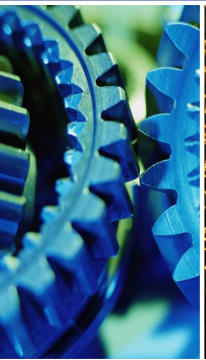


The Global Competitiveness Report 2008–2009

COMMITTED TO IMPROVING THE STATE OF THE WORLD









Michael E. Porter, Harvard University Klaus Schwab, World Economic Forum World Economic Forum Geneva, Switzerland 2008

The Global Competitiveness Report 2008–2009

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The terms country and nation as used in this report do not in all cases refer to a territorial entity that is a state as understood by international law and practice. The terms cover well-defined, geographically self-contained economic areas that may not be states but for which statistical data are maintained on a separate and independent basis.

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Preface

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Executive Chairman, World Economic Forum

This year's *Global Competitiveness Report* is being released at a time of multiple shocks to the global economy. The subprime mortgage crisis and the ensuing credit crunch, combined with rising inflation worldwide and the consequent slowdown in demand in many advanced economies, has engendered significant uncertainty about the short-term outlook for the world economy. Global growth is slowing, and it is not yet clear when the effects of the present crisis will subside.

The financial market crisis that began in early 2007 is almost unprecedented in its impact, having resulted not only in losses in markets and for financial institutions, but also in an erosion of public confidence in the financial sector and among the institutions themselves across the industrialized world. In the meantime, rising energy and commodity prices are having a dual effect on emerging and developing economies: on the one hand, boosting growth; on the other hand creating inflationary pressures that raise the basic cost of living, thus increasing poverty levels. More generally, although the present slowdown was originally expected to be confined mainly to the United States, it is now spreading to other industrialized economies and it is not yet clear what the future will bring for emerging markets.

Policymakers are presently struggling with ways of managing these multiple shocks intelligently while preparing their economies to perform well in an economic landscape characterized by growing volatility. In an unstable global financial environment, it is more important than ever for countries to put into place the fundamentals underpinning economic growth and development. The World Economic Forum has for the past 30 years played a facilitating role in this process, by providing detailed assessments of the productive potential of nations worldwide. The Report is a contribution to enhancing our understanding of the key factors determining economic growth, and explaining why some countries are much more successful than others in raising income levels and opportunities for their respective populations, offering policymakers and business leaders an important tool in the formulation of improved economic policies and institutional reforms.

This year's *Report* is characterized by the continued expansion of our country coverage. Currently featuring a total of 134 economies, it remains the most comprehensive assessment of its kind. The *Report* contains a detailed profile for each of the economies featured in

the study as well as an extensive section of data tables with global rankings covering over 100 indicators.

This Report remains our flagship publication within our Global Competitiveness Network, which groups a number of research studies that truly mirror the increased integration and complexity of the world economy. Concurrent complementary publications include The Global Information Technology Report 2007–2008, The Travel & Tourism Competitiveness Report 2008, The Global Enabling Trade Report 2008, The Financial Development Report 2008, and The Global Gender Gap Report 2007.

The Global Competitiveness Report could not have been put together without the thought leadership of our distinguished editor, Professor Michael E. Porter, Director of the Institute for Strategy and Competitiveness at the Harvard Business School, and his team Christian Ketels, Richard Bryden, and Mercedes Delgado. Appreciation also goes to Professor Xavier Sala-i-Martin, at Columbia University, for his ongoing intellectual support of our competitiveness research. Appreciation also goes to Fiona Paua, Head of Strategic Insight Teams at the Forum, and Jennifer Blanke, Head of the Global Competitiveness Network, as well as team members Ciara Browne, Agustina Ciocia, Margareta Drzeniek Hanouz, Thierry Geiger, Patrick McGee, Irene Mia, Pearl Samandari, and Eva Trujillo Herrera. We thank FedEx and USAID, our partners in this Report, for their support in this important venture. Finally, we would also like to convey our sincere gratitude to all the business executives around the world, who took the time to participate in our Executive Opinion Survey, and whose valuable inputs made the publication of this Report possible.



Part 1

The Competitiveness Indexes



CHAPTER 1.1

The Global Competitiveness Index: Prioritizing the Economic Policy Agenda

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World Economic Forum

After several years of rapid and almost unhampered growth, the global economic landscape is changing. Rising food and energy prices, a major international financial crisis, and the related slowdown in the world's leading economies are confronting policymakers with new economic management challenges. Today's volatility underscores the importance of a competitiveness-supporting economic environment that can help national economies to weather these types of shocks in order to ensure solid economic performance going into the future.

A nation's level of competitiveness reflects the extent to which it is able to provide rising prosperity to its citizens. Since 1979, the World Economic Forum's annual Global Competitiveness Reports have examined the many factors enabling national economies to achieve sustained economic growth and long-term prosperity. Our goal over the years has been to provide benchmarking tools for business leaders and policymakers to identify obstacles to improved competitiveness, stimulating discussion on strategies to overcome them. For the past several years, the World Economic Forum has based its competitiveness analysis on the Global Competitiveness Index (GCI), a highly comprehensive index for measuring national competitiveness, which captures the microeconomic and macroeconomic foundations of national competitiveness.

We define *competitiveness* as the set of institutions, policies, and factors that determine the level of productivity of a country. The level of productivity, in turn, sets the sustainable level of prosperity that can be earned by an economy. In other words, more competitive economies tend to be able to produce higher levels of income for their citizens. The productivity level also determines the rates of return obtained by investments in an economy. Because the rates of return are the fundamental drivers of the growth rates of the economy, a more competitive economy is one that is likely to grow faster over the medium to long run.

The concept of competitiveness thus involves static and dynamic components: although the productivity of a country clearly determines its ability to sustain a high *level* of income, it is also one of the central determinants of the returns to investment, which is one of the key factors explaining an economy's *growth potential*.

The 12 pillars of competitiveness

The determinants of competitiveness are many and complex. For hundreds of years, economists have tried to understand what determines the wealth of nations. This attempt has ranged from Adam Smith's focus on specialization and the division of labor to neoclassical economists' emphasis on investment in physical capital and infrastructure, and, more recently, to interest in other mechanisms such as education and training, technological progress (whether created within the country or adopted from abroad), macroeconomic stability, good governance, the rule of law, transparent and well-functioning

institutions, firm sophistication, demand conditions, market size, and many others. Each of these conjectures rests on solid theoretical foundations and makes common sense. The central point, however, is that they are not mutually exclusive—so that two or more of them could be true at the same time. Hundreds of econometric studies show that many of these conjectures are, in fact, simultaneously true. This also can partly explain why, despite the present global financial crisis, we do not necessarily see large swings in competitiveness ratings, for example in the United States. Financial markets are only one of several important components of national competitiveness.

The GCI captures this open-ended dimension by providing a weighted average of many different components, each of which reflects one aspect of the complex reality that we call competitiveness. We group all these components into 12 pillars of economic competitiveness:

First pillar: Institutions

The institutional environment forms the framework within which individuals, firms, and governments interact to generate income and wealth in the economy. The institutional framework has a strong bearing on competitiveness and growth.³ It plays a central role in the ways in which societies distribute the benefits and bear the costs of development strategies and policies, and it influences investment decisions and the organization of production. Owners of land, corporate shares, and even intellectual property are unwilling to invest in the improvement and upkeep of their property if their rights as owners are insecure.⁴ Of equal importance, if property cannot be bought and sold with the confidence that the authorities will endorse the transaction, the market itself will fail to generate dynamic growth.

The importance of institutions is not restricted to the legal framework. Government attitudes toward markets and freedoms and the efficiency of its operations are also very important: excessive bureaucracy and red tape,⁵ overregulation, corruption, dishonesty in dealing with public contracts, lack of transparency and trustworthiness, or the political dependence of the judicial system impose significant economic costs to businesses and slow down the process of economic development.

Although the economic literature has mainly focused on public institutions, private institutions are also an important element in the process of creation of wealth. The significant corporate scandals that have occurred over the past few years, and the present global financial crisis, have highlighted the relevance of accounting and reporting standards and transparency for preventing fraud and mismanagement, ensuring good governance, and maintaining investor and consumer confidence. An economy is well served by businesses that are run honestly, where managers abide by strong ethical practices in their dealings with the government,

other firms, and the public.⁶ Private-sector transparency is indispensable to business, and can be brought about through the use of standards as well as auditing and accounting practices that ensure access to information in a timely manner.⁷

Second pillar: Infrastructure

Extensive and efficient infrastructure is an essential driver of competitiveness. It is critical for ensuring the effective functioning of the economy, as it is an important factor determining the location of economic activity and the kinds of activities or sectors that can develop in a particular economy. Well-developed infrastructure reduces the effect of distance between regions, with the result of truly integrating the national market and connecting it to markets in other countries and regions. In addition, the quality and extensiveness of infrastructure networks significantly impact economic growth and reduce income inequalities and poverty in a variety of ways.8 In this regard, a well-developed transport and communications infrastructure network is a prerequisite for the ability of less-developed communities to connect to core economic activities and schools.

Effective modes of transport for goods, people, and services—such as quality roads, railroads, ports, and air transport—enable entrepreneurs to get their goods to market in a secure and timely manner, and facilitate the movement of workers to the most suitable jobs. Economies also depend on electricity supplies that are free of interruptions and shortages so that businesses and factories can work unimpeded. Finally, a solid and extensive telecommunications network allows for a rapid and free flow of information, which increases overall economic efficiency by helping to ensure that decisions made by economic actors take into account all available relevant information.

Third pillar: Macroeconomic stability

The stability of the macroeconomic environment is important for business and, therefore, is important for the overall competitiveness of a country. Although it is certainly true that macroeconomic stability alone cannot increase the productivity of a nation, it is also recognized that macroeconomic disarray harms the economy. Firms cannot make informed decisions when inflation is raging out of control. The government cannot provide services efficiently if it has to make high-interest payments on its past debts. In sum, the economy cannot grow unless the macro environment is stable.

Fourth pillar: Health and primary education

A healthy workforce is vital to a country's competitiveness and productivity. Workers who are ill cannot function to their potential, and will be less productive. Poor health leads to significant costs to business, as sick workers are often absent or operate at lower levels of efficiency.

Investment in the provision of health services is thus critical for clear economic, as well as moral, considerations.¹⁰

In addition to health, this pillar takes into account the quantity and quality of basic education received by the population, which is increasingly important in today's economy. Basic education increases the efficiency of each individual worker. Moreover, a workforce that has received little formal education can carry out only basic manual work and finds it much more difficult to adapt to more advanced production processes and techniques. Lack of basic education can therefore become a constraint on business development, with firms finding it difficult to move up the value chain by producing more sophisticated or value-intensive products.

Fifth pillar: Higher education and training

Quality higher education and training is crucial for economies that want to move up the value chain beyond simple production processes and products. In particular, today's globalizing economy requires economies to nurture pools of well-educated workers who are able to adapt rapidly to their changing environment. This pillar measures secondary and tertiary enrollment rates as well as the quality of education as assessed by the business community. The extent of staff training is also taken into consideration because of the importance of vocational and continuous on-the-job training—which is neglected in many economies—for ensuring a constant upgrading of workers' skills to the changing needs of the evolving economy.

Sixth pillar: Goods market efficiency

Countries with efficient goods markets are well positioned to produce the right mix of products and services given supply-and-demand conditions, as well as to ensure that these goods can be most effectively traded in the economy. Healthy market competition, both domestic and foreign, is important in driving market efficiency and thus business productivity, by ensuring that the most efficient firms, producing goods demanded by the market, are those that thrive. The best possible environment for the exchange of goods requires a minimum of impediments to business activity through government intervention to be in place. For example, competitiveness is hindered by distortionary or burdensome taxes, and by restrictive and discriminatory rules on foreign ownership or foreign direct investment (FDI). Market efficiency also depends on demand conditions such as customer orientation and buyer sophistication. For cultural reasons, customers in some countries may be more demanding than in others. This can create an important competitive advantage, as it forces companies to be more innovative and customeroriented and thus imposes the discipline necessary for efficiency to be achieved in the market.

Seventh pillar: Labor market efficiency

The efficiency and flexibility of the labor market are critical for ensuring that workers are allocated to their most efficient use in the economy, and provided with incentives to give their best effort in their jobs. Labor markets must therefore have the flexibility to shift workers from one economic activity to another rapidly and at low cost, and to allow for wage fluctuations without much social disruption. Efficient labor markets must also ensure a clear relationship between worker incentives and their efforts, as well as the best use of available talent —which includes equity in the business environment between women and men.

Eighth pillar: Financial market sophistication

The present global financial crisis has highlighted the critical importance of financial markets for the functioning of national economies. An efficient financial sector is necessary to allocate the resources saved by a nation's citizens as well as those entering the economy from abroad to their most productive uses. It channels resources to the entrepreneurial or investment projects with the highest expected rates of return, rather than to the politically connected. A thorough assessment of risk is therefore a key ingredient.

Business investment is critical to productivity. Therefore economies require sophisticated financial markets that can make capital available for private-sector investment from such sources as loans from a sound banking sector, well-regulated securities exchanges, venture capital, and other financial products. An efficient financial sector also ensures that innovators with good ideas have the financial resources to turn those ideas into commercially viable products and services. In order to fulfill all those functions, the banking sector needs to be trustworthy and transparent.¹²

Ninth pillar: Technological readiness

This pillar measures the agility with which an economy adopts existing technologies to enhance the productivity of its industries. ¹³ In today's globalized world, technology has increasingly become an important element for firms to compete and prosper. In particular, information and communication technologies (ICT) have evolved into the "general purpose technology" of our time, ¹⁴ given the critical spillovers to the other economic sectors and their role as efficient infrastructure for commercial transactions. Therefore ICT access (including the presence of an ICT-friendly regulatory framework) and usage are included in the pillar as essential components of economies' overall level of technological readiness.

Whether the technology used has or has not been developed within national borders is irrelevant for its effect on competitiveness. The central point is that the firms operating in the country have access to advanced products and blueprints and the ability to use them. That is, it does not matter whether the personal

computer or the Internet was invented in a particular country. What is important is that these inventions are available to the business community. This does not mean that the process of innovation is irrelevant. However, the level of technology available to firms in a country needs to be distinguished from the country's ability to innovate and expand the frontiers of knowledge. That is why we separate technological readiness from innovation, which is captured in the 12th pillar below.

Tenth pillar: Market size

The size of the market affects productivity because large markets allow firms to exploit economies of scale. Traditionally, the markets available to firms have been constrained by national borders. In the era of globalization, international markets have become a substitute for domestic markets, especially for small countries. There is vast empirical evidence that shows that trade openness is positively associated with growth. Even if some recent research casts doubts on the robustness of this relationship, the general sense is that trade has a positive effect on growth, especially for countries with small domestic markets. ¹⁵

Thus, exports can be thought of as a substitute for domestic demand in determining the size of the market for the firms of a country. ¹⁶ By including both domestic and foreign markets in our measure of market size, we give credit to export-driven economies and geographic areas (such as the European Union) that are broken into many countries but have one common market.

Eleventh pillar: Business sophistication

Business sophistication is conducive to higher efficiency in the production of goods and services. This leads, in turn, to increased productivity, thus enhancing a nation's competitiveness. Business sophistication concerns the quality of a country's overall business networks as well as the quality of individual firms' operations and strategies. It is particularly important for countries at an advanced stage of development, when the more basic sources of productivity improvements have been exhausted to a large extent.

The quality of a country's business networks and supporting industries, which we capture by using variables on the quantity and quality of local suppliers and the extent of their interaction, is important for a variety of reasons. When companies and suppliers from a particular sector are interconnected in geographically proximate groups ("clusters"), efficiency is heightened, greater opportunities for innovation are created, and barriers to entry for new firms are reduced. Individual firms' operations and strategies (branding, marketing, the presence of a value chain, and the production of unique and sophisticated products) all lead to sophisticated and modern business processes.

Twelfth pillar: Innovation

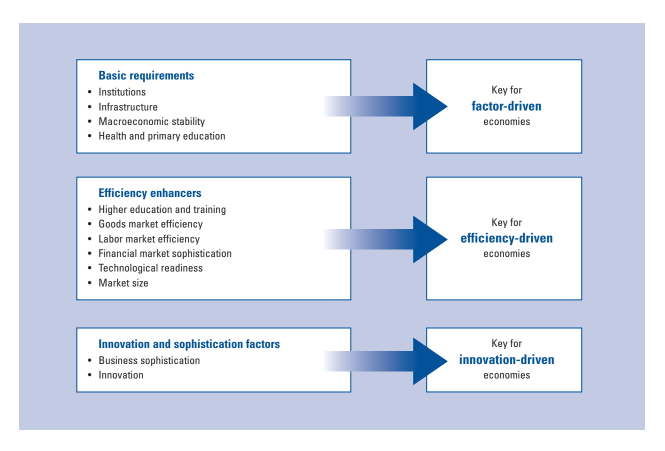
The last pillar of competitiveness is technological innovation. Although substantial gains can be obtained by improving institutions, building infrastructures, reducing macroeconomic instability, or improving the human capital of the population, all these factors eventually seem to run into diminishing returns. The same is true for the efficiency of the labor, financial, and goods markets. In the long run, standards of living can be expanded only with technological innovation. Innovation is particularly important for economies as they approach the frontiers of knowledge and the possibility of integrating and adapting exogenous technologies tends to disappear.¹⁷

Although less-advanced countries can still improve their productivity by adopting existing technologies or making incremental improvements in other areas, for countries that have reached the innovation stage of development, this is no longer sufficient to increase productivity. Firms in these countries must design and develop cutting-edge products and processes to maintain a competitive edge. This requires an environment that is conducive to innovative activity, supported by both the public and the private sectors. In particular, this means sufficient investment in research and development (R&D) especially by the private sector, the presence of high-quality scientific research institutions, extensive collaboration in research between universities and industry, and the protection of intellectual property.

The interrelation of the 12 pillars

Although the 12 pillars of competitiveness are described separately, this should not obscure the fact that they are not independent: not only they are related to each other, but they tend to reinforce each other. For example, innovation (12th pillar) is not possible in a world without institutions (1st pillar) that guarantee intellectual property rights, cannot be performed in countries with poorly educated and poorly trained labor force (5th pillar), and will never take place in economies with inefficient markets (6th, 7th, and 8th pillars) or without extensive and efficient infrastructure (2nd pillar). Although the actual construction of the Index will involve the aggregation of the 12 pillars into a single index, measures are reported for the 12 pillars separately because offering a more disaggregated analysis can be more useful to countries and practitioners: such an analysis gets closer to the actual areas in which a particular country needs to improve.

Figure 1: The 12 pillars of competitiveness



Stages of development and the weighted Index

It is clear that different pillars affect different countries differently: the best way for Chad to improve its competitiveness is not the same as the best way for the United States. This is because Chad and the United States are in different stages of development: as countries move along the development path, wages tend to increase and, in order to sustain this higher income, labor productivity must improve.¹⁸

According to the GCI, in the first stage, the economy is *factor-driven* and countries compete based on their factor endowments, primarily unskilled labor and natural resources. Companies compete on the basis of price and sell basic products or commodities, with their low productivity reflected in low wages. Maintaining competitiveness at this stage of development hinges primarily on well-functioning public and private institutions (pillar 1), well-developed infrastructure (pillar 2), a stable macroeconomic framework (pillar 3), and a healthy and literate workforce (pillar 4).

As wages rise with advancing development, countries move into the *efficiency-driven* stage of development, when they must begin to develop more efficient production processes and increase product quality. At this point, competitiveness is increasingly driven by higher education and training (pillar 5), efficient goods markets (pillar 6), well-functioning labor markets (pillar 7),

sophisticated financial markets (pillar 8), a large domestic or foreign market (pillar 10), and the ability to harness the benefits of existing technologies (pillar 9).

Finally, as countries move into the *innovation-driven* stage, they are able to sustain higher wages and the associated standard of living only if their businesses are able to compete with new and unique products. At this stage, companies must compete through innovation (pillar 12), producing new and different goods using the most sophisticated production processes (pillar 11).

The concept of stages of development is integrated into the Index by attributing higher relative weights to those pillars that are relatively more relevant for a country given its particular stage of development. That is, although all 12 pillars matter to a certain extent for all countries, the importance of each one depends on a country's particular stage of development. To take this into account, the pillars are organized into three subindexes, each critical to a particular stage of development. The basic requirements subindex groups those pillars most critical for countries in the factor-driven stage. The efficiency enhancers subindex includes those pillars critical for countries in the efficiency-driven stage. And the innovation and sophistication factors subindex includes the pillars critical to countries in the innovation-driven stage. The three subindexes are shown in Figure 1.

The specific weights we attribute to each subindex in every stage of development are shown in Table 1. To obtain the precise weights, a maximum likelihood regression of GDP per capita was run against each subindex for past years, allowing for different coefficients for each stage of development.¹⁹ The rounding of these econometric estimates led to the choice of weights displayed in Table 1.

Table 1: Weights of the three main groups of pillars at each stage of development

Pillar group	Factor- driven stage (%)	Efficiency- driven stage (%)	Innovation- driven stage (%)
Basic requirements	60	40	20
Efficiency enhancers	35	50	50
Innovation and sophistication factors	5	10	30

Implementation of stages of development: Smooth transitions

Countries are allocated to stages of development based on two criteria. The first criterion is the level of GDP per capita at market exchange rates. This widely available measure is used as a proxy for wages, as internationally comparable data for the latter are not available for all countries covered. The precise thresholds are shown in Table 2. A second criterion measures the extent to which countries are factor driven. We proxy this by the share of exports of primary goods in total exports (goods and services) and assume that countries that export more than 70 percent of primary products are to a large extent factor driven.²⁰

Table 2: Income thresholds for establishing stages of development

Stage of Development	GDP per capita (in US\$)
Stage 1: Factor driven	< 2,000
Transition from stage 1 to stage 2	2,000–3,000
Stage 2: Efficiency driven	3,000-9,000
Transition from stage 2 to stage 3	9,000–17,000
Stage 3: Innovation driven	> 17,000

Countries falling in between two of the three stages are considered to be "in transition." For these countries, the weights change smoothly as a country develops, reflecting the smooth transition from one stage of development to another. By introducing this type of transition between stages into the model—that is, by placing increasingly more weight on those areas that are becoming more important for the country's competitiveness as the country develops—the index can gradually "penalize"

those countries that are not preparing for the next stage. The classification of countries into stages of development is shown in Table 3.

Country coverage

Four new economies have been included in the analysis: Brunei Darussalam, Côte d'Ivoire, Ghana, and Malawi (reintroduced after a one-year absence). On the other hand, one country covered last year, Uzbekistan, is not covered this year because of a lack of Survey data. This has led to a net increase in country coverage, for a total of 134 economies this year.

Appendix A describes the exact composition of the GCI and technical details of its construction.

The Global Competitiveness Index 2008–2009 rankings

The detailed rankings from this year's GCI are shown in Tables 4 through 8. As Table 4 shows, almost all of the countries in the top 10 remain the same as last year, with some small shifts in rank. The following sections reference the findings of the GCI 2008–2009 for the top performers globally, as well as for a number of selected economies in each of the five following regions: Europe, Latin America and the Caribbean, Asia and the Pacific, Middle East and North Africa, and sub–Saharan Africa.

Top 10

Notwithstanding the present financial crisis, the **United States** continues to be the most competitive economy in the world, a position it has held for several years. This is because the country is endowed with many structural features that make its economy extremely productive and that place it on a strong footing to ride out business cycle shifts and economic shocks. Thus, despite rising concerns about the soundness of the banking sector and macroeconomic weaknesses, the country's many other strengths continue to make it a very productive environment. The United States is followed by Switzerland, Denmark, and Sweden, composing the same top four countries as last year.

The United States is home to highly sophisticated and innovative companies operating in very efficient factor markets. The country is also endowed with an excellent university system that collaborates strongly with the business sector in R&D. Combined with the scale opportunities afforded by the sheer size of its domestic economy, the largest in the world by far, these qualities make the United States the most competitive economy in the world.

The United States is ranked 1st on the innovation pillar, with the world's top-rated scientific research institutions, high company spending on R&D (ranked 3rd), and significant collaboration between the business and university sectors in research (ranked 1st). The country's markets support this innovative activity through their

the country develops—the index can gradually "penalize"

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Table 3: List of countries/economies at each stage of development

Stage 1	Transition from 1 to 2	Stage 2	Transition from 2 to 3	Stage 3
Bangladesh	Armenia	Albania	Bahrain	Australia
Benin	Azerbaijan	Algeria	Barbados	Austria
Bolivia	Botswana	Argentina	Chile	Belgium
Burkina Faso	Brunei Darussalam	Bosnia and Herzegovina	Croatia	Canada
Burundi	China	Brazil	Estonia	Cyprus
Cambodia	El Salvador	Bulgaria	Hungary	Czech Republic
Cameroon	Georgia	Colombia	Latvia	Denmark
Chad	Guatemala	Costa Rica	Lithuania	Finland
Côte d'Ivoire	Iran	Dominican Republic	Poland	France
Egypt	Jordan	Ecuador	Qatar	Germany
Ethiopia	Kazakhstan	Jamaica	Russian Federation	Greece
Gambia, The	Kuwait	Macedonia, FYR	Slovak Republic	Hong Kong SAR
Ghana	Libya	Malaysia	Taiwan, China	Iceland
Guyana	Morocco	Mauritius	Trinidad and Tobago	Ireland
Honduras	Oman	Mexico	Turkey	Israel
India	Saudi Arabia	Montenegro		Italy
Indonesia	Venezuela	Namibia		Japan
Kenya		Panama		Korea, Rep.
Kyrgyz Republic		Peru		Luxembourg
Lesotho		Romania		Malta
Madagascar		Serbia		Netherlands
Malawi		South Africa		New Zealand
Mali		Suriname		Norway
Mauritania		Thailand		Portugal
Moldova		Tunisia		Puerto Rico
Mongolia		Ukraine		Singapore
Mozambique		Uruguay		Slovenia
Nepal				Spain
Nicaragua				Sweden
Nigeria				Switzerland
Pakistan				United Arab Emirates
Paraguay				United Kingdom
Philippines				United States
Senegal				
Sri Lanka				
Syria				
Tajikistan				
Tanzania				
Timor-Leste				
Uganda				
Vietnam				
Zambia				
Zimbabwe				

efficient allocation of human and financial resources to their most effective use. In particular, labor markets are ranked 1st out of all countries, characterized by the ease and affordability of hiring workers and significant wage flexibility. The country's goods markets are also characterized by low levels of distortion within the context of a very competitive environment, providing consumers with a large selection of quality goods and services at reasonable prices, supplied in a timely manner. Financial markets are also rated as highly efficient, although in the context of the present financial crisis there has been a weakening of confidence in the financial sector, particularly the soundness of banks (40th this year, as opposed to 26th in 2007).

Although the country is thus very competitive overall, there are some weaknesses in more basic areas. Some aspects of its public institutions could be strength-

ened, with particular concerns on the part of the business community about the government's ability to maintain arms-length relationships with the private sector (40th), and in the perception that the government spends its resources wastefully (66th). The business costs of terrorism and of crime and violence more generally are also points of concern. But the country's greatest weakness is related to its macroeconomic stability, where it ranks a low 67th overall. The United States has built up large macroeconomic imbalances over recent years, with repeated fiscal deficits leading to rising and burgeoning levels of public indebtedness (reaching more than 60 percent of GDP by 2007, placing the country 102nd on this indicator). This indicates that the country is not preparing financially for its future liabilities and interest payments will increasingly restrict its fiscal policy free-

oublic institutions could be strength- dom going into the future. The Global Competitiveness Report 2008-2009 © 2008 World Economic Forum

Table 4: Global Competitiveness Index rankings and 2007–2008 comparisons

Country/Economy	GCI 200 Rank	08-2009 Score	GCI 2008– 2009 rank (among 2007 countries)*	GCI 2007–2008 rank	Country/Economy	GCI 200	8-2009 Score	GCI 2008– 2009 rank (among 2007 countries)*	GCI 2007–2008 rank
· · · · · · · · · · · · · · · · · · ·									
United States Switzerland	1 2	5.74 5.61	1 2	1 2	Azerbaijan Vietnam	69 70	4.10 4.10	68 69	66 68
Denmark	3	5.58	3	3	Philippines	71	4.10	70	71
Sweden	4	5.53	4	4	Ukraine	72	4.09	71	73
Singapore	5	5.53	5	7	Morocco	73	4.08	72	64
Finland	6	5.50	6	6	Colombia	74	4.05	73	69
Germany	7	5.46	7	5	Uruguay	75	4.04	74	75
Netherlands	8	5.41	8	10	Bulgaria	76	4.03	75	79
Japan	9	5.38	9	8	Sri Lanka	77	4.02	76	70
Canada	10	5.37	10	13	Syria	78	3.99	77	80
Hong Kong SAR	11	5.33	11	12	El Salvador	79	3.99	78	67
United Kingdom	12	5.30	12	9	Namibia	80	3.99	79	89
Korea, Rep. Austria	13 14	5.28 5.23	13 14	11 15	Egypt Honduras	81 82	3.98 3.98	80 81	77 83
Norway	15	5.22	15	16	Peru	83	3.95	82	86
France	16	5.22	16	18	Guatemala	84	3.94	83	87
Taiwan, China	17	5.22	17	14	Serbia	85	3.90	84	91
Australia	18	5.20	18	19	Jamaica	86	3.89	85	78
Belgium	19	5.14	19	20	Gambia, The	87	3.88	86	102
Iceland	20	5.05	20	23	Argentina	88	3.87	87	85
Malaysia	21	5.04	21	21	Macedonia, FYR	89	3.87	88	94
Ireland	22	4.99	22	22	Georgia	90	3.86	89	90
Israel	23	4.97	23	17	Libya	91	3.85	90	88
New Zealand	24	4.93	24	24	Trinidad and Tobago	92	3.85	91	84
Luxembourg	25	4.85	25	25	Kenya	93	3.84	92	99
Qatar	26	4.83	26	31	Nigeria	94	3.81	93	95
Saudi Arabia	27	4.72	27	35	Moldova	95 96	3.75	94	97
Chile Spain	28 29	4.72 4.72	28 29	26 29	Senegal Armenia	96	3.73 3.73	95 96	100 93
Spain China	30	4.72	30	34	Dominican Republic	98	3.73	97	96
United Arab Emirates	31	4.68	31	37	Algeria	99	3.72	98	81
Estonia	32	4.67	32	27	Mongolia	100	3.65	99	101
Czech Republic	33	4.62	33	33	Pakistan	101	3.65	100	92
Thailand	34	4.60	34	28	Ghana	102	3.62	n/a	n/a
Kuwait	35	4.58	35	30	Suriname	103	3.58	101	113
Tunisia	36	4.58	36	32	Ecuador	104	3.58	102	103
Bahrain	37	4.57	37	43	Venezuela	105	3.56	103	98
0man	38	4.55	38	42	Benin	106	3.56	104	108
Brunei Darussalam	39	4.54	n/a	n/a	Bosnia and Herzegovina	107	3.56	105	106
Cyprus	40	4.53	39	55	Albania	108	3.55	106	109
Puerto Rico	41	4.51	40	36	Cambodia	109	3.53	107	110
Slovenia Portugal	42	4.50 4.47	41 42	39 40	Côte d'Ivoire Bangladesh	110	3.51 3.51	n/a 108	n/a 107
Lithuania	43 44	4.47	43	38	Zambia	111 112	3.49	109	122
South Africa	45	4.41	44	44	Tanzania	113	3.49	110	104
Slovak Republic	46	4.40	45	41	Cameroon	114	3.48	111	116
Barbados	47	4.40	46	50	Guyana	115	3.47	112	126
Jordan	48	4.37	47	49	Tajikistan	116	3.46	113	117
Italy	49	4.35	48	46	Mali	117	3.43	114	115
India	50	4.33	49	48	Bolivia	118	3.42	115	105
Russian Federation	51	4.31	50	58	Malawi	119	3.42	n/a	n/a
Malta	52	4.31	51	56	Nicaragua	120	3.41	116	111
Poland	53	4.28	52	51	Ethiopia	121	3.41	117	123
Latvia	54	4.26	53	45	Kyrgyz Republic	122	3.40	118	119
Indonesia	55	4.25	54	54	Lesotho	123	3.40	119	124
Botswana	56	4.25	55	76	Paraguay	124	3.40	120	121
Mauritius	57 59	4.25	56 57	60 50	Madagascar	125	3.38	121	118
Panama Costa Rica	58 59	4.24 4.23	57 58	59 63	Nepal Burkina Faso	126	3.37	122	114
Costa Rica Mexico	59 60	4.23	58 59	52	Uganda	127 128	3.36 3.35	123 124	112 120
viexico Croatia	61	4.23	60	52 57	Timor-Leste	128	3.35	124	120
Hungary	62	4.22	61	47	Mozambique	130	3.15	126	128
Turkey	63	4.15	62	53	Mauritania	131	3.14	127	125
Brazil	64	4.13	63	72	Burundi	132	2.98	128	130
Montenegro	65	4.11	64	82	Zimbabwe	133	2.88	129	129
Kazakhstan	66	4.11	65	61	Chad	134	2.85	130	131
Greece	67	4.11	66	65					

Switzerland retains the same ranking as last year, second only to the United States. Similar to the United States, Switzerland's economy is characterized by an excellent capacity for innovation and a very sophisticated business culture, ranked 2nd for its business sophistication and 3rd for its innovation capacity. The country is characterized by high spending on R&D. Switzerland's scientific research institutions are among the world's best, and the strong collaboration between the academic and business sectors ensures that much of this research is translated into marketable products and processes, buttressed by strong intellectual property protection. This strong innovative capacity is captured by the high rate of patenting in the country, for which Switzerland ranks 6th worldwide on a per capita basis.

Switzerland's public institutions are rated among the most effective and transparent in the world (4th), ensuring a level playing field and enhancing business confidence, including an independent judiciary, a strong rule of law, and strong accountability of the public sector. Competitiveness is also buttressed by excellent infrastructure and labor markets that are among the most flexible in the world, both ranked 3rd overall. And Switzerland's macroeconomic environment receives excellent marks (ranked 10th), attributable to a government budget surplus, high national savings, low interest rates, and low inflation at a time when inflation is rising around the world.

On the other hand, the relatively low university enrollment rate—just shy of 46 percent—places the country 45th on this indicator. Efforts should be made to boost higher education attainment to provide more home-grown talent with the necessary skills for innovative activities.

The Nordic members of the European Union continue to hold privileged positions in the rankings. **Denmark** is ranked 3rd, with **Sweden** and **Finland** following closely at 4th and 6th places, respectively, the same rankings as last year for all three countries. As in past years, the Nordic countries outperform the United States in a number of areas. For example, like Switzerland they receive among the best marks worldwide in terms of the macroeconomic environment, as they are also running healthy budget surpluses and have achieved very low levels of public indebtedness. The three countries have among the best functioning and most transparent institutions in the world, ranked only behind Singapore on this pillar.

Given the significant focus that the Nordic countries have placed on higher education and training over recent decades, it is not surprising that Finland, Denmark, and Sweden continue to occupy the top three positions in the higher education and training pillar. This has provided the workforce with the skills needed to adapt rapidly to a changing environment and has laid the ground for their high levels of technological adoption and innovation in recent years.

A marked difference among these three countries relates to labor market flexibility. While Denmark (ranked 4th) distinguishes itself as having one of the most flexible and efficient labor markets internationally, in Finland and Sweden, as is the case in a number of other European countries, companies have little flexibility in setting wages, nonwage labor costs remain very high, and firing and therefore hiring workers is deemed excessively expensive.

Singapore, at 5th place, is the top-ranked country from Asia on the strength of its institutional environment, moving up two places from last year as a result of a strengthening across all aspects of the institutional framework. Singapore also places among the top two countries for the efficiency of all of its markets—goods, labor, and financial—ensuring the proper allocation of these factors to their best use. Singapore also has world-class infrastructure, leading the world in the quality of its port and air transport facilities. But Singapore's overall ranking is constrained by its domestic market size and mixed performance in the macroeconomic stability pillar, where it ranks 59th and 121st for its interest rate spread and government debt, respectively.

Germany remains among the top-10 ranked countries, although it slips two positions to 7th place. The country is ranked 1st for the quality of infrastructure, with particularly good marks for its transport and telephony infrastructure. The efficiency of its goods and financial markets is another strength, buttressed by a very high level of business sophistication (ranked 1st on this pillar), although it should be noted that there has been a measurable decline in the business sector's assessment of the country's financial markets over the past year. These attributes allow Germany to benefit greatly from its significant market size (ranked 4th on this pillar). On the other hand, Germany's labor market continues to be very rigid (ranked 122nd on the labor market flexibility subpillar), where a lack of flexibility in wage determination, high nonwage labor costs, and the cost of firing provide a hindrance to job creation.

The Netherlands moves up two spots to 8th place and rounds out the list of the European countries in the top 10. The country's companies are highly sophisticated and are the most aggressive internationally in absorbing new technologies (ranked 1st for its technological readiness), buttressed by an excellent educational system and extremely efficient factor markets. The improvement in the rankings can be traced mainly to an even better assessment than last year of the functioning of its markets. The labor market in the Netherlands is notably efficient compared with the situation in many other European economies, and its goods market is ranked 3rd for its excellent functioning.

Japan, at 9th place, enjoys a major competitive edge in the areas of business sophistication and innovation, characterized by a high availability of scientists and engineers, high company spending on R&D, and an

Table 5: The Global Competitiveness Index 2008–2009

					SUBIN	DEXES		
	OVERA	LL INDEX	Basic re	quirements	Efficiency	enhancers	Innovati	on factors
Country/Economy	Rank	Score	Rank	Score	Rank	Score	Rank	Score
United States	1	5.74	22	5.50	1	5.81	1	5.80
Switzerland	2	5.61	2	6.14	8	5.35	2	5.68
Denmark	3	5.58	4	6.14	3	5.49	7	5.37
Sweden	4	5.53	6	6.00	9	5.35	6	5.53
Singapore	5	5.53	3	6.14	2	5.52	11	5.16
Finland	6 7	5.50	7	6.18 5.96	13	5.21 5.22	5	5.53 5.54
Germany Netherlands	8	5.46 5.41	10	5.81	11 7	5.22	9	5.20
Japan	9	5.38	26	5.36	12	5.22	3	5.65
Canada	10	5.37	8	5.84	5	5.44	16	4.96
Hong Kong SAR	11	5.33	5	6.05	6	5.43	21	4.69
United Kingdom	12	5.30	24	5.46	4	5.45	17	4.93
Korea, Rep.	13	5.28	16	5.71	15	5.15	10	5.20
Austria	14	5.23	9	5.81	20	5.03	12	5.16
Norway	15	5.22	14	5.76	14	5.19	18	4.91
France	16	5.22	13	5.76	16	5.09	14	5.08
Taiwan, China	17	5.22	20	5.53	18	5.06	8	5.26
Australia	18	5.20	15	5.75	10	5.31	22	4.66
Belgium	19	5.14	18	5.60	21	5.02	15	5.02
Iceland	20	5.05	11	5.80	22	4.89	19	4.82
Malaysia	21	5.04	25	5.42	24	4.82	23	4.63
Ireland Israel	22	4.99	32	5.24	19	5.05	20	4.72 5.10
Israel New Zealand	23 24	4.97 4.93	41 19	5.06 5.58	23 17	4.84 5.07	13 28	5.10 4.26
Luxembourg	25	4.85	12	5.78	27	4.69	24	4.20
Qatar	26	4.83	21	5.50	31	4.53	35	4.14
Saudi Arabia	27	4.72	34	5.21	45	4.35	37	4.09
Chile	28	4.72	36	5.15	30	4.58	44	4.00
Spain	29	4.72	27	5.34	25	4.75	29	4.25
China	30	4.70	42	5.01	40	4.41	32	4.18
United Arab Emirates	31	4.68	17	5.67	29	4.64	38	4.09
Estonia	32	4.67	30	5.27	26	4.73	40	4.06
Czech Republic	33	4.62	45	4.85	28	4.67	25	4.37
Thailand	34	4.60	43	4.97	36	4.45	46	3.91
Kuwait	35	4.58	39	5.12	52	4.19	52	3.82
Tunisia	36	4.58	35	5.17	53	4.19	30	4.21
Bahrain	37	4.57	28	5.31	46	4.32	54	3.76
Oman	38	4.55	31	5.25	61	4.09	48	3.87
Brunei Darussalam	39	4.54	29	5.30	77	3.84	87	3.35
Cyprus	40	4.53	23	5.48	39	4.43	41	4.05
Puerto Rico	41 42	4.51	44 38	4.96	38 37	4.44 4.45	26 33	4.32 4.15
Slovenia Portugal	42	4.50 4.47	37	5.13 5.14	34	4.45	43	4.15
Lithuania	43	4.47	46	4.84	43	4.47	49	3.87
South Africa	45	4.41	69	4.41	35	4.46	36	4.13
Slovak Republic	46	4.40	52	4.66	32	4.52	53	3.80
Barbados	47	4.40	33	5.23	56	4.16	51	3.84
Jordan	48	4.37	47	4.80	63	4.07	47	3.90
Italy	49	4.35	58	4.53	42	4.38	31	4.19
India	50	4.33	80	4.23	33	4.49	27	4.29
Russian Federation	51	4.31	56	4.54	50	4.29	73	3.56
Malta	52	4.31	40	5.08	44	4.35	56	3.74
Poland	53	4.28	70	4.39	41	4.39	61	3.70
Latvia	54	4.26	55	4.63	47	4.31	84	3.39
Indonesia	55	4.25	76	4.25	49	4.29	45	3.98
Botswana	56	4.25	53	4.65	82	3.76	98	3.22
Mauritius	57	4.25	50	4.67	66	4.03	69	3.65
Panama Conta Bina	58	4.24	54	4.64	67	4.02	58	3.71
Costa Rica	59	4.23	63	4.45	60	4.09	39	4.07
Mexico Creatia	60 61	4.23 4.22	60 49	4.47	55 62	4.16 4.08	70 62	3.60 3.70
Croatia Hungary	61 62	4.22	64	4.69 4.43	62 48	4.08	62 55	3.70
Hungary Turkey	63	4.22	72	4.43	48 59	4.31	63	3.75
Brazil	64	4.15	96	3.98	59	4.10	42	4.04
Montenegro	65	4.13	59	4.52	72	3.95	88	3.33
	66	4.11	74	4.32	64	4.05	77	3.50
Kazakhstan								

Table 5: The Global Competitiveness Index 2008–2009 (cont'd.)

					SUBIN	DEXES		
		LL INDEX		quirements		enhancers		on factors
Country/Economy	Rank	Score	Rank	Score	Rank	Score	Rank	Score
Romania	68	4.10	87	4.15	54	4.18	75	3.53
Azerbaijan Vietnem	69	4.10	62	4.45	79 72	3.82 3.94	57 71	3.72 3.59
Vietnam Philippines	70 71	4.10 4.09	79 85	4.23 4.17	73 68	4.02	67	3.65
Ukraine	72	4.09	86	4.15	58	4.02	66	3.66
Morocco	73	4.08	67	4.42	85	3.73	76	3.51
Colombia	74	4.05	77	4.24	70	3.96	60	3.71
Uruguay	75	4.04	57	4.53	83	3.76	82	3.42
Bulgaria	76	4.03	82	4.20	65	4.05	92	3.30
Sri Lanka	77	4.02	92	4.07	74	3.92	34	4.14
Syria	78	3.99	71	4.38	104	3.41	80	3.45
El Salvador	79	3.99	66	4.43	84	3.75	96	3.24
Namibia	80	3.99	48	4.71	93	3.57	104	3.16
Egypt	81	3.98	83	4.18	88	3.70	74	3.54
Honduras	82	3.98	78	4.24	91	3.62	89	3.32
Peru	83	3.95	94	4.02	69	4.01	83	3.40
Guatemala	84	3.94	84	4.17	86	3.72	65	3.69
Serbia 	85	3.90	88	4.15	78	3.82	91	3.30
Jamaica	86	3.89	97	3.95	75 107	3.91	72	3.57
Gambia, The	87	3.88	81	4.22	107	3.36	78	3.48
Argentina Magadania EVP	88	3.87	89	4.12	81	3.76	81 105	3.43
Macedonia, FYR	89 90	3.87	68	4.42	92 97	3.58	105	3.16
Georgia	90 91	3.86 3.85	91 75	4.07 4.27	87 114	3.72 3.29	109 102	3.07
Libya Trinidad and Tobago	91	3.85	75 65	4.27	80	3.29	79	3.16 3.47
Kenya	92	3.85	104	3.80	76	3.78	79 50	3.47
Nigeria	94	3.81	104	3.74	70	3.96	64	3.69
Moldova	95	3.75	95	3.99	98	3.48	128	2.83
Senegal	96	3.73	101	3.88	96	3.48	59	3.71
Armenia	97	3.73	93	4.04	103	3.41	113	3.03
Dominican Republic	98	3.72	99	3.90	90	3.64	86	3.38
Algeria	99	3.71	61	4.46	113	3.29	126	2.85
Mongolia	100	3.65	102	3.87	105	3.39	119	2.94
Pakistan	101	3.65	110	3.67	89	3.67	85	3.39
Ghana	102	3.62	106	3.74	95	3.49	107	3.09
Suriname	103	3.58	73	4.31	127	3.11	117	2.97
Ecuador	104	3.58	90	4.12	117	3.27	118	2.95
Venezuela	105	3.56	111	3.65	94	3.55	116	2.98
Benin	106	3.56	103	3.81	123	3.20	100	3.21
Bosnia and Herzegovina	107	3.56	98	3.93	102	3.42	129	2.80
Albania	108	3.55	100	3.89	99	3.44	130	2.74
Cambodia	109	3.53	107	3.72	115	3.28	112	3.04
Côte d'Ivoire	110	3.51	113	3.64	109	3.33	94	3.27
Bangladesh	111	3.51	117	3.57	97	3.48	115	2.98
Zambia	112	3.49	121	3.54	100	3.43	93	3.29
Tanzania	113	3.49	114	3.61	108	3.34	106	3.12
Cameroon	114	3.48	109	3.67	120	3.22	108	3.08
Guyana	115	3.47	115	3.60	112	3.31	111	3.04
Tajikistan	116	3.46	112	3.65	124	3.19	103	3.16
Mali	117	3.43	116	3.58	122	3.20	99	3.21
Bolivia	118	3.42	108	3.68	128	3.10	134	2.59
Malawi	119	3.42	127	3.43	101	3.42	101	3.20
Nicaragua	120	3.41	122	3.54	116	3.27	124	2.86
Ethiopia	121	3.41	119	3.56	121	3.21	114	2.98
Kyrgyz Republic	122	3.40	124	3.49	110	3.33	123	2.90
Lesotho	123	3.40	118	3.57	125	3.16	110	3.06
Paraguay Madagascar	124 125	3.40	123 125	3.51	111	3.31 3.23	132 97	2.69 3.22
•		3.38		3.49	119			
Nepal Burkina Faso	126	3.37	120	3.55	126	3.12	121	2.91
	127	3.36	126	3.43	118	3.25	95 on	3.27
Jganda Fimor-Leste	128 129	3.35 3.15	129 128	3.34 3.42	106 132	3.37 2.77	90 133	3.32 2.62
Ilmor-Leste Mozambique								
Mozambique Mauritania	130 131	3.15 3.14	131 130	3.21 3.28	129 130	3.09 2.91	127 120	2.84 2.93
	131	2.98	130	3.28	130	2.91	120	2.93
Rurundi		4.30		J. 14	100	4.10	120	2.03
Burundi Zimbabwe	133	2.88	134	2.88	131	2.87	122	2.90

Table 6: The Global Competitiveness Index: Basic requirements

						PILLA	ARS			
	BASIC REC	UIREMENTS	1. Insti	tutions	2. Infras	structure	3. Macroe stab		4. Heal primary (th and education
Country/Economy	Rank	Score	Rank	Score	Rank	Score	Rank	Score	Rank	Score
Albania	100	3.89	109	3.32	121	2.22	96	4.56	69	5.47
Algeria	61	4.46	102	3.45	84	2.96	5	6.08	76	5.34
Argentina	89	4.12	128	2.94	87	2.92	64	5.05	61	5.58
Armenia	93	4.04	96	3.50	90	2.87	83	4.73	97	5.06
Australia	15	5.75	12	5.72	21	5.33	28	5.66	15	6.27
Austria	9	5.81	11	5.72	10	5.86	44	5.36	13	6.28
Azerbaijan	62	4.45	62	4.05	61	3.70	45	5.35	102	4.72
Bahrain	28	5.31	31	4.89	28	4.77	20	5.78	45	5.82
Bangladesh	117	3.57	127	2.98	122	2.21	101	4.46	105	4.63
Barbados Belgium	33 18	5.23 5.60	20 21	5.19 5.15	24 16	5.21 5.62	114 60	4.21 5.14	10	6.32 6.50
Benin	103	3.81	85	3.67	106	2.56	95	4.60	110	4.40
Bolivia	103	3.68	131	2.66	126	2.10	77	4.83	93	5.13
Bosnia and Herzegovina	98	3.93	123	3.06	123	2.20	57	5.15	82	5.30
Botswana	53	4.65	36	4.73	52	3.96	22	5.73	112	4.17
Brazil	96	3.98	91	3.56	78	3.15	122	3.89	79	5.31
Brunei Darussalam	29	5.30	41	4.65	39	4.45	2	6.33	47	5.79
Bulgaria	82	4.20	111	3.28	95	2.79	54	5.21	68	5.53
Burkina Faso	126	3.43	75	3.82	104	2.57	120	3.93	131	3.42
Burundi	132	3.14	124	3.03	129	2.05	124	3.76	124	3.70
Cambodia	107	3.72	103	3.44	97	2.77	105	4.39	111	4.27
Cameroon	109	3.67	116	3.24	117	2.32	34	5.47	125	3.66
Canada	8	5.84	15	5.50	6	6.12	43	5.36	6	6.39
Chad	133	2.96	133	2.54	134	1.65	97	4.54	134	3.09
Chile	36	5.15	37	4.73	30	4.59	14	5.90	73	5.37
China	42	5.01	56	4.18	47	4.22	11	5.95	50	5.71
Colombia	77	4.24	87	3.66	80	3.07	88	4.71	67	5.53
Costa Rica	63	4.45	50	4.35	94	2.80	85	4.73	37	5.92
Côte d'Ivoire	113	3.64	130	2.82	73	3.33	69	4.93	127	3.49
Croatia	49 23	4.69 5.48	74 24	3.82 5.03	51 25	3.98 5.17	61 46	5.10 5.33	41 7	5.85 6.39
Cyprus Czech Republic	45	4.85	72	3.87	50	4.11	40	5.37	29	6.07
Denmark	45	6.14	3	6.18	8	6.01	12	5.92	4	6.44
Dominican Republic	99	3.90	119	3.14	81	3.05	78	4.80	106	4.58
Ecuador	90	4.12	129	2.92	108	2.54	16	5.88	92	5.13
Egypt	83	4.18	52	4.25	60	3.74	125	3.56	88	5.19
El Salvador	66	4.43	100	3.46	56	3.90	62	5.10	86	5.26
Estonia	30	5.27	33	4.85	40	4.44	23	5.72	28	6.08
Ethiopia	119	3.56	77	3.80	103	2.66	119	4.00	123	3.79
Finland	1	6.18	2	6.18	9	5.94	8	6.01	1	6.57
France	13	5.76	23	5.10	2	6.54	65	5.04	9	6.35
Gambia, The	81	4.22	38	4.73	62	3.68	99	4.51	119	3.96
Georgia	91	4.07	69	3.89	77	3.23	118	4.02	91	5.14
Germany	7	5.96	14	5.65	1	6.65	40	5.42	24	6.10
Ghana	106	3.74	63	4.02	82	2.98	121	3.91	115	4.04
Greece	51	4.66	58	4.10	45	4.28	106	4.37	40	5.89
Guatemala	84	4.17	98	3.48	71	3.47	87	4.72	99	5.02
Guyana Honduras	115 78	3.60 4.24	117 82	3.23 3.69	98 75	2.76 3.29	133 89	2.84 4.67	62 83	5.57 5.30
Hong Kong SAR	78 5	6.05	9	5.78	75 5	6.32	3	6.26	43	5.82
Hungary	64	4.43	64	3.94	57	3.85	115	4.20	43	5.74
Iceland	11	5.80	6	5.93	17	5.60	56	5.17	2	6.50
India	80	4.23	53	4.23	72	3.38	109	4.32	100	4.99
Indonesia	76	4.25	68	3.89	86	2.95	72	4.91	87	5.26
Ireland	32	5.24	17	5.39	53	3.95	47	5.33	14	6.28
Israel	41	5.06	47	4.53	37	4.48	59	5.15	25	6.10
Italy	58	4.53	84	3.68	54	3.94	100	4.46	30	6.04
Jamaica	97	3.95	86	3.66	67	3.54	130	3.25	77	5.33
Japan	26	5.36	26	4.99	11	5.80	98	4.53	22	6.11
Jordan	47	4.80	27	4.98	44	4.30	111	4.24	56	5.67
Kazakhstan	74	4.29	81	3.71	76	3.26	74	4.87	81	5.30
Kenya	104	3.80	93	3.54	91	2.86	107	4.37	108	4.43
Korea, Rep.	16	5.71	28	4.95	15	5.63	4	6.15	26	6.10
Kuwait	39	5.12	48	4.46	49	4.16	1	6.51	75	5.35
Kyrgyz Republic	124	3.49	122	3.06	111	2.51	128	3.31	96	5.06
Latvia	55	4.63	60	4.05	58	3.81	71	4.91	48	5.76
Lesotho	118	3.57	114	3.26	125	2.14	39	5.42	129	3.44

 $\textbf{Table 6: The Global Competitiveness Index: Basic requirements} \ \textit{(cont'd.)}\\$

	BASIC REQUIREMENTS		1. Institutions 2. Infrastructure			tructure	3. Macroe stab		4. Health and primary education		
Country/Economy	Rank	Score	Rank	Score	Rank	Score	Rank	Score	Rank	Score	
Libya	75	4.27	65	3.93	112	2.47	6	6.03	103	4.65	
Lithuania	46	4.84	55	4.19	46	4.24	52	5.23	52	5.69	
Luxembourg	12	5.78	13	5.68	20	5.38	7	6.03	31	6.03	
Macedonia, FYR	68	4.42	90	3.58	89	2.90	31	5.51	55	5.67	
Madagascar	125	3.49	94	3.52	114	2.41	127	3.38	104	4.63	
Malawi	127	3.43	51	4.33	119	2.27	129	3.26	120	3.87	
Malaysia	25	5.42	30	4.91	23	5.25	38	5.43	23	6.11	
Mali	116	3.58	79	3.73	107	2.55	94	4.60	130	3.43	
Malta	40	5.08	32	4.88	38	4.46	68	4.97	32	6.02	
Mauritania	130	3.28	107	3.42	127	2.10	126	3.49	114	4.13	
Mauritius	50	4.67	39	4.68	43	4.32	117	4.03	57	5.66	
Mexico	60	4.47	97	3.49	68	3.51	48	5.32	65	5.55	
Moldova	95	3.99	92	3.55	113	2.43	80	4.79	89	5.19	
Mongolia	102	3.87	121	3.08	133	1.85	37	5.44	94	5.11	
Montenegro Morocco	59 67	4.52 4.42	59 61	4.07 4.05	100 70	2.72 3.50	35 84	5.46 4.73	42 71	5.83 5.39	
Mozambique	131	3.21	112	3.27	124	2.18	112	4.73	132	3.15	
Namibia	48	4.71	42	4.59	33	4.56	27	5.69	118	3.15	
Nepal	120	3.55	120	3.13	132	1.90	90	4.62	107	4.54	
Netherlands	120	5.81	10	5.76	132	5.71	36	5.45	117	6.30	
New Zealand	19	5.58	8	5.81	42	4.37	25	5.72	5	6.42	
Nicaragua	122	3.54	118	3.20	128	2.07	123	3.86	98	5.03	
Nigeria	105	3.74	106	3.42	120	2.24	26	5.70	126	3.59	
Norway	14	5.76	7	5.93	27	4.99	17	5.83	12	6.28	
Oman	31	5.25	19	5.21	32	4.56	13	5.92	80	5.31	
Pakistan	110	3.67	95	3.51	85	2.96	116	4.17	116	4.03	
Panama	54	4.64	70	3.88	55	3.94	55	5.19	64	5.56	
Paraguay	123	3.51	132	2.64	130	1.91	113	4.22	85	5.27	
Peru	94	4.02	101	3.45	110	2.53	67	4.98	95	5.10	
Philippines	85	4.17	105	3.44	92	2.86	53	5.21	90	5.17	
Poland	70	4.39	88	3.63	96	2.77	50	5.25	39	5.90	
Portugal	37	5.14	35	4.75	26	5.07	82	4.74	33	6.00	
Puerto Rico	44	4.96	44	4.56	31	4.59	81	4.77	38	5.92	
Qatar	21	5.50	16	5.47	35	4.54	19	5.80	18	6.18	
Romania	87	4.15	89	3.63	105	2.56	76	4.85	66	5.55	
Russian Federation	56	4.54	110	3.29	59	3.75	29	5.55	59	5.59	
Saudi Arabia	34	5.21	34	4.75	41	4.39	9	6.01	51	5.70	
Senegal	101	3.88	83	3.69	83	2.97	103	4.44	109	4.43	
Serbia	88	4.15	108	3.40	102	2.68	86	4.72	46	5.79	
Singapore	3	6.14	1	6.19	4	6.39	21	5.74	16	6.24	
Slovak Republic	52	4.66	73	3.85	64	3.64	49	5.31	44	5.82	
Slovenia	38	5.13	49	4.40	36	4.49	33	5.48	21	6.15	
South Africa	69 27	4.41	46 43	4.55	48 22	4.21	63 30	5.06	122	3.84	
Spain Sri Lanka	92	5.34 4.07	66	4.59 3.92		5.30 3.60		5.53	35	5.96 5.69	
Suriname	73	4.07	99	3.47	65 99	2.72	132 32	3.07 5.51	53 63	5.56	
Sweden	6	5.9975	4	6.05	13	5.71	15	5.88	8	6.35	
Switzerland	2	6.14	5	5.97	3	6.40	10	5.97	17	6.22	
Syria	71	4.38	54	4.20	74	3.30	93	4.61	70	5.42	
Taiwan, China	20	5.53	40	4.67	19	5.46	18	5.82	20	6.16	
Tajikistan	112	3.65	78	3.74	101	2.68	131	3.18	101	4.99	
Tanzania	114	3.61	76	3.81	118	2.28	108	4.34	117	4.03	
Thailand	43	4.97	57	4.17	29	4.67	41	5.41	58	5.61	
Timor-Leste	128	3.42	125	3.03	131	1.90	73	4.88	121	3.87	
Trinidad and Tobago	65	4.43	104	3.44	63	3.65	51	5.25	72	5.39	
Tunisia	35	5.17	22	5.15	34	4.56	75	4.87	27	6.09	
Turkey	72	4.34	80	3.72	66	3.54	79	4.79	78	5.33	
Uganda	129	3.34	113	3.27	115	2.36	92	4.61	133	3.12	
Ukraine	86	4.15	115	3.26	79	3.13	91	4.62	60	5.59	
United Arab Emirates	17	5.67	18	5.37	14	5.66	24	5.72	36	5.93	
United Kingdom	24	5.46	25	4.99	18	5.52	58	5.15	19	6.17	
United States	22	5.50	29	4.93	7	6.10	66	4.99	34	5.97	
Uruguay	57	4.53	45	4.55	69	3.50	104	4.41	54	5.68	
Venezuela	111	3.65	134	2.41	109	2.54	110	4.29	74	5.36	
Vietnam	79	4.23	71	3.87	93	2.86	70	4.91	84	5.29	
Zambia	121	3.54	67	3.91	116	2.35	102	4.45	128	3.46	
Zimbabwe	134	2.88	126	3.00	88	2.90	134	1.48	113	4.16	

Table 7: The Global Competitiveness Index: Efficiency enhancers

								Р	PILLARS					
	EFFICI ENHAI	IENCY NCERS		education aining	6. Goods effici		7. Labor effici	market	8. Financia		9. Techno readin		10. Mar size	
Country/Economy	Rank	Score	Rank	Score	Rank	Score	Rank	Score	Rank	Score	Rank	Score	Rank	Score
Albania	99	3.44	97	3.40	119	3.61	67	4.36	103	3.70	92	2.89	106	2.66
Algeria	113	3.29	102	3.28	124	3.52	132	3.30	132	2.94	114	2.52	51	4.17
Argentina Armenia	81 103	3.76 3.41	56 94	4.14 3.43	122 110	3.55 3.75	130 45	3.47 4.57	117 107	3.46 3.68	76 112	3.19 2.56	24 111	4.77 2.48
Australia	103	5.31	14	5.44	10	5.29	9	5.12	6	5.76	19	5.21	19	5.02
Austria	20	5.03	17	5.28	5	5.38	39	4.65	33	5.01	16	5.34	32	4.56
Azerbaijan	79	3.82	80	3.76	89	3.96	34	4.70	92	3.89	72	3.23	73	3.37
Bahrain	46	4.32	54	4.22	32	4.77	64	4.37	14	5.50	39	4.29	100	2.78
Bangladesh Barbados	97 56	3.48 4.16	131 29	2.51 4.76	106 72	3.83 4.16	107 46	4.01 4.53	82 38	4.05 4.80	126 26	2.34 4.81	53 127	4.14 1.88
Belgium	21	5.02	6	5.63	12	5.22	79	4.26	23	5.25	23	5.01	25	4.75
Benin	123	3.20	114	3.00	107	3.79	118	3.87	99	3.72	113	2.54	123	2.27
Bolivia	128	3.10	96	3.41	131	3.12	129	3.48	119	3.37	133	2.15	87	3.08
Bosnia and Herzegovina	102	3.42	109	3.13	123	3.55	85	4.20	86	4.00	109	2.61	92	3.00
Botswana Brazil	82 51	3.76 4.28	87 58	3.66 4.12	93 101	3.94 3.90	52 91	4.49 4.15	40 64	4.79 4.36	89 56	2.98	101	2.72 5.54
Brunei Darussalam	77	3.84	69	3.93	91	3.95	16	4.13	75	4.15	54	3.64	116	2.41
Bulgaria	65	4.05	61	4.09	77	4.11	60	4.42	74	4.18	53	3.65	58	3.83
Burkina Faso	118	3.25	124	2.71	83	4.03	80	4.25	108	3.65	120	2.45	117	2.37
Burundi	133	2.73	130	2.55	128	3.39	95	4.12	134	2.76	131	2.19	131	1.40
Cambodia	115	3.28	127	2.66	100	4.00	33	4.71	130	2.96	123	2.42	95	2.96
Cameroon Canada	120 5	3.22 5.44	121 9	2.78 5.52	108 16	3.77 5.18	114 7	3.91 5.29	124 10	3.21 5.58	110 9	2.60 5.61	89 14	3.06 5.43
Chad	134	2.69	134	2.06	134	2.91	119	3.85	133	2.80	134	2.06	113	2.43
Chile	30	4.58	50	4.34	26	4.91	17	4.90	29	5.05	42	3.99	47	4.26
China	40	4.41	64	4.05	51	4.48	51	4.49	109	3.64	77	3.19	2	6.58
Colombia	70	3.96	68	3.96	82	4.05	92	4.14	81	4.06	80	3.12	37	4.45
Costa Rica Côte d'Ivoire	60 109	4.09 3.33	49 112	4.35 3.11	49 117	4.50 3.66	35 111	4.68 3.95	70 113	4.24 3.56	60 99	3.49 2.76	78 94	3.28 2.96
Croatia	62	4.08	48	4.35	76	4.11	68	4.35	63	4.37	47	3.72	66	3.57
Cyprus	39	4.43	32	4.68	28	4.88	56	4.44	27	5.11	35	4.35	82	3.12
Czech Republic	28	4.67	25	4.98	33	4.73	28	4.74	47	4.65	33	4.48	38	4.45
Denmark	3	5.49	2	5.98	4	5.39	5	5.60	4	5.82	3	5.87	46	4.27
Dominican Republic	90	3.64	99	3.36	86	4.02	86	4.20	101	3.71	73	3.20	72	3.38
Ecuador Egypt	117 88	3.27 3.70	115 91	2.96 3.56	129 87	3.29 4.00	122 134	3.76 3.26	125 106	3.21 3.68	104 84	2.69	61 27	3.73 4.67
El Salvador	84	3.75	95	3.42	59	4.27	57	4.43	72	4.23	90	2.95	81	3.18
Estonia	26	4.73	19	5.23	24	4.98	29	4.74	28	5.08	17	5.30	90	3.04
Ethiopia	121	3.21	126	2.68	116	3.68	74	4.29	127	3.11	132	2.18	76	3.32
Finland	13	5.21	1	6.07	11	5.22	23	4.81	12	5.51	14	5.46	52	4.16
France Gambia, The	16 107	5.09 3.36	16 105	5.37 3.21	21 68	5.01 4.18	105 38	4.05 4.66	25 87	5.19 3.96	20 91	5.16 2.90	7 132	5.73 1.26
Georgia	87	3.72	84	3.72	71	4.10	22	4.83	79	4.06	97	2.80	102	2.72
Germany	11	5.22	21	5.15	15	5.19	58	4.43	19	5.35	18	5.22	4	5.99
Ghana	95	3.49	111	3.12	97	3.91	108	4.00	69	4.28	115	2.52	86	3.09
Greece	57	4.16	38	4.52	64	4.22	116	3.89	67	4.29	59	3.50	33	4.52
Guatemala	86	3.72	103	3.27	54	4.38	81	4.25	95	3.85	74	3.20	74	3.36
Guyana Honduras	112 91	3.31 3.62	81 93	3.74 3.43	96 75	3.92 4.11	109 82	3.99 4.23	98 84	3.80 4.02	103 96	2.70	129 84	1.69 3.12
Hong Kong SAR	6	5.43	28	4.78	2	5.71	4	5.62	1	6.19	10	5.60	26	4.68
Hungary	48	4.31	40	4.51	66	4.20	83	4.23	61	4.42	40	4.21	45	4.28
Iceland	22	4.89	4	5.69	27	4.89	6	5.41	20	5.31	6	5.65	118	2.36
India	33	4.49	63	4.06	47	4.52	89	4.16	34	4.98	69	3.27	5	5.96
Indonesia	49	4.29	71	3.88	37	4.67	43	4.59	57	4.48	88	3.02	17	5.11
Ireland Israel	19 23	5.05 4.84	20 24	5.18 5.02	9 36	5.30 4.67	15 20	4.95 4.85	7 15	5.68 5.46	24 25	4.98 4.87	48 49	4.22 4.19
Italy	42	4.04	44	4.43	62	4.07	126	3.56	91	3.90	31	4.52	9	5.65
Jamaica	75	3.91	82	3.74	63	4.24	70	4.34	59	4.44	45	3.89	98	2.80
Japan	12	5.22	23	5.08	18	5.13	11	5.09	42	4.75	21	5.11	3	6.15
Jordan	63	4.07	42	4.46	44	4.55	93	4.13	48	4.61	57	3.59	88	3.08
Kazakhstan	64	4.05	59	4.12	80	4.09	12	5.02	97	3.81	75	3.19	55	4.08
Kenya Korea, Rep.	76 15	3.90 5.15	86 12	3.70 5.51	74 22	4.12 5.00	40 41	4.65 4.60	44 37	4.68 4.85	93 13	2.88 5.51	71 13	3.40 5.44
Kuwait	52	4.19	76	3.82	53	4.46	24	4.79	51	4.59	50	3.70	59	3.79
Kyrgyz Republic	110	3.33	83	3.73	120	3.59	69	4.35	115	3.53	124	2.41	120	2.34
Latvia	47	4.31	33	4.67	52	4.46	32	4.71	39	4.80	41	4.00	79	3.24
Lesotho	125	3.16	106	3.20	102	3.89	84	4.21	118	3.42	125	2.41	128	1.83

 Table 7: The Global Competitiveness Index: Efficiency enhancers (cont'd.)

Embansim 48 437 28 488 489 482 59 489 489 489 388 289 89 31 31 32 32 33 484 483 385 489 48	Country Enhances Shigher elucation Country Enhances Country Enhan	size Rank 3 77 69 83 104 109 121 28 119 97 126 110 11 114	3.31 3.51 3.12 2.69 2.58 2.34 4.65 2.84 1.91
Light Ligh	Libya	77 69 83 104 109 121 28 119 97 126 110 11	3.31 3.51 3.12 2.69 2.58 2.34 4.65 2.36 2.84
Embanis 48 487 28 488 489 482 480 482 56 489 489 481	Lithuania 43 4,37 26 4,85 48 4,52 49 4,52 56 4,50 38 4,29 Luxembourg 27 4,69 47 4,39 13 521 48 4,52 17 5,38 12 5,52 Macedonia, FYR 92 3,58 198 391 113 3,22 30 12 2,53 Malawi 101 3,42 116 2,85 86 4,02 17 4,30 128 3,09 111 2,53 Malaysia 24 4,82 35 463 23 500 19 4,86 66 50 43 4,41 Mali 122 3,20 122 2,77 95 3,93 84 4,13 120 3,51 4,61 4,33 4,14 110 3,63 105 2,64 Malaritia 44 4,33 35 38 38 382 105 3,45	69 83 104 109 121 28 119 97 126 110 11	3.51 3.12 2.69 2.58 2.34 4.65 2.36 2.84
Luxembourg	Luxembourg	83 104 109 121 28 119 97 126 110 11	3.12 2.69 2.58 2.34 4.65 2.36 2.84
Membalagneram 19 3.25 3.58 7.39 3.59	Macedonia, FYR 92 3.58 73 3.85 98 3.91 113 3.92 83 4.04 83 3.05 Madagascar 119 3.23 119 2.83 85 4.02 72 4.30 123 3.09 111 2.83 Malaysia 124 4.82 35 4.63 23 5.00 19 4.86 16 5.0 34 4.41 Malia 122 3.20 122 2.77 95 3.33 94 4.13 120 3.35 105 2.64 Malita 44 4.35 39 4.51 4.3 4.55 110 4.03 3.0 2.7 4.75 Mauritania 130 2.91 133 2.35 112 3.92 126 3.13 102 2.71 Mauritania 66 4.03 67 3.83 73 146 4.44 100 3.97 40 4.51 4.04	104 109 121 28 119 97 126 110 11	2.69 2.58 2.34 4.65 2.36 2.84 1.91
Medipsyarary 119 229 119 238 58 422 72 430 129 398 111 238 139 212 248 Melloysis 248 428 238 483 428 436 448 468 468 448 177 233 131 248 Melloysis 248 428 238 483 238 5100 486 181 18 248 338 483 428 338 481 329 333 384 481 249 338 484 482 483 484	Madagascar 119 3.23 119 2.83 85 4.02 72 4.30 128 3.09 111 2.88 Malawi 101 3.42 116 2.85 84 4.03 42 4.60 62 4.40 127 2.33 Malawi 122 4.28 35 4.63 23 500 19 4.86 16 50 34 4.41 Mali 122 320 122 2.77 95 3.93 94 4.13 120 335 100 2.08 18 5.35 100 4.08 18 5.35 100 2.08 126 3.35 100 2.08 133 2.25 100 4.08 13 5.30 2.57 4.00 4.64 6.55 4.37 32 5.02 55 3.62 100 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00	109 121 28 119 97 126 110 11	2.58 2.34 4.65 2.36 2.84 1.91
Meleysis	Malawi 101 3.42 116 2.85 84 4.03 42 4.60 62 4.40 127 2.33 Malaysia 24 4.82 35 4.63 23 5.00 19 4.86 16 5.40 34 4.11 Malta 122 2.20 122 2.277 95 3.93 94 4.13 13.0 3.51 1.00 4.08 18 5.36 27 4.75 Mauritus 66 4.03 67 3.97 40 4.64 65 4.37 3.32 5.02 2.71 Mexico 55 4.16 74 3.83 73 4.14 110 3.97 66 4.30 71 3.25 Moslova 38 3.48 3.82 105 3.44 55 4.45 104 3.69 95 2.85 Morrigina 105 3.39 85 3.71 109 3.76 171 4.32	121 28 119 97 126 110 11	2.34 4.65 2.36 2.84 1.91
Male 14	Malaysia 24 4.82 35 4.63 23 5.00 19 4.86 16 5.40 34 4.41 Mali 122 3.20 122 2.77 95 333 94 14.31 120 3.35 105 2.64 Mauritania 130 2.91 133 2.55 126 3.45 1112 3.92 126 3.13 102 2.71 Mauritus 66 4.03 67 3.97 40 46 65 4.37 3.2 502 55 3.62 Moddova 98 3.48 88 3.62 105 3.84 55 4.45 104 3.69 95 2.85 Mongolia 105 3.39 85 3.71 109 3.75 75 3.44 4.32 110 3.68 101 2.72 Mongolia 129 3.03 3.57 58 4.34 128 3.54 4.93 3.88	28 119 97 126 110 11 114	4.65 2.36 2.84 1.91
Main	Mali 122 3.20 122 2.77 95 3.93 94 4.13 120 3.35 105 2.64 Malta 44 4.35 39 4.51 43 4.55 100 408 18 5.36 27 4.75 Maurituius 66 4.03 67 3.97 40 4.64 65 4.37 32 502 55 3.62 Mexico 55 4.16 74 3.83 73 4.14 110 3.97 66 4.30 71 3.25 Mondolava 98 3.48 88 3.62 105 3.84 55 4.45 104 3.69 95 2.25 Mondolava 105 3.39 85 3.71 109 3.76 4.32 110 3.63 101 2.74 Montengolia 105 3.39 85 3.71 109 3.76 4.34 138 4.47 3.5 4.46	119 97 126 110 11 114	2.36 2.84 1.91
Mathem 44 43 33 33 45 43 45 45	Malta 44 4.35 39 4.51 43 4.55 100 4.08 18 5.36 27 4.75 Mauritinia 130 2.91 133 2.35 126 3.45 112 3.92 126 3.13 102 2.71 Mauritius 66 4.03 67 3.97 4.04 4.64 65 4.37 2.02 55 3.62 Modrova 38 3.48 88 3.62 105 3.34 55 4.16 104 3.09 95 2.85 Mongolia 105 3.39 85 3.71 109 3.67 71 4.25 110 3.63 101 2.74 Montenegro 72 3.95 55 4.18 69 4.17 53 4.47 35 4.96 43 3.98 Morambique 129 3.09 129 2.56 127 3.44 88 410 122 3.27 116<	97 126 110 11 114	2.84 1.91
Mantrainia	Mauritania 130 2.91 133 2.35 126 3.45 112 3.92 126 3.13 102 2.71 Maurituius 66 4.03 67 3.97 4.0 4.64 65 4.37 32 5.02 55 3.62 Mondova 98 3.48 88 3.62 105 3.84 55 4.45 104 3.69 95 2.85 Mondova 98 3.48 88 3.62 105 3.84 55 4.45 104 3.69 95 2.85 Moramoco 19 3.39 85 3.71 109 3.76 71 4.32 110 3.63 101 2.74 Moramolus 19 3.09 3.57 58 4.44 128 3.49 4.98 3.18 4.96 4.33 3.88 78 3.18 Moramolus 12 3.12 125 2.69 113 3.73 124 <th< td=""><td>126 110 11 114</td><td>1.91</td></th<>	126 110 11 114	1.91
Marritins	Mauritius 66 4.03 67 3.97 40 4.64 65 4.37 32 5.02 55 3.62 Mexico 55 4.16 74 3.83 73 4.14 110 3.97 66 4.30 71 2.25 Mondodova 38 3.48 88 3.62 105 3.44 110 3.63 101 2.74 Mondodova 155 3.73 89 3.71 109 3.76 71 4.42 110 3.63 101 2.74 Morocco 85 3.73 90 3.57 58 4.34 123 3.54 93 3.88 78 3.18 Morambique 129 3.09 129 2.56 127 3.44 98 4.10 122 3.27 116 2.52 Nepal 126 3.12 125 2.69 113 3.73 124 3.61 105 3.03 2.22	110 11 114	
Mestace	Mexico 55 4.16 74 3.83 73 4.14 110 3.97 66 4.30 71 3.25 Moldova 98 3.48 88 3.62 105 3.84 55 4.45 104 3.69 95 2.85 Mongolia 105 3.39 85 3.71 109 3.76 71 4.32 110 3.63 101 2.74 Morocco 85 3.73 90 3.57 58 4.34 128 3.54 93 3.88 78 3.18 Mozambique 129 3.09 129 2.56 127 3.44 128 3.54 93 3.88 78 3.18 Mozambique 129 3.09 129 2.56 127 3.44 128 3.54 43 3.88 78 3.18 Mozambique 126 3.12 125 2.69 113 3.33 50 4.29 53 4.51 </td <td>11 114</td> <td></td>	11 114	
Montpore	Moldova 98 3.48 88 3.62 105 3.84 55 4.45 104 3.69 95 2.85 Mongolia 105 3.39 85 3.71 109 3.76 71 4.32 110 3.63 101 2.74 Morocco 85 3.73 90 3.57 84 4.81 128 3.54 93 3.88 78 3.18 Morambique 129 3.09 129 2.56 127 3.44 98 4.10 122 3.27 116 2.52 Nemibia 93 3.57 110 3.13 94 3.93 50 4.49 53 4.54 85 3.00 Nepal 112 5.52 2.69 113 3.73 124 4.61 150 4.9 55 4.9 4.9 53 4.54 85 3.0 New Zealand 17 5.07 15 5.40 17 5.17	114	2.54
Manganigin 116 3.39 385 371 199 3.76 71 4.32 110 3.83 101 2.74 124 2.74 134 2.75 135 135 3.55 5.84 4.17 5.93 3.47 3.95 4.95	Mongolia 105 3.39 85 3.71 109 3.76 71 4.32 110 3.63 101 2.74 Montenegro 72 3.95 55 4.18 69 4.17 53 4.47 35 4.96 43 3.96 Morocco 85 3.73 90 3.57 55 4.14 128 3.54 93 3.88 78 3.18 Morocco 129 3.09 129 2.56 127 3.44 498 4.10 122 3.27 116 2.52 Nepal 126 3.12 125 2.69 113 3.73 124 3.61 105 3.69 130 2.22 Netherlands 7 5.38 11 5.52 2.3 5.39 3.0 4.72 11 5.57 4.0 10 5.10 3.5 4.50 15 4.0 10 5.10 3.5 4.0 10 3.72 122		5.48
Montenegro	Montenegro 72 3.95 55 4.18 69 4.17 53 4.47 35 4.96 43 3.98 Morococo 85 3.73 90 3.57 58 4.34 128 3.44 93 3.88 78 3.18 Mozambique 129 3.09 129 2.56 127 3.44 98 4.10 122 3.27 116 2.52 Namibia 33 3.57 110 3.13 94 3.39 50 4.49 53 4.54 85 3.03 Nepal 126 3.12 125 2.69 113 3.73 124 3.61 105 3.69 130 2.22 Netherlands 7 5.38 111 5.52 2.69 110 5.10 17 5.17 10 5.10 3.72 11 6.01 New Zealand 117 5.07 15 5.40 17 5.10 5.10 4.		2.42
Morecard 88 3.73 99 3.87 88 4.44 128 3.54 93 3.88 78 3.18 73 3. Morazmhique 129 3.09 123 2.66 127 3.44 3.88 4.10 2.37 1.11 2.22 107 2.27 107 Nembin 33 3.57 110 3.13 94 3.33 5.9 4.89 5.3 4.54 5.5 3.03 122 2.9 2. Nembin 75 5.38 111 5.52 3.13 3.53 3.0 4.22 107 2.22	Morocco 85 3.73 90 3.57 58 4.34 128 3.54 93 3.88 78 3.18 Mozambique 129 3.09 129 2.56 127 3.44 98 4.10 122 3.27 116 2.52 Namibia 93 3.57 110 3.13 94 3.93 50 4.49 53 4.54 85 3.03 Nepal 126 3.12 125 2.69 113 3.73 124 3.61 105 3.69 130 2.22 Netherlands 7 5.38 11 5.52 3 5.39 30 4.72 11 5.57 1 6.01 New Zealand 17 5.07 15 5.40 17 5.17 10 5.10 3 5.87 22 5.09 Nicaragua 116 3.27 113 3.06 112 3.73 99 4.10 100 3.72		2.16
Mozambique	Mozambique 129 3.09 129 2.56 127 3.44 98 4.10 122 3.27 116 2.52 Namibia 93 3.57 110 3.13 94 3.93 50 4.49 53 4.54 85 3.03 Nepal 126 3.12 125 2.69 113 3.73 124 3.61 105 3.69 130 2.22 Netherlands 7 5.38 11 5.52 3 5.39 30 4.72 11 5.57 1 6.01 New Zealand 17 5.07 15 5.40 17 5.17 5.10 5.10 3.587 22 5.09 Nicaragua 116 3.27 113 3.06 112 3.73 99 4.10 100 3.52 5.09 4.43 54 4.53 94 2.87 Norway 14 5.19 10 5.52 20 5.05 14 </td <td></td> <td>1.95</td>		1.95
Nambin 33 357 110 3.13 34 3.33 50 4.49 55 4.54 58 3.03 122 2. Netherlands 7 5.38 111 5.52 2.69 113 3.37 3.24 3.61 105 3.69 3.10 122 2.27 3.94 New Zealand 117 5.77 15 5.84 3.75 3.75 3.04 3.75 3.75 3.25 3.05 3.	Namibia 93 3.57 110 3.13 94 3.93 50 4.49 53 4.54 85 3.03 Nepal 126 3.12 125 2.69 113 3.73 124 3.61 105 3.69 130 2.22 Netherlands 7 5.38 11 5.52 3 5.39 30 4.72 11 5.57 1 6.01 New Zealand 17 5.07 15 5.40 17 5.17 10 5.10 3 5.87 22 5.09 Nicaragua 116 3.27 113 3.06 112 3.73 99 4.10 100 3.72 122 2.42 Nigeria 71 3.96 108 3.13 56 4.37 59 4.43 54 4.53 94 2.87 Norway 14 5.19 10 5.52 20 5.05 14 4.97 13 5.51 4 5.81 Oman 61 4.09 66 3.98 3.9 4.65 44 4.58 50 4.60 68 3.34 Pakistan 89 3.67 123 2.74 100 3.90 121 3.79 71 4.24 100 2.75 Panama 67 4.02 77 3.82 57 4.36 77 4.27 26 5.17 62 3.45 Paraguay 111 3.31 117 2.85 104 3.87 117 3.87 96 3.81 119 2.46 Peru 69 4.01 89 3.62 61 4.25 75 4.28 45 4.68 87 3.03 Philippines 68 4.02 60 4.10 81 4.08 101 4.08 78 4.09 70 3.26 Poland 41 4.39 3.4 4.64 6.5 4.22 62 4.40 68 4.28 4.6 3.79 Portugal 34 4.47 37 4.59 4.5 4.53 4.66 31 4.71 22 5.25 37 4.31 Puerto Rico 38 4.44 3.6 4.62 2.9 4.87 37 4.66 3.0 5.04 4.4 3.92 Qatar 31 4.53 31 4.69 3.8 4.66 31 4.71 22 5.25 37 4.31 Russian Federation 50 4.29 4.6 4.40 99 3.90 2.77 4.74 112 3.60 67 3.36 Saudi Arabia 45 4.35 5.3 4.29 3.44 60 4.26 120 3.82 111 3.60 61 3.45 Serbia 78 3.82 70 3.91 115 3.68 66 4.36 89 3.94 61 3.45 Slovan Republic 32 4.52 4.53 4.43 3.5 4.71 63 4.67 31 5.04 36 4.35 Slovan Republic 32 4.52 4.53 4.43 3.5 4.71 63 4.71 4.66 4.67 30 4.55 Slovan Republic 37 4.45 52 515 50 4.49 61 4.41 4.6 6.67 30 4.55 Slovan		3.91
Neparl 126	Nepal 126 3.12 125 2.69 113 3.73 124 3.61 105 3.69 130 2.22 Netherlands 7 5.38 11 5.52 3 5.39 30 4.72 11 5.57 1 6.01 New Zealand 17 5.07 15 5.40 17 5.17 10 5.10 3 5.87 22 5.09 Nicaragua 116 3.27 113 3.06 112 3.73 99 4.10 100 3.72 122 2.42 Nigeria 71 3.96 108 3.13 56 4.37 59 4.43 54 4.53 94 2.87 Norway 14 5.19 10 5.52 20 5.05 14 4.97 13 5.51 4 5.81 Oman 61 4.09 66 3.98 3.9 4.65 4.4 4.58 50 4.60 68 3.34 Pakistan 89 3.67 123 2.74 100 3.90 121 3.79 71 4.24 100 2.75 Panama 67 4.02 77 3.82 57 4.36 77 4.27 26 5.17 62 3.45 Paraguay 111 3.31 117 2.85 104 3.87 117 3.87 96 3.81 119 2.46 Peru 69 4.01 89 3.62 61 4.25 75 4.28 45 4.68 87 3.03 Philippines 68 4.02 60 4.10 81 4.08 101 4.08 78 4.09 70 3.26 Poland 41 4.39 3.4 4.64 65 4.22 62 4.40 68 4.28 4.6 3.79 Portugal 34 4.47 37 4.59 4.5 4.53 87 4.18 43 4.71 32 4.51 Puerto Rico 3.3 4.44 3.6 4.62 2.9 4.87 3.7 4.66 3.0 5.04 4.4 3.92 Qatar 31 4.53 31 4.69 3.8 4.66 31 4.71 2.2 5.25 37 4.31 Romania 54 4.18 52 4.29 67 4.18 97 4.10 60 4.42 48 3.70 Russian Federation 50 4.29 46 4.40 99 3.90 2.7 4.74 112 3.60 67 3.36 Saudi Arabia 45 4.35 5.3 4.29 3.4 4.71 63 4.37 7.3 4.22 51 3.69 Senegal 96 3.48 92 3.44 60 4.26 120 3.82 111 3.60 81 3.11 Serbia 37 4.45 2.52 5.52 8 5.66 1 5.88 2 5.71 2 5.94 7 5.65 Slovak Republic 32 4.52 4.55 4.43 3.5 4.71 3.6 4.67 31 5.04 3.6 4.35 Slovenia 37 4.45 5.51 5.55 5.55 5.55 4.49 61 4.41 4.40 4.67 30 4.55		2.63
Netherlands	Netherlands 7 5.38 11 5.52 3 5.39 30 4.72 11 5.57 1 6.01 New Zealand 17 5.07 15 5.40 17 5.17 10 5.10 3 5.87 22 5.09 Nicaragua 116 3.27 113 3.06 112 3.73 99 4.10 100 3.72 122 2.42 Nigeria 71 3.96 108 3.13 56 4.37 59 4.43 54 4.53 94 2.87 Norway 14 5.19 10 5.52 20 5.05 14 4.97 13 5.51 4 5.81 Oman 61 4.09 66 3.98 3.9 4.65 44 4.58 50 4.60 68 3.34 Paraguay 111 3.31 117 2.85 104 3.87 117 3.87 96 3.81 <th< td=""><td></td><td>2.31</td></th<>		2.31
New Zealand	New Zealand 17 5.07 15 5.40 17 5.17 10 5.10 3 5.87 22 5.09 Nicaragua 116 3.27 113 3.06 112 3.73 99 4.10 100 3.72 122 2.42 Nigeria 71 3.96 108 3.13 56 4.37 59 4.43 54 4.53 94 2.87 Norway 14 5.19 10 5.52 20 5.05 14 4.97 13 5.51 4 5.81 Oman 61 4.09 66 3.98 39 4.65 44 4.58 50 4.60 68 3.34 Pakistan 89 3.67 123 2.74 100 3.90 121 3.79 71 4.24 100 2.75 Panama 67 4.02 77 3.82 57 4.36 77 4.27 26 5.17 62		2.80
Nigerian 116 327	Nicaragua 116 3.27 113 3.06 112 3.73 99 4.10 100 3.72 122 2.42 Nigeria 71 3.96 108 3.13 56 4.37 59 4.43 54 4.53 94 2.87 Norway 14 5.19 10 5.52 20 5.05 14 4.97 13 5.51 4 5.81 Oman 61 4.09 66 3.98 39 4.65 44 4.58 50 4.60 68 3.34 Pakistan 89 3.67 123 2.74 100 3.90 121 3.79 71 4.24 100 2.75 Panama 67 4.02 77 3.82 57 4.36 77 4.27 26 5.17 62 3.45 Peru 69 4.01 89 3.62 61 4.25 75 4.28 45 4.68 87		5.06
Ngerica	Nigeria 71 3.96 108 3.13 56 4.37 59 4.43 54 4.53 94 2.87 Norway 14 5.19 10 5.52 20 5.05 14 4.97 13 5.51 4 5.81 Oman 61 4.09 66 3.98 39 4.65 44 4.58 50 4.60 68 3.34 Pakistan 89 3.67 123 2.74 100 3.90 121 3.79 71 4.24 100 2.75 Panama 67 4.02 77 3.82 57 4.36 77 4.27 26 5.17 62 3.45 Paraguay 111 3.31 117 2.85 104 3.87 117 3.87 96 3.81 119 2.46 Peru 69 4.01 89 3.62 61 4.25 75 4.28 45 4.68 87		3.78
Norway	Norway 14 5.19 10 5.52 20 5.05 14 4.97 13 5.51 4 5.81 Oman 61 4.09 66 3.98 39 4.65 44 4.58 50 4.60 68 3.34 Pakistan 89 3.67 123 2.74 100 3.90 121 3.79 71 4.24 100 2.75 Panama 67 4.02 77 3.82 57 4.36 77 4.27 26 5.17 62 3.45 Paraguay 111 3.31 117 2.85 104 3.87 117 3.87 96 3.81 119 2.46 Peru 69 4.01 89 3.62 61 4.25 75 4.28 45 4.68 87 3.03 Philippines 68 4.02 60 4.10 81 4.08 101 4.08 4.28 46 3.79<		2.61
Oman 61 4.09 66 3.98 3.9 4.65 4.4 4.88 50 4.00 6.83 3.34 7.5 3.7 Pekistan 89 3.67 123 2.74 100 3.90 121 3.79 7.1 4.24 100 2.75 2.82 Paraguay 111 3.31 117 2.85 104 3.87 171 3.87 60 3.81 119 2.46 69 3.0 4.8 171 3.87 171 3.87 40 3.81 119 2.46 9.30 4.8 40 101 4.8 40 40 88 4.9 70 3.26 3.0 4.9 70 3.26 3.3 4.8 40 80 101 4.09 4.00 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 </td <td>Oman 61 4.09 66 3.98 39 4.65 44 4.58 50 4.60 68 3.34 Pakistan 89 3.67 123 2.74 100 3.90 121 3.79 71 4.24 100 2.75 Panama 67 4.02 77 3.82 57 4.36 77 4.27 26 5.17 62 3.45 Paraguay 111 3.31 117 2.85 104 3.87 117 3.87 96 3.81 119 2.46 Peru 69 4.01 89 3.62 61 4.25 75 4.28 45 4.68 87 3.03 Philippines 68 4.02 60 4.10 81 4.08 101 4.08 78 4.09 70 3.26 Poland 41 4.39 34 4.64 65 4.22 62 4.40 68 4.28 46<!--</td--><td></td><td>4.41</td></td>	Oman 61 4.09 66 3.98 39 4.65 44 4.58 50 4.60 68 3.34 Pakistan 89 3.67 123 2.74 100 3.90 121 3.79 71 4.24 100 2.75 Panama 67 4.02 77 3.82 57 4.36 77 4.27 26 5.17 62 3.45 Paraguay 111 3.31 117 2.85 104 3.87 117 3.87 96 3.81 119 2.46 Peru 69 4.01 89 3.62 61 4.25 75 4.28 45 4.68 87 3.03 Philippines 68 4.02 60 4.10 81 4.08 101 4.08 78 4.09 70 3.26 Poland 41 4.39 34 4.64 65 4.22 62 4.40 68 4.28 46 </td <td></td> <td>4.41</td>		4.41
Patistan	Pakistan 89 3.67 123 2.74 100 3.90 121 3.79 71 4.24 100 2.75 Panama 67 4.02 77 3.82 57 4.36 77 4.27 26 5.17 62 3.45 Paraguay 111 3.31 117 2.85 104 3.87 117 3.87 96 3.81 119 2.46 Peru 69 4.01 89 3.62 61 4.25 75 4.28 45 4.68 87 3.03 Philippines 68 4.02 60 4.10 81 4.08 101 4.08 78 4.09 70 3.26 Poland 41 4.39 34 4.64 65 4.22 62 4.40 68 4.28 46 3.79 Portugal 34 4.47 37 4.59 45 4.53 87 4.18 43 4.71		4.29
Panama 67 4.02 77 3.82 57 4.36 77 4.27 2.66 5.17 6.2 3.45 85 3.8 Paraguay 111 3.31 117 2.56 104 3.87 117 3.87 96 3.81 119 2.46 93 2.9 Philippines 68 4.02 60 4.10 81 4.08 101 4.08 4.01 4.09 4.01 4.08 4.01 4.09 4.01 4.09 4.01 4.09 4.01 4.09 4.01 4.09 4.01 4.09 4.01 4.09 4.01 4.09 4.09 4.00 4.09 4.00 5.00 4.01 4.03 4.01 4.00 4.02 4.00 4.02 4.00 4.02 4.00 4.02 4.00 4.02 4.00 4.02 4.00 4.02 4.00 4.02 4.00 4.00 4.00 4.00 4.00 4.00 4.00 4.00 <t< td=""><td>Panama 67 4.02 77 3.82 57 4.36 77 4.27 26 5.17 62 3.45 Paraguay 111 3.31 117 2.85 104 3.87 117 3.87 96 3.81 119 2.46 Peru 69 4.01 89 3.62 61 4.25 75 4.28 45 4.68 87 3.03 Philippines 68 4.02 60 4.10 81 4.08 101 4.08 78 4.09 70 3.26 Poland 41 4.39 34 4.64 65 4.22 62 4.40 68 4.28 46 3.79 Portugal 34 4.47 37 4.59 45 4.53 87 4.18 43 4.71 32 4.51 Puerto Rico 38 4.44 36 4.62 29 4.87 37 4.66 30 5.04 4</td><td></td><td>3.36</td></t<>	Panama 67 4.02 77 3.82 57 4.36 77 4.27 26 5.17 62 3.45 Paraguay 111 3.31 117 2.85 104 3.87 117 3.87 96 3.81 119 2.46 Peru 69 4.01 89 3.62 61 4.25 75 4.28 45 4.68 87 3.03 Philippines 68 4.02 60 4.10 81 4.08 101 4.08 78 4.09 70 3.26 Poland 41 4.39 34 4.64 65 4.22 62 4.40 68 4.28 46 3.79 Portugal 34 4.47 37 4.59 45 4.53 87 4.18 43 4.71 32 4.51 Puerto Rico 38 4.44 36 4.62 29 4.87 37 4.66 30 5.04 4		3.36
Paraguay	Paraguay 111 3.31 117 2.85 104 3.87 117 3.87 96 3.81 119 2.46 Peru 69 4.01 89 3.62 61 4.25 75 4.28 45 4.68 87 3.03 Philippines 68 4.02 60 4.10 81 4.08 101 4.08 78 4.09 70 3.26 Poland 41 4.39 34 4.64 65 4.22 62 4.40 68 4.28 46 3.79 Portugal 34 4.47 37 4.59 45 4.53 87 4.18 43 4.71 32 4.51 Puerto Rico 38 4.44 36 4.62 29 4.87 37 4.66 30 5.04 44 3.92 Quater 31 4.53 31 4.69 38 4.66 31 4.71 22 5.25 3		4.58
Pertury Pert	Peru 69 4.01 89 3.62 61 4.25 75 4.28 45 4.68 87 3.03 Philippines 68 4.02 60 4.10 81 4.08 101 4.08 78 4.09 70 3.26 Poland 41 4.39 34 4.64 65 4.22 62 4.40 68 4.28 46 3.79 Portugal 34 4.47 37 4.59 45 4.53 87 4.18 43 4.71 32 4.51 Puerto Rico 38 4.44 36 4.62 29 4.87 37 4.66 30 5.04 44 3.92 Quatar 31 4.53 31 4.69 38 4.66 31 4.71 22 5.25 37 4.31 Romania 54 4.18 52 4.29 67 4.18 97 4.10 60 4.42 48		3.10
Philippines	Philippines 68 4.02 60 4.10 81 4.08 101 4.08 78 4.09 70 3.26 Poland 41 4.39 34 4.64 65 4.22 62 4.40 68 4.28 46 3.79 Portugal 34 4.47 37 4.59 45 4.53 87 4.18 43 4.71 32 4.51 Puerto Rico 38 4.44 36 4.62 29 4.87 37 4.66 30 5.04 44 3.92 Catar 31 4.53 31 4.69 38 4.66 31 4.71 22 5.25 37 4.31 Romania 54 4.18 52 4.29 67 4.18 97 4.10 60 4.42 48 3.70 Russian Federation 50 4.29 46 4.40 99 3.90 27 4.74 112 3.60		2.98
Porland	Poland 41 4.39 34 4.64 65 4.22 62 4.40 68 4.28 46 3.79 Portugal 34 4.47 37 4.59 45 4.53 87 4.18 43 4.71 32 4.51 Puerto Rico 38 4.44 36 4.62 29 4.87 37 4.66 30 5.04 44 3.92 Catar 31 4.53 31 4.69 38 4.66 31 4.71 22 5.25 37 4.31 Romania 54 4.18 52 4.29 67 4.18 97 4.10 60 4.42 48 3.70 Russian Federation 50 4.29 46 4.40 99 3.90 27 4.74 112 3.60 67 3.36 Saudi Arabia 45 4.35 53 4.29 34 4.71 63 4.37 73 4.22		4.19
Portugal 34 4.47 37 4.59 4.55 4.53 87 4.18 4.3 4.71 32 4.51 4.3 4.5 Puerto Ricio 38 4.44 36 4.62 2.9 4.87 37 4.66 30 5.04 44 3.92 8.8 3.8 Romania 54 4.18 52 4.29 67 4.18 9.7 4.10 60 4.42 4.8 3.70 4.2 4.8 Russian Federation 50 4.29 4.8 4.29 67 4.18 9.7 4.10 60 4.42 4.8 3.70 4.2 4.8 Russian Federation 50 4.29 4.8 4.29 3.90 27 4.74 112 3.60 67 3.36 8.8 5.5 Saudi Arabia 45 4.35 53 4.29 3.4 4.71 63 4.37 37 4.22 51 3.69 52 4.8 Sengal 96 3.8 92 3.44 60 4.26 120 3.82 111 3.60 81 3.11 105 2.8 Serbia 78 3.82 77 3.31 115 3.68 66 4.36 89 3.94 61 3.4 3.5 56 Singapore 2 5.52 8 5.56 1 5.83 2 5.71 2 5.94 7 5.65 41 4.8 Slovak Republic 32 452 454 4.43 35 4.71 36 4.67 31 5.04 36 4.35 56 3.5 South Africa 37 4.45 2.2 5.15 5.0 4.49 61 4.41 4.6 4.67 30 4.55 50 3.5 Spain 25 4.75 3.30 4.75 41 4.63 96 4.11 3.6 4.93 2.9 4.99 3.90 Syeden 9 5.35 3.3 5.33 7 5.34 2.6 4.47 3.8 5.55 4.2 4.9 3.70 3.2 Syeria 104 3.41 101 3.28 92 3.44 4.60 4.67 31 5.40 4.67 3.0 4.50 Syeden 9 5.35 3.3 5.33 7 5.34 2.6 4.47 8 5.55 5.76 5.6 6.3 Syeria 104 3.41 101 3.28 92 3.94 123 3.67 121 3.28 107 2.6 6.3 Syeria 104 3.41 101 3.28 3.2 3.94 123 3.67 121 3.28 107 2.6 6.3 3.3 Syeria 104 3.41 3.11 3.24 3.18 3.94 3.94 3.95 4.45 3.13 3.94 3.15 3.8 3.6 3.3 3.0 3	Portugal 34 4.47 37 4.59 45 4.53 87 4.18 43 4.71 32 4.51 Puerto Rico 38 4.44 36 4.62 29 4.87 37 4.66 30 5.04 44 3.92 Qatar 31 4.53 31 4.69 38 4.66 31 4.71 22 5.25 37 4.31 Romania 54 4.18 52 4.29 67 4.18 97 4.10 60 4.42 48 3.70 Russian Federation 50 4.29 46 4.40 99 3.90 27 4.74 112 3.60 67 3.36 Saudi Arabia 45 4.35 53 4.29 34 4.71 63 4.37 73 4.22 51 3.69 Senegal 96 3.48 92 3.44 60 4.26 120 3.82 111 3.60		4.50
Puerro Ricio 38 4.44 36 4.62 29 4.87 37 4.66 30 5.04 44 3.92 68 3.0 Catar 31 4.53 31 4.69 38 4.66 31 4.71 22 5.25 37 4.31 67 3.1 Romania 54 4.18 52 4.29 67 4.18 87 4.10 6.0 4.42 4.8 3.00 4.2 4.8 Russian Federation 50 4.29 4.6 4.40 99 3.90 27 4.74 112 3.60 67 3.36 8.8 Saudi Arabia 45 4.35 5.3 4.29 3.44 4.71 6.3 4.37 73 4.22 5.1 3.69 22 4.8 Russian Federation 78 3.82 70 3.91 115 3.68 66 4.36 8.9 3.94 61 3.11 6.55 3.1 Singapore 2 5.52 8 5.56 1 5.83 2 5.71 2 5.94 7 5.65 4.1 Slovak Republic 32 4.52 4.54 4.34 5.54 4.71 8.3 4.71 4.6 4.67 3.0 4.53 7.0 3.5 Slovath Republic 37 4.45 2.2 5.15 5.0 4.49 61 4.41 4.6 4.67 3.0 4.53 7.0 3.5 Slovath Republic 37 4.45 2.2 5.15 5.0 4.49 61 4.41 4.6 4.67 3.0 4.53 7.0 3.5 Slovath Republic 37 4.45 3.22 5.15 5.0 4.49 61 4.41 4.6 4.67 3.0 4.53 7.0 3.5 Slovath Republic 37 4.45 3.22 5.15 5.0 4.49 61 4.41 4.6 4.67 3.0 4.53 7.0 3.5 Slovath Republic 37 4.45 3.22 6.5 3.38 4.2 4.59 1.15 3.89 6.5 4.40 4.67 3.0 4.53 7.0 3.5 Slovath Republic 37 4.45 3.22 6.5 3.38 4.2 4.59 1.15 3.89 6.5 4.40 4.67 3.0 4.53 7.0 3.0 4.55 3.5 Slovath Republic 38 5.55 3.38 4.2 4.59 1.15 3.89 6.5 4.34 8.2 3.07 6.4 3.0 3.0 4.55 4.14 4.6 4.67 3.0 4.55 4.14 4.6 4.67 3.0 4.55 4.14 4.6 4.67 3.0 4.55 4.14 4.6 4.67 3.0 4.55 4.14 4.6 4.67 3.0 4.55 4.14 4.6 4.67 3.0 4.55 4.14 4.6 4.67 3.0 4.55 4.14 4.6 4.67 4.14 4.6 4.67 4.14 4.6 4.67 4.14 4.6 4.67 4.14 4.6 4.67 4.14 4.6 4.67 4.14 4.14 4.14 4.14 4.14 4.14 4.14 4.14 4.14 4.14 4.	Puerto Rico 38 4.44 36 4.62 29 4.87 37 4.66 30 5.04 44 3.92 Catar 31 4.53 31 4.69 38 4.66 31 4.71 22 5.25 37 4.31 Romania 54 4.18 52 4.29 67 4.18 97 4.10 60 4.42 48 3.70 Russian Federation 50 4.29 46 4.40 99 3.90 27 4.74 112 3.60 67 3.36 Saudi Arabia 45 4.35 53 4.29 34 4.71 63 4.37 73 4.22 51 3.69 Senegal 96 3.48 92 3.44 60 4.26 120 3.82 111 3.60 81 3.11 Serbia 78 3.82 70 3.91 115 3.68 66 4.36 89 3.94		5.00
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			4.41
Zimbabwe 131 2.87 107 3.18 133 3.05 127 3.56 90 3.92 129 2.28 133 1.		112	2.43

Table 8: The Global Competitiveness Index: Innovation and sophistication factors

				PILI	ARS		
	INNOVAT SOPHIST			isiness tication		12. vation	
Country/Economy	Rank	Score	Rank	Score	Rank	Score	Country/Eco
Albania	130	2.74	123	3.27	132	2.22	Libya
Algeria	126	2.85	132	3.03	113	2.66	Lithuania
Argentina	81	3.43	71	3.99	98	2.87	Luxembour
Armenia	113	3.03	120	3.30	106	2.77	Macedonia
Australia	22	4.66	26	4.86	20	4.46	Madagasca
Austria	12	5.16	6	5.65	15	4.68	Malawi
Azerbaijan	57	3.72	81	3.91	40	3.53	Malaysia
Bahrain Bangladesh	54 115	3.76 2.98	44 105	4.49 3.46	75 122	3.04 2.51	Mali Malta
Barbados	51	3.84	56	4.27	49	3.41	Mauritania
Belgium	15	5.02	11	5.36	14	4.69	Mauritius
Benin	100	3.21	103	3.49	95	2.93	Mexico
Bolivia	134	2.59	133	3.03	133	2.16	Moldova
Bosnia and Herzegovin	a 129	2.80	125	3.23	128	2.37	Mongolia
Botswana	98	3.22	106	3.45	83	2.98	Montenegr
Brazil	42	4.04	35	4.58	43	3.50	Morocco
Brunei Darussalam	87	3.35	89	3.75	91	2.94	Mozambiqu
Bulgaria	92	3.30	92	3.69	96	2.91	Namibia
Burkina Faso	95	3.27	96	3.58	89	2.95	Nepal
Burundi Cambodia	125 112	2.85 3.04	127 110	3.21 3.41	123 112	2.50 2.67	Netherland New Zealar
Cameroon	108	3.04	108	3.43	108	2.72	Nicaragua
Canada	16	4.96	18	5.10	13	4.82	Nigeria
Chad	131	2.70	129	3.06	130	2.35	Norway
Chile	44	4.00	31	4.65	56	3.35	Oman
China	32	4.18	43	4.50	28	3.87	Pakistan
Colombia	60	3.71	64	4.20	61	3.22	Panama
Costa Rica	39	4.07	42	4.51	38	3.62	Paraguay
Côte d'Ivoire	94	3.27	88	3.76	105	2.78	Peru
Croatia	62	3.70	72	3.98	50	3.41	Philippines
Cyprus	41	4.05	36 29	4.57 4.77	41	3.53 3.98	Poland
Czech Republic Denmark	25 7	4.37 5.37	29 5	5.66	25 10	5.09	Portugal Puerto Rico
Dominican Republic	86	3.38	75	3.97	103	2.78	Qatar
Ecuador	118	2.95	99	3.54	129	2.36	Romania
Egypt	74	3.54	77	3.93	67	3.15	Russian Fe
El Salvador	96	3.24	79	3.93	118	2.56	Saudi Arab
Estonia	40	4.06	50	4.38	31	3.74	Senegal
Ethiopia	114	2.98	122	3.27	109	2.69	Serbia
Finland	5	5.53	10	5.49	2	5.57	Singapore
France	14	5.08	9	5.50	16	4.67	Slovak Rep
Gambia, The	78	3.48	74	3.97	81	2.99	Slovenia
Georgia Germany	109 4	3.07 5.54	112	3.39 5.87	107 8	2.74 5.22	South Afric Spain
Ghana	107	3.09	98	3.56	114	2.62	Sri Lanka
Greece	68	3.65	66	4.13	63	3.18	Suriname
Guatemala	65	3.69	52	4.33	74	3.05	Sweden
Guyana	111	3.04	95	3.60	124	2.49	Switzerland
Honduras	89	3.32	82	3.87	104	2.78	Syria
Hong Kong SAR	21	4.69	13	5.26	24	4.11	Taiwan, Chi
Hungary	55	3.75	68	4.05	45	3.45	Tajikistan
Iceland	19	4.82	20	5.03	18	4.62	Tanzania
India	27	4.29	27	4.85	32	3.74	Thailand
Indonesia	45	3.98	39	4.55	47	3.42	Timor-Leste
Ireland Israel	20	4.72	19 23	5.05	21	4.39	Trinidad an
Italy	13 31	5.10 4.19	21	4.95 4.99	53	5.26 3.38	Turkey
Jamaica	72	3.57	69	4.99	68	3.14	Uganda
Japan	3	5.65	3	5.78	4	5.52	Ukraine
Jordan	47	3.90	47	4.41	51	3.40	United Aral
Kazakhstan	77	3.50	86	3.79	62	3.21	United King
Kenya		3.87	63	4.21	42	3.52	United Stat
Varaa Dan	50						
Korea, Rep.	50 10	5.20	16	5.22	9	5.18	Uruguay
Kuwait				5.22 4.56	9 71	5.18 3.07	Uruguay Venezuela
Kuwait Kyrgyz Republic	10 52 123	5.20 3.82 2.90	16 38 121	4.56 3.28	71 121	3.07 2.51	Venezuela Vietnam
Kuwait	10 52	5.20 3.82	16 38	4.56	71	3.07	Venezuela

Country/Economy Rank Score					PILLARS			
Country/Economy Rank Score Rank Score Rank Score Libya 102 3.16 101 3.51 100 2 Lithuania 49 3.87 49 4.93 55 3 Luxembourg 24 4.51 25 4.87 23 4 Macedonia, FVR 105 3.16 107 3.45 59 2 Malawi 101 3.20 104 3.46 94 2 Malawi 101 3.20 104 3.46 94 2 Mali 99 3.21 111 3.41 79 3. Mali 99 3.21 111 3.41 79 3. Mali 99 3.21 111 3.41 79 3. Mali 99 3.25 55 4.29 0 3. Mauritius 69 3.55 55 4.29 4.0 3. <				11. B	usiness	12.		
Libya 102 3.16 101 3.51 100 2. Lithuania 49 3.87 49 4.39 55 3. Luxembour 24 4.51 25 4.87 23 4. Macedonia, FYR 105 3.16 107 3.45 99 2. Madagascar 97 3.22 102 3.49 87 2. Malawi 101 3.20 104 3.46 94 2. Malaysia 23 4.63 22 4.99 22 4. Mali 99 3.21 111 3.41 79 3. Malta 56 3.74 59 4.23 60 3. Mauritus 69 3.55 55 4.29 80 3. Mauritus 69 3.65 55 4.29 80 3. Mauritus 69 3.65 55 4.29 80 3. Mexico 70 3.60 58 4.24 90 2. Moldova 128 2.33 131 3.05 116 2. Moldova 128 2.33 131 3.05 116 2. Mongolia 119 2.94 130 3.06 102 2. Montenegro 88 3.33 99 3.71 88 2. Morocco 76 3.51 70 3.99 78 3. Mozambique 127 2.84 128 3.14 120 2. Namibia 104 3.16 94 3.63 111 2. Nepal 121 2.91 117 3.34 126 2. Nepal 121 2.91 117 3.34 126 2. Netherlands 9 5.20 8 5.58 12 4. New Zealand 28 4.26 37 4.57 26 3. Nicaragua 124 2.86 119 3.30 127 2. Nigeria 64 3.69 61 4.23 65 3. Norway 18 4.91 15 5.22 19 4. Norway 18 4.91 15 5.22 19 4. Norway 18 4.91 15 5.22 19 4. Norway 18 3.37 54 4.29 44 3. Norway 18 3.37 54 4.29 44 3. Paraguay 132 2.69 118 3.32 134 2. Paraguay 132 2.69 118 3.32 134 2. Paraguay 132 2.99 118 3.30 127 2. Paraguay 132 2.99 118 3.30 127 2. Paraguay 132 2.99 118 3.30 3.9 3.9 3. Russian Federation 73 3.56 91 3.70 48 3. Such Africa 35 4.14 45 4.47 29 3. Romania 75 3.56 91 3.70 48 3. Such Africa 36 4.13 3.3 4.62 37 3.5 92 3. Puerto Rico 26 4.22 28 4.85 30 3. Russian Federation 73 3.56 91 3.70 48 3. Such Africa 36 4.13 3.3 4.62 37 3.5 93 3. Russian Federation 73 3.56 91 3.70 48 3. Such Africa 36 4.13 3.3 4.62 37 3. Such Africa 36 4.14 3. 3.3 4.62 37 3. Suc				sophistication		Innovation		
Littuania	Country/Economy	Rank	Score	Rank	Score	Rank	Score	
Littuania	Libva	102	3.16	101	3.51	100	2.82	
Luxembourg 24 4.51 25 4.87 23 4. Macedonia, FYR 105 3.16 107 3.45 99 2 Madagascar 97 3.22 102 3.49 87 2 Malawin 101 3.20 104 3.46 94 2 Malawin 101 3.20 104 3.46 94 2 Malaysia 23 4.63 22 4.99 22 4. Mali 99 3.21 111 3.41 79 3. Mauritius 65 3.74 59 4.23 60 3. Mauritius 69 3.65 55 4.29 80 3. Mexico 70 3.60 58 4.24 90 2 Montenegro 70 3.60 58 4.24 90 2 Mondowa 128 2.83 131 3.05 116 2 Moreocco 76 3.51 70 3.99 78 3. Moreocco 76 3.51 70 3. Moreocco 76 70 3.70 48 3. Moreocco 76	•						3.35	
Macedonia, FYR 105 3.16 107 3.45 99 2 Madagascar 97 3.22 102 3.49 87 2 Malawi 101 3.20 104 3.46 94 2 Mali 99 3.21 111 3.41 79 3 Mali 56 3.74 59 4.23 60 3 Maurituis 69 3.65 55 4.29 80 3 Mexico 70 3.60 58 4.24 90 2 Moroco 70 3.60 58 4.24 90 2 Morocco 76 3.51 70 3.99 78 3 Morocco 76 3.51 70 3.99 78 3 Morocco 76 3.51 70 3.99 78 3 Morambique 127 2.84 128 3.11 120 New Palainique					4.87		4.15	
Madagascar 97 3.22 102 3.49 87 2. Malawi 101 3.20 104 3.46 94 2. Mali 101 3.20 104 3.46 94 2. Mali 99 3.21 111 3.41 79 3. Malta 56 3.74 59 4.23 60 3. Mauritius 69 3.65 55 4.29 80 3. Mexico 70 3.60 58 4.24 90 2. Moldova 128 2.83 131 3.05 116 2. Morriagua 119 2.94 130 3.06 102 2.							2.86	
Malawi 101 3.20 104 3.46 94 2.2 Malaysia 23 4.63 22 4.99 22 4. Mali 99 3.21 111 3.41 79 3. Malari 56 3.74 59 4.23 60 3. Mauritunia 120 2.93 114 3.38 125 2. Mouritus 69 3.65 55 4.29 80 3. Moxico 70 3.60 58 4.24 90 2. Montenegro 88 3.33 90 3.71 88 2. Morecco 76 3.51 70 3.99 78 3. Moreambique 127 2.84 128 3.14 120 2. Nembiia 104 3.16 94 3.63 111 2. Nembiia 104 3.16 94 3.63 111 2.	·						2.96	
Mali 99 3.21 111 3.41 79 3. Malta 56 3.74 59 4.23 60 3. Mauritania 120 2.93 114 3.38 125 2.2 Mauritius 69 3.65 55 4.29 80 3. Mexico 70 3.60 58 4.24 90 2 Mondolova 128 2.83 131 3.05 116 2 Mondolia 119 2.94 130 3.06 102 2 Moragolia 119 2.94 130 3.06 102 2 Moragolia 121 2.91 117 3.34 120 2 Moragolia 121 2.91 117 3.34 126 2 New Zealand 28 4.26 37 4.57 26 3 Nicaragua 124 2.86 119 3.30 127 2							2.93	
Mali 99 3.21 111 3.41 79 3. Malta 56 3.74 59 4.23 60 3. Mauritania 120 2.93 114 3.38 125 2.2 Mauritius 69 3.65 55 4.29 80 3. Mexico 70 3.60 58 4.24 90 2 Mondolova 128 2.83 131 3.05 116 2 Mondolia 119 2.94 130 3.06 102 2 Moragolia 119 2.94 130 3.06 102 2 Moragolia 121 2.91 117 3.34 120 2 Moragolia 121 2.91 117 3.34 126 2 New Zealand 28 4.26 37 4.57 26 3 Nicaragua 124 2.86 119 3.30 127 2	Malavsia	23	4.63	22		22	4.28	
Mauritania 120 2.93 114 3.38 125 2. Mauritius 69 3.65 55 4.29 80 3. Mexico 70 3.60 58 4.24 90 2. Mondova 128 2.83 131 3.05 116 2. Mongolia 119 2.94 130 3.06 102 2. Morocco 76 3.51 70 3.99 78 3. Morocco 76 3.51 70 3.99 78 3. Nemarique 127 2.84 128 3.14 120 2. Namibia 104 3.16 94 3.63 111 2. New Zealand 128 4.26 37 4.57 26 3. New Zealand 28 4.26 119 3.30 127 2. Nicaragua 124 2.86 119 3.30 127 2.							3.01	
Mauritius 69 3.65 55 4.29 80 3 Mexico 70 3.60 58 4.24 90 2 Moldova 128 2.83 131 3.05 116 2 Moramolor 88 3.33 90 3.71 88 2 Morambique 127 2.84 128 3.14 120 2 Nembia 104 3.16 94 3.63 111 2 Nembia 104 3.16 94 3.63 111 2 Nemberlands 9 5.20 8 5.58 12 4 New Zealand 28 4.26 37 4.57 26 3 Nicaragua 124 2.86 119 3.30 127 2 Norway 18 4.91 15 5.22 19 4 3 Oman 48 3.87 54 4.29 44 3 <t< td=""><td>Malta</td><td>56</td><td>3.74</td><td>59</td><td>4.23</td><td>60</td><td>3.25</td></t<>	Malta	56	3.74	59	4.23	60	3.25	
Mexico 70 3.60 58 4.24 90 2 Moldova 128 2.83 131 3.05 116 2 Mongolia 119 2.94 130 3.06 102 2 Morocco 76 3.51 70 3.99 78 3. Moral 121 2.91 117 3.34 126 2.2 Nepal 121 2.91 117 3.34 126 2.2 Netherlands 9 5.20 8 5.58 12 4. New Zealand 28 4.26 37 4.57 26 3. Nicaragua 124 2.86 119 3.30 127 2	Mauritania	120	2.93	114	3.38	125	2.48	
Mexico 70 3.60 58 4.24 90 2 Moldova 128 2.83 131 3.05 116 2 Mongolia 119 2.94 130 3.06 102 2 Morocco 76 3.51 70 3.99 78 3. Morocco 30 3.60 41 3.60 3.11 12 2.00 New Zealand 28 3.60 61 4.23 65 3. <td>Mauritius</td> <td></td> <td></td> <td>55</td> <td>4.29</td> <td></td> <td>3.01</td>	Mauritius			55	4.29		3.01	
Mongolia 119 2.94 130 3.06 102 2. Montenegro 88 3.33 90 3.71 88 2. Morocco 76 3.51 70 3.99 78 3. Mozambique 127 2.84 128 3.14 120 2. Nem Zealand 104 3.16 94 3.63 111 2. New Zealand 28 4.26 37 4.57 26 3. Nicaragua 124 2.86 119 3.30 127 2. Nicaragua 124 2.86 119 3.30 127 2. Migeria 64 3.69 61 4.23 65 3. Norway 18 4.91 15 5.22 19 4. Oman 48 3.87 54 4.29 44 3. Parama 58 3.39 87 3.79 82 2.	Mexico	70	3.60	58	4.24	90	2.95	
Montenegro 88 3.33 90 3.71 88 2 Morocco 76 3.51 70 3.99 78 3 Mozambique 127 2.84 128 3.14 120 2 Namibia 104 3.16 94 3.63 111 2 Nepal 121 2.91 117 3.34 126 2 New Zealand 28 4.26 37 4.57 26 3 Nicaragua 124 2.86 119 3.30 127 2 Nigeria 64 3.69 61 4.23 65 3 Norway 18 4.91 15 5.22 19 44 3 Paraman 48 3.87 54 4.29 44 3 Paraguay 132 2.69 118 3.32 134 2 Peru 83 3.40 67 4.12 110 2 <td>Moldova</td> <td>128</td> <td>2.83</td> <td>131</td> <td>3.05</td> <td>116</td> <td>2.61</td>	Moldova	128	2.83	131	3.05	116	2.61	
Montenegro 88 3.33 90 3.71 88 2 Morocco 76 3.51 70 3.99 78 3 Mozambique 127 2.84 128 3.14 120 2 Namibia 104 3.16 94 3.63 111 2 Nepal 121 2.91 117 3.34 126 2 New Zealand 28 4.26 37 4.57 26 3 Nicaragua 124 2.86 119 3.30 127 2 Nicaragua 124 2.86 119 3.30 127 2 Norway 18 4.91 15 5.22 19 44 3 Oman 48 3.87 54 4.29 44 3 Paisistan 85 3.39 87 3.79 82 2 Paraguay 132 2.69 118 3.32 134 2	Mongolia	119	2.94	130	3.06	102	2.82	
Morocco 76 3.51 70 3.99 78 3. Mozambique 127 2.84 128 3.14 120 2. Namibia 104 3.16 94 3.63 111 2. Nepal 121 2.91 117 3.34 126 2. New Zealand 28 4.26 37 4.57 26 3. Nicaragua 124 2.86 119 3.30 127 2. Nicaragua 124 2.86 119 3.30 127 2. Nicaragua 124 2.86 119 3.30 127 2. Norway 18 4.91 15 5.22 19 4. Oman 48 3.87 54 4.29 44 3. Pakistan 85 3.39 87 3.79 82 2. Panama 58 3.71 51 4.36 73 3.	•	88	3.33	90	3.71	88	2.96	
Mozambique 127 2.84 128 3.14 120 2. 2. Namibia Namibia 104 3.16 94 3.63 111 2. Netherlands 9 5.20 8 5.58 12 4. Netherlands 9 5.20 8 5.58 12 4. New Zealand 28 4.26 37 4.57 26 3. Nicaragua 124 2.86 119 3.30 127 2. 2. 2. 2. 3 Nicaragua 124 2.86 119 3.30 127 2. 2. 3 Nicaragua 124 2.86 119 3.30 127 2. 2. 3 Nicaragua 18 4.91 15 5.22 19 4. 3. 3 Norway 18 4.91 15 5.22 19 4. 3. 3 3. 30 127 2. 2. 2 19 4. 4. 2. 2 44 3. 3 3. 37 82 2. 2 19 4. 4. 3. 3 4. 4. 3. 3 4. 4. 3. 3 4. 4. 2. 2 4. 4. 3. 3 4. 4. 3. 3 4. 4. 4. 2 4. 4. 4. 3 4. 4. 4. 4. 3 4. 4. 4.							3.02	
Namibia 104 3.16 94 3.63 111 2 Nepal 121 2.91 117 3.34 126 2 Netherlands 9 5.20 8 5.58 12 4 New Zealand 28 4.26 37 4.57 26 3 Nicaragua 124 2.86 119 3.30 127 2 Nigeria 64 3.69 61 4.23 65 3 Norway 18 4.91 15 5.22 19 4 Oman 48 3.87 54 4.29 44 3 Pakistan 85 3.39 87 3.79 82 2 Paraguay 132 2.69 118 3.32 134 2 Peru 83 3.40 67 4.12 110 2 Philippines 67 3.65 57 4.26 76 3 Po	Mozambique	127	2.84	128	3.14	120	2.55	
Nepal 121 2.91 117 3.34 126 2 Netherlands 9 5.20 8 5.58 12 4 New Zealand 28 4.26 37 4.57 26 3 Nicaragua 124 2.86 119 3.30 127 2 Nicaragua 124 2.86 119 3.30 127 2 Norway 18 4.91 15 5.22 19 4 3 Oman 48 3.87 54 4.29 44 3 7 3.79 82 2 2 Panama 58 3.71 51 4.36 73 3 3 2 2 2 9 18 3.32 134 2	·	104	3.16	94	3.63	111	2.68	
Netherlands 9 5.20 8 5.58 12 4 New Zealand 28 4.26 37 4.57 26 3 Nicaragua 124 2.86 119 3.30 127 2 Nigeria 64 3.69 61 4.23 65 3 Norway 18 4.91 15 5.22 19 4 Oman 48 3.87 54 4.29 44 3 Pakistan 85 3.39 87 3.79 82 2 Panama 58 3.71 51 4.36 73 3 Paraguay 132 2.69 118 3.32 134 2 Peru 83 3.40 67 4.12 110 2 Philippines 67 3.65 57 4.26 76 3 Poland 61 3.70 62 4.23 64 3 Peru <td></td> <td>121</td> <td>2.91</td> <td>117</td> <td>3.34</td> <td>126</td> <td>2.47</td>		121	2.91	117	3.34	126	2.47	
New Zealand 28 4.26 37 4.57 26 3. Nicaragua 124 2.86 119 3.30 127 2 Nigeria 64 3.69 61 4.23 65 3. Norway 18 4.91 15 5.22 19 4 Oman 48 3.87 54 4.29 44 3. Pakistan 85 3.39 87 3.79 82 2 Panama 58 3.71 51 4.36 73 3. Paraguay 132 2.69 118 3.32 134 2 Peru 83 3.40 67 4.12 110 2 Poland 61 3.70 62 4.23 64 3 Portugal 43 4.03 48 4.39 35 3 Puerto Rico 26 4.32 28 4.85 30 3 Qata	•			8			4.82	
Nigeria 64 3.69 61 4.23 65 3. Norway 18 4.91 15 5.22 19 4. Oman 48 3.87 54 4.29 44 3. Pakistan 85 3.39 87 3.79 82 2. Panama 58 3.71 51 4.36 73 3. Paraguay 132 2.69 118 3.32 134 2. Peru 83 3.40 67 4.12 110 2. Philippines 67 3.65 57 4.26 76 3. Poland 61 3.70 62 4.23 64 3. Portugal 43 4.03 48 4.39 35 3. Puerto Rico 26 4.32 28 4.85 30 3. Qatar 35 4.14 45 4.47 29 3. Romania 75 3.53 78 3.93 69 3. Russian Federation 73 3.56 91 3.70 48 3. Saudi Arabia 37 4.09 41 4.51 34 3. Senegal 59 3.71 65 4.15 59 3. Singapore 11 5.16 14 5.25 11 5. Slovak Republic 53 3.80 53 4.33 58 3. Slovenia 33 4.15 34 4.59 33 3. South Africa 36 4.13 33 4.62 37 3. Spain 29 4.25 24 4.89 39 3. Sri Lanka 34 4.14 32 4.64 36 3. Suriname 117 2.97 113 3.38 117 2. Sweden 6 5.53 7 5.64 5 5. Switzerland 2 5.68 2 5.81 3 5. Syria 80 3.45 76 3.94 84 2. Taiwan, China 8 5.26 12 5.28 7 5. Tajikistan 103 3.16 116 3.35 85 2. Tanzania 106 3.12 109 3.41 101 2. Thailand 46 3.91 46 4.43 54 3. Timor-Leste 133 2.62 134 2.92 131 2. Trinidad and Tobago 79 3.47 73 3.98 86 2. Tunisia 30 4.21 40 4.51 27 3. Turkey 63 3.70 60 4.23 66 3. United Arab Emirates 38 4.09 30 4.76 46 3. United Arab Emirates 38 4.09 30 4.76 46 3. United Kingdom 17 4.93 17 5.20 17 4. United States 1 5.80 4 5.75 1 5. Uruguay 82 3.42 85 3.82 77 3.		28	4.26	37		26	3.95	
Nigeria 64 3.69 61 4.23 65 3. Norway 18 4.91 15 5.22 19 4. Oman 48 3.87 54 4.29 44 3. Pakistan 85 3.39 87 3.79 82 2. Panama 58 3.71 51 4.36 73 3. Paraguay 132 2.69 118 3.32 134 2. Peru 83 3.40 67 4.12 110 2. Philippines 67 3.65 57 4.26 76 3. Poland 61 3.70 62 4.23 64 3. Portugal 43 4.03 48 4.39 35 3. Puerto Rico 26 4.32 28 4.85 30 3. Qatar 35 4.14 45 4.47 29 3. Romania 75 3.53 78 3.93 69 3. Russian Federation 73 3.66 91 3.70 48 3. Saudi Arabia 37 4.09 41 4.51 34 3. Senegal 59 3.71 65 4.15 59 3. Singapore 11 5.16 14 5.25 11 5. Slovak Republic 53 3.80 53 4.33 58 3. Slovenia 33 4.15 34 4.59 33 3. South Africa 36 4.13 33 4.62 37 3. Spain 29 4.25 24 4.89 39 3. Sri Lanka 34 4.14 32 4.64 36 3. Suriname 117 2.97 113 3.38 117 2. Sweden 6 5.53 7 5.64 5 5. Switzerland 2 5.68 2 5.81 3 5. Syria 80 3.45 76 3.94 84 2. Taiwan, China 8 5.26 12 5.28 7 5. Tajikistan 103 3.16 116 3.35 85 2. Tanzania 106 3.12 109 3.41 101 2. Thailand 46 3.91 46 4.43 54 3. Timor-Leste 133 2.62 134 2.92 131 2. Trinidad and Tobago 79 3.47 73 3.98 86 2. Tunisia 30 4.21 40 4.51 27 3. Turkey 63 3.70 60 4.23 66 3. United Arab Emirates 38 4.09 30 4.76 46 3. United Arab Emirates 38 4.09 30 4.76 46 3. United Kingdom 17 4.93 17 5.20 17 4. United States 1 5.80 4 5.75 1 5. Uruguay 82 3.42 85 3.82 77 3.	Nicaragua				3.30		2.42	
Norway 18 4.91 15 5.22 19 4. Oman 48 3.87 54 4.29 44 3. Pakistan 85 3.39 87 3.79 82 2. Panama 58 3.71 51 4.36 73 3. Peru 83 3.40 67 4.12 110 2. Peru 83 3.40 67 4.12 110 2. Philippines 67 3.65 57 4.26 76 3. Poland 61 3.70 62 4.23 64 3. Poland 61 3.70 62 4.23 64 3. Poland 63 3.70 62 4.23 64 3. Poland 61 3.70 48 4.39 35 3. Poland 61 3.53 78 3.93 69 3. Rapatra	•						3.16	
Oman 48 3.87 54 4.29 44 3. Pakistan 85 3.39 87 3.79 82 2. Panama 58 3.71 51 4.36 73 3. Paraguay 132 2.69 118 3.32 134 2. Peru 83 3.40 67 4.12 110 2. Philippines 67 3.65 57 4.26 76 3. Portugal 43 4.03 48 4.39 35 3. Portugal 43 4.03 48 4.39 35 3. Puerto Rico 26 4.32 28 4.85 30 3. Gatar 35 4.14 4.59 3.3 4.							4.60	
Panama 58 3.71 51 4.36 73 3 Paraguay 132 2.69 118 3.32 134 2 Peru 83 3.40 67 4.12 110 2 Philippines 67 3.65 57 4.26 76 3 Poland 61 3.70 62 4.23 64 3 Portugal 43 4.03 48 4.39 35 3 Puerto Rico 26 4.32 28 4.85 30 3 Qatar 35 4.14 45 4.47 29 3 Romania 75 3.53 78 3.93 69 3 Respain 79 3.56 91 3.70 48 3 Saudi Arabia 37 4.09 41 4.51 34 Senegal 59 3.71 65 4.15 59 Serbia 91 3	Oman ,	48	3.87	54	4.29	44	3.45	
Paraguay 132 2.69 118 3.32 134 2. Peru 83 3.40 67 4.12 110 2. Philippines 67 3.65 57 4.26 76 3. Poland 61 3.70 62 4.23 64 3. Portugal 43 4.03 48 4.39 35 3. Puerto Rico 26 4.32 28 4.85 30 3. Quatar 35 4.14 45 4.47 29 3. Romania 75 3.53 78 3.93 69 3. Russian Federation 73 3.56 91 3.70 48 3. Senbai 91 3.30 100 3.51 70 3. Serbia 91 3.30 100 3.51 70 3. Slovak Republic 53 3.80 53 4.33 58 3.	Pakistan	85	3.39	87	3.79	82	2.99	
Peru 83 3.40 67 4.12 110 2 Philippines 67 3.65 57 4.26 76 3 Poland 61 3.70 62 4.23 64 3 Portugal 43 4.03 48 4.39 35 3 Puerto Rico 26 4.32 28 4.85 30 3 Quatar 35 4.14 45 4.47 29 3 Romania 75 3.53 78 3.93 69 3 Russian Federation 73 3.56 91 3.70 48 3 Saudi Arabia 37 4.09 41 4.51 34 3 Serbia 91 3.30 100 3.51 70 3 Serbia 91 3.30 100 3.51 70 3 Slovak Republic 53 3.80 53 4.33 58 3	Panama	58	3.71	51	4.36	73	3.07	
Philippines 67 3.65 57 4.26 76 3.87 Poland 61 3.70 62 4.23 64 3.3 Portugal 43 4.03 48 4.39 35 3.3 Puerto Rico 26 4.32 28 4.85 30 3. Quatar 35 4.14 45 4.47 29 3. Romania 75 3.53 78 3.93 69 3. Russian Federation 73 3.56 91 3.70 48 3. Saudi Arabia 37 4.09 41 4.51 34 3. Serbia 91 3.30 100 3.51 70 3. Serbia 91 3.30 100 3.51 70 3. Slovak Republic 53 3.80 53 4.33 58 3. Slovah Africa 36 4.13 33 4.62 37 3. <td>Paraguay</td> <td>132</td> <td>2.69</td> <td>118</td> <td>3.32</td> <td>134</td> <td>2.06</td>	Paraguay	132	2.69	118	3.32	134	2.06	
Poland 61 3.70 62 4.23 64 3. Portugal 43 4.03 48 4.39 35 3. Puerto Rico 26 4.32 28 4.85 30 3. Quatar 35 4.14 45 4.47 29 3. Romania 75 3.53 78 3.93 69 3. Russian Federation 73 3.56 91 3.70 48 3. Saudi Arabia 37 4.09 41 4.51 34 3. Serbia 91 3.30 100 3.51 70 3. Serbia 91 3.30 100 3.51 70 3. Sloyan Republic 53 3.80 53 4.33 58 3. Slovenia 33 4.15 34 4.59 33 3. Spain 29 4.25 24 4.89 39 3.	Peru	83	3.40	67	4.12	110	2.68	
Poland 61 3.70 62 4.23 64 3. Portugal 43 4.03 48 4.39 35 3. Puerto Rico 26 4.32 28 4.85 30 3. Quatar 35 4.14 45 4.47 29 3. Romania 75 3.53 78 3.93 69 3. Russian Federation 73 3.56 91 3.70 48 3. Saudi Arabia 37 4.09 41 4.51 34 3. Serbia 91 3.30 100 3.51 70 3. Serbia 91 3.30 100 3.51 70 3. Sloyan Republic 53 3.80 53 4.33 58 3. Slovenia 33 4.15 34 4.59 33 3. Spain 29 4.25 24 4.89 39 3.	Philippines	67	3.65	57	4.26	76	3.04	
Puerto Rico 26 4.32 28 4.85 30 3 Qatar 35 4.14 45 4.47 29 3 Romania 75 3.53 78 3.93 69 3 Russian Federation 73 3.56 91 3.70 48 3 Saudi Arabia 37 4.09 41 4.51 34 3 Senegal 59 3.71 65 4.15 59 3 Serbia 91 3.30 100 3.51 70 3 Singapore 11 5.16 14 5.25 11 5 Slovak Republic 53 3.80 53 4.33 58 3 Slovenia 33 4.15 34 4.59 33 3 South Africa 36 4.13 33 4.62 37 3 Spain 29 4.25 24 4.89 39 3		61	3.70	62	4.23	64	3.17	
Qatar 35 4.14 45 4.47 29 3. Romania 75 3.53 78 3.93 69 3. Russian Federation 73 3.56 91 3.70 48 3. Saudi Arabia 37 4.09 41 4.51 34 3. Senegal 59 3.71 65 4.15 59 3. Serbia 91 3.30 100 3.51 70 3. Singapore 11 5.16 14 5.25 11 5. Slovak Republic 53 3.80 53 4.33 58 3. Slovenia 33 4.15 34 4.59 33 3. South Africa 36 4.13 33 4.62 37 3. Spain 29 4.25 24 4.89 39 3. Sri Lanka 34 4.14 32 4.64 36 3. <td>Portugal</td> <td>43</td> <td>4.03</td> <td>48</td> <td>4.39</td> <td>35</td> <td>3.66</td>	Portugal	43	4.03	48	4.39	35	3.66	
Romania 75 3.53 78 3.93 69 3. Russian Federation 73 3.56 91 3.70 48 3. Saudi Arabia 37 4.09 41 4.51 34 3. Senegal 59 3.71 65 4.15 59 3. Serbia 91 3.30 100 3.51 70 3. Singapore 11 5.16 14 5.25 11 5. Slovak Republic 53 3.80 53 4.33 58 3. Slovenia 33 4.15 34 4.59 33 3. South Africa 36 4.13 33 4.62 37 3. Spain 29 4.25 24 4.89 39 3. Sri Lanka 34 4.14 32 4.64 36 3. Suriname 117 2.97 113 3.38 117 2.	Puerto Rico	26	4.32	28	4.85	30	3.80	
Russian Federation 73 3.56 91 3.70 48 3.8 Saudi Arabia 37 4.09 41 4.51 34 3.8 Senegal 59 3.71 65 4.15 59 3.8 Serbia 91 3.30 100 3.51 70 3.8 Singapore 11 5.16 14 5.25 11 5.5 Slovak Republic 53 3.80 53 4.33 58 3.3 Slovenia 33 4.15 34 4.59 33 3.3 South Africa 36 4.13 33 4.62 37 3.3 Spain 29 4.25 24 4.89 39 3.3 Sri Lanka 34 4.14 32 4.64 36 3.3 Suriname 117 2.97 113 3.38 117 2. Switzerland 2 5.68 2 5.81 3 <td< td=""><td>Qatar</td><td>35</td><td>4.14</td><td>45</td><td>4.47</td><td>29</td><td>3.81</td></td<>	Qatar	35	4.14	45	4.47	29	3.81	
Saudi Arabia 37 4.09 41 4.51 34 3. Senegal 59 3.71 65 4.15 59 3. Serbia 91 3.30 100 3.51 70 3. Singapore 11 5.16 14 5.25 11 5. Slovak Republic 53 3.80 53 4.33 58 3. Slovenia 33 4.15 34 4.59 33 3. South Africa 36 4.13 33 4.62 37 3. Spain 29 4.25 24 4.89 39 3. Sri Lanka 34 4.14 32 4.64 36 3. Suriname 117 2.97 113 3.38 117 2. Sweden 6 5.53 7 5.64 5 5. Switzerland 2 5.68 2 5.81 3 5. Syria 80 3.45 76 3.94 84 2.	Romania	75	3.53	78	3.93	69	3.14	
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Serbia 91 3.30 100 3.51 70 3 Singapore 11 5.16 14 5.25 11 5 Slovak Republic 53 3.80 53 4.33 58 3 Slovenia 33 4.15 34 4.59 33 3 South Africa 36 4.13 33 4.62 37 3 Spain 29 4.25 24 4.89 39 3 Sri Lanka 34 4.14 32 4.64 36 3 Suriname 117 2.97 113 3.38 117 2 Sweden 6 5.53 7 5.64 5 5 Switzerland 2 5.68 2 5.81 3 5 Syria 80 3.45 76 3.94 84 2 Taijkistan 103 3.16 116 3.35 85 2 <td< td=""><td>Saudi Arabia</td><td>37</td><td>4.09</td><td>41</td><td>4.51</td><td>34</td><td>3.68</td></td<>	Saudi Arabia	37	4.09	41	4.51	34	3.68	
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Sri Lanka 34 4.14 32 4.64 36 3. Suriname 117 2.97 113 3.38 117 2. Sweden 6 5.53 7 5.64 5 5. Switzerland 2 5.68 2 5.81 3 5. Syria 80 3.45 76 3.94 84 2. Taiwan, China 8 5.26 12 5.28 7 5. Tajikistan 103 3.16 116 3.35 85 2. Tanzania 106 3.12 109 3.41 101 2. Thailand 46 3.91 46 4.43 54 3. Timor-Leste 133 2.62 134 2.92 131 2. Trinidad and Tobago 79 3.47 73 3.98 86 2. Tunisia 30 4.21 40 4.51 27 3.	South Africa	36	4.13	33	4.62	37	3.64	
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Ukraine 66 3.66 80 3.91 52 3. United Arab Emirates 38 4.09 30 4.76 46 3. United Kingdom 17 4.93 17 5.20 17 4. United States 1 5.80 4 5.75 1 5. Uruguay 82 3.42 85 3.82 77 3.	Uganda	90	3.32	97	3.57	72	3.07	
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United Kingdom 17 4.93 17 5.20 17 4. United States 1 5.80 4 5.75 1 5. Uruguay 82 3.42 85 3.82 77 3.	United Arab Emirates	38	4.09	30	4.76	46	3.42	
United States 1 5.80 4 5.75 1 5. Uruguay 82 3.42 85 3.82 77 3.	United Kingdom	17	4.93	17	5.20	17	4.66	
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							2.61	
Vietnam 71 3.59 84 3.84 57 3.							3.35	
							2.94	
							2.55	

excellent capacity for innovation (ranked 2nd on all three indicators). The country's overall competitive performance, however, is dragged down by its macroeconomic weaknesses, with an extremely high budget deficit (ranked 110th), which have led to the buildup of one of the highest public debt levels in the world (ranked 129th). Financial markets also remain an area of concern, traced to a lack of trust in the banking sector, for example (Japan ranks 93rd on the soundness of its banks). Japan's current ranking marks a drop of one position since last year, with a measurable weakening across a broad range of areas, most notably a number of aspects of the country's public institutions. In particular, the business community perceives that government spending has become more wasteful and public trust in politicians has diminished further since last year's assessment.

Canada moves up three places to join the top 10 (ranked 10th). Canada benefits from top-notch transport and telephony infrastructure; highly efficient markets, particularly labor and financial markets (ranked 7th and 10th respectively); and well-functioning and transparent institutions (ranked 15th). In addition, the educational system gets excellent marks for quality, which has prepared the country's workforce to adopt the latest technologies for productivity enhancements (ranked 9th). Canada's main weakness remains its macroeconomic stability, where it is ranked 43rd, mainly linked to the significant government debt of nearly 70 percent of GDP, which places the country 107th out of 134 countries on this indicator. On a more positive note, however, the government has been running small surpluses over recent years, which is allowing the country to put the debt level on a downward trend.

Europe

Europe continues to feature prominently among the most competitive regions in the world, with 12 European countries among the top 20, as follows: Switzerland (2nd), Denmark (3rd), Sweden (4th), Finland (6th), Germany (7th), the Netherlands (8th), the United Kingdom (12th), Austria (14th), Norway (15th), France (16th), Belgium (19th), and Iceland (20th). However, the picture for Central and Eastern Europe is bleaker, with several countries losing positions in the rankings echoing the recent economic downturn in the region.

The United Kingdom falls three positions to 12th place this year. Among the country's notable strengths is the efficiency of its labor market (ranked 8th), standing in contrast to the rigidity of many other EU countries. In addition, notwithstanding the recent financial crisis, the United Kingdom's financial markets continue to be assessed as among the most efficient in the world, although they have slipped from 2nd to 5th place since last year, attributable to rising concerns in the business sector about the soundness of banks and the ease of access to various forms of capital. The United Kingdom is also harnessing the latest technologies for

productivity improvements; it is ranked 8th on the technological readiness pillar. On the other hand, the country's greatest weakness remains its macroeconomic environment (ranked 58th), with low national savings, a growing public-sector deficit, and consequential public indebtedness. A more detailed analysis of the United Kingdom's competitiveness can be found in Box 1.

France is ranked 16th in this year's GCI, up two places from last year and demonstrating a number of competitive strengths. The country's infrastructure is among the best in the world (ranked 2nd), with outstanding transport links, energy infrastructure, and communications. The health of the workforce and the quality and quantity of education provision are other clear strengths (ranked 9th for health and primary education and 16th for higher education and training), ensuring a healthy and educated workforce. In addition, the sophistication of its business culture (9th in the business sophistication pillar) and its leadership in the area of technological innovation (16th in the innovation pillar) are important attributes that have helped to boost the country's growth potential.

On the other hand, a number of weaknesses are hindering the country from unleashing its competitive potential. France's labor market flexibility continues to be ranked very low (131st) because of the rigidity of wage determination, high nonwage labor costs, and the strict rules on firing and hiring, as well as the poor labor employer relations in the country. It is clear that structural reforms in this area, long mooted, are long overdue. Another area of concern is macroeconomic stability (65th): the government budget deficit and the related public-sector debt ratio remain large, and the national savings rate, while growing, still remains low by international standards.

In spite of the economic slowdown recently observed in Spain, the country remains stable at 29th place. Spain's competitiveness performance continues to be boosted by the large market (12th) available to its national companies; a highly sophisticated business sector (24th), which is effectively leveraging ICT and exogenous technology (29th in the technological readiness pillar); first-class infrastructure (22nd); good-quality higher education and training (30th); and strong macroeconomic fundamentals (30th). On a more negative note, its institutional environment (43rd) and innovation potential (39th) could be strengthened to further buttress its economic potential. And the greatest area of concern remains the highly inflexible labor market (126th), a matter of particular concern given the recently rising unemployment in the country.

On a less positive note, **Italy** (ranked 49th) is down by three places this year. The country continues to do well in more complex areas measured by the GCI, particularly the sophistication of its businesses environment. Italy is ranked 21st for its business sophistication, producing goods high on the value chain using the latest

Box 1: The United Kingdom: Ensuring its future competitiveness

Over the past decade, the United Kingdom (UK) has seen a period of rapid growth. GDP per capita increased more than in most European Union (EU) and G7 economies, and the country has undergone profound shifts as it took advantage of globalization. Yet despite this positive growth trend, the United Kingdom's ranking in the Global Competitiveness Index (GCI) has dropped by 10 positions since 2006, to 12th place this year.¹

There is no doubt that the UK economy benefits from a number of clear assets. Liberal policies in the area of trade and investment ensured efficient markets for goods and services through high levels of domestic and foreign competition. This in turn increased productivity. The country's highly sophisticated financial institutions took advantage of the increasing internationalization of financial flows to strengthen London's position as a key global financial center. The highly flexible and efficient labor markets, ranked 8th, enabled the shifting of workers from declining manufacturing industries to the rapidly growing services sector. As a result, unemployment was at a low 5.3 percent in 2006 despite considerable migration from Eastern Europe after the 2004 EU enlargement. All of these attributes contributed to healthy and stable economic growth over the past decade. Yet GDP growth in 2008 is now expected to be less than half the rate registered in 2007,2 in large part because of the impact of the present financial crisis. This has highlighted the importance of addressing a number of challenges to improve the United Kingdom's competitiveness and better buttress the economy from future shocks.

Among the pillars of the GCI, the macroeconomic environment remains the weakest aspect of the UK competitiveness assessment. The United Kingdom ranks 58th on this pillar, down by 10 positions from last year. The significant and increasing budget deficit, ranked 105th and amounting to over 3 percent of GDP in 2007, has contributed to this worsening assessment. And although the 2008 budget is committed to tighter fiscal policy over the next two years, the efficiency as well as the quantity of spending are of concern: business leaders consider government spending to be increasingly wasteful, with the United Kingdom placing 76th on the related indicator, down from 40th last year. A recent OECD report echoes this perception,3 in particular for publicly funded services such as the health sector.4 Improving spending efficiency will be particularly important in the shorter term, because the current economic downturn is likely to decrease tax revenues.5 Over the longer term, the aging of the population will put additional pressures on the budget.

The institutions pillar is another component of the GCI that stands out for its fairly weak and deteriorating assessment in the case of the United Kingdom. The country places 25th this year, 12 positions below last year's ranking. The more fragile security situation following the 2005 terrorist attacks, and the threat of new attacks, impose significant costs on business, as reflected in the rank of 124 on the related indicator. More generally, the business community has less faith in government institutions than in the past: there is less trust in politicians, and a feeling that policymaking is more opaque.

As mentioned above, the financial markets remain one of the competitive advantages of the United Kingdom. However, compared with last year, there has been a notable weakening of this area as measured by the GCI. Specifically, the assessment of the overall sophistication of financial markets has dropped from 2nd to 5th place over the past year. This drop is linked to less easy access to various forms of capital and to rising concerns in the business sector about the soundness of banks (falling by 40 positions to 44th place), not surprising given the collapse or near collapse of significant financial institutions in the country. In response to this development, the government has initiated substantial changes to the financial regulatory framework.

Another area for reform, as indicated by the GCI, is the educational system. Enrollment rates in secondary and, to a lesser extent, tertiary education are below the average of the EU15 countries, ranking 34th and 26th, respectively. This may lead to skills shortages in the future, particularly as the quality of the educational system is not among the world's best, with overall quality ranked 28th and the quality of math and science education 47th. A more efficient use of talent could be achieved through efforts to increase social mobility, as the socioeconomic background of a student is currently quite decisive for his or her educational attainment.

In light of the present economic downturn, policy priorities will certainly focus on supporting a rapid return to past growth rates. Yet it is equally important not to neglect these fundamental challenges that undermine the country's underlying competitiveness and may put longer-term growth at risk.

Notes

- 1 The United Kingdom was 2nd in the 2006 edition of the GCI and 9th last year.
- 2 IMF 2008b.
- 3 OECD 2007.
- 4 In 2005 public expenditure on health amounted to 7.2 percent of GDP (OECD 2008).
- 5 Increasing efficiency is also a more appropriate policy response than fiscal tightening given the slowing economy.

production processes, thanks also to strong business clusters. However, Italy's overall competitiveness performance is held back by some critical structural weaknesses in the economy. The labor market remains among the most rigid in the world, with Italy ranked 129th out of 134 countries for its labor market flexibility, creating a large hindrance to job creation. Another problematic area is its weak public finances and extremely high levels of public indebtedness (ranked 123rd on this indicator), related to the inefficient use of public resources (it is ranked 128th for the wastefulness of government spending). Other institutional weaknesses are its high levels of corruption and organized crime and a perceived lack of independence within the judicial system, which increase business costs and undermine investor confidence.

Among the 12 countries that joined the European Union (EU) since 2004, Estonia (ranked 32nd) continues to be, by a significant margin, the most competitive economy, despite a fall of five places in the rankings since last year. Estonia has built up efficient government institutions (ranked 23rd) and well-functioning markets. The government manages public finances adeptly and has been successful in its efforts to make Estonia one of the most aggressive countries in adopting new technologies for productivity enhancements (17th). The drop in the country's ranking is mainly attributable to a lower government budget surplus and increasing inflation, and echoes the recent economic downturn in the Baltic region. This stands in contrast to Bulgaria (ranked 76th), one of the newest and the lowest ranked EU members. Bulgaria's low ranking is attributed, among other factors, to infrastructure inadequacies and institutional weaknesses including burgeoning corruption. However, on a positive note, Bulgaria has moved up four places in the rankings since last year, an improvement possibly linked to the perceived benefits brought about by accession, a trend also witnessed in Romania (up six positions at 68th position), the other new EU member since 2007.

Russia is ranked 51st, up seven places from last year. Russia's main strengths are its large market size and improving macroeconomic stability (partly thanks to windfall oil revenues). However, to improve its competitiveness further, the country must tackle a number of structural weaknesses. Of major concern is a perceived lack of government efficiency (116th), the lack of independence of the judiciary in meting out justice (109th), and more general concerns about government favoritism in its dealings with the private sector. Private institutions also get poor marks, with corporate ethics in the country placing Russia 112th overall on this indicator. In addition, goods and financial markets are inefficient by international standards (ranked 99th and 112th respectively). All these areas make it very difficult to do business in the country and should be addressed to place Russia on a more sustainable development path going forward.

After improving last year, Turkey (63rd) has dropped by 10 places in the rankings this year. Turkey continues to benefit from its large market, which is characterized by relatively high competition (46th). However, some more basic issues must still be tackled, such as upgrading the quality of infrastructure (especially ports and the electricity supply), improving the human resources base through better primary education and better health care (78th), addressing the burgeoning inefficiencies in the labor market (125th), and reinforcing the efficiency and transparency of public institutions. Indeed, there has been measurable decrease since last year in the public's trust in government institutions, demonstrated by a drop in rank from 57th to 82nd on this subpillar, likely related in part to recent political turbulence, such as the failed attempt to ban the ruling party. The overall drop in rank can also be traced to a weakening of the country's perceived financial market efficiency (which fell from 61st to 76th place), with a drying up of credit through the banking sector and increasing concerns about the soundness of banks more generally in the country.

Latin America and the Caribbean

As was the case last year, the important progress recently made by Latin America in improving its macroeconomic stability and ensuring more stable growth does not seem to be fully reflected in the competitiveness performance of the region, as appraised by the GCI.²¹ Only Chile, at 28th, continues to feature among the most competitive economies in the world, followed by the small Caribbean economies of Puerto Rico (41st) and Barbados (47th), and showing a significant gap with respect to the second highest ranked Latin American country, Panama (58th). Costa Rica (59th), Mexico (60th), and Brazil (64th) also figure in the top half of the rankings.

Chile remains at a comparatively high rank of 28, despite a fall of two places since last year, and is once again leading the region and most of the world in competitiveness. The country's remarkable success story has much to do with its sound macroeconomic management, coupled with timely market liberalization and opening to trade, all taking place within the context of a transparent and predictable regulatory framework. Specifically, Chile has successfully laid most of the basic foundations for competitiveness, including strong macroeconomic fundamentals (14th), well-developed infrastructure (30th), efficient institutions (37th), and a good health-care system (31st in the health subpillar). Moreover it displays efficient goods (26th) and labor (17th) markets, together with a fairly sophisticated financial market (29th), buttressed by the largest pension industry in the region (worth over 60 percent of GDP).²² All of these attributes have contributed to Chile's "Asian style" growth rates for the past 25 years.

The current challenge for Chile, which is bound to become even more pressing as the country moves up

the growth path and gets closer to the technological frontier, relates to the quality of its educational system. Both basic (105th) and higher (50th) education receive middling to poor marks, which bodes poorly for the country's capacity for knowledge generation and innovation. In particular, a well-functioning higher educational system producing a sufficient pool of skilled workers (especially scientists and engineers) is crucial not only to address the changing needs of an efficiencydriven production system, but also to provide the necessary environment for technology absorption. Although Chile has significantly increased its investment in education in recent years, accompanied by rising educational attainment rates, much remains to be done to catch up with the standards of countries such as Korea, Israel, and the European Nordic countries, presently the world leaders in this area.

Down five places from last year and now ranked 41st, **Puerto Rico** is the second highest ranked economy in Latin America and the Caribbean. The island's competitiveness continues to rest on its well-functioning goods (29th), labor (37th), and financial (30th) markets, coupled with a dynamic and sophisticated business sector (28th), which displays an important innovative potential (30th). Within the Caribbean, **Barbados** is also very successful by regional standards, moving up three places to 47th this year. The rather worrisome macroeconomic weaknesses displayed by the country

(114th) are counterbalanced by its excellent institutional environment (20th), first-class infrastructure (24th), and high-quality primary (5th) and higher (29th) education, among other factors.

Panama, fairly stable at 58th, and Costa Rica, up four positions to 59th, are the most competitive countries in Central America. Costa Rica, in particular, has showed an impressive upward trend in the past few years, gaining a total of nine positions since 2006. The country's main competitive advantages can be found in its fairly efficient institutions (50th), relatively good primary (36th) and higher (49th) educational systems, flexible labor markets (35th), and the impressive sophistication (42nd) and capacity for innovation (38th) displayed by its business sector. The country has also made important progress toward macroeconomic stability, improving its ranking significantly from 111th in 2007 to 85th in this area. For a more detailed analysis of Costa Rica's competitiveness performance, see Box 2.

Mexico, with a fairly stable score, loses eight positions from last year, and is now placed 60th. The country has made impressive strides toward macroeconomic stability (reflected in a relatively strong 48th position in the macroeconomic stability pillar) and toward opening, liberalizing, and diversifying its economy over the last decade, emerging as the second-largest economy after Brazil and the top FDI destination in the region.²³ Mexico has been able to leverage its privileged

Box 2: Costa Rica: A Central American success story in competitiveness

Blessed with rich natural resources and long standing political stability, Costa Rica is assessed by the GCI as one of the most competitive economies in Latin America and the Caribbean; at 59th position, it comes in ahead of Mexico (60th) and Brazil (64th), among others. Furthermore, an analysis of Costa Rica's evolution in the rankings over the last three years highlights a remarkable upward trajectory, with a nine-place improvement since 2006.

The unique development strategy followed by the country since its return to democracy in 1948 has allowed it to build up important competitive strengths, thus providing the rest of the region with best practices examples in dimensions as diverse as education, public governance, and product and export diversification.

The importance of good governance standards,¹ as well as high-quality education, are seen as prerequisites for a viable democracy, sustained growth and development. These elements have consistently underpinned the country's policy agenda over the decades. In particular, the early and steady focus on education, with the creation of the first public university in 1940 (the University of Costa Rica) followed by three more in the 1970s, and the establishment of world-class private higher edu-

cation and training and research institutions—such as INCAE, EARTH University, and INBio—equipped the productive system with a relatively large pool of highly qualified professionals.²

The policy agenda has placed particular emphasis on diversifying the economy away from commodities toward more value-added products. In this sense, Costa Rica has been particularly successful in nurturing its high-tech sector over the last 15 years, with high-tech exports accounting for 30 percent and 40 percent of total and industrial exports in 2006, respectively, and with a 13 percent rise in the 2001-05 period.3 The development of the high-tech sector has been boosted by the establishment in Costa Rica of an important group of multinationals in the 1990s, with Intel at the forefront, investing first in a large assembly and testing plant,4 and later in a software development center. Instrumental in bringing about this development have been the targeted FDI promotion strategy pursued by the national investment promotion agency CINDE, the export fiscal incentives (namely the Export Processing Zone and the Export Contract regimes) adopted in the 1990s in parallel with trade liberalization,⁵ and Costa Rica's geographical location and strong transportation logistics. Also critical have been the country's political stability and respect for the rule of the law, coupled

Box 2: Costa Rica: A Central American success story in competitiveness (cont'd.)

with the availability of a relatively low cost and educated labor force with good English language skills.

CINDE targeted high-tech FDI with a view toward diversifying Costa Rica's production structure away from agriculture and unskilled labor-intensive manufacturing (i.e., apparel produced in the *maquiladoras*), in which the country was already losing its competitiveness, to skill-intensive industries. This leveraged the country's educated labor force and ensured a more advantageous position in international markets. FDI was a crucial component of the cluster strategy envisaged by CINDE, since they were to develop backward linkages through the domestic suppliers and foster training and collaboration with national universities.

Another cluster that has been targeted and developed in a similar spirit of promoting higher value added industries is that surrounding the eco-tourism industry. Building on Costa Rica's extraordinary biodiversity (accounting for 5 percent of the world's total biodiversity), natural beauty, and pristine environment, the tourism sector has experienced an impressive dynamism in recent years, representing 6.3 percent of total GDP and 6.5 percent of total employment in 2007. Moreover, with 1.725 million tourist arrivals in 2007, bringing in an average US\$940 in receipts per visitor, Costa Rica leads Central America and displays a more lucrative tourism sector than Mexico, the most-visited country in Latin America (with 21.35 million visitors), for which the average receipt per visitor is only US\$570.6 It is not by chance that Costa Rica, at 44th, is the second highest ranking country in the LAC region, after Barbados (29th), in the World Economic Forum's Travel & Tourism Competitiveness Index 2008.

The fairly successful economic diversification described above feeds into strong levels of business sophistication (42nd) and innovation (38th), particularly by regional standards. Companies established in Costa Rica are operating quite high on the value chain (34th), with comparative advantages based predominantly on sophisticated products and processes (30th). Further, their innovation capacity is assessed as being fairly high (43rd), thanks to high R&D spending (30th) and wide-ranging research collaboration with academia (33rd). The country gets good marks in the innovation and sophistication factors subindex (39th), the best showing across the three subindexes composing the GCI, which bodes well for the preparedness of Costa Rica's economy to evolve toward a higher, innovation-driven, stage of development.

Furthermore, Costa Rica has made important progress in the macroeconomic aspects of competitiveness, consistently improving its public finances over the last three years: public debt has been brought down from 55.2 percent of GDP in 2005 to 46.6 percent in 2007, while the government budget balance has been turned from a 1.6 percent (of GDP) deficit in 2005 to a 0.6 percent surplus in 2007. This has been facilitated by the strong growth experienced by the country in the last couple of years, but is also indicative of the current government's effective tax administration, with reduced tax evasion and tight control on nonpriority spending.⁷

On a less positive note, inflation continues to be a source of concern at 9.4 percent in 2007, reflecting high oil and food

prices worldwide. Moreover, the poor state of the country's infrastructure (94th) looms as a potential bottleneck for the further modernization and diversification of the economy, as well as for its overall growth prospects. The adoption of fiscal reforms broadening the tax base should therefore be high on the government's agenda in order to free up important resources for investment in infrastructure and social programs, while not increasing the debt burden.

In addition, the long-awaited ratification of the Dominican Republic-Central American Free Trade Agreement (DR-CAFTA) could prompt the politically thorny liberalization of the telecommunications and insurance sectors, traditionally closed to private investors, thus enhancing their efficiency and eliminating important rigidities in the goods market.⁸ This should be done in parallel with efforts to reduce red tape and excessive regulation. This area remains a major concern in the country, as reflected by the disappointing marks registered by Costa Rica in aspects such as the number of procedures to start a business (12, corresponding to 103rd position), the time required to start a business (77 days, corresponding to 118th place), and the burden of government regulation (72nd).

By tackling such weaknesses, Costa Rica will further strengthen the foundations of its competitiveness and ensure sustained economic growth and prosperity going forward.

Notes

- 1 The focus on good governance is reflected in the comparatively good marks the country gets for several aspects of its institutional environment, in particular public ethics (41st), undue influence (34th), and government efficiency (47th). This stands in marked contrast with the performance of other countries in the region.
- 2 In this respect, Costa Rica is ranked 46th for its availability of scientists and engineers, only behind Puerto Rico (12th) and Chile (35th) in the region, and well above countries such as Argentina (81st), Peru (103rd), and Mexico (105th).
- 3 Reyes and Condo 2007.
- 4 Intel has invested a record US\$700 million since 1996 and is currently employing around 3,500 people in the country. The spillovers of Intel's investment in Costa Rica were many and diverse, ranging from a simplification of FDI regulation to creating specialized degrees in national universities and catalyzing further FDI in the country. In this respect, IT companies such as DSC Communications Corp., Remec, Sawtec Inc., Merrimac Industries, and Abbot and Baxter invested in the country, followed by Procter & Gamble, Western Union, and Sykes, which established service centers.
- 5 See Rodríguez-Clare 2001.
- 6 World Travel & Tourism Council, TSA Research 2007.
- 7 IMF 2008a.
- 8 Costa Rica was the last country among the signatories to ratify the DR-CAFTA, thanks to a narrow yes vote (51.6 percent) in a referendum called by President Arias in October 2007. Costa Ricans were bitterly divided on the agreement, because of the clauses imposing the liberalization and opening of the sensitive sectors of telecommunications, financial services, and energy.

geographical position between two oceans as well as between Latin and North America, its impressive network of preferential trade agreements, and its large domestic market of over 100 million people (ranked 12th in the world) to diversify its productive and export structure away from commodities: according to the Economist Intelligence Unit (EIU), 81 percent of Mexico's total exports in 2007 were in manufactures. This is also reflected by the country's fairly good marks for its business sophistication (58th), with reasonably developed clusters (58th), quality local suppliers (46th), and the fact that it has begun producing goods that are higher on the value chain (59th).

On the other hand, a number of important weaknesses continue to hinder Mexico's competitiveness. These include its weak public institutions (97th) and rampant violence (123rd). Also problematic is its inflexible labor market (99th), characterized by burdensome labor regulations and high payroll taxes and social contributions, as well as a higher education and training system (74th) that does not provide the economy with the appropriate pool of skilled labor, notably scientists and engineers (105th). In addition, the goods market suffers from inadequate (foreign and domestic) competition, with overregulated and closed key economic sectors such as telecommunications and energy. The current administration has managed to pass some bills aimed at addressing some of these concerns, including reforms in the pension, fiscal, electoral, and criminal justice systems and in the energy sector. However, further action is required to continue liberalizing markets, upgrade the educational system, and improve public governance in the country.

Brazil, at 64th place, posts a remarkable eightposition improvement, partially closing the competitiveness gap with Mexico. The country has continued to move in the direction of sounder public finances and has seen improvements in many of the areas assessed by the Index. In particular, government debt has been significantly reduced from last year (from 65.5 percent of GDP to 47 percent). Brazil's main competitive advantages include the large size of the market available to its firms (10th out of 134 economies), access to one of the most sophisticated financial markets in the region (64th), a dexterity in absorbing and adapting technology from abroad and leveraging ICT (56th in the technological readiness pillar), and especially the remarkable degree of sophistication displayed by its business sector (35th), together with a prowess for generating innovation (43rd). The latter two elements are reflected in the rapid internationalization of a number of Brazilian large enterprises that have become global players in the international markets, also massively investing abroad. In this sense, Brazil in 2006 was a net source of FDI, whereby the outward flows amounted to US\$26 billion vis-à-vis US\$18 billion of inflows.24

Despite these encouraging trends, Brazil still faces important challenges in view of improving its competitiveness further. These include the still high debt levels (even after the reduction mentioned above), contributing to a low national savings rate and high interest rates, and a worrisome 122nd position in the macroeconomic stability pillar. There is also a general distrust of public institutions among the business community (98th), with weak public ethics (121st) and government inefficiencies (124th) as well as serious concerns regarding the security situation in the country (103rd). Educational standards also require upgrading (presently ranked 85th for primary education and 58th for higher education and training), with high dropout rates and large regional disparities in terms of attainment and quality. Last but not least, goods (101st) and labor (91st) markets are hampered by overregulation and important rigidities, which contribute to shifting a significant amount of activity and labor to the informal sector. Improvements in these structural and microeconomic weaknesses will better prepare Brazil to unleash its full competitive potential.

Peru is up three places to 83rd. This confirms the notable progress toward macroeconomic stability, based on a competent monetary and fiscal policy as well as goods and labor market liberalization, made by the country in recent years. Indeed, Peru has posted an important improvement since last year in the macroeconomic stability pillar (from 78th to 67th), due to increasing public surpluses (from 2.1 percent to 3.1 percent of GDP) and the related lowering of public debt (from 32.7 percent in 2006 to 29.2 percent of GDP in 2007). Peru has also seen improvements in the two pillars capturing goods and labor market efficiency (from 67th to 61st and from 87th to 75th, respectively). The country also continues to benefit from other competitive strengths, such as the reasonable size of its both foreign and domestic market (50th), and its fairly developed financial market (45th). Coupled with the high growth rates realized by the country in recent years,25 as well as the investment grade status achieved in April 2008 for its foreign currency debt, the overall picture bodes well for Peru's competitiveness prospects. Going forward, a number of weaknesses will need to be addressed, including the poor quality of the country's institutional environment (101st), its underdeveloped infrastructure system (110th), and the inadequate state of health and primary education (95th) and higher education and training programs (89th). On a related note, poverty levels in Peru remain critical, despite the current administration's efforts to increase social expenditure and public investments in infrastructure.

Notwithstanding its strong recovery after the deep economic crisis of 2001, with high growth rates since 2003, ²⁶ **Argentina** continues to place quite low in the rankings at 88th position, with an assessment similar to last year. The country has a number of important competitive advantages, including its relatively well educated

labor force (ranked 61st and 56th, respectively, on the health and primary education, and higher education and training pillars) and the large market size available to its enterprises (24th). However, the economy is characterized by some serious weaknesses, representing enduring elements of vulnerability going into the future. For example, despite debt restructuring, the public debt remains high, estimated at 56.1 percent of GDP in 2007 (placing the country 97th on this indicator); this, combined with continuing high inflation, may undermine the steps taken toward macroeconomic stability.

On a related note, the GCI highlights a deep distrust on the part of the business community regarding the quality and efficiency of the country's public institutions (128th), the respect and enforcement of the rule of law, and the even-handedness of the public sector in its relations with the private sector. This is likely linked to the government's tendency over recent years to adopt discretionary policies (such as the attempt to increase taxes on agricultural exports), coupled with the ongoing renegotiation of a number of utility provision contracts since 2001, eroding business confidence. Indeed, this tendency can also be seen in the country's overregulated and rigid goods (122nd), labor (130th), and financial (117th) markets, which are impeded from allocating resources to their most effective use. In this context, the most pressing challenges will be the institutionalization of sound fiscal policies and the restoration of investors' trust in the business climate and proper functioning of the economy.

Venezuela, at 105th place, continues to fall in the rankings, a trend seen over the past several years. This year the country has fallen seven more places despite some marginal improvements in its health and primary education standards and in the quality of the higher education and training system. This is due in large part to the fact that, despite windfall oil revenues, the macroeconomic environment continues to deteriorate: expansionary fiscal policies and discretionary administrative measures have led to increasing levels of public indebtedness and rampant and increasing inflation (ranked 132nd).

Related to the poor fiscal and monetary management, as last year, Venezuela ranks last out of all countries for the perceived quality of its institutions, reflecting the business sector's enduring concerns about the weak rule of law, government inefficiencies, and the government's lack of evenhandedness in its dealings with the private sector. There has been an increase in red tape, and goods, labor, and financial markets are not able to effectively allocate resources in the economy, with goods (132nd) and labor (131st) markets in particular assessed as among the least efficient in the world. Structural reforms are clearly needed to address the growing distortions in the economy and the high vulnerability to changes in oil prices. Competitiveness would also be improved if the increased public spending on health and

education were better targeted. Perhaps most important would be actions to restore investors' confidence in the business environment and the rule of law in the country.

Suriname (103rd), Ecuador (104th), Bolivia (118th), Nicaragua (120th), and Paraguay (124th) continue to figure at the bottom of the GCI rankings, displaying similar weaknesses in their poor institutional environments and lack of respect for the rule of law, excessive red tape and overregulated markets, underdeveloped infrastructure and inefficient educational systems.

Asia

The competitive performances of Asia-Pacific economies continue to encompass the entire gamut, from highly competitive countries to the most challenged. Singapore, Hong Kong (11th), and Australia (18th) continued their ascent in the rankings while Japan, Korea (13th), and Taiwan (17th) dipped in their positions. Nine Asia-Pacific countries are among the top 30, led by Singapore and followed by Japan, Korea, Hong Kong, Taiwan, Australia, Malaysia (21st), New Zealand (24th)—and this year China enters the top 30, displacing Thailand (34th). Other members of the next tier include new entrant Brunei (39th) as well as India (50th), Indonesia (55th), Vietnam (70th), the Philippines (71st), and Sri Lanka (77th). Pakistan (101st) declined in the rankings to join those countries ranked 100 and below, which include Mongolia (100th), Bangladesh (111th), Cambodia (109th), Nepal (126th), and Timor-Leste (129th).

Hong Kong SAR, at 11th place, leads the world in financial market sophistication and also benefits from very efficient goods markets and a high level of macroeconomic stability. With regard to financial markets, Hong Kong is ranked 1st for its legal rights, capital flows, and access to financing through the local equity market. And Hong Kong's goods markets are characterized by openness to foreign ownership, extremely low tariffs, and low trade barriers (ranked 1st in these indicators). The country ranks 3rd for its macroeconomic stability, due to its excellent fiscal management which has resulted in a notably low level of government debt, and an improving macroeconomic environment more generally.

On the other hand, Hong Kong's competitive disadvantages stem primarily from its small domestic market size and its mixed performance in the areas of health and primary education as well as higher education and training. On health, although life expectancy in the country is among the highest in the world, there are some concerns related to high rates of diseases such as tuberculosis (ranked 79th) and malaria (ranked 66th). And attainment rates remain quite low at all levels of the educational ladder, with primary, secondary, and tertiary enrollment rates so low as to place Hong Kong 101st, 72nd, and 63rd, respectively.

Korea, at 13th place, derives its strong position from attributes such as its macroeconomic stability and a very innovative business sector. Korea's macroeconomic

environment is characterized by government budget surpluses, which have led to the reduction of the public debt, a high national savings rate, and a very low interest rate spread (ranked 3rd on this indicator). The country is also highly innovative, with high company spending on R&D and a strong government focus on procuring advanced technology products (ranked 2nd), which have contributed to the country becoming one of the most innovative in the world (ranked 7th for utility patents). Korea's competitiveness would be strengthened further by addressing a number of weaknesses, most notably inefficiencies in its financial and labor markets.

Taiwan, China, at 17th place, down three places from last year, draws its greatest competitive strengths from its education sector and related business innovation. With regard to education, Taiwan has high enrollment rates at all levels, and the educational system gets good marks for quality (although the quality rating is weaker than in past years). In addition, companies provide a high level of continuing on-the-job training, ensuring that the workforce can adapt to the rapidly changing economy. Related to innovation, Taiwan has a large pool of scientists and engineers, and it benefits from high company spending on R&D and strong collaboration between research institutes and the business sector in innovation. All of this has come together to place Taiwan 1st worldwide in terms of the patenting per capita of new inventions.

On the other hand, Taiwan's financial markets represent a comparative weakness, with concerns about the soundness of banks (ranked 117th) and the restriction of capital flows (78th). Similarly, public institutions could be further strengthened. The drop of three places in the rankings is due in large part to a deterioration of various aspects of the institutional environment, with relatively low public trust in politicians, some concerns about a lack of judicial independence, and increasing complaints about the regulatory burden faced by companies operating in the economy.

Australia, at 18th place, draws its strongest competitive advantages from the excellent functioning of its goods, labor, and financial markets. In terms of financial market sophistication, the country ranks 3rd for the regulation of its securities exchanges and for legal rights, and 4th for the soundness of its banks. Australia's goods markets are characterized by the ease of starting a business: the number of procedures and the time required to start a business are both ranked 1st internationally. And labor markets are very flexible, characterized by significant ease in hiring and firing employees and a lack of nepotism in the business sector by international standards. Australia also has very strong private institutions, ranked 2nd for the efficacy of its corporate boards and 3rd for the strength of auditing and reporting standards in the country. Higher education and training is also an area of strength, with high enrollment rates at all levels, and

very good marks for the quality of the educational system (ranked 9th).

Malaysia, at 21st place, also benefits from the excellent functioning of its goods, labor, and especially financial markets. Labor markets are well evaluated for their efficiency (19th), with a strong relationship between productivity and pay (6th) as well as good cooperation in labor-employer relations (13th). Goods markets are assessed as efficient (23rd) with strong competition and business-friendly taxation. The financial market continues to perform well, clearly well recovered from the 1998 financial crisis, and is ranked 16th internationally for its sophistication, with a sound banking sector and a relative ease of access to various forms of finance for business development. Other strengths include the quality of the country's transport infrastructure and its strong business sophistication and innovative potential, which have contributed greatly to the country's growth over recent years.

On the other hand, efforts should be made in the area of education, where attainment rates at the secondary level remain low; and also in addressing the relatively poor health of the workforce. Finally, greater fiscal discipline would better ensure sustainable macroeconomic stability going into the future, with repeated government deficits (ranked 109th) to build up substantial government debt over the years.

New Zealand, at 24th place, benefits from the excellent health of its workforce as well as the high quality and quantity of education provided. The country also has transparent and well-functioning institutions—it is ranked 1st for its judicial independence, for example, and has very strong private institutions (ranked 3rd for the efficacy of corporate boards and 4th for the protection of minority shareholder interests). New Zealand's financial, goods, and labor markets are also highly efficient, with excellent investor protection and legal rights, low agricultural policy costs (ranked 1st on this indicator), few obstacles to starting a business, and very low trade barriers. The country's competitiveness would be enhanced by upgrading infrastructure, especially roads and the electricity supply.

China enters the top 30 this year, up four places from last year. The country benefits greatly from its large and rapidly growing foreign and domestic market size (ranked 1st and 2nd, respectively), allowing for significant economies of scale. Macroeconomic stability also remains a source of competitive advantage, with the government budget moving into surplus, and manageable debt levels, although rising inflation has become an area of concern, as in many other countries. Innovation is becoming another competitive advantage, with rising company spending on R&D coupled with strong university-industry research collaboration, and an increasing rate of patenting.

China's key competitive weakness is related to its financial market (109th), with restricted capital flows

(ranked 121st), inadequate regulation of securities exchanges (ranked 109th), and concerns about the soundness of the banking sector (ranked 108th). Related to these weaknesses is the need to strengthen private institutions (ranked 77th), with insufficient protection of minority shareholders' interests (ranked 94th), inefficient corporate boards (90th), and weak accounting and auditing standards (86th). And, given the increasing importance of innovation for the country's competitiveness, improving higher education and training should be a priority to address the low enrollment rates at the secondary and tertiary levels, and to upgrade the quality of the educational system more generally. See Box 3 for more details about China's competitive performance.

Thailand, ranked 34th, has fallen six places since last year. The country derives certain competitive strengths from its market size as well as the efficiency of its labor market (ranked 13th), the result of strong cooperation in labor-employer relations (ranked 17th) and low non-wage labor costs (ranked 20th), for example. The country's infrastructure is also very good, particularly roads and air transport. But the country lags in technological readiness (66th), with low penetration rates for Internet use, broadband, and mobile telephones in particular. The

health of Thailand's workforce is another area of concern (ranked 76th), with high rates of HIV, tuberculosis, and malaria (ranked 108th, 96th, and 93rd, respectively). Some aspects of the financial market also require attention, especially concerns about the soundness of the banking sector. Given the political turmoil experienced over the past year, it is notable that the decline in the overall ranking this year can be traced in part to a weakening assessment of government institutions, with increasing concerns about the transparency of policymaking and public-sector efficiency more generally.

Brunei Darussalam enters the rankings for the first time this year at 39th place, buoyed by its strong macroeconomic stability, where it ranks 2nd internationally, thanks to its high government surplus and the complete absence of public debt. However, important competitive disadvantages abound, particularly regarding the sophistication of business operations and strategy (ranked 97th) as well as innovation and goods market efficiency (ranked 91st in both pillars).

India, at 50th place, derives substantial advantages not only from its market size (ranked 4th for its domestic market size and 5th for its foreign market size) but also from its strong business sophistication (ranked 27th)

Box 3: China: An emerging giant in global competitiveness

With annual average growth rates of 9.7 percent since the late 1970s, China has made impressive strides in developing and diversifying its economy, as well as in reducing poverty and improving standards of living for its population.¹ Its enormous GDP, estimated at US\$3.3 trillion in 2007,² makes China one of the largest economies in the world, behind only the United States, Japan, and Germany, and an increasingly key player in the global economy. The size of the (domestic and export) market available to the companies established in its territory is second only to that of the United States globally, allowing extraordinary economies of scale and efficiency gains.

China ranks 30th in the Global Competitiveness Index (GCI) 2008–2009, up four positions from last year, entering the group of the 30 most competitive nations in the world, and well ahead the other three BRIC economies of India (50th), Russia (51st), and Brazil (64th).

This remarkable showing should not deemphasize the enormous challenges that face China in maintaining its competitiveness, in view of sustaining its rapid growth and moving up the value chain. As wealth is created, wages rise inexorably. Productivity must increase in line with rising prices and wages, as well the added value, quality, and diversity of the national production system. Practically, this means two things for China. First, the country must bolster the basic foundations of its competitiveness, namely the quality of its institutions, infrastructure, public health, and primary education, which are still very much

lagging behind international norms, while maintaining sound macroeconomic management. Further, it needs to improve its efficiency-enhancing factors, notably the quality of higher education and its capacity to leverage information and communication technologies (ICT) and other technologies coming from abroad, as well as the efficiency of the goods, labor, and financial markets.³

Starting from the basic requirements of competitiveness, the quality of the institutional environment appears to be improving in the country, as reflected by an encouraging 21-place improvement in the institutions pillar since 2007. Although business executives in China estimate that there has been a strengthening in property rights and intellectual property protection, as well as public ethics and government efficiency, the overall rank of 56 points to the need for further progress. In particular, the quality of private institutions remains a concern, notwithstanding a dramatic 41-position improvement (from 101st in 2007 to 60th this year). The assessments of the country's auditing and reporting standards (86th), the efficacy of corporate boards (90th), and the protection of minority shareholders (94th) indicate significant room for improvement.

China's macroeconomic environment remains fairly favorable, despite the recent trend of rising inflation (4.5 percent in 2007, up from 1.50 percent in 2006), due in large part to increasing food and commodity prices. The other macro indicators point in the right direction. In 2007, the government budget

(Cont'd.)

Box 3: China: An emerging giant in global competitiveness (cont'd.)

balance was back in the black with a surplus equivalent to 0.7 percent of GDP, compared with a deficit of 1.2 percent the previous year. The national savings rate reached a staggering 52 percent of GDP in 2007 and the interest rate spread is narrowing, while government debt is down to a low 18 percent of GDP. Sound public finances should provide the country with the resources needed to improve social services and to address social and geographical inequalities. Indeed, China faces the challenges of its economically lagging western and northeastern regions and of widespread absolute poverty, with approximately 128 million people living on less than a dollar per day, often without access to clean water or sufficient education and health services;⁴ this is reflected in the rather poor showing in the health subpillar (73rd).

In terms of efficiency enhancers, China presents some serious shortcomings, notably in the financial sector, ranked a dismal 109th this year. Efficiency and trustworthiness still lag behind in this area, with heavy restrictions placed on capital flows (121st) and inefficient and opaque stock exchange regulations (109th). The soundness of banks is assessed equally poorly, at 108th. Moreover, the country ranks 93rd for the extent to which borrowers' and lenders' rights are protected by law, as measured by the World Bank's Legal Rights Index. However, there are several encouraging signs. First, the government is aware of these issues and is taking major steps to tackle the problems, with some success as evidenced by the fact that the country is improving in eight of the nine indicators composing the pillar. Second, Chinese stock markets are large and active, based on a tremendous interest from national and international investors alike. It is expected that this will persuade the authorities of the need for more profound reforms.⁵ Finally, if access to stock markets remains problematic, private equity and venture capital, as alternative sources of financing, are expanding rapidly, as indicated by China's 22-position leap to 49th place for venture capital availability.6 Liberalizing, opening, and deepening financial markets should remain an absolute priority, in view of avoiding a potential bottleneck to China's further development.

Another area of weaknesses, although less severe, is China's level of technological readiness. This is critical for China's competitiveness given its present stage of development. ICT, in particular, enhances productivity through facilitating better production processes, and improves the efficiency of markets and resource allocation, thereby enhancing productivity. In addition, ICT has been shown to bring about important spillovers, notably for reducing poverty and social inequality. China lags behind its fellow BRIC countries in the technological readiness pillar, at a disappointing 77th place. The country ranks 83rd for availability of the latest technology, while foreign investment also is not viewed as an important source of new technology (79th). On a more positive note, Chinese firms seem to be relatively adept at adopting the technologies once they become available (46th). In terms of ICT infrastructure, penetration rates remain low by international standards, rendered more difficult by the large size of the Chinese population and land area. It is therefore encouraging that the government has placed ICT penetration high on its agenda of reforms through

various initiatives such as the Golden Projects for E-government 7

Domestic and foreign competition, despite some progress, is in need of further liberalization in order to improve goods market efficiency. Creating a business in China remains very burdensome and time consuming, and the effective total tax rate represents a staggering 74 percent of corporate profits, one of the highest rates in the world (120th). Trade barriers are also significant, with the effective trade-weighted tariff rate on imports at over 14 percent, placing China in 122nd position on this indicator. In addition, the labor market remains inflexible, with costly firing procedures (108th), and non-wage labor costs as high as 44 percent of an employee's salary, placing China 126th.

The general portrait of China's competitiveness as depicted by this year's GCI results is largely positive, with most indicators moving in the right direction. Nevertheless, it will become increasingly challenging to sustain its competitiveness. China is reaching a critical point in its development, when it can no longer rely solely on the abundance of low-cost inputs to sustain growth. At home, a growing middle class is becoming ever more discriminating, while international companies continue to shop around for the best cost-to-productivity ratio in deciding where to locate activities. For the time being, many factors—including the size of its market, increasing domestic demand, and numerous reforms—place China in a strong position to maintain its vigorous growth and navigate the troubled global economic landscape.

Notes

- 1 According to the World Bank (World Bank 2007), China alone has been responsible for 75 percent of poverty reduction in the developing world over the last two decades.
- 2 IMF 2008c
- 3 In the Global Competitiveness Index, this reality is captured through the concept of stages of development: the importance of each determinant of competitiveness shifts as a country moves up along the value chain. See text for details. In 2005, China was still in the most basic, factor-driven, stage of development (GDP per capita inferior to US\$2,000). China has since entered a transition phase toward the second, efficiency-driven, stage (GDP per capita between US\$3,000 and US\$9,000), which, according to the IMF, China will reach by 2009.
- 4 World Bank 2008
- 5 For instance, in May 2008, the total daily trading volume of the two main Chinese stock markets (Shanghai and Shenzhen) amounted to a record US\$41 billion, more than all the other Asian markets combined. See IASC 2008. Also, the value of Chinese initial public offerings reached US\$62.1 million in 2007, a world record. See World Bank 2008a.
- 6 According to a recent report by Deloitte (2007), China has become the primary target of American venture capitalists.
- 7 For more information, see World Bank 2007. For a detailed assessment of technological readiness across nations, see World Economic Forum 2008.

and innovation (ranked 32nd). The country is endowed with strong business clusters and many local suppliers, and ranks an impressive 3rd for the availability of scientists and engineers and 27th for the quality of its research institutions.

However, India's overall competitive position is weakened by its macroeconomic instability (109th) with the government running one of the highest deficits in the world (ranked 127th), unsustainable levels of government debt (ranked 113th), and fairly high inflation. Health and primary education is another area of concern, with poor health indicators (ranked 105th for both infant mortality and life expectancy), related to the high prevalence of diseases such as tuberculosis and malaria. Educational enrollment rates also remain low at all levels, with the primary educational system in particular getting poor marks for quality. Certain labor market efficiency indicators are also poor, including female participation in the labor force (ranked 122nd) and the facility with which firms can hire and fire employees (ranked 104th).

Indonesia, at 55th place, enjoys competitive advantage in selected areas, such as labor market efficiency, ranking 18th in pay and productivity and 19th in both cooperation in labor-employer relations and hiring and firing practices. In contrast, the country's main competitive weaknesses lie in the areas of technological readiness, infrastructure, and the quality of public institutions. With regard to technological readiness, Indonesia's penetration rates of ICT remain low (ranked 107th for Internet users, 105th for personal computers, and 100th for both mobile telephone subscribers and broadband Internet subscribers). The country's infrastructure also requires upgrading, with poor ratings for the quality of roads (ranked 105th) and ports (ranked 104th). Public institutions would also benefit from greater efficiency, with low rankings for the transparency of government policymaking (121st), the protection of property rights (ranked 117th), and intellectual property protection (102nd).

Kazakhstan is ranked 66th in this year's GCI, the highest ranked country in central Asia. Kazakhstan gets excellent marks for its labor market efficiency, which is ranked 12th worldwide, with high levels of flexibility in the hiring and firing process and in determining wages. Moreover, boosted by the country's natural resource wealth, it benefits from a number of macroeconomic strengths, including a balanced budget and a very low debt-to-GDP ratio. However, rising inflation, which has reached double digits, raises some cause for concern, placing the country 121st on this indicator. In addition, more will have to be done in Kazakhstan to improve the institutional environment. Particular attention should be focused on addressing weaknesses related to the quality of its institutions, notably judicial independence, the protection of property rights, government inefficiency, public trust of politicians, and security. A focus on

improving the health of the workforce and the quality of the educational system, and placing a greater focus on technological adoption, will also be important in the country's efforts to improve its competitiveness.

Vietnam, at 70th place, enjoys specific key advantages in various areas, particularly related to its relatively large market size and the functioning of its labor market, with strong female participation in the labor force (ranked 10th) and a strong relationship between pay and productivity in the economy (ranked 17th). But the country's overall competitive position is eroded by weaknesses in the quality of infrastructure and institutions, as well as in higher education and training. Vietnam's infrastructure gets a poor rating overall (93rd), especially with regard to roads and port facilities. In terms of the quality of its institutions, Vietnam suffers from burdensome government regulation and weak auditing and reporting standards, where it is ranked 105th and 106th, respectively. And given the increasing importance of innovation for the country's competitiveness, its low university enrollment rate (placing the country 106th) and the poor assessment of the quality of its educational system (ranked 120th) require urgent attention.

The **Philippines**, at 71st place, benefits from its relatively large market size (ranked 34th). In addition, the country has seen an improvement in its macroeconomic stability since last year, with a shrinking government budget deficit and lower public debt. On the other hand, the main obstacles to greater competitiveness are related to the quality of the country's public institutions and a lack of efficiency in its labor market. The institutional environment is characterized by the perception that government spending is highly wasteful (ranked 120th), a lack of evenhandedness in the government's dealings with the private sector (117th), and general concerns about corruption in the public sphere. In addition, the threat of terrorism imposes significant costs on businesses in the country (ranked 125th). With regard to labor market inefficiencies, wages are not flexibly determined by companies (108th), regulations impede firms from freely hiring and firing workers (101st), and firing costs are excessive (ranked 108th), all of which hinders job creation.

Sri Lanka, at 77th place, has fallen seven places since last year. The country suffers from macroeconomic instability, ranked a low 132nd on this pillar, with the government running budget deficits that are among the highest in the world (ranked 130th), leading to the buildup of high levels of public debt (nearly 84 percent of GDP, placing the country 118th on this indicator). In addition, lax monetary policy has produced the second to highest inflation rate of all countries covered bar Zimbabwe. Another area requiring urgent attention is Sri Lanka's labor market, which lacks flexibility and efficiency (ranked 115th overall), and is characterized by

high firing costs, low female participation in the labor force, and a very high total tax rate.

Pakistan, at 101st place, benefits from its large market size (ranked 29th overall). However, a number of competitive weaknesses are hindering its ability to fully benefit from the potential economies of scale, mainly related to the human resources base. Specifically, Pakistan's rankings are low in the pillars measuring health and primary education (116th), higher education and training (123rd), labor market efficiency (121st), and technological readiness (100th). In addition, there has also been a measurable weakening over the past year in the perceived quality of public institutions.

Cambodia at 109th, Bangladesh at 111th, Nepal at 126th, and Timor-Leste at 129th constitute the least competitive economies in the region. Many of the disadvantages are common to these countries, but there are variations in the degrees of weakness. For example, in Cambodia, competitive disadvantages manifest in the financial market (130th) and higher education and training (127th) pillars. In Bangladesh, weaknesses are most concentrated in institutions (127th) and technological readiness (126th) pillars. More generally, in order to improve their economic prospects, these countries need to make efforts across all areas, particularly those important for countries at the more basic stage of development.

Middle East and North Africa

Record oil prices coupled with sound policies over the past few years have buoyed economic growth across the Middle East and North Africa region. Business environment reforms, investment in infrastructure, and targeted diversification are now paying off in many countries through higher competitiveness rankings. The rising energy prices have benefited not only the hydrocarbon exporters, but have also generated spillover effects throughout the entire region through increasing intraregional FDI.²⁷ However, while the Gulf economies tend to improve in the rankings this year, all North African countries and Israel lose positions.

As in previous years, **Israel**, at 23rd position, leads the regional ranking, despite a drop of six places since last year. The most significant area of weakening is linked to the country's public institutions, with increasing concerns about the protection of property rights (49th), inefficient government spending (60th), and a deteriorating public trust in politicians (61st), perhaps related to last year's conflict with the Lebanese Hezbollah as well as corruption allegations against the country's leading politicians over the past year.²⁸

Yet despite this more critical assessment of economic and political institutions, the country's well-developed human and institutional infrastructure for innovation, in particular at the early stage, as well as its widespread adoption of the latest technologies, continue to contribute to Israel's strong competitiveness and productive potential. Israel ranks 6th in terms of overall innovative

capacity, with excellent national research institutes (3rd) and the government taking a proactive role in procuring high-tech products. The success of the resulting research activity is reflected in the high rate of patenting per capita (5th) registered by Israeli residents. The well-developed financial markets play a key role in supporting the process of turning ideas into marketable products through facilitated access to venture capital (8th) and equity finance (14th).

The competitiveness of most **Gulf countries** covered by the GCI shows a robust upward trend. The most competitive among them, **Qatar**, 26th overall, has moved up by five places since last year, buoyed by the country's consistently well assessed institutions, but also by advances in the functioning of financial markets, as well as enhanced innovative capacity. The educational system has also received a better assessment than in previous years, possibly reflecting a signaling effect of the graduation of the first class from the Qatar Education City in early 2008, where many American universities have set up regional schools over the past few years.

Yet despite progress made in ensuring high-quality education, tertiary enrollment remains low given the country's advanced stage of development, and the economy remains characterized by a very low participation rate of women in the labor force. Another threat that could put Qatar's future competitiveness at risk is rising inflation, partly imported through the dollar peg and partly mirroring the economic boom on the peninsula as well as rising food prices. Inflation reached almost 14 percent in 2007, placing Qatar 129th out of 134 countries on this indicator.

Qatar is followed by **Saudi Arabia**, a country that has experienced a robust improvement by eight positions to place 27th this year, mirroring the government's determination to improve its performance on a number of competitiveness indicators under the ambitious 10x10 program (see Box 4 for more details on Saudi Arabia's competitive performance).

The **United Arab Emirates** confirms its position as one of the most competitive economies in the region, moving up by six positions to 31st place. Overall, the country improves its ranking across all pillars of the GCI, with a more stable macroeconomic environment and a better assessment of the educational system (at the basic and the advanced levels) as the main driving forces behind the significant improvement in the overall ranking.

The country's institutional environment remains, as in previous years, a competitive advantage, characterized by a low regulatory burden (5th), high public trust in politicians (8th), and reliable police services. Since the last edition of the *Report*, the macroeconomic environment in the Emirates has improved significantly to 24th place, with a narrowing interest rate spread testifying to a more efficient financial system. On the negative side, the country has one of the highest inflation rates in the world, ranked 123rd in international comparison. The

sources for increasing prices are to be seen in rising demand from investment projects and a quickly growing population of expatriates, as well as supply-side bottlenecks along with rising prices of imported goods, and in the dollar peg of the national currency.²⁹

The country's efforts to expand access to higher education through the creation of state universities, while also encouraging foreign and domestic private investment in the sector, helped move the Emirates toward becoming a regional hub for higher education. Yet the share of young Emiratis attending higher-education institutions remains low by international standards, positioning the country at 79th overall. On the other hand, despite fairly low enrollment rates, the quality of education is improving in the eyes of the business sector, with the Emirates now ranking 33rd on this indicator.

Box 4: Saudi Arabia: Unleashing its competitive potential

In 2004, Saudi Arabia embarked on a visionary program aimed at turning the country into one of the most competitive economies worldwide by 2010, as measured by the three main indexes assessing the competitiveness of nations,¹ including the GCI. The framework, put into practice by the Saudi Arabian General Investment Authority and the newly created National Competitiveness Centre, encompasses reforms and investment that aim at diversifying the economy into industries where the country has comparative advantages in order to create 1.3 million jobs.² Major reforms in the areas of the investment climate, education, health, the financial sector, and the judiciary are envisaged or being implemented.

The progress made is reflected in this year's GCI, where Saudi Arabia moves up eight ranks from last year, placing 27th out of 134 countries. The most notable advances have been achieved with respect to the institutional framework for doing business, where the country moved from 41st to 34th, and the efficiency of goods markets, where it improved by 17 ranks, up from 51st to 34th. These results mirror recent reforms such as the greater ease of setting up new businesses and the overhaul of the judiciary, which has been initiated.

Yet despite those improvements, and alongside many competitive advantages—such as the stable macroeconomic environment, a solid institutional framework, and the large market size that allows for exploiting economies of scale—Saudi Arabia's assessment in the GCI points to important challenges that will have to be addressed if the country wants to move up the development ladder. In light of its ambitious goals, the question inevitably arises as to which are the most important remaining challenges to improving competitiveness. Three emerge from the analysis of the GCI results: a fairly weak educational system that prepares graduates insufficiently for jobs in the private sector, low levels of foreign competition, and underdeveloped financial markets.

Its low educational attainment has been Saudi Arabia's Achilles' heel for a long time. Aware of this weakness, the government has made impressive strides over the past decades toward increasing enrollment rates at all levels. Tertiary enrollment, for example, has tripled over the past 20 years.³ However, the quality of education in the country did not keep up with this development and remains weak by international standards. Business leaders' appraisal of the suitability of national education for a competitive economy is low, ranking only 70th. In par-

ticular, math and science education and management training are not considered adequate, ranked 85th and 75th, respectively. In addition, when asked to name the most problematic factors for doing business, Saudi business leaders point to an inadequately educated workforce as the most important factor, obtaining 15.7 percent of the responses. Restrictive labor regulations and poor work ethic of the national labor force are also mentioned among the important aspects, receiving 14.5 and 8.3 percent of the responses, respectively.

Improving the quality of education will therefore be crucial toward both resolving the employment shortage looming on the horizon and removing constraints to private-sector growth. Changing demographics are putting increasing pressure on labor markets, and the problem is likely to be exacerbated in the future. To date, over 80 percent of the native workforce have been absorbed by the public sector while the private sector mainly relies on migrant labor.4 Yet, with rising numbers of young Saudis entering the workforce every year,5 only a very dynamic private sector will be able to create sufficient jobs, and higher private-sector employment in turn necessitates a better alignment of educational content with the needs of the business sector. Upgrading the quality of education in Saudi Arabia is set to be a lengthy process, as it will require a thorough overhaul of the curricula and setting up more powerful incentive schemes for both teachers and students.6 The nexus of a fairly weak educational system, labor markets that rely on migrant labor and rapid population growth remains one of the most important challenges facing the Saudi society today, and addressing it will be crucial for ensuring social cohesion and securing current levels of prosperity for future generations.7

Despite WTO accession in 2005 and the increasing inflows of FDI, local business leaders consider Saudi Arabia to be fairly sheltered from foreign competition, as captured by the 82nd rank on the foreign competition component of the GCI. Barriers to trade remain fairly high, ranked 71st, with higher tariffs for agricultural products.8 At the same time, the country is considered to be fairly difficult to enter for foreign investors because of investor-unfriendly regulations: Saudi Arabia ranks a low 92nd in the corresponding variable, and 114th on the prevalence of foreign ownership. Despite efforts to attract investment into key industries, many sectors remain sheltered from foreign engagement, and transparency in the corporate sector is not widespread. Further lowering barriers to entry for foreign

(Cont'd.)

Box 4: Saudi Arabia: Unleashing its competitive potential (cont'd.)

goods, services, and capital would intensify competition in the country, thereby raising the efficiency of the domestic economy.

Saudi Arabia's financial sector has been undergoing a major overhaul since 2002. The competition among banks was intensified by allowing foreign banks to set up branches in the country, legal gaps are being filled, and regulation has been reformed—in particular for capital markets and Islamic finance. In addition, greater transparency requirements for banks have strengthened bank supervision. Nevertheless, business leaders are assessing the financial sector as insufficiently meeting the needs of a competitive economy. Although credit and other forms of finance, such as venture capital, are fairly easily accessible, the overall level of sophistication is assessed low by international standards (63rd). In this respect, the poor assessment of the trustworthiness of the financial system, positioning at a low 98th rank, is noteworthy. Within this category, the legal system obtains low marks for its ability to protect investors (93rd). This is certainly a reflection of the fact that, until recently, the Saudi judicial system was ill adapted to protect commercial interests. The situation is set to improve in the wake of the recent judicial reform. In addition, despite progress made in the regulation of securities exchanges, business leaders assess its quality, ranked 88th, as not sufficient. Although new regulatory standards have been recently introduced, the implementation of these laws is lagging behind. The gradual opening of the Saudi stock market to foreigners may provide additional pressure for more transparency and a more consistent implementation of existing regulations.

Notes

- 1 In addition to the GCI, these measures include the *Doing Business* report of the World Bank and the *World Competitiveness Yearbook* published by IMD.
- 2 The reform program includes the construction of six so-called *economic cities* set up as special economic zones throughout the country that will provide modern infrastructure and a business environment free of red tape. These cities should also ensure equitable development in all regions.
- 3 Despite great progress achieved, Saudi Arabia's current ranking in terms of enrollment in tertiary education remains fairly low by international standards (70th).
- 4 World Bank 2008b.
- 5 According to ILO data (ILO 2008), about 515,000 people are entering the workforce in the first decade of the new millennium, as opposed to about 415,000 in the 1990s and about 635,000 in the 2020s.
- 6 Saudi Arabia has one of the highest education expenditure-to-GDP ratios in the world, and a high teacher-to-pupil ratio. For more information on the challenges the Saudi educational system is facing, see World Bank 2008b.
- 7 Related to this challenge is the enormous untapped opportunity of increasing women's participation in the labor force (Saudi Arabia ranks 134th on this variable).
- 8 WTO 2008.

The positive developments in innovation, technological readiness, and business sophistication bode well for the country's future and reflect the business leaders' optimism about the prospects going forward. The use and penetration of ICTs and other advanced technologies are widespread and are increasingly catching up with the rest of the world, allowing the country to move up in the rankings to 28th position in this area. Yet, although the country's firms are producing goods and services increasingly high on the value chain and are engaging more in marketing and distribution (21st and 38th rank, respectively), businesses still do not rely sufficiently on professional management (52nd). At the same time, the fairly low quality of research institutions (74th) and companies' low spending on R&D (50th), as well as shortages in qualified research staff (75th), constrain the strengthening of the innovative capacity, which, at 46th, remains far behind top international levels.

Kuwait ranks 35th in this year's edition of the GCI. The country's macroeconomic environment remains for the second year in a row the most favorable worldwide. A budgetary surplus of nearly 44 percent of GDP (the highest of all countries), the highest national savings rate, and extremely low government debt contribute to this excellent result. Yet in order to put the country's recent surge in growth on a more solid footing, Kuwait must continue to carry out structural reforms. A major priority will be an overhaul of the educational system, both in terms of providing more access and also in improving its quality. Kuwait ranks 81st and 106th, respectively, for the quantity of higher and primary education, and 83rd for the quality of education provided. More generally, business leaders perceive the educational system to be out of sync with the needs of a competitive economy, with math and science education highlighted in particular as needing improvement. In addition, further intensifying domestic competition by facilitating the entry of foreign firms and new business creation would benefit the country's competitiveness. This would allow the business sector to take advantage of the flexible labor market and inject new energy into the country's markets for goods and services.

Tunisia tops the rankings among the North African countries at 36th position, preceding Bahrain and Oman by a narrow margin. The country's institutions, which have been favorably assessed for a number of years, are one of its major competitive advantages. They rest on fairly transparent and trustworthy relations between the government and the civil society as expressed in the high public trust of politicians (16th), a favorable assessment of the efficiency of government spending (2nd), and transparent policies (15th), as well as limited favoritism on the part of government officials (14th). A well-functioning health and educational system, as well as sound levels of domestic competition (34th) and a strong innovative capacity (27th), round out the positive picture. Moving forward, Tunisia will need to focus on

reforming the rigid labor market (ranked 103rd) and further streamlining its macroeconomic management in order to improve its competitive position.

Bahrain and Oman rank 37th and 38th, respectively. Similar to most of their geographical neighbors, both countries improve this year (by six and four positions, respectively). As is the case within many countries in the region, prudently managed hydrocarbon wealth has ensured a stable macroeconomic environment in both economies. While Oman displays a solid institutional environment, the GCI results point to shortcomings in the educational system that will need to be addressed if the country wishes to advance its competitiveness. Bahrain is host to the most sophisticated financial market in the region, but needs to further improve the efficiency of its labor market and upgrade its innovative capacity.

Jordan occupies the 48th rank this year, much in line with previous years' assessments. Well-defined property rights (23rd), efficient government spending (26th), a low burden of government regulation (18th), and a fairly efficient legal framework (29th), coupled with a very safe and secure environment (14th) ensure that the country's institutions receive a positive assessment. At the same time, the country's weak and deteriorating macroeconomic position is worrying, ranked a low 111th, 11 positions lower than last year, with a growing budget deficit and accompanying debt level. Moving forward, Jordan should also address its low primary education enrollment rate, which could otherwise lead to a literacy gap that will become increasingly difficult to close over time. In addition, policies aimed at making the labor market more flexible would also be beneficial for the country's business sector and employment creation.

Morocco has fallen by nine ranks this year, to 73rd place, in line with the deteriorating performance of North Africa as a whole. In the case of Morocco, a weakening security environment and a deteriorating assessment of the quality of the educational system contribute to the country's declining competitive position. At the same time, the macroeconomic environment traditionally one of the country's weaknesses—has improved because of laudable efforts to curb inflation, control spending, and streamline the tax collection system.³⁰ The country also boasts a regulatory environment that is conducive to business activity and to business creation, ranked 19th and 22nd for the number of procedures and time required to start a business. At the same time, the rigid labor market, assessed at a low 128th rank, remains a serious drag on the country's competitiveness.

Syria, at 78th position, has moved up by two ranks since last year. Syria is a still largely state-controlled economy that only recently embarked on a reform path. The successful reforms of the business environment are reflected in the relatively favorable and improving assessment of institutions, although business leaders still identify corruption (100th) and the lack of transparency

of government policymaking (106th) as major shortcomings. Tighter monetary policy has helped to curtail inflation, which nevertheless still remains at a relatively high level (ranked 88th),³¹ while the high government budget deficit (121st) further undermines macroeconomic stability (93rd). As well as imposing more fiscal and monetary discipline, moving forward, Syria should also focus on upgrading higher education and training institutions (101st), freeing up the very rigid labor market (123rd), and continuing to reform its financial institutions (121st).³²

Egypt ranks 81st in this year's edition of the GCI, down four places compared with last year. Despite some improvements, macroeconomic instability remains a major challenge for the government as mirrored in the very low 125th rank the country obtains on this pillar. High government debt, double-digit inflation, and a still high—although decreasing—budget deficit continue to weaken the macroeconomic environment, despite improving fiscal management.³³ In addition, labor market efficiency is poor in international comparison, ranked last among all 134 countries. Firing costs (119th), a significant brain drain of the country's talent (129th), and reliance on friends and relatives for professional management positions (124th) are the most important weaknesses in this context.

At the same time, Egypt has made progress in fostering technological readiness (84th), although the increased penetration of the latest technologies, such as the Internet, PCs, and mobile telephones, has not been sufficient for the country to move up in the rankings, as other countries are improving more quickly. To further benefit from internationally available technology, Egypt will need to upgrade its educational institutions, which continue to receive weak assessments (124th).

Libya ranks 91st, down three positions since the last edition of our Report. Benefiting from increasing exports of hydrocarbons, the country boasts one of the strongest macroeconomic environments in the world (ranked 6th). The high government surplus and low government debt contribute to this good assessment. Yet mounting inflationary pressures are putting the country's macroeconomic stability at risk. Although educational enrollment rates are overall satisfactory, the curricula need to be overhauled to become more in line with the needs of present economic realities: the quality of the educational system receives one of the weakest assessments among all countries covered (121st). Similarly, the quality of infrastructure is assessed as dismal, in particular air transport (126th), ports (110th), and railroads (116th). In this context, to improve its competitiveness, windfall oil profits should be invested in structural improvements such as upgrading the educational system and the transport infrastructure.

Algeria has dropped 18 positions to 99th rank, and is now the weakest regional performer. Despite robust growth reaching on average 4.8 percent over 2003–07,³⁴

and relative macroeconomic stability, the business sector assesses the operating environment in the country as more difficult than in previous years, in particular with respect to public and private institutions as well as innovative capacity. Trust in politicians is eroding, as business leaders see the institutional framework deteriorate and the already precarious security situation worsen.³⁵ In addition to upgrading the institutional environment, improving the country's competitive position will require reforms in what is one of the most rigid labor markets in the world (132nd) and a restructuring of the very inefficient and unstable financial system (132nd). Labor market reforms could also contribute to improving the security situation by creating more jobs for the rising numbers of fairly well educated yet unemployed young people.

Sub-Saharan Africa

The improving economic climate observed in sub-Saharan Africa in recent years, with annual GDP growth accelerating to 6.8 percent in 2007 according to the IMF, is at last being reflected in the improved competitiveness rankings of a number of countries in the region. South Africa and Mauritius, already in the top half of the rankings last year, have been joined by Botswana, and there have been measurable improvements across specific areas in a number of other African countries. However, notwithstanding this positive development, sub-Saharan Africa as a whole continues to lag behind the rest of the world in competitiveness, requiring efforts across many areas to place the region on a firmly sustainable growth path going forward.

South Africa, ranked 45th overall, remains the highest ranked country in sub-Saharan Africa, with a very stable performance. Among the country's strengths is the large size of the economy, particularly by regional standards (ranked 23rd in the market size pillar). The country continues to receive good marks in more complex areas measured by the GCI, such as intellectual property protection (23rd), the quality of private institutions (25th), and goods (31st), as well as financial market efficiency (24th), business sophistication (33rd), and innovation (37th). South Africa benefits from high spending on R&D, accompanied by strong collaboration between universities and the business sector in innovation (both ranked 28th). It is thus not surprising that in recent years the country has a higher rate of patenting than a number of European countries. These combined strengths explain South Africa's position at the top of the regional ranking.

However, South Africa does face a number of obstacles to competitiveness. For example, the country ranks 88th in labor market flexibility, encompassing hiring and firing practices (129th), flexibility of wage determination (123rd), and poor labor-employer relations (119th). Further, the country's innovative potential could be at risk with a university enrollment rate of only 15

percent, which places the country 93rd overall. South Africa's infrastructure, although good by regional standards, requires upgrading (ranked 48th), with particular concerns about the quality of the electricity supply that has been getting worse in recent years (ranked 101st, down from 83rd last year) and the short supply of telephone lines. The poor security situation remains another important obstacle to doing business in South Africa. The business costs of crime and violence (134th) and the sense that the police are unable to provide protection from crime (109th) are highlighted as particular concerns. The greatest obstacle, however, remains the health of the workforce, ranked 129th out of 134 countries, due to high rates of communicable diseases and poor health indicators more generally. These are areas that must be tackled in order to improve South Africa's competitiveness outlook.

Botswana, ranked 56th, follows only South Africa in sub-Saharan Africa. The country regains its position this year in the top half of the rankings, moving up a remarkable 20 places, the largest improvement this year. In this light, the GCI is beginning to weight more heavily those more complex factors from which Botswana derives its competitive strengths. The government has succeeded in using its wealth from key natural resources to invest in factors that have set it on a more sustainable growth trajectory. Among the country's strengths are its reliable and legitimate institutions, ranking a high 21st worldwide for the efficiency of government spending, 22nd for public trust of politicians, and 26th for judicial independence. Botswana is rated as the country with the lowest corruption in Africa (22nd out of 134 countries). Over past years, the transparency and accountability of public institutions have contributed to a stable macroeconomic environment, and this is one key area of improvement: the government has been running a healthy budget surplus, which is allowing it to reduce debt levels, and inflation has come down from its peak in 2006 as well.

Botswana's primary weaknesses are related to the country's human resources base. Despite high spending on education, educational attainment rates at all levels of the educational ladder remain low by international standards, and the quality of the educational system receives mediocre marks. Yet it is clear that by far the biggest obstacle facing Botswana in its efforts to improve its competitiveness is the health situation in the country. Botswana has the highest HIV prevalence rate of all countries covered, as well as very high malaria (111th) and tuberculosis (128th) incidence. However, these rates are for the most part coming down, leading to an improvement in life expectancy from 40 to 52 years by the most recent estimate. Continuing to improve the health and educational levels of the workforce will remain the main priorities for the government for some time.

Mauritius has seen an improvement of three places since last year, moving up to 57th position and following Botswana directly in the rankings. The country is characterized by strong and transparent public institutions, with well-protected property rights (ranked 22nd), reasonable levels of judicial independence, and a security situation that is good by regional standards (37th). Private institutions are rated as accountable and improving, with strong auditing and accounting standards and a system that protects minority shareholders' interests. The country's infrastructure is well developed by regional standards, and goods and financial markets function well, ensuring an efficient allocation of resources in the country.

However, efforts will be required in the area of education. Educational attainment rates remain low, particularly at the university level (placing Mauritius 90th), education spending remains low, and the educational system gets mediocre marks for quality. Beyond the educational weaknesses, labor markets could be made more flexible, with stringent hiring and firing laws (110th) and wages that are not flexibly determined (118th). Furthermore, there are some health concerns with regard to the workforce—particularly the high prevalence of HIV. Finally, Mauritius must work to improve the stability of the macroeconomic environment going forward (ranked 117th), with a government budget deficit that places the country 115th (which over time has led to the buildup of significant national debt and high interest rates), as well as high and rising inflation.

Namibia has moved up nine places to 80th place this year, with improvements across many of the areas measured by the GCI. Among Namibia's comparative strengths is the quality of the institutional environment (ranked 42nd). Property rights are well protected (ranked 25th) and the judiciary is perceived as independent from undue influence (22nd). With regard to private institutions, auditing and accounting standards are strong and minority shareholders' interests are well protected. The country's strong institutional environment continues to contribute to responsible macroeconomic management. The government budget remained in surplus between 2006 and 2007, helping to significantly relieve the country's debt burden, although rising inflation still remains high by international standards (ranked 83rd on this indicator). The quality of the country's infrastructure is also excellent by regional standards (ranked 33rd), most particularly the transport infrastructure.

With regard to weaknesses, Namibia's health and education indicators are worrisome, with the country ranked a low 124th on the health subpillar. The country is characterized by high infant mortality, low (albeit rising) life expectancy, the result in great part of the high prevalence rates of HIV and malaria (ranked 130th and 129th, respectively) as well as the second-to-highest incidence of tuberculosis of all 134 countries. On the educational side, attainment rates remain low, with primary, secondary, and tertiary enrollment rates placing

the country 114th, 103rd, and 112th, respectively. The quality of the educational system is assessed as being among the worst of all countries in the Index, ranked 114th overall, despite high government per capita spending on education. In addition, Namibia's goods markets suffer from a number of distortions, such as a long time required for starting a business (99 days, placing the country 122nd), ineffective antitrust policy, and poor customer orientation. Finally, the country could do more to harness new technologies to improve its productivity levels. Companies are not considered to be sufficiently aggressive in absorbing new technologies, and Namibia has low penetration rates of new technologies such as mobile phones and the Internet.

Notwithstanding the post-election political and social turmoil ravaging the country earlier in the year, Kenya (ranked 93rd overall) has moved up by six places this year, with its key strengths found in the more complex areas normally reserved for countries at higher stages of development. For example, Kenya's innovative capacity is ranked an impressive 42nd, with high company spending on research and development, and good scientific research institutions collaborating well with the business sector in research activities. Supporting this innovative potential is an educational system thatalthough educating a relatively small proportion of the population compared with most other countries (primary, secondary, and tertiary enrollment rates are ranked 116th, 108th, and 126th, respectively)—gets good marks for quality (33rd) for those attending schools. The economy is also supported by financial markets that are sophisticated by international standards (44th), with relatively easy access to loans and share issues on the local stock market.

However, there are a number of basic weaknesses that are eroding at Kenya's overall competitive potential. The country's public institutions continue to be assessed as highly inefficient (100th), plagued by undue influence (111th) and high levels of corruption (101st). The security situation in Kenya is also extremely worrisome, particularly crime and violence (126th), the potential of terrorism (129th), and the prevalence of organized crime (118th). Health is another area of serious concern (ranked 117th), with a high prevalence of diseases—particularly tuberculosis and HIV, which are among the highest of all countries covered (124th and 125th, respectively), contributing to the low life expectancy of 53 years.

Nigeria is ranked 94th this year. The country's greatest area of strength remains the macroeconomic environment (ranked 26th), with windfall oil revenues contributing to large (although declining) government budget surpluses, and a high national savings rate. Nigeria also benefits from a relatively large market, allowing for economies of scale. In addition, its financial markets are quite sophisticated by regional standards (ranked 54th).

On the other hand, the GCI shows that Nigeria's economy is characterized by weak and deteriorating institutions (ranked 106th, down from 87th in 2006)—including a serious security problem (125th)—and poor assessments for its infrastructure (120th) as well as basic health and education (126th). In addition, the country is not harnessing the latest technologies for productivity enhancements, as demonstrated by its low levels of ICT penetration. The rankings show that Nigeria is not taking the opportunity presented by the windfall oil revenues to upgrade the population's access to basic health care and education, and to make improvements in other areas such as infrastructure. Movements in this direction would be critical to set the basis for sustainable growth going forward.

Zimbabwe continues to be ranked among the least competitive economies included in the GCI, second to last at 133rd overall. This compares with last year's rank of 129, and represents a decline of one place even in a constant sample. The institutional environment is among the worst of all countries, with a complete absence of property rights (ranked last out of all countries at 134th), high levels of corruption (130th), and a lack of even-handedness of the government in its dealings with the public (129th) as well as basic government inefficiency (130th). The extreme mismanagement of the public finances and monetary policy has placed Zimbabwe once again at the bottom of all countries covered with regard to macroeconomic stability (ranked 134th), with enormous—and growing—deficit spending, negligible national savings, and raging hyperinflation that is unparalleled anywhere else in the world. The economy is now characterized by mismanagement and weaknesses across all areas, including health (ranked 128th in the health subpillar), low educational enrollment rates, and official markets that have ceased to function for all intents and purposes (particularly goods and labor markets, ranked 133rd and 127th, respectively).

Conclusions

This chapter has presented and analyzed the results of the World Economic Forum's Global Competitiveness Index. Covering 134 countries in this year's edition, the GCI provides a comprehensive picture of the numerous factors, institutions, and policies that determine the productivity and prosperity of a nation.

Since its introduction in 2004, the GCI has been used by an increasing number of countries and institutions to benchmark national competitiveness. The clear and intuitive structure of the GCI framework is useful for prioritizing policy reforms as it allows countries to determine the strengths and weaknesses of the national competitiveness environment and to identify those factors most constraining its economic development.

At the national level, numerous entities—such as competitiveness councils and observatories—have been

created to analyze and closely monitor the competitiveness performance of their countries, and several national competitiveness reports have been prepared based on the GCI framework. At the global level, international organizations specializing in economic development studies increasingly use the GCI alongside other methodological approaches, as a tool for identifying and prioritizing areas for growth-enhancing reform.

In this context, the particular strength of the World Economic Forum's competitiveness work is that it provides a platform for dialogue among government, business, and civil society that can serve as a catalyst for productivity-raising reforms, with the aim of boosting the living standards of the world's citizens.

Notes

- 1 Schumpeter 1942; Solow 1956; and Swan 1956.
- 2 See, for example, Sala-i-Martin et al. 2004 for an extensive list of potential robust determinants of economic growth.
- 3 See Acemoglu et al. 2001, 2002; Rodrik et al. 2002; Easterly and Levine 1997; and Sala-i-Martin and Subramanian 2003.
- 4 See de Soto 2000.
- 5 See de Soto and Abbot 1990.
- 6 See Shleifer and Vishny 1997; Zingales 1998.
- 7 See Kaufmann and Vishwanath 2001.
- 8 See World Bank 1994; Gramlich 1994; Aschauer 1989; Canning et al. 1994; and Easterly 2002.
- 9 See Fischer 1993.
- 10 See Sachs 2001.
- 11 See Schultz 1961; Becker 1993; Lucas 1988; and Kremer 1993.
- 12 It is important to note that the effects of the global financial crisis may not be fully reflected in the GCI results discussed in this chapter, as they are based on data from the past year.
- 13 See Aghion and Howitt 1992 and Barro and Sala-i-Martin 2003 for a technical exposition of technology-based growth theories.
- 14 A general purpose technology (GPT), according to Trajtenberg (2005), is one which in any given period makes a particular contribution to overall economy's growth thanks to its ability to transform the methods of production in a wide array of industries. Examples of GPTs have been the invention of the steam engine and the electric dynamo.
- 15 See Frenkel and Romer 1999; Rodrik and Rodriguez 1999; Sachs and Warner 1995; and Alesina et al. 2005.
- This is particularly important in a world in which economic borders are not as clearly delineated as political ones. In other words, when Belgium sells goods to the Netherlands, the national accounts register the transaction as an export (so the Netherlands is a foreign market of Belgium), but when California sells the same kind of output to Nevada, the national accounts register the transaction as domestic (so Nevada is a domestic market of California).
- 17 See Romer 1990; Aghion and Howitt 1992; and Grossman and Helpman 1991.
- 18 Probably the most famous theory of stages of development was developed by the American historian W.W. Rostow in the 1960s (see Rostow 1960). Here we adapt Michael Porter's theory of stages (see Porter 1990). Please see Chapter 1.1 of *The Global Competitiveness Report 2007–2008* for a complete description of how we have adapted Michael Porter's theory for the present application.

- 19 Some restrictions were imposed on the coefficients estimated. For example, the three coefficients for each stage had to add up to one, and all the weights had to be non-negative.
- 20 In order to capture the resource intensity of the economy, we use as a proxy the exports of mineral products as a share of overall exports according to the sector classification developed by the International Trade Centre in their Trade Performance Index. In addition to crude oil and gas, this category also contains all metal ores and other minerals as well as petroleum products, liquefied gas, coal, and precious stones. Further information on these data can be found at the following site: http://www.intracen.org/menus/countries.htm.
 - All countries that export more than 70 percent of mineral products are considered to be to some extent factor driven. The stage of development for these countries is adjusted downward smoothly depending on the exact primary export share. The higher the minerals export share, the stronger the adjustment and the closer the country will move to stage 1. For example, a country that exports 95 percent of mineral exports and that, based on the income criteria, would be in stage 3, will be in transition between stage 1 and 2. The income and primary exports criteria are weighted identically. Stages of development are dictated uniquely by income for countries that export less than 70 percent minerals. Countries that export only primary products would automatically fall into the factor-driven stage (stage 1).
- 21 According to the IMF (IMF 2008b), the region has withstood rather well the global financial slowdown so far, also thanks to strong commodity prices, with a still solid 5.6 percent growth rate in 2007. This is projected to slow gradually to 4.4 percent and 3.6 percent respectively in 2008 and 2009.
- 22 OECD Development Centre 2007.
- 23 Attracting US\$19.04 billion in FDI in 2006 (UNCTAD 2007), ahead of Brazil (US\$18.78 billion) and Chile (US\$7.95 billion).
- 24 OECD Development Centre 2007.
- 25 These growth rates are an average annual 6.5 percent of GDP in the 2003–2007 period according to the IMF (2008a).
- 26 Argentina experienced average annual growth of 8.8 percent from 2003 to 2007 IMF (2008a).
- 27 See IMF 2008e for more details.
- 28 See The Economist 2008c.
- 29 IMF 2008e.
- 30 OECD Development Centre 2008.
- 31 IMF 2007a.
- 32 IMF 2007a.
- 33 IMF 2007b.
- 34 IMF 2008e.
- 35 The Economist 2008d.

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Appendix A: Structure of the Global Competitiveness Index 2008–2009

This appendix presents the structure of the Global Competitiveness Index 2008–2009 (GCI).

The numbering of the variables matches the numbering of the Data Tables. The number preceding the period indicates to which pillar the variable belongs (e.g., variable 1.01 belongs to the 1st pillar).

The hard data indicators used in the GCI are normalized on a 1-to-7 scale in order to align them with the Executive Opinion Survey's results. The Technical Notes and Sources at the end of this *Report* provide detailed information on all the hard data indicators.

Those variables that are followed by the symbol ^{1/2} enter the GCI in two different places. In order to avoid double counting, we give them a half-weight in each place by dividing their value by 2 when computing the aggregate score for the two categories in which they appear.^b

The percentage next to each category represents this category's rounded weight within its immediate parent category. The computation of the GCI is based on successive aggregations of scores, from the variable level (i.e., the lowest level) all the way up to the overall GCI score (i.e., the highest level), using the weights reported below. For example, the score a country achieves in the 9th pillar accounts for 17 percent of this country's score in the Efficiency enhancers subindex. Similarly, the score achieved on the subpillar Networks and supporting industries accounts for 50 percent of the score of the 11th pillar. Reported percentages are rounded to the nearest integer, but exact figures are used in the calculation of the GCI.

Unlike for the lower levels of aggregation, the weight put on each of the three subindexes (Basic requirements, Efficiency enhancers, and Innovation factors) is not fixed. It depends on each country's stage of development, as discussed in the text.^C For instance, in the case of Ecuador—a country in the second stage of development—the score in the *Basic requirements* subindex accounts for 40 percent of its overall GCI score, while it represents just 20 percent of the overall GCI score of Denmark, a country in the third stage of development.

Weight (%) within immediate parent category

BASIC REQUIREMENTS

1st	pillar:	Institutions	25 %
A. I	Public i	nstitutions	75%
1	I. Prop	erty rights	20%
	1.01	Property rights	
	1.02	Intellectual property protection ^{1/2}	
2	2. Ethic	s and corruptions	20%
	1.03	Diversion of public funds	
	1.04	Public trust of politicians	
3	3. Undu	e influence	20%
	1.05	Judicial independence	
	1.06	Favoritism in decisions of government officials	S
4	1. Gove	rnment inefficiency	20%
	1.07	Wastefulness of government spending	
	1.08	Burden of government regulation	
	1.09	Efficiency of legal framework	
	1.10	Transparency of government policymaking	
5	5. Secu	rity	20%
	1.11	Business costs of terrorism	
	1.12	Business costs of crime and violence	
	1.13	Organized crime	
	1.14	Reliability of police services	
B. P	rivate i	institutions	25%
1	I. Corp	orate ethics	50%
	1.15	Ethical behavior of firms	
2	2. Acco	untability	50%
	1.16	Strength of auditing and reporting standards	
	1.17	Efficacy of corporate boards	
	1.18	Protection of minority shareholders' interests	
2nd	pillar:	Infrastructure	25 %
		infrastructure	
	2.01	Quality of overall infrastructure	
B. S	pecific	infrastructure	50%
	-	Quality of roads	
	2.03	Quality of railroad infrastructure	
	2.04	Quality of port infrastructure	
	2.05	Quality of air transport infrastructure	
	2.06	Available seat kilometers (hard data)	
	2.07	Quality of electricity supply	
	2.08	Telephone lines (hard data)	
3rd	pillar:	Macroeconomic stability	25 %
	3.01		
	3.02		
	3.03	Inflation (hard data) ^d	
	3.04	Interest rate spread (hard data)	
	3.05	Government debt (hard data)	

(Cont'd.)

Appendix A: Structure of the Global Competitiveness Index 2008–2009 (cont'd.)

4th pillar:	Health and primary education	25 %	7th pillar: Labor market efficiency	17 %
A. Health.		50%	A. Flexibility	50%
4.01	Business impact of malaria ^e		7.01 Cooperation in labor-employer relations	
4.02	•		7.02 Flexibility of wage determination	
4.03	Business impact of tuberculosis e		7.03 Non-wage labor costs (hard data)	
4.04	Tuberculosis incidence (hard data)e		7.04 Rigidity of employment (hard data)	
4.05	Business impact of HIV/AIDS ^e		7.05 Hiring and firing practices	
4.06	HIV prevalence (hard data)		6.04 Extent and effect of taxation ^{1/2}	
4.07			6.05 Total tax rate (hard data) ^{1/2}	
4.08	Life expectancy (hard data)		7.06 Firing costs (hard data)	
R Primary	education	50%	B. Efficient use of talent	50%
4.09			7.07 Pay and productivity	JO 70
4.10	, , ,		7.08 Reliance on professional management ^{1/2}	
4.11			7.09 Brain drain	
7.11	Education experiation (nata data)		7.10 Female participation in labor force (hard data)	
			8th pillar: Financial market sophistication	17 %
EFFICIENC	CY ENHANCERS		A. Efficiency	
			8.01 Financial market sophistication	JU 70
5th pillar:	Higher education and training	17%	8.02 Financial market sophistication 8.02 Financing through local equity market	
•	ty of education		8.03 Ease of access to loans	
	- Table 1	33%	8.04 Venture capital availability	
	Secondary enrollment (hard data)		,	
	Tertiary enrollment (hard data)		8.05 Restriction on capital flows 8.06 Strength of investor protection (hard data)	
	Education expenditure (hard data) ^{1/2}		-	
-	of education	33%	B. Trustworthiness and confidence	50%
	Quality of the educational system		8.07 Soundness of banks	
5.04	Quality of math and science education		8.08 Regulation of securities exchanges	
5.05	Quality of management schools		8.09 Legal rights index (hard data)	
5.06	Internet access in schools			
C. On-the-	job training	33%	9th pillar: Technological readiness1	17%
	Local availability of specialized research a		•	1 / /0
	services	· ·	9.01 Availability of latest technologies	
5.08	Extent of staff training		9.02 Firm-level technology absorption	
	· ·		9.03 Laws relating to ICT	
			9.04 FDI and technology transfer	
6th pillar:	Goods market efficiency	17%	9.05 Mobile telephone subscribers (hard data)	
A. Compe	tition	67%	9.06 Internet users (hard data)	
	estic competition		9.07 Personal computers (hard data)	
6.01		variable	9.08 Broadband Internet subscribers (hard data)	
6.02				
6.03			10th pillar: Market size	17%
6.04	•		A. Domestic market size	
6.05			10.01 Domestic market size index (hard data) ^h	/5%
6.06		hueinaee		
0.00	(hard data) ^g	nusilless	B. Foreign market size	25%
6.07		D/c1	10.02 Foreign market size index (hard data) ¹	
6.08		ta/s		
	. ,			
	ign competition	variable i		
6.09			INNOVATION AND SOPHISTICATION FACTORS	
6.10				
6.11	3 .		11th nillar Pusinasa sanhistication	SOO/
6.12	'		11th pillar: Business sophistication!	
	Burden of customs procedures	1	A. Networks and supporting industries	50%
10.04	4 Imports as a percentage of GDP (hard dat	a)	11.01 Local supplier quantity	
B. Quality	of demand conditions	33%	11.02 Local supplier quality	
6.14	Degree of customer orientation		11.03 State of cluster development	
6.15	Buyer sophistication		B. Sophistication of firms' operations and strategy!	50%
			11.04 Nature of competitive advantage	
			11.05 Value chain breadth	
			11.06 Control of international distribution	
			11.07 Production process sonhistication	

Appendix A: Structure of the Global Competitiveness Index 2008–2009 (cont'd.)

- 11.08 Extent of marketing
- 11.09 Willingness to delegate authority
- 7.08 Reliance on professional management^{1/2}

12th pillar: Innovation......50%

- 12.01 Capacity for innovation
- 12.02 Quality of scientific research institutions
- 12.03 Company spending on R&D
- 12.04 University-industry research collaboration
- 12.05 Government procurement of advanced technology products
- 12.06 Availability of scientists and engineers
- 12.07 Utility patents (hard data)
- 1.02 Intellectual property protection^{1/2}

Notes

a The standard formula for converting hard data is the following:

The sample minimum and sample maximum are, respectively, the lowest and highest country scores in the sample of countries covered by the GCI. In some instances, adjustments were made to account for extreme outliers. For those hard data variables for which a higher value indicates a worse outcome (e.g., disease incidence, government debt), we rely on a normalization formula that, in addition to converting the series to a 1-to-7 scale, reverses it, so that 1 and 7 still corresponds to the worst and best possible outcomes, respectively:

b For those groups of variables that contain one or several halfweight variables, country scores for those groups are computed as follows:

$$\frac{\text{(sum of scores on full-weight variables)} + \frac{1}{2} \times \text{(sum of scores on half-weight variables)}}{\text{(count of full-weight variables)} + \frac{1}{2} \times \text{(count of half-weight variables)}}$$

c As described in the chapter, the weights are the following:

Weights	Factor- driven stage (%)	Efficiency- driven stage (%)	Innovation- driven stage (%)
Basic requirements	60	40	20
Efficiency enhancers	35	50	50
Innovation and sophistication factor	rs 5	10	30

d In order to capture the idea that both high inflation and deflation are detrimental, inflation enters the model in a U-shaped manner as follows: for values of inflation between 0.5 and 2.9 percent, a country receives the highest possible score of 7. Outside this range, scores decrease linearly as they move away from these values.

- e The impact of malaria, tuberculosis, and HIV/AIDS on competitiveness depends not only on their respective incidence rates, but
 also on how costly they are for business. Therefore, in order to
 estimate the impact of each of the three diseases, we combine
 its incidence rate with the Survey question on its perceived cost
 to businesses. To combine these data we first take the ratio of
 each country's disease incidence rate relative to the highest incidence rate in the whole sample. The inverse of this ratio is then
 multiplied by each country's score on the related Survey question.
 This product is then normalized to a 1-to-7 scale. Note that countries with zero reported incidence receive a 7, regardless of their
 scores on the related Survey question.
- f The Competition subpillar is the weighted average of two components: Domestic competition and Foreign competition. In both components, the included variables provide an indication of the extent to which competition is distorted. The relative importance of these distortions depends on the relative size of domestic versus foreign competition. This interaction between the domestic market and the foreign market is captured by the way we determine the weights of the two components. Domestic competition is the sum of consumption (C), investment (I), government spending (G), and exports (X), while foreign competition is equal to imports (M). Thus we assign a weight of (C+I+G+X)/(C+I+G+X+M) to Domestic competition, and a weight of M/(C+I+G+X+M) to Foreign competition.
- yariables 6.06 and 6.07 combine to form one single variable.
- h The size of the domestic market is constructed by taking the natural log of the sum of the gross domestic product valued at PPP plus the total value (PPP estimates) of imports of goods and services, minus the total value (PPP estimates) of exports of goods and services. Data are then normalized on a 1-to-7 scale. PPP estimates of imports and exports are obtained by taking the product of exports as a percentage of GDP and GDP valued at PPP. The underlying data are reported in the Data Tables section.
- i The size of the foreign market is estimated as the natural log of the total value (PPP estimates) of exports of goods and services, normalized on a 1-to-7 scale. PPP estimates of exports are obtained by taking the product of exports as a percentage of GDP and GDP valued at PPP. The underlying data are reported in the Data Tables section.



CHAPTER 1.2

Moving to a New Global Competitiveness Index

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The Global Competitiveness Report (GCR) has long been a globally recognized ranking of country competitiveness and a tool for benchmarking country strengths and weaknesses. In an effort to continually introduce the best available methodology in preparing the rankings, there has been a series of improvements in the methodology over the years. An important milestone was reached in 2000, when Professor Jeffrey Sachs introduced the Growth Competitiveness Index, based on a stronger academic foundation in economic growth theory. Professor Michael Porter joined the effort in 2000, introducing a companion Business Competitiveness Index (BCI) focused on the microeconomic drivers of prosperity. In 2004, Professor Xavier Sala-i-Martin created a Global Competitiveness Index (GCI), which included both macroeconomic and microeconomic factors of competitiveness. Since 2004, the GCI has been published in the GCR alongside the BCI.

This year, the World Economic Forum and Professor Porter have embarked on another important stage in the development of the GCR. Under Professor Porter's leadership, the aim is another step-change improvement in both the Index methodology and the quality of the Executive Opinion Survey (the Survey), which provides many proprietary data used in preparing the *Report*. This chapter previews the upcoming changes in the Index, while Chapter 2.1 discusses the considerable improvements that have already been implemented in the Survey process.

The aim of the New Global Competitiveness Index (New GCI) is to create a single, fully integrated index to replace the two indexes published in recent years. The New GCI will be based on a single model that is firmly grounded in the latest academic research while designed to extend research and yield practical insights for policymakers. The New GCI will also create a stable methodological platform for the years to come.

The New GCI will concentrate on the determinants of the productivity level that a national economy can sustain, which is the ultimate driver of national prosperity. Data will continue to be drawn from a mix of public sources and the unique and proprietary annual Survey of many thousands of business executives from around the world. The majority of the individual indicators used in the previous indexes will be incorporated into the new index.

While many of the elements stay the same, the New GCI incorporates them in a new and more robust conceptual structure. It will also employ a new and more rigorous statistical methodology.

To develop the new index, Professor Porter assembled a team of scholars including Professor Scott Stern

of Northwestern University, Professor Antonio Ciccone of Universitat Pompeu Fabra, Professor Mercedes Delgado of Temple University, and Dr. Christian Ketels of the Institute for Strategy and Competitiveness at Harvard Business School. The New Index is largely developed, and will be rigorously tested over the coming year. An advisory group of outside experts will review the New Index and make recommendations for improvements. The official launch of the New GCI will coincide with the 2009 Global Competitiveness Report.

Assessing a country's competitiveness is a challenging task because of the sheer number and variety of influences on national productivity. Correlation among many of the indicators makes disentangling the impact of individual indicators complex from a statistical standpoint. It is precisely because of these challenges, as well as the fact that most studies highlight a subset of influences rather than seek a comprehensive model, that the academic literature has not achieved consensus on the causes of productivity. Different datasets and alternative econometric approaches have led to different and often conflicting claims about the specific drivers of competitiveness. The aim of the New GCI is to deal with these challenges in a way that is rigorous, pragmatic, and designed to inform policymakers at a detailed level.

This chapter provides an overview of the New Index, its structure and methodology, and some of its overall findings. While the details will evolve, we wanted to provide a preview to inform scholars and practitioners of the new approach and invite dialog about the proposed methodology and its implications.

The foundation of competitiveness

Prosperity is determined by the productivity of an economy, which is measured by the value of goods and services produced per unit of the nation's human, capital, and natural resources. Productivity depends both on the value of a nation's products and services, measured by the prices they can command in open markets, and the efficiency with which these products can be produced. Productivity supports high wages, a strong currency, and attractive returns to capital—and with them a high standard of living.² Competitiveness, then, is measured by productivity.

The world economy is not a zero-sum game. Many nations can improve their prosperity if they can improve productivity. Improving productivity will raise the value of goods produced and improve local incomes, expanding the global pool of demand to be met. Globalization has increased the returns to productivity by opening up large new markets for competitive countries. Globalization has also raised the costs of low productivity, by reducing the ability to sustain low-productivity companies or provide high-paying jobs for less-skilled employees. The central challenge for any economy is to create the con-

ditions in which companies and employees throughout the economy can upgrade their productivity.

Identifying the drivers of productivity (and ultimately prosperity) across countries is one of the oldest occupations of economic research. Theoretical models initially concentrated on the role of capital accumulation in economic growth.³ Over the last decades, they have focused increasingly on the role of knowledge.⁴

Empirical research, enabled by new datasets covering an ever increasing range of indicators, has tested the impact of a wide range of these possible productivity drivers. Important categories of productivity drivers highlighted have included the role of institutions, openness to trade and investment, geographic location, and the quality of the business environment. While there is broad agreement on some general findings, no consensus model has yet emerged on the specific drivers of productivity and their relative importance. Results tend to be highly dependent on the specifics of the sample of countries chosen and the actual measures used. These findings have led to debate about policy implications.

The New GCI framework is grounded in this literature, but aims to provide an integrative overall framework while capturing detailed local circumstances at the country level that are actionable by policymakers. Much academic work focuses on a minimum set of root causes that statistically explain the differences in current prosperity levels across countries, such as a nation's colonial past. The New GCI aims to identify the proximate drivers of current prosperity at a level that can be addressed by policy, even if these drivers may have been influenced by history.

Theory and empirical evidence suggest that many things matter for competitiveness. The New GCI framework incorporates a comprehensive set of these factors, rather than isolating a few factors that are econometrically most efficient in predicting prosperity levels. Our aim is to capture the rich set of influences on productivity that will allow policymakers to understand country strengths and weaknesses and craft a policy agenda.

Some national conditions, such as the quality of public institutions, are general conditions that create opportunities for higher productivity across the economy that may or may not be realized. Other factors, such as the average skill level of the labor force, directly affect productivity. Differences in the mechanism of influence often coincide with the policy process that governs them: general conditions affecting productivity tend to be under the control of national governments, while many direct productivity drivers are often the result of involvement by many parts of government, the private sector, academia, and other institutions.

Within broad categories, such as physical infrastructure or financial market sophistication, we find that there is a high degree of correlation between individual factors. Thus, improving a country's position is a matter of improving groups of interrelated factors, not just

Figure 1: Defining competitiveness

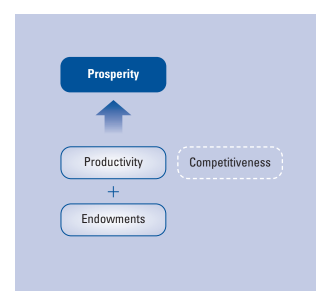
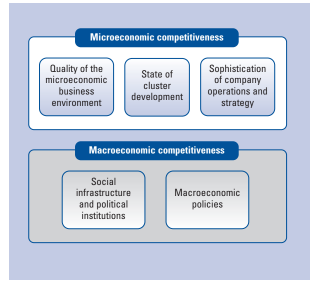


Figure 2: Foundations of productivity



influencing one or two isolated weaknesses. The New GCI framework deals with this issue through an econometric approach that reveals the common movements of related factors instead of imposing weights that treat factors as separate.

Elements of the New GCI framework

The aim of the New GCI is to reveal the underlying causes of productivity. There are three overall building blocks of the framework: endowments, macroeconomic competitiveness, and microeconomic competitiveness. Endowment affects prosperity directly through inherited natural resources, geographic location, or a large home market. Endowment is a control variable in explaining prosperity.

Competitiveness is what determines the productivity with which a nation's endowments are used to create goods and services. Competitiveness arises from both macroeconomic and microeconomic factors. These are captured in detail in the New GCI.

Productivity

The dependent variable used in estimating the New GCI model is the level of GDP per capita, adjusted for purchasing power parity (PPP). GDP per capita is the broadest measure of national productivity and is strongly linked over time to a nation's standard of living. It is the single best summary measure of country performance available across all countries. It provides continuity with the BCI model of previous years. The focus on productivity reflects our goal of identifying the determinants of sustainable prosperity, whether they operate through inputs such as skills and capital or through the efficiency with which these inputs are employed. Focusing on

inputs and efficiency separately is problematic because of conceptual as well as practical issues. Conceptually, they are not determined independently.⁷ Practically, the calculation of inputs and efficiency levels is subject to significant data limitations.

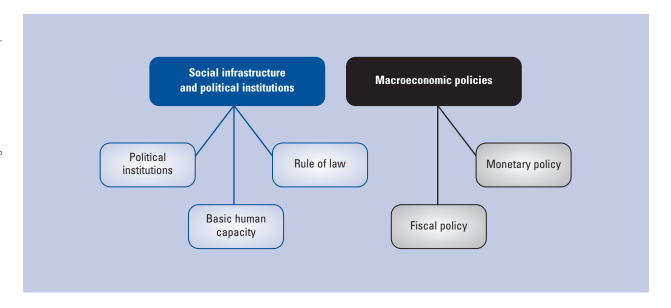
Endowments

The New Index explains productivity rather than becoming co-mingled with resource abundance. Controlling for endowments allows the New GCI to distinguish between prosperity and productivity. Inherited prosperity from, for example, oil resources, is captured in the control. The competitiveness indicators then explain the created wealth from productive economic activity that adds value to available labor and natural assets.

The empirical growth literature has generally revealed a negative influence of natural resource abundance on prosperity levels, summarizing the evidence using the term *resource curse*. The traditional justification for this counterintuitive finding—access to valuable resources seemingly should have a positive effect on prosperity—has been the Dutch Disease. Here, revenues from natural resource exports lead to an appreciation of the real exchange rate that, in turn, drives factors of production into local activities such as retailing that have lower long-term potential for productivity growth. An additional justification for the resource curse is the role of institutions: natural resource wealth has a negative effect on the quality of political institutions and economic policy, eroding competitiveness over time.

A country's geographic location is another endowment that has been discussed as a possible external factor influencing wealth. Location can affect the ease with which countries can engage in trade, for example, because of having a long coastline, 10 or because of distance from

Figure 3: Macroeconomic competitiveness



large markets.¹¹ Another locational dimension of endowments is the proximity to the equator and climatic conditions that expose a country to tropical diseases and might lead to lower agricultural productivity.¹²

Finally, there is a widespread view that another type of endowment, country size and population, affects prosperity. While there is little empirical evidence on direct effects of country size on growth, there is evidence of some effects such as the greater effect of openness to trade on prosperity for small countries than for large countries. Some evidence suggests that the level of agglomeration is related to prosperity for poor countries, but the findings are not yet very robust.

Macroeconomic competitiveness

Macroeconomic factors operate indirectly to affect the productivity of firms in an economy. They are necessary, but not sufficient, for higher productivity.

The New GCI framework distinguishes two broad areas of macroeconomic competitiveness: macroeconomic policy (MP) and social infrastructure and political institutions (SIPI). These areas reflect two key strands in the macroeconomic growth and prosperity literature. Macroeconomic policy has dominated the debate for a long time, ¹⁵ while recent literature has put more emphasis on institutions. ¹⁶ There is an emerging consensus that institutions have a strong effect on productivity, especially when accounting for their endogenous effects on other economic and social policies.

Macroeconomic factors are heavily the province of central governments. In most areas of macroeconomic competitiveness, there is broad consensus on best practices in managing the policy levers available. Achieving high levels of macroeconomic competitiveness is thus largely a matter of achieving these best practices and

sustaining them over time, often in the face of political opposition by interest groups hoping to benefit from different policies.

Macroeconomic policy has been the central focus of the economic policy debate in most countries.¹⁷ Fiscal and monetary policy, each a separate area of academic research, are included in the New GCI framework. Although many countries achieve similar levels of performance on fiscal and monetary policies, differences exist and can sometimes persist.¹⁸

Fiscal policy—that is, government spending and financing decisions—is primarily discussed in terms of its impact on short-term fluctuations of economic activity. In terms of its impact on long-term differences in productivity across locations, researchers have distinguished between the role of the absolute size of the government and the growth of government spending, and the patterns of raising government revenues over time. More prosperous countries tend to have a larger share of government spending in GDP, a relationship first noted by German economist Adolph Wagner in the 19th century.¹⁹ This is true because the demand for public goods such as infrastructure and social security systems increases with overall prosperity. However, there is significant variance of government budgets among countries at similar stages of development. Recent analysis has focused more on the nature of financing, notably the impact of different patterns of taxation on overall prosperity.²⁰ The literature suggests that, within normal parameters, the overall size of government (and implicitly the level of taxes) is less important than the way government spends money (government efficiency) and the way taxation is structured (distortiveness and bureaucratic burden of taxes).

The sustainability of government financing over time is another factor with potential impact on productivity levels. High debt levels ultimately have to be financed by increasing taxation or reducing spending. Or, if governments have the power to do so, they can use monetary policy to induce inflation as a way to reduce their debt burden. Expectations in these directions, triggered by high government debt burdens or excessive deficit financing of budgets, can distort investment decisions and thus lower the potential for higher productivity. The impact of fiscal policy on the business cycle could also have an impact on productivity: more cyclicality can increase the periods of time in which companies with financing constraints are unable to finance otherwise-profitable long-term investments. Overall, however, the empirical literature suggests that the impact of fiscal policy on long-term productivity differences is weak, especially after controlling for the quality of political institutions.²¹

Monetary policy, especially the level of the money supply, is also normally treated primarily in the context of short-term fluctuations in economic activity. But monetary policy can also have longer-term effects: high and volatile inflation can, for example, render price signals hard to interpret and thus distort decisions away from investments that lead to higher productivity. While the empirical literature tends to support this view for very high rates of inflation, there is less conclusive evidence of the impact of moderate levels of inflation on long-term productivity growth.²² Nevertheless, there is a broad policy consensus on the need for monetary policy to support low inflation.²³

Social infrastructure and political institutions (SIPI) have become the focus of much academic analysis and policy attention in the last two decades.²⁴ New datasets have been created to compare policies and institutions across countries and test systematically for their impact on prosperity levels.²⁵ Given this literature, the policy debate shifted toward an "augmented" Washington consensus, combining solid macroeconomic policy with a stronger focus on social infrastructure and political institutions.²⁶

The new GCI captures three dimensions of SIPI, each of which has been the focus of different types of research: basic human capacity, political institutions, and rule of law. Countries tend to achieve similar levels of performance along these different dimensions, but deviations exist and can sometimes continue for extended periods of time.

Basic human capacity, such as basic education, health care, and a clean environment, is necessary to enable individuals to effectively engage in economic activity.²⁷ The presence of malaria or an HIV/AIDS epidemic, for example, means that large segments of society must concentrate on sustaining their basic health, which lowers productivity.²⁸ If large parts of the population

have no basic reading and writing skills, their ability to achieve higher productivity is also severely limited.

The nature of political institutions is important because it affects the content and the predictability of the rules and regulations that set the overall context of the economy. The empirical literature finds no simple relationship between specific political systems and economic outcomes,²⁹ and whether democratic reforms are more sustainable before or after economic reforms is equally contested.³⁰ Generally accepted is that all (or almost all) economies with high levels of prosperity are democracies.

The rule of law, especially the existence of property rights and the ability to protect legal rights against private and public interests, has an important influence on the incentives to engage in economic activity, especially transactions with others.³¹ If property rights are weak, assets cannot be brought to their best economic use and productivity suffers.³² But even when property rights do exist, corruption can reduce their economic value by making it harder to establish them in a court of law or allowing harmful economic policies.³³ The rule of law can also be threatened by military conflicts or high levels of crime. War, especially civil war, substitutes the use of power for the market.³⁴ If the population is engaged in fighting or must devote resources to protecting their livelihood, the opportunities for higher productivity are naturally limited. Crime raises the costs of doing business and reduces the incentives to make investments that enable higher levels of productivity. Empirical support of the relationship of security and productivity, however, is limited.35

The empirical growth literature has found SIPI to have a strong impact on prosperity levels. In fact, much research identifies SIPI as the most important (if not the only) factor that matters for long-term differences in prosperity.³⁶ But differentiating the impact of institutions from other factors econometrically, especially geographic location, is complex because of high levels of correlation. There are still many skeptics about the interpretation of findings.³⁷

Microeconomic competitiveness

Microeconomic factors operate directly on firms in affecting productivity. These factors are influenced by multiple discrete stakeholders. Government is an important player, but many different agencies and administrative units at several levels of geography with differing degrees of autonomy, not just the central government, are involved in decision making and policy action. Companies, academic institutions, and many business associations and other mixed groups organized to facilitate collaborative action, are essential in defining the microeconomic environment in which business takes place.

Microeconomic factors are so numerous and multifaceted that simultaneous progress across all of them is rarely feasible. Each country will have its own unique strengths and weaknesses. In any given country at a particular point in time, a subset of microeconomic conditions will represent the most pressing barriers to reaching higher levels of productivity.³⁸ At specific transitions, countries need to make many simultaneous changes across a broad number of policy areas to enter a new stage of economic development. Unless these evolving constraints to productivity are addressed, productivity growth will not occur. This logic reveals the mistake of competitiveness policies based on political ideology—for example, the "right" always arguing for lower taxes and more privatization, the "left" always arguing for more investments in skills and infrastructure. It also calls into question any theory that suggests generic answers to economic development rather than those tailored heavily by country. Because the constraints change over time, governments need to review and update priorities in intervals that might not coincide with the political cycle.

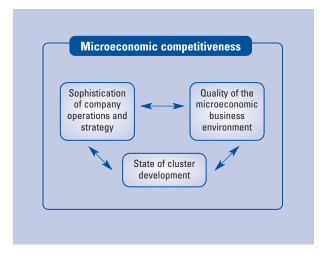
The New GCI framework distinguishes two broad areas of microeconomic competitiveness (Figure 4): the sophistication of company operations and the quality of the business environment. A third category—the state of cluster development (agglomeration economics)—is conceptually distinct, but data limitations preclude independent measurement. Cluster variables are included as part of the business environment. The microeconomic components of the New GCI builds on the foundations laid in the BCI of recent years.

Company sophistication, measured by company strategies and operational practices, is an area that has been largely neglected in the traditional literature on economic growth. Yet the productivity of a country is ultimately set by the productivity of its companies. An economy cannot be competitive unless companies operating there are competitive, whether they are domestic firms or subsidiaries of foreign companies. The heterogeneity of firm productivity within countries has a significant impact on overall productivity differences across countries.³⁹

The productivity of companies depends in part on the sophistication with which companies compete. Productivity rises as a company improves the operational effectiveness of its activities and assimilates global best practices. Productivity also rises as companies achieve distinctive strategies, involving unique products and innovative means of production and service delivery. Conversely, competing using low factor input costs at low productivity methods does little to contribute to sustainable prosperity.

The productivity of companies is affected by corporate governance structures. The presence of large, highly diversified business groups, common in developing countries, can retard productivity because of lack of focus, monopoly power, and government favoritism. If business groups are instruments of market power or

Figure 4: Microeconomic competitiveness



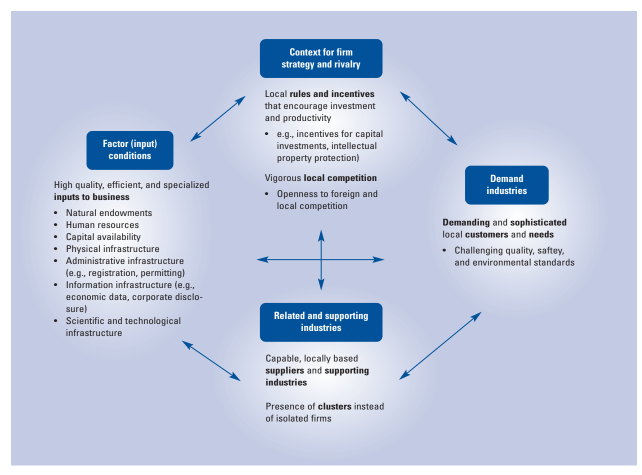
preferential political access, they can generate private profitability but hinder public prosperity.

Differences in the sophistication of company operations and strategy across countries have received scant coverage in the traditional empirical growth analysis. Company factors have been essentially taken as endogenous once business environment and macroeconomic factors were accounted for. Many standard models assume that best practices will be quickly implemented by profit-maximizing companies. But more recent analyses indicate significant differences in operating practices and capabilities, even across countries at similar stages of overall economic development. Researchers, notably those from a management or industrial organization tradition, have started to compare aspects of company sophistication across countries. ⁴⁰ Yet there are still few datasets with broad country coverage in this area.

Business environment quality has a strong impact on the productivity of companies. More productive company strategies and operating practices require more highly skilled people, more efficient administrative infrastructure, improved physical infrastructure, better suppliers, more advanced research institutions, and more intense competitive pressure, and so on. A higher-quality business environment, including the presence of well-developed clusters, significantly affect the capabilities that a company can access, the competitive choices it can make, and the productivity that it can generate using its internal assets.

Moving to more sophisticated ways of competing depends on parallel improvements in the microeconomic business environment. The business environment can be understood in terms of four interrelated dimensions: the quality of factor (input) conditions, the context of rules in which for firm strategy and rivalry take place, the quality of local demand conditions, and the presence of the related and supporting industries, most strongly

Figure 5: Business environment quality: The diamond



Source: Porter, 1990.

represented by deep clusters.⁴¹ Because of their graphical representation, the four areas have collectively become referred to as the "diamond" (see Figure 5).

Factor conditions have long been recognized as an important element affecting the productivity of companies. Physical infrastructure plays an important role in productivity, though there remains debate about the size of its effect. ⁴² Globalization and the resulting increase in trade flows have increased the demands on transportation and communication infrastructure for countries at all levels of development.

Efficient access to capital is important for companies to make long-term investments that raise productivity levels. A large literature has developed that analyzes the impact of financial market development on prosperity. As Some researchers focus on the role of equity markets while others address the availability of credit. Although there is no clear evidence that either bank- or equity-based financial systems are preferable, moredeveloped financial markets are conducive to growth.

Both the quantity of and quality of training and higher education in an economy has been found to have a positive impact on prosperity levels.⁴⁴ There is also increasing evidence that globalization has increased skill

premia in both advanced and developing economies.⁴⁵ But at the same time, there is no simple relation between increased spending on education and productivity: some countries have seen the share of people reaching higher education levels rise considerably over the last few decades, while productivity rates remain low.⁴⁶

Science and technology infrastructure is important for productivity growth. In advanced economies, it becomes the source of new ideas that drive the frontier of knowledge outward. In countries further behind, it improves the absorptive capacity needed to draw on the knowledge others have already generated, thus enabling catch-up.⁴⁷ But innovative capacity is not only a matter of spending on research and development (R&D); microeconomic competitiveness has to be sufficiently high across many dimensions of business environment quality and company sophistication in order for R&D spending to generate more patenting and other innovative output.⁴⁸

The impact of red tape (or the bureaucratic burden) and the costs associated with administrative practices have recently gained more systematic attention in studies of competitiveness.⁴⁹ The time spent dealing with public agencies reduces the overall productivity of companies

by reducing the returns on investment and limiting entry by new companies, often a key driver of productivity growth.

The context of rules and incentives that govern firm strategy and rivalry is an important influence on how companies draw on the factor conditions that they face. High levels of competition on local markets prove to be especially crucial for high performance.⁵⁰ Competition drives the entry of new firms, the exit of underperforming firms, and levels of performance differences across existing firms. Because competition is so central, the impact of government—through competition laws, tax incentives and subsidies, and the conditions governing state-owned or -related companies—is essential to productivity. The ownership structure of companies (private or state-owned; conglomerate) is another factor that is important for the type of competitive interaction.⁵¹ Broader measures of the freedom to engage in economic activity are consistent with this view, but tend to mix a large number of different policy dimensions.52

A key aspect of context for strategy and rivalry is a country's openness to foreign trade and investment. Openness enables countries to exploit their comparative advantages, a direct boost to economy-wide productivity. It enables access to more advanced ideas and technology from abroad, and exposes local companies to higher levels of competitive pressure. The empirical literature on the impact of openness on long-term differences in productivity and growth, however, provides mixed results. A number of researchers have found a relationship between openness and prosperity growth,53 or verified the role of trade with advanced economies, as a means to tap into the knowledge stock.⁵⁴ Other studies are equivocal and debate the specific data and econometric approach used.⁵⁵ Some suggest that it might be the interplay among openness and other factors, such as strong institutions, that creates the positive effects,⁵⁶ while others maintain that trade has an independent positive effect.⁵⁷

Demand conditions have also received less consideration in the economics literature. Consumer protection and environmental regulation especially are normally seen as costly from the firm perspective; if more environmentally friendly products would fetch higher prices or lead to lower production costs, companies are assumed to have produced them without the need for regulation. The business literature has for some time argued that this is a simplistic view: with large amounts of uncertainty about future technologies, consumer needs, and regulations, stringent regulation that anticipates future changes in other markets can lead companies to make early investments in profitable technologies. And it is not unusual that these new technologies provide direct productivity benefits that companies had otherwise neglected.⁵⁸ In the management literature, there is also an increasing focus on the importance of

demanding lead customers as partners in the innovation process.

Clusters provide an intermediate unit of productivity drivers between the general business environment quality and firm level sophistication. Clusters are geographic agglomerations of companies, suppliers, service providers, and associated institutions in a particular field, linked by externalities and complementarities of various types. ⁵⁹ Clusters, such as consumer electronics in Japan or high-performance cars in Germany, are often concentrated in a particular region within a larger nation, and sometimes in a single town. Clusters are a natural manifestation of the role of specialized knowledge, skills, infrastructure, and supporting industries in enhancing productivity.

Clusters play an increasing role in a global economy where the most competitive firms can serve wider markets unprotected by national borders. As competition has become more global, companies have more freedom to choose the location of their activities based on economic efficiency, not just market access. 60 Perhaps paradoxically, this has increased the importance of clusters as their productivity advantages become more important. National economies tend to specialize in a subset of clusters, in which they develop a particularly favorable business environment. Such clusters often account for a disproportionate share of a nation's traded output. Conversely, lower levels of regional specialization tend to be associated with lower levels of prosperity. 61

The nature and depth of clusters varies with the state of development of the economy. In developing or emerging economies, clusters are less developed and firms perform relatively less advanced activities in the cluster. 62 Clusters normally lack many supporting industries and institutions. Firms compete primarily based on cheap labor or local natural resources, and depend heavily on imported components, machinery, and technology. Specialized local infrastructure and institutions, such as educational programs and industry associations, are absent or inefficient. In more advanced economies, clusters usually deepen to include suppliers of specialized inputs, components, machinery, and services; specialized infrastructure emerges from public and private investment; and institutions arise that provide specialized training, education, information, research, and technical support.

The role of the business environment in competitiveness has been addressed by an increasing number of empirical assessments over the last two decades. For example, the World Bank's Investment Climate Survey covers about 50 countries. 63 Other assessments cover regulations affecting business. 64 For smaller groups of industrial countries, the OECD has generated rich assessments of the business environment, from investments in R&D to product market regulation. 65 Statistical studies on clusters across regions and countries are emerging. 66

The limited available data on clusters do not allow us to separate the role of clusters from the more general business environment that affects the economy more broadly. However, we included available cluster measures as parts of the national business environment in the New GCI.

Stages of economic development

Successful economic development is a process of successive upgrading, in which a nation's business environment evolves to support and encourage increasingly sophisticated and productive ways of competing by firms (including subsidiaries of multinational corporations) located there. Nations at different levels of development face distinctly different competitiveness challenges, where the relative importance of different dimensions of microeconomic and macroeconomic competitiveness for sustainable prosperity is changing.

As nations develop, modes of competing and nature of competitive advantages move through several characteristic stages, though rates of progress and the specific development path will vary by country.⁶⁷ In the factordriven stage, basic factor conditions such as low-cost labor and unprocessed natural resources represent the dominant basis of competitive advantage and sources of exports. Firms produce commodities or relatively simple products or components of products designed in other, more-advanced countries. Technology is assimilated through imports, supply agreements, foreign direct investment, and imitation. In this stage, companies compete on price and normally lack direct access to foreign consumers. Companies have limited roles in the value chain, focusing on assembly, labor-intensive manufacturing, and resource extraction. Factor-driven economies are highly sensitive to world economic cycles, commodity prices, and exchange rate fluctuations, mitigated only in very large countries such as China, which have a large internal market to attract investment independent of export potential.

In the investment-driven stage, a country's advantage comes from producing more advanced products and services highly efficiently. Heavy investment in efficient infrastructure, business-friendly government administration, strong investment incentives, improving skills, and better access to investment capital allow major improvements in productivity. The products and services produced are not globally differentiated, however, with technology and designs still largely coming from abroad. Technology is accessed through licensing, joint ventures, foreign direct investment, and imitation. Nations at this stage normally assimilate foreign technology but also begin to develop the capacity to improve technology themselves. Companies extend capabilities more widely in the value chain, and serve a wider mix of original equipment manufacturer (OEM) customers and end users. An investment-driven economy is concentrated on manufactured goods and outsourced service exports. It

remains susceptible to financial crises and external, sector-specific demand shocks, but competitiveness is more stable than in countries depending on commodity cycles and factor prices.

In the innovation-driven stage, the ability to produce innovative products and services at the global technology frontier using the most advanced methods becomes the dominant source of competitive advantage. The national business environment is characterized by strengths in all parts of the diamond, including sophisticated demand conditions and deep supporting industries. Competitiveness emerges in an array of clusters where knowledge, supporting industries, and specialized inputs are present. Institutions and incentives that enable innovation are well developed. Companies compete with unique strategies that are often global in scope. An innovation-driven economy is characterized by distinctive producers and a high share of services in the economy and is quite resilient to external shocks.

The sequential process of building interdependent microeconomic capabilities, improving incentives, evolving company strategies, and increasing rivalry creates important pitfalls in economic policy. The influence of one part of the business environment depends on the state of another. Lack of improvement in any important area can lead to a plateau in productivity growth and stalled development. Worse yet, key weaknesses in the diamond can undermine the entire economic reform process. For example, when well-trained college graduates cannot find appropriate jobs because companies are still competing based on cheap labor, a backlash against business is created. This analysis also begins to reveal why countries find the transition to a new stage of development so difficult. Such inflection points require wholesale transformation of many interdependent aspects of competition, not just marginal improvements in individual policy areas.

We incorporate stages of development into the New GCI to capture the fact that different determinants of competitiveness will be the binding constraints of countries' progress.

Ranking competitiveness

The academic literature and previous indexes provide a foundation for the selection of indicators and guidance in developing an overall architecture for organizing them in an integrated framework. We include microeconomic factors because of our access to unique data.

Whether or not individual factors are included in the New GCI, and how strongly they are weighted in measuring competitiveness, is determined by the data. Our approach thus minimizes the role of conceptual priors and subjective assessments.

The robustness of the results of the New GCI to modifications in individual indicators and estimation procedures has been extensively tested. The aim is to ensure that the New GCI is capturing basic insights about country performance, rather than artifacts of a single econometric approach or subjective weighting scheme. The findings are presented in a way that highlights the implications for decision makers in governments and companies.

Data

The model draws on a wide range of data from the Executive Opinion Survey (more on the Survey in Chapter 2.1 in this *Report*) as well as extensive hard data and survey indicators from other internationally recognized data sources. The use of survey data in economic analysis is growing despite skepticism among some researchers. Our survey data are timely and offer many unique measures not otherwise available. The survey data used here are based on the *informed judgments of the actual participants* in the economies of the countries examined. These survey responses are important in their own right, because they reflect the attitudes of the decision makers that ultimately determine economic activity.

The data used for the development of the New GCI model cover 130 countries for up to 7 years (2001–07), the longest period possible given the data sources. The academic literature often examines longer time periods, but covers a far narrower set of indicators. In subsequent years, the stability of the model over longer time periods will be examined.

Dependent variable

The New GCI model is derived from statistical estimations explaining GDP per capita adjusted for purchasing power, the best overall measure of prosperity.⁶⁸ Statistical testing using a clearly defined dependent variable is the only way to allow a rigorous development of the model, in contrast to arbitrary specification of indicators, data groupings, and weights that characterize most other index efforts.

GDP per capita is the broadest measure of national productivity and is strongly linked over time to a nation's standard of living. It is the best single, summary measure of competitiveness performance available across all countries.⁶⁹

More direct measures of productivity, such as GDP per labor force, are desirable. However, they are not feasible given unreliable labor force data in many low income countries. Other measures, such as GDP per employee or GDP per hour worked, are useful indicators of productivity but fail to capture the ability of an economy to mobilize the overall workforce. Total Factor Productivity suffers from significant data limitations that compromise its ability to accurately measure capital utilization and skill accumulation across countries in a consistent manner.

Endowments

GDP per capita will reflect a country's particular endowments (we term this "inherited prosperity"), not only its productivity in using these endowments ("created prosperity"). Controlling for endowments allows the New GCI to distinguish between prosperity and productivity, rather than co-mingling productivity with resource abundance.

Natural endowments can have an indirect impact on competitiveness if they encourage specific policy choices that benefit or harm macroeconomic or microeconomic competitiveness. The New GCI model makes it possible to distinguish the direct (positive) prosperity effect of natural endowments from their indirect (potentially negative) effect on competitiveness.

The New GCI controls for natural resources endowments by using per capita unprocessed natural resource exports. The revenues from natural resource exports constitute a direct source of prosperity. Endowments in terms of geographical location are captured by the percentage of land area within 100 kilometers of ice-free coast or navigable rivers as a control for location. Direct access to maritime transport allows countries to fully engage in global trade without the need for a transit country. The academic literature also examines the impact of being close to the equator as a locational influence, and as a proxy for exposure to tropical diseases. We recognize this potential, but measure instead the effectiveness of the policy responses to them (e.g., health system effectiveness) elsewhere in the model.

The size of a country can also be seen as an endowment. Larger countries might more easily attract investment just because of their local market potential, even if they are not more competitive. Size might also foster economies of scale in areas such as R&D. We include population size as a control, instead of size of GDP. GDP size is the result of competitiveness, not an independent measure.

Competitiveness indicators

Many things matter for competitiveness, and consequently a wide range of data is incorporated into the model. Because the model is designed to guide specific action priorities for countries, multiple indicators are used even if they are highly correlated in the overall sample. Although indicators may be correlated overall, individual countries often lead or lag in particular policies that are salient for designing development priorities. This inclusion of many variables differentiates the GCI model from many models in the academic literature that aim to identify the minimum number of indicators that explain prosperity.

The selection of indicators is pragmatic. Candidate indicators are identified that capture aspects suggested by theory. The New GCI model requires the availability of recurring annual data for a very large number of

countries, in contrast to a one-time analysis covering a limited number of countries.

Each indicator is then tested for a statistically significant relationship to GDP per capita adjusted by purchasing power (log), controlling for endowments (see Table 1).⁷⁰ Some of the indicators that are most strongly correlated with GDP per capita include mobile phone and fixed line penetration, regulatory quality, the quality of electricity supply, and per capita patenting in the United States. Such indicators capture basic or advanced dimensions of the microeconomic business environment. Conversely, indicators of MP exhibit the weakest correlations with prosperity.

In selecting indicators, two areas of policy—taxation and labor market regulations—deserve special discussion because they have no simple linear relationship to prosperity. Taxation levels tend to be higher in countries with stronger institutions and that invest more heavily in public infrastructure and education. This endogenous positive effect of effective spending on competitiveness is econometrically hard to distinguish from the direct negative incentive effect of higher taxation. In the model, we include direct measures of the incentive effect and the administrative burden associated with taxation that are less affected by these problems, rather than the overall level of taxes in GDP.

The challenge with measuring labor market conditions is that labor markets tend to be more regulated in countries with highly developed institutions. Thus there is no simple relationship between the level of regulation and the actual level of labor market flexibility and work practices. Again, we use a direct measure of labor market flexibility, rather than broader institutional characteristics of the labor market.

Grouping indicators

Because many things matter, countries often get bogged down in their efforts to improve competitiveness by tackling too many individual issues in parallel. The challenge is to identify those areas where action can unlock higher productivity at a given point in time. Priorities are country-specific and change over time.

The New GCI aims to offer a framework to inform overall policy while establishing priorities at the specific policy level. The model groups the numerous influences on competitiveness into categories that capture different mechanisms of influence. These groupings are organized hierarchically so that each part of the model sums to the whole (Figure 6). Other indexes tend to treat numerous variables independently, without an understanding of the how they relate to each other.

The **New Global Competitiveness Index** (NGCI) is the overall ranking of country competitiveness, incorporating all factors. The NGCI score is designed to be the best overall predictor of productivity across all countries.

At the second level, rankings are presented on macroeconomic competitiveness and microeconomic competitiveness. Macroeconomic competitiveness indicators create opportunities for productivity but are not sufficient for high productivity to emerge. Microeconomic competitiveness indicators have a direct impact on company productivity.

At the third level, rankings are presented on four subindexes of macroeconomic and microeconomic competitiveness. In the macroeconomic area, indicators of macroeconomic policy (MP) capture economic policies that have a strong impact on short-term fluctuations of economic activity and can have long-term consequences for productivity. Social infrastructure and political institutions (SIPI) collects indicators of more general human conditions and institutions. In the microeconomic area, subindexes cover the sophistication of company operations and strategy (COS) and the overall quality of the national business environment (NBE).

At the fourth level, rankings are provided for subcategories of the third level. In the MP category, indicators are grouped by **fiscal policy** and **monetary policy**. In the SIPI category, indicators are grouped into **basic human capacity** (basic health and education), **political institutions** (decision making and efficiency of the executive), and the **rule of law** (corruption and efficiency of the legal process). In the NBE category, indicators distinguish the four elements of the diamond framework⁷¹—that is, **factor conditions, context for strategy and rivalry, demand conditions,** and **related and supporting industries/clusters**.

At the fifth level, some areas of microeconomic competitiveness are further differentiated into narrower subcategories to better target policy responses. Under factor conditions, indicators are grouped by **logistical infrastructure**, **communications infrastructure**, **administrative infrastructure**, **capital market infrastructure**, and **innovation infrastructure**. Under COS, indicators are grouped by **strategy and operational effectiveness**, **organizational practices**, and **internationalization of firms**.

In most cases, the allocation of individual indicators to categories is clear (see Table 1). For a limited number of indicators, however, the allocation of a particular measure requires a judgment based on the nature of the indicator's primary effect on competitiveness together with its statistical properties. To reducation, primary education is allocated to SIPI (macroeconomic competitiveness) while the quantity and quality of advanced and specialized levels of education are allocated to the NBE (microeconomic competitiveness). We view primary education as a broad indicator of the ability of individuals to participate in society, and a foundation for further education and skill development. For trade barriers, all indicators, including the average tariff rate on imports, are allocated to NBE. Trade barriers are primarily an

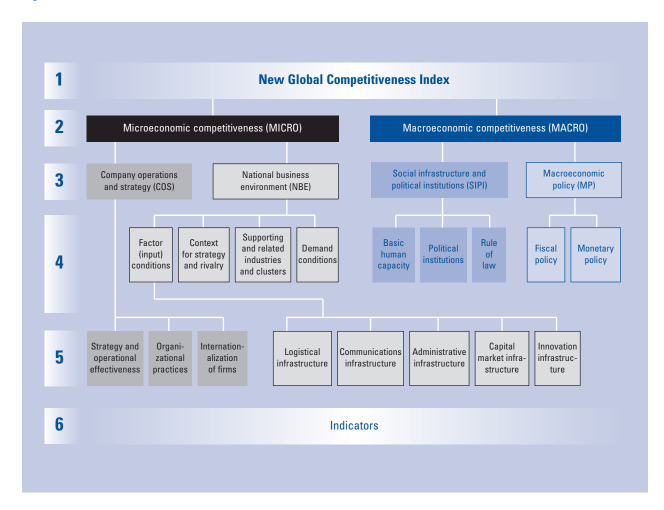
Table 1: Relationship of indicators to GDP per capita (log) while controlling for endowments

Regression on GDP per capita, P	PP-adin	sted (loa)
	Beta	R ²
Microeconomic competitiveness (MICRO)		
Company operations and strategy (COS)		
Strategy and operational effectiveness		
Firm-level technology absorption		
Company spending on R&D		
Nature of competitive advantageValue chain breadth		
Capacity for innovation		
Production process sophistication		
Extent of marketing		
Degree of customer orientation		
Organizational practices		
Extent of staff training		
Willingness to delegate authority		
Extent of incentive compensation		
Reliance on professional management	0.341	0.665
Internationalization of firms	0.474	0.001
Prevalence of foreign technology licensing Control of international distribution		
Extent of regional sales		
Breadth of international markets		
		0.773
Factor (input) conditions		
Logistical infrastructure Quality of roads	0.371	0.759
Quality of railroad infrastructure		
Quality of port infrastructure		
Quality of air transport infrastructure		
Quality of electricity supply		
Quality of domestic transport network: business	0.571	0.791
Communications infrastructure		
Quality of telephone infrastructure		
Internet access in schools		
Mobile telephone subscribers per 100 population		
Personal computers per 100 population		
Internet users per 100 population		
Telephone lines per 100 population Administrative infrastructure	0.030	0.848
(Low) Burden of customs procedures	N 497	0.741
(Low) Burden of government regulation		
Ease of starting a new business		
(Low) Number of procedures required to start a business	0.076	0.660
(Low) Time required to start a business	0.381	0.682
Doing Business, Paying Taxes (Low) Payments number (WB) ^a	0.016	0.681
Capital market infrastructure		
o o	0.384	
Financial market sophistication		
Soundness of banks		
Ease of access to loans		
Venture capital availability Financing through local equity market		
Protection of minority shareholders' interests		
Doing Business, Getting Credit Legal rights index (WB) ^b		
Domestic credit to private sector (WB) ^c		
Innovation infrastructure		
Quality of scientific research institutions	0.448	0.709
University-industry research collaboration	0.488	0.727
Quality of the educational system		
Quality of math and science education		
Quality of management schools		
Availability of scientists and engineers		
(Low) Brain drain		
Tertiary enrollment		
		0.023
Demand conditions	0.400	0.004
Government procurement of advanced technology products		
Government success in ICT promotion		
Buyer sophistication		
Presence of demanding regulatory standards		
1 10001100 of definationly regulatory stalldards		
Stringency of environmental regulations		
Stringency of environmental regulations		
Supporting and related industries and clusters		0.775
	0.485	

Regression on GDP per capita, F	PP-adju Beta	sted (log)
Microeconomic competitiveness (MICRO) (cont'd.)	Dota	
Local availability of process machinery	0.600	0.779
Local availability of specialized research and training services.	0.617	0.763
State of cluster development		
Extent of collaboration in clusters		
Extent of cluster policy	0.417	0./12
Context for strategy and rivalry		
Cooperation in labor-employer relations Pay and productivity		
FDI and technology transfer		
Quality of competition in the ISP sector		
(Low) Impact of taxation on incentives to work and invest		
(Low) Distortive effect of taxes and subsidies on competition	0.455	0.679
Intellectual property protection		
Restrictions on capital flows		
Strength of auditing and reporting standards Prevalence of trade barriers		
Prevalence of foreign ownership		
Business impact of rules on FDI		
Intensity of local competition		
Effectiveness of antitrust policy		
(Low) Extent of market dominance (by business groups)		
Efficacy of corporate boards Low market disruption from state-owned enterprises		
Strength of investor protection		
(Low) Rigidity of employment		
Regulatory quality		
(Low) Tariff rate	0.067	0.695
Social infrastructure and political institutions (SIPI)		
Human capacity		
Quality of primary education	0.410	0.755
Quality of healthcare services		
Accessibility of healthcare services	0.429	0.768
Health expenditure		
Life expectancy		
(Low) Malaria incidence(Low) Tuberculosis incidence		
(Low) Infant mortality		
Primary enrollment		
Secondary enrollment	0.025	0.770
Political institutions		
Effectiveness of law-making bodies		
Public trust of politicians(Low) Wastefulness of government spending		
(Low) Favoritism in decisions of government officials		
Government effectiveness in reducing poverty and inequality.		
Transparency of government policymaking		
Decentralization of economic policymaking		
Freedom of the press		
Voice and Accountability (WB) ^d	0.605	0.742
Reliability of police services	0.350	0.724
(Low) Business costs of crime and violence		
(Low impact of) Organized crime		
Judicial independence	0.303	0.715
Efficiency of legal framework		
Property rights		
(Low occurrence of) Diversion of public funds(Low occurrence of) Irregular payments by firms		
(Low) Business costs of corruption		
Ethical behavior of firms		
Control of Corruption (WB) ^e	0.612	0.798
Rule of Law (WB) ^f	0.678	0.811
Macroeconomic policy (MP)		
Government surplus/deficit	0.094	0.631
Government debt		
Inflation		
Interest rate spread	0.526	0.700

- a World Bank 2008b.
 b World Bank 2008b
 b World Bank, World Development Indicators.
 c World Bank governance indicator. See Kaufmann et al. 2008.
 d World Bank governance indicator. See Kaufmann et al. 2008.

Figure 6: Six levels of measurement



indicator of the competitive pressure from foreign rivals, even though they are also relevant as a measure of general openness of an economy. The direct relationship of tariff rates to productivity of firms is akin to other indicators in the NBE, in contrast to the more general MP indicators. For *taxation*, measures of taxation effectiveness are also allocated to the NBE. Although it has a relation to fiscal policy (MP), effective taxation mechanisms are best seen as an indicator of general administrative infrastructure.

Stages of development

To reach higher levels of economic development, countries experience systematic changes in the relative importance of different aspects of competitiveness for prosperity. Understanding these broad patterns is important in understanding the challenges faced by policymakers in a given country.

The New GCI model uses SIPI as a proxy for overall stage of economic development. Countries are ranked by their average SIPI score (using 2001–07 data) as well as by their score for each of the three SIPI components (human capacity, rule of law, and political stabil-

ity). The countries falling into the top tercile for each of the SIPI components as well as the aggregate SIPI measure are assigned to the high stage of development group. Countries that fall into the top tercile for the overall SIPI index or its human capacity component (a group of indicators that is particularly robust to short-term policy changes) but rank lower on other SIPI components are assigned to the middle group. The remaining countries are assigned to the low stage of development group.⁷³

A country's SIPI score provides a good indication of the opportunities of companies to compete at more sophisticated levels. More developed social infrastructure and political institutions make it more likely that companies can compete on efficiency or even on innovation. Weaknesses in SIPI, in contrast, often relegate companies to compete on resources or cheap labor.

Other indicators of development stage are possible, but testing reveals that using SIPI is the most revealing statistically. A number of studies have used GDP per capita to identify country groups, but we reject this because defining subgroups using the dependent variable introduces a serious estimation bias.

Table 2: Countries by stage of development

MIDDLE
Bahrain
Banrain
Brunei Darussalam
Chile
Costa Rica
Czech Republic
Hungary
Jordan
Korea, Rep.
Kuwait
Latvia
Malaysia
Mauritius
Montenegro
Oman
Puerto Rico
Saudi Arabia
Slovak Republic
United Arab Emirates
Uruguay

LOW		
Alhania	Georgia	Nigeria
Algeria	Ghana	Pakistan
Argentina	Guatemala	Panama
Armenia	Guvana	Paraguay
Azerbaijan	Honduras	Peru
Bangladesh	India	Philippines
Renin	Indonesia	Poland
Bolivia	Jamaica	Romania
Bosnia and Herzegovina	Kazakhstan	Russian Federation
Botswana	Kenya	Senegal
Brazil	Kyrgyz Republic	Serhia
5.42	Lesotho	South Africa
Bulgaria Burkina Faso	20001110	Sri Lanka
Burundi	Libya Lithuania	Suriname
Darana	Elitidama	
Cambodia	Macedonia, FYR	Syrian Arab Republic
Cameroon	Madagascar	Tajikistan
Chad	Malawi	Tanzania
China	Mali	Thailand
Colombia	Mauritania	Timor-Leste
Côte d'Ivoire	Mexico	Trinidad and Tobago
Croatia	Moldova	Turkey
Dominican Republic	Mongolia	Uganda
Ecuador	Morocco	Ukraine
Egypt	Mozambique	Venezuela
El Salvador	Namibia	Vietnam
Ethiopia	Nepal	Zambia
Gambia, The	Nicaragua	Zimbabwe

Estimating the New GCI model

The appropriate weighting of individual indicators in determining overall competitiveness is a crucial part of any index model.⁷⁴ The New GCI model calculates weights based on a regression of the pooled dataset on country GDP per capita. The stability of the model is tested by reallocating individual indicators and assessing the stability of the weights and the overall score. Other similar indexes have almost invariably set weights based on subjective priors based on the literature. Yet differences in opinion in the academic literature leave the door open for different choices that can compromise the resulting rankings.

The New GCI is generated in a two-stage process. First, the weights for aggregating individual indicator scores to an overall country score are obtained using panel data for over 130 countries and up to 7 years (2001–07). The weights obtained from estimating the model are going to be kept constant over time. Additional years of data will be used to check the stability of the model over time. Second, the index score for a particular country in a given year is calculated by summing its weighted indicator values.

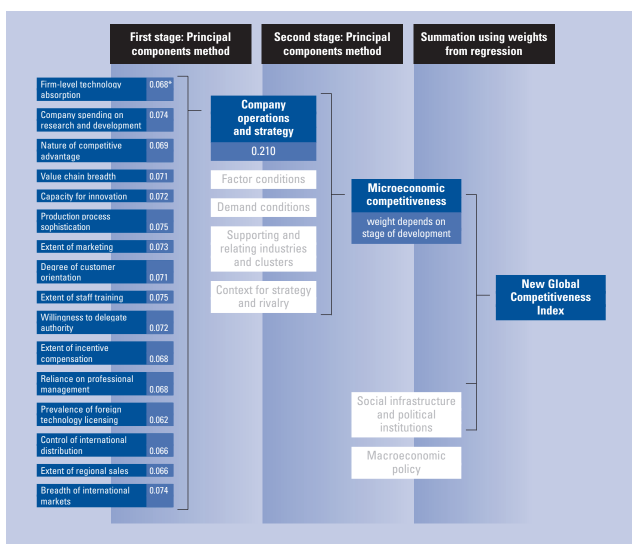
The New GCI model uses principal component analysis (PCA) to aggregate individual indicators (or categories of indicators). The premise of the PCA method is that within a "conceptual category," indicators

are highly correlated and related to the underlying phenomenon that is being measured. Within the area of microeconomic competitiveness, the degree of correlation between indicators is very high. The New GCI model thus applies a two-step PCA procedure. First, a separate aggregation is computed for COS and for each of the four components of the NBE. Second, these five components are aggregated into an overall score for microeconomic competitiveness. Figure 7 provides a sample calculation, showing the specific scores calculated for the indicators in company operations and strategy using the current specification of the new GCI model.

Within the area of macroeconomic competitiveness, the degree of correlation between indicators is relatively high within SIPI and MP but not across them, because they capture distinct concepts. The new GCI model thus uses PCA to calculate a score for SIPI and a score for MP, but does not use PCA for further aggregation.

The second step in computing the New GCI is to measure the contribution to country competitiveness of MICRO, SIPI, and MP. We specify a comprehensive regression that uses GDP per capita purchasing power adjusted (log) as the dependent variable, with scores for MICRO, SIPI, and MP for each country and year as the main explanatory variables, controlling for with endowments and year effects. The model allows the coefficients to vary by country stages of development by interacting

Figure 7: Calculation of the New GCI: Sample results



^{*} Numbers shown are weights.

the explanatory variables with a dummy indicating the country's stage (see the section on "Stage of development"). The core econometric specification is as follows:

$$\begin{split} \log \text{GDPpc}_{\text{c},\text{t}} &= \alpha_0 + \delta \text{HIGH-SIPI}_{\text{c}} + \beta_{\text{MICRO}} \text{MICRO}_{\text{c},\text{t-1}} \\ &+ \delta_{\text{MICRO}} \text{HIGH-SIPI}_{\text{c}} \times \text{MICRO}_{\text{c},\text{t-1}} \\ &+ \beta_{\text{SIPI}} \text{SIPI}_{\text{c},\text{t-1}} + \delta_{\text{SIPI}} \text{HIGH-SIPI}_{\text{c}} \times \text{SIPI}_{\text{c},\text{t-1}} \\ &+ \beta_{\text{MP}} \text{MP}_{\text{c},\text{t-1}} + \delta_{\text{MP}} \text{HIGH-SIPI}_{\text{c}} \times \text{MP}_{\text{c},\text{t-1}} \\ &+ \alpha_{\text{END}} \text{ENDOWMENTS}_{\text{c},\text{t-1}} \\ &+ \delta_{\text{END}} \text{HIGH-SIPI}_{\text{c}} \times \text{ENDOWMENTS} \\ &+ \alpha_{\text{t}} \ \text{year}_{\text{t}} + \delta_{\text{t}} \ \text{HIGH-SIPI}_{\text{c}} \times \text{year}_{\text{t}} + \varepsilon_{\text{c},\text{t}} \end{split}$$

The estimated coefficients are then scaled into weights for microeconomic competitiveness, SIPI, and MP that vary for low-, middle-, and high-SIPI countries. Table 3 reports the weights derived with the current specification of the model.⁷⁷

Table 3: Subindex weights by countries' stage of development

	Stage of development			Linear model	
Subindex	Low (%) High (%)		Medium (%)	(all economies)	
MICRO	0.21	0.48	0.35	0.31	
SIPI	0.49	0.36	0.42	0.41	
MP	0.30	0.16	0.23	0.28	
	1.00	1.00	1.00	1.00	

The New GCI model explains 85 percent of the variation of prosperity across countries, a remarkable result in such a dataset covering a large number of countries at highly varying levels of economic development. It shows, for the first time, that both microeconomic and macroeconomic competitiveness have an independent effect on productivity, even when controlling for the other. Many previous analyses have looked at individual measures without putting them in a broader framework.

The growth literature, in particular, has tended to argue that macroeconomic competitiveness, especially institutional factors (SIPI in the New GCI model), dominate and predict differences not only in prosperity but also in microeconomic competitiveness. Instead, the New GCI results support an independent role for each of them.

The weights of the broad drivers of competitiveness change systematically across stages of development. At lower levels of development, SIPI matter most, followed by MP, followed by microeconomic competitiveness. At higher levels of development, microeconomic competitiveness dominates, followed by SIPI and then MP.

Calculating and interpreting the Index

For each country, the calibrated weights are applied to the set of indicator values to generate an overall Index score, ⁷⁸ as well as scores for each broad category, subcategory, and narrow subcategory of competitiveness determinants.

The overall New GCI ranking provides a powerful summary of each country's competitiveness relative to peers. The patterns of strengths and weaknesses across the different categories of competitiveness provide robust information with which to set country-specific action priorities.

Changes in the New GCI ranking and indicator scores provide an important insight into a country's competitiveness trajectory over time. The relationship among the New GCI score, endowment controls, and actual GDP per capita level bear on the sustainability of a country's prosperity. Prosperity levels that are explained neither by competitiveness nor endowments are a cause for concern. Such levels may well be the consequence of short-term growth spurts with, for example, high consumption or investment in areas such as real estate that are not sustainable over time. Prosperity levels that are largely driven by endowments, especially natural resource deposits, suggest specific steps to overcome the negative economic and policy risks associated with inherited wealth in hindering future competitiveness.

The relationship of the New GCI score to other economic performance indicators, such as wages, provides further insights. Competitiveness depends not on costs, but on productivity. The prevailing wages relative to competitiveness will make a country more or less attractive as an investment location. Low wages can be a sign of low competitiveness, instead of a competitive advantage. High wages, if they are justified by high productivity, mean that a country represents an excellent value as a business location. Some countries have wages that are significantly above or below the expected wage level given the country's New GCI value. This can occur for a variety of reasons, ranging from strong unions and inflexible labor markets to recent competitiveness improvements that run ahead of wage increases.

Comparing the New GCI with the current Index

The New GCI model builds on the foundations in previous years' GCI as well as the BCI.⁷⁹ The overall rankings derived in our preliminary application of the New GCI model are broadly similar to the current GCI, underlining the continuity of the methodology. However, differences exist and are revealing in many ways.

The largest single source of rank differences between the New GCI and the current Index is the higher weighting in the New GCI associated with macroeconomic competitiveness. This greater importance is derived from the actual data. For the most advanced economies, macroeconomic competitiveness (SIPI and MP) together account for about 45 percent of the overall New GCI score, compared with 23 percent in the current GCI. For developing economies, the change is even more pronounced, with macroeconomic competitiveness accounting for 83 percent vs. 38 percent in the current model. Macroeconomic factors, especially institutional strength, have been identified in the literature as an important element of long-term prosperity differences and this importance is revealed in our regressions.

Another important difference is the role of market size. Market size, which accounted for between 6 and 8 percent of the overall score in the current GCI, is now included as a control rather than as a dimension of competitiveness. Market size can have an impact on productivity and lead to FDI inflows above the level otherwise expected, especially when the market is very large. But, as previously discussed, the literature on this point has not come to conclusive results. China, Brazil, and India will be ranked lower on competitiveness because they do not get a bonus for country size independent from their fundamental conditions.

The New GCI model also utilizes an improved set of indicators in the MP area compared to the current macroeconomic pillar. The most important change is that the savings rate is no longer included in the model, since the growing globalization of financial markets makes it increasingly less realistic that the local savings rate determines the amount of capital available. ⁸⁰ These changes have a limited impact on the overall rankings. The United States will rank higher in the new MP area than in the current macroeconomic pillar, for example, largely because it is no longer penalized for its low savings rate.

Finally, the New GCI weights the aspects of microeconomic competitiveness based on the data. For example, the current GCI model gave about 60 percent of the overall business environment weight to measures of factor conditions, largely because there were more indicators available in this area. The New GCI, with no priors about the relative weights, has a lower influence of factor conditions. The impact of the weighting differences on the overall ranking is modest.

Conclusion

The Global Competitiveness Report has long been an important tool for measuring competitiveness across countries. Our decision to develop a new approach for calculating the Global Competitiveness Index reflects our desire for excellence. The ambition to continuously integrate new thinking must be balanced with the need for a framework that has the stability needed for consistent rankings and to earn the trust of policymakers and the wider public. Hence we will introduce the New GCI in 2009, after almost two years of testing and refinement. As we finalize the New GCI, we will seek input from policymakers, business leaders, and scholars to ensure that the New GCI not only meets the highest standards of academic research but also serves the needs of practitioners.

The New GCI promises to reveal important new insights into the causes of competitiveness. It will disentangle the relationships between prosperity, endowments, and competitiveness, giving countries a way to separate the impact of externally given conditions from their own policy choices. It will help countries to identify whether macroeconomic or microeconomic competitiveness, each of which requires a very different policy process, should be at the forefront of policy action. And it will give individual countries better insights into their relative strengths and weaknesses, their position compared with that of their peers, and their trajectory over time. All of these are critical elements for prioritizing policy actions in a way that targets the unique challenges any country faces at a given point in time.

Notes

- 1 Ciccone and Jarocinski 2008
- 2 Unit labor costs (wages relative to labor productivity), a measure often used by international financial institutions, is a misleading indicator of competitiveness. It is helpful to understand the capacity for exports, much more so than pure wage costs per se. But it does not have an unambiguous relationship to prosperity and is often used to motivate policies that manage wages rather than raise productivity.
- 3 Solow 1956
- 4 Romer 1990; Lucas 1988; see also Warsh 2006.
- 5 See, for example, Sala-i-Martin et al. 2004; Levine and Renelt 1992; Easterly 2001; Sala-i-Martin 1997; Mankiw et al. 1992; and Barro 1991.
- 6 Rodrik 2008; World Bank 2008a; Easterly 2008; Rodrik 2007; and World Bank 2005.
- 7 Mankiw et al. 1992
- 8 Papyrakis and Gerlagh 2004; Sachs and Warner 2001, 1999.
- 9 Arezki and van der Ploeg 2007; Gylfason et al. 1997.
- 10 Gallup et al. 1998.
- 11 OECD 2008a; Boulhol et al. 2008.
- 12 Gallup et al. 1998; Nordhaus 1994.
- 13 Alesina et al. in Aghion and Durlauf 2005.
- 14 Brülhart and Sbergami 2008.
- 15 Fischer 1993

- 16 Acemoglu et al. 2001; Hall and Jones 1999.
- 17 Fischer 1993.
- 18 Williamson 1990.
- 19 Mourmouras and Rangazas 2008.
- 20 Johansson et al. 2008.
- 21 Acemoglu et al. 2003.
- 22 Levine and Renelt 1992; Temple 2000; Barro 2002b.
- 23 Goodfriend 2007.
- 24 North 1990.
- 25 Kaufmann et al. 2008.
- 26 Rodrik 2006.
- 27 Sachs 2005.
- 28 Lorentzen et al. 2008; Weil 2007.
- 29 Persson and Tabellini 2007; Persson 2005; Brunetti 2002; Tavares and Wacziarg 2001; Barro 1996.
- 30 Bremmer 2006; Wacziarg and Rodrik 2005; Glaeser et al. 2004.
- 31 La Porta et al. 1998.
- 32 de Soto 2000.
- 33 Pelligrini and Gerlagh 2004; Mauro 1995; Shleifer and Vishny 1991.
- 34 Collier 1999.
- 35 Stone 2006.
- 36 Rodrik et al. 2004; Glaeser et al. 2004; Acemoglu et al. 2001; Hall and Jones 1999; La Porta et al. 1998.
- 37 Auer 2008: Dixit 2007.
- 38 Hausmann et al. 2005
- 39 Alfaro et al. 2008.
- 40 Bloom and van Reenen 2007; Porter and Ketels 2003
- 41 Porter 1990
- 42 Calderon and Serven 2004; Garcia-Milà et al. 1996; Gramlich 1994: Aschauer 1989.
- 43 Ang 2008; Aghion et al. 2007; Levine 2005a; King and Levine 1993; Rajan and Zingales 1998.
- 44 Barro 2002a; Krueger and Lindahl 2001.
- 45 Council on Competitiveness 2007; Goldberg and Pavcnick 2007.
- 46 Easterly 2001
- 47 Griffith et al. 2004; Jones 1995; Coe and Helpman 1995; Fagerberg 1994; Lichtenberg 1992.
- 48 Furman et al. 2002.
- 49 Word Bank 2008b; Ciccone and Papaiouannou 2007; Conway et al. 2005; Nicoletti and Scarpatta 2003.
- 50 Carlin et al. 2005; Lewis 2004; Porter and Sakakibara 2004; Nickell 1996.
- 51 Megginson and Netter 2001
- 52 Heritage Foundation 2008; Gwartney and Lawson 2007; De Haan et al. 2006; Berggren 2003.
- 53 Baldwin 2003; Dollar and Kraay 2002; Frankel and Romer 1999; Sachs and Warner 1995.
- 54 Coe and Helpman 1995.
- 55 Rodrigues and Rodrik 2000.
- 56 Dollar and Kraay 2003.
- 57 Alcalá and Ciccone 2004.
- 58 Porter and van der Linde 1995; Jaffe 1995
- 59 Porter 1998b: Porter 1990.

- 60 Berger 2006.
- 61 Delgado et al 2007.
- 62 Ketels and Sölvell 2006.
- 63 In 29 of these countries in Eastern Europe, Central Asia, and Turkey, the survey was conducted jointly with the EBRD as the EBRD-World Bank Business Environment and Enterprise Performance Survey (BEEPS).
- 64 World Bank 2008a; Heritage Foundation 2008; Gwartney and Lawson 2007.
- 65 Conway et al. 2005.
- 66 See Institute for Strategy and Competitiveness 2008; Institute for Competitiveness and Prosperity 2008; and Center for Strategy and Competitiveness 2008.
- 67 Porter 1990.
- 68 We used this approach already in developing the BCI.
- 69 In the case of Ireland, we used GNP instead of GDP because of the size of dividend outflows to foreign investors. Ireland's GDP is about 20 percent higher than its GNP.
- 70 All results reported here and later in the chapter are for the current definition of indicators and the current specification of the model. While these specific results might change with further refinements of the model, we want to share the current results to enable a meaningful debate about our approach.
- 71 Porter 1990.
- 72 We have tested these choices statistically and found the overall ranking is highly stable to recategorization of specific indicators.
- 73 Exceptions of countries that come close to these cut-offs and are still assigned to the middle group are Latvia, Mauritius, and Saudi Arabia. In addition, Italy and Greece are assigned to the high group because they are EU members even though they fail the SIPI test. Brunei is assigned to the middle group because of its focus on natural resources; it otherwise meets the high SIPI test.
- 74 Lall 2001.
- 75 In order to measure microeconomic competitiveness, we aggregate COS and the four components of the NBE using PCA. Using the factor analysis, each component gets roughly the same weight. Specifically, the microeconomic competitiveness of country c in year t is computed as follows:

$$\begin{split} MICRO_{ct} = & 0.21 \times COS_{ct} + 0.21 \text{ 3 NBE-Factor Conditions}_{ct} \\ & + 0.21 \times NBE-Demand_{ct} \\ & + 0.20 \times NBE-Related Industries_{ct} \\ & + 0.20 \times NBE-Context_{ct} \end{split}$$

76 While a model that takes into account country stages is our goal, a linear model that generates meaningful results is an important test for the stability of the approach. Thus we also estimate the following linear model to have a useful benchmark:

$$\begin{split} \log \text{GDPpc}_{c,t} &= \alpha_0 + \beta_{\text{MICRO}} \text{MICRO}_{c,t-1} + \beta_{\text{SIPI}} \text{SIPI}_{c,t-1} \\ &+ \beta_{\text{MP}} \text{MP}_{c,t-1} + \alpha_{\text{END}} \text{ENDOWMENTS}_{c,t-1} \\ &+ \alpha_t \text{ year}_t + \varepsilon_{c,t} \end{split}$$

77 For the regression, countries in the first tercile of SIPI ranks are assigned to the "high" group and all other countries to the "low" group. The dataset does not generate significant results if we divide countries into three groups. The regression generates coefficients for the "high" and "low" stage of development. For the calculation of the Index, we divide countries into three groups as discussed in the text. For the "high" and "low" group of countries, we use the coefficients derived in the regression. For the "medium" stage of development countries, we compute weights by averaging the estimated weights for the high-SIPI and low-SIPI countries.

78 The index for a particular country c in year t is calculated by summing its weighted microeconomic and macroeconomic components:

$$\begin{split} & \text{GCI}_{\text{c,t}} = \omega_{\text{Micro}}^{\text{S}} * \text{MICRO}_{\text{c,t}} + \omega_{\text{SIPI}}^{\text{S}} * \text{SIPI}_{\text{c,t}} + \omega_{\text{MP}}^{\text{S}} * \text{MP}_{\text{c,t}}; \\ & \text{S=High, middle, or low stage of development} \end{split}$$

- 79 See Porter et al. 2007.
- 80 The new model also uses a different scaling approach for some of the other indicators. Instead of scaling linearly with some upper cut-off points, we use the log of the indicator.
- 81 Porter and Ketels (2008) analyze this for the case of Russia where centralization of power has benefited macroeconomic stabilization but made progress on microeconomic competitiveness elusive.

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Part 2

Country/Economy Profiles and Data Presentation



CHAPTER 2.1

Executive Opinion Survey: Capturing the Voice of the Business Community

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The main goal of *The Global Competitiveness Report* is to provide a picture of a nation's economic environment and its ability to achieve sustained levels of prosperity and growth. Capturing this information in an accurate way does not come without its challenges, given the breadth of issues that drive national competitiveness as well as the large number of national economies covered in the *Report* (many of which are from the developing world). The Executive Opinion Survey (Survey) meets the need for up-to-date and far-reaching data, providing valuable qualitative information for which hard data sources are scarce or nonexistent, and thus complementing the hard data derived from various international sources.

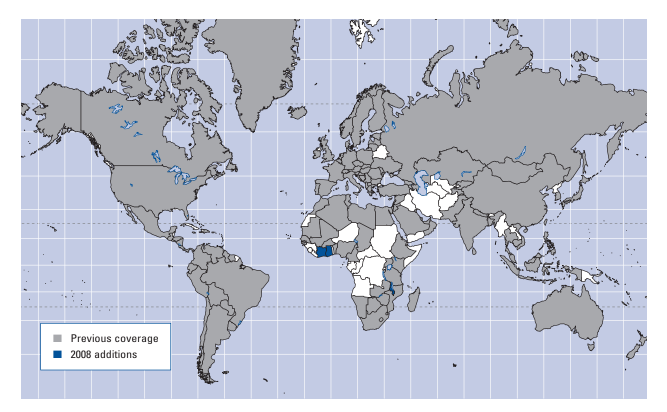
The World Economic Forum has conducted the annual Survey for nearly 30 years. This year, the Survey was completed by 12,297 top management business leaders—an all-time high—in 134 countries between January and May. This represents an average of 91 respondents per country. Table 1 shows key attributes of the Survey respondents for the 2008 dataset.

The Survey asks the executives to provide their expert opinions on various aspects of the business environment in which they operate. The data gathered thus provide a unique source of insight and a qualitative portrait of each nation's economic and business environment, and how it compares with the situation in other countries.

Geographic expansion

Since the first competitiveness report was released in 1979, Survey coverage has been expanded from 16 European countries to this year's record coverage of 134 economies from all of the world's regions (see Figure 1 for details). This year four new countries have been added: Brunei Darussalam, Côte d'Ivoire, Ghana (previously covered in 2003 and 2004), and Malawi (previously covered between 2003 and 2006). Although the Forum aims to present comprehensive international coverage, expansion to additional countries may be constrained by the absence of adequate infrastructure to support the Survey process in some countries, and also because some of the hard data sources are themselves not available for some countries. However, despite the fact that some countries are not included in the Report, these 134 economies account for more than 98 percent of the world's gross domestic product (GDP), demonstrating that the findings are indeed global in scope.

Figure 1: Country/economy coverage of the Executive Opinion Survey



Survey structure and methodology

The Survey is reviewed and streamlined every year to reflect the variables captured in the Global Competitiveness Index (GCI), which is at the heart of this *Report*. Because of the scope of the Survey's coverage, it is translated into more than 20 different languages.

Most questions in the Survey follow a structure that asks participants to evaluate, on scale of 1 to 7, the current conditions of their particular operating environment. At one end of the scale, 1 represents the worst possible operating condition or situation, and at the other end of the scale, 7 represents the best. See Box 1 for an example.

The Forum collaborates closely with a network of over 140 Partner Institutes that administer the Executive Opinion Survey at the national level. Typically, the Partner Institutes are recognized economics departments of national universities, independent research institutes, or business organizations. This valuable collaboration helps to ensure that the Survey is conducted in a consistent manner across the globe. In addition, our partners help us in explaining the results at the national level. This better ensures that the findings are used as a tool for improving the competitiveness outlook in each country.

To this end, and in order to reach a representative sample of Survey responses from each economy, the Partner Institutes are each year required to follow a detailed set of guidelines. The process was reinforced this

Box 1: Example of a typical Survey question

Intellectual property protection in your country:

Is weak and not enforced < 1 2 3 4 5 6 7 > Is strong and enforced

- **Circling 1....**means you agree completely with the answer on the left-hand side
- Circling 2....means you largely agree with the left-hand side
- **Circling 3....**means you somewhat agree with the left-hand side
- **Circling 4**....means your opinion is indifferent between the two answers
- **Circling 5....**means you somewhat agree with the right-hand side
- $\begin{tabular}{ll} \textbf{Circling 6}.... \textbf{means you largely agree with the right-hand side} \\ \end{tabular}$
- **Circling 7....**means you agree completely with the answer on the right-hand side

year with the support of an internationally renowned survey consultancy and in collaboration between the World Economic Forum and the Institute of Strategy and Competitiveness at the Harvard Business School. In this way, the process is moving toward a best practice procedure, ensuring greater data accuracy and allowing for more robust comparison across economies.

The Survey sampling follows a dual stratification based on the size of the company and the sector of activity.² Specifically, the Survey sampling guidelines ask the Partner Institutes to carry out the following steps:

- Prepare a "sample frame," or large list of potential respondents, which includes firms representing the main sectors of the economy (agriculture, manufacturing industry, non-manufacturing industry, and services).
- 2. Separate the frame into two lists: one that includes only large firms, and a second list that includes all other firms (both lists representing the various economic sectors).³
- 3. Based on these lists, and in view of reducing survey bias, choose a random selection of these firms to receive the Survey.⁴

Despite the significantly increased complexity of the process this year, the 2008 Survey guidelines were followed by a large majority of Partner Institutes, improving the robustness of the sample. However, this year should be seen as a transition year, as some Partner Institutes were not yet able to implement the improved procedure fully. We expect to move much closer to a situation of full implementation in the coming year or two.

Beyond the sampling guidelines, the actual administration of the Survey to the selected group of companies is tailored at the national level to take into account differences in infrastructure, distance, cultural preferences, and other such issues. For example, in some instances, the Partner Institute may deem that face-to-face interviews with business executives are the most effective method, as opposed to a mailing or telephone interview method, or offering the online version as an alternative.

Over the past year, the online completion of the Survey has increased further, and now represents 20 percent of all responses, with over 20 countries having an online usage above 70 percent. An improved online Survey was introduced this year, which allows for the inclusion of non–Latin-based languages, making the online Survey available in 13 languages.

Beyond the administration of the Executive Opinion Survey, the Partner Institutes act as the ambassadors of *The Global Competitiveness Report* and the report series. This often includes holding press events at the national level at the time of the launch, and explaining the Index findings to the public throughout the year.

Who else uses the Executive Opinion Survey?

The Executive Opinion Survey results serve as a major component of research by a number of international and national organizations, government bodies, and companies. Besides our Partner Institutes, some of our principal partners include the US Agency for International Development (USAID) for monitoring economic progress; Transparency International for their research on bribery and corruption; and Harvard University, in collaboration with the Forum's Health Initiative, in their annual global review of business perceptions and their response to the HIV/AIDS epidemic. Moreover, reference to the Survey data is made by many other international and multilateral organizations, government research departments, and academic institutions.

Every year the World Economic Forum's Global Competitiveness Network publishes a number of reports besides *The Global Competitiveness Report* for which the underlying data are taken from the Survey. From the Survey 2007, the Forum published a series of industry-specific studies, including the annual *Global Information Technology Report 2007–2008* and *The Travel & Tourism Competitiveness Report 2008*, as well as the first ever *Global Enabling Trade Report 2008* and *The Financial Development Report 2008*.

Finally, an increasing number of national competitiveness reports that make use of or refer to the Executive Opinion Survey data are being published worldwide.

Data treatment and score computation

The previous sections described how the Survey is actually conducted and the data collected. The following pages describe in detail how the data are then processed to arrive at country-level scores. These results,⁵ together with hard data indicators, then feed into the GCI, described in Chapter 1.1 of this *Report*.

Data editing

The collected respondent-level data are subjected to a careful editing process. The first editing rule consists of excluding those surveys with a completion rate inferior to 50 percent. This is because partially completed surveys likely demonstrate a lack of sufficient focus on the part of the respondent. In a second step, a multivariate outlier analysis is applied to the data using the Mahalanobis distance technique. This test assesses whether each individual survey is representative, given the overall sample of survey responses in the specific country, and allows for the deletion of clear outliers. (See Box 2 for more detail.)

Table 1a: Distribution of respondents to the Executive Opinion Survey 2008 by country and firm size

	Sample size		Respondents by firm size							
Country/Economy	Count*	Percent online	<101 (%)	101– 500 (%)	501– 1,000 (%)	1,001– 5,000 (%)	5,001– 20,000 (%)	20,000 > (%)	No response (%)	
Albania	88	0	60	33	5	1	1	0	0	
Algeria	62	0	53	19	8	6	5	0	8	
Argentina	81	99	26	32	10	20	10	2	0	
Armenia	89	15	56	28	7	8	1	0	0	
Australia	83	14	31	20	8	28	7	5	0	
Austria	73	3	23	14	33	22	8	0	0	
Azerbaijan	79	1	78	13	4	4	1	0	0	
Bahrain	84	48	46	23	18	8	2	0	2	
Bangladesh	93	0	32	25	13	20	5	2	2	
Barbados	85	0	47	33	14	5	0	0	1	
Belgium	89	96	55	19 14	3	13 1	7	2	0	
Benin Bolivia	98 39	0 77	69 54	21	9 15	5	2 0	2	2 5	
Bosnia and Herzegovina	90	0	72	18	6	4	0	0	0	
Botswana	73	1	49	33	12	5	0	0	0	
Brazil	180	64	49	8	19	41	21	8	1	
Brunei Darussalam	38	24	61	34	0	3	0	0	3	
Bulgaria	94	1	54	36	3	6	0	0	0	
Burkina Faso	77	0	71	21	0	3	0	0	5	
Burundi	87	0	82	8	6	3	0	0	1	
Cambodia	79	0	29	33	23	13	1	0	1	
Cameroon	63	0	59	37	3	2	0	0	0	
Canada	79	75	39	18	13	18	5	8	0	
Chad	116	0	95	3	2	1	0	0	0	
Chile	104	0	25	22	11	29	13	0	0	
China	323	2	27	22	13	22	8	7	0	
Colombia	128	36	52	27	10	9	2	0	2	
Costa Rica	72	56	26	49	13	13	0	0	0	
Côte d'Ivoire	82	0	74	12	5	2	5	0	1	
Croatia	104	0	29	37	13	17	2	1	1	
Cyprus	95	0	46	41	6	6	0	0	0	
Czech Republic	89	1	4	49	30	13	2	0	0	
Denmark	52	52	33	13	12	33	8	2	0	
Dominican Republic	61	10	49	26	8	13	3	0	0	
Ecuador	82	7	38	43	9	9	1	0	1	
Egypt	104	4	12	38	13	28	8	1	1	
El Salvador	77	29	39	43	9	6	3	0	0	
Estonia	84	71	58	30	7	4	1	0	0	
Ethiopia	97	0	62	25	6	7	0	0	0	
Finland	65	98	28	23	20	25	2	3	0	
France	105	3	15	21	10	29	10	13	1	
Gambia, The	77	0	70	23	4	0	0	0	3	
Georgia	85	60	69	16	5	9	0	0	0	
Germany	71	18	25	20	6	15	13	20	1	
Ghana	101	0	50	35	5	10	0	0	1	
Greece	84	4	27	12	20	32	8	0	0	
Guatemala Guyana	96 89	0	45 67	28 24	6 4	15 1	4 0	2	0 2	
Honduras	91	34	60	20	7	12	1	0	0	
Hong Kong SAR	39	38	28	15	8	23	21	5	0	
Hungary	101	38 1	28 25	32	8 18	23	3	2	0	
Iceland	38	95	42	42	8	8	0	0	0	
India	141	6	16	19	14	24	11	15	0	
Indonesia	83	0	37	24	7	19	7	5	0	
Ireland	59	36	36	24	20	15	5	0	0	
Israel	84	95	25	45	10	20	0	0	0	
Italy	85	7	28	24	12	14	11	12	0	
Jamaica	55	0	58	22	15	5	0	0	0	
Japan	148	5	14	19	3	23	28	13	0	
Jordan	131	10	40	41	8	8	1	0	2	
Kazakhstan	193	0	36	51	8	4	1	0	0	
Kenya	102	0	52	23	11	12	3	0	0	
Korea, Rep.	116	3	31	19	16	13	18	3	1	
Kuwait	65	18	54	17	8	14	6	0	2	
Kyrgyz Republic	100	0	71	19	5	2	1	0	2	
Latvia	80	76	40	28	11	18	4	0	0	
Lesotho	125	0	93	2	1	0	0	0	5	
Libya	71	0	42	27	11	14	3	0	3	

(Cont'd.)

Table 1a: Distribution of respondents to the Executive Opinion Survey 2008 by country and firm size (cont'd.)

	Sample size		Respondents by firm size						
Country/Economy	Count*	Percent online	<101 (%)	101– 500 (%)	501— 1,000 (%)	1,001– 5,000 (%)	5,001— 20,000 (%)	20,000 > (%)	No response (%)
Lithuania	109	75	38	44	9	6	4	0	0
Luxembourg	44	9	57	25	11	2	0	2	2
Macedonia, FYR	118	3	36	45	10	8	0	0	1
Madagascar	100	0	71	17	5	6	1	0	0
Malawi	97	0	54	30	7	6	2	1	0
Malaysia	70	4	24	36	9	20	4	4	3
Mali	94	0	65	22	3	6	0	0	3
Malta	47	38	55	30	6	6	2	0	0
Mauritania	59	0	85	14	0	0	0	0	2
Mauritius Mexico	44 73	2 58	43	25	16 12	16	0 11	0	0
Moldova	118	0	15 37	23 35	14	23 13	2	14 0	1
Mongolia	81	1	32	38	23	6	0	0	0
Montenegro	81	0	74	16	23	2	0	0	5
Morocco	99	0	62	26	5	4	2	1	0
Mozambique	94	3	60	20	11	4	1	0	4
Namibia	43	40	40	26	21	14	0	0	0
Nepal	99	3	48	38	7	5	0	0	1
Netherlands	89	85	16	22	13	27	11	9	1
New Zealand	43	100	19	28	23	23	7	0	0
Nicaragua	81	0	51	35	7	7	0	0	0
Nigeria	87	1	36	32	6	16	2	3	5
Norway	37	43	22	32	11	24	11	0	0
Oman	142	80	36	32	13	15	4	0	0
Pakistan	130	4	42	20	18	14	5	0	2
Panama	91	2	43	27	13	9	4	0	3
Paraguay	114	5	56	32	6	4	1	0	2
Peru	84	1	2	54	19	17	6	1	1
Philippines	59	2	37	24	17	14	8	0	0
Poland	85	2	59	24	5	11	1	1	0
Portugal	75	29	15	28	17	21	8	5	5
Puerto Rico	74	99	58	19	7	14	3	0	0
Qatar	79	72	20	30	14	23	1	5	6
Romania	104	0	13	63	11	13	0	0	0
Russian Federation	343	1	17	21	33	21	4	2	1
Saudi Arabia	138	0	21	25	11	31	8	4	0
Senegal	97	1	90	8	0	1	0	0	1
Serbia	112	0	48	38	5	8	1	0	0
Singapore	136	40	24	46	14	11	4	0	1
Slovak Republic	86	0	27	41	10	20	0	0	2
Slovenia	75	1	40	17	9	9	3	11	11
South Africa	39	79	8	13	10	26	21	21	3
Spain	117	26	34	26	11	15	9	6	0
Sri Lanka	97	0	45	31	14	6	2	1	0
Suriname	54	48	65	31	4	0	0	0	0
Sweden	45	93	22	22	9	20	18	4	4
Switzerland Syria	97	77 1	31 68	16 19	9	21 6	15 1	7	0
Taiwan, China	136								
Tajikistan	65 99	54 0	6	11 15	14 4	32 6	31 0	6 0	0
Tanzania	99 97	1	75 51	15 32	4 7	9	1	0	0
Thailand	83	0	16	28	11	28	14	2	1
Timor-Leste	67	0	85	9	0	0	0	0	6
Trinidad and Tobago	91	16	51	21	5	18	3	0	2
Tunisia	88	7	39	40	7	13	2	0	0
Turkey	77	17	9	31	16	36	6	1	0
Uganda	100	0	69	22	4	3	2	0	0
Ukraine	116	2	57	25	10	5	2	0	1
United Arab Emirates	66	52	15	24	15	24	9	12	0
United Kingdom	63	92	38	14	16	17	8	3	3
United States	200	87	36	16	5	13	14	16	1
Uruguay	89	0	55	30	9	4	0	0	1
Venezuela	60	100	47	23	10	12	7	2	0
Vietnam	130	0	40	38	7	10	2	1	2
VIELITATII									
	85	0	72	15	5	6	0	0	2
Zambia Zimbabwe	85 52	0 25	72 13	15 17	5 23	6 40	0 6	0	2

 $[\]ensuremath{^{\star}}$ Final count, after editing of the data. See text for details.

Table 1b: Distribution of respondents to the Executive Opinion Survey 2008 by export profile and level of competition

	Share of exports (%) in total firm's sales					Level of competition					
	<10%	10-25%	rts (%) in t 25–50%	otal firn >50%	n's sales No	With other	With domestic	From a	With activities	No	
Country/Economy	share (%)	share (%)	share (%)	share (%)	response (%)	domestic companies (%)	and international	domestic base only (%)	located in differ-	response (%)	
Albania	61	5	3	5	26	39	38	7	5	13	
Algeria	79	2	3	5	11	35	48	0	5	11	
Argentina	56	22	9	10	4	9	41	22	28	0	
Armenia	55	6	9	18	12	27	38	18	12	4	
Australia	72	13	6	5	4	13	35	18	28	6	
Austria Azerbaijan	45 67	8	5 4	38	3 23	15 41	25 42	15 5	42 4	3 9	
Bahrain	46	7	7	14	25	19	36	19	17	10	
Bangladesh	65	9	1	16	10	20	42	22	12	4	
Barbados	64	9	4	5	19	29	27	12	19	13	
Belgium	48	13	8	25	6	15	33	16	35	2	
Benin	58	8	16	10	7	46	43	4	6	1	
Bolivia	49	0	13	31	8	21	36	33	5	5	
Bosnia and Herzegovina	72	10	8	8	2	41	34	19	6	0	
Botswana	79	4	0	1	15	29	53	5	4	8	
Brazil	66	15	9	7	3	11	31	22	36	1	
Brunei Darussalam Bulgaria	87 74	3	0 5	5 12	5 6	58 41	29 27	5 16	3 7	5 9	
Burkina Faso	66	5	3	6	19	55	30	3	5	8	
Burundi	92	2	0	3	2	76	15	2	0	7	
Cambodia	68	4	6	10	11	15	43	9	28	5	
Cameroon	51	5	13	11	21	13	48	11	22	6	
Canada	52	13	10	22	4	15	30	20	34	0	
Chad	75	5	3	1	16	61	25	1	3	9	
Chile	66	12	7	10	6	19	43	21	15	1	
China	67	12	10	9	2	39	31	16	14	0	
Colombia	71	6	2	7	14	41	33	15	9	2	
Costa Rica Côte d'Ivoire	43 66	10 11	11 4	22 11	14 9	13 32	31 39	25 13	31 11	1 5	
Croatia	63	13	11	8	6	21	43	15	16	4	
Cyprus	67	6	13	7	6	22	40	12	23	3	
Czech Republic	44	8	10	34	4	20	21	31	26	1	
Denmark	48	6	8	38	0	12	21	15	52	0	
Dominican Republic	72	3	2	7	16	20	61	10	7	3	
Ecuador	68	5	5	7	15	23	45	13	15	4	
Egypt	70	7	11	12	1	34	29	25	13	0	
El Salvador	49	13	13	12	13	21	36	16	26	1	
Estonia	55	14	14	15	1	18	36	24	23	0	
Ethiopia Finland	73 58	1 6	0 6	5 26	21 3	41 15	32 26	11 18	9	6	
France	46	16	13	19	6	17	19	6	56	2	
Gambia, The	75	4	0	3	18	44	39	3	5	9	
Georgia	79	8	1	2	9	27	47	15	8	2	
Germany	37	10	17	25	11	13	13	8	65	1	
Ghana	58	10	7	14	11	11	57	12	15	5	
Greece	65	11	5	15	4	19	43	11	25	2	
Guatemala	48	17	9	19	7	9	29	28	33	0	
Guyana	72	6	4	7	11	38	37	13	7	4	
Honduras	60 56	8	3	15 36	13 3	12 5	51 15	25 18	10 62	2	
Hong Kong SAR Hungary	56 51	3 7	11	36 29	2	18	15 27	38	16	0	
Iceland	84	5	3	8	0	37	34	11	18	0	
India	54	16	11	13	6	16	32	18	32	3	
Indonesia	75	13	1	4	7	37	40	6	17	0	
Ireland	59	3	2	22	14	14	34	15	29	8	
Israel	25	5	10	58	2	10	13	18	58	1	
Italy	58	7	6	19	11	15	33	13	38	1	
Jamaica	65	11	5	4	15	15	51	16	18	0	
Japan	53	12	15	9	11	15	17	14	55	0	
Jordan	51	8	9	18	14	21	34	18	22	5	
Kazakhstan	92	5	1	2	0	78	16	5	17	0	
Kenya Korea, Rep.	65 60	7 16	8 12	5 9	16 2	32 29	37 34	9	17 34	5 1	
Kuwait	63	8	6	6	17	29	34	9	29	8	
Kyrgyz Republic	55	5	4	6	30	49	30	4	7	10	
Latvia	63	5	14	14	5	15	45	19	18	4	
Lesotho	83	2	0	0	15	56	18	6	2	17	
Libya	61	6	3	6	25	25	39	11	11	13	

(Cont'd.)

Table 1b: Distribution of respondents to the Executive Opinion Survey 2008 by export profile and level of competition (cont'd.)

ont a.,						Level of competition					
		re of expo					STIC ONLY		INTERNATIONAL		
Country/Economy	<10% share (%)	10–25% share (%)	25–50% share (%)	>50% share (%)	No response (%)	With other domestic companies (%)	With domestic and international companies (%)	From a domestic base only (%)	With activities located in different countries (%)	No response (%)	
Lithuania	58	7	9	21	5	24	39	23	12	2	
Luxembourg	30	9	5	55	2	5	18	32	45	0	
Macedonia, FYR	52	12	5	28	3	25	36	23	14	3	
Madagascar	67	5	2	11	15	49	31	8	7	5	
Malawi	73	6	4	6	10	23	47	15	8	6	
Malaysia	50	9	10	11	20	20	30	10	29	11	
Mali	66	10	4	6	14	39	45	1	5	10	
Malta	68	9	4	13	6	26	28	17	30	0	
Mauritania	61	5	8	0	25	37	41	5	3	14	
Mauritius Mexico	68	5 8	5 15	18	5 7	16 10	34 29	18 22	32 40	0	
Moldova	59 62	5	10	11 18	5	19	46	25	10	1	
Mongolia	44	15	17	22	1	33	47	12	7	0	
Montenegro	69	11	0	7	12	23	51	14	9	4	
Morocco	72	6	4	8	10	45	33	12	5	4	
Mozambique	64	7	5	2	21	22	48	14	13	3	
Namibia	67	2	0	16	14	9	44	21	16	9	
Nepal	62	9	4	4	21	41	36	16	2	4	
Netherlands	48	15	3	22	11	16	21	16	40	7	
New Zealand	60	14	5	21	0	14	49	9	28	0	
Nicaragua	64	11	2	6	16	30	48	7	11	4	
Nigeria	48	22	2	2	25	30	53	7	7	3	
Norway	51	5	5	35	3	8	32	5	54	0	
Oman	73	8	4	9	6	13	54	11	21	1	
Pakistan	57	5 4	8 5	13	17	27	38	18	11	6	
Panama Paraguay	21 56	4	7	11 7	58 26	25 32	42 42	11 11	14 11	8	
Peru	46	19	15	11	8	14	44	20	18	4	
Philippines	81	3	3	7	5	17	61	7	14	2	
Poland	62	13	6	15	4	13	51	19	16	1	
Portugal	41	9	9	17	23	9	27	19	36	9	
Puerto Rico	73	9	4	9	4	16	55	14	12	3	
Qatar	57	9	3	6	25	13	44	13	23	8	
Romania	57	13	9	22	0	28	37	18	15	2	
Russian Federation	84	10	3	1	2	55	33	6	3	3	
Saudi Arabia	61	16	6	4	13	22	41	7	19	12	
Senegal	89	2	3	5	1	61	27	8	1	3	
Serbia	76	11	5	8	0	37	43	9	12	0	
Singapore	17	8	4	65	5	0	1	8	88	2	
Slovak Republic	36	15	12	34	3	7	43	30	19	1	
Slovenia South Africa	40 46	13 13	11 10	31 15	5 15	8 5	28 21	23 21	39 44	3 10	
Spain	67	9	4	5	15	14	37	15	29	5	
Sri Lanka	72	2	3	4	19	45	37	9	2	6	
Suriname	70	9	4	0	17	31	50	15	4	0	
Sweden	47	13	11	16	13	2	22	9	56	11	
Switzerland	48	7	6	31	7	19	20	14	45	2	
Syria	56	16	6	10	12	35	40	13	7	4	
Taiwan, China	45	11	15	20	9	3	22	18	57	0	
Tajikistan	81	7	5	1	6	69	22	3	1	5	
Tanzania	69	8	1	10	11	20	62	6	10	2	
Thailand	70	7	8	12	2	27	35	20	18	0	
Timor-Leste	67	9	4	9	10	33	40	9	10	7	
Trinidad and Tobago	67	7	7	5	14	32	31	10	19	9	
Turkov	39	13 19	13	32	5	33	23	15	20	9	
Turkey Uganda	38 66	4	22 4	19 7	1 19	12 38	13 43	42 9	32 9	1	
Ukraine	81	9	3	6	1	66	22	10	2	0	
United Arab Emirates	61	12	3	9	15	9	44	18	29	0	
United Kingdom	71	6	3	11	8	33	17	8	35	6	
United States	55	15	9	12	11	11	15	20	52	3	
Uruguay	44	11	9	22	13	16	29	29	21	4	
Venezuela	67	10	12	7	5	8	40	17	32	3	
VOITOZUOTU		2	2	23	7	18	60	13	4	5	
	65			20		10	00				
Vietnam Zambia	79	5	4	4	9	27	39	13	16	5	
Vietnam										5 0	

Box 2: A multivariate outlier detection technique: The Mahalanobis distance

The Mahalonobis distance measure is used to estimate the likelihood that one particular point of N dimensions belongs to a set of such points. It extends a standard Euclidean measure of distance by taking into account the variance and covariance of points in the set across the N dimensions. It is therefore perfectly suited to the treatment of survey data. In effect, one single survey made up of N answers can be viewed as the point of N dimensions, while a particular country sample c is the set of points. The Mahalanobis distance is used to compute the probability that any survey i does not belong to the sample c. If the probability is high enough—we use 99.9 percent as the threshold—we conclude that a particular survey is a clear outlier and does not "belong" to the sample.

There is a limitation in applying this technique to the Survey data. In order to compute the Mahalanobis distance, the number of surveys in a country (i.e., the set of points) must be greater than the number of questions considered (i.e., the dimension or "degree of freedom"). Given the limited number of respondents in many countries, we cannot include all the Survey questions—over 150—and therefore limit the test to a group of 67 questions, selected for their relevance and placement in the Survey instrument. This allows us to calculate the measure in 106 country samples.¹

Note

1 A total of 71 surveys in 10 countries are dropped based upon the Mahalonobis outlier test.

Following the multivariate outlier test, a univariate outlier test is applied at the country level for each question of each Survey. We use the standardized score method—also called "z-score"—which indicates by how many standard deviations any one individual answer deviates from the mean of the country sample. Formally, this is calculated as follows:

$$z_{i,q,c} = \frac{x_{i,q,c} - \overline{x}_{q,c}}{\sigma_{q,c}} ,$$

where

 $X_{i,q,c}$ is respondent i's answer to question q in country c; and

 $\overline{X}_{q,c}$ and $\sigma_{q,c}$ are the average and standard deviation, respectively, of individual answers to question q within country c's sample.

Individual answers with a z-score $z_{i,q,c}$ greater than 3 or less than negative 3 are dropped.

Data weighting: Sector-weighted country averages

Once the data have been edited, individual answers are aggregated at the country level. We compute sector-weighted country averages to obtain a more representative average that takes into account the structure of a country's economy. The structure is defined by the known contributions to a country's gross domestic product of each of the four main economic sectors: agriculture, manufacturing industry, non-manufacturing industry, and services (see Table 2).⁷

An additional step is taken to prevent individual responses within a sample from receiving an excessive weight when the structure of the sample and the underlying economy differ greatly. As an extreme example, imagine that just 3 percent of responses from a country came from the services sector, but that sector actually represents 90 percent of the country's economy. (In practice we do not find such extremely misrepresentative samples in our data.) By applying the above weighting scheme, we would be giving a very high weight to a very few surveys. This is avoided by trimming the sector weights. More specifically, when for a country the ratio of the weight of one sector in the economy to the percentage of surveys from that sector in the country sample exceeds 5, the sector weight used for the weighted average is capped to five times the percentage of surveys from that sector in the sample. The weights of the other sectors are adjusted accordingly.

Formally, the sector-weighted country average of a Survey indicator, \overline{q}_c , is computed as follows:

$$\overline{q}_c = \sum_{s}^{s} w_{s,c} \times q_{s,c}$$

with
$$q_{s,c} = \sum_{j}^{N_{s,c}} \frac{q_{j,s,c}}{N_{s,c}}$$
,

where

 $W_{s,c}$ is sector s's contribution to the economy of country c (for example, .77 for the services sector in the United States);

 $q_{s,c}$ is the mean of the responses from sector s in country c ($q_{j,s,c}$ is response j from sector s and country c and $N_{s,c}$ is the number of responses from sector s in country c).

Data weighting: Moving average

As a final step, the sector-weighted country averages for 2008 are combined with the 2007 averages to produce the final country scores that are used for the computation of the 2008 GCI and other projects.⁸

This moving average technique, which was introduced last year, consists of taking a weighted average of the most recent year's Survey results together with a discounted average of the previous year. There are

Services (%)

60.8

83.3

57.7

56.4

45.9

39.6

39.3

74.8

47.0

65.7

70.2

58.5

49.2

62.0

55.9

47.9

58.4

40.8

73.6

67.9

53.4

19.9

55.1

42.0

53.3

75.9

58.6

58.0

53.4

64.5

72.5

56.0

24.2

54.9

56.4

37.0

63.2

61.7

66.1

67.2

63.4

67.1

67.2

57.1

64.8

70.7

70.3

41.4

66.9

43.7

37.6

46.0 68.4

39.6

59.7

64.5

42.5

55.3

42.0 72.8

77.0

60.0

43.7

Non-

manufacturing industry (%) 12.0

> 7.4 10.9

> > 1.8

6.9

21.2

21.0 22.4

24.2

8.0

8.2

7.2 26.0

12.4

13.4

15.6 18.3

13.2

10.4 11.3

10.1

52.8

32.3 48.0

6.9

8.6

6.9

18.5 9.0

12.4 8.6

3.0

69.6

11.5

20.1

13.0 8.0

8.7

5.4 10.6

9.5

11.7

13.5

11.2

18.9

8.2 8.3

4.8

4.1

7.8

10.3 9.4

20.5

53.3

11.1

9.7

15.5

13.3

41.6

11.2

8.0

8.9

33.7

Manufacturing industry (%)

21.5

8.8

18.4

14.0

12.5

30.6

3.2

n/a

5.0

20.2

17.7

17.3

3.1

12.6

16.6

14.2

13.5

7.7

14.0

16.2

17.9

4.0

11.0

8.0

18.2

7.8

124

16.3

23.3

18.3

16.0

40.0

6.1

23.5

17.9

8.0

10.9

15.9

28.4

18.8

24.6

18.6

16.0

14.9

5.5

20.0

20.0

30.5

27.3

24.1

7.5

34.7

2.6

6.4

17.5

14.0

9.2

20.5

14.1

15.0

14.0

21.9

18.0

Table 2: Contribution (%) of economic sectors to GDP

	Agriculture (%)	industry (%)	industry (%)	(%)	Country/Economy	Agricultur
Albania	22.8	9.5	12.0	55.7	Lithuania	5.7
Algeria Argontino	8.5 9.4	55.8 12.5	5.6 23.2	30.1 55.0	Luxembourg Magadania EVP	0.4 12.9
Argentina Armenia	20.5	23.7	20.5	35.2	Macedonia, FYR Madagascar	27.9
Amenia Australia	3.0	15.0	12.0	70.0	Malawi	34.7
Austria	1.5	10.7	20.0	67.8	Malaysia	8.7
Azerbaijan	10.0	54.5	7.8	27.7	Mali	36.6
Bahrain	0.4	29.3	14.0	56.3	Malta	2.8
Bangladesh	20.1	10.7	16.5	52.6	Mauritania	23.7
Barbados	6.0	8.9	7.1	78.0	Mauritius	6.1
Belgium	1.0	7.0	17.0	74.9	Mexico	3.8
Benin	32.2	5.9	7.5	54.4	Moldova	17.0
Bolivia	15.0	17.5	14.3	53.2	Mongolia	21.7
Bosnia and Herzegovina	10.1	13.7	11.6	64.6	Montenegro	13.0
Botswana	2.3	49.4	3.9	44.4	Morocco	14.1
Brazil	8.1	20.0	18.4	53.5	Mozambique	22.3
Brunei Darussalam	0.9	61.1	10.5	27.5	Namibia	9.9
Bulgaria	9.6	12.2	19.5	58.7	Nepal	38.2
Burkina Faso	30.6	6.3	13.5	49.6	Netherlands	2.1
Burundi	34.8	11.2	8.8	45.1	New Zealand	4.6
Cambodia	34.2	7.6	19.1	39.1	Nicaragua	18.6
Cameroon	41.1	6.9	7.2	44.8	Nigeria	23.3
Canada	2.2	12.9	16.5	68.4	Norway	1.6
Chad	22.7	46.5	4.7	26.1	Oman	2.0
Chile	5.5	29.2	17.6	47.7	Pakistan	21.6
China	12.6	14.1	33.5	39.9	Panama	7.7
Colombia	12.5	19.3	14.8	53.3	Paraguay	22.1
Costa Rica	8.7	7.9	21.9	61.5	Peru	7.2
Côte d'Ivoire	22.8	6.5	19.3	51.4	Philippines	14.3
Croatia	7.0	10.6	20.2	62.2	Poland	4.8
Cyprus	3.1	11.1	8.2	77.6	Portugal	2.9
Czech Republic	2.9	12.0	25.2	59.8	Puerto Rico	1.0
Denmark	1.8	10.6	14.0	73.5	Qatar	0.1
Dominican Republic	12.4	10.3	15.1	62.1	Romania	10.1
Ecuador	6.5	36.8	9.0	47.8	Russian Federation	5.6
Egypt	14.9	19.2	16.8	49.0	Saudi Arabia	42.0
El Salvador	10.3	6.9	23.1	59.8	Senegal	17.9
Estonia	4.0	10.9	18.5	66.6	Serbia	13.7
Ethiopia	47.7	8.2	5.1	39.0	Singapore	0.1
Finland	2.9	7.6	22.0	67.5	Slovak Republic	3.5
France	2.2	7.7	13.3	76.9	Slovenia	2.5
Gambia, The	32.6	7.9	5.2	54.2	South Africa	2.5
Georgia	16.7	9.9	17.6	55.9	Spain	3.3
Germany	0.9	6.7	23.0	69.4	Sri Lanka	16.8
Ghana	37.5	14.9	8.3	39.4	Suriname	10.8
Greece	5.2	9.8	11.0	74.0	Sweden	1.1
Guatemala	22.8	6.3	12.6	58.3	Switzerland	1.3
Guyana	31.0	16.5	8.0	44.5	Syria	23.3
Honduras	13.9	11.3	20.1	54.6	Taiwan, China	1.7
Hong Kong SAR	-	6.0	4.0	90.0	Tajikistan	24.4
Hungary	4.0	8.0	23.0	65.0	Tanzania	44.5
Iceland	5.8	13.6	10.1	70.5	Thailand	9.9
India	18.3	11.6	15.7	54.4	Timor-Leste	8.5
Indonesia	13.4	17.7	28.1	40.8	Trinidad and Tobago	0.8
ran	10.4	32.8	11.8	45.0	Tunisia	11.6
reland	3.0	10.0	27.0	60.0	Turkey	11.9
srael	3.2	10.7	22.1	64.0	Uganda	32.7
taly	2.3	8.5	18.4	70.9	Ukraine	10.9
Jamaica	5.7	19.5	13.6	61.2	United Arab Emirates	2.3
Japan 	2.0	9.0	21.0	68.0	United Kingdom	1.0
Jordan	2.8	10.4	19.2	67.6	United States	1.0
Kazakhstan	6.8	24.9	14.6	53.7	Uruguay	9.2
Kenya	27.0	7.1	11.5	54.4	Venezuela	4.7
Korea, Rep.	3.3	11.9	28.4	56.3	Vietnam	20.9
Kuwait	0.7	48.7	2.0	48.7	Zambia	18.5
Kyrgyz Republic	34.1	6.8	14.1	45.0	Zimbabwe	18.1
Latvia	4.1	9.2	12.8	73.8	Source: Economist Inte	lligence H
Lesotho	17.3 2.8	23.0 73.5	18.5 3.8	41.3	World Development	

 Vietnam
 20.9
 20.3
 20.7
 38.1

 Zambia
 18.5
 13.4
 11.7
 56.3

 Zimbabwe
 18.1
 9.8
 12.8
 59.3

 Source: Economist Intelligence Unit, CountryData Database; World Bank, World Development Indicators 2008 Online Database.

 Note: Data are for 2007 or most recent year available.

Box 3: Country score calculation

For any given Survey question q_i , country c's score, $q_{i,c}^{07-08}$, is given by:

$$q_{ic}^{07-08} = w_c^{2007} \times \overline{q}_{ic}^{2007} + w_c^{2008} \times \overline{q}_{ic}^{2008} \tag{1}$$

where

 $\overline{q}_{i,c}^{T}$ is country c's score on question q_i in year T, with T = 2007, 2008, as computed following the approach described in the text;

 $q_{i,n,c}^T$ is respondent *n*'s response (on a 1–7 scale) to question q_i in year T;

 N_c^T is the sample size (i.e., the number of respondents) for country c in year T; and

 \boldsymbol{w}_{c}^{T} is the weight applied to country c's score in year T (see below).

The weights for each year are determined as follows:

$$w_c^{2007} = \frac{(1-\alpha) + \frac{N_c^{2007}}{N_c^{2007} + N_c^{2008}}}{2}$$
 (2a)

and

$$W_c^{2008} = \frac{\alpha + \frac{N_c^{2008}}{N_c^{2007} + N_c^{2008}}}{2} . \tag{2b}$$

Plugging equations (2a) and (2b) into (1) and rearranging yields:

$$q_{ic}^{07-08} = \frac{1}{2} \times \left[\underbrace{(1-\alpha) \times \overline{q}_{ic}^{2007} + \alpha \times \overline{q}_{ic}^{2008}}_{\text{discounted-past weighted average}} \right] + \frac{1}{2} \times \left[\underbrace{\frac{N_c^{2007}}{N_c^{2007} + N_c^{2008}} \times \overline{q}_{ic}^{2007} + \frac{N_c^{2008}}{N_c^{2007} + N_c^{2008}} \times \overline{q}_{ic}^{2008}}_{\text{sample-size weighted average}} \right]. \tag{3}$$

In equation (3), the first component of the weighting scheme is the discounted-past weighted average. The second component is the sample-size weighted average. The two components are given half-weight each. The value for α is 0.6, which corresponds to a discount factor of 2/3. That is, the 2007 score of country c is given 2/3 of the weight given to its 2008 score. One additional property of this approach is that it prevents a country sample that is much larger in one year from overwhelming the smaller sample from the other year.

The same treatment is applied to the results of the previous editions of the Survey. That is, for any two consecutive editions t_1 and t_2 of the EOS, country c's score on question i is computed as follows:

$$q_{ic}^{t_{i}-t_{2}} = \frac{1}{2} \times \left[(1-\alpha) \times \overline{q}_{ic}^{t_{1}} + \alpha \times \overline{q}_{ic}^{t_{2}} \right] + \frac{1}{2} \times \left[\frac{N_{c}^{t_{1}}}{N_{c}^{t_{1}} + N_{c}^{t_{2}}} \times \overline{q}_{ic}^{t_{1}} + \frac{N_{c}^{t_{2}}}{N_{c}^{t_{1}} + N_{c}^{t_{2}}} \times \overline{q}_{ic}^{t_{2}} \right]. \tag{4}$$

Example

For the sake of concreteness and clarity, let us compute the score of Costa Rica on indicator 7.01 on the nature of the relations between employers and employees, which is part of the 7th pillar of the GCI.

Costa Rica's score was 5.61 in 2008 and 5.67 in 2007. The weighting scheme described above indicates how the two scores are combined. In Costa Rica, the size of the sample was 57 in 2007 and 72 in 2008. Using α = 0.6 and applying formulas (2a) and (2b) yield weights of 44.2 percent for 2007 and 55.8 percent for 2008. The final country score for this question is given by formula (1):

$$\underbrace{0.442 \times 5.67}_{2007} \; + \; \underbrace{0.558 \times 5.61}_{2008} \; = \; 5.63 \; .$$

This is the score used in the computation of the GCI. Although numbers were rounded to two decimal places in this example and are shown to one decimal place in the data tables, exact figures were used in the actual calculation.

several reasons for doing this. First, it makes results less sensitive to the specific point in time when the Survey is administered. Second, it increases the amount of available information by providing a larger sample size. Additionally, because the Survey is carried out during the first quarter of the year, the average of the responses in the first quarter of 2007 and first quarter 2008 better aligns the Survey data with many of the hard data indicators, which are year-average data.

Practically, to calculate the moving average, a weighting scheme is used that is composed of two overlapping elements. On one hand, we want to give each response an equal weight and, therefore, place more weight on the year with the larger sample size. At the same time, we would like to give more weight to the most recent responses because they contain more updated information. That is, we also "discount the past." Box 3 details the methodology and provides a clarifying example.

Conclusion

The World Economic Forum's Executive Opinion Survey is a unique tool for capturing the opinion of business leaders throughout the world concerning the many factors that not only impact the environment in which businesses operate, but in turn largely dictate the competitiveness of a nation. With coverage of 134 countries and with over 12,000 responses annually, the Survey is by far the largest poll of its kind. A project of this scale would not be possible without the incredible work carried out by the Forum's network of over 140 Partner Institutes.

This year, the Survey has undergone a major overhaul with the help of world-class experts and practitioners. Improvements have been made throughout the process in order to further enhance the population representation of the sample and the statistical significance and the robustness of the results. In the future, we will continue to pursue efforts to enhance the Survey.

Notes

- 1 Please refer to the list of Partner Institutes at the beginning of this *Report*.
- 2 The Survey sampling guidelines each year emphasize the need to have a sample with a sufficient presence of large companies because these companies tend to have better knowledge about the overall economy and the relative quality of the business environment. The size stratification of the sample helps to better achieve this goal.
- 3 Company size is defined as the number of employees of the firm in the country of the Survey respondent. The company size value used for delineating the large and small company sample frames varies across countries. The size value tracks closely with the overall size of the economy. Adjustments were made to the value based on searches in company directories and data gathered through the administration of the Survey in past years.
- 4 In order to reach the required number of surveys in each country (80 for most economies and 300 for the BRIC countries and the United States), a Partner Institute uses the response rate from previous years.

- 5 The results are the scores obtained by each country in the various questions of the Survey. The two terms are used interchangeably throughout the text.
- 6 The completion rate is the proportion of unanswered questions among the 120 core questions in the survey instrument.
- 7 In a few cases, the respondent has not answered the question relative to their company's activity. In order to include the surveys with missing sector information in the country averages, the average response values for the surveys without sector information are apportioned to the other sectors according to the sample sizes in those other sectors. This has the effect of including these surveys on a one-for-one basis as they occur in the sample—that is, with no adjustment for sector.
- 8 For details about the 2007 dataset of the Survey, please refer to Browne and Geiger 2007.

Reference

Browne, C. and T. Geiger. 2007. "The Executive Opinion Survey: The Voice of the Business Community." *The Global Competitiveness Report 2007–2008.* Hampshire: Palgrave Macmillan. 85–95.



2.2Country/Economy Profiles



How to Read the Country/Economy Profiles

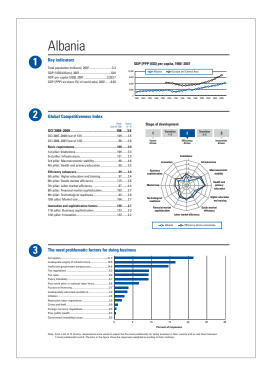
The Country Profiles section presents a two-page profile for each of the 134 economies covered by *The Global Competitiveness Report 2008–2009*.

Page 1

Mey indicators

The first section presents a selection of key indicators:

- Population figures come from the United Nations Population Fund (UNFPA)'s State of World Population 2007, the World Bank's World Development Indicators 2008, and the Economist Intelligence Unit's Country Data Database, as well as national sources.
- Macroeconomic data come from the April 2008 edition of the International Monetary Fund (IMF)'s World Economic Outlook.
- The chart on the upper right-hand side displays the evolution of GDP per capita adjusted for purchasing power parity (PPP), from 1980 through 2007 (or the period for which data are available) for the economy under review (blue line). The source for these figures is the April 2008 edition of the IMF's World Economic Outlook. Note that no data are available for Montenegro and Puerto Rico. The black line plots the aggregate performance of the group of economies to which the economy under review belongs. We draw on the World Bank's classification of economies, which divides the world into six regions ("East Asia and the Pacific," "Europe and Central Asia," "Latin America and the Caribbean," "Middle East and North Africa," "South Asia," and "Sub-Saharan Africa") and two income groups ("high-income OECD" and "other high income"). In some cases, a different comparator than the economy's corresponding group is used. GDP aggregates (only available through 2006) are from the World Bank's World Development Indicators Online Database (data retrieved in August 2008).



2 Global Competitiveness Index

This section details the country's performance on the various components of the Global Competitiveness Index (GCI). The first column shows the country's ranks among the 134 economies, while the second column presents the scores. For more information on the methodology and results of the GCI, please refer to Chapter 1.1 of this *Report*.

On the right-hand side, a chart shows the country's performance in the 12 pillars of the GCI (blue line) measured up against the average scores across all the countries in the same stage of development (black line).

3 The most problematic factors for doing business

This chart summarizes those factors seen by business executives as the most problematic for doing business in their economy. The information is drawn from the 2008 edition of the World Economic Forum's Executive Opinion Survey. From a list of 15 factors, respondents were asked to select the five most problematic ones, and to rank those from 1 (most problematic) to 5. The results were then tabulated and weighted according to the ranking assigned by respondents.

Page 2

The Global Competitiveness Index in detail

This page presents the rank achieved by a country on each of the indicators entering the composition of the GCI. Indicators are organized by pillar. Please refer to the appendix of Chapter 1.1 for the detailed structure of the GCI.

Next to the rank, a colored square indicates whether the indicator constitutes an advantage (blue square) or a disadvantage (black square) for the country. In order to identify variables as advantages or disadvantages, the following rules were applied:

- For those economies ranked in the top 10 in the overall GCI, individual variables ranked between 1 and 10 are considered to be advantages. Any variables ranked below 10 are considered to be disadvantages. For instance, in the case of Switzerland which is ranked 2nd overall, its 3rd rank in the variable *Efficiency of the legal framework* makes this variable a competitive advantage, whereas the time required to start a business, on which it ranks 42nd, constitutes a competitive disadvantage for the country.
- For those economies ranked from 11 to 50 in the overall GCI, variables ranked higher than the economy's own rank are considered to be advantages. Any variables ranked equal to or lower than the economy's overall rank are considered to be disadvantages. In the case of Malaysia, ranked 21st overall, its rank of 20th for the quality of scientific research institutions makes this variable a competitive advantage. On the other hand, the penetration rate of personal computers, in which Malaysia ranks 38th, represents a competitive disadvantage.
- For those economies ranked lower than 50 in the overall GCI, any individual variables ranked higher than 51 are considered as advantages. Any variables ranked lower than 50 are considered as disadvantages. For Vietnam, ranked 70th overall, variable Extent of marketing constitutes a disadvantage (98th), whereas the relatively narrow interest spread (3.7 percent) constitutes a competitive advantage (rank 39th).

For indicators allocated a half-weight in the GCI, only the first instance is shown on this page. For further analysis, the Data Tables in the following section of the *Report* provide detailed rankings and scores for all the variables of the GCI.



List of Countries/Economies

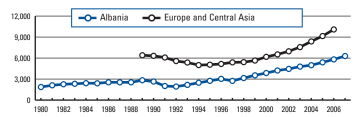
Country/Economy	Page	Country/Economy	Page	Country/Economy	Page
Albania	84	Greece	174	Norway	264
Algeria	86	Guatemala	176	Oman	266
Argentina	88	Guyana	178	Pakistan	268
Armenia	90	Honduras	180	Panama	270
Australia	92	Hong Kong SAR	182	Paraguay	272
Austria	94	Hungary	184	Peru	274
Azerbaijan	96	Iceland	186	Philippines	276
Bahrain	98	India	188	Poland	278
Bangladesh	100	Indonesia	190	Portugal	280
Barbados	102	Ireland	192	Puerto Rico	282
Belgium	104	Israel	194	Qatar	284
Benin	106	Italy	196	Romania	286
Bolivia	108	Jamaica	198	Russian Federation	288
Bosnia and Herzegovina	110	Japan	200	Saudi Arabia	290
Botswana	112	Jordan	202	Senegal	292
Brazil	114	Kazakhstan	204	Serbia	294
Brunei Darussalam	116	Kenya	206	Singapore	296
Bulgaria	118	Korea, Rep.	208	Slovak Republic	298
Burkina Faso	120	Kuwait	210	Slovenia	300
Burundi	122	Kyrgyz Republic	212	South Africa	302
Cambodia	124	Latvia	214	Spain	304
Cameroon	126	Lesotho	216	Sri Lanka	306
Canada	128	Libya	218	Suriname	308
Chad	130	Lithuania	220	Sweden	310
Chile	132	Luxembourg	222	Switzerland	312
China	134	Macedonia, FYR	224	Syria	314
Colombia	136	Madagascar	226	Taiwan, China	316
Costa Rica	138	Malawi	228	Tajikistan	318
Côte d'Ivoire	140	Malaysia	230	Tanzania	320
Croatia	142	Mali	232	Thailand	322
Cyprus	144	Malta	234	Timor-Leste	324
Czech Republic	146	Mauritania	236	Trinidad and Tobago	326
Denmark	148	Mauritius	238	Tunisia	328
Dominican Republic	150	Mexico	240	Turkey	330
Ecuador	152	Moldova	242	Uganda	332
Egypt	154	Mongolia	244	Ukraine	334
El Salvador	156	Montenegro	246	United Arab Emirates	336
Estonia	158	Morocco	248	United Kingdom	338
Ethiopia	160	Mozambique	250	United States	340
Finland	162	Namibia	252	Uruguay	342
France	164	Nepal	254	Venezuela	344
Gambia, The	166	Netherlands	256	Vietnam	346
Georgia	168	New Zealand	258	Zambia	348
Germany	170	Nicaragua	260	Zimbabwe	350
Ghana	172	Nigeria	262		

Albania

Key indicators

Total population (millions), 2007	3.2
GDP (US\$ billions), 2007	10.6
GDP per capita (US\$), 2007	3,353.7
GDP (PPP) as share (%) of world total 2007	0.03

GDP (PPP US\$) per capita, 1980-2007

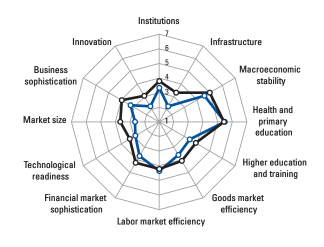


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	108	3.6
GCI 2007–2008 (out of 131)	109	3.5
GCI 2006–2007 (out of 122)	98	3.6
Basic requirements	100	3.9
1st pillar: Institutions	109	3.3
2nd pillar: Infrastructure	121	2.2
3rd pillar: Macroeconomic stability	96	4.6
4th pillar: Health and primary education	69	5.5
Efficiency enhancers	99	3.4
5th pillar: Higher education and training	97	3.4
6th pillar: Goods market efficiency	119	3.6
7th pillar: Labor market efficiency	67	4.4
8th pillar: Financial market sophistication	103	3.7
9th pillar: Technological readiness	92	2.9
10th pillar: Market size	106	2.7
Innovation and sophistication factors	130	2.7
11th pillar: Business sophistication	123	3.3
12th pillar: Innovation	132	2.2

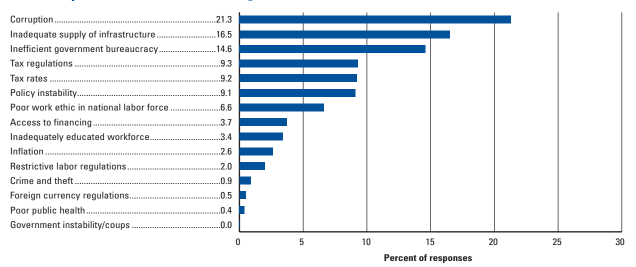
Stage of development







The most problematic factors for doing business



Albania

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	126
.02	Intellectual property protection	
.03	Diversion of public funds	
1.03	Public trust of politicians	
.04	Judicial independence	
.06	Favoritism in decisions of government officials	
	ũ .	
.07	Wastefulness of government spending Burden of government regulation	
80.1	ě ě	
1.09	Efficiency of legal framework	
	Transparency of government policymaking	
1.11	Business costs of terrorism	
1.12	Business costs of crime and violence	
1.13	Organized crime	
1.14	Reliability of police services	
1.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests .	101
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	120
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	
3.01 3.02 3.03 3.04 3.05	3rd pillar: Macroeconomic stability Government surplus/deficit*	110 47 105
5.05	<u> </u>	
	4th pillar: Health and primary education	
1.01	Business impact of malaria	
1.02	Malaria incidence*	
1.03	Business impact of tuberculosis	
1.04	Tuberculosis incidence*	
1.05	Business impact of HIV/AIDS	
1.06	HIV prevalence*	
1.07	Infant mortality*	
1.08	Life expectancy*	
1.09	Quality of primary education	
1.10	Primary enrollment*	
1.11	Education expenditure*	99l
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	88
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training service	
	-	
5.08	Extent of staff training	

×	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

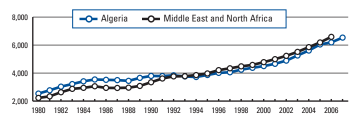
	■ Competitive Advantage ■ Competitive	/e Disadvantage
	INDICATOR F	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	
6.02	Extent of market dominance	
6.03 6.04	Effectiveness of anti-monopoly policy Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09 6.10	Prevalence of trade barriers	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	109
7.04	7th pillar: Labor market efficiency	40
7.01 7.02	Cooperation in labor-employer relations	
7.02	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	27
7.06	Firing costs*	
7.07	Pay and productivity	
7.08 7.09	Reliance on professional management Brain drain	
7.10	Female participation in labor force*	
	Oth willow Financial monket conhictiontics	
8.01	8th pillar: Financial market sophistication Financial market sophistication	126
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	101
8.05	Restriction on capital flows	
8.06 8.07	Strength of investor protection* Soundness of banks	
8.07	Regulation of securities exchanges	
8.09	Legal rights index*	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	104
9.02	Firm-level technology absorption	110
9.03	Laws relating to ICT	
9.04	FDI and technology transfer Mobile telephone subscribers*	97
9.05 9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	
	10th pillar: Market size	
10.01	Domestic market size*	99
10.02	Foreign market size*	115
	11th pillar: Business sophistication	
11.01	Local supplier quantity	121
11.02	Local supplier quality	120
11.03	State of cluster development	
11.04 11.05	Nature of competitive advantage	
11.05	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	92
11.09	Willingness to delegate authority	117
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03 12.04	Company spending on R&D University-industry research collaboration	
12.04	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	
12.07	Utility patents*	88

Algeria

Key indicators

Total population (millions), 2007	33.9
GDP (US\$ billions), 2007	131.6
GDP per capita (US\$), 2007	3,824.7
GDP (PPP) as share (%) of world total 2007	0.35

GDP (PPP US\$) per capita, 1980-2007

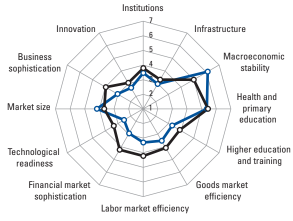


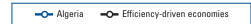
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	99	3.7
GCI 2007–2008 (out of 131)		
GCI 2006–2007 (out of 122)	77	3.9
Basic requirements	61	4.5
1st pillar: Institutions	102	3.4
2nd pillar: Infrastructure	84	3.0
3rd pillar: Macroeconomic stability	5	6.1
4th pillar: Health and primary education	76	5.3
Efficiency enhancers	113	3.3
5th pillar: Higher education and training	102	3.3
6th pillar: Goods market efficiency	124	3.5
7th pillar: Labor market efficiency	132	3.3
8th pillar: Financial market sophistication	132	2.9
9th pillar: Technological readiness	114	2.5
10th pillar: Market size	51	4.2
Innovation and sophistication factors	126	2.8
11th pillar: Business sophistication	132	3.0
12th pillar: Innovation	113	2.7

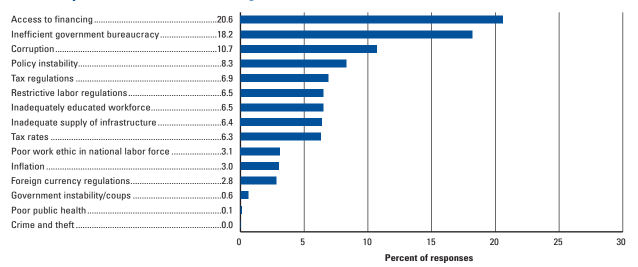
Stage of development







The most problematic factors for doing business



Algeria

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
01	Property rights	115
02	Intellectual property protection	
03	Diversion of public funds	94
)4	Public trust of politicians	72
)5	Judicial independence	100
06	Favoritism in decisions of government officials	352
)7	Wastefulness of government spending	48
80	Burden of government regulation	117
)9	Efficiency of legal framework	90
10	Transparency of government policymaking	
11	Business costs of terrorism	
12	Business costs of crime and violence	
13	Organized crime	
14	Reliability of police services	
15	Ethical behavior of firms	
16	Strength of auditing and reporting standards	
17	Efficacy of corporate boards	
18	Protection of minority shareholders' interests .	104
	2nd pillar: Infrastructure	
)1	Quality of overall infrastructure	85
)2	Quality of roads	77
)3	Quality of railroad infrastructure	63
)4	Quality of port infrastructure	103
)5	Quality of air transport infrastructure	106
)6	Available seat kilometers*	72
)7	Quality of electricity supply	74
8(Telephone lines*	95
	3rd pillar: Macroeconomic stability	
)1	Government surplus/deficit*	8
)2	National savings rate*	
)3	Inflation*	
)4	Interest rate spread*	
)5	Government debt*	
	4th pillar: Health and primary education	
)1	Business impact of malaria	97
)2	Malaria incidence*	
)3	Business impact of tuberculosis	
)4	Tuberculosis incidence*	
)5	Business impact of HIV/AIDS	
)6	HIV prevalence*	
)7	Infant mortality*	
)8	Life expectancy*	
9	Quality of primary education	
0	Primary enrollment*	
1	Education expenditure*	
	5th pillar: Higher education and training	
)1	Secondary enrollment*	78
)2	Tertiary enrollment*	
)3	Quality of the educational system	
)4	Quality of math and science education	
)5	Quality of management schools	
)6	Internet access in schools	
)7	Local availability of research and training service	
8(Extent of staff training	
	-	

*	Hard	date

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

■ Competitive Advantage ■ Competitive Disadvantage

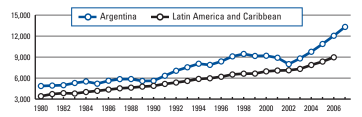
	Competitive Advantage Competitive	ompetitive Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	,
6.01		112
6.02	Intensity of local competition Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a bu	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	91
7.04	7th pillar: Labor market efficiency	400
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	106
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	117
	8th pillar: Financial market sophistica	
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	93
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	82
	404 11 88 1 4 1	
	10th pillar: Market size	50 =
10.01	Domestic market size*	
10.02	Foreign market size*	41
	114h millem Business combintingtion	
44.04	11th pillar: Business sophistication	110
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	132
	124h millem Inc4:	
10.01	12th pillar: Innovation	400 =
12.01	Capacity for innovation	
12.02	Quality of scientific research institution	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech procuremen	
12.06	Availability of scientists and engineers. Utility patents*	
12.07	Ounty paterns"	

Argentina

Key indicators

Total population (millions), 2007	39.5
GDP (US\$ billions), 2007	260.0
GDP per capita (US\$), 2007	6,606.3
GDP (PPP) as share (%) of world total 2007	0.80

GDP (PPP US\$) per capita, 1980-2007

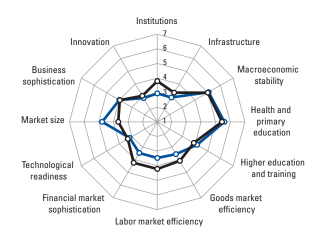


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	88	3.9
GCI 2007–2008 (out of 131)	85	3.9
GCI 2006-2007 (out of 122)	70	4.0
Basic requirements	89	4.1
1st pillar: Institutions	128	2.9
2nd pillar: Infrastructure	87	2.9
3rd pillar: Macroeconomic stability	64	5.1
4th pillar: Health and primary education	61	5.6
Efficiency enhancers	81	3.8
5th pillar: Higher education and training	56	4.1
6th pillar: Goods market efficiency	122	3.6
7th pillar: Labor market efficiency	130	3.5
8th pillar: Financial market sophistication	117	3.5
9th pillar: Technological readiness	76	3.2
10th pillar: Market size	24	4.8
Innovation and sophistication factors	81	3.4
11th pillar: Business sophistication	71	4.0
12th pillar: Innovation	98	2.9

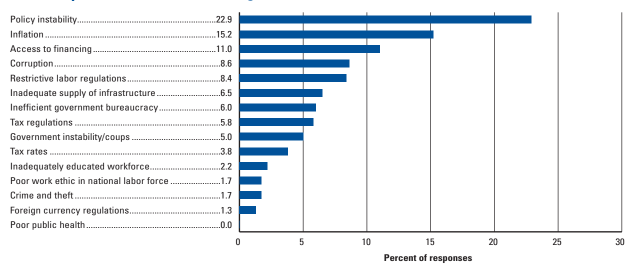
Stage of development







The most problematic factors for doing business



Argentina

■ Competitive Advantage ■ Competitive Disadvantage

Intensity of local competition109 Extent of market dominance84

Effectiveness of anti-monopoly policy......106......

No. of procedures required to start a business*......117.......

Prevalence of trade barriers......129......

Trade-weighted tariff rate*.....90......

Prevalence of foreign ownership......96......

Burden of customs procedures116

Buyer sophistication48

Cooperation in labor-employer relations120 Flexibility of wage determination.......128...... Non-wage labor costs* 103

Rigidity of employment*......79......

Pay and productivity......125...... Reliance on professional management54

Female participation in labor force*......66......

Financing through local equity market......103...... Venture capital availability......108......

Restriction on capital flows127

Strength of investor protection*......81

Soundness of banks129 Regulation of securities exchanges......74......

Legal rights index*.....93■

Availability of latest technologies......99 Firm-level technology absorption......83...... 9.06 Internet users*60 Personal computers*.....66.....

8th pillar: Financial market sophistication

9th pillar: Technological readiness

INDICATOR

6.02

6.04

6.05

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6.08

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6 10

6.12 6.13

6 14

6.15

7.01

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7.04

7.06

7.08 7.09

7.10

8.01

8.02

8.04

8.05

8.06 8.07

8.08

8.09

9.01

6th pillar: Goods market efficiency

7th pillar: Labor market efficiency

The Clobal Competitiveness Index in detail

	INDICATOR R	ANK/134
	1st pillar: Institutions	
.01	Property rights	127
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	125
.06	Favoritism in decisions of government officials	128
.07	Wastefulness of government spending	126
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence	
.13	Organized crime	
.14	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests	
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	89
.02	Quality of roads	
.03	Quality of railroad infrastructure	76
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	123
.06	Available seat kilometers*	
.07	Quality of electricity supply	
.08	Telephone lines*	57
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	41
.02	National savings rate*	
.03	Inflation*	
.04	Interest rate spread*	
.05	Government debt*	
	4th pillar: Health and primary education	
.01	Business impact of malaria	
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence* Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	97
.10	Primary enrollment*	14
.11	Education expenditure*	76
	5th pillar: Higher education and training	
.01	Secondary enrollment*	
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07 .08	Extent of staff training	

11	Education expenditure*	76	9.08	Broadband Internet subscribers*	48
	5th pillar: Higher education and training			10th pillar: Market size	
.01	Secondary enrollment*	75	10.01	Domestic market size*	21
.02	Tertiary enrollment*	22	10.02	Foreign market size*	
.03	Quality of the educational system	105			
04	Quality of math and science education	98■		11th pillar: Business sophistication	
.05	Quality of management schools	26	11.01	Local supplier quantity	62
.06	Internet access in schools	90	11.02	Local supplier quality	65
07	Local availability of research and training service	es	11.03	State of cluster development	82
.08	Extent of staff training		11.04	Nature of competitive advantage	127
			11.05	Value chain breadth	106
			11.06	Control of international distribution	108
			11.07	Production process sophistication	71
			11.08	Extent of marketing	
			11.09	Willingness to delegate authority	55
				12th pillar: Innovation	
			12.01	Capacity for innovation	79
			12.02	Quality of scientific research institutions	
			12.03	Company spending on R&D	

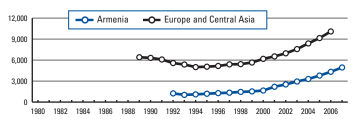
Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Armenia

Key indicators

Total population (millions), 2007	3.0
GDP (US\$ billions), 2007	8.0
GDP per capita (US\$), 2007	2,297.5
GDP (PPP) as share (%) of world total 2007	0.03

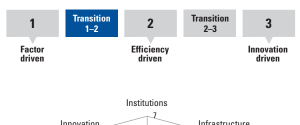
GDP (PPP US\$) per capita, 1980-2007



Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	97	3.7
GCI 2007–2008 (out of 131)	93	3.8
GCI 2006-2007 (out of 122)	80	3.9
Basic requirements	93	4.0
1st pillar: Institutions	96	3.5
2nd pillar: Infrastructure	90	2.9
3rd pillar: Macroeconomic stability	83	4.7
4th pillar: Health and primary education	97	5.1
Efficiency enhancers	103	3.4
5th pillar: Higher education and training	94	3.4
6th pillar: Goods market efficiency	110	3.7
7th pillar: Labor market efficiency	45	4.6
8th pillar: Financial market sophistication	107	3.7
9th pillar: Technological readiness	112	2.6
10th pillar: Market size	111	2.5
Innovation and sophistication factors	113	3.0
11th pillar: Business sophistication	120	3.3
12th pillar: Innovation	106	2.8

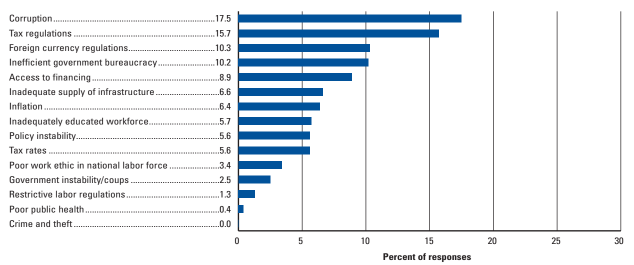
Stage of development







The most problematic factors for doing business



Armenia

The Global Competitiveness Index in detail

	INDICATOR I	RANK/134
	1st pillar: Institutions	
.01	Property rights	60
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence	32
.13	Organized crime	67
.14	Reliability of police services	95
.15	Ethical behavior of firms	115
.16	Strength of auditing and reporting standards	97
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests	124
	0.1.111	
0.1	2nd pillar: Infrastructure	0.4
.01	Quality of overall infrastructure	
.02	Quality of roadsQuality of railroad infrastructure	
.03	Quality of port infrastructure	
.04	Quality of port infrastructure	
.06	Available seat kilometers*	
.00	Quality of electricity supply	
.08	Telephone lines*	
	3rd pillar: Macroeconomic stability	400
.01	Government surplus/deficit* National savings rate*	
.02	Inflation*	
.03	Interest rate spread*	
.05	Government debt*	
	4th pillar: Health and primary education	
.01	Business impact of malaria	
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment* Education expenditure*	
. 1 1	Laucation expenditure	
.01	5th pillar: Higher education and training Secondary enrollment*	57
.01	Tertiary enrollment*	
.02	Quality of the educational system	
.03	Quality of the educational system	
.05	Quality of management schools	
.06	Internet access in schools	
	Local availability of research and training service	
.07	Extent of staff training	117

*	На	rd	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive Advantage		
	C +: +:	A -l 4

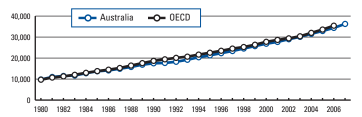
	■ Competitive Advantage ■ Competitive	Disadvantage
	INDICATOR RAI	NK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	132
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04 6.05	Extent and effect of taxation	
6.06	No. of procedures required to start a business*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11 6.12	Prevalence of foreign ownership Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	58
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04 7.05	Rigidity of employment*	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	41
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03 8.04	Ease of access to loans	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	67
8.07	Soundness of banks	
8.08	Regulation of securities exchanges Legal rights index*	
0.00		
0.04	9th pillar: Technological readiness	110
9.01 9.02	Availability of latest technologies Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	92
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07 9.08	Personal computers* Broadband Internet subscribers*	
3.00	Broadband Internet Subscribers	102
10.01	10th pillar: Market size Domestic market size*	106
10.01	Foreign market size*	
	444 3H B 1 11 6 6	
11.01	11th pillar: Business sophistication Local supplier quantity	114
11.01	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07 11.08	Production process sophistication	
11.09	Willingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	68
12.02	Quality of scientific research institutions	101
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05 12.06	Gov't procurement of advanced tech products Availability of scientists and engineers	
12.00	Utility patents*	

Australia

Key indicators

Total population (millions), 2007	20.6
GDP (US\$ billions), 2007	908.8
GDP per capita (US\$), 2007	43,312.3
GDP (PPP) as share (%) of world total 2	NN7 1 1 2

GDP (PPP US\$) per capita, 1980-2007

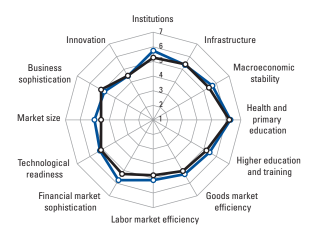


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	18 .	5.2
GCI 2007–2008 (out of 131)	19	5.2
GCI 2006–2007 (out of 122)	16	5.2
Basic requirements	15	5.7
1st pillar: Institutions	12	5.7
2nd pillar: Infrastructure	21	5.3
3rd pillar: Macroeconomic stability	28	5.7
4th pillar: Health and primary education	15	6.3
Efficiency enhancers	10	5.3
5th pillar: Higher education and training	14	5.4
6th pillar: Goods market efficiency	10	5.3
7th pillar: Labor market efficiency	9	5.1
8th pillar: Financial market sophistication	6	5.8
9th pillar: Technological readiness	19	5.2
10th pillar: Market size	19	5.0
Innovation and sophistication factors	22	4.7
11th pillar: Business sophistication	26	4.9
12th pillar: Innovation	20	4.5

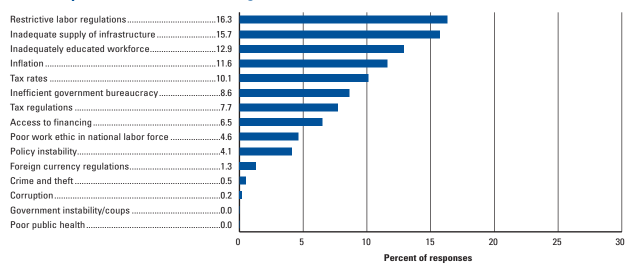
Stage of development







The most problematic factors for doing business



Australia

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	13
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence	38
.13	Organized crime	27
.14	Reliability of police services	14
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests .	12
	2nd nillow Infractivistics	
.01	2nd pillar: Infrastructure Quality of overall infrastructure	25
.01	Quality of overall intrastructureQuality of roads	
.02	Quality of roads	
.03	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers*	
.07	Quality of electricity supply	
.08	Telephone lines*	
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	
.02	National savings rate*	
.03	Inflation*	
.04	Interest rate spread*	
.05	Government debt*	20
	4th pillar: Health and primary education	
.01	Business impact of malaria	30
.02	Malaria incidence*	73
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	50
.07	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	48
	5th pillar: Higher education and training	
.01	Secondary enrollment*	1
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training service	
.08	Extent of staff training	
	-	

Hard data		

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

■ Competitive Advantage ■ Competitive Disadvantage

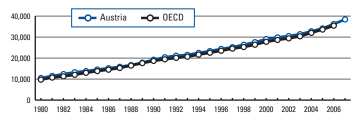
	■ Competitive Advantage ■ Competitive Disadvantage
	INDICATOR RANK/134
	6th pillar: Goods market efficiency
6.01	Intensity of local competition18
6.02	Extent of market dominance14
6.03	Effectiveness of anti-monopoly policy5
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	No. of procedures required to start a business*1
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09 6.10	Prevalence of trade barriers
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation17
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations37
7.02	Flexibility of wage determination
7.03 7.04	Non-wage labor costs*
7.04	Hiring and firing practices
7.06	Firing costs*
7.07	Pay and productivity
7.08	Reliance on professional management4
7.09	Brain drain38
7.10	Female participation in labor force*42
	8th pillar: Financial market sophistication
8.01	Financial market sophistication
8.02	Financing through local equity market
8.03	Ease of access to loans
8.04	Venture capital availability13
8.05	Restriction on capital flows
8.06	Strength of investor protection*39
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies20
9.02	Firm-level technology absorption17
9.03	Laws relating to ICT
9.04	FDI and technology transfer
9.05 9.06	Mobile telephone subscribers*
9.00	Personal computers*
9.08	Broadband Internet subscribers*20
	10th pillar: Market size
10.01	Domestic market size*
10.02	Foreign market size*34
	11th pillar: Business sophistication
11.01	Local supplier quantity42
11.02	Local supplier quality14
11.03	State of cluster development34
11.04	Nature of competitive advantage37
11.05	Value chain breadth
11.06 11.07	Control of international distribution
11.07	Extent of marketing
11.09	Willingness to delegate authority14
	12th nilley Innovation
12.01	12th pillar: Innovation Capacity for innovation
12.01	Quality of scientific research institutions8
12.03	Company spending on R&D
12.04	University-industry research collaboration19
12.05	Gov't procurement of advanced tech products30
12.06	Availability of scientists and engineers
12.07	Utility patents*15

Austria

Key indicators

Total population (millions), 2007	8.2
GDP (US\$ billions), 2007	373.9
GDP per capita (US\$), 2007	.45,181.1
GDP (PPP) as share (%) of world total 2007	0.40

GDP (PPP US\$) per capita, 1980-2007

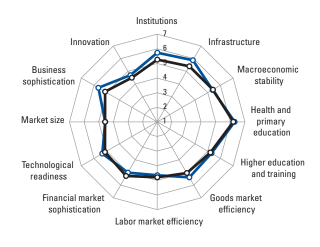


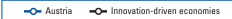
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008-2009	14	5.2
GCI 2007-2008 (out of 131)	15	5.2
GCI 2006–2007 (out of 122)	18	5.2
Basic requirements	9	5.8
1st pillar: Institutions	11	5.7
2nd pillar: Infrastructure	10	5.9
3rd pillar: Macroeconomic stability	44	5.4
4th pillar: Health and primary education	13	6.3
Efficiency enhancers	20	5.0
5th pillar: Higher education and training	17	5.3
6th pillar: Goods market efficiency	5	5.4
7th pillar: Labor market efficiency	39	4.6
8th pillar: Financial market sophistication	33	5.0
9th pillar: Technological readiness	16	5.3
10th pillar: Market size	32	4.6
Innovation and sophistication factors		
11th pillar: Business sophistication	6	5.6
12th pillar: Innovation	15	4.7

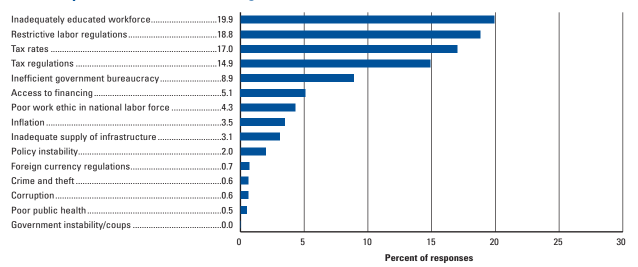
Stage of development







The most problematic factors for doing business



Austria

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
1.01	Property rights	3
1.02	Intellectual property protection	
1.03	Diversion of public funds	
1.04	Public trust of politicians	
1.05	Judicial independence	
1.06	Favoritism in decisions of government officials	
1.00	Wastefulness of government spending	
1.07	Burden of government regulation	
1.09	Efficiency of legal framework	
1.10	Transparency of government policymaking	
1.11	Business costs of terrorism	
1.12	Business costs of crime and violence	
1.13	Organized crime	
1.14	Reliability of police services	13
1.15	Ethical behavior of firms	11
1.16	Strength of auditing and reporting standards	2
1.17	Efficacy of corporate boards	17
1.18	Protection of minority shareholders' interests .	6
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	6
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.05	Available seat kilometers*	
2.00	Quality of electricity supply	
	, , , ,	
2.08	Telephone lines*	2/
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	70
3.02	National savings rate*	
3.02	Inflation*	
	Interest rate spread*	
3.04		
3.05	Government debt*	103
	4th pillar: Health and primary education	
4.01	Business impact of malaria	19
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	
4.03	Tuberculosis incidence*	
	Business impact of HIV/AIDS	
4.05	· · · · · · · · · · · · · · · · · · ·	
4.06	HIV prevalence*	
4.07	Infant mortality*	10
4.08	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary enrollment*	27
4.11	Education expenditure*	28
	Eth nillow Higher advection and training	
5.01	5th pillar: Higher education and training Secondary enrollment*	20 =
	Tertiary enrollment*	
5.02	,	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
	Local availability of research and training service	ces16
5.07		

Hard data			

Competitive	A .l
I.OMDETITIVE	Anvantane

■ Competitive **Disadvantage**

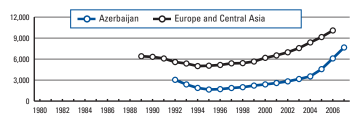
	Competitive Advantage Competitive	ompetitive Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	2
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	104
6.06	No. of procedures required to start a bu	
6.07	Time required to start a business*	64
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12 6.13	Business impact of rules on FDI Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
0.10		
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	4
7.02	Flexibility of wage determination	133
7.03	Non-wage labor costs*	112
7.04	Rigidity of employment*	65
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09 7.10	Brain drainFemale participation in labor force*	
7.10	remaie participation in labor force	45
	8th pillar: Financial market sophistica	tion
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03	Ease of access to loans	37
8.04	Venture capital availability	34
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	52
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	12
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	53
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	24
	10th pillar: Market size	
10.01	Domestic market size*	34
10.02	Foreign market size*	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06 11.07	Control of international distribution Production process sophistication	
11.07	Extent of marketing	
11.00	Willingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institution	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05 12.06	Gov't procurement of advanced tech procuremen	
12.06	Utility patents*	
12.07	Carry paternes	

Azerbaijan

Key indicators

Total population (millions), 2007	8.5
GDP (US\$ billions), 2007	31.3
GDP per capita (US\$), 2007	3,662.9
GDP (PPP) as share (%) of world total 2007	0.11

GDP (PPP US\$) per capita, 1980-2007



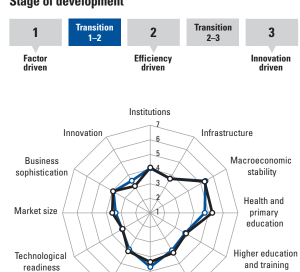
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	69	4.1
GCI 2007–2008 (out of 131)	66	4.1
GCI 2006-2007 (out of 122)	62	4.1
Basic requirements	62	4.5
1st pillar: Institutions	62	4.0
2nd pillar: Infrastructure	61	3.7
3rd pillar: Macroeconomic stability	45	5.3
4th pillar: Health and primary education	102	4.7
Efficiency enhancers	79	3.8
5th pillar: Higher education and training	80	3.8
6th pillar: Goods market efficiency	89	4.0
7th pillar: Labor market efficiency	34	4.7
8th pillar: Financial market sophistication	92	3.9
9th pillar: Technological readiness	72	3.2
10th pillar: Market size	73	3.4
Innovation and sophistication factors		
11th pillar: Business sophistication		
12th pillar: Innovation	40	3.5

Stage of development

Financial market

sophistication



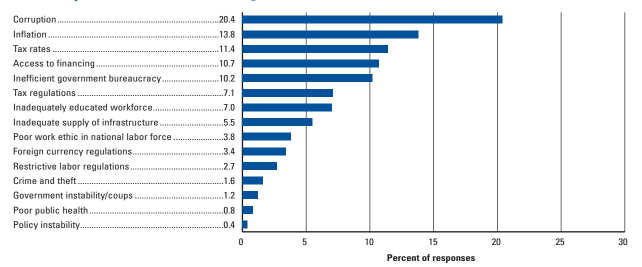


Labor market efficiency

Goods market

efficiency

The most problematic factors for doing business



Azerbaijan

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	80
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
.00	Wastefulness of government spending	
.07	Burden of government regulation	
.09	Efficiency of legal framework	
1.10 1.11	Transparency of government policymaking Business costs of terrorism	
	Business costs of terrorism	
1.12		
1.13	Organized crime	
1.14	Reliability of police services	
1.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests	122
	2nd nillow Infrastructure	
2.01	2nd pillar: Infrastructure Quality of overall infrastructure	56
2.01	Quality of roads	
2.02	Quality of railroad infrastructure	
2.03	Quality of railroad infrastructure	
2.04	· · ·	
2.05	Quality of air transport infrastructure Available seat kilometers*	
	Quality of electricity supply	
2.07	, , , , ,	
2.08	Telephone lines*	80
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	31
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.04	Government debt*	
0.00	dovernment debt	10
	4th pillar: Health and primary education	
1.01	Business impact of malaria	71
1.02	Malaria incidence*	
1.03	Business impact of tuberculosis	
1.04	Tuberculosis incidence*	
1.05	Business impact of HIV/AIDS	
1.06	HIV prevalence*	
1.07	Infant mortality*	
1.08	Life expectancy*	
1.09	Quality of primary education	
1.10	Primary enrollment*	
1.10 1.11	Education expenditure*	
t. I I		103
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	80
5.02	Tertiary enrollment*	
	Quality of the educational system	
	· · · · · · · · · · · · · · · · · · ·	
5.03	Quality of math and science education	
5.03 5.04	Ovality of managers	110 =
5.03 5.04 5.05	Quality of management schools	
5.03 5.04 5.05 5.06	Internet access in schools	49
5.03 5.04 5.05 5.06 5.07	Internet access in schools Local availability of research and training service	49es67
5.03 5.04 5.05 5.06	Internet access in schools	49es67
5.03 5.04 5.05 5.06 5.07	Internet access in schools Local availability of research and training service	49 ces67

*	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

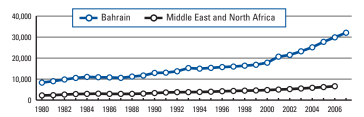
	■ Competitive Advantage ■ Competitive I	Disadvantage
	INDICATOR RAN	IK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04 6.05	Extent and effect of taxation	
6.06	No. of procedures required to start a business*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	102
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13 6.14	Burden of customs procedures Degree of customer orientation	
6.14	Buyer sophistication	
0.13	Buyer sopriistication	50
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04 7.05	Rigidity of employment*	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	53
7.10	Female participation in labor force*	36
	04 11 51 1 4 11 4 4	
8.01	8th pillar: Financial market sophistication Financial market sophistication	77
8.02	Financing through local equity market	117
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	100
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	16
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04 9.05	FDI and technology transfer	
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	
10.01	10th pillar: Market size Domestic market size*	90
10.01	Foreign market size*	
. 0.02		
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03 11.04	State of cluster development	
11.04	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	78
	12th pillar: Innovation	
12.01	Capacity for innovation	39
12.01	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	
12.07	Utility patents*	6/■

Bahrain

Key indicators

Total population (millions), 2007	3.0
GDP (US\$ billions), 2007	19.7
GDP per capita (US\$), 2007	25,730.5
GDP (PPP) as share (%) of world total 3	2007 0.04

GDP (PPP US\$) per capita, 1980-2007

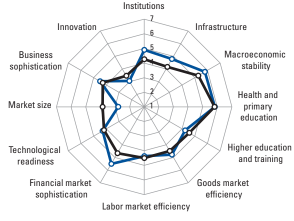


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009		
GCI 2007–2008 (out of 131)		
GCI 2006–2007 (out of 122)	48	4.3
Basic requirements	28	5.3
1st pillar: Institutions	31	4.9
2nd pillar: Infrastructure	28	4.8
3rd pillar: Macroeconomic stability	20	5.8
4th pillar: Health and primary education	45	5.8
Efficiency enhancers	46	4.3
5th pillar: Higher education and training	54	4.2
6th pillar: Goods market efficiency		
7th pillar: Labor market efficiency	64	4.4
8th pillar: Financial market sophistication		
9th pillar: Technological readiness	39	4.3
10th pillar: Market size	100	2.8
Innovation and sophistication factors	54	3.8
11th pillar: Business sophistication	44	4.5
12th pillar: Innovation		

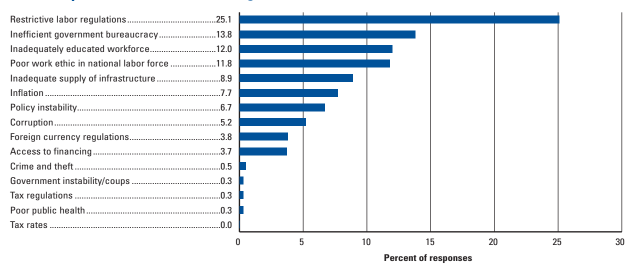
Stage of development







The most problematic factors for doing business



Bahrain

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	37
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government official	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence	
.13	Organized crime	
.14	Ethical behavior of firms	
.16	Strength of auditing and reporting standards.	
.10	Efficacy of corporate boards	
.17	Protection of minority shareholders' interests	
.10	- Total of Millority Shareholders interests	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	32
.02	Quality of roads	26
2.03	Quality of railroad infrastructure	n/a
2.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers*	
2.07	Quality of electricity supply	
80.	Telephone lines*	51
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	18
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	43
3.05	Government debt*	49
	Ath nillow Hoolth and primary advection	
.01	4th pillar: Health and primary education Business impact of malaria	46
1.02	Malaria incidence*	
1.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	
	ed the high to a contract	
5.01	5th pillar: Higher education and training Secondary enrollment*	1Ω ■
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training serv	
5.08	Extent of staff training	

*	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Comr	etitive	Λdvai	anctr
Coma	etitive	Advai	ntage

■ Competitive **Disadvantage**

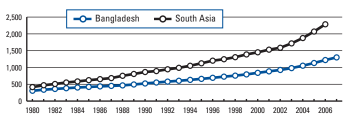
	Competitive Advantage Competitive	
		RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04 6.05	Extent and effect of taxation	
6.06	No. of procedures required to start a business*	, -
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	61
6.11	Prevalence of foreign ownership	14
6.12	Business impact of rules on FDI	6
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	44
6.15	Buyer sophistication	36
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	75
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	72
7.06	Firing costs*	n/a
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	130
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	20
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	26
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	n/a
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	n/a
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	24
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users* Personal computers*	
9.07 9.08	Broadband Internet subscribers*	
5.00		
	10th pillar: Market size	
10.01	Domestic market size*	108
10.02	Foreign market size*	76
	444 11 B 1 11 4 4	
11 01	11th pillar: Business sophistication	47 =
11.01 11.02	Local supplier quantity	
11.02	Local supplier quality State of cluster development	
11.03	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	49
	12th nillow Innovetice	
12.01	12th pillar: Innovation Capacity for innovation	110
12.01	Quality of scientific research institutions	
12.02	Company spending on R&D	
12.03	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products.	
12.06	Availability of scientists and engineers	
12.07	Utility patents*	88

Bangladesh

Key indicators

Total population (millions), 2007	147.1
GDP (US\$ billions), 2007	72.4
GDP per capita (US\$), 2007	455.5
GDP (PPP) as share (%) of world total 2007	0.32

GDP (PPP US\$) per capita, 1980-2007

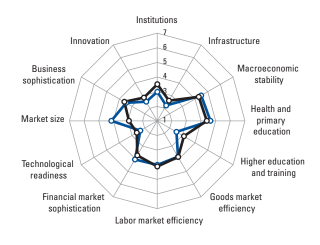


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	111 .	3.5
GCI 2007–2008 (out of 131)	107	3.5
GCI 2006-2007 (out of 122)	92	3.7
Basic requirements	117	3.6
1st pillar: Institutions	127	3.0
2nd pillar: Infrastructure	122	2.2
3rd pillar: Macroeconomic stability	101	4.5
4th pillar: Health and primary education	105	4.6
Efficiency enhancers	97	3.5
5th pillar: Higher education and training	131	2.5
6th pillar: Goods market efficiency	106	3.8
7th pillar: Labor market efficiency	107	4.0
8th pillar: Financial market sophistication	82	4.1
9th pillar: Technological readiness	126	2.3
10th pillar: Market size	53	4.1
Innovation and sophistication factors	115	3.0
11th pillar: Business sophistication	105	3.5
12th pillar: Innovation	122	2.5

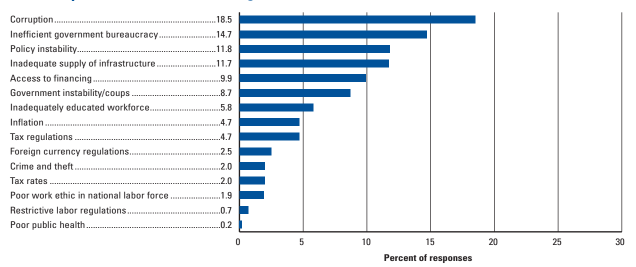
Stage of development







The most problematic factors for doing business



Bangladesh

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	114
.02	Intellectual property protection	
.03	Diversion of public funds	
04	Public trust of politicians	
05	Judicial independence	
.06	Favoritism in decisions of government officials	129
.07	Wastefulness of government spending	101
.08	Burden of government regulation	
.09	Efficiency of legal framework	122
.10	Transparency of government policymaking	108
.11	Business costs of terrorism	114
.12	Business costs of crime and violence	104
.13	Organized crime	
.14	Reliability of police services	122
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests .	107
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	121
.02	Quality of roads	93
.03	Quality of railroad infrastructure	67
.04	Quality of port infrastructure	121
.05	Quality of air transport infrastructure	118
.06	Available seat kilometers*	
.07	Quality of electricity supply	
.08	Telephone lines*	124
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	116
.02	National savings rate*	
.03	Inflation*	104
.04	Interest rate spread*	
.05	Government debt*	65
	4th pillar: Health and primary education	
.01	Business impact of malaria	
.02	Malaria incidence*	88
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	118
	5th pillar: Higher education and training	
.01	Secondary enrollment*	
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training service	
.08	Extent of staff training	133

×	Hard	data
	Haiu	uata

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

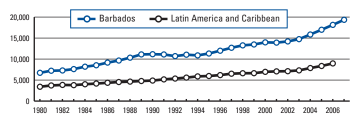
	■ Competitive Advantage ■ Competitive Disadvantage
	INDICATOR RANK/134
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.05	Total tax rate*
6.06	No. of procedures required to start a business*44
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers94
6.10	Trade-weighted tariff rate*119
6.11	Prevalence of foreign ownership93
6.12	Business impact of rules on FDI56
6.13	Burden of customs procedures132
6.14	Degree of customer orientation93
6.15	Buyer sophistication93
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination90
7.03	Rigidity of employment*
7.04	Hiring and firing practices
7.06	Firing costs*
7.07	Pay and productivity
7.08	Reliance on professional management91
7.09	Brain drain118
7.10	Female participation in labor force*101
	8th pillar: Financial market sophistication
8.01	Financial market sophistication113
8.02	Financing through local equity market46
8.03	Ease of access to loans110
8.04	Venture capital availability125
8.05	Restriction on capital flows124
8.06	Strength of investor protection*15
8.07	Soundness of banks
8.08	Regulation of securities exchanges
0.04	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	Laws relating to ICT
9.05	Mobile telephone subscribers*
9.06	Internet users*
9.07	Personal computers* 97
9.08	Broadband Internet subscribers*126
	10th pillar: Market size
10.01	Domestic market size*
10.02	Foreign market size*
	11th pillar: Business sophistication
11.01	Local supplier quantity98
11.02	Local supplier quality95
11.03	State of cluster development
11.04	Nature of competitive advantage134
11.05	Value chain breadth112
11.06	Control of international distribution
11.07	Production process sophistication129
11.08	Extent of marketing110
11.09	Willingness to delegate authority115
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions107
12.03	Company spending on R&D127
12.04	University-industry research collaboration129
12.05	Gov't procurement of advanced tech products129
12.06	Availability of scientists and engineers

Barbados

Key indicators

Total population (millions), 2007	0.3
GDP (US\$ billions), 2007	3.7
GDP per capita (US\$), 2007	.13,605.4
GDP (PPP) as share (%) of world total 2007	0.01

GDP (PPP US\$) per capita, 1980-2007

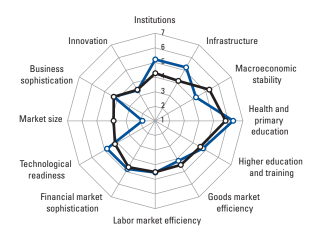


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	47	4.4
GCI 2007–2008 (out of 131)	50	4.3
GCI 2006–2007 (out of 122)	41	4.5
Basic requirements	33	5.2
1st pillar: Institutions	20	5.2
2nd pillar: Infrastructure	24	5.2
3rd pillar: Macroeconomic stability	114	4.2
4th pillar: Health and primary education	10	6.3
Efficiency enhancers	56	4.2
5th pillar: Higher education and training	29	4.8
6th pillar: Goods market efficiency	72	4.2
7th pillar: Labor market efficiency	46	4.5
8th pillar: Financial market sophistication	38	4.8
9th pillar: Technological readiness	26	4.8
10th pillar: Market size	127	1.9
Innovation and sophistication factors	51	3.8
11th pillar: Business sophistication		
12th pillar: Innovation	49	3.4

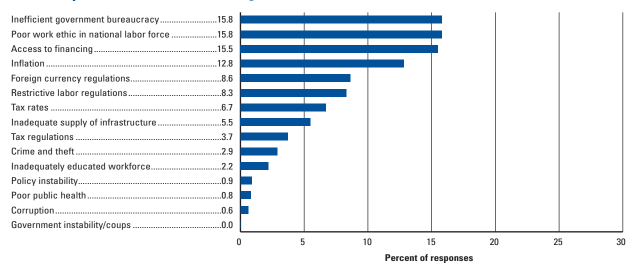
Stage of development







The most problematic factors for doing business



Barbados

The Global Competitiveness Index in detail

1.01 F 1.02 Ir 1.03 C 1.04 F 1.05 J 1.06 F 1.07 V 1.08 E 1.10 T 1.11 E 1.12 E 1.13 C 1.14 F 1.15 E 1.17 E 1.18 F 2.01 C 2.02 C 2.03 C 2.04 C	Ist pillar: Institutions Property rights Intellectual property protection Diversion of public funds Public trust of politicians Dudicial independence Dudi	
1.01 F 1.02 II 1.03 C 1.04 F 1.05 J 1.06 F 1.07 V 1.08 E 1.10 E 1.11 E 1.12 E 1.13 C 1.14 F 1.15 E 1.16 S 1.17 E 1.18 F 2 2.01 C 2.02 C 2.03 C 2.04 C	Property rights	
1.02 Ir 1.03 C 1.04 F 1.05 J 1.06 F 1.07 V 1.08 E 1.09 E 1.10 T 1.11 E 1.12 E 1.13 C 1.14 F 1.15 E 1.16 S 1.17 E 2.01 C 2.02 C 2.03 C 2.04 C	ntellectual property protection	
1.03 C 1.04 F 1.05 J 1.06 F 1.07 V 1.08 E 1.10 T 1.11 E 1.12 E 1.13 C 1.14 F 1.15 E 1.16 S 1.17 E 2.01 C 2.02 C 2.03 C 2.04 C	Diversion of public funds Public trust of politicians	
1.04 F 1.05 J 1.06 F 1.07 V 1.08 E 1.10 T 1.11 E 1.12 E 1.13 C 1.14 F 1.15 E 1.17 E 1.18 F 2.01 C 2.02 C 2.03 C 2.04 C	Public trust of politicians	
1.05 J 1.06 F 1.07 V 1.08 E 1.09 E 1.10 T 1.11 E 1.12 E 1.13 C 1.14 F 1.15 E 1.18 F 2.01 C 2.02 C 2.03 C 2.04 C	Judicial independence	
1.06 F 1.07 V 1.08 E 1.09 E 1.10 T 1.11 E 1.12 E 1.13 C 1.14 F 1.15 E 1.16 S 1.17 E 1.18 F 2.01 C 2.02 C 2.03 C 2.04 C	Favoritism in decisions of government officials Wastefulness of government spending	
1.07 V 1.08 E 1.09 E 1.10 T 1.11 E 1.12 E 1.13 C 1.14 F 1.15 E 1.16 S 1.17 E 2.01 C 2.02 C 2.03 C 2.04 C	Wastefulness of government spending	
1.08 E 1.09 E 1.10 T 1.11 E 1.12 E 1.13 C 1.14 F 1.15 E 1.16 S 1.17 E 1.18 F 2.01 C 2.02 C 2.03 C 2.04 C	Burden of government regulation	
1.09 E 1.10 T 1.11 E 1.12 E 1.13 C 1.14 F 1.15 E 1.16 S 1.17 E 1.18 F 2.01 C 2.02 C 2.03 C 2.04 C	Efficiency of legal framework	
1.10 T 1.11 E 1.12 E 1.13 C 1.14 F 1.15 E 1.16 S 1.17 E 1.18 P 2.01 C 2.02 C 2.03 C 2.04 C	Transparency of government policymaking	
1.11 E 1.12 E 1.13 C 1.14 F 1.15 E 1.16 S 1.17 E 1.18 P 2 2.01 C 2.02 C 2.03 C 2.04 C	Business costs of terrorism	
1.12 E 1.13 C 1.14 F 1.15 E 1.16 S 1.17 E 1.18 F 2.01 C 2.02 C 2.03 C 2.04 C	Business costs of crime and violence	
1.13 C 1.14 F 1.15 E 1.16 S 1.17 E 1.18 F 	Organized crime	
1.14 F 1.15 E 1.16 S 1.17 E 1.18 F 2.01 C 2.02 C 2.03 C 2.04 C	Reliability of police services	21 19 28 42 51
1.15 E 1.16 S 1.17 E 1.18 P - 2 2.01 C 2.02 C 2.03 C 2.04 C	Ethical behavior of firms	19
1.16 S 1.17 E 1.18 F 2.01 C 2.02 C 2.02 C 2.03 C 2.04 C	Strength of auditing and reporting standards Efficacy of corporate boards Protection of minority shareholders' interests . End pillar: Infrastructure Quality of overall infrastructure	28
1.17 E 1.18 F 2.01 C 2.02 C 2.02 C 2.03 C 2.04 C	Efficacy of corporate boards	42
1.18 F - 2 2.01 C 2.02 C 2.03 C 2.04 C	Protection of minority shareholders' interests. Pad pillar: Infrastructure Quality of overall infrastructure Quality of roads	51
2.01 C 2.02 C 2.03 C 2.04 C	Pand pillar: Infrastructure Quality of overall infrastructure	2033
2.01 C 2.02 C 2.03 C 2.04 C	Quality of overall infrastructure Quality of roads Quality of railroad infrastructure Quality of port infrastructure	33
2.01 C 2.02 C 2.03 C 2.04 C	Quality of overall infrastructure Quality of roads Quality of railroad infrastructure Quality of port infrastructure	33
2.02 C 2.03 C 2.04 C	Quality of roads Quality of railroad infrastructure Quality of port infrastructure	33
2.03 C 2.04 C	Quality of railroad infrastructure Quality of port infrastructure	n/a
2.04 C	Quality of port infrastructure	
	, ,	
2.00 0	Quality of air transport infrastructure	
2.06 A	Available seat kilometers*	
	Quality of electricity supply	
	elephone lines*	
2.00 1	elepriorie iiries	14
3	Brd pillar: Macroeconomic stability	
	Government surplus/deficit*	92
	National savings rate*	
	nflation*	
	nterest rate spread*	
	Government debt*	
_		
	th pillar: Health and primary education	
	Business impact of malaria	
	Malaria incidence*	
	Business impact of tuberculosis	
	uberculosis incidence*	
	Business impact of HIV/AIDS	
	HIV prevalence*	
4.07 lr	nfant mortality*	51
	ife expectancy*	
	Quality of primary education	
4.10 P	Primary enrollment*	43
4.11 E	Education expenditure*	10
_	ith pillar: Higher education and training	
	Secondary enrollment*	18
	ertiary enrollment*	
	Quality of the educational system	
	,	
	Quality of math and science education	
	Quality of management schools	
	nternet access in schools	
	ocal availability of research and training service	
5.08 E	Extent of staff training	41

* Hard data
Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Comr	etitive	Adva	ntana
Lomi	etitive	Adva	ntade

■ Competitive **Disadvantage**

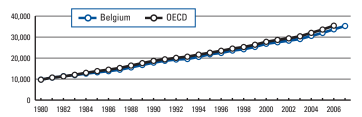
	■ Competitive Advantage ■ Competiti	ve Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	101
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	52
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06 6.07	No. of procedures required to start a business* Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	48
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	42
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	41
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07 7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	
8.02	Financing through local equity market Ease of access to loans	
8.03 8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	n/a
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	30
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	66
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07 9.08	Personal computers* Broadband Internet subscribers*	
5.00	Broadband internet Subscribers	
	10th pillar: Market size	
10.01	Domestic market size*	
10.02	Foreign market size*	121
	11th pillar: Business sophistication	
11.01	Local supplier quantity	101
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	21
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication Extent of marketing	
11.08 11.09	Willingness to delegate authority	
11.00	groot to dologate dutilotity	
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05 12.06	Gov't procurement of advanced tech products. Availability of scientists and engineers	
12.00	Utility patents*	
-		_

Belgium

Key indicators

Total population (millions), 2007	10.5
GDP (US\$ billions), 2007	453.6
GDP per capita (US\$), 2007	.42,556.9
GDP (PPP) as share (%) of world total 2007	0.58

GDP (PPP US\$) per capita, 1980-2007

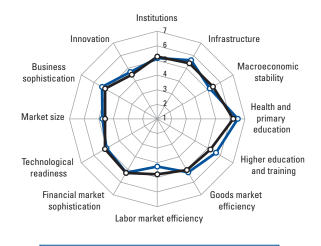


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	19 .	5.1
GCI 2007–2008 (out of 131)	20	5.1
GCI 2006–2007 (out of 122)	24	5.1
Basic requirements	18	5.6
1st pillar: Institutions	21	5.2
2nd pillar: Infrastructure	16	5.6
3rd pillar: Macroeconomic stability	60	5.1
4th pillar: Health and primary education	3	6.5
Efficiency enhancers	21	5.0
5th pillar: Higher education and training	6	5.6
6th pillar: Goods market efficiency	12	5.2
7th pillar: Labor market efficiency	79	4.3
8th pillar: Financial market sophistication	23	5.2
9th pillar: Technological readiness	23	5.0
10th pillar: Market size	25	4.8
Innovation and sophistication factors		
11th pillar: Business sophistication	11	5.4
12th pillar: Innovation	14	4.7

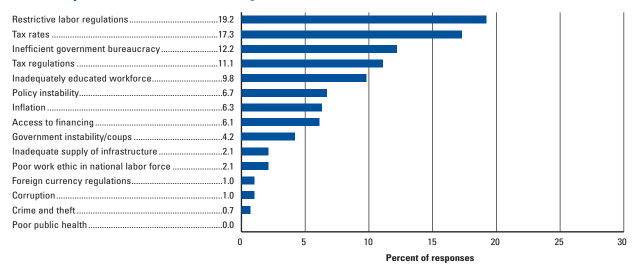
Stage of development







The most problematic factors for doing business



Belgium

The Global Competitiveness Index in detail

INDICATOR 1st pillar: Institutions Property rights	20 21 29
Property rights Intellectual property protection Diversion of public funds Public trust of politicians Judicial independence Favoritism in decisions of government officials Wastefulness of government spending	20 21 29
Diversion of public funds	21 29
Public trust of politicians	29
Judicial independence	
Favoritism in decisions of government officials Wastefulness of government spending	19
Wastefulness of government spending	
	26
D 1 () 1 ()	40
Burden of government regulation	106
Efficiency of legal framework	35
Transparency of government policymaking	57
Business costs of terrorism	
Business costs of crime and violence	27
Reliability of police services	28
Strength of auditing and reporting standards	21
Protection of minority shareholders' interests	20
2nd pillar: Infrastructure	
	15
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Telephone lines*	23
2rd nillar Maaraaanamia atahilitu	
	62
•	
o contract of the contract of	
Ath nillar: Health and primary education	
	11
•	
Eth willow Higher advection and training	
	12
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,	
	Business costs of crime and violence Organized crime

* Hard data
Note: For further details and explanation, please refer to the section "How to

Read the Country/Economy Profiles" at the beginning of this chapter.

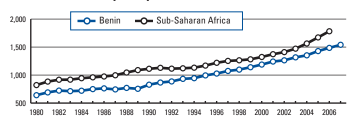
	■ Competitive Advantage ■ Competitive Disadvantage
	INDICATOR RANK/134
	6th pillar: Goods market efficiency
6.01	Intensity of local competition6
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy12
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	No. of procedures required to start a business*4
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade-weighted tariff rate*5
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI21
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations94
7.02	Flexibility of wage determination121
7.03	Non-wage labor costs*128
7.04	Rigidity of employment*22
7.05	Hiring and firing practices117
7.06	Firing costs*
7.07	Pay and productivity96
7.08	Reliance on professional management20
7.09	Brain drain24
7.10	Female participation in labor force*
	8th pillar: Financial market sophistication
8.01	Financial market sophistication16
8.02	Financing through local equity market
8.03	Ease of access to loans
8.04	Venture capital availability25
8.05	Restriction on capital flows
8.06	Strength of investor protection*12
8.07	Soundness of banks7
8.08	Regulation of securities exchanges
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	Laws relating to ICT
9.04	FDI and technology transfer
9.05	Mobile telephone subscribers*
9.06	
9.07	Personal computers*24 Broadband Internet subscribers*11
9.08	Broadband Internet subscribers*
	10th pillar: Market size
10.01	Domestic market size*
10.02	Foreign market size*20
	11th pillar: Business sophistication
11.01	Local supplier quantity12
11.02	Local supplier quality5
11.03	State of cluster development27
11.04	Nature of competitive advantage8
11.05	Value chain breadth16
11.06	Control of international distribution28
11.07	Production process sophistication10
11.08 11.09	Extent of marketing
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions5
12.03	Company spending on R&D14
12.04	University-industry research collaboration8
12.05	Gov't procurement of advanced tech products41
12.06	Availability of scientists and engineers20
12.07	Utility patents*21

Benin

Key indicators

Total population (millions), 2007	9.0
GDP (US\$ billions), 2007	5.4
GDP per capita (US\$), 2007	691.6
CDP (PPP) as share (%) of world total 2007	0.02

GDP (PPP US\$) per capita, 1980-2007

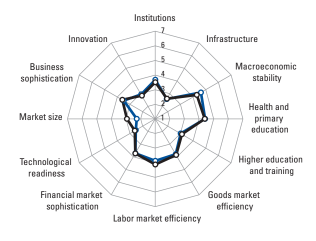


Global Competitiveness Index

GCI 2008–2009 106 3.6 GCI 2007–2008 (out of 131) 108 3.5 GCI 2006–2007 (out of 122) 106 3.4 Basic requirements 103 3.8 1st pillar: Institutions .85 3.7 2nd pillar: Infrastructure 106 2.6 3rd pillar: Macroeconomic stability .95 4.6 4th pillar: Health and primary education .110 .4.4 Efficiency enhancers 123 3.2 5th pillar: Higher education and training .114 3.0 6th pillar: Goods market efficiency .107 3.8 7th pillar: Labor market efficiency .118 3.9 8th pillar: Financial market sophistication .99 3.7 9th pillar: Technological readiness .113 2.5 10th pillar: Market size .123 2.3 Innovation and sophistication factors .100 3.2 11th pillar: Business sophistication .05 .3.6		Rank (out of 134)	
GCI 2006–2007 (out of 122) 106 3.4 Basic requirements 103 3.8 1st pillar: Institutions .85 3.7 2nd pillar: Infrastructure 106 2.6 3rd pillar: Macroeconomic stability .95 4.6 4th pillar: Health and primary education .110 .4.4 Efficiency enhancers .123 3.2 5th pillar: Higher education and training .114 .3.0 6th pillar: Goods market efficiency .107 .3.8 7th pillar: Labor market efficiency .118 .3.9 8th pillar: Financial market sophistication .99 .3.7 9th pillar: Technological readiness .113 .2.5 10th pillar: Market size .123 .2.3 Innovation and sophistication factors .100 .3.2 11th pillar: Business sophistication .103 .3.5	GCI 2008–2009	106	3.6
Basic requirements 103 3.8 1st pillar: Institutions .85 .3.7 2nd pillar: Infrastructure .106 .2.6 3rd pillar: Macroeconomic stability .95 .4.6 4th pillar: Health and primary education .110 .4.4 Efficiency enhancers .123 .3.2 5th pillar: Higher education and training .114 .3.0 6th pillar: Goods market efficiency .107 .3.8 7th pillar: Labor market efficiency .118 .3.9 8th pillar: Financial market sophistication .99 .3.7 9th pillar: Technological readiness .113 .2.5 10th pillar: Market size .123 .2.3 Innovation and sophistication factors .100 .3.2 11th pillar: Business sophistication .103 .3.5	GCI 2007–2008 (out of 131)	108	3.5
1st pillar: Institutions .85 .3.7 2nd pillar: Infrastructure .106 .2.6 3rd pillar: Macroeconomic stability .95 .4.6 4th pillar: Health and primary education .110 .4.4 Efficiency enhancers .123 .3.2 5th pillar: Higher education and training .114 .3.0 6th pillar: Goods market efficiency .107 .3.8 7th pillar: Labor market efficiency .118 .3.9 8th pillar: Financial market sophistication .99 .3.7 9th pillar: Technological readiness .113 .2.5 10th pillar: Market size .123 .2.3 Innovation and sophistication factors .100 .3.2 11th pillar: Business sophistication .103 .3.5	GCI 2006-2007 (out of 122)	106	3.4
2nd pillar: Infrastructure 106 2.6 3rd pillar: Macroeconomic stability .95 4.6 4th pillar: Health and primary education .110 .4.4 Efficiency enhancers .123 .3.2 5th pillar: Higher education and training .114 .3.0 6th pillar: Goods market efficiency .107 .3.8 7th pillar: Labor market efficiency .118 .3.9 8th pillar: Financial market sophistication .99 .3.7 9th pillar: Technological readiness .113 .2.5 10th pillar: Market size .123 .2.3 Innovation and sophistication factors .100 .3.2 11th pillar: Business sophistication .103 .3.5	Basic requirements	103	3.8
3rd pillar: Macroeconomic stability.95.4.64th pillar: Health and primary education.110.4.4Efficiency enhancers.123.3.25th pillar: Higher education and training.114.3.06th pillar: Goods market efficiency.107.3.87th pillar: Labor market efficiency.118.3.98th pillar: Financial market sophistication.99.3.79th pillar: Technological readiness.113.2.510th pillar: Market size.123.2.3Innovation and sophistication factors.100.3.211th pillar: Business sophistication.103.3.5	1st pillar: Institutions	85	3.7
4th pillar: Health and primary education110.4.4Efficiency enhancers123.3.25th pillar: Higher education and training.114.3.06th pillar: Goods market efficiency.107.3.87th pillar: Labor market efficiency.118.3.98th pillar: Financial market sophistication.99.3.79th pillar: Technological readiness.113.2.510th pillar: Market size.123.2.3Innovation and sophistication factors.100.3.211th pillar: Business sophistication.103.3.5	2nd pillar: Infrastructure	106	2.6
Efficiency enhancers 123 3.2 5th pillar: Higher education and training 114 3.0 6th pillar: Goods market efficiency 107 3.8 7th pillar: Labor market efficiency 118 3.9 8th pillar: Financial market sophistication .99 3.7 9th pillar: Technological readiness 113 2.5 10th pillar: Market size 123 2.3 Innovation and sophistication factors 100 3.2 11th pillar: Business sophistication 103 3.5	3rd pillar: Macroeconomic stability	95	4.6
5th pillar: Higher education and training	4th pillar: Health and primary education	110	4.4
6th pillar: Goods market efficiency	Efficiency enhancers	123	3.2
7th pillar: Labor market efficiency	5th pillar: Higher education and training	114	3.0
8th pillar: Financial market sophistication	6th pillar: Goods market efficiency	107	3.8
9th pillar: Technological readiness	7th pillar: Labor market efficiency	118	3.9
10th pillar: Market size	8th pillar: Financial market sophistication	99	3.7
Innovation and sophistication factors	9th pillar: Technological readiness	113	2.5
11th pillar: Business sophistication1033.5	10th pillar: Market size	123	2.3
	Innovation and sophistication factors	100	3.2
10th : : : : : : : : : : : : : : : : : :	11th pillar: Business sophistication	103	3.5
12th pillar: Innovation952.9	12th pillar: Innovation	95	2.9

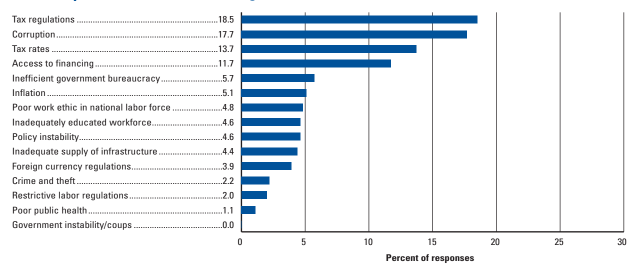
Stage of development







The most problematic factors for doing business



The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	•
.01	Property rights	110
.02	Intellectual property protection	
.02	Diversion of public funds	
	Public trust of politicians	114
.04	Judicial independence	
.05	Favoritism in decisions of government officials	
.06	Wastefulness of government spending	
.07	Burden of government regulation	
.09	Efficiency of legal framework Transparency of government policymaking	
.10	Business costs of terrorism	
.11	Business costs of terrorism	
.12	Organized crime	
.14	Reliability of police services	
.14	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.17	Protection of minority shareholders' interests .	
.10	Trotection of millionty shareholders interests.	
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	95
.02	Quality of roads	97
.03	Quality of railroad infrastructure	87
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	100
.06	Available seat kilometers*	
.07	Quality of electricity supply	121
.08	Telephone lines*	120
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	88
.02	National savings rate*	
.03	Inflation*	
.04	Interest rate spread*	109
.05	Government debt*	n/a
	4th pillar: Health and primary education	
.01	Business impact of malaria	12/
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	
.01	5th pillar: Higher education and training Secondary enrollment*	117
.02	Tertiary enrollment*	
.02	Quality of the educational system	
.03	Quality of the educational system	
.04	Quality of management schools	
.06	Internet access in schools	
.00	Local availability of research and training service	
.07	Extent of staff training	
.00	Extent of staff training	

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Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

■ Competitive Advantage ■ Competitive Disadvantage

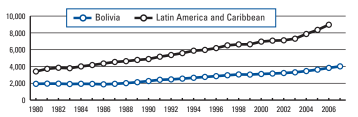
	■ Competitive Advantage	itive Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	82
6.02	Extent of market dominance	70
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	119
6.06	No. of procedures required to start a busines	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12 6.13	Business impact of rules on FDI	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
0.10		
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	90
7.02	Flexibility of wage determination	27
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09 7.10	Brain drain Female participation in labor force*	
7.10	- erriale participation in labor force	
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	100
8.02	Financing through local equity market	
8.03	Ease of access to loans	112
8.04	Venture capital availability	106
8.05	Restriction on capital flows	102
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	72
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	107
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	107
9.05	Mobile telephone subscribers*	119
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	113
	10th niller Market size	
10.01	10th pillar: Market size Domestic market size*	110
10.01	Foreign market size*	
.0.02		
	11th pillar: Business sophistication	
11.01	Local supplier quantity	115
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07 11.08	Production process sophistication	
11.08	Extent of marketing	
11.05		
	12th pillar: Innovation	
12.01	Capacity for innovation	84
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech product	s49
12.06	Availability of scientists and engineers	
12.07	Utility patents*	/4

Bolivia

Key indicators

Total population (millions), 2007	9.5
GDP (US\$ billions), 2007	13.2
GDP per capita (US\$), 2007	.1,342.4
GDP (PPP) as share (%) of world total, 2007.	0.06

GDP (PPP US\$) per capita, 1980-2007

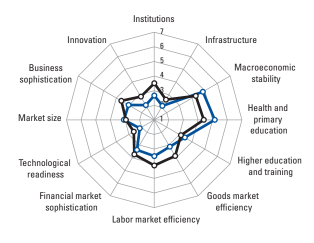


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008-2009	118	3.4
GCI 2007-2008 (out of 131)	105	3.6
GCI 2006-2007 (out of 122)	99	3.5
Basic requirements	108	3.7
1st pillar: Institutions	131	2.7
2nd pillar: Infrastructure	126	2.1
3rd pillar: Macroeconomic stability	77	4.8
4th pillar: Health and primary education	93	5.1
Efficiency enhancers	128	3.1
5th pillar: Higher education and training	96	3.4
6th pillar: Goods market efficiency	131	3.1
7th pillar: Labor market efficiency	129	3.5
8th pillar: Financial market sophistication	119	3.4
9th pillar: Technological readiness	133	2.1
10th pillar: Market size	87	3.1
Innovation and sophistication factors	134	2.6
11th pillar: Business sophistication	133	3.0
12th pillar: Innovation	133	2.2

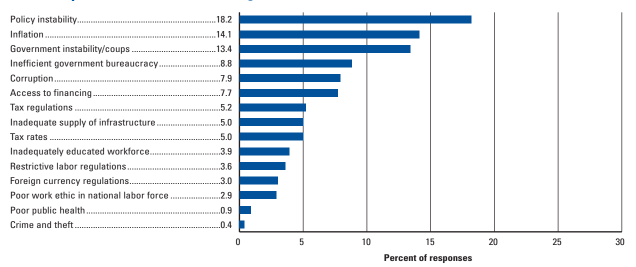
Stage of development







The most problematic factors for doing business



Bolivia

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
01	Property rights	132
02	Intellectual property protection	
03	Diversion of public funds	
04	Public trust of politicians	
05	Judicial independence	
06	Favoritism in decisions of government officials	
00	Wastefulness of government spending	
07	Burden of government regulation	
09	Efficiency of legal framework	
10	Transparency of government policymaking	
11	Business costs of terrorism	
12	Business costs of terrorism	
13	Organized crime	
14	Reliability of police services	
15	Ethical behavior of firms	
16	Strength of auditing and reporting standards	
17	Efficacy of corporate boards	
18	Protection of minority shareholders' interests	
10	riotection of minority shareholders interests	120
	2nd pillar: Infrastructure	
01	Quality of overall infrastructure	128
02	Quality of roads	128
03	Quality of railroad infrastructure	
04	Quality of port infrastructure	98
05	Quality of air transport infrastructure	
06	Available seat kilometers*	
07	Quality of electricity supply	
80	Telephone lines*	
01 02 03 04	Government surplus/deficit* National savings rate* Inflation* Interest rate spread*	44 106 108
05	Government debt*	79
	4th pillar: Health and primary education	
01	Business impact of malaria	98
02	Malaria incidence*	102
03	Business impact of tuberculosis	105
04	Tuberculosis incidence*	
05	Business impact of HIV/AIDS	86
06	HIV prevalence*	50
07	Infant mortality*	
80	Life expectancy*	96
09	Quality of primary education	127
10	Primary enrollment*	53
11	Education expenditure*	16
	5th pillar: Higher education and training	
01	Secondary enrollment*	82
02	Tertiary enrollment*	
03	Quality of the educational system	132
04	Quality of math and science education	119
05	Quality of management schools	
06	Internet access in schools	
07	Local availability of research and training servic	
07	Extent of staff training	
37	Extern or starr training	I Z4

ĸ	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

	■ Competitive Advantage ■ Competiti	ve Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	124
6.02	Extent of market dominance	116
6.03	Effectiveness of anti-monopoly policy	131
6.04	Extent and effect of taxation	109
6.05	Total tax rate*	
6.06	No. of procedures required to start a business*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers Trade-weighted tariff rate*	
6.10 6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
7.01	7th pillar: Labor market efficiency	101
7.01	Cooperation in labor-employer relations Flexibility of wage determination	
7.02	Non-wage labor costs*	
7.03	Rigidity of employment*	
7.04	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	112
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	98
8.07	Soundness of banks	91
8.08	Regulation of securities exchanges	96
8.09	Legal rights index*	123
	9th pillar: Technological readiness	
9.01		134
9.02	Firm-level technology absorption	134
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07 9.08	Personal computers* Broadband Internet subscribers*	
9.00	Broadband Internet Subscribers	93
	10th pillar: Market size	
10.01	Domestic market size*	
10.02	Foreign market size*	87
	11th pillar: Business sophistication	
11.01	Local supplier quantity	133
11.02	Local supplier quality	
11.03	State of cluster development	115
11.04	Nature of competitive advantage	133
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	118
11.09	Willingness to delegate authority	108
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products.	
12.06 12.07	Availability of scientists and engineers Utility patents*	
12.07	OHILLY DATELLIS	దర్గా 🔳

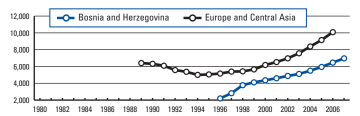
12.07 Utility patents*.....

Bosnia and Herzegovina

Key indicators

Total population (millions), 2007	4.0
GDP (US\$ billions), 2007	14.8
GDP per capita (US\$), 2007	3,712.1
CDP (PPP) as share (%) of world total 2007	0.00

GDP (PPP US\$) per capita, 1980-2007

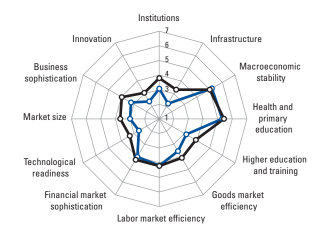


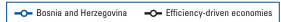
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	107	3.6
GCI 2007–2008 (out of 131)	106	3.6
GCI 2006–2007 (out of 122)	82	3.8
Basic requirements	98	3.9
1st pillar: Institutions	123	3.1
2nd pillar: Infrastructure	123	2.2
3rd pillar: Macroeconomic stability	57	5.2
4th pillar: Health and primary education	82	5.3
Efficiency enhancers	102	3.4
5th pillar: Higher education and training	109	3.1
6th pillar: Goods market efficiency	123	3.5
7th pillar: Labor market efficiency	85	4.2
8th pillar: Financial market sophistication	86	4.0
9th pillar: Technological readiness	109	2.6
10th pillar: Market size	92	3.0
Innovation and sophistication factors	129	2.8
11th pillar: Business sophistication	125	3.2
12th pillar: Innovation	128	2.4

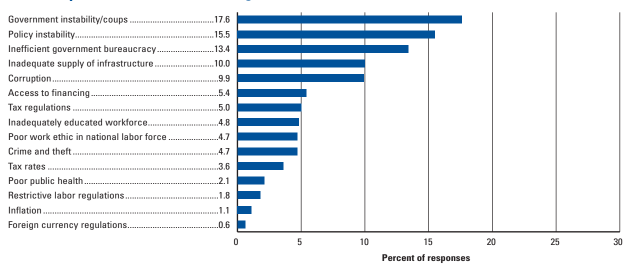
Stage of development







The most problematic factors for doing business



Bosnia and Herzegovina

6th pillar: Goods market efficiency

7th pillar: Labor market efficiency

8th pillar: Financial market sophistication

6.07

6 10

6.13

7.01

8.01

■ Competitive Advantage ■ Competitive Disadvantage

Utility patents*......88.....

The Global Competitiveness Index in detail

02 03	1st pillar: Institutions Property rights	121
.03		121
.02	Troporty righto	
.03	Intellectual property protection	
04	Diversion of public funds	
	Public trust of politicians	
.05	Judicial independence	
06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	123
80	Burden of government regulation	
09	Efficiency of legal framework	128
10	Transparency of government policymaking	130
11	Business costs of terrorism	23
12	Business costs of crime and violence	70
13	Organized crime	87
14	Reliability of police services	111
15	Ethical behavior of firms	130
16	Strength of auditing and reporting standards	121
17	Efficacy of corporate boards	129
18	Protection of minority shareholders' interests .	130
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	127
02	Quality of roads	131
.03	Quality of railroad infrastructure	104
04	Quality of port infrastructure	134
.05	Quality of air transport infrastructure	132
.06	Available seat kilometers*	130
.07	Quality of electricity supply	60
.08	Telephone lines*	54
	3rd pillar: Macroeconomic stability	
	Government surplus/deficit*	79
.02	National savings rate*	
.03	Inflation*	
04	Interest rate spread*	38
.05	Government debt*	
	4th pillar: Health and primary education	
.01	Business impact of malaria	63
02	Malaria incidence*	
03	Business impact of tuberculosis	
	Tuberculosis incidence*	
05	Business impact of HIV/AIDS	
06	HIV prevalence*	
07	Infant mortality*	
08	Life expectancy*	
09	Quality of primary education	
10	Primary enrollment*	
11	Education expenditure*	
	Eth nillow Higher education and training	
.01	5th pillar: Higher education and training Secondary enrollment*	110
	Tertiary enrollment*	
.03	Quality of the educational system	
04	Quality of math and science education	
05	Quality of management schools	
.06	Internet access in schools	
07	Local availability of research and training service	
08	Extent of staff training	

Business impact of tuberculosis	9.0	9th pillar: Technological readiness Availability of latest technologies	122
Business impact of HIV/AIDS26		Availability of latest technologies	122
•	9.0		IZJ
HIV prevalence*1		2 Firm-level technology absorption	133
	9.0	B Laws relating to ICT	118
Infant mortality*56	9.0	FDI and technology transfer	133
		Mobile telephone subscribers*	
Quality of primary education57	9.0	S Internet users*	54
Primary enrollment*n/a	9.0	7 Personal computers*	78
Education expenditure*	9.0	Broadband Internet subscribers*	70
5th pillar: Higher education and training		10th pillar: Market size	
Secondary enrollment*110	10.0	Domestic market size*	
Tertiary enrollment*73	10.0	2 Foreign market size*	103
Quality of the educational system92			
Quality of math and science education45		11th pillar: Business sophistication	
Quality of management schools107	11.0	Local supplier quantity	93
Internet access in schools89	11.0	2 Local supplier quality	113
Local availability of research and training services 126	11.0		
Extent of staff training126	11.0	Nature of competitive advantage	116
	11.0	5 Value chain breadth	113
	11.0		
	11.0	7 Production process sophistication	123
	11.0	B Extent of marketing	100
	11.0	9 Willingness to delegate authority	119
		12th pillar: Innovation	
	12.0	Capacity for innovation	126
	Quality of primary education	Quality of primary education	Ouality of primary education

* Hard data

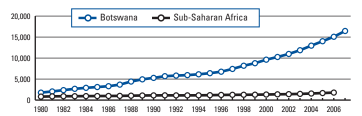
Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Botswana

Key indicators

Total population (millions), 2007	1.8
GDP (US\$ billions), 2007	12.3
GDP per capita (US\$), 2007	7,888.4
GDP (PPP) as share (%) of world total 2007	0.04

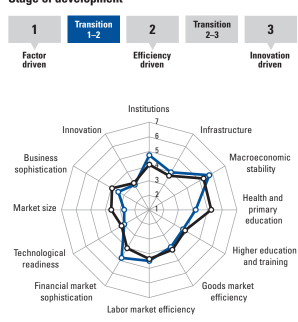
GDP (PPP US\$) per capita, 1980-2007



Global Competitiveness Index

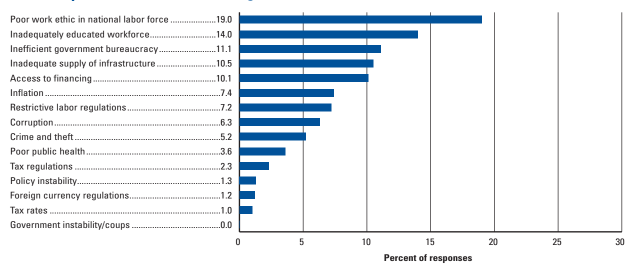
	Rank (out of 134)	
GCI 2008–2009	56	4.2
GCI 2007–2008 (out of 131)	76	4.0
GCI 2006–2007 (out of 122)	57	4.1
Basic requirements	53	4.6
1st pillar: Institutions	36	4.7
2nd pillar: Infrastructure	52	4.0
3rd pillar: Macroeconomic stability	22	5.7
4th pillar: Health and primary education	112	4.2
Efficiency enhancers	82	3.8
5th pillar: Higher education and training	87	3.7
6th pillar: Goods market efficiency	93	3.9
7th pillar: Labor market efficiency	52	4.5
8th pillar: Financial market sophistication	40	4.8
9th pillar: Technological readiness	89	3.0
10th pillar: Market size	101	2.7
Innovation and sophistication factors	98	3.2
11th pillar: Business sophistication	106	3.5
12th pillar: Innovation	83	3.0

Stage of development





The most problematic factors for doing business



Botswana

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	-
.01	Property rights	48
.02	Intellectual property protection	
.03	Diversion of public funds	28
.04	Public trust of politicians	22
.05	Judicial independence	26
.06	Favoritism in decisions of government officials	s
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence	
.13	Organized crime	
.14	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.17	Protection of minority shareholders' interests	
	•	
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	43
.02	Quality of roads	
.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers*	
.07	Quality of electricity supply	
.08	Telephone lines*	9/
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	13
.02	National savings rate*	
.03	Inflation*	90
.04	Interest rate spread*	96
.05	Government debt*	4
	44b -:	
0.1	4th pillar: Health and primary education Business impact of malaria	100
.01	Malaria incidence*	
.02	Business impact of tuberculosis	
.03	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	107
.11	Education expenditure*	
	5th pillar: Higher education and training	_
.01	Secondary enrollment*	
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools Local availability of research and training servi	
.07 .08	Extent of staff training	
.00	Extent of Staff training	

*	На	rd	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

	Advantage	

■ Competitive Disadvantage

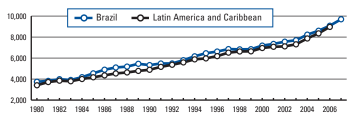
	Competitive Advantage Com	ipetitive Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	79
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	103
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a busi	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09 6.10	Prevalence of trade barriers Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	126
6.15	Buyer sophistication	84
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03 7.04	Non-wage labor costs*	I
7.04	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	50
7.10	Female participation in labor force*	90
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03 8.04	Ease of access to loans Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	16
0.01	9th pillar: Technological readiness	0.4
9.01 9.02	Availability of latest technologies Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	109
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	99
	10th nillow Market aire	
10.01	10th pillar: Market size Domestic market size*	109
10.01	Foreign market size*	
. 0.02		
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04 11.05	Nature of competitive advantage	
11.05	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	
40 - :	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03 12.04	Company spending on R&D University-industry research collaboration	
12.04	Gov't procurement of advanced tech procure	
12.06	Availability of scientists and engineers	
12.07	Utility patents*	

Brazil

Key indicators

Total population (millions), 2007	191.3
GDP (US\$ billions), 2007	1,313.6
GDP per capita (US\$), 2007	6,937.9
GDP (PPP) as share (%) of world total 20	107 2.81

GDP (PPP US\$) per capita, 1980-2007

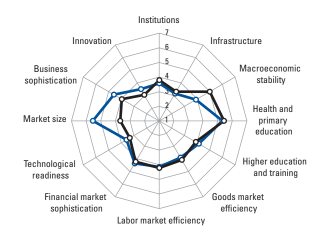


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	64	4.1
GCI 2007–2008 (out of 131)	72	4.0
GCI 2006–2007 (out of 122)	66	4.1
Basic requirements	96	4.0
1st pillar: Institutions	91	3.6
2nd pillar: Infrastructure	78	3.2
3rd pillar: Macroeconomic stability	122	3.9
4th pillar: Health and primary education	79	5.3
Efficiency enhancers	51	4.3
5th pillar: Higher education and training	58	4.1
6th pillar: Goods market efficiency	101	3.9
7th pillar: Labor market efficiency	91	4.2
8th pillar: Financial market sophistication	64	4.4
9th pillar: Technological readiness	56	3.6
10th pillar: Market size	10	5.5
Innovation and sophistication factors	42	4.0
11th pillar: Business sophistication	35	4.6
12th pillar: Innovation	43	3.5

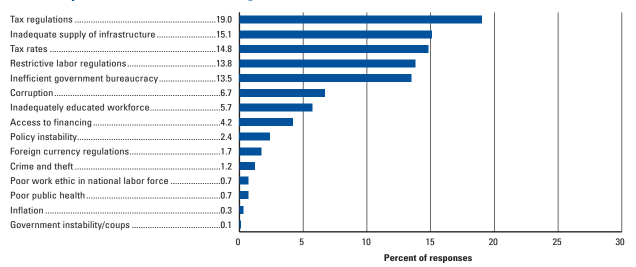
Stage of development







The most problematic factors for doing business



Brazil

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	70
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence	
.13	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	98
.02	Quality of roads	
2.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	123
.05	Quality of air transport infrastructure	101
2.06	Available seat kilometers*	
.07	Quality of electricity supply	
80.2	Telephone lines*	62
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	85
	4th pillar: Health and primary education	
. 01	Business impact of malaria	00
1.01	Malaria incidence*	
1.02	Business impact of tuberculosis	
	Tuberculosis incidence*	
.04	Business impact of HIV/AIDS	71
.06	HIV prevalence*	
.00	Infant mortality*	
.07	Life expectancy*	
.09	Quality of primary education	
1.10	Primary enrollment*	
1.11	Education expenditure*	
	Laucation expenditure	
	5th pillar: Higher education and training	
.01	Secondary enrollment*	14
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training service	
5.08	Extent of staff training	
	Zation or otall training	

Hard data		

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

-	Compositivo	Advantage
	Competitive	Advantage

■ Competitive **Disadvantage**

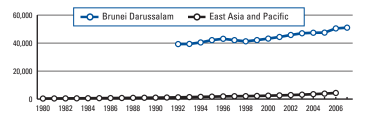
	■ Competitive Advantage ■ Competitive Di	sadvantage
	INDICATOR RANK	/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	12
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.03	Extent and effect of taxation	
	Total tax rate*	
6.05		
6.06	No. of procedures required to start a business*	125
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	69
	74 '11 1 1 4 10' '	
7.04	7th pillar: Labor market efficiency	0.4
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	123
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	75
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	119
	04 111 7 1 1 1 1	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	58
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	52
	404b - : II Ml 4 - i	
10.01	10th pillar: Market size Domestic market size*	0
10.01		
10.02	Foreign market size*	23
	11th niller Pusiness conhictiontion	
11 01	11th pillar: Business sophistication	10
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03		
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	3/
	12th nillow Innovation	
10.01	12th pillar: Innovation Capacity for innovation	27 -
12.01		
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products Availability of scientists and engineers	
12.06	Utility patents*	
12.07	Ounty paterns	ου

Brunei Darussalam

Key indicators

Total population (millions), 2007	0.4
GDP (US\$ billions), 2007	12.4
GDP per capita (US\$), 2007	.32,167.3
GDP (PPP) as share (%) of world total 2007	0.00

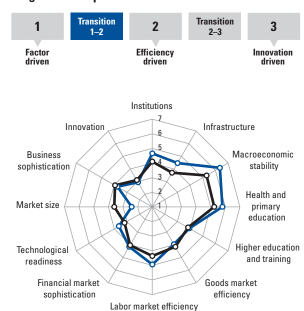
GDP (PPP US\$) per capita, 1980-2007



Global Competitiveness Index

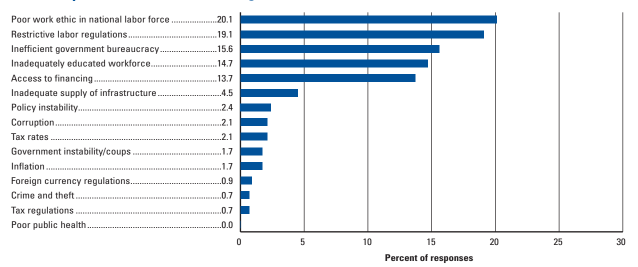
	Rank (out of 134)	Score (1-7)
GCI 2008–2009	39	4.5
GCI 2007–2008 (out of 131)	n/a	n/a
GCI 2006–2007 (out of 122)	n/a	n/a
Basic requirements	29	5.3
1st pillar: Institutions	41	4.7
2nd pillar: Infrastructure	39	4.4
3rd pillar: Macroeconomic stability	2	6.3
4th pillar: Health and primary education	47	5.8
Efficiency enhancers	77	3.8
5th pillar: Higher education and training	69	3.9
6th pillar: Goods market efficiency	91	3.9
7th pillar: Labor market efficiency	16	4.9
8th pillar: Financial market sophistication	75	4.1
9th pillar: Technological readiness	54	3.6
10th pillar: Market size	116	2.4
Innovation and sophistication factors	87	3.3
11th pillar: Business sophistication	89	3.8
12th pillar: Innovation	91	2.9

Stage of development





The most problematic factors for doing business



Brunei Darussalam

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	62
.02	Intellectual property protection	
.03	Diversion of public funds	
04	Public trust of politicians	
05	Judicial independence	54
06	Favoritism in decisions of government officials	31
07	Wastefulness of government spending	15
80	Burden of government regulation	
09	Efficiency of legal framework	
10	Transparency of government policymaking	36
11	Business costs of terrorism	
12	Business costs of crime and violence	
13	Organized crime	
14	Reliability of police services	
15	Ethical behavior of firms	
16	Strength of auditing and reporting standards	
17	Efficacy of corporate boards	
18	Protection of minority shareholders' interests .	93
	2nd pillar: Infrastructure	
01	Quality of overall infrastructure	39
02	Quality of roads	28
03	Quality of railroad infrastructure	n/a
04	Quality of port infrastructure	
05	Quality of air transport infrastructure	
06	Available seat kilometers*	86
07	Quality of electricity supply	45
80	Telephone lines*	61
	3rd pillar: Macroeconomic stability	
01	Government surplus/deficit*	5
02	National savings rate*	
03	Inflation*	4
04	Interest rate spread*	52
05	Government debt*	1
	4th pillar: Health and primary education	
01	Business impact of malaria	89
02	Malaria incidence*	
03	Business impact of tuberculosis	
04	Tuberculosis incidence*	
05	Business impact of HIV/AIDS	
06	HIV prevalence*	
07	Infant mortality*	39
80	Life expectancy*	
09	Quality of primary education	32
10	Primary enrollment*	64
11	Education expenditure*	101
	5th pillar: Higher education and training	
01	Secondary enrollment*	33
02	Tertiary enrollment*	
03	Quality of the educational system	
04	Quality of math and science education	
05	Quality of management schools	
06	Internet access in schools	
07	Local availability of research and training service	es105
80	Extent of staff training	61

	■ Competitive Advantage ■ Competitive	ve Disadvantage
	INDICATOR F	ANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	81
6.02	Extent of market dominance	61
6.03	Effectiveness of anti-monopoly policy	83
6.04	Extent and effect of taxation	10
6.05	Total tax rate*	
6.06	No. of procedures required to start a business*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	99
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	21
7.02	Flexibility of wage determination	36
7.03	Non-wage labor costs*	18
7.04	Rigidity of employment*	8
7.05	Hiring and firing practices	79
7.06	Firing costs*	
7.07	Pay and productivity	22
7.08	Reliance on professional management	82
7.09	Brain drain	30
7.10	Female participation in labor force*	109
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	68
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	29
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	59
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	
	10th pillar: Market size	
10.01	Domestic market size*	123
10.01	Foreign market size*	
11.01	11th pillar: Business sophistication Local supplier quantity	63
11.01	Local supplier quality	
11.02	State of cluster development	
	Nature of competitive advantage	
11.04 11.05	Value chain breadth	
11.05	Control of international distribution	
11.06	Production process sophistication	
11.07	Extent of marketing	
11.08	Willingness to delegate authority	
400:	12th pillar: Innovation	460 =
12.01	Capacity for innovation	103
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products	45

* Hard data

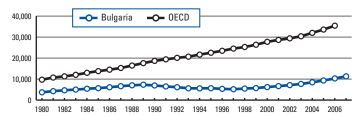
Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Bulgaria

Key indicators

Total population (millions), 2007	7.6
GDP (US\$ billions), 2007	39.6
GDP per capita (US\$), 2007	5,186.4
GDP (PPP) as share (%) of world total 2007	0.13

GDP (PPP US\$) per capita, 1980-2007

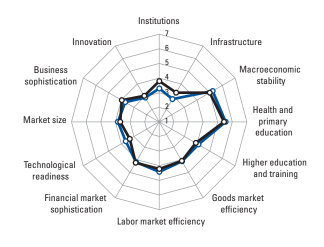


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	76	4.0
GCI 2007–2008 (out of 131)	79	3.9
GCI 2006-2007 (out of 122)	74	4.0
Basic requirements	82	4.2
1st pillar: Institutions	111	3.3
2nd pillar: Infrastructure	95	2.8
3rd pillar: Macroeconomic stability	54	5.2
4th pillar: Health and primary education	68	5.5
Efficiency enhancers	65	4.0
5th pillar: Higher education and training	61	4.1
6th pillar: Goods market efficiency	77	4.1
7th pillar: Labor market efficiency	60	4.4
8th pillar: Financial market sophistication	74	4.2
9th pillar: Technological readiness	53	3.6
10th pillar: Market size	58	3.8
Innovation and sophistication factors	92	3.3
11th pillar: Business sophistication	92	3.7
12th pillar: Innovation	96	2.9

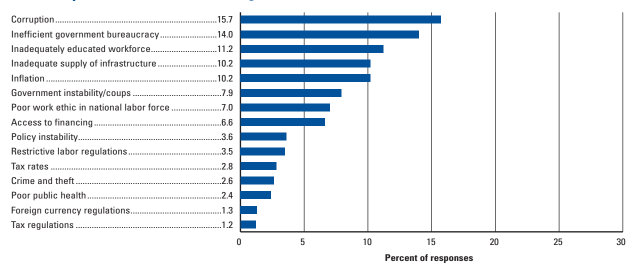
Stage of development







The most problematic factors for doing business



Bulgaria

The Global Competitiveness Index in detail

	INDICATOR RAN	IK/134
	1st pillar: Institutions	
1.01	Property rights	97
1.02	Intellectual property protection	103
1.03	Diversion of public funds	116
1.04	Public trust of politicians	112
1.05	Judicial independence	
1.06	Favoritism in decisions of government officials	
1.07	Wastefulness of government spending	
1.08	Burden of government regulation	
1.09	Efficiency of legal framework	
1.10	Transparency of government policymaking	
1.11	Business costs of terrorism	
1.12	Business costs of crime and violence	
1.13	Organized crime	
1.14	Reliability of police services	
1.15	Ethical behavior of firms Strength of auditing and reporting standards	
1.17		
1.17	Efficacy of corporate boards Protection of minority shareholders' interests	
1.10	Frotection of minority shareholders interests	120
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	38
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	24
3.02	National savings rate*	98
3.03	Inflation*	93
3.04	Interest rate spread*	
3.05	Government debt*	00
		28
	4th pillar: Health and primary education	28
4.01	4th pillar: Health and primary education Business impact of malaria	
	Business impact of malaria	68
4.02	4th pillar: Health and primary education Business impact of malaria Malaria incidence* Business impact of tuberculosis	68■
4.02 4.03	Business impact of malaria	68 ■ 1 ■ 72 ■
4.02 4.03 4.04	Business impact of malaria	68 ■ 1 ■ 72 ■ 57 ■
4.02 4.03 4.04 4.05	Business impact of malaria Malaria incidence* Business impact of tuberculosis Tuberculosis incidence*	68 1 72 5 7 6 62 8
4.02 4.03 4.04 4.05 4.06	Business impact of malaria	681
4.02 4.03 4.04 4.05 4.06 4.07	Business impact of malaria	681
4.02 4.03 4.04 4.05 4.06 4.07 4.08	Business impact of malaria	68
4.02 4.03 4.04 4.05 4.06 4.07 4.08 4.09	Business impact of malaria	68
4.02 4.03 4.04 4.05 4.06 4.07 4.08 4.09 4.10	Business impact of malaria	68
4.02 4.03 4.04 4.05 4.06 4.07 4.08 4.09 4.10	Business impact of malaria	68
4.02 4.03 4.04 4.05 4.06 4.07 4.08 4.09 4.10 4.11	Business impact of malaria	68
4.02 4.03 4.04 4.05 4.06 4.07 4.08 4.09 4.10 4.11	Business impact of malaria	68
4.02 4.03 4.04 4.05 4.06 4.07 4.08 4.09 4.10 4.11 5.01 5.02	Business impact of malaria	68
4.02 4.03 4.04 4.05 4.06 4.07 4.08 4.10 4.11 5.01 5.02 5.03	Business impact of malaria	68
4.02 4.03 4.04 4.05 4.06 4.07 4.08 4.10 4.11 5.01 5.02 5.03 5.04	Business impact of malaria	68
4.02 4.03 4.04 4.05 4.06 4.07 4.08 4.10 4.11 5.01 5.02 5.03 5.04 5.05	Business impact of malaria	68
4.01 4.02 4.03 4.04 4.05 4.06 4.07 4.08 4.10 4.11 5.01 5.02 5.03 5.04 5.05 5.06 5.07	Business impact of malaria	68

*	Hai	rd d	lata

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

	Comr	etitive	Adva	ntage
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■ Competitive **Disadvantage**

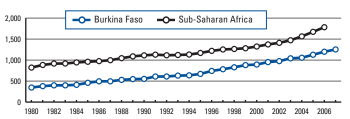
	Competitive Advantage	mpennve Disauvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	66
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a bu	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09 6.10	Prevalence of trade barriers Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	112
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	98
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management.	
7.09	Brain drain	
7.10	Female participation in labor force*	47
	Oth willow Financial worket conhiction	4:a
8.01	8th pillar: Financial market sophistica Financial market sophistication	
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	103
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	0,	
9.05	Mobile telephone subscribers*	
9.06 9.07	Internet users* Personal computers*	
9.07	Broadband Internet subscribers*	
5.00		40
	10th pillar: Market size	
10.01	Domestic market size*	
10.02	Foreign market size*	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	61
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	125
	12th nillar: Innovation	
12.01	12th pillar: Innovation Capacity for innovation	80 =
12.01	Quality of scientific research institutions	
12.02	Company spending on R&D	
12.03	University-industry research collaboration	
12.05	Gov't procurement of advanced tech pro-	
12.06	Availability of scientists and engineers	
12.07	Utility patents*	

Burkina Faso

Key indicators

Total population (millions), 2007	14.0
GDP (US\$ billions), 2007	7.0
GDP per capita (US\$), 2007	508.3
GDP (PPP) as share (%) of world total 2007	0.03

GDP (PPP US\$) per capita, 1980-2007

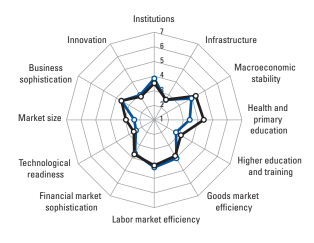


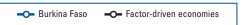
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	127	3.4
GCI 2007–2008 (out of 131)	112	3.4
GCI 2006–2007 (out of 122)	114	3.3
Basic requirements	126	3.4
1st pillar: Institutions		
2nd pillar: Infrastructure	104	2.6
3rd pillar: Macroeconomic stability	120	3.9
4th pillar: Health and primary education	131	3.4
Efficiency enhancers	118	3.2
5th pillar: Higher education and training	124	2.7
6th pillar: Goods market efficiency	83	4.0
7th pillar: Labor market efficiency	80	4.3
8th pillar: Financial market sophistication	108	3.7
9th pillar: Technological readiness	120	2.5
10th pillar: Market size	117	2.4
Innovation and sophistication factors		
11th pillar: Business sophistication		
12th pillar: Innovation	89	3.0

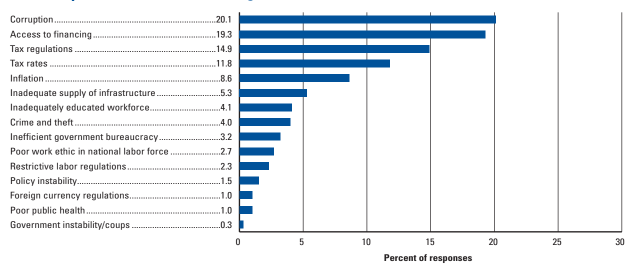
Stage of development







The most problematic factors for doing business



Burkina Faso

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	72
.02	Intellectual property protection	
.03	Diversion of public funds	
04	Public trust of politicians	
.05	Judicial independence	
06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
09	Efficiency of legal framework	
10	Transparency of government policymaking	
11	Business costs of terrorism	
12	Business costs of crime and violence	
13	Organized crime	106
14	Reliability of police services	
15	Ethical behavior of firms	
16	Strength of auditing and reporting standards	93
17	Efficacy of corporate boards	
18	Protection of minority shareholders' interests	
	2nd pillar: Infrastructure	
01	Quality of overall infrastructure	
.02	Quality of roads	
.03	Quality of railroad infrastructure	
04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers*	
07	Quality of electricity supply	
.08	Telephone lines*	125
.01 .02 .03 .04 .05	Government surplus/deficit* National savings rate* Inflation* Interest rate spread* Government debt*	124 2 n/a
01	4th pillar: Health and primary education	110
01	Business impact of malaria Malaria incidence*	
.02	Business impact of tuberculosis	
.03	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	
10	Primary enrollment*	
11	Education expenditure*	
Λ1	5th pillar: Higher education and training Secondary enrollment*	122
.01	Tertiary enrollment*	
.02	Quality of the educational system	
.03	Quality of the educational system Quality of math and science education	
	•	
.05	Quality of management schools	
.06	Internet access in schools Local availability of research and training serving	
07	Local availability of research and training servi	resgn
07 08	Extent of staff training	125

* H	ard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive	Advantage	II 0

■ Competitive **Disadvantage**

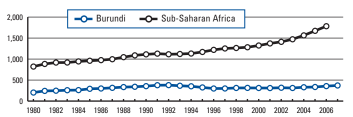
	■ Competitive Advantage ■ Competitive	e Disadvantage
	INDICATOR R	ANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	102
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05 6.06	Total tax rate*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	100
6.11	Prevalence of foreign ownership	94
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	55
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04 7.05	Rigidity of employment*	
7.05	Firing costs*	
7.00	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	58
7.10	Female participation in labor force*	24
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	101
8.02	Financing through local equity market	
8.03	Ease of access to loans	132
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06 8.07	Strength of investor protection*	
8.07	Regulation of securities exchanges	
8.09	Legal rights index*	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	115
9.02	Firm-level technology absorption	99
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	95
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers* Broadband Internet subscribers*	
9.08	Broadband Internet subscribers*	115
	10th pillar: Market size	
10.01	Domestic market size*	
10.02	Foreign market size*	129
	11th pillar: Business sophistication	
11.01	Local supplier quantity	71
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05 11.06	Value chain breadth Control of international distribution	
11.06	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	62
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05 12.06	Gov't procurement of advanced tech products Availability of scientists and engineers	
12.06	Utility patents*	
	, ,	

Burundi

Key indicators

Total population (millions), 2007	8.1
GDP (US\$ billions), 2007	1.0
GDP per capita (US\$), 2007	128.5
GDP (PPP) as share (%) of world total 2007	0.00

GDP (PPP US\$) per capita, 1980-2007

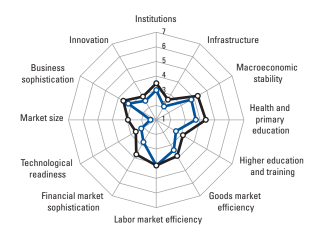


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	132 .	3.0
GCI 2007–2008 (out of 131)	130	2.8
GCI 2006-2007 (out of 122)	122	2.7
Basic requirements	132	3.1
1st pillar: Institutions	124	3.0
2nd pillar: Infrastructure	129	2.1
3rd pillar: Macroeconomic stability	124	3.8
4th pillar: Health and primary education	124	3.7
Efficiency enhancers	133	2.7
5th pillar: Higher education and training	130	2.5
6th pillar: Goods market efficiency	128	3.4
7th pillar: Labor market efficiency	95	4.1
8th pillar: Financial market sophistication	134	2.8
9th pillar: Technological readiness	131	2.2
10th pillar: Market size	131	1.4
Innovation and sophistication factors	125	2.9
11th pillar: Business sophistication	127	3.2
12th pillar: Innovation	123	2.5

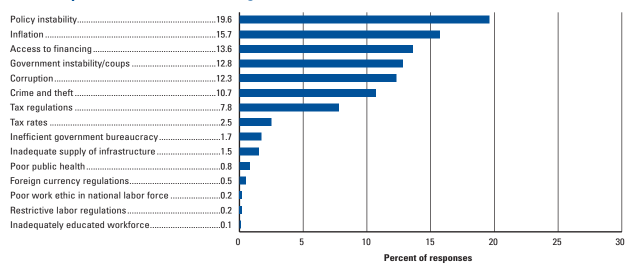
Stage of development







The most problematic factors for doing business



Burundi

The Global Competitiveness Index in detail

	INDICATOR RA	ANK/134
	1st pillar: Institutions	
.01	Property rights	128
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	99
.07	Wastefulness of government spending	100
.08	Burden of government regulation	75
.09	Efficiency of legal framework	123
.10	Transparency of government policymaking	110
.11	Business costs of terrorism	128
.12	Business costs of crime and violence	106
.13	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests	114
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	
.02	Quality of roads	123
.03	Quality of railroad infrastructure	n/a
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	110
.06	Available seat kilometers*	
.07	Quality of electricity supply	
.08	Telephone lines*	128
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	49
.02	National savings rate*	114
.03	Inflation*	105
.04	Interest rate spread*	100
.05	Government debt*	128
	4th pillar: Health and primary education	
.01	Business impact of malaria	122
.02	Malaria incidence*	132
.03	Business impact of tuberculosis	97
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	108
.06	HIV prevalence*	
.07	Infant mortality*	131
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	39
	5th pillar: Higher education and training	
.01	Secondary enrollment*	
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training services	
.08	Extent of staff training	131

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Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

■ Competitive Advantage ■ Competitive Disadvantage

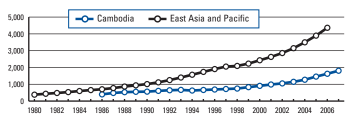
	■ Competitive Advantage ■ Competitive Disadv	antage
	INDICATOR RANK/134	
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition119.	
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy99.	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business*91.	
6.07	Time required to start a business*96.	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
00		
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations83 .	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*79	
7.05	Hiring and firing practices77.	
7.06	Firing costs*45.	
7.07	Pay and productivity134.	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*2.	
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication129.	
8.02	Financing through local equity market122.	
8.03	Ease of access to loans127.	
8.04	Venture capital availability109.	
8.05	Restriction on capital flows128.	
8.06	Strength of investor protection*112.	
8.07	Soundness of banks126.	
8.08	Regulation of securities exchanges127.	
8.09	Legal rights index*123.	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies132.	
9.02	Firm-level technology absorption113.	
9.03	Laws relating to ICT109.	
9.04		
9.05	Mobile telephone subscribers*133.	
9.06	Internet users*125.	
9.07	Personal computers*119.	
9.08	Broadband Internet subscribers*126.	
	10th pillar: Market size	_
10.01	Domestic market size*	
10.02	Foreign market size*	
	444b willow Dowinson and bindingsing	
	11th pillar: Business sophistication	_
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage76.	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation114.	-
12.01	Quality of scientific research institutions	
12.02	Company spending on R&D	
12.03	University-industry research collaboration	
12.04	Gov't procurement of advanced tech products79.	
12.06	Availability of scientists and engineers	
12.07	Utility patents*88.	

Cambodia

Key indicators

Total population (millions), 2007	14.6
GDP (US\$ billions), 2007	8.6
GDP per capita (US\$), 2007	600.0
GDP (PPP) as share (%) of world total 2007	N N4

GDP (PPP US\$) per capita, 1980-2007

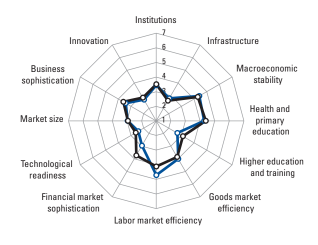


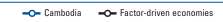
Global Competitiveness Index

	Rank (out of 134)	Score (1–7)
GCI 2008–2009	109	3.5
GCI 2007–2008 (out of 131)		
GCI 2006–2007 (out of 122)		
Basic requirements	107	3.7
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic stability		
4th pillar: Health and primary education		
Efficiency enhancers	115	3.3
5th pillar: Higher education and training		
6th pillar: Goods market efficiency		
7th pillar: Labor market efficiency	33	4.7
8th pillar: Financial market sophistication		
9th pillar: Technological readiness	123	2.4
10th pillar: Market size	95	3.0
Innovation and sophistication factors	112	3.0
11th pillar: Business sophistication	110	3.4
12th pillar: Innovation		

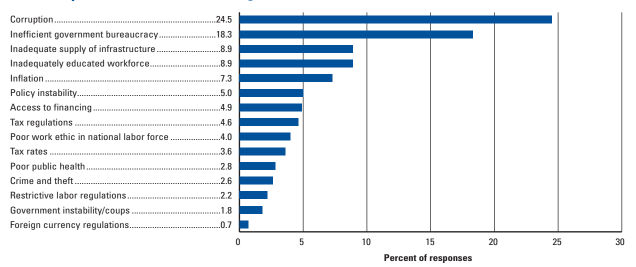
Stage of development







The most problematic factors for doing business



Cambodia

The Global Competitiveness Index in detail

.01 F .02 III .03	st pillar: Institutions Property rights	
.01 F .02 III .03	Property rights Intellectual property protection Diversion of public funds Public trust of politicians Public trust of government spending Public trust of legal framework Public trust of legal framework Public trust of government policymaking Public trust of gov	
.02 Ir	Intellectual property protection Diversion of public funds Diversion of government officials Wastefulness of government spending Diversion of government regulation Difficiency of legal framework Diversion of legal framework Diversion of government policymaking D	
.03	Diversion of public funds Diversion of public funds Dublic trust of politicians. Dublic trust of government spending. Dublic trust of government regulation. Dublic trust of legal framework. Dublic trust of government policymaking. Dublic trust of firms. Dublic trust of firms. Dublic trust of police services. Dublic trust of services. Dublic trust of firms. Dublic trust of services. Dublic trust of se	
.04 F .05 J .06 F .07 V .08 E .09 E .09 E .10 T .11 E .113 C .01	Public trust of politicians	
.05 J .06 F .07 V .08 E .09 E .09 E .10 T .11 E .13 C .14 F .15 E .17 E .16 S .09 C .001 C .002 C .003 C .004 C .005 C .006 A .007 C .008 C .008 C .009 E .0	dudicial independence	
.06 F	Savoritism in decisions of government officials Vastefulness of government spending	
.07 V	Vastefulness of government spending	
.08 E	Burden of government regulation	
.09 E	Efficiency of legal framework	
.10 T	ransparency of government policymaking	
.11 E .1 E .11 E .	Business costs of terrorism	
.12 E .13 C .14 F .15 E .16 S .16 S .16 S .17 E .17 E .17 E .18 F .17 E .18 F .18 E .19 E	Business costs of crime and violence	
.13 C .14 F .15 E .16 S .16 S .17 E .16 S .17 E .17 E .17 E .18 F .17 E .18 F .18 E .19 E	Organized crime	
.14 F .15 E .16 S .17 E .17 E .18 F .17 E .18 F .18 F .18 F .18 F .19 E	Reliability of police services	
.15 E .16 S .17 E .18 F .17 E .18 F	Ethical behavior of firms	
.16 S .17 E .18 F .18 F .2	Strength of auditing and reporting standards Efficacy of corporate boards Protection of minority shareholders' interests. End pillar: Infrastructure Quality of overall infrastructure Quality of roads Quality of railroad infrastructure Quality of port infrastructure Quality of air transport infrastructure Quality of air transport infrastructure Quality of electricity supply Erd pillar: Macroeconomic stability	
.17 E	Efficacy of corporate boards Protection of minority shareholders' interests Protection of minority shareholders' interestructure Protection of minority shareholders' interests Protection of minor	
.18 F 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Protection of minority shareholders' interests and pillar: Infrastructure Quality of overall infrastructure	106
2.01 C 2.02 C 2.03 C 2.04 C 2.05 C 2.06 A 2.07 C 2.08 T 3.01 G 3.02 N 3.03 Iris	And pillar: Infrastructure Quality of overall infrastructure Quality of roads Quality of railroad infrastructure Quality of port infrastructure Quality of air transport infrastructure Quality of air transport infrastructure Quality of electricity supply Quality of electricity supply Grelephone lines*	
2.01 C 2.02 C 2.03 C 2.04 C 2.05 C 2.06 A 2.07 C 2.08 T 33.01 G 3.02 N 3.03 In 3.04 In	Quality of overall infrastructure	80
2.01 C 2.02 C 2.03 C 2.04 C 2.05 C 2.06 A 2.07 C 2.08 T 33.01 G 3.02 N 3.03 In 3.04 In	Quality of overall infrastructure	80
2.02 C 2.03 C 2.04 C 2.05 C 2.06 A 2.07 C 2.08 T 3 3.01 G 3.02 N 3.03 Ir 3.04 Ir 3.05 G	Quality of roads	80
2.03 C 2.04 C 2.05 C 2.06 A 2.07 C 2.08 T 3.01 G 3.02 N 3.03 Iri 3.04 Iri 3.05 G	Quality of railroad infrastructure Quality of port infrastructure Quality of air transport infrastructure Available seat kilometers* Quality of electricity supply Gelephone lines*	
2.04 C 2.05 C 2.06 A 2.07 C 2.08 T 3.01 G 3.02 N 3.03 Ir 3.04 Ir 3.05 G	Quality of port infrastructure	91 91 117 132
2.05 C 2.06 A 2.07 C 2.08 T - 3.01 G 3.02 N 3.03 Ir 3.04 Ir 3.05 G	Quality of air transport infrastructure	91 117 132
2.06 A 2.07 C 2.08 T 3.01 G 3.02 N 3.03 Ir 3.04 Ir 3.05 G	Available seat kilometers*	91 117 132
2.07 C 2.08 T 3.01 G 3.02 N 3.03 Ir 3.04 Ir 3.05 G	Quality of electricity supply elephone lines* ard pillar: Macroeconomic stability	117
2.08 T 	elephone lines*	132
3.01 G 3.02 N 3.03 Ir 3.04 Ir 3.05 G	ard pillar: Macroeconomic stability	
3.01 G 3.02 N 3.03 Ir 3.04 Ir 3.05 G		
3.01 G 3.02 N 3.03 Ir 3.04 Ir 3.05 G		
3.02 N 3.03 Ir 3.04 Ir 3.05 G		71
3.03 lr 3.04 lr 3.05 G	Vational savings rate*	
3.04 lr 3.05 G	nflation*	
3.05 G	nterest rate spread*	
_	Sovernment debt*	
Л		
- 4	th pillar: Health and primary education	
1.01 E	Business impact of malaria	105
	Malaria incidence*	
1.03 E	Business impact of tuberculosis	109
	uberculosis incidence*	
1.05 E	Business impact of HIV/AIDS	109
1.06 ⊢	HIV prevalence*	95l
	nfant mortality*	
1.08 L	.ife expectancy*	108
	Quality of primary education	
	Primary enrollment*	
	ducation expenditure*	
_		
5	th pillar: Higher education and training	
5.01 S	Secondary enrollment*	115
5.02 T	ertiary enrollment*	117
5.03 C	Quality of the educational system	112
	Quality of math and science education	
5.05 C	uality of management schools	123
	nternet access in schools	
	ocal availability of research and training service	
	extent of staff training	
	•	

*	На	rd	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

	■ Competitive Advantage ■ Competitive	
	INDICATOR R	ANK/134
6.01 6.02 6.03 6.04 6.05 6.06 6.07 6.08 6.09 6.10 6.11 6.12 6.13 6.14	6th pillar: Goods market efficiency Intensity of local competition Extent of market dominance Effectiveness of anti-monopoly policy Extent and effect of taxation Total tax rate* No. of procedures required to start a business* Time required to start a business* Agricultural policy costs Prevalence of trade barriers. Trade-weighted tariff rate* Prevalence of foreign ownership Business impact of rules on FDI Burden of customs procedures Degree of customer orientation	118
6.15	Buyer sophistication	65
7.01 7.02 7.03 7.04 7.05 7.06 7.07 7.08 7.09 7.10	7th pillar: Labor market efficiency Cooperation in labor-employer relations Flexibility of wage determination Non-wage labor costs*	84
8.01 8.02 8.03 8.04 8.05 8.06 8.07 8.08 8.09	8th pillar: Financial market sophistication Financial market sophistication Financial market sophistication Financing through local equity market Ease of access to loans Venture capital availability Restriction on capital flows Strength of investor protection* Soundness of banks Regulation of securities exchanges Legal rights index*	134
9.01 9.02 9.03 9.04 9.05 9.06	9th pillar: Technological readiness Availability of latest technologies	106

10th pillar: Market size 10.01 Domestic market size*96

9.07 Personal computers*......128...... 9.08 Broadband Internet subscribers*......108......

11.01	Local supplier quantity	126	
11.02	Local supplier quality	117	
11.03	State of cluster development	60	
11.04	Nature of competitive advantage	86	
11.05	Value chain breadth	88	
11.06	Control of international distribution	123	
11.07	Production process sophistication	107	
11.08	Extent of marketing	117	
11.09	Willingness to delegate authority	120	

11th pillar: Business sophistication

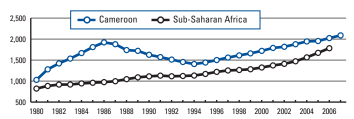
	12th pillar: Innovation	
12.01	Capacity for innovation	107
12.02	Quality of scientific research institutions	120
12.03	Company spending on R&D	75
12.04	University-industry research collaboration	106
12.05	Gov't procurement of advanced tech products	85
12.06	Availability of scientists and engineers	126

Cameroon

Key indicators

Total population (millions), 2007	16.9
GDP (US\$ billions), 2007	20.0
GDP per capita (US\$), 2007	1,095.0
GDP (PPP) as share (%) of world total 2007	0.06

GDP (PPP US\$) per capita, 1980-2007

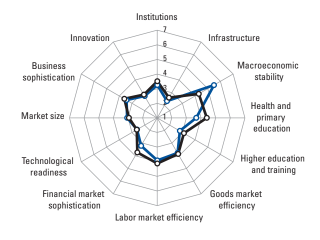


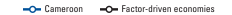
Global Competitiveness Index

	Rank (out of 134)	Score (1–7)
GCI 2008–2009	114	3.5
GCI 2007-2008 (out of 131)	116	3.4
GCI 2006–2007 (out of 122)	109	3.4
Basic requirements	109	3.7
1st pillar: Institutions		
2nd pillar: Infrastructure	117	2.3
3rd pillar: Macroeconomic stability	34	5.5
4th pillar: Health and primary education	125	3.7
Efficiency enhancers	120	3.2
5th pillar: Higher education and training	121	2.8
6th pillar: Goods market efficiency	108	3.8
7th pillar: Labor market efficiency	114	3.9
8th pillar: Financial market sophistication	124	3.2
9th pillar: Technological readiness	110	2.6
10th pillar: Market size	89	3.1
Innovation and sophistication factors	108	3.1
11th pillar: Business sophistication	108	3.4
12th pillar: Innovation	108	2.7

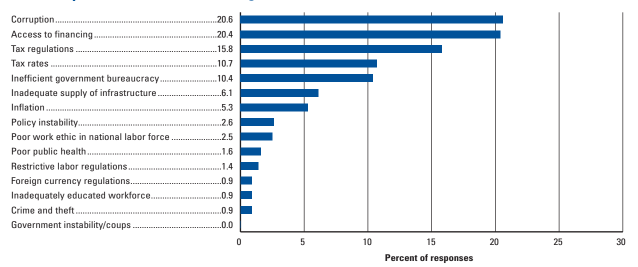
Stage of development







The most problematic factors for doing business



Cameroon

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
1.01	Property rights	105
1.02	Intellectual property protection	
1.03	Diversion of public funds	
1.04	Public trust of politicians	
1.05	Judicial independence	
1.06	Favoritism in decisions of government officia	
1.07	Wastefulness of government spending	
1.08	Burden of government regulation	
1.09	Efficiency of legal framework	
1.10	Transparency of government policymaking	
1.11	Business costs of terrorism	
1.12	Business costs of crime and violence	
1.13	Organized crime	
1.14	Reliability of police services	
1.15	Ethical behavior of firms	
1.16	Strength of auditing and reporting standards.	
1.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests	
-		
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	111
2.02	Quality of roads	113
2.03	Quality of railroad infrastructure	71
2.04	Quality of port infrastructure	114
2.05	Quality of air transport infrastructure	125
2.06	Available seat kilometers*	100
2.07	Quality of electricity supply	111
2.08	Telephone lines*	123
3.02 3.03 3.04 3.05	National savings rate* Inflation* Interest rate spread* Government debt*	9 114
	4th pillar: Health and primary education	
4.01	Business impact of malaria	117
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	
4.04	Tuberculosis incidence*	104
4.05	Business impact of HIV/AIDS	114
4.06	HIV prevalence*	123
4.07	Infant mortality*	
4.08	Life expectancy*	121
4.09	Quality of primary education	
4.10	Primary enrollment*	
4.11	Education expenditure*	123
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	128
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	85
5.04	Quality of math and science education	
5.05	Quality of management schools	
	Internet access in schools	
5.06	Local availability of research and training can	i 0.1
5.07	Local availability of research and training serv	
	Extent of staff training	

*	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

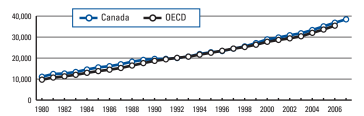
	■ Competitive Advantage ■ Competi	tive Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	TIP THE TOTAL
6.01	Intensity of local competition	90
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	97
6.06	No. of procedures required to start a business	s*108
6.07	Time required to start a business*	87
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14 6.15	Degree of customer orientation	
0.15	Buyer sopriistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	108
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	65
7.04	Rigidity of employment*	93
7.05	Hiring and firing practices	
7.06	Firing costs*	59
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	91
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	124
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	82
8.08	Regulation of securities exchanges	126
8.09	Legal rights index*	93
0.04	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption Laws relating to ICT	
9.03 9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	
	10th pillar: Market size	
10.01	Domestic market size*	
10.02	Foreign market size*	97
	and the Botton and the state of	
44.04	11th pillar: Business sophistication	F0 =
11.01	Local supplier quantity	
11.02 11.03	Local supplier quality State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	129
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05 12.06	Gov't procurement of advanced tech products Availability of scientists and engineers	
12.00	Utility patents*	
	7 15	

Canada

Key indicators

Total population (millions), 2007	32.9
GDP (US\$ billions), 2007	1,432.1
GDP per capita (US\$), 2007	.43,484.9
CDP (PPP) as share (%) of world total 2007	1 96

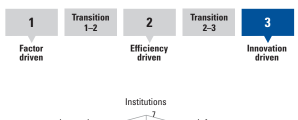
GDP (PPP US\$) per capita, 1980-2007



Global Competitiveness Index

Ran (out of 13 ⁴	k Scor 1) (1–7	
GCI 2008–200910	D5.4	4
GCI 2007–2008 (out of 131)1	35.	3
GCI 2006–2007 (out of 122)1	25.	4
Basic requirements	85.	8
1st pillar: Institutions1	55.	5
2nd pillar: Infrastructure	66.	1
3rd pillar: Macroeconomic stability4	35.	4
4th pillar: Health and primary education	66.	4
Efficiency enhancers	55.	4
5th pillar: Higher education and training	95.	5
6th pillar: Goods market efficiency1	65.	2
7th pillar: Labor market efficiency	75.	3
8th pillar: Financial market sophistication1	05.	6
9th pillar: Technological readiness	95.	6
10th pillar: Market size1	45.	4
Innovation and sophistication factors1		
11th pillar: Business sophistication1	85.	1
12th pillar: Innovation1	34.	8

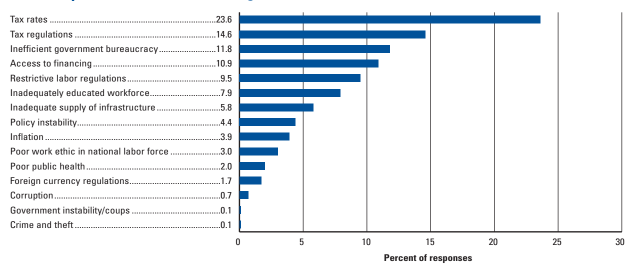
Stage of development







The most problematic factors for doing business



Canada

RANK/134

■ Competitive Advantage ■ Competitive Disadvantage

Intensity of local competition23

Effectiveness of anti-monopoly policy......16......

No. of procedures required to start a business*......1

Agricultural policy costs45

Prevalence of trade barriers......38......

Trade-weighted tariff rate*.....36......

Prevalence of foreign ownership......34...... Business impact of rules on FDI45

Burden of customs procedures25

Buyer sophistication14

Cooperation in labor-employer relations34 Flexibility of wage determination......24......

Rigidity of employment*.....6.....

Reliance on professional management11

Brain drain......20

Female participation in labor force*......22......

Financial market sophistication......6......

Financing through local equity market......26.......

Restriction on capital flows31

Strength of investor protection*.....5......

Soundness of banks1 Regulation of securities exchanges......23......

Legal rights index*......16■

Availability of latest technologies......9......

Gov't procurement of advanced tech products......29...... Availability of scientists and engineers......7.......

Utility patents*.....10.....

8th pillar: Financial market sophistication

9th pillar: Technological readiness

INDICATOR

6.02

6.04

6.05

6.07

6.08

6.09

6 10

6.12 6.13

6 14

6.15

7.01

7.03

7.04

7.06 7.07

7.08 7.09

7.10

8.01

8.02

8.04

8.05

8.06 8.07

8.08

8.09

9.01

9.05

6th pillar: Goods market efficiency

7th pillar: Labor market efficiency

The Clobal Competitiveness Index in detail

ne	Global Competitiveness Index in d	etail
	INDICATOR RAN	IK/134
	1st pillar: Institutions	
.01	Property rights	8
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence Favoritism in decisions of government officials	
.06	Wastefulness of government spending	
.07	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	73
.12	Business costs of crime and violence	
.13	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16 .17	Strength of auditing and reporting standards Efficacy of corporate boards	
.17	Protection of minority shareholders' interests	
.10	- Trotoction of minority shareholders interests	
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	
.02	Quality of roads	
.03	Quality of railroad infrastructure	
.05	Quality of port infrastructure	
.06	Available seat kilometers*	
.07	Quality of electricity supply	
.08	Telephone lines*	3
.01 .02 .03 .04	Government surplus/deficit* National savings rate* Inflation* Interest rate spread* Government debt*	61 2 6 2 6 2 6 2
	4th pillar: Health and primary education	
.01	Business impact of malaria	14
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	3
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality* Life expectancy*	
.08	Quality of primary education	
.10	Primary enrollment*	6
.11	Education expenditure*	
	5th pillar: Higher education and training	
.01	Secondary enrollment*	6■
.02	Tertiary enrollment*	
.03	Quality of the educational system	8
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07 .08	Local availability of research and training services. Extent of staff training	

.09			9.06	Internet users*	6
10	Primary enrollment*	6	9.07	Personal computers*	
11	Education expenditure*		9.08	Broadband Internet subscribers*	10
	5th pillar: Higher education and training			10th pillar: Market size	
.01	Secondary enrollment*	6	10.01	Domestic market size*	13
02	Tertiary enrollment*	24	10.02	Foreign market size*	15
.03	Quality of the educational system	8		-	
04	Quality of math and science education			11th pillar: Business sophistication	
.05	Quality of management schools		11.01	Local supplier quantity	17
.06	Internet access in schools	13	11.02	Local supplier quality	12
07	Local availability of research and training service	es10	11.03	State of cluster development	16
.08	Extent of staff training		11.04	Nature of competitive advantage	40
			11.05	Value chain breadth	
			11.06	Control of international distribution	20
			11.07	Production process sophistication	22
			11.08	Extent of marketing	9
			11.09	Willingness to delegate authority	12
				12th pillar: Innovation	
			12.01	Capacity for innovation	18
			12.02	Quality of scientific research institutions	
			12.03	Company spending on R&D	

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

12.05

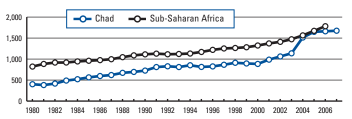
12.07

Chad

Key indicators

Total population (millions), 2007	10.3
GDP (US\$ billions), 2007	7.1
GDP per capita (US\$), 2007	747.4
GDP (PPP) as share (%) of world total 2007	0.03

GDP (PPP US\$) per capita, 1980-2007

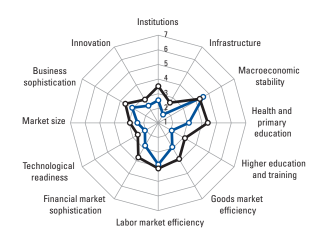


Global Competitiveness Index

	Rank (out of 134)	Score (1–7)
GCI 2008–2009	134 .	2.8
GCI 2007-2008 (out of 131)	131	2.8
GCI 2006–2007 (out of 122)	121	2.8
Basic requirements	133	3.0
1st pillar: Institutions	133	2.5
2nd pillar: Infrastructure	134	1.7
3rd pillar: Macroeconomic stability	97	4.5
4th pillar: Health and primary education	134	3.1
Efficiency enhancers	134	2.7
5th pillar: Higher education and training	134	2.1
6th pillar: Goods market efficiency	134	2.9
7th pillar: Labor market efficiency	119	3.8
8th pillar: Financial market sophistication	133	2.8
9th pillar: Technological readiness	134	2.1
10th pillar: Market size	113	2.4
Innovation and sophistication factors	131	2.7
11th pillar: Business sophistication	129	3.1
12th pillar: Innovation	130	2.3

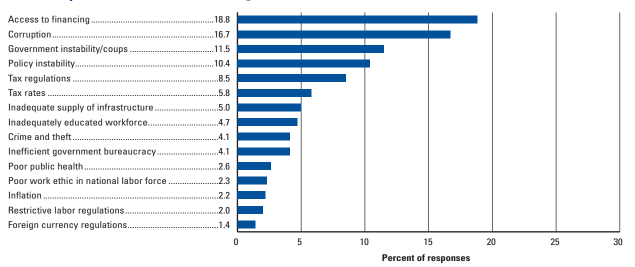
Stage of development







The most problematic factors for doing business



The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	130
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	125
.10	Transparency of government policymaking	116
.11	Business costs of terrorism	122
.12	Business costs of crime and violence	120
.13	Organized crime	
.14	Reliability of police services	127
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests .	121
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	134
.02	Quality of roads	
.03	Quality of railroad infrastructure	n/a
.04	Quality of port infrastructure	117
.05	Quality of air transport infrastructure	129
.06	Available seat kilometers*	126
.07	Quality of electricity supply	
.08	Telephone lines*	133
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	47
.02	National savings rate*	
.03	Inflation*	
.04	Interest rate spread*	
.05	Government debt*	38
	4th pillar: Health and primary education	
.01	Business impact of malaria	131
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	134
.08	Life expectancy*	130
.09	Quality of primary education	
.10	Primary enrollment*	128
.11	Education expenditure*	
	5th pillar: Higher education and training	
.01	Secondary enrollment*	131
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training service	
.08	Extent of staff training	

×	Hard	data
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Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

■ Competitive Advantage ■ Competitive Disadvantage

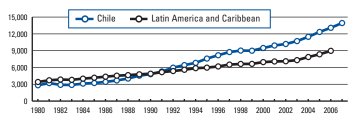
	Competitive Advantage Com	рениче лізануаніаде
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	133
6.02	Extent of market dominance	120
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a busing	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers Trade-weighted tariff rate*	
6.10	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
00		
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	130
7.02	Flexibility of wage determination	46
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	35
	8th pillar: Financial market sophisticatio	n
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	133
8.09	Legal rights index*	93
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption Laws relating to ICT	
9.03	9	
9.04	FDI and technology transfer Mobile telephone subscribers*	
9.06		
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	
0.00		
	10th pillar: Market size	
10.01	Domestic market size*	121
10.02	Foreign market size*	99
	444 11 B 1 11 41 41	
11 01	11th pillar: Business sophistication	05
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03 11.04	State of cluster development	
11.04	Value chain breadth	
11.05	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration.	
12.05	Gov't procurement of advanced tech prod	
12.06	Availability of scientists and engineers	
12.07	Utility patents*	88

Chile

Key indicators

Total population (millions), 2007	16.0
GDP (US\$ billions), 2007	163.8
GDP per capita (US\$), 2007	9,879.
GDP (PPP) as share (%) of world total 2007	0.36

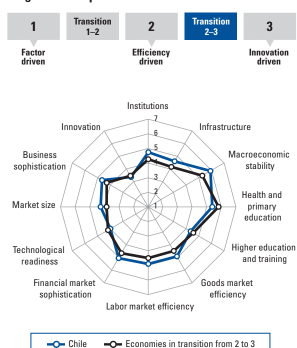
GDP (PPP US\$) per capita, 1980-2007



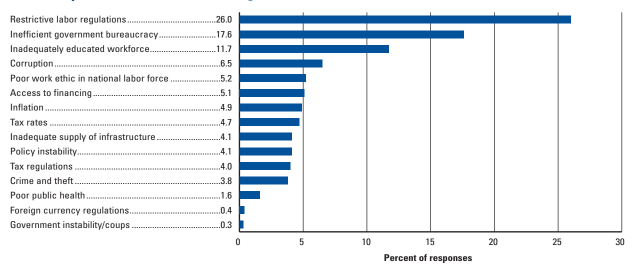
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009		
GCI 2007–2008 (out of 131)	26	4.8
GCI 2006-2007 (out of 122)	27	4.8
Basic requirements	36	5.1
1st pillar: Institutions	37	4.7
2nd pillar: Infrastructure	30	4.6
3rd pillar: Macroeconomic stability	14	5.9
4th pillar: Health and primary education	73	5.4
Efficiency enhancers	30	4.6
5th pillar: Higher education and training	50	4.3
6th pillar: Goods market efficiency	26	4.9
7th pillar: Labor market efficiency	17	4.9
8th pillar: Financial market sophistication	29	5.1
9th pillar: Technological readiness	42	4.0
10th pillar: Market size	47	4.3
Innovation and sophistication factors	44	4.0
11th pillar: Business sophistication	31	4.7
12th pillar: Innovation	56	3.3

Stage of development



The most problematic factors for doing business



The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
1.01	Property rights	40
1.02	Intellectual property protection	
1.03	Diversion of public funds	
1.04	Public trust of politicians	
1.05	Judicial independence	
1.06	Favoritism in decisions of government officials	
1.07	Wastefulness of government spending	
1.08	Burden of government regulation	34
1.09	Efficiency of legal framework	30
1.10	Transparency of government policymaking	26
1.11	Business costs of terrorism	
1.12	Business costs of crime and violence	84
1.13	Organized crime	
1.14	Reliability of police services	
1.15	Ethical behavior of firms	
1.16	Strength of auditing and reporting standards	
1.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests	32
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	29
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	73
2.04	Quality of port infrastructure	37
2.05	Quality of air transport infrastructure	24
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	63
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	10
3.02	National savings rate*	
3.03	Inflation*	60
3.04	Interest rate spread*	23
3.05	Government debt*	7
	4th pillar: Health and primary education	
4.01	Business impact of malaria	26
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	43
4.06	HIV prevalence*	68
4.07		
4.08	Life expectancy*	29
4.09	Quality of primary education	
4.10	Primary enrollment*	99
4.11	Education expenditure*	84
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	54
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training service	
5.08	Extent of staff training	48

*	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

■ Competitive Advantage ■ Competitive Disadvantage

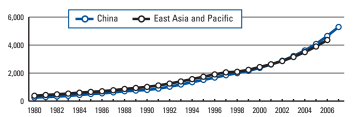
	INDICATOR	W/404
		NK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business*	
6.07	Time required to a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	19
6.13	Burden of customs procedures	7
6.14	Degree of customer orientation	
6.15	Buyer sophistication	29
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	18
7.09	Brain drain	
7.10	Female participation in labor force*	111
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	72
	9th pillar: Technological readiness	
0.01		40
9.01	Availability of latest technologies Firm-level technology absorption	42
9.02		
	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users* Personal computers*	
9.07	Broadband Internet subscribers*	
9.08	Broadband internet subscribers"	38
	10th pillar: Market size	
10.01	Domestic market size*	47
10.02	Foreign market size*	
10.02	- Toroigii market size	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	20
11.02	Local supplier quality	
11.03	State of cluster development	53
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	57
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	
12.07	Utility patents*	40

China

Key indicators

Total population (millions), 2007	1,331.4
GDP (US\$ billions), 2007	3,250.8
GDP per capita (US\$), 2007	2,460.8
GDP (PPP) as share (%) of world total 2007	10.83

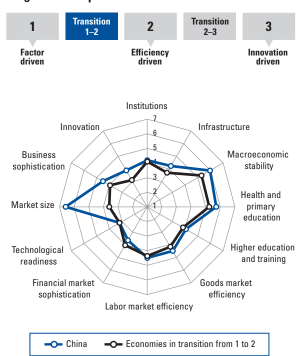
GDP (PPP US\$) per capita, 1980-2007



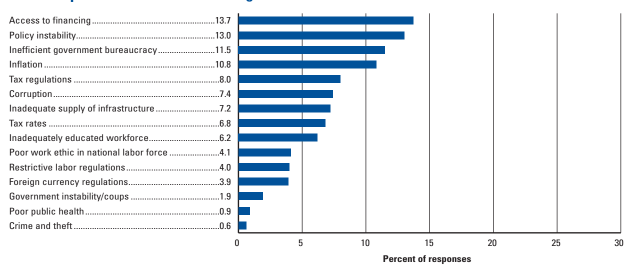
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009		
GCI 2007–2008 (out of 131)		
GCI 2006–2007 (out of 122)		
Basic requirements	42	5.0
1st pillar: Institutions	56	4.2
2nd pillar: Infrastructure	47	4.2
3rd pillar: Macroeconomic stability	11	5.9
4th pillar: Health and primary education	50	5.7
Efficiency enhancers	40	4.4
5th pillar: Higher education and training	64	4.1
6th pillar: Goods market efficiency	51	4.5
7th pillar: Labor market efficiency	51	4.5
8th pillar: Financial market sophistication	109	3.6
9th pillar: Technological readiness	77	3.2
10th pillar: Market size	2	6.6
Innovation and sophistication factors	32	4.2
11th pillar: Business sophistication	43	4.5
12th pillar: Innovation	28	3.9

Stage of development



The most problematic factors for doing business



The Global Competitiveness Index in detail

	INDICATOR F	RANK/134
	1st pillar: Institutions	
.01	Property rights	5/1
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials .	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence	56
.13	Organized crime	84
.14	Reliability of police services	50
.15	Ethical behavior of firms	60
.16	Strength of auditing and reporting standards	86
.17	Efficacy of corporate boards	90
.18	Protection of minority shareholders' interests	94
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	
.02	Quality of roads	
.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers*	
.07	Quality of electricity supply	
.08	Telephone lines*	4/
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	49
.02	National savings rate*	
.03	Inflation*	
.04	Interest rate spread*	
.05	Government debt*	22
	4th pillar: Health and primary education	
.01	Business impact of malaria	
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	120
	5th pillar: Higher education and training	
.01	Secondary enrollment*	۵2
.01	Tertiary enrollment*	
.02	Quality of the educational system	
.03	Quality of the educational system	
.04	Quality of management schools	
.05	Internet access in schools	
.00	Local availability of research and training service	
.07	Extent of staff training	//2

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Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

■ Competitive Advantage ■ Competitive Disadvantage

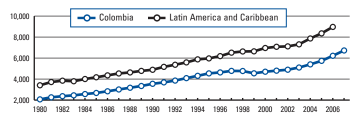
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	IANN 134
6.01	Intensity of local competition	27
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06 6.07	No. of procedures required to start a business* Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	122
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14 6.15	Degree of customer orientation	
0.15	Buyer sopriistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03 7.04	Non-wage labor costs*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	9
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	32
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04 8.05	Venture capital availability	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	93
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	/9
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	
	10th pillar: Market size	
10.01	Domestic market size*	2
10.02	Foreign market size*	1
	11th pillar: Business sophistication	
11.01	Local supplier quantity	18
11.02	Local supplier quality	
11.03	State of cluster development	19
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06 11.07	Control of international distribution	
11.07	Extent of marketing	
11.09	Willingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	25
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products.	
12.06	Availability of scientists and engineers	
12.07	Utility patents*	54

Colombia

Key indicators

Total population (millions), 2007	47.0
GDP (US\$ billions), 2007	171.6
GDP per capita (US\$), 2007	3,611.5
GDP (PPP) as share (%) of world total 2007	0.40

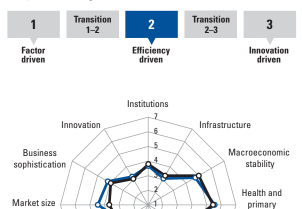
GDP (PPP US\$) per capita, 1980-2007



Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	74 .	4.0
GCI 2007-2008 (out of 131)	69	4.0
GCI 2006–2007 (out of 122)	63	4.1
Basic requirements	77	4.2
1st pillar: Institutions	87	3.7
2nd pillar: Infrastructure	80	3.1
3rd pillar: Macroeconomic stability	88	4.7
4th pillar: Health and primary education	67	5.5
Efficiency enhancers	70	4.0
5th pillar: Higher education and training	68	4.0
6th pillar: Goods market efficiency	82	4.0
7th pillar: Labor market efficiency	92	4.1
8th pillar: Financial market sophistication	81	4.1
9th pillar: Technological readiness	80	3.1
10th pillar: Market size	37	4.4
Innovation and sophistication factors	60	3.7
11th pillar: Business sophistication	64	4.2
12th pillar: Innovation	61	3.2

Stage of development





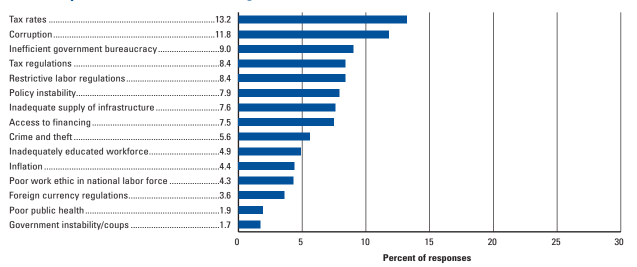
-C Efficiency-driven economies

-Colombia

education

Higher education

The most problematic factors for doing business



Colombia

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
1.01	Property rights	73
1.02	Intellectual property protection	
1.03	Diversion of public funds	
1.03	Public trust of politicians	
1.04	Judicial independence	
	Favoritism in decisions of government officials	
1.06	ũ .	
1.07 1.08	Wastefulness of government spending	
	Burden of government regulation	
1.09	Efficiency of legal framework	
1.10	Transparency of government policymaking	
1.11	Business costs of terrorism	
1.12	Business costs of crime and violence	
1.13	Organized crime	
1.14	Reliability of police services	
1.15	Ethical behavior of firms	
1.16	Strength of auditing and reporting standards	
1.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests .	64
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	84
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	100
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	92
	4th pillar: Health and primary education	
4.01	Business impact of malaria	88
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.07	Life expectancy*	
4.08	Quality of primary education	
4.10 4.11	Primary enrollment* Education expenditure*	
+.11	Education expenditure	42
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	51
5.06	Internet access in schools	78
	Local availability of research and training service	es61
5.07		
5.07 5.08	Extent of staff training	91

*	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

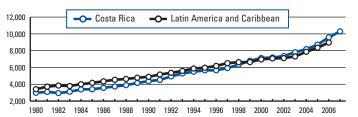
	■ Competitive Advantage ■ Competitive	Nisadvantane
	INDICATOR RAN	IK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy Extent and effect of taxation	
6.04 6.05	Total tax rate*	
6.06	No. of procedures required to start a business*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	102
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	80
6.13	Burden of customs procedures	82
6.14	Degree of customer orientation	
6.15	Buyer sophistication	62
	74 '11 1 1 0" '	
7.01	7th pillar: Labor market efficiency	F2 =
7.01 7.02	Cooperation in labor-employer relations	
7.02	Non-wage labor costs*	
7.03	Rigidity of employment*	
7.04	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	59
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04 8.05	Venture capital availability	
8.05	Restriction on capital flows Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05 9.06	Mobile telephone subscribers*	
9.00	Personal computers*	
9.08	Broadband Internet subscribers*	
0.00		
	10th pillar: Market size	
10.01	Domestic market size*	30
10.02	Foreign market size*	54
	11th pillar: Business sophistication	_
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03 11.04	State of cluster development	
11.04	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05 12.06	Gov't procurement of advanced tech products Availability of scientists and engineers	
12.06	Utility patents*	
,		

Costa Rica

Key indicators

Total population (millions), 2007	4.5
GDP (US\$ billions), 2007	26.2
GDP per capita (US\$), 2007	5,905.3
GDP (PPP) as share (%) of world total 2007	0.07

GDP (PPP US\$) per capita, 1980-2007

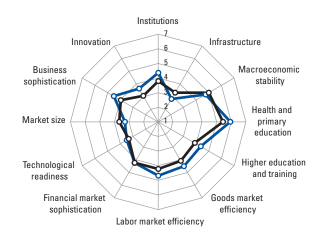


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009		
GCI 2007–2008 (out of 131)		
GCI 2006–2007 (out of 122)		
Basic requirements	63	4.5
1st pillar: Institutions	50	4.4
2nd pillar: Infrastructure	94	2.8
3rd pillar: Macroeconomic stability	85	4.7
4th pillar: Health and primary education	37	5.9
Efficiency enhancers	60	4.1
5th pillar: Higher education and training	49	4.4
6th pillar: Goods market efficiency	49	4.5
7th pillar: Labor market efficiency	35	4.7
8th pillar: Financial market sophistication	70	4.2
9th pillar: Technological readiness	60	3.5
10th pillar: Market size	78	3.3
Innovation and sophistication factors	39	4.1
11th pillar: Business sophistication	42	4.5
12th pillar: Innovation	38	3.6

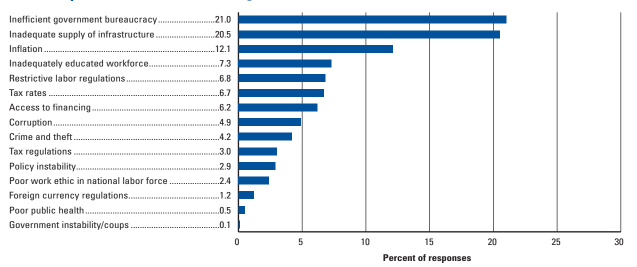
Stage of development







The most problematic factors for doing business



Costa Rica

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
1.01	Property rights	71
1.02	Intellectual property protection	
1.03	Diversion of public funds	
1.04	Public trust of politicians	
1.05	Judicial independence	
1.06	Favoritism in decisions of government officials	
1.07	Wastefulness of government spending	
1.08	Burden of government regulation	
1.09	Efficiency of legal framework	45
1.10	Transparency of government policymaking	52
1.11	Business costs of terrorism	
1.12	Business costs of crime and violence	108
1.13	Organized crime	73
1.14	Reliability of police services	84
1.15	Ethical behavior of firms	38
1.16	Strength of auditing and reporting standards	64
1.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests	60
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	40
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	51
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	
	4th pillar: Health and primary education	
4.01	Business impact of malaria	59
4.02	Malaria incidence*	82
4.03	Business impact of tuberculosis	38
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	74
4.07	Infant mortality*	
4.08	Life expectancy*	29
4.09	Quality of primary education	
4.10	Primary enrollment*	11
4.11	Education expenditure*	72
- 0.4	5th pillar: Higher education and training	
5.01	Secondary enrollment*	
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
- 07	Local availability of research and training service	ces40
5.07	Extent of staff training	

*	Hard	data	

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive Advantage	■ Competitive Disadvantage
ATOR	RANK/134
llar: Goods market efficiend	су

	INDICATOR	KANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	48
6.02	Extent of market dominance	25
6.03	Effectiveness of anti-monopoly policy	56
6.04	Extent and effect of taxation	46
6.05	Total tax rate*	106
6.06	No. of procedures required to start a business	*103
6.07	Time required to start a business*	118
6.08	Agricultural policy costs	42
6.09	Prevalence of trade barriers	93
6.10	Trade-weighted tariff rate*	37
6.11	Prevalence of foreign ownership	10
6.12	Business impact of rules on FDI	17
6.13	Burden of customs procedures	76
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	8

	7th pillar: Labor market efficiency	
21	Cooperation in labor-employer relations	8
)2	Flexibility of wage determination	55
03	Non-wage labor costs*	103
04	Rigidity of employment*	54
)5	Hiring and firing practices	15
06	Firing costs*	61
70	Pay and productivity	38
36	Reliance on professional management	41
9	Brain drain	15
10	Female participation in labor force*	105

	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	74
8.02	Financing through local equity market	94
8.03	Ease of access to loans	73
8.04	Venture capital availability	76
8.05	Restriction on capital flows	51
8.06	Strength of investor protection*	118
8.07	Soundness of banks	47
8.08	Regulation of securities exchanges	42
8.09	Legal rights index*	72
	9th pillar: Technological readiness	
0 01	A contrate title in a finite page and a color of a color	70

	9th pillar: Technological readiness	
01	Availability of latest technologies	76
02	Firm-level technology absorption	55
03	Laws relating to ICT	67
04	FDI and technology transfer	8
05	Mobile telephone subscribers*	92
06	Internet users*	49
07	Personal computers*	39
08	Broadband Internet subscribers*	58

	Tuth pillar: Market Size	
10.01	Domestic market size*	77
10.02	Foreign market size*	75
	11th pillar: Business sophistication	
11.01	Local supplier quantity	40
11.02	Local supplier quality	39
11.03	State of cluster development	67
11.04	Nature of competitive advantage	30
11.05	Value chain breadth	34
11.06	Control of international distribution	71
11.07	Production process sophistication	48
11.08	Extent of marketing	48
11.09	Willingness to delegate authority	19
	12th pillar: Innovation	
12 01	Canacity for innovation	\13

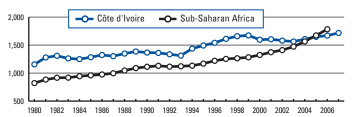
	12th pilial: illiovation		
12.01	Capacity for innovation	43	
12.02	Quality of scientific research institutions	34	
12.03	Company spending on R&D	30	
12.04	University-industry research collaboration	33	
12.05	Gov't procurement of advanced tech products	38	
12.06	Availability of scientists and engineers	46	
12.07	Utility patents*	53	

Côte d'Ivoire

Key indicators

Total population (millions), 2007	18.8
GDP (US\$ billions), 2007	19.6
GDP per capita (US\$), 2007	1,045.2
GDP (PPP) as share (%) of world total 2007	0.05

GDP (PPP US\$) per capita, 1980–2007

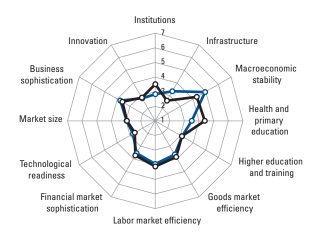


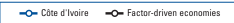
Global Competitiveness Index

	Rank (out of 134)	Score (1–7)
GCI 2008–2009	110	3.5
GCI 2007–2008 (out of 131)	n/a	n/a
GCI 2006–2007 (out of 122)	n/a	n/a
Basic requirements	113	3.6
1st pillar: Institutions	130	2.8
2nd pillar: Infrastructure	73	3.3
3rd pillar: Macroeconomic stability	69	4.9
4th pillar: Health and primary education	127	3.5
Efficiency enhancers	109	3.3
5th pillar: Higher education and training	112	3.1
6th pillar: Goods market efficiency	117	3.7
7th pillar: Labor market efficiency	111	3.9
8th pillar: Financial market sophistication	113	3.6
9th pillar: Technological readiness	99	2.8
10th pillar: Market size	94	3.0
Innovation and sophistication factors	94	3.3
11th pillar: Business sophistication	88	3.8
12th pillar: Innovation	105	2.8

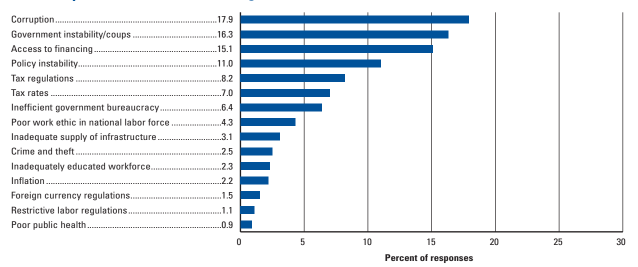
Stage of development







The most problematic factors for doing business



Côte d'Ivoire

The Global Competitiveness Index in detail

	INDICATOR RA	NK/134
	1st pillar: Institutions	
.01	Property rights	113
.02	Intellectual property protection	
.03	Diversion of public funds	130
.04	Public trust of politicians	
.05	Judicial independence	132
.06	Favoritism in decisions of government officials	118
.07	Wastefulness of government spending	124
.08	Burden of government regulation	111
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence	
.13	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests	72
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	
.02	Quality of roads	58
.03	Quality of railroad infrastructure	80
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	82
.06	Available seat kilometers*	
.07	Quality of electricity supply	
.08	Telephone lines*	115
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	56
.02	National savings rate*	99
.03	Inflation*	23
.04	Interest rate spread*	73
.05	Government debt*	116
	4th pillar: Health and primary education	
.01	Business impact of malaria	125
.02	Malaria incidence*	113
.03	Business impact of tuberculosis	125
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	122
.06	HIV prevalence*	122
.07	Infant mortality*	132
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	49
	5th pillar: Higher education and training	
.01	Secondary enrollment*	
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	71
.05	Quality of management schools	62
.06	Internet access in schools	
.07	Local availability of research and training services	84
.08	Extent of staff training	68

*	Hard	date

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

■ Competitive Advantage	■ Competitive Disadvantage
INDICATOR	RANK/134

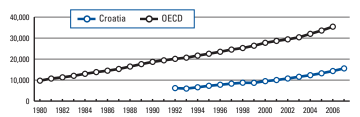
	INDICATOR	KANK/134
	6th pillar: Goods market efficiency	
G 01	Intensity of local competition	02
6.01	,	
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	116
6.04	Extent and effect of taxation	
6.05	Total tax rate*	71
6.06	No. of procedures required to start a business	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	96
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	103
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	122
6.15	Buyer sophistication	118
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	92
7.02	Flexibility of wage determination	69
7.03	Non-wage labor costs*	75
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	84
7.09	Brain drain	
	Female participation in labor force*	
7.10	Female participation in labor force*	119
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	97
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	134
8.05	Restriction on capital flows	115
8.06	Strength of investor protection*	112
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	93
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	73
9.02	Firm-level technology absorption	41
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	109
9.06	Internet users*	
9.07	Personal computers*	
	Broadband Internet subscribers*	
9.08	Broadband Internet subscribers*	104
	10th pillar: Market size	
10.01	Domestic market size*	95
10.02	Foreign market size*	
	11th nillar Rusiness conhictioation	
	11th pillar: Business sophistication	~~ -
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	74
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	84
11.09	Willingness to delegate authority	
	12th niller Innevetion	
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	104
12.03	Company spending on R&D	113
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products	
	dov i procurement of advanced tech products	
	A DESCRIPTION OF THE STATE OF T	0-
12.06	Availability of scientists and engineers	
12.06	Availability of scientists and engineersUtility patents*	

Croatia

Key indicators

Total population (millions), 2007	4.0
GDP (US\$ billions), 2007	51.4
GDP per capita (US\$), 2007	.11,576.0
GDP (PPP) as share (%) of world total 2007	n 1

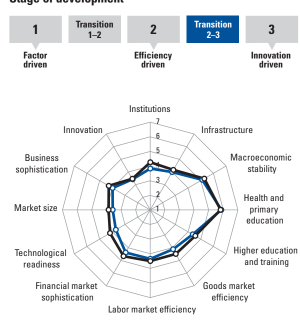
GDP (PPP US\$) per capita, 1980-2007



Global Competitiveness Index

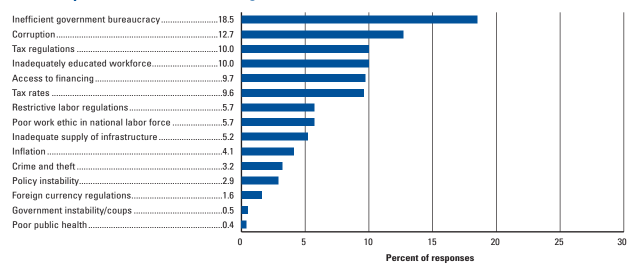
	Rank (out of 134)	Score (1-7)
GCI 2008–2009	61	4.2
GCI 2007–2008 (out of 131)	57	4.2
GCI 2006–2007 (out of 122)	56	4.2
Basic requirements	49	4.7
1st pillar: Institutions	74	3.8
2nd pillar: Infrastructure	51	4.0
3rd pillar: Macroeconomic stability	61	5.1
4th pillar: Health and primary education	41	5.9
Efficiency enhancers	62	4.1
5th pillar: Higher education and training	48	4.4
6th pillar: Goods market efficiency	76	4.1
7th pillar: Labor market efficiency	68	4.4
8th pillar: Financial market sophistication	63	4.4
9th pillar: Technological readiness	47	3.7
10th pillar: Market size	66	3.6
Innovation and sophistication factors	62	3.7
11th pillar: Business sophistication	72	4.0
12th pillar: Innovation		

Stage of development





The most problematic factors for doing business



Croatia

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	84
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	79
.05	Judicial independence	94
.06	Favoritism in decisions of government officials	86
.07	Wastefulness of government spending	85
.08	Burden of government regulation	107
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence	
.13	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests	99
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	53
2.02	Quality of roads	34
2.03	Quality of railroad infrastructure	45
2.04	Quality of port infrastructure	90
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	32
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	92
3.02	National savings rate*	
3.03	Inflation*	46
3.04	Interest rate spread*	89
3.05	Government debt*	69
	4th pillar: Health and primary education	
.01	Business impact of malaria	6
1.02	Malaria incidence*	
1.03	Business impact of tuberculosis	
1.04	Tuberculosis incidence*	
1.05	Business impact of HIV/AIDS	
1.06	HIV prevalence*	
1.07	Infant mortality*	
1.08	Life expectancy*	
1.09	Quality of primary education	
1.10	Primary enrollment*	82
1.11	Education expenditure*	53
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	55
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	46
5.07	Local availability of research and training service	es47
J. O /	Extent of staff training	

* Hard data
Note: For further details and explanation, please refer to the section "How to

Read the Country/Economy Profiles" at the beginning of this chapter.

■ Competitive Advantage ■ Competitive Disadvantage

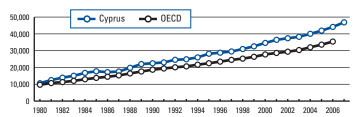
	■ Competitive Advantage ■ Co	ompetitive Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	68
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	25
6.06	No. of procedures required to start a bu	
6.07	Time required to start a business*	92
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12 6.13	Business impact of rules on FDI Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
0.10	Buyer sopriistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	117
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	69
7.04	Rigidity of employment*	106
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	50
	Oth -: : : : : : : : : : : : : : : : : : :	4:
0.01	8th pillar: Financial market sophistica	
8.01 8.02	Financial market sophistication Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	70
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05 9.06	Mobile telephone subscribers* Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	
0.00		
	10th pillar: Market size	
10.01	Domestic market size*	66
10.02	Foreign market size*	70
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage Value chain breadth	
11.05 11.06	Control of international distribution	
11.06	Production process sophistication	
11.07	Extent of marketing	
11.09	Willingness to delegate authority	
		- · · · · · · · · · · · · · · · · · · ·
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institution	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05 12.06	Gov't procurement of advanced tech procuremen	
12.06	Utility patents*	
12.07	Ounty paterns	

Cyprus

Key indicators

Total population (millions), 2007	3.0
GDP (US\$ billions), 2007	21.3
GDP per capita (US\$), 2007	.27,326.7
GDP (PPP) as share (%) of world total 2007	0.03

GDP (PPP US\$) per capita, 1980-2007

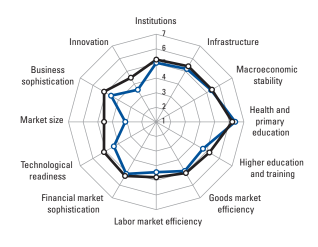


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	40	4.5
GCI 2007–2008 (out of 131)	55	4.2
GCI 2006–2007 (out of 122)	49	4.3
Basic requirements	23	5.5
1st pillar: Institutions	24	5.0
2nd pillar: Infrastructure	25	5.2
3rd pillar: Macroeconomic stability	46	5.3
4th pillar: Health and primary education	7	6.4
Efficiency enhancers	39	4.4
5th pillar: Higher education and training	32	4.7
6th pillar: Goods market efficiency	28	4.9
7th pillar: Labor market efficiency	56	4.4
8th pillar: Financial market sophistication	27	5.1
9th pillar: Technological readiness	35	4.4
10th pillar: Market size	82	3.1
Innovation and sophistication factors		
11th pillar: Business sophistication	36	4.6
12th pillar: Innovation	41	3.5

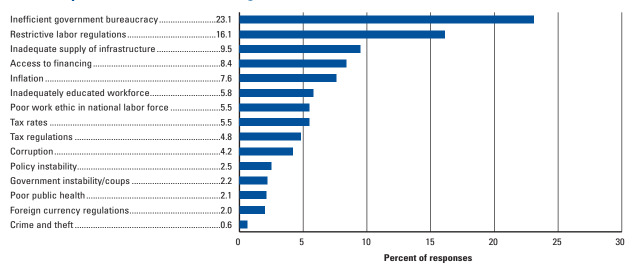
Stage of development







The most problematic factors for doing business



Cyprus

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
1.01	Property rights	29
1.02	Intellectual property protection	
1.03	Diversion of public funds	
1.04	Public trust of politicians	
1.05	Judicial independence	
1.06	Favoritism in decisions of government officials	
1.07	Wastefulness of government spending	
1.07	Burden of government regulation	
	9	
1.09	Efficiency of legal framework Transparency of government policymaking	
1.10	, , , , ,	
1.11	Business costs of terrorism	
1.12	Business costs of crime and violence	
1.13	Organized crime	
1.14	Reliability of police services	
1.15	Ethical behavior of firms	
1.16	Strength of auditing and reporting standards	23
1.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests	35
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	21
2.02	Quality of roads	15
2.03	Quality of railroad infrastructure	n/a
2.04	Quality of port infrastructure	26
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	101
	4th pillar: Health and primary education	
1.01	Business impact of malaria	32
1.02	Malaria incidence*	
1.03	Business impact of tuberculosis	
1.04	Tuberculosis incidence*	
1.05	Business impact of HIV/AIDS	
1.06	HIV prevalence*	
4.00 4.07	•	
	Infant mortality*	
4.08 4.09	Life expectancy*	
	Quality of primary education	
1.10	Primary enrollment*	
1.11	Education expenditure*	21
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	37
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
	Local availability of research and training service	
2 (1/	Extent of staff training	
5.07 5.08		56

* Hard data
Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

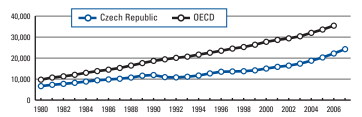
	■ Competitive Advantage ■ Competitive	Disadvantage
	INDICATOR RA	NK/134
	6th pillar: Goods market efficiency	•
6.01	Intensity of local competition	26
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	27
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06 6.07	No. of procedures required to start a business*	
6.08	Time required to start a business*	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	66
6.12	Business impact of rules on FDI	32
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	26
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	22
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	n/a
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07 7.08	Pay and productivity Reliance on professional management	
7.00	Brain drain	
7.10	Female participation in labor force*	
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04 8.05	Venture capital availability	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	n/a
	Oth willow Took walls sized and discour	
9.01	9th pillar: Technological readiness Availability of latest technologies	35
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	70
9.05	Mobile telephone subscribers*	27
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	36
	10th pillar: Market size	
10.01	Domestic market size*	85
10.02	Foreign market size*	81
	11th pillar: Business sophistication	
11.01 11.02	Local supplier quantity	
11.02	State of cluster development	
11.03	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	22
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	73
	12th pillar: Innovation	
12.01	Capacity for innovation	51
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	49
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products	
12.06 12.07	Availability of scientists and engineers Utility patents*	
12.07	Other paterits	

Czech Republic

Key indicators

Total population (millions), 2007	10.2
GDP (US\$ billions), 2007	175.3
GDP per capita (US\$), 2007	.17,069.7
GDP (PPP) as share (%) of world total 2007	0.38

GDP (PPP US\$) per capita, 1980-2007

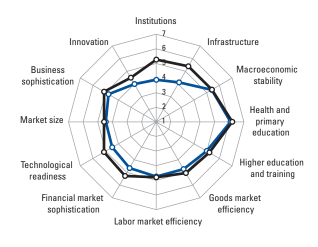


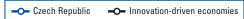
Global Competitiveness Index

	Rank (out of 134)	Score (1-7)
GCI 2008–2009	33	4.6
GCI 2007–2008 (out of 131)	33	4.6
GCI 2006–2007 (out of 122)	31	4.7
Basic requirements	45	4.9
1st pillar: Institutions	72	3.9
2nd pillar: Infrastructure	50	4.1
3rd pillar: Macroeconomic stability	42	5.4
4th pillar: Health and primary education	29	6.1
Efficiency enhancers	28	4.7
5th pillar: Higher education and training	25	5.0
6th pillar: Goods market efficiency	33	4.7
7th pillar: Labor market efficiency	28	4.7
8th pillar: Financial market sophistication	47	4.6
9th pillar: Technological readiness	33	4.5
10th pillar: Market size	38	4.4
Innovation and sophistication factors	25	4.4
11th pillar: Business sophistication	29	4.8
12th pillar: Innovation	25	4.0

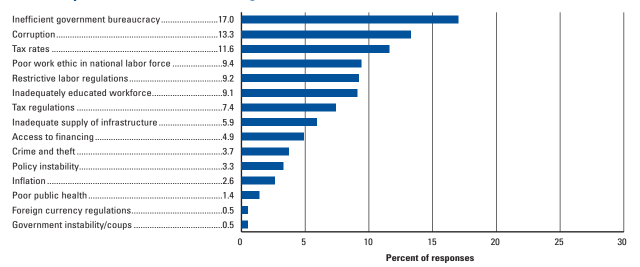
Stage of development







The most problematic factors for doing business



Czech Republic

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	63
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence	36
.13	Organized crime	36
.14	Reliability of police services	91
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	52
.17	Efficacy of corporate boards	29
.18	Protection of minority shareholders' interests	87
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	
.02	Quality of roads	
.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers*	
.07	Quality of electricity supply Telephone lines*	
.00	releptione lines	45
	3rd pillar: Macroeconomic stability	00
.01	Government surplus/deficit*	
.02	National savings rate*	
.03	Inflation*	
.04	Interest rate spread*	
.05	Government debt*	57
	4th pillar: Health and primary education	
.01	Business impact of malaria	
.02	Malaria incidence*	1
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	67
	5th pillar: Higher education and training	
.01	Secondary enrollment*	41
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training service	
	Extent of staff training	
.08	- 5	
.08		
.08		

*	Hard	data	

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

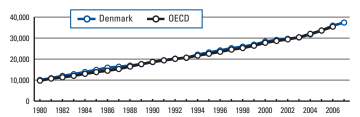
	■ Competitive Advantage ■ Competitive	
	INDICATOR RA	NK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	13
6.02	Extent of market dominance	37
6.03	Effectiveness of anti-monopoly policy	34
6.04	Extent and effect of taxation	61
6.05	Total tax rate*	82
6.06	No. of procedures required to start a business*	75
6.07	Time required to start a business*	36
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	8
6.10	Trade-weighted tariff rate*	5
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	25
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
0.10		
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	57
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.04	Hiring and firing practices	
7.06	Firing costs*	
7.00	Pay and productivity	
7.07	Reliance on professional management	
7.09	Brain drain	
7.09	Female participation in labor force*	
7.10	remaie participation in labor force"	44
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	40
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
	Strength of investor protection*	
8.06	- · · · · · · · · · · · · · · · · · · ·	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges Legal rights index*	
8.09	Legal rights index*	29
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	49 I
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	30
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	
5.00		
	10th pillar: Market size	
10.01	Domestic market size*	40
10.02	Foreign market size*	
	· · · · · · · · · · · · · · · · · · ·	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	8
11.02	Local supplier quality	
11.03	State of cluster development	35
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	24
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	
12.07	Utility patents*	34

Denmark

Key indicators

Total population (millions), 2007	5.5
GDP (US\$ billions), 2007	311.9
GDP per capita (US\$), 2007	57,260.9
GDP (PPP) as share (%) of world total 20	nn 7 n 32

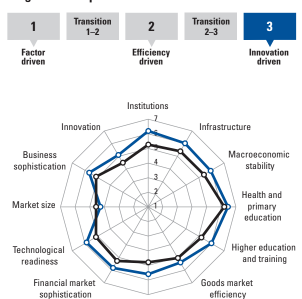
GDP (PPP US\$) per capita, 1980-2007



Global Competitiveness Index

	Rank 134)	Score (1-7)
GCI 2008–2009	3	5.6
GCI 2007–2008 (out of 131)	3	5.6
GCI 2006–2007 (out of 122)	3	5.6
Basic requirements	4	6.1
1st pillar: Institutions	3	6.2
2nd pillar: Infrastructure	8	6.0
3rd pillar: Macroeconomic stability	12	5.9
4th pillar: Health and primary education	4	6.4
Efficiency enhancers	3	5.5
5th pillar: Higher education and training	2	6.0
6th pillar: Goods market efficiency	4	5.4
7th pillar: Labor market efficiency	5	5.6
8th pillar: Financial market sophistication	4	5.8
9th pillar: Technological readiness	3	5.9
10th pillar: Market size	46	4.3
Innovation and sophistication factors		
11th pillar: Business sophistication		
12th pillar: Innovation	10	5.1

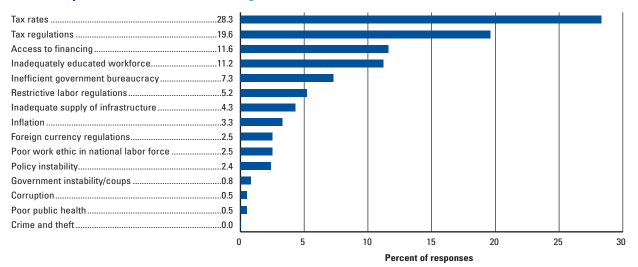
Stage of development





Labor market efficiency

The most problematic factors for doing business



Denmark

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
1.01	Property rights	2
1.02	Intellectual property protection	
1.03	Diversion of public funds	
1.04	Public trust of politicians	
1.05	Judicial independence	
1.06	Favoritism in decisions of government officials	
1.07	Wastefulness of government spending	
1.08	Burden of government regulation	
1.09	Efficiency of legal framework	
1.10	Transparency of government policymaking	4
1.11	Business costs of terrorism	41
1.12	Business costs of crime and violence	8
1.13	Organized crime	2
1.14	Reliability of police services	2
1.15	Ethical behavior of firms	
1.16	Strength of auditing and reporting standards	16
1.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests	2
	·	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	14
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	7
3.01 3.02 3.03 3.04 3.05	Government surplus/deficit* National savings rate* Inflation* Interest rate spread* Government debt*	56 15 29
5.00		
	4th pillar: Health and primary education	
4.01	Business impact of malaria	
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	10
4.08	Life expectancy*	22
4.09	Quality of primary education	
4.10 4.11	Primary enrollment* Education expenditure*	
ra i i		
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
	Local availability of research and training service	ces6
5.07		
	Extent of staff training	

*	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

■ Competitive Advantage	■ Competitive Disadvantage

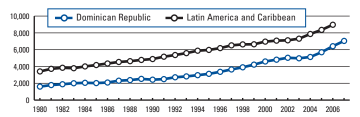
	Competitive Advantage Competition	
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation Total tax rate*	
6.06	No. of procedures required to start a business	
6.07	Time required to start a business*	6
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	17
6.12	Business impact of rules on FDI	24
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	6
6.15	Buyer sophistication	8
	7th niller Lahar market officianay	
7.01	7th pillar: Labor market efficiency Cooperation in labor-employer relations	1
7.01	Flexibility of wage determination	
7.02	Non-wage labor costs*	
7.03	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	19
	8th pillar: Financial market sophistication	=
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03 8.04	Ease of access to loans	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
0.04	9th pillar: Technological readiness	
9.01	Availability of latest technologiesFirm-level technology absorption	4
9.02	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	20
9.06	Internet users*	
9.07	Personal computers*	7
9.08	Broadband Internet subscribers*	
	10th pillar: Market size	
10.01	Domestic market size*	
10.02	Foreign market size*	44
	11th pillar: Business sophistication	
11.01	Local supplier quantity	15
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	10
11.07	Production process sophistication	
11.08	Extent of marketing	6
11.09	Willingness to delegate authority	2
	12th nillow Innovation	
12.01	12th pillar: Innovation Capacity for innovation	7 -
12.01 12.02	Quality of scientific research institutions	
12.02	Company spending on R&D	
12.03	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	
12.07	Utility patents*	

Dominican Republic

Key indicators

Total population (millions), 2007	9.1
GDP (US\$ billions), 2007	36.4
GDP per capita (US\$), 2007	4,147.3
CDP (PPP) as share (%) of world total 2007	0.10

GDP (PPP US\$) per capita, 1980-2007

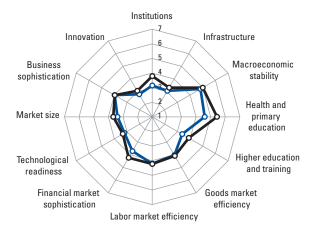


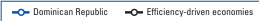
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	98	3.7
GCI 2007–2008 (out of 131)		
GCI 2006–2007 (out of 122)	93	3.7
Basic requirements	99	3.9
1st pillar: Institutions	119	3.1
2nd pillar: Infrastructure	81	3.1
3rd pillar: Macroeconomic stability	78	4.8
4th pillar: Health and primary education	106	4.6
Efficiency enhancers	90	3.6
5th pillar: Higher education and training	99	3.4
6th pillar: Goods market efficiency	86	4.0
7th pillar: Labor market efficiency	86	4.2
8th pillar: Financial market sophistication	101	3.7
9th pillar: Technological readiness	73	3.2
10th pillar: Market size	72	3.4
Innovation and sophistication factors	86	3.4
11th pillar: Business sophistication	75	4.0
12th pillar: Innovation	103	2.8

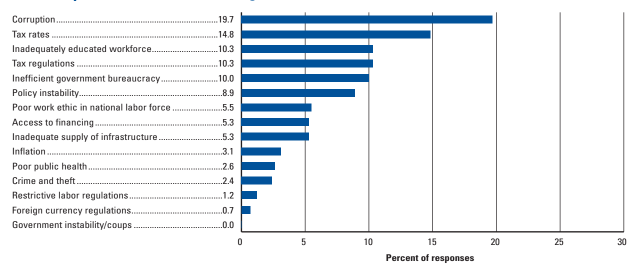
Stage of development







The most problematic factors for doing business



Dominican Republic

The Global Competitiveness Index in detail

	INDICATOR F	RANK/134
	1st pillar: Institutions	
.01	Property rights	90
.02	Intellectual property protection	73
.03	Diversion of public funds	127
.04	Public trust of politicians	121
.05	Judicial independence	103
.06	Favoritism in decisions of government officials.	132
.07	Wastefulness of government spending	131
.08	Burden of government regulation	93
.09	Efficiency of legal framework	120
.10	Transparency of government policymaking	08
.11	Business costs of terrorism	49
.12	Business costs of crime and violence	116
.13	Organized crime	
.14	Reliability of police services	129
.15	Ethical behavior of firms	119
.16	Strength of auditing and reporting standards	103
.17	Efficacy of corporate boards	116
.18	Protection of minority shareholders' interests	119
	0.1.11.17.4	
.01	2nd pillar: Infrastructure Quality of overall infrastructure	75
.02	Quality of overall infrastructure	
.02	Quality of rolling infrastructure	
.03	Quality of port infrastructure	
.04	Quality of port infrastructure	
.06	Available seat kilometers*	
.06	Quality of electricity supply	
.07	Telephone lines*	
.00	relepriorie lines	90
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	57
.02	National savings rate*	
.03	Inflation*	75
.04	Interest rate spread*	107
.05	Government debt*	30
	4th pillar: Health and primary education	
.01	Business impact of malaria	102
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	
	·	
	5th pillar: Higher education and training	
.01	Secondary enrollment*	
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training service	
.08	Extent of staff training	78

*	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

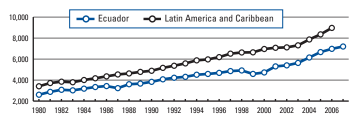
	■ Competitive Advantage ■ Competitive Disadvantage
	INDICATOR RANK/134
	6th pillar: Goods market efficiency
6.01	Intensity of local competition87
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy110
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	No. of procedures required to start a business*58
6.07	Time required to start a business*
6.08	Agricultural policy costs83
6.09	Prevalence of trade barriers
6.10	Trade-weighted tariff rate*
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication
0.15	Duyer sopriistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations31
7.02	Flexibility of wage determination
7.02	Non-wage labor costs*
7.04	Rigidity of employment*
7.04	Hiring and firing practices
7.06	Firing costs*
7.00	Pay and productivity
7.07	Reliance on professional management
7.00	Brain drain
	Female participation in labor force*
7.10	remaie participation in labor force
	8th pillar: Financial market sophistication
8.01	Financial market sophistication85
8.02	Financing through local equity market
8.03	Ease of access to loans
8.03	Venture capital availability
8.05	Restriction on capital flows
	Strength of investor protection*
8.06	
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies87
9.02	Firm-level technology absorption
9.03	Laws relating to ICT
9.04	FDI and technology transfer
9.05	Mobile telephone subscribers*83
9.06	Internet users*
9.07	Personal computers*
9.07	Broadband Internet subscribers*
5.00	Broadband internet subscribers
	10th pillar: Market size
10.01	Domestic market size*71
10.02	Foreign market size*
	11th pillar: Business sophistication
11.01	Local supplier quantity57
11.02	Local supplier quality75
11.03	State of cluster development85
11.04	Nature of competitive advantage92
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.00	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation91
12.02	Quality of scientific research institutions124
12.03	Company spending on R&D100
12.04	University-industry research collaboration95
12.05	Gov't procurement of advanced tech products72
12.06	Availability of scientists and engineers107
12.07	Utility patents*75

Ecuador

Key indicators

Total population (millions), 2007	13.6
GDP (US\$ billions), 2007	44.2
GDP per capita (US\$), 2007	3,218.2
GDP (PPP) as share (%) of world total 2007	N 15

GDP (PPP US\$) per capita, 1980-2007

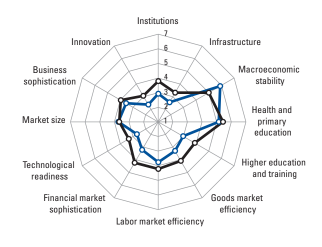


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	104	3.6
GCI 2007–2008 (out of 131)	103	3.6
GCI 2006–2007 (out of 122)	94	3.6
Basic requirements	90	4.1
1st pillar: Institutions	129	2.9
2nd pillar: Infrastructure	108	2.5
3rd pillar: Macroeconomic stability	16	5.9
4th pillar: Health and primary education	92	5.1
Efficiency enhancers	117	3.3
5th pillar: Higher education and training	115	3.0
6th pillar: Goods market efficiency	129	3.3
7th pillar: Labor market efficiency	122	3.8
8th pillar: Financial market sophistication	125	3.2
9th pillar: Technological readiness	104	2.7
10th pillar: Market size	61	3.7
Innovation and sophistication factors		
11th pillar: Business sophistication		
12th pillar: Innovation	129	2.4

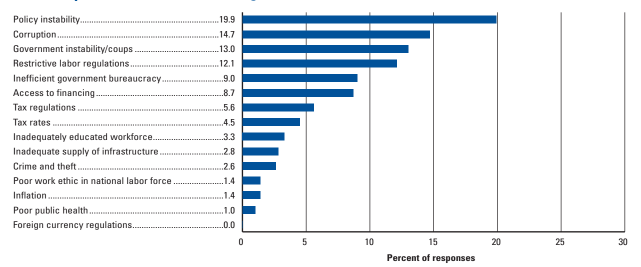
Stage of development







The most problematic factors for doing business



Ecuador

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	125
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence	112
.13	Organized crime	93
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	111
.17	Efficacy of corporate boards	121
.18	Protection of minority shareholders' interests	118
	·	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	105
2.02	Quality of roads	100
2.03	Quality of railroad infrastructure	117
.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	81
	2l .:!! B#	
0.01	3rd pillar: Macroeconomic stability	00
3.01	Government surplus/deficit*	
3.02	National savings rate*	
3.03	Inflation*	
3.04	Government debt*	
7.00		
	4th pillar: Health and primary education	
1.01	Business impact of malaria	78
1.02	Malaria incidence*	108
1.03	Business impact of tuberculosis	67
1.04	Tuberculosis incidence*	92
1.05	Business impact of HIV/AIDS	72
1.06	HIV prevalence*	68
1.07	Infant mortality*	77
1.08	Life expectancy*	
1.09	Quality of primary education	
1.10	Primary enrollment*	36
1.11	Education expenditure*	124
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training service	
	Extent of staff training	120
80.		
80.5		
5.08		
5.08		

*	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive Advantage		Comp	etitive	Advantage	
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■ Competitive Disadvantage

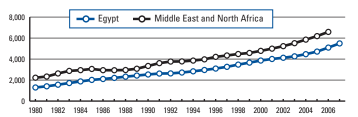
NDICATOR SANK/124		Competitive Advantage	ompennve Disauvantage
Intensity of local competition		INDICATOR	RANK/134
6.03 Effectiveness of anti-monopoly policy			
6.03 Effectiveness of anti-monopoly policy	6.01	Intensity of local competition	125
6.04 Extent and effect of taxation 92	6.02	Extent of market dominance	123
6.06 No. of procedures required to start a business* .17 6.07 Time required to start a business* .112 6.08 No. of procedures required to start a business* .112 6.09 Prevalence of trade barriers .132 6.10 Trade-weighted tariff rate* .93 6.11 Prevalence of foreign ownership .122 6.12 Business impact of rules on FDI .131 6.13 Burden of customs procedures .131 6.14 Degree of customer orientation .128 6.15 Buyer sophistication .115 7.01 Cooperation in labor-employer relations .109 7.02 Clexibility of wage determination .99 7.03 Non-wage labor costs* .43 7.04 Rigidity of employment* .108 7.05 Fliring and firing practices .123 7.06 Firing costs* .120 7.07 Pay and productivity. .101 7.08 Reliance on professional management .114 7.09 Brain drai			
6.06 No. of procedures required to start a business* .117 6.07 Time required to start a business* .112 6.08 Agricultural policy costs .100 6.09 Prevalence of trade barriers .132 6.10 Prevalence of foreign ownership .122 6.11 Prevalence of foreign ownership .122 6.12 Business impact of rules on FDI .131 6.13 Burden of customs procedures .133 6.14 Degree of customer orientation .128 6.15 Buyer sophistication .115 7th pillar: Labor market efficiency 7.01 Cooperation in labor-employer relations .109 7.02 Flexibility of wage determination .99 7.03 Non-wage labor costs* .43 7.04 Hiring and firing practices .123 7.05 Firing costs* .120 7.06 Firing costs* .120 7.07 Pay and productivity. <td></td> <td></td> <td></td>			
6.07 Time required to start a business* 112 6.08 Agricultural policy costs 100 6.09 Prevalence of trade barriers 132 6.10 Prevalence of foreign ownership 122 6.11 Prevalence of foreign ownership 122 6.12 Business impact of rules on FDI 131 6.13 Burden of customs procedures 131 6.14 Degree of customer orientation 128 6.15 Buyer sophistication 115 7.01 Cooperation in labor-employer relations 109 7.02 Flexibility of wage determination 99 7.03 Non-wage labor costs* 43 7.04 Rigidity of employment* 108 7.05 Hiring and firing practices 123 7.06 Firing costs* 120 7.07 Pay and productivity 101 7.08 Reliance on professional management 114 7.09 Brain drain 80 8.01 Financial market sophistication 8.02			
6.08 Agricultural policy costs 100 6.09 Prevalence of trade barriers 132 6.10 Trade-weighted tariff rate* 93 6.11 Prevalence of foreign ownership 122 6.12 Business impact of rules on FDI 131 6.13 Burden of customs procedures 131 6.14 Degree of customer orientation 128 6.15 Buyer sophistication 115 Th pillar: Labor market efficiency 7.01 Cooperation in labor-employer relations 109 7.02 Flexibility of wage determination 99 7.03 Non-wage labor costs* 43 7.04 Rigidity of employment* 108 7.05 Hiring and firing practices 123 7.06 Firing costs* 120 7.07 Pay and productivity. 101 7.08 Reliance on professional management 114 7.09 Brain drain 80 7.10 Female participation in labor force* 64 8th pillar: Financial mark			
6.09 Prevalence of trade barriers		•	
6.10 Trade-weighted tariff rate* 93			
6.11 Prevalence of foreign ownership			
6.12 Business impact of rules on FDI			
6.13 Burden of customs procedures			
Tith pillar: Labor market efficiency		•	
7th pillar: Labor market efficiency	6.14	·	
7.01 Cooperation in labor-employer relations	6.15	Buyer sophistication	115
7.01 Cooperation in labor-employer relations			
7.02 Flexibility of wage determination. .99 7.03 Non-wage labor costs* .43 7.05 Hiring and firing practices .123 7.06 Firing costs* .120 7.07 Pay and productivity. .101 7.08 Reliance on professional management .114 7.09 Brain drain. .80 7.10 Female participation in labor force* .64 8th pillar: Financial market sophistication .80 8.01 Financing through local equity market. .115 8.02 Financing through local equity market. .115 8.03 Ease of access to loans .128 8.04 Venture capital availability. .131 8.05 Restriction on capital flows. .79 8.06 Strength of investor protection* .98 8.07 Soundness of banks. .118 8.08 Regulation of securities exchanges. .98 8.09 Legal rights index* .123 9.01 Availability of latest technological readiness <t< td=""><td></td><td></td><td></td></t<>			
7.03 Non-wage labor costs* .43 ■ 7.04 Rigidity of employment* .108 ■ 7.05 Hiring and firing practices .123 ■ 7.06 Firing costs* .120 ■ 7.07 Pay and productivity .101 ■ 7.08 Reliance on professional management .114 ■ 7.09 Brain drain .80 ■ 7.10 Female participation in labor force* .64 ■ 8.07 Brain drain .80 ■ 7.10 Female participation in labor force* .64 ■ 8.01 Fascatcantal market sophistication .128 ■ .131 ■ .131 ■ .131 ■ .131			
7.04 Rigidity of employment* 108 ■ 7.05 Hiring and firing practices 123 ■ 7.06 Firing costs* 120 ■ 7.07 Pay and productivity 101 ■ 7.08 Reliance on professional management 114 ■ 7.09 Brain drain 80 ■ 7.10 Female participation in labor force* 64 ■ 8.01 Female participation in labor force* 64 ■ 8.01 Firancial market sophistication .98 ■ 8.02 Financing through local equity market .115 ■ 8.02 Financing through local equity market .115 ■ 8.02 Financing through local equity market .115 ■ 8.03 Ease of access to loans .128 ■ 8.04 Venture capital availability .131 ■ 8.05 Restriction on capital flows .79 ■ 8.06 Strength of investor protection* .98 ■			
7.05 Hiring and firing practices 123 7.06 Firing costs* 120 7.07 Pay and productivity 101 7.08 Reliance on professional management 114 7.09 Brain drain .80 7.10 Female participation in labor force* .64 8th pillar: Financial market sophistication 8.01 Financing through local equity market 115 8.02 Financing through local equity market 115 8.03 Ease of access to loans 128 8.04 Venture capital availability 131 8.05 Restriction on capital flows .79 8.06 Strength of investor protection* .98 8.07 Soundness of banks .118 8.08 Regulation of securities exchanges .98 8.09 Legal rights index* .123 9th pillar: Technological readiness 9.01 Availability of latest technologies .131 9.02 Firm-level technology absorption .125 9.03 Laws relating to ICT .114 9.04 Fol and tech			
7.06 Firing costs*		•	
7.07 Pay and productivity		0 .	
7.08 Reliance on professional management 114 7.09 Brain drain 80 7.10 Female participation in labor force* 64 8th pillar: Financial market sophistication 98 8.01 Financial market sophistication 98 8.02 Financing through local equity market 115 8.03 Ease of access to loans 128 8.04 Venture capital availability 131 8.05 Restriction on capital flows 79 8.06 Strength of investor protection* 98 8.07 Soundness of banks 118 8.08 Regulation of securities exchanges 98 8.09 Legal rights index* 123 9th pillar: Technological readiness 98 9.01 Availability of latest technologies 131 9.02 Firm-level technology absorption 125 9.03 Laws relating to ICT 114 9.04 FDI and technology transfer 128 9.05 Internet users* 70 9.06			
Ratio drain			
8th pillar: Financial market sophistication 8.01 Financial market sophistication			
8.01 Financial market sophistication			
8.02 Financing through local equity market			
8.03 Ease of access to loans	8.01	Financial market sophistication	98
8.04 Venture capital availability	8.02	Financing through local equity market.	115
8.05 Restriction on capital flows			
8.06 Strength of investor protection*			
8.07 Soundness of banks		•	
## State of cluster development ## 100 ## 1			
9th pillar: Technological readiness 9.01 Availability of latest technologies 131 9.02 Firm-level technology absorption 125 9.03 Laws relating to ICT 114 9.04 FDI and technology transfer 128 9.05 Mobile telephone subscribers* 70 9.06 Internet users* 82 9.07 Personal computers* 59 9.08 Broadband Internet subscribers* 69 10th pillar: Market size 59 10.01 Domestic market size* 59 10.02 Foreign market size* 72 11th pillar: Business sophistication 11.01 1.02 Local supplier quality 101 11.03 State of cluster development 109 11.04 Nature of competitive advantage 101 11.05 Value chain breadth 102 11.06 Control of international distribution 92 11.07 Production process sophistication 109 11.08 Extent of marketing 78			
9.01 Availability of latest technologies		-	
9.01 Availability of latest technologies	0.00	Legal rights index	
9.02 Firm-level technology absorption			
9.03 Laws relating to ICT	9.01		
9.04 FDI and technology transfer	9.02	9,	
9.05 Mobile telephone subscribers*		•	
9.06 Internet users*			
9.07 Personal computers*			
10th pillar: Market size 10.01 Domestic market size*			
10th pillar: Market size 10.01 Domestic market size* .59 10.02 Foreign market size* .72 11th pillar: Business sophistication 11.01 Local supplier quantity .111 11.02 Local supplier quality .101 11.03 State of cluster development .109 11.04 Nature of competitive advantage .101 11.05 Value chain breadth .102 11.06 Control of international distribution .92 11.07 Production process sophistication .109 11.08 Extent of marketing .78 11.09 Willingness to delegate authority .81 12th pillar: Innovation 12.01 Capacity for innovation .116 12.02 Quality of scientific research institutions .129 12.03 Company spending on R&D .125 12.04 University-industry research collaboration .122 12.05 Gov't procurement of advanced tech products .126 12.06 Availability of scientists and engineers .125			
10.01 Domestic market size*	3.00	broadbarid internet subscribers	09
10.01 Domestic market size*		10th pillar: Market size	
11th pillar: Business sophistication 11.01 Local supplier quantity	10.01	Domestic market size*	59
11.01 Local supplier quantity 111 11.02 Local supplier quality 101 11.03 State of cluster development 109 11.04 Nature of competitive advantage 101 11.05 Value chain breadth 102 11.06 Control of international distribution 92 11.07 Production process sophistication 109 11.08 Extent of marketing 78 11.09 Willingness to delegate authority 81 12.01 Capacity for innovation 12.02 Quality of scientific research institutions 129 12.03 Company spending on R&D 125 12.04 University-industry research collaboration 122 12.05 Gov't procurement of advanced tech products 126 12.06 Availability of scientists and engineers 125	10.02		
11.01 Local supplier quantity 111 11.02 Local supplier quality 101 11.03 State of cluster development 109 11.04 Nature of competitive advantage 101 11.05 Value chain breadth 102 11.06 Control of international distribution 92 11.07 Production process sophistication 109 11.08 Extent of marketing 78 11.09 Willingness to delegate authority 81 12.01 Capacity for innovation 12.02 Quality of scientific research institutions 129 12.03 Company spending on R&D 125 12.04 University-industry research collaboration 122 12.05 Gov't procurement of advanced tech products 126 12.06 Availability of scientists and engineers 125		444 111 18 11 11 11 11	
11.02 Local supplier quality			=
11.03 State of cluster development 109 11.04 Nature of competitive advantage 101 11.05 Value chain breadth 102 11.06 Control of international distribution 92 11.07 Production process sophistication 109 11.08 Extent of marketing 78 11.09 Willingness to delegate authority 81 12.01 Capacity for innovation 116 12.02 Quality of scientific research institutions 129 12.03 Company spending on R&D 125 12.04 University-industry research collaboration 122 12.05 Gov't procurement of advanced tech products 126 12.06 Availability of scientists and engineers 125			
11.04 Nature of competitive advantage		,	
11.05 Value chain breadth			
11.06 Control of international distribution			
11.07 Production process sophistication			
11.08 Extent of marketing .78 11.09 Willingness to delegate authority .81 12th pillar: Innovation 12.01 Capacity for innovation .116 12.02 Quality of scientific research institutions .129 12.03 Company spending on R&D .125 12.04 University-industry research collaboration .122 12.05 Gov't procurement of advanced tech products .126 12.06 Availability of scientists and engineers .125			
11.09 Willingness to delegate authority			
12.01 Capacity for innovation	11.09	Willingness to delegate authority	81
12.01 Capacity for innovation		<u> </u>	
12.02 Quality of scientific research institutions			
12.03 Company spending on R&D 125 12.04 University-industry research collaboration 122 12.05 Gov't procurement of advanced tech products 126 12.06 Availability of scientists and engineers 125			
12.04 University-industry research collaboration		,	
12.05 Gov't procurement of advanced tech products			
12.06 Availability of scientists and engineers125			

Egypt

Key indicators

Total population (millions), 2007	76.9
GDP (US\$ billions), 2007	127.9
GDP per capita (US\$), 2007	1,738.8
GDP (PPP) as share (%) of world total 2007	0.63

GDP (PPP US\$) per capita, 1980-2007

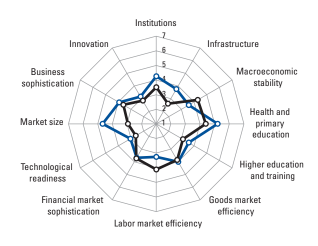


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	81 .	4.0
GCI 2007–2008 (out of 131)	77	4.0
GCI 2006–2007 (out of 122)	71	4.0
Basic requirements	83	4.2
1st pillar: Institutions	52	4.2
2nd pillar: Infrastructure	60	3.7
3rd pillar: Macroeconomic stability	125	3.6
4th pillar: Health and primary education	88	5.2
Efficiency enhancers	88	3.7
5th pillar: Higher education and training	91	3.6
6th pillar: Goods market efficiency	87	4.0
7th pillar: Labor market efficiency	134	3.3
8th pillar: Financial market sophistication	106	3.7
9th pillar: Technological readiness	84	3.0
10th pillar: Market size	27	4.7
Innovation and sophistication factors		
11th pillar: Business sophistication	77	3.9
12th pillar: Innovation	67	3.2

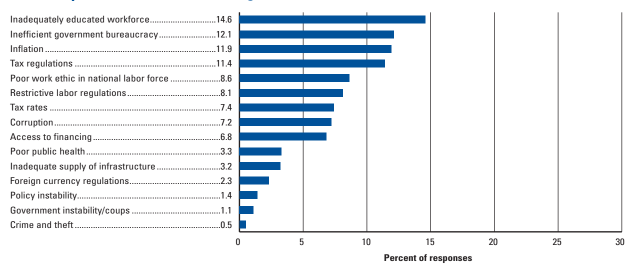
Stage of development







The most problematic factors for doing business



Egypt

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
1.01	Property rights	67
1.02	Intellectual property protection	
1.03	Diversion of public funds	
1.03	Public trust of politicians	
1.04		
	Judicial independence	
1.06	Favoritism in decisions of government officials	
1.07	Wastefulness of government spending	
1.08	Burden of government regulation	
1.09	Efficiency of legal framework	
1.10	Transparency of government policymaking	
1.11	Business costs of terrorism	
1.12	Business costs of crime and violence	
1.13	Organized crime	
1.14	Reliability of police services	
1.15	Ethical behavior of firms	
1.16	Strength of auditing and reporting standards	66
1.17	Efficacy of corporate boards	93
1.18	Protection of minority shareholders' interests	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	57
2.02	Quality of roads	74
2.03	Quality of railroad infrastructure	54
2.04	Quality of port infrastructure	69
2.05	Quality of air transport infrastructure	52
2.06	Available seat kilometers*	32
2.07	Quality of electricity supply	53
2.08	Telephone lines*	
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	126
3.02	National savings rate*	70
3.03	Inflation*	122
3.04	Interest rate spread*	
3.05	Government debt*	124
	4th pillar: Health and primary education	
4.01	Business impact of malaria	52
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	60
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary enrollment*	
4.10	Education expenditure*	
4.11	Laucation expenditure	
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	65
5.02	Tertiary enrollment*	
	Quality of the educational system	
5.03	· · · · · · · · · · · · · · · · · · ·	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
	Local availability of research and training servi	ces92
5.07		
5.07 5.08	Extent of staff training	

*	Hard	date

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive Advantage

e Competitive Disadvantage

	Competitive Advantage Com	petitive Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	92
6.02	Extent of market dominance	87
6.03	Effectiveness of anti-monopoly policy	98
6.04	Extent and effect of taxation	34
6.05	Total tax rate*	
6.06	No. of procedures required to start a busing	ness*34
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09 6.10	Prevalence of trade barriers Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	101
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs* Pay and productivity	
7.07 7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	
7.10		
	8th pillar: Financial market sophistication	n
8.01	Financial market sophistication	
8.02	Financing through local equity market	49
8.03	Ease of access to loans	
8.04	Venture capital availability	46
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	60
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	55
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	86
	10th pillar: Market size	
10.01	Domestic market size*	25
10.02	Foreign market size*	
10.02		
	11th pillar: Business sophistication	
11.01	Local supplier quantity	86
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07 11.08	Production process sophistication Extent of marketing	
11.08	Willingness to delegate authority	
11.03	vviiiingriess to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	85
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration.	
12.05	Gov't procurement of advanced tech prod	
12.06	Availability of scientists and engineers	
12.07	Utility patents*	/0

El Salvador

Key indicators

Total population (millions), 2007	7.1
GDP (US\$ billions), 2007	20.4
GDP per capita (US\$), 2007	2,857.4
GDP (PPP) as share (%) of world total 2007	0.06

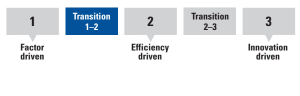
GDP (PPP US\$) per capita, 1980-2007



Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009		
GCI 2007–2008 (out of 131)		
GCI 2006–2007 (out of 122)		
Basic requirements	66	4.4
1st pillar: Institutions	100	3.5
2nd pillar: Infrastructure	56	3.9
3rd pillar: Macroeconomic stability	62	5.1
4th pillar: Health and primary education	86	5.3
Efficiency enhancers	84	3.7
5th pillar: Higher education and training	95	3.4
6th pillar: Goods market efficiency	59	4.3
7th pillar: Labor market efficiency	57	4.4
8th pillar: Financial market sophistication	72	4.2
9th pillar: Technological readiness	90	2.9
10th pillar: Market size	81	3.2
Innovation and sophistication factors		
11th pillar: Business sophistication	79	3.9
12th pillar: Innovation	118	2.6

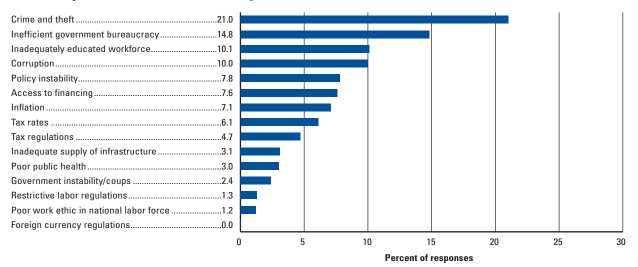
Stage of development







The most problematic factors for doing business



El Salvador

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	82
.02	Intellectual property protection	104
.03	Diversion of public funds	69
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government official	
.07	Wastefulness of government spending	
1.08	Burden of government regulation	
1.09	Efficiency of legal framework	
1.10	Transparency of government policymaking	
1.11	Business costs of terrorism	
1.12	Business costs of terrorism	
–		
1.13	Organized crime	
1.14	Reliability of police services	
1.15	Ethical behavior of firms	
1.16	Strength of auditing and reporting standards	
1.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests	90
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	48
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	113
2.04	Quality of port infrastructure	81
2.05	Quality of air transport infrastructure	33
2.06	Available seat kilometers*	81
2.07	Quality of electricity supply	67
2.08	Telephone lines*	
3.01 3.02 3.03 3.04	Government surplus/deficit* National savings rate* Inflation* Interest rate spread*	126 56 26
3.05	Government debt*	59
	Ath willow Hoolth and primary advection	
	4th pillar: Health and primary education	00
1.01	Business impact of malaria	
1.02	Malaria incidence*	
1.03	Business impact of tuberculosis	8/
1.04	Tuberculosis incidence*	
1.05	Business impact of HIV/AIDS	
1.06	HIV prevalence*	
1.07	Infant mortality*	
1.08	Life expectancy*	
1.09	Quality of primary education	
1.10	Primary enrollment*	
1.11	Education expenditure*	102
	Eth nillow Higher advection and training	
- 01	5th pillar: Higher education and training	101
5.01	Secondary enrollment*	101
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
- 0-	Quality of management schools	
5.05	Internet access in schools	
5.06		
	Local availability of research and training servi	ces81
5.06	Local availability of research and training servi Extent of staff training	

* Hard data
Note: For further details and explanation, please refer to the section "How to

Read the Country/Economy Profiles" at the beginning of this chapter.

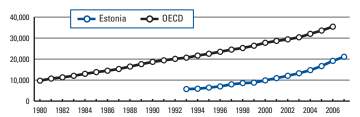
	■ Competitive Advantage ■ Competitive D	isadvantage
	INDICATOR RANK	/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	
6.02	Extent of market dominance	
6.03 6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business*	58
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14 6.15	Degree of customer orientation	
0.15	- Buyer Sopriistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02 7.03	Flexibility of wage determination	
7.03	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08 7.09	Brain drain	
7.10	Female participation in labor force*	
8.01	8th pillar: Financial market sophistication Financial market sophistication	12
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06 8.07	Strength of investor protection* Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	93
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	105
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04 9.05	FDI and technology transfer Mobile telephone subscribers*	91
9.06	Internet users*	87
9.07	Personal computers*	84
9.08	Broadband Internet subscribers*	73
	10th pillar: Market size	
10.01	Domestic market size*	76
10.02	Foreign market size*	95
	11th pillar: Business sophistication	
11.01	Local supplier quantity	95
11.02	Local supplier quality	
11.03	State of cluster development	
11.04 11.05	Nature of competitive advantage	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	63
	12th pillar: Innovation	
12.01	Capacity for innovation	96
12.02	Quality of scientific research institutions	
12.03 12.04	Company spending on R&D	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	124
12.07	Utility patents*	88

Estonia

Key indicators

Total population (millions), 2007	1.3
GDP (US\$ billions), 2007	21.3
GDP per capita (US\$), 2007	15,850.7
GDP (PPP) as share (%) of world total 2	007 0.04

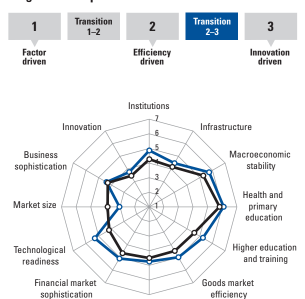
GDP (PPP US\$) per capita, 1980-2007



Global Competitiveness Index

	Rank (out of 134)	
GCI 2008-2009	32 .	4.7
GCI 2007-2008 (out of 131)	27	4.7
GCI 2006–2007 (out of 122)	26	4.8
Basic requirements	30	5.3
1st pillar: Institutions	33	4.8
2nd pillar: Infrastructure	40	4.4
3rd pillar: Macroeconomic stability	23	5.7
4th pillar: Health and primary education	28	6.1
Efficiency enhancers	26	4.7
5th pillar: Higher education and training	19	5.2
6th pillar: Goods market efficiency	24	5.0
7th pillar: Labor market efficiency	29	4.7
8th pillar: Financial market sophistication	28	5.1
9th pillar: Technological readiness	17	5.3
10th pillar: Market size	90	3.0
Innovation and sophistication factors		
11th pillar: Business sophistication	50	4.4
12th pillar: Innovation	31	3.7

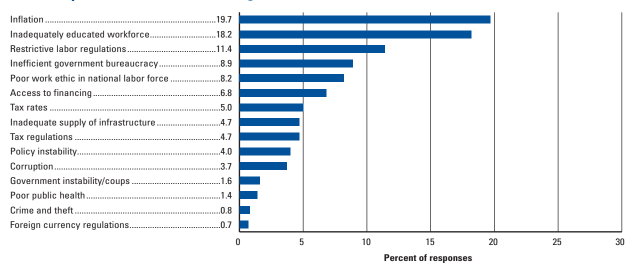
Stage of development





Labor market efficiency

The most problematic factors for doing business



Estonia

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	28
.02	Intellectual property protection	
.03	Diversion of public funds	43
.04	Public trust of politicians	44
.05	Judicial independence	27
.06	Favoritism in decisions of government officials	s44
07	Wastefulness of government spending	39
.08	Burden of government regulation	10
.09	Efficiency of legal framework	
10	Transparency of government policymaking	
.11	Business costs of terrorism	
12	Business costs of crime and violence	
13	Organized crime	
14	Reliability of police services	
15	Ethical behavior of firms	
16	Strength of auditing and reporting standards	
17	Efficacy of corporate boards	
18	Protection of minority shareholders' interests .	49
	2nd pillar: Infrastructure	
01	Quality of overall infrastructure	37
02	Quality of roads	
.03	Quality of railroad infrastructure	39
04	Quality of port infrastructure	
05	Quality of air transport infrastructure	51
06	Available seat kilometers*	
.07	Quality of electricity supply	
.08	Telephone lines*	35
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	29
02	National savings rate*	
.03	Inflation*	
04	Interest rate spread*	8
.05	Government debt*	5
	4th pillar: Health and primary education	
.01	Business impact of malaria	7
02	Malaria incidence*	1
.03	Business impact of tuberculosis	56
04	Tuberculosis incidence*	
05	Business impact of HIV/AIDS	82
.06	HIV prevalence*	
07	Infant mortality*	31
80	Life expectancy*	
09	Quality of primary education	
10	Primary enrollment*	
11	Education expenditure*	40
	5th pillar: Higher education and training	
01	Secondary enrollment*	27
02	Tertiary enrollment*	
.03	Quality of the educational system	
04	Quality of math and science education	14
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training service	
80	Extent of staff training	35

*	На	rd	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive	Advantage
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■ Competitive **Disadvantage**

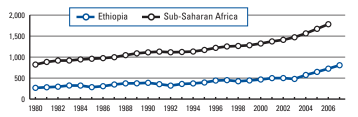
	INDICATOR	<u> </u>
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	
6.02	Extent of market dominance	
6.03 6.04	Effectiveness of anti-monopoly policy Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	5
6.11	Prevalence of foreign ownership	35
6.12	Business impact of rules on FDI	11
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	24
6.15	Buyer sophistication	56
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	36
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity Reliance on professional management	
7.08 7.09	Brain drain	
7.09	Female participation in labor force*	
8.01	8th pillar: Financial market sophistication Financial market sophistication	25
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	25
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	72
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05 9.06	Mobile telephone subscribers* Internet users*	
9.00	Personal computers*	
9.08	Broadband Internet subscribers*	
10.01	10th pillar: Market size Domestic market size*	02
10.01 10.02	Foreign market size*	
10.02	Totalgri market size	//
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07 11.08	Production process sophistication Extent of marketing	
11.08	Willingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	40
12.01	Quality of scientific research institutions	
12.02	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products	18
12.06	Availability of scientists and engineers	
12.07	Utility patents*	30

Ethiopia

Key indicators

Total population (millions), 2007	81.2
GDP (US\$ billions), 2007	19.4
GDP per capita (US\$), 2007	251.8
GDP (PPP) as share (%) of world total, 2007	0.09

GDP (PPP US\$) per capita, 1980-2007

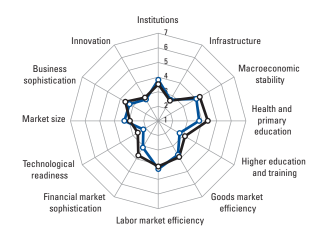


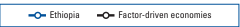
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	121	3.4
GCI 2007–2008 (out of 131)	123	3.3
GCI 2006–2007 (out of 122)	116	3.3
Basic requirements	119	3.6
1st pillar: Institutions	77	3.8
2nd pillar: Infrastructure	103	2.7
3rd pillar: Macroeconomic stability	119	4.0
4th pillar: Health and primary education	123	3.8
Efficiency enhancers	121	3.2
5th pillar: Higher education and training	126	2.7
6th pillar: Goods market efficiency	116	3.7
7th pillar: Labor market efficiency	74	4.3
8th pillar: Financial market sophistication	127	3.1
9th pillar: Technological readiness	132	2.2
10th pillar: Market size	76	3.3
Innovation and sophistication factors	114	3.0
11th pillar: Business sophistication	122	3.3
12th pillar: Innovation	109	2.7

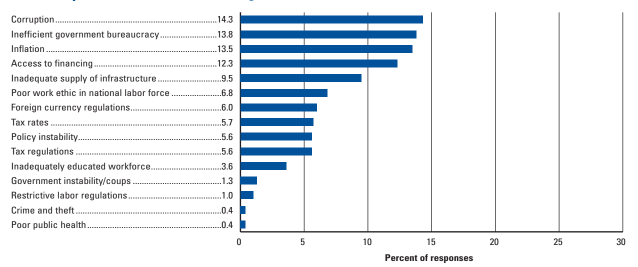
Stage of development







The most problematic factors for doing business



Ethiopia

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	78
.02	Intellectual property protection	
.03	Diversion of public funds	71
.04	Public trust of politicians	67
.05	Judicial independence	98
.06	Favoritism in decisions of government official	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking Business costs of terrorism	
.11	Business costs of terrorism	
.12	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	113
.18	Protection of minority shareholders' interests	
.01	2nd pillar: Infrastructure Quality of overall infrastructure	101
.02	Quality of roads	
.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers*	74
.07	Quality of electricity supply	91
.08	Telephone lines*	119
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	106
.02	National savings rate*	
.03	Inflation*	
.04	Interest rate spread*	57
.05	Government debt*	78
	Ath nillar: Health and primary education	
.01	4th pillar: Health and primary education Business impact of malaria	119
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	124
.06	HIV prevalence*	117
.07	Infant mortality*	130
.08	Life expectancy*	
.09	Quality of primary education	105
.10	Primary enrollment*	
.11	Education expenditure*	75
	5th pillar: Higher education and training	
.01	Secondary enrollment*	119
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	104
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training serving	
.08	Extent of staff training	127

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive Advantage		Com	petitive	Advantage	
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■ Competitive **Disadvantage**

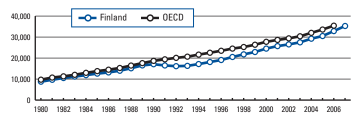
	Competitive Advantage Competitive	ompetitive Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	126
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	112
6.04	Extent and effect of taxation	54
6.05	Total tax rate*	20
6.06	No. of procedures required to start a bu	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures Degree of customer orientation	
6.14 6.15	Buyer sophistication	
0.15	Buyer sopriistication	120
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	124
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	57
7.05	Hiring and firing practices	
7.06	Firing costs*	74
7.07	Pay and productivity	126
7.08	Reliance on professional management	116
7.09	Brain drain	
7.10	Female participation in labor force*	52
	8th pillar: Financial market sophistica	
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows Strength of investor protection*	
8.06 8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
0.00	Legal rights mack	72
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	127
9.02	Firm-level technology absorption	127
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	119
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	125
	404 11 88 1 4 1	
10.01	10th pillar: Market size Domestic market size*	67
10.01	Foreign market size*	
10.02	Foreign market size"	104
	11th pillar: Business sophistication	
11.01	Local supplier quantity	124
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	62
11.07	Production process sophistication	128
11.08	Extent of marketing	128
11.09	Willingness to delegate authority	98
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05 12.06	Gov't procurement of advanced tech pr Availability of scientists and engineers.	
12.06	Utility patents*	
12.07	Ounty patents	

Finland

Key indicators

Total population (millions), 2007	5.3
GDP (US\$ billions), 2007	245.0
GDP per capita (US\$), 2007	46,601.9
GDP (PPP) as share (%) of world total 200	n7 n 29

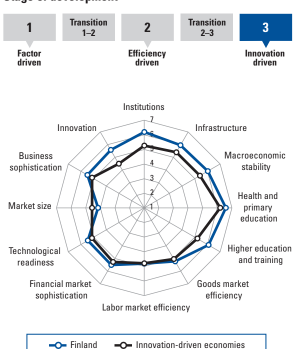
GDP (PPP US\$) per capita, 1980-2007



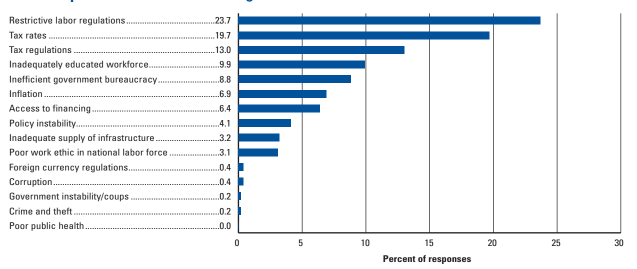
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009		
GCI 2007–2008 (out of 131)	6	5.5
GCI 2006–2007 (out of 122)	6	5.5
Basic requirements	1	6.2
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic stability		
4th pillar: Health and primary education		
Efficiency enhancers	13	5.2
5th pillar: Higher education and training	1	6.1
6th pillar: Goods market efficiency	11	5.2
7th pillar: Labor market efficiency	23	4.8
8th pillar: Financial market sophistication	12	5.5
9th pillar: Technological readiness	14	5.5
10th pillar: Market size	52	4.2
Innovation and sophistication factors	5	5.5
11th pillar: Business sophistication	10	5.5
12th pillar: Innovation	2	5.6

Stage of development



The most problematic factors for doing business



Finland

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	5 1
02	Intellectual property protection	
03	Diversion of public funds	
04	Public trust of politicians	
05	Judicial independence	
06	Favoritism in decisions of government officials	
07	Wastefulness of government spending	5l
80	Burden of government regulation	
09	Efficiency of legal framework	5l
10	Transparency of government policymaking	5l
11	Business costs of terrorism	1
12	Business costs of crime and violence	
13	Organized crime	4
14	Reliability of police services	1
15	Ethical behavior of firms	
16	Strength of auditing and reporting standards	
17	Efficacy of corporate boards	
18	Protection of minority shareholders' interests	7
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	5
02	Quality of roads	
.03	Quality of railroad infrastructure	
04	Quality of port infrastructure	
05	Quality of air transport infrastructure	
06	Available seat kilometers*	
07	Quality of electricity supply	
.08	Telephone lines*	
	2.4.:	
01	3rd pillar: Macroeconomic stability Government surplus/deficit*	16
02	National savings rate*	
.03	Inflation*	
.04	Interest rate spread*	
05	Government debt*	
	Ad 20 10 10 10 1 2	
01	4th pillar: Health and primary education	1 1
.01	Business impact of malaria	
.02	Business impact of tuberculosis	
.03	Tuberculosis incidence*	
.04	Business impact of HIV/AIDS	
.05	HIV prevalence*	
.00	Infant mortality*	
.07	Life expectancy*	
.09	Quality of primary education	
10	Primary enrollment*	35
11	Education expenditure*	
	Fall III III II	
Λ1	5th pillar: Higher education and training Secondary enrollment*	0
.01	Tertiary enrollment*	
.02	Quality of the educational system	
.03	Quality of the educational system	
.04	Quality of management schools	
.06	Internet access in schools	
.06	Local availability of research and training servi	
.07	Extent of staff training	
	Extent of start dailing	

Competitive Advantage	Compenie Disauve
INDICATOR	RANK/134

■ Competitive Advantage ■ Competitive Disadvantage

	INDICATOR	
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	16
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business	
6.07	Time required to start a business*	27
6.08	Agricultural policy costs	65
6.09	Prevalence of trade barriers	7
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
	•	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	19
6.15	Buyer sophistication	11
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	14
7.02	Flexibility of wage determination	
	, ,	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	45
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	
7.10	r emale participation in labor force"	/
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	
8.02	Financing through local equity market	20
8.03	Ease of access to loans	2
8.04	Venture capital availability	
8.05	Restriction on capital flows	
	Strength of investor protection*	
8.06		
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	29
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	3
9.01	Availability of latest technologies	3
9.02	Firm-level technology absorption	8
9.02 9.03	Firm-level technology absorptionLaws relating to ICT	8 8
9.02 9.03 9.04	Firm-level technology absorptionLaws relating to ICTFDI and technology transfer	8 88111
9.02 9.03	Firm-level technology absorptionLaws relating to ICT	8 88111
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9.02 9.03 9.04 9.05	Firm-level technology absorption Laws relating to ICT FDI and technology transfer Mobile telephone subscribers* Internet users*	8
9.02 9.03 9.04 9.05 9.06 9.07	Firm-level technology absorption Laws relating to ICT FDI and technology transfer Mobile telephone subscribers* Internet users* Personal computers*	
9.02 9.03 9.04 9.05 9.06	Firm-level technology absorption Laws relating to ICT FDI and technology transfer Mobile telephone subscribers* Internet users*	
9.02 9.03 9.04 9.05 9.06 9.07	Firm-level technology absorption Laws relating to ICT	
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9.02 9.03 9.04 9.05 9.06 9.07 9.08 10.01 11.02 11.03 11.04 11.05 11.06 11.07 11.08	Firm-level technology absorption Laws relating to ICT	
9.02 9.03 9.04 9.05 9.06 9.07 9.08 10.01 11.02 11.03 11.04 11.05 11.06 11.07 11.08	Firm-level technology absorption Laws relating to ICT FDI and technology transfer Mobile telephone subscribers* Internet users* Personal computers* Broadband Internet subscribers* 10th pillar: Market size Domestic market size* Foreign market size* 11th pillar: Business sophistication Local supplier quantity Local supplier quality State of cluster development Nature of competitive advantage Value chain breadth Control of international distribution Production process sophistication Extent of marketing Willingness to delegate authority	
9.02 9.03 9.04 9.05 9.06 9.07 9.08 10.01 11.02 11.03 11.04 11.05 11.06 11.07 11.08 11.09	Firm-level technology absorption Laws relating to ICT	
9.02 9.03 9.04 9.05 9.06 9.07 9.08 10.01 11.02 11.03 11.04 11.05 11.06 11.09 11.09	Firm-level technology absorption Laws relating to ICT	
9.02 9.03 9.04 9.05 9.06 9.07 9.08 10.01 11.02 11.03 11.04 11.05 11.06 11.07 11.08 11.09	Firm-level technology absorption Laws relating to ICT	
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9.02 9.03 9.04 9.05 9.06 9.07 9.08 10.01 11.02 11.03 11.04 11.05 11.06 11.07 11.08 11.09 12.01 12.02 12.03 12.04	Firm-level technology absorption Laws relating to ICT	
9.02 9.03 9.04 9.05 9.06 9.07 9.08 10.01 11.02 11.03 11.04 11.05 11.06 11.07 11.08 11.09 12.01 12.02 12.03 12.04 12.05 12.06	Firm-level technology absorption Laws relating to ICT	
9.02 9.03 9.04 9.05 9.06 9.07 9.08 10.01 11.02 11.03 11.04 11.05 11.06 11.07 11.08 11.09 12.01 12.02 12.03 12.04 12.05	Firm-level technology absorption Laws relating to ICT	

* Hard data

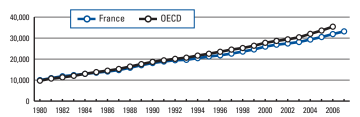
Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

France

Key indicators

Total population (millions), 2007	60.9
GDP (US\$ billions), 2007	2,560.3
GDP per capita (US\$), 2007	41,511.2
GDP (PPP) as share (%) of world total 20	107 3 17

GDP (PPP US\$) per capita, 1980-2007

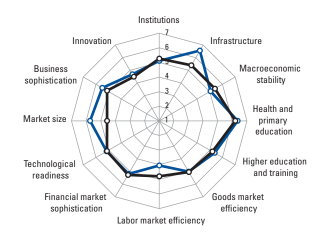


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	16	5.2
GCI 2007–2008 (out of 131)	18	5.2
GCI 2006–2007 (out of 122)	15	5.2
Basic requirements	13	5.8
1st pillar: Institutions	23	5.1
2nd pillar: Infrastructure	2	6.5
3rd pillar: Macroeconomic stability	65	5.0
4th pillar: Health and primary education	9	6.4
Efficiency enhancers	16	5.1
5th pillar: Higher education and training	16	5.4
6th pillar: Goods market efficiency	21	5.0
7th pillar: Labor market efficiency	105	4.1
8th pillar: Financial market sophistication	25	5.2
9th pillar: Technological readiness	20	5.2
10th pillar: Market size	7	5.7
Innovation and sophistication factors	14	5.1
11th pillar: Business sophistication	9	5.5
12th pillar: Innovation	16	4.7

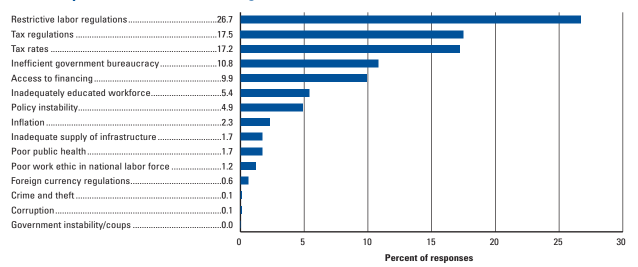
Stage of development







The most problematic factors for doing business



France

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
1.01	Property rights	10
1.02	Intellectual property protection	
1.03	Diversion of public funds	
1.03	Public trust of politicians	
1.05	Judicial independence	
1.06	Favoritism in decisions of government officials	
1.07	Wastefulness of government spending	
1.08	Burden of government regulation	
1.09	Efficiency of legal framework	
1.10	Transparency of government policymaking	
1.11	Business costs of terrorism	
1.12	Business costs of crime and violence	
1.13	Organized crime	
1.14	Reliability of police services	
1.15	Ethical behavior of firms	
1.16	Strength of auditing and reporting standards	22
1.17	Efficacy of corporate boards	20
1.18	Protection of minority shareholders' interests	36
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	2
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	5
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	4
2.08	Telephone lines*	
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	106
	4th pillar: Health and primary education	
1 01	Business impact of malaria	21
4.01 4.02	Malaria incidence*	
	Business impact of tuberculosis	
4.03		
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary enrollment*	
4.11	Education expenditure*	34
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	7
5.02	Tertiary enrollment*	
	Quality of the educational system	
5.03		
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
	Local availability of research and training servi	ces8
5.07 5.08	Extent of staff training	_

[•] Hard data			

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

	■ Competitive Advantage ■ Competitive	Disadvantage
	INDICATOR RA	NK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	12
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06 6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	5
6.11	Prevalence of foreign ownership	46
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	18
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	132
7.02	Flexibility of wage determination	103
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06 7.07	Firing costs*	
7.07	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	
0.04	8th pillar: Financial market sophistication	45
8.01 8.02	Financial market sophistication Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	50
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	29
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	11
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04 9.05	FDI and technology transfer Mobile telephone subscribers*	54
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	
10.01	10th pillar: Market size Domestic market size*	7
10.01 10.02	Foreign market size*	
10.02	Toreign market size	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	7
11.02	Local supplier quality	
11.03	State of cluster development	
11.04 11.05	Nature of competitive advantage	
11.05	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	35
	424h millem Immercation	
12.01	12th pillar: Innovation Capacity for innovation	g =
12.01	Quality of scientific research institutions	
12.02	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products	10

12.05 Gov't procurement of advanced tech products.......19......

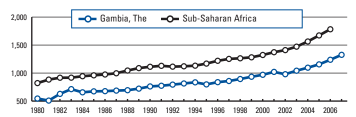
12.07 Utility patents*......

Gambia, The

Key indicators

Total population (millions), 2007	1.6
GDP (US\$ billions), 2007	0.7
GDP per capita (US\$), 2007	411.3
GDP (PPP) as share (%) of world total 2007	በ በበ

GDP (PPP US\$) per capita, 1980-2007

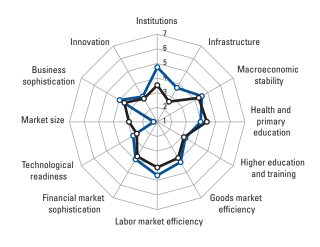


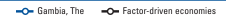
Global Competitiveness Index

	Rank (out of 134)	Score (1-7)
GCI 2008–2009	87	3.9
GCI 2007–2008 (out of 131)	102	3.6
GCI 2006–2007 (out of 122)	102	3.5
Basic requirements	81	4.2
1st pillar: Institutions	38	4.7
2nd pillar: Infrastructure	62	3.7
3rd pillar: Macroeconomic stability	99	4.5
4th pillar: Health and primary education	119	4.0
Efficiency enhancers	107	3.4
5th pillar: Higher education and training	105	3.2
6th pillar: Goods market efficiency	68	4.2
7th pillar: Labor market efficiency	38	4.7
8th pillar: Financial market sophistication	87	4.0
9th pillar: Technological readiness	91	2.9
10th pillar: Market size	132	1.3
Innovation and sophistication factors	78	3.5
11th pillar: Business sophistication	74	4.0
12th pillar: Innovation		

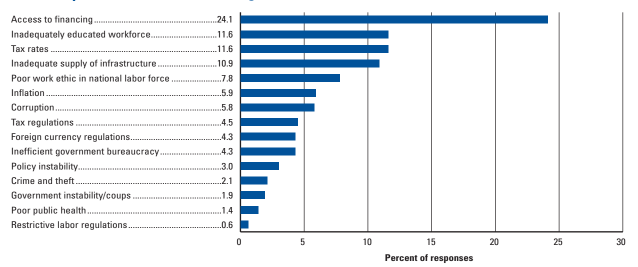
Stage of development







The most problematic factors for doing business



Gambia, The

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	
.02	Intellectual property protection	
.03	Diversion of public funds	42
.04	Public trust of politicians	27
.05	Judicial independence	46
.06	Favoritism in decisions of government officials	s
.07	Wastefulness of government spending	
.08	Burden of government regulation	4
.09	Efficiency of legal framework	40
.10	Transparency of government policymaking	24
.11	Business costs of terrorism	
.12	Business costs of crime and violence	33
.13	Organized crime	37
.14	Reliability of police services	
.15	Ethical behavior of firms	49
.16	Strength of auditing and reporting standards	70
.17	Efficacy of corporate boards	34
.18	Protection of minority shareholders' interests	43
	2nd pillar: Infrastructure	_
.01	Quality of overall infrastructure	
.02	Quality of roads	
.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers*	
.07	Quality of electricity supply	
.08	Telephone lines*	109
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	
.02	National savings rate*	90
.03	Inflation*	
.04	Interest rate spread*	124
.05	Government debt*	88
	4th pillar: Health and primary education	
.01	Business impact of malaria	120
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	111
.09	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	
	·	
	5th pillar: Higher education and training	
.01	Secondary enrollment*	
.02	Tertiary enrollment*	
.03	Quality of the educational system	34
.04	Quality of math and science education	95■
.05	Quality of management schools	66
.06	Internet access in schools	
.07	Local availability of research and training service	ces93
	Extent of staff training	53
.08	•	

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

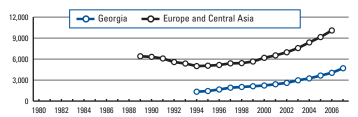
	■ Competitive Advantage ■ Competitive D	isadv	antage
	INDICATOR RANK	/134	
	6th pillar: Goods market efficiency		
6.01	Intensity of local competition		
6.02	Extent of market dominance		
6.03	Effectiveness of anti-monopoly policy		
6.04	Extent and effect of taxation		
6.06	No. of procedures required to start a business*		
6.07	Time required to start a business*		
6.08	Agricultural policy costs		
6.09	Prevalence of trade barriers		
6.10	Trade-weighted tariff rate*		
6.11	Prevalence of foreign ownership		
6.12	Business impact of rules on FDI		
6.13	Burden of customs procedures		
6.14	Degree of customer orientation		
6.15	Buyer sophistication		
	7th pillar: Labor market efficiency		
7.01	Cooperation in labor-employer relations	15	
7.02	Flexibility of wage determination		
7.03	Non-wage labor costs*		
7.04	Rigidity of employment*		
7.05	Hiring and firing practices		
7.06	Firing costs*		
7.07	Pay and productivity		
7.08	Reliance on professional management	32	
7.09	Brain drain	87	
7.10	Female participation in labor force*	82	
	8th pillar: Financial market sophistication		
8.01	Financial market sophistication	81	
8.02	Financing through local equity market	109	
8.03	Ease of access to loans	78	
8.04	Venture capital availability	80	
8.05	Restriction on capital flows		
8.06	Strength of investor protection*		
8.07	Soundness of banks		
8.08	Regulation of securities exchanges		
8.09	Legal rights index*	72	
	9th pillar: Technological readiness		
9.01	Availability of latest technologies	74	
9.02	Firm-level technology absorption		
9.03	Laws relating to ICT		
9.04	FDI and technology transfer		
9.05	Mobile telephone subscribers*		
9.06	Internet users*		
9.07	Personal computers*	104	
9.08	Broadband Internet subscribers*	118	
	10th willow Mowlest size		
10.01	10th pillar: Market size Domestic market size*	100	
10.01			
10.02	Foreign market size*	131	
	11th pillar: Business sophistication		
11.01	Local supplier quantity	88	
11.02	Local supplier quality		
11.03	State of cluster development		
11.04	Nature of competitive advantage		
11.05	Value chain breadth		
11.06	Control of international distribution		
11.07	Production process sophistication		
11.08	Extent of marketing		
11.09	Willingness to delegate authority		
	12th pillar: Innovation		
12.01	Capacity for innovation	82	
12.02	Quality of scientific research institutions		
12.03	Company spending on R&D		
12.04	University-industry research collaboration		
12.05	Gov't procurement of advanced tech products		
12.06	Availability of scientists and engineers	119	

Georgia

Key indicators

Total population (millions), 2007	4.4
GDP (US\$ billions), 2007	10.3
GDP per capita (US\$), 2007	2,355.2
GDP (PPP) as share (%) of world total 2007	0.03

GDP (PPP US\$) per capita, 1980-2007



Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	90	3.9
GCI 2007–2008 (out of 131)	90	3.8
GCI 2006-2007 (out of 122)	87	3.7
Basic requirements	91	4.1
1st pillar: Institutions	69	3.9
2nd pillar: Infrastructure	77	3.2
3rd pillar: Macroeconomic stability	118	4.0
4th pillar: Health and primary education	91	5.1
Efficiency enhancers	87	3.7
5th pillar: Higher education and training	84	3.7
6th pillar: Goods market efficiency	71	4.2
7th pillar: Labor market efficiency	22	4.8
8th pillar: Financial market sophistication	79	4.1
9th pillar: Technological readiness	97	2.8
10th pillar: Market size	102	2.7
Innovation and sophistication factors	109	3.1
11th pillar: Business sophistication	112	3.4
12th pillar: Innovation	107	2.7

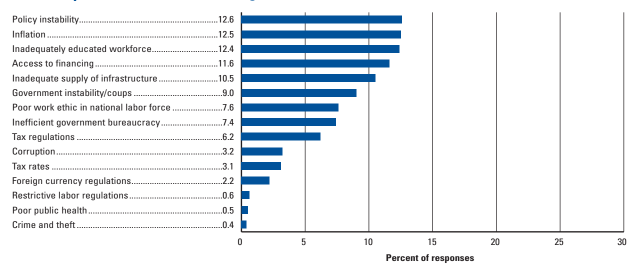
Stage of development







The most problematic factors for doing business



Georgia

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	109
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	47
.08	Burden of government regulation	
.09	Efficiency of legal framework	100
.10	Transparency of government policymaking	86
.11	Business costs of terrorism	50
.12	Business costs of crime and violence	
.13	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests .	123
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	08
.02	Quality of roads	68
.03	Quality of railroad infrastructure	38
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	86
.06	Available seat kilometers*	
2.07	Quality of electricity supply	
.08	Telephone lines*	83
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	119
3.02	National savings rate*	111
3.03	Inflation*	
3.04	Interest rate spread*	
.05	Government debt*	36
	4th pillar: Health and primary education	
.01	Business impact of malaria	
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	
. 1 1	Education expenditure*	104
	5th pillar: Higher education and training	
.01	Secondary enrollment*	
.02	Tertiary enrollment*	
5.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training service	
.08	Extent of staff training	73

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Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive Advantage	■ Competitive Disadvantage
ATOR	RANK/134

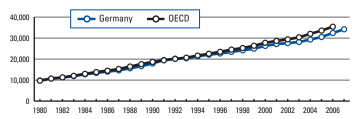
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	114
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
-	. ,	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	48
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	
-		
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	94
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	33
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption	108
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	78
	10th pillar: Market size	
10.01	Domestic market size*	101
10.02	Foreign market size*	106
	444 N B 1 122 2	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	87
	494 -: II I: *	
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	
12.07	Utility patents*	44

Germany

Key indicators

Total population (millions), 2007	82.7
GDP (US\$ billions), 2007	3,322.1
GDP per capita (US\$), 2007	40,415.4
GDP (PPP) as share (%) of world total	2007 4.34

GDP (PPP US\$) per capita, 1980-2007

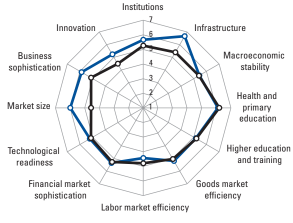


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	7	5.5
GCI 2007–2008 (out of 131)	5	5.5
GCI 2006–2007 (out of 122)	7	5.5
Basic requirements	7	6.0
1st pillar: Institutions	14	5.7
2nd pillar: Infrastructure	1	6.6
3rd pillar: Macroeconomic stability	40	5.4
4th pillar: Health and primary education	24	6.1
Efficiency enhancers	11	5.2
5th pillar: Higher education and training	21	5.2
6th pillar: Goods market efficiency	15	5.2
7th pillar: Labor market efficiency	58	4.4
8th pillar: Financial market sophistication	19	5.3
9th pillar: Technological readiness	18	5.2
10th pillar: Market size	4	6.0
Innovation and sophistication factors		
11th pillar: Business sophistication	1	5.9
12th pillar: Innovation	8	5.2

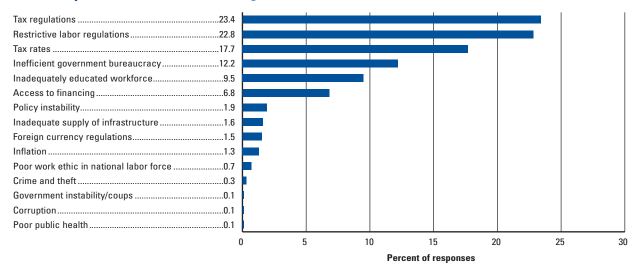
Stage of development







The most problematic factors for doing business



The Global Competitiveness Index in detail

	INDICATOR R.	ANK/134
	1st pillar: Institutions	
.01	Property rights	6
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	11
.07	Wastefulness of government spending	27
.08	Burden of government regulation	77
.09	Efficiency of legal framework	4
.10	Transparency of government policymaking	22
.11	Business costs of terrorism	
.12	Business costs of crime and violence	
.13	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests	5
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	3
.02	Quality of roads	
.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	3
.06	Available seat kilometers*	
.07	Quality of electricity supply	8
80.2	Telephone lines*	2
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	58
.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	10
3.05	Government debt*	105
	Ash willow Hoolsh and minimum durasing	
01	4th pillar: Health and primary education Business impact of malaria	10
1.01 1.02	Malaria incidence*	
.02	Business impact of tuberculosis	
.03	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	
	5th pillar: Higher education and training	
.01	Secondary enrollment*	
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training service:	
.08	Extent of staff training	12

* Hard data
Note: For further details and explanation, please refer to the section "How to

Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive Advantage Competitive Disadva

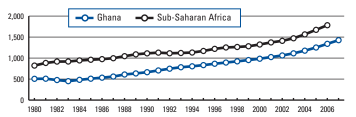
## RANK/134 Sth pillar: Goods market efficiency		■ Competitive Advantage ■ Competitive Dis	advantage
6.01 Intensity of local competition		INDICATOR RANK/1	34
6.01 Intensity of local competition		6th pillar: Goods market efficiency	
6.03 Effectiveness of anti-monopoly policy	6.01	Intensity of local competition	1
Extent and effect of taxation			
6.05 Total tax rate* 6.06 No. of procedures required to start a business* 58 ■ 6.07 Time required to start a business* 58 ■ 6.08 Agricultural policy costs 6.09 Prevalence of trade barriers. 31 ■ 6.10 Trade-weighted tariff rate* 5.5 ■ 6.11 Prevalence of foreign ownership 6.12 Business impact of rules on FDI 46 6.13 Burden of customs procedures 21 ■ 6.14 Degree of customer orientation 14 ■ 6.15 Buyer sophistication 16 ■ 7th pillar: Labor market efficiency 7th pillar: Labor market efficiency 7.01 Cooperation in labor-employer relations 27 ■ 7.02 Flexibility of wage determination 131 ■ 7.03 Non-wage labor costs* 80 ■ 7.04 Rigidity of employment* 87 ■ 7.05 Hiring and firing practices 130 ■ 7.06 Firing costs* 93 ■ 7.07 Pay and productivity. 51 1 7.08 Reliance on professional management 99 ■ 8th pillar: Financial market sophistication 8th pillar: Financial market sophistication 8th pillar: Financial market sophistication 14 ■ 8.02 Financing through local equity market 50 ■ 8.03 Ease of access to loans 46 ■ 8.04 Venture capital availability 33 8.05 Restriction on capital flows 8 ■ 8.06 Strength of investor protection* 67 ■ 8.07 Soundness of banks 39 8.08 Regulation of securities exchanges 15 ■ 8.09 Legal rights index* 8 ■ 9 9			
6.06 No. of procedures required to start a business* 58			
6.07 Time required to start a business*			
6.09 Prevalence of trade barriers			
6.10 Trade-weighted tariff rate*	6.08		
6.11 Prevalence of foreign ownership	6.09		
6.12 Business impact of rules on FDI			
6.13 Burden of customs procedures			
		·	
Tth pillar: Labor market efficiency		·	
Tth pillar: Labor market efficiency		•	
7.01 Cooperation in labor-employer relations			
7.02 Flexibility of wage determination	7.04		07 =
7.03 Non-wage labor costs*			
7.04 Rigidity of employment* 87 7.05 Hiring and firing practices 130 7.06 Firing costs* 93 7.07 Pay and productivity 51 7.08 Reliance on professional management 9 7.09 Brain drain 26 7.10 Female participation in labor force* 34 8th pillar: Financial market sophistication 14 8.01 Financial market sophistication 14 8.02 Financial market sophistication 14 8.01 Financial market sophistication 14 8.02 Financial market sophistication 14 8.02 Financial market sophistication 14 8.02 Financial market sophistication 46 8.03 Ease of access to loans 46 8.04 Venture capital availability 33 8.05 Restriction on capital flows 8 8.06 Strength of investor protection* 67 8.07 Soundness of banks 39 8.08 Regulation of securities exchanges 15 8.0 <td< th=""><th></th><th></th><th></th></td<>			
7.06 Firing costs*			
7.07 Pay and productivity	7.05	Hiring and firing practices1	30
7.08 Reliance on professional management		o a constant of the constant o	
Sth pillar: Financial market sophistication 14		·	
8th pillar: Financial market sophistication 8.01 Financing through local equity market 50 8.02 Financing through local equity market 50 8.03 Ease of access to loans 46 8.04 Venture capital availability 33 8.05 Restriction on capital flows 8 8.06 Strength of investor protection* 67 8.07 Soundness of banks 39 8.08 Regulation of securities exchanges 15 8.09 Legal rights index* 8 9.09 Legal rights index* 8 9.01 Availability of latest technologies 8 9.02 Firm-level technology transfer 61 9.02 Firm-level technology transfer 61 9.05 Mobile telephone sub			
8.01 Financial market sophistication			
8.02 Financing through local equity market			
8.03 Ease of access to loans		Financial market sophistication	14
8.04 Venture capital availability			
8.05 Restriction on capital flows			
8.07 Soundness of banks	8.05	Restriction on capital flows	8
8.08 Regulation of securities exchanges	8.06		
9th pillar: Technological readiness 9.01 Availability of latest technologies			
9th pillar: Technological readiness 9.01 Availability of latest technologies		ũ .	
9.01 Availability of latest technologies	0.00	Legal rights mack	
9.02 Firm-level technology absorption			
9.03 Laws relating to ICT		Availability of latest technologies	8
9.04 FDI and technology transfer		- · · · · · · · · · · · · · · · · · · ·	
9.05 Mobile telephone subscribers*			
9.07 Personal computers*	9.05	Mobile telephone subscribers*	26
10th pillar: Market size 10.01 Domestic market size*	9.06		
10th pillar: Market size 10.01 Domestic market size* .5 10.02 Foreign market size* .3 11th pillar: Business sophistication 11.01 Local supplier quantity .2 11.02 Local supplier quality .2 11.03 State of cluster development .10 11.04 Nature of competitive advantage .1 11.05 Value chain breadth .4 11.06 Control of international distribution .2 11.07 Production process sophistication .3 11.08 Extent of marketing .4 11.09 Willingness to delegate authority .10 12.01 Capacity for innovation 12.02 Quality of scientific research institutions .6 12.03 Company spending on R&D .5 12.04 University-industry research collaboration .6 12.05 Gov't procurement of advanced tech products .34 12.06 Availability of scientists and engineers .26			
10.01 Domestic market size* 5 10.02 Foreign market size* 3 11th pillar: Business sophistication 11.01 Local supplier quantity 2 11.02 Local supplier quality 2 11.03 State of cluster development 10 11.04 Nature of competitive advantage 1 11.05 Value chain breadth 4 11.06 Control of international distribution 2 11.07 Production process sophistication 3 11.08 Extent of marketing 4 11.09 Willingness to delegate authority 10 12.01 Capacity for innovation 1 12.02 Quality of scientific research institutions 6 12.03 Company spending on R&D 5 12.04 University-industry research collaboration 6 12.05 Gov't procurement of advanced tech products 34 12.06 Availability of scientists and engineers 26	9.08	Broadband Internet subscribers*	23
10.02 Foreign market size* 3 11th pillar: Business sophistication 11.01 Local supplier quantity 2 11.02 Local supplier quality 2 11.03 State of cluster development 10 11.04 Nature of competitive advantage 1 11.05 Value chain breadth 4 11.06 Control of international distribution 2 11.07 Production process sophistication 3 11.08 Extent of marketing 4 11.09 Willingness to delegate authority 10 12.01 Capacity for innovation 1 12.02 Quality of scientific research institutions 6 12.03 Company spending on R&D 5 12.04 University-industry research collaboration 6 12.05 Gov't procurement of advanced tech products 34 12.06 Availability of scientists and engineers 26		10th pillar: Market size	
11th pillar: Business sophistication 11.01 Local supplier quantity 2 11.02 Local supplier quality 2 11.03 State of cluster development 10 11.04 Nature of competitive advantage 1 11.05 Value chain breadth 4 11.06 Control of international distribution 2 11.07 Production process sophistication 3 11.08 Extent of marketing 4 11.09 Willingness to delegate authority 10 12.01 Capacity for innovation 1 12.02 Quality of scientific research institutions .6 12.03 Company spending on R&D .5 12.04 University-industry research collaboration .6 12.05 Gov't procurement of advanced tech products 34 12.06 Availability of scientists and engineers 26	10.01		
11.01 Local supplier quantity 2 11.02 Local supplier quality 2 11.03 State of cluster development 10 11.04 Nature of competitive advantage 1 11.05 Value chain breadth 4 11.06 Control of international distribution 2 11.07 Production process sophistication 3 11.08 Extent of marketing 4 11.09 Willingness to delegate authority 10 12.01 Capacity for innovation 1 12.02 Quality of scientific research institutions 6 12.03 Company spending on R&D 5 12.04 University-industry research collaboration 6 12.05 Gov't procurement of advanced tech products 34 12.06 Availability of scientists and engineers 26	10.02	Foreign market size*	3
11.01 Local supplier quantity 2 11.02 Local supplier quality 2 11.03 State of cluster development 10 11.04 Nature of competitive advantage 1 11.05 Value chain breadth 4 11.06 Control of international distribution 2 11.07 Production process sophistication 3 11.08 Extent of marketing 4 11.09 Willingness to delegate authority 10 12.01 Capacity for innovation 1 12.02 Quality of scientific research institutions 6 12.03 Company spending on R&D 5 12.04 University-industry research collaboration 6 12.05 Gov't procurement of advanced tech products 34 12.06 Availability of scientists and engineers 26		11th nillar Rusiness sonhistication	
11.02 Local supplier quality 2 11.03 State of cluster development 10 11.04 Nature of competitive advantage 1 11.05 Value chain breadth 4 11.06 Control of international distribution 2 11.07 Production process sophistication 3 11.08 Extent of marketing 4 11.09 Willingness to delegate authority 10 12.01 Capacity for innovation 1 12.02 Quality of scientific research institutions 6 12.03 Company spending on R&D 5 12.04 University-industry research collaboration 6 12.05 Gov't procurement of advanced tech products 34 12.06 Availability of scientists and engineers 26	11.01		2
11.04 Nature of competitive advantage 1 11.05 Value chain breadth 4 11.06 Control of international distribution 2 11.07 Production process sophistication 3 11.08 Extent of marketing 4 11.09 Willingness to delegate authority 10 12th pillar: Innovation 12.01 Capacity for innovation 1 12.02 Quality of scientific research institutions 6 12.03 Company spending on R&D 5 12.04 University-industry research collaboration 6 12.05 Gov't procurement of advanced tech products 34 12.06 Availability of scientists and engineers 26	11.02	Local supplier quality	2
11.05 Value chain breadth			
11.06 Control of international distribution 2 11.07 Production process sophistication 3 11.08 Extent of marketing 4 11.09 Willingness to delegate authority 10 12th pillar: Innovation 12.01 Capacity for innovation 1 12.02 Quality of scientific research institutions 6 12.03 Company spending on R&D 5 12.04 University-industry research collaboration 6 12.05 Gov't procurement of advanced tech products 34 12.06 Availability of scientists and engineers 26			
11.07 Production process sophistication			
11.08 Extent of marketing			
11.09 Willingness to delegate authority		· ·	
12.01 Capacity for innovation	11.09	•	
12.01 Capacity for innovation		12th nillar: Innovation	
12.02 Quality of scientific research institutions	12.01	Capacity for innovation	1
12.04 University-industry research collaboration			
12.05 Gov't procurement of advanced tech products34			
12.06 Availability of scientists and engineers			

Ghana

Key indicators

Total population (millions), 2007	23.0
GDP (US\$ billions), 2007	14.9
GDP per capita (US\$), 2007	676.5
GDP (PPP) as share (%) of world total 2007	በ በዩ

GDP (PPP US\$) per capita, 1980-2007

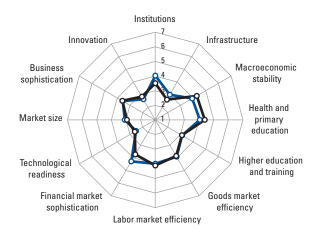


Global Competitiveness Index

	Rank (out of 134)	Score (1–7)
GCI 2008–2009	102	3.6
GCI 2007–2008 (out of 131)	n/a	n/a
GCI 2006–2007 (out of 122)	n/a	n/a
Basic requirements	106	3.7
1st pillar: Institutions		
2nd pillar: Infrastructure	82	3.0
3rd pillar: Macroeconomic stability		
4th pillar: Health and primary education		
Efficiency enhancers	95	3.5
5th pillar: Higher education and training	111	3.1
6th pillar: Goods market efficiency	97	3.9
7th pillar: Labor market efficiency	108	4.0
8th pillar: Financial market sophistication	69	4.3
9th pillar: Technological readiness	115	2.5
10th pillar: Market size	86	3.1
Innovation and sophistication factors	107	3.1
11th pillar: Business sophistication	98	3.6
12th pillar: Innovation	114	2.6

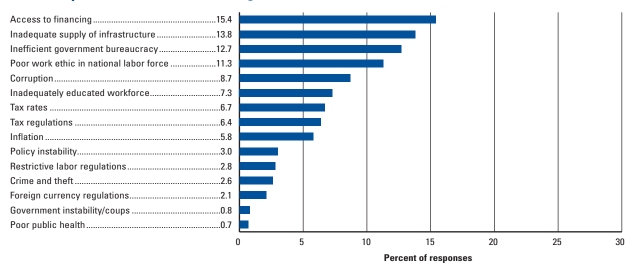
Stage of development







The most problematic factors for doing business



Ghana

The Global Competitiveness Index in detail

	1st pillar: Institutions Property rights	
.01		·
.02		/4
	Intellectual property protection	
1.03	Diversion of public funds	
1.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
1.10	Transparency of government policymaking	
1.11	Business costs of terrorism	
1.12	Business costs of crime and violence	
1.13	Organized crime	
1.14	Reliability of police services	
1.15	Ethical behavior of firms	
1.16	Strength of auditing and reporting standards	
1.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	74l
2.02	Quality of roads	73l
2.03	Quality of railroad infrastructure	111
2.04	Quality of port infrastructure	86l
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	114
3.02 3.03 3.04 3.05	National savings rate*	114l
0.00	4th pillar: Health and primary education	
1.01	Business impact of malaria	120 I
1.02	Malaria incidence*	
1.03	Business impact of tuberculosis	
1.04	Tuberculosis incidence*	
1.05	Business impact of HIV/AIDS	111
1.06	HIV prevalence*	
1.07	Infant mortality*	
1.08	Life expectancy*	115
1.09	Quality of primary education	83
1.10	Primary enrollment*	
1.11	Education expenditure*	
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	109
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training servi	
	Extent of staff training	
5.08	Externe or otarr training	

*	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

	■ Competitive Advantage ■ Competitive	tive Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	61
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	122
6.04	Extent and effect of taxation	51
6.05	Total tax rate*	
6.06	No. of procedures required to start a business	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09 6.10	Prevalence of trade barriers	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05 7.06	Hiring and firing practices Firing costs*	
7.00	Pay and productivity	
7.07	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04 8.05	Venture capital availability	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04 9.05	FDI and technology transfer Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	
	10th pillar: Market size	
10.01	Domestic market size*	
10.02	Foreign market size*	93
	11th pillar: Business sophistication	
11.01	Local supplier quantity	105
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	94

11.09 Willingness to delegate authority42

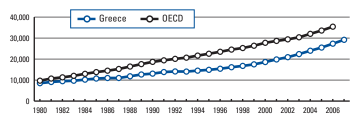
12th pillar: Innovation

Greece

Key indicators

Total population (millions), 2007	11.2
GDP (US\$ billions), 2007	314.6
GDP per capita (US\$), 2007	.28,273.3
GDP (PPP) as share (%) of world total 2007	0.58

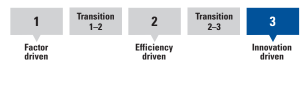
GDP (PPP US\$) per capita, 1980-2007

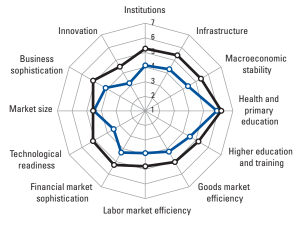


Global Competitiveness Index

	Rank (out of 134)	Score (1–7)
GCI 2008–2009		(/
GCI 2007–2008 (out of 131)		
GCI 2006–2007 (out of 122)		
Basic requirements		
•		
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic stability	106	4.4
4th pillar: Health and primary education	40	5.9
Efficiency enhancers	57	4.2
5th pillar: Higher education and training	38	4.5
6th pillar: Goods market efficiency	64	4.2
7th pillar: Labor market efficiency	116	3.9
8th pillar: Financial market sophistication	67	4.3
9th pillar: Technological readiness	59	3.5
10th pillar: Market size	33	4.5
Innovation and sophistication factors	68	3.7
11th pillar: Business sophistication	66	4.1
12th pillar: Innovation	63	3.2

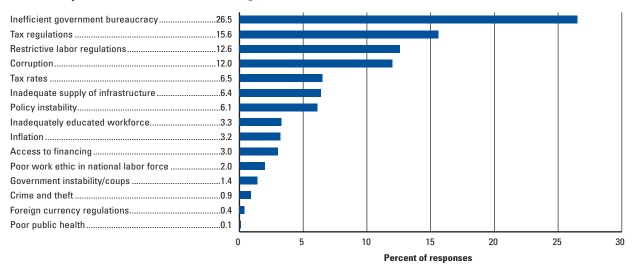
Stage of development







The most problematic factors for doing business



Greece

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	51
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	65
.05	Judicial independence	62
.06	Favoritism in decisions of government officials	67
.07	Wastefulness of government spending	75
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12 .13	Business costs of crime and violence Organized crime	
.13	Reliability of police services	
.14	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests	
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	
.02	Quality of roads	
.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers* Quality of electricity supply	
.07	Telephone lines*	
.00	Telepriorie lines	
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	99
.02	National savings rate*	
.03	Inflation*	
.04	Interest rate spread*	
.05	Government debt*	122
	4th pillar: Health and primary education	
.01	Business impact of malaria	25
.02	Malaria incidence*	1
.03	Business impact of tuberculosis	12
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	
.10 .11	Primary enrollment* Education expenditure*	
. 1 1	Education expenditure	92
	5th pillar: Higher education and training	
.01	Secondary enrollment*	17
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	49
.05	Quality of management schools	80
.06	Internet access in schools	
.07	Local availability of research and training service	
.08	Extent of staff training	81

×	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

■ Competitive Advantage ■ Competitive Disadvantage

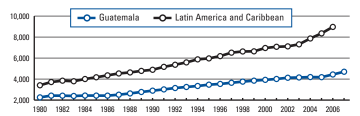
	■ Competitive Advantage	e Disadvantage
	INDICATOR RA	ANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04 6.05	Extent and effect of taxation	
6.06	No. of procedures required to start a business*.	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12 6.13	Business impact of rules on FDI	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02 7.03	Flexibility of wage determination	
7.03	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	39
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	//
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	52
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04 8.05	Venture capital availability	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	55
8.09	Legal rights index*	93
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	62
9.02	Firm-level technology absorption	90
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	98
9.05	Mobile telephone subscribers*	
9.06 9.07	Personal computers*	
9.08	Broadband Internet subscribers*	
40.04	10th pillar: Market size Domestic market size*	07
10.01 10.02	Foreign market size*	
10.02	- Oreign market size	52
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04 11.05	Nature of competitive advantage	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	58
11.09	Willingness to delegate authority	84
	12th pillar: Innovation	
12.01	Capacity for innovation	89
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products	
12.06 12.07	Availability of scientists and engineers Utility patents*	
. 2.07	, paterio	

Guatemala

Key indicators

Total population (millions), 2007	13.2
GDP (US\$ billions), 2007	33.7
GDP per capita (US\$), 2007	2,531.8
GDP (PPP) as share (%) of world total 2007	0.10

GDP (PPP US\$) per capita, 1980-2007

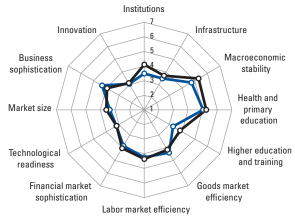


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	84 .	3.9
GCI 2007–2008 (out of 131)	87	3.9
GCI 2006-2007 (out of 122)	91	3.7
Basic requirements	84	4.2
1st pillar: Institutions	98	3.5
2nd pillar: Infrastructure	71	3.5
3rd pillar: Macroeconomic stability	87	4.7
4th pillar: Health and primary education	99	5.0
Efficiency enhancers	86	3.7
5th pillar: Higher education and training	103	3.3
6th pillar: Goods market efficiency	54	4.4
7th pillar: Labor market efficiency	81	4.2
8th pillar: Financial market sophistication	95	3.8
9th pillar: Technological readiness	74	3.2
10th pillar: Market size	74	3.4
Innovation and sophistication factors	65	3.7
11th pillar: Business sophistication	52	4.3
12th pillar: Innovation	74	3.1

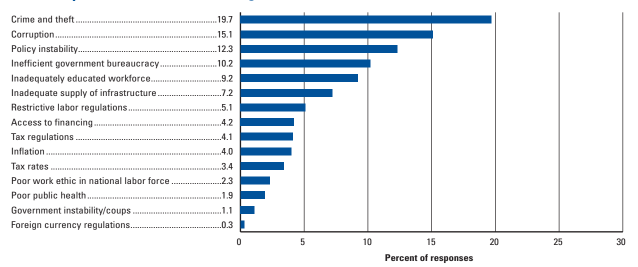
Stage of development







The most problematic factors for doing business



Guatemala

The Global Competitiveness Index in detail

.02 .03 .04 .05 .06 .07 .08 .09 .10 .11	1st pillar: Institutions Property rights	109
.03 .04 .05 .06 .07 .08 .09 .10	Property rights	109
.02 .03 .04 .05 .06 .07 .08 .09 .10 .11	Intellectual property protection	109
1.03 1.04 1.05 1.06 1.07 1.08 1.09 1.10	Diversion of public funds	
.04 .05 .06 .07 .08 .09 .10 .11	Public trust of politicians	89
1.05 1.06 1.07 1.08 1.09 1.10 1.11	Judicial independence	90I 375I 78I
1.06 1.07 1.08 1.09 1.10 1.11	Favoritism in decisions of government officials Wastefulness of government spending	s75I 78I
1.07 1.08 1.09 1.10 1.11	Wastefulness of government spending	78l
1.08 1.09 1.10 1.11	Burden of government regulation Efficiency of legal framework Transparency of government policymaking	
1.09 1.10 1.11 1.12	Efficiency of legal framework	
1.10 1.11 1.12	Transparency of government policymaking	aa I
1.11		
1.12	Business costs of terrorism	
	Business costs of crime and violence	
	Organized crime	
1.14	Reliability of police services	
1.15	Ethical behavior of firms	
1.16	Strength of auditing and reporting standards	
1.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests .	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	63
2.02	Quality of roads	52l
2.03	Quality of railroad infrastructure	115
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	53l
2.06	Available seat kilometers*	89l
2.07	Quality of electricity supply	64l
2.08	Telephone lines*	88l
	0.1.21.84	
0.04	3rd pillar: Macroeconomic stability	75
3.01	Government surplus/deficit*	
3.02	National savings rate*	
3.03	Inflation* Interest rate spread*	
3.04 3.05	Government debt*	
5.05	Government debt	20
	4th pillar: Health and primary education	
1.01	Business impact of malaria	74l
1.02	Malaria incidence*	103
1.03	Business impact of tuberculosis	64l
1.04	Tuberculosis incidence*	78
1.05	Business impact of HIV/AIDS	74l
1.06	HIV prevalence*	95l
1.07	Infant mortality*	
1.08	Life expectancy*	
1.09	Quality of primary education	
1.10	Primary enrollment*	
1.11	Education expenditure*	122
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	105
5.02	Tertiary enrollment*	
5.02	Quality of the educational system	
5.03	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.06	Local availability of research and training service	
5.07	Extent of staff training	
J.UÖ	LAGIR OF Start trailing	

*	Hai	rd d	lata

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

		_
Competitive	Advantage	Cor

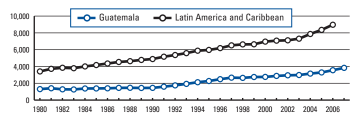
	■ Competitive Advantage ■ Competitive	ve Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09 6.10	Prevalence of trade barriers Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	59
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	23
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04 7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09 7.10	Brain drain	
7.10	Female participation in labor force*	124
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	
8.02 8.03	Financing through local equity market Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges Legal rights index*	
9.01	9th pillar: Technological readiness Availability of latest technologies	70
9.02	Firm-level technology absorption	
9.03		
9.04	FDI and technology transfer	30
9.05	Mobile telephone subscribers*	76
9.06 9.07	Internet users* Personal computers*	
9.08	Broadband Internet subscribers*	
10.01	10th pillar: Market size Domestic market size*	68
10.01	Foreign market size*	
11 01	11th pillar: Business sophistication	45
11.01 11.02	Local supplier quantity	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07 11.08	Production process sophistication	
11.09	Willingness to delegate authority	
12.01	12th pillar: Innovation Capacity for innovation	65
12.01	Quality of scientific research institutions	103
12.03	Company spending on R&D	
12.04	University-industry research collaboration	52
12.05	Gov't procurement of advanced tech products.	
12.06 12.07	Availability of scientists and engineers	
12.07	Ounty paterito	

Guyana

Key indicators

Total population (millions), 2007	
GDP (US\$ billions), 2007	1.0
GDP per capita (US\$), 2007	1,365.2
GDP (PPP) as share (%) of world total 2007	0.01

GDP (PPP US\$) per capita, 1980-2007

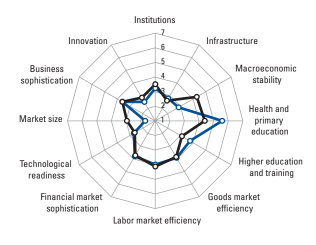


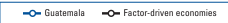
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	115	3.5
GCI 2007–2008 (out of 131)	126	3.2
GCI 2006-2007 (out of 122)	113	3.3
Basic requirements	115	3.6
1st pillar: Institutions	117	3.2
2nd pillar: Infrastructure	98	2.8
3rd pillar: Macroeconomic stability	133	2.8
4th pillar: Health and primary education	62	5.6
Efficiency enhancers	112	3.3
5th pillar: Higher education and training	81	3.7
6th pillar: Goods market efficiency	96	3.9
7th pillar: Labor market efficiency	109	4.0
8th pillar: Financial market sophistication	98	3.8
9th pillar: Technological readiness	103	2.7
10th pillar: Market size	129	1.7
Innovation and sophistication factors	111	3.0
11th pillar: Business sophistication	95	3.6
12th pillar: Innovation	124	2.5

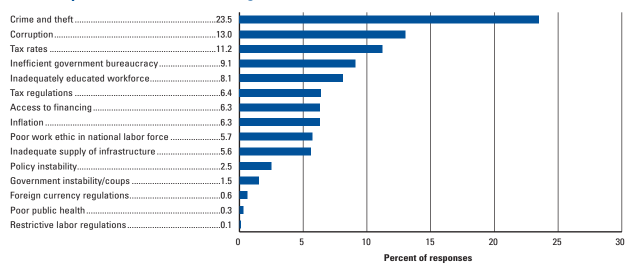
Stage of development







The most problematic factors for doing business



Guyana

The Global Competitiveness Index in detail

Ist pillar: Institutions Property rights Intellectual property protection Diversion of public funds Public trust of politicians Dudicial independence Favoritism in decisions of government officials Wastefulness of government spending Burden of government regulation Efficiency of legal framework Fransparency of government policymaking Business costs of terrorism Business costs of crime and violence Organized crime Efficial behavior of firms Estrength of auditing and reporting standards Efficacy of corporate boards Protection of minority shareholders' interests Pad pillar: Infrastructure Quality of voerall infrastructure Quality of roads Quality of railroad infrastructure	130
Property rights	130
Property rights	130
Diversion of public funds Public trust of politicians	
Public trust of politicians	
Judicial independence	108
Favoritism in decisions of government officials Wastefulness of government spending	
Wastefulness of government spending	72
Burden of government regulation	
Efficiency of legal framework	121
Transparency of government policymaking Business costs of terrorism	95
Business costs of terrorism	
Business costs of crime and violence	
Organized crime	111
Reliability of police services	119
Ethical behavior of firms	101
Strength of auditing and reporting standards Efficacy of corporate boards Protection of minority shareholders' interests. Pad pillar: Infrastructure Quality of overall infrastructure Quality of roads	99
Efficacy of corporate boards Protection of minority shareholders' interests. Pad pillar: Infrastructure Quality of overall infrastructure	74
Protection of minority shareholders' interests . Puality of overall infrastructure	98 9 8 8 7 7 2 9
2nd pillar: Infrastructure Quality of overall infrastructure Quality of roads	87 .
Quality of overall infrastructure Quality of roads Quality of railroad infrastructure	72
Quality of roads Quality of railroad infrastructure	72
Quality of railroad infrastructure	
,	
O 12: 1 1: 1 1 1	107
Quality of port infrastructure	
Quality of air transport infrastructure	
Available seat kilometers*	
Quality of electricity supply	
Telephone lines*	77
Brd pillar: Macroeconomic stability	
Government surplus/deficit*	132
National savings rate*	49
nflation*	125
nterest rate spread*	
Government debt*	125
Ith pillar: Health and primary education	
Business impact of malaria	114
Malaria incidence*	116
Business impact of tuberculosis	103
Tuberculosis incidence*	98
Business impact of HIV/AIDS	119
HIV prevalence*	119
nfant mortality*	100
_ife expectancy*	101
Quality of primary education	
Primary enrollment*	
Education expenditure*	3
5th pillar: Higher education and training	
Secondary enrollment*	15
Fertiary enrollment*	
Quality of the educational system	
Quality of math and science education	
Quality of management schools	
nternet access in schools	
ocal availability of research and training service	ces120
Extent of staff training	82
	Ard pillar: Macroeconomic stability Government surplus/deficit* National savings rate* Inflation* Interest rate spread* Government debt* Arth pillar: Health and primary education Business impact of malaria Malaria incidence* Business impact of tuberculosis Tuberculosis incidence* Business impact of HIV/AIDS HIV prevalence* Business impact of HIV/AIDS HIV prevalence* Cuality of primary education Primary enrollment* Education expenditure* Sth pillar: Higher education and training Gecondary enrollment* Duality of the educational system Duality of math and science education Cuality of management schools Internet access in schools Local availability of research and training service Cocal availability of research and training services

	dayana
	■ Competitive Advantage ■ Competitive Disadvantage
	INDICATOR RANK/134
	6th pillar: Goods market efficiency
6.01	Intensity of local competition88
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy101
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	No. of procedures required to start a business*44
6.07	Time required to start a business*99
6.08	Agricultural policy costs41
6.09	Prevalence of trade barriers58
6.10	Trade-weighted tariff rate*111
6.11	Prevalence of foreign ownership95
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication114
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.01	Flexibility of wage determination
7.02	Non-wage labor costs*
7.04	Rigidity of employment*
7.05	Hiring and firing practices
7.06	Firing costs*
7.07	Pay and productivity
7.08	Reliance on professional management70
7.09	Brain drain134
7.10	Female participation in labor force*113
	8th pillar: Financial market sophistication
8.01	Financial market sophistication117
8.02	Financing through local equity market102
8.03	Ease of access to loans
8.04	Venture capital availability114
8.05	Restriction on capital flows47
8.06	Strength of investor protection*50
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*93
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	Laws relating to ICT
9.04	FDI and technology transfer
9.05	Mobile telephone subscribers*
9.06	Internet users*
9.07	Personal computers*91
9.08	Broadband Internet subscribers*87
	10th pillar: Market size
10.01	Domestic market size*
10.02	Foreign market size*126
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality92
11.03	State of cluster development
11.04	Nature of competitive advantage
11.05	Value chain breadth
11.06 11.07	Production process sophistication
11.07	Extent of marketing
11.08	Willingness to delegate authority
11.08	viningriess to delegate authority/0//
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions115
12.03	Company spending on R&D90
12.04	University-industry research collaboration
12.05	Gov't procurement of advanced tech products 11/

12.05 Gov't procurement of advanced tech products.......114

12.07 Utility patents*......

* Hard data

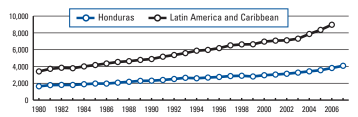
Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Honduras

Key indicators

Total population (millions), 2007	7.5
GDP (US\$ billions), 2007	12.3
GDP per capita (US\$), 2007	1,635.1
CDP (PPP) as share (%) of world total 2007	0.04

GDP (PPP US\$) per capita, 1980-2007

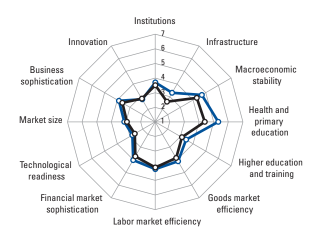


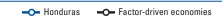
Global Competitiveness Index

	Rank (out of 134)	Score (1-7)
GCI 2008–2009	82	4.0
GCI 2007–2008 (out of 131)	83	3.9
GCI 2006–2007 (out of 122)	90	3.7
Basic requirements	78	4.2
1st pillar: Institutions	82	3.7
2nd pillar: Infrastructure	75	3.3
3rd pillar: Macroeconomic stability	89	4.7
4th pillar: Health and primary education	83	5.3
Efficiency enhancers	91	3.6
5th pillar: Higher education and training	93	3.4
6th pillar: Goods market efficiency		
7th pillar: Labor market efficiency	82	4.2
8th pillar: Financial market sophistication	84	4.0
9th pillar: Technological readiness	96	2.8
10th pillar: Market size	84	3.1
Innovation and sophistication factors	89	3.3
11th pillar: Business sophistication	82	3.9
12th pillar: Innovation		

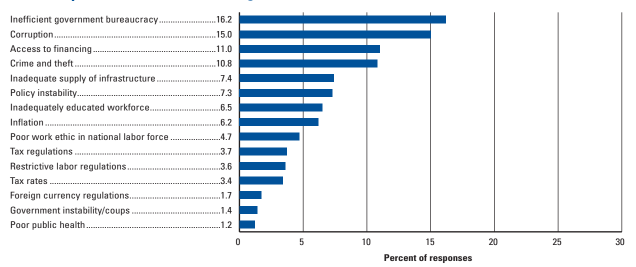
Stage of development







The most problematic factors for doing business



Honduras

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	77
.02	Intellectual property protection	
.03	Diversion of public funds	
.03	Public trust of politicians	
.04	Judicial independence	
.05	Favoritism in decisions of government officials	
.00	Wastefulness of government spending	
.07	Burden of government regulation	
.00	Efficiency of legal framework	
.10	Transparency of government policymaking	
.10	Business costs of terrorism	
	Business costs of terrorism	
.12		
.13	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests	79
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	
.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	92
	2l .:!! M	
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	41
	4th pillar: Health and primary education	
1.01	Business impact of malaria	00
1.02	Malaria incidence*	
1.02	Business impact of tuberculosis	
	·	
1.04	Tuberculosis incidence*	
1.05		
1.06	HIV prevalence*	
1.07	Infant mortality*	
1.08	Life expectancy*	
.09	Quality of primary education	
1.10	Primary enrollment*	
1.11	Education expenditure*	88
. 04	5th pillar: Higher education and training	04
5.01	Secondary enrollment*	
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
	Local availability of research and training servi-	ces83
5.07	Extent of staff training	

*	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive A	dvantage
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■ Competitive **Disadvantage**

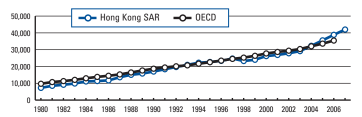
	■ Competitive Advantage ■ Competit	tive Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	93
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05 6.06	Total tax rate* No. of procedures required to start a business	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures Degree of customer orientation	
6.14 6.15	Buyer sophistication	
0.13		
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	59
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04 7.05	Rigidity of employment*	
7.05	Firing costs*	
7.00	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	51
7.10	Female participation in labor force*	98
0.01	8th pillar: Financial market sophistication Financial market sophistication	70
8.01 8.02	Financial market sophistication	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08 8.09	Regulation of securities exchanges Legal rights index*	
8.09	Legai rights index	29
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04 9.05	FDI and technology transfer	
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	126
10.01	10th pillar: Market size Domestic market size*	02
10.01	Foreign market size*	
10.02	- Oreign market size	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04 11.05	Nature of competitive advantage Value chain breadth	
11.05	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	57
	12th pillar: Innovation	
12.01	Capacity for innovation	93
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers Utility patents*	
12.07	Othing paterits	/3

Hong Kong SAR

Key indicators

Total population (millions), 2007	7.2
GDP (US\$ billions), 2007	206.7
GDP per capita (US\$), 2007	.29,649.5
GDP (PPP) as share (%) of world total 2007	0.45

GDP (PPP US\$) per capita, 1980-2007

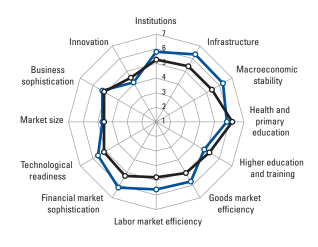


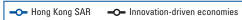
Global Competitiveness Index

	Rank (out of 134)	Score (1-7)
GCI 2008–2009	11	5.3
GCI 2007–2008 (out of 131)	12	5.4
GCI 2006–2007 (out of 122)	10	5.4
Basic requirements	5	6.0
1st pillar: Institutions	9	5.8
2nd pillar: Infrastructure	5	6.3
3rd pillar: Macroeconomic stability	3	6.3
4th pillar: Health and primary education	43	5.8
Efficiency enhancers	6	5.4
5th pillar: Higher education and training	28	4.8
6th pillar: Goods market efficiency	2	5.7
7th pillar: Labor market efficiency	4	5.6
8th pillar: Financial market sophistication	1	6.2
9th pillar: Technological readiness	10	5.6
10th pillar: Market size	26	4.7
Innovation and sophistication factors	21	4.7
11th pillar: Business sophistication	13	5.3
12th pillar: Innovation	24	4.1

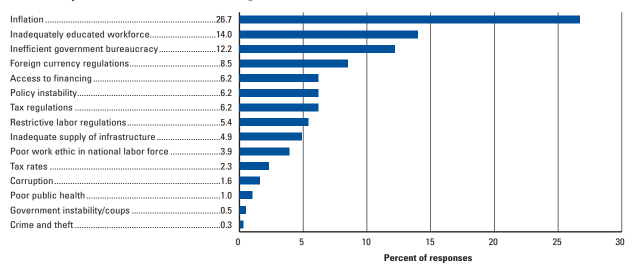
Stage of development







The most problematic factors for doing business



Hong Kong SAR

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	12
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officia	
.07	Wastefulness of government spending	
.07	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence	
.13	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards.	
.17	Efficacy of corporate boards	
.17	Protection of minority shareholders' interests	
.10		,
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	8
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	
	2nd nillow Managanamia atability	
0.01	3rd pillar: Macroeconomic stability	10
3.01	Government surplus/deficit*	
3.02	Inflation*	
3.03	Interest rate spread*	
3.04	Government debt*	
5.05	Government debt	
	4th pillar: Health and primary education	
1.01	Business impact of malaria	
1.02	Malaria incidence*	
1.03	Business impact of tuberculosis	
1.04	Tuberculosis incidence*	79
1.05	Business impact of HIV/AIDS	
1.06	HIV prevalence*	
1.07	Infant mortality*	
1.08	Life expectancy*	
1.09	Quality of primary education	
1.10	Primary enrollment*	
1.11	Education expenditure*	91
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	72
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training serv	
,.U/	Extent of staff training	
. NA		
80.	Extent or starr training	

	Business impact of malaria	54
4.02	Malaria incidence*	66
4.03	Business impact of tuberculosis	43
4.04	Tuberculosis incidence*	79
4.05	Business impact of HIV/AIDS	22
4.06	HIV prevalence*	1
4.07	Infant mortality*	1
4.08	Life expectancy*	4
4.09	Quality of primary education	29
4.10	Primary enrollment*	
4.11	Education expenditure*	91
	Pak attion title and desiring	
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	22
5.04	Quality of math and science education	6
5.05	Quality of management schools	28
5.06	Internet access in schools	10
5.07	Local availability of research and training services.	25
5.07		29

	■ Competitive Advantage ■ Competitive Dis	advantage
	INDICATOR RANK/	134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	7
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	8
6.15	Buyer sophistication	4
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	.60
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	2
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	19
9.02	Firm-level technology absorption	16
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	9
	10th pillar: Market size	
10.01	Domestic market size*	30
10.01	Foreign market size*	
10.02	- Oroign market size	/
	11th pillar: Business sophistication	
11.01	Local supplier quantity	14
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	25
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	25
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products	17

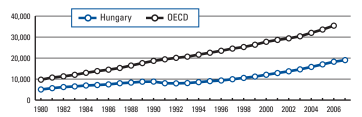
Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Hungary

Key indicators

Total population (millions), 2007	10.0
GDP (US\$ billions), 2007	138.4
GDP per capita (US\$), 2007	.13,762.2
GDP (PPP) as share (%) of world total 2007	0.30

GDP (PPP US\$) per capita, 1980-2007

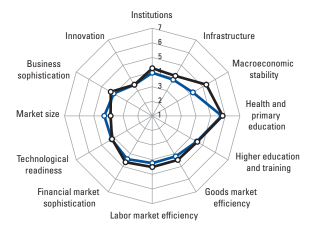


Global Competitiveness Index

	Rank (out of 134)	Score (1–7)
GCI 2008–2009		4.2
GCI 2007–2008 (out of 131)		
GCI 2006–2007 (out of 122)	38	4.5
Basic requirements	64	4.4
1st pillar: Institutions	64	3.9
2nd pillar: Infrastructure	57	3.9
3rd pillar: Macroeconomic stability	115	4.2
4th pillar: Health and primary education	49	5.7
Efficiency enhancers	48	4.3
5th pillar: Higher education and training	40	4.5
6th pillar: Goods market efficiency	66	4.2
7th pillar: Labor market efficiency	83	4.2
8th pillar: Financial market sophistication	61	4.4
9th pillar: Technological readiness	40	4.2
10th pillar: Market size	45	4.3
Innovation and sophistication factors	55	3.7
11th pillar: Business sophistication	68	4.0
12th pillar: Innovation	45	3.4

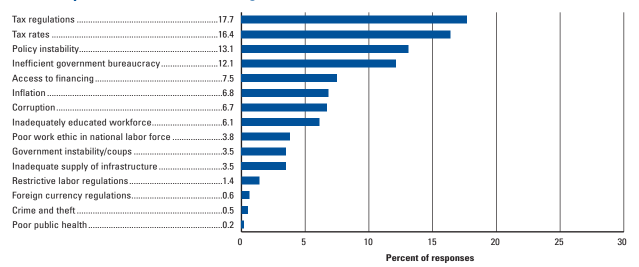
Stage of development







The most problematic factors for doing business



Hungary

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	46
.02	Intellectual property protection	
.03	Diversion of public funds	79
.04	Public trust of politicians	94
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10 .11	Transparency of government policymaking Business costs of terrorism	
.12	Business costs of crime and violence	
.12	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	51
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests .	66
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	55
.02	Quality of roads	
.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers* Quality of electricity supply	
.07	Telephone lines*	
	2nd willow Management at a billion	
.01	3rd pillar: Macroeconomic stability Government surplus/deficit*	123
.02	National savings rate*	
.03	Inflation*	
.04	Interest rate spread*	
.05	Government debt*	110
	4th pillar: Health and primary education	
.01	Business impact of malaria	
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence* Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.07	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	26
	5th pillar: Higher education and training	
.01	Secondary enrollment*	42
.02	Tertiary enrollment*	17
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training service	
.08	Extent of staff training	101

* Hard data
Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Compositive	Advantage
COMBERNIVE	Auvamaue

■ Competitive **Disadvantage**

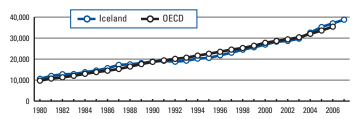
	■ Competitive Advantage ■ Competitive Advantage	mpetitive Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04 6.05	Extent and effect of taxation Total tax rate*	
6.06	No. of procedures required to start a bus	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers Trade-weighted tariff rate*	
6.10 6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	95
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations.	77
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04 7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	54
	8th pillar: Financial market sophisticat	
8.01	Financial market sophistication	
8.02 8.03	Financing through local equity market Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	35
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges Legal rights index*	
0.00		20
	9th pillar: Technological readiness	05
9.01 9.02	Availability of latest technologies Firm-level technology absorption	65
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users* Personal computers*	
9.07 9.08	Broadband Internet subscribers*	
0.00		
10.01	10th pillar: Market size Domestic market size*	40
10.01	Foreign market size*	
	444 711 8 1 11 11 11	
11.01	11th pillar: Business sophistication Local supplier quantity	76
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06 11.07	Control of international distribution Production process sophistication	
11.07	Extent of marketing	
11.09	Willingness to delegate authority	
	12th nillar Innovation	
12.01	12th pillar: Innovation Capacity for innovation	46
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	83
12.04	University-industry research collaboration	
12.05 12.06	Gov't procurement of advanced tech pro Availability of scientists and engineers	
12.00	Availability of Scientists and engineers	43

Iceland

Key indicators

Total population (millions), 2007	0.3
GDP (US\$ billions), 2007	20.0
GDP per capita (US\$), 2007	.63,830.1
GDP (PPP) as share (%) of world total 2007	0.02

GDP (PPP US\$) per capita, 1980-2007

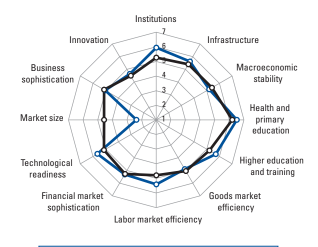


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008-2009	20	5.0
GCI 2007-2008 (out of 131)	23	5.0
GCI 2006–2007 (out of 122)	20	5.1
Basic requirements	11	5.8
1st pillar: Institutions	6	5.9
2nd pillar: Infrastructure	17	5.6
3rd pillar: Macroeconomic stability	56	5.2
4th pillar: Health and primary education	2	6.5
Efficiency enhancers	22	4.9
5th pillar: Higher education and training	4	5.7
6th pillar: Goods market efficiency	27	4.9
7th pillar: Labor market efficiency	6	5.4
8th pillar: Financial market sophistication	20	5.3
9th pillar: Technological readiness	6	5.7
10th pillar: Market size	118	2.4
Innovation and sophistication factors		
11th pillar: Business sophistication	20	5.0
12th pillar: Innovation	18	4.6

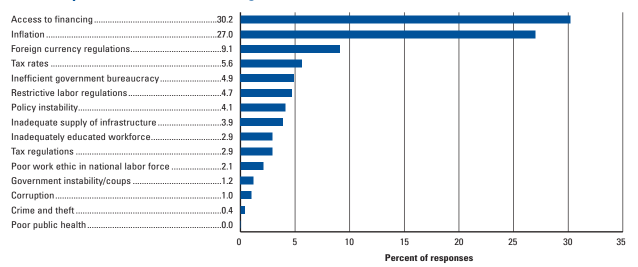
Stage of development







The most problematic factors for doing business



Iceland

The Global Competitiveness Index in detail

	ulobar competitiveness index i	
	INDICATOR	RANK/134
4 04	1st pillar: Institutions	40
1.01	Property rights	
1.02	Diversion of public funds	
1.03	Public trust of politicians	
1.05	Judicial independence	
1.06	Favoritism in decisions of government official	
1.07	Wastefulness of government spending	
1.08	Burden of government regulation	
1.09	Efficiency of legal framework	
1.10	Transparency of government policymaking	6
1.11	Business costs of terrorism	2
1.12	Business costs of crime and violence	
1.13	Organized crime	
1.14	Reliability of police services	
1.15	Ethical behavior of firms	
1.16	Strength of auditing and reporting standards	
1.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests	24
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	13
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	5
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	39
	4th pillar: Health and primary education	
4.01	Business impact of malaria	
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06 4.07	HIV prevalence*	
4.07	Infant mortality* Life expectancy*	
4.00	Quality of primary education	
4.10	Primary enrollment*	
4.11	Education expenditure*	
	5th nillar Higher advection and training	
5.01	5th pillar: Higher education and training Secondary enrollment*	11
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training servi	ices17
5.08	Extent of staff training	

.04	Tuberculosis incidence*		9.01	Availability of late:
.05	Business impact of HIV/AIDS	2	9.02	Firm-level technol
.06	HIV prevalence*	50	9.03	Laws relating to I
.07	Infant mortality*	2	9.04	FDI and technolog
.08	Life expectancy*	5	9.05	Mobile telephone
.09	Quality of primary education	9	9.06	Internet users*
.10	Primary enrollment*	25	9.07	Personal compute
.11	Education expenditure*	5	9.08	Broadband Interne
	5th pillar: Higher education and training			10th pillar: Mark
.01	Secondary enrollment*	11	10.01	Domestic market
.02	Tertiary enrollment*	13	10.02	Foreign market si
.03	Quality of the educational system	5		
.04	Quality of math and science education	26		11th pillar: Busin
.05	Quality of management schools	13	11.01	Local supplier qua
.06	Internet access in schools	3	11.02	Local supplier qua
.07	Local availability of research and training service	ces17	11.03	State of cluster de
.08	Extent of staff training	9	11.04	Nature of compet
			11.05	Value chain bread
			11.06	Control of interna
			11.07	Production proces

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

■ Competitive Advantage ■ Competitive Disadvantage

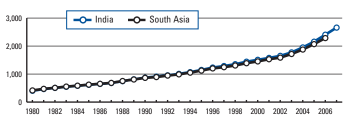
	INDICATOR RA	NK/134
		HIII IJ
6.01	6th pillar: Goods market efficiency Intensity of local competition	57
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09 6.10	Prevalence of trade barriers Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	16
6.15	Buyer sophistication	24
	745 -: 11 1 1	
7.01	7th pillar: Labor market efficiency Cooperation in labor-employer relations	11
7.01	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	8
7.06	Firing costs*	19
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09 7.10	Brain drain Female participation in labor force*	
7.10	remaie participation in labor force	10
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05 8.06	Restriction on capital flows Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	16
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	1
9.02	Firm-level technology absorption	1
9.03	Laws relating to ICT	11
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07 9.08	Broadband Internet subscribers*	
3.00	Bloadballd lifternet subscribers	
	10th pillar: Market size	
10.01	Domestic market size*	
10.02	Foreign market size*	113
	11th pillar: Business sophistication	
11.01	Local supplier quantity	48
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08 11.09	Extent of marketing	
11.03	vinnightess to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04 12.05	University-industry research collaboration	
12.05	Availability of scientists and engineers	
12.07	Utility patents*	

ndia

Key indicators

Total population (millions), 2007	1,135.0
GDP (US\$ billions), 2007	1,098.9
GDP per capita (US\$), 2007	977.7
GDP (PPP) as share (%) of world total 2007	4 58

GDP (PPP US\$) per capita, 1980-2007

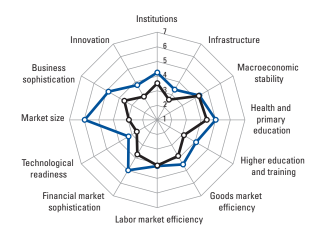


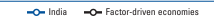
Global Competitiveness Index

	Rank (out of 134)	Score (1–7)
GCI 2008–2009		(/
GCI 2007–2008 (out of 131)	48	4.3
GCI 2006–2007 (out of 122)	42	4.5
Basic requirements	80	4.2
1st pillar: Institutions	53	4.2
2nd pillar: Infrastructure	72	3.4
3rd pillar: Macroeconomic stability	109	4.3
4th pillar: Health and primary education	100	5.0
Efficiency enhancers	33	4.5
5th pillar: Higher education and training	63	4.1
6th pillar: Goods market efficiency	47	4.5
7th pillar: Labor market efficiency	89	4.2
8th pillar: Financial market sophistication	34	5.0
9th pillar: Technological readiness	69	3.3
10th pillar: Market size	5	6.0
Innovation and sophistication factors	27	4.3
11th pillar: Business sophistication	27	4.8
12th pillar: Innovation	32	3.7

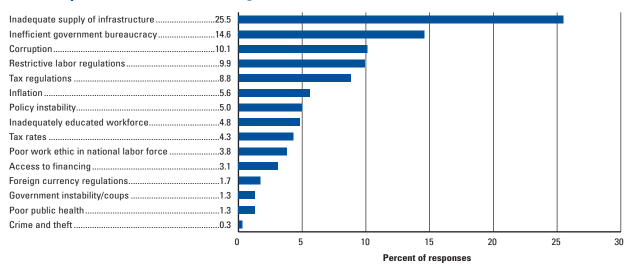
Stage of development







The most problematic factors for doing business



India

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
1.01	Property rights	52
1.02	Intellectual property protection	57
1.03	Diversion of public funds	
1.04	Public trust of politicians	
1.05	Judicial independence	
1.06	Favoritism in decisions of government officials	
1.07	Wastefulness of government spending	
1.08	Burden of government regulation	
1.09	Efficiency of legal framework	
1.10	Transparency of government policymaking	
1.11	Business costs of terrorism	
1.12	Business costs of crime and violence	
1.13	Organized crime Reliability of police services	
1.14 1.15	Ethical behavior of firms	
1.16	Strength of auditing and reporting standards	
1.17	Efficacy of corporate boards	
1.17	Protection of minority shareholders' interests .	
1.10	Trotection of filmority shareholders interests.	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure Quality of air transport infrastructure	
2.05		
2.06	Available seat kilometers* Quality of electricity supply	
2.07	Telephone lines*	
2.00		
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	
3.02	National savings rate*	
3.03	Inflation* Interest rate spread*	
3.05	Government debt*	
5.05	dovernment debt	
	4th pillar: Health and primary education	
4.01	Business impact of malaria	
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	
4.04	Tuberculosis incidence*	
4.05 4.06	HIV prevalence*	
4.00	Infant mortality*	
4.07	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary enrollment*	
4.11	Education expenditure*	
5.01	5th pillar: Higher education and training Secondary enrollment*	104
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training service	ces32
5.08	Extent of staff training	34

×	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive	Advantage
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■ Competitive **Disadvantage**

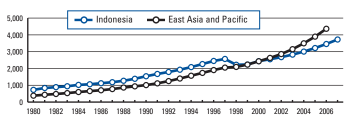
	■ Competitive Advantage ■ Compet	itive Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	11
6.02	Extent of market dominance	19
6.03	Effectiveness of anti-monopoly policy	28
6.04	Extent and effect of taxation	28
6.05	Total tax rate*	
6.06	No. of procedures required to start a busines	
6.07	Time required to start a business*	
6.08	Agricultural policy costs Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	72
6.14	Degree of customer orientation	45
6.15	Buyer sophistication	38
	74 11 1 1 1 1 1 1 1	
7.01	7th pillar: Labor market efficiency	4.4
7.01 7.02	Cooperation in labor-employer relations Flexibility of wage determination	
7.02	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	45
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	122
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	33
8.02	Financing through local equity market	
8.03	Ease of access to loans	42
8.04	Venture capital availability	27
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Legal rights index*	
0.00		
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	43
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04 9.05	FDI and technology transfer Mobile telephone subscribers*	20
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	
	10th pillar: Market size	
10.01	Domestic market size*	
10.02	Foreign market size"	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	4
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07 11.08	Production process sophistication Extent of marketing	
11.00	Willingness to delegate authority	
46.5:	12th pillar: Innovation	o= -
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03 12.04	Company spending on R&D University-industry research collaboration	
12.04	Gov't procurement of advanced tech product	
12.06	Availability of scientists and engineers	
12.07	Utility patents*	57

Indonesia

Key indicators

Total population (millions), 2007	228.
GDP (US\$ billions), 2007	432.9
GDP per capita (US\$), 2007	1,924.7
GDP (PPP) as share (%) of world total 2007	1 30

GDP (PPP US\$) per capita, 1980-2007

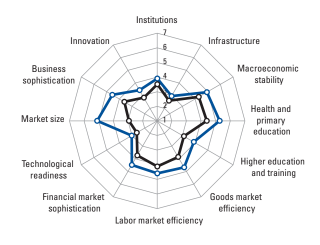


Global Competitiveness Index

	Rank (out of 134)	Score (1-7)
GCI 2008–2009		
GCI 2007–2008 (out of 131)		
GCI 2006–2007 (out of 122)		
Basic requirements	76	43
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic stability		
4th pillar: Health and primary education		
Efficiency enhancers		
5th pillar: Higher education and training		
6th pillar: Goods market efficiency		
7th pillar: Labor market efficiency		
8th pillar: Financial market sophistication		
9th pillar: Technological readiness		
10th pillar: Market size		
Innovation and sophistication factors		
11th pillar: Business sophistication		
12th pillar: Innovation		
12th phiai. hillovation		

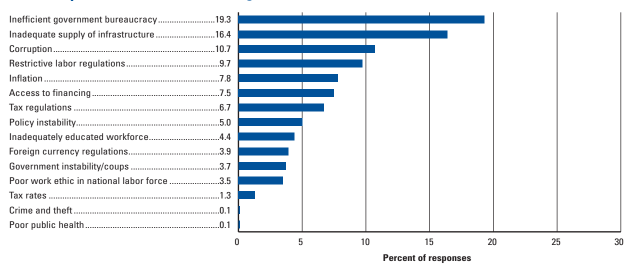
Stage of development







The most problematic factors for doing business



Indonesia

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
1.01	Property rights	117
1.02	Intellectual property protection	
1.03	Diversion of public funds	
1.04	Public trust of politicians	
1.05	Judicial independence	
1.06	Favoritism in decisions of government officials	
1.07	Wastefulness of government spending	
1.08	Burden of government regulation	
1.09	Efficiency of legal framework	
1.10	Transparency of government policymaking	
1.11	Business costs of terrorism	
1.12	Business costs of crime and violence	
1.13	Organized crime	
1.14	Reliability of police services	
1.15	Ethical behavior of firms	
1.16	Strength of auditing and reporting standards	
1.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests .	34
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	96
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	104
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	100
	0.1.20.84	
2 01	3rd pillar: Macroeconomic stability Government surplus/deficit*	0.4
3.01	National savings rate*	
3.02	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	
0.00		
	4th pillar: Health and primary education	
4.01	Business impact of malaria	
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary enrollment*	
4.11	Education expenditure*	126
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	102
5.02	Tertiary enrollment*	
	Quality of the educational system	
5.03	Quality of math and science education	
5.03 5.04	, 0	
5.04	Quality of management schools	48
5.04 5.05	Quality of management schools	
5.04 5.05 5.06	Internet access in schools	58
5.03 5.04 5.05 5.06 5.07 5.08	,	58 =

*	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

■ Competitive Advantage	■ Competitive
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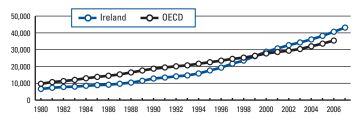
	■ Competitive Advantage ■ Competition	ive Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	44
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06 6.07	No. of procedures required to start a business Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	24
6.12	Business impact of rules on FDI	42
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	25
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	19
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07 7.08	Pay and productivity Reliance on professional management	
7.00	Brain drain	
7.10	Female participation in labor force*	
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03 8.04	Ease of access to loans	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	37
8.09	Legal rights index*	52
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	61
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	24
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07 9.08	Personal computers* Broadband Internet subscribers*	
9.00	Broadband internet subscribers	100
	10th pillar: Market size	
10.01	Domestic market size*	16
10.02	Foreign market size*	24
	444 -: II D	
11 01	11th pillar: Business sophistication Local supplier quantity	E0 -
11.01 11.02	Local supplier quantity	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	28
	12th pillar: Innovation	
12.01	Capacity for innovation	53
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products	
12.06 12.07	Availability of scientists and engineers Utility patents*	
12.07	Carry paterite	

Ireland

Key indicators

Total population (millions), 2007	4.3
GDP (US\$ billions), 2007	258.6
GDP per capita (US\$), 2007	.59,924.4
GDP (PPP) as share (%) of world total 2007	0.20

GDP (PPP US\$) per capita, 1980-2007

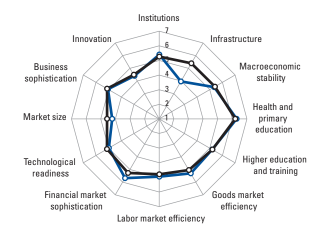


Global Competitiveness Index

	Rank (out of 134)	Score (1–7)
GCI 2008–2009	22 .	5.0
GCI 2007–2008 (out of 131)	22	5.0
GCI 2006–2007 (out of 122)	22	5.1
Basic requirements	32	5.2
1st pillar: Institutions	17	5.4
2nd pillar: Infrastructure	53	4.0
3rd pillar: Macroeconomic stability	47	5.3
4th pillar: Health and primary education	14	6.3
Efficiency enhancers	19	5.1
5th pillar: Higher education and training	20	5.2
6th pillar: Goods market efficiency	9	5.3
7th pillar: Labor market efficiency	15	5.0
8th pillar: Financial market sophistication	7	5.7
9th pillar: Technological readiness	24	5.0
10th pillar: Market size	48	4.2
Innovation and sophistication factors		
11th pillar: Business sophistication	19	5.1
12th pillar: Innovation	21	4.4

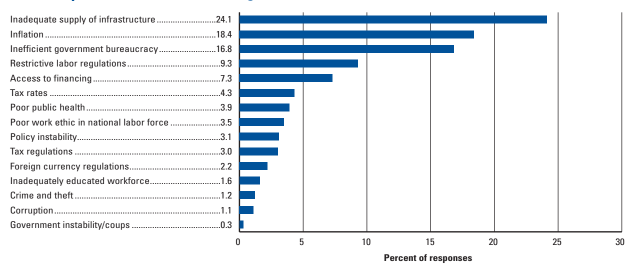
Stage of development







The most problematic factors for doing business



Ireland

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	11
.02	Intellectual property protection	
.03	Diversion of public funds	14
.04	Public trust of politicians	37
.05	Judicial independence	10
.06	Favoritism in decisions of government officials	20
.07	Wastefulness of government spending	45
.08	Burden of government regulation	61
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence	
.13	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17 .18	Efficacy of corporate boards	
.18	Protection of minority snareholders interests.	
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	64
.02	Quality of roads	70
.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers*	
.07	Quality of electricity supply	
.08	Telephone lines*	16
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	55
.02	National savings rate*	75
.03	Inflation*	
.04	Interest rate spread*	
.05	Government debt*	51
	4th pillar: Health and primary education	
.01	Business impact of malaria	20
.02	Malaria incidence*	1
.03	Business impact of tuberculosis	28
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	33
	5th pillar: Higher education and training	
.01	Secondary enrollment*	
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	23
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training service	
.08	Extent of staff training	21

*	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Comr	etitive	Advs	ntono
Comi	jeuuve	Auva	ınıaue

■ Competitive **Disadvantage**

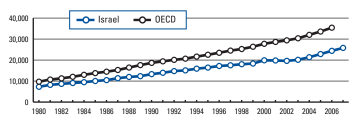
	■ Competitive Advantage ■ Competitive Disa	dvantage
	INDICATOR RANK/13	4
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition3	9
6.02	Extent of market dominance20	
6.03	Effectiveness of anti-monopoly policy18	3
6.04	Extent and effect of taxation13	
6.05	Total tax rate*1	
6.06	No. of procedures required to start a business*	7
6.07	Time required to start a business*2	
6.08	Agricultural policy costs	
6.09 6.10	Prevalence of trade barriers	
6.10	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation20	
6.15	Buyer sophistication20	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations2	
7.02	Flexibility of wage determination12	
7.03	Non-wage labor costs*3	5
7.04	Rigidity of employment*11	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07 7.08	Reliance on professional management	
7.00	Brain drain	
7.10	Female participation in labor force*	
70		·····
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication13	3
8.02	Financing through local equity market5	1
8.03	Ease of access to loans1	
8.04	Venture capital availability1	
8.05	Restriction on capital flows19	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08 8.09	Regulation of securities exchanges	
8.09	Legal rights index"	5
	9th pillar: Technological readiness	
9.01	Availability of latest technologies33	3
9.02	Firm-level technology absorption29	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*13	
9.06	Internet users*	
9.07	Personal computers*1	
9.08	Broadband Internet subscribers*2	/
	10th pillar: Market size	
10.01	Domestic market size*5	1
10.02	Foreign market size*	5
	11th pillar: Business sophistication	
11.01	Local supplier quantity33	
11.02	Local supplier quality18	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06 11.07	Control of international distribution	
11.07	Production process sophistication	
11.09	Willingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation20	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04 12.05	University-industry research collaboration	
12.05	Availability of scientists and engineers1	
12.00	Utility patents*	

Israel

Key indicators

Total population (millions), 2007	7.0
GDP (US\$ billions), 2007	161.9
GDP per capita (US\$), 2007	.22,475.1
GDP (PPP) as share (%) of world total 2007	0.29

GDP (PPP US\$) per capita, 1980-2007

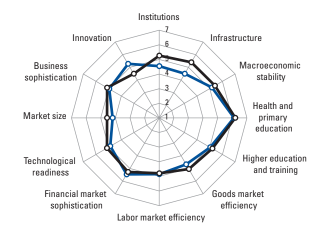


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	23 .	5.0
GCI 2007–2008 (out of 131)	17	5.2
GCI 2006–2007 (out of 122)	14	5.3
Basic requirements	41	5.1
1st pillar: Institutions	47	4.5
2nd pillar: Infrastructure	37	4.5
3rd pillar: Macroeconomic stability	59	5.1
4th pillar: Health and primary education	25	6.1
Efficiency enhancers	23	4.8
5th pillar: Higher education and training	24	5.0
6th pillar: Goods market efficiency	36	4.7
7th pillar: Labor market efficiency	20	4.8
8th pillar: Financial market sophistication	15	5.5
9th pillar: Technological readiness	25	4.9
10th pillar: Market size	49	4.2
Innovation and sophistication factors		
11th pillar: Business sophistication	23	5.0
12th pillar: Innovation	6	5.3

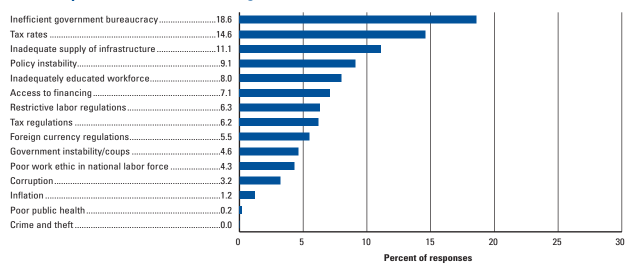
Stage of development







The most problematic factors for doing business



Israel

The Global Competitiveness Index in detail

	INDICATOR B	ANK/134
	1st pillar: Institutions	
.01	Property rights	49
.02	Intellectual property protection	
.03	Diversion of public funds	40
.04	Public trust of politicians	61
.05	Judicial independence	20
.06	Favoritism in decisions of government officials.	46
.07	Wastefulness of government spending	60
.08	Burden of government regulation	36
.09	Efficiency of legal framework	48
.10	Transparency of government policymaking	37
.11	Business costs of terrorism	
.12	Business costs of crime and violence	
.13	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests	18
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	42
.02	Quality of roads	
.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers*	
.07	Quality of electricity supply	28
.08	Telephone lines*	26
.01 .02 .03	3rd pillar: Macroeconomic stability Government surplus/deficit* National savings rate* Inflation* Interest rate spread*	65 5
.05	Government debt*	
	4th pillar: Health and primary education	
.01	Business impact of malaria	
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy* Quality of primary education	
.10	Primary enrollment* Education expenditure*	
. 1 1	Education expenditure	13
	5th pillar: Higher education and training	
.01	Secondary enrollment*	53
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	66
.05	Quality of management schools	24
.06	Internet access in schools	
.07	Local availability of research and training service	s14
.08	Extent of staff training	32
.00		

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Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive	Advantage
Competitive	Advantage

■ Competitive **Disadvantage**

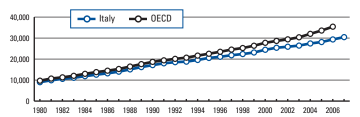
	INDICATOR	
	INDICATOR Coto will am Consider a series in a series	RANK/134
6.01	6th pillar: Goods market efficiency Intensity of local competition	22
6.01 6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business	s*
6.07	Time required to start a business*	08
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12 6.13	Business impact of rules on FDI	
6.14	Burden of customs procedures Degree of customer orientation	
6.15	Buyer sophistication	37
0.10		
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04 7.05	Rigidity of employment* Hiring and firing practices	
7.05	Firing costs*	
7.00	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	18
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	24
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	8
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges Legal rights index*	
9.01	9th pillar: Technological readiness Availability of latest technologies	16
9.01	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	48
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	15
	10th pillar: Market size	
10.01	Domestic market size*	48
10.02	Foreign market size*	50
	444 -: II D	
11 01	11th pillar: Business sophistication Local supplier quantity	E2 ■
11.01 11.02	Local supplier quality	
11.02	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	27
11.07	Production process sophistication	19
11.08	Extent of marketing	
11.09	Willingness to delegate authority	23
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05 12.06	Gov't procurement of advanced tech products Availability of scientists and engineers	
12.00	Utility patents*	
	V 10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	

Italy

Key indicators

Total population (millions), 2007	58.2
GDP (US\$ billions), 2007	2,104.7
GDP per capita (US\$), 2007	.35,872.4
GDP (PPP) as share (%) of world total 2007	2.76

GDP (PPP US\$) per capita, 1980-2007

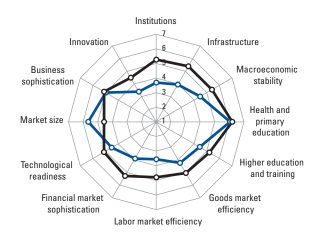


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008-2009	49 .	4.4
GCI 2007–2008 (out of 131)	46	4.4
GCI 2006–2007 (out of 122)	47	4.4
Basic requirements	58	4.5
1st pillar: Institutions	84	3.7
2nd pillar: Infrastructure	54	3.9
3rd pillar: Macroeconomic stability	100	4.5
4th pillar: Health and primary education	30	6.0
Efficiency enhancers	42	4.4
5th pillar: Higher education and training	44	4.4
6th pillar: Goods market efficiency	62	4.2
7th pillar: Labor market efficiency	126	3.6
8th pillar: Financial market sophistication	91	3.9
9th pillar: Technological readiness	31	4.5
10th pillar: Market size	9	5.6
Innovation and sophistication factors	31	4.2
11th pillar: Business sophistication	21	5.0
12th pillar: Innovation	53	3.4

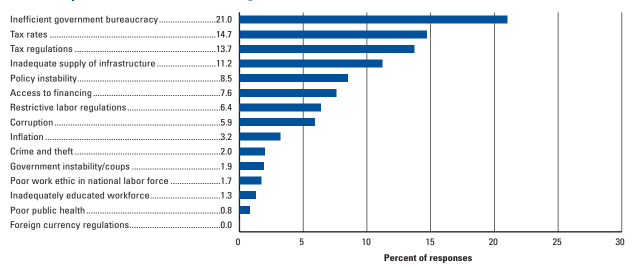
Stage of development







The most problematic factors for doing business



The Global Competitiveness Index in detail

pillar: Institutions perty rights	
perty rights	
llectual property protectionersion of public fundslic trust of politicians	
ersion of public fundslic trust of politicians	42
lic trust of politicians	
·	
-1	
oritism in decisions of government officials	s91
stefulness of government spending	128
den of government regulation	130
ciency of legal framework	
sparency of government policymaking	
iness costs of terrorisminess costs of crime and violence	
anized crimeanized crime	
ability of police services	
cal behavior of firms	
ength of auditing and reporting standards	
cacy of corporate boards	
ection of minority shareholders' interests	
pillar: Infrastructure lity of overall infrastructure	70
lity of overall intrastructurelity of roads	
lity of railroad infrastructure	
lity of port infrastructure	
lity of air transport infrastructure	
ilable seat kilometers*	
lity of electricity supply	
phone lines*	20
pillar: Macroeconomic stability	
ernment surplus/deficit*	
onal savings rate*	
ation*	
rest rate spread*	104
ernment debt*	123
pillar: Health and primary education	
iness impact of malaria	28
aria incidence*	1
iness impact of tuberculosis	13
erculosis incidence*	
iness impact of HIV/AIDS	
prevalence*	
nt mortality*	
expectancy*	
lity of primary education	
cation expenditure*	
·	
pillar: Higher education and training	66
ondary enrollment*	
iary enrollment*lity of the educational system	
lity of the educational systemlity of math and science education	
lity of management schools	
lity of management schools	
rnet access in schools	
rnet access in schoolsal availability of research and training servi	
rnet access in schoolsal availability of research and training servi	
1	net access in schoolsl availability of research and training servi

*	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

■ Competitive Advantage ■ Competitive Disadvantage

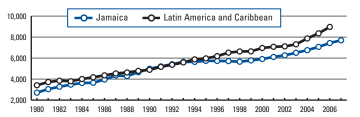
	Competitive Advantage Co	mpennve Disauvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	104
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a bu	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09 6.10	Prevalence of trade barriers Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
00		
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	126
7.02	Flexibility of wage determination	129
7.03	Non-wage labor costs*	123
7.04	Rigidity of employment*	70
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management .	
7.09	Brain drain	
7.10	Female participation in labor force*	84
		··
0.01	8th pillar: Financial market sophistica	
8.01 8.02	Financial market sophistication	
8.02	Ease of access to loans	
8.03	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	63
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04		
9.05	Mobile telephone subscribers*	
9.06	Internet users* Personal computers*	
9.07	Broadband Internet subscribers*	
9.08	Broadbarid internet subscribers	20
	10th pillar: Market size	
10.01	Domestic market size*	10
10.02	Foreign market size*	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	27
11.02	Local supplier quality	26
11.03	State of cluster development	4
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	109
	19th millow law	
10.01	12th pillar: Innovation	00
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions Company spending on R&D	
12.03 12.04	University-industry research collaboration	
12.04	Gov't procurement of advanced tech pro-	
12.05	Availability of scientists and engineers	
12.07	Utility patents*	

Jamaica

Key indicators

Total population (millions), 2007	2.
GDP (US\$ billions), 2007	11.2
GDP per capita (US\$), 2007	4,172.2
GDP (PPP) as share (%) of world total 2007	በ በኅ

GDP (PPP US\$) per capita, 1980-2007

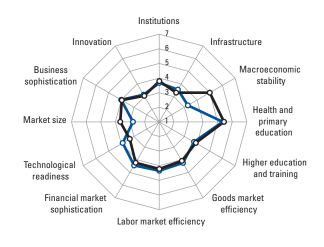


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	86	3.9
GCI 2007–2008 (out of 131)		
GCI 2006–2007 (out of 122)	67	4.1
Basic requirements	97	3.9
1st pillar: Institutions	86	3.7
2nd pillar: Infrastructure	67	3.5
3rd pillar: Macroeconomic stability	130	3.2
4th pillar: Health and primary education	77	5.3
Efficiency enhancers	75	3.9
5th pillar: Higher education and training	82	3.7
6th pillar: Goods market efficiency	63	4.2
7th pillar: Labor market efficiency	70	4.3
8th pillar: Financial market sophistication	59	4.4
9th pillar: Technological readiness	45	3.9
10th pillar: Market size	98	2.8
Innovation and sophistication factors	72	3.6
11th pillar: Business sophistication	69	4.0
12th pillar: Innovation	68	3.1

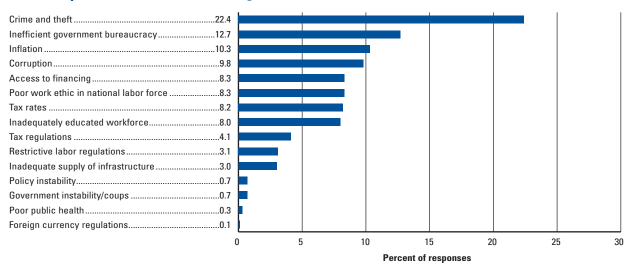
Stage of development







The most problematic factors for doing business



The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
1.01	Property rights	53 I
1.02	Intellectual property protection	
1.03	Diversion of public funds	
1.03	Public trust of politicians	
1.04	Judicial independence	
	Favoritism in decisions of government official	
1.06		
1.07	Wastefulness of government spending	
1.08	Burden of government regulation	
1.09	Efficiency of legal framework	
1.10	Transparency of government policymaking	
1.11	Business costs of terrorism	
1.12	Business costs of crime and violence	132l
1.13	Organized crime	
1.14	Reliability of police services	103l
1.15	Ethical behavior of firms	87l
1.16	Strength of auditing and reporting standards	41
1.17	Efficacy of corporate boards	67
1.18	Protection of minority shareholders' interests	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	61
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.07	Telephone lines*	
2.00	relepriorie lines	
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	122
3.02	National savings rate*	
3.02	Inflation*	
3.04	Interest rate spread*	
	IIILETEST Tale Spread	
2 0 5	·	
3.05	Government debt*	
3.05	Government debt*	
	Government debt* 4th pillar: Health and primary education	127l
4.01	Government debt* 4th pillar: Health and primary education Business impact of malaria	1271
4.01 4.02	4th pillar: Health and primary education Business impact of malaria	127
4.01 4.02 4.03	4th pillar: Health and primary education Business impact of malaria	127 101
4.01 4.02 4.03 4.04	4th pillar: Health and primary education Business impact of malaria	12710110111
4.01 4.02 4.03 4.04 4.05	4th pillar: Health and primary education Business impact of malaria	127
4.01 4.02 4.03 4.04 4.05 4.06	4th pillar: Health and primary education Business impact of malaria	
4.01 4.02 4.03 4.04 4.05 4.06 4.07	4th pillar: Health and primary education Business impact of malaria Malaria incidence* Business impact of tuberculosis Tuberculosis incidence* Business impact of HIV/AIDS HIV prevalence* Infant mortality*	
4.01 4.02 4.03 4.04 4.05 4.06 4.07 4.08	Government debt*	
4.01 4.02 4.03 4.04 4.05 4.06 4.07	Government debt*	
4.01 4.02 4.03 4.04 4.05 4.06 4.07 4.08 4.09 4.10	Government debt*	
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4.01 4.02 4.03 4.04 4.05 4.06 4.07 4.08 4.09 4.11	Government debt*	
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4.01 4.02 4.03 4.04 4.05 4.06 4.07 4.08 4.10 4.11 5.01 5.01 5.02 5.03	Government debt*	
4.01 4.02 4.03 4.04 4.05 4.06 4.07 4.08 4.09 4.10 5.01 5.02 5.03 5.04 5.05	Government debt*	
4.01 4.02 4.03 4.04 4.05 4.06 4.07 4.08 4.09 4.10 5.01 5.02 5.03 5.04 5.05 5.06	Ath pillar: Health and primary education Business impact of malaria	
4.01 4.02 4.03 4.04 4.05 4.06 4.07 4.08 4.09 4.10 5.01 5.02 5.03 5.04 5.05	Government debt*	

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Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

■ Competitive Advantage ■ Competitive Disadvantage

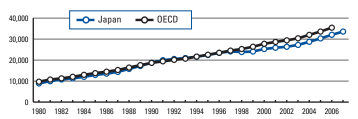
	■ Competitive Advantage ■ Competitive	e Disadvantage
	INDICATOR RA	ANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	51
6.02	Extent of market dominance	72
6.03	Effectiveness of anti-monopoly policy	69
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06 6.07	No. of procedures required to start a business*. Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	28
6.12	Business impact of rules on FDI	36
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	66
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	123
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07 7.08	Pay and productivity Reliance on professional management	
7.00	Brain drain	
7.10	Female participation in labor force*	
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03 8.04	Ease of access to loans	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	52
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	44
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	63
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07 9.08	Personal computers* Broadband Internet subscribers*	
5.00		
	10th pillar: Market size	
10.01	Domestic market size*	
10.02	Foreign market size*	100
	11th pillar: Business sophistication	
11.01	Local supplier quantity	99
11.02	Local supplier quality	
11.03	State of cluster development	94
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07 11.08	Production process sophistication Extent of marketing	
11.08	Willingness to delegate authority	
10.01	12th pillar: Innovation	01 =
12.01 12.02	Capacity for innovation Quality of scientific research institutions	
12.02	Company spending on R&D	
12.03	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	97
12.07	Utility patents*	61

Japan

Key indicators

Total population (millions), 2007	128.3
GDP (US\$ billions), 2007	4,383.8
GDP per capita (US\$), 2007	34,312.1
GDP (PPP) as share (%) of world total.	20076.61

GDP (PPP US\$) per capita, 1980-2007

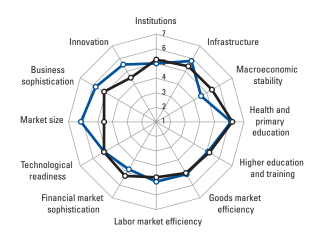


Global Competitiveness Index

	Rank (out of 134)	Score (1–7)
GCI 2008–2009		(/
GCI 2007–2008 (out of 131)		
GCI 2006–2007 (out of 122)	5	5.5
Basic requirements	26	5.4
1st pillar: Institutions		
2nd pillar: Infrastructure	11	5.8
3rd pillar: Macroeconomic stability	98	4.5
4th pillar: Health and primary education	22	6.1
Efficiency enhancers	12	5.2
5th pillar: Higher education and training	23	5.1
6th pillar: Goods market efficiency	18	5.1
7th pillar: Labor market efficiency	11	5.1
8th pillar: Financial market sophistication	42	4.8
9th pillar: Technological readiness	21	5.1
10th pillar: Market size	3	6.1
Innovation and sophistication factors	3	5.6
11th pillar: Business sophistication	3	5.8
12th pillar: Innovation	4	5.5

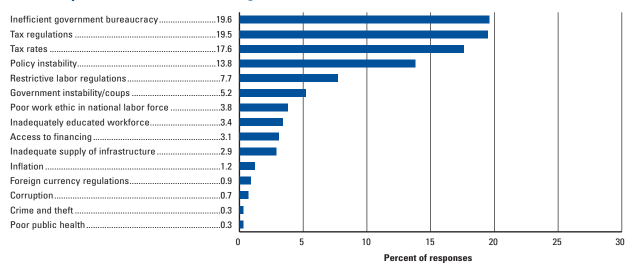
Stage of development







The most problematic factors for doing business



The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
1.01	Property rights	15
1.02	Intellectual property protection	
1.03	Diversion of public funds	
1.04	Public trust of politicians	45
1.05	Judicial independence	25
1.06	Favoritism in decisions of government officials	s
1.07	Wastefulness of government spending	108
1.08	Burden of government regulation	9
1.09	Efficiency of legal framework	
1.10	Transparency of government policymaking	
1.11	Business costs of terrorism	
1.12	Business costs of crime and violence	
1.13	Organized crime	
1.14	Reliability of police services	
1.15	Ethical behavior of firms	
1.16	Strength of auditing and reporting standards	
1.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests	45
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	16
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	49
2.06	Available seat kilometers*	4
2.07	Quality of electricity supply	6
2.08	Telephone lines*	28
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	
3.02	National savings rate*	
3.03	Inflation* Interest rate spread*	
3.05	Government debt*	
3.03	dovernment debt	120
	4th pillar: Health and primary education	
4.01	Business impact of malaria	
4.02	Malaria incidence*	1
4.03	Business impact of tuberculosis	40
4.04	Tuberculosis incidence*	40
4.05	Business impact of HIV/AIDS	46
4.06	HIV prevalence*	
4.07	Infant mortality*	4
4.08	Life expectancy*	1
4.09	Quality of primary education	
4.10	Primary enrollment*	
4.11	Education expenditure*	96■
	Eth willow Higher advection and twaining	
E 01	5th pillar: Higher education and training	22
5.01 5.02	Secondary enrollment* Tertiary enrollment*	
5.02	Quality of the educational system	
5.03	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training servi	
5.08	Extent of staff training	
	<u> </u>	- -

×	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

■ Competitive Advantage ■ Competitive Disadvantage

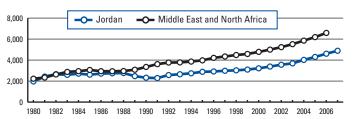
	■ Competitive Advantage	/e Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	9
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	21
6.04	Extent and effect of taxation	
6.05	Total tax rate*	98
6.06	No. of procedures required to start a business*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership Business impact of rules on FDI	
6.12 6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	6
7.02	Flexibility of wage determination	14
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08 7.09	Reliance on professional management Brain drain	
7.09	Female participation in labor force*	
7.10	Terriale participation in labor force	79
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	48
8.02	Financing through local equity market	
8.03	Ease of access to loans	67
8.04	Venture capital availability	48
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	29
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	13
9.02	Firm-level technology absorption	2
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	36
9.05	Mobile telephone subscribers*	52
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	16
	10th niller Market size	
10.01	10th pillar: Market size Domestic market size*	3
10.01	Foreign market size*	
.0.02		
	11th pillar: Business sophistication	
11.01	Local supplier quantity	1
11.02	Local supplier quality	4
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07 11.08	Production process sophistication	
11.08	Extent of marketing	
11.00	viningriess to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	2
12.02	Quality of scientific research institutions	15
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products	
12.06 12.07	Availability of scientists and engineers Utility patents*	
12.07	Ounty paterns	

Jordan

Key indicators

Total population (millions), 2007	6.0
GDP (US\$ billions), 2007	16.0
GDP per capita (US\$), 2007	2,795.5
GDP (PPP) as share (%) of world total 2007	N N4

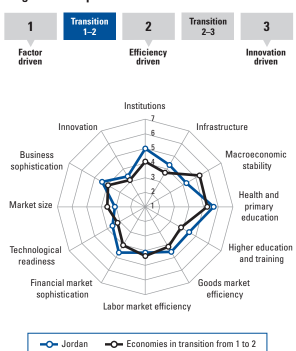
GDP (PPP US\$) per capita, 1980-2007



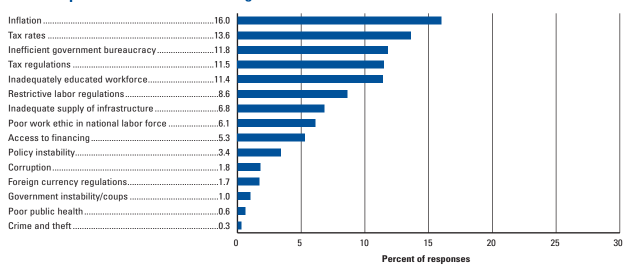
Global Competitiveness Index

	Rank (out of 134)	Score
GCI 2008–2009		
GCI 2007–2008 (out of 131)		
GCI 2006–2007 (out of 122)		
, ,		
Basic requirements	47	4.8
1st pillar: Institutions		
2nd pillar: Infrastructure	44	4.3
3rd pillar: Macroeconomic stability	111	4.2
4th pillar: Health and primary education	56	5.7
Efficiency enhancers	63	4.1
5th pillar: Higher education and training		
6th pillar: Goods market efficiency		
7th pillar: Labor market efficiency		
8th pillar: Financial market sophistication		
9th pillar: Technological readiness	57	3.6
10th pillar: Market size	88	3.1
Innovation and sophistication factors	47	3.9
11th pillar: Business sophistication		
12th pillar: Innovation		
·		

Stage of development



The most problematic factors for doing business



Jordan

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	· ·
.01	Property rights	23
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	29
.10	Transparency of government policymaking	49
.11	Business costs of terrorism	52
.12	Business costs of crime and violence	14
.13	Organized crime	11
.14	Reliability of police services	20
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests	28
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	2/1
.02	Quality of roads	
.02	Quality of railroad infrastructure	
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers*	
.07	Quality of electricity supply	
.08	Telephone lines*	87
	0.1.111.88	
01	3rd pillar: Macroeconomic stability	100
.01	Government surplus/deficit*	
.02	Inflation*	
.03	Interest rate spread*	
.05	Government debt*	
.00		
	4th pillar: Health and primary education	
.01	Business impact of malaria	
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment* Education expenditure*	
		20
	5th pillar: Higher education and training	
.01	Secondary enrollment*	
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training service	
.08	Extent of staff training	50

*	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive	Advantage	Competitive	Disadvantage

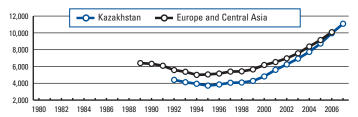
	INDICATOR	V/124
		K/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04 6.05	Extent and effect of taxation	
6.06	No. of procedures required to start a business*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	34
6.15	Buyer sophistication	83
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity Reliance on professional management	
7.08 7.09	Brain drain	
7.10	Female participation in labor force*	
7.10	Terriale participation in labor force	.120
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	58
8.02	Financing through local equity market	
8.03	Ease of access to loans	55
8.04	Venture capital availability	51
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	86
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	52
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	21
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	76
9.08	Broadband Internet subscribers*	75
	10th pillar: Market size	
10.01	Domestic market size*	
10.02	Foreign market size*	85
	11th pillar: Business sophistication	
11.01	Local supplier quantity	20
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	47
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04 12.05	University-industry research collaboration	
12.05	Availability of scientists and engineers	
12.00	Utility patents*	
	,	

Kazakhstan

Key indicators

Total population (millions), 2007	14.8
GDP (US\$ billions), 2007	103.8
GDP per capita (US\$), 2007	6,867.7
GDP (PPP) as share (%) of world total 2007	0.26

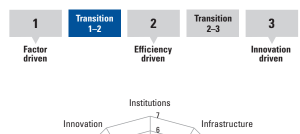
GDP (PPP US\$) per capita, 1980-2007



Global Competitiveness Index

	Rank (out of 134)	Score (1-7)
GCI 2008–2009	66 .	4.1
GCI 2007–2008 (out of 131)	61	4.1
GCI 2006–2007 (out of 122)	50	4.3
Basic requirements	74	4.3
1st pillar: Institutions	81	3.7
2nd pillar: Infrastructure	76	3.3
3rd pillar: Macroeconomic stability	74	4.9
4th pillar: Health and primary education	81	5.3
Efficiency enhancers	64	4.1
5th pillar: Higher education and training	59	4.1
6th pillar: Goods market efficiency	80	4.1
7th pillar: Labor market efficiency	12	5.0
8th pillar: Financial market sophistication	97	3.8
9th pillar: Technological readiness	75	3.2
10th pillar: Market size	55	4.1
Innovation and sophistication factors	77	3.5
11th pillar: Business sophistication	86	3.8
12th pillar: Innovation	62	3.2

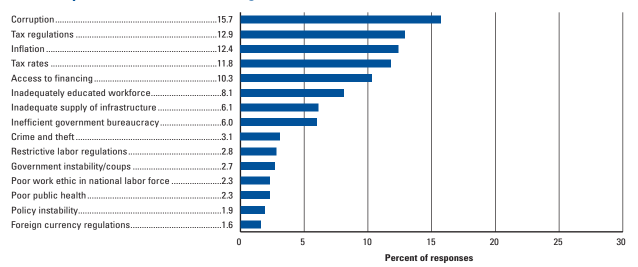
Stage of development







The most problematic factors for doing business



Kazakhstan

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	95
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending Burden of government regulation	
.00	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence	71
.13	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17 .18	Efficacy of corporate boards Protection of minority shareholders' interests.	
.18	Protection of minority snareholders interests.	
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	
.02	Quality of roads	
.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	
.06	Available seat kilometers*	
.07	Quality of electricity supply	
2.08	Telephone lines*	
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	59
.02	National savings rate*	48
3.03	Inflation*	
.04	Interest rate spread*	
.05	Government debt*	13
	4th pillar: Health and primary education	
.01	Business impact of malaria	
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	85
.11	Education expenditure*	
	5th pillar: Higher education and training	
.01	Secondary enrollment*	
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools Local availability of research and training service	
.07	Extent of staff training	
.00	Extent or starr training	

*	На	rd	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive	Advantage	■ Compe
Compenie	Auvantaue	Combe

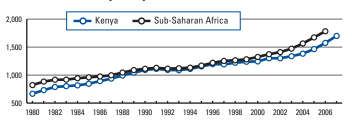
	■ Competitive Advantage ■ Competitive	Disadvantage
	INDICATOR RA	NK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	97
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05 6.06	Total tax rate*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	110
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04 7.05	Rigidity of employment*	
7.05	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	57
7.10	Female participation in labor force*	13
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	86
8.02	Financing through local equity market	96■
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows Strength of investor protection*	
8.06 8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	52
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	93
9.02	Firm-level technology absorption	85
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers* Internet users*	
9.06 9.07	Personal computers*	
9.07	Broadband Internet subscribers*	
10.01	10th pillar: Market size Domestic market size*	54
10.02	Foreign market size*	
11.04	11th pillar: Business sophistication	100 =
11.01	Local supplier quantity	
11.02	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	52
11.08	Extent of marketing	
11.09	Willingness to delegate authority	99
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03 12.04	Company spending on R&D University-industry research collaboration	
12.04	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	83
12.07	Utility patents*	72

Kenya

Key indicators

Total population (millions), 2007	36.0
GDP (US\$ billions), 2007	29.3
GDP per capita (US\$), 2007	845.5
GDP (PPP) as share (%) of world total 2007	0.09

GDP (PPP US\$) per capita, 1980-2007

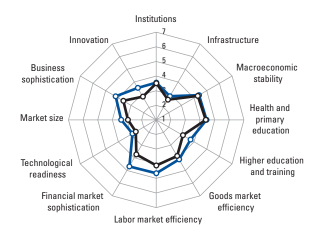


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	93	3.8
GCI 2007–2008 (out of 131)	99	3.6
GCI 2006-2007 (out of 122)	88	3.7
Basic requirements	104	3.8
1st pillar: Institutions	93	3.5
2nd pillar: Infrastructure	91	2.9
3rd pillar: Macroeconomic stability	107	4.4
4th pillar: Health and primary education	108	4.4
Efficiency enhancers	76	3.9
5th pillar: Higher education and training	86	3.7
6th pillar: Goods market efficiency		
7th pillar: Labor market efficiency	40	4.6
8th pillar: Financial market sophistication	44	4.7
9th pillar: Technological readiness	93	2.9
10th pillar: Market size	71	3.4
Innovation and sophistication factors	50	3.9
11th pillar: Business sophistication	63	4.2
12th pillar: Innovation		

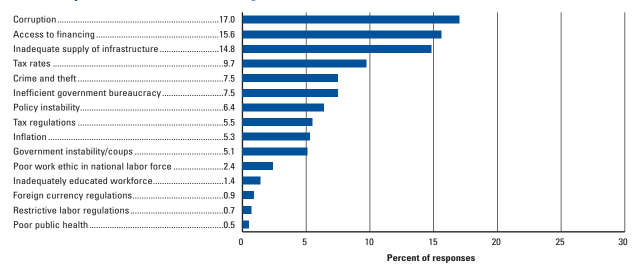
Stage of development







The most problematic factors for doing business



The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
1.01	Property rights	
1.02	Intellectual property protection	
1.03	Diversion of public funds	96
1.04	Public trust of politicians	96
1.05	Judicial independence	
1.06	Favoritism in decisions of government officials	s115 .
1.07	Wastefulness of government spending	42
1.08	Burden of government regulation	
1.09	Efficiency of legal framework	84
1.10	Transparency of government policymaking	
1.11	Business costs of terrorism	
1.12	Business costs of crime and violence	126
1.13	Organized crime	118
1.14	Reliability of police services	
1.15	Ethical behavior of firms	
1.16	Strength of auditing and reporting standards	
1.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests .	
1.10	Frotection of minority shareholders interests :	/
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	
2.02	Quality of roads	95
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	83
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	
00		
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	83
3.02	National savings rate*	94
3.03	Inflation*	115
3.04	Interest rate spread*	103
3.05	Government debt*	72
	4th pillar: Health and primary education	
4.01	Business impact of malaria	116
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	
1.04	Tuberculosis incidence*	
1.05	Business impact of HIV/AIDS	
1.06	HIV prevalence*	
1.07	Infant mortality*	
1.08	Life expectancy*	
1.09	Quality of primary education	
1.10	Primary enrollment*	
1.11	Education expenditure*	1/
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	108
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.06	Local availability of research and training service	
J.U/	,	.ლაo0 .
5.08	Extent of staff training	47

Hard data		

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

■ Competitive Advantage ■ Competitive Disadvantage

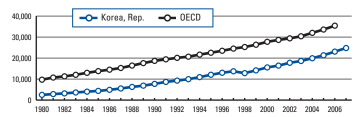
	■ Competitive Advantage ■ Competitive	ve Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	<u> </u>
6.01	Intensity of local competition	
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09 6.10	Prevalence of trade barriers	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	96
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	85
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04 7.05	Rigidity of employment* Hiring and firing practices	
7.05	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	56
7.09	Brain drain	
7.10	Female participation in labor force*	57
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	64
8.02	Financing through local equity market	
8.03 8.04	Ease of access to loans	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	64
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	8
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	84
9.02 9.03	Firm-level technology absorption	
9.03	FDI and technology transfer	
9.05	Mobile telephone subscribers*	111
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	106
	10th pillar: Market size	
10.01	Domestic market size*	
10.02	Foreign market size*	90
	11th pillar: Business sophistication	
11.01	Local supplier quantity	34
11.02	Local supplier quality	66
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05 11.06	Value chain breadth Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	56
	12th pillar: Innovation	
12.01	Capacity for innovation	44
12.02	Quality of scientific research institutions	32
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05 12.06	Gov't procurement of advanced tech products. Availability of scientists and engineers	
12.07	Utility patents*	

Korea, Rep.

Key indicators

Total population (millions), 2007	48.1
GDP (US\$ billions), 2007	957.1
GDP per capita (US\$), 2007	19,750.8
GDP (PPP) as share (%) of world total 2007	1 85

GDP (PPP US\$) per capita, 1980-2007

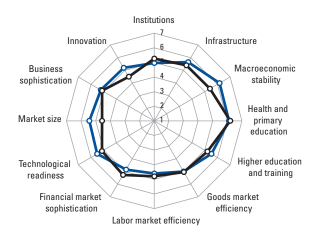


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	13	5.3
GCI 2007–2008 (out of 131)	11	5.4
GCI 2006–2007 (out of 122)	23	5.1
Basic requirements	16	5.7
1st pillar: Institutions	28	4.9
2nd pillar: Infrastructure	15	5.6
3rd pillar: Macroeconomic stability	4	6.1
4th pillar: Health and primary education	26	6.1
Efficiency enhancers	15	5.2
5th pillar: Higher education and training	12	5.5
6th pillar: Goods market efficiency	22	5.0
7th pillar: Labor market efficiency	41	4.6
8th pillar: Financial market sophistication	37	4.9
9th pillar: Technological readiness	13	5.5
10th pillar: Market size	13	5.4
Innovation and sophistication factors	10	5.2
11th pillar: Business sophistication	16	5.2
12th pillar: Innovation	9	5.2

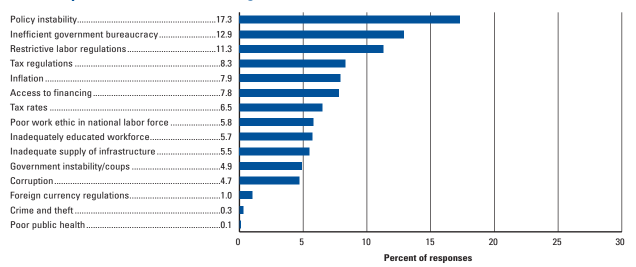
Stage of development







The most problematic factors for doing business



Korea, Rep.

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	39
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government official	
.07	Wastefulness of government spending	33
.08	Burden of government regulation	24
.09	Efficiency of legal framework	38
.10	Transparency of government policymaking	44
.11	Business costs of terrorism	
.12	Business costs of crime and violence	
.13	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards.	
.17 .18	Efficacy of corporate boards Protection of minority shareholders' interests	
.18	Protection of minority snareholders interests	3/
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	18
.02	Quality of roads	13
.03	Quality of railroad infrastructure	7
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	26
.06	Available seat kilometers*	
.07	Quality of electricity supply	
.08	Telephone lines*	17
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	30
.02	National savings rate*	29
.03	Inflation*	
.04	Interest rate spread*	
.05	Government debt*	40
	4th pillar: Health and primary education	
.01	Business impact of malaria	85
.02	Malaria incidence*	72
.03	Business impact of tuberculosis	76
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment* Education expenditure*	24
.11	Education expenditure	/
	5th pillar: Higher education and training	
.01	Secondary enrollment*	
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training serv	
.08	Extent of staff training	10

*	На	rd	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive Advantage	Competitive Disadvantage

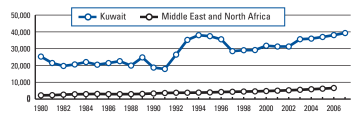
	INDICATOR RANK	134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	.49
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	.23
6.04	Extent and effect of taxation	.31
6.05	Total tax rate*	.33
6.06	No. of procedures required to start a business*	.75
6.07	Time required to start a business*	.36
6.08	Agricultural policy costs	.38
6.09	Prevalence of trade barriers	.39
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	.54
6.12	Business impact of rules on FDI	.51
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	.10
	74 111 1 1 4 111	
7.04	7th pillar: Labor market efficiency	05 =
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	.46
7.04		
7.05	Hiring and firing practices	
7.06 7.07	Pay and productivity	
7.07	Reliance on professional management	
	Brain drain	
7.09 7.10	Female participation in labor force*	
7.10	remale participation in labor force	.00
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	35
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	.31
8.09	Legal rights index*	.52
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers* Broadband Internet subscribers*	
9.08	broadband internet subscribers"	4
	10th pillar: Market size	
10.01	Domestic market size*	.14
10.02	Foreign market size*	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	.26■
	12th pillar: Innovation	
12.01	Capacity for innovation	9 -
12.01	Quality of scientific research institutions	
12.02	Company spending on R&D	
12.03	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	
12.07	Utility patents*	

Kuwait

Key indicators

Total population (millions), 2007	2.8
GDP (US\$ billions), 2007	111.3
GDP per capita (US\$), 2007	.33,634.3
GDP (PPP) as share (%) of world total 2007	0.20

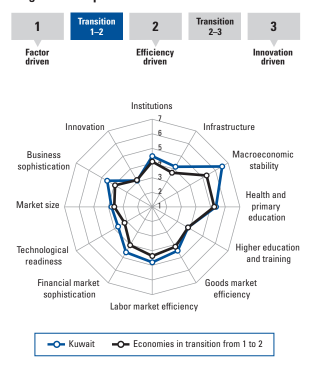
GDP (PPP US\$) per capita, 1980-2007



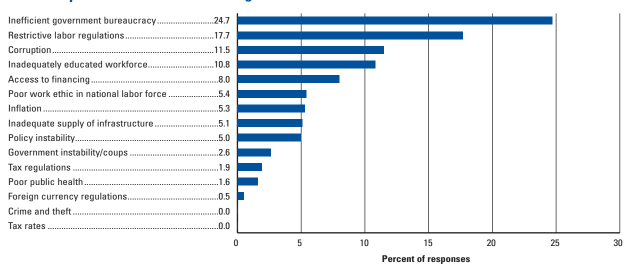
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	35	4.6
GCI 2007–2008 (out of 131)	30	4.7
GCI 2006-2007 (out of 122)	30	4.7
Basic requirements	39	5.1
1st pillar: Institutions	48	4.5
2nd pillar: Infrastructure	49	4.2
3rd pillar: Macroeconomic stability	1	6.5
4th pillar: Health and primary education	75	5.3
Efficiency enhancers	52	4.2
5th pillar: Higher education and training	76	3.8
6th pillar: Goods market efficiency	53	4.5
7th pillar: Labor market efficiency	24	4.8
8th pillar: Financial market sophistication	51	4.6
9th pillar: Technological readiness	50	3.7
10th pillar: Market size	59	3.8
Innovation and sophistication factors	52	3.8
11th pillar: Business sophistication	38	4.6
12th pillar: Innovation	71	3.1

Stage of development



The most problematic factors for doing business



Kuwait

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	•
1.01	Property rights	27
1.02	Intellectual property protection	
1.02	Diversion of public funds	
1.03	Public trust of politicians	
1.04	Judicial independence	
1.06	Favoritism in decisions of government official	
1.07	Wastefulness of government spending	
1.08	Burden of government regulation	
1.09	Efficiency of legal framework	
1.10	Transparency of government policymaking	
1.11	Business costs of terrorism	
1.12	Business costs of crime and violence	
1.13	Organized crime	
1.14	Reliability of police services	41
1.15	Ethical behavior of firms	
1.16	Strength of auditing and reporting standards.	42
1.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests	77
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	44
2.02	Quality of roads	35
2.03	Quality of railroad infrastructure	n/a
2.04	Quality of port infrastructure	65
2.05	Quality of air transport infrastructure	62
2.06	Available seat kilometers*	54
2.07	Quality of electricity supply	70
2.08	Telephone lines*	67
3.01 3.02 3.03 3.04	Government surplus/deficit* National savings rate* Inflation* Interest rate spread* Government debt*	164
3.05		9
	4th pillar: Health and primary education	
4.01	Business impact of malaria	
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary enrollment*	
4.11	Education expenditure*	68
	ed on the first of the second	
F 6 :	5th pillar: Higher education and training	60 -
5.01	Secondary enrollment*	
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
	Internet access in schools	
5.06	Local availability of research and training serv	ices 64
5.06 5.07		
	Extent of staff training	

×	Hard	data
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Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive Ac	Ivantage
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■ Competitive **Disadvantage**

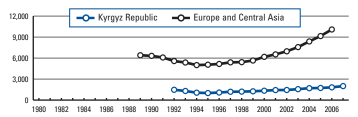
	INDICATOR	J.
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	
6.02	Extent of market dominance Effectiveness of anti-monopoly policy	
6.03	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	44
6.11	Prevalence of foreign ownership	132
6.12	Business impact of rules on FDI	130
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	40
6.15	Buyer sophistication	68
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	24
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	35
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	50
7.06	Firing costs*	96
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09 7.10	Brain drain Female participation in labor force*	
7.10	remaie participation in labor force	104
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04 8.05	Venture capital availability	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	38
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	99
9.04	FDI and technology transfer	106
9.05	Mobile telephone subscribers*	40
9.06	Internet users*	46
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	72
	10th pillar: Market size	
10.01	Domestic market size*	63
10.02	Foreign market size*	48
	114h millem Duningen gambiationtien	
11.01	11th pillar: Business sophistication	0
11.01 11.02	Local supplier quantity Local supplier quality	
11.02	State of cluster development	
11.03	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	39
	12th pillar: Innovation	
12.01	Capacity for innovation	94
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	
12.07	Utility patents*	3/

Kyrgyz Republic

Key indicators

Total population (millions), 2007	5.4
GDP (US\$ billions), 2007	3.7
GDP per capita (US\$), 2007	713.4
CDP (PPP) as share (%) of world total 2007	0.02

GDP (PPP US\$) per capita, 1980-2007

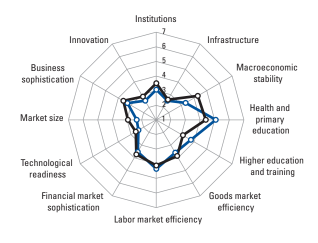


Global Competitiveness Index

	Rank (out of 134)	Score (1-7)
GCI 2008–2009	122 .	3.4
GCI 2007–2008 (out of 131)	119	3.3
GCI 2006–2007 (out of 122)	110	3.4
Basic requirements	124	3.5
1st pillar: Institutions	122	3.1
2nd pillar: Infrastructure	111	2.5
3rd pillar: Macroeconomic stability	128	3.3
4th pillar: Health and primary education	96	5.1
Efficiency enhancers	110	3.3
5th pillar: Higher education and training	83	3.7
6th pillar: Goods market efficiency	120	3.6
7th pillar: Labor market efficiency	69	4.4
8th pillar: Financial market sophistication	115	3.5
9th pillar: Technological readiness	124	2.4
10th pillar: Market size	120	2.3
Innovation and sophistication factors	123	2.9
11th pillar: Business sophistication	121	3.3
12th pillar: Innovation	121	2.5

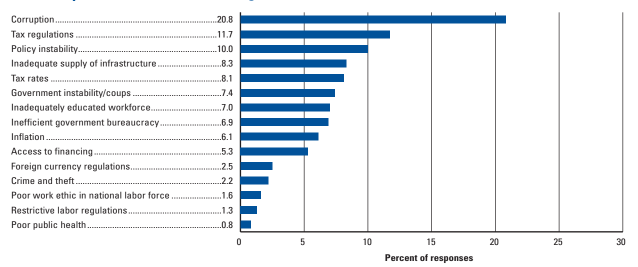
Stage of development







The most problematic factors for doing business



Kyrgyz Republic

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	124
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	99
.05	Judicial independence	122
.06	Favoritism in decisions of government official	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence Organized crime	
.13	Reliability of police services	
.14	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.17	Protection of minority shareholders' interests	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply Telephone lines*	
00	Telephone lines	
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	98
	4th pillar: Health and primary education	
1.01	Business impact of malaria	100
1.02	Malaria incidence*	
1.03	Business impact of tuberculosis	
1.04	Tuberculosis incidence*	
1.05	Business impact of HIV/AIDS	
1.06	HIV prevalence*	
1.07	Infant mortality*	
80.1	Life expectancy*	
I.09 I.10	Quality of primary education Primary enrollment*	
i.10	Education expenditure*	
r. I I	Ludcation expenditure	
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.05	Quality of math and science education Quality of management schools	
5.06	Internet access in schools	
5.06	Local availability of research and training serv	
5.08	Extent of staff training	
		102

* Hard data
Note: For further details and explanation, please refer to the section "How to

Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive	Advantage	■ Comr
Compeniive	Auvantaue	COIIIL

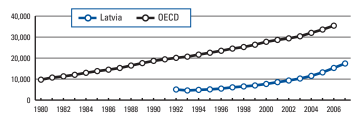
	■ Competitive Advantage ■ C	Competitive Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	123
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy.	117
6.04	Extent and effect of taxation	107
6.05	Total tax rate*	109
6.06	No. of procedures required to start a b	usiness*44
6.07	Time required to start a business*	44
6.08	Agricultural policy costs	124
6.09	Prevalence of trade barriers	124
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	117
6.12	Business impact of rules on FDI	123
6.13	Burden of customs procedures	118
6.14	Degree of customer orientation	
6.15	Buyer sophistication	103
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09 7.10	Brain drain	
7.10	Female participation in labor force*	02
	8th pillar: Financial market sophistic	
8.01	Financial market sophistication	
8.02	Financing through local equity market.	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08 8.09	Regulation of securities exchanges Legal rights index*	
	04 38 7 1 1 3 1 1	
0.04	9th pillar: Technological readiness	404
9.01	Availability of latest technologies Firm-level technology absorption	
9.02	0, 1	
9.03	Laws relating to ICT FDI and technology transfer	
9.04	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	
0.00		
	10th pillar: Market size	
10.01	Domestic market size*	
10.02	Foreign market size*	119
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08 11.09	Extent of marketing	
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institution	
12.03	Company spending on R&D	
12.04	University-industry research collaborat	
12.05	Gov't procurement of advanced tech p	
12.06 12.07	Availability of scientists and engineers Utility patents*	
12.07	Ounty paterite	00

Latvia

Key indicators

Total population (millions), 2007	2.3
GDP (US\$ billions), 2007	27.3
GDP per capita (US\$), 2007	11,984.8
GDP (PPP) as share (%) of world total 200	17 0.06

GDP (PPP US\$) per capita, 1980-2007

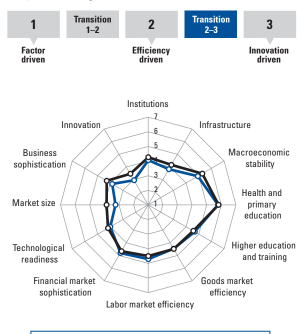


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	54	4.3
GCI 2007–2008 (out of 131)	45	4.4
GCI 2006–2007 (out of 122)	44	4.5
Basic requirements	55	4.6
1st pillar: Institutions	60	4.1
2nd pillar: Infrastructure	58	3.8
3rd pillar: Macroeconomic stability	71	4.9
4th pillar: Health and primary education	48	5.8
Efficiency enhancers	47	4.3
5th pillar: Higher education and training	33	4.7
6th pillar: Goods market efficiency	52	4.5
7th pillar: Labor market efficiency	32	4.7
8th pillar: Financial market sophistication	39	4.8
9th pillar: Technological readiness	41	4.0
10th pillar: Market size	79	3.2
Innovation and sophistication factors	84	3.4
11th pillar: Business sophistication	83	3.9
12th pillar: Innovation	93	2.9

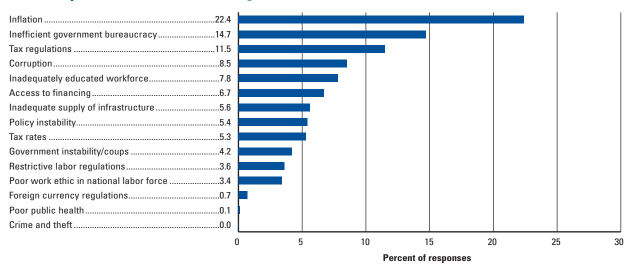
Stage of development

- Latvia



-C- Economies in transition from 2 to 3





The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	45
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	s83
.07	Wastefulness of government spending	84
.08	Burden of government regulation	76
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
1.11	Business costs of terrorism	
1.12	Business costs of crime and violence	
.13	Organized crime	
.14	Reliability of police services	
1.15	Ethical behavior of firms	
1.16	Strength of auditing and reporting standards	
1.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests	95
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	59
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	35
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	42
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	59
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	12
	Ad 20 10 10 10 1 2 1 2	
1 01	4th pillar: Health and primary education Business impact of malaria	22
1.01 1.02	Malaria incidence*	
1.03	Business impact of tuberculosis	
1.04	Tuberculosis incidence*	
1.05	Business impact of HIV/AIDS	
1.06	HIV prevalence*	
1.07	Infant mortality*	
1.08	Life expectancy*	76
1.09	Quality of primary education	41
1.10	Primary enrollment*	86
1.11	Education expenditure*	25
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	32
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	32
5.07	Local availability of research and training servi	
5.08	Extent of staff training	

* Hard data
Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

■ Competitive Advantage ■ Competitive Disadvantage

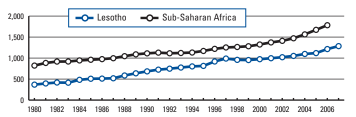
	■ Competitive Advantage ■ C	ompetitive Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	63
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	27
6.06	No. of procedures required to start a be	
6.07	Time required to start a business*	33
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12 6.13	Business impact of rules on FDI Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
0.10		
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	89
7.02	Flexibility of wage determination	5
7.03	Non-wage labor costs*	99
7.04	Rigidity of employment*	84
7.05	Hiring and firing practices	84
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	26■
	Oth willow Financial worket combinties	4:
0.01	8th pillar: Financial market sophistical Financial market sophistication	ition
8.01 8.02	Financial market sophistication	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	62
8.09	Legal rights index*	8
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	66
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT FDI and technology transfer	
9.04 9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	
	10th pillar: Market size	
10.01	Domestic market size*	79
10.02	Foreign market size*	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institution	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05 12.06	Gov't procurement of advanced tech p Availability of scientists and engineers.	
12.06	Utility patents*	
12.07	Ounty paterns	&G

Lesotho

Key indicators

Total population (millions), 2007	1.8
GDP (US\$ billions), 2007	1.6
GDP per capita (US\$), 2007	664.7
GDP (PPP) as share (%) of world total 2007	0.01

GDP (PPP US\$) per capita, 1980-2007

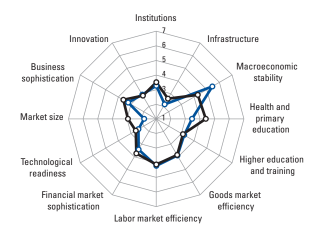


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008-2009	123	3.4
GCI 2007–2008 (out of 131)	124	3.3
GCI 2006-2007 (out of 122)	101	3.5
Basic requirements	118	3.6
1st pillar: Institutions	114	3.3
2nd pillar: Infrastructure	125	2.1
3rd pillar: Macroeconomic stability	39	5.4
4th pillar: Health and primary education	129	3.4
Efficiency enhancers	125	3.2
5th pillar: Higher education and training	106	3.2
6th pillar: Goods market efficiency	102	3.9
7th pillar: Labor market efficiency	84	4.2
8th pillar: Financial market sophistication	118	3.4
9th pillar: Technological readiness	125	2.4
10th pillar: Market size	128	1.8
Innovation and sophistication factors	110	3.1
11th pillar: Business sophistication	126	3.2
12th pillar: Innovation	97	2.9

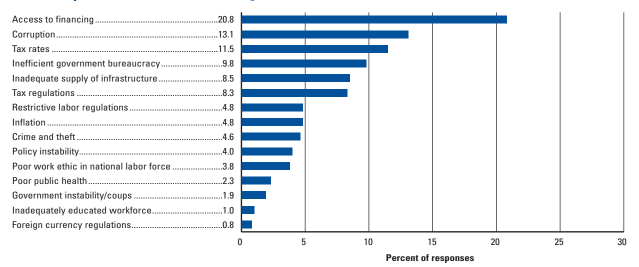
Stage of development







The most problematic factors for doing business



Lesotho

The Global Comnetitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
1.01	Property rights	120
1.02	Intellectual property protection	
1.03	Diversion of public funds	101
1.04	Public trust of politicians	73
1.05	Judicial independence	95
1.06	Favoritism in decisions of government officials	
1.07	Wastefulness of government spending	
1.08	Burden of government regulation	
1.09	Efficiency of legal framework	
1.10	Transparency of government policymaking	
1.11	Business costs of terrorism	
1.12	Business costs of crime and violence	
1.13	Organized crime	
1.14	Reliability of police services	
1.15	Ethical behavior of firms	
1.16	Strength of auditing and reporting standards	
1.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests	125
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	122
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	81
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	133
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	110
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	
3.02	National savings rate*	7
3.03	Inflation*	99
3.04	Interest rate spread*	98
3.05	Government debt*	87
	4th pillar: Health and primary education	
1.01	Business impact of malaria	
1.02	Malaria incidence*	
1.03	Business impact of tuberculosis	120
1.04	Tuberculosis incidence*	132
1.05	Business impact of HIV/AIDS	134
1.06	HIV prevalence*	133
1.07	Infant mortality*	128
1.08	Life expectancy*	
1.09	Quality of primary education	
1.10	Primary enrollment*	
1.11	Education expenditure*	1
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	116
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	79
5.04	Quality of math and science education	106
5.05	Quality of management schools	112
5.06	Internet access in schools	106
5.07	Local availability of research and training servi	
5.08	Extent of staff training	75

* Hard data
Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

■ Competitive Advantage ■ Competitive Disadvantage

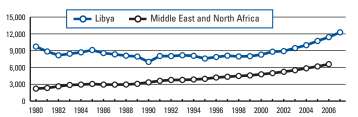
	Competitive Advantage Co	ompetitive Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	120
6.02	Extent of market dominance	76
6.03	Effectiveness of anti-monopoly policy	104
6.04	Extent and effect of taxation	102
6.05	Total tax rate*	
6.06	No. of procedures required to start a bu	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09 6.10	Prevalence of trade barriers Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	1
7.04	Rigidity of employment*	
7.05 7.06	Hiring and firing practices Firing costs*	
7.06	Pay and productivity	
7.08	Reliance on professional management.	
7.09	Brain drain	
7.10	Female participation in labor force*	
	8th pillar: Financial market sophistica	tion
8.01	Financial market sophistication	110
8.02	Financing through local equity market	125
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07 8.08	Soundness of banks Regulation of securities exchanges	
8.09	Legal rights index*	
0.00	Legal rights macx	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07 9.08	Personal computers* Broadband Internet subscribers*	
9.00	Broadbarid internet subscribers	
	10th pillar: Market size	
10.01	Domestic market size*	126
10.02	Foreign market size*	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04 11.05	Nature of competitive advantage Value chain breadth	
11.05	Control of international distribution	
11.00	Production process sophistication	
11.07	Extent of marketing	
11.09	Willingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04 12.05	University-industry research collaboration Gov't procurement of advanced tech procurement of advanced t	
12.05	Availability of scientists and engineers	
12.00	Utility patents*	
	-7 1: · · · · · · · · · · · · · · · ·	

Libya

Key indicators

Total population (millions), 2007	6.1
GDP (US\$ billions), 2007	57.1
GDP per capita (US\$), 2007	9,371.6
GDP (PPP) as share (%) of world total 2007	0.12

GDP (PPP US\$) per capita, 1980-2007

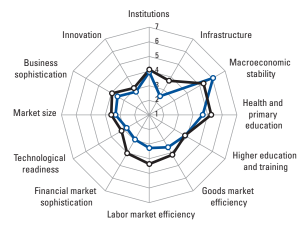


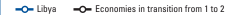
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	91	3.9
GCI 2007–2008 (out of 131)		
GCI 2006–2007 (out of 122)	n/a	n/a
Basic requirements	75	4.3
1st pillar: Institutions	65	3.9
2nd pillar: Infrastructure	112	2.5
3rd pillar: Macroeconomic stability	6	6.0
4th pillar: Health and primary education	103	4.6
Efficiency enhancers	114	3.3
5th pillar: Higher education and training	75	3.8
6th pillar: Goods market efficiency	121	3.6
7th pillar: Labor market efficiency	133	3.3
8th pillar: Financial market sophistication	131	3.0
9th pillar: Technological readiness	98	2.8
10th pillar: Market size	77	3.3
Innovation and sophistication factors	102	3.2
11th pillar: Business sophistication	101	3.5
12th pillar: Innovation	100	2.8

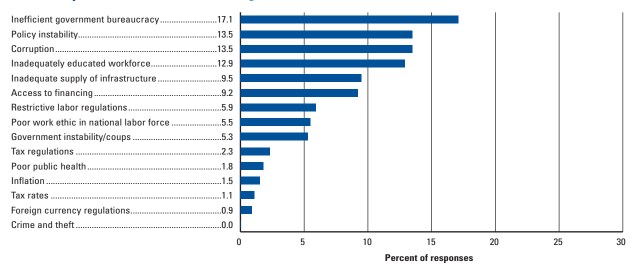
Stage of development







The most problematic factors for doing business



Libya

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	103
.02	Intellectual property protection	88
.03	Diversion of public funds	58
.04	Public trust of politicians	63
.05	Judicial independence	59
.06	Favoritism in decisions of government officials	68
.07	Wastefulness of government spending	69
.08	Burden of government regulation	86
.09	Efficiency of legal framework	61
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence	
.13	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests	78
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	115
.02	Quality of roads	
.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers*	
.07	Quality of electricity supply	
.08	Telephone lines*	
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	
.02	National savings rate*	
.03	Inflation* Interest rate spread*	
.04	Government debt*	
.03		
	4th pillar: Health and primary education	
.01	Business impact of malaria	
.02	Malaria incidence*	
.03	Business impact of tuberculosis	66
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	70
.08	Life expectancy* Quality of primary education	ნნ
.09		
.10	Primary enrollment* Education expenditure*	
. 1 1	Education expenditure	II/d
	5th pillar: Higher education and training	
.01	Secondary enrollment*	
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training service	
.08	Extent of staff training	114

*	На	rd	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive	A -l 4	

■ Competitive **Disadvantage**

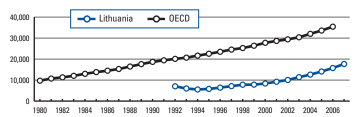
	INDICATOR RANK/134
	6th pillar: Goods market efficiency
6.01	Intensity of local competition121
6.02	Extent of market dominance80
6.03	Effectiveness of anti-monopoly policy72
6.04	Extent and effect of taxation37
6.05	Total tax rate*n/a
6.06	No. of procedures required to start a business*n/a
6.07	Time required to start a business*n/a
6.08	Agricultural policy costs103
6.09	Prevalence of trade barriers82
6.10	Trade-weighted tariff rate*1
6.11	Prevalence of foreign ownership134
6.12	Business impact of rules on FDI109
6.13	Burden of customs procedures93
6.14	Degree of customer orientation123
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination
7.03	Non-wage labor costs*
7.04	Rigidity of employment*n/a
7.05	Hiring and firing practices
7.06	Firing costs*n/a
7.07	Pay and productivity
7.08	Reliance on professional management
7.09	Brain drain
7.10	Female participation in labor force*121
	8th pillar: Financial market sophistication
8.01	Financial market sophistication133
8.02	Financing through local equity market131
8.03	Ease of access to loans83
8.04	Venture capital availability115
8.05	Restriction on capital flows
8.06	Strength of investor protection*n/a
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index"
	9th pillar: Technological readiness
9.01	Availability of latest technologies85
9.02	Firm-level technology absorption97
9.03	Laws relating to ICT126
9.04	FDI and technology transfer105
9.05	Mobile telephone subscribers*
9.06	Internet users*111
9.07	Personal computers*101
9.08	Broadband Internet subscribers*95
10.01	10th pillar: Market size Domestic market size*84
10.01	Foreign market size*
10.02	Foreign market size"
	11th pillar: Business sophistication
11.01	Local supplier quantity81
11.02	Local supplier quality91
11.03	State of cluster development93
11.04	Nature of competitive advantage129
11.05	Value chain breadth130
11.06	Control of international distribution95
11.07	Production process sophistication82
11.08	Extent of marketing126
11.09	Willingness to delegate authority110
	13th nilley Innovation
12.01	12th pillar: Innovation Capacity for innovation
12.01	
12.02	Quality of scientific research institutions
12.03 12.04	Company spending on R&D
12.04	Gov't procurement of advanced tech products96
12.05	Availability of scientists and engineers44
12.00	Utility patents*88
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Lithuania

Key indicators

Total population (millions), 2007	3.4
GDP (US\$ billions), 2007	38.3
GDP per capita (US\$), 2007	.11,354.4
GDP (PPP) as share (%) of world total 2007	n no

GDP (PPP US\$) per capita, 1980-2007

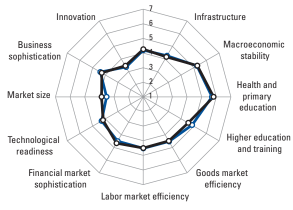


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	44	4.4
GCI 2007–2008 (out of 131)	38	4.5
GCI 2006–2007 (out of 122)	39	4.5
Basic requirements	46	4.8
1st pillar: Institutions	55	4.2
2nd pillar: Infrastructure	46	4.2
3rd pillar: Macroeconomic stability	52	5.2
4th pillar: Health and primary education	52	5.7
Efficiency enhancers	43	4.4
5th pillar: Higher education and training	26	4.9
6th pillar: Goods market efficiency	48	4.5
7th pillar: Labor market efficiency	49	4.5
8th pillar: Financial market sophistication	56	4.5
9th pillar: Technological readiness	38	4.3
10th pillar: Market size	69	3.5
Innovation and sophistication factors		
11th pillar: Business sophistication		
12th pillar: Innovation	55	3.3

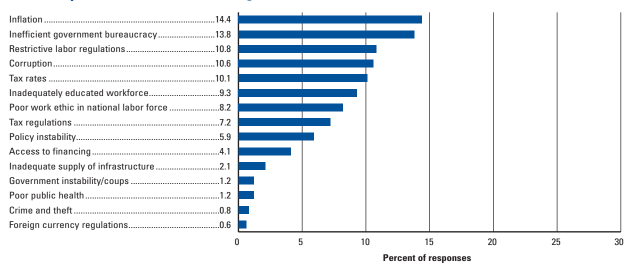
Stage of development







The most problematic factors for doing business



Lithuania

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
1.01	Property rights	50
1.02	Intellectual property protection	47
1.03	Diversion of public funds	
1.04	Public trust of politicians	
1.05	Judicial independence	
1.06	Favoritism in decisions of government officials	
1.07	Wastefulness of government spending	
1.08	Burden of government regulation	48
1.09	Efficiency of legal framework	73
1.10	Transparency of government policymaking	64
1.11	Business costs of terrorism	9
1.12	Business costs of crime and violence	34
1.13	Organized crime	39
1.14	Reliability of police services	65
1.15	Ethical behavior of firms	
1.16	Strength of auditing and reporting standards	
1.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests .	81
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	47
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	
3.01 3.02 3.03 3.04 3.05	3rd pillar: Macroeconomic stability Government surplus/deficit*	96 72 4
	4th pillar: Health and primary education	
4.01	Business impact of malaria	
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS HIV prevalence*	
4.06	the second secon	
4.07 4.08	Infant mortality*Life expectancy*	
4.08	Quality of primary education	//
4.10	Primary enrollment*	
4.10	Education expenditure*	
	5th pillar: Higher education and training	0-
5.01	Secondary enrollment*	
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
	Internet access in schools	
5.06		
5.06 5.07 5.08	Local availability of research and training service Extent of staff training	

* Hard data
Note: For further details and explanation, please refer to the section "How to

Read the Country/Economy Profiles" at the beginning of this chapter.

■ Competitive Advantage ■ Competitive Disadvantage

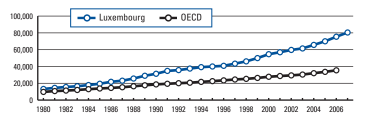
	Competitive Advantage Cor	npetitive Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	58
6.04	Extent and effect of taxation	63
6.05	Total tax rate*	
6.06	No. of procedures required to start a bus	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09 6.10	Prevalence of trade barriers Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	112
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs* Pay and productivity	
7.07 7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	
7.10		
	8th pillar: Financial market sophisticati	ion
8.01	Financial market sophistication	
8.02	Financing through local equity market	58
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	/ 2
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	51
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	83
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	34
	10th pillar: Market size	
10.01	Domestic market size*	70
10.02	Foreign market size*	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	29
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07 11.08	Production process sophistication Extent of marketing	
11.09	Willingness to delegate authority	
11.00	vviiiiighess to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	52
12.02	Quality of scientific research institutions.	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech pro	
12.06	Availability of scientists and engineers	
12.07	Utility patents*	43

Luxembourg

Key indicators

Total population (millions), 2007	0.!
GDP (US\$ billions), 2007	50.2
GDP per capita (US\$), 20071	04,673.3
GDP (PPP) as share (%) of world total 2007	0.06

GDP (PPP US\$) per capita, 1980-2007

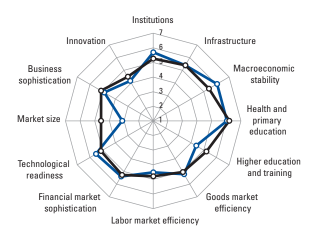


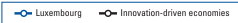
Global Competitiveness Index

	Rank (out of 134)	Score (1-7)
GCI 2008–2009	25	4.9
GCI 2007–2008 (out of 131)	25	4.9
GCI 2006–2007 (out of 122)	25	5.0
Basic requirements	12	5.8
1st pillar: Institutions	13	5.7
2nd pillar: Infrastructure	20	5.4
3rd pillar: Macroeconomic stability	7	6.0
4th pillar: Health and primary education	31	6.0
Efficiency enhancers	27	4.7
5th pillar: Higher education and training	47	4.4
6th pillar: Goods market efficiency	13	5.2
7th pillar: Labor market efficiency	48	4.5
8th pillar: Financial market sophistication	17	5.4
9th pillar: Technological readiness	12	5.5
10th pillar: Market size	83	3.1
Innovation and sophistication factors	24	4.5
11th pillar: Business sophistication	25	4.9
12th pillar: Innovation	23	4.2

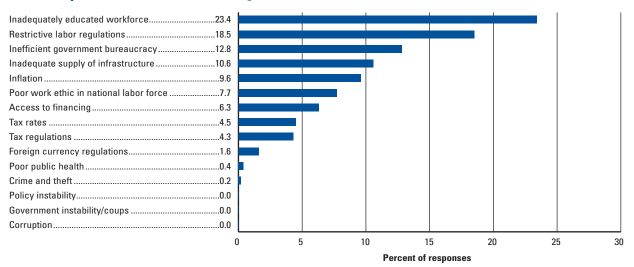
Stage of development







The most problematic factors for doing business



Luxembourg

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
1.01	Property rights	17
1.02	Intellectual property protection	
1.03	Diversion of public funds	
1.04	Public trust of politicians	
1.05	Judicial independence	
1.06	Favoritism in decisions of government officials	
1.07	Wastefulness of government spending	
1.08	Burden of government regulation	
1.09	Efficiency of legal framework	15
1.10	Transparency of government policymaking	12
1.11	Business costs of terrorism	
1.12	Business costs of crime and violence	10
1.13	Organized crime	
1.14	Reliability of police services	17
1.15	Ethical behavior of firms	
1.16	Strength of auditing and reporting standards	
1.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests .	31
	0.1.111.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	
0.01	2nd pillar: Infrastructure	14
2.01	Quality of overall infrastructure	
2.02	,	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure Quality of air transport infrastructure	
2.05	Available seat kilometers*	
2.00	Quality of electricity supply	
2.08	Telephone lines*	
2.00		
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	40
3.02	National savings rate*	
3.03	Inflation*	33
3.04	Interest rate spread*	9
3.05	Government debt*	15
1.01	4th pillar: Health and primary education	40
4.01	Business impact of malaria	
4.02	Malaria incidence* Business impact of tuberculosis	
4.03 4.04	Tuberculosis incidence*	
4.04	Business impact of HIV/AIDS	
4.05	HIV prevalence*	
4.07		
4.07	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary enrollment*	
4.11	Education expenditure*	
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	41
5.04	Quality of math and science education	54
5.05	Quality of management schools	86
5.06	Internet access in schools	
5.07	Local availability of research and training service	
5.08	Extent of staff training	14

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

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■ Competitive Disadvantage

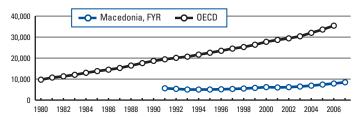
	INDICATOR RANK/	134
	6th pillar: Goods market efficiency	134
6.01	Intensity of local competition	64
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	12
6.05	Total tax rate*	35
6.06	No. of procedures required to start a business*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*1	
7.05 7.06	Hiring and firing practices	
7.06	Firing costs*	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	13
8.09	Legal rights index*	29
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	25
9.02	Firm-level technology absorption	31
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	4
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	.10
9.08	Broadband Internet subscribers*	.13
	10th pillar: Market size	
10.01	Domestic market size*	97
10.02	Foreign market size*	56
	444 N B 1 11 2 2	
11 01	11th pillar: Business sophistication	00 =
11.01	Local supplier quantity	
11.02 11.03	Local supplier quality State of cluster development	
11.03	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	17
	13th nillow Innovation	
12.01	12th pillar: Innovation Capacity for innovation	23 =
12.01	Quality of scientific research institutions	
12.02	Company spending on R&D	
12.03	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	82
12.07	Utility patents*	12

Macedonia, FYR

Key indicators

Total population (millions), 2007	2.0
GDP (US\$ billions), 2007	7.5
GDP per capita (US\$), 2007	3,659.0
GDP (PPP) as share (%) of world total 2007	0.03

GDP (PPP US\$) per capita, 1980-2007

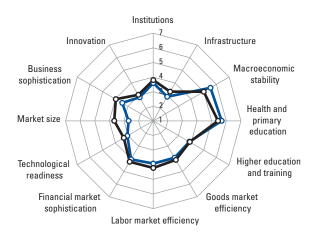


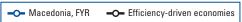
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	89	3.9
GCI 2007–2008 (out of 131)	94	3.7
GCI 2006–2007 (out of 122)	84	3.8
Basic requirements	68	4.4
1st pillar: Institutions	90	3.6
2nd pillar: Infrastructure	89	2.9
3rd pillar: Macroeconomic stability	31	5.5
4th pillar: Health and primary education	55	5.7
Efficiency enhancers	92	3.6
5th pillar: Higher education and training	73	3.8
6th pillar: Goods market efficiency	98	3.9
7th pillar: Labor market efficiency	113	3.9
8th pillar: Financial market sophistication	83	4.0
9th pillar: Technological readiness	83	3.0
10th pillar: Market size	104	2.7
Innovation and sophistication factors		
11th pillar: Business sophistication	107	3.5
12th pillar: Innovation	99	2.9

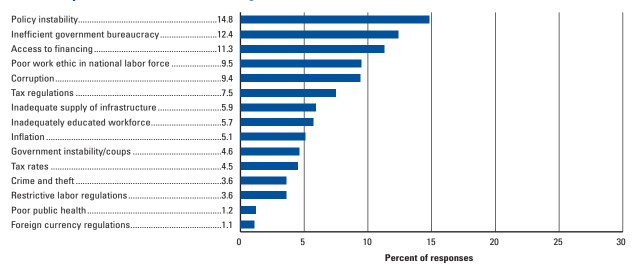
Stage of development







The most problematic factors for doing business



Macedonia, FYR

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	96
.02	Intellectual property protection	107
.03	Diversion of public funds	47
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence	
.13	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.17	Protection of minority shareholders' interests .	
.10	Trotection of millionty shareholders interests.	
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	
.02	Quality of roads	
.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	121
.06	Available seat kilometers*	
.07	Quality of electricity supply	77
.08	Telephone lines*	58
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	52
.02	National savings rate*	
.03	Inflation*	
3.04	Interest rate spread*	67
3.05	Government debt*	
	4th pillar: Health and primary education	
.01	Business impact of malaria	82
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	55 55
.09	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	
.01	5th pillar: Higher education and training	77
	Secondary enrollment* Tertiary enrollment*	
.02	Quality of the educational system	
.03		
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training service Extent of staff training	
.08		

* Hard data
Note: For further details and explanation, please refer to the section "How to

Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive	Advantage	Competitive	Disadvar

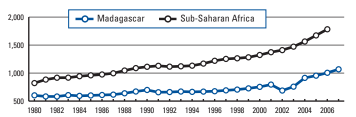
	INDICATOR RANK/134	
	<u> </u>	
6.01	6th pillar: Goods market efficiency Intensity of local competition107	
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation47	
6.05	Total tax rate*86	
6.06	No. of procedures required to start a business*58	
6.07	Time required to start a business*30	
6.08	Agricultural policy costs35	
6.09	Prevalence of trade barriers79	
6.10	Trade-weighted tariff rate*96	
6.11	Prevalence of foreign ownership113	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures70	
6.14 6.15	Degree of customer orientation	
0.15	Buyer sopriistication104	=
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations101	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*117	
7.04	Rigidity of employment*106	
7.05	Hiring and firing practices78	
7.06	Firing costs*45	
7.07	Pay and productivity79	
7.08	Reliance on professional management	
7.09 7.10	Brain drain	
7.10	Terriale participation in labor force	=
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication99	
8.02	Financing through local equity market82	
8.03	Ease of access to loans113	
8.04	Venture capital availability62	
8.05	Restriction on capital flows96	
8.06	Strength of investor protection*	
8.07 8.08	Soundness of banks	
8.09	Legal rights index*29	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption131	
9.03	FDI and technology transfer	
9.05	Mobile telephone subscribers*63	
9.06	Internet users*	
9.07	Personal computers*36	
9.08	Broadband Internet subscribers*61	
		
10.01	10th pillar: Market size Domestic market size*	
10.01	Foreign market size*	
10.02	Totelgit market size	=
	11th pillar: Business sophistication	
11.01	Local supplier quantity96	
11.02	Local supplier quality94	
11.03	State of cluster development123	
11.04	Nature of competitive advantage132	
11.05	Value chain breadth90	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08 11.09	Extent of marketing	
11.09	villingriess to delegate authority116	=
	12th pillar: Innovation	
12.01	Capacity for innovation83	
12.02	Quality of scientific research institutions95	
12.03	Company spending on R&D98	
12.04	University-industry research collaboration89	
12.05 12.06	Gov't procurement of advanced tech products111	
12.06	Availability of scientists and engineers	
12.07	Ounty patents00	=

Madagascar

Key indicators

Total population (millions), 2007	19.6
GDP (US\$ billions), 2007	7.3
GDP per capita (US\$), 2007	431.4
GDP (PPP) as share (%) of world total 2007	0.03

GDP (PPP US\$) per capita, 1980-2007

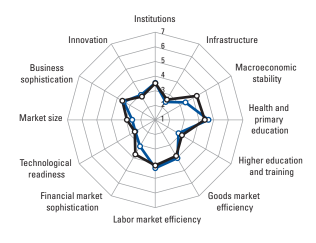


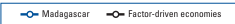
Global Competitiveness Index

	Rank (out of 134)	Score (1-7)
GCI 2008–2009	125	3.4
GCI 2007–2008 (out of 131)	118	3.4
GCI 2006–2007 (out of 122)	111	3.3
Basic requirements	125	3.5
1st pillar: Institutions	94	3.5
2nd pillar: Infrastructure	114	2.4
3rd pillar: Macroeconomic stability	127	3.4
4th pillar: Health and primary education	104	4.6
Efficiency enhancers	119	3.2
5th pillar: Higher education and training	119	2.8
6th pillar: Goods market efficiency	85	4.0
7th pillar: Labor market efficiency	72	4.3
8th pillar: Financial market sophistication	128	3.1
9th pillar: Technological readiness	111	2.6
10th pillar: Market size	109	2.6
Innovation and sophistication factors	97	3.2
11th pillar: Business sophistication	102	3.5
12th pillar: Innovation	87	3.0

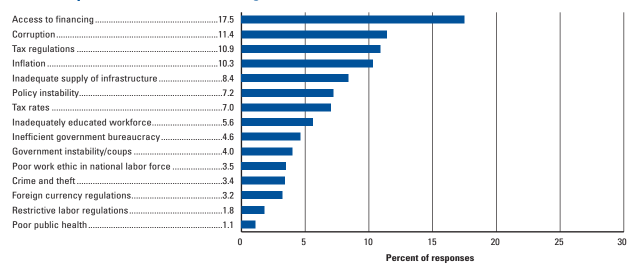
Stage of development







The most problematic factors for doing business



Madagascar

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
1.01	Property rights	107
1.02	Intellectual property protection	
1.03	Diversion of public funds	91
1.04	Public trust of politicians	
1.05	Judicial independence	
1.06	Favoritism in decisions of government officials	
1.07	Wastefulness of government spending	
1.08	Burden of government regulation	
1.09	Efficiency of legal framework	
1.11	Business costs of terrorism	
1.12	Business costs of crime and violence	
1.13	Organized crime	
1.14	Reliability of police services	
1.15	Ethical behavior of firms	
1.16	Strength of auditing and reporting standards	
1.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests	91
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	104
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	94
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	80
2.06	Available seat kilometers*	96
2.07	Quality of electricity supply	
2.08	Telephone lines*	126
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	112
3.02	National savings rate*	103
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	64
	4th pillar: Health and primary education	
4.01	Business impact of malaria	
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08 4.09	Life expectancy* Quality of primary education	
1.10	Primary enrollment*	
4.10 4.11	Education expenditure*	
	Fals will am Hilland and an extra section of	
5.01	5th pillar: Higher education and training Secondary enrollment*	126
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	115
5.07	Local availability of research and training servi	
5.08	Extent of staff training	

	■ Competitive Advantage ■ Compet	itive Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	100
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a busines	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
0.15	Buyer sopriistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	86
7.02	Flexibility of wage determination	
7.02	Non-wage labor costs*	
7.03	Rigidity of employment*	
7.04	Hiring and firing practices	
7.06	Firing costs*	
7.00	Pay and productivity	
	Reliance on professional management	
7.08		
7.09	Brain drain	
7.10	Female participation in labor force*	14
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	125
8.02	Financing through local equity market Ease of access to loans	
8.03		
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	123
	Oth willow Technological readings	
0.01	9th pillar: Technological readiness	70
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption Laws relating to ICT	
9.03		
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users* Personal computers*	
9.07 9.08	Broadband Internet subscribers*	
9.08	Broadband Internet subscribers*	83
	10th pillar: Market size	
10.01	Domestic market size*	105
10.01	Foreign market size*	
10.02	Totelgit trialket size	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	104
11.02	Local supplier quality	
11.02	State of cluster development	
11.03	Nature of competitive advantage	
11.04	Value chain breadth	
11.05	Control of international distribution	
11.00	Production process sophistication	
11.07	Extent of marketing	
11.08	Willingness to delegate authority	
11.09	vviiiingriess to delegate authority	124
	12th pillar: Innovation	
12.01	Capacity for innovation	88
12.01	Quality of scientific research institutions	118
12.02	Company spending on R&D	
12.03	University industry research collaboration	

12.07 Utility patents*.....

* Hard data

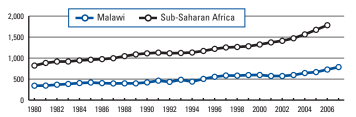
Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Malawi

Key indicators

Total population (millions), 2007	13.5
GDP (US\$ billions), 2007	3.5
GDP per capita (US\$), 2007	264.3
GDP (PPP) as share (%) of world total 2007	0.02

GDP (PPP US\$) per capita, 1980-2007

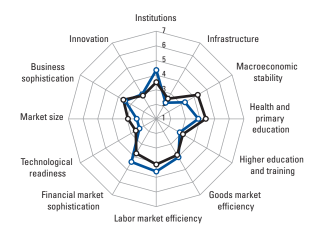


Global Competitiveness Index

	Rank (out of 134)	Score (1–7)
GCI 2008–2009	119	3.4
GCI 2007–2008 (out of 131)	n/a	n/a
GCI 2006-2007 (out of 122)	n/a	n/a
Basic requirements	127	3.4
1st pillar: Institutions	51	4.3
2nd pillar: Infrastructure	119	2.3
3rd pillar: Macroeconomic stability	129	3.3
4th pillar: Health and primary education	120	3.9
Efficiency enhancers	101	3.4
5th pillar: Higher education and training	116	2.9
6th pillar: Goods market efficiency	84	4.0
7th pillar: Labor market efficiency	42	4.6
8th pillar: Financial market sophistication	62	4.4
9th pillar: Technological readiness	127	2.3
10th pillar: Market size	121	2.3
Innovation and sophistication factors	101	3.2
11th pillar: Business sophistication	104	3.5
12th pillar: Innovation	94	2.9

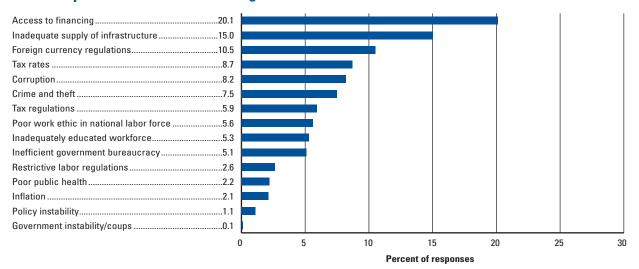
Stage of development







The most problematic factors for doing business



Malawi

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	79
02	Intellectual property protection	
03	Diversion of public funds	
04	Public trust of politicians	
05	Judicial independence	35
06	Favoritism in decisions of government officials	
07	Wastefulness of government spending	
08	Burden of government regulation	
09	Efficiency of legal framework	
10	Transparency of government policymaking	
11	Business costs of terrorism	
12	Business costs of crime and violence	87
13	Organized crime	59
14	Reliability of police services	61
15	Ethical behavior of firms	
16	Strength of auditing and reporting standards	56
17	Efficacy of corporate boards	26
18	Protection of minority shareholders' interests .	
	2nd pillar: Infrastructure	
01	Quality of overall infrastructure	116
)2	Quality of roads	106
03	Quality of railroad infrastructure	84
04	Quality of port infrastructure	82
)5	Quality of air transport infrastructure	127
06	Available seat kilometers*	124
)7	Quality of electricity supply	116
8(Telephone lines*	
	3rd pillar: Macroeconomic stability	
)1	Government surplus/deficit*	
)2	National savings rate*	133
03	Inflation*	
)4	Interest rate spread*	
)5	Government debt*	89
	4th pillar: Health and primary education	
24		100
21	Business impact of malaria	
)2	Malaria incidence*	
)3	Business impact of tuberculosis	
)4	Tuberculosis incidence*	
)5	Business impact of HIV/AIDS	
)6	HIV prevalence*	
	Infant mortality*	
80	Life expectancy*	
)9	Quality of primary education	
10	Primary enrollment*	
11	Education expenditure*	44
	5th pillar: Higher education and training	
٦1		100
)1 วว	Secondary enrollment* Tertiary enrollment*	
)2 >2		
24	Quality of the educational system	
)4	Quality of math and science education	
)5	Quality of management schools	
26	Internet access in schools	
)7	Local availability of research and training service	
80	Extent of staff training	76

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Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

■ Competitive Advantage ■ Competitive Disadvantage

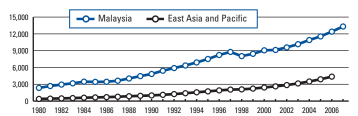
	■ Competitive Advantage ■ Competitive Disadvanta	ge
	INDICATOR RANK/134	
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	
6.02	Extent of market dominance112	
6.03	Effectiveness of anti-monopoly policy70	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06 6.07	Time required to start a business*87	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers88	
6.10	Trade-weighted tariff rate*115	
6.11	Prevalence of foreign ownership72	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14 6.15	Buyer sophistication	
0.13	Buyer sopriistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations60	
7.02	Flexibility of wage determination41	
7.03	Non-wage labor costs*9	
7.04 7.05	Rigidity of employment*	
7.05	Firing costs*	
7.00	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*5	
0.01	8th pillar: Financial market sophistication	
8.01 8.02	Financial market sophistication	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows113	
8.06	Strength of investor protection*50	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies114	
9.02	Firm-level technology absorption116	
9.03	Laws relating to ICT	
9.04 9.05	FDI and technology transfer	
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*120	
	10th pillar: Market size Domestic market size*115	
10.01 10.02	Foreign market size*	
10.02	Foreign market size	
	11th pillar: Business sophistication	
11.01	Local supplier quantity97	
11.02	Local supplier quality115	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05 11.06	Value chain breadth	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority77	
	1944 -: II I	
10.01	12th pillar: Innovation Capacity for innovation121	
12.01 12.02	Quality of scientific research institutions	
12.02	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products60	
12.06	Availability of scientists and engineers101	
12.07	Utility patents*88	

Malaysia

Key indicators

Total population (millions), 2007	26.2
GDP (US\$ billions), 2007	186.5
GDP per capita (US\$), 2007	6,947.6
GDP (PPP) as share (%) of world total 2007	0.52

GDP (PPP US\$) per capita, 1980-2007

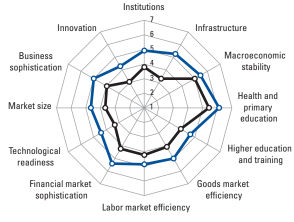


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	21 .	5.0
GCI 2007–2008 (out of 131)		
GCI 2006–2007 (out of 122)		
Basic requirements	25	5.4
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic stability		
4th pillar: Health and primary education	23	6.1
Efficiency enhancers	24	4.8
5th pillar: Higher education and training	35	4.6
6th pillar: Goods market efficiency	23	5.0
7th pillar: Labor market efficiency	19	4.9
8th pillar: Financial market sophistication		
9th pillar: Technological readiness	34	4.4
10th pillar: Market size	28	4.7
Innovation and sophistication factors	23	4.6
11th pillar: Business sophistication	22	5.0
12th pillar: Innovation		

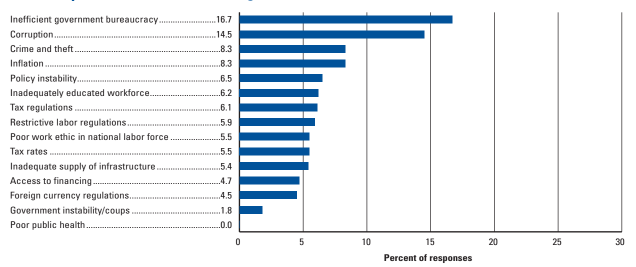
Stage of development







The most problematic factors for doing business



Malaysia

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	
.02	Intellectual property protection	
.03	Diversion of public funds	39
.04	Public trust of politicians	
.05	Judicial independence	47
.06	Favoritism in decisions of government officia	ls28
.07	Wastefulness of government spending	10
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence	
.13	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms Strength of auditing and reporting standards	
.16	Efficacy of corporate boards	
18	Protection of minority shareholders' interests	
.10	Trotection of millionty shareholders interests	·
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	/
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	109
3.02	National savings rate*	17
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	74
	4th pillar: Health and primary education	
1.01	Business impact of malaria	
1.02	Malaria incidence*	84
1.03	Business impact of tuberculosis	65
1.04	Tuberculosis incidence*	
1.05	Business impact of HIV/AIDS	
1.06	HIV prevalence*	79
1.07	Infant mortality*	
1.08	Life expectancy*	
1.09	Quality of primary education	
1.10	Primary enrollment*	
1.11	Education expenditure*	20
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training serv	
80.6	Extent of staff training	20

Hard data		
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Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive A	dvantage
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■ Competitive **Disadvantage**

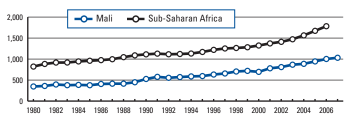
	■ Competitive Advantage	ve Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	•
6.01	Intensity of local competition	31
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	40
6.04	Extent and effect of taxation	
6.05	Total tax rate*	40
6.06	No. of procedures required to start a business*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership Business impact of rules on FDI	
6.12 6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	13
7.02	Flexibility of wage determination	42
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07 7.08	Pay and productivity	
7.00	Brain drain	
7.09	Female participation in labor force*	
7.10	- Terriale participation in labor force	
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	31
8.02	Financing through local equity market	16
8.03	Ease of access to loans	15
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Legal rights index*	
0.00	Legal rights maex	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	29
9.02	Firm-level technology absorption	21
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07 9.08	Personal computers* Broadband Internet subscribers*	
3.00	Broadband internet subscribers	
	10th pillar: Market size	
10.01	Domestic market size*	35
10.02	Foreign market size*	17
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02 11.03	Local supplier quality	
11.03	State of cluster development	
11.04	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	
	404 11 1 2	
10.01	12th pillar: Innovation Capacity for innovation	01
12.01 12.02	Quality of scientific research institutions	
12.02	Company spending on R&D	
12.03	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products.	
12.06	Availability of scientists and engineers	24
12.07	Utility patents*	29

Mali

Key indicators

Total population (millions), 2007	14.3
GDP (US\$ billions), 2007	6.7
GDP per capita (US\$), 2007	516.5
GDP (PPP) as share (%) of world total 2007	0.02

GDP (PPP US\$) per capita, 1980-2007

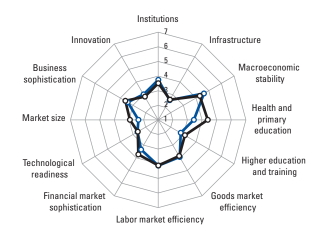


Global Competitiveness Index

	Rank (out of 134)	Score (1-7)
GCI 2008–2009	117	3.4
GCI 2007–2008 (out of 131)	115	3.4
GCI 2006–2007 (out of 122)	115	3.3
Basic requirements	116	3.6
1st pillar: Institutions	79	3.7
2nd pillar: Infrastructure	107	2.6
3rd pillar: Macroeconomic stability	94	4.6
4th pillar: Health and primary education	130	3.4
Efficiency enhancers	122	3.2
5th pillar: Higher education and training	122	2.8
6th pillar: Goods market efficiency	95	3.9
7th pillar: Labor market efficiency	94	4.1
8th pillar: Financial market sophistication	120	3.3
9th pillar: Technological readiness	105	2.6
10th pillar: Market size	119	2.4
Innovation and sophistication factors	99	3.2
11th pillar: Business sophistication	111	3.4
12th pillar: Innovation	79	3.0

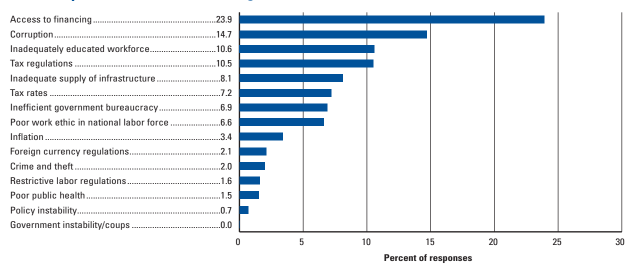
Stage of development







The most problematic factors for doing business



The Global Competitiveness Index in detail

		RANK/134
	1st pillar: Institutions	
.01	Property rights	91
.02	Intellectual property protection	
.03	Diversion of public funds	113l
.04	Public trust of politicians	85l
.05	Judicial independence	
.06	Favoritism in decisions of government officials	80
.07	Wastefulness of government spending	
.08	Burden of government regulation	35
.09	Efficiency of legal framework	58
.10	Transparency of government policymaking	40
.11	Business costs of terrorism	
.12	Business costs of crime and violence	89
.13	Organized crime	91
.14	Reliability of police services	60
.15	Ethical behavior of firms	74
.16	Strength of auditing and reporting standards	117
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests	
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	106
.02	Quality of roads	96l
.03	Quality of railroad infrastructure	89
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	95l
.06	Available seat kilometers*	
.07	Quality of electricity supply	99
.08	Telephone lines*	
.01 .02 .03 .04	Government surplus/deficit* National savings rate* Inflation* Interest rate spread*	113l 39l 118l
.05	Government debt*	n/a
	4th pillar: Health and primary education	
.01	Business impact of malaria	
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	85l
	5th pillar: Higher education and training	400
.01	Secondary enrollment*	
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
07	Local availability of research and training service	es88l
.07		
.07	Extent of staff training	123

* Hard data
Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

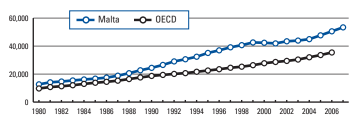
	■ Competitive Advantage ■ Competitiv	e Disadvantage
	INDICATOR R.	ANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	
6.02	Extent of market dominance	
6.03 6.04	Effectiveness of anti-monopoly policy Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business*.	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09 6.10	Prevalence of trade barriers Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	121
	7th pillar: Labor market efficiency	
7.01 7.02	Cooperation in labor-employer relations	
7.02	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08 7.09	Reliance on professional management Brain drain	
7.09	Female participation in labor force*	
0.01	8th pillar: Financial market sophistication	116
8.01 8.02	Financial market sophistication Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	126
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07 8.08	Soundness of banks Regulation of securities exchanges	
8.09	Legal rights index*	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	95
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	59
9.05	Mobile telephone subscribers*	
9.06 9.07	Internet users* Personal computers*	
9.08	Broadband Internet subscribers*	
	10th pillar: Market size	
10.01	Domestic market size*	116
10.02	Foreign market size*	118
	11th pillar: Business sophistication	
11.01	Local supplier quantity	73
11.02	Local supplier quality	105
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05 11.06	Value chain breadth Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	128
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04 12.05	University-industry research collaboration	
12.05	Availability of scientists and engineers	
12.07	Utility patents*	

Malta

Key indicators

Total population (millions), 2007	0.4
GDP (US\$ billions), 2007	7.4
GDP per capita (US\$), 2007	18,088.0
GDP (PPP) as share (%) of world total 2	2007 0.02

GDP (PPP US\$) per capita, 1980-2007

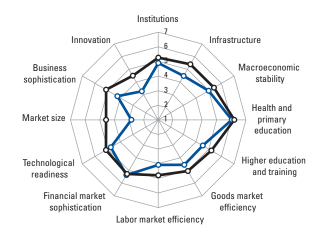


Global Competitiveness Index

	Rank (out of 134)	Score (1–7)
GCI 2008–2009	52	4.3
GCI 2007–2008 (out of 131)	56	4.2
GCI 2006–2007 (out of 122)		
Basic requirements	40	51
1st pillar: Institutions		
2nd pillar: Infrastructure		
3rd pillar: Macroeconomic stability		
4th pillar: Health and primary education		
Efficiency enhancers		
5th pillar: Higher education and training		
6th pillar: Goods market efficiency		
7th pillar: Labor market efficiency		
8th pillar: Financial market sophistication		
9th pillar: Technological readiness		
10th pillar: Market size	97	2.8
Innovation and sophistication factors	56	3.7
11th pillar: Business sophistication		
12th pillar: Innovation		

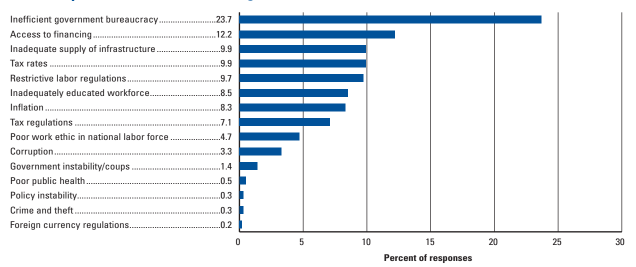
Stage of development







The most problematic factors for doing business



Malta

The Global Competitiveness Index in detail

01		
01	1st pillar: Institutions	
٠.	Property rights	32
.02	Intellectual property protection	
03	Diversion of public funds	
)4	Public trust of politicians	
05	Judicial independence	
)6	Favoritism in decisions of government officials	
)7	Wastefulness of government spending	
37	Burden of government regulation	
09	Efficiency of legal framework	
10	Transparency of government policymaking	
11	Business costs of terrorism	
	Business costs of terrorism	
12		
3	Organized crime	
14	Reliability of police services	
15	Ethical behavior of firms	
6	Strength of auditing and reporting standards	
7	Efficacy of corporate boards	
8	Protection of minority shareholders' interests .	26
	2nd nillow Infractive at the contract of the c	
١1	2nd pillar: Infrastructure Quality of overall infrastructure	41
)1)2	,	
	Quality of rolland infrastructure	
)3	Quality of railroad infrastructure	
)4	Quality of port infrastructure	
)5	Quality of air transport infrastructure	
)6	Available seat kilometers*	
)7	Quality of electricity supply	
8(Telephone lines*	15
2 3 4 5	National savings rate*	6 14
, ,		
	4th pillar: Health and primary education	
1	Business impact of malaria	34
)2	Malaria incidence*	
)3	Business impact of tuberculosis	
)4	Tuberculosis incidence*	
)5	Business impact of HIV/AIDS	
6	HIV prevalence*	23
7	Infant mortality*	26
8(Life expectancy*	22
9	Quality of primary education	18
0	Primary enrollment*	
1	Education expenditure*	
	5th pillar: Higher education and training	2.2
1	Secondary enrollment*	
)2	Tertiary enrollment*	
)3	Quality of the educational system	
)4	Quality of math and science education	29
)5	Quality of management schools	40
	Internet access in schools	
06	Local availability of research and training service	
)6)7		

Hard data		
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Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

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	Competitive	Advantage

■ Competitive **Disadvantage**

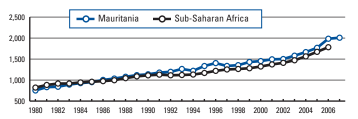
	Competitive Auvantage Competi	
	INDICATOR Sth niller Coole market efficiency	RANK/134
6.01	6th pillar: Goods market efficiency Intensity of local competition	20
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	48
6.05	Total tax rate*	, .
6.06	No. of procedures required to start a business	
6.07 6.08	Time required to start a business*	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14 6.15	Degree of customer orientation	
0.15	Buyer sopriistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02 7.03	Flexibility of wage determination Non-wage labor costs*	
7.03	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	n/a
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	26
9.02	Firm-level technology absorption	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	44
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	
	10th pillar: Market size	
10.01	Domestic market size*	102
10.02	Foreign market size*	78
	11th pillar: Business sophistication	
11.01	Local supplier quantity	72
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05 11.06	Value chain breadth Control of international distribution	
11.00	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	72
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	61
12.04	University-industry research collaboration	
12.05 12.06	Gov't procurement of advanced tech products Availability of scientists and engineers	
12.06	Utility patents*	
,	/	

Mauritania

Key indicators

Total population (millions), 2007	3.2
GDP (US\$ billions), 2007	2.8
GDP per capita (US\$), 2007	930.8
GDP (PPP) as share (%) of world total 2007	0.01

GDP (PPP US\$) per capita, 1980-2007

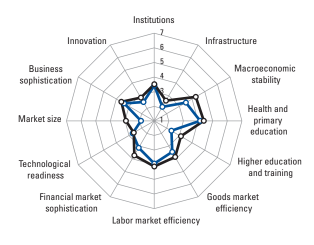


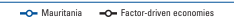
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	131	3.1
GCI 2007–2008 (out of 131)	125	3.3
GCI 2006–2007 (out of 122)	117	3.2
Basic requirements	130	3.3
1st pillar: Institutions		
2nd pillar: Infrastructure	127	2.1
3rd pillar: Macroeconomic stability	126	3.5
4th pillar: Health and primary education	114	4.1
Efficiency enhancers	130	2.9
5th pillar: Higher education and training	133	2.4
6th pillar: Goods market efficiency	126	3.4
7th pillar: Labor market efficiency	112	3.9
8th pillar: Financial market sophistication	126	3.1
9th pillar: Technological readiness	102	2.7
10th pillar: Market size	126	1.9
Innovation and sophistication factors		
11th pillar: Business sophistication	114	3.4
12th pillar: Innovation	125	2.5

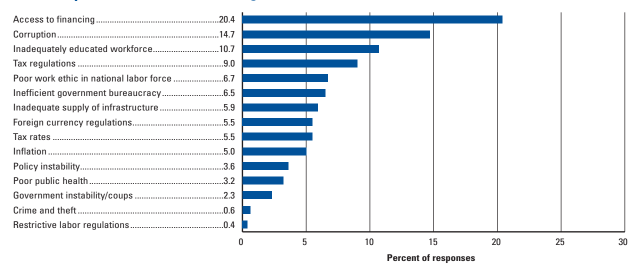
Stage of development







The most problematic factors for doing business



Mauritania

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	99
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	85
.07	Wastefulness of government spending	103
.08	Burden of government regulation	19
.09	Efficiency of legal framework	110
.10	Transparency of government policymaking	81
.11	Business costs of terrorism	109
.12	Business costs of crime and violence	
.13	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests .	109
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	
.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	117
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	126
	4th pillar: Health and primary education	
.01	Business impact of malaria	
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS HIV prevalence*	
.06		
1.07 1.08	Infant mortality*Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	
1.11	Education expenditure*	
	Esh willow Uimbon adus -ti J ti'	
5.01	5th pillar: Higher education and training Secondary enrollment*	124
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of the educational system	
.05	Quality of management schools	
5.06	Internet access in schools	
.07	Local availability of research and training service	
5.08	Extent of staff training	

×	Hard	data
	Haiu	uata

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

	■ Competitive Advantage ■ Competitive Disadvantage
	INDICATOR RANK/134
	6th pillar: Goods market efficiency
6.01	Intensity of local competition116
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy79
6.04	Extent and effect of taxation43
6.05	Total tax rate*125
6.06	No. of procedures required to start a business*91
6.07	Time required to start a business*
6.08	Agricultural policy costs80
6.09	Prevalence of trade barriers86
6.10	Trade-weighted tariff rate*86
6.11	Prevalence of foreign ownership129
6.12	Business impact of rules on FDI96
6.13	Burden of customs procedures89
6.14	Degree of customer orientation96
6.15	Buyer sophistication
0.10	Edyor cophictication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations28
7.02	Flexibility of wage determination35
7.03	Non-wage labor costs*65
7.04	Rigidity of employment*90
7.04	Hiring and firing practices
	Firing costs*
7.06	S .
7.07	Pay and productivity
7.08	Reliance on professional management130
7.09	Brain drain
7.10	Female participation in labor force*92
	04h -:
	8th pillar: Financial market sophistication
8.01	Financial market sophistication124
8.02	Financing through local equity market127
8.03	Ease of access to loans
8.04	Venture capital availability116
8.05	Restriction on capital flows117
8.06	Strength of investor protection*107
8.07	Soundness of banks
8.08	Regulation of securities exchanges132
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption79
9.03	Laws relating to ICT119
9.04	FDI and technology transfer118
9.05	Mobile telephone subscribers*91
9.06	Internet users*
9.07	Personal computers*89
9.08	Broadband Internet subscribers*109
	10th pillar: Market size
10.01	Domestic market size*127
10.02	Foreign market size*120
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality110
11.03	State of cluster development89
11.04	Nature of competitive advantage111
11.05	Value chain breadth133
11.06	Control of international distribution107
11.07	Production process sophistication111
11.08	Extent of marketing
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D
12.04	University-industry research collaboration
12.05	Gov't procurement of advanced tech products
12.00	Availability of scientists and engineers 121

12.06 Availability of scientists and engineers.......121

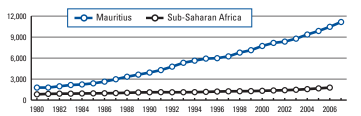
12.07 Utility patents*.....

Mauritius

Key indicators

Total population (millions), 2007	1.3
GDP (US\$ billions), 2007	7.0
GDP per capita (US\$), 2007	5,520.1
GDP (PPP) as share (%) of world total 2007	0.02

GDP (PPP US\$) per capita, 1980-2007

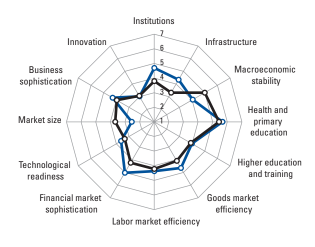


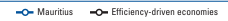
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	57	4.2
GCI 2007–2008 (out of 131)	60	4.2
GCI 2006–2007 (out of 122)	55	4.2
Basic requirements	50	4.7
1st pillar: Institutions	39	4.7
2nd pillar: Infrastructure	43	4.3
3rd pillar: Macroeconomic stability	117	4.0
4th pillar: Health and primary education	57	5.7
Efficiency enhancers	66	4.0
5th pillar: Higher education and training	67	4.0
6th pillar: Goods market efficiency	40	4.6
7th pillar: Labor market efficiency	65	4.4
8th pillar: Financial market sophistication	32	5.0
9th pillar: Technological readiness	55	3.6
10th pillar: Market size	110	2.5
Innovation and sophistication factors		
11th pillar: Business sophistication		
12th pillar: Innovation	80	3.0

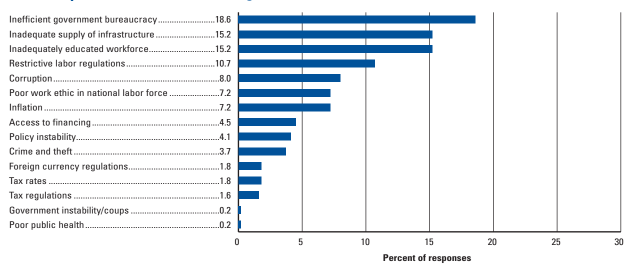
Stage of development







The most problematic factors for doing business



Mauritius

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
01	Property rights	22
01	Intellectual property protection	
02	Diversion of public funds	
03 04	Public trust of politicians	
	•	
05	Judicial independence	
06	Favoritism in decisions of government officials	
07	Wastefulness of government spending	
80	Burden of government regulation	
09	Efficiency of legal framework	
10	Transparency of government policymaking	
11	Business costs of terrorism	
12	Business costs of crime and violence	
13	Organized crime	
14	Reliability of police services	66
15	Ethical behavior of firms	
16	Strength of auditing and reporting standards	31
17	Efficacy of corporate boards	49
18	Protection of minority shareholders' interests	27
	2nd pillar: Infrastructure	
01	Quality of overall infrastructure	45
02	Quality of roads	
03	Quality of railroad infrastructure	n/a
04	Quality of port infrastructure	47
05	Quality of air transport infrastructure	
06	Available seat kilometers*	
07	Quality of electricity supply	
08	Telephone lines*	
	3rd pillar: Macroeconomic stability	
01	Government surplus/deficit*	115
02	National savings rate*	
03	Inflation*	
04	Interest rate spread*	
05	Government debt*	
	4th pillar: Health and primary education	
01	Business impact of malaria	48
02	Malaria incidence*	70
03	Business impact of tuberculosis	30
04	Tuberculosis incidence*	
05	Business impact of HIV/AIDS	
06	HIV prevalence*	
07	Infant mortality*	
08	Life expectancy*	
09	Quality of primary education	
10	Primary enrollment*	
11	Education expenditure*	
<i>i</i> 1	Zadadion expenditure	
	5th pillar: Higher education and training	
01	Secondary enrollment*	63
02	Tertiary enrollment*	
02	Quality of the educational system	
03 04	Quality of the educational systemQuality of math and science education	
	,	
05	Quality of management schools	
06	Internet access in schools	
	Local availability of research and training service	
07	Lutant of staff training	
07 08	Extent of staff training	36

*	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

	■ Competitive Advantage ■ Competit	tive Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	80
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	8
6.06	No. of procedures required to start a business	*19
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12 6.13	Business impact of rules on FDI	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
0.10		
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	43
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	108
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	44
8.02	Financing through local equity market	45
8.03	Ease of access to loans	
8.04	Venture capital availability	47
8.05	Restriction on capital flows	4
8.06	Strength of investor protection*	11
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	52
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	47
9.02	,	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	73
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	62
	10th nillow Monket size	
10.01	10th pillar: Market size Domestic market size*	110
10.01 10.02	Foreign market size*	
10.02	Foreign market size	102
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	99
	12th pillar: Innovation	
12.01	Capacity for innovation	99
12.02	Quality of scientific research institutions	61
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	114

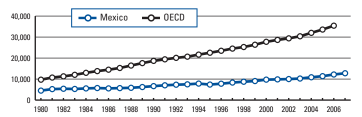
12.07 Utility patents*......

Mexico

Key indicators

Total population (millions), 2007	109.6
GDP (US\$ billions), 2007	893.4
GDP per capita (US\$), 2007	8,478.7
GDP (PPP) as share (%) of world total 2007	2 07

GDP (PPP US\$) per capita, 1980-2007

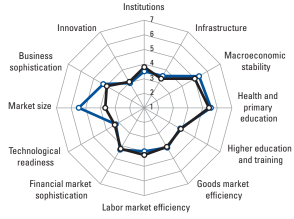


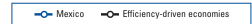
Global Competitiveness Index

R (out of	ank 134)	
GCI 2008–2009		
GCI 2007–2008 (out of 131)		
GCI 2006–2007 (out of 122)	.52	4.2
Basic requirements	.60	4.5
1st pillar: Institutions	.97	3.5
2nd pillar: Infrastructure	.68	3.5
3rd pillar: Macroeconomic stability	.48	5.3
4th pillar: Health and primary education	.65	5.6
Efficiency enhancers	.55	4.2
5th pillar: Higher education and training	.74	3.8
6th pillar: Goods market efficiency	.73	4.1
7th pillar: Labor market efficiency1	110	4.0
8th pillar: Financial market sophistication	.66	4.3
9th pillar: Technological readiness	.71	3.2
10th pillar: Market size	.11	5.5
Innovation and sophistication factors	.70	3.6
11th pillar: Business sophistication	.58	4.2
12th pillar: Innovation	.90	2.9

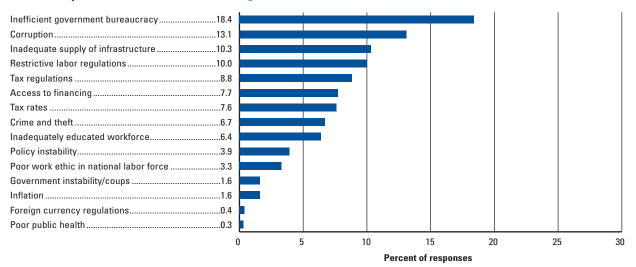
Stage of development







The most problematic factors for doing business



Mexico

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	89
.02	Intellectual property protection	82
.03	Diversion of public funds	95
.04	Public trust of politicians	98
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence	
.13	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.17	Protection of minority shareholders' interests	
.10	Trottection of millionty shareholders interests	
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	76
.02	Quality of roads	66
.03	Quality of railroad infrastructure	72
.04	Quality of port infrastructure	94
.05	Quality of air transport infrastructure	56
.06	Available seat kilometers*	18
.07	Quality of electricity supply	87
.08	Telephone lines*	68
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	
.02	National savings rate*	
.03	Inflation*	
.04	Interest rate spread*	
.05	Government debt*	34
	4th pillar: Health and primary education	
.01	Business impact of malaria	37
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	20
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.07	Life expectancy*	//
.09	Quality of primary education	
.10	Primary enrollment*	
.10	Education expenditure*	
. 1 1	Laucation expenditure	
	5th pillar: Higher education and training	
.01	Secondary enrollment*	67
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training service	
	Extent of staff training	
.08	LALGIT OI Stail trailing	

ĸ	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Comr	etitive	Adva	ntana
Lomi	etitive	Adva	ntade

■ Competitive **Disadvantage**

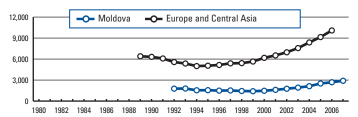
	INDICATOR RANK	//12/
		/134
6.01	6th pillar: Goods market efficiency Intensity of local competition	70
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business*	44
6.07	Time required to start a business*	
6.08	Agricultural policy costs	105
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14 6.15	Degree of customer orientation	
0.15	Buyer sophistication	52
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	68
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	89
7.04	Rigidity of employment*	99
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09 7.10	Brain drain Female participation in labor force*	
7.10	emale participation in labor force	110
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	56
8.02	Financing through local equity market	77
8.03	Ease of access to loans	95
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges Legal rights index*	43
0.00		
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04 9.05	FDI and technology transfer	
9.05	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	
	10th pillar: Market size	_
10.01	Domestic market size*	
10.02	Foreign market size*	16
	11th pillar: Business sophistication	
11.01	Local supplier quantity	55
11.02	Local supplier quality	
11.03	State of cluster development	58
11.04	Nature of competitive advantage	68
11.05	Value chain breadth	59
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	54
	12th pillar: Innovation	
12.01	Capacity for innovation	67
12.02	Quality of scientific research institutions	79
12.03	Company spending on R&D	71
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	
12.07	Utility patents*	∂∂

Moldova

Key indicators

Total population (millions), 2007	4.2
GDP (US\$ billions), 2007	4.2
GDP per capita (US\$), 2007	1,248.5
GDP (PPP) as share (%) of world total 2007	0.02

GDP (PPP US\$) per capita, 1980-2007

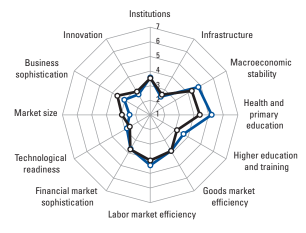


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	95	3.8
GCI 2007–2008 (out of 131)	97	3.6
GCI 2006–2007 (out of 122)	86	3.8
Basic requirements	95	4.0
1st pillar: Institutions	92	3.6
2nd pillar: Infrastructure	113	2.4
3rd pillar: Macroeconomic stability	80	4.8
4th pillar: Health and primary education	89	5.2
Efficiency enhancers	98	3.5
5th pillar: Higher education and training	88	3.6
6th pillar: Goods market efficiency	105	3.8
7th pillar: Labor market efficiency	55	4.5
8th pillar: Financial market sophistication	104	3.7
9th pillar: Technological readiness	95	2.9
10th pillar: Market size	114	2.4
Innovation and sophistication factors	128	2.8
11th pillar: Business sophistication	131	3.1
12th pillar: Innovation	116	2.6

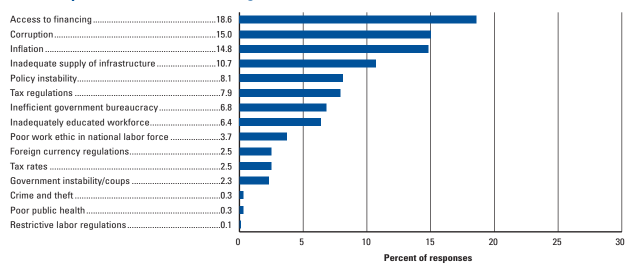
Stage of development







The most problematic factors for doing business



Moldova

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	98
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government official	
.00	Wastefulness of government spending	
.07	Burden of government regulation	
.00	Efficiency of legal framework	
.10	Transparency of government policymaking	
.10	Business costs of terrorism	
.11	Business costs of terrorism	
.12		
	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards.	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests	103
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	123
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	
00	Telephone lines	
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	65
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	47
	4th pillar: Health and primary education	
1.01	Business impact of malaria	
1.02	Malaria incidence*	
1.03	Business impact of tuberculosis	
1.04	Tuberculosis incidence*	
1.05	Business impact of HIV/AIDS	
1.06	HIV prevalence*	
1.07	Infant mortality*	
1.08	Life expectancy*	
1.09	Quality of primary education	
1.10	Primary enrollment*	
1.11	Education expenditure*	87
	Eth nillow Higher advection and twicing	
5.01	5th pillar: Higher education and training Secondary enrollment*	EO
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training serv	
80.	Extent of staff training	111

*	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive	Advantage
Compenie	Auvaillaue

Competitive Disadvantage

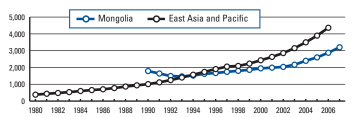
	■ Competitive Advantage ■ Competitive	Disadvantage
	INDICATOR RA	NK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05 6.06	Total tax rate*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	118
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03 7.04	Non-wage labor costs*	
7.04	Hiring and firing practices	
7.05	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	122
7.10	Female participation in labor force*	40
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	103
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04 8.05	Venture capital availability	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	29
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	118
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05 9.06	Mobile telephone subscribers*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	
10.01	10th pillar: Market size Domestic market size*	114
10.02	Foreign market size*	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	122
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	102
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08 11.09	Extent of marketing	
12.01	12th pillar: Innovation Capacity for innovation	50
12.01	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	131
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	
12.07	Utility patents*	ಶಶ■

Mongolia

Key indicators

Total population (millions), 2007	2.
GDP (US\$ billions), 2007	3.9
GDP per capita (US\$), 2007	.1,485.7
GDP (PPP) as share (%) of world total 2007	0.01

GDP (PPP US\$) per capita, 1980-2007

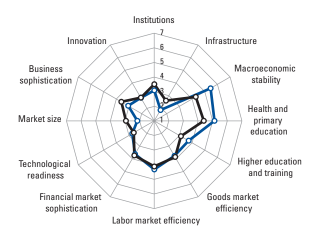


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	100	3.7
GCI 2007–2008 (out of 131)	101	3.6
GCI 2006-2007 (out of 122)	89	3.7
Basic requirements	102	3.9
1st pillar: Institutions	121	3.1
2nd pillar: Infrastructure	133	1.8
3rd pillar: Macroeconomic stability	37	5.4
4th pillar: Health and primary education	94	5.1
Efficiency enhancers	105	3.4
5th pillar: Higher education and training	85	3.7
6th pillar: Goods market efficiency	109	3.8
7th pillar: Labor market efficiency	71	4.3
8th pillar: Financial market sophistication	110	3.6
9th pillar: Technological readiness	101	2.7
10th pillar: Market size	124	2.2
Innovation and sophistication factors	119	2.9
11th pillar: Business sophistication	130	3.1
12th pillar: Innovation	102	2.8

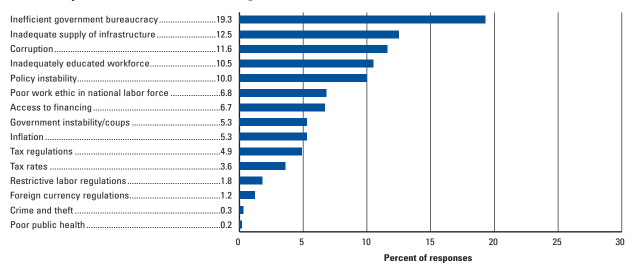
Stage of development







The most problematic factors for doing business



Mongolia

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	101
.02	Intellectual property protection	
.03	Diversion of public funds	120
04	Public trust of politicians	120
05	Judicial independence	120
06	Favoritism in decisions of government officials	121
07	Wastefulness of government spending	122
80	Burden of government regulation	112
09	Efficiency of legal framework	
10	Transparency of government policymaking	
11	Business costs of terrorism	
12	Business costs of crime and violence	
13	Organized crime	
14	Reliability of police services	
15 16	Ethical behavior of firms Strength of auditing and reporting standards	
17	Efficacy of corporate boards	
18	Protection of minority shareholders' interests .	
10	Trotection of millionty shareholders interests.	100
	2nd pillar: Infrastructure	
01	Quality of overall infrastructure	133
02	Quality of roads	134
03	Quality of railroad infrastructure	74
04	Quality of port infrastructure	
05	Quality of air transport infrastructure	
06	Available seat kilometers*	
07 08	Quality of electricity supply Telephone lines*	
00	relepriorie lines	101
	3rd pillar: Macroeconomic stability	
01	Government surplus/deficit*	33
02	National savings rate*	11
03	Inflation*	
04	Interest rate spread*	
05	Government debt*	83
	4th pillar: Health and primary education	
01	Business impact of malaria	99
02	Malaria incidence*	1
03	Business impact of tuberculosis	121
04	Tuberculosis incidence*	
05	Business impact of HIV/AIDS	
06	HIV prevalence*	
	Infant mortality*	
80	Life expectancy*	
09	Quality of primary education	
10	Primary enrollment*	
11	Education expenditure*	41
	5th pillar: Higher education and training	
01	Secondary enrollment*	58
02	Tertiary enrollment*	
03	Quality of the educational system	
04	Quality of math and science education	59
05	Quality of management schools	128
06	Internet access in schools	
07	Local availability of research and training service	
80	Extent of staff training	113

×	Hard	data
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Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive Advantage	■ Competit
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	■ Competitive Advantage ■ Competitive D	isadvantage
	INDICATOR RANK	(/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	
6.02 6.03	Extent of market dominance	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	50
6.06	No. of procedures required to start a business*	
6.07 6.08	Time required to start a business*	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12 6.13	Business impact of rules on FDI	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03 7.04	Non-wage labor costs*	
7.04	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08 7.09	Reliance on professional management	
7.10	Female participation in labor force*	
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	.119
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04 8.05	Venture capital availability	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges Legal rights index*	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	90
9.02	Firm-level technology absorption	86
9.03	Laws relating to ICT FDI and technology transfer	
9.04 9.05	Mobile telephone subscribers*	99
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	97
	10th pillar: Market size	
10.01	Domestic market size* Foreign market size*	
10.02		.100
11.01	11th pillar: Business sophistication	100
11.01 11.02	Local supplier quantity Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth Control of international distribution	
11.06 11.07	Production process sophistication	
11.08	Extent of marketing	.111
11.09	Willingness to delegate authority	.126
	12th pillar: Innovation	
12.01	Capacity for innovation	95
12.02 12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products	
12.06 12.07	Availability of scientists and engineers Utility patents*	
12.07	ouncy patorito	

Montenegro

Key indicators

Total population (millions), 2007	0
GDP (US\$ billions), 2007	3.0
GDP per capita (US\$), 2007	4,085.3
GDP (PPP) as share (%) of world total 20	07 n/a

Global Competitiveness Index

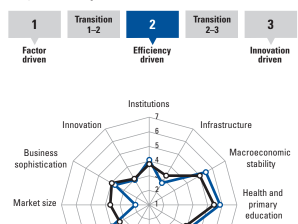
	Rank (out of 134)	
GCI 2008–2009	65	4.1
GCI 2007-2008 (out of 131)	82	3.9
GCI 2006–2007 (out of 122)	n/a	n/a
Basic requirements	59	4.5
1st pillar: Institutions	59	4.1
2nd pillar: Infrastructure	100	2.7
3rd pillar: Macroeconomic stability	35	5.5
4th pillar: Health and primary education	42	5.8
Efficiency enhancers	72	3.9
5th pillar: Higher education and training	55	4.2
6th pillar: Goods market efficiency	69	4.2
7th pillar: Labor market efficiency	53	4.5
8th pillar: Financial market sophistication	35	5.0
9th pillar: Technological readiness	43	4.0
10th pillar: Market size	125	1.9
Innovation and sophistication factors		
11th pillar: Business sophistication		
12th pillar: Innovation	88	3.0

Stage of development

Technological readiness

Financial market

sophistication





Labor market efficiency

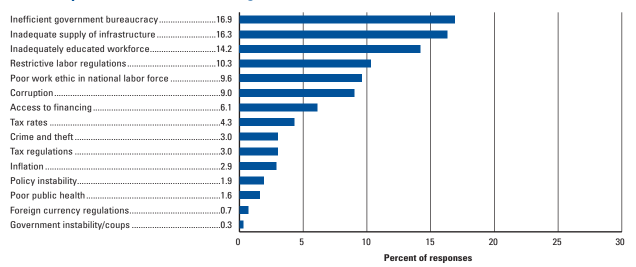
Higher education

and training

Goods market

efficiency

The most problematic factors for doing business



Montenegro

The Global Competitiveness Index in detail

Institutions ights ig	
ights	
al property protection	
of public funds	
st of politicians	
dependence	
ness of government spending	
government regulation	
of legal framework ncy of government policymaking costs of terrorism	
ncy of government policymaking costs of terrorism	
costs of terrorism	
costs of crime and violence	
of police services	
of police services	
havior of firms	76
of auditing and reporting standards for corporate boards for minority shareholders' interest infrastructure for coverall infrastructure for coverall infrastructure for infrastructure f	73
f corporate boards	
: Infrastructure overall infrastructure	
coverall infrastructure	
overall infrastructureroadsrailroad infrastructureport infrastructureair transport infrastructureseat kilometers*	119 78 75
overall infrastructureroadsrailroad infrastructureport infrastructureair transport infrastructureseat kilometers*	119
railroad infrastructure	119
port infrastructureair transport infrastructureseat kilometers*	75
air transport infrastructureseat kilometers*	
seat kilometers*	73
electricity supply	
e lines*	48
Macroeconomic stability	
ent surplus/deficit*	28
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ate spread*	
ent debt*	
Health and primary education	
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impact of tuberculosis	
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Higher education and training	
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the educational system math and science education management schools	
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*	На	rd	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

	■ Competitive Advantage	Competitive Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	•
6.01	Intensity of local competition	91
6.02	Extent of market dominance	82
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a k	
6.07	Time required to start a business*	
6.08 6.09	Agricultural policy costs Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	94
6.15	Buyer sophistication	63
7.01	7th pillar: Labor market efficiency Cooperation in labor-employer relation	s 105
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	58
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	48
	8th pillar: Financial market sophistic	ation
8.01	Financial market sophistication	
8.02	Financing through local equity market.	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	26
8.06	Strength of investor protection*	19
8.07	Soundness of banks	54
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	16
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	79
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07 9.08	Personal computers* Broadband Internet subscribers*	
0.00		
	10th pillar: Market size	
0.01	Domestic market size*	
0.02	Foreign market size*	130
	11th pillar: Business sophistication	
1.01	Local supplier quantity	94
1.02	Local supplier quality	85
1.03	State of cluster development	
1.04	Nature of competitive advantage	
1.05	Value chain breadth	
1.06	Control of international distribution	
1.07	Production process sophistication	83

12.07 Utility patents*.....

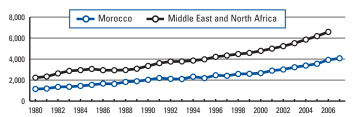
12th pillar: Innovation

Morocco

Key indicators

Total population (millions), 2007	32.4
GDP (US\$ billions), 2007	73.4
GDP per capita (US\$), 2007	2,389.4
GDP (PPP) as share (%) of world total, 2007	0.19

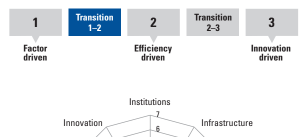
GDP (PPP US\$) per capita, 1980-2007

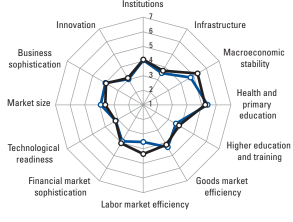


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009		
GCI 2007–2008 (out of 131)		
GCI 2006–2007 (out of 122)	65	4.1
Basic requirements	67	4.4
1st pillar: Institutions	61	4.0
2nd pillar: Infrastructure	70	3.5
3rd pillar: Macroeconomic stability	84	4.7
4th pillar: Health and primary education		
Efficiency enhancers	85	3.7
5th pillar: Higher education and training	90	3.6
6th pillar: Goods market efficiency	58	4.3
7th pillar: Labor market efficiency	128	3.5
8th pillar: Financial market sophistication	93	3.9
9th pillar: Technological readiness	78	3.2
10th pillar: Market size	57	3.9
Innovation and sophistication factors	76	3.5
11th pillar: Business sophistication	70	4.0
12th pillar: Innovation	78	3.0

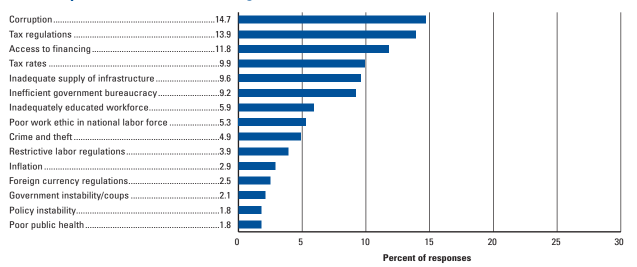
Stage of development







The most problematic factors for doing business



Morocco

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	66
.02	Intellectual property protection	
.02	Diversion of public funds	
	•	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
1.11	Business costs of terrorism	
.12	Business costs of crime and violence	66
.13	Organized crime	82
.14	Reliability of police services	47
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.17	Protection of minority shareholders' interests .	
.10	riotection of millionty shareholders interests .	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	67
2.01	Quality of roads	
	,	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	51
2.08	Telephone lines*	106
	0.1.20.84	
	3rd pillar: Macroeconomic stability	444
3.01	Government surplus/deficit*	
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	111
	4th pillar: Health and primary education	
1.01	Business impact of malaria	
1.02	Malaria incidence*	
1.03	Business impact of tuberculosis	
1.04	Tuberculosis incidence*	
1.05	Business impact of HIV/AIDS	
1.06	HIV prevalence*	23
1.07	Infant mortality*	96
1.08	Life expectancy*	
1.09	Quality of primary education	
1.10	Primary enrollment*	
1.11	Education expenditure*	
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	107
5.02	Tertiary enrollment*	
	Quality of the educational system	
5.03	·	
5.04	Quality of math and science education	
	Quality of management schools	
	Internet access in schools	
5.06		
5.05 5.06 5.07	Local availability of research and training service	
5.06 5.07	Local availability of research and training service Extent of staff training	
5.06		

*	На	rd	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

	Competitive	Advantage		Co
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■ Competitive Disadvantage

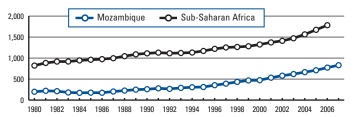
	Competitive Advantage Con	
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	
6.02	Extent of market dominance	
6.03 6.04	Effectiveness of anti-monopoly policy Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a bus	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12 6.13	Business impact of rules on FDI Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04 7.05	Rigidity of employment* Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	100
7.09	Brain drain	
7.10	Female participation in labor force*	131
	8th pillar: Financial market sophisticati	
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	67
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges Legal rights index*	
0.00		
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption	
9.03 9.04	Laws relating to ICT FDI and technology transfer	
9.04	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	66
	404 11 84 1 4 1	
10.01	10th pillar: Market size Domestic market size*	56
10.01	Foreign market size*	
. 0.02		
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04 11.05	Nature of competitive advantage	
11.05	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	114
	12th nillow Innevestics	
12.01	12th pillar: Innovation Capacity for innovation	۵7
12.01	Quality of scientific research institutions	94
12.02	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech procure	ducts58
12.06	Availability of scientists and engineers	
12.07	Utility patents*	82

Mozambique

Key indicators

Total population (millions), 2007	20.5
GDP (US\$ billions), 2007	7.6
GDP per capita (US\$), 2007	368.7
GDP (PPP) as share (%) of world total 2007	0.03

GDP (PPP US\$) per capita, 1980-2007

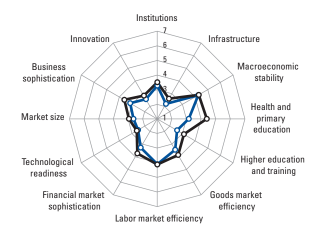


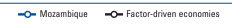
Global Competitiveness Index

	Rank (out of 134)	Score (1-7)
GCI 2008–2009	130	3.1
GCI 2007–2008 (out of 131)	128	3.0
GCI 2006–2007 (out of 122)	119	3.2
Basic requirements	131	3.2
1st pillar: Institutions	112	3.3
2nd pillar: Infrastructure	124	2.2
3rd pillar: Macroeconomic stability	112	4.2
4th pillar: Health and primary education	132	3.2
Efficiency enhancers	129	3.1
5th pillar: Higher education and training	129	2.6
6th pillar: Goods market efficiency	127	3.4
7th pillar: Labor market efficiency	98	4.1
8th pillar: Financial market sophistication	122	3.3
9th pillar: Technological readiness	116	2.5
10th pillar: Market size	107	2.6
Innovation and sophistication factors	127	2.8
11th pillar: Business sophistication	128	3.1
12th pillar: Innovation	120	2.5

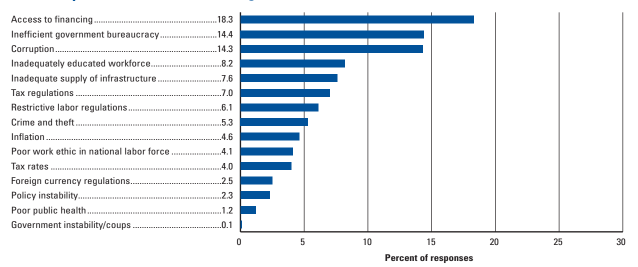
Stage of development







The most problematic factors for doing business



Mozambique

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	116
.02	Intellectual property protection	119
.03	Diversion of public funds	112
.04	Public trust of politicians	
.05	Judicial independence	101
.06	Favoritism in decisions of government officials	78
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence	
.13	Organized crime	104
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests .	
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	126
.02	Quality of roads	
.03	Quality of railroad infrastructure	82
.04	Quality of port infrastructure	111
.05	Quality of air transport infrastructure	113
.06	Available seat kilometers*	
.07	Quality of electricity supply	
.08	Telephone lines*	131
	2l .:!! ##	
.01	3rd pillar: Macroeconomic stability Government surplus/deficit*	120
.02	National savings rate*	
.03	Inflation*	
.04	Interest rate spread*	
.05	Government debt*	
	Ast will am Hamiltonian and amino and and and	
.01	4th pillar: Health and primary education Business impact of malaria	122
.02	Malaria incidence*	
.02	Business impact of tuberculosis	
.03	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.06	·	
	Infant mortality*Life expectancy*	120
.08		
.09	Quality of primary education	
	Education expenditure*	
.11	Education expenditure"	83
	5th pillar: Higher education and training	
.01	Secondary enrollment*	
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training service	es116
.08	Extent of staff training	74

*	Hard	date

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive Advantage	Competitive Disadvantage
INDICATOR	RANK/134
6th pillar: Goods market efficiency	1
Intensity of local competition	
Extent of market dominance	
Effectiveness of anti-monopoly police	cy120
Extent and effect of taxation	
Total tax rate*	32
No. of procedures required to start a	a business*75
Time required to start a business*	66
Agricultural policy costs	115
Prevalence of trade barriers	107
Trade-weighted tariff rate*	
Prevalence of foreign ownership	88
Business impact of rules on FDI	91
Burden of customs procedures	115
Degree of customer orientation	132
Buyer sophistication	131
7th pillar: Labor market efficiency	
Cooperation in labor-employer relation	ons114
Flexibility of wage determination	
Non-wage labor costs*	14
Rigidity of employment*	111
Hiring and firing practices	97■
Firing costs*	122
Pay and productivity	
Reliance on professional manageme	ent105
Brain drain	
Female participation in labor force*.	1
8th pillar: Financial market sophist	tication
Financial market sophistication	
Financing through local equity market	
Ease of access to loans	
Venture capital availability	122
Restriction on capital flows	132
Strength of investor protection*	26
Soundness of banks	106
Regulation of securities exchanges.	112
Legal rights index*	93
9th pillar: Technological readiness	
Availability of latest technologies	
Firm-level technology absorption	104
Laws relating to ICT	
FDI and technology transfer	
Mobile telephone subscribers*	121
Internet users*	
Personal computers*	
Broadband Internet subscribers*	
10th pillar: Market size	
Domestic market size*	107
Foreign market size*	
11th nillar: Rucinoce conhictication	1
11th pillar: Business sophistication Local supplier quantity	
Local supplier quality	
State of cluster development	
שניים טו טומסנטו מפעבוטףווובוונ	1 10

12th pillar: Innovation

 11.04
 Nature of competitive advantage
 117

 11.05
 Value chain breadth
 126

 11.06
 Control of international distribution
 121

 11.07
 Production process sophistication
 106

 11.08
 Extent of marketing
 119

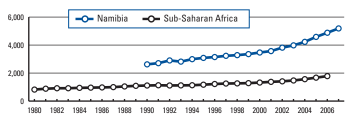
 11.09
 Willingness to delegate authority
 102

Namibia

Key indicators

Total population (millions), 2007	2.1
GDP (US\$ billions), 2007	7.4
GDP per capita (US\$), 2007	3,583.5
GDP (PPP) as share (%) of world total 2007	0.02

GDP (PPP US\$) per capita, 1980-2007

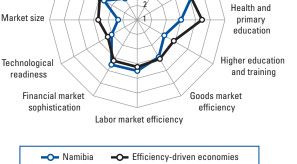


Global Competitiveness Index

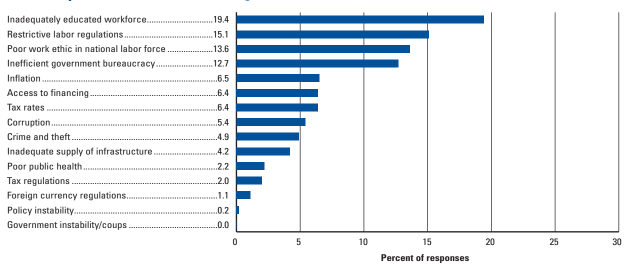
	Rank (out of 134)	
GCI 2008–2009	80	4.0
GCI 2007–2008 (out of 131)	89	3.8
GCI 2006–2007 (out of 122)	72	4.0
Basic requirements	48	4.7
1st pillar: Institutions	42	4.6
2nd pillar: Infrastructure	33	4.6
3rd pillar: Macroeconomic stability	27	5.7
4th pillar: Health and primary education	118	4.0
Efficiency enhancers	93	3.6
5th pillar: Higher education and training	110	3.1
6th pillar: Goods market efficiency	94	3.9
7th pillar: Labor market efficiency	50	4.5
8th pillar: Financial market sophistication	53	4.5
9th pillar: Technological readiness	85	3.0
10th pillar: Market size	122	2.3
Innovation and sophistication factors		
11th pillar: Business sophistication	94	3.6
12th pillar: Innovation	111	2.7

Stage of development





The most problematic factors for doing business



Namibia

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
1.01	Property rights	25
1.02	Intellectual property protection	37
1.03	Diversion of public funds	
1.04	Public trust of politicians	
1.05	Judicial independence	
1.06	Favoritism in decisions of government officials	s53
1.07	Wastefulness of government spending	
1.08	Burden of government regulation	
1.09	Efficiency of legal framework	
1.10	Transparency of government policymaking	
1.11	Business costs of terrorism	
1.12	Business costs of crime and violence	
1.13	Organized crime	
1.14	Reliability of police services	
1.15	Ethical behavior of firms	
1.16	Strength of auditing and reporting standards	
1.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests	
1.10	Trotection of millionty shareholders interests	20
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	26
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	
2.00	Telephone lines	
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	35
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	66I
3.05	Government debt*	32
	4th pillar: Health and primary education	
4.01	Business impact of malaria	
4.02	Malaria incidence*	129l
4.03	Business impact of tuberculosis	
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
	Infant mortality*	99
4.07	infant mortality	
4.07 4.08	Life expectancy*	110l
	Life expectancy* Quality of primary education	110I 95I
4.08	Life expectancy* Quality of primary education Primary enrollment*	110I 95I 114I
4.08 4.09	Life expectancy* Quality of primary education	110I 95I 114I
4.08 4.09 4.10	Life expectancy* Quality of primary education Primary enrollment* Education expenditure*	110I 95I 114I
4.08 4.09 4.10 4.11	Life expectancy* Quality of primary education Primary enrollment* Education expenditure* 5th pillar: Higher education and training	1101 951 1141
4.08 4.09 4.10 4.11 5.01	Life expectancy*	110
4.08 4.09 4.10 4.11 5.01 5.02	Life expectancy*	110
4.08 4.09 4.10 4.11 5.01 5.02 5.03	Life expectancy*	110
4.08 4.09 4.10 4.11 5.01 5.02 5.03 5.04	Life expectancy*	110
4.08 4.09 4.10 4.11 5.01 5.02 5.03 5.04 5.05	Life expectancy* Quality of primary education Primary enrollment* Education expenditure* Sth pillar: Higher education and training Secondary enrollment* Tertiary enrollment* Quality of the educational system Quality of math and science education Quality of management schools	110
4.08 4.09 4.10 4.11 5.01 5.02 5.03 5.04	Life expectancy*	110
4.08 4.09 4.10 4.11 5.01 5.02 5.03 5.04 5.05	Life expectancy* Quality of primary education Primary enrollment* Education expenditure* Sth pillar: Higher education and training Secondary enrollment* Tertiary enrollment* Quality of the educational system Quality of math and science education Quality of management schools	110

ĸ	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

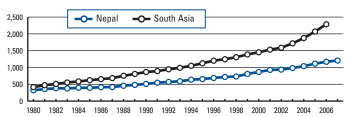
	■ Competitive Advantage ■ Competitive Disadvantage
	INDICATOR RANK/134
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04 6.05	Extent and effect of taxation
6.06	No. of procedures required to start a business*75
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers47
6.10	Trade-weighted tariff rate*91
6.11	Prevalence of foreign ownership61
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures53
6.14	Degree of customer orientation120
6.15	Buyer sophistication
	74 '11 1 1 4 11' '
7.01	7th pillar: Labor market efficiency
7.01 7.02	Cooperation in labor-employer relations
7.02	Non-wage labor costs*
7.03	Rigidity of employment*22
7.04	Hiring and firing practices
7.06	Firing costs*
7.07	Pay and productivity
7.08	Reliance on professional management
7.09	Brain drain60
7.10	Female participation in labor force*70
	8th pillar: Financial market sophistication
8.01	Financial market sophistication
8.02	Financing through local equity market
8.03 8.04	Ease of access to loans
8.05	Restriction on capital flows
8.06	Strength of investor protection*
8.07	Soundness of banks 17
8.08	Regulation of securities exchanges
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies53
9.02	Firm-level technology absorption74
9.03	Laws relating to ICT
9.04	FDI and technology transfer
9.05 9.06	Mobile telephone subscribers*
9.07	Personal computers*
9.08	Broadband Internet subscribers*
0.00	
	10th pillar: Market size
10.01	Domestic market size*
10.02	Foreign market size*108
	11th pillar: Business sophistication
11.01	Local supplier quantity128
11.02 11.03	Local supplier quality90 State of cluster development87
11.03	Nature of competitive advantage
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication81
11.08	Extent of marketing79
11.09	Willingness to delegate authority75
46.	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D
12.04 12.05	University-industry research collaboration
12.05	Availability of scientists and engineers
12.00	Utility patents*
	, , ,

Nepal

Key indicators

Total population (millions), 2007	28.2
GDP (US\$ billions), 2007	9.6
GDP per capita (US\$), 2007	400.2
GDP (PPP) as share (%) of world total 200	7 0.05

GDP (PPP US\$) per capita, 1980-2007

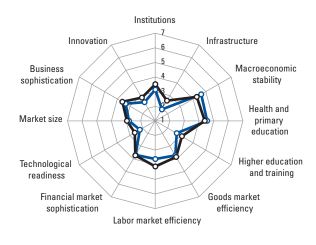


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	126 .	3.4
GCI 2007–2008 (out of 131)	114	3.4
GCI 2006–2007 (out of 122)	104	3.4
Basic requirements	120	3.5
1st pillar: Institutions	120	3.1
2nd pillar: Infrastructure	132	1.9
3rd pillar: Macroeconomic stability	90	4.6
4th pillar: Health and primary education	107	4.5
Efficiency enhancers	126	3.1
5th pillar: Higher education and training	125	2.7
6th pillar: Goods market efficiency	113	3.7
7th pillar: Labor market efficiency	124	3.6
8th pillar: Financial market sophistication	105	3.7
9th pillar: Technological readiness	130	2.2
10th pillar: Market size	99	2.8
Innovation and sophistication factors	121	2.9
11th pillar: Business sophistication	117	3.3
12th pillar: Innovation	126	2.5

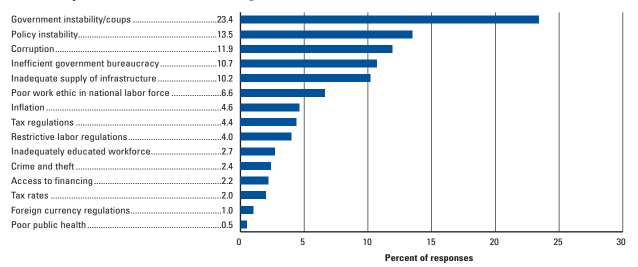
Stage of development







The most problematic factors for doing business



Nepal

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
1.01	Property rights	111
1.02	Intellectual property protection	
1.02	Diversion of public funds	
1.03	Public trust of politicians	
1.04	Judicial independence	
1.06	Favoritism in decisions of government officials	
1.07	Wastefulness of government spending	
1.08	Burden of government regulation	
1.09	Efficiency of legal framework	
1.10	Transparency of government policymaking	
1.11	Business costs of terrorism	
1.12	Business costs of crime and violence	
1.13	Organized crime	128
1.14	Reliability of police services	
1.15	Ethical behavior of firms	
1.16	Strength of auditing and reporting standards	
1.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	130
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	112
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	130l
2.08	Telephone lines*	113
	0.1.20.88	
2.04	3rd pillar: Macroeconomic stability	444
3.01	Government surplus/deficit*	
3.02	National savings rate*	
3.03 3.04	Inflation* Interest rate spread*	
3.04	Government debt*	
3.03		02
	4th pillar: Health and primary education	
4.01	Business impact of malaria	103
4.02	Malaria incidence*	87l
4.03	Business impact of tuberculosis	107
4.04	Tuberculosis incidence*	101
1.05	Business impact of HIV/AIDS	105
1.06	HIV prevalence*	79l
4.07	Infant mortality*	105l
4.08	Life expectancy*	108l
4.09	Quality of primary education	107l
4.10	Primary enrollment*	112
1.11	Education expenditure*	107l
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training service	
5.08	Extent of staff training	132

*	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

	_
Competitive Advantag	

■ Competitive **Disadvantage**

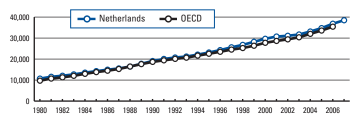
	Competitive Advantage Competitive Disadvantage
	INDICATOR RANK/134
	6th pillar: Goods market efficiency
6.01	Intensity of local competition106
6.02	Extent of market dominance128
6.03	Effectiveness of anti-monopoly policy115
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	No. of procedures required to start a business*34
6.07 6.08	Time required to start a business*
6.09	Prevalence of trade barriers 126
6.10	Trade-weighted tariff rate*
6.11	Prevalence of foreign ownership126
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation115
6.15	Buyer sophistication105
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.02 7.03	Flexibility of wage determination
7.03	Rigidity of employment*
7.04	Hiring and firing practices
7.06	Firing costs*
7.07	Pay and productivity
7.08	Reliance on professional management
7.09	Brain drain
7.10	Female participation in labor force*96
	8th pillar: Financial market sophistication
8.01	Financial market sophistication
8.02	Financing through local equity market
8.03 8.04	Ease of access to loans
8.05	Restriction on capital flows
8.06	Strength of investor protection*
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*72
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	FDI and technology transfer
9.05	Mobile telephone subscribers*
9.06	Internet users*
9.07	Personal computers*126
9.08	Broadband Internet subscribers*126
	10th pillar: Market size
10.01	Domestic market size*
10.02	Foreign market size*
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality
11.03	State of cluster development102
11.04	Nature of competitive advantage98
11.05	Value chain breadth100
11.06	Control of international distribution105
11.07	Production process sophistication125
11.08	Extent of marketing
11.09	Willingness to delegate authority112
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions112
12.03	Company spending on R&D126
12.04	University-industry research collaboration123
12.05	Gov't procurement of advanced tech products120
12.06	Availability of scientists and engineers
12.07	Utility patents*88

Netherlands

Key indicators

Total population (millions), 2007	16.4
GDP (US\$ billions), 2007	768.7
GDP per capita (US\$), 2007	46,260.7
GDP (PPP) as share (%) of world total 3	nna n ag

GDP (PPP US\$) per capita, 1980-2007

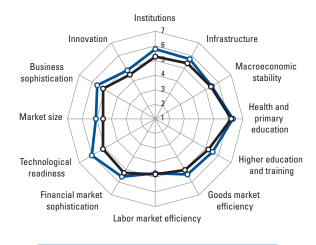


Global Competitiveness Index

	Rank (out of 134)	Score (1-7)
GCI 2008–2009	8	5.4
GCI 2007–2008 (out of 131)	10	5.4
GCI 2006–2007 (out of 122)	11	5.4
Basic requirements	10	5.8
1st pillar: Institutions	10	5.8
2nd pillar: Infrastructure	12	5.7
3rd pillar: Macroeconomic stability	36	5.5
4th pillar: Health and primary education	11	6.3
Efficiency enhancers	7	5.4
5th pillar: Higher education and training	11	5.5
6th pillar: Goods market efficiency	3	5.4
7th pillar: Labor market efficiency	30	4.7
8th pillar: Financial market sophistication	11	5.6
9th pillar: Technological readiness	1	6.0
10th pillar: Market size	18	5.1
Innovation and sophistication factors	9	5.2
11th pillar: Business sophistication	8	5.6
12th pillar: Innovation	12	4.8

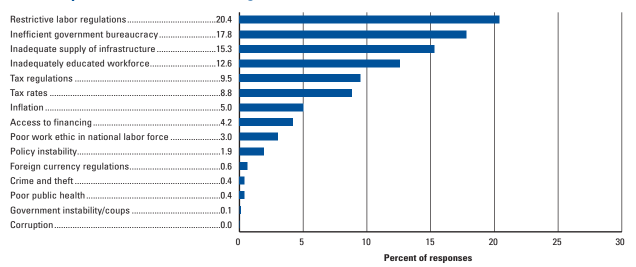
Stage of development







The most problematic factors for doing business



Netherlands

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	14
.02	Intellectual property protection	
03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.00	Efficiency of legal framework	
.10	Transparency of government policymaking	
.10	Business costs of terrorism	
.12	Business costs of crime and violence	
.12	Organized crime	
.13	Reliability of police services	
.14		
	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests	17
	2nd nillan Infrastruatura	
.01	2nd pillar: Infrastructure Quality of overall infrastructure	17
.01	•	
	Quality of roads	
.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers*	
.07	Quality of electricity supply	
.08	Telephone lines*	22
.02 .03 .04 .05	National savings rate*	11l
	4th pillar: Health and primary education	
.01	Business impact of malaria	
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	36l
	5th pillar: Higher education and training	
.01	Secondary enrollment*	5
.02	Tertiary enrollment*	
.02	Quality of the educational system	
.03	Quality of math and science education	
.04	Quality of management schools	
.05	Internet access in schools	
	Local availability of research and training servi	
Λ7	Extent of staff training	
.07		
.07 .08	Extent of starr training	

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

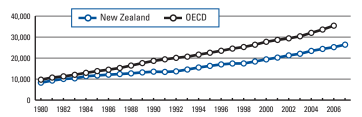
■ Competitive Advantage ■ Competitive Disadvantage			
	INDICATOR RANK/	134	
	6th pillar: Goods market efficiency		
6.01	Intensity of local competition		
6.02	Extent of market dominance		
6.03	Effectiveness of anti-monopoly policy		
6.04 6.05			
6.06			
6.07	·		
6.08	·		
6.09	Prevalence of trade barriers		
6.10	Trade-weighted tariff rate*	5	
6.11	Prevalence of foreign ownership	.26	
6.12	Business impact of rules on FDI	.12	
6.13	·		
6.14	Degree of customer orientation		
6.15	Buyer sophistication	.13	
7.01	7th pillar: Labor market efficiency Cooperation in labor-employer relations	a •	
7.01	Flexibility of wage determination		
7.02	, ,		
7.04	Rigidity of employment*		
7.05			
7.06	Firing costs*	.28	
7.07	Pay and productivity	.90	
7.08	Reliance on professional management	7	
7.09			
7.10	Female participation in labor force*	.46	
	8th pillar: Financial market sophistication		
8.01	Financial market sophistication		
8.02	Financing through local equity market		
8.03	Ease of access to loans		
8.04			
8.05	•		
8.06 8.07			
8.08			
8.09			
	9th pillar: Technological readiness		
9.01	Availability of latest technologies	.15	
9.02	Firm-level technology absorption	.27	
9.03	Laws relating to ICT	.20	
9.04	FDI and technology transfer		
9.05	Mobile telephone subscribers*		
9.06			
9.07	the state of the s		
9.08	Broadband Internet subscribers*	2	
	10th pillar: Market size		
10.01	Domestic market size*		
10.02	Foreign market size*	.14	
	11th pillar: Business sophistication		
11.01	Local supplier quantity	.11	
11.02	Local supplier quality	6	
11.03	State of cluster development		
11.04	Nature of competitive advantage		
11.05	Value chain breadth		
11.06			
11.07	Production process sophistication		
11.08 11.09	3		
	12th pillar: Innovation		
12.01	Capacity for innovation	11	
12.01	Quality of scientific research institutions		
12.02	Company spending on R&D		
12.04	University-industry research collaboration		
12.05			
12.06	·		
12.07	Utility patents*	13	

New Zealand

Key indicators

Total population (millions), 2007	4.1
GDP (US\$ billions), 2007	128.1
GDP per capita (US\$), 2007	30,255.6
GDP (PPP) as share (%) of world total 2007	7 N 17

GDP (PPP US\$) per capita, 1980-2007

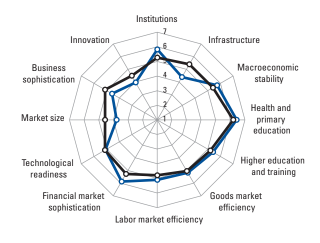


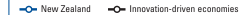
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	24 .	4.9
GCI 2007–2008 (out of 131)	24	5.0
GCI 2006–2007 (out of 122)	21	5.1
Basic requirements	19	5.6
1st pillar: Institutions	8	5.8
2nd pillar: Infrastructure	42	4.4
3rd pillar: Macroeconomic stability	25	5.7
4th pillar: Health and primary education	5	6.4
Efficiency enhancers	17	5.1
5th pillar: Higher education and training	15	5.4
6th pillar: Goods market efficiency	17	5.2
7th pillar: Labor market efficiency	10	5.1
8th pillar: Financial market sophistication	3	5.9
9th pillar: Technological readiness	22	5.1
10th pillar: Market size	60	3.8
Innovation and sophistication factors		
11th pillar: Business sophistication	37	4.6
12th pillar: Innovation	26	4.0

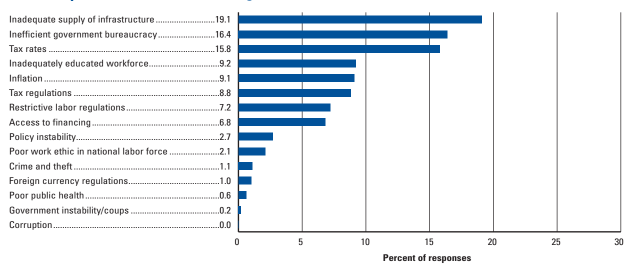
Stage of development







The most problematic factors for doing business



New Zealand

The Global Competitiveness Index in detail

	INDICATOR F	ANK/134
	1st pillar: Institutions	
.01	Property rights	16
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials.	7
.07	Wastefulness of government spending	53
.08	Burden of government regulation	65
.09	Efficiency of legal framework	12
.10	Transparency of government policymaking	11
.11	Business costs of terrorism	29
.12	Business costs of crime and violence	25
.13	Organized crime	5
.14	Reliability of police services	23
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests	4
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	50
.02	Quality of roads	
2.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers*	
.07	Quality of electricity supply	
80.	Telephone lines*	
	0.1.21.88	
0.01	3rd pillar: Macroeconomic stability Government surplus/deficit*	25
3.01	National savings rate*	
3.02	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	
	4th pillar: Health and primary education	_
.01	Business impact of malaria	
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
80.	Life expectancy* Quality of primary education	
1.09 1.10	Primary enrollment*	
1.11	Education expenditure*	
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training service	
80.	Extent of staff training	26

	■ Competitive Advantage ■ Competit	ive Disadvantage
	INDICATOR	RANK/134
6.01	6th pillar: Goods market efficiency Intensity of local competition	E0 ■
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business:	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	32
7.02	Flexibility of wage determination	29
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	103
7.06	Firing costs*	1
7.07	Pay and productivity	25
7.08	Reliance on professional management	2
7.09	Brain drain	91
7.10	Female participation in labor force*	30
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	3■
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	3/1
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	
5.55		
	10th pillar: Market size	
10.01	Domestic market size*	57
10.02	Foreign market size*	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	78
11.02	Local supplier quality	
11.03	State of cluster development	71

12.07 Utility patents*......24......

12th pillar: Innovation

* Hard data

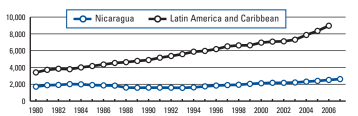
Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Nicaragua

Key indicators

Total population (millions), 2007	5.7
GDP (US\$ billions), 2007	5.7
GDP per capita (US\$), 2007	945.5
GDP (PPP) as share (%) of world total 2007	0.03

GDP (PPP US\$) per capita, 1980-2007

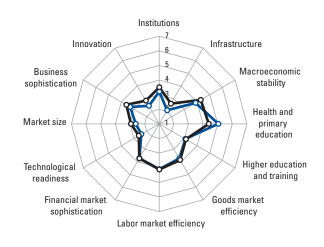


Global Competitiveness Index

	Rank (out of 134)	Score (1-7)
GCI 2008–2009	120	3.4
GCI 2007–2008 (out of 131)	111	3.5
GCI 2006–2007 (out of 122)	100	3.5
Basic requirements	122	3.5
1st pillar: Institutions	118	3.2
2nd pillar: Infrastructure	128	2.1
3rd pillar: Macroeconomic stability	123	3.9
4th pillar: Health and primary education	98	5.0
Efficiency enhancers	116	3.3
5th pillar: Higher education and training	113	3.1
6th pillar: Goods market efficiency	112	3.7
7th pillar: Labor market efficiency	99	4.1
8th pillar: Financial market sophistication	100	3.7
9th pillar: Technological readiness	122	2.4
10th pillar: Market size	108	2.6
Innovation and sophistication factors	124	2.9
11th pillar: Business sophistication	119	3.3
12th pillar: Innovation	127	2.4

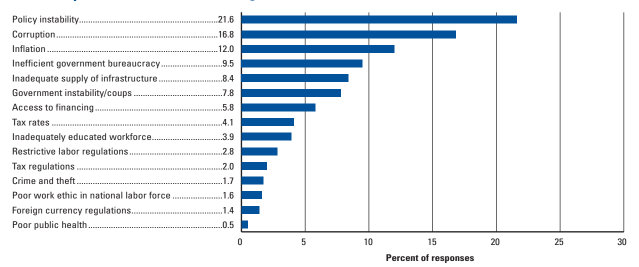
Stage of development







The most problematic factors for doing business



Nicaragua

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	119
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	126
.05	Judicial independence	
.06	Favoritism in decisions of government officia	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Business costs of terrorism	
.12	Business costs of terrorism	
.12	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards.	105
.17	Efficacy of corporate boards	84
.18	Protection of minority shareholders' interests	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	125
.02	Quality of roads	
2.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	130
.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
.07	Quality of electricity supply	
2.08	Telephone lines*	103
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	106
3.02	National savings rate*	109
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	114
	4th pillar: Health and primary education	
.01	Business impact of malaria	
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
1.04 1.05	Tuberculosis incidence*	
.05	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	88
.11	Education expenditure*	
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	99
.02	Tertiary enrollment*	
5.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training serv	
.08	Extent of staff training	115

* H	ard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

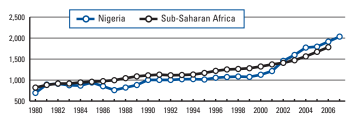
	■ Competitive Advantage ■ Competitive	Disadvantage
	INDICATOR RAI	NK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	122
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	124
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09 6.10	Prevalence of trade barriers Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05 7.06	Firing costs*	
7.06	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	104
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07 8.08	Soundness of banks	
8.09	Legal rights index*	
0.00		
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	128
9.02	Firm-level technology absorption	117
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06 9.07	Internet users* Personal computers*	
9.08	Broadband Internet subscribers*	
3.00		
	10th pillar: Market size	
10.01	Domestic market size*	104
10.02	Foreign market size*	110
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04 11.05	Nature of competitive advantage	
11.05	Control of international distribution	
11.00	Production process sophistication	
11.07	Extent of marketing	
11.09	Willingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05 12.06	Gov't procurement of advanced tech products Availability of scientists and engineers	
12.00	Utility patents*	
,	, paca	

Nigeria

Key indicators

Total population (millions), 2007	137.2
GDP (US\$ billions), 2007	166.8
GDP per capita (US\$), 2007	1,159.4
GDP (PPP) as share (%) of world total 2007	0.39

GDP (PPP US\$) per capita, 1980-2007

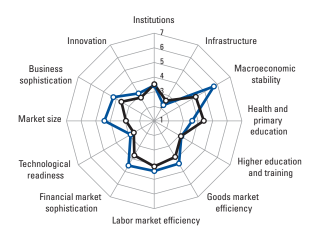


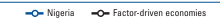
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	94	3.8
GCI 2007–2008 (out of 131)	95	3.7
GCI 2006-2007 (out of 122)	95	3.6
Basic requirements	105	3.7
1st pillar: Institutions	106	3.4
2nd pillar: Infrastructure	120	2.2
3rd pillar: Macroeconomic stability	26	5.7
4th pillar: Health and primary education	126	3.6
Efficiency enhancers	71	4.0
5th pillar: Higher education and training	108	3.1
6th pillar: Goods market efficiency	56	4.4
7th pillar: Labor market efficiency	59	4.4
8th pillar: Financial market sophistication	54	4.5
9th pillar: Technological readiness	94	2.9
10th pillar: Market size	39	4.4
Innovation and sophistication factors	64	3.7
11th pillar: Business sophistication	61	4.2
12th pillar: Innovation		

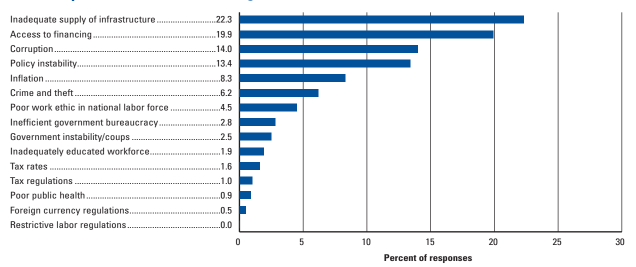
Stage of development







The most problematic factors for doing business



Nigeria

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	86
1.02	Intellectual property protection	96
1.03	Diversion of public funds	119
1.04	Public trust of politicians	127
1.05	Judicial independence	57l
.06	Favoritism in decisions of government officials	125
1.07	Wastefulness of government spending	
1.08	Burden of government regulation	
1.09	Efficiency of legal framework	72
1.10	Transparency of government policymaking	54I
1.11	Business costs of terrorism	118
1.12	Business costs of crime and violence	124
1.13	Organized crime	123
1.14	Reliability of police services	120
1.15	Ethical behavior of firms	95
1.16	Strength of auditing and reporting standards	82
1.17	Efficacy of corporate boards	61
1.18	Protection of minority shareholders' interests	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	114
2.02	Quality of roads	116
2.03	Quality of railroad infrastructure	108
2.04	Quality of port infrastructure	120
2.05	Quality of air transport infrastructure	84
2.06	Available seat kilometers*	55l
2.07	Quality of electricity supply	132
2.08	Telephone lines*	116
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	n/a
	4th pillar: Health and primary education	
1.01	Business impact of malaria	112 I
1.02	Malaria incidence*	
1.03	Business impact of tuberculosis	
1.04	Tuberculosis incidence*	117
1.05	Business impact of HIV/AIDS	
1.06	HIV prevalence*	
1.07	Infant mortality*	
1.08	Life expectancy*	
1.09	Quality of primary education	120
1.10	Primary enrollment*	
1.11	Education expenditure*	
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	118
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training service	
5.08	Extent of staff training	

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Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

	■ Competitive Advantage ■ Co	mpetitive Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	36
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a bu	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12 6.13	Business impact of rules on FDI Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
0.10		
7.01	7th pillar: Labor market efficiency Cooperation in labor-employer relations	67
7.01	Flexibility of wage determination	
7.02	Non-wage labor costs*	
7.03	Rigidity of employment*	20 .
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management .	
7.09	Brain drain	
7.10	Female participation in labor force*	
	8th pillar: Financial market sophistica	4:
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	65
9.04	FDI and technology transfer	69
9.05	Mobile telephone subscribers*	
9.06	Internet users*	100
9.07	Personal computers*	117
9.08	Broadband Internet subscribers*	124
	10th pillar: Market size	
0.01	Domestic market size*	41
0.02	Foreign market size*	31
	11th pillar: Business sophistication	
1.01	Local supplier quantity	65
1.02	Local supplier quality	60
1.03	State of cluster development	39
1.04	Nature of competitive advantage	
1.05	Value chain breadth	
1.06	Control of international distribution	
1.07	Production process sophistication	

12.07 Utility patents*.....

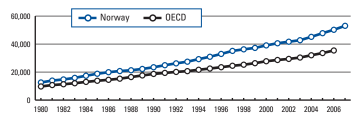
12th pillar: Innovation

Norway

Key indicators

Total population (millions), 2007	4.7
GDP (US\$ billions), 2007	391.5
GDP per capita (US\$), 2007	.83,922.5
GDP (PPP) as share (%) of world total 2007	U 38

GDP (PPP US\$) per capita, 1980-2007

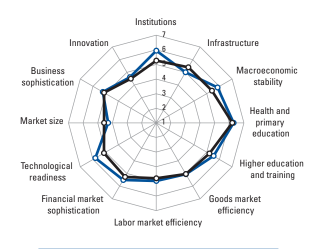


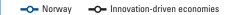
Global Competitiveness Index

	Rank (out of 134)	Score (1-7)
GCI 2008–2009	15	5.2
GCI 2007-2008 (out of 131)	16	5.2
GCI 2006–2007 (out of 122)	17	5.2
Basic requirements	14	5.8
1st pillar: Institutions	7	5.9
2nd pillar: Infrastructure	27	5.0
3rd pillar: Macroeconomic stability	17	5.8
4th pillar: Health and primary education	12	6.3
Efficiency enhancers	14	5.2
5th pillar: Higher education and training	10	5.5
6th pillar: Goods market efficiency	20	5.0
7th pillar: Labor market efficiency	14	5.0
8th pillar: Financial market sophistication	13	5.5
9th pillar: Technological readiness	4	5.8
10th pillar: Market size	44	4.3
Innovation and sophistication factors		
11th pillar: Business sophistication		
12th pillar: Innovation	19	4.6

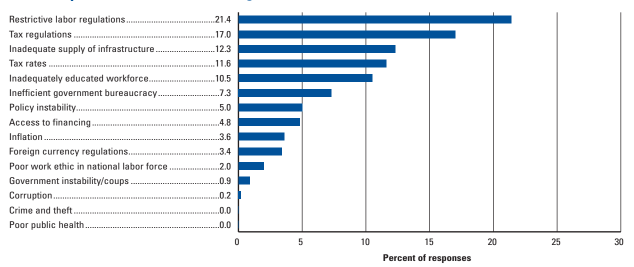
Stage of development







The most problematic factors for doing business



Norway

RANK/134

■ Competitive Advantage ■ Competitive Disadvantage

Intensity of local competition21 Extent of market dominance21 Effectiveness of anti-monopoly policy.....9.....9

INDICATOR

8.06 8.07

9.01

9.03 9 04

9.06

11 05

11.07 11.08 6th pillar: Goods market efficiency

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	9
.02	Intellectual property protection	12
.03	Diversion of public funds	9
.04	Public trust of politicians	4
.05	Judicial independence	12
.06	Favoritism in decisions of government officials	6
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence	4
.13	Organized crime	1
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests	
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	28
.02	Quality of roads	48
.03	Quality of railroad infrastructure	31
.04	Quality of port infrastructure	12
.05	Quality of air transport infrastructure	
.06	Available seat kilometers*	
.07	Quality of electricity supply	
.08	Telephone lines*	
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	
.02	National savings rate*	
.03	Inflation*	
.04	Interest rate spread*	
.05	Government debt*	117
	4th pillar: Health and primary education	
.01	Business impact of malaria	2
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.00	•	
.07	Infant mortality*Life expectancy*	
.00	Quality of primary education	
.09	Primary enrollment*	
.10	Education expenditure*	
. 1 1	Education expenditure	9
	5th pillar: Higher education and training	
.01	Secondary enrollment*	
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training service	
	Extent of staff training	
.08	EXCUSE OF Staff Halfillia	

0.00	Encouveriess of anti-monopoly policy	
6.04	Extent and effect of taxation	55
6.05	Total tax rate*	
6.06	No. of procedures required to start a business*.	19
6.07	Time required to start a business*	
6.08	Agricultural policy costs	101
6.09	Prevalence of trade barriers	98
6.10	Trade-weighted tariff rate*	54
6.11	Prevalence of foreign ownership	56
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	13
6.14	Degree of customer orientation	18
6.15	Buyer sophistication	15
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	56
7.04	Rigidity of employment*	98
7.05	Hiring and firing practices	122
7.06	Firing costs*	19
7.07	Pay and productivity	
7.08	Reliance on professional management	5
7.09	Brain drain	
7.10	Female participation in labor force*	12
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	15

Soundness of banks14 Regulation of securities exchanges......9......9 Legal rights index*.....29■

Availability of latest technologies......6..... Firm-level technology absorption......9......9 Laws relating to ICT......7

FDI and technology transfer32

Value chain breadth......39 Control of international distribution23

Extent of marketing24 Willingness to delegate authority4

9.07 Personal computers*......13...... Broadband Internet subscribers*......6...... 10th pillar: Market size 10.01 Domestic market size*44 11th pillar: Business sophistication Local supplier quantity.......22...... Local supplier quality11 11.02 11.03 State of cluster development20 Nature of competitive advantage20

9th pillar: Technological readiness

	12th pillar: Innovation		
12.01	Capacity for innovation	13	
12.02	Quality of scientific research institutions	22	
12.03	Company spending on R&D	19	
12.04	University-industry research collaboration	17	
12.05	Gov't procurement of advanced tech products	16	
12.06	Availability of scientists and engineers	18	
12.07	Utility patents*	19	

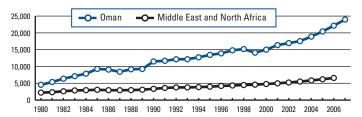
Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Oman

Key indicators

Total population (millions), 2007	2.7
GDP (US\$ billions), 2007	40.1
GDP per capita (US\$), 2007	.15,584.4
GDP (PPP) as share (%) of world total 2007	በ በር

GDP (PPP US\$) per capita, 1980-2007

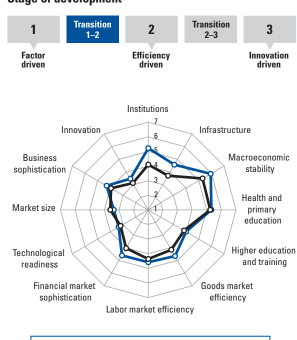


Global Competitiveness Index

	(out of 134)	
GCI 2008–2009	38	4.6
GCI 2007–2008 (out of 131)	42	4.4
GCI 2006–2007 (out of 122)	n/a	n/a
Basic requirements	31	5.2
1st pillar: Institutions	19	5.2
2nd pillar: Infrastructure	32	4.6
3rd pillar: Macroeconomic stability	13	5.9
4th pillar: Health and primary education	80	5.3
Efficiency enhancers	61	4.1
5th pillar: Higher education and training	66	4.0
6th pillar: Goods market efficiency	39	4.6
7th pillar: Labor market efficiency	44	4.6
8th pillar: Financial market sophistication	50	4.6
9th pillar: Technological readiness	68	3.3
10th pillar: Market size	75	3.4
Innovation and sophistication factors	48	3.9
11th pillar: Business sophistication	54	4.3
12th pillar: Innovation	44	3.5

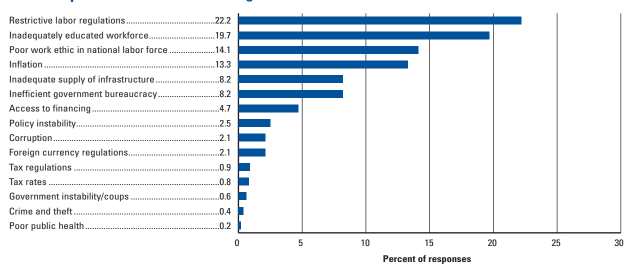
Stage of development

Oman



-C- Economies in transition from 1 to 2

The most problematic factors for doing business



Oman

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	41
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	6
.08	Burden of government regulation	
.09	Efficiency of legal framework	27
.10	Transparency of government policymaking	18
.11	Business costs of terrorism	51
.12	Business costs of crime and violence	20
.13	Organized crime	33
.14	Reliability of police services	27
.15	Ethical behavior of firms	26
.16	Strength of auditing and reporting standards	55
.17	Efficacy of corporate boards	55
.18	Protection of minority shareholders' interests	38
01	2nd pillar: Infrastructure	21
.01	Quality of overall infrastructure	
.02	Quality of roads	
.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers*	
.07	Quality of electricity supply	
.08	Telephone lines*	89
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	6
.02	National savings rate*	
.03	Inflation*	
.04	Interest rate spread*	28
.05	Government debt*	6
	Ash willow Hoolsh and missons advocation	
.01	4th pillar: Health and primary education Business impact of malaria	02
.02	Malaria incidence*	
.02	Business impact of tuberculosis	
.03	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.07	Life expectancy*	
.00	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	
	·	
	5th pillar: Higher education and training	
.01	Secondary enrollment*	
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training service	
.08	Extent of staff training	40

* Hard data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive	Advantage	■ Cor

■ Competitive **Disadvantage**

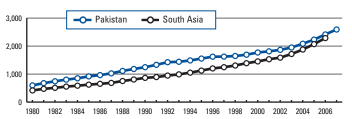
	INDICATOR RANK	/12/
		/134
6.01	6th pillar: Goods market efficiency Intensity of local competition	01
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business*	58
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11 6.12	Prevalence of foreign ownership	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05 7.06	Hiring and firing practices	
7.00	Pay and productivity	3/1
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	132
0.04	8th pillar: Financial market sophistication	40 =
8.01	Financial market sophisticationFinancing through local equity market	
8.02 8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	84
8.08	Regulation of securities exchanges	40
8.09	Legal rights index*	72
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	55
9.02	Firm-level technology absorption	82
9.03	Laws relating to ICT	42
9.04	FDI and technology transfer	78
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07 9.08	Personal computers* Broadband Internet subscribers*	/
3.00	Bloadband internet subscribers	
	10th pillar: Market size	
10.01	Domestic market size*	
10.02	Foreign market size*	66
	11th pillar: Business sophistication	
11.01	Local supplier quantity	83
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	41
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	villingness to delegate authority	34
	12th pillar: Innovation	
12.01	Capacity for innovation	49
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05 12.06	Gov't procurement of advanced tech products Availability of scientists and engineers	
12.00	Utility patents*	
	, p	

Pakistan

Key indicators

Total population (millions), 2007	164.6
GDP (US\$ billions), 2007	143.8
GDP per capita (US\$), 2007	908.9
GDP (PPP) as share (%) of world total 2007	0.63

GDP (PPP US\$) per capita, 1980–2007

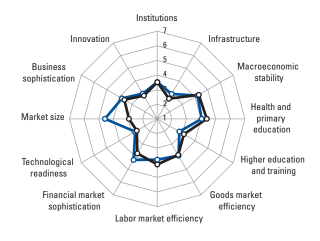


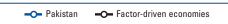
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008-2009	101	3.7
GCI 2007–2008 (out of 131)		
GCI 2006–2007 (out of 122)	83	3.8
Basic requirements	110	3.7
1st pillar: Institutions	95	3.5
2nd pillar: Infrastructure	85	3.0
3rd pillar: Macroeconomic stability	116	4.2
4th pillar: Health and primary education	116	4.0
Efficiency enhancers	89	3.7
5th pillar: Higher education and training	123	2.7
6th pillar: Goods market efficiency	100	3.9
7th pillar: Labor market efficiency	121	3.8
8th pillar: Financial market sophistication	71	4.2
9th pillar: Technological readiness	100	2.7
10th pillar: Market size	29	4.6
Innovation and sophistication factors	85	3.4
11th pillar: Business sophistication	87	3.8
12th pillar: Innovation	82	3.0

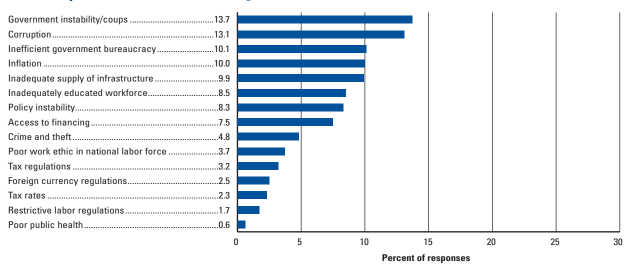
Stage of development







The most problematic factors for doing business



Pakistan

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	93
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
07	Wastefulness of government spending	
08	Burden of government regulation	
09	Efficiency of legal framework	
10	Transparency of government policymaking	
11	Business costs of terrorism	
12	Business costs of crime and violence	
13	Organized crime	
14	Reliability of police services	
15	Ethical behavior of firms	
16	Strength of auditing and reporting standards	
17	Efficacy of corporate boards	
18	Protection of minority shareholders' interests .	
	·	
	2nd pillar: Infrastructure	
01	Quality of overall infrastructure	83
02	Quality of roads	69
03	Quality of railroad infrastructure	53
04	Quality of port infrastructure	78
05	Quality of air transport infrastructure	83
06	Available seat kilometers*	47
07	Quality of electricity supply	
80	Telephone lines*	108
01 02 03	3rd pillar: Macroeconomic stability Government surplus/deficit*	91 95
04	Interest rate spread*	
05	Government debt*	93
	4th pillar: Health and primary education	
01	Business impact of malaria	108
02	Malaria incidence*	
03	Business impact of tuberculosis	
04	Tuberculosis incidence*	102
05	Business impact of HIV/AIDS	94
06	HIV prevalence*	
07	Infant mortality*	
08	Life expectancy*	
09	Quality of primary education	
10	Primary enrollment*	122
11	Education expenditure*	119
	Esh willow Himbon adversion and social	
Λ1	5th pillar: Higher education and training	101
01	Secondary enrollment*	
02	Tertiary enrollment*	
03 04	Quality of the educational system Quality of math and science education	
	· · · · · · · · · · · · · · · · · · ·	
05	Quality of management schools	
06	Internet access in schools	
	Local availability of research and training service Extent of staff training	
07 no		
07	Extent or starr training	119

* Hard data
Note: For further details and explanation, please refer to the section "How to

Read the Country/Economy Profiles" at the beginning of this chapter.

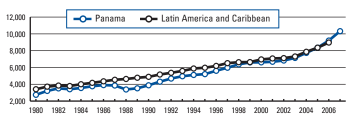
	■ Competitive Advantage ■ Competiti	ve Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	
6.02	Extent of market dominance	
6.03 6.04	Effectiveness of anti-monopoly policy Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business*	'91 .
6.07	Time required to start a business*	
6.08	Agricultural policy costs Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14 6.15	Degree of customer orientation	
0.10		
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02 7.03	Flexibility of wage determination Non-wage labor costs*	
7.03	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07 7.08	Pay and productivity Reliance on professional management	
7.00	Brain drain	
7.10	Female participation in labor force*	
8.01	8th pillar: Financial market sophistication Financial market sophistication	70
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06 8.07	Strength of investor protection* Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	72
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	88
9.02	Firm-level technology absorption	84
9.03	•	
9.04	FDI and technology transfer	81
9.05 9.06	Internet users*	96
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	114
	10th pillar: Market size	
10.01	Domestic market size*	24
10.02	Foreign market size*	
	444 11 B 1 11 11 11	
11.01	11th pillar: Business sophistication Local supplier quantity	66
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth Control of international distribution	
11.06 11.07	Production process sophistication	
11.08	Extent of marketing	102
11.09	Willingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	73
12.02	Quality of scientific research institutions	80
12.03	Company spending on R&D	86
12.04	University-industry research collaboration	
12.05 12.06	Gov't procurement of advanced tech products. Availability of scientists and engineers	
12.07	Utility patents*	

Panama

Key indicators

Total population (millions), 2007	3.3
GDP (US\$ billions), 2007	19.7
GDP per capita (US\$), 2007	5,904.3
GDP (PPP) as share (%) of world total.	20070.05

GDP (PPP US\$) per capita, 1980-2007

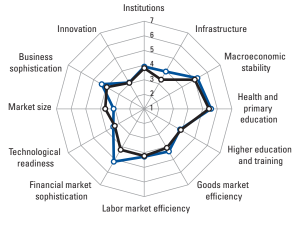


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	58	4.2
GCI 2007-2008 (out of 131)	59	4.2
GCI 2006–2007 (out of 122)	60	4.1
Basic requirements	54	4.6
1st pillar: Institutions	70	3.9
2nd pillar: Infrastructure	55	3.9
3rd pillar: Macroeconomic stability	55	5.2
4th pillar: Health and primary education	64	5.6
Efficiency enhancers	67	4.0
5th pillar: Higher education and training	77	3.8
6th pillar: Goods market efficiency	57	4.4
7th pillar: Labor market efficiency	77	4.3
8th pillar: Financial market sophistication	26	5.2
9th pillar: Technological readiness	62	3.4
10th pillar: Market size	85	3.1
Innovation and sophistication factors		
11th pillar: Business sophistication	51	4.4
12th pillar: Innovation	73	3.1

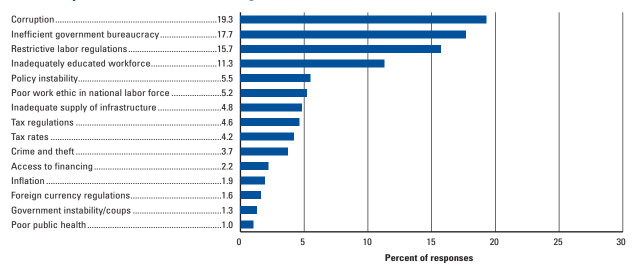
Stage of development







The most problematic factors for doing business



The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	47
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence	
.12	Organized crime	
.13	Reliability of police services	
.14	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
	Efficacy of corporate boards	
.17	Protection of minority shareholders' interests	
.18	Protection of minority shareholders interests	/3
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	54
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	
00	- Telephone lines	
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	39
3.02	National savings rate*	
3.03	Inflation*	59
3.04	Interest rate spread*	35
3.05	Government debt*	91
	4th pillar: Health and primary education	
1.01	Business impact of malaria	
1.02	Malaria incidence*	
1.03	Business impact of tuberculosis	
1.04	Tuberculosis incidence*	
1.05	Business impact of HIV/AIDS	
1.06	HIV prevalence*	101
1.07	Infant mortality*	
1.08	Life expectancy*	
1.09	Quality of primary education	109
1.10	Primary enrollment*	15
1.11	Education expenditure*	57
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training servi	ces65
	Extent of staff training	

5.02	Tertiary enrollment*	47
5.03	Quality of the educational system	108
	Quality of math and science education	
5.05	Quality of management schools	91
5.06	Internet access in schools	80
5.07	Local availability of research and training services	65
5.08	Extent of staff training	58
	•	

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive	Advantage	- 1

■ Competitive Disadvantage

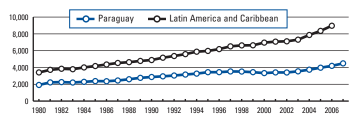
	Competitive Advantage Competitive	ompetitive Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	72
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	49
6.04	Extent and effect of taxation	76
6.05	Total tax rate*	
6.06	No. of procedures required to start a bu	ısiness*34■
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10 6.11	Trade-weighted tariff rate* Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05 7.06	Hiring and firing practices Firing costs*	
7.06	Pay and productivity	
7.07	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	
	8th pillar: Financial market sophistica	tion
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05 8.06	Restriction on capital flows Strength of investor protection*	
8.06	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	87
9.08	Broadband Internet subscribers*	71
10.01	10th pillar: Market size Domestic market size*	00
10.01	Foreign market size*	
10.02	- Toleigh market size	/3
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	53
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08 11.09	Extent of marketing	
11.03	vimingrious to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	102
12.02	Quality of scientific research institutions	s87
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech pr	
12.06 12.07	Availability of scientists and engineers. Utility patents*	
12.07	Othity paterits	00

Paraguay

Key indicators

Total population (millions), 2007	6.4
GDP (US\$ billions), 2007	10.9
GDP per capita (US\$), 2007	1,801.8
GDP (PPP) as share (%) of world total 2007	0.04

GDP (PPP US\$) per capita, 1980-2007

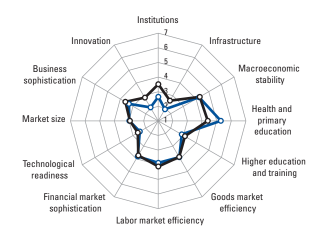


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008-2009	124 .	3.4
GCI 2007-2008 (out of 131)	121	3.3
GCI 2006–2007 (out of 122)	107	3.4
Basic requirements	123	3.5
1st pillar: Institutions	132	2.6
2nd pillar: Infrastructure	130	1.9
3rd pillar: Macroeconomic stability	113	4.2
4th pillar: Health and primary education	85	5.3
Efficiency enhancers	111	3.3
5th pillar: Higher education and training	117	2.8
6th pillar: Goods market efficiency	104	3.9
7th pillar: Labor market efficiency	117	3.9
8th pillar: Financial market sophistication	96	3.8
9th pillar: Technological readiness	119	2.5
10th pillar: Market size	93	3.0
Innovation and sophistication factors		
11th pillar: Business sophistication		
12th pillar: Innovation	134	2.1

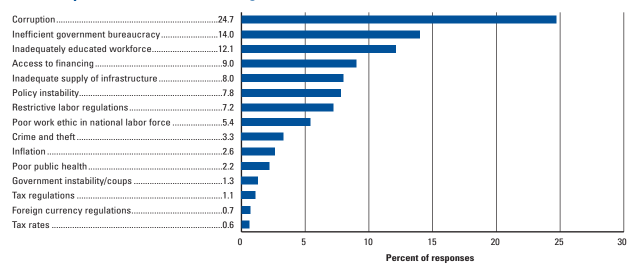
Stage of development







The most problematic factors for doing business



Paraguay

The Global Competitiveness Index in detail

	1st pillar: Institutions	
.01	Property rights	129
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence	
.13	Organized crime	119
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests .	
-		
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	132
.02	Quality of roads	129
.03	Quality of railroad infrastructure	120
.04	Quality of port infrastructure	68
.05	Quality of air transport infrastructure	134
.06	Available seat kilometers*	119
.07	Quality of electricity supply	115
.08	Telephone lines*	102
.02 .03 .04	National savings rate*	101 128
.05	Government debt*	52
	4th pillar: Health and primary education	
.01	Business impact of malaria	
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	
.09 .10	Quality of primary education Primary enrollment*	
.10	Education expenditure*	
. 1 1	Education expenditure	
∩1	5th pillar: Higher education and training	00
.01	Secondary enrollment* Tertiary enrollment*	
.02	Quality of the educational system	
.03	Quality of the educational system	
	,	
.05	Quality of management schools	
.06	Internet access in schools Local availability of research and training service	
.07	Extent of staff training	
.08	LAIGHT OF STALL HAILING	125

*	На	rd	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive	Advantage
Compenie	Auvantaue

■ Competitive **Disadvantage**

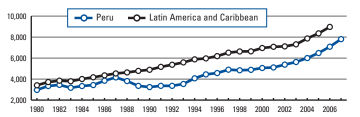
	■ Competitive Advantage ■ Competitive Disadvantage
	INDICATOR RANK/134
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance100
6.03	Effectiveness of anti-monopoly policy130
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06 6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers91
6.10	Trade-weighted tariff rate*68
6.11	Prevalence of foreign ownership116
6.12 6.13	Business impact of rules on FDI
6.14	Burden of customs procedures
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations99
7.02	Flexibility of wage determination
7.03 7.04	Non-wage labor costs*
7.04	Hiring and firing practices
7.06	Firing costs*
7.07	Pay and productivity
7.08	Reliance on professional management123
7.09	Brain drain
7.10	Female participation in labor force*56
	8th pillar: Financial market sophistication
8.01	Financial market sophistication
8.02	Financing through local equity market
8.03	Ease of access to loans106
8.04	Venture capital availability
8.05 8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*93■
9.01	9th pillar: Technological readiness Availability of latest technologies
9.02	Firm-level technology absorption
9.03	Laws relating to ICT
9.04	FDI and technology transfer124
9.05	Mobile telephone subscribers*82
9.06	Internet users*
9.07 9.08	Personal computers*
3.00	Bloadballd litternet subscribers
	10th pillar: Market size
10.01	Domestic market size*94
10.02	Foreign market size*82
	11th pillar: Business sophistication
11.01	Local supplier quantity112
11.02	Local supplier quality
11.03	State of cluster development122
11.04	Nature of competitive advantage131
11.05	Value chain breadth
11.06 11.07	Production process sophistication
11.07	Extent of marketing
11.09	Willingness to delegate authority88
12.01	12th pillar: Innovation Capacity for innovation
12.01 12.02	Quality of scientific research institutions
12.02	Company spending on R&D
12.04	University-industry research collaboration
12.05	Gov't procurement of advanced tech products132
12.06	Availability of scientists and engineers
12.07	Utility patents*88

Peru

Key indicators

Total population (millions), 2007	28.8
GDP (US\$ billions), 2007	109.1
GDP per capita (US\$), 2007	3,885.9
GDP (PPP) as share (%) of world total 2007	0.33

GDP (PPP US\$) per capita, 1980-2007

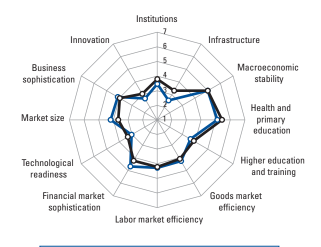


Global Competitiveness Index

	Rank (out of 134)	Score (1–7)
GCI 2008–2009		(/
GCI 2007–2008 (out of 131)	86	3.9
GCI 2006–2007 (out of 122)	78	3.9
Basic requirements	94	4.0
1st pillar: Institutions	101	3.5
2nd pillar: Infrastructure	110	2.5
3rd pillar: Macroeconomic stability	67	5.0
4th pillar: Health and primary education	95	5.1
Efficiency enhancers	69	4.0
5th pillar: Higher education and training	89	3.6
6th pillar: Goods market efficiency	61	4.2
7th pillar: Labor market efficiency	75	4.3
8th pillar: Financial market sophistication	45	4.7
9th pillar: Technological readiness	87	3.0
10th pillar: Market size	50	4.2
Innovation and sophistication factors	83	3.4
11th pillar: Business sophistication	67	4.1
12th pillar: Innovation	110	2.7

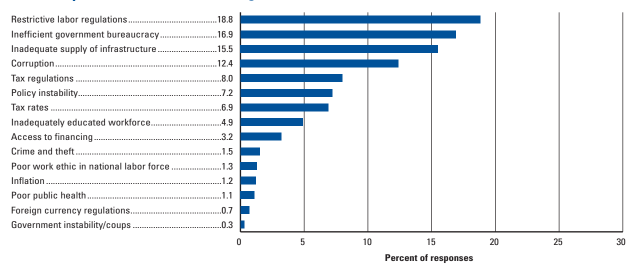
Stage of development







The most problematic factors for doing business



Peru

The Global Competitiveness Index in detail

	INDICATOR R	ANK/134	
	1st pillar: Institutions		
.01	Property rights	102	
.02	Intellectual property protection		
.03	Diversion of public funds		
.04	Public trust of politicians		
.05	Judicial independence		
.06	Favoritism in decisions of government officials	79	
.07	Wastefulness of government spending	63	
.08	Burden of government regulation	123	
.09	Efficiency of legal framework	115	
.10	Transparency of government policymaking	96	
.11	Business costs of terrorism	102	
.12	Business costs of crime and violence	113	
.13	Organized crime	99	
.14	Reliability of police services	123	
.15	Ethical behavior of firms		
.16	Strength of auditing and reporting standards		
.17	Efficacy of corporate boards		
.18	Protection of minority shareholders' interests	65	
	2nd pillar: Infrastructure		
2.01	Quality of overall infrastructure	113	
2.02	Quality of roads		
2.03	Quality of railroad infrastructure		
2.04	Quality of port infrastructure	127	
2.05	Quality of air transport infrastructure		
2.06	Available seat kilometers*		
2.07	Quality of electricity supply	69	
2.08	Telephone lines*		
	3rd pillar: Macroeconomic stability		
3.01	Government surplus/deficit*	27	
3.02	National savings rate*		
3.03	Inflation*		
3.04	Interest rate spread*		
3.05	Government debt*		
	Ash willow Hoolsh and wrimow advection		
1.01	4th pillar: Health and primary education Business impact of malaria	01	
1.02	Malaria incidence*		
1.03	Business impact of tuberculosis		
1.04	Tuberculosis incidence*		
1.05	Business impact of HIV/AIDS		
1.06	HIV prevalence*		
1.07	Infant mortality*		
1.08	Life expectancy*		
1.09	Quality of primary education		
1.10	Primary enrollment*		
1.11	Education expenditure*		
5.01	5th pillar: Higher education and training Secondary enrollment*	46	
5.02	Tertiary enrollment*		
5.03	Quality of the educational system		
5.04	Quality of the educational system		
5.05	Quality of management schools		
5.06	Internet access in schools		
5.07	Local availability of research and training service		
5.08	Extent of staff training		
-			

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naiu uata		

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Com	petitive	Adva	intage

■ Competitive **Disadvantage**

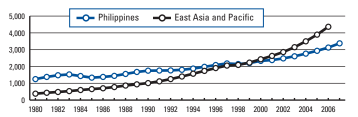
	■ Competitive Advantage ■ Comp	petitive Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	47
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	63
6.04	Extent and effect of taxation	74
6.05	Total tax rate*	
6.06	No. of procedures required to start a busing	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09 6.10	Prevalence of trade barriers Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	30
7.04 7.05	Rigidity of employment*	
7.05	Hiring and firing practices Firing costs*	
7.00	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	
	8th pillar: Financial market sophisticatio	n
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05 8.06	Restriction on capital flows Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	63
	10th pillar: Market size	
10.01	Domestic market size*	
10.02	Foreign market size"	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	52
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	93
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08 11.09	Extent of marketing	
11.00	vviiiingriess to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	86
12.02	Quality of scientific research institutions	121
12.03	Company spending on R&D	
12.04	University-industry research collaboration.	
12.05	Gov't procurement of advanced tech produ	
12.06	Availability of scientists and engineers	
12.07	Utility patents*	

Philippines

Key indicators

Total population (millions), 2007	85.9
GDP (US\$ billions), 2007	144.1
GDP per capita (US\$), 2007	.1,624.7
GDP (PPP) as share (%) of world total 2007	0.46

GDP (PPP US\$) per capita, 1980-2007

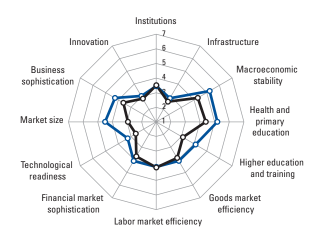


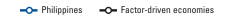
Global Competitiveness Index

	Rank (out of 134)	Score (1-7)
GCI 2008–2009	71 .	4.1
GCI 2007–2008 (out of 131)	71	4.0
GCI 2006–2007 (out of 122)	75	4.0
Basic requirements	85	4.2
1st pillar: Institutions	105	3.4
2nd pillar: Infrastructure	92	2.9
3rd pillar: Macroeconomic stability	53	5.2
4th pillar: Health and primary education	90	5.2
Efficiency enhancers	68	4.0
5th pillar: Higher education and training	60	4.1
6th pillar: Goods market efficiency	81	4.1
7th pillar: Labor market efficiency	101	4.1
8th pillar: Financial market sophistication	78	4.1
9th pillar: Technological readiness	70	3.3
10th pillar: Market size	34	4.5
Innovation and sophistication factors	67	3.7
11th pillar: Business sophistication	57	4.3
12th pillar: Innovation	76	3.0

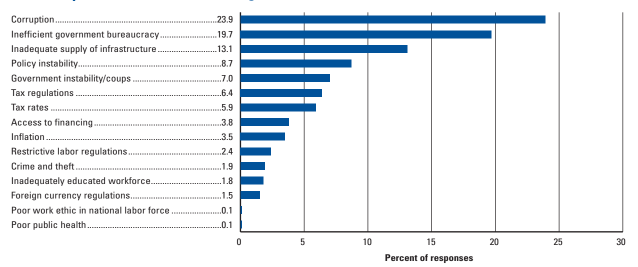
Stage of development







The most problematic factors for doing business



Philippines

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
1.01	Property rights	92
1.02	Intellectual property protection	
1.03	Diversion of public funds	
1.03	Public trust of politicians	
1.04	Judicial independence	
1.05	Favoritism in decisions of government official	
1.00	Wastefulness of government spending	
1.07	Burden of government regulation	
1.00	Efficiency of legal framework	
	Transparency of government policymaking	
1.10		
1.11	Business costs of terrorism Business costs of crime and violence	
1.12		
1.13	Organized crime	
1.14	Reliability of police services	
1.15	Ethical behavior of firms	
1.16	Strength of auditing and reporting standards.	
1.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests	54
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	94
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	
3.02	National savings rate*	84
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	96
	4th pillar: Health and primary education	
4.01	Business impact of malaria	87
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	
4.05	HIV prevalence*	
4.00	Infant mortality*	
4.07	Life expectancy*	
4.08	Quality of primary education	
4.10	Primary enrollment*	
4.11	Education expenditure*	
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	79
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
	Local availability of research and training serv	
5.07		
5.07 5.08	Extent of staff training	30

*	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

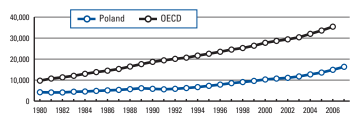
	■ Competitive Advantage ■ Competitive D	isadvantage
	INDICATOR RANI	K/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	
6.02	Extent of market dominance	
6.03 6.04	Effectiveness of anti-monopoly policy Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13 6.14	Burden of customs procedures Degree of customer orientation	
6.15	Buyer sophistication	
0.10		
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04 7.05	Rigidity of employment*	
7.05	Firing costs*	
7.00	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	
	8th pillar: Financial market sophistication	
8.01	Financial market sophisticationFinancing through local equity market	5/
8.02 8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	66
8.09	Legal rights index*	93
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	52
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	60
9.04	FDI and technology transfer	50
9.05	Mobile telephone subscribers*	84
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	96
	10th pillar: Market size	
10.01	Domestic market size*	33
10.02	Foreign market size*	40
	114h millem Dunimens combintination	
11 01	11th pillar: Business sophistication Local supplier quantity	77
11.01 11.02	Local supplier quality	
11.02	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	77
11.08	Extent of marketing	
11.09	Willingness to delegate authority	31
	12th pillar: Innovation	
12.01	Capacity for innovation	63
12.01	Quality of scientific research institutions	86
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	92

Poland

Key indicators

Total population (millions), 2007	38.5
GDP (US\$ billions), 2007	420.3
GDP per capita (US\$), 2007	11,041.2
GDP (PPP) as share (%) of world total 2	0007 n 96

GDP (PPP US\$) per capita, 1980-2007



Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	53	4.3
GCI 2007–2008 (out of 131)	51	4.3
GCI 2006–2007 (out of 122)	45	4.4
Basic requirements	70	4.4
1st pillar: Institutions	88	3.6
2nd pillar: Infrastructure	96	2.8
3rd pillar: Macroeconomic stability	50	5.3
4th pillar: Health and primary education	39	5.9
Efficiency enhancers	41	4.4
5th pillar: Higher education and training	34	4.6
6th pillar: Goods market efficiency	65	4.2
7th pillar: Labor market efficiency	62	4.4
8th pillar: Financial market sophistication	68	4.3
9th pillar: Technological readiness	46	3.8
10th pillar: Market size	20	5.0
Innovation and sophistication factors		
11th pillar: Business sophistication	62	4.2
12th pillar: Innovation	64	3.2

Stage of development

Technological readiness

Financial market

sophistication





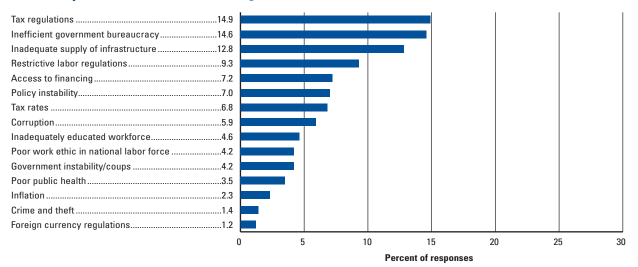
Labor market efficiency

and training

Goods market

efficiency

The most problematic factors for doing business



Poland

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
1.01	Property rights	94
1.02	Intellectual property protection	
1.03	Diversion of public funds	
1.04	Public trust of politicians	
1.05	Judicial independence	
1.06	Favoritism in decisions of government officials	
1.07	Wastefulness of government spending	
1.07	Burden of government regulation	
1.09	Efficiency of legal framework	
1.10	Transparency of government policymaking	
1.10		
	Business costs of terrorism	
1.12	Business costs of crime and violence	
1.13	Organized crime	
1.14	Reliability of police services	
1.15	Ethical behavior of firms	
1.16	Strength of auditing and reporting standards	
1.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests .	76
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	61
2.04	Quality of port infrastructure	119
2.05	Quality of air transport infrastructure	103
2.06	Available seat kilometers*	49
2.07	Quality of electricity supply	54
2.08	Telephone lines*	41
	0.1.00	
0.04	3rd pillar: Macroeconomic stability	00
3.01	Government surplus/deficit*	
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	
	4th pillar: Health and primary education	
1 0 1	Business impact of malaria	24
4.01 4.02	Malaria incidence*	
1.03	Business impact of tuberculosis	
1.04	Tuberculosis incidence*	
1.05	Business impact of HIV/AIDS	
1.06	HIV prevalence*	
1.07	Infant mortality*	
1.08	Life expectancy*	
1.09	Quality of primary education	
1.10	Primary enrollment*	
1.11	Education expenditure*	27
	Pak attion titules aday of the first	
5.01	5th pillar: Higher education and training Secondary enrollment*	20
5.01		
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
- ~ -	Local availability of research and training service	ces50
5.07		
5.08	Extent of staff training	89

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	паги	uala

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

	Comr	etitive	Adva	ntage
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■ Competitive **Disadvantage**

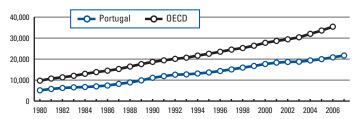
	■ Competitive Advantage ■ Competitive	e Disadvantage
	INDICATOR F	ANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	40
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05 6.06	Total tax rate*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	65
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12 6.13	Business impact of rules on FDI	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03 7.04	Non-wage labor costs*	
7.04	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	08
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	43
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	78
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05 8.06	Restriction on capital flows Strength of investor protection*	
8.06	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	72
9.01	9th pillar: Technological readiness Availability of latest technologies	75
9.02	Firm-level technology absorption	72
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	64
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07 9.08	Personal computers* Broadband Internet subscribers*	
3.00	Broadbarid internet subscribers	
	10th pillar: Market size	
10.01	Domestic market size*	
10.02	Foreign market size*	22
	11th pillar: Business sophistication	
11.01	Local supplier quantity	51
11.02	Local supplier quality	59
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05 11.06	Value chain breadth Control of international distribution	
11.00	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	
	404b =: !!! == ! == = =	
12.01	12th pillar: Innovation Capacity for innovation	70
12.01	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	81
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineersUtility patents*	
12.07	Othity paterits"	4ŏ■

Portugal

Key indicators

Total population (millions), 2007	10.6
GDP (US\$ billions), 2007	223.3
GDP per capita (US\$), 2007	21,018.8
GDP (PPP) as share (%) of world total	2007 0.36

GDP (PPP US\$) per capita, 1980-2007

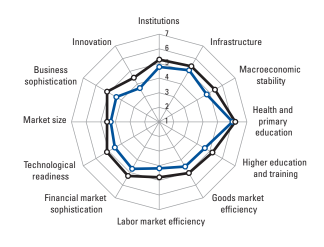


Global Competitiveness Index

	Rank (out of 134)	Score (1-7)
GCI 2008–2009	43	4.5
GCI 2007–2008 (out of 131)	40	4.5
GCI 2006–2007 (out of 122)	43	4.5
Basic requirements	37	5.1
1st pillar: Institutions	35	4.7
2nd pillar: Infrastructure	26	5.1
3rd pillar: Macroeconomic stability	82	4.7
4th pillar: Health and primary education	33	6.0
Efficiency enhancers	34	4.5
5th pillar: Higher education and training	37	4.6
6th pillar: Goods market efficiency	45	4.5
7th pillar: Labor market efficiency	87	4.2
8th pillar: Financial market sophistication	43	4.7
9th pillar: Technological readiness	32	4.5
10th pillar: Market size	43	4.3
Innovation and sophistication factors	43	4.0
11th pillar: Business sophistication	48	4.4
12th pillar: Innovation	35	3.7

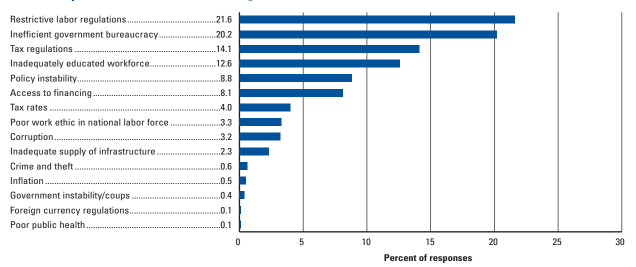
Stage of development







The most problematic factors for doing business



Portugal

The Global Comnetitiveness Index in detail

	INDICATOR R	ANK/134
	1st pillar: Institutions	
1.01	Property rights	35
1.02	Intellectual property protection	29
1.03	Diversion of public funds	33I
1.04	Public trust of politicians	46l
1.05	Judicial independence	
1.06	Favoritism in decisions of government officials .	
1.07	Wastefulness of government spending	
1.08	Burden of government regulation	
1.09	Efficiency of legal framework	
1.10	Transparency of government policymaking	
1.11	Business costs of terrorism	
1.12	Business costs of crime and violence	
1.13	Organized crime	
1.14	Reliability of police services	
1.15	Ethical behavior of firms Strength of auditing and reporting standards	
1.16 1.17	Efficacy of corporate boards	
1.17	Protection of minority shareholders' interests	
1.10	Frotection of millionty shareholders interests	39
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	23
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	25
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	43l
2.06	Available seat kilometers*	31 .
2.07	Quality of electricity supply	
2.08	Telephone lines*	31l
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	104
3.02	National savings rate*	
3.03	Inflation*	37I
3.04	Interest rate spread*	49
3.05	Government debt*	109
	4th pillar: Health and primary education	
1.01	Business impact of malaria	21
1.02	Malaria incidence*	
1.03	Business impact of tuberculosis	
1.04	Tuberculosis incidence*	
1.05	Business impact of HIV/AIDS	
1.06	HIV prevalence*	
1.07	Infant mortality*	
1.08	Life expectancy*	
1.09	Quality of primary education	
1.10	Primary enrollment*	21
1.11	Education expenditure*	
- 01	5th pillar: Higher education and training	00
5.01	Secondary enrollment*	
5.02	Tertiary enrollment*	
5.03	Quality of the educational system Quality of math and science education	
5.04		
5.05	Quality of management schools	
5.06	Local availability of research and training service	
5.08	Extent of staff training	
.00	Extent or starr training	/ U

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Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive Advantage Co	tage Com	. /	Competitive	
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petitive **Disadvantage**

	INDICATOR RA	NK/134
	6th pillar: Goods market efficiency	illiy 134
6.01	Intensity of local competition	41
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06 6.07	No. of procedures required to start a business* Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	5
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14 6.15	Degree of customer orientation	
0.15	- Buyer Sopriistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02 7.03	Flexibility of wage determination	
7.03	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	33
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03 8.04	Ease of access to loans	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	72
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	28
9.02	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	11
9.06	Internet users*	45
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	30
	10th pillar: Market size	
10.01	Domestic market size*	
10.02	Foreign market size*	51
	11th pillar: Business sophistication	
11.01	Local supplier quantity	54
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05 11.06	Value chain breadth Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04 12.05	University-industry research collaboration	
12.05	Availability of scientists and engineers	
12.07	Utility patents*	

Puerto Rico

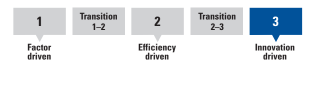
Key indicators

Total population (millions), 2007	4.0
GDP (US\$ billions), 2007	86.!
GDP per capita (US\$), 2007	22,057.
GDP (PPP) as share (%) of world total	2007 n/a

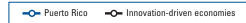
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008-2009	41 .	4.5
GCI 2007-2008 (out of 131)	36	4.5
GCI 2006–2007 (out of 122)	n/a	n/a
Basic requirements	44	5.0
1st pillar: Institutions	44	4.6
2nd pillar: Infrastructure	31	4.6
3rd pillar: Macroeconomic stability	81	4.8
4th pillar: Health and primary education	38	5.9
Efficiency enhancers	38	4.4
5th pillar: Higher education and training	36	4.6
6th pillar: Goods market efficiency	29	4.9
7th pillar: Labor market efficiency	37	4.7
8th pillar: Financial market sophistication	30	5.0
9th pillar: Technological readiness	44	3.9
10th pillar: Market size	68	3.5
Innovation and sophistication factors		
11th pillar: Business sophistication		
12th pillar: Innovation	30	3.8

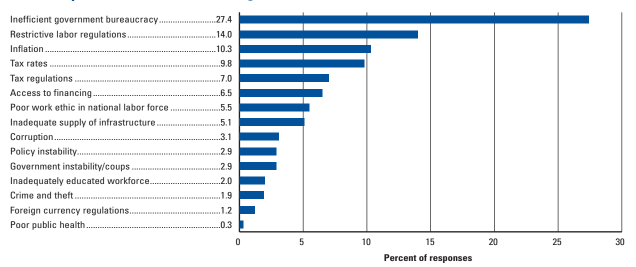
Stage of development







The most problematic factors for doing business



Puerto Rico

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
1.01	Property rights	21
1.02	Intellectual property protection	17
1.03	Diversion of public funds	48I
1.04	Public trust of politicians	
1.05	Judicial independence	
1.06	Favoritism in decisions of government officials	
1.07	Wastefulness of government spending	
1.08	Burden of government regulation	
1.09	Efficiency of legal framework	
1.10	Transparency of government policymaking	
1.11	Business costs of terrorism	
1.12	Business costs of crime and violence	
1.13	Organized crime	
1.14	Reliability of police services	
1.15	Ethical behavior of firms	
1.16	Strength of auditing and reporting standards	
1.17	Efficacy of corporate boards	
1.17	Protection of minority shareholders' interests	
1.10	riotection of millionty shareholders interests	10
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	30
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	74l
3.02	National savings rate*	129
3.03	Inflation*	76l
3.04	Interest rate spread*	17
3.05	Government debt*	86l
	Ash willow Houldhand winners advantion	
1 01	4th pillar: Health and primary education Business impact of malaria	22
4.01	Business impact of maiaria	
4.02	Malaria in sidana *	
	Malaria incidence*	1
4.03	Business impact of tuberculosis	11
4.03 4.04	Business impact of tuberculosis	11 181
4.03 4.04 4.05	Business impact of tuberculosis Tuberculosis incidence* Business impact of HIV/AIDS	11 181 31
4.03 4.04 4.05 4.06	Business impact of tuberculosis	11 181 31 851
4.03 4.04 4.05 4.06 4.07	Business impact of tuberculosis Tuberculosis incidence* Business impact of HIV/AIDS HIV prevalence* Infant mortality*	118
4.03 4.04 4.05 4.06 4.07 4.08	Business impact of tuberculosis Tuberculosis incidence* Business impact of HIV/AIDS HIV prevalence* Infant mortality* Life expectancy*	18
4.03 4.04 4.05 4.06 4.07 4.08 4.09	Business impact of tuberculosis. Tuberculosis incidence*. Business impact of HIV/AIDS. HIV prevalence*. Infant mortality*. Life expectancy*. Quality of primary education.	1
4.03 4.04 4.05 4.06 4.07 4.08 4.09 4.10	Business impact of tuberculosis. Tuberculosis incidence*. Business impact of HIV/AIDS. HIV prevalence*	1
4.03 4.04 4.05 4.06 4.07 4.08 4.09	Business impact of tuberculosis. Tuberculosis incidence*. Business impact of HIV/AIDS. HIV prevalence*. Infant mortality*. Life expectancy*. Quality of primary education.	1
4.03 4.04 4.05 4.06 4.07 4.08 4.09 4.10	Business impact of tuberculosis. Tuberculosis incidence*. Business impact of HIV/AIDS. HIV prevalence*	1
4.03 4.04 4.05 4.06 4.07 4.08 4.09 4.10 4.11	Business impact of tuberculosis. Tuberculosis incidence*	1
4.03 4.04 4.05 4.06 4.07 4.08 4.09 4.10 4.11	Business impact of tuberculosis Tuberculosis incidence* Business impact of HIV/AIDS HIV prevalence* Infant mortality*. Life expectancy* Quality of primary education Primary enrollment* Education expenditure* 5th pillar: Higher education and training Secondary enrollment*	
4.03 4.04 4.05 4.06 4.07 4.08 4.09 4.10 4.11 5.01 5.02	Business impact of tuberculosis Tuberculosis incidence* Business impact of HIV/AIDS HIV prevalence* Infant mortality* Life expectancy* Quality of primary education Primary enrollment* Education expenditure* 5th pillar: Higher education and training Secondary enrollment* Tertiary enrollment*	1
4.03 4.04 4.05 4.06 4.07 4.08 4.09 4.10 4.11 5.01 5.02 5.03	Business impact of tuberculosis Tuberculosis incidence* Business impact of HIV/AIDS HIV prevalence* Infant mortality* Life expectancy*. Quality of primary education Primary enrollment* Education expenditure* 5th pillar: Higher education and training Secondary enrollment* Tertiary enrollment* Quality of the educational system	
4.03 4.04 4.05 4.06 4.07 4.08 4.09 4.11 5.01 5.02 5.03 5.04	Business impact of tuberculosis Tuberculosis incidence* Business impact of HIV/AIDS HIV prevalence* Infant mortality* Life expectancy* Quality of primary education Primary enrollment* Education expenditure* 5th pillar: Higher education and training Secondary enrollment* Tertiary enrollment* Quality of the educational system Quality of math and science education	
4.03 4.04 4.05 4.06 4.07 4.08 4.09 4.10 5.01 5.02 5.03 5.04 5.05	Business impact of tuberculosis Tuberculosis incidence* Business impact of HIV/AIDS HIV prevalence* Infant mortality* Life expectancy*. Quality of primary education Primary enrollment* Education expenditure* 5th pillar: Higher education and training Secondary enrollment* Tertiary enrollment* Quality of the educational system Quality of math and science education Quality of management schools	
4.03 4.04 4.05 4.06 4.07 4.08 4.09 4.10 5.01 5.02 5.03 5.04 5.05 5.06	Business impact of tuberculosis Tuberculosis incidence* Business impact of HIV/AIDS HIV prevalence* Infant mortality* Life expectancy*. Quality of primary education. Primary enrollment* Education expenditure* 5th pillar: Higher education and training Secondary enrollment* Cuality of the educational system Quality of math and science education. Quality of management schools Internet access in schools	
4.03 4.04 4.05 4.06 4.07 4.08 4.09 4.10 5.01 5.02 5.03 5.04 5.05	Business impact of tuberculosis Tuberculosis incidence* Business impact of HIV/AIDS HIV prevalence* Infant mortality* Life expectancy*. Quality of primary education Primary enrollment* Education expenditure* 5th pillar: Higher education and training Secondary enrollment* Tertiary enrollment* Quality of the educational system Quality of math and science education Quality of management schools	

*	На	rd	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

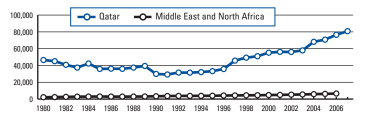
	■ Competitive Advantage ■ Competit	tive Disadvantage
	INDICATOR	RANK/134
		Tibliery 101
6.01	6th pillar: Goods market efficiency Intensity of local competition	0 ■
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business	
6.07	Time required to start a business*	9
6.08	Agricultural policy costs	87
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	32
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	64
7.01	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	1
7.07	Pay and productivity	
7.08	Reliance on professional management	28
7.09	Brain drain	
7.10	Female participation in labor force*	93
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03 8.04	Ease of access to loans	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	29
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02	3,	
9.03	Laws relating to ICT	
9.04 9.05	FDI and technology transfer	
9.05	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	
0.00		
	10th pillar: Market size	
10.01	Domestic market size*	73
10.02	Foreign market size*	60
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04 11.05	Nature of competitive advantage Value chain breadth	
11.05	Control of international distribution	
11.00	Production process sophistication	
11.07	Extent of marketing	
11.09	Willingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products Availability of scientists and engineers	
12.06 12.07	Utility patents*	
12.07	Carry patorito	

Oatar

Key indicators

Total population (millions), 2007	0.9
GDP (US\$ billions), 2007	67.8
GDP per capita (US\$), 2007	72,849.1
GDP (PPP) as share (%) of world total.	20070.12

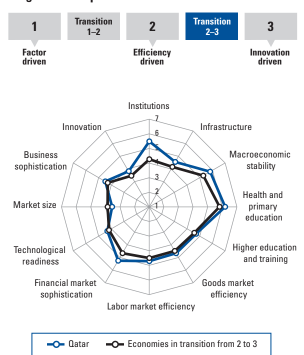
GDP (PPP US\$) per capita, 1980-2007



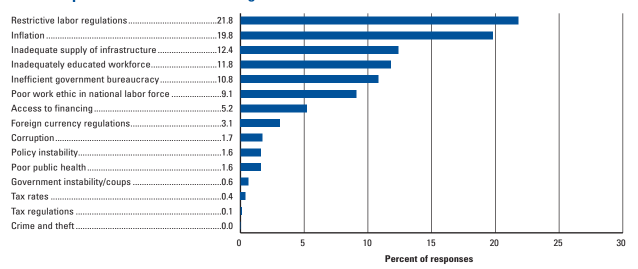
Global Competitiveness Index

	Rank (out of 134)	Score (1–7)
GCI 2008–2009	26	4.8
GCI 2007-2008 (out of 131)	31	4.6
GCI 2006–2007 (out of 122)	32	4.6
Basic requirements	21	5.5
1st pillar: Institutions	16	5.5
2nd pillar: Infrastructure	35	4.5
3rd pillar: Macroeconomic stability	19	5.8
4th pillar: Health and primary education	18	6.2
Efficiency enhancers	31	4.5
5th pillar: Higher education and training	31	4.7
6th pillar: Goods market efficiency	38	4.7
7th pillar: Labor market efficiency	31	4.7
8th pillar: Financial market sophistication	22	5.3
9th pillar: Technological readiness	37	4.3
10th pillar: Market size	67	3.5
Innovation and sophistication factors		
11th pillar: Business sophistication	45	4.5
12th pillar: Innovation	29	3.8

Stage of development



The most problematic factors for doing business



The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	31
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	13I
.07	Wastefulness of government spending	3
.08	Burden of government regulation	8
.09	Efficiency of legal framework	24
.10	Transparency of government policymaking	21
1.11	Business costs of terrorism	
.12	Business costs of crime and violence	5l
1.13	Organized crime	
1.14	Reliability of police services	
1.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests	19
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	40
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	n/a
2.04	Quality of port infrastructure	51l
2.05	Quality of air transport infrastructure	22
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	26l
2.08	Telephone lines*	49l
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	14
3.02	National savings rate*	
3.03	Inflation*	129
3.04	Interest rate spread*	22
3.05	Government debt*	16
	4th pillar: Health and primary education	
1.01	Business impact of malaria	40
1.02	Malaria incidence*	
1.03	Business impact of tuberculosis	45l
1.04	Tuberculosis incidence*	70l
1.05	Business impact of HIV/AIDS	30
1.06	HIV prevalence*	1
1.07	Infant mortality*	
1.08	Life expectancy*	37l
1.09	Quality of primary education	
1.10	Primary enrollment*	
1.11	Education expenditure*	n/a
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	23
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	16I
5.04	Quality of math and science education	12
5.05	Quality of management schools	35l
5.06	Internet access in schools	
5.07	Local availability of research and training service	es45l
).07		

*	На	rd	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

■ Competitive Advantage ■ Competitive Disadvantage

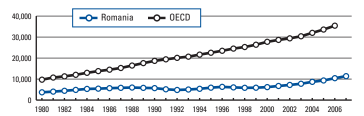
	INDICATOR RANK/134
	6th pillar: Goods market efficiency
6.01	Intensity of local competition53
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy47
6.04	Extent and effect of taxation44
6.05	Total tax rate*n/a
6.06	No. of procedures required to start a business*n/a
6.07	Time required to start a business*n/a
6.08	Agricultural policy costs11
6.09	Prevalence of trade barriers25
6.10	Trade-weighted tariff rate*50
6.11	Prevalence of foreign ownership97
6.12	Business impact of rules on FDI
6.13 6.14	Burden of customs procedures
6.15	Buyer sophistication
0.10	Buyer 30pmsteation
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations
7.02	Flexibility of wage determination11
7.03	Non-wage labor costs*n/a
7.04	Rigidity of employment*n/a
7.05	Hiring and firing practices48
7.06	Firing costs*
7.07 7.08	Pay and productivity
7.08	Brain drain
7.10	Female participation in labor force*
7.10	- Torraio participation in labor 10100
	8th pillar: Financial market sophistication
8.01	Financial market sophistication
8.02	Financing through local equity market34
8.03	Ease of access to loans
8.04	Venture capital availability
8.05	Restriction on capital flows
8.07	Strength of investor protection*n/a Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*n/a
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	Laws relating to ICT
9.05	Mobile telephone subscribers*
9.06	Internet users*
9.07	Personal computers*
9.08	Broadband Internet subscribers*40
	10th pillar: Market size
10.01 10.02	Domestic market size*
10.02	Foreign market size01
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02	Local supplier quality
11.03	State of cluster development33
11.04	Nature of competitive advantage36
11.05	Value chain breadth
11.06	Control of international distribution
11.07 11.08	Production process sophistication
11.08	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation60
12.02	Quality of scientific research institutions30
12.03	Company spending on R&D
12.04	University-industry research collaboration
12.05	Gov't procurement of advanced tech products99
12.06 12.07	Availability of scientists and engineers
12.07	Otherty paterites

Romania

Key indicators

Total population (millions), 2007	21.5
GDP (US\$ billions), 2007	166.0
GDP per capita (US\$), 2007	7,697.2
GDP (PPP) as share (%) of world total 2007	0.38

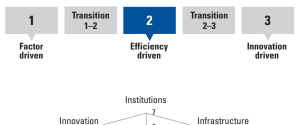
GDP (PPP US\$) per capita, 1980-2007



Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	68	4.1
GCI 2007–2008 (out of 131)	74	4.0
GCI 2006–2007 (out of 122)	73	4.0
Basic requirements	87	4.1
1st pillar: Institutions	89	3.6
2nd pillar: Infrastructure	105	2.6
3rd pillar: Macroeconomic stability	76	4.9
4th pillar: Health and primary education	66	5.5
Efficiency enhancers	54	4.2
5th pillar: Higher education and training	52	4.3
6th pillar: Goods market efficiency	67	4.2
7th pillar: Labor market efficiency	97	4.1
8th pillar: Financial market sophistication	60	4.4
9th pillar: Technological readiness	48	3.7
10th pillar: Market size	42	4.4
Innovation and sophistication factors		
11th pillar: Business sophistication	78	3.9
12th pillar: Innovation	69	3.1

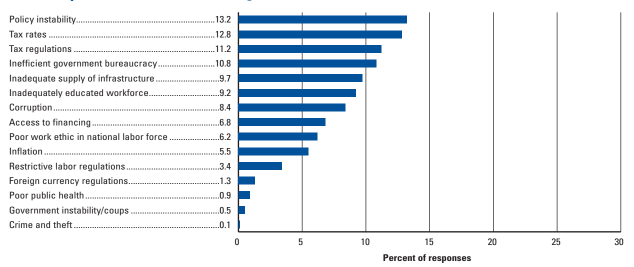
Stage of development







The most problematic factors for doing business



Romania

The Global Competitiveness Index in detail

	INDICATOR R.	ANK/134
	1st pillar: Institutions	
1.01	Property rights	85
1.02	Intellectual property protection	
1.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	113
.07	Wastefulness of government spending	111
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
1.11	Business costs of terrorism	
.12	Business costs of crime and violence	
.13	Organized crime	
.14	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.17	Protection of minority shareholders' interests	
.10		
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	117
.02	Quality of roads	
.03	Quality of railroad infrastructure	59
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers*	
.07	Quality of electricity supply	
2.08	Telephone lines*	66
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	98
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	84
.05	Government debt*	17
	4th pillar: Health and primary education	
.01	Business impact of malaria	
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS HIV prevalence*	
.06		
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	
	·	
	5th pillar: Higher education and training	
.01	Secondary enrollment*	70
.02	Tertiary enrollment*	34
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training service	
80.0	Extent of staff training	54
0.00		
1.00		

*	Hard	date

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

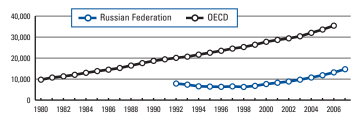
	■ Competitive Advantage ■ Competitive Disadvantage
	INDICATOR RANK/134
	6th pillar: Goods market efficiency
6.01	Intensity of local competition86
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
	1 / 1 /
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	No. of procedures required to start a business*19
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade-weighted tariff rate*5
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures55
6.14	Degree of customer orientation
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations122
7.02	
	Flexibility of wage determination
7.03	Non-wage labor costs*112
7.04	Rigidity of employment*125
7.05	Hiring and firing practices
7.06	Firing costs*
7.07	Pay and productivity72
7.08	Reliance on professional management74
7.09	Brain drain
7.10	Female participation in labor force*51
	8th pillar: Financial market sophistication
8.01	Financial market sophistication87
8.02	Financing through local equity market83
8.03	Ease of access to loans
8.04	Venture capital availability
8.05	Restriction on capital flows
8.06	Strength of investor protection*26
8.07	Soundness of banks74
8.08	Regulation of securities exchanges91
8.09	Legal rights index*16
	9th pillar: Technological readiness
9.01	Availability of latest technologies96
9.02	Firm-level technology absorption94
9.03	Laws relating to ICT
9.04	-
	FDI and technology transfer
9.05	Mobile telephone subscribers*50
9.06	Internet users*23
9.07	Personal computers*
9.08	Broadband Internet subscribers*44
	10th pillar: Market size
10.01	Domestic market size*36
10.02	Foreign market size*
10.02	Totelgit tilarket size
	11th millem Business combistication
	11th pillar: Business sophistication
11.01	Local supplier quantity80
11.02	Local supplier quality83
11.03	State of cluster development
11.04	Nature of competitive advantage104
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication
11.08	Extent of marketing
11.09	Willingness to delegate authority103
	12th pillar: Innovation
12.01	Capacity for innovation58
12.02	Quality of scientific research institutions84
12.02	Company spending on R&D
12.04	University-industry research collaboration
12.05	Gov't procurement of advanced tech products73

Russian Federation

Key indicators

Total population (millions), 2007	141.9
GDP (US\$ billions), 2007	1,289.6
GDP per capita (US\$), 2007	9,075.1
CDP (PPP) as share (%) of world total 2007	3 18

GDP (PPP US\$) per capita, 1980–2007



Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	51	4.3
GCI 2007–2008 (out of 131)	58	4.2
GCI 2006–2007 (out of 122)	59	4.1
Basic requirements	56	4.5
1st pillar: Institutions	110	3.3
2nd pillar: Infrastructure	59	3.7
3rd pillar: Macroeconomic stability	29	5.6
4th pillar: Health and primary education	59	5.6
Efficiency enhancers	50	4.3
5th pillar: Higher education and training	46	4.4
6th pillar: Goods market efficiency	99	3.9
7th pillar: Labor market efficiency	27	4.7
8th pillar: Financial market sophistication	112	3.6
9th pillar: Technological readiness	67	3.4
10th pillar: Market size	8	5.7
Innovation and sophistication factors		
11th pillar: Business sophistication	91	3.7
12th pillar: Innovation	48	3.4

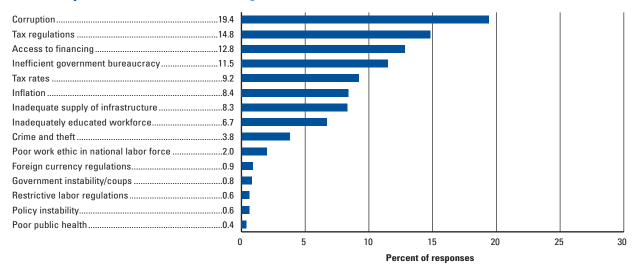
Stage of development







The most problematic factors for doing business



Russian Federation

6th pillar: Goods market efficiency

INDICATOR

■ Competitive Advantage ■ Competitive Disadvantage

The Global Competitiveness Index in detail

1.01 1.02 1.03 1.04 1.05 1.06 1.07 1.08 1.09 1.10 1.11 1.12 1.13 1.14	Indicator 1st pillar: Institutions Property rights	98
.02 .03 .04 .05 .06 .07 .08 .09 .10 .11 .12 .13 .14	Property rights Intellectual property protection	98
.02 .03 .04 .05 .06 .07 .08 .09 .10 .11 .12 .13 .14	Intellectual property protection	98
.03 .04 .05 .06 .07 .08 .09 .10 .11 .12 .13	Diversion of public funds	102
.04 .05 .06 .07 .08 .09 .10 .11 .12 .13 .14	Public trust of politicians	111
.05 .06 .07 .08 .09 .10 .11 .12 .13 .14	Judicial independence	109
1.06 1.07 1.08 1.09 1.10 1.11 1.12 1.13 1.14	Favoritism in decisions of government officials	88
.07 .08 .09 .10 .11 .12 .13 .14	Wastefulness of government spending	82 118 107
.08 .09 .10 .11 .12 .13 .14	Burden of government regulation Efficiency of legal framework Transparency of government policymaking Business costs of terrorism	118
.09 .10 .11 .12 .13 .14	Efficiency of legal framework	107
.10 .11 .12 .13 .14	Transparency of government policymaking Business costs of terrorism	
.11 .12 .13 .14 .15	Business costs of terrorism	
.12 .13 .14 .15		
.13 .14 .15		
.14 .15	Organized crime	
.15	Reliability of police services	
	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests	
.01	2nd pillar: Infrastructure Quality of overall infrastructure	70
.02	Quality of roads	
.02	Quality of roads	
.03	Quality of port infrastructure	
.05	Quality of port infrastructure	
2.06	Available seat kilometers*	
.07	Quality of electricity supply	
.08	Telephone lines*	
0.4	3rd pillar: Macroeconomic stability	40
.01	Government surplus/deficit*	
.02	National savings rate*	
.03	Inflation*	
3.04	Interest rate spread*	
.03		
	4th pillar: Health and primary education	
.01	Business impact of malaria	
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	
.10 .11	Primary enrollment* Education expenditure*	
	5th pillar: Higher education and training	
.01	Secondary enrollment*	
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training service	
.08	Extent of staff training	

6.01	Intensity of local competition	
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	95
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business*	
6.07	Time required to start a business*	66
6.08	Agricultural policy costs	104
6.09	Prevalence of trade barriers	114
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	129
6.13	Burden of customs procedures	121
6.14	Degree of customer orientation	79
6.15	Buyer sophistication	
0.10	Bayor sopriistication	/ ¬
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	56
7.03	Non-wage labor costs*	112
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	28
7.07	Pay and productivity	11
7.08	Reliance on professional management	58
7.09	Brain drain	
7.10	Female participation in labor force*	
7.10	remaie participation in labor force	
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	89
8.02	Financing through local equity market	87
8.03	Ease of access to loans	
8.04	Venture capital availability	
	· · · · · · · · · · · · · · · · · · ·	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	67
0.00	otterigiti of investor protection	
8.07	Soundness of banks	
	Soundness of banks	107
8.07 8.08	Soundness of banks	107 .
8.07	Soundness of banks	107 .
8.07 8.08	Soundness of banks	107 .
8.07 8.08 8.09	Soundness of banks	107
8.07 8.08 8.09	Soundness of banks	107
8.07 8.08 8.09	Soundness of banks	93
8.07 8.08 8.09	Soundness of banks	93
8.07 8.08 8.09 9.01 9.02	Soundness of banks	98
8.07 8.08 8.09 9.01 9.02 9.03 9.04	Soundness of banks	93
8.07 8.08 8.09 9.01 9.02 9.03 9.04 9.05	Soundness of banks Regulation of securities exchanges Legal rights index* 9th pillar: Technological readiness Availability of latest technologies Firm-level technology absorption Laws relating to ICT. FDI and technology transfer Mobile telephone subscribers*	93
9.01 9.02 9.03 9.04 9.05 9.06	Soundness of banks	
9.01 9.02 9.03 9.04 9.05 9.06 9.07	Soundness of banks Regulation of securities exchanges Legal rights index* 9th pillar: Technological readiness Availability of latest technologies Firm-level technology absorption Laws relating to ICT. FDI and technology transfer Mobile telephone subscribers* Internet users* Personal computers*	
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9.01 9.02 9.03 9.04 9.05 9.06 9.07	Soundness of banks Regulation of securities exchanges Legal rights index* 9th pillar: Technological readiness Availability of latest technologies Firm-level technology absorption Laws relating to ICT FDI and technology transfer Mobile telephone subscribers* Internet users* Personal computers* Broadband Internet subscribers*	
9.01 9.02 9.03 9.04 9.05 9.06 9.07	Soundness of banks Regulation of securities exchanges Legal rights index* 9th pillar: Technological readiness Availability of latest technologies Firm-level technology absorption Laws relating to ICT FDI and technology transfer Mobile telephone subscribers* Internet users* Personal computers* Broadband Internet subscribers*	
9.01 9.02 9.03 9.04 9.05 9.06 9.07 9.08	Soundness of banks Regulation of securities exchanges Legal rights index* 9th pillar: Technological readiness Availability of latest technologies Firm-level technology absorption Laws relating to ICT FDI and technology transfer Mobile telephone subscribers* Internet users* Personal computers* Broadband Internet subscribers* 10th pillar: Market size Domestic market size*	
9.01 9.02 9.03 9.04 9.05 9.06 9.07 9.08	Soundness of banks Regulation of securities exchanges Legal rights index* 9th pillar: Technological readiness Availability of latest technologies Firm-level technology absorption Laws relating to ICT FDI and technology transfer Mobile telephone subscribers* Internet users* Personal computers* Broadband Internet subscribers*	
9.01 9.02 9.03 9.04 9.05 9.06 9.07 9.08	Soundness of banks Regulation of securities exchanges Legal rights index* 9th pillar: Technological readiness Availability of latest technologies Firm-level technology absorption Laws relating to ICT FDI and technology transfer Mobile telephone subscribers* Internet users* Personal computers* Broadband Internet subscribers* 10th pillar: Market size Domestic market size* Foreign market size*	
9.01 9.02 9.03 9.04 9.05 9.06 9.07 9.08	Soundness of banks Regulation of securities exchanges Legal rights index* 9th pillar: Technological readiness Availability of latest technologies Firm-level technology absorption Laws relating to ICT FDI and technology transfer Mobile telephone subscribers* Internet users* Personal computers* Broadband Internet subscribers* 10th pillar: Market size Domestic market size* Foreign market size* 11th pillar: Business sophistication	
9.01 9.02 9.03 9.04 9.05 9.06 9.07 9.08	Soundness of banks Regulation of securities exchanges Legal rights index* 9th pillar: Technological readiness Availability of latest technologies Firm-level technology absorption Laws relating to ICT FDI and technology transfer Mobile telephone subscribers* Internet users* Personal computers* Broadband Internet subscribers* 10th pillar: Market size Domestic market size* Foreign market size* Foreign market size* 11th pillar: Business sophistication Local supplier quantity	
9.01 9.02 9.03 9.04 9.05 9.06 9.07 9.08	Soundness of banks Regulation of securities exchanges Legal rights index* 9th pillar: Technological readiness Availability of latest technologies Firm-level technology absorption Laws relating to ICT FDI and technology transfer Mobile telephone subscribers* Internet users* Personal computers* Broadband Internet subscribers* 10th pillar: Market size Domestic market size* Foreign market size* 11th pillar: Business sophistication	
9.01 9.02 9.03 9.04 9.05 9.06 9.07 9.08	Soundness of banks Regulation of securities exchanges Legal rights index* 9th pillar: Technological readiness Availability of latest technologies Firm-level technology absorption Laws relating to ICT FDI and technology transfer Mobile telephone subscribers* Internet users* Personal computers* Broadband Internet subscribers* 10th pillar: Market size Domestic market size* Foreign market size* Foreign market size* 11th pillar: Business sophistication Local supplier quantity	107
9.01 9.02 9.03 9.04 9.05 9.06 9.07 9.08 10.01 10.02 11.01 11.02 11.03	Soundness of banks Regulation of securities exchanges Legal rights index* 9th pillar: Technological readiness Availability of latest technologies Firm-level technology absorption Laws relating to ICT FDI and technology transfer Mobile telephone subscribers* Internet users* Personal computers* Broadband Internet subscribers* 10th pillar: Market size Domestic market size* Foreign market size* 11th pillar: Business sophistication Local supplier quality State of cluster development	
9.01 9.02 9.03 9.04 9.05 9.06 9.07 9.08 10.01 11.02 11.03 11.04	Soundness of banks Regulation of securities exchanges Legal rights index* 9th pillar: Technological readiness Availability of latest technologies Firm-level technology absorption Laws relating to ICT FDI and technology transfer Mobile telephone subscribers* Internet users* Personal computers* Broadband Internet subscribers* 10th pillar: Market size Domestic market size* Foreign market size* 11th pillar: Business sophistication Local supplier quantity Local supplier quality State of cluster development Nature of competitive advantage	
9.01 9.01 9.02 9.03 9.04 9.05 9.06 9.07 9.08 10.01 11.02 11.03 11.04 11.05	Soundness of banks Regulation of securities exchanges Legal rights index* 9th pillar: Technological readiness Availability of latest technologies Firm-level technology absorption Laws relating to ICT FDI and technology transfer Mobile telephone subscribers* Internet users* Personal computers* Broadband Internet subscribers* 10th pillar: Market size Domestic market size* Foreign market size* Foreign market size * 11th pillar: Business sophistication Local supplier quantity Local supplier quality State of cluster development Nature of competitive advantage Value chain breadth.	
9.01 9.01 9.03 9.04 9.05 9.06 9.07 9.08 10.01 10.02 11.01 11.02 11.03 11.04 11.05 11.06	Soundness of banks Regulation of securities exchanges Legal rights index* 9th pillar: Technological readiness Availability of latest technologies Firm-level technology absorption Laws relating to ICT FDI and technology transfer Mobile telephone subscribers* Internet users* Personal computers* Broadband Internet subscribers* 10th pillar: Market size Domestic market size* Foreign market size* 11th pillar: Business sophistication Local supplier quantity Local supplier quality State of cluster development Nature of competitive advantage Value chain breadth. Control of international distribution	
9.01 9.02 9.03 9.04 9.05 9.06 9.07 9.08 10.01 10.02 11.01 11.02 11.03 11.04 11.05 11.06 11.07	Soundness of banks Regulation of securities exchanges Legal rights index* 9th pillar: Technological readiness Availability of latest technologies Firm-level technology absorption Laws relating to ICT FDI and technology transfer Mobile telephone subscribers* Internet users* Personal computers* Broadband Internet subscribers* 10th pillar: Market size Domestic market size* Foreign market size* Foreign market size* 11th pillar: Business sophistication Local supplier quantity Local supplier quality State of cluster development Nature of competitive advantage Value chain breadth. Control of international distribution Production process sophistication	
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9.01 9.02 9.03 9.04 9.05 9.06 9.07 9.08 10.01 10.02 11.01 11.02 11.03 11.04 11.05 11.06 11.07 11.08 11.09	Soundness of banks Regulation of securities exchanges Legal rights index* 9th pillar: Technological readiness Availability of latest technologies Firm-level technology absorption Laws relating to ICT FDI and technology transfer Mobile telephone subscribers* Internet users* Personal computers* Broadband Internet subscribers* 10th pillar: Market size Domestic market size* Foreign market size* Foreign market size * 11th pillar: Business sophistication Local supplier quantity Local supplier quality State of cluster development Nature of competitive advantage Value chain breadth Control of international distribution Production process sophistication Extent of marketing Willingness to delegate authority 12th pillar: Innovation Capacity for innovation Quality of scientific research institutions. Company spending on R&D	
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12.06 Availability of scientists and engineers......34......

12.07 Utility patents*......41

* Hard dat

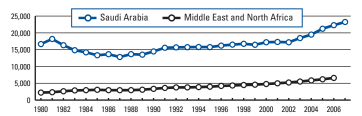
Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Saudi Arabia

Key indicators

Total population (millions), 2007	25.8
GDP (US\$ billions), 2007	376.0
GDP per capita (US\$), 2007	.15,481.2
GDP (PPP) as share (%) of world total 2007	0.87

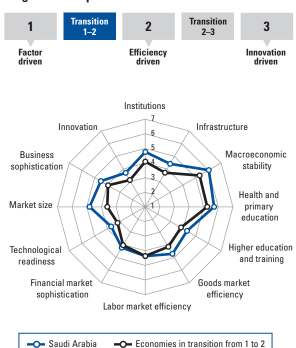
GDP (PPP US\$) per capita, 1980-2007



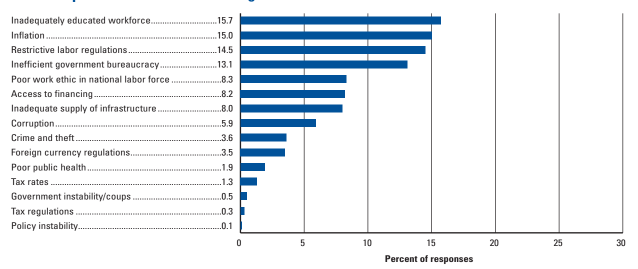
Global Competitiveness Index

	Rank (out of 134)	Score (1-7)
GCI 2008–2009	27	4.7
GCI 2007–2008 (out of 131)	35	4.5
GCI 2006–2007 (out of 122)	n/a	n/a
Basic requirements	34	5.2
1st pillar: Institutions	34	4.8
2nd pillar: Infrastructure	41	4.4
3rd pillar: Macroeconomic stability	9	6.0
4th pillar: Health and primary education	51	5.7
Efficiency enhancers	45	4.3
5th pillar: Higher education and training	53	4.3
6th pillar: Goods market efficiency	34	4.7
7th pillar: Labor market efficiency	63	4.4
8th pillar: Financial market sophistication	73	4.2
9th pillar: Technological readiness	51	3.7
10th pillar: Market size	22	4.8
Innovation and sophistication factors		
11th pillar: Business sophistication	41	4.5
12th pillar: Innovation	34	3.7

Stage of development



The most problematic factors for doing business



Saudi Arabia

■ Competitive Advantage ■ Competitive Disadvantage

INDICATOR

6th pillar: Goods market efficiency

The Global Competitiveness Index in detail

1.01 1.02 1.03	1st pillar: Institutions	
1.02 1.03	5	
1.03	Property rights	44
	Intellectual property protection	
	Diversion of public funds	
	Public trust of politicians	
	Judicial independence	
	Favoritism in decisions of government officials	
	Wastefulness of government spending	
1.08	Burden of government regulation	
	Efficiency of legal framework	
1.10 1.11	Transparency of government policymaking Business costs of terrorism	
1.12	Business costs of terrorism	
	Organized crime	
1.14	Reliability of police services	
1.15	Ethical behavior of firms	
	Strength of auditing and reporting standards	
1.17	Efficacy of corporate boards	
	Protection of minority shareholders' interests	
	2nd willow Infrastructure	
	2nd pillar: Infrastructure Quality of overall infrastructure	38
	Quality of roads	
2.03	Quality of railroad infrastructure	57
2.04	Quality of port infrastructure	45
2.05	Quality of air transport infrastructure	47
	Available seat kilometers*	
2.07	Quality of electricity supply	35
2.08	Telephone lines*	73
	3rd pillar: Macroeconomic stability	
	Government surplus/deficit*	
3.02	National savings rate*	10
3.03	Inflation*	58
3.04	Interest rate spread*	44
3.05	Government debt*	35
	4th pillar: Health and primary education	
	Business impact of malaria	91
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	
4.04	Tuberculosis incidence*	61
1.05	Business impact of HIV/AIDS	91
4.06	HIV prevalence*	1
1.07	Infant mortality*	76
1.08	Life expectancy*	
1.09	Quality of primary education	
1.10	Primary enrollment*	
1.11	Education expenditure*	8
	5th pillar: Higher education and training	
	Secondary enrollment*	39
	Tertiary enrollment*	
	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07 5.08	Local availability of research and training service Extent of staff training	
,.00	Z.co. Cr Start during	52

6.09	Prevalence of trade barriers	60
6.10	Trade-weighted tariff rate*	71
6.11	Prevalence of foreign ownership	.114
6.12	Business impact of rules on FDI	92
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	39
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	
7.10	Terriale participation in labor force	.134
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	63
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
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	9th pillar: Technological readiness	
9.01		41
9.01 9.02	Availability of latest technologies	41 .
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* Hard data

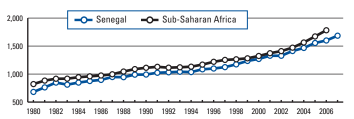
Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Senegal

Key indicators

Total population (millions), 2007	12.2
GDP (US\$ billions), 2007	11.
GDP per capita (US\$), 2007	909.8
GDP (PPP) as share (%) of world total 2007	0.03

GDP (PPP US\$) per capita, 1980-2007

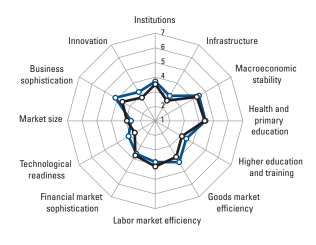


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008-2009	96	3.7
GCI 2007–2008 (out of 131)		
GCI 2006-2007 (out of 122)	n/a	n/a
Basic requirements	101	3.9
1st pillar: Institutions	83	3.7
2nd pillar: Infrastructure	83	3.0
3rd pillar: Macroeconomic stability	103	4.4
4th pillar: Health and primary education	109	4.4
Efficiency enhancers	96	3.5
5th pillar: Higher education and training	92	3.4
6th pillar: Goods market efficiency	60	4.3
7th pillar: Labor market efficiency	120	3.8
8th pillar: Financial market sophistication	111	3.6
9th pillar: Technological readiness	81	3.1
10th pillar: Market size	105	2.7
Innovation and sophistication factors	59	3.7
11th pillar: Business sophistication	65	4.2
12th pillar: Innovation	59	3.3

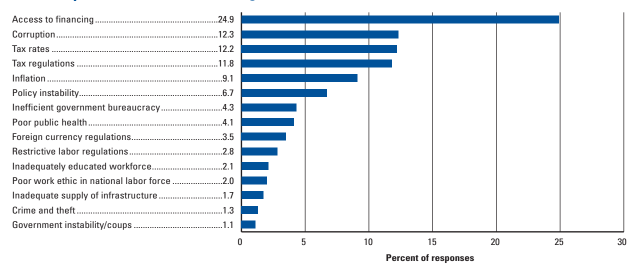
Stage of development







The most problematic factors for doing business



Senegal

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	76
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	88
.05	Judicial independence	117
.06	Favoritism in decisions of government officials	114
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence Organized crime	
.13	Reliability of police services	
15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
18	Protection of minority shareholders' interests .	
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	
02	Quality of roads	
.03	Quality of railroad infrastructure	
04	Quality of port infrastructure	
.06	Quality of air transport infrastructure Available seat kilometers*	
.00	Quality of electricity supply	
.08	Telephone lines*	
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	
.02	National savings rate*	
.03	Inflation*	
.04	Interest rate spread*	
.05	Government debt	24
	4th pillar: Health and primary education	
.01	Business impact of malaria	
.02	Malaria incidence*	124
.03	Business impact of tuberculosis	
04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy* Quality of primary education	
10	Primary enrollment*	
11	Education expenditure*	
	5th pillar: Higher education and training	
01	Secondary enrollment*	
02	Tertiary enrollment*	
.03	Quality of the educational system	
04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools Local availability of research and training service	
.07	Extent of staff training	
UÖ	LATERIT OF STALL FRANCISCO	110

۳	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

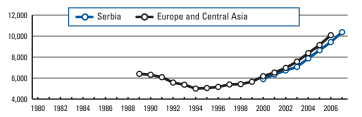
	INDICATOR	W/124	
		IK/134	
	6th pillar: Goods market efficiency		
6.01	Intensity of local competition		
6.02	Extent of market dominance		
6.03	Effectiveness of anti-monopoly policy Extent and effect of taxation		
6.04	Total tax rate*		
6.05 6.06	No. of procedures required to start a business*		
6.07	Time required to start a business*		
6.08	Agricultural policy costs		
6.09	Prevalence of trade barriers		
6.10	Trade-weighted tariff rate*		
6.11	Prevalence of foreign ownership		
6.12	Business impact of rules on FDI	66	
6.13	Burden of customs procedures		
6.14	Degree of customer orientation	7	
6.15	Buyer sophistication	126	
	7th pillar: Labor market efficiency		
7.01	Cooperation in labor-employer relations		
7.02	Flexibility of wage determination		
7.03	Non-wage labor costs*		
7.04	Rigidity of employment*		
7.05	Hiring and firing practices		
7.06	Firing costs*		
7.07	Pay and productivity		
7.08	Reliance on professional management		
7.09 7.10	Brain drain Female participation in labor force*		
7.10	remaie participation in labor force"	81	
	8th pillar: Financial market sophistication		
8.01	Financial market sophistication	93	-
8.02	Financing through local equity market		
8.03	Ease of access to loans		
8.04	Venture capital availability		
8.05	Restriction on capital flows	97	
8.06	Strength of investor protection*	118	
8.07	Soundness of banks	33	
8.08	Regulation of securities exchanges	100	
8.09	Legal rights index*	93	
	9th pillar: Technological readiness		_
9.01	Availability of latest technologies		
9.02	Firm-level technology absorption		
9.03	Laws relating to ICT FDI and technology transfer		
9.04	Mobile telephone subscribers*		
9.06	Internet users*		
9.07	Personal computers*		
9.08	Broadband Internet subscribers*		
	10th pillar: Market size		
10.01	Domestic market size*	100	
10.02	Foreign market size*	114	
	11th pillar: Business sophistication		
11.01	Local supplier quantity		
11.02	Local supplier quality		
11.03	State of cluster development		
11.04	Nature of competitive advantage		
11.05	Value chain breadth		
11.06	Control of international distribution		
11.07	Production process sophistication		
11.08	Extent of marketing		
11.09	vviiiingriess to delegate authority	1 1 1	
	12th pillar: Innovation		
12.01	Capacity for innovation	78	
12.02	Quality of scientific research institutions		
12.03	Company spending on R&D		
12.04	University-industry research collaboration		
12.05	Gov't procurement of advanced tech products		
12.06	Availability of scientists and engineers		
12.07	Utility patents*		

Serbia

Key indicators

Total population (millions), 2007	7.4
GDP (US\$ billions), 2007	41.7
GDP per capita (US\$), 2007	5,595.9
GDP (PPP) as share (%) of world total 2007	n/a

GDP (PPP US\$) per capita, 1980-2007

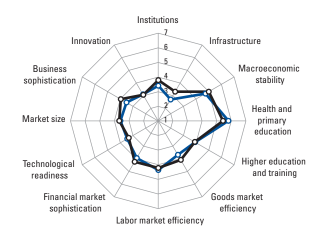


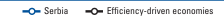
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	85	3.9
GCI 2007-2008 (out of 131)	91	3.8
GCI 2006-2007 (out of 122)	n/a	n/a
Basic requirements	88	4.1
1st pillar: Institutions	108	3.4
2nd pillar: Infrastructure	102	2.7
3rd pillar: Macroeconomic stability	86	4.7
4th pillar: Health and primary education	46	5.8
Efficiency enhancers	78	3.8
5th pillar: Higher education and training	70	3.9
6th pillar: Goods market efficiency	115	3.7
7th pillar: Labor market efficiency	66	4.4
8th pillar: Financial market sophistication	89	3.9
9th pillar: Technological readiness	61	3.5
10th pillar: Market size	65	3.6
Innovation and sophistication factors	91	3.3
11th pillar: Business sophistication	100	3.5
12th pillar: Innovation	70	3.1

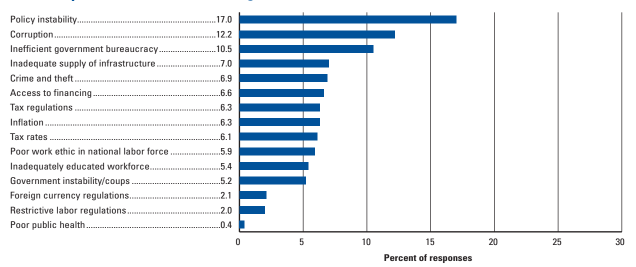
Stage of development







The most problematic factors for doing business



Serbia

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	108
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	106
.06	Favoritism in decisions of government officials	s109
.07	Wastefulness of government spending	87
.08	Burden of government regulation	132
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	82
.11	Business costs of terrorism	
.12	Business costs of crime and violence	
.13	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests	132
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	119
.02	Quality of roads	115
.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers*	
.07	Quality of electricity supply	
.08	Telephone lines*	33
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	
.02	National savings rate*	
.03	Inflation*	
.04	Interest rate spread*	
.05	Government debt*	71
	4th pillar: Health and primary education	
.01	Business impact of malaria	39
.02	Malaria incidence*	1
.03	Business impact of tuberculosis	70
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	23
.07	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	82
	5th pillar: Higher education and training	
.01	Secondary enrollment*	
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training servi-	
.08	Extent of staff training	121

*	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Con	petitive	Adva	antage	
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■ Competitive **Disadvantage**

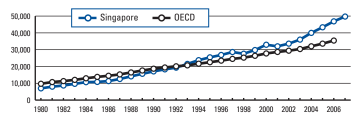
	INDICATOR	RANK/134
		HAINIY 134
6.01	6th pillar: Goods market efficiency Intensity of local competition	120
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	39
6.06	No. of procedures required to start a business	*91
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate* Prevalence of foreign ownership	
6.11 6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05 7.06	Hiring and firing practices	
7.00	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	3
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03 8.04	Ease of access to loans	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	105
8.09	Legal rights index*	16
	Oth willow Tooksolowing landings	
9.01	9th pillar: Technological readiness Availability of latest technologies	120
9.02	Firm-level technology absorption	126
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	37
	10th pillar: Market size	
10.01	Domestic market size*	61
10.02	Foreign market size*	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04 11.05	Nature of competitive advantage Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	94
	194b millem lumay-4i	
12.01	12th pillar: Innovation Capacity for innovation	02
12.01	Quality of scientific research institutions	49
12.02	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products	92
12.06	Availability of scientists and engineers	
12.07	Utility patents*	49

Singapore

Key indicators

Total population (millions), 2007	4.4
GDP (US\$ billions), 2007	161.3
GDP per capita (US\$), 2007	35,162.9
GDP (PPP) as share (%) of world total 2007	0.34

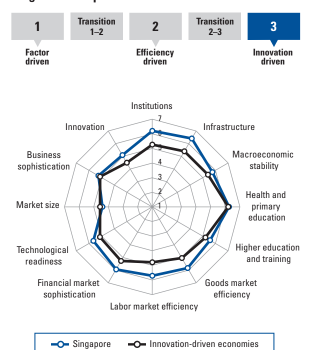
GDP (PPP US\$) per capita, 1980-2007



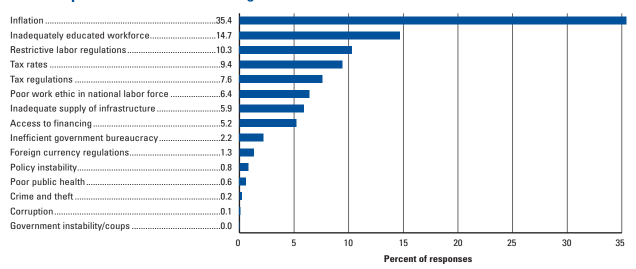
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	5	5.5
GCI 2007–2008 (out of 131)	7	5.4
GCI 2006–2007 (out of 122)	8	5.5
Basic requirements	3	6.1
1st pillar: Institutions	1	6.2
2nd pillar: Infrastructure	4	6.4
3rd pillar: Macroeconomic stability	21	5.7
4th pillar: Health and primary education	16	6.2
Efficiency enhancers	2	5.5
5th pillar: Higher education and training	8	5.6
6th pillar: Goods market efficiency	1	5.8
7th pillar: Labor market efficiency	2	5.7
8th pillar: Financial market sophistication	2	5.9
9th pillar: Technological readiness	7	5.6
10th pillar: Market size	41	4.4
Innovation and sophistication factors		
11th pillar: Business sophistication	14	5.3
12th pillar: Innovation	11	5.1

Stage of development



The most problematic factors for doing business



Singapore

■ Competitive Advantage ■ Competitive Disadvantage

Intensity of local competition30 Effectiveness of anti-monopoly policy......20 6.04 Extent and effect of taxation No. of procedures required to start a business*......9.....

INDICATOR

6th pillar: Goods market efficiency

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
01	Property rights	4
02	Intellectual property protection	
03	Diversion of public funds	5
04	Public trust of politicians	1
05	Judicial independence	15
06	Favoritism in decisions of government officia	ls
07	Wastefulness of government spending	1
08	Burden of government regulation	1
09	Efficiency of legal framework	2
10	Transparency of government policymaking	1
11	Business costs of terrorism	
12	Business costs of crime and violence	
13	Organized crime	
14	Reliability of police services	
15	Ethical behavior of firms	
16	Strength of auditing and reporting standards.	
17	Efficacy of corporate boards	
18	Protection of minority shareholders' interests	·8
	2nd pillar: Infrastructure	
01	Quality of overall infrastructure	2
)2	Quality of roads	3
)3	Quality of railroad infrastructure	10
)4	Quality of port infrastructure	1
)5	Quality of air transport infrastructure	1
06	Available seat kilometers*	
07	Quality of electricity supply	
38	Telephone lines*	30
	3rd pillar: Macroeconomic stability	
01	Government surplus/deficit*	9
02	National savings rate*	
03	Inflation*	24
)4	Interest rate spread*	
)5	Government debt*	121
	4th pillar: Health and primary education	
01	Business impact of malaria	56
02	Malaria incidence*	
03	Business impact of tuberculosis	
)4	Tuberculosis incidence*	
)5	Business impact of HIV/AIDS	19
06	HIV prevalence*	50
)7	Infant mortality*	2
80	Life expectancy*	
)9	Quality of primary education	
10	Primary enrollment*	
11	Education expenditure*	110
	5th pillar: Higher education and training	
01	Secondary enrollment*	21
)2	Tertiary enrollment*	
03	Quality of the educational system	2
)4	Quality of math and science education	
)5	Quality of management schools	
06	Internet access in schools	
)7	Local availability of research and training serv	
80	Extent of staff training	

6.06	No. of procedures required to start a business*9
6.07	Time required to start a business*44
6.08	Agricultural policy costs22
6.09	Prevalence of trade barriers22
6.10	Trade-weighted tariff rate*3
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
	Degree of customer orientation
6.14	· ·
6.15	Buyer sophistication9
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations22
7.02	Flexibility of wage determination44
7.03	Non-wage labor costs*46
7.04	Rigidity of employment*1
7.05	Hiring and firing practices
7.06	Firing costs*
7.07	Pay and productivity
7.08	Reliance on professional management
7.08	Brain drain
7.09	Female participation in labor force*
7.10	remaie participation in labor force"8383
	8th pillar: Financial market sophistication
8.01	Financial market sophistication10
8.02	Financing through local equity market18
8.03	Ease of access to loans
8.04	Venture capital availability
8.05	Restriction on capital flows7
8.06	Strength of investor protection*2
8.07	Soundness of banks
8.08	Regulation of securities exchanges7
8.09	Legal rights index*
0.00	- Logar righte mack
	9th pillar: Technological readiness
9.01	Availability of latest technologies14
9.02	Firm-level technology absorption13
9.03	Laws relating to ICT
9.04	FDI and technology transfer1
9.05	Mobile telephone subscribers*15
9.06	Internet users*15
9.07	Personal computers*8
9.08	Broadband Internet subscribers*22
	10th pillar: Market size
10.01	Domestic market size*
10.02	Foreign market size*11
	11th pillar: Business sophistication
11.01	Local supplier quantity44
11.02	Local supplier quality22
11.03	State of cluster development
44.04	Natura of a constitue and contains

11.04 Nature of competitive advantage16 11.05 Value chain breadth......14...... 11.07 Production process sophistication......14...... Willingness to delegate authority15

12.02 Quality of scientific research institutions.......13 Company spending on R&D10 Gov't procurement of advanced tech products......1

Availability of scientists and engineers......22......

Utility patents*.....11......

12th pillar: Innovation

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

12.05

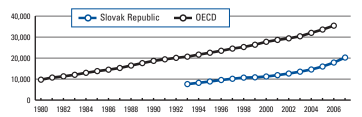
12.07

Slovak Republic

Key indicators

Total population (millions), 2007	5.4
GDP (US\$ billions), 2007	75.0
GDP per capita (US\$), 2007	13,857.5
CDP (PPP) as share (%) of world total "	2007 0 17

GDP (PPP US\$) per capita, 1980–2007

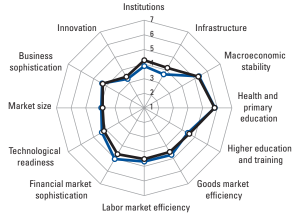


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009		
GCI 2007–2008 (out of 131)		
GCI 2006–2007 (out of 122)		
Basic requirements	52	4.7
1st pillar: Institutions	73	3.9
2nd pillar: Infrastructure	64	3.6
3rd pillar: Macroeconomic stability	49	5.3
4th pillar: Health and primary education	44	5.8
Efficiency enhancers	32	4.5
5th pillar: Higher education and training	45	4.4
6th pillar: Goods market efficiency	35	4.7
7th pillar: Labor market efficiency	36	4.7
8th pillar: Financial market sophistication	31	5.0
9th pillar: Technological readiness	36	4.3
10th pillar: Market size	56	3.9
Innovation and sophistication factors	53	3.8
11th pillar: Business sophistication	53	4.3
12th pillar: Innovation	58	3.3

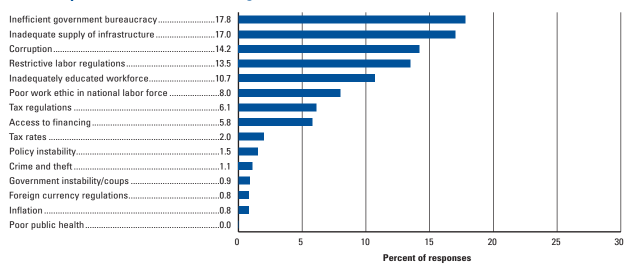
Stage of development







The most problematic factors for doing business



Slovak Republic

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	55
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence	
.12	Organized crime	
.13	Reliability of police services	
	, ,	
.15	Ethical behavior of firms Strength of auditing and reporting standards	
.16		
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests	92
	2nd nillow Infractorio	
0.4	2nd pillar: Infrastructure	0.5
.01	Quality of overall infrastructure	
.02	Quality of roads	
.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers*	
.07	Quality of electricity supply	
.08	Telephone lines*	60
	2nd nillan Maayaaansi4-bilit.	
01	3rd pillar: Macroeconomic stability	00
.01	Government surplus/deficit*	
.02	National savings rate*	
.03	Inflation*	
.04	Interest rate spread*	
.05	Government debt*	49
	4th pillar: Health and primary education	
.01	Business impact of malaria	22
.01	Malaria incidence*	
	Business impact of tuberculosis	
.03		
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	36
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	70
	ed on the first of the second	
0.1	5th pillar: Higher education and training	
.01	Secondary enrollment*	47
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
	Local availability of research and training service	es59
.07		
.07 .08	Extent of staff training	40
	Extent of staff training	40

TOR	

■ Competitive Advantage ■ Competitive Disadvantage

	INDICATOR RANK/134
	6th pillar: Goods market efficiency
6.01	Intensity of local competition17
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy35
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	No. of procedures required to start a business*58
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade-weighted tariff rate*5
6.11	Prevalence of foreign ownership4
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures26
6.14	Degree of customer orientation68
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations40
7.02	Flexibility of wage determination16
7.03	Non-wage labor costs*
7.04	Rigidity of employment*64
7.05	Hiring and firing practices65
7.06	Firing costs*
7.07	Pay and productivity3
7.08	Reliance on professional management34
7.09	Brain drain
7.10	Female participation in labor force*49
	8th pillar: Financial market sophistication
8.01	Financial market sophistication41
8.02	Financing through local equity market101
8.03	Ease of access to loans
8.04	Venture capital availability40
8.05	Restriction on capital flows20
8.06	Strength of investor protection*81
8.07	Soundness of banks23
8.08	Regulation of securities exchanges76
8.09	Legal rights index*3
	9th pillar: Technological readiness
9.01	Availability of latest technologies46
9.02	Firm-level technology absorption37
9.03	Laws relating to ICT62
9.04	FDI and technology transfer
9.05	Mobile telephone subscribers*41
9.06	Internet users*34
9.07	Personal computers*23
9.08	Broadband Internet subscribers*39
	404 14 88 1 4 1
40.04	10th pillar: Market size Domestic market size*
10.01	Foreign market size*
10.02	Foreign market size*4646
	11th pillar: Business sophistication
11 01	Local supplier quantity28
11.01 11.02	Local supplier quantity
11.02	State of cluster development
11.03	Nature of competitive advantage
11.04	Value chain breadth
11.05	Control of international distribution
11.07	Production process sophistication
11.07	Extent of marketing
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation56
12.02	Quality of scientific research institutions81
12.03	Company spending on R&D55
12.04	University-industry research collaboration56
12.05	Gov't procurement of advanced tech products97
12.06	Availability of scientists and engineers29
12.07	Utility patents*46

* Hard data

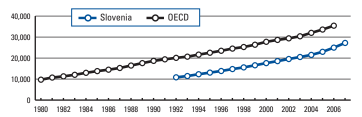
Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Slovenia

Key indicators

Total population (millions), 2007	2.0
GDP (US\$ billions), 2007	46.1
GDP per capita (US\$), 2007	.22,932.7
GDP (PPP) as share (%) of world total 2007	0.08

GDP (PPP US\$) per capita, 1980-2007

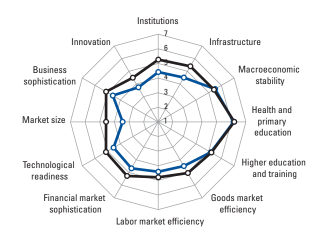


Global Competitiveness Index

	Rank (out of 134)	Score (1-7)
GCI 2008–2009	42	4.5
GCI 2007–2008 (out of 131)	39	4.5
GCI 2006–2007 (out of 122)	40	4.5
Basic requirements	38	5.1
1st pillar: Institutions	49	4.4
2nd pillar: Infrastructure	36	4.5
3rd pillar: Macroeconomic stability	33	5.5
4th pillar: Health and primary education	21	6.2
Efficiency enhancers	37	4.4
5th pillar: Higher education and training	22	5.1
6th pillar: Goods market efficiency	50	4.5
7th pillar: Labor market efficiency	61	4.4
8th pillar: Financial market sophistication	46	4.7
9th pillar: Technological readiness	30	4.5
10th pillar: Market size	70	3.4
Innovation and sophistication factors	33	4.2
11th pillar: Business sophistication	34	4.6
12th pillar: Innovation	33	3.7

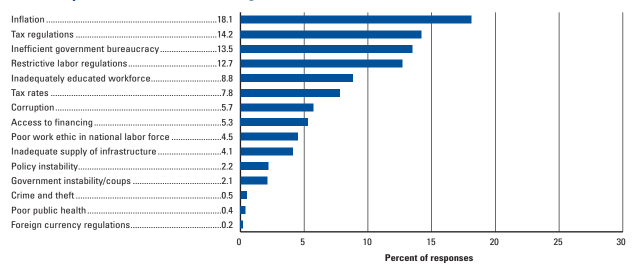
Stage of development







The most problematic factors for doing business



Slovenia

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	57
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	62
.07	Wastefulness of government spending	73
.08	Burden of government regulation	41
.09	Efficiency of legal framework	53
.10	Transparency of government policymaking	43
.11	Business costs of terrorism	
.12	Business costs of crime and violence	
.13	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests	100
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	
.02	Quality of roads	
.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers*	
.07	Quality of electricity supply	
.08	Telephone lines*	29
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	62
.02	National savings rate*	
.03	Inflation*	
.04	Interest rate spread*	
.05	Government debt*	37
	4th pillar: Health and primary education	
.01	Business impact of malaria	29
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education Primary enrollment*	
.10	Education expenditure*	
. 1 1		24
	5th pillar: Higher education and training	
.01	Secondary enrollment*	
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training servic	
.08	Extent of staff training	43

* Hard data
Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

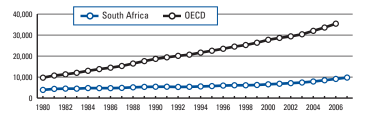
	■ Competitive Advantage ■ Competitiv	e Disadvantage
	INDICATOR R	ANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	
6.02	Extent of market dominance	
6.03 6.04	Effectiveness of anti-monopoly policy Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business*.	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	114
6.13	Burden of customs procedures	
6.14 6.15	Degree of customer orientation	
0.15	Buyer sopriistication	45
7.01	7th pillar: Labor market efficiency	66
7.01 7.02	Cooperation in labor-employer relations	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07 7.08	Pay and productivity Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	23
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	53
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04 8.05	Venture capital availability	
8.06	Strength of investor protection*	
8.07	Soundness of banks	69
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	29
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption	
9.03 9.04	Laws relating to ICT FDI and technology transfer	
9.05	Mobile telephone subscribers*	38
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	29
	10th pillar: Market size	
10.01 10.02	Domestic market size*	
10.02		
	11th pillar: Business sophistication	F0 =
11.01 11.02	Local supplier quantity	
11.02	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	24
11.06	Control of international distribution	
11.07 11.08	Production process sophistication	
11.08	Willingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	20
12.02	Quality of scientific research institutions	28
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05 12.06	Gov't procurement of advanced tech products Availability of scientists and engineers	
12.00	Utility patents*	

South Africa

Key indicators

Total population (millions), 2007	47.
GDP (US\$ billions), 2007	282.6
GDP per capita (US\$), 2007	5,906.5
GDP (PPP) as share (%) of world total 2007	0.73

GDP (PPP US\$) per capita, 1980-2007

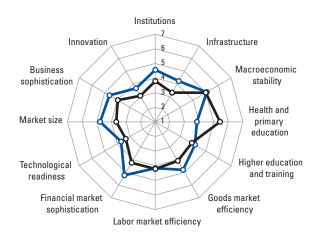


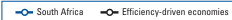
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	45	4.4
GCI 2007–2008 (out of 131)		
GCI 2006–2007 (out of 122)	35	4.5
Basic requirements	69	4.4
1st pillar: Institutions	46	4.6
2nd pillar: Infrastructure	48	4.2
3rd pillar: Macroeconomic stability	63	5.1
4th pillar: Health and primary education	122	3.8
Efficiency enhancers	35	4.5
5th pillar: Higher education and training	57	4.1
6th pillar: Goods market efficiency	31	4.8
7th pillar: Labor market efficiency	88	4.2
8th pillar: Financial market sophistication	24	5.2
9th pillar: Technological readiness	49	3.7
10th pillar: Market size	23	4.8
Innovation and sophistication factors	36	4.1
11th pillar: Business sophistication	33	4.6
12th pillar: Innovation	37	3.6

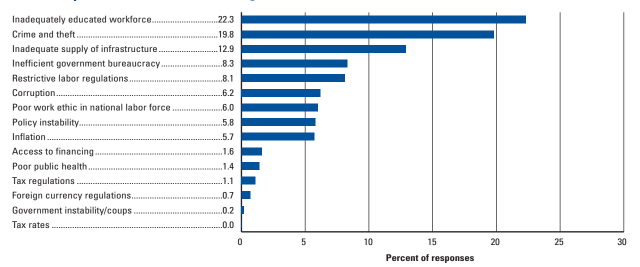
Stage of development







The most problematic factors for doing business



South Africa

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	20
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government official	
.00	Wastefulness of government spending	
.07	Burden of government regulation	
.00	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence	
.12	Organized crime	
.13	Reliability of police services	
.14	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.10	Efficacy of corporate boards	
.17	Protection of minority shareholders' interests	
.10	Flotection of Hillionty Shareholders interests	13
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	46
.02	Quality of roads	
.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers*	
.07	Quality of electricity supply	
.08	Telephone lines*	
	2-4 -: 11 84	
0.1	3rd pillar: Macroeconomic stability	47
.01	Government surplus/deficit* National savings rate*	
.02	9	
.03	Inflation*	
.04	Government debt*	
.05	Government debt	54
	4th pillar: Health and primary education	
.01	Business impact of malaria	95
.02	Malaria incidence*	
.03	Business impact of tuberculosis	129
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	132
.07	Infant mortality*	
.08	Life expectancy*	121
.09	Quality of primary education	104
.10	Primary enrollment*	
.11	Education expenditure*	32
	Eth nillow Higher advection and training	
.01	5th pillar: Higher education and training Secondary enrollment*	11
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
	Local availability of research and training serving	
.07		
.07	Extent of staff training	15

*	Hard	date

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

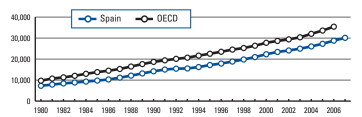
	■ Competitive Advantage ■ Competiti	ve Disadvantage
	INDICATOR	RANK/134
		in titlig 10 i
6.01	6th pillar: Goods market efficiency Intensity of local competition	E0.
6.02	Extent of market dominance	
	Effectiveness of anti-monopoly policy	
6.03		
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	28
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	123
7.03	Non-wage labor costs*	14
7.04	Rigidity of employment*	81
7.05	Hiring and firing practices	129
7.06	Firing costs*	39
7.07	Pay and productivity	81
7.08	Reliance on professional management	16
7.09	Brain drain	
7.10	Female participation in labor force*	
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	12
8.02	Financing through local equity market	4
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
	Soundness of banks	
8.07		
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	52
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	37
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
	Personal computers*	
9.07	Broadband Internet subscribers*	
9.08	broadband internet subscribers	
	10th pillar: Market size	
10.01	Domestic market size*	22
10.01	Foreign market size*	
10.02	Foreign market size	
	11th pillar: Business sophistication	
11 01	Local supplier quantity	42
11.01 11.02	Local supplier quality	
	State of cluster development	
11.03		
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	22
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products.	
12.06	Availability of scientists and engineers	110

Spain

Key indicators

Total population (millions), 2007	43.0
GDP (US\$ billions), 2007	1,439.0
GDP per capita (US\$), 2007	32,067.0
GDP (PPP) as share (%) of world total.	20072.09

GDP (PPP US\$) per capita, 1980-2007

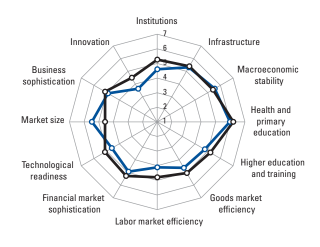


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	29	4.7
GCI 2007–2008 (out of 131)	29	4.7
GCI 2006–2007 (out of 122)	29	4.7
Basic requirements	27	5.3
1st pillar: Institutions	43	4.6
2nd pillar: Infrastructure	22	5.3
3rd pillar: Macroeconomic stability	30	5.5
4th pillar: Health and primary education	35	6.0
Efficiency enhancers	25	4.7
5th pillar: Higher education and training	30	4.7
6th pillar: Goods market efficiency	41	4.6
7th pillar: Labor market efficiency	96	4.1
8th pillar: Financial market sophistication	36	4.9
9th pillar: Technological readiness	29	4.6
10th pillar: Market size	12	5.5
Innovation and sophistication factors		
11th pillar: Business sophistication	24	4.9
12th pillar: Innovation	39	3.6

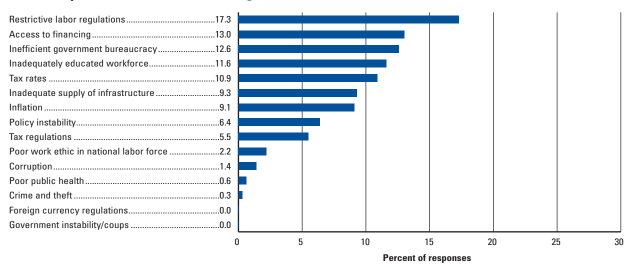
Stage of development







The most problematic factors for doing business



Spain

The Global Competitiveness Index in detail

	INDICATOR RA	ANK/134
	1st pillar: Institutions	
.01	Property rights	42
.02	Intellectual property protection	
.03	Diversion of public funds	32
.04	Public trust of politicians	
.05	Judicial independence	56
.06	Favoritism in decisions of government officials	43
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11 .12	Business costs of terrorism Business costs of crime and violence	
.12	Organized crime	
.13	Reliability of police services	
.14	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests	
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	27
.02	Quality of roads	
.03	Quality of railroad infrastructure	19
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers*	
.07	Quality of electricity supply	
.08	Telephone lines*	21
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	
.02	National savings rate*	
.03	Inflation* Interest rate spread*	
.04	Government debt*	
	Ash willow blooks and wimen advection	
.01	4th pillar: Health and primary education Business impact of malaria	//3
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	41
.06	HIV prevalence*	79
.07	Infant mortality*	10
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	78
	5th pillar: Higher education and training	
.01	Secondary enrollment*	
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Internet access in schools	
.06	Local availability of research and training services	
.08	Extent of staff training	

*	На	rd	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive Advantage	■ Competitive Disadvantage
CATOR	RANK/134

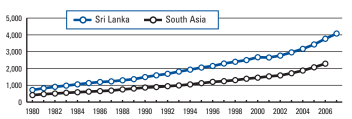
	INDICATOR RANK/	134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	.15
6.02	Extent of market dominance	.15
6.03	Effectiveness of anti-monopoly policy	.33
6.04	Extent and effect of taxation	
6.05	Total tax rate*1	
6.06	No. of procedures required to start a business*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	.40
6.14	Degree of customer orientation	.43
6.15	Buyer sophistication	.31
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	.74
7.02	Flexibility of wage determination1	04
7.03	Non-wage labor costs*1	17
7.04	Rigidity of employment*1	
7.05	Hiring and firing practices1	
7.06	Firing costs*	
7.07 7.08	Pay and productivity Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	
	od til Et it by live et	
0.01	8th pillar: Financial market sophistication	22
8.01 8.02	Financial market sophistication Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	.67
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	.29
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05 9.06	Mobile telephone subscribers*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	
10.01	10th pillar: Market size Domestic market size*	.11
10.02	Foreign market size*	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	10
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	.40
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04 12.05	University-industry research collaboration	
12.05	Availability of scientists and engineers	
12.00	Utility patents*	
		-

Sri Lanka

Key indicators

Total population (millions), 2007	21.1
GDP (US\$ billions), 2007	30.0
GDP per capita (US\$), 2007	1,506.0
GDP (PPP) as share (%) of world total, 2007.	0.13

GDP (PPP US\$) per capita, 1980-2007

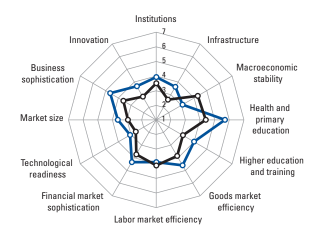


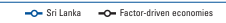
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	77	4.0
GCI 2007–2008 (out of 131)	70	4.0
GCI 2006-2007 (out of 122)	81	3.8
Basic requirements	92	4.1
1st pillar: Institutions	66	3.9
2nd pillar: Infrastructure	65	3.6
3rd pillar: Macroeconomic stability	132	3.1
4th pillar: Health and primary education	53	5.7
Efficiency enhancers	74	3.9
5th pillar: Higher education and training	65	4.0
6th pillar: Goods market efficiency	42	4.6
7th pillar: Labor market efficiency	115	3.9
8th pillar: Financial market sophistication	65	4.3
9th pillar: Technological readiness	82	3.1
10th pillar: Market size	64	3.6
Innovation and sophistication factors	34	4.1
11th pillar: Business sophistication	32	4.6
12th pillar: Innovation	36	3.6

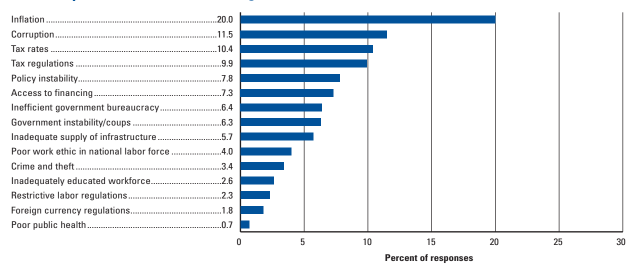
Stage of development







The most problematic factors for doing business



Sri Lanka

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	60
.02	Intellectual property protection	
.03	Diversion of public funds	
.03	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	133
.12	Business costs of crime and violence	94
.13	Organized crime	88
.14	Reliability of police services	93
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	39
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests	44
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	62
02	Quality of roads	
.03	Quality of railroad infrastructure	46
04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	65
.06	Available seat kilometers*	
.07	Quality of electricity supply	72
.08	Telephone lines*	93
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	130
.02	National savings rate*	
.03	Inflation*	
.04	Interest rate spread*	99
.05	Government debt*	118
	4th pillar: Health and primary education	
.01	Business impact of malaria	73
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	70
.05	Business impact of HIV/AIDS	39
.06	HIV prevalence*	1
07	Infant mortality*	54
.08	Life expectancy*	66
.09	Quality of primary education	
10	Primary enrollment*	
.11	Education expenditure*	109
	5th pillar: Higher education and training	
.01	Secondary enrollment*	66
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
07	Local availability of research and training service	
08	Extent of staff training	

×	Hard	data
	Haiu	uata

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

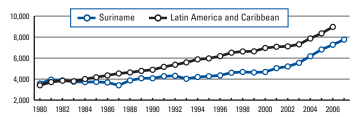
	■ Competitive Advantage	Competitive Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficienc	•
6.01	Intensity of local competition	
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly pol	
6.04	Extent and effect of taxation	59
6.05	Total tax rate*	
6.06	No. of procedures required to start	
6.07	Time required to start a business* Agricultural policy costs	
6.08 6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	71
6.14	Degree of customer orientation	
6.15	Buyer sophistication	33
	74h millem Lehen menket efficience	
7.01	7th pillar: Labor market efficiency Cooperation in labor-employer relat	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	75
7.06	Firing costs*	123
7.07	Pay and productivity	
7.08	Reliance on professional managem	
7.09	Brain drain	
7.10	Female participation in labor force*	
	8th pillar: Financial market sophis	stication
8.01	Financial market sophistication	
8.02	Financing through local equity mark	
8.03	Ease of access to loans	49
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07 8.08	Soundness of banks Regulation of securities exchanges	
8.09	Legal rights index*	
	9th pillar: Technological readines	
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04 9.05	FDI and technology transfer Mobile telephone subscribers*	102
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	98
	10th pillar: Market size	
0.01	Domestic market size*	
0.02	Foreign market size*	/4
	11th pillar: Business sophistication	nn
1.01	Local supplier quantity	
1.02	Local supplier quality	47
1.03	State of cluster development	28
1.04	Nature of competitive advantage	31
1.05	Value chain breadth	
1.06	Control of international distribution	
1.07	Production process sophistication.	
1.08	Extent of marketing	
1.03	viningriess to delegate authority	44
	12th pillar: Innovation	
2.01	Capacity for innovation	
2.02	Quality of scientific research institu	itions 36

Suriname

Key indicators

Total population (millions), 2007	0.5
GDP (US\$ billions), 2007	2.4
GDP per capita (US\$), 2007	4,577.4
GDP (PPP) as share (%) of world total 2007	0.01

GDP (PPP US\$) per capita, 1980-2007

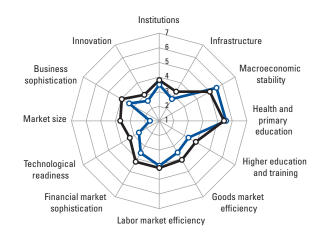


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	103	3.6
GCI 2007–2008 (out of 131)		
GCI 2006–2007 (out of 122)	103	3.5
Basic requirements	73	4.3
1st pillar: Institutions	99	3.5
2nd pillar: Infrastructure	99	2.7
3rd pillar: Macroeconomic stability	32	5.5
4th pillar: Health and primary education	63	5.6
Efficiency enhancers	127	3.1
5th pillar: Higher education and training	100	3.3
6th pillar: Goods market efficiency	125	3.5
7th pillar: Labor market efficiency	104	4.1
8th pillar: Financial market sophistication	114	3.5
9th pillar: Technological readiness	108	2.6
10th pillar: Market size	130	1.6
Innovation and sophistication factors	117	3.0
11th pillar: Business sophistication	113	3.4
12th pillar: Innovation	117	2.6

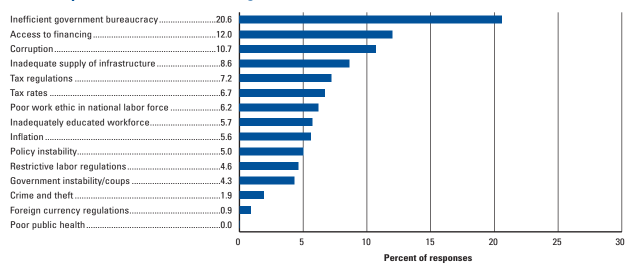
Stage of development







The most problematic factors for doing business



Suriname

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	106
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence	100
.13	Organized crime	79
.14	Reliability of police services	55
.15	Ethical behavior of firms	105
.16	Strength of auditing and reporting standards	123
.17	Efficacy of corporate boards	100
.18	Protection of minority shareholders' interests	134
	2-1-:111	
2.01	2nd pillar: Infrastructure Quality of overall infrastructure	92
.02	Quality of roads	
2.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
.07	Quality of electricity supply	98
80.	Telephone lines*	69
	0.1.31.84	
	3rd pillar: Macroeconomic stability	00
3.01	Government surplus/deficit*	
3.02	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	
	4th pillar: Health and primary education	
.01	Business impact of malaria	
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
1.05 1.06		
.06	HIV prevalence*	
.07	Life expectancy*	
.09	Quality of primary education	
1.10	Primary enrollment*	
.11	Education expenditure*	
. 01	5th pillar: Higher education and training	06
5.01	Secondary enrollment* Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of the educational system	
5.05	Quality of management schools	
5.06	Internet access in schools	
	Local availability of research and training servi	
.07	Transport, or recognist and training solvi	
5.07	Extent of staff training	108

*	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive I	Advantage
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■ Competitive **Disadvantage**

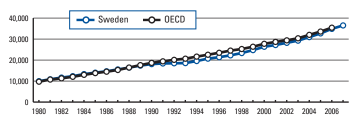
	INDICATOR RANI	C/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	94
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04 6.05	Extent and effect of taxation	
6.06	No. of procedures required to start a business*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	40
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12 6.13	Business impact of rules on FDI	
6.14	Burden of customs procedures Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination Non-wage labor costs*	
7.03 7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	97
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	.114
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	.105
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05 8.06	Restriction on capital flows	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
	9th pillar: Technological readiness	
9.01 9.02	Availability of latest technologies	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	80
	10th pillar: Market size	
10.01	Domestic market size*	.131
10.02	Foreign market size*	.124
	11th nillow Duoinges combinations:	
11.01	11th pillar: Business sophistication Local supplier quantity	110
11.01	Local supplier quantity	
11.03	State of cluster development	
11.04	Nature of competitive advantage	.112
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08 11.09	Extent of marketing	
11.00		
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04 12.05	University-industry research collaboration	
12.05	Availability of scientists and engineers	
12.07	Utility patents*	

Sweden

Key indicators

Total population (millions), 2007	9.1
GDP (US\$ billions), 2007	455.3
GDP per capita (US\$), 2007	49,654.9
GDP (PPP) as share (%) of world total, 2007	70.51

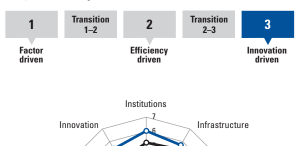
GDP (PPP US\$) per capita, 1980-2007

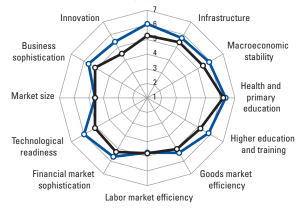


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008-2009	4	5.5
GCI 2007-2008 (out of 131)	4	5.5
GCI 2006–2007 (out of 122)	9	5.4
Basic requirements	6	6.0
1st pillar: Institutions	4	6.0
2nd pillar: Infrastructure	13	5.7
3rd pillar: Macroeconomic stability	15	5.9
4th pillar: Health and primary education	8	6.4
Efficiency enhancers	9	5.4
5th pillar: Higher education and training	3	5.8
6th pillar: Goods market efficiency	7	5.3
7th pillar: Labor market efficiency	26	4.7
8th pillar: Financial market sophistication	8	5.6
9th pillar: Technological readiness	2	6.0
10th pillar: Market size	30	4.6
Innovation and sophistication factors		
11th pillar: Business sophistication	7	5.6
12th pillar: Innovation	5	5.4

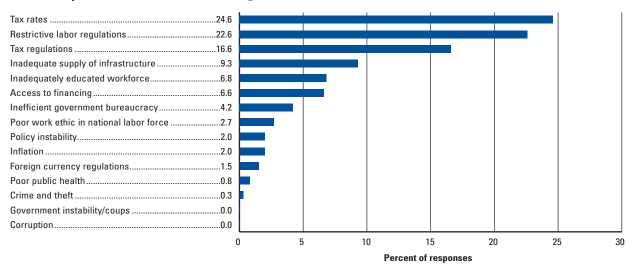
Stage of development







The most problematic factors for doing business



Sweden

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
1.01	Property rights	7
1.02	Intellectual property protection	
1.03	Diversion of public funds	3
1.04	Public trust of politicians	
1.05	Judicial independence	
1.06	Favoritism in decisions of government officials	
1.07	Wastefulness of government spending	
1.08	Burden of government regulation	
1.09	Efficiency of legal framework Transparency of government policymaking	
1.10 1.11	Business costs of terrorism	
1.12	Business costs of terrorism	
1.12	Organized crime	
1.13	Reliability of police services	
1.15	Ethical behavior of firms	
1.16	Strength of auditing and reporting standards	
1.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests .	
1.10	Trottoction of finitiontry charcinotacis interests.	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply Telephone lines*	
2.00	relepriorie lines	
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	84
	4th pillar: Health and primary education	
4.01	Business impact of malaria	4
4.02	Malaria incidence*	1
4.03	Business impact of tuberculosis	6
4.04	Tuberculosis incidence*	8
4.05	Business impact of HIV/AIDS	
4.06	HIV prevalence*	
4.07	Infant mortality*	
4.08	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary enrollment*	
4.11	Education expenditure*	6
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	16
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training service	
5.08	Extent of staff training	4

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Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive	A directors	- 1
Compeniive	Advantage	- 1

■ Competitive **Disadvantage**

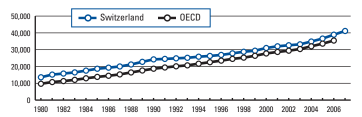
	Competitive Advantage Competitive Disadvant	aye
	INDICATOR RANK/134	
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition14	
6.02	Extent of market dominance	
6.03 6.04	Effectiveness of anti-monopoly policy	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business*4	
6.07	Time required to start a business*30	
6.08	Agricultural policy costs23	
6.09	Prevalence of trade barriers44	
6.10	Trade-weighted tariff rate*	
6.11 6.12	Prevalence of foreign ownership	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication6	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02 7.03	Flexibility of wage determination	
7.03	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity59	
7.08	Reliance on professional management1	
7.09	Brain drain18	
7.10	Female participation in labor force*8	
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication5	
8.02	Financing through local equity market2	
8.03	Ease of access to loans8	
8.04	Venture capital availability5	
8.05	Restriction on capital flows3	
8.06	Strength of investor protection*39	
8.07 8.08	Soundness of banks	
8.09	Legal rights index*	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies2	
9.02	Firm-level technology absorption	
9.03	<u> </u>	
9.05	Mobile telephone subscribers*	
9.06	Internet users*5	
9.07	Personal computers*4	
9.08	Broadband Internet subscribers*8	
	10th willow Maybot aire	
10.01	10th pillar: Market size Domestic market size*32	
10.01	Foreign market size*	
	11th pillar: Business sophistication	
11.01	Local supplier quantity19	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04 11.05	Nature of competitive advantage	
11.05	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing8	
11.09	Willingness to delegate authority1	
	13th nillow Innovation	
12.01	12th pillar: Innovation Capacity for innovation4	
12.01	Quality of scientific research institutions11	
12.02	Company spending on R&D	
12.04	University-industry research collaboration3	
12.05	Gov't procurement of advanced tech products8	
12.06	Availability of scientists and engineers4	
12.07	Utility patents*8	

Switzerland

Key indicators

Total population (millions), 2007	7.3
GDP (US\$ billions), 2007	423.9
GDP per capita (US\$), 2007	.58,083.6
GDP (PPP) as share (%) of world total 2007	0.46

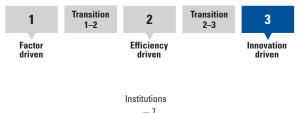
GDP (PPP US\$) per capita, 1980-2007

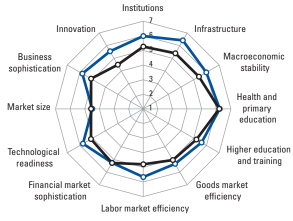


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	2	5.6
GCI 2007–2008 (out of 131)	2	5.6
GCI 2006–2007 (out of 122)	4	5.5
Basic requirements	2	6.1
1st pillar: Institutions	5	6.0
2nd pillar: Infrastructure	3	6.4
3rd pillar: Macroeconomic stability	10	6.0
4th pillar: Health and primary education	17	6.2
Efficiency enhancers	8	5.4
5th pillar: Higher education and training	7	5.6
6th pillar: Goods market efficiency	6	5.3
7th pillar: Labor market efficiency	3	5.7
8th pillar: Financial market sophistication	21	5.3
9th pillar: Technological readiness	5	5.8
10th pillar: Market size	35	4.5
Innovation and sophistication factors		
11th pillar: Business sophistication	2	5.8
12th pillar: Innovation	3	5.5

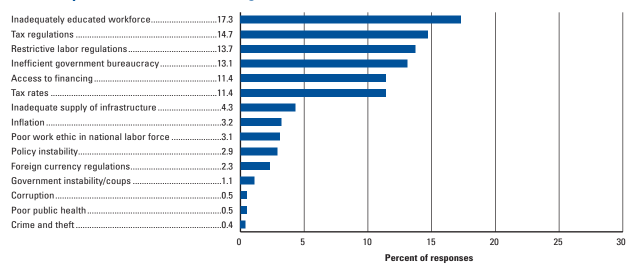
Stage of development







The most problematic factors for doing business



Switzerland

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	1
.02	Intellectual property protection	1
.03	Diversion of public funds	6
.04	Public trust of politicians	5
.05	Judicial independence	7
.06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence	17
.13	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests .	
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	1
.02	Quality of roads	2
.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers*	
.07	Quality of electricity supply	
.08	Telephone lines*	
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	
.02	National savings rate*	18
.03	Inflation*	
.04	Interest rate spread*	
.05	Government debt*	99
	Ash -: !! !! !sh ! !	
0.4	4th pillar: Health and primary education	4.5
.01	Business impact of malaria	
.02	Malaria incidence*	
.03	Business impact of tuberculosis	/
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	10
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	38
	Eth nillar: Higher education and training	
Ω1	5th pillar: Higher education and training	EO
.01	Secondary enrollment*	
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training service	
.08	Extent of staff training	2
.00		

	■ Competitive Advantage ■ Competitive Disadvantage
	INDICATOR RANK/134
	6th pillar: Goods market efficiency
6.01	Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy19
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	No. of procedures required to start a business*19
6.07	Time required to start a business*
6.08	Agricultural policy costs118
6.09	Prevalence of trade barriers90
6.10	Trade-weighted tariff rate*38
6.11	Prevalence of foreign ownership32
6.12	Business impact of rules on FDI23
6.13	Burden of customs procedures20
6.14	Degree of customer orientation3
6.15	Buyer sophistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations3
7.02	Flexibility of wage determination25
7.03	Non-wage labor costs*60
7.04	Rigidity of employment*18
7.05	Hiring and firing practices
7.06	Firing costs*19
7.07	Pay and productivity5
7.08	Reliance on professional management13
7.09	Brain drain5
7.10	Female participation in labor force*
	8th pillar: Financial market sophistication
8.01	Financial market sophistication
8.02	Financing through local equity market29
8.03	Ease of access to loans
8.04	Venture capital availability
8.05	Restriction on capital flows11
8.06	Strength of investor protection*118
8.07	Soundness of banks
8.08	Regulation of securities exchanges6
8.09	Legal rights index*29
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption
9.03	Laws relating to ICT
9.04	FDI and technology transfer33
9.05	Mobile telephone subscribers*
9.06	Internet users*
9.07	Personal computers*3
9.08	Broadband Internet subscribers*7
	10th pillar: Market size
10.01	Domestic market size*
10.02	Foreign market size*
	11th pillar: Business sophistication
11 01	Local supplier quantity55
11.01	Local supplier quantity
11.02	
11.03 11.04	State of cluster development
11.04	Value chain breadth
11.05	Control of international distribution
11.00	Production process sophistication
11.07	Extent of marketing
11.09	Willingness to delegate authority
10.5:	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D

12.07 Utility patents*.....6.....

* Hard data

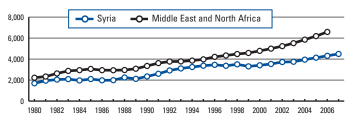
Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Syria

Key indicators

Total population (millions), 2007	20.0
GDP (US\$ billions), 2007	37.8
GDP per capita (US\$), 2007	1,945.9
GDP (PPP) as share (%) of world total 2007	0.14

GDP (PPP US\$) per capita, 1980-2007

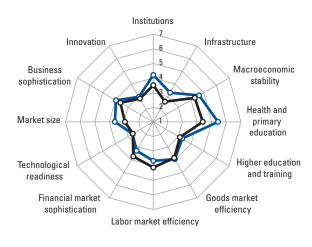


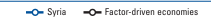
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008-2009	78 .	4.0
GCI 2007-2008 (out of 131)	80	3.9
GCI 2006–2007 (out of 122)	n/a	n/a
Basic requirements	71	4.4
1st pillar: Institutions	54	4.2
2nd pillar: Infrastructure	74	3.3
3rd pillar: Macroeconomic stability	93	4.6
4th pillar: Health and primary education	70	5.4
Efficiency enhancers	104	3.4
5th pillar: Higher education and training	101	3.3
6th pillar: Goods market efficiency	92	3.9
7th pillar: Labor market efficiency	123	3.7
8th pillar: Financial market sophistication	121	3.3
9th pillar: Technological readiness	107	2.6
10th pillar: Market size	63	3.6
Innovation and sophistication factors		
11th pillar: Business sophistication		
12th pillar: Innovation	84	3.0

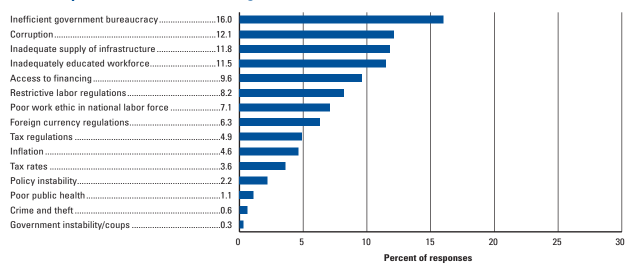
Stage of development







The most problematic factors for doing business



The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	30
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
05	Judicial independence	
06	Favoritism in decisions of government officials	
07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	69
10	Transparency of government policymaking	106
11	Business costs of terrorism	10
12	Business costs of crime and violence	1
13	Organized crime	
14	Reliability of police services	69
15	Ethical behavior of firms	
16	Strength of auditing and reporting standards	116
17	Efficacy of corporate boards	
18	Protection of minority shareholders' interests .	50
	2nd pillar: Infrastructure	
01	Quality of overall infrastructure	69
02	Quality of roads	
03	Quality of railroad infrastructure	
04	Quality of port infrastructure	
05	Quality of air transport infrastructure	
06	Available seat kilometers*	
.07	Quality of electricity supply	86
.08	Telephone lines*	72
01 02 03 04	3rd pillar: Macroeconomic stability Government surplus/deficit*	63 88
05	Government debt*	
	Ast will am Handstein and amino and anti-	
01	4th pillar: Health and primary education Business impact of malaria	20
02	Malaria incidence*	
03	Business impact of tuberculosis	
04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
	Infant mortality*	
08	Life expectancy*	
.09	Quality of primary education	
10	Primary enrollment*	
11	Education expenditure*	108
	5th pillar: Higher education and training	
.01	Secondary enrollment*	94
02	Tertiary enrollment*	
.03	Quality of the educational system	
04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training service	
	Extent of staff training	
.08		

* Hard data
Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

■ Competitive Advantage ■ Competitive Disadvantage

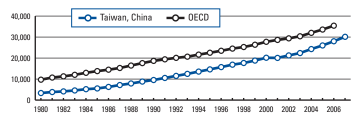
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	HAINIY 134
6.01	Intensity of local competition	62
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06 6.07	No. of procedures required to start a business* Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	133
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14 6.15	Degree of customer orientation	
0.15	Duyer Sopriistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04 7.05	Rigidity of employment* Hiring and firing practices	
7.05	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	118
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	128
8.02	Financing through local equity market	121
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06 8.07	Strength of investor protection*	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	110
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07 9.08	Personal computers* Broadband Internet subscribers*	107
	10th pillar: Market size	
10.01 10.02	Domestic market size*	
10.02	Foreign market size	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	39
11.02	Local supplier quality	
11.03	State of cluster development	
11.04 11.05	Nature of competitive advantage	
11.05	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	92
	12th pillar: Innovation	
12.01	Capacity for innovation	117
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products.	
12.06 12.07	Availability of scientists and engineers Utility patents*	
12.0/	Junty paterns	

Taiwan, China

Key indicators

Total population (millions), 2007	22.7
GDP (US\$ billions), 2007	383.3
GDP per capita (US\$), 2007	.16,606.0
GDP (PPP) as share (%) of world total 2007	1 06

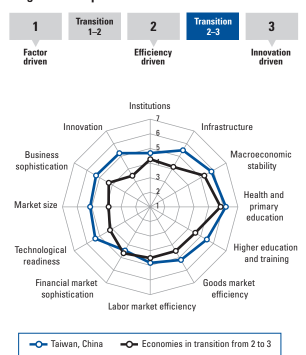
GDP (PPP US\$) per capita, 1980-2007



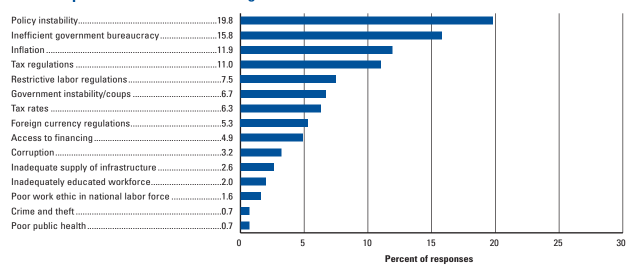
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	17	5.2
GCI 2007–2008 (out of 131)	14	5.2
GCI 2006-2007 (out of 122)	13	5.3
Basic requirements	20	5.5
1st pillar: Institutions	40	4.7
2nd pillar: Infrastructure	19	5.5
3rd pillar: Macroeconomic stability	18	5.8
4th pillar: Health and primary education	20	6.2
Efficiency enhancers	18	5.1
5th pillar: Higher education and training	13	5.5
6th pillar: Goods market efficiency	14	5.2
7th pillar: Labor market efficiency	21	4.8
8th pillar: Financial market sophistication	58	4.5
9th pillar: Technological readiness	15	5.3
10th pillar: Market size	16	5.1
Innovation and sophistication factors	8	5.3
11th pillar: Business sophistication	12	5.3
12th pillar: Innovation	7	5.2

Stage of development



The most problematic factors for doing business



Taiwan, China

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	34
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officia	ls
.07	Wastefulness of government spending	
.08	Burden of government regulation	22
.09	Efficiency of legal framework	46
.10	Transparency of government policymaking	23
1.11	Business costs of terrorism	60
.12	Business costs of crime and violence	35
.13	Organized crime	46
.14	Reliability of police services	40
.15	Ethical behavior of firms	40
.16	Strength of auditing and reporting standards	53
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests	s
0.4	2nd pillar: Infrastructure	00
.01	Quality of overall infrastructure	
	Quality of roads Quality of railroad infrastructure	
.03	,	
.04	Quality of port infrastructure Quality of air transport infrastructure	
.05	Available seat kilometers*	
.00	Quality of electricity supply	
.07	Telephone lines*	
.00	Telephone lines	.
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	46
.02	National savings rate*	
.03	Inflation*	17
.04	Interest rate spread*	11
.05	Government debt*	61
	Ath willow Uppleh and primary advection	
Ω1	4th pillar: Health and primary education Business impact of malaria	44
.01	Malaria incidence*	
.02	Business impact of tuberculosis	
.03	Tuberculosis incidence*	
.04	Business impact of HIV/AIDS	
.05	HIV prevalence*	
.07		
.07	Life expectancy*	
.00	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	
	5th pillar: Higher education and training	
.01	Secondary enrollment*	31
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	9
.05	Quality of management schools	
.06	Internet access in schools	14
.07	Local availability of research and training serv	/ices19■
.08	Extent of staff training	16

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Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

	■ Competitive Advantage ■ Competiti	ve Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	5
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
0.15	buyer sopriistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	10
7.01	Flexibility of wage determination	
7.02	, •	
7.03	Non-wage labor costs* Rigidity of employment*	
7.04	Hiring and firing practices	
	· · · · · · · · · · · · · · · · · · ·	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	/2
	Oak willow Financial words a subject of the	
0.04	8th pillar: Financial market sophistication	45
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	72
	Od : 11 T 1 1 : 1 1:	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	19
	10th pillar: Market size	
10.01	Domestic market size*	
10.02	Foreign market size*	13
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	24
11.05	Value chain breadth	
11.06	Control of international distribution	11
11.07	Production process sophistication	13
11.08	Extent of marketing	
11.09	Willingness to delegate authority	33
	12th pillar: Innovation	
12.01	Capacity for innovation	16
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	16
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products	12
12.06	Availability of scientists and engineers	8

12.06 Availability of scientists and engineers......8......

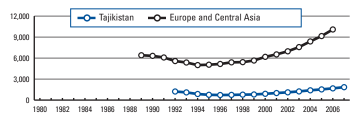
12.07 Utility patents*.....1.....

Tajikistan

Key indicators

Total population (millions), 2007	6.7
GDP (US\$ billions), 2007	3.7
GDP per capita (US\$), 2007	578.3
GDP (PPP) as share (%) of world total 2007	0.02

GDP (PPP US\$) per capita, 1980-2007

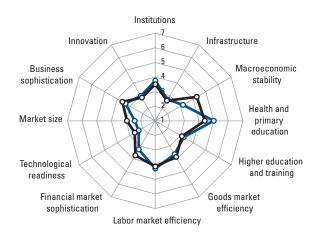


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	116 .	3.5
GCI 2007–2008 (out of 131)	117	3.4
GCI 2006–2007 (out of 122)	96	3.6
Basic requirements	112	3.6
1st pillar: Institutions	78	3.7
2nd pillar: Infrastructure	101	2.7
3rd pillar: Macroeconomic stability	131	3.2
4th pillar: Health and primary education	101	5.0
Efficiency enhancers	124	3.2
5th pillar: Higher education and training	104	3.2
6th pillar: Goods market efficiency	118	3.6
7th pillar: Labor market efficiency	78	4.3
8th pillar: Financial market sophistication	123	3.3
9th pillar: Technological readiness	128	2.3
10th pillar: Market size	115	2.4
Innovation and sophistication factors	103	3.2
11th pillar: Business sophistication	116	3.3
12th pillar: Innovation	85	3.0

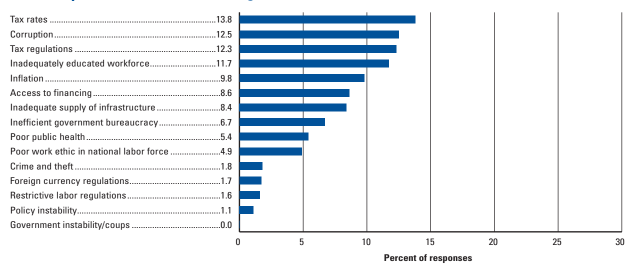
Stage of development







The most problematic factors for doing business



Tajikistan

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	88
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	63l
.10	Transparency of government policymaking	102
.11	Business costs of terrorism	
.12	Business costs of crime and violence	60l
.13	Organized crime	74l
.14	Reliability of police services	75l
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests .	97l
	2nd nillar: Infracture	
2.01	2nd pillar: Infrastructure Quality of overall infrastructure	O1 I
2.02	Quality of roads	
2.02	Quality of roads	
2.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	
3.02	National savings rate*	
3.03	Inflation*	
3.04	Interest rate spread*	
3.05	Government debt*	62
	4th pillar: Health and primary education	
1.01	Business impact of malaria	111
1.02	Malaria incidence*	
1.03	Business impact of tuberculosis	
1.04	Tuberculosis incidence*	107
1.05	Business impact of HIV/AIDS	84l
1.06	HIV prevalence*	68
1.07	Infant mortality*	108
1.08	Life expectancy*	101
1.09	Quality of primary education	108l
1.10	Primary enrollment*	
1.11	Education expenditure*	95l
	5th nillar: Higher education and training	
5.01	5th pillar: Higher education and training Secondary enrollment*	81 I
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training service	
5.08	Extent of staff training	
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*	Hai	rd d	lata

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

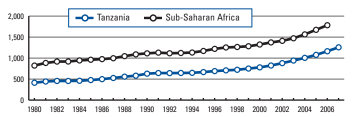
	■ Competitive Advantage ■ Competitive Disadvantage
	INDICATOR RANK/134
	•
6.01	6th pillar: Goods market efficiency Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	No. of procedures required to start a business*108
6.07	Time required to start a business* 104
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers127
6.10	Trade-weighted tariff rate*69
6.11	Prevalence of foreign ownership
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14 6.15	Degree of customer orientation
0.15	Buyer sopriistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations61
7.02	Flexibility of wage determination64
7.03	Non-wage labor costs*101
7.04	Rigidity of employment*108
7.05	Hiring and firing practices13
7.06	Firing costs*
7.07	Pay and productivity27
7.08	Reliance on professional management102
7.09	Brain drain
7.10	Female participation in labor force*69
	8th pillar: Financial market sophistication
8.01	Financial market sophistication118
8.02	Financing through local equity market
8.03	Ease of access to loans
8.04	Venture capital availability110
8.05	Restriction on capital flows94
8.06	Strength of investor protection*128
8.07	Soundness of banks
8.08	Regulation of securities exchanges118
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	,
9.03	Laws relating to ICT
9.04	FDI and technology transfer
9.05	Mobile telephone subscribers*
9.06	Internet users*
9.07	Personal computers*112
9.08	Broadband Internet subscribers*123
	10th pillar: Market size
10.01	Domestic market size*
10.02	Foreign market size*
	11th pillar: Business sophistication
11.01	Local supplier quantity118
11.02	Local supplier quality122
11.03	State of cluster development
11.04	Nature of competitive advantage94
11.05	Value chain breadth
11.06	Control of international distribution58
11.07	Production process sophistication76
11.08	Extent of marketing
11.09	Willingness to delegate authority113
	404 211 1 2
10.01	12th pillar: Innovation
12.01	Capacity for innovation
12.02 12.03	Quality of scientific research institutions
12.03	University-industry research collaboration91
12.04	Gov't procurement of advanced tech products
12.06	Availability of scientists and engineers
12.07	Utility patents*88

Tanzania

Key indicators

Total population (millions), 2007	39.
GDP (US\$ billions), 2007	16.2
GDP per capita (US\$), 2007	415.4
GDP (PPP) as share (%) of world total 2007	0.07

GDP (PPP US\$) per capita, 1980-2007

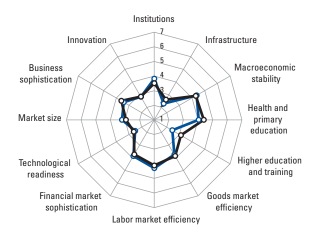


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	113	3.5
GCI 2007–2008 (out of 131)	104	3.6
GCI 2006-2007 (out of 122)	97	3.6
Basic requirements	114	3.6
1st pillar: Institutions	76	3.8
2nd pillar: Infrastructure	118	2.3
3rd pillar: Macroeconomic stability	108	4.3
4th pillar: Health and primary education	117	4.0
Efficiency enhancers	108	3.3
5th pillar: Higher education and training	132	2.4
6th pillar: Goods market efficiency	111	3.7
7th pillar: Labor market efficiency	73	4.3
8th pillar: Financial market sophistication	94	3.9
9th pillar: Technological readiness	117	2.5
10th pillar: Market size	80	3.2
Innovation and sophistication factors	106	3.1
11th pillar: Business sophistication	109	3.4
12th pillar: Innovation	101	2.8

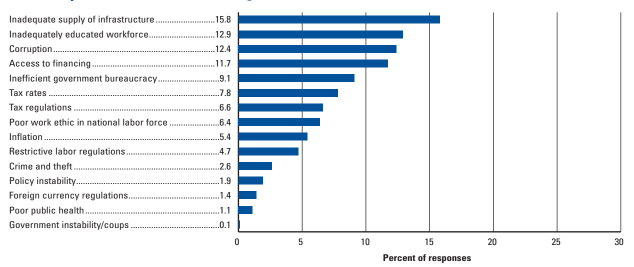
Stage of development







The most problematic factors for doing business



Tanzania

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	100
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	66
.06	Favoritism in decisions of government official	s76
.07	Wastefulness of government spending	56
.08	Burden of government regulation	56
.09	Efficiency of legal framework	78
.10	Transparency of government policymaking	74
.11	Business costs of terrorism	64
.12	Business costs of crime and violence	
.13	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards.	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests	85
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	
.02	Quality of roads	
.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers*	
.07	Quality of electricity supply	
.08	Telephone lines*	129
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	117
.02	National savings rate*	128
.03	Inflation*	89
.04	Interest rate spread*	
.05	Government debt*	25
	4th pillar: Health and primary education	
.01	Business impact of malaria	127
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment* Education expenditure*	22
.11	Education expenditure	
	5th pillar: Higher education and training	
.01	Secondary enrollment*	
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training servi	
.08	Extent of staff training	95

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Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

■ Competitive Advantage ■ Competitive Disadvantage

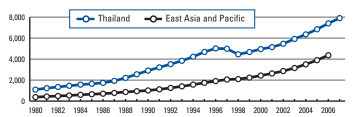
	INDICATOR	RANK/134
		KANK/134
C 01	6th pillar: Goods market efficiency Intensity of local competition	111
6.01	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business*	'103 .
6.07	Time required to start a business*	66
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures Degree of customer orientation	
6.15	Buyer sophistication	
0.13	Buyer sopriistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	100
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management Brain drain	
7.09 7.10	Female participation in labor force*	
7.10	- Terraic participation in labor force	
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06 8.07	Strength of investor protection*Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
0.01	9th pillar: Technological readiness	0.4
9.01	Availability of latest technologies	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	116
9.08	Broadband Internet subscribers*	126
	10th pillar: Market size	
10.01	Domestic market size*	75
10.02	Foreign market size*	
10.02	- Oroigit market size	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06 11.07	Control of international distribution	
11.07	Production process sophistication Extent of marketing	
11.09	Willingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	119
12.02	Quality of scientific research institutions	
12.03 12.04	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Availability of scientists and engineers	
12.07	Utility patents*	
	· •	

Thailand

Key indicators

Total population (millions), 2007	65.3
GDP (US\$ billions), 2007	245.7
GDP per capita (US\$), 2007	3,736.8
GDP (PPP) as share (%) of world total 2007	0.80

GDP (PPP US\$) per capita, 1980-2007

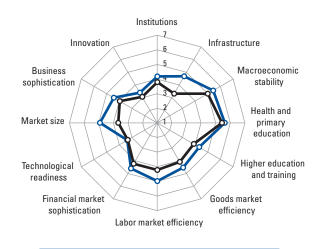


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008-2009	34 .	4.6
GCI 2007-2008 (out of 131)	28	4.7
GCI 2006–2007 (out of 122)	28	4.8
Basic requirements	43	5.0
1st pillar: Institutions	57	4.2
2nd pillar: Infrastructure	29	4.7
3rd pillar: Macroeconomic stability	41	5.4
4th pillar: Health and primary education	58	5.6
Efficiency enhancers	36	4.5
5th pillar: Higher education and training	51	4.3
6th pillar: Goods market efficiency	46	4.5
7th pillar: Labor market efficiency	13	5.0
8th pillar: Financial market sophistication	49	4.6
9th pillar: Technological readiness	66	3.4
10th pillar: Market size	21	4.9
Innovation and sophistication factors	46	3.9
11th pillar: Business sophistication	46	4.4
12th pillar: Innovation	54	3.4

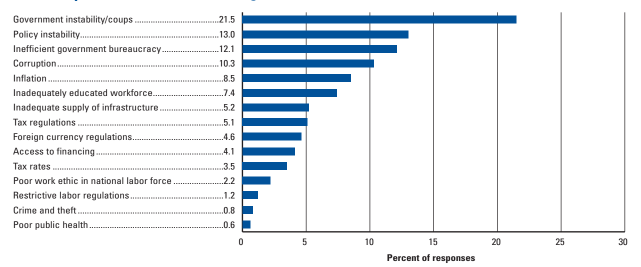
Stage of development







The most problematic factors for doing business



Thailand

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
1.01	Property rights	61
1.02	Intellectual property protection	
1.02	Diversion of public funds	
1.03	Public trust of politicians	
	•	
1.05	Judicial independence	
1.06	Favoritism in decisions of government officials	
1.07	Wastefulness of government spending	
1.08	Burden of government regulation	
1.09	Efficiency of legal framework	
1.10	Transparency of government policymaking	
1.11	Business costs of terrorism	
1.12	Business costs of crime and violence	50
1.13	Organized crime	63
1.14	Reliability of police services	71
1.15	Ethical behavior of firms	69
1.16	Strength of auditing and reporting standards	
1.17	Efficacy of corporate boards	
1.18	Protection of minority shareholders' interests	
0		
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	35
2.02	Quality of roads	32
2.03	Quality of railroad infrastructure	48
2.04	Quality of port infrastructure	48
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	
2.00		
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	96
3.02	National savings rate*	23
3.03	Inflation*	30
3.04	Interest rate spread*	48
3.05	Government debt*	66
	4th pillar: Health and primary education	_
4.01	Business impact of malaria	
4.02	Malaria incidence*	
4.03	Business impact of tuberculosis	57
4.04	Tuberculosis incidence*	
4.05	Business impact of HIV/AIDS	97
4.06	HIV prevalence*	108
4.07	Infant mortality*	70
4.08	Life expectancy*	
4.09	Quality of primary education	
4.10	Primary enrollment*	
4.11	Education expenditure*	
	Zaasaton oxponataro	
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	85
5.02	Tertiary enrollment*	44
5.03	Quality of the educational system	53
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
0.00	Local availability of research and training service	
5 07	Local availability of research drig trailing Service	
5.07 5.08	Extent of staff training	

* H	ard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

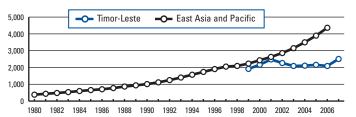
	■ Competitive Advantage ■ Competitive Dis		vantage
	INDICATOR RANK/	134	
	6th pillar: Goods market efficiency		
6.01	Intensity of local competition	.45	
6.02	Extent of market dominance		
6.03	Effectiveness of anti-monopoly policy	.66	
6.04	Extent and effect of taxation	.27	
6.05	Total tax rate*		
6.06	No. of procedures required to start a business*	.44	
6.07	Time required to start a business*		
6.08	Agricultural policy costs		
6.09	Prevalence of trade barriers1		
6.10	Trade-weighted tariff rate*		
6.11	Prevalence of foreign ownership		
6.12	Business impact of rules on FDI		
6.13	Burden of customs procedures		
	·		
6.14	Degree of customer orientation		
6.15	Buyer sophistication	.44	
	74 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	7th pillar: Labor market efficiency		_
7.01	Cooperation in labor-employer relations		
7.02	Flexibility of wage determination		
7.03	Non-wage labor costs*		
7.04	Rigidity of employment*		
7.05	Hiring and firing practices	.39	
7.06	Firing costs*	.84	
7.07	Pay and productivity	.43	
7.08	Reliance on professional management	.59	
7.09	Brain drain	.31	
7.10	Female participation in labor force*		
,		.00	
	8th pillar: Financial market sophistication		
8.01	Financial market sophistication	37	
8.02	Financing through local equity market		
8.03	Ease of access to loans		
8.04	Venture capital availability		
8.05	Restriction on capital flows		
8.06	Strength of investor protection*		
8.07	Soundness of banks		
8.08	Regulation of securities exchanges		
8.09	Legal rights index*	.52	
	9th pillar: Technological readiness		
9.01	Availability of latest technologies	EΛ	-
9.02	Firm-level technology absorption		
9.03	Laws relating to ICT		
9.04	FDI and technology transfer		
9.05	Mobile telephone subscribers*		
9.06	Internet users*		
9.07	Personal computers*		
9.08	Broadband Internet subscribers*	.94	
	10th pillar: Market size		
10.01	Domestic market size*	.23	
10.02	Foreign market size*	.18	
	11th pillar: Business sophistication		
11.01	Local supplier quantity	.25	
11.02	Local supplier quality	.40	
11.03	State of cluster development	.31	
11.04	Nature of competitive advantage		
11.05	Value chain breadth		
11.06	Control of international distribution		
11.07	Production process sophistication		
11.07	·		
11.08	Extent of marketing		
11.09	vviiiingriess to delegate authority	.U/	
	12th pillar: Innovation		
12.01	Capacity for innovation	61	_
12.02	Quality of scientific research institutions		
12.03	Company spending on R&D		
12.04	University-industry research collaboration		
12.05	Gov't procurement of advanced tech products		
12.06	Availability of scientists and engineers	.56	

Timor-Leste

Key indicators

Total population (millions), 2007	1.1
GDP (US\$ billions), 2007	0.5
GDP per capita (US\$), 2007	440.5
CDP (PPP) as share (%) of world total 2007	n/a

GDP (PPP US\$) per capita, 1980-2007

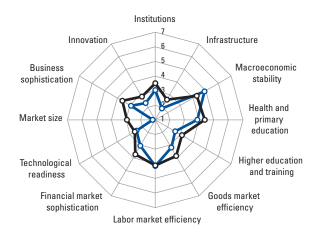


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	129 .	3.2
GCI 2007–2008 (out of 131)	127	3.2
GCI 2006-2007 (out of 122)	120	3.1
Basic requirements	128	3.4
1st pillar: Institutions	125	3.0
2nd pillar: Infrastructure	131	1.9
3rd pillar: Macroeconomic stability	73	4.9
4th pillar: Health and primary education	121	3.9
Efficiency enhancers	132	2.8
5th pillar: Higher education and training	128	2.6
6th pillar: Goods market efficiency	130	3.2
7th pillar: Labor market efficiency	90	4.2
8th pillar: Financial market sophistication	129	3.0
9th pillar: Technological readiness	118	2.5
10th pillar: Market size	134	1.2
Innovation and sophistication factors	133	2.6
11th pillar: Business sophistication	134	2.9
12th pillar: Innovation	131	2.3

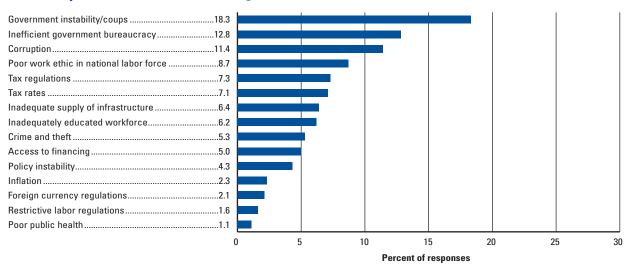
Stage of development







The most problematic factors for doing business



Timor-Leste

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	131
.02	Intellectual property protection	
.03	Diversion of public funds	104
04	Public trust of politicians	71
05	Judicial independence	104
06	Favoritism in decisions of government officials	s84
07	Wastefulness of government spending	94
80	Burden of government regulation	64
09	Efficiency of legal framework	92
10	Transparency of government policymaking	127
11	Business costs of terrorism	126
12	Business costs of crime and violence	119
13	Organized crime	
14	Reliability of police services	99
15	Ethical behavior of firms	
16	Strength of auditing and reporting standards	
17	Efficacy of corporate boards	
18	Protection of minority shareholders' interests	127
	2nd pillar: Infrastructure	
01	Quality of overall infrastructure	131
02	Quality of roads	
03	Quality of railroad infrastructure	
04	Quality of port infrastructure	
05	Quality of air transport infrastructure	
06	Available seat kilometers*	
07	Quality of electricity supply	
80	Telephone lines*	
03 04 05	Inflation*	121
00		
04	4th pillar: Health and primary education	404
01 02	Business impact of malaria	
02	Malaria incidence* Business impact of tuberculosis	
03	Tuberculosis incidence*	
05	Business impact of HIV/AIDS	
06	HIV prevalence*	
07	Infant mortality*	
08	Life expectancy*	
09	Quality of primary education	
10	Primary enrollment*	
11	Education expenditure*	
	Eth nillow Higher advection and training	
01	5th pillar: Higher education and training Secondary enrollment*	106
02	Tertiary enrollment*	
03	Quality of the educational system	
04	Quality of math and science education	
05	Quality of management schools	
06	Internet access in schools	
07	Local availability of research and training servi	
100	Extent of staff training	
80		
80		

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

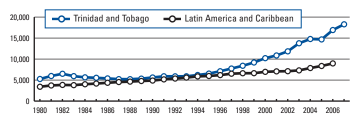
	■ Competitive Advantage ■ Competitive I	Dieadvantana
		K/134
	6th pillar: Goods market efficiency	101
6.01	Intensity of local competition	134
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06 6.07	No. of procedures required to start a business*	
6.08	Time required to start a business*	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	124
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	132
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04 7.05	Rigidity of employment*	
7.05	Firing costs*	
7.00	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	131
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08 8.09	Legal rights index*	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	130
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
9.04	FDI and technology transfer	129
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07 9.08	Personal computers* Broadband Internet subscribers*	
9.00	Broadbarid internet subscribers	11/d
10.01	10th pillar: Market size Domestic market size*	132
10.01	Foreign market size*	
. 0.02		
44.04	11th pillar: Business sophistication	100
11.01 11.02	Local supplier quantity	
11.02	Local supplier quality	
11.03	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	134
11.09	Willingness to delegate authority	121
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05 12.06	Gov't procurement of advanced tech products Availability of scientists and engineers	
12.00	Availability of soleritists and engineers	

Trinidad and Tobago

Key indicators

Total population (millions), 2007	1.3
GDP (US\$ billions), 2007	20.7
GDP per capita (US\$), 2007	.15,904.8
GDP (PPP) as share (%) of world total 2007	0.04

GDP (PPP US\$) per capita, 1980-2007



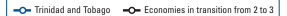
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	92	3.9
GCI 2007–2008 (out of 131)		
GCI 2006–2007 (out of 122)	76	3.9
Basic requirements	65	4.4
1st pillar: Institutions	104	3.4
2nd pillar: Infrastructure	63	3.6
3rd pillar: Macroeconomic stability	51	5.2
4th pillar: Health and primary education	72	5.4
Efficiency enhancers	80	3.8
5th pillar: Higher education and training	78	3.8
6th pillar: Goods market efficiency	90	4.0
7th pillar: Labor market efficiency	76	4.3
8th pillar: Financial market sophistication	52	4.6
9th pillar: Technological readiness	63	3.4
10th pillar: Market size	103	2.7
Innovation and sophistication factors	79	3.5
11th pillar: Business sophistication	73	4.0
12th pillar: Innovation	86	3.0

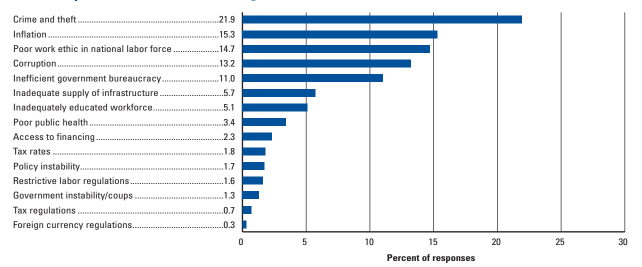
Stage of development







The most problematic factors for doing business



Trinidad and Tobago

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	•
.01	Property rights	68
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	116
.05	Judicial independence	79
.06	Favoritism in decisions of government officials	s120
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism Business costs of crime and violence	
.12	Organized crime	
.13	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests	
	<u> </u>	
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	
.02	Quality of roads	
.03	Quality of railroad infrastructure	, -
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure Available seat kilometers*	
.06	Quality of electricity supply	
.07	Telephone lines*	
.00		
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	42
.02	National savings rate*	22
.03	Inflation*	
.04	Interest rate spread*	
.05	Government debt*	46
	4th pillar: Health and primary education	
.01	Business impact of malaria	70
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	121
.06	HIV prevalence*	
.07	Infant mortality*	67
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	73
	5th pillar: Higher education and training	
.01	Secondary enrollment*	90
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training servi	ces91
.08	Extent of staff training	

*	Hard	date

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

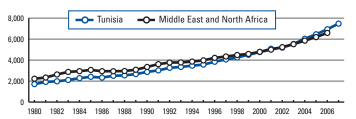
	■ Competitive Advantage ■ Competi	tive Disadvantage
	INDICATOR	RANK/134
		namy 134
0.04	6th pillar: Goods market efficiency	75 =
6.01 6.02	Intensity of local competition	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	49
6.10	Trade-weighted tariff rate*	63
6.11	Prevalence of foreign ownership	49
6.12	Business impact of rules on FDI	26
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	76
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	131
7.01	Flexibility of wage determination	
7.02	Non-wage labor costs*	
7.03	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges Legal rights index*	
8.09	Legal rights index*	52
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	69
9.02	Firm-level technology absorption	69
9.03	Laws relating to ICT	102
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	65
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	64
	10th pillar: Market size	
10.01	Domestic market size*	112
10.02	Foreign market size*	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	00
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech products	
12.06	Availability of scientists and engineers	
12.07	Utility patents*	52

Tunisia

Key indicators

Total population (millions), 2007	10.3
GDP (US\$ billions), 2007	35.0
GDP per capita (US\$), 2007	3,397.6
GDP (PPP) as share (%) of world total, 2007	0.12

GDP (PPP US\$) per capita, 1980-2007

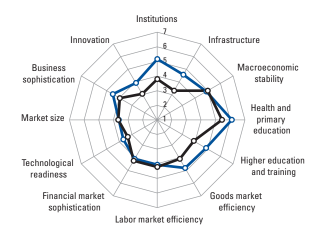


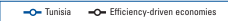
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	36 .	4.6
GCI 2007–2008 (out of 131)	32	4.6
GCI 2006–2007 (out of 122)	33	4.6
Basic requirements	35	5.2
1st pillar: Institutions	22	5.2
2nd pillar: Infrastructure	34	4.6
3rd pillar: Macroeconomic stability	75	4.9
4th pillar: Health and primary education	27	6.1
Efficiency enhancers	53	4.2
5th pillar: Higher education and training	27	4.8
6th pillar: Goods market efficiency	30	4.8
7th pillar: Labor market efficiency	103	4.1
8th pillar: Financial market sophistication	77	4.1
9th pillar: Technological readiness	52	3.7
10th pillar: Market size	62	3.6
Innovation and sophistication factors		
11th pillar: Business sophistication	40	4.5
12th pillar: Innovation	27	3.9

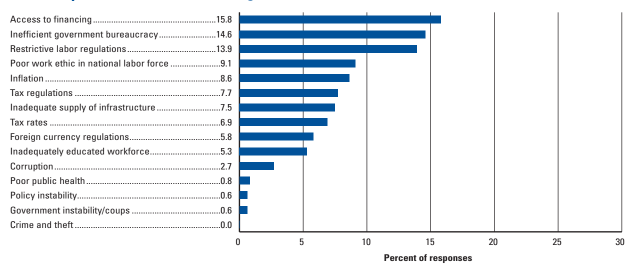
Stage of development







The most problematic factors for doing business



Tunisia

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	33
.02	Intellectual property protection	
.03	Diversion of public funds	
.03	Public trust of politicians	
.05	Judicial independence	
06	Favoritism in decisions of government official	
07	Wastefulness of government spending	
.07	Burden of government regulation	
.00	Efficiency of legal framework	
10	Transparency of government policymaking	
11	Business costs of terrorism	
12	Business costs of terrorism	
13	Organized crime	
	Reliability of police services	
14	· · ·	
15	Ethical behavior of firms	
16		
17	Efficacy of corporate boards	
18	Protection of minority shareholders' interests	30
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	33
02	Quality of roads	
03	Quality of railroad infrastructure	
04	Quality of port infrastructure	
05	Quality of air transport infrastructure	
06	Available seat kilometers*	
07	Quality of electricity supply	
.08	Telephone lines*	
	3rd pillar: Macroeconomic stability	
01	Government surplus/deficit*	
02	National savings rate*	
.03	Inflation*	
04	Interest rate spread*	
.05	Government debt*	95
	4th pillar: Health and primary education	
.01	Business impact of malaria	47
02	Malaria incidence*	
03	Business impact of tuberculosis	
04	Tuberculosis incidence*	
05	Business impact of HIV/AIDS	
06	HIV prevalence*	
07	Infant mortality*	
08	Life expectancy*	
09	Quality of primary education	
10	Primary enrollment*	
11	Education expenditure*	
	5th pillar: Higher education and training	
01	Secondary enrollment*	
02	Tertiary enrollment*	
.03	Quality of the educational system	17
04	Quality of math and science education	
.05	Quality of management schools	17
.06	Internet access in schools	34
	Local availability of research and training servi	ices28
07		
07 08	Extent of staff training	27

*	На	rd	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

	Com	netitive	Advanta	ae
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■ Competitive **Disadvantage**

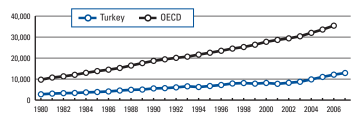
	Competitive Advantage	mpennve Disauvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	34
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a bu	
6.07 6.08	Time required to start a business* Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	28
6.15	Buyer sophistication	30
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04 7.05	Rigidity of employment* Hiring and firing practices	
7.05	Firing costs*	
7.00	Pay and productivity	
7.08	Reliance on professional management .	
7.09	Brain drain	
7.10	Female participation in labor force*	
	8th pillar: Financial market sophistica	
8.01	Financial market sophistication	61
8.02	Financing through local equity market	60
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks Regulation of securities exchanges	
8.08	Legal rights index*	
0.00	Legal rights index	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	36
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	30
9.04	FDI and technology transfer	27
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	84
	10th pillar: Market size	
10.01	Domestic market size*	65
10.02	Foreign market size*	
. 0.02		
	11th pillar: Business sophistication	
11.01	Local supplier quantity	21
11.02	Local supplier quality	44
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	vviiiiigiless to delegate authority	/ ∠
	12th pillar: Innovation	
12.01	Capacity for innovation	38
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech pr	
12.06	Availability of scientists and engineers	
12.07	Utility patents*	88

Turkey

Key indicators

Total population (millions), 2007	75.2
GDP (US\$ billions), 2007	663.4
GDP per capita (US\$), 2007	9,629.1
GDP (PPP) as share (%) of world total 2007	1.37

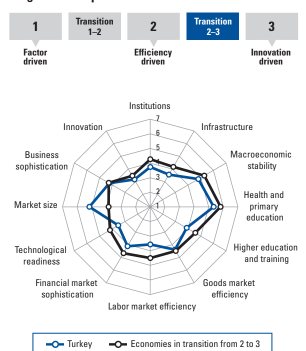
GDP (PPP US\$) per capita, 1980-2007



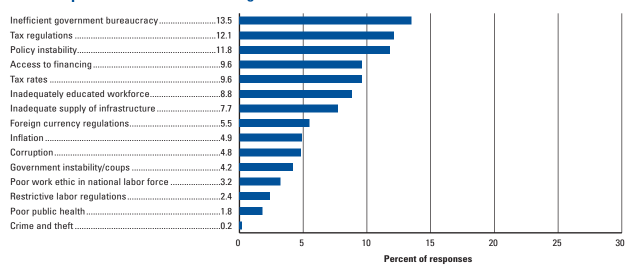
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	63	4.1
GCI 2007-2008 (out of 131)	53	4.2
GCI 2006–2007 (out of 122)	58	4.1
Basic requirements	72	4.3
1st pillar: Institutions	80	3.7
2nd pillar: Infrastructure	66	3.5
3rd pillar: Macroeconomic stability	79	4.8
4th pillar: Health and primary education	78	5.3
Efficiency enhancers	59	4.1
5th pillar: Higher education and training	72	3.9
6th pillar: Goods market efficiency	55	4.4
7th pillar: Labor market efficiency	125	3.6
8th pillar: Financial market sophistication	76	4.1
9th pillar: Technological readiness	58	3.5
10th pillar: Market size	15	5.2
Innovation and sophistication factors		
11th pillar: Business sophistication		
12th pillar: Innovation	66	3.2

Stage of development



The most problematic factors for doing business



Turkey

The Global Competitiveness Index in detail

1st pillar: Institutions Property rights Intellectual property protection Diversion of public funds Public trust of politicians	93 8 3 8
Property rights	93 8 3 8
Intellectual property protection	93 8 3 8
•	
Public trust of politicians	
Judicial independence	64
Favoritism in decisions of government officials	
Wastefulness of government spending	
Burden of government regulation	104
Efficiency of legal framework	82
Transparency of government policymaking	97
Business costs of terrorism	
Business costs of crime and violence	65
Organized crime	
, ,	
Protection of minority shareholders' interests .	
	70
,	
,	
, ,	
, , , , ,	
Telephone lines	
3rd pillar: Macroeconomic stability	
	75
Inflation*	
Interest rate spread*	55
Government debt*	68
·	
Infant mortality*	84
Life expectancy*	55
Education expenditure*	90
Eth nillar: Higher education and training	
	84
Quality of the educational system	
Quality of math and science education	
addity of math and boloffor buddetion	
Quality of management schools	65
Quality of management schools	
Internet access in schools	55
	55 = ces68 =
	Wastefulness of government spending

×	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Comr	etitive	Λdva	ntano
Lome	etitive	Adva	intade

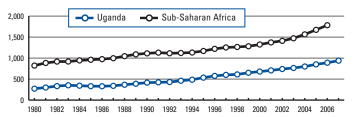
	■ Competitive Advantage ■ Competitive D	isadvantage
	INDICATOR RANK	(/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	
6.02	Extent of market dominance	
6.03 6.04	Effectiveness of anti-monopoly policy Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business*	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09 6.10	Prevalence of trade barriers	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	/8
7.04	7th pillar: Labor market efficiency	440
7.01 7.02	Cooperation in labor-employer relations	
7.02	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08 7.09	Reliance on professional management Brain drain	
7.10	Female participation in labor force*	
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	39
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05 8.06	Restriction on capital flows	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	69
8.09	Legal rights index*	93
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption	
9.03 9.04	Laws relating to ICT FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	50
	10th pillar: Market size	_
10.01	Domestic market size*	
10.02	Foreign market size"	25
	11th pillar: Business sophistication	
11.01 11.02	Local supplier quantity	
11.02	Local supplier quality State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08 11.09	Extent of marketing Willingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	55
12.02	Quality of scientific research institutions	52
12.03	Company spending on R&D	73
12.04	University-industry research collaboration	
12.05 12.06	Gov't procurement of advanced tech products Availability of scientists and engineers	
12.00	Utility patents*	

Uganda

Key indicators

Total population (millions), 2007	30.9
GDP (US\$ billions), 2007	11.2
GDP per capita (US\$), 2007	363.0
GDP (PPP) as share (%) of world total 2007	በ በዩ

GDP (PPP US\$) per capita, 1980-2007

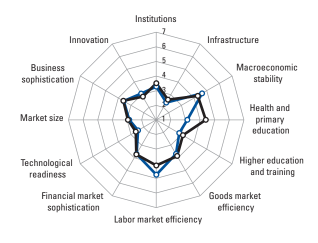


Global Competitiveness Index

	Rank (out of 134)	Score (1-7)
GCI 2008–2009	128	3.3
GCI 2007–2008 (out of 131)	120	3.3
GCI 2006–2007 (out of 122)	108	3.4
Basic requirements	129	3.3
1st pillar: Institutions	113	3.3
2nd pillar: Infrastructure	115	2.4
3rd pillar: Macroeconomic stability	92	4.6
4th pillar: Health and primary education	133	3.1
Efficiency enhancers	106	3.4
5th pillar: Higher education and training	120	2.8
6th pillar: Goods market efficiency	114	3.7
7th pillar: Labor market efficiency	25	4.7
8th pillar: Financial market sophistication	102	3.7
9th pillar: Technological readiness	121	2.4
10th pillar: Market size	96	2.8
Innovation and sophistication factors		
11th pillar: Business sophistication	97	3.6
12th pillar: Innovation	72	3.1

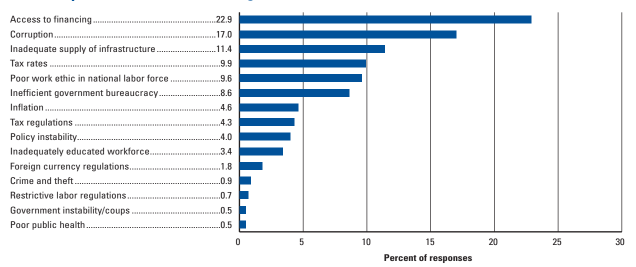
Stage of development







The most problematic factors for doing business



Uganda

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	•
.01	Property rights	112
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	121
.12	Business costs of crime and violence	103
.13	Organized crime	102
.14	Reliability of police services	92
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests .	89
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	107
2.02	Quality of roads	111
2.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	130
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	101
3.02	National savings rate*	59
3.03	Inflation*	84
3.04	Interest rate spread*	
3.05	Government debt*	27
	4th pillar: Health and primary education	
1.01	Business impact of malaria	132
1.02	Malaria incidence*	134
1.03	Business impact of tuberculosis	126
1.04	Tuberculosis incidence*	
1.05	Business impact of HIV/AIDS	
1.06	HIV prevalence*	
1.07	Infant mortality*	
80.1	Life expectancy*	
1.09	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	/4
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training service	
80.	Extent of staff training	100

*	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Comr	etitive	Adva	ntana
Come	etitive	Adva	ntade

e ■ Competitive **Disadvantage**

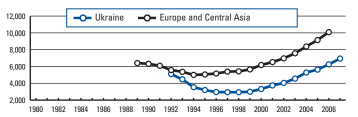
	Competitive Advantage	ompennve Disauvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	69
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy.	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a b	
6.07 6.08	Time required to start a business* Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	129
	7th pillar: Labor market efficiency	400
7.01	Cooperation in labor-employer relations	
7.02 7.03	Flexibility of wage determination Non-wage labor costs*	
7.03	Rigidity of employment*	
7.04	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	11
	8th pillar: Financial market sophistic	
8.01	Financial market sophistication	
8.02	Financing through local equity market. Ease of access to loans	
8.03	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	87
8.09	Legal rights index*	93
	Od : 11 T 1 1 : 1 1:	
0.01	9th pillar: Technological readiness Availability of latest technologies	100
9.01	Firm-level technology absorption	124
9.03	Laws relating to ICT	
9.04	•	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	109
9.08	Broadband Internet subscribers*	119
	404 111 88 1 4 1	
10.01	10th pillar: Market size	00
10.01	Domestic market size* Foreign market size*	
10.02	Foreign market size	110
	11th pillar: Business sophistication	
11.01	Local supplier quantity	67
11.02	Local supplier quality	
11.03	State of cluster development	84
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing Willingness to delegate authority	
11.09	villingriess to delegate authority	100
	12th pillar: Innovation	
12.01	Capacity for innovation	75
12.02	Quality of scientific research institution	
12.03	Company spending on R&D	111
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech p	
12.06	Availability of scientists and engineers	
12.07	Utility patents*	88

Ukraine

Key indicators

Total population (millions), 2007	45.
GDP (US\$ billions), 2007	140.
GDP per capita (US\$), 2007	3,046.
GDP (PPP) as share (%) of world total 2007	N 40

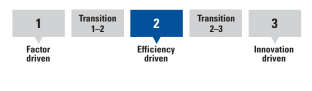
GDP (PPP US\$) per capita, 1980-2007

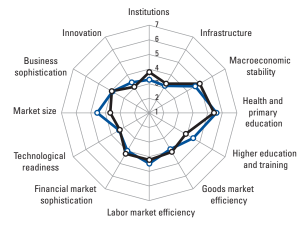


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	72	4.1
GCI 2007–2008 (out of 131)	73	4.0
GCI 2006–2007 (out of 122)	69	4.0
Basic requirements	86	4.1
1st pillar: Institutions	115	3.3
2nd pillar: Infrastructure	79	3.1
3rd pillar: Macroeconomic stability	91	4.6
4th pillar: Health and primary education	60	5.6
Efficiency enhancers	58	4.1
5th pillar: Higher education and training	43	4.5
6th pillar: Goods market efficiency	103	3.9
7th pillar: Labor market efficiency	54	4.5
8th pillar: Financial market sophistication	85	4.0
9th pillar: Technological readiness	65	3.4
10th pillar: Market size	31	4.6
Innovation and sophistication factors	66	3.7
11th pillar: Business sophistication	80	3.9
12th pillar: Innovation	52	3.4

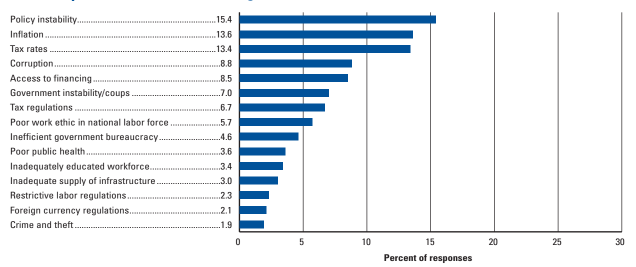
Stage of development







The most problematic factors for doing business



Ukraine

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	123
.02	Intellectual property protection	
.03	Diversion of public funds	97
.04	Public trust of politicians	101
.05	Judicial independence	119
.06	Favoritism in decisions of government officials	s96
.07	Wastefulness of government spending	98
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence	
.13	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards Efficacy of corporate boards	
.17 .18	Protection of minority shareholders' interests .	
.18	Protection of minority snareholders interests .	129
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	
.02	Quality of roads	
.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers*	
.07	Quality of electricity supply	
.08	Telephone lines*	50
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	
.02	National savings rate*	
.03	Inflation*	
.04	Interest rate spread*	
.05	Government debt*	18
	4th pillar: Health and primary education	
.01	Business impact of malaria	
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality* Life expectancy*	
.08	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	
.01	5th pillar: Higher education and training Secondary enrollment*	50
.02	Tertiary enrollment*	
.02	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training service	
.08	Extent of staff training	
	<u> </u>	

*	Hard	data

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive	Advantage
Competitive	Advantage

■ Competitive **Disadvantage**

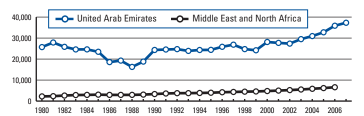
	Competitive Advantage Co	
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	
6.02	Extent of market dominance	
6.03 6.04	Effectiveness of anti-monopoly policy Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a bu	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12 6.13	Business impact of rules on FDI	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination Non-wage labor costs*	
7.03 7.04	Rigidity of employment*	
7.04	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	83
7.09	Brain drain	
7.10	Female participation in labor force*	31
	8th pillar: Financial market sophisticat	tion
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03	Ease of access to loans	66
8.04	Venture capital availability	58
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07 8.08	Soundness of banks Regulation of securities exchanges	
8.09	Legal rights index*	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	68
	10th millow Mowket aire	
10.01	10th pillar: Market size Domestic market size*	29
10.01	Foreign market size*	
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04 11.05	Nature of competitive advantage Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	
11.08	Extent of marketing	
11.09	Willingness to delegate authority	107
	12th nilley Innovetica	
12.01	12th pillar: Innovation Capacity for innovation	21
12.01	Quality of scientific research institutions	
12.02	Company spending on R&D	
12.04	University-industry research collaboratio	
12.05	Gov't procurement of advanced tech pro-	oducts54
12.06	Availability of scientists and engineers	
12.07	Utility patents*	65

United Arab Emirates

Key indicators

Total population (millions), 2007	4.8
GDP (US\$ billions), 2007	192.6
GDP per capita (US\$), 2007	.42,934.
GDP (PPP) as share (%) of world total 2007	0.26

GDP (PPP US\$) per capita, 1980-2007



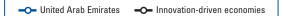
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	31 .	4.7
GCI 2007–2008 (out of 131)	37	4.5
GCI 2006–2007 (out of 122)	37	4.5
Basic requirements	17	5.7
1st pillar: Institutions	18	5.4
2nd pillar: Infrastructure	14	5.7
3rd pillar: Macroeconomic stability	24	5.7
4th pillar: Health and primary education	36	5.9
Efficiency enhancers	29	4.6
5th pillar: Higher education and training	41	4.5
6th pillar: Goods market efficiency	25	4.9
7th pillar: Labor market efficiency	18	4.9
8th pillar: Financial market sophistication	41	4.8
9th pillar: Technological readiness	28	4.6
10th pillar: Market size	54	4.1
Innovation and sophistication factors	38	4.1
11th pillar: Business sophistication	30	4.8
12th pillar: Innovation	46	3.4

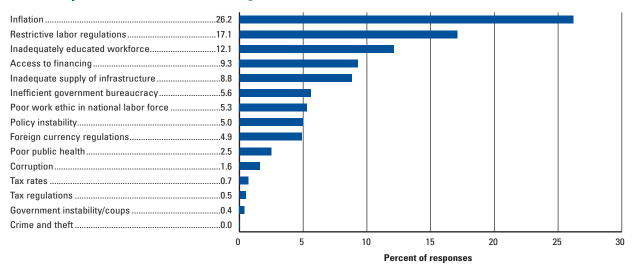
Stage of development







The most problematic factors for doing business



United Arab Emirates

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	43
.02	Intellectual property protection	
.03	Diversion of public funds	
.03	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
.00	Wastefulness of government spending	
.07	Burden of government regulation	
.00	Efficiency of legal framework	
.10	Transparency of government policymaking	
.10	Business costs of terrorism	
.11	Business costs of terrorism	
.12	Organized crime	
	Reliability of police services	
.14	, .	
.15	Ethical behavior of firms Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests .	48
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	11
.02	Quality of roads	
.02	Quality of railroad infrastructure	
.03	Quality of port infrastructure	
.05	Quality of port infrastructure	
.06	Available seat kilometers*	
.00	Quality of electricity supply	
.08	Telephone lines*	
	3rd pillar: Macroeconomic stability	
.01	Government surplus/deficit*	
.02	National savings rate*	
.03	Inflation*	
.04	Interest rate spread*	
.05	Government debt*	14
	4th pillar: Health and primary education	
.01	Business impact of malaria	53
.02	Malaria incidence*	
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	
01	5th pillar: Higher education and training	50
.01	Secondary enrollment*	
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
00	Internet access in schools	
.06		
.06 .07	Local availability of research and training service Extent of staff training	

	■ Competitive Advantage ■ Competitive Disadvantage
	INDICATOR RANK/134
6.01	6th pillar: Goods market efficiency Intensity of local competition
6.02	Extent of market dominance
6.03	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	No. of procedures required to start a business*91
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers
6.10	Trade-weighted tariff rate*58
6.11	Prevalence of foreign ownership79
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures6
6.14	Degree of customer orientation
6.15	Buyer sophistication 34
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations18
7.02	Flexibility of wage determination8
7.03	Non-wage labor costs*
7.04	Rigidity of employment*22
7.05	Hiring and firing practices
7.06	Firing costs*
7.07	Pay and productivity
7.08	Reliance on professional management
7.09	Brain drain
7.10	Female participation in labor force*120
	8th pillar: Financial market sophistication
8.01	Financial market sophistication
8.02	Financing through local equity market
8.03	Ease of access to loans
8.04	Venture capital availability
8.05	Restriction on capital flows
8.06	Strength of investor protection*86
8.07	Soundness of banks
8.08	Regulation of securities exchanges56
8.09	Legal rights index*93■
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption14
9.03	Laws relating to ICT
9.04	FDI and technology transfer
9.05	Mobile telephone subscribers*
9.06 9.07	Internet users*
9.07	Broadband Internet subscribers*
3.00	broadband internet subscribers45
	10th pillar: Market size
10.01	Domestic market size*
10.02	Foreign market size* 32
	11th pillar: Business sophistication
11.01	Local supplier quantity31
11.02	Local supplier quality34
11.03	State of cluster development21
11.04	Nature of competitive advantage35
11.05	Value chain breadth
11.06	Control of international distribution
11.07	Production process sophistication35
11.08	Extent of marketing21
11.09	Willingness to delegate authority41
	124h millem Imperation
10.01	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Company spending on R&D
12.03 12.04	University-industry research collaboration
12.04	Gov't procurement of advanced tech products11
12.05	Availability of scientists and engineers 75

* Hard data

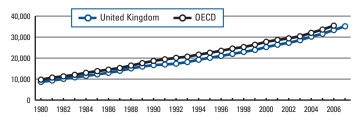
Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

United Kingdom

Key indicators

Total population (millions), 2007	60.0
GDP (US\$ billions), 2007	2,772.6
GDP per capita (US\$), 2007	.45,574.7
GDP (PPP) as share (%) of world total 2007	3.30

GDP (PPP US\$) per capita, 1980-2007



Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	12 .	5.3
GCI 2007–2008 (out of 131)	9	5.4
GCI 2006–2007 (out of 122)	2	5.6
Basic requirements	24	5.5
1st pillar: Institutions	25	5.0
2nd pillar: Infrastructure	18	5.5
3rd pillar: Macroeconomic stability	58	5.1
4th pillar: Health and primary education	19	6.2
Efficiency enhancers	4	5.5
5th pillar: Higher education and training	18	5.3
6th pillar: Goods market efficiency	19	5.1
7th pillar: Labor market efficiency	8	5.2
8th pillar: Financial market sophistication	5	5.8
9th pillar: Technological readiness	8	5.6
10th pillar: Market size	6	5.8
Innovation and sophistication factors	17	4.9
11th pillar: Business sophistication	17	5.2
12th pillar: Innovation	17	4.7

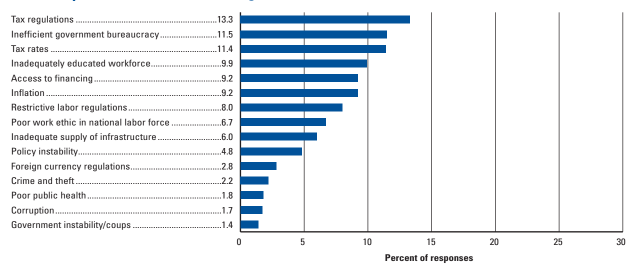
Stage of development







The most problematic factors for doing business



United Kingdom

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	36
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism	
.12	Business costs of crime and violence	
.13	Organized crime	66
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	17
.17	Efficacy of corporate boards	15
.18	Protection of minority shareholders' interests .	15
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	
.02	Quality of roads	
2.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
80.	Telephone lines*	8
	2nd nillan Massassanania atabilitu	
0.1	3rd pillar: Macroeconomic stability Government surplus/deficit*	105
3.01		
3.02	National savings rate*	
3.04	Interest rate spread*	
3.05	Government debt*	
	4th pillar: Health and primary education	
.01	Business impact of malaria	
.02	Malaria incidence*	1
.03	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	30
	Eth nillow Higher education and training	
. 01	5th pillar: Higher education and training	0.4
5.01	Secondary enrollment*	
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training service	
80.	Extent of staff training	∠∠

Hard data		
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Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

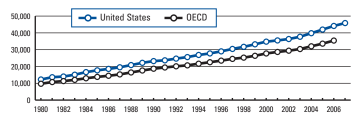
		titive Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	10
6.02	Extent of market dominance	16
6.03	Effectiveness of anti-monopoly policy	15
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business	ss*19
6.07	Time required to start a business*	24
6.08	Agricultural policy costs	74
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
0.15	Dayer sopriistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	25
7.01 7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	
7.05	Hiring and firing practices	
7.06	Firing costs*	
7.07	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	39
	8th pillar: Financial market sophistication	
8.01	Financial market sophistication	
8.02	Financing through local equity market	15
8.03	Ease of access to loans	9
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	44
8.08	Regulation of securities exchanges	27
8.09	Legal rights index*	
0.03	Legal rights index	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	10
9.02	Firm-level technology absorption	
9.03	Laws relating to ICT	
	FDI and technology transfer	
9.04	Mobile telephone subscribers*	
9.05 9.06		
	Internet users*	
9.07	Personal computers* Broadband Internet subscribers*	
9.08	Broadband Internet subscribers*	12
	10th willow Moultat air-	
	10th pillar: Market size	
10.01	Domestic market size*	
10.02	Foreign market size*	8
	11th pillar: Business sophistication	
11.01	Local supplier quantity	
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	15
11.05	Value chain breadth	
11.06	Control of international distribution	13
11.07	Production process sophistication	20
11.08	Extent of marketing	
11.09	Willingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	14
12.02	Quality of scientific research institutions	
12.03	Company spending on R&D	
12.04	University-industry research collaboration	
12.05	Gov't procurement of advanced tech product	
12.06	Availability of scientists and engineers	
12.00	Utility patents*	18

United States

Key indicators

Total population (millions), 2007	303.9
GDP (US\$ billions), 2007	13,843.8
GDP per capita (US\$), 2007	45,845.5
GDP (PPP) as share (%) of world total,	200721.36

GDP (PPP US\$) per capita, 1980-2007

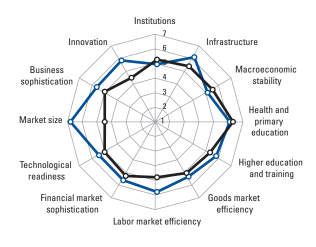


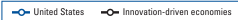
Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009		
GCI 2007–2008 (out of 131)	1	5.7
GCI 2006-2007 (out of 122)	1	5.8
Basic requirements	22	5.5
1st pillar: Institutions	29	4.9
2nd pillar: Infrastructure	7	6.1
3rd pillar: Macroeconomic stability	66	5.0
4th pillar: Health and primary education	34	6.0
Efficiency enhancers	1	5.8
5th pillar: Higher education and training	5	5.7
6th pillar: Goods market efficiency	8	5.3
7th pillar: Labor market efficiency	1	5.8
8th pillar: Financial market sophistication	9	5.6
9th pillar: Technological readiness	11	5.6
10th pillar: Market size	1	6.9
Innovation and sophistication factors	1	5.8
11th pillar: Business sophistication	4	5.8
12th pillar: Innovation	1	5.8

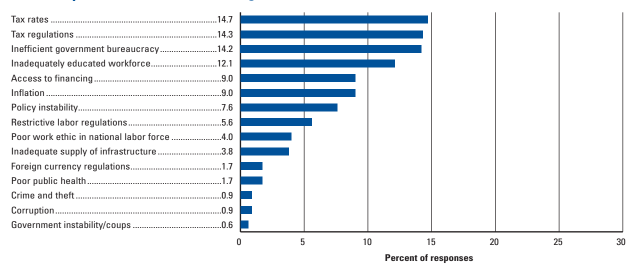
Stage of development







The most problematic factors for doing business



United States

6.01 6.02 6.03 6.04 6.05 6.06 6.07 6.08 6.09 6.11 6.12 6.13 6.14 6.15

7.01 7.02 7.03 7.04 7.05 7.06 7.07 7.08 7.09 7.10

8.01 8.02 8.03 8.04 8.05 8.06 8.07 8.08

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	26
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	41
.05	Judicial independence	23
.06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
.10	Transparency of government policymaking	
.11	Business costs of terrorism Business costs of crime and violence	
.12	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	12
.18	Protection of minority shareholders' interests	14
	2nd pillar: Infrastructure	_
.01	Quality of overall infrastructure	
.02	Quality of roadsQuality of railroad infrastructure	
.03	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers*	
.07	Quality of electricity supply	
.08	Telephone lines*	10
	0.1.111.1111.11111.11111.11111.11111.1111	
01	3rd pillar: Macroeconomic stability	07
.01	Government surplus/deficit*	
.02	Inflation*	
.04	Interest rate spread*	
.05	Government debt*	
	4th pillar: Health and primary education	
.01	Business impact of malaria	
.02	Malaria incidence*	
.03	Business impact of tuberculosis Tuberculosis incidence*	
.04	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	45
	Esh willow Himbon advocation and social	
Ω1	5th pillar: Higher education and training Secondary enrollment*	40
.01 .02	Tertiary enrollment*	
.02	Quality of the educational system	
.03	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	
.07	Local availability of research and training service	
.08	Extent of staff training	

*	Hard	data	

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

■ Competitive Advantage ■ Competitive I	Jısadvaı	ıtage
INDICATOR RAN	IK/134	
6th pillar: Goods market efficiency		
Intensity of local competition	4	
Extent of market dominance		
Effectiveness of anti-monopoly policy	8	
Extent and effect of taxation	56	
Total tax rate*		
No. of procedures required to start a business*		
Time required to start a business*	6	
Agricultural policy costs		
Prevalence of trade barriers		
Trade-weighted tariff rate*		
Prevalence of foreign ownership		
Business impact of rules on FDI		
Burden of customs procedures		
Degree of customer orientation		
Buyer sophistication	5	
7th pillar: Labor market efficiency		
Cooperation in labor-employer relations	16	
Flexibility of wage determination		
Non-wage labor costs*	26	
Rigidity of employment*		
Hiring and firing practices	6	
Firing costs*	1	
Pay and productivity	7	
Reliance on professional management	10	
Brain drain		
Female participation in labor force*	29	
8th pillar: Financial market sophistication		
Financial market sophistication	3	
Financing through local equity market		
Ease of access to loans		
Venture capital availability		
Restriction on capital flows		
Strength of investor protection*		
Soundness of banks		
Regulation of securities exchanges	20	
Legal rights index*		
9th pillar: Technological readiness		
Availability of latest technologies	5	

 10.01 Domestic market size*
 1

 10.02 Foreign market size*
 2

	11th pillar: Business sophistication		
11.01	Local supplier quantity	6	
11.02	Local supplier quality	7	
11.03	State of cluster development	2	
11.04	Nature of competitive advantage	12	
11.05	Value chain breadth	8	
11.06	Control of international distribution	4	
11.07	Production process sophistication	11	
11.08	Extent of marketing	1	
11.09	Willingness to delegate authority	6	

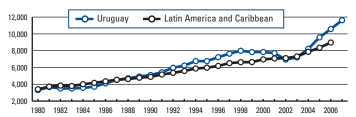
	12th pillar: Innovation	
12.01	Capacity for innovation	6
12.02	Quality of scientific research institutions	1
12.03	Company spending on R&D	3
12.04	University-industry research collaboration	1
12.05	Gov't procurement of advanced tech products	4
12.06	Availability of scientists and engineers	6
12.07	Utility patents*	2

Uruguay

Key indicators

Total population (millions), 2007	3.5
GDP (US\$ billions), 2007	23.0
GDP per capita (US\$), 2007	7,172.2
GDP (PPP) as share (%) of world total 2007	0.06

GDP (PPP US\$) per capita, 1980-2007

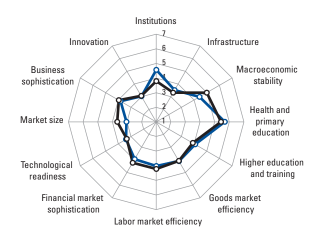


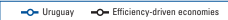
Global Competitiveness Index

(a)	Rank ut of 134)	
GCI 2008–2009	75	4.0
GCI 2007–2008 (out of 131)		
GCI 2006–2007 (out of 122)	79	3.9
Basic requirements	57	4.5
1st pillar: Institutions	45	4.6
2nd pillar: Infrastructure	69	3.5
3rd pillar: Macroeconomic stability	104	4.4
4th pillar: Health and primary education	54	5.7
Efficiency enhancers	83	3.8
5th pillar: Higher education and training	62	4.1
6th pillar: Goods market efficiency	79	4.1
7th pillar: Labor market efficiency	106	4.0
8th pillar: Financial market sophistication	88	4.0
9th pillar: Technological readiness	64	3.4
10th pillar: Market size	91	3.0
Innovation and sophistication factors	82	3.4
11th pillar: Business sophistication	85	3.8
12th pillar: Innovation	77	3.0

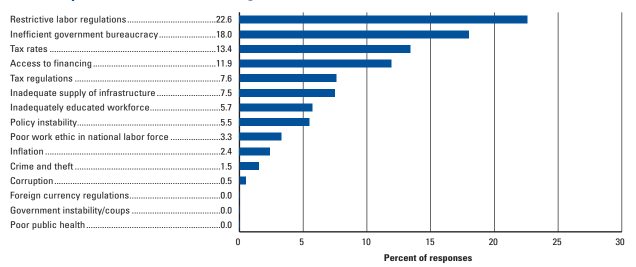
Stage of development







The most problematic factors for doing business



Uruguay

The Global Competitiveness Index in detail

	INDICATOR RAI	NK/134
	1st pillar: Institutions	
.01	Property rights	
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework Transparency of government policymaking	
.10	Business costs of terrorism	
.11	Business costs of terrorism	
.12	Organized crime	
.14	Reliability of police services	
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests	
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	66
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	101
2.04	Quality of port infrastructure	50
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	94
2.07	Quality of electricity supply	44
2.08	Telephone lines*	44
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	68
3.02	National savings rate*	101
3.03	Inflation*	
3.04	Interest rate spread*	83
3.05	Government debt*	108
	4th pillar: Health and primary education	
1.01	Business impact of malaria	13
1.02	Malaria incidence*	1
1.03	Business impact of tuberculosis	15
1.04	Tuberculosis incidence*	
1.05	Business impact of HIV/AIDS	
1.06	HIV prevalence*	
1.07	Infant mortality*	
1.08	Life expectancy*	
1.09	Quality of primary education	
1.10	Primary enrollment* Education expenditure*	
1.11	Education expenditure	100
	5th pillar: Higher education and training	
5.01	Secondary enrollment*	
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
5.05	Quality of management schools	
5.06	Internet access in schools	
5.07	Local availability of research and training services	
5.08	Extent of staff training	98

Note: For further details and explanation, please refer to the section "How to

Read the Country/Economy Profiles" at the beginning of this chapter.

	3.3937
	■ Competitive Advantage ■ Competitive Disadvantage
	INDICATOR RANK/134
	6th pillar: Goods market efficiency
6.01	Intensity of local competition115
6.02	Extent of market dominance
6.03 6.04	Effectiveness of anti-monopoly policy
6.05	Total tax rate*
6.06	No. of procedures required to start a business*91
6.07	Time required to start a business*99
6.08	Agricultural policy costs20
6.09	Prevalence of trade barriers
6.10	Trade-weighted tariff rate*
6.11 6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14	Degree of customer orientation
6.15	Buyer sophistication64
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations128
7.02	Flexibility of wage determination
7.03	Non-wage labor costs*
7.04 7.05	Rigidity of employment*
7.05	Firing costs*
7.07	Pay and productivity
7.08	Reliance on professional management94
7.09	Brain drain86
7.10	Female participation in labor force*61
	8th pillar: Financial market sophistication
8.01	Financial market sophistication96
8.02	Financing through local equity market129
8.03	Ease of access to loans
8.04	Venture capital availability
8.05 8.06	Restriction on capital flows
8.07	Soundness of banks
8.08	Regulation of securities exchanges
8.09	Legal rights index*
	9th pillar: Technological readiness
9.01	Availability of latest technologies
9.02	Firm-level technology absorption103
9.03	Laws relating to ICT
9.04	FDI and technology transfer
9.05	Mobile telephone subscribers*
9.06 9.07	Personal computers*
9.08	Broadband Internet subscribers*
	10th pillar: Market size
10.01	Domestic market size*
. 0.02	
	11th pillar: Business sophistication
11.01	Local supplier quantity
11.02 11.03	Local supplier quality
11.04	Nature of competitive advantage
11.05	Value chain breadth85
11.06	Control of international distribution82
11.07	Production process sophistication74
11.08	Extent of marketing
11.09	Willingness to delegate authority
	12th pillar: Innovation
12.01	Capacity for innovation
12.02	Quality of scientific research institutions
12.03	Company spending on R&D
12.04 12.05	University-industry research collaboration
12.05	Availability of scientists and engineers 86

12.06 Availability of scientists and engineers.......86......

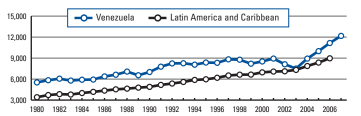
12.07 Utility patents*......47......

Venezuela

Key indicators

Total population (millions), 2007	27.7
GDP (US\$ billions), 2007	236.4
GDP per capita (US\$), 2007	8,596.0
GDP (PPP) as share (%) of world total.	20070.51

GDP (PPP US\$) per capita, 1980-2007

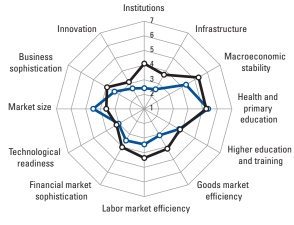


Global Competitiveness Index

	Rank (out of 134)	
GCI 2008–2009	105	3.6
GCI 2007–2008 (out of 131)		
GCI 2006-2007 (out of 122)	85	3.8
Basic requirements	111	3.6
1st pillar: Institutions	134	2.4
2nd pillar: Infrastructure	109	2.5
3rd pillar: Macroeconomic stability	110	4.3
4th pillar: Health and primary education	74	5.4
Efficiency enhancers	94	3.6
5th pillar: Higher education and training	79	3.8
6th pillar: Goods market efficiency	132	3.1
7th pillar: Labor market efficiency	131	3.4
8th pillar: Financial market sophistication	116	3.5
9th pillar: Technological readiness	86	3.0
10th pillar: Market size	36	4.5
Innovation and sophistication factors	116	3.0
11th pillar: Business sophistication	115	3.3
12th pillar: Innovation	115	2.6

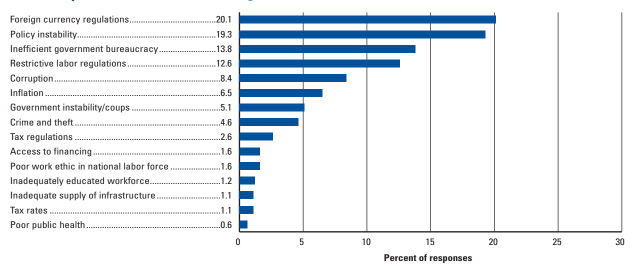
Stage of development







The most problematic factors for doing business



Venezuela

RANK/134

■ Competitive Advantage ■ Competitive Disadvantage

Extent of market dominance109 Effectiveness of anti-monopoly policy......102 Extent and effect of taxation106

Total tax rate*102

No. of procedures required to start a business*......124.......

Agricultural policy costs133 Prevalence of trade barriers......131

Trade-weighted tariff rate*......127

Prevalence of foreign ownership.......131 Business impact of rules on FDI133

Burden of customs procedures133

Cooperation in labor-employer relations134 Flexibility of wage determination......117

INDICATOR

6.04

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6.07 6.08

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6 10

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6th pillar: Goods market efficiency

7th pillar: Labor market efficiency

The Global Competitiveness Index in detail

1.02 Intellectual property pro	
1.02 Intellectual property pro	
Diversion of public fun Dublic trust of politicia Dudicial independence Favoritism in decisions Wastefulness of gover Burden of government Efficiency of legal fran Transparency of gover Business costs of term Desire Ethical behavior of firm Ethic	133
Public trust of politicia Judicial independence Favoritism in decisions Wastefulness of gover Burden of government Efficiency of legal fran Transparency of gover Business costs of term Business costs of crim Cryanized crime Heliability of police ser Ethical behavior of firm Strength of auditing ar Efficacy of corporate be Protection of minority 2nd pillar: Infrastructive Codality of roads Quality of roads Cuality of railroad infrastructive Codality of fore at transport Codality of fore at transport Codality of electricity structive Codality of port infrastructive Codality of port infrastructive Codality of electricity structive Codality of electricity structive Codality of port infrastructive Codality of primary edu Codality of management Co	rotection133
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13 Organized crime	orism103
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2nd pillar: Infrastructive 2nd quality of roads	vices134
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2nd pillar: Infrastruction of minority 2nd pillar: Infrastruction of minority 2nd pillar: Infrastruction of overall infrastruction of control	poards111
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Available seat kilometer Ouality of electricity set Ouality of managemer	ucture126
3rd pillar: Macroecon 3rd pillar: Macroecon 3.01 Government surplus/d 3.02 National savings rate* 1.03 Interest rate spread* 3.04 Interest rate spread* 3.05 Government debt* 4th pillar: Health and 4.01 Business impact of macroecon 4.02 Malaria incidence* 4.03 Business impact of tul 4.04 Tuberculosis incidence 4.05 Business impact of HI 4.06 HIV prevalence* 4.07 Infant mortality* 4.08 Life expectancy* 4.09 Quality of primary edu 4.10 Primary enrollment* 4.11 Education expenditure 5th pillar: Higher edu 5.01 Secondary enrollment* 5.02 Quality of the educatic 5.03 Quality of managemer 5.06 Internet access in sche 6.07 Local availability of res	infrastructure108
3rd pillar: Macroecon 3.01 Government surplus/d 3.02 National savings rate* 3.03 Inflation*	ers*52
3rd pillar: Macroecom 3.01 Government surplus/d 3.02 National savings rate* 3.03 Inflation*	
3.01 Government surplus/d 3.02 National savings rate* 3.03 Inflation*	74
3.01 Government surplus/d 3.02 National savings rate* 3.03 Inflation*	nomic stability
Ath pillar: Health and Business impact of managemer 5.00 Guality of math and Caulity of managemer 5.00 Guality of manageme	eficit*79
4th pillar: Health and 4th pillar: Health and 4.01 Business impact of ma 4.02 Malaria incidence* 4.03 Business impact of tul 4.04 Tuberculosis incidence 4.05 Business impact of HI 4.06 HIV prevalence* 4.07 Infant mortality* 4.09 Quality of primary edu 4.10 Primary enrollment* 4.11 Education expenditure 5th pillar: Higher edu 5.01 Secondary enrollment* 5.03 Quality of the education 6.04 Quality of math and so 6.05 Quality of managemer 6.06 Internet access in sche 6.07 Local availability of res	32
4th pillar: Health and 4th pillar: Health and 4.01 Business impact of ma 4.02 Malaria incidence* 4.03 Business impact of tul 4.04 Tuberculosis incidence 6.05 Business impact of HI 4.06 HIV prevalence* 4.07 Life expectancy* 4.08 Life expectancy* 4.09 Quality of primary edu 4.10 Primary enrollment* 4.11 Education expenditure 5th pillar: Higher edu 6.01 Secondary enrollment* 6.03 Quality of the education 6.04 Quality of math and so 6.05 Quality of managemen 6.06 Internet access in sche 6.07 Local availability of res	132
4th pillar: Health and 1.01 Business impact of ma 1.02 Malaria incidence* 1.03 Business impact of tul 1.04 Tuberculosis incidence 1.05 Business impact of HI 1.06 HIV prevalence* 1.07 Infant mortality* 1.08 Life expectancy* 1.09 Quality of primary edu 1.10 Primary enrollment* 1.11 Education expenditure 1.11 Secondary enrollment 1.12 Secondary enrollment* 1.13 Quality of the education 1.14 Quality of math and so 1.15 Quality of math and so 1.16 Quality of management 1.17 Internet access in schologor	80
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HIV prevalence* Infant mortality*	·*59
Infant mortality*	V/AIDS96
Life expectancy* Quality of primary edu primary enrollment* Education expenditure Sth pillar: Higher educ Secondary enrollment* Quality of the educatio Quality of math and so Quality of managemer Internet access in scho Local availability of res	92
5th pillar: Higher eduction expenditure 5th pillar: Higher eduction expenditure 5th pillar: Higher eduction 5.01 Secondary enrollment* 5.03 Quality of the education 6.04 Quality of math and so 6.05 Quality of managemer 6.06 Internet access in scho 6.07 Local availability of res	70
5th pillar: Higher eduction expenditure 5th pillar: Higher eduction expenditure 5th pillar: Higher eduction 5.01 Secondary enrollment* 5.03 Quality of the education 5.04 Quality of math and so 5.05 Quality of management 5.06 Internet access in scho 6.07 Local availability of res	50
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 Quality of the education Quality of math and so Quality of management Internet access in school Local availability of res 	35
5.04 Quality of math and so 5.05 Quality of managemer 5.06 Internet access in sch- 5.07 Local availability of res	onal system111
5.05 Quality of managemer 5.06 Internet access in school 5.07 Local availability of res	cience education114
5.07 Local availability of res	nt schools60
,	ools85
5.08 Extent of staff training	search and training services100
	94

	7.00	TVOIT VVage labor costs	
108	7.04	Rigidity of employment*	127
86	7.05	Hiring and firing practices	133
105	7.06	Firing costs*	127
126	7.07	Pay and productivity	
108	7.08	Reliance on professional management	
52	7.09	Brain drain	114
100	7.10	Female participation in labor force*	
74			
		8th pillar: Financial market sophistication	1
	8.01	Financial market sophistication	
79	8.02	Financing through local equity market	97
32	8.03	Ease of access to loans	87
132	8.04	Venture capital availability	89
80	8.05	Restriction on capital flows	133
43	8.06	Strength of investor protection*	123
	8.07	Soundness of banks	
	8.08	Regulation of securities exchanges	93
104	8.09	Legal rights index*	72
97■			
90		9th pillar: Technological readiness	
59	9.01	Availability of latest technologies	
96	9.02	Firm-level technology absorption	
92	9.03	Laws relating to ICT	96
70	9.04	FDI and technology transfer	
50	9.05	Mobile telephone subscribers*	
102	9.06	Internet users*	74
80	9.07	Personal computers*	
63	9.08	Broadband Internet subscribers*	60
		10th pillar: Market size	
87	10.01	Domestic market size*	
35	10.02	Foreign market size*	45
111			
114		11th pillar: Business sophistication	
60	11.01	Local supplier quantity	
85	11.02	Local supplier quality	
100	11.03	State of cluster development	
94	11.04	Nature of competitive advantage	
	11.05	Value chain breadth	
	11.06	Control of international distribution	
	11.07	Production process sophistication	
	11.08	Extent of marketing	
	11.09	Willingness to delegate authority	89

12th pillar: Innovation

Quality of scientific research institutions......106

Company spending on R&D106 12.04 University-industry research collaboration93 Gov't procurement of advanced tech products......124......

Availability of scientists and engineers......102......

Utility patents*.....60

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

12.02 12.03

12.05

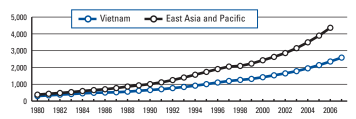
12.07

Vietnam

Key indicators

Total population (millions), 2007	86.4
GDP (US\$ billions), 2007	70.0
GDP per capita (US\$), 2007	818.1
GDP (PPP) as share (%) of world total 2007	0.34

GDP (PPP US\$) per capita, 1980-2007

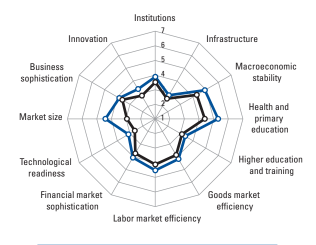


Global Competitiveness Index

	Rank (out of 134)	Score (1-7)
GCI 2008–2009	70	4.1
GCI 2007–2008 (out of 131)	68	4.0
GCI 2006–2007 (out of 122)	64	4.1
Basic requirements	79	4.2
1st pillar: Institutions	71	3.9
2nd pillar: Infrastructure	93	2.9
3rd pillar: Macroeconomic stability	70	4.9
4th pillar: Health and primary education	84	5.3
Efficiency enhancers	73	3.9
5th pillar: Higher education and training	98	3.4
6th pillar: Goods market efficiency	70	4.2
7th pillar: Labor market efficiency	47	4.5
8th pillar: Financial market sophistication	80	4.1
9th pillar: Technological readiness	79	3.1
10th pillar: Market size	40	4.4
Innovation and sophistication factors	71	3.6
11th pillar: Business sophistication	84	3.8
12th pillar: Innovation	57	3.3

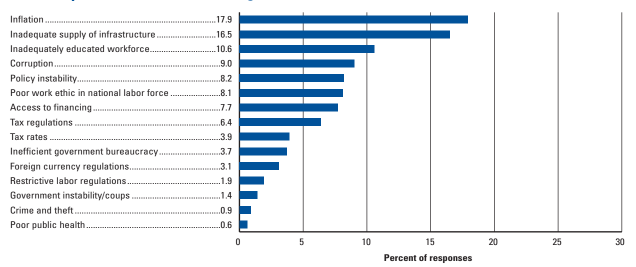
Stage of development







The most problematic factors for doing business



Vietnam

The Global Competitiveness Index in detail

	INDICATOR F	ANK/134
	1st pillar: Institutions	
.01	Property rights	75
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	48
.05	Judicial independence	
.06	Favoritism in decisions of government officials.	
.07	Wastefulness of government spending	83
.08	Burden of government regulation	
.09	Efficiency of legal framework	56
.10	Transparency of government policymaking	58
.11	Business costs of terrorism	99
.12	Business costs of crime and violence	58
.13	Organized crime	
.14	Reliability of police services	49
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests	75
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	97
.02	Quality of roads	102
2.03	Quality of railroad infrastructure	66
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	92
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	
2.08	Telephone lines*	37
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	86
3.02	National savings rate*	
3.03	Inflation*	103
3.04	Interest rate spread*	
3.05	Government debt*	76
	4th pillar: Health and primary education	
.01	Business impact of malaria	
.02	Malaria incidence*	90
.03	Business impact of tuberculosis	88
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	100
	5th pillar: Higher education and training	
.01	Secondary enrollment*	
.02	Tertiary enrollment*	
5.03	Quality of the educational system	
.04	Quality of math and science education	72
.05	Quality of management schools	120
.06	Internet access in schools	
.07	Local availability of research and training service	es76
5.08	Extent of staff training	72

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Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

	■ Competitive Advantage ■ Competit	tive Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	56
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	
6.04	Extent and effect of taxation	
6.05	Total tax rate*	
6.06	No. of procedures required to start a business	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10	Trade-weighted tariff rate*	
6.11	Prevalence of foreign ownership	104
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	91
6.15	Buyer sophistication	47
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	91
7.02	Flexibility of wage determination	101
7.03	Non-wage labor costs*	
7.04	Rigidity of employment*	40
7.05	Hiring and firing practices	40
7.06	Firing costs*	103
7.07	Pay and productivity	17
7.08	Reliance on professional management	95
7.09	Brain drain	
7.10	Female participation in labor force*	10
8.01	8th pillar: Financial market sophistication Financial market sophistication	106
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05	Restriction on capital flows	
8.06	Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	71
9.02	Firm-level technology absorption	54
9.03	Laws relating to ICT	72
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	
9.08	Broadband Internet subscribers*	79
	10th pillar: Market size	40.
10.01	Domestic market size*	
10.02	Foreign market size*	29
	11th pillar: Business sophistication	
11.01	Local supplier quantity	79
11.02	Local supplier quality	
11.03	State of cluster development	
11.04	Nature of competitive advantage	126
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07	Production process sophistication	94
11.08	Extent of marketing	
11.09	Willingness to delegate authority	96
	12th pillar: Innovation	
12.01	Canacity for innovation	/l1 =

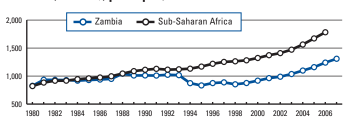
12.07 Utility patents*.....

Zambia

Key indicators

Total population (millions), 2007	12.1
GDP (US\$ billions), 2007	11.2
GDP per capita (US\$), 2007	917.6
GDP (PPP) as share (%) of world total 2007	0.03

GDP (PPP US\$) per capita, 1980-2007

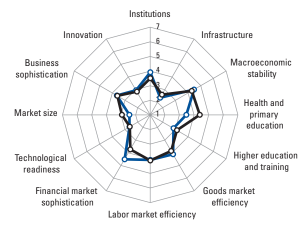


Global Competitiveness Index

	Rank (out of 134)	Score (1–7)
GCI 2008–2009	112	3.5
GCI 2007–2008 (out of 131)	122	3.3
GCI 2006–2007 (out of 122)	118	3.2
Basic requirements	121	3.5
1st pillar: Institutions	67	3.9
2nd pillar: Infrastructure	116	2.4
3rd pillar: Macroeconomic stability	102	4.5
4th pillar: Health and primary education	128	3.5
Efficiency enhancers	100	3.4
5th pillar: Higher education and training	118	2.8
6th pillar: Goods market efficiency	78	4.1
7th pillar: Labor market efficiency	102	4.1
8th pillar: Financial market sophistication	55	4.5
9th pillar: Technological readiness	106	2.6
10th pillar: Market size	112	2.4
Innovation and sophistication factors	93	3.3
11th pillar: Business sophistication	93	3.6
12th pillar: Innovation	92	2.9

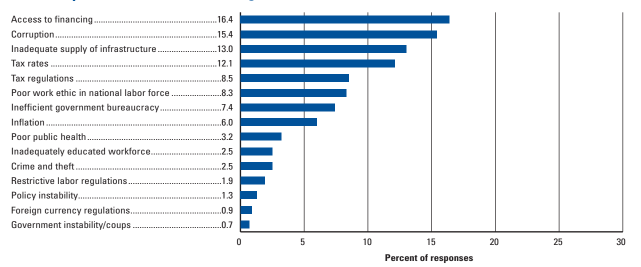
Stage of development







The most problematic factors for doing business



Note: From a list of 15 factors, respondents were asked to select the five most problematic for doing business in their country and to rank them between 1 (most problematic) and 5. The bars in the figure show the responses weighted according to their rankings.

Zambia

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	65
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government official	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	
1.10	Transparency of government policymaking	
1.11	Business costs of terrorism	
.12	Business costs of crime and violence	
1.13	Organized crime	
1.14	Reliability of police services	
1.15	Ethical behavior of firms	
1.16	Strength of auditing and reporting standards.	
1.17	Efficacy of corporate boards	
1.17	Protection of minority shareholders' interests	
1.10		/ U
	2nd pillar: Infrastructure	
2.01	Quality of overall infrastructure	
2.02	Quality of roads	
2.03	Quality of railroad infrastructure	92
2.04	Quality of port infrastructure	71
2.05	Quality of air transport infrastructure	
2.06	Available seat kilometers*	
2.07	Quality of electricity supply	112
2.08	Telephone lines*	122
	3rd pillar: Macroeconomic stability	
3.01	Government surplus/deficit*	84
3.02	National savings rate*	
3.03	Inflation*	119
3.04	Interest rate spread*	110
3.05	Government debt*	45l
	4th pillar: Health and primary education	
1.01	Business impact of malaria	126
1.02	Malaria incidence*	
1.03	Business impact of tuberculosis	
1.04	Tuberculosis incidence*	
1.05	Business impact of HIV/AIDS	
1.06	HIV prevalence*	
1.07	Infant mortality*	
1.08	Life expectancy*	
1.09	Quality of primary education	
1.10	Primary enrollment*	
1.11	Education expenditure*	
	Eth nillar: Higher education and training	
5.01	5th pillar: Higher education and training Secondary enrollment*	120
5.02	Tertiary enrollment*	
5.03	Quality of the educational system	
5.04	Quality of math and science education	
	Quality of management schools	
5.05	Internet access in schools	
5.06		ices97
	Local availability of research and training serv Extent of staff training	

Hard data		

Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

Competitive	Advantage	■ Comp

Competitive Disadvantage

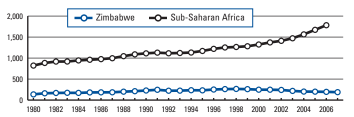
	Competitive Advantage C	ompetitive Disadvantage
	INDICATOR	RANK/134
	6th pillar: Goods market efficiency	
6.01	Intensity of local competition	103
6.02	Extent of market dominance	
6.03	Effectiveness of anti-monopoly policy	84
6.04	Extent and effect of taxation	113
6.05	Total tax rate*	
6.06	No. of procedures required to start a b	
6.07	Time required to start a business*	
6.08	Agricultural policy costs	
6.09	Prevalence of trade barriers	
6.10 6.11	Trade-weighted tariff rate* Prevalence of foreign ownership	
6.12	Business impact of rules on FDI	
6.13	Burden of customs procedures	
6.14	Degree of customer orientation	
6.15	Buyer sophistication	
	7th pillar: Labor market efficiency	
7.01	Cooperation in labor-employer relations	
7.02	Flexibility of wage determination	
7.03	Non-wage labor costs*	28
7.04	Rigidity of employment*	
7.05 7.06	Hiring and firing practices Firing costs*	
7.06	Pay and productivity	
7.08	Reliance on professional management	
7.09	Brain drain	
7.10	Female participation in labor force*	
	8th pillar: Financial market sophistica	ation
8.01	Financial market sophistication	
8.02	Financing through local equity market	
8.03	Ease of access to loans	
8.04	Venture capital availability	
8.05 8.06	Restriction on capital flows Strength of investor protection*	
8.07	Soundness of banks	
8.08	Regulation of securities exchanges	
8.09	Legal rights index*	
	9th pillar: Technological readiness	
9.01	Availability of latest technologies	
9.02 9.03	Firm-level technology absorption Laws relating to ICT	
9.04	FDI and technology transfer	
9.05	Mobile telephone subscribers*	
9.06	Internet users*	
9.07	Personal computers*	114
9.08	Broadband Internet subscribers*	112
10.01	10th pillar: Market size Domestic market size*	111
10.01	Foreign market size*	
10.02	Foreign market size	123
	11th pillar: Business sophistication	
11.01	Local supplier quantity	106
11.02	Local supplier quality	99
11.03	State of cluster development	
11.04	Nature of competitive advantage	
11.05	Value chain breadth	
11.06	Control of international distribution	
11.07 11.08	Production process sophistication Extent of marketing	
11.09	Willingness to delegate authority	
	12th pillar: Innovation	
12.01	Capacity for innovation	
12.02	Quality of scientific research institution	
12.03	Company spending on R&D	
12.04	University-industry research collaborati	
12.05 12.06	Gov't procurement of advanced tech p Availability of scientists and engineers.	
12.06	Utility patents*	
	, pato	

Zimbabwe

Key indicators

Total population (millions), 2007	13.2
GDP (US\$ billions), 2007	0.0
GDP per capita (US\$), 2007	54.6
GDP (PPP) as share (%) of world total 2007	n/a

GDP (PPP US\$) per capita, 1980-2007

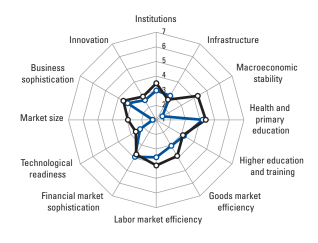


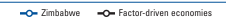
Global Competitiveness Index

	Rank (out of 134)	Score (1–7)
GCI 2008-2009	133 .	2.9
GCI 2007-2008 (out of 131)	129	2.9
GCI 2006–2007 (out of 122)	112	3.3
Basic requirements	134	2.9
1st pillar: Institutions	126	3.0
2nd pillar: Infrastructure	88	2.9
3rd pillar: Macroeconomic stability	134	1.5
4th pillar: Health and primary education	113	4.2
Efficiency enhancers	131	2.9
5th pillar: Higher education and training	107	3.2
6th pillar: Goods market efficiency	133	3.1
7th pillar: Labor market efficiency	127	3.6
8th pillar: Financial market sophistication	90	3.9
9th pillar: Technological readiness	129	2.3
10th pillar: Market size	133	1.2
Innovation and sophistication factors	122	2.9
11th pillar: Business sophistication	124	3.3
12th pillar: Innovation	119	2.5

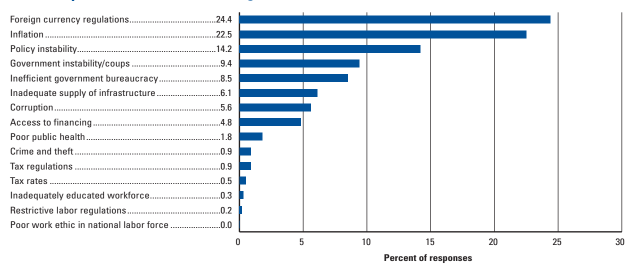
Stage of development







The most problematic factors for doing business



Note: From a list of 15 factors, respondents were asked to select the five most problematic for doing business in their country and to rank them between 1 (most problematic) and 5. The bars in the figure show the responses weighted according to their rankings.

Zimbabwe

The Global Competitiveness Index in detail

	INDICATOR	RANK/134
	1st pillar: Institutions	
.01	Property rights	134
.02	Intellectual property protection	
.03	Diversion of public funds	
.04	Public trust of politicians	
.05	Judicial independence	
.06	Favoritism in decisions of government officials	
.07	Wastefulness of government spending	
.08	Burden of government regulation	
.09	Efficiency of legal framework	130
.10	Transparency of government policymaking	107
.11	Business costs of terrorism	53
.12	Business costs of crime and violence	102
.13	Organized crime	
.14	Reliability of police services	131
.15	Ethical behavior of firms	
.16	Strength of auditing and reporting standards	
.17	Efficacy of corporate boards	
.18	Protection of minority shareholders' interests .	57
	2nd pillar: Infrastructure	
.01	Quality of overall infrastructure	79
.02	Quality of roads	
.03	Quality of railroad infrastructure	
.04	Quality of port infrastructure	
.05	Quality of air transport infrastructure	
.06	Available seat kilometers*	
.07	Quality of electricity supply	129
.08	Telephone lines*	111
.03 .04 .05	National savings rate*	134 132
0.4	4th pillar: Health and primary education	445
.01	Business impact of malaria Malaria incidence*	
.02	Business impact of tuberculosis	
.04	Tuberculosis incidence*	
.05	Business impact of HIV/AIDS	
.06	HIV prevalence*	
.07	Infant mortality*	
.08	Life expectancy*	
.09	Quality of primary education	
.10	Primary enrollment*	
.11	Education expenditure*	
	5th pillar: Higher education and training	
.01	Secondary enrollment*	114
.02	Tertiary enrollment*	
.03	Quality of the educational system	
.04	Quality of math and science education	
.05	Quality of management schools	
.06	Internet access in schools	122
.07	Local availability of research and training service	ces121
.08	Extent of staff training	

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Note: For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" at the beginning of this chapter.

	■ Competitive Advantage ■ Competitive Disadvantage
	INDICATOR RANK/134
	6th pillar: Goods market efficiency
6.01 6.02	Intensity of local competition
6.02	Effectiveness of anti-monopoly policy
6.04	Extent and effect of taxation
6.05	Total tax rate*
6.06	No. of procedures required to start a business*75
6.07	Time required to start a business*
6.08	Agricultural policy costs
6.09	Prevalence of trade barriers130
6.10	Trade-weighted tariff rate*117
6.11	Prevalence of foreign ownership133
6.12	Business impact of rules on FDI
6.13	Burden of customs procedures
6.14 6.15	Degree of customer orientation
0.15	Buyer sopriistication
	7th pillar: Labor market efficiency
7.01	Cooperation in labor-employer relations107
7.02	Flexibility of wage determination
7.03	Non-wage labor costs*
7.04	Rigidity of employment*56
7.05	Hiring and firing practices128
7.06	Firing costs*
7.07	Pay and productivity
7.08	Reliance on professional management
7.09 7.10	Brain drain
7.10	remaie participation in labor force
	8th pillar: Financial market sophistication
8.01	Financial market sophistication84
8.02	Financing through local equity market27
8.03	Ease of access to loans80
8.04	Venture capital availability94
8.05	Restriction on capital flows
8.06	Strength of investor protection*86
8.07	Soundness of banks
8.08 8.09	Legal rights index*
0.09	Legal rights fildex
	9th pillar: Technological readiness
9.01	Availability of latest technologies126
9.02	Firm-level technology absorption120
9.03	Laws relating to ICT107
9.04	FDI and technology transfer
9.05	Mobile telephone subscribers*
9.06	Internet users*
9.07 9.08	Personal computers*
5.00	Dioduband internet subscribers
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12.05	Availability of scientists and engineers
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2.3Data Tables



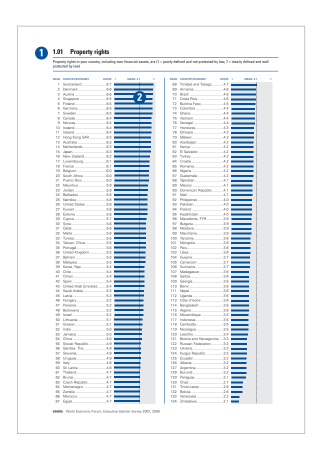
How to Read the Data Tables

The following pages provide detailed data for all 134 economies included in the *The Global Competitiveness Report 2008–2009*. The data tables are organized into 13 sections:

Basic indicators

- I. Institutions
- II. Infrastructure
- III. Macroeconomic stability
- IV. Health and primary education
- V. Higher education and training
- VI. Goods market efficiency
- VII. Labor market efficiency
- VIII. Financial market sophistication
- IX. Technological readiness
- X. Market size
- XI. Business sophistication
- XII. Innovation

The 12 numbered sections correspond to the 12 pillars of the Global Competitiveness Index.



Two types of data are presented in the tables:

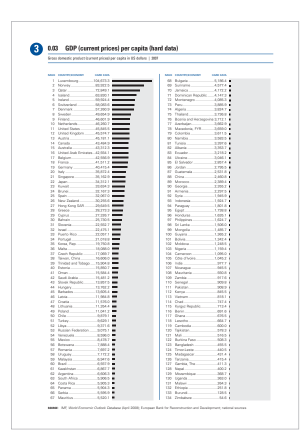
- Survey data: These data are the results drawn from the World Economic Forum's Executive Opinion Survey.
- **Hard data:** These data are indicators obtained from a variety of sources.

Survey data

1 Data yielded from the World Economic Forum's Executive Opinion Survey are presented in blue-colored bar graphs. Survey questions asked for responses on a scale of 1 to 7, where an answer of 1 corresponds to the lowest possible score and an answer of 7 corresponds to the highest possible score. For each Survey question, individual responses are aggregated at country level in order to produce country scores. For more information on the Executive Opinion Survey and a detailed explanation of how country scores are computed, please refer to Chapter 2.1.

For each Survey variable, the corresponding Survey question and the two extreme answers are shown. Scores are reported with a precision of one decimal point, although exact figures are used to determine rankings. For example, in the case of variable 1.01 on property rights, Singapore's score is 6.52260, Finland's score is 6.51033, Germany's score is 6.50559, and Sweden's score is 6.50394. These countries are ranked 4th, 5th, 6th, and 7th, respectively, although they are all listed with the same rounded score of 6.5.

2 A dotted line on the graph indicates the mean score across the 134 economies.



Hard data

3 While Survey data provide qualitative information, hard data provide an objective measure of a quantity (for example, gross domestic product, malaria incidence, number of personal computers, number of procedures required to start a business, and so on). We use the latest data available from international organizations (such as the International Monetary Fund, the World Bank, various United Nations agencies, and the International Telecommunication Union), completed, if necessary, by national sources. In the following pages, hard data variables are presented in black-shaded bar graphs. For each indicator, a short description appears at the top of the page. The base year (i.e., the year when a majority of the data was collected) follows the description. When the year differs from the base year for a particular country, this is indicated in a footnote. A more detailed description and the full source for each variable can be found in the Technical Notes and Sources section at the end of this Report. When data are not available or are too outdated, "n/a" is used in lieu of the rank and the value.

In the case of hard data, true ties between two or more countries are possible. In such cases, shared rankings are indicated accordingly. For example, the number of procedures required to start a business—just two—is the same in Australia, Canada, and New Zealand. As a result, the three countries share the first position in Table 6.06.

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Data Tables

Basic indicators

359

0.01 GDP valued at current prices (hard data)

Gross domestic product (current prices) in millions of US dollars | 2007

ANK	COUNTRY/ECONOMY	HARD DATA	
1	United States	13,843,825	
2	Japan		
3	Germany		
4	China		
5	United Kingdom		
6	France		
7 8	Italy Spain		
9	Canada		
10	Brazil		
11	Russian Federation		
12	India		
13	Korea, Rep	957,053	
14	Australia	908,826	
15	Mexico		
16	Netherlands		
17	Turkey		
18	Sweden		
19 20	BelgiumIndonesia		
21	Switzerland		
22	Poland		
23	Norway		
24	Taiwan, China		
25	Saudi Arabia		
26	Austria	373,943	
27	Greece		-
28	Denmark		-
29	South Africa		
30	Argentina		
31 32	Ireland Thailand		
33	Finland		
34	Venezuela		
35	Portugal		_
36	Hong Kong SAR		
37	United Arab Emira	tes192,603	
38	Malaysia		
39	Czech Republic		
40	Colombia	,	
41	Nigeria		
42 43	Romania		
43	Chile		
45	Singapore		
46	Philippines		-
47	Pakistan		
48	Ukraine		
49	Hungary	138,388	
50	Algeria		•
51	New Zealand		•
52	Egypt		
53	Kuwait		
54 55	Peru		
55 56	Kazakhstan Puerto Rico		
57	Slovak Republic		
58	Morocco		
59	Bangladesh		
60	Vietnam		ı
61	Qatar	67,763	
62	Libya		ı
63	Croatia		ı
64	Luxembourg		
65 66	Slovenia		l
66 67	Ecuador		
67	Serbia	41,0/9	

Section	RANK	COUNTRY/ECONOMY	HARD DATA	
69 Bulgaria				l .
71 Syria				i I
72 Dominican Republic	70	O .		ı
73 Tunisia	71	Syria	37,760	I
74 Guatemala	72	Dominican Republic.	36,396	l
75 Azerbaijan 31,321 76 Sri Lanka 30,012 77 Kenya 29,299 8 Latvia 27,341 79 Costa Rica 26,238 80 Uruguay 22,951 81 Cyprus 21,303 82 Estonia 21,278 83 Trinidad and Tobago 20,700 84 Cameroon 20,646 85 El Salvador 20,373 86 Iceland 20,003 87 Panama 19,740 88 Bahrain 19,660 89 Côte d'Ivoire 19,598 90 Ethiopia 19,431 91 Tanzania 16,181 92 Jordan 16,011 93 Ghana 14,863 94 Bosnia and Herzegovina 14,780 95 Bolivia 13,192 96 Brunei Darussalam 12,386 97 Botswana	73	Tunisia	35,010	ı
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115 Burkina Faso 6,977 116 Mauritius 6,959 117 Mali 6,745 118 Nicaragua 5,723 119 Benin 5,433 120 Moldova 4,227 121 Mongolia 3,905 122 Kyrgyz Republic 3,748 123 Barbados 3,739 124 Tajikistan 3,712 125 Malawi 3,538 126 Montenegro 2,974 127 Mauritania 2,756 128 Suriname 2,404 129 Lesotho 1,600 130 Guyana 1,039 131 Burundi 1,001 132 Gambia, The 653 133 Zimbabwe 641				
116 Mauritius 6,959 117 Mali 6,745 118 Nicaragua 5,723 119 Benin 5,433 120 Moldova 4,227 121 Mongolia 3,905 122 Kyrgyz Republic 3,748 123 Barbados 3,739 124 Tajikistan 3,712 125 Malawi 3,538 126 Montenegro 2,974 127 Mauritania 2,756 128 Suriname 2,404 129 Lesotho 1,600 130 Guyana 1,039 131 Burundi 1,001 132 Gambia, The 653 133 Zimbabwe 641				
117 Mali .6,745 118 Nicaragua .5,723 119 Benin .5,433 120 Moldova .4,227 121 Mongolia .3,905 122 Kyrgyz Republic .3,748 123 Barbados .3,739 124 Tajikistan .3,712 125 Malawi .3,538 126 Montenegro .2,974 127 Mauritania .2,756 128 Suriname .2,404 129 Lesotho .1,600 130 Guyana .1,039 131 Burundi .1,001 132 Gambia, The .653 133 Zimbabwe .641				
118 Nicaragua .5,723 119 Benin .5,433 120 Moldova .4,227 121 Mongolia .3,905 122 Kyrgyz Republic .3,748 123 Barbados .3,739 124 Tajikistan .3,712 125 Malawi .3,538 126 Montenegro .2,974 127 Mauritania .2,756 128 Suriname .2,404 129 Lesotho .1,600 130 Guyana .1,039 131 Burundi .1,001 132 Gambia, The .653 133 Zimbabwe .641				
119 Benin .5,433 120 Moldova .4,227 121 Mongolia .3,905 122 Kyrgyz Republic .3,748 123 Barbados .3,739 124 Tajikistan .3,712 125 Malawi .3,538 126 Montenegro .2,974 127 Mauritania .2,756 128 Suriname .2,404 129 Lesotho .1,600 130 Guyana .1,039 131 Burundi .1,001 132 Gambia, The .653 133 Zimbabwe .641				
120 Moldova		•		
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122 Kyrgyz Republic	121			
124 Tajikistan 3,712 125 Malawi 3,538 126 Montenegro 2,974 127 Mauritania 2,756 128 Suriname 2,404 129 Lesotho 1,600 130 Guyana 1,039 131 Burundi 1,001 132 Gambia, The .653 133 Zimbabwe .641	122			
125 Malawi				
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129 Lesotho				
130 Guyana				
131 Burundi				
132 Gambia, The				
133 Zimbabwe641				
134 Timor-Leste459				
	134	Timor-Leste	459	

SOURCE: IMF, World Economic Outlook Database (April 2008); national sources

0.02 Population (hard data)

Population in millions | 2007

RANK	COUNTRY/ECONOMY HARD DATE	ГА
1	China	
2	India	
3 4	United States	
5	Brazil191.	
6	Pakistan164.	
7	Bangladesh147.	
8	Russian Federation141.	
9	Nigeria137.	2 💻
10	Japan128.	3 💻
11	Mexico109.	6 =
12	Vietnam86.	4 -
13	Philippines85.	
14	Germany82.	
15	Ethiopia81.	
16 17	Egypt	
18	Turkey	
19	France	
20	United Kingdom60.	
21	Italy58.	
22	Korea, Rep48.	
23	South Africa47.	
24	Colombia47.	0 •
25	Ukraine45.	
26	Spain43.	
27	Tanzania39.	
28	Argentina39.	
29	Poland38.	
30 31	Kenya	
32	Canada32.	
33	Morocco32	
34	Uganda30.	
35	Peru28.	
36	Nepal28	2
37	Venezuela27.	7
38	Malaysia26.	2 •
39	Saudi Arabia25.	8
40	Ghana23.	
41	Taiwan, China22.	
42	Romania21.	
43	Sri Lanka21.	
44 45	Australia20. Mozambique20.	
46	Syria20.	
47	Madagascar19.	
48	Côte d'Ivoire18.	
49	Cameroon16.	
50	Chile16.	6 I
51	Netherlands16.	4 1
52	Kazakhstan14.	8 I
53	Cambodia14.	
54	Mali14.	
55	Burkina Faso14.	
56	Ecuador13.	
57 58	Malawi13. Guatemala13.	
58 58	Zimbabwe13.	
60	Senegal12.	
61	Zambia12.	
62	Greece11.	
63	Portugal10.	
64	Belgium10.	
65	Chad10.	
65	Tunisia10.	3 1
67	Crook Dopublic 10	2

67 Czech Republic10.2

DANK	COUNTRY/FCONOMY	HARD DATA
RANK 68	COUNTRY/ECONOMY Hungary	
69	Bolivia	
70	Dominican Republic	
70	Sweden	
72	Benin	
73	Azerbaijan	
74	Austria	
75	Burundi	
76	Bulgaria	7.6
77	Honduras	7.5 I
78	Serbia	7.4
79	Switzerland	
80	Hong Kong SAR	
81	El Salvador	
82	Israel	
83	Tajikistan	
84	Paraguay Libva	
85 86	Jordan	
87	Nicaragua	
88	Denmark	
89	Kyrgyz Republic	
89	Slovak Republic	
91	Finland	
92	United Arab Emirates	4.8
93	Norway	4.7
94	Croatia	4.6
95	Costa Rica	4.5
96	Georgia	
96	Singapore	
98	Ireland	
99	Moldova	
100	New Zealand	
101	Puerto Rico	
102 103	Bosnia and Herzegov Uruguay	
103	Lithuania	
105	Panama	
106	Albania	
106	Mauritania	
108	Armenia	3.0
109	Kuwait	2.8
110	Jamaica	2.7
110	Mongolia	2.7
110	Oman	
113	Latvia	
114	Namibia	
115	Macedonia, FYR	
116 117	Slovenia Botswana	
117	Lesotho	
119	Gambia, The	
120	Estonia	
120	Mauritius	
120	Trinidad and Tobago	1.3
123	Timor-Leste	1.1
124	Qatar	0.9
125	Cyprus	
126	Bahrain	
127	Guyana	
128	Montenegro	
129	Suriname	
130	Luxembourg	
131	Malta Brunei Darussalam	
132 133	Iceland	
134	Barbados	
.04		

SOURCE: UNFPA, State of World Population 2007; IMF, World Economic Outlook Database (April 2008); Economist Intelligence Unit, CountryData Database (May 2008); national sources

0.03 GDP (current prices) per capita (hard data)

Gross domestic product (current prices) per capita in US dollars | 2007

ANK	COUNTRY/ECONOMY	HARD DATA	
1	Luxembourg		
2	Norway		
3	Qatar		
4	Iceland		
5	Ireland Switzerland		
6 7	Denmark		
8	Sweden		
9	Finland		
10	Netherlands		
11	United States	45,845.5	
12	United Kingdom	45,574.7	
13	Austria		
14	Canada		
15	Australia		
16	United Arab Emirates.		
17	Belgium		
18 19	Germany	,	
20	Italy		
21	Singapore		
22	Japan		
23	Kuwait		
24	Brunei Darussalam	32,167.3	
25	Spain		
26	New Zealand		
27	Hong Kong SAR		
28	Greece		
29	CyprusBahrain		
30 31	Slovenia		
32	Israel		
33	Puerto Rico		
34	Portugal		
35	Korea, Rep		
36	Malta		_
37	Czech Republic	17,069.7	
38	Taiwan, China		
39	Trinidad and Tobago		
40	Estonia		
41 42	Oman Saudi Arabia		
43	Slovak Republic		
44	Hungary		
45	Barbados		
46	Latvia		
47	Croatia		
48	Lithuania		-
49	Poland		
50	Chile		
51	Turkey		
52 53	Libya Russian Federation		
54	Venezuela	,	
55	Mexico		
56	Botswana		_
57	Romania		-
58	Uruguay		
59	Malaysia		-
60	Brazil		-
61	Kazakhstan		
62	Argentina		
63	South Africa		
64 65	Costa Rica		
65 66	Panama Serbia		
67	Mauritius		-
		.,	

RANK	COUNTRY/ECONOMY	HARD DATA	
68	Bulgaria		•
69	Suriname		
70	Jamaica		•
71	Dominican Republic		
72	Montenegro		
73	Peru	•	
74 75	Algeria		
75 76	Thailand Bosnia and Herzegovir		
77	Azerbaijan		
78	Macedonia, FYR		
79	Colombia		
80	Namibia		
81	Tunisia		
82	Albania	3,353.7	
83	Ecuador	3,218.2	
84	Ukraine	3,046.1	•
85	El Salvador		•
86	Jordan		
87	Guatemala		
88 89	China	•	
90	Morocco		:
91	Armenia		
92	Syria		I
93	Indonesia		1
94	Paraguay		1
95	Egypt		1
96	Honduras		ı
97	Philippines	1,624.7	ı
98	Sri Lanka	1,506.0	ı
99	Mongolia		ı
100	Guyana		
101	Bolivia	•	
102 103	Moldova Nigeria		
103	Cameroon		
105	Côte d'Ivoire		
106	India		1
107	Nicaragua	945.5	I
108	Mauritania	930.8	ı
109	Zambia	917.6	I
110	Senegal	909.8	I
111	Pakistan		1
112	Kenya		I
113	Vietnam		
114	Chad		
115 116	Kyrgyz Republic Benin		
117	Ghana		
117	Lesotho		
119	Cambodia		
120	Tajikistan		
121	Mali		
122	Burkina Faso	508.3	ı
123	Bangladesh	455.5	
124	Timor-Leste		
125	Madagascar		
126	Tanzania		
127	Gambia, The		
128	Nepal		
129 130	Mozambique Uganda		
131	Malawi		
132	Ethiopia		
133	Burundi		
134	Zimbabwe		

SOURCE: IMF, World Economic Outlook Database (April 2008); European Bank for Reconstruction and Development; national sources

Section I

Institutions

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1.01 Property rights

Property rights in your country, including over financial assets, are (1 = poorly defined and not protected by law, 7 = clearly defined and well protected by law)

Sevizoria Sevi										
2 Demmrk 6.6 6 70 Armenia 4.6 6 74 Assertion 4.6 6 74 Assertion 4.6 6 75 Austria 6.6 77 Costs Rice 4.8 75 Costs Rice 4.4	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.7	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.7	7
3 Austrie 6.6 70 Brazil 4.6 5	1					68	Trinidad and Tobago	4.7		
4 Singapore. 6.5 71 Costs Rica. 4.6 6 6 6 72 Burkins Faceo. 4.5 6 6 Germany. 6.5 73 Colombia. 4.4 4 75 Vouclen. 6.5 73 Colombia. 4.4 4 75 Vouclen. 6.5 75 Vouclen. 6.5 74 Chana. 4.4 4 76 Chana. 4.4 4 76 Chana. 4.4 4 76 Chana. 4.4 4 77 Chana. 4.4 4 76 Chana. 4.4 4 77 Chana. 4.4 4 76 Chana. 4.4 4 77 Chana. 4.4 4 78 Chana. 4.3 78 Ethicipia. 4.3 3 78 Ethicipia. 4.3 78 Ethicipia. 4.2 8 Ethicipia. 4	2					69	Armenia	4.6		
5 Finland. 6.5 72 Burkins Faso 4.5 7 Soyaden. 6.5 73 Colombia 4.4	3					70				
6 Germany 6.5 73 Colombia 4.4 4.4 6.5 75 Sweden 6.5 74 Ghane 4.4 4.4 6.5 75 Vietnam 4.4 4.4 6.5 6.5 75 Vietnam 4.4 4.4 75 Vietnam 4.4 4.4 4.4 4.4 4.5 Vietnam 4.4 4.4 4.5 Vietnam 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.5 Vietnam 4.3 4.2 4.3 4.2										
7 Sweden. 6.5										
8 Canada										
9 Norway										
10 Iceland.										
11 Ireland										
12 Hong Kong SAR										
13 Australia							•			
14 Notherlands. 6.3 8.1 Kenya 4.2 15 Japan 6.3 8.2 El Salvador 4.2 16 New Zealand 6.2 83 Turkey 4.2 17 Luxembourg. 6.1 84 Creatio. 4.2 18 France. 6.1 85 Romania. 4.2 19 Belgium. 6.0 88 Nigeria. 4.2 20 South Africa. 6.0 88 Nigeria. 4.2 21 Petero Nico. 6.0 88 Tajhistan. 4.1 22 Jardan. 5.9 89 Mexico. 4.1 23 Jordan. 5.9 90 Dorninican Republic. 4.1 24 Barbados. 5.8 91 Mail. 4.1 25 Namibia. 5.8 92 Philippines. 4.0 26 United States. 5.8 93 Philippines. 4.0 27 Kuwait. 5.8 94 Poland. 4.0 28 Estonia. 5.8 94 Poland. 4.0 29 Cyprus. 5.7 96 Macedonia, FYR. 3.9 30 Syria. 5.6 97 Bulgaria. 3.9 31 Catar. 5.6 98 Moldova. 3.9 32 Malta. 5.6 99 Maurtania. 3.9 33 Turkey. 4.2 4.1 4.1 4.1 4.1 4.1 4.2 4.3 4.1 4.1 4.3 4.3 4.1 4.1 4.4 4.1 4.1 4.5 4.1 4.1 4.1 4.5 4.1 4.1 4.1 5.8 5.8 9.2 Philippines. 4.0 5.8 5.8 9.2 Philippines. 4.0 6.1 6.1 6.1 6.1 6.1 7.5 7.5 96 Macedonia, FYR. 3.9 8.1 6.6 97 Bulgaria. 3.9 9.3 1.3 1.3 1.3 1.3 9.4 1.3 1.3 1.3 1.3 9.5 1.3 1.3 1.3 1.3 9.6 1.3 1.3 1.3 1.3 9.7 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.4 1.3 1.3 1.3 1.3 1.5 1.3 1										
15 Japan							,			
16 New Zeeland 6.2										
17 Luxembourg										
18 Fance 6 1 8 5 6 8 10 10 10 10 10 10 10										
19 Belgium		-								
20 South Africa 6.0 87 Gustemals 4.2 1 Puerto Rico 6.0 88 Tajikistan 4.1 1 22 Mauritius 5.9 88 Mexico 4.1 1 23 Jordan 5.9 9 90 Dominican Republic 4.1 1 24 Barbados 5.8 91 Mai 4.1 1 25 Namibia 5.8 92 Philippines 4.0 1 26 United States 5.8 92 Philippines 4.0 1 27 Kuwait 5.8 93 Philippines 4.0 1 28 Estonia 5.8 94 Poland 4.0 1 29 Cyprus 5.7 96 Macedonia, FYR 3.9 97 Bulgaria 3.9 1 20 Syria 5.6 97 Bulgaria 3.9 1 20 Mater 5.6 98 Molodova 3.9 9 Mauritania 3.9 1 20 Mater 5.6 98 Molodova 3.9 9 Mauritania 3.9 1 20 Mater 5.6 100 Tanzania 3.8 1 21 Tajiwan, China 5.6 101 Mongolia 3.8 1 20 Feru 3.8 1 20 United Kingdom 5.5 103 Libya 3.8 1 20 Mater 5.5 104 Guyana 3.7 1 20 Korea, Rep. 5.4 106 Suriname 3.7 1 20 Chile 5.4 107 Madagascar 3.6 1 20 Chile 5.4 108 Serbia 3.6 1 21 Darana 5.5 110 Mongolia 3.6 1 22 Feru 3.8 1 23 Maleysia 5.5 5 105 Cemeroon 3.7 1 24 Tajiwan, China 5.4 108 Serbia 3.6 1 25 Portugal 3.6 107 Madagascar 3.6 1 26 Liftuania 5.3 111 Nepal 3.6 1 27 Magagascar 3.6 1 28 Serbia 3.6 1 29 Macritania 3.9 3.7 1 20 Chile 5.4 108 Serbia 3.6 1 20 Liftuania 5.3 111 Nepal 3.6 1 21 Liftuania 5.1 111 Nepal 3.6 1 22 Liftuania 5.1 111 Indonesia 3.5 1 23 Iuniania 5.5 1 118 Cambodia 3.5 1 24 Iuganda 3.5 1 25 Lariua 5.3 111 Nepal 3.5 1 26 Liftuania 5.1 111 Indonesia 3.5 1 27 Liftuania 5.1 111 Indonesia 3.5 1 28 Iuganda 3.5 1 29 Iuganda 3.5 1 20 Iudia 5.0 111 Nepal 3.5 1 21 Liftuania 5.1 111 Indonesia 3.5 1 22 Iuganda 3.5 1 23 Iuganda 3.5 1 24 Iuganda 3.5 1 25 India 5.0 112 Russian Federation 3.3 1 26 Iuganda 3.5 1 27 Margina 3.2 1 28 Iuganda 3.5 1 29 Iuganda 3.5 1 20 Iuganda 3.5 1 20 Iuganda 3.5 1 21 Iuganda 3.5 1 21 Iuganda 3.5 1 22 Iuganda 3.5 1 23 Iuganda 3.5 1 24 Iuganda 3.5 1 25 Iuganda 3.5 1 26 Iuganda 3.5 1 27 Argentina 3.2 2 28 Iuganda 4.7 1 28 Iugununi 3.2 2 28 Iuganda 4.7 1 29 Paraguay 3.1 1 20 Chele 5.4 100 100 100 100 100 100 100 100 100 10										
21 Puetro Rico 6.0 88 Tajikistan 4.1 22 Mauritius 5.9 89 Mexico 4.1 30 4.1 31 32 3 3 3 3 3 3 3 3										
22 Mauritus 5.9 88 Mexico 4.1 24 Barbados 5.8 90 Dominican Republic 4.1 25 Namibia 5.8 91 Mali 4.1 26 United States 5.8 92 Philippines 4.0 27 Kuwat 5.8 94 Poland 4.0 28 Estonia 5.8 94 Poland 4.0 29 Cyprus 5.7 96 Macedonia, FYR 3.9 30 Syria 5.6 97 Bulgaria 3.9 31 Qatar 5.6 98 Moldova 3.9 32 Malta 5.6 99 Mouritania 3.9 33 Tunisia 5.6 100 Tanzania 3.8 34 Taivan, China 5.6 101 Mongolia 3.8 35 Portugal 5.6 102 Peru 3.8 36 United Kingdom 5.5 103 Libya 3.8 37 Bahrain 5.5 103 Libya 3.8 38 Melaysia 5.5 105 Cameron 3.7 39 Korea, Rep. 5.4 106 Suniame 3.7										
23 Jordan 5.9 90 Dominican Republic 4.1 24 Barbados 5.8 91 Mali 4.1 4.1 25 Namibia 5.8 92 Philippines 4.0 4.0 91 Mali 4.1 4.0 92 United States 5.8 92 Philippines 4.0 4.0 92 United States 5.8 93 Pakistan 4.0 92 Cyprus 5.5 93 Pakistan 4.0 92 Cyprus 5.5 95 Macadonia, FYR 3.9 93 93 Syria 5.6 95 Kazakhstan 4.0 95 Macadonia, FYR 3.9 93 93 Syria 5.6 97 Bulgaria 3.9 93 93 Martania 5.6 99 Mauritania 3.9 93 Martia 5.6 99 Mauritania 3.9 93 Martia 5.6 99 Mauritania 3.9 93 10 Ininsia 5.6 99 Mauritania 3.9 94 10 Tanzania 3.8 10 Tanzania 3.8 10 Tanzania 5.6 100 Tanzania 3.8 10 Mali 5.5 10 Martia 5.										
24 Barbados 5.8 91 Mali 4.1 25 Namibla 5.8 92 Philippines 4.0 26 United States 5.8 93 Pakistan 4.0 27 Kuwait 5.8 94 Poland 4.0 29 Cyprus 5.7 96 Macedonia, FYR 3.9 30 Syria 5.6 97 Byllgaria 3.9 31 Clater 5.6 98 Moldova 3.9 32 Malta 5.6 99 Mauritania 3.9 33 Tunisia 5.6 100 Tanzania 3.8 34 Taiwan, China 5.6 101 Mongolia 3.8 35 Portugal 5.6 102 Peru 3.8 36 United Kingdom 5.6 102 Peru 3.8 37 Bahrain 5.5 103 Libya 3.8 38 Malaysia 5.5 105 Cameroon 3.7 38 Malaysia 5.5 105 Cameroon 3.7 39 Korea, Rep. 5.4 108 Serbia 3.6 40 Chile 5.4 108 Serbia 3.6										
25 Namibia 5.8 92 Philippines 4.0 26 United States 5.8 93 Pakistan 4.0 27 Kuwait 5.8 94 Poland 4.0 28 Estonia 5.8 95 Kazakhstan 4.0 29 Cyprus 5.7 96 Macedonia, FVR 3.9 30 Syria 5.6 97 Bulgaria 3.9 31 Qatar 5.6 98 Moldova 3.9 32 Matta 5.6 98 Moldova 3.9 33 Tunisia 5.6 100 Tanzania 3.8 34 Taiwan, China 5.6 101 Mongolia 3.8 35 Portugal 5.6 102 Peru 3.8 36 United Kingdom 5.5 103 Libya 3.8 37 Bahrain 5.5 104 Guyana 3.7 38 Maleysia 5.5 105 Cameroon 3.7 39 Korea, Rep 5.4 106 Suriname 3.7 40 Chile 5.4 108 Serbia 3.6 41 Oman 5.4 108 Serbia 3.6 42										
26 United States 5.8 93 Pekistan 4.0 27 Kuwait 5.8 94 Poland 4.0 28 Estonia 5.8 95 Kazakhstan 4.0 29 Cyprus 5.7 96 Macedonia, FYR 3.9 30 Syria 5.6 97 Bulgaria 3.9 31 Catar 5.6 98 Moldova 3.9 32 Malta 5.6 99 Mauritania 3.9 31 Tunisia 5.6 100 Tanzania 3.8 31 Tanisia 5.6 101 Mongolia 3.8 32 Portugal 5.6 102 Peru 3.8 33 Bahrain 5.5 103 Libya 3.8 34 Taiwan, China 5.5 103 Libya 3.8 35 Bahrain 5.5 103 Libya 3.8 36 United Kingdom 5.5 105 Cameroon 3.7 37 Bahrain 5.5 105 Cameroon 3.7 38 Malaysia 5.5 105 Cameroon 3.7 40 Chile 5.4 107 Madagascar 3.6 41 Oman 5.4 108 Georgia 3.6 42 Spain <										
27 Kuwait. 5.8 94 Poland 4.0 28 Estonia .5.8 95 Kazakhstan 4.0 29 Cyprus .5.7 96 Macodonia, FYR .3.9 30 Syria .5.6 97 Bulgaria .3.9 31 Catar .5.6 98 Moldova .3.9 32 Malta .5.6 99 Muritania .3.9 33 Tunisia .5.6 100 Tanzania .3.8 34 Taiwan, China .5.6 101 Manzania .3.8 35 Portugal .5.6 102 Peru .3.8 36 Portugal .5.5 103 Libya .3.8 37 Bahrain .5.5 104 Guyana .3.7 38 Malaysia .5.5 105 Cameroon .3.7 40 Chile .5.4 106 Suriname .3.7 40										
28 Estonia 5.8 96 Kazakhstan 4.0 29 Cyprus 5.7 96 Macedonia, FYR 3.9 30 Syria 5.6 97 Bulgaria 3.9 31 Catar 5.6 98 Moldova 3.9 32 Malta 5.6 99 Mauritania 3.9 33 Tunisia 5.6 100 Tanzania 3.8 34 Taiwan, China 5.6 101 Mongolia 3.8 34 Taiwan, China 5.6 102 Peru 3.8 35 Portugal 5.6 102 Peru 3.8 36 United Kingdom 5.5 103 Libya 3.8 38 Bahrain 5.5 105 Cameroon 3.7 38 Malaysia 5.5 105 Cameroon 3.7 39 Korea, Rep. 5.4 106 Suriname 3.7 40 Chi										
99										
30 Syria 5.6 97 Bulgaria 3.9 31 Qatar 5.6 98 Moldova 3.9 32 Malta 5.6 99 Mauritania 3.8 33 Tunisia 5.6 100 Tanzania 3.8 34 Taiwan, China 5.6 101 Mongolia 3.8 35 Portugal 5.6 102 Peru 3.8 36 United Kingdom 5.5 103 Libya 3.8 37 Bahrain 5.5 105 Cameroon 3.7 38 Malaysia 5.5 105 Cameroon 3.7 39 Korea, Rep. 5.4 106 Suriname 3.7 40 Chile 5.4 108 Serbia 3.6 41 Oman 5.4 108 Serbia 3.6 42 Spain 5.4 109 Georgia 3.6 43 United Kingdom 5.3 111 Nepal 3.6 44 Saudi Arabia <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
31 Oatar 5.6 98 Moldova 3.9 2 Malta 5.6 99 Mauritania 3.9 33 Tunisia 5.6 100 Tanzania 3.8 4 Taiwan, China 5.6 101 Mongolia 3.8 5 Portugal 5.6 102 Peru 3.8 6 United Kingdom 5.5 103 Libya 3.8 7 Bahrain 5.5 104 Guyana 3.7 8 Malaysia 5.5 105 Cameron 3.7 9 Korea, Rep. 5.4 106 Suriname 3.7 10 Chile 5.4 107 Madagascar 3.6 10 Tain 5.4 107 Madagascar 3.6 10 Spain 5.4 109 Georgia 3.6 10 United Arab Emirates 5.4 110 Benin 3.6 11 Nepal 3.6 3.6 3.6 12 Latvia 5.3 111 Nepal 3.6 13 Latvia 5.3 111 Nepal 3.6 14 Hungary 5.2 113 Côte d'Ivoire 3.6 15 Jarrain 3.5 3.6 3.6 16 Hungary 5.2										
32 Malta 5.6 99 Mauritania 3.9 31 Tunisia 5.6 100 Tanzania 3.8 34 Taiwan, China 5.6 101 Mongolia 3.8 35 Portugal 5.6 102 Peru 3.8 35 Portugal 5.6 103 Libya 3.8 36 United Kingdom 5.5 103 Libya 3.8 37 Bahrain 5.5 104 Guyana 3.7 38 Malaysia 5.5 105 Cameroon 3.7 39 Korea, Rep 5.4 106 Suriname 3.7 40 Chile 5.4 107 Madagascar 3.6 41 Oman 5.4 108 Serbia 3.6 42 Spain 5.4 108 Serbia 3.6 42 Spain 5.4 110 Benin 3.6 43 United Arab Emirate <td></td>										
33 Tunisia										
34 Taiwan, China 5.6 101 Mongolia 3.8 35 Portugal 5.6 102 Peru 3.8 37 Bahrain 5.5 103 Libya 3.8 37 Bahrain 5.5 104 Guyana 3.7 38 Malaysia 5.5 105 Cameroon 3.7 38 Malaysia 5.5 105 Cameroon 3.7 40 Chile 5.4 106 Suriname 3.7 40 Chile 5.4 107 Madagascar 3.6 41 Oman 5.4 108 Serbia 3.6 42 Spain 5.4 109 Georgia 3.6 43 United Arab Emirates 5.4 110 Benin 3.6 44 Saudi Arabia 5.3 111 Nepal 3.6 45 Latvia 5.3 111 Nepal 3.6 46 Hungary										
Section Sect										
Section										
37 Bahrain 5.5 104 Guyana 3.7 38 Malaysia 5.5 105 Cameroon 3.7 39 Korea, Rep 5.4 106 Suriname 3.7 40 Chile 5.4 107 Madagascar 3.6 41 Oman 5.4 108 Serbia 3.6 42 Spain 5.4 109 Georgia 3.6 43 United Arab Emirates 5.4 110 Benin 3.6 43 United Arab Emirates 5.4 110 Benin 3.6 44 Saudi Arabia 5.3 111 Nepal 3.6 45 Latvia 5.3 111 Nepal 3.6 45 Latvia 5.3 111 Nepal 3.6 46 Hungary 5.2 113 Oôte d'Ivoire 3.6 47 Panama 5.2 111 Bangladesh 3.6 48 Botswana 5.2 116 Mozambique 3.5 51 Litual										
38 Malaysia 5.5 39 Korea, Rep. 5.4 40 Chile 5.4 40 Chile 5.4 41 Oman 5.4 41 Oman 5.4 42 Spain 5.4 43 United Arab Emirates 5.4 43 United Arab Emirates 5.4 44 Saudi Arabia 5.3 45 Latvia 5.3 46 Hungary 5.2 5.2 111 Nepal 48 Botswana 5.2 112 Uganda 3.6 48 Botswana 5.2 113 Chéte d'Ivoire 3.6 48 Botswana 5.2 114 Bangladesh 3.6		-								
39 Korea, Rep. 5.4 40 Chile 5.4 41 Oman 5.4 42 Spain 5.4 42 Spain 5.4 43 United Arab Emirates 5.4 43 United Arab Emirates 5.4 44 Saudi Arabia 5.3 45 Latvia 3.6 46 Hungary 5.2 47 Panama 5.2 48 Botswana 5.2 49 Israel 5.2 50 Lithuania 5.1 51 Greece 5.1 52 India 3.5 51 Greece 5.1 51 India 5.0 52 India 3.5 53 Jamaica 3.5 54 China 5.0 55 Slovak Republic 4.9 40 China 5.0 56 Sambia, The 4.9 57 Slovania 4.9 58										
40 Chile 5.4 107 Madagascar 3.6 41 Oman 5.4 108 Serbia 3.6 42 Spain 5.4 109 Georgia 3.6 43 United Arab Emirates 5.4 110 Benin 3.6 44 Saudi Arabia 5.3 111 Nepal 3.6 45 Latvia 5.3 112 Uganda 3.6 46 Hungary 5.2 113 Côte d'Ivoire 3.6 47 Panama 5.2 114 Bangladesh 3.6 48 Botswana 5.2 115 Algeria 3.6 49 Israel 5.2 116 Mozambique 3.5 50 Lithuania 5.1 117 Indonesia 3.5 51 Greece 5.1 118 Cambodia 3.5 52 India 5.0 119 Nicaragua 3.5 53 Jamaica 5.0 119 Nicaragua 3.5 54 China 5.0 120 Lesotho 3.4 55 Slovak Republic 4.9 122 Russian Federation 3.3 56 Gambia, The 4.9 123 Ukraine 3.3 57 Slovenia 4.9 124 Kyrgyz Republic 3.3										
41 Oman 5.4 42 Spain 5.4 43 United Arab Emirates 5.4 44 Saudi Arabia 5.3 45 Latvia 5.3 46 Hungary 5.2 47 Panama 5.2 48 Botswana 5.2 49 Israel 5.2 50 Lithuania 5.1 51 Greece 5.1 52 India 5.0 53 Jamaica 5.0 54 China 5.0 55 Slovak Republic 4.9 40 Gambia, The 4.9 40 Layer 3.5 51 Gambia, The 4.9 52 India 3.5 53 Jamaica 5.0 54 China 5.0 55 Slovak Republic 4.9 4.9 122 Russian Federation 3.3 3.3 56 Gambia, The 4.9 57 Slovenia 4.9 58 Uruguay 4.9 59 Italy 4.8 60 Sri Lanka 4.8 61 Thailand 4.7 62 Brunei Darussalam 4.7										
42 Spain .5.4 43 United Arab Emirates .5.4 44 Saudi Arabia .5.3 45 Latvia .5.3 46 Hungary .5.2 47 Panama .5.2 48 Botswana .5.2 49 Israel .5.2 50 Lithuania .5.1 51 Greece .5.1 51 Greece .5.1 52 India .5.0 53 Jamaica .5.0 54 Hungary .5.0 55 India .5.0 51 India .5.0 52 India .5.0 53 Jamaica .5.0 54 China .5.0 55 Slovak Republic 4.9 56 Gambia, The 4.9 57 Slovenia 4.9 58 Ivaly 4.9 59 Italy 4.8 60 Sri Lanka 4.8 70 <td></td>										
43 United Arab Emirates 5.4 44 Saudi Arabia 5.3 45 Latvia 5.3 46 Hungary 5.2 47 Panama 5.2 48 Botswana 5.2 49 Israel 5.2 50 Lithuania 5.1 51 Greece 5.1 52 India 5.0 53 Jamaica 5.0 54 China 5.0 55 Slovak Republic 4.9 49 122 Russian Federation 3.3 3.3 55 Slovak Republic 4.9 44 Halp 122 45 China 5.0 55 Slovak Republic 4.9 49 122 Russian Federation 3.3 3.3 55 Slovak Republic 3.3 57 Slovak Republic 4.9 122 Russian Federation 3.3 58 Urguay 4.9 124										
44 Saudi Arabia 5.3 45 Latvia 5.3 46 Hungary 5.2 47 Panama 5.2 48 Botswana 5.2 49 Israel 5.2 49 Israel 5.2 50 Lithuania 5.1 51 Greece 5.1 52 India 3.5 52 India 3.5 51 Greece 5.1 51 India 3.5 52 India 3.5 53 Jamaica 5.0 54 China 5.0 55 Slovak Republic 4.9 55 Slovak Republic 4.9 56 Gambia, The 4.9 57 Slovenia 4.9 58 Uruguay 4.9 59 Italy 4.8 50 Sri Lanka 4.8 50 Sri Lanka 4.8 50 Sri Lanka 4.8 50 Sri L							-			
45 Latvia 5.3 112 Uganda 3.6 46 Hungary 5.2 113 Côte d'Ivoire 3.6 47 Panama 5.2 114 Bangladesh 3.6 48 Botswana 5.2 115 Algeria 3.6 48 Israel 5.2 116 Mozambique 3.5 50 Lithuania 5.1 117 Indonesia 3.5 51 Greece 5.1 118 Cambodia 3.5 52 India 5.0 119 Nicaragua 3.5 53 Jamaica 5.0 120 Lesotho 3.4 54 China 5.0 121 Bosnia and Herzegovina 3.3 55 Slovak Republic 4.9 122 Russian Federation 3.3 56 Gambia, The 4.9 123 Ukraine 3.3 57 Slovenia 4.9 124 Kyrgyz Republic 3.3 58 Uruguay 4.9 125 Ecuador 3.2 <										
46 Hungary 5.2 47 Panama 5.2 48 Botswana 5.2 49 Israel 5.2 50 Lithuania 5.1 51 Greece 5.1 51 Greece 5.1 52 India 3.5 53 Jamaica 5.0 54 China 5.0 55 Slovak Republic 4.9 56 Gambia, The 4.9 57 Slovenia 4.9 58 Uruguay 4.9 59 Italy 4.8 60 Sri Lanka 4.8 61 Thailand 4.7 62 Brunei Darrussalam 4.7 63 Montenegro 4.7 64 Montenegro 4.7 65 Zambia 4.7 66 Morocco 4.7 66 Morocco 4.7 66 Morocco 4.7	45									
47 Panama 5.2 114 Bangladesh 3.6 48 Botswana 5.2 115 Algeria 3.6 49 Israel 5.2 116 Mozambique 3.5 50 Lithuania 5.1 117 Indonesia 3.5 51 Greece 5.1 118 Cambodia 3.5 52 India 5.0 119 Nicaragua 3.5 53 Jamaica 5.0 120 Lesotho 3.4 54 China 5.0 121 Bosnia and Herzegovina 3.3 55 Slovak Republic 4.9 122 Russian Federation 3.3 56 Gambia, The 4.9 122 Russian Federation 3.3 57 Slovenia 4.9 123 Ukraine 3.3 58 Uruguay 4.9 124 Kyrgyz Republic 3.3 58 Uruguay 4.9 125 Ecuador 3.2 59 Italy 4.8 126 Albania 3.2 60 Sri Lanka 4.8 127 Argentina 3.2 61 Thailand 4.7 128 Burundi 3.2 62 Brunei Darussalam 4.7 129 Paraguay 3.1 63 Zeech Republic 4.7 130 Chad	46					113	•			
49 Israel 5.2 116 Mozambique 3.5 50 Lithuania 5.1 117 Indonesia 3.5 51 Greece 5.1 118 Cambodia 3.5 52 India 5.0 119 Nicaragua 3.5 53 Jamaica 5.0 120 Lesotho 3.4 54 China 5.0 121 Bosnia and Herzegovina 3.3 55 Slovak Republic 4.9 122 Russian Federation 3.3 56 Gambia, The 4.9 123 Ukraine 3.3 57 Slovenia 4.9 124 Kyrgyz Republic 3.3 58 Uruguay 4.9 125 Ecuador 3.2 59 Italy 4.8 126 Albania 3.2 60 Sri Lanka 4.8 127 Argentina 3.2 61 Thailand 4.7 128 Burundi 3.2 62 Brunei Darussalam 4.7 129 Paraguay 3.1 63 Czech Republic 4.7 130 Chad 2.7 64 Montenegro 4.7 131 Timor-Leste 2.6 65 Zambia 4.7 132 Bolivia 2.6	47					114	Bangladesh	3.6		
50 Lithuania .5.1 51 Greece .5.1 52 India .5.0 53 Jamaica .5.0 54 China .5.0 55 Slovak Republic .4.9 56 Gambia, The .4.9 57 Slovenia .4.9 58 Uruguay .4.9 59 Italy .4.9 50 124 Kyrgyz Republic 3.3 3.3 58 Uruguay .4.9 59 Italy .4.8 60 Sri Lanka .4.8 61 Thailand .4.7 62 Brunei Darussalam .4.7 63 Czech Republic .4.7 64 Montenegro .4.7 65 Zambia .4.7 66 Morocco .4.7 66 Morocco .4.7 67 133 Venezuela 2.2	48	Botswana	5.2			115	Algeria	3.6		
51 Greece 5.1 52 India 5.0 53 Jamaica 5.0 54 China 5.0 55 Slovak Republic 4.9 56 Gambia, The 4.9 57 Slovenia 4.9 58 Uruguay 4.9 59 Italy 4.8 60 Sri Lanka 4.8 61 Thailand 4.7 62 Brunei Darussalam 4.7 63 Czech Republic 4.7 64 Montenegro 4.7 65 Zambia 4.7 66 Morocco 4.7 66 Morocco 4.7	49	Israel	5.2			116	Mozambique	3.5		
51 Greece 5.1 52 India 5.0 53 Jamaica 5.0 54 China 5.0 55 Slovak Republic 4.9 56 Gambia, The 4.9 57 Slovenia 4.9 58 Uruguay 4.9 59 Italy 4.8 60 Sri Lanka 4.8 61 Thailand 4.7 62 Brunei Darussalam 4.7 63 Czech Republic 4.7 64 Montenegro 4.7 65 Zambia 4.7 66 Morocco 4.7 66 Morocco 4.7	50					117	Indonesia	3.5		
53 Jamaica 5.0 120 Lesotho 3.4 54 China 5.0 121 Bosnia and Herzegovina 3.3 55 Slovak Republic 4.9 122 Russian Federation 3.3 56 Gambia, The 4.9 123 Ukraine 3.3 57 Slovenia 4.9 124 Kyrgyz Republic 3.3 58 Uruguay 4.9 125 Ecuador 3.2 59 Italy 4.8 126 Albania 3.2 60 Sri Lanka 4.8 127 Argentina 3.2 61 Thailand 4.7 128 Burundi 3.2 62 Brunei Darussalam 4.7 129 Paraguay 3.1 63 Czech Republic 4.7 130 Chad 2.7 64 Montenegro 4.7 131 Timor-Leste 2.6 65 Zambia 4.7 132 Bolivia 2.6 66 Morocco 4.7 133 Venezuela 2.2 <	51	Greece	5.1			118	Cambodia	3.5		
54 China 5.0 55 Slovak Republic 4.9 56 Gambia, The 4.9 57 Slovenia 4.9 58 Uruguay 4.9 59 Italy 4.8 60 Sri Lanka 4.8 61 Thailand 4.7 62 Brunei Darussalam 4.7 63 Czech Republic 4.7 64 Montenegro 4.7 65 Zambia 4.7 66 Morocco 4.7 130 Venezuela 2.2	52	India	5.0			119	Nicaragua	3.5		
55 Slovak Republic 4.9 56 Gambia, The 4.9 57 Slovenia 4.9 58 Uruguay 4.9 59 Italy 4.8 60 Sri Lanka 4.8 61 Thailand 4.7 62 Brunei Darussalam 4.7 63 Czech Republic 4.7 64 Montenegro 4.7 65 Zambia 4.7 66 Morocco 4.7 133 Venezuela 2.2	53	Jamaica	5.0			120	Lesotho	3.4		
56 Gambia, The 4.9 57 Slovenia 4.9 58 Uruguay 4.9 59 Italy 4.8 60 Sri Lanka 4.8 61 Thailand 4.7 62 Brunei Darussalam 4.7 63 Czech Republic 4.7 64 Montenegro 4.7 65 Zambia 4.7 66 Morocco 4.7 133 Venezuela 2.2	54	China	5.0			121	Bosnia and Herzegovii	na3.3 💻		
57 Slovenia 4.9 124 Kyrgyz Republic 3.3 58 Uruguay 4.9 125 Ecuador 3.2 59 Italy 4.8 126 Albania 3.2 60 Sri Lanka 4.8 127 Argentina 3.2 61 Thailand 4.7 128 Burundi 3.2 62 Brunei Darussalam 4.7 129 Paraguay 3.1 63 Czech Republic 4.7 130 Chad 2.7 64 Montenegro 4.7 131 Timor-Leste 2.6 65 Zambia 4.7 132 Bolivia 2.6 66 Morocco 4.7 133 Venezuela 2.2	55	Slovak Republic	4.9			122	Russian Federation	3.3		
58 Uruguay	56	Gambia, The	4.9			123	Ukraine	3.3		
59 Italy 4.8 126 Albania 3.2 60 Sri Lanka 4.8 127 Argentina 3.2 61 Thailand 4.7 128 Burundi 3.2 62 Brunei Darussalam 4.7 129 Paraguay 3.1 63 Czech Republic 4.7 130 Chad 2.7 64 Montenegro 4.7 131 Timor-Leste 2.6 65 Zambia 4.7 132 Bolivia 2.6 66 Morocco 4.7 133 Venezuela 2.2	57	Slovenia	4.9			124	Kyrgyz Republic	3.3		
60 Sri Lanka 4.8 127 Argentina 3.2 61 Thailand 4.7 128 Burundi 3.2 62 Brunei Darussalam 4.7 129 Paraguay 3.1 63 Czech Republic 4.7 130 Chad 2.7 64 Montenegro 4.7 131 Timor-Leste 2.6 65 Zambia 4.7 132 Bolivia 2.6 66 Morocco 4.7 133 Venezuela 2.2	58	Uruguay	4.9			125	Ecuador	3.2		
61 Thailand 4.7 62 Brunei Darussalam 4.7 63 Czech Republic 4.7 64 Montenegro 4.7 65 Zambia 4.7 66 Morocco 4.7 130 Chad 2.7 131 Timor-Leste 2.6 132 Bolivia 2.6 133 Venezuela 2.2	59	Italy	4.8			126	Albania	3.2		
62 Brunei Darussalam 4.7 129 Paraguay 3.1 63 Czech Republic 4.7 130 Chad 2.7 64 Montenegro 4.7 131 Timor-Leste 2.6 65 Zambia 4.7 132 Bolivia 2.6 66 Morocco 4.7 133 Venezuela 2.2	60					127	Argentina	3.2		
63 Czech Republic 4.7 130 Chad 2.7 64 Montenegro 4.7 131 Timor-Leste 2.6 65 Zambia 4.7 132 Bolivia 2.6 66 Morocco 4.7 133 Venezuela 2.2	61	Thailand	4.7			128	Burundi	3.2		
64 Montenegro 4.7 65 Zambia 4.7 66 Morocco 4.7 131 Timor-Leste 2.6 132 Bolivia 2.6 133 Venezuela 2.2	62	Brunei Darussalam	4.7			129	Paraguay	3.1		
65 Zambia	63	Czech Republic	4.7			130	Chad	2.7		
66 Morocco4.7	64	Montenegro	4.7			131	Timor-Leste	2.6		
	65					132	Bolivia	2.6		
67 Egypt2.1 === 134 Zimbabwe2.1	66					133				
	67	Egypt	4.7			134	Zimbabwe	2.1	_	

1.02 Intellectual property protection

Intellectual property protection and anti-counterfeiting measures in your country are (1 = weak and not enforced, 7 = strong and enforced)

RANK	COUNTRY/ECONOMY	SCORE	1	MEAN: 3.8	7
1 2	Switzerland Singapore				
3	Denmark				
4	Finland				
5	Austria				
6	Germany				
7	France				
8	Iceland				
9	Sweden	6.0			
10	Australia	5.9			
11	Netherlands	5.9			
12	Norway	5.8			
13	New Zealand				
14	Japan				
15	Luxembourg				
16	Ireland				
17	Puerto Rico				
18	United States				
19	Canada				
20 21	Belgium				
22	Hong Kong SAR United Kingdom				
23	South Africa				
24	United Arab Emirates				
25	Qatar				
26	Korea, Rep				
27	Bahrain				
28	Taiwan, China	4.9			
29	Portugal	4.9			
30	Oman	4.9			
31	Barbados	4.8			
32	Estonia	4.8			
33	Malaysia				
34	Spain				
35	Cyprus				
36	Jordan				
37 38	Namibia				
38 39	Saudi Arabia				
40	Tunisia				
41	Slovenia				
42	Italy				
43	Malta				
44	Greece				
45	Hungary				
46	Mauritius				
47	Lithuania	4.0			
48	Panama	4.0			
49	Gambia, The				
50	Uruguay				
51	Czech Republic				
52	Brunei Darussalam				
53	China				
54 55	Syria Thailand				
56	Sri Lanka				
57	India				
58	Croatia				
59	Slovak Republic				
60	Egypt				
61	Latvia				
62	Kuwait				
63	Chile	3.6			
64	Romania	3.5			
65	Senegal				
66	Costa Rica				
67	Jamaica	3.5			

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 3.8 7	
68	Burkina Faso			
69	Azerbaijan			
70	Moldova			
71 72	HondurasZambia			
72 73				
73 74	Dominican Republic Colombia			
74 75	Kazakhstan			
76	Poland			
77	Botswana			
78	Morocco			
79	Brazil	3.3		
80	Ghana	3.3		
81	Ethiopia	3.3		
82	Mexico	3.2		
83	Mali	3.2		
84	Pakistan	3.2		
85	Trinidad and Tobago			
86	Lesotho			
87	Cameroon			
88	Libya			
89	Philippines			
90 91	Malawi Benin			
92	Kenya			
93	Turkey			
94	Vietnam			
95	Madagascar			
96	Nigeria			
97	Tajikistan			
98	Russian Federation			
99	Montenegro	2.9		
100	Zimbabwe			
101	Tanzania	2.9		
102	Indonesia	2.9		
103	Bulgaria			
104	El Salvador			
105	Serbia			
106	Georgia			
107	Macedonia, FYR			
108 109	ArmeniaGuatemala			
110	Cambodia			
111	Kyrgyz Republic			
112	Uganda			
113	Nicaragua			
114	Ukraine			
115	Mauritania	2.7		
116	Argentina	2.7		
117	Nepal	2.6		
118	Timor-Leste	2.5		
119	Mozambique			
120	Algeria			
121	Peru			
122	Mongolia			
123	Ecuador			
124 125	Albania Bosnia and Herzegovina			
126	Burundi			
127	Paraguay			
128	Suriname			
129	Chad			
130	Guyana			
131	Côte d'Ivoire			
132	Bangladesh			
133	Venezuela	2.0		
134	Bolivia	1.9		

1.03 Diversion of public funds

In your country, diversion of public funds to companies, individuals, or groups due to corruption (1 = is common, 7 = never occurs)

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 3.8	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.8	7
1	Denmark	6.5			68	Indonesia	3.4		
2	New Zealand				69	El Salvador			
3	Sweden	6.5			70	Peru	3.4		
4	Finland	6.5			71	Ethiopia	3.4		
5	Singapore	6.4			72	Poland			
6	Switzerland	6.1		ı	73	Azerbaijan			
7	Iceland			ı	74	Italy			
8	Australia			ı	75	Bosnia and Herzegov			
9	Norway			ı	76	Slovak Republic			
10	Netherlands				77	Panama			
11	Luxembourg				78	Pakistan			
12	Hong Kong SAR				79	Hungary			
13	Germany				80	Romania			
14	Ireland				81	Serbia			
15	Austria				82	Moldova			
16	Qatar				83	Turkey			
17	United Kingdom				84	Vietnam			
18	Canada				85	Egypt			
19	United Arab Emirates				86	Honduras			
20	Oman				87	Colombia			
21	Belgium				88	Burkina Faso			
22	United States				89	Guatemala			
23	Cyprus				90	Albania			
24	Tunisia				91	Madagascar			
25	Barbados				92	Cambodia			
26	Uruguay				93	Ghana			
27	Korea, Rep				94	Algeria			
28	Botswana				95	Mexico			
29	France				96	Kenya			
30	Malta				97	Ukraine			
31	Brunei Darussalam				98	Czech Republic			
32	Spain				99	Trinidad and Tobago.			
33	Portugal				100	Syria			
34	Bahrain				101	Lesotho			
35	Jordan				102	Russian Federation			
36	Japan				103	Tanzania			
37	Saudi Arabia				104	Timor-Leste			
38	Taiwan, China				105	Zambia			
39	Malaysia				106	Nepal			
40	Israel				107	Guyana			
41	Mauritius				108	Jamaica			
42	Gambia, The				109	Kyrgyz Republic			
43	Estonia				110	Armenia			
44	Slovenia				111	Nicaragua			
45	Georgia				112	Mozambique Mali			
46 47	Costa Rica Macedonia, FYR				113 114	Benin			
48	Puerto Rico				115	Bangladesh			
49	South Africa				116	Bulgaria			
50	Malawi				117	Philippines			
51	Tajikistan				118	Brazil			
52	Chile				119	Nigeria			
53	Namibia				120	Mongolia			
54	Montenegro				121	Ecuador			
55	India				122	Senegal			
56	Thailand				123	Mauritania			
57	Morocco				123	Burundi			
58	Libya				125	Argentina			
59	Croatia				126	Zimbabwe			
60	Kazakhstan				127	Dominican Republic.			
61	Sri Lanka				128	Uganda			
62	Kuwait				129	Bolivia			
63	Suriname				130	Côte d'Ivoire			
64	Greece				131	Venezuela			
65	Latvia				132	Paraguay			
66	China				133	Cameroon			
67	Lithuania				134	Chad			
						******	-		

1.04 Public trust of politicians

Public trust in the financial honesty of politicians in your country is (1 = very low, 7 = very high)

RANK		SCORE	1	MEAN: 3.0	7
1	Singapore				
2	Denmark				
4	Norway				
5	Switzerland				•
6	Sweden	5.7			
7	Iceland				
8 9	United Arab Emirates Luxembourg				
10	Qatar				
11	Netherlands				
12	Hong Kong SAR	5.2			
13	Oman				
14	New Zealand				
15 16	Australia Tunisia				
17	Austria				
18	Barbados				
19	Saudi Arabia	4.6			
20	Malaysia				
21	Germany				
22 23	Botswana Brunei Darussalam				
24	Canada				
25	Korea, Rep				
26	Cyprus	4.2			
27	Gambia, The				
28	Uruguay				
29 30	Belgium				
31	Malta				
32	Bahrain				
33	Jordan	3.7			
34	Namibia				
35	United Kingdom				
36 37	China Ireland				
38	Kuwait				
39	Spain				
40	Costa Rica	3.5			
41	United States			•	
42	Chile				
43 44	Azerbaijan Estonia				
45	Japan				
46	Portugal			•	
47	Slovenia	3.2			
48	Vietnam				
49 50	Syria South Africa				
51	Egypt				
52	Ghana				
53	Georgia			i	
54	Taiwan, China				
55	Morocco				
56 57	Montenegro				
57 58	Malawi Tajikistan				
59	Indonesia				
60	Tanzania				
61	Israel				
62	Kazakhstan				
63 64	Libya Thailand				
65	Greece				
66	Mauritius				
67	Ethiopia	2.7			

RANK	COUNTRY/ECONOMY	SCORE	1	MEAN: 3.0	7
68	Benin	2.7			
69	Lithuania	2.7			
70	Cambodia	2.7			
71	Timor-Leste	2.6			
72	Algeria	2.6			
73	Lesotho				
74	Puerto Rico				
75	Burkina Faso				
76	Honduras				
77	Sri Lanka				
78	Turkey				
79	Croatia				
80 81	ColombiaZambia				
82	Pakistan				
83	Macedonia, FYR				
84	India				
85	Mali				
86	Moldova				
87	Mauritania				
88	Senegal	2.2			
89	Guatemala				
90	Madagascar	2.1			
91	Mozambique	2.1			
92	Italy	2.1			
93	El Salvador	2.1			
94	Hungary	2.1			
95	Latvia	2.1			
96	Kenya				
97	Guyana				
98	Mexico				
99	Kyrgyz Republic				
100	Panama				
101	Ukraine				
102 103	Peru				
103	Armenia				
105	Albania				
106	Romania				
107	Uganda				
108	Burundi				
109	Serbia				
110	Jamaica	1.9			
111	Russian Federation	1.9			
112	Bulgaria	1.9			
113	Poland	1.9			
114	Suriname	1.9			
115	Slovak Republic	1.9			
116	Trinidad and Tobago				
117	Czech Republic				
118	Chad				
119	Nepal				
120	Mongolia				
121	Dominican Republic				
122 123	Brazil				
123	Philippines Bolivia				
125	Bosnia and Herzegovina				
126	Nicaragua				
127	Nigeria				
128	Bangladesh				
129	Côte d'Ivoire				
130	Ecuador				
131	Argentina	1.5			
132	Zimbabwe				
133	Venezuela	1.4			
134	Paraguay	1.3	-		

1.05 Judicial independence

Is the judiciary in your country independent from political influences of members of government, citizens, or firms? (1 = no—heavily influenced, 7 = yes—entirely independent)

DANIK	COUNTRY/FCONOMY	COORE 1	MEAN, 41		I DANK	COUNTRY/FOOMOMY	CCORE	1 MEAN, 4	
	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.1			COUNTRY/ECONOMY	SCORE	1 MEAN: 4.	1 /
1	New Zealand				68	Brazil			
2	Finland Sweden				69 70	Ghana			
4	Germany				70	Latvia			
5	Denmark				72	Mali			
6	Netherlands				73	Poland			
7	Switzerland				74	Benin			
8	Australia				75	Vietnam			
9	Canada				76	Slovak Republic			
10	Ireland				77	Syria			
11	Austria				78	Italy			
12	Norway	6.1		•	79	Trinidad and Tobago	3.6		
13	Hong Kong SAR	6.0			80	Indonesia			
14	Iceland				81	Tajikistan	3.5		
15	Singapore	5.9			82	Zambia	3.5		
16	Luxembourg	5.9			83	Philippines	3.5		
17	Barbados	5.8			84	Azerbaijan	3.4		
18	United Kingdom	5.8			85	Montenegro	3.4		
19	Belgium	5.7			86	Mexico	3.4		
20	Israel				87	Uganda	3.3		
21	Qatar	5.7			88	Romania	3.3		
22	Namibia	5.5			89	Burkina Faso	3.3		
23	United States	5.5			90	Guatemala	3.3		
24	Cyprus				91	Honduras			
25	Japan				92	Nepal	3.2		
26	Botswana				93	Pakistan			
27	Estonia				94	Croatia	3.2		
28	Malta				95	Lesotho	3.2		
29	France				96	Bangladesh			
30	South Africa				97	El Salvador			
31	Costa Rica	5.2			98	Ethiopia	3.2		
32	Portugal				99	Mauritania			
33	United Arab Emirates.				100	Algeria	3.1		
34	Oman	5.2			101	Mozambique	3.1		
35	Malawi	5.1			102	Kazakhstan	3.1		
36	Kuwait	5.0			103	Dominican Republic	3.0		
37	Uruguay	5.0			104	Timor-Leste	3.0		
38	Mauritius				105	Kenya	3.0		
39	Tunisia	5.0			106	Serbia	3.0		
40	Saudi Arabia				107	Madagascar	3.0		
41	Jordan				108	Guyana	3.0		
42	Egypt	5.0			109	Russian Federation	2.9		
43	India	4.9			110	Bulgaria	2.9		
44	Puerto Rico	4.9			111	Moldova	2.8		
45	Korea, Rep	4.8			112	Georgia	2.8		
46	Gambia, The				113	Macedonia, FYR	2.8		
47	Malaysia	4.7			114	Peru			
48	Bahrain				115	Panama			
49	Taiwan, China	4.6			116	Bosnia and Herzegovin	a2.6		
50	Suriname				117	Senegal			
51	Jamaica				118	Cambodia			
52	Chile				119	Ukraine	2.6		
53	Thailand				120	Mongolia			
54	Brunei Darussalam				121	Albania	2.4		
55	Hungary				122	Kyrgyz Republic			
56	Spain	4.3			123	Armenia	2.3		
57	Nigeria				124	Bolivia			
58	Sri Lanka				125	Argentina			
59	Libya				126	Cameroon			
60	Slovenia				127	Burundi			
61	Czech Republic				128	Zimbabwe			
62	Greece				129	Ecuador			
63	Colombia				130	Chad			
64	Turkey				131	Nicaragua			
65	Morocco				132	Côte d'Ivoire			
66	Tanzania				133	Paraguay			
67	Lithuania	3.8			134	Venezuela	1.4	_	

1.06 Favoritism in decisions of government officials

When deciding upon policies and contracts, government officials in your country (1 = usually favor well-connected firms and individuals, 7 = are neutral)

RANK	COUNTRY/ECONOMY	SCORE	1	MEAN: 3.3	7
1	Denmark	6.0			
2	Finland	5.9			
3	Sweden				
4	Singapore				
5	Netherlands				
6	Norway				
7 8	New Zealand Switzerland				
9	Iceland				
10	Australia				
11	Germany				
12	Luxembourg	5.1			
13	Qatar	5.0			
14	Tunisia				
15	Hong Kong SAR				
16 17	United Arab Emirates				
18	Oman				
19	Japan				
20	Ireland				
21	France				
22	Korea, Rep	4.4			
23	Saudi Arabia	4.4			
24	Canada				
25	United Kingdom				
26	Belgium				
27	Gambia, The				
28 29	Malaysia Barbados				
30	Uruguay				
31	Brunei Darussalam				
32	Cyprus				
33	Portugal				
34	Jordan	3.9			
35	Bahrain			_	
36	Taiwan, China				
37	Botswana				
38 39	Costa Rica				
40	United States				
41	Chile				
42	Morocco				
43	Spain	3.5			
44	Estonia	3.5			
45	Indonesia	3.5			
46	Israel				
47	China				
48	Montenegro				
49 50	Thailand				
51	Georgia				
52	Algeria				
53	Namibia				
54	Mauritius	3.3			
55	Azerbaijan				
56	Malawi				
57	Puerto Rico				
58	India				
59 60	Burkina Faso Benin				
61	Egypt				
62	Slovenia				
63	Brazil				
64	Tajikistan				
65	Kazakhstan				
66	Ethiopia				
67	Greece	3.1			

RANK		ORE	1 M	EAN: 3.3	7
68	Libya				
69 70	Madagascar				
70	Vietnam Syria				
72	Sri Lanka				
73	Kuwait				
74	Macedonia, FYR				
75	Guatemala				
76	Tanzania				
77	Turkey				
78	Mozambique	3.0			
79	Peru	2.9			
80	Mali	2.9			
81	Lithuania	2.9			
82	Honduras				
83	Latvia				
84	Timor-Leste				
85	Mauritania				
86	Croatia				
87	Cambodia				
88 89	Russian Federation Nepal				
90	Mexico				
91	Italy				
92	Lesotho				
93	Panama				
94	Armenia	2.8			
95	Colombia	2.7			
96	Ukraine	2.7			
97	El Salvador	2.7			
98	Pakistan	2.7			
99	Burundi				
100	Moldova				
101	Cameroon				
102	Kyrgyz Republic				
103	Zambia				
104 105	Jamaica Poland				
106	Suriname				
107	Ghana				
108	Albania				
109	Serbia				
110	Czech Republic				
111	Bulgaria				
112	Hungary	2.4			
113	Romania	2.4			
114	Senegal	2.4			
115	Kenya	2.4			
116	Slovak Republic				
117	Philippines				
118	Côte d'Ivoire				
119 120	Guyana Trinidad and Tobago				
121	Mongolia				
122	Ecuador				
123	Nicaragua				
124	Bosnia and Herzegovina				
125	Nigeria				
126	Uganda				
127	Chad				
128	Argentina	1.9			
129	Bangladesh	1.9			
130	Bolivia				
131	Zimbabwe				
132	Dominican Republic				
133	Venezuela				
134	Paraguay	1./			

1.07 Wastefulness of government spending

The composition of public spending in your country (1 = is wasteful, 7 = efficiently provides necessary goods and services not provided by the market)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.5	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.5	7
1	Singapore	6.1			68	Tajikistan			
2	Tunisia				69	Libya			
3	Qatar				70	Mozambique			
4	United Arab Emirates				71	Macedonia, FYR			
5 6	Finland				72 73	Guyana Slovenia			
7	Denmark				73 74	Sri Lanka			
8	Hong Kong SAR				74 75	Greece			
9	Iceland				75 76	United Kingdom			
10	Malaysia				77	Armenia			
11	Switzerland				78	Guatemala			
12	Netherlands				79	Colombia			
13	Saudi Arabia				80	Mexico			
14	Gambia, The				81	Cambodia			
15	Brunei Darussalam	4.7			82	Russian Federation.	3.2		
16	Australia	4.7			83	Vietnam	3.2		
17	Bahrain	4.7			84	Latvia	3.2		
18	Sweden	4.7			85	Croatia	3.2		
19	Cyprus	4.6			86	Egypt	3.2		
20	Luxembourg	4.6			87	Serbia	3.1		
21	Botswana				88	Nepal			
22	Norway				89	Albania			
23	Indonesia				90	Pakistan			
24	Barbados				91	Senegal			
25	Austria				92	Honduras			
26	Jordan				93	Moldova			
27	Germany				94	Timor-Leste			
28	Spain				95	Panama			
29	South Africa				96	Lithuania			
30	Taiwan, China				97	Turkey			
31	Malawi				98	Ukraine			
32 33	Canada Korea, Rep				99	Zambia Burundi			
34	Thailand				100 101	Bangladesh			
35	Benin				101	Uruguay			
36	China				103	Mauritania			
37	France				104	Slovak Republic			
38	Malta				105	Suriname			
39	Estonia				106	Czech Republic			
40	Belgium				107	Lesotho			
41	Costa Rica	3.8			108	Japan	2.8		
42	Kenya	3.8			109	Bulgaria	2.8		
43	Madagascar	3.8			110	Cameroon	2.8		
44	Morocco	3.8			111	Romania	2.8		
45	Ireland	3.8			112	Nicaragua	2.7	_	
46	Ethiopia				113	Jamaica			
47	Georgia				114	Uganda			
48	Algeria				115	Poland			
49	Chile				116	Puerto Rico			
50	Montenegro				117	Kyrgyz Republic			
51	Mauritius				118	Nigeria			
52	Kazakhstan				119	Bolivia			
53	New Zealand				120	Philippines			
54 55	El Salvador				121	Trinidad and Tobago			
55 56	Azerbaijan				122	Mongolia			
56 57	Tanzania Portugal				123 124	Bosnia and Herzego Côte d'Ivoire			
58	Mali				125	Hungary			
59	Burkina Faso				126	Argentina			
60	Israel				120	Ecuador			
61	Namibia				127	Italy			
62	India				129	Brazil			
63	Peru				130	Chad			
64	Kuwait				131	Dominican Republic			
65	Syria				132	Paraguay			
66	Ghana				133	Zimbabwe			
67	United States				134	Venezuela			

1.08 Burden of government regulation

Complying with administrative requirements (permits, regulations, reporting) issued by the government in your country is (1 = burdensome, 7 = not burdensome)

RANK		SCORE 1	MEAN: 3.3	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.
1	Singapore				68	Macedonia, FYR		
2	Hong Kong SAR				69	Uruguay		
3	Iceland				70	Ghana		
4	Gambia, The				71	Armenia		
5	United Arab Emirates				72	Costa Rica		
6	Georgia				73	Lesotho		
7	Oman				74	Portugal		
8	Qatar				75	Burundi		
9	Japan				76	Latvia		
10	Estonia				77	Germany		
11	Switzerland Finland				78 79	Pakistan		
12 13	Malaysia					Kazakhstan		
14	Saudi Arabia				80 81	Senegal Netherlands		
15	Azerbaijan				82	United Kingdom		
16	Tunisia				83	Montenegro		
17	Bahrain				84	Bulgaria		
18	Jordan				85	Australia		
19	Mauritania				86	Libya		
20	Honduras				87	Cambodia		
21	Cyprus				88	Trinidad and Tobago		
22	Taiwan, China				89	Nepal		
23	China				90	India		
24	Korea, Rep				91	Ukraine		
25	Denmark	3.8			92	Madagascar	2.9	
26	Ethiopia	3.8			93	Dominican Republic		
27	Luxembourg				94	Spain	2.9	
28	Zambia	3.8			95	South Africa	2.8	
29	Barbados	3.8			96	Colombia	2.8	
30	Malawi				97	Tajikistan	2.8	
31	Mauritius	3.8			98	Malta	2.8	
32	Guatemala	3.8			99	Moldova	2.8	
33	Uganda				100	Kyrgyz Republic	2.8	
34	Chile				101	Chad		
35	Mali				102	Slovak Republic		
36	Israel				103	Benin		
37	Panama				104	Turkey		
38	Botswana				105	Vietnam		
39	Austria				106	Belgium		
40	Canada				107	Croatia		
41	Slovenia				108	Suriname		
42	Burkina Faso				109	Philippines		
43	Sweden				110	Ecuador		
44 45	Sri Lanka				111	Côte d'Ivoire		
45 46	Morocco				112 113	Mongolia Kuwait		
46	Thailand				113	Bangladesh		
47	Lithuania				115	Czech Republic		
49	Norway				116	Greece		
50	United States				117	Algeria		
51	El Salvador				117	Russian Federation		
52	Namibia				119	Argentina		
53	Guyana				120	Jamaica		
54	Romania				121	Mexico		
55	Egypt				122	Cameroon		
56	Tanzania				123	Peru		
57	Nigeria				124	Zimbabwe		
58	Brunei Darussalam				125	Bolivia		
59	Paraguay				126	France		
60	Kenya				127	Poland		
61	Ireland				128	Hungary		
62	Nicaragua				129	Bosnia and Herzegovi		
63	Syria				130	Italy		
64	Timor-Leste				131	Puerto Rico		
65	New Zealand				132	Serbia		
66	Mozambique				133	Brazil		
67	Albania				134	Venezuela		

1.09 Efficiency of legal framework

The legal framework in your country for private businesses to settle disputes and challenge the legality of government actions and/or regulations is (1 = inefficient and subject to manipulation, 7 = efficient and follows a clear, neutral process)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.8	7		COUNTRY/ECONOMY	SCORE 1	MEAN: 3.8	7
1	Denmark				68	Montenegro			
2	Singapore				69	Syria			
3	Switzerland				70	Benin			
4	Germany				71	Greece			
5	Finland				72	Nigeria			
6	Norway				73	Lithuania			
7	Sweden				74	Trinidad and Tobago			
8	Austria				75	Burkina Faso			
9	Netherlands				76	Honduras			
10	Australia				77	Ethiopia			
11	Hong Kong SAR				78	Tanzania			
12	New Zealand				79	Latvia			
13	Iceland				80	Uganda			
14	Canada	5.7			81	Hungary	3.3		
15	Luxembourg	5.5			82	Turkey	3.3		
16	France				83	Suriname			
17	Japan	5.3			84	Kenya	3.2		
18	United Kingdom	5.3			85	Jamaica	3.2		
19	Barbados	5.3			86	Czech Republic	3.2		
20	South Africa	5.2			87	Romania	3.2		
21	Malaysia	5.2			88	Croatia	3.1		
22	Ireland	5.2			89	Senegal	3.1		
23	Cyprus				90	Algeria			
24	Qatar				91	Cambodia			
25	Tunisia				92	Timor-Leste			
26	United Arab Emirates				93	Madagascar			
27	Oman				94	Pakistan			
28	United States				95	El Salvador			
29	Jordan				96	Panama			
30	Chile				97	Armenia			
31	Estonia				98	Brazil			
32					99				
33	Namibia Botswana					Guatemala			
					100	Georgia			
34	Mauritius				101	Mozambique			
35	Belgium				102	Serbia			
36	Kuwait				103	Slovak Republic			
37	Malta				104	Philippines			
38	Korea, Rep				105	Lesotho			
39	Puerto Rico				106	Nepal			
40	Gambia, The				107	Russian Federation			
41	Saudi Arabia				108	Moldova			
42	India				109	Poland			
43	Spain				110	Mauritania			
44	Ghana				111	Mexico			
45	Costa Rica				112	Cameroon			
46	Taiwan, China				113	Macedonia, FYR			
47	Brunei Darussalam				114	Italy	2.8		
48	Israel	4.1			115	Peru	2.8		
49	Thailand	4.1			116	Ukraine	2.8		
50	Bahrain	4.1			117	Albania	2.8		
51	Uruguay	4.0			118	Kyrgyz Republic	2.8		
52	Malawi	4.0			119	Bulgaria	2.7		
53	Slovenia	4.0			120	Dominican Republic	2.6		
54	China	3.9			121	Guyana	2.6		
55	Egypt	3.9			122	Bangladesh	2.6		
56	Vietnam				123	Burundi			
57	Sri Lanka				124	Mongolia			
58	Mali				125	Chad			
59	Zambia				126	Argentina			
60	Colombia				127	Nicaragua			
61	Libya				128	Bosnia and Herzegovi			
62	Morocco				129	Ecuador			
63	Tajikistan				130	Zimbabwe			
64					131	Bolivia			
	Azerbaijan					Côte d'Ivoire			
65	PortugalIndonesia				132 133	Paraguay			
66									

1.10 Transparency of government policymaking

Are firms in your country usually informed clearly by the government of changes in policies and regulations affecting your industry? (1 = never informed; 7 = always informed)

ANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.2	7
1	Singapore			
2	Hong Kong SAR			
3	Sweden			1
4	Denmark			
5	Finland			
6	Iceland			
7	Switzerland			
8	Norway			
9	Australia			
10	Barbados			
11	New Zealand			
12 13	Luxembourg Netherlands			
14	Ireland			
15	Tunisia			
16	Canada			
17	United Arab Emirates			
18	Oman			
19	Japan			
20	Malaysia			
21	Qatar			
22	Germany			
23	Taiwan, China			
24	Gambia, The			
25	Austria			
26	Chile	4.9		
27	Estonia	4.9		
28	United States	4.9		
29	South Africa	4.9		
30	Mauritius	4.9		
31	Bahrain	4.8		
32	Cyprus	4.8		
33	France	4.8		
34	Burkina Faso	4.7		
35	Zambia	4.7		
36	Brunei Darussalam	4.7		
37	Israel			
38	United Kingdom			
39	Botswana			
40	Mali			
41	Malawi			
42	Malta			
43	Slovenia			
44	Korea, Rep			
45	Saudi Arabia			
46	China			
47	Morocco			
48	Colombia			
49	Jordan			
50 51	Slovak Republic			
51 52	Namibia Costa Rica			
52 53	Cameroon			
53 54	Nigeria			
55	India			
ວວ 56	Honduras			
50 57	Belgium			
58	Vietnam			
59	Montenegro			
60	Thailand			
61	Guatemala			
62	Trinidad and Tobago			
63	Portugal			
64	Lithuania			
65	Panama			
66	Côte d'Ivoire			
67	Egypt			
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DANK	COUNTRY/FOOMONAY	00005	4 4541	
RANK	COUNTRY/ECONOMY	SCORE	1 MEAN:	4.2 7
68	Kenya			
69	Uruguay			
70 71	Kazakhstan Puerto Rico			
71	El Salvador			
73	Madagascar			
74	Tanzania			
75	Benin			
76	Cambodia			
77	Jamaica	4.0		
78	Uganda	3.9		
79	Macedonia, FYR	3.9		
80	Dominican Republic	3.9		
81	Mauritania	3.9		
82	Serbia	3.9		
83	Azerbaijan			
84	Ghana			
85	Philippines			
86	Georgia			
87	Moldova			
88 89	Sri Lanka Spain			
90	Croatia			
91	Kuwait			
92	Ethiopia			
93	Mozambique			
94	Mexico			
95	Guyana	3.7		
96	Peru	3.7		
97	Turkey	3.7		
98	Latvia	3.7		
99	Greece			
100	Libya			
101	Brazil			
102	Tajikistan			
103	Armenia			
104 105	Czech Republic Lesotho			
106	Syria			
107	Zimbabwe			
108	Bangladesh			
109	Pakistan			
110	Burundi	3.4		
111	Italy	3.4		
112	Algeria	3.4		
113	Bulgaria	3.4		
114	Ukraine			
115	Nicaragua			
116	Chad			
117	Hungary			
118	Senegal Russian Federation			
119 120	Nepal			
121	Indonesia			
122	Albania			
123	Suriname			
124	Romania			
125	Kyrgyz Republic	3.1		
126	Paraguay			
127	Timor-Leste			
128	Poland			
129	Mongolia			
130	Bosnia and Herzegovina			
131	Ecuador			
132	Argentina Bolivia			
133 134	Venezuela			
134	v &	∠. I		

1.11 Business costs of terrorism

The threat of terrorism in your country (1 = imposes significant costs on businesses, 7 = does not impose significant costs on businesses)

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 5.6	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 5.6	7
1	Finland	6.8			68	Ecuador	5.7		
2	Iceland	6.7			69	France	5.7		
3	Norway				70	Panama			
4	Uruguay				71	Mexico			
5	Mauritius				72	Egypt			
6	Hong Kong SAR				73	Canada			
7	Slovak Republic				74	Australia			
8	Austria				75	Bahrain			
9	Lithuania				76	Singapore			
10	Syria				77	Suriname			
11	Malta Brazil				78	Nicaragua			
12 13	Czech Republic				79 80	Italy Honduras			
14	Montenegro				81	Indonesia			
15	Malawi				82	Malaysia			
16	Libya				83	Netherlands			
17	Ireland				84	Kazakhstan			
18	Ghana				85	Poland			
19	Estonia				86	Burkina Faso			
20	Portugal				87	Albania	5.3		
21	Hungary				88	Tajikistan	5.3		
22	Brunei Darussalam				89	China			
23	Bosnia and Herzegovina	a6.4			90	Serbia	5.3		
24	Latvia	6.4			91	Ethiopia			
25	Slovenia				92	Mali			
26	Cyprus				93	Mozambique			
27	Chile				94	Bolivia			
28	Luxembourg				95	Benin			
29	New Zealand				96	Macedonia, FYR			
30	Namibia				97	Trinidad and Tobago.			
31	Moldova				98	Cambodia			
32	Senegal				99	Vietnam			
33	Armenia				100	Russian Federation			
34	Zambia Puerto Rico				101 102	Guatemala			
35 36	South Africa				102	Venezuela			
37	Switzerland				103	Bulgaria			
38	Argentina				105	Madagascar			
39	Croatia				106	India			
40	Sweden				107	Thailand			
41	Denmark				108	Spain			
42	Gambia, The				109	Mauritania			
43	Azerbaijan				110	Kyrgyz Republic	4.8		
44	Barbados				111	Côte d'Ivoire	4.7		
45	Mongolia	6.1			112	Japan	4.7		
46	Botswana				113	Morocco	4.7		
47	Belgium	6.0			114	Bangladesh	4.6		
48	Jamaica				115	Saudi Arabia			
49	Dominican Republic				116	El Salvador			
50	Georgia				117	Turkey			
51	Oman				118	Nigeria			
52	Jordan				119	Lesotho			
53	Zimbabwe United Arab Emirates				120	Guyana			
54					121	Uganda			
55 56	Qatar Greece				122 123	Chad			
57	Romania				123	Algeria United Kingdom			
58	Tunisia				125	Philippines			
59	Costa Rica				125	Timor-Leste			
60	Taiwan, China				127	United States			
61	Kuwait				128	Burundi			
62	Germany				129	Kenya			
63	Cameroon				130	Israel			
64	Tanzania				131	Pakistan			
65	Korea, Rep				132	Nepal			
66	Paraguay				133	Sri Lanka			
67	Ukraine				134	Colombia	3.0		

1.12 Business costs of crime and violence

The incidence of common crime and violence in your country (1 = imposes significant costs on businesses, 7 = does not impose significant costs on businesses)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.7 7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.7	7
1	Syria	6.7		68	Barbados	4.8		
2	Iceland	6.6		69	Romania	4.8		
3	Finland			70	Bosnia and Herzegov	ina4.8 💳		
4	Norway	6.6		71	Kazakhstan			
5	Qatar			72	Uruguay			
6	Libya			73	Italy			
7	Hong Kong SAR			74	Malaysia			
8	Denmark			75	Mauritania			
9	Singapore			76	Macedonia, FYR			
10	Luxembourg			77	Albania			
11	Austria			78	Mongolia			
12	Cyprus			79	Cambodia			
13 14	Malta Jordan			80 81	Russian Federation Panama			
15	Brunei Darussalam			82	Puerto Rico			
16	United Arab Emirates.			83	United States			
17	Switzerland			84	Chile			
18	Kuwait			85	Algeria			
19	Germany			86	Tanzania			
20	Oman			87	Malawi			
21	Portugal			88	Botswana			
22	Slovenia			89	Mali			
23	Egypt			90	Nicaragua			
24	Azerbaijan			91	United Kingdom			
25	New Zealand	5.8		92	Zambia			
26	Sweden	5.8		93	Philippines	4.3		
27	Belgium	5.7		94	Sri Lanka	4.2		
28	Bahrain	5.7		95	Poland	4.2		
29	Latvia	5.7		96	Benin	4.1		
30	Tunisia	5.7		97	Kyrgyz Republic	4.1		
31	Greece			98	Cameroon	4.1		
32	Armenia			99	Bulgaria			
33	Gambia, The			100	Suriname			
34	Lithuania			101	Bolivia			
35	Taiwan, China			102	Zimbabwe			
36	Czech Republic			103	Uganda			
37	Estonia			104	Bangladesh			
38	Australia			105	Namibia			
39	Georgia			106	Burundi			
40	Montenegro			107	Burkina Faso			
41 42	Canada Korea, Rep			108	Costa Rica Madagascar			
43	Israel			109 110	Pakistan			
43	Slovak Republic			111	Argentina			
45	Hungary			112	Ecuador			
46	Moldova			113	Peru			
47	Indonesia			114	Lesotho			
48	Ireland			115	Mozambique			
49	Croatia			116	Dominican Republic.			
50	Thailand			117	Honduras			
51	Senegal			118	Colombia			
52	France			119	Timor-Leste	3.2		
53	India			120	Chad			
54	Ethiopia			121	Nepal			
55	Mauritius			122	Paraguay			
56	China			123	Brazil			
57	Japan	5.0		124	Nigeria			
58	Vietnam			125	Mexico	3.0		
59	Spain	5.0		126	Kenya	2.9		
60	Tajikistan	4.9		127	Venezuela	2.5		
61	Ukraine			128	Guyana	2.3		
62	Netherlands			129	Côte d'Ivoire			
63	Ghana			130	Trinidad and Tobago.	2.3		
64	Serbia			131	Guatemala		_	
65	Turkey			132	Jamaica			
66	Morocco			133	El Salvador			
67	Saudi Arabia	4.8		134	South Africa	1.8 💳		

1.13 Organized crime

Organized crime (mafia-oriented racketeering, extortion) in your country (1 = imposes significant costs on businesses, 7 = does not impose significant costs on businesses)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 5.2 7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 5.2	7
1	Norway			68	Azerbaijan			
2	Denmark			69	Mongolia			
3	Iceland			70	Panama			
4	Finland			71	India			
5	New Zealand			72	United States			
6	Syria			73	Costa Rica			
7	Malta			74	Tajikistan			
8	Singapore			75	Malaysia			
9	Libya			76	Mauritania			
10	Austria			77	Croatia			
11	Jordan			78 79	Nicaragua			
12	Luxembourg			80	Suriname			
13 14	Portugal			81	Japan			
15	Uruguay			82	Morocco			
16	Mauritius			83	Cambodia			
17	Brunei Darussalam			84	China			
18	Bahrain			85	Vietnam			
19	Switzerland			86	Algeria			
20	Cyprus			87	Bosnia and Herzegov			
21	Egypt			88	Sri Lanka			
22	Sweden			89	Turkey			
23	United Arab Emirates			90	Cameroon			
24	Ireland			91	Mali			
25	Hong Kong SAR			92	Philippines			
26	Barbados			93	Ecuador			
27	Australia			94	Argentina			
28	Kuwait			95	Kazakhstan			
29	Belgium			96	Poland			
30	Latvia			97	Serbia			
31	Germany			98	Ukraine	4.5		
32	Chile			99	Peru	4.4		
33	Oman			100	Bolivia			
34	Estonia	6.0		101	Albania	4.4		
35	Greece	6.0		102	Uganda	4.4		
36	Czech Republic			103	Dominican Republic.			
37	Gambia, The			104	Mozambique			
38	Canada			105	Russian Federation	4.3		
39	Lithuania	5.9		106	Burkina Faso	4.3		
40	Netherlands			107	Madagascar	4.2		
41	Slovenia			108	Benin	4.2		
42	France			109	Kyrgyz Republic	4.2		
43	Korea, Rep	5.8		110	Bangladesh			
44	Tunisia			111	Guyana	4.2		
45	Ghana			112	Lesotho			
46	Taiwan, China			113	Macedonia, FYR			
47	Zambia			114	Pakistan			
48	Israel			115	Timor-Leste			
49	Saudi Arabia			116	Brazil			
50	Hungary			117	Honduras			
51	Tanzania			118	Kenya			
52	Puerto Rico			119	Paraguay			
53	Ethiopia			120	Bulgaria			
54	Spain			121	Burundi			
55	Zimbabwe			122	Trinidad and Tobago.			
56	Senegal			123	Nigeria			
57	Botswana			124	Italy			
58	Namibia			125	Venezuela			
59	Malawi			126	South Africa			
60	Montenegro			127	Mexico			
61	Indonesia			128	Nepal			
62	Georgia			129	Colombia			
63	Thailand			130	Jamaica			
64	Slovak Republic Moldova			131	ChadGuatemala			
65 66				132	Côte d'Ivoire			
66 67	United Kingdom Armenia			133 134	El Salvador			
67	∠!!!!¤!!!d			134	Li JaivauUI		-	

1.14 Reliability of police services

Police services in your country (1 = cannot be relied upon to enforce law and order, 7 = can be relied upon to enforce law and order)

Finland						
2 Denmark .6.6 3 Switzerland .6.5 4 Germany .6.5 5 Iceland .6.5 6 Singapore .6.5 7 Hong Kong SAR .6.4 8 United Arab Emirates .6.3 9 Canada .6.3 10 Norwy .6.3 11 Netherlands .6.2 12 Sweden .6.2 13 Austria .6.2 14 Australia .6.1 15 Qatar .6.1 16 Chile .6.1 17 Luxembourg .6.1 18 United States .5.9 19 France .5.9 20 Jordan .5.9 21 Barbados .5.9 22 Japan .5.9 23 New Zealand .5.9 24 Tunisia .5.8 25 Ireland .5.8 26 Spain .5.7 27 Oman .5.7 28 Belgium .5.7 29 Malta .5.6 30 Cyprus .5.5 31 Ko	RANK	COUNTRY/ECONOMY	SCORE	1	MEAN: 4.3	7
3 Switzerland .6.5 4 Germany .6.5 5 Iceland .6.5 6 Singapore .6.5 7 Hong Kong SAR .6.4 8 United Arab Emirates .6.3 9 Canada .6.3 10 Norway .6.3 11 Netherlands .6.2 12 Sweden .6.2 13 Austria .6.2 14 Austria .6.1 15 Qatar .6.1 16 Chile .6.1 17 Luxembourg .6.1 18 United States .5.9 19 France .5.9 20 Jordan .5.9 21 Barbados .5.9 22 Japan .5.9 23 New Zealand .5.9 24 Tunisia .5.8 25 Irala .5.7 28 Be	1	Finland	6.7			
Germany	2	Denmark	6.6			
Singapore						
6 Singapore	-					
7 Hong Kong SAR .6.4 8 United Arab Emirates .6.3 9 Canada .6.3 10 Norway .6.3 11 Netherlands .6.2 12 Sweden .6.2 13 Austria .6.2 14 Australia .6.1 15 Oatar .6.1 16 Chile .6.1 17 Luxembourg .6.1 18 United States .5.9 19 France .5.9 20 Jordan .5.9 21 Barbados .5.9 22 Japan .5.9 23 New Zealand .5.9 24 Tunisia .5.8 25 Ireland .5.8 26 Spain .5.7 27 Oman .5.7 28 Belgium .5.7 29 Malta .5.6 30 Cyprus .5.5 31 Korea, Rep .5.4 32 United Kingdom .5.3 33 Bahrain .5.2 36 Senegal .5.1 39 Georgia .5.1						
8 United Arab Emirates6.3 9 Canada6.3 10 Norway6.3 11 Netherlands6.2 12 Sweden6.2 13 Austria6.2 14 Australia6.1 15 Qatar6.1 16 Chile6.1 17 Luxembourg6.1 18 United States5.9 19 France5.9 20 Jordan5.9 21 Barbados5.9 22 Japan5.9 23 New Zealand5.9 24 Tunisia5.8 25 Ireland5.8 26 Spain5.7 27 Oman5.7 28 Belgium5.7 29 Malta5.6 30 Cyprus5.5 31 Korea, Rep5.4 32 United Kingdom5.3 33 Bahrain5.2 34 Portugal5.2 35 Estonia5.2 36 Senegal5.1 37 Malaysia5.1 38 Gambia, The5.1 39 Georgia5.0 41 Kuwait5.0 42 Brunei Darussalam4.8 43 Benin4.8 44 Benin4.8 45 Sudi Arabia4.8 46 Hungary4.8 47 Morocco4.8 48 Botswana4.7 49 Vietnam4.7 50 China4.7 51 Burkina Faso4.7 52 Egypt4.7 53 Croatia4.6 54 Nicaragua4.6 55 Suriname4.6 56 Nicaragua4.6 56 Nicaragua4.6 57 Slovenia4.6 58 Montenegro4.6 59 Azerbaijan4.5 60 Mali4.5 61 Malawi4.4 63 Greece4.4 64 Lithuania4.3 66 Mauritius4.3						
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12 Sweden 6.2 13 Austria 6.2 14 Australia 6.1 15 Catar 6.1 16 Chile 6.1 17 Luxembourg 6.1 18 United States 5.9 19 France 5.9 20 Jordan 5.9 21 Barbados 5.9 22 Japan 5.9 23 New Zealand 5.9 24 Tunisia 5.8 25 Ireland 5.8 26 Spain 5.7 27 Oman 5.7 28 Belgium 5.7 29 Malta 5.6 30 Cyprus 5.5 31 Korea, Rep 5.4 32 United Kingdom 5.3 33 Bahrain 5.2 34 Portugal 5.2 35 Estonia 5.2 36 Senegal 5.1 37 Malaysia 5.1 38 Gambia, The 5.1 39 Georgia 5.0 40 Taiwan, China 5.0 41 Kuwait 5.0 42 Brunei Darussalam 4.8 43 Puerto Rico 4.8 44 Benin 4.8 45 Saudi Arabia 4.8 46 Hungary 4.8 47 Morocco 4.8 48 Botswana 4.7 50 China 4.7 51 Burkina Faso 4.7 51 Burkina Faso 4.6 55 Suriname 4.6 56 Nicaragua 4.6 57 Slovenia 4.6 58 Montenegro 4.6 59 Azerbaijan 4.7 50 China 4.7 51 Burkina Faso 4.6 51 Malayi 4.6 55 Suriname 4.6 56 Nicaragua 4.6 57 Slovenia 4.6 58 Montenegro 4.6 59 Azerbaijan 4.5 51 India 4.4 60 India 4.4 61 Latvia 4.4 62 India 4.4 63 Greece 4.4 64 Latvia 4.4 65 Lithuania 4.3		•				
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19 France	17	Luxembourg	6.1			
20 Jordan	18	United States	5.9			
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57 Slovenia						
58 Montenegro 4.6 59 Azerbaijan 4.5 60 Mali 4.5 61 Malawi 4.4 62 India 4.4 63 Greece 4.4 64 Latvia 4.4 65 Lithuania 4.3 66 Mauritius 4.3		•				
59 Azerbaijan .4.5 60 Mali .4.5 61 Malawi .4.4 62 India .4.4 63 Greece .4.4 64 Latvia .4.4 65 Lithuania .4.3 66 Mauritius .4.3						
60 Mali		•				
61 Malawi		•				
63 Greece						
64 Latvia4.4 65 Lithuania4.3 66 Mauritius4.3	62					
65 Lithuania4.3 66 Mauritius4.3	63	Greece	4.4			
66 Mauritius4.3	64	Latvia	4.4			
	65					
67 Serbia4.3	66					
	67	Serbia	4.3			

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN:	4.3 7
68	Cameroon		I WEAN.	4.5 /
69	Syria			
70	Tanzania			
71	Thailand	4.2		
72	Algeria	4.2		
73	Madagascar			
74	Romania			
75 70	Tajikistan			
76 77	Israel Colombia			
78	Zambia			
79	Macedonia, FYR			
80	Namibia			
81	Albania	4.0		
82	Ethiopia	4.0		
83	Turkey			
84	Costa Rica			
85	Indonesia			
86 87	Poland Mauritania			
88	Kenya			
89	Ghana			
90	Uruguay			
91	Czech Republic			
92	Uganda			
93	Sri Lanka	3.7		
94	Libya	3.7		
95	Armenia			
96	El Salvador			
97	Kazakhstan			
98 99	Philippines			
100	Panama			
101	Lesotho			
102	Slovak Republic			
103	Jamaica	3.3		
104	Honduras	3.3		
105	Russian Federation			
106	Ukraine			
107	Pakistan			
108 109	Burundi South Africa			
110	Nepal			
111	Bosnia and Herzegovina			
112	Bulgaria			
113	Moldova			
114	Kyrgyz Republic	3.0		
115	Cambodia			
116	Mongolia			
117	Brazil			
118 119	Mozambique			
120	Guyana Nigeria			
121	Côte d'Ivoire			
122	Bangladesh			
123	Peru			
124	Mexico			
125	Trinidad and Tobago			
126	Ecuador			
127	Chad			
128	Guatemala Dominican Republic			
129 130	Argentina			
131	Zimbabwe			
132	Bolivia			
133	Paraguay			
134	Venezuela	1.9		

1.15 Ethical behavior of firms

The corporate ethics (ethical behavior in interactions with public officials, politicians, and other enterprises) of firms in your country are (1 = among the worst in the world, 7 = among the best in the world)

RANK		SCORE 1	MEAN: 4.3	7 RAN			MEAN: 4.3	7
1	Sweden			68		4.1		
2	Finland Denmark			69		4.1 •		
3 4	New Zealand			70		4.0		
5	Singapore			72	•	4.0		
6	Iceland			73		4.0		
7	Norway			74		4.0		
8	Netherlands			75		4.0		
9	Switzerland			76		4.0		
10	Australia			7	_	4.0		
11	Austria			78		4.0		
12	Canada	6.0		79	Burkina Faso .	3.9		
13	Hong Kong SAR	5.9		80	Tanzania	3.9		
14	Luxembourg	5.9		8	Sri Lanka	3.9		
15	Germany	5.9		82	Mexico	3.9		
16	Ireland	5.6		83	Slovak Repub	lic3.9		
17	United Kingdom			84		3.9		
18	United Arab Emirate			88		3.8		
19	Barbados			86		3.8		
20	Belgium			87		3.8		
21	Qatar			88		3.8		
22	United States			89		3.8		
23	Chile			90		3.8		
24	Japan			91		ic3.8		
25	France			92		3.8		
26	Oman			90		3.8		
27	Korea, Rep			94		3.8		
28	Jordan Tunisia			95		3.8 3.7		
29 30	Malaysia			96		3.7		
31	Uruguay			98		3.7		
32	Bahrain			99		3.7		
33	Spain			100		3.7		
34	Botswana			100		3.7		
35	Estonia			102		3.7		
36	Puerto Rico			103		3.6		
37	Portugal			104		YR3.6		
38	Costa Rica			109		3.6		
39	Saudi Arabia			106		obago3.6		
40	Taiwan, China	4.7		107	' Romania	3.6		
41	Cyprus	4.7		108		3.6		
42	South Africa	4.6		109	Burundi	3.5		
43	Mauritius	4.6		110	Nicaragua	3.5		
44	Malta			111		3.5		
45	Malawi			112		ration3.5		
46	Israel			113		3.5		
47	Poland			114	-	3.4		
48	Kuwait			118		3.4		
49	Gambia, The			116	'	3.4		
50	Brunei Darussalam			117		3.3		
51	Namibia			118		3.3		
52	Slovenia			119		public3.3		
53	Egypt			120	_	3.3		
54	Lithuania			12		3.3		
55	Syria			122		3.3		
56 57	Azerbaijan			123		3.3		
57 58	Guatemala Turkey			124 125		3.2		
59	Panama			126		3.1		
60	China			120	•	3.1		
61	India			128		lic3.1		
62	Libya			129		3.0		
63	Ghana			130		erzegovina3.0		
64	Zambia			130		3.0		
65	Kenya			132	-	2.9		
66	Morocco			133		2.8		
67	Pakistan			134		2.8		

MEAN: 4.7

1.16 Strength of auditing and reporting standards

Financial auditing and reporting standards regarding company financial performance in your country are (1 = extremely weak, 7 = extremely strong, the best in the world)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.7	7	RANK	COUNTRY/ECONOMY	SCORE
1	Hong Kong SAR				68	Peru	4.7
2	Austria				69	Croatia	
3	Australia				70	Gambia, The	
4	South Africa				71	Mexico	
5	New Zealand				72	Ghana	
6	Finland				73	Montenegro	
7 8	SingaporeIreland				74 75	PolandIndonesia	
9	Luxembourg				75	Kenya	
10	Canada				77	Uruguay	
11	Norway				78	Romania	
12	Sweden				79	Turkey	
13	Netherlands				80	El Salvador	
14	Germany				81	Honduras	
15	Malta				82	Nigeria	4.4
16	Denmark	6.0			83	Colombia	4.4
17	United Kingdom				84	Azerbaijan	4.4
18	Iceland	6.0			85	Italy	4.4
19	Switzerland	5.9			86	China	4.4
20	United States	5.9			87	Tanzania	4.4
21	Belgium				88	Georgia	
22	France				89	Morocco	4.3
23	Cyprus				90	Bulgaria	
24	Puerto Rico			•	91	Guatemala	
25	Bahrain				92	Moldova	
26	Estonia				93	Burkina Faso	
27	Namibia				94	Kazakhstan	
28	Barbados				95	Macedonia, FYR	
29	Israel				96	Serbia	
30	India Mauritius				97 98	Armenia Côte d'Ivoire	
31 32	Chile				98		
33	Malaysia				100	Guyana Argentina	
34	Jordan				100	Benin	
35	Qatar				101	Senegal	
36	Korea, Rep				103	Dominican Republic .	
37	Spain				104	Madagascar	
38	Portugal				105	Nicaragua	
39	Sri Lanka				106	Vietnam	
40	Botswana	5.3			107	Mozambique	3.8
41	Jamaica	5.3			108	Russian Federation	3.8
42	Kuwait	5.2			109	Albania	3.8
43	United Arab Emirates.	5.2			110	Venezuela	3.8
44	Japan				111	Ecuador	3.7
45	Trinidad and Tobago				112	Uganda	
46	Philippines				113	Ukraine	
47	Panama				114	Ethiopia	
48	Zimbabwe				115	Mongolia	
49	Slovenia				116	Syria	
50	Tunisia				117	Mali	
51	Hungary				118	Nepal	
52 53	Czech Republic				119	Kyrgyz Republic	
54	Taiwan, China Latvia				120 121	Cameroon Bosnia and Herzegov	
55	Oman				121	Burundi	
56	Malawi				123	Suriname	
57	Lithuania				123	Libya	
58	Thailand				125	Algeria	
59	Greece				126	Cambodia	
60	Brazil				127	Lesotho	
61	Saudi Arabia				128	Paraguay	
62	Slovak Republic				129	Bangladesh	
63	Brunei Darussalam				130	Tajikistan	
64	Costa Rica				131	Bolivia	
65	Zambia				132	Mauritania	
66	Egypt				133	Chad	
	Pakistan				134	Timor-Leste	٥٦

1.17 Efficacy of corporate boards

Corporate governance by investors and boards of directors in your country is characterized by (1 = management has little accountability, 7 = investors and boards exert strong supervision of management decisions)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.7	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.7	7
1	Sweden				68	Moldova			
2	Australia				69	Portugal			
3	New Zealand				70	Montenegro			
4	Finland Denmark				71 72	Kazakhstan Cambodia			
5 6	Singapore				73	El Salvador			
7	Chile				74	Guyana			
8	South Africa				75	Saudi Arabia			
9	Norway				76	Romania			
10	Netherlands				77	Colombia			
11	Canada				78	Kuwait	4.6		
12	United States	5.6			79	Senegal	4.6		
13	Germany	5.6			80	Burundi	4.6		
14	Ireland				81	Azerbaijan			
15	United Kingdom				82	Mexico			
16	Switzerland				83	Madagascar			
17	Austria				84	Nicaragua			
18	Korea, Rep				85	Vietnam			
19	Belgium				86	Honduras			
20 21	Slovak Republic				87 88	Hungary			
22	Luxembourg				89	Ukraine			
23	Iceland				90	China			
24	Hong Kong SAR				91	Argentina			
25	Malaysia				92	Benin			
26	Malawi				93	Egypt			
27	Indonesia	5.2			94	Uganda			
28	Japan	5.2			95	Albania	4.4		
29	Czech Republic	5.2			96	Bulgaria	4.3		
30	Puerto Rico				97	Cyprus	4.3		
31	Bahrain				98	Georgia			
32	Sri Lanka				99	Trinidad and Tobago			
33	Israel				100	Suriname			
34	Gambia, The				101	Poland			
35	Russian Federation Spain				102 103	Morocco			
36 37	Ghana				103	Uruguay			
38	Lithuania				105	Cameroon			
39	Taiwan, China				106	Burkina Faso			
40	Namibia				107	Côte d'Ivoire			
41	Costa Rica				108	Mauritania	4.2		
42	Barbados	5.0			109	Syria	4.2		
43	Brunei Darussalam				110	Macedonia, FYR	4.2		
44	Zimbabwe				111	Venezuela			
45	India				112	Kyrgyz Republic			
46	Brazil				113	Ethiopia			
47	Slovenia				114	Mongolia			
48 49	Mauritius				115 116	Mali Dominican Republic			
50	Peru				117	Italy			
51	Estonia				118	Greece			
52	Qatar				119	Serbia			
53	Philippines				120	Mozambique			
54	Botswana				121	Ecuador			
55	Oman	4.8			122	Paraguay	4.0		
56	Zambia	4.8			123	Armenia	4.0		
57	Jordan	4.8			124	Nepal	3.9		
58	United Arab Emirates				125	Lesotho	3.9		
59	Latvia				126	Pakistan			
60	Kenya				127	Turkey			
61	Nigeria				128	Bangladesh			
62	Tunisia				129	Bosnia and Herzegov			
63 64	Malta				130	Bolivia			
64 65	TanzaniaGuatemala				131 132	Libya Algeria			
66	Thailand				132	Timor-Leste			
67	Jamaica				134	Chad			
٠,					1 10 1				

1.18 Protection of minority shareholders' interests

Interests of minority shareholders in your country are (1 = not protected by law, 7 = protected by law and actively enforced)

RANK		SCORE 1	MEAN: 4.6	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.6	7
1	Sweden			•	68	Egypt			
2	Denmark				69	Mexico			
3	Norway				70	Zambia			
4	New Zealand				71	Kenya			
5	Germany				72	Côte d'Ivoire			
6	Austria				73	Panama			
7	Finland				74	Uruguay			
8	Singapore				75	Vietnam			
9	Canada				76	Poland			
10	Puerto Rico				77	Kuwait			
11 12	Australia				78	Libya			
13	South Africa				79 80	Honduras			
14	United States				81	TurkeyLithuania			
15	United Kingdom				82	Mali			
16	Hong Kong SAR				83	Trinidad and Tobago.			
17	Netherlands				84	Cameroon			
18	Israel				85	Tanzania			
19	Qatar				86	Ethiopia			
20	Belgium				87	Czech Republic			
21	Switzerland				88	Montenegro			
22	Bahrain				89	Uganda			
23	Ghana				90	El Salvador			
24	Iceland				91	Madagascar			
25	Malaysia				92	Slovak Republic			
26	Malta				93	Brunei Darussalam			
27	Mauritius				94	China	4.1		
28	Jordan	5.3			95	Latvia	4.1		
29	Namibia	5.3			96	Romania	4.1		
30	Tunisia	5.3			97	Tajikistan	4.1		
31	Luxembourg	5.3			98	Guyana	4.1		
32	Chile	5.3			99	Croatia	4.1		
33	India	5.2			100	Slovenia	4.0		
34	Indonesia	5.2			101	Albania	4.0		
35	Cyprus	5.2			102	Nepal	4.0		
36	France	5.2			103	Moldova			
37	Korea, Rep				104	Algeria	3.9		
38	Oman				105	Macedonia, FYR			
39	Portugal				106	Cambodia			
40	Greece				107	Bangladesh			
41	Malawi				108	Guatemala			
42	Brazil				109	Mauritania			
	Gambia, The	5.0				Italy	3.8		
44	Sri Lanka				111	Kazakhstan			
45	Japan				112	Nicaragua			
46	Thailand				113	Paraguay			
47 48	Senegal United Arab Emirates				114	Burundi Venezuela			
49	Estonia				116	Mozambique			
50	Syria				117	Argentina			
51	Barbados				117	Ecuador			
52	Botswana				119	Dominican Republic			
53	Spain				120	Bulgaria			
54	Philippines				121	Chad			
55	Saudi Arabia				122	Azerbaijan			
56	Nigeria				123	Georgia			
57	Zimbabwe				124	Armenia			
58	Pakistan				125	Lesotho			
59	Jamaica				126	Bolivia			
60	Costa Rica				127	Timor-Leste			
61	Benin				128	Russian Federation			
62	Burkina Faso				129	Ukraine			
63	Taiwan, China				130	Bosnia and Herzegov			
64	Colombia				131	Kyrgyz Republic			
65	Peru				132	Serbia			
66	Hungary				133	Mongolia			
67	Morocco				134	Suriname			



Section II

Infrastructure

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2.01 Quality of overall infrastructure

General infrastructure in your country is (1 = underdeveloped, 7 = extensive and efficient by international standards)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.8	7	RANK		SCORE 1	MEAN: 3.8	7
1	Switzerland	6.8			68	Côte d'Ivoire	3.5		
2	Singapore	6.7			69	Syria	3.5		
3	Germany	6.6			70	Turkey	3.5		
4	France	6.6			71	Kazakhstan	3.5		
5	Finland	6.5			72	Honduras	3.5		
6	Austria	6.5			73	Italy	3.5		
7	Denmark	6.4			74	Ghana	3.4		
8	Hong Kong SAR	6.3			75	Dominican Republic	3.3		
9	United States	6.1		I	76	Mexico	3.3		
10	Canada	6.0			77	Senegal	3.3		
11	United Arab Emirates	6.0			78	Russian Federation	3.3		
12	Sweden	6.0			79	Zimbabwe	3.2		
13	Iceland	5.9			80	Georgia	3.2		
14	Luxembourg	5.9			81	Tajikistan	3.2		
15	Belgium	5.8			82	Cambodia	3.1		
16	Japan	5.7			83	Pakistan	3.1		
17	Netherlands	5.6			84	Colombia	3.1		
18	Korea, Rep	5.6			85	Algeria	3.1		
19	Malaysia	5.6			86	Ukraine	3.1		
20	Barbados	5.5			87	Guyana	3.0		
21	Cyprus	5.5			88	Kenya	2.9		
22	Taiwan, China				89	Argentina			
23	Portugal	5.4			90	India	2.9		
24	United Kingdom				91	Armenia	2.9		
25	Australia				92	Suriname			
26	Namibia				93	Macedonia, FYR	2.9		
27	Spain				94	Philippines			
28	Norway				95	Benin			
29	Chile				96	Indonesia			
30	Puerto Rico				97	Vietnam			
31	Oman				98	Brazil			
32	Bahrain				99	Kyrgyz Republic			
33	Tunisia				100	Burkina Faso			
34	Jordan				101	Ethiopia			
35	Thailand				102	Montenegro			
36	Slovenia				103	Costa Rica			
37	Estonia				104	Madagascar			
38	Saudi Arabia				105	Ecuador			
39	Brunei Darussalam				106	Mali			
40	Qatar				107	Uganda		_	
41	Malta				108	Venezuela			
42	Israel				109	Bulgaria			
43	Botswana				110				
44	Kuwait				111	Cameroon		_	
45	Mauritius				112	Tanzania			
46	South Africa				113	Peru		_	
47	Lithuania				114	Nigeria			
48	El Salvador				115	Libya			
49	Greece				116	Malawi			
50	New Zealand				117	Romania			
51	Czech Republic				118	Zambia			
52	Gambia, The				119	Serbia			
53	Croatia				120	Albania			
54	Panama				121	Bangladesh		_	
55	Hungary				122	Lesotho			
56	Azerbaijan				123	Moldova			
57	Egypt				124	Mauritania			
58	China				125	Nicaragua			
59	Latvia				126	Mozambique			
60	Trinidad and Tobago				120	Bosnia and Herzegov			
61	Jamaica				127	Bolivia			
62	Sri Lanka				120	Burundi			
63	Guatemala				130	Nepal			
64	Ireland				130	Timor-Leste			
65	Slovak Republic				131	Paraguay			
66	Uruguay				133	Mongolia			
67	Morocco				134	Chad			
0,					1 104	J			

2.02 Quality of roads

Roads in your country are (1 = underdeveloped, 7 = extensive and efficient by international standards)

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 3.	8 7
1	France	6.7		
2	Switzerland			
3	Singapore			
4	Germany			
5	Hong Kong SAR			
6	Austria			
7	Denmark	6.2		
8	United States	6.2		
9	United Arab Emirates	6.1		
10	Canada	6.0		
11	Belgium	5.9		
12	Finland	5.8		
13	Korea, Rep	5.8		
14	Portugal	5.8		
15	Cyprus	5.8		
16	Luxembourg	5.7		
17	Malaysia			
18	Sweden			
19	Japan			
20	Taiwan, China			
21	Oman			
22	Chile			
23	Namibia			
24	United Kingdom			
25	Netherlands			
26	Bahrain			
27	Lithuania			
28	Brunei Darussalam			
29	Puerto Rico			
30	Spain			
31	Australia			
32	Thailand			
33	Barbados			
34	Croatia			
35	Kuwait			
36 37	El Salvador Saudi Arabia			
38	Jordan			
39	Tunisia			
40	South Africa			
41	Slovenia			
42	Iceland			
43	Mauritius			
44	Botswana			
45	Israel			
46	Qatar			
47	Greece			
48	Norway			
49	Uruguay			
50	New Zealand			
51	China			
52	Guatemala			
53	Estonia			
54	Turkey			
55	Italy			
56	Gambia, The			
57	Panama			
58	Côte d'Ivoire			
59	Azerbaijan			
60	Jamaica			
61	Honduras	3.7		
62	Morocco	3.6		
63	Sri Lanka	3.6		
64	Dominican Republic	3.6		
65	Syria	3.6		
66	Mexico			
67	Hungary	3.5		

DANIK	OOUNTRY/FOONOMY OF			N 00	_
RANK		ORE	1 MEA	N: 3.8	7
68 69	Georgia Pakistan				
70	Ireland				
71	Trinidad and Tobago				
72	Guyana				
73	Ghana				
74	Egypt	.3.4			
75	Malta	.3.3			
76	Zimbabwe				
77	Algeria				
78 79	Senegal				
80	Cambodia				
81	Czech Republic				
82	Slovak Republic				
83	Macedonia, FYR				
84	Suriname	.3.1			
85	Libya				
86	Venezuela				
87	India				
88 89	Madagascar				
90	Latvia				
91	Colombia				
92	Ethiopia				
93	Bangladesh				
94	Philippines	.2.8			
95	Kenya	.2.8			
96	Mali				
97	Benin				
98 99	Burkina Faso				
100	Ecuador				
101	Kyrgyz Republic				
102	Vietnam				
103	Tajikistan	.2.6			
104	Russian Federation	.2.5			
105	Indonesia				
106	Malawi				
107	Zambia Kazakhstan				
108 109	Tanzania				
110	Brazil				
111	Uganda				
112	Nicaragua				
113	Cameroon	.2.4			
114	Albania	.2.4			
115	Serbia				
116	Nigeria				
117 118	Bulgaria Costa Rica				
119	Montenegro				
120	Ukraine				
121	Mauritania	.2.1			
122	Mozambique	.2.0			
123	Burundi				
124	Lesotho				
125	Nepal				
126 127	Romania				
127	Bolivia				
129	Paraguay				
130	Timor-Leste				
131	Bosnia and Herzegovina				
132	Chad				
133	Moldova				
134	Mongolia	.1.4			

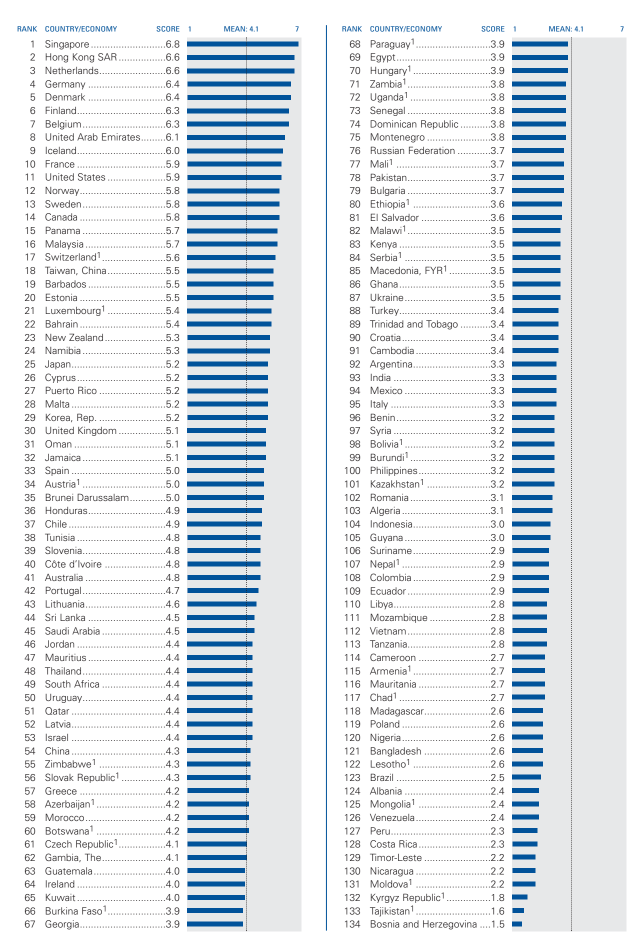
2.03 Quality of railroad infrastructure

Railroads in your country are (1 = underdeveloped, 7 = extensive and efficient by international standards)



2.04 Quality of port infrastructure

Port facilities and inland waterways in your country are (1 = underdeveloped, 7 = extensive and efficient by international standards)*



For landlocked countries, this measures the ease of access to port facilities and inland waterways.

¹ landlocked

2.05 Quality of air transport infrastructure

Passenger air transport in your country is (1 = underdeveloped, 7 = extensive and efficient by international standards)

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.7	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.7	7
1	Singapore				68	Kenya	4.7		
2	Hong Kong SAR				69	Honduras			
3	Germany				70	Hungary			
4	United Arab Emirates				71	Gambia, The			
5	France				72	Lithuania			
6	Switzerland				73	Montenegro			
7	Denmark				74	China			
8	Finland				75	Indonesia			
9	Netherlands				76	Albania			
10	Norway				77	Ecuador			
11	Iceland				78	Italy			
12	United States				79	Nicaragua			
13	Austria				80	Madagascar			
14	Puerto Rico				81	Croatia			
15	Belgium				82	Côte d'Ivoire			
16	Barbados				83	Pakistan			
17	Canada				84	Nigeria			
18	Sweden				85	Armenia			
19	Australia				86	Georgia			
20	Malaysia				87	Cambodia			
21	Bahrain				88	Russian Federation			
22	Qatar				89	Philippines	4.1		
23	New Zealand				90	Syria			
24	Chile			ı	91	Ghana			
25	South Africa			l	92	Vietnam			
26	Korea, Rep	5.9		ı	93	Moldova	3.9		
27	United Kingdom	5.8			94	Peru	3.9		
28	Thailand	5.8			95	Mali	3.9		
29	Tunisia	5.8			96	Romania	3.9		
30	Panama				97	Botswana	3.8		
31	Jordan	5.7			98	Serbia	3.8		
32	Taiwan, China	5.7			99	Zambia	3.7		
33	El Salvador	5.6			100	Benin			
34	Spain	5.6			101	Brazil	3.7		
35	Malta	5.6			102	Kazakhstan	3.7		
36	Latvia				103	Poland	3.7		
37	Dominican Republic	5.6			104	Bulgaria	3.6		
38	Brunei Darussalam				105	Ukraine	3.6		
39	Israel				106	Algeria			
40	Greece				107	Burkina Faso	3.5		
41	Jamaica	5.4			108	Venezuela	3.5		
42	Mauritius				109	Slovak Republic	3.5		
43	Portugal	5.4			110	Burundi	3.5		
44	Cyprus				111	Tanzania	3.5		
45	Czech Republic	5.4			112	Tajikistan	3.5		
46	Ireland	5.3			113	Mozambique	3.5		
47	Saudi Arabia	5.3			114	Nepal	3.5		
48	Azerbaijan	5.2			115	Guyana	3.5		
49	Japan	5.1			116	Uruguay	3.4		
50	Namibia	5.1			117	Zimbabwe	3.4		
51	Estonia	5.1			118	Bangladesh	3.4		
52	Egypt	5.1			119	Uganda	3.3		
53	Guatemala	5.0			120	Kyrgyz Republic	3.1		
54	Luxembourg	5.0			121	Macedonia, FYR	3.1		
55	Turkey	5.0			122	Bolivia	3.1		
56	Mexico	5.0			123	Argentina	3.1		
57	Oman	5.0			124	Suriname			
58	Costa Rica				125	Cameroon			
59	Senegal				126	Libya			
60	Ethiopia				127	Malawi			
61	Morocco				128	Mauritania			
62	Kuwait				129	Chad			
63	Slovenia				130	Mongolia			
64	Colombia				131	Timor-Leste			
65	Sri Lanka				132	Bosnia and Herzego			
66	India				133	Lesotho			
67	Trinidad and Tobago				134	Paraguay			
						,			

2.06 Available seat kilometers (hard data)

Scheduled available seat kilometers per week originating in country (in millions) | January 2008 and June 2008 average

Name				
China	RANK	COUNTRY/ECONOMY	HARD DATA	
3 United Kingdom			,	
4 Japan 5,116.5 5 Germany 4,451.2 6 France 3,524.9 7 Spain 3,428.2 8 Australia 3,233.8 9 Canada 2,995.9 10 India 2,724.9 11 Russian Federation 2,415.6 12 Brazil 2,353.9 13 Italy 2,154.7 14 United Arab Emirates 2,138.8 15 Hong Kong SAR 2,115.6 16 Thailand 2,058.5 17 Singapore 1,898.4 18 Mexico 1,740.3 19 Korea, Rep. 1,701.3 20 Netherlands 1,611.2 21 South Africa 1,081.5 22 Malaysia 1,063.4 23 Indonesia 1,030.1 24 Turkey 916.3 25 Taiwan, China 896.9 26 Switzerland				
5 Germany 4,451.2 6 France 3,524.9 7 Spain 3,428.2 8 Australia 3,233.8 9 Canada 2,995.9 10 India 2,724.9 11 Russian Federation 2,415.6 12 Brazil 2,353.9 13 Italy 2,154.7 14 United Arab Emirates 2,138.8 15 Hong Kong SAR 2,115.6 16 Thailand 2,058.5 17 Singapore 1,898.4 18 Mexico 1,740.3 19 Korea, Rep 1,701.3 20 Netherlands 1,611.2 21 South Africa 1,081.5 22 Malaysia 1,063.4 23 Indonesia 1,030.1 24 Turkey 916.3 25 Taiwan, China 896.9 26 Switzerland 814.5 27 Saudi Arabia 721.8 28 New Zealand 682.4 29 Philippines 666.8 30 Argentina 656.5 31 Portugal 630.7 32 Egypt 598.0 <td></td> <td>•</td> <td></td> <td></td>		•		
6 France 3,524.9 7 Spain 3,428.2 8 Australia 3,233.8 9 Canada 2,995.9 10 India 2,724.9 11 Russian Federation 2,415.6 12 Brazil 2,353.9 13 Italy 2,154.7 14 United Arab Emirates 2,138.8 15 Hong Kong SAR 2,115.6 16 Thailand 2,058.5 17 Singapore 1,898.4 18 Mexico 1,740.3 19 Korea, Rep. 1,701.3 20 Netherlands 1,611.2 21 South Africa 1,081.5 22 Malaysia 1,063.4 23 Indonesia 1,030.1 24 Turkey 916.3 25 Taiwan, China 896.9 26 Switzerland 814.5 27 Saudi Arabia 721.8 28 New Zealand 682.4 29 Philippines 666.8 30 Argentina 656.5 31 Portugal 630.7 32 Egypt 598.0 33 Greece 546.7		•		
7 Spain 3,428.2 8 Australia 3,233.8 9 Canada 2,995.9 10 India 2,724.9 11 Russian Federation 2,415.6 12 Brazil 2,353.9 13 Italy 2,154.7 14 United Arab Emirates 2,138.8 15 Hong Kong SAR 2,115.6 16 Thailand 2,058.5 17 Singapore 1,898.4 18 Mexico 1,740.3 19 Korea, Rep. 1,701.3 20 Netherlands 1,611.2 21 South Africa 1,081.5 22 Malaysia 1,063.4 23 Indonesia 1,030.1 24 Turkey 916.3 25 Taiwan, China 896.9 26 Switzerland 814.5 27 Saudi Arabia 721.8 28 New Zealand 682.4 29 <t< td=""><td></td><td>,</td><td></td><td></td></t<>		,		
8 Australia				
10 India	8			
11 Russian Federation	9	Canada	2,995.9	
12 Brazil	10			
13 Italy				
14 United Arab Emirates			,	
15 Hong Kong SAR		,		
16 Thailand				
17 Singapore				
18 Mexico 1,740.3 19 Korea, Rep. 1,701.3 20 Netherlands 1,611.2 21 South Africa 1,081.5 22 Malaysia 1,063.4 23 Indonesia 1,030.1 24 Turkey 916.3 25 Taiwan, China 896.9 26 Switzerland 814.5 27 Saudi Arabia 721.8 28 New Zealand 682.4 29 Philippines 666.8 30 Argentina 656.5 31 Portugal 630.7 32 Egypt 598.0 33 Greece 546.7 34 Belgium 495.5 35 Ireland 488.5 36 Qatar 464.5 37 Puerto Rico¹ 461.7 38 Sweden 447.6 39 Chile 427.1 40 Austria 419.3 41 Denmark 417.7 42 Viet				
20 Netherlands	18	• .		
21 South Africa	19	Korea, Rep	1,701.3	
22 Malaysia	20	Netherlands	1,611.2	
1				
24 Turkey .916.3 25 Taiwan, China .896.9 26 Switzerland .814.5 27 Saudi Arabia .721.8 28 New Zealand .682.4 29 Philippines .666.8 30 Argentina .656.5 31 Portugal .630.7 32 Egypt .598.0 33 Greece .546.7 34 Belgium .495.5 35 Ireland .488.5 36 Qatar .464.5 37 Puerto Rico1 .461.7 38 Sweden .447.6 39 Chile .427.1 40 Austria .419.3 41 Denmark .417.7 42 Vietnam .411.7 43 Israel .408.4 44 Norway .395.1 45 Finland .356.8 46 Colombia .350.7 47 Pakistan .326.8 48 Peru .325.5 49 Poland .300.8 50 Morocco .300.4 51 Dominican Republic .267.8 52 Venezuela .235.3 53 Bahrain .232.3		,		
25 Taiwan, China			,	
26 Switzerland 814.5 27 Saudi Arabia 721.8 28 New Zealand 682.4 29 Philippines 666.8 30 Argentina 656.5 31 Portugal 630.7 32 Egypt 598.0 33 Greece 546.7 34 Belgium 495.5 35 Ireland 488.5 36 Qatar 464.5 37 Puerto Rico¹ 461.7 38 Sweden 447.6 39 Chile 427.1 40 Austria 419.3 41 Denmark 417.7 42 Vietnam 411.7 43 Israel 408.4 44 Norway 395.1 45 Finland 356.8 46 Colombia 350.7 47 Pakistan 326.8 48 Peru 325.5 49 Poland 300.8 50 Morocco 300.4 <		•		
27 Saudi Arabia 721.8 28 New Zealand .682.4 29 Philippines .666.8 30 Argentina .656.5 31 Portugal .630.7 32 Egypt .598.0 33 Greece .546.7 34 Belgium .495.5 35 Ireland .488.5 36 Qatar .464.5 37 Puerto Rico¹ .461.7 38 Sweden .447.6 39 Chile .427.1 40 Austria .419.3 41 Denmark .417.7 42 Vietnam .411.7 43 Israel .408.4 44 Norway .395.1 45 Finland .356.8 46 Colombia .350.7 47 Pakistan .326.8 48 Peru .325.5 49 Poland .300.8 50 Morocco .300.4 51 Dominican Republic </td <td></td> <td></td> <td></td> <td></td>				
28 New Zealand				
29 Philippines .666.8 30 Argentina .656.5 31 Portugal .630.7 32 Egypt .598.0 33 Greece .546.7 34 Belgium .495.5 35 Ireland .488.5 36 Qatar .464.5 37 Puerto Rico¹ .461.7 38 Sweden .447.6 39 Chile .427.1 40 Austria .419.3 41 Denmark .417.7 42 Vietnam .411.7 43 Israel .408.4 44 Norway .395.1 45 Finland .356.8 46 Colombia .350.7 47 Pakistan .326.8 48 Peru .325.5 49 Poland .300.8 50 Morocco .300.4 51 Dominican Republic .267.8 52 Venezuela .235.3 53 Bahrain .232.3 54 Kuwait .217.3 55 Nigeria .213.0 56 Kenya .212.5 57 Czech Republic .189.6 58 Ukraine .189.6 <t< td=""><td></td><td></td><td></td><td></td></t<>				
30 Argentina 656.5 31 Portugal 630.7 32 Egypt 598.0 33 Greece 546.7 34 Belgium 495.5 35 Ireland 488.5 36 Qatar 464.5 37 Puerto Rico 1 461.7 38 Sweden 447.6 39 Chile 427.1 40 Austria 419.3 41 Denmark 417.7 42 Vietnam 411.7 43 Israel 408.4 44 Norway 395.1 45 Finland 356.8 46 Colombia 350.7 47 Pakistan 326.8 48 Peru 325.5 49 Poland 300.8 50 Morocco 300.4 51 Dominican Republic 267.8 52 Venezuela 235.3 53 Bahrain 232.3 54 Kuwait 217.3 55 Nigeria 213.0 56 Kenya 212.5 57 Czech Republic 189.6 58 Ukraine 186.7 59 Mauritius 181.8 60 Sri Lanka 168.2 61 Cyprus 163.7 62 Kazakhstan 162.1 63 Bangladesh 159.7 64 Panama 156.0 65 Romania 152.9 66 Jordan 151.1				
31 Portugal 630.7 ■ 32 Egypt 598.0 ■ 33 Greece 546.7 ■ 34 Belgium 495.5 ■ 35 Ireland 488.5 ■ 36 Qatar 464.5 ■ 37 Puerto Rico¹ 461.7 ■ 38 Sweden 447.6 ■ 39 Chile 427.1 ■ 40 Austria 419.3 ■ 41 Denmark 417.7 ■ 42 Vietnam 411.7 ■ 43 Israel 408.4 ■ 44 Norway 395.1 ■ 45 Finland 356.8 ■ 46 Colombia 350.7 ■ 47 Pakistan 326.8 ■ 48 Peru 325.5 ■ 49 Poland 300.8 ■ 50 Morocco 300.4 ■ 51 Dominican Republic 267.8 ■ 52 Venezuela 235.3 ■ 53 Bahrain 232.3 ■ 54 Kuwait 217.3 ■ 55 Nigeria 213.0 ■ 56 Kenya 212.5 ■ 57 Czech Republic 189.6 ■ 58 Ukraine 186.7 ■ 59 Mauritius 181.8 ■ 60 Sri Lanka 168.2 ■ 61 Cyprus 163.7 ■ 62 Kazakhstan 162.1 ■ 63 Bangladesh 159.7 ■ 64 Panama 156.0 ■ 65 Romania 152.9 ■ 66 Jordan 151.1 ■				
32 Egypt 598.0 33 Greece 546.7 34 Belgium 495.5 35 Ireland 488.5 36 Qatar 464.5 37 Puerto Rico¹ 461.7 38 Sweden 447.6 39 Chile 427.1 40 Austria 419.3 41 Denmark 417.7 42 Vietnam 411.7 43 Israel 408.4 44 Norway 395.1 45 Finland 356.8 46 Colombia 350.7 47 Pakistan 326.8 48 Peru 325.5 49 Poland 300.8 50 Morocco 300.4 51 Dominican Republic 267.8 52 Venezuela 235.3 53 Bahrain 232.3 54 Kuwait 217.3 55 Nigeria 213.0 56 Kenya 212.5 <t< td=""><td></td><td>•</td><td></td><td></td></t<>		•		
33 Greece		-		
35 Ireland	33	071		
36 Qatar	34	Belgium	495.5	-
37 Puerto Rico¹	35			
38 Sweden				
39 Chile				
40 Austria				
41 Denmark				
42 Vietnam				
43 Israel				
44 Norway				
45 Finland				
46 Colombia 350.7 47 Pakistan 326.8 48 Peru 325.5 49 Poland 300.8 50 Morocco 300.4 51 Dominican Republic 267.8 52 Venezuela 235.3 53 Bahrain 232.3 54 Kuwait 217.3 55 Nigeria 213.0 56 Kenya 212.5 57 Czech Republic 189.6 58 Ukraine 186.7 59 Mauritius 181.8 60 Sri Lanka 168.2 61 Cyprus 163.7 62 Kazakhstan 162.1 63 Bangladesh 159.7 64 Panama 156.0 65 Romania 152.9 66 Jordan 151.1		•		
47 Pakistan				
49 Poland				
50 Morocco	48			
51 Dominican Republic 267.8 52 Venezuela 235.3 53 Bahrain 232.3 54 Kuwait 217.3 55 Nigeria 213.0 56 Kenya 212.5 57 Czech Republic 189.6 58 Ukraine 186.7 59 Mauritius 181.8 60 Sri Lanka 168.2 61 Cyprus 163.7 62 Kazakhstan 162.1 63 Bangladesh 159.7 64 Panama 156.0 65 Romania 152.9 66 Jordan 151.1	49	Poland	300.8	•
52 Venezuela	50			
53 Bahrain 232.3 54 Kuwait 217.3 55 Nigeria 213.0 56 Kenya 212.5 57 Czech Republic 189.6 58 Ukraine 186.7 59 Mauritius 181.8 60 Sri Lanka 168.2 61 Cyprus 163.7 62 Kazakhstan 162.1 63 Bangladesh 159.7 64 Panama 156.0 65 Romania 152.9 66 Jordan 151.1				
54 Kuwait 217.3 55 Nigeria 213.0 56 Kenya 212.5 57 Czech Republic 189.6 58 Ukraine 186.7 59 Mauritius 181.8 60 Sri Lanka 168.2 61 Cyprus 163.7 62 Kazakhstan 162.1 63 Bangladesh 159.7 64 Panama 156.0 65 Romania 152.9 66 Jordan 151.1				
55 Nigeria 213.0 56 Kenya 212.5 57 Czech Republic 189.6 58 Ukraine 186.7 59 Mauritius 181.8 60 Sri Lanka 168.2 61 Cyprus 163.7 62 Kazakhstan 162.1 63 Bangladesh 159.7 64 Panama 156.0 65 Romania 152.9 66 Jordan 151.1				=
56 Kenya 212.5 57 Czech Republic 189.6 58 Ukraine 186.7 59 Mauritius 181.8 60 Sri Lanka 168.2 61 Cyprus 163.7 62 Kazakhstan 162.1 63 Bangladesh 159.7 64 Panama 156.0 65 Romania 152.9 66 Jordan 151.1				_
57 Czech Republic		•		
58 Ukraine 186.7 59 Mauritius 181.8 60 Sri Lanka 168.2 61 Cyprus 163.7 62 Kazakhstan 162.1 63 Bangladesh 159.7 64 Panama 156.0 65 Romania 152.9 66 Jordan 151.1				
59 Mauritius 181.8 60 Sri Lanka 168.2 61 Cyprus 163.7 62 Kazakhstan 162.1 63 Bangladesh 159.7 64 Panama 156.0 65 Romania 152.9 66 Jordan 151.1				
60 Sri Lanka 168.2 61 Cyprus 163.7 62 Kazakhstan 162.1 63 Bangladesh 159.7 64 Panama 156.0 65 Romania 152.9 66 Jordan 151.1				
61 Cyprus				
62 Kazakhstan				
64 Panama				
65 Romania	63			
66 Jordan151.1	64	-		
	65	Romania	152.9	
67 Ecuador146.0				•
	67	Ecuador	146.0	

RANK	COUNTRY/ECONOMY	HARD DATA	
68	Hungary		
69	Senegal		
70	Costa Rica		Ī
71	Jamaica	130.5	
72	Algeria	126.2	
73	Tunisia	116.9	•
74	Ethiopia	116.4	٠
75	Oman		1
76	Barbados		1
77	Libya		1
78 79	Syria Bulgaria		1
79 80	Iceland		
81	El Salvador		
82	Ghana		Ī
83	Latvia		ı
84	Nepal		ı
85	Trinidad and Tobago	58.2	ı
86	Brunei Darussalam	55.9	ı
87	Tanzania		ı
88	Malta		ı
89	Guatemala		ı
90	Bolivia		1
91	Cambodia		1
92 93	Croatia Uganda		
94	Uruguay		i
95	Serbia		i
96	Madagascar		ı
97	Azerbaijan		ı
98	Lithuania	39.2	ı
99	Armenia	38.6	ı
100	Cameroon	35.3	1
101	Tajikistan		1
102	Slovak Republic		ı
103	Côte d'Ivoire		1
104 105	Zambia		1
106	Mozambique		
107	Honduras		
108	Suriname		ĺ
109	Mali		1
110	Georgia	21.7	1
111	Luxembourg	21.1	1
112	Estonia		1
113	Nicaragua		1
114	Kyrgyz Republic		1
115	Slovenia		
116 117	Zimbabwe		I
118	Mongolia		
119	Paraguay		i
120	Benin		İ
121	Moldova		ı
122	Burkina Faso	8.9	1
123	Montenegro	8.8	I
124	Malawi		I
125	Macedonia, FYR		
126	Chad		
127	Guyana		1
128	Mauritania Gambia, The		I
129 130	Bosnia and Herzegovii		
131	Botswana		i
132	Burundi		
133	Lesotho		1
n/a	Timor-Leste	n/a	

SOURCE: International Air Transport Association, SRS Analyser

2.07 Quality of electricity supply

The quality of the electricity supply in your country (lack of interruptions and lack of voltage fluctuations) (1 = is worse than in most other countries, 7 = meets the highest standards in the world)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.6	7 RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.6	7
1	Denmark	6.9		68	China	4.7		
2	Finland	6.8		— 69	Peru	4.7		
3	Switzerland			70	Kuwait	4.7		
4	France			71	Libya			
5	Iceland			72	Sri Lanka	4.6		
6	Japan	6.7		73	Botswana			
7	Netherlands			74	Algeria			
8	Germany			75	Serbia			
9	Sweden			— 76	Gambia, The			
10	Norway			— 77	Macedonia, FYR			
11	Austria			— 78	Georgia			
12	Hong Kong SAR	6.7		79	Moldova			
13	Singapore			- 80	Ukraine			
14	Belgium			- 81	Kazakhstan			
15	Canada			82	Philippines			
16	United States			83	Jamaica			
17	United Arab Emirates			84	Turkey			
18	United Kingdom			85	Honduras			
19	Luxembourg			86	Syria			
20	Czech Republic			87	Mexico			
21	Korea, Rep			88	Romania			
22	Australia			89	Armenia			
23	Barbados			90	Azerbaijan			
24	Cyprus			91	Ethiopia			
25	Portugal	6.1		92	Indonesia			
26	Qatar	6.0		93	Mozambique			
27	Slovak Republic	6.0		94	Kenya			
28	Israel			95	Bulgaria			
29	Ireland			96	Bolivia			
30	Taiwan, China	5.9		97	Lesotho	3.5		
31	Malaysia	5.8		98	Suriname			
32	Slovenia			99	Mali			
33	Tunisia			100	Venezuela			
34	Estonia			101	South Africa			
35	Saudi Arabia			102	Argentina			
36	Jordan			103	Ghana			
37	Oman			104	Vietnam			
38	Spain			105	Mauritania			
39	Lithuania			106	Burkina Faso			
40	Costa Rica			107	Ecuador			
41	Bahrain			108	India			
42	Croatia			109	Kyrgyz Republic	3.1		
43	Thailand			110	Montenegro			
44	Uruguay			111	Cameroon			
45	Brunei Darussalam			112	Zambia			
46	Latvia			113	Mongolia			
47	Mauritius			114	Guyana			
48	Italy			115	Paraguay			
49	Chile			116	Malawi			
50	Hungary			117	Cambodia			
51	Morocco			118	Senegal			
52	New Zealand			119	Burundi			
53	Egypt			120	Pakistan			
54	Poland			121	Benin			
55	Panama			122	Tanzania			
56	Colombia			123	Madagascar			
57	Namibia			124	Bangladesh			
58	Brazil			125	Uganda		_	
59	Malta			126	Nicaragua			
60	Bosnia and Herzegov			127	Timor-Leste			
61	Puerto Rico			128	Albania			
62	Trinidad and Tobago.			129	Zimbabwe			
63	Côte d'Ivoire			130	Nepal			
64	Guatemala			131	Tajikistan			
65	Russian Federation			132	Nigeria			
66	Greece			133	Dominican Republic			
67	El Salvador	4.8 💳		134	Chad	1.3 💻		

2.08 Telephone lines (hard data)

Main telephone lines per 100 population | 2006

RANK	COUNTRY/ECONOMY	HARD DATA	
1	Switzerland		
2	Germany		
3	Canada		
4	Taiwan, China		
5	Iceland		
6	Sweden		
7 8	Denmark United Kingdom		
9	France		
10	United States		
11	Greece		
12	Hong Kong SAR		
13	Luxembourg		
14	Barbados ¹		
15	Malta	50.0	
16	Ireland	49.9	
17	Korea, Rep	49.8	
18	Australia	48.8	
19	Cyprus	48.3	
20	Italy	46.3	
21	Spain	45.8	
22	Netherlands	45.6	
23	Belgium		
24	Norway		
25	New Zealand		
26	Israel		
27	Austria		
28	Japan		
29	Slovenia		
30	Singapore		
31	Portugal		
32 33	Croatia		
34	Finland		
35	Estonia		
36	Hungary		
37	Vietnam ¹		
38	Bulgaria		
39	Russian Federation		
40	Costa Rica		
41	Poland		
42	Latvia	28.6	
43	Mauritius	28.5	
44	Uruguay	28.3	
45	Czech Republic	28.3	
46	United Arab Emirates	28.1	
47	China	27.8	
48	Montenegro ¹	27.6	
49	Qatar	27.2	
50	Ukraine		
51	Bahrain		
52	Puerto Rico ¹		
53	Turkey		
54	Bosnia and Herzegovin		
55	Trinidad and Tobago		
56	Moldova		
57	Argentina		
58 50	Macedonia, FYR		
59	Lithuania		
60 61	Slovak Republic		
61 62	Brunei Darussalam Brazil		
63	Chile		
64	Kazakhstan		
65	Armenia ¹		
66	Romania		
67	Kuwait		
- '			

RANK	COUNTRY/ECONOMY	HARD DATA	
68	Mexico		
69	Suriname		
70	Colombia		
71	Malavsia		
72	Syria		
73	Saudi Arabia		
74	Venezuela		
75	Panama		
76	El Salvador	14.8	
77	Guyana ¹	14.7	
78	Libya ¹	14.6	
79	Egypt		
80	Azerbaijan	14.0	
81	Ecuador	13.1	
82	Jamaica	12.8	_
83	Georgia	12.5	
84	Tunisia		
85	Albania ¹	11.3	_
86	Thailand	10.9	
87	Jordan		
88	Guatemala	10.5	
89	Oman		_
90	Dominican Republic		
91	South Africa		
92	Honduras		
93	Sri Lanka		
94	Kyrgyz Republic		
95	Algeria		
96	Peru		
97	Botswana		
98	Bolivia		
99	Namibia		
100	Indonesia		
101	Mongolia		_
102	Paraguay		
103 104	Nicaragua Tajikistan ¹		
104	,		
106	Philippines		
107	India		
107	Pakistan		_
109	Gambia, The		
110	Lesotho		
111	Zimbabwe		
112	Senegal		
113	Nepal		
114	Ghana		
115	Côte d'Ivoire		
116	Nigeria		
117	Mauritania		
118	Malawi	1.0	1
119	Ethiopia	0.9	ı
120	Benin	0.9	1
121	Kenya	8.0	1
122	Zambia	8.0	ı
123	Cameroon	8.0	ı
124	Bangladesh	8.0	ı
125	Burkina Faso		1
126	Madagascar	0.7	1
127	Mali	0.6	I
128	Burundi	0.4	1
129	Tanzania		l
130	Uganda		l
131	Mozambique		l .
132	Cambodia		I
133	Chad		
n/a	Timor-Leste	n/a	

SOURCE: International Telecommunication Union, *World Telecommunication Indicators* (June 2008 update); national sources



Section III

Macroeconomic stability

393

3.01 Government surplus/deficit (hard data)

Central government gross surplus/deficit as a percentage of GDP | 2007

RANK	COUNTRY/ECONOMY HARD DATA		RANK	COUNTRY/ECONOMY HARD DATA	
1	Kuwait43.8		68	Uruguay0.5	
2	Libya40.2		69	Colombia0.7	
3	United Arab Emirates28.8		70	Austria0.8	1
4	Norway16.9	_	71	Cambodia0.8	
5	Brunei Darussalam16.2	_	72	Israel0.8	1
6	Oman13.7	_	73	Mali1.0	
7	Saudi Arabia12.6	_	74	Puerto Rico1.1	1
8	Algeria11.4	_	75	Guatemala1.2	
9	Singapore9.1	_	75	Lithuania1.2	'
10	Chile		75 70	Turkey1.2	
11 12	Lesotho		78 79	Ukraine1.3 Bosnia and Herzegovina1.4	
13	Hong Kong SAR7.2 Botswana7.1	_	79 79	Venezuela1.4	
14	Qatar7.0	_	81	Malawi1.5	
15	Nigeria5.6	_	82	Czech Republic1.6	
16	Finland5.3	_	83	Kenya1.7	
17	Iceland5.2	-	84	Indonesia1.8	
18	Bahrain5.2	-	84	Zambia1.8	
19	Russian Federation5.1	-	86	Italy1.9	
20	Denmark4.5	-	86	Vietnam1.9	
21	Cameroon4.5	-	88	Benin2.0	•
22	Ecuador3.6	•	88	Poland–2.0	•
22	Suriname3.6	-	90	Slovak Republic2.2	•
24	Bulgaria3.5	-	91	Brazil2.2	•
25	New Zealand3.5		92	Barbados2.3	
26	Sweden3.2		92	Croatia–2.3	
27	Peru3.1 Montenegro3.0		94 95	Honduras–2.3 France–2.4	
28 29	Estonia2.8		96	Thailand2.4	
30	Korea, Rep2.7		97	United States2.5	
31	Azerbaijan2.4		98	Romania2.5	
32	Spain2.2		99	Greece2.7	
33	Mongolia2.2		100	Malta–2.7	
34	Switzerland2.2		101	Mauritania–2.8	
35	Namibia1.9		101	Uganda2.8	
36	Gambia, The1.8		103	Armenia2.9	
37	Bolivia1.7	•	104	Portugal–3.0	•
38	Cyprus1.4	•	105	United Kingdom–3.0	•
39	Panama1.2	'	106	Ethiopia3.1	•
40	Luxembourg1.1		106	Nicaragua—3.1	
41	Argentina1.1		106	Tunisia3.1	
42	Paraguay		109 110	Malaysia—3.2 Japan—3.4	
42 44	Canada1.0		111	Morocco3.4	
45	Australia0.9		112	Madagascar3.5	
46	Taiwan, China0.9		113	Albania—3.8	
47	Chad0.8	1	114	Nepal4.0	-
47	South Africa0.8		115	Mauritius4.3	
49	Burundi0.7	ı	116	Bangladesh4.4	
49	China0.7		117	Tanzania4.5	•
51	Costa Rica0.6	l l	118	Pakistan4.6	-
52	Macedonia, FYR0.6	1	119	Georgia4.7	-
52	Netherlands0.6	'	120	Mozambique–5.1	-
54	Serbia0.5	1	121	Syria5.3	-
55	Ireland		122	Jordan5.4	
56	Côte d'Ivoire		123	Hungary5.5	
57 58	Dominican Republic0.1		123	Jamaica5.5	
58 59	Germany		123 126	Senegal–5.5 Egypt–5.7	
59 59	Latvia0.0		126	Egypt–5.7 India–6.0	
59	Mexico0.0		127	Burkina Faso6.0	
62	Slovenia0.1		128	Tajikistan6.0	•
63	Belgium0.1		130	Sri Lanka–6.7	_
64	Philippines0.2		131	Ghana8.2	
65	El Salvador0.3		132	Guyana9.1	_
65	Moldova0.3		133	Zimbabwe24.6	
67	Kyrgyz Republic0.4		n/a	Timor-Lesten/a	

SOURCE: IMF, World Economic Outlook Database (April 2008); IMF country reports; European Central Bank; European Bank for Reconstruction and Development; African Development Bank; Economist Intelligence Unit, CountryData Database (June 2008); national sources

3.02 National savings rate (hard data)

National savings rate as a percentage of GDP | 2007

RANK	COUNTRY/ECONOMY	HARD DATA	
1	Kuwait		
2	Azerbaijan		
3 4	Algeria		
5	China		
6	Singapore		
7	Lesotho		
8	Namibia	45.2	
9	Nigeria	44.9	
10	Saudi Arabia		
11	Mongolia ²		
12	Libya		
13 14	Botswana United Arab Emirates.		
15	Brunei Darussalam		
16	Norway		
17	Malaysia		
18	Switzerland		
19	India	35.4	
20	Hong Kong SAR		
21	Suriname		
22	Trinidad and Tobago		
23 24	Thailand		
24 25	Senegal Mauritius		
26	Oman		
27	Russian Federation		
28	Vietnam		
29	Korea, Rep	30.0	
30	Bahrain		
31	Taiwan, China		
32	Venezuela		
33	Luxembourg		
34 35	Ecuador Mauritania ²		
36	Finland		
37	Japan		
38	Armenia		
39	Nepal ²	28.2	_
40	Indonesia	27.4	
41	Argentina	27.2	_
42	Bangladesh		
43	Peru		
44	Bolivia		
45 46	SwedenSlovenia		
47	Netherlands		
48	Kazakhstan		
49	Guyana		_
50	Morocco		_
51	Chile	25.5	_
52	Zambia		_
53	Austria		
54	Sri Lanka		
55	Croatia		
56	Denmark		
57 58	Paraguay Czech Republic		
59	Uganda		
60	Germany		
61	Canada		
62	Honduras	23.5	
63	Belgium		
63	Syria		
65	Israel		
66 67	Moldova Tunisia		
07	านเ แอเล	∠∠.∠	

	COUNTRY/ECONOMY	HARD DATA	
68	Slovak Republic	21.9	
69	Australia		_
70	Egypt		
71	Turkey	21.4	
72	Spain	21.2	_
73	France	20.4	_
74	Mexico		
75	Ireland		
76	Jamaica		
77	Ghana		
78	Poland		
79	Estonia		
80	Costa Rica		
81	Colombia		
82	Italy		
83	Macedonia, FYR		
84	Philippines		
85	Ukraine		
86	Brazil		
87	Panama ²		
88	Cameroon		
89	Ethiopia		
90	Gambia, The		
91	Pakistan		
91	Zimbabwe		
93	Cambodia		
94	Kenya		
95	Hungary		
96	Lithuania		
97	New Zealand		
98	Bulgaria		
99	Côte d'Ivoire ²		
100	Guatemala ²		
101	Uruguay		
102	South Africa		_
103	Madagascar		
104	Romania		
105	Montenegro ²		
106	United Kingdom United States		
107 108			
	Latvia2		
109 110	Nicaragua ²		
	Albania		
111	Georgia		
112 113	Malta Mali ²		
114	Burundi		
115	Jordan		
116	Portugal		
117	Cyprus		
118	Dominican Republic Greece		
119			
120 121	Iceland Benin		
121			
	Mozambique		
123 124	Chad Burkina Faso		
124	Serbia ²		
125	El Salvador		
126	Barbados ¹		
127	Tanzania		
	Puerto Rico		
129	Bosnia and Herzego		
120	Posilia alia Hetzego		_
130	Tajikietan	2.0	
131	Tajikistan		
	Tajikistan Kyrgyz Republic Malawi	2.6	

SOURCE: IMF, World Economic Outlook Database (April 2008); Economist Intelligence Unit, CountryData Database (June 2008); The World Bank, World Development Indicators 2008; national sources

3.03 Inflation (hard data)

Annual percent change in consumer price index | 2007 average

RANK	COUNTRY/ECONOMY HA	ARD DATA		RANK	COUNTRY/ECONOMY	HARD DATA	
1	Chad			68	Nigeria		_
2	Burkina Faso			69	Barbados		
3	Japan			69	Oman		
4	Brunei Darussalam			71	Colombia		
5	Israel			72	Lithuania		_
6	Malta			73	Senegal		
7	Norway	8		74	Cambodia		_
8	Switzerland			75	Dominican Republic		
9	Cameroon	0.9	•	76	Puerto Rico	6.3	_
10	Bosnia and Herzegovina	1.3	•	77	India	6.4	
11	Netherlands	1.6		78	Nepal	6.4	
12	Finland	1.6	•	79	Indonesia	6.4	_
13	France	1.6	•	80	Suriname	6.4	_
14	Sweden	1.7	•	81	Estonia	6.6	_
15	Denmark	1.7	•	82	Libya		_
16	Peru		-	83	Namibia	6.7	_
17	Taiwan, China	1.8	-	84	Serbia		
18	Belgium		-	84	Uganda		
19	Benin		•	86	Guatemala		
20	Hong Kong SAR		-	87	Honduras		
21	Italy			88	Syria		
22	Morocco			89	Tanzania		
23	Côte d'Ivoire			90	Botswana		
24	Singapore			91	South Africa		
25	Malaysia			92	Mauritania		
26	Canada			93 94	Bulgaria		
27 28	Cyprus			95	Timor-Leste		
29	Austria			96	Trinidad and Tobago		
30	Thailand			97	Mozambique		
31	Ecuador			98	Hungary		
32	Germany			99	Lesotho		
33	Luxembourg			100	Malawi		
34	Australia			101	Paraguay		
35	United Kingdom		_	101	Uruguay		
36	New Zealand		_	103	Vietnam		
37	Portugal		_	104	Bangladesh		
38	Poland		_	105	Burundi		_
39	Mali		_	106	Bolivia		
40	Korea, Rep	2.5	_	107	Turkey	8.8	
41	Slovak Republic	2.8	_	108	Argentina	8.8	
42	Philippines	2.8	_	109	Russian Federation .	9.0	_
43	Czech Republic	2.8	_	110	Mongolia	9.0	
44	Spain	2.8	_	111	Georgia	9.2	
45	United States	2.9		112	Jamaica	9.3	
46	Croatia		-	113	Costa Rica		
47	Albania		_	114	Ghana		
48	Ireland			115	Kenya		
49	Greece			116	Latvia		
50	Tunisia			117	Kyrgyz Republic		
51	Bahrain			118	Madagascar		
52	Montenegro			119	Zambia		
53	Slovenia			120	Mauritius		
54	Brazil			121	Kazakhstan		
55	Algeria			122	Egypt		
56	El Salvador			123	United Arab Emirate		
57	Mexico			124	Nicaragua		
58	Saudi Arabia			125	Guyana		
59 60	Panama			126	Moldova		
60 61	Chile			127	Ukraine		
61 62	Armenia			128 129	Tajikistan		
63	China			130	Qatar		
64	Kuwait			130	Azerbaijan		
65	Gambia, The			132	Ethiopia Venezuela		
66	Iceland			133	Sri Lanka		
67	Jordan			134	Zimbabwe		
5,	55.ddi1			1 107		10,102.0	

SOURCE: IMF, World Economic Outlook Database (April 2008); national sources

Note that the ranking in this table is shown for presentational purposes only, as the GCI takes account of the fact that both high inflation and deflation are detrimental. See the appendix of Chapter 1.1 for further details on how the inflation variable is entered into the GCI calculation.

3.04 Interest rate spread (hard data)

Average interest rate spread (difference between typical lending and deposit rates) $\,\,|\,\,$ 2007

RANK	,	IARD DATA	
1	Switzerland		
2 3	Japan Korea, Rep		-
4	Lithuania		
5	Finland		
6	United Kingdom		
7	Norway	1.8	-
8	Estonia	2.1	-
9	Luxembourg	2.2	_
10	Germany		_
11	Taiwan, China		_
12 13	Hungary		_
14	Malta		
15	Austria		
16	United Arab Emirates		_
17	Puerto Rico		_
17	United States	2.8	_
19	Israel	2.8	
20	Poland		
20	Syria		
22	Qatar		
23 24	Chile		
24 25	Argentina Kuwait		=
26	El Salvador		
27	Belgium		_
28	Oman		
29	Denmark	3.2	_
30	Jordan	3.2	_
31	Malaysia		_
32	Cyprus		
33	China		
34 35	Slovenia		
36	Panama Libya		
37	France		
38	Bosnia and Herzegovina		
39	Tunisia		
39	Vietnam	3.7	
41	Greece	3.8	
42	Moldova	3.8	
43	Bahrain		
44	Saudi Arabia		
45 46	South Africa		
46 47	Mongolia		
48	Thailand		
49	Portugal		
50	Slovak Republic		
51	Hong Kong SAR		
52	Brunei Darussalam	4.3	
53	Montenegro		
54	Mexico		
55	Turkey		
56 57	Czech Republic		
57 58	Ethiopia		
59	Singapore		
60	Netherlands		
61	Latvia		
62	Russian Federation		
63	Ireland	4.9	_
64	Philippines		
65	New Zealand		
66	Namibia		
67	Macedonia, FYR	5.4	

	COUNTRY/ECONOMY	HARD DATA	
68	Australia		_
69	India		
70	Barbados ¹		
71	Nepal ¹		
72	Ukraine		
73	Côte d'Ivoire		
74 75	Indonesia		
75 76	Trinidad and Tobago Spain		
70	Algeria		
78	Ghana		
79	Bulgaria		
80	Venezuela		
81	Egypt		
82	Costa Rica		
83	Uruguay		
84	Romania		
85	Nigeria		
86	Bangladesh		
87	Pakistan		
88	Nicaragua	7.0	_
89	Croatia	7.0	_
90	Serbia	7.1	_
91	Morocco	7.2	
92	Tanzania	7.3	
93	Suriname	7.4	
94	Colombia	7.4	
95	Azerbaijan	7.6	
96	Botswana	7.6	
97	Mozambique	7.6	
98	Lesotho	7.7	
99	Sri Lanka		
100	Burundi		
101	Guatemala		
102	Iceland		
103	Kenya		
104	Italy		
105	Albania		
106	Honduras		
107	Dominican Republic Bolivia		
108 109	Benin		
110	Zambia	9.5	
111	Uganda		
112	Jamaica		
113	Mauritius		
114	Cameroon		
114	Chad		
116	Georgia		
117	Armenia		
118	Mali		
118	Senegal		
120	Guyana		
121	Timor-Leste		
122	Cambodia		
123	Tajikistan		
	Gambia, The		
124	Mauritania		
124			
	Peru		
125	Peru Kyrgyz Republic		
125 126		19.9	
125 126 127	Kyrgyz Republic	19.9	
125 126 127 128	Kyrgyz Republic Paraguay	19.9 20.0 21.7	
125 126 127 128 129	Kyrgyz Republic Paraguay Malawi	19.9 20.0 21.7 28.5	
125 126 127 128 129 130	Kyrgyz Republic	19.9 20.0 21.7 28.5 33.1 75.0	
125 126 127 128 129 130 131	Kyrgyz Republic Paraguay Malawi Madagascar Brazil	19.9 20.0 21.7 28.5 33.1 75.0 n/a	

SOURCE: IMF, International Financial Statistics; Economist Intelligence Unit, CountryData Database (June 2008); World Development Indicators 2008; national sources

3.05 Government debt (hard data)

Government gross debt as a percentage of GDP | 2007

ANK	,	IARD DATA	
1	Brunei Darussalam		
1	Timor-Leste Hong Kong SAR		1
4	Botswana		
5	Estonia		
6	Oman		
7	Chile		
8 9	Libya Kuwait		
10	Azerbaijan		_
11	Russian Federation	9.5	
12	Latvia		•
13 14	Kazakhstan United Arab Emirates		
15	Luxembourg		
16	Qatar		-
17	Romania		-
18	Ukraine		
19 20	Cameroon		
21	Lithuania		
22	China	18.4	
23	Algeria		
24	Senegal		
25 26	Tanzania		
27	Uganda		
28	Bulgaria	20.8	
28	Guatemala		
30 31	Dominican Republic Suriname		
32	Namibia		
33	Mozambique		
34	Mexico		
35	Saudi Arabia		
36 37	GeorgiaSlovenia		
38	Chad		
39	Iceland	24.3	
40	Korea, Rep		
41 42	Honduras New Zealand		
43	Venezuela		
44	Macedonia, FYR		
45	Zambia		
46	Trinidad and Tobago		
47 48	Moldova		
49	Bahrain		
49	Slovak Republic	29.4	
51	Ireland		
52 52	Cambodia		
52 54	Paraguay South Africa		
55	Denmark		
56	Montenegro		
57	Czech Republic		
58 59	Ecuador		
59	El Salvador		
61	Taiwan, China		_
62	Tajikistan		
63	Indonesia		
64 65	Madagascar Bangladesh		
66	Thailand		

67 Syria39.2

RANK	COUNTRY/ECONOMY	HARD DATA	
68			
69	Turkey		
69	Ghana		
71	Serbia		
72	Kenya		
73	Finland		
74	Malaysia		
75	Spain		
76	Vietnam		
77	United Kingdom	43.0	
78	Ethiopia	43.2	
79	Bolivia	44.5	
80	Poland		
81	Costa Rica		
82	Nepal		
83	Mongolia		
84	Sweden		
85 86	Brazil		
87	Puerto Rico Lesotho		
88	Gambia, The		
89	Malawi		
90	Netherlands		
91	Panama		
92	Colombia		
93	Pakistan	53.9	
94	Albania	54.3	
95	Tunisia	55.4	
96	Philippines	55.8	
97	Argentina		
98	Kyrgyz Republic	56.4	
99	Switzerland		
100	Mauritius		
101	Cyprus		
102	United States		
103 104	Austria		
104	Malta Germany		
106	France		
107	Canada		
108	Uruguay		
109	Portugal		
110	Hungary	72.2	
111	Morocco	72.4	
112	Jordan	72.9	
113	India	75.9	
114	Nicaragua	78.8	
115	Israel		
116	Côte d'Ivoire		
117	Norway		
118	Sri Lanka		
119	Belgium		
120 121	Barbados Singapore		
121	Greece		
123	Italy		
123	Egypt		
125	Guyana		
126	Mauritania		
127	Jamaica		
128	Burundi		
129	Japan	195.5	
n/a	Benin	n/a	
n/a	Burkina Faso	n/a	
n/a	Mali	-	
n/a	Nigeria		
n/a	Zimbabwe	n/a	

SOURCE: IMF, World Economic Outlook Database (April 2008); IMF country reports; OECD, OECD Economic Outlook no. 83 (June 2008); European Central Bank; European Bank for Reconstruction and Development; Economist Intelligence Unit, CountryData Database (June 2008); national sources

Section IV

Health and primary education

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4.01 Business impact of malaria

How serious do you consider the impact of malaria on your company in the next 5 years? (1 = extremely serious, 7 = not a problem)

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 5.8	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 5.8 7
1	Finland		THE REGION		68	Bulgaria		THE THE OLD
2	Norway				69	Romania		
3	Iceland				70	Trinidad and Tobago		
4	Sweden				71	Azerbaijan		
5	Denmark				72	Libya		
6	Croatia				73	Sri Lanka		
7	Estonia	6.9			74	Guatemala		
8	New Zealand	6.9			75	Ukraine	6.0	
9	Hungary	6.9			76	Malaysia	5.9	
10	Czech Republic	6.9			77	China		
11	Belgium	6.9			78	Ecuador		
12	Luxembourg				79	Vietnam		
13	Uruguay				80	Suriname		
14	Canada				81	Peru		
15	Switzerland				82	Macedonia, FYR		
16	Germany				83	Oman		
17	Israel				84	Kazakhstan		
18	Montenegro				85	Korea, Rep		
19 20	AustriaIreland				86 87	El Salvador Philippines		
21	Portugal				88	Colombia		
22	Slovak Republic				89	Brunei Darussalam		
23	Latvia				90	Honduras		
24	Poland				91	Saudi Arabia		
25	Greece				92	Morocco		
26	Chile				93	Indonesia		
27	Netherlands				94	Bangladesh		
28	Italy				95	South Africa		
29	Slovenia				96	Paraguay		
30	Australia	6.8			97	Algeria		
31	France	6.8			98	Bolivia	5.3	
32	Cyprus	6.7			99	Mongolia	5.3	
33	Puerto Rico	6.7			100	Kyrgyz Republic	5.2	
34	Malta				101	Jamaica	5.2	
35	United Kingdom				102	Dominican Republic		
36	Russian Federation				103	Nepal		
37	Mexico				104	Venezuela		
38	Syria				105	Cambodia		
39	Serbia				106	Nicaragua		
40	Qatar				107	India		
41 42	Jordan United States				108 109	Pakistan Botswana		
	Spain					Namibia		
43	Taiwan, China				111			
45	Georgia				112	Tajikistan Senegal		
46	Bahrain				113	Nigeria		
47	Tunisia				114	Guyana		
48	Mauritius				115	Zimbabwe		
49	Argentina				116	Kenya		
50	Kuwait				117	Cameroon		
51	Japan				118	Ethiopia		
52	Egypt				119	Burkina Faso		
53	United Arab Emirates	6.5			120	Gambia, The	4.0	
54	Hong Kong SAR	6.5			121	Mauritania		
55	Turkey	6.5			122	Burundi	3.8	
56	Singapore	6.4			123	Madagascar	3.7	
57	Moldova	6.4			124	Benin	3.7	
58	Lesotho				125	Côte d'Ivoire		
59	Costa Rica	6.4			126	Zambia	3.4	
60	Thailand				127	Tanzania		
61	Panama				128	Ghana		
62	Albania				129	Malawi		
63	Bosnia and Herzegovina .				130	Mali		
64	Barbados				131	Chad		
65	Lithuania				132	Uganda		
66	Brazil				133	Mozambique		
67	Armenia	6.2			134	Timor-Leste	2.2	

4.02 Malaria incidence (hard data)

Number of malaria cases per 100,000 population | 2003

DANK	OCUMEN VICTOR OF THE STATE OF T	HADD DATA
RANK	COUNTRY/ECONOMY	HARD DATA
1	Albania	
1	Austria	
1	Bahrain Barbados	
1	Belgium	
1	Bosnia and Herzegovi	
1	Bulgaria	
1	Canada	
1	Chile	
1	Croatia	
1	Cyprus	
1	Czech Republic	
1	Denmark	
1	Estonia	
1	Finland	
1	France	
1	Germany	
1	Greece	
1	Hungary	0.0
1	Iceland	
1	Ireland	0.0
1	Israel	0.0
1	Italy	0.0
1	Jamaica	
1	Japan	0.0
1	Jordan	0.0
1	Kazakhstan	0.0
1	Kuwait	0.0
1	Latvia	0.0
1	Lesotho	0.0
1	Libya	0.0
1	Lithuania	0.0
1	Luxembourg	
1	Macedonia, FYR	0.0
1	Malta	
1	Moldova	
1	Mongolia	
1	Montenegro	
1	Netherlands	
1	New Zealand	
1	Norway	
1	Poland	
1 1		0.0
1	Puerto Rico	
1	Romania	
1	Russian Federation	
1	Serbia	
1	Singapore	
1	Slovak Republic	
1	Slovenia	
1	Spain	
1	Sweden	
1	Switzerland	
1	Trinidad and Tobago	
1	Tunisia	
1	Ukraine	
1	United Kingdom	0.0
1	United States	
1	Uruguay	
61	Egypt	
62	Taiwan, China	
63	Syria	
64	Morocco	
65	Argentina	0.3
66	Hong Kong SAR ⁷	
67	Δrmenia	10 1

RANK	COUNTRY/ECONOMY	HARD DATA	
68	Algeria ⁵	1.0	I
69	El Salvador		
70	Mauritius ⁵	1.8	l
71	China ⁵		
72	Korea, Rep		1
73	Australia		1
74	Brunei Darussalam ⁶		l
75	Mexico		
76	Azerbaijan		
77 78	Georgia Saudi Arabia		
79	Kyrgyz Republic		
80	Turkey		
81	Dominican Republic		
82	Costa Rica		
83	Paraguay	24.0	I
84	Malaysia	25.5	
85	South Africa	29.0	
86	Oman		
87	Nepal		
88	Bangladesh		
89 90	United Arab Emirate Vietnam		
90	Philippines		
92	Sri Lanka		
93	Thailand		
94	Pakistan	82.3	I
95	Tajikistan	84.4	l
96	Indonesia ⁵	103.9	I
97	Venezuela		l
98	Nicaragua		
99	Honduras		
100	India Brazil		
101 102	Bolivia		
103	Guatemala		
104	Panama		
105	Peru		
106	Colombia	366.7	ı
107	Kenya ⁵	387.6	ı
108	Ecuador	399.3	l
109	Cambodia		I
110	Ethiopia		ı
111	Botswana		•
112 113	Nigeria Côte d'Ivoire ⁴		
114	Suriname	•	
115	Timor-Leste		
116	Guyana		
117	Chad ⁴		_
118	Cameroon ¹	4,663.5	_
119	Mauritania ⁵	,	_
120	Mali		_
121	Zimbabwe ⁵		
122	Gambia, The ²		
123	Benin ⁴		
124 125	Senegal ³ Madagascar		
125	Burkina Faso ⁵	12 070 2	
127	Ghana		
128	Zambia ⁴		
129	Namibia		
130	Malawi ⁵		
131	Mozambique		
132	Burundi ⁵		
133	Tanzania		
134	Uganda	44,368.0	

SOURCE: World Health Organization, *Global Health Atlas* database (July 2008); World Health Organization Regional Offices; The World Bank, *World Development Indicators 2007*; UNDP, *Human Development Report 2006*; national sources

¹ 1998 ² 1999 ³ 2000 ⁴ 2001 ⁵ 2002 ⁶ 2004 ⁷ 2005

67 Armenia.....1.0

4.03 Business impact of tuberculosis

How serious do you consider the impact of tuberculosis on your company in the next 5 years? (1 = extremely serious, 7 = not a problem)

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4 Norway. 6.8									
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15 Unguay	13					80			
16 New Zealand	14	Montenegro	6.7			81	Saudi Arabia	5.4	
17 Australia 6.7	15	Uruguay	6.7			82	Macedonia, FYR	5.4	
18 Puerto Rico 6.7 88 Brunei Darusselem 5.3 19 Luxembourg 6.7 88 Indinosia 5.3 20 Syria 6.6 87 El Salvador 5.3 21 Canada 6.6 88 Vietnam 5.3 22 Chile 6.6 89 Bangladesh 5.2 3 Germany 6.6 99 Vietnam 5.2 4 Netherlands 6.6 99 Nigeria 5.1 5 Fance 6.6 99 India 5.1 5 Fance 6.6 99 India 5.1 6 Jordan 6.6 99 India 5.1 7 Slovenia 6.5 94 Peru 5.0 8 Iroland 6.5 94 Peru 5.0 9 Singapore 6.5 96 Dorninican Republic 5.0 9 Singapore 6.5 98 Dorninican Republic 5.0 9 Singapore 6.5 98 Moldova 5.0 10 Spain 6.5 99 Senegal 4.9 11 Algeria 4.8 12 Slovak Republic 6.4 101 Algeria 4.8 13 Slovak Republic 6.4 102 Philippines 4.8 14 Slovak Republic 6.3 105 Bolivia 4.7 15 Unisa 6.5 30 Slovia 4.7 16 Cata Republic 6.3 105 Bolivia 4.7 17 Mexico 6.3 105 Bolivia 4.7 18 Cata Republic 6.3 105 Bolivia 4.7 19 United States 6.3 105 Bolivia 4.7 10 Japan 6.3 107 Repal 4.6 11 Care Republic 6.3 108 Care Republic 4.8 12 Cata Republic 6.3 109 Care Republic 4.6 13 Cata Republic 6.3 109 Care Republic 4.9 14 United Kingdom 6.3 111 Karahesa 4.4 15 Valura 6.2 116 Namibia 4.2 16 Valura 6.2 117 Namibia 4.2 17 Valura 4.3 Namibia 4.2 18 Valura 6.2 118 Benin 4.2 19 Valura 6.2 119 Mauritania 4.1 10 Valura 6.2 119 Mauritania 4.1 11 Valura 6.2 119 Mauritania 4.1 12 Stato 6.1 123 Ethiopia 3.9 13 Talva 6.0 127 Tanzania 3.8 14 Valura 6.0 129 South Africa 3.8 15 Sultania 6.1 123 Ethiopia 3.3 16 Libya 5.8 132 Zimbabwe 3.2 17 Valura 5.8 132 Zimbabwe 3.2 18 Valura 5.8 132 Zimbabwe	16					83			
19 Luxembourg									
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21 Canada 6.6 88 Bangladesh 5.2 22 Chile 6.6 88 Bangladesh 5.2 23 Germany 6.6 90 Venezuela 5.2 24 Notherlands 6.6 91 Nigeria 5.1 25 France 6.6 92 India 5.1 26 Jordan 6.6 93 Nicergua 5.1 27 Slovenia 6.5 94 Peru 5.0 28 Ireland 6.5 95 Morocco 5.0 29 Singapore 6.5 96 Dominican Republic 5.0 30 Mauritus 6.5 97 Burundi 5.0 31 Spain 6.5 98 Moldova 5.0 32 Portugal 6.5 99 Senegal 4.9 33 Malta 6.5 99 Senegal 4.9 34 Slovak Republic 6.4 101 Algeria 4.8 35 Tunkis 6.4 102 Philippines 4.8 36 Panama 6.4 102 Philippines 4.8 40 Japan 6.3 104 Burkina Faso 4.7 <t< td=""><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		0							
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56 Estonia .6.1 123 Ethiopia 3.9 57 Thailand .6.1 124 Botswana 3.9 58 Poland .6.1 125 Côte d'Ivoire 3.8 59 Sri Lanka .6.0 126 Uganda 3.8 60 Egypt .6.0 127 Tanzania 3.8 61 Georgia .6.0 128 Chad 3.8 62 Latvia .6.0 129 South Africa 3.6 63 Suriname .5.9 130 Zambia 3.3 64 Guatemala .5.9 131 Malawi 3.3 65 Malaysia .5.8 132 Zimbabwe 3.2 66 Libya .5.8 133 Mozambique 3.1							-		
57 Thailand 6.1 124 Botswana 3.9 58 Poland 6.1 125 Côte d'Ivoire 3.8 59 Sri Lanka 6.0 126 Uganda 3.8 60 Egypt 6.0 127 Tanzania 3.8 61 Georgia 6.0 128 Chad 3.8 62 Latvia 6.0 129 South Africa 3.6 63 Suriname 5.9 130 Zambia 3.3 64 Guatemala 5.9 131 Malawi 3.3 65 Malaysia 5.8 132 Zimbabwe 3.2 66 Libya 5.8 133 Mozambique 3.1									
58 Poland .6.1 125 Côte d'Ivoire 3.8 59 Sri Lanka .6.0 126 Uganda 3.8 60 Egypt .6.0 127 Tanzania 3.8 61 Georgia .6.0 128 Chad 3.8 62 Latvia .6.0 129 South Africa 3.6 63 Suriname .5.9 130 Zambia 3.3 64 Guatemala .5.9 131 Malawi 3.3 65 Malaysia .5.8 132 Zimbabwe 3.2 66 Libya .5.8 133 Mozambique 3.1									
59 Sri Lanka .6.0 126 Uganda .3.8 60 Egypt .6.0 127 Tanzania .3.8 61 Georgia .6.0 128 Chad .3.8 62 Latvia .6.0 129 South Africa .3.6 63 Suriname .5.9 130 Zambia .3.3 64 Guatemala .5.9 131 Malawi .3.3 65 Malaysia .5.8 132 Zimbabwe .3.2 66 Libya .5.8 133 Mozambique .3.1									
60 Egypt .6.0 127 Tanzania 3.8 61 Georgia .6.0 128 Chad 3.8 62 Latvia .6.0 129 South Africa 3.6 63 Suriname .5.9 130 Zambia 3.3 64 Guatemala .5.9 131 Malawi 3.3 65 Malaysia .5.8 132 Zimbabwe 3.2 66 Libya .5.8 133 Mozambique 3.1									
61 Georgia 6.0 62 Latvia 6.0 63 Suriname 5.9 64 Guatemala 5.9 65 Malaysia 5.8 66 Libya 5.8 128 Chad 3.8 129 South Africa 3.6 130 Zambia 3.3 131 Malawi 3.3 132 Zimbabwe 3.2 133 Mozambique 3.1							-		
62 Latvia 6.0 63 Suriname 5.9 64 Guatemala 5.9 65 Malaysia 5.8 66 Libya 5.8 130 Zambia 3.3 131 Malaysia 3.2 132 Zimbabwe 3.2 133 Mozambique 3.1									
63 Suriname 5.9 64 Guatemala 5.9 65 Malaysia 5.8 66 Libya 5.8 130 Zambia 3.3 131 Malawi 3.2 132 Zimbabwe 3.2 133 Mozambique 3.1		-							
64 Guatemala 5.9 65 Malaysia 5.8 66 Libya 5.8 131 Malawi 3.3 132 Zimbabwe 3.2 133 Mozambique 3.1									
66 Libya	64					131			
66 Libya	65	Malaysia	5.8			132	Zimbabwe	3.2	
67 Ecuador	66	Libya	5.8			133			
	67	Ecuador	5.8			134	Timor-Leste	2.3	

4.04 Tuberculosis incidence (hard data)

Number of tuberculosis cases per 100,000 population | 2006

RANK	COUNTRY/ECONOMY	HARD DATA	
1	Iceland		ı
1	United States		ı
3	Canada	5.0	İ
3	Cyprus		ı
3	Finland		
3	Jordan		l
3	Puerto Rico		<u>.</u>
8	Australia		
8	Germany Malta		
8	Norway		
8	Sweden		I
13	Italy		ı
13	Jamaica	7.0	ı
13	Switzerland	7.0	I
16	Denmark	8.0	I
16	Israel		I
16	Netherlands		I
16	Trinidad and Tobago		l
20	New Zealand		<u>.</u>
21 22	Czech Republic Barbados		
23	Luxembourg		
24	Austria		i
24	Belgium		i I
24	Ireland		ı
24	Oman	13.0	ı
24	Slovenia	13.0	ı
29	Costa Rica	14.0	
29	France		ı
31	Chile		I
31	Slovak Republic		
31	United Kingdom		
34 35	United Arab Emirates Greece		
35	Libya		
37	Albania		
37	Hungary		
39	Mexico		
40	Japan	22.0	
41	Mauritius		
42	Egypt	24.0	•
42	Kuwait		•
44	Poland		
44	Tunisia		_
46	Singapore		
47 48	Uruguay Macedonia, FYR		
48	Serbia		
48	Turkey		
51	Spain		
52	Montenegro		
52	Portugal	32.0	
52	Syria		
55	Argentina		•
55	Estonia		
57	Bulgaria		•
57 50	Croatia		-
59 59	Bahrain		-
61	Venezuela Saudi Arabia		
62	Colombia		
62	Panama		
64	Brazil		•
64	El Salvador	50.0	-
66	Bosnia and Herzegovin	a51.0	-

RANK	COUNTRY/ECONOMY	HARD DATA	
68	Latvia		_
69	Nicaragua		
70	Qatar	60.0	-
70	Sri Lanka		•
72	Lithuania		
73	Suriname		•
74 75	Paraguay		
75 76	Honduras		
77	Azerbaijan		
78	Guatemala		_
79	Hong Kong SAR ¹	80.1	_
80	Brunei Darussalam	83.0	_
81	Georgia		-
82	Taiwan, China		_
83 84	Korea, Rep		
64 85	Dominican Republic Benin		
86	Morocco		
87	China		
88	Malaysia	103.0	_
89	Ukraine	106.0	_
90	Russian Federation		_
91	Kyrgyz Republic		
92	Ecuador		
92 94	Romania Kazakhstan		
95	Moldova		
96	Thailand		
97	Peru		
98	Guyana	164.0	_
99	India		_
100	Vietnam		
101	Nepal		
102 103	Pakistan Mongolia		
103	Cameroon		
105	Bolivia		
106	Ghana		
107	Tajikistan	204.0	
108	Bangladesh	225.0	_
109	Indonesia		
110	Burkina Faso		
110 112	Madagascar		
113	Gambia, The Senegal		
114	Mali		
115	Philippines		
116	Chad	299.0	
117	Nigeria	311.0	
118	Tanzania		
119	Mauritania		
120 121	Uganda Burundi		
122	Malawi		
123	Ethiopia		
124	Kenya		
125	Côte d'Ivoire		
126	Mozambique		
127	Cambodia		
128	Botswana		
129 130	Zambia Timor-Leste		
131	Zimbabwe		
132	Lesotho		
133	Namibia		
134	South Africa	940.0	

SOURCE: World Health Organization, *Global Atlas of Infectious Diseases* database (May 2008); national sources

67 Algeria.....56.0

4.05 Business impact of HIV/AIDS

How serious do you consider the impact of HIV/AIDS on your company in the next 5 years? (1 = extremely serious, 7 = not a problem)

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 5.0	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 5.0	7
1	Norway	6.6			68	Mexico	5.3		
2	Iceland				69	Brunei Darussalam			
3	Israel	6.5			70	Panama	5.3		
4	Syria	6.5			71	Brazil	5.2		
5	Sweden				72	Ecuador	5.2		
6	Croatia	6.5			73	Bangladesh	5.2		
7	Austria	6.4			74	Guatemala	5.2		
8	Finland	6.4			75	Vietnam	5.1 🕳		
9	Denmark	6.4			76	United States	5.1 📥		
10	Jordan				77	Macedonia, FYR	5.1 💳		
11	Slovak Republic				78	Indonesia			
12	Cyprus	6.3			79	Nigeria	5.0		
13	Hungary	6.2			80	Libya	5.0		
14	Kuwait	6.2			81	Peru	5.0		
15	Montenegro	6.2			82	Estonia	5.0		
16	Germany				83	Senegal			
17	Portugal				84	Tajikistan			
18	New Zealand				85	Puerto Rico	4.9		
19	Singapore	6.2			86	Bolivia	4.9 💳		
20	Switzerland				87	Algeria			
21	Tunisia				88	Morocco			
22	Hong Kong SAR	6.1			89	Paraguay			
23	Netherlands				90	Nicaragua	4.8		
24	Ireland	6.1			91	Saudi Arabia			
25	Slovenia	6.1			92	Gambia, The	4.7 💳		
26	Bosnia and Herzegovina	6.1			93	Colombia			
27	Belgium	6.1		_	94	Pakistan	4.6		
28	Russian Federation	6.0			95	Kazakhstan			
29	Greece				96	Venezuela			
30	Qatar				97	Thailand			
31	Italy	6.0			98	India			
32	Egypt				99	Ukraine			
33	Uruguay				100	Honduras			
34	Luxembourg				101	Kyrgyz Republic			
35	Australia				102	Mauritania			
36	Malta				103	Burkina Faso			
37	Turkey				104	El Salvador			
38	Canada				105	Nepal			
39	Sri Lanka				106	Suriname			
40	France				107	Madagascar			
41	Spain				108	Burundi			
42	Georgia				109	Cambodia			
43	Chile				110	Mongolia			
44	Bahrain				111	Ghana			
45	United Arab Emirates				112	Dominican Republic.			
46	Japan				113	Benin			
47	Taiwan, China				114	Cameroon			
48	China				115	Barbados			
49	Armenia				116	Mali			
50 E1	Poland Lithuania				117	Timor-Leste			
51					118	Jamaica			
52	Latvia				119	Guyana			
53 54	Czech Republic				120	Kenya			
55 55	Oman Serbia				121 122	Trinidad and Tobago .			
56	Albania				123	Côte d'Ivoire			
57	Moldova				123	Ethiopia			
57 58	Costa Rica				124	Namibia			
58 59	Romania				125	Chad			
60	Korea, Rep				126	Uganda			
	Philippines				127	Botswana			
61 62					128	Zambia			
63	Bulgaria United Kingdom				130	Malawi			
	Azerbaijan				130	Zimbabwe			
64 65	Mauritius				131	Mozambique			
66	Argentina				133	South Africa			
67	Malaysia				134	Lesotho			
07	1 v 1 u 1 u y 3 1 u				104				

4.06 HIV prevalence (hard data)

HIV prevalence as a percentage of adults aged 15–49 years $\,\mid\,$ 2007

RANK	COUNTRY/ECONOMY	HARD DATA	
1	Bangladesh ³		
1	Bosnia and Herzegovi Brunei Darussalam ³		
1	Bulgaria ³		
1	Croatia		
1	Egypt ³		
1	Hong Kong SAR ³		
1	Japan ³		
1	Jordan ¹		
1	Korea, Rep		
1	Kuwait ¹ Macedonia, FYR		
1	Montenegro ³		
1	Philippines ³		
1	Qatar ²		
1	Saudi Arabia ¹	<0.1	
1	Slovak Republic ³		
1	Slovenia		
1	Sri Lanka ³		
1	Syria		
1	Timor-Leste ⁴ Turkey ³		
23	Albania ²	0.1	
23	Algeria		
23	Armenia		
23	China		
23	Czech Republic ³	0.1	
23	Finland		
23	Georgia		
23 23	Germany Hungary		
23	Israel ¹		
23	Kazakhstan		
23	Kyrgyz Republic		
23	Lithuania		
23	Madagascar	0.1	
23	Malta		
23	Mongolia		
23 23	Morocco		
23	Norway		
23	Oman ¹		
23	Pakistan		
23	Poland	0.1	
23	Romania	0.1	
23	Serbia		
23	Sweden		
23 49	Tunisia Taiwan, China ³		
50	Australia		
50	Austria		
50	Azerbaijan		
50	Bahrain ¹	0.2 I	
50	Belgium	0.2 I	
50	Bolivia		
50	Cyprus		
50 50	Denmark Greece		
50	Iceland		
50	Indonesia		
50	Ireland		
50	Luxembourg	0.2 I	
50	Netherlands		
50	Nicaragua		
50	Singapore		
50	United Arab Emirates	0.2	

50 United Kingdom0.2

RANK	COUNTRY/ECONOMY	HARD DATA	
68	Chile	0.3	
68	Ecuador	0.3	I
68	India	0.3	ı
68	Libya ¹		I
68	Mexico		ı
68	Tajikistan		I
74	Canada		•
74 74	Costa Rica		•
74 74	Franceltaly		
74	Moldova		
79	Argentina		
79	Malaysia		
79	Nepal		
79	Peru	0.5	
79	Portugal	0.5	
79	Spain		1
79	Vietnam		1
86	Brazil		•
86	Colombia		
86	Paraguay		
86 86	Switzerland		
86	United States		
92	Uruguay Honduras		
92	Venezuela		
94	Puerto Rico ⁴		
95	Cambodia		
95	El Salvador	8.0	
95	Guatemala	8.0	
95	Latvia	8.0	
95	Mauritania		
100	Gambia, The ³		
101	Panama		•
101	Senegal		
103	Dominican Republic		•
103 105	Russian Federation Barbados		•
105	Benin		
103	Estonia		
108	Thailand		
109	Mali		
109	Trinidad and Tobago		
111	Burkina Faso		-
111	Jamaica	1.6	-
111	Ukraine	1.6	-
114	Mauritius		-
115	Ghana		-
116	Burundi		_
117	Ethiopia		
118 119	Suriname		
120	Nigeria		
121	Chad		
122	Côte d'Ivoire		
123	Cameroon		
124	Uganda		
125	Kenya ³		
126	Tanzania	6.2	
127	Malawi		
128	Mozambique		
129	Zambia		
130	Namibia		
130	Zimbabwe		
132	South Africa		
133 134	Lesotho Botswana		

SOURCE: UNAIDS, 2008 Report on the Global AIDS Epidemic; UNDP, Human Development Report 2006; national sources 1 2003 2 2004 3 2005 4 2006

4.07 Infant mortality (hard data)

Infant (children aged 0–12 months) mortality per 1,000 live births | 2005

RANK	COUNTRY/ECONOMY	HARD DATA	
1	Hong Kong SAR ²		ı
2	Iceland		ĺ
2	Singapore		
4	Czech Republic		
4	Finland	3.0	•
4	Japan	3.0	
4	Norway	3.0	•
4	Slovenia		•
4	Sweden		•
10	Austria		
10 10	Belgium		
10	Denmark		
10	France		
10	Germany		
10	Greece		
10	Ireland		
10	Israel	4.0	
10	Italy	4.0	
10	Luxembourg	4.0	•
10	Netherlands		•
10	Portugal		•
10	Spain		•
10	Switzerland		
25 26	Taiwan, China ³ Australia		
26	Canada		
26	Malta		
26	New Zealand		
26	United Kingdom		
31	Croatia		-
31	Estonia	6.0	-
31	Hungary	6.0	-
31	Korea, Rep	6.0	-
31	Poland		-
36	Lithuania		-
36	Slovak Republic		
36 39	United States		
39	Brunei Darussalam Chile		
39	Latvia		
39	Serbia		
39	United Arab Emirates		-
44	Puerto Rico ³	8.1	-
45	Bahrain	9.0	-
45	Montenegro	9.0	-
47	Kuwait		
47	Malaysia		_
47	Oman		
47	Qatar		_
51	Barbados		
51 51	Costa Rica Russian Federation		
54	Bulgaria		
54	Sri Lanka		
56	Bosnia and Herzegov		
56	Mauritius		
56	Ukraine		
56	Uruguay		_
60	Argentina		_
60	Moldova	14.0	_
60	Syria		_
63	Macedonia, FYR		
64	Albania		
64	Romania		
64 67	Vietnam		
()/	V 3 10 10 11 11 11 11 11 11 11 11 11 11 11	1/()	

RANK	COUNTRY/ECONOMY	HARD DATA	
67	Jamaica		
67 70	Trinidad and Tobago Libya		
70	Thailand		
70	Venezuela		_
73	Panama	19.0	
74	Paraguay	20.0	
74	Tunisia		
76	Saudi Arabia		
77 77	Ecuador		
77 77	Jordan Mexico		
80	China		
80	El Salvador		
80	Peru	23.0	
83	Philippines	25.0	
84	Armenia		
84	Dominican Republic		
84	Turkey		
87	Kazakhstan		
88 88	Brazil		
88	EgyptIndonesia		
91	Nicaragua		
91	Suriname		
93	Honduras	31.0	
94	Guatemala	32.0	
95	Algeria		
96	Morocco		
97	Mongolia		
98 99	Georgia		
100	Guyana		
101	South Africa		
102	Bolivia		
102	Timor-Leste	52.0	
104	Bangladesh	54.0	
105	India		
105	Nepal		
107	Kyrgyz Republic		
108 109	Tajikistan Zimbabwe		
110	Ghana		
111	Azerbaijan		
111	Madagascar		
113	Tanzania	76.0	
114	Senegal		
115	Kenya		
115	Malawi		
115	Mauritania		
118 119	Uganda Pakistan		
120	Botswana		
121	Cameroon		
122	Benin		
123	Burkina Faso	96.0	
124	Gambia, The		
125	Cambodia		
126	Mozambique		
127 128	Nigeria Lesotho		
128	Zambia		
130	Ethiopia		
131	Burundi		
132	Côte d'Ivoire		
133	Mali	120.0	
134	Chad	124.0	

SOURCE: World Health Organization, WHO Statistical Information System (WHOSIS) (May 2008); national sources

1 2005 2 2006 3 2007

67 Colombia......17.0

4.08 Life expectancy (hard data)

Life expectancy at birth (years) | 2006

RANK 1	Japan	HARD DATA	
2	Australia		
2	Switzerland		
4	Hong Kong SAR ¹		
5	Canada		
5	France		
5	Iceland		
5	Israel		
5	Italy		
5	Spain		
5	Sweden	81.0	
12	Austria	80.0	
12	Cyprus	0.08	
12	Germany	80.0	
12	Greece	80.0	
12	Ireland		
12	Luxembourg		
12	Netherlands		
12	New Zealand		
12 12	Norway		
22	Singapore Belgium		
22	Denmark		
22	Finland		
22	Korea, Rep.		
22	Malta		
22	Portugal		
22	United Kingdom	79.0	
29	Chile	78.0	
29	Costa Rica	78.0	
29	Kuwait	78.0	
29	Slovenia		
29	United Arab Emirates.		
29	United States		
35	Puerto Rico		
36	Taiwan, China ¹		
37 37	Brunei Darussalam Czech Republic		
37	Qatar		
40	Croatia		
40	Panama		
42	Argentina		
42	Bahrain		
42	Barbados	75.0	
42	Bosnia and Herzegovir		
42	Paraguay	75.0	
42	Poland		
42	Uruguay		
49	Montenegro ¹		
50	Colombia		
50 50	Mexico		
50 50	Oman Slovak Republic		
50	Venezuela		
55	Bulgaria		
55	China		
55	Ecuador		
55	Estonia		
55	Hungary		
55	Macedonia, FYR		
55	Mauritius	73.0	
55	Peru		
55	Romania		
55	Serbia		
55 ee	Turkey		
66 66	Brazil		
00	Jul 1 Iuluu		

RANK	COUNTRY/ECONOMY	HARD DATA	
66 66	Libya		
66	Malaysia Morocco		
66	Sri Lanka		
66	Syria		
66	Thailand		
66	Tunisia	72.0	
66	Vietnam	72.0	
76	Albania	71.0	
76	Algeria		
76	El Salvador		
76	Jordan		
76 76	Latvia Lithuania		
76 76	Nicaragua		
83	Dominican Republic .		
83	Georgia		
83	Honduras		
83	Saudi Arabia	70.0	
87	Armenia	69.0	
87	Trinidad and Tobago.	69.0	
89	Egypt		
89	Guatemala		
89	Indonesia		
89	Moldova		
89 89	Philippines Suriname		
95	Ukraine		
96	Bolivia		
96	Kyrgyz Republic		
96	Mongolia		
96	Russian Federation		
96	Timor-Leste	66.0	
101	Azerbaijan	64.0	
101	Guyana		
101	Kazakhstan		
101	Tajikistan		
105 105	Bangladesh India		
105	Pakistan		
108	Cambodia		
108	Nepal		
110	Namibia		
111	Gambia, The	59.0	
111	Madagascar	59.0	
111	Senegal		
114	Mauritania		
115	Ghana		
116 117	Ethiopia Benin		
118	Côte d'Ivoire		
118	Kenya		
120	Botswana		
121	Cameroon		
121	South Africa	51.0	
123	Malawi	50.0	
123	Mozambique		
123	Tanzania		
123	Uganda		
127	Burundi		
128	Nigeria		
129 130	Burkina Faso Chad		
130	Mali		
132	Zambia		
132	Zimbabwe		
134	Lesotho		

SOURCE: World Health Organization, WHO Statistical Information System (WHOSIS) (May 2008); UNDP, Human Development Report 2007/2008 online database (May 2008); national sources

4.09 Quality of primary education

Primary schools in your country are (1 = of poor quality, 7 = among the best in the world)

Finland	RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 3.8 7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.8	7
3 Singapore	1	Finland	6.7		68	Kazakhstan	3.7		
4 Sovizerland	2	Belgium	6.3		69	Uruguay	3.7		
5 Barbackos 5.8 22 Philippines 3.6 6 Canada 5.7 7 72 Kyryar, Republic 3.6 8 France 5.6 75 58 Aldania 3.6 9 Izoland 5.6 75 58 Judi Arbibi 3.6 9 Izoland 5.6 75 58 Judi Arbibi 3.6 10 Australia 5.6 75 8 Benin 3.4 11 Estoria 5.5 78 8 Benin 3.4 12 Cyprus 5.5 58 80 India 3.4 13 Natherlands 5.5 81 1 Georgia 3.3 15 Czech Republic 5.5 81 1 Georgia 3.3 16 Casch Republic 5.5 81 1 Georgia 3.3 17 New Zealand 5.3 88 5 Moraco 3.2 18 Malta 5.4 83 6 Kana 3.2 19 Sweden 5.2 88 80 Kurkina Faso 3.2 20 Koroa, Bon 5.2 87 Cameros 3.2 </td <td>3</td> <td>Singapore</td> <td>6.2</td> <td></td> <td>70</td> <td>Colombia</td> <td>3.7</td> <td></td> <td></td>	3	Singapore	6.2		70	Colombia	3.7		
6 Canada 5.7 73 73 87yay, Republic 3.6 74 Albania 3.6 8 75 7 Iroland 5.7 7 Iroland 5.7 7 1 7 1 7 1 7 7 1 7 7	4	Switzerland	6.0		71	Zimbabwe	3.7		
7 Ireland 5.7 7 74 Albania 3.6 8 France 5.6 76 90 Celand 3.6 9 Iceland 5.6 76 90 Celand 5.6 77 Suriname 3.4 11 Estonia 5.5 77 Suriname 3.4 12 Iceland 5.5 78 80 Inde 3.4 12 Iceland 5.5 78 80 Inde 3.4 12 Iceland 5.5 8 80 Inde 3.4 14 90 Iceland 5.5 8 80 Inde 3.4 14 90 Iceland 5.5 8 80 Inde 3.4 14 90 Iceland 5.5 8 80 Inde 3.4 14 90 Iceland 5.5 8 80 Inde 3.4 14 90 Iceland 5.5 8 80 Iceland 5.5 9 80 I	5	Barbados	5.8		72	Philippines	3.6		
8 France 5.6 75 Saudi Arabia 2.6 76 Peter Pico 3.5 10 Australia 5.6 77 Peter Pico 3.5 10 Australia 5.5 77 Suriname 2.4 11 Estonia 5.5 78 Benin 2.4 12 Cyprus 5.5 78 Benin 2.4 12 Cyprus 5.5 78 Benin 2.4 12 Cyprus 5.5 78 Benin 2.4 12 Cyprus 5.5 78 Benin 2.4 12 Cyprus 5.5 18 Georgia 3.3 18 Australia 5.5 18 Georgia 3.3 18 Cyrin	6	Canada	5.7		73	Kyrgyz Republic	3.6		
9 Iceland	7				74	Albania	3.6		
10 Australia 5.5 77 Suriname 3.4 3.4 12 Estonia 5.5 78 Bonia 3.4 3.4 12 Cyprus 5.5 78 Bonia 3.4 3.4 14 Denmark 5.5 80 India 3.4 3.4 15 Denmark 5.5 81 Georgia 3.3 3.4 3.4 3.4 3.4 3.5 Denmark 5.5 81 Georgia 3.3 3.5 3.4 3.5 3	8	France	5.6		75	Saudi Arabia	3.6		
11 Estonia	9				76	Puerto Rico	3.5		
12 Cyprus	10				77				
13 Netherlands	11				78				
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16 Austria 5.4 83 Ghana 3.2 17 New Zealand 5.3 84 Syria 3.2 18 Malta 5.3 85 Morocco 3.2 19 Sweden 5.2 86 Burkins Faso 3.2 20 Korea, Rep. 5.2 87 Carmercon 3.2 21 Tunsia 5.1 88 Nigeria 3.1 23 Maleysia 5.0 90 Cite d'Ivoire 3.1 24 Slovenia 5.0 91 Turkey 3.0 25 United States 4.9 92 Kwat 3.0 26 Taivan, China 4.9 93 Zambia 3.0 27 Japan 4.8 94 Azerbaijan 3.0 28 United Kingdom 4.8 95 Namibla 3.0 29 Hong Kong SAR 4.8 96 Vertaam 2.9 30 Luxembourg 4.8 97 Argentina 2.9 31 Russian Federation 4.7 98 El Salvador 2.9 32 Brunei Darussalam 4.7 100 Libya 2.8 33 Croata 4.7 101 Honduras 2.8	14				81	-			
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3						-			
24 Siovenia. 5.0 91 Turkey. 3.0 92 United States 4.9 92 United States 4.9 93 Zambia. 3.0 93 Zambia. 3.0 94 Zerbaijan. 3.0 94 Zerbaijan. 3.0 94 Zerbaijan. 3.0 95 Zembia. 3.0 96 Zembia. 3.0 96 Zembia. 3.0 96 Zembia. 3.0 96 Zembia. 3.0 96 Zembia. 3.0 96 Zembia. 3.0 96 Zembia. 3.0 96 Zembia. 3.0 97 Zembia. 3.0 98 Zemb									
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32 Brunei Darussalam		-				-			
33 Croatia									
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38 Slovak Republic 4.6 39 United Arab Emirates 4.5 40 Montenegro 4.4 41 Latvia 4.4 42 Sri Lanka 4.3 43 Oman 4.3 44 Lithuania 4.3 45 Italy 4.3 46 Costa Rica 4.2 47 Hungary 4.2 48 Serbia 4.2 49 Jordan 4.2 40 Jordan 4.2 41 Indonesia 4.3 42 Jordan 4.2 43 Jordan 4.2 44 Serbia 4.2 45 Jordan 4.2 46 Costa Rica 4.2 47 Hungary 4.2 48 Serbia 4.2 49 Jordan 4.2 50 Trinidad and Tobago 4.1 51 Indonesia 4.1 52 Gambia, The 4.1 53 Poland 4.0 54 Romania 4.0 55 Spain 4.0 56 Senegal 4.0 57 Bosnia and Herzegovina 4.0 58 Israel 4.0		,				-			
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42 Sri Lanka 4.3 43 Oman 4.3 44 Lithuania 4.3 45 Italy 4.3 46 Costa Rica 4.2 47 Hungary 4.2 48 Serbia 4.2 49 Jordan 4.2 41 Italy 4.2 43 Serbia 4.2 44 Serbia 4.2 45 Indonesia 4.1 50 Trinidad and Tobago 4.1 51 Indonesia 4.1 52 Gambia, The 4.1 53 Poland 4.0 54 Romania 4.0 55 Spain 4.0 56 Senegal 4.0 57 Bosnia and Herzegovina 4.0 58 Israel 4.0 59 Macedonia, FYR 3.9 60 Mauritius 3.9 61 Guyana 3.9 62 Portugal 3.9 63 Greece 3.9 64 Thailand 3.9 65 Bahrain 3.9		•							
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48 Serbia 4.2 49 Jordan 4.2 50 Trinidad and Tobago 4.1 51 Indonesia 4.1 52 Gambia, The 4.1 53 Poland 4.0 54 Romania 4.0 55 Spain 4.0 55 Spain 4.0 56 Senegal 4.0 57 Bosnia and Herzegovina 4.0 58 Israel 4.0 59 Macedonia, FYR 3.9 60 Mauritius 3.9 61 Guyana 3.9 62 Portugal 3.9 63 Greece 3.9 64 Thailand 3.9 65 Bahrain 3.9									
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52 Gambia, The 4.1 53 Poland 4.0 54 Romania 4.0 55 Spain 4.0 56 Senegal 4.0 57 Bosnia and Herzegovina 4.0 58 Israel 4.0 59 Macedonia, FYR 3.9 60 Mauritius 3.9 61 Guyana 3.9 62 Portugal 3.9 63 Greece 3.9 64 Thailand 3.9 65 Bahrain 3.9		•			118			_	
53 Poland 4.0 54 Romania 4.0 55 Spain 4.0 56 Senegal 4.0 57 Bosnia and Herzegovina 4.0 58 Israel 4.0 59 Macedonia, FYR 3.9 60 Mauritius 3.9 61 Guyana 3.9 62 Portugal 3.9 63 Greece 3.9 64 Thailand 3.9 65 Bahrain 3.9	52				119				
55 Spain 4.0 56 Senegal 4.0 57 Bosnia and Herzegovina 4.0 58 Israel 4.0 59 Macedonia, FYR 3.9 60 Mauritius 3.9 61 Guyana 3.9 62 Portugal 3.9 63 Greece 3.9 64 Thailand 3.9 65 Bahrain 3.9	53	Poland	4.0		120	Tanzania	2.5		
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57 Bosnia and Herzegovina 4.0 58 Israel 4.0 59 Macedonia, FYR 3.9 60 Mauritius 3.9 61 Guyana 3.9 62 Portugal 3.9 63 Greece 3.9 64 Thailand 3.9 65 Bahrain 3.9 124 Ecuador 2.3 126 Mozambique 2.3 127 Bolivia 2.2 128 Nicaragua 2.2 129 Egypt 2.1 130 Chad 2.1 131 Paraguay 2.1 132 Timor-Leste 2.0	55	Spain	4.0		122	Cambodia	2.4	_	
58 Israel .4.0 59 Macedonia, FYR .3.9 60 Mauritius .3.9 61 Guyana .3.9 62 Portugal .3.9 63 Greece .3.9 64 Thailand .3.9 65 Bahrain .3.9 125 Bangladesh .2.3 126 Mozambique .2.3 127 Bolivia .2.2 128 Nicaragua .2.2 129 Egypt .2.1 130 Chad .2.1 131 Paraguay .2.1 132 Timor-Leste .2.0	56	Senegal	4.0		123	Mauritania	2.4	_	
59 Macedonia, FYR 3.9 60 Mauritius 3.9 61 Guyana 3.9 62 Portugal 3.9 63 Greece 3.9 64 Thailand 3.9 65 Bahrain 3.9 126 Mozambique 2.3 127 Bolivia 2.2 128 Nicaragua 2.2 129 Egypt 2.1 130 Chad 2.1 131 Paraguay 2.1 132 Timor-Leste 2.0	57	Bosnia and Herzegovina	4.0		124	Ecuador	2.3	_	
60 Mauritius 3.9 61 Guyana 3.9 62 Portugal 3.9 63 Greece 3.9 64 Thailand 3.9 65 Bahrain 3.9 127 Bolivia 2.2 128 Nicaragua 2.2 129 Egypt 2.1 130 Chad 2.1 131 Paraguay 2.1 132 Timor-Leste 2.0	58	Israel	4.0		125	Bangladesh	2.3	_	
61 Guyana 3.9 62 Portugal 3.9 63 Greece 3.9 64 Thailand 3.9 65 Bahrain 3.9 128 Nicaragua 2.1 129 Egypt 2.1 130 Chad 2.1 131 Paraguay 2.1 132 Timor-Leste 2.0	59	Macedonia, FYR	3.9		126			_	
62 Portugal 3.9 63 Greece 3.9 64 Thailand 3.9 65 Bahrain 3.9 129 Egypt 2.1 130 Chad 2.1 131 Paraguay 2.1 132 Timor-Leste 2.0	60	Mauritius	3.9		127	Bolivia	2.2	_	
63 Greece 3.9 64 Thailand 3.9 65 Bahrain 3.9 130 Chad 2.1 131 Paraguay 2.1 132 Timor-Leste 2.0	61	Guyana	3.9		128	Nicaragua	2.2		
64 Thailand 3.9 65 Bahrain 3.9 131 Paraguay 2.1 132 Timor-Leste 2.0	62	Portugal	3.9		129	Egypt	2.1		
65 Bahrain	63	Greece	3.9		130	Chad	2.1		
65 Bahrain	64	Thailand	3.9		131	Paraguay	2.1	•	
	65	Bahrain	3.9		132				
66 Botswana	66				133				
67 Kenya	67	Kenya	3.7		134	Dominican Republic	c1.9		

4.10 Primary enrollment (hard data)

Net primary education enrollment rate | 2006

RANK	COUNTRY/ECONOMY	HARD DATA	
1	Malaysia ⁵		
2	Japan		
3	Uruguay		
4	Spain		
5	China ⁶		
6	Canada ¹	99.5	
7	Greece		
8	New Zealand		
9	Taiwan, China ⁶	99.3	
10	Cyprus	99.2	
11	Costa Rica		
12	Italy	98.7	
13	France	98.6	
14	Argentina ⁵	98.5	
15	Panama	98.5	
16	United Kingdom		
17	Germany		
18	Bahrain ⁵	98.2	
19	Norway		
20	Netherlands	98.1	
21	Portugal		
22	Tanzania		
23	Mexico		
24	Korea, Rep		
25	Iceland		
26	Puerto Rico ⁵		
27	Austria		
28	Belgium		
29	Tajikistan		
30	Montenegro		
31	Guyana ⁵		
32	Luxembourg		
33	Israel		
34	Serbia		
35	Finland		
36	Ecuador		
37	Sri Lanka ⁴		
38 39	Singapore		
39 40	Suriname		
40	Honduras		
41	Peru		
43	Barbados		
44	Poland		
44	Tunisia		
46	Madagascar		
47	Denmark		
48	Indonesia		
49	Slovenia		
50	Algeria		
51	Mauritius		
52	Sweden		
53	Bolivia		
54	Ireland		
55	Vietnam ¹		
56	Syria ²		
57	Guatemala		
58	Brazil ⁵		
59	Paraguay ⁵	94.3	
60	Estonia		
61	Thailand	94.2	
62	El Salvador	94.0	
63	Egypt	93.9	
64	Brunei Darussalam	93.8	
65	Albania ⁴	93.6	
66	Qatar		
67	Romania	92.8	

DANIK	GOUNTRY/FOONIONS/	HARR DATA	
RANK 68	COUNTRY/ECONOMY Saudi Arabia	HARD DATA	
69	Czech Republic ⁵		
70	Bulgaria		
71	Slovak Republic ⁵		
72	Zambia		
73 74	Macedonia, FYR ⁵ United States		
74 75	Mongolia		
76	Philippines		
77	Turkey		
78	Malta ⁵		
79	Malawi		
80 81	Venezuela Russian Federation		
82	Croatia		
83	Jamaica ⁵	90.3	
84	Ukraine		
85	Kazakhstan		
86	Latvia ⁵		
87 88	Cambodia		
89	Jordan		
90	Lithuania		
91	Georgia	89.1	
92	Switzerland		
93	Bangladesh ⁴		
94 95	IndiaColombia		
96	Hungary		
97	South Africa ⁴		
98	Morocco	88.1	
99	Chile		
100	United Arab Emirates		
101 102	Hong Kong SARZimbabwe		
102	Moldova		
104	Kyrgyz Republic		
105	Azerbaijan		
106	Trinidad and Tobago ⁵		
107	Botswana ⁵		
108 109	Kuwait Armenia		
110	Benin		
111	Mauritania	79.5	
112	Nepal ⁴		
113	Dominican Republic		
114	Namibia		
115 116	Mozambique Kenya		
117	Burundi		
118	Oman		
119	Lesotho	72.4	
120	Senegal		
121	Timor-Leste ⁵		
122 123	Pakistan Ethiopia		
123	Ghana		
125	Nigeria ⁵		
126	Gambia, The		
127	Mali	60.5	
128	Chad ³		
129	Côte d'Ivoire ³		
130 n/a	Burkina Faso Bosnia and Herzegovin		
n/a	Cameroon		
n/a	Libya	-	
n/a	Uganda	n/a	

SOURCE: UNESCO Institute for Statistics (June 2008); The World Bank, *World Development Indicators 2008*; national sources 1 2000 2 2002 3 2003 4 2005 5 2005 6 2007

4.11 Education expenditure (hard data)

Adjusted savings: Education expenditure as percentage of GNI $\,\mid\,\,$ 2006

RANK	COUNTRY/ECONOMY	HARD DATA	
1	Lesotho		
2	Botswana		
3	Guyana		
4	Denmark		
5	Iceland		
6	Sweden		
7	Namibia		
8 9	Saudi Arabia Norway		
10	Barbados		
11	New Zealand		
12	Zimbabwe		
13	Israel		
14	Tunisia		
15	Morocco	6.5	
16	Bolivia	6.3	
17	Kenya	6.3	
18	Finland	6.0	
19	Belgium		
20	Malaysia		
21	Cyprus		
22	Portugal		
23	Jordan		
24 25	Slovenia Latvia		
26	Hungary		
27	Poland		
28	Austria		
29	Taiwan, China ¹		
30	United Kingdom		
31	Mexico		
32	South Africa	5.3	
33	Ireland	5.3	
34	France	5.3	
35	Canada	5.2	
36	Netherlands		
37	Lithuania		
38	Switzerland		
39	Burundi		
40 41	Estonia Mongolia		
42	Colombia		
43	Macedonia, FYR		
44	Malawi		
45	United States		
46	Thailand		
47	Ghana		
48	Australia		
49	Côte d'Ivoire	4.7	
50	Senegal	4.6	
51	Jamaica		
52	Germany		
53	Burkina Faso		
53	Croatia		
55 56	Italy		
56 57	Algeria		
58	Kazakhstan		
59	Egypt		
60	Ukraine		
61	Kyrgyz Republic		
62	Bahrain		
63	Venezuela		
64	Brazil	4.3	
65	Malta		
66	Bulgaria		
67	Czech Republic	4.2	

DANIK	COUNTRY/FOOMONY HARRING	
RANK 68	COUNTRY/ECONOMY HARD DATA Kuwait4.2	
69	Paraguay4.1	
70	Slovak Republic4.1	
71	Korea, Rep4.0	
72	Costa Rica4.0	
73	Trinidad and Tobago4.0	
74	Uganda4.0	
75	Ethiopia4.0	
76	Argentina4.0	
77	India3.9	
78	Spain	
79	Mauritius3.8	
80	Luxembourg3.7	
81	Oman3.7	
82 83	Serbia	
84	Mozambique	
85	Mali	
86	Benin	
87	Moldova	
88	Honduras3.5	
89	Russian Federation3.5	
90	Turkey3.5	
91	Hong Kong SAR3.4	
92	Greece3.4	
93	Montenegro ¹ 3.3	
94	Romania	
95	Tajikistan3.2	
96	Japan3.1	
97	Armenia3.0	
98	Nicaragua3.0	
99 100	Albania2.8 Vietnam2.8	
100	Brunei Darussalam2.8	
101	El Salvador2.8	
103	Azerbaijan2.8	
104	Georgia2.8	
105	Madagascar2.7	
106	Uruguay2.6	
107	Nepal2.6	
108	Syria2.6	
109	Sri Lanka2.6	
110	Singapore2.5	
111	Peru2.5	
112	Tanzania2.4	
113	Philippines2.4	
114	Mauritania2.4	
115	Zambia2.2	
116	Gambia, The	
117 118	Dominican Republic	
119	Pakistan1.8	
120	China	
121	Cambodia	
122	Guatemala1.6	
123	Cameroon1.6	
124	Ecuador1.4	
125	Chad1.3	
126	Indonesia0.9	
127	Nigeria0.9	
n/a	Bosnia and Herzegovinan/a	
n/a	Libyan/a	
n/a	Puerto Ricon/a	
n/a	Qatarn/a	
n/a n/a	Surinamen/a Timor-Lesten/a	
n/a	United Arab Emiratesn/a	
11,0	2	

SOURCE: The World Bank, World Development Indicators 2008; national sources

Section V Higher education and training

5.01 Secondary enrollment (hard data)

Gross secondary education enrollment rate | 2006

RANK	COUNTRY/ECONOMY	HARD DATA	
1	Australia		
2	New Zealand Denmark		
4	Spain		
5	Netherlands		
6	Canada ⁴		
7	France	113.9	
8	Norway	112.8	
9	Finland		
10	Ireland		
11	Iceland		
12 13	Belgium Bulgaria		
14	Brazil ⁵		
15	Guyana		
16	Sweden		
17	Greece	103.1	
18	Barbados	102.2	
19	Bahrain		
20	Austria		
21	Singapore		
22 23	Japan		
23 24	Qatar Uruguay		
25	Germany		
26	Italy		
27	Estonia		
28	Poland	99.6	
29	Malta ⁵	99.5	
30	Lithuania		
31	Taiwan, China ⁶		
32	Latvia Brunei Darussalam		
33 34	United Kingdom		
35	Korea, Rep. ⁶		
36	Portugal		
37	Cyprus		
38	Luxembourg	96.3	
39	Montenegro	96.3	
39	Saudi Arabia		
41	Czech Republic		
42	Hungary		
43 44	Slovenia South Africa ⁴		
44 45	Puerto Rico ⁵		
46	Peru		
47	Slovak Republic		
48	United States		
49	Libya	93.5	
50	Ukraine		
51	Kazakhstan ⁶		
52	Switzerland		
53 54	Israel Chile		
55	Croatia		
56	United Arab Emirates		
57	Armenia		
58	Mongolia		
59	Moldova	89.3	
60	Kuwait		
61	Jordan		
62	Oman		
63	Mauritius ⁵		
64 65	Serbia ⁶ Egypt ⁴		
66	Sri Lanka ⁴		
67	Mexico		
٠,			_

RANK	COUNTRY/ECONOMY	HARD DATA	
68	Jamaica ⁵		
69 70	Kyrgyz Republic Romania		
70 71			
71	Costa Rica Hong Kong SAR		
73	Georgia		
73 74	Tunisia		
75	Argentina ⁵		
76	Russian Federation		
77	Macedonia, FYR ⁵		
78	Algeria ⁵		
79	Philippines		
80	Azerbaijan		
81	Tajikistan		
82	Bolivia		
83	Colombia	82.2	
84	Turkey	78.6	
85	Thailand		
86	Suriname	77.5	
87	Venezuela	77.0	
88	Albania ⁴		
89	Botswana ⁵		
90	Trinidad and Tobago ⁵		
91	Honduras ⁵		
92	China		
93	Panama		
94	Syria		
95	Malaysia ⁵		
96	Dominican Republic		
97	Ecuador		
98	Paraguay ⁵		
99	Nicaragua		
100	Vietnam ²		
101	El Salvador		
102	Indonesia		
103 104	India ⁵		
104	Guatemala		
106	Timor-Leste ⁵		
107	Morocco		
108	Kenya		
109	Ghana ⁶		
110	Bosnia and Herzegovin		
111	Gambia, The	44.9	
112	Bangladesh ⁴		
113	Nepal		
114	Zimbabwe		
115	Cambodia	38.2	
116	Lesotho	37.0	
117	Benin ⁵		
118	Nigeria ⁵		
119	Ethiopia ⁶	30.5	
120	Zambia ⁵	30.4	
121	Pakistan	30.0	
122	Malawi	29.1	
123	Mali		
124	Mauritania		
125	Côte d'Ivoire ³		
126	Madagascar		
127	Senegal		
128	Cameroon		
129	Uganda ⁵		
130	Mozambique		
131	Chad ⁵		
132	Burkina Faso		
133	Burundi Tanzania ¹		
134	ıaıızaıııd'		

SOURCE: UNESCO Institute for Statistics (June 2008); The World Bank, *World Development Indicators 2008*; national sources 1 1999 2 2000 3 2002 4 2004 5 2005 6 2007

5.02 Tertiary enrollment (hard data)

Gross tertiary education enrollment rate | 2006

RANK	COUNTRY/ECONOMY	HARD DATA	
1	Greece	94.9	
2	Finland		
3	Korea, Rep.8	92.6	
4	Taiwan, China ⁸		
5	Slovenia		
6	United States		
7	Denmark		
8	New Zealand Sweden		
9 10	Norway		
11	Lithuania		
12	Latvia		
13	Iceland		
14	Ukraine	72.8	
15	Australia	72.7	
16	Russian Federation	72.3	
17	Hungary		
18	Spain		
19	Italy		
20	Poland		
21 22	Estonia Argentina ⁷		
23	Belgium		
24	Canada ⁶		
25	Netherlands		
26	United Kingdom	59.3	
27	Ireland	58.8	
28	Israel	57.6	
29	Japan		
30	France		
31	Singapore		
32 33	Libya ⁵ Portugal		
34	Romania		
35	Venezuela		
36	Kazakhstan ⁸		
37	Austria	49.9	
38	Czech Republic	49.8	
39	Mongolia	47.2	
40	Montenegro		
41	Chile		
42	Uruguay		
43 44	Germany Thailand		
44	Switzerland		
46	Bulgaria		
47	Panama		
48	Slovak Republic		
49	Croatia	44.0	
50	Kyrgyz Republic	42.7	
51	Puerto Rico ⁷		
52	Bolivia ⁶		
53	Moldova		
54 55	Jordan Georgia		
56	Serbia		
57	Barbados ³		
58	Peru		
59	Egypt ⁷		
60	Turkey	34.6	
61	Dominican Republic ⁶	34.5	
62	Cyprus		
63	Hong Kong SAR		
64	Bahrain		
65 66	Armenia Malta ⁷		
66 67	Tunisia		
07	. ar noid		

RANK	COUNTRY/ECONOMY HARD	ΠΑΤΑ
68	Colombia	
69	Macedonia, FYR ⁷	
70	Saudi Arabia	
71	Malaysia ⁷	
72	Philippines	
73	Bosnia and Herzegovina ⁶	
74	Mexico	
75	Paraguay ⁷	25.5
76	Brazil ⁷	25.5
77	Oman	
78	Costa Rica ⁷	
79	United Arab Emirates ⁵	
80	Algeria	
81	China	
82	El Salvador	
83	Albania ⁶	
84	Jamaica ⁵	
85	Qatar	
86	Tajikistan	
87	Nicaragua ⁵	
88	Kuwait Honduras ⁶	
89		
90 91	Mauritius	
91	Indonesia Ecuador ⁹	
93	South Africa	
94	Brunei Darussalam	
95	Azerbaijan	
96	Syria ⁷	
97	Suriname ⁴	
98	India	
99	Morocco	
100	Guyana	
101	Trinidad and Tobago ⁷	
102	Sri Lanka ⁴	
103	Luxembourg	10.2
104	Nigeria ⁷	10.2
105	Timor-Leste ⁴	9.6
106	Vietnam ²	9.5
107	Guatemala	8.7
108	Cameroon	6.7
109	Côte d'Ivoire ¹	6.5
110	Bangladesh ⁷	6.0 ■
111	Ghana ⁸	
112	Namibia	
113	Nepal ⁶	
114	Senegal ⁷	
115	Botswana ⁷	
116	Benin	
117	Cambodia	
118	Pakistan	
119	Zimbabwe ⁵	
120	Lesotho	
121	Mauritania	
122	Uganda ⁶ Mali ⁷	
123		
124	Madagascar Ethiopia ⁸	
125	Kenya ⁶	
126	Burkina Faso	
127 128	Zambia ²	
128	Burundi	
130	Tanzania ⁸	
130	Mozambique ⁷	
132	Chad ⁷	
133	Gambia, The ⁶	
134	Malawi	

SOURCE: UNESCO Institute for Statistics (June 2008); The World Bank, *World Development Indicators 2008*; national sources 1 1999 2 2000 3 2001 4 2002 5 2003 6 2004 7 2005 8 2007 9 2008

5.03 Quality of the educational system

The educational system in your country (1 = does not meet the needs of a competitive economy, 7 = meets the needs of a competitive economy)

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 3.7	7	l RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.7	7
			I WEAR O.7			Kazakhstan		MEAN. 0.7	
1	Finland				68 69	Zambia			
2	Singapore								
3	Switzerland				70	Saudi Arabia			
4	Belgium				71	Romania Malawi			
5	Iceland				72				
6	Denmark				73	Portugal			
7	Ireland				74	Kyrgyz Republic			
8	Canada				75 70	Ghana			
9	Australia				76	Slovak Republic			
10	Cyprus				77	Turkey			
11	Norway				78	Azerbaijan			
12	Sweden				79	Lesotho			
13	Netherlands				80	Albania			
14	Austria				81	Bulgaria			
15	Barbados				82	Greece			
16	Qatar				83	Georgia			
17	Tunisia				84	Italy			
18	Malaysia				85	Cameroon			
19	United States				86	Chile			
20	France				87	Hungary			
21	New Zealand				88	Ethiopia			
22	Hong Kong SAR				89	Benin			
23	Germany				90	Moldova			
24	Malta				91	Syria			
25	Taiwan, China	4.8			92	Bosnia and Herzegov			
26	Czech Republic				93	Uganda			
27	Jordan				94	Kuwait	3.1		
28	United Kingdom	4.6			95	Tanzania	3.1		
29	Korea, Rep	4.6			96	Tajikistan	3.1		
30	Estonia	4.5			97	Nepal			
31	Japan	4.5			98	Armenia			
32	Costa Rica	4.5			99	Jamaica	3.0		
33	Kenya				100	Morocco			
34	Gambia, The				101	Suriname	3.0		
35	Slovenia				102	El Salvador	3.0		
36	Russian Federation	4.3			103	Madagascar	2.9		
37	India	4.3			104	Pakistan	2.9		
38	United Arab Emirates				105	Argentina	2.9		
39	Indonesia				106	Côte d'Ivoire	2.9		
40	Ukraine				107	Bangladesh			
41	Luxembourg				108	Panama			
42	Trinidad and Tobago				109	Mexico		_	
43	Zimbabwe	4.1			110	South Africa	2.8		
44	Sri Lanka				111	Venezuela			
45	Israel	4.0			112	Cambodia	2.7	_	
46	Philippines	4.0			113	Burkina Faso	2.7		
47	Mauritius	4.0			114	Namibia			
48	Brunei Darussalam	4.0			115	Mozambique		_	
49	Serbia	3.8			116	Honduras	2.7		
50	Botswana	3.8			117	Brazil	2.7		
51	Oman	3.8			118	Guatemala	2.6	_	
52	Spain	3.8			119	Mali	2.6		
53	Thailand	3.8			120	Vietnam	2.6	_	
54	Poland	3.8			121	Libya	2.6		
55	China	3.8			122	Algeria	2.5		
56	Bahrain	3.8			123	Burundi	2.5		
57	Montenegro	3.8			124	Mongolia	2.5		
58	Puerto Rico	3.8			125	Ecuador	2.5		
59	Senegal	3.8			126	Egypt	2.4		
60	Nigeria				127	Timor-Leste			
61	Colombia				128	Chad	2.3		
62	Uruguay				129	Mauritania			
63	Latvia				130	Nicaragua	2.3		
64	Lithuania				131	Dominican Republic			
65	Macedonia, FYR				132	Bolivia			
66	Croatia				133	Peru	2.1		
67	Guyana				134	Paraguay			
					•	÷			

5.04 Quality of math and science education

Math and science education in your country's schools (1 = lag far behind most other countries, 7 = are among the best in the world)

1 Finland. 6.6 6 8 Ahrian. 4.0 0 3 Balejum. 0.2 6 8 8 Ahrian. 4.0 0 3 Balejum. 0.2 76 Burundl. 4.0 0 4 France. 5.7 77 Che d'Notre 4.0 1 5 Switzerland. 5.7 7 77 Che d'Notre 4.0 1 5 Switzerland. 5.7 7 72 Vetrum. 3.9 9 6 Hong Kong SAR. 5.7 7 72 Vetrum. 3.9 9 7 Turisia. 5.6 6 75 72 Madagascar. 3.9 3 8 Taivien, China. 5.6 6 75 74 Madagascar. 3.9 3 8 Taivien, China. 5.6 6 77 Maria. 3.9 9 10 Cyptus. 5.6 75 77 Maria. 3.9 9 11 Kyota. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.1	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN:	1.1	7
3 Belgium 6.3 70 Burnel 4.0 71 72 73 74 74 75 75 75 75 75 75	1	Finland	6.5			68					
4 France 5.7 71 Câte d'Ivoira							•				
5 Switzerland		-									
6 Hong Kong SAR 5.7 7 Tunisis 6.6 8 Czech Republic 5.6 9 Taiwan, China 5.6 10 Cyprus 5.5 11 Koras, Rep. 5.4 12 Catar 5.3 13 Canada 5.3 13 Canada 5.3 14 Estoria 5.3 15 Barbados 5.5 16 Natherlands 5.5 17 Nayone 3.9 17 Nayone 3.9 18 Spain 3.9 19 Colombia 3.9 10 Catar 5.3 10 Cardad 5.3 10 Cardad 5.3 10 Cardad 5.3 10 Cardad 5.3 10 Cardad 5.3 10 Cardad 5.3 10 Cardad 5.3 10 Cardad 5.3 11 Estoria 5.3 12 Estoria 3.9 13 Estoria 3.9 14 Estoria 5.3 15 Barbados 5.5 16 Barbados 5.5 17 Nayone 3.8 18 Romanie 5.1 19 Cardad 5.3 10 Cardad 5											
7 Tunisis											
8 Czech Republic 5.6 75 Seorgia 3.9 75 Northina 5.6 75 Seorgia 3.9 75 Northina 3.9 75 Northina 5.6 77 Nigeria 3.9 75 Nigeria 3.9							,				
9 Tellovan, China							-				
10 Cyprus 5.5 77 Nigeria 3.9 3.9 12 Catar 5.3 79 Colombia 3.9 3.9 12 Catar 5.3 79 Colombia 3.9 3.9 3.1 Canada 5.3 80 Kazakstan 3.9 3.1 Estonia 5.3 81 Zimbabwe 3.8 82 Botswana 3.8 82 Botswana 3.8 82 Botswana 3.8 83 Colombia 5.2 83 Ornan 3.8 83 Colombia 5.2 83 Ornan 3.8 84 Colombia 5.2 83 Ornan 3.8 71 India 5.2 83 Ornan 3.8 71 India 5.2 84 Kryg Republic 3.8 Saud Arabia 3.7 71 Colombia 3.7 Colombia 3.8 Colombia 3.9 Colo							-				
11 Korea, Rep. 5.4 78 Spain 3.9 1 12 Catar 5.5 3 79 Colombia 3.9 1 13 Canada 5.3 80 Kazakhstan 3.9 81 Zimbabwa 3.8 81 Zimbabwa 3.9 81 Zimbabwa 3.9 81 Zimbabwa 3.0 81 Zimbabwa											
12 Catar							-				
14 Estonia 5.3 81 Zimbabwe 3.8 82 82 83 84 84 85 85 86 86 86 86 86 86											
15 Barbados 5.2 82 Botswens 3.8 8 15 Netherlads 5.2 83 Oman 3.8 8 17 India 5.2 84 Kyrgy Republic 3.3 8 8 Kyrgy Republic 3.3 8 8 Kyrgy Republic 3.3 8 8 Kyrgy Republic 3.4 8 Kyrgy Republic 3.7 9 Australia 5.1 86 Cameron 3.7 9 Australia 5.1 87 Suriname 3.7 9 Australia 5.1 88 Pater Rico 3.6 8 Pater Rico 3.6 9 Australia 5.1 89 Burkina Faso 3.6 9 Australia 5.1 89 Burkina Faso 3.6 9 Australia 5.0 9 Australia 5.0 9 Australia 5.0 9 Australia 5.0 9 Australia 3.6 Australia 5.0 9 Australia 3.6 Australia 5.0 9 Australia 3.6 Australia 3.8 Australia 3.4 Australia 3.3 Australia	13	Canada	5.3			80	Kazakhstan	3.9			
16 Netherlands.	14	Estonia	5.3			81	Zimbabwe	3.8			
17 India	15	Barbados	5.2			82	Botswana	3.8			
18 Romania	16					83					
19 Australia 5.1 86 Cameroon 3.7 37 37 37 38 38 37 38 38											
20 Denmark 5.1 87 Suriname 3.7											
Malaysia											
22 Lirhuania											
23 Ireland											
24 Russian Federation . 5.0 91 Uruguay . 3.6 2 Azerhaijan . 3.6 1 92 Azerhaijan . 3.6 1 93 Kuwait											
25 Austria .5.0 92 Azerbaijan .3.6 26 Leoland .5.0 93 Kuwari .3.5 27 New Zealand .5.0 94 Guyana .3.5 28 Slovenia .5.0 95 Gambia, The .3.4 30 Creatia .5.0 97 Portugal .3.4 31 Serbia .5.0 98 Argentina .3.4 31 Serbia .5.0 99 Algeria .3.4 31 Serbia .5.0 99 Argentina .3.4 33 Japan .4.8 100 Philippines .3.3 34 Montenegro .4.8 101 Marinia .3.3 35 Slovak Republic .4.8 102 Nepal .3.3 36 Hungary .4.8 103 Maii .3.3 37 Jorden .4.8 104 Ethiopia .3.2 40											
26 Iceland							• ,				
28 Slovenia	26					93	•				
28 Slovenia	27					94					
30 Croatia. 5.0	28	Slovenia	5.0			95					
31 Serbia	29	Malta	5.0			96	Zambia	3.4			
32 Ukraine	30	Croatia	5.0			97	Portugal	3.4			
33 Japan							-				
Montenegro											
102 Nepal 3.3 3.											
103 Mali		-									
37 Jordan											
38 China 4.8 105 Ghana 3.2 39 Sweden 4.8 106 Lesotho 3.2 40 Poland 4.7 107 Chile 3.1 41 Sri Lanka 4.7 108 El Salvador 3.1 42 United Arab Emirates 4.6 109 Pakistan 3.1 43 Trinidad and Tobago 4.6 110 Malawi 3.0 45 Bosnia and Herzegovina 4.6 111 Uganda 3.0 45 Bosnia and Herzegovina 4.6 112 Panama 3.0 47 United Kingdom 4.5 113 Tajikistan 2.9 47 United Kingdom 4.5 114 Venezuela 2.9 48 United States 4.5 115 Jamaica 2.9 49 Greece 4.5 115 Jamaica 2.9 49 Greece 4.5 116 Ecuador 2.9 50 Senegal 4.5 117 Honduras 2.8 51 Bulgaria 4.4 118 Bangladesh 2.8 52 Macedonia, FYR 4.4 119 Bolivia 2.8 53 Runei Darussalam 4.4 120 Guatemala 2.8 54 Luxembourg 4.4		- '									
39 Sweden 4.8 40 Poland 4.7 41 Sri Lanka 4.7 42 United Arab Emirates 4.6 43 Trinidad and Tobago 4.6 44 Germany 4.6 45 Bosnia and Herzegovina 4.6 46 Indonesia 4.6 47 United Kingdom 4.5 48 United States 4.5 49 Greece 4.5 45 Bulgaria 4.4 49 Greece 4.5 41 Bulgaria 4.4 42 Macedonia, FYR 4.4 43 Bulgaria 4.4 44 Luxembourg 4.4 45 Bulgaria 4.4 40 Guatemala 2.8 51 Bulgaria 4.4 40 Guatemala 2.8 51 Bulgaria 4.4 52 Macedonia, FYR 4.4 53 Brunei Darussalam 4.4 54 Luxembourg 4.4 55 Thailand 4.4 56 Norway 4.4 57 Latvia 4.3 58 Mauritius 4.2 59 Mongolia 4.2											
41 Sri Lanka 4.7 42 United Arab Emirates 4.6 43 Trinidad and Tobago 4.6 44 Germany 4.6 45 Bosnia and Herzegovina 4.6 46 Indonesia 4.6 47 United Kingdom 4.5 48 United States 4.5 49 Greece 4.5 49 Greece 4.5 50 Senegal 4.5 51 Bulgaria 4.4 52 Macedonia, FYR 4.4 53 Brunei Darussalam 4.4 54 Luxembourg 4.4 55 Thailand 4.4 56 Norway 4.4 57 Latvia 4.3 58 Mauritius 4.2 59 Mongolia 4.2 50 Syria 4.2											
42 United Arab Emirates 4.6 43 Trinidad and Tobago 4.6 44 Germany 4.6 45 Bosnia and Herzegovina 4.6 46 Indonesia 4.6 47 United Kingdom 4.5 48 United States 4.5 49 Greece 4.5 50 Senegal 4.5 51 Bulgaria 4.4 52 Macedonia, FYR 4.4 53 Brunei Darussalam 4.4 54 Luxembourg 4.4 55 Thailand 4.4 56 Norway 4.4 57 Latvia 4.3 58 Mauritius 4.2 59 Mongolia 4.2 60 Syria 4.2 61 Benin 4.1 62 Albania 4.1 63 Kenya 4.1 64 Costa Rica 4.1 65 Kenya 4.1 66 Israel 4.0	40	Poland	4.7			107	Chile	3.1			
43 Trinidad and Tobago 4.6 44 Germany 4.6 45 Bosnia and Herzegovina 4.6 46 Indonesia 4.6 47 United Kingdom 4.5 48 United States 4.5 49 Greece 4.5 45 114 49 Greece 4.5 45 116 Ecuador 50 Senegal 4.5 51 Bulgaria 4.4 52 Macedonia, FYR 4.4 53 Brunei Darussalam 4.4 44 119 Bolivia 2.8 53 Brunei Darussalam 4.4 40 Luxembourg 4.4 120 Guatemala 2.8 54 Luxembourg 4.4 121 Namibia 2.8 55 Thailand 4.4 122 Cambodia 2.7 56 Norway 4.4 122 Cambodia 2.7 57 Latvia 4.2 125 Tanzania 2.7 </td <td>41</td> <td>Sri Lanka</td> <td>4.7</td> <td></td> <td></td> <td>108</td> <td>El Salvador</td> <td>3.1</td> <td></td> <td></td> <td></td>	41	Sri Lanka	4.7			108	El Salvador	3.1			
44 Germany 4.6 45 Bosnia and Herzegovina 4.6 46 Indonesia 4.6 47 United Kingdom 4.5 48 United States 4.5 49 Greece 4.5 50 Senegal 4.5 51 Bulgaria 4.4 52 Macedonia, FYR 4.4 53 Brunei Darussalam 4.4 54 Luxembourg 4.4 55 Thailand 4.4 56 Norway 4.4 57 Latvia 4.3 58 Mauritius 4.2 59 Mongolia 4.2 60 Syria 4.2 61 Benin 4.1 62 Albania 4.1 63 Kenya 4.1 64 Costa Rica 4.1 65 Kenya 4.1 66 Israel 4.0	42	United Arab Emirates.	4.6			109	Pakistan	3.1			
45 Bosnia and Herzegovina 4.6 46 Indonesia 4.6 47 United Kingdom 4.5 48 United States 4.5 49 Greece 4.5 50 Senegal 4.5 51 Bulgaria 4.4 52 Macedonia, FYR 4.4 53 Brunei Darussalam 4.4 54 Luxembourg 4.4 55 Thailand 4.4 56 Norway 4.4 57 Latvia 4.3 58 Mauritius 4.2 59 Mongolia 4.2 60 Syria 4.2 61 Benin 4.1 62 Albania 4.1 64 Costa Rica 4.1 65 Kenya 4.1 130 Peraguay 2.3 66 Israel 4.0	43	Trinidad and Tobago	4.6			110					
46 Indonesia 4.6 47 United Kingdom 4.5 48 United States 4.5 49 Greece 4.5 50 Senegal 4.5 51 Bulgaria 4.4 52 Macedonia, FYR 4.4 53 Brunei Darussalam 4.4 54 Luxembourg 4.4 55 Thailand 4.4 56 Norway 4.4 57 Latvia 4.3 58 Mauritius 4.2 59 Mongolia 4.2 60 Syria 4.2 61 Benin 4.1 62 Albania 4.1 63 Moldova 4.1 64 Costa Rica 4.1 65 Kenya 4.1 66 Israel 4.0		·					-				
47 United Kingdom 4.5 48 United States 4.5 49 Greece 4.5 50 Senegal 4.5 51 Bulgaria 4.4 52 Macedonia, FYR 4.4 53 Brunei Darussalam 4.4 54 Luxembourg 4.4 55 Thailand 4.4 56 Norway 4.4 57 Latvia 4.3 58 Mauritius 4.2 59 Mongolia 4.2 60 Syria 4.2 61 Benin 4.1 62 Albania 4.1 63 Moldova 4.1 64 Costa Rica 4.1 66 Israel 4.0		-									
48 United States 4.5 49 Greece 4.5 50 Senegal 4.5 51 Bulgaria 4.4 52 Macedonia, FYR 4.4 53 Brunei Darussalam 4.4 54 Luxembourg 4.4 55 Thailand 4.4 56 Norway 4.4 57 Latvia 4.3 58 Mauritius 4.2 59 Mongolia 4.2 60 Syria 4.2 61 Benin 4.1 62 Albania 4.1 63 Moldova 4.1 65 Kenya 4.1 66 Israel 4.0							•				
49 Greece 4.5 50 Senegal 4.5 51 Bulgaria 4.4 52 Macedonia, FYR 4.4 53 Brunei Darussalam 4.4 54 Luxembourg 4.4 55 Thailand 4.4 56 Norway 4.4 57 Latvia 4.3 58 Mauritius 4.2 59 Mongolia 4.2 60 Syria 4.2 61 Benin 4.1 62 Albania 4.1 63 Moldova 4.1 64 Costa Rica 4.1 66 Israel 4.0		_									
50 Senegal 4.5 51 Bulgaria 4.4 52 Macedonia, FYR 4.4 53 Brunei Darussalam 4.4 54 Luxembourg 4.4 55 Thailand 4.4 56 Norway 4.4 57 Latvia 4.3 58 Mauritius 4.2 59 Mongolia 4.2 60 Syria 4.2 61 Benin 4.1 62 Albania 4.1 63 Moldova 4.1 64 Costa Rica 4.1 66 Israel 4.0											
51 Bulgaria 4.4 52 Macedonia, FYR 4.4 53 Brunei Darussalam 4.4 54 Luxembourg 4.4 55 Thailand 4.4 56 Norway 4.4 57 Latvia 4.3 58 Mauritius 4.2 59 Mongolia 4.2 60 Syria 4.2 61 Benin 4.1 62 Albania 4.1 63 Moldova 4.1 64 Costa Rica 4.1 65 Kenya 4.1 66 Israel 4.0											
52 Macedonia, FYR											
54 Luxembourg 4.4 55 Thailand 4.4 56 Norway 4.4 57 Latvia 4.3 58 Mauritius 4.2 59 Mongolia 4.2 60 Syria 4.2 61 Benin 4.1 62 Albania 4.1 63 Moldova 4.1 64 Costa Rica 4.1 65 Kenya 4.1 66 Israel 4.0	52	-				119	Bolivia	2.8			
55 Thailand 4.4 122 Cambodia 2.7 56 Norway 4.4 123 Mozambique 2.7 57 Latvia 4.3 124 Brazil 2.7 58 Mauritius 4.2 125 Tanzania 2.7 59 Mongolia 4.2 126 Chad 2.7 60 Syria 4.2 127 Mexico 2.6 61 Benin 4.1 128 Egypt 2.6 62 Albania 4.1 129 Nicaragua 2.5 63 Moldova 4.1 130 Paraguay 2.3 64 Costa Rica 4.1 131 Dominican Republic 2.3 65 Kenya 4.1 132 South Africa 2.2 66 Israel 4.0 133 Peru 2.2	53	Brunei Darussalam	4.4			120	Guatemala	2.8			
56 Norway	54	Luxembourg	4.4			121	Namibia	2.8			
57 Latvia 4.3 58 Mauritius 4.2 59 Mongolia 4.2 60 Syria 4.2 61 Benin 4.1 62 Albania 4.1 63 Moldova 4.1 64 Costa Rica 4.1 65 Kenya 4.1 66 Israel 4.0	55					122	Cambodia	2.7			
58 Mauritius 4.2 59 Mongolia 4.2 60 Syria 4.2 61 Benin 4.1 62 Albania 4.1 63 Moldova 4.1 64 Costa Rica 4.1 65 Kenya 4.1 66 Israel 4.0		•									
59 Mongolia 4.2 60 Syria 4.2 61 Benin 4.1 62 Albania 4.1 63 Moldova 4.1 64 Costa Rica 4.1 65 Kenya 4.1 66 Israel 4.0											
60 Syria 4.2 61 Benin 4.1 62 Albania 4.1 63 Moldova 4.1 64 Costa Rica 4.1 65 Kenya 4.1 66 Israel 4.0											
61 Benin 4.1 62 Albania 4.1 63 Moldova 4.1 64 Costa Rica 4.1 65 Kenya 4.1 66 Israel 4.0 128 Egypt 2.6 129 Nicaragua 2.5 130 Paraguay 2.3 131 Dominican Republic 2.3 132 South Africa 2.2 133 Peru 2.2											
62 Albania .4.1 63 Moldova .4.1 64 Costa Rica .4.1 65 Kenya .4.1 66 Israel .4.0 129 Nicaragua 2.5 130 Paraguay 2.3 131 Dominican Republic 2.3 132 South Africa 2.2 133 Peru 2.2											
63 Moldova 4.1 64 Costa Rica 4.1 65 Kenya 4.1 66 Israel 4.0 130 Paraguay 2.3 131 Dominican Republic 2.3 132 South Africa 2.2 133 Peru 2.2 2.2 2.2											
64 Costa Rica 4.1 65 Kenya 4.1 66 Israel 4.0 131 Dominican Republic 2.3 132 South Africa 2.2 133 Peru 2.2							-				
65 Kenya 4.1 66 Israel 4.0 132 South Africa 2.2 133 Peru 2.2							- :				
66 Israel											
67 Morocco	66					133	Peru	2.2	_		
	67	Morocco	4.0			134	Timor-Leste	2.0	_		

5.05 Quality of management schools

Management or business schools in your country are (1 = limited or of poor quality, 7 = among the best in the world)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.1	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.1	7
1	France	6.1			68	Slovak Republic	4.0		
2	Switzerland	6.0			69	Madagascar	4.0		
3	United States				70	El Salvador			
4	Canada				71	Ukraine			
5	Belgium				72	Russian Federation			
6	Spain				73	Hungary			
7	Singapore				74	China			
8	Denmark				75	Saudi Arabia			
9	Finland				76	Ghana			
10	Netherlands				77	Croatia			
11 12	AustraliaIndia				78 79	Cameroon Burkina Faso			
13	Iceland				80	Greece			
14	Ireland				81	Zambia			
15	Sweden				82	Japan			
16	Austria				83	Nicaragua			
17	Tunisia				84	Romania			
18	United Kingdom				85	Bahrain			
19	Chile				86	Luxembourg			
20	Costa Rica				87	Serbia			
21	Germany				88	Brunei Darussalam			
22	Norway				89	Kuwait			
23	Malaysia				90	Mauritius			
24	Israel				91	Panama			
25	South Africa				92	Macedonia, FYR			
26	Argentina				93	Bulgaria			
27	New Zealand				94	Pakistan			
28	Hong Kong SAR				95	Syria	3.6		
29	Senegal				96	, Mali			
30	Korea, Rep				97	Oman	3.6		
31	Philippines				98	Kazakhstan	3.6		
32	Estonia	4.8			99	Suriname	3.6		
33	Taiwan, China	4.8			100	Dominican Republic.	3.5		
34	Czech Republic	4.7			101	Honduras	3.5		
35	Qatar				102	Zimbabwe	3.5		
36	Barbados	4.7			103	Burundi	3.4		
37	Trinidad and Tobago	4.6			104	Uganda	3.4		
38	Portugal	4.6			105	Botswana	3.4		
39	Slovenia	4.6			106	Guyana	3.4		
40	Malta	4.5			107	Bosnia and Herzegov	rina3.4 🚃		
41	Sri Lanka				108	Bolivia			
42	Cyprus				109	Ecuador			
43	Poland	4.5			110	Georgia			
44	Puerto Rico				111	Kyrgyz Republic			
45	Jordan				112	Lesotho			
46	United Arab Emirates				113	Albania			
47	Guatemala				114	Bangladesh			
48	Indonesia				115	Ethiopia			
49	Thailand				116	Egypt			
50	Latvia				117	Algeria			
51	Colombia				118	Nepal			
52	Lithuania				119	Azerbaijan			
53	Mexico				120	Vietnam			
54	Uruguay				121	Malawi			
55	Kenya				122	Tanzania			
56	Benin				123	Cambodia			
57 50	Peru				124	Armenia			
58	Brazil				125	Tajikistan			
59 60	Nigeria				126	Moldova			
60 61	Venezuela				127	Paraguay			
61 62	Italy				128	Morgolia			
62 63	Côte d'Ivoire Morocco				129 130	Mozambique Libya			
64	Jamaica				130	Mauritania			
65	Turkey				131	Chad			
66	Gambia, The				133	Namibia			
67	Montenegro				134	Timor-Leste			
0,					1 104				

5.06 Internet access in schools

Internet access in schools is (1 = very limited, 7 = extensive—most children have frequent access)

RANK	COUNTRY/ECONOMY	SCORE	I MEAN: 3.6	7	RANK	COUNTRY/ECONOMY	SCORE	1 ME.	AN: 3.6	7
1	Finland	6.4			68	Costa Rica	3.4			
2	Estonia				69	Ukraine				
3	Iceland				70	Morocco				
4	Sweden	6.4			71	Saudi Arabia				
5	Korea, Rep				72	Trinidad and Tobago	3.3			
6	Denmark	6.2			73	Kyrgyz Republic	3.3			
7	Austria	6.1			74	Montenegro				
8	Switzerland	6.0			75	Greece				
9	Singapore	6.0			76	Mexico	3.2			
10	Hong Kong SAR	5.9			77	Sri Lanka	3.2			
11	United States				78	Colombia	3.2			
12	Netherlands	5.8			79	Serbia	3.2			
13	Canada	5.8			80	Panama	3.2			
14	Taiwan, China	5.7		•	81	Pakistan	3.2			
15	United Kingdom	5.7		•	82	Jamaica				
16	Slovenia	5.6			83	Dominican Republic	3.0			
17	Malta	5.5			84	Macedonia, FYR	3.0			
18	Australia				85	Venezuela	3.0			
19	Czech Republic				86	Moldova	2.9			
20	Norway	5.4			87	Peru				
21	New Zealand	5.3			88	Tajikistan	2.8			
22	Luxembourg	5.3			89	Bosnia and Herzegovina				
23	Israel				90	Argentina				
24	Belgium				91	South Africa				
25	Japan				92	Honduras				
26	Hungary				93	Guatemala				
27	United Arab Emirates				94	Gambia, The				
28	Qatar				95	El Salvador				
29	Portugal				96 97	Nepal				
30 31	Germany				98	Mali Botswana				
32	Latvia				99	Egypt				
33	China				100	Benin				
34	Tunisia				101	Albania				
35	Slovak Republic				102	Namibia				
36	Brunei Darussalam				103	Armenia				
37	Bahrain				104	Nigeria				
38	Cyprus				105	Mongolia				
39	Lithuania				106	Lesotho				
40	Malaysia	4.5			107	Cambodia	2.3			
41	Chile				108	Côte d'Ivoire	2.3			
42	Thailand	4.4			109	Ghana	2.3			
43	Spain	4.3			110	Suriname	2.3			
44	Ireland	4.2			111	Ecuador				
45	Barbados	4.2			112	Guyana	2.3			
46	Croatia				113	Algeria	2.2			
47	Poland				114	Kenya				
48	Romania				115	Madagascar				
49	Azerbaijan				116	Mozambique				
50	Oman				117	Nicaragua				
51 52	Jordan Puerto Rico				118	Ethiopia				
52					119	Zambia Mauritania				
53 54	Bulgaria Kazakhstan				120 121	Cameroon				
55	Turkey				121	Zimbabwe				
56	Philippines				123	Syria				
57	Senegal				123	Burkina Faso				
58	Indonesia				125	Uganda				
59	Russian Federation				126	Libya				
60	India				127	Bolivia				
61	Georgia				128	Tanzania				
62	Vietnam				129	Timor-Leste				
63	Mauritius				130	Malawi				
64	Kuwait	3.4			131	Burundi	1.6			
65	Italy	3.4			132	Chad	1.6			
66	Uruguay				133	Bangladesh				
67	Brazil	3.4			134	Paraguay	1.5			

5.07 Local availability of specialized research and training services

In your country, specialized research and training services are (1 = not available, 7 = available from world-class local institutions)

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.0	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.0	7
1	United States	6.1		I	68	Turkey	3.9		
2	Switzerland				69	Morocco			
3	Netherlands				70	Bulgaria			
4	Finland				71	Russian Federation			
5	Germany				72	Bahrain			
6	Denmark				73	Hungary			
7 8	Sweden				74 75	Serbia Latvia			
9	United Kingdom				75	Vietnam			
10	Canada				77	Uruguay			
11	Belgium				78	Montenegro			
12	Japan				79	Oman			
13	Singapore				80	Burkina Faso			
14	Israel				81	El Salvador			
15	Australia				82	Kazakhstan			
16	Austria	5.2			83	Honduras	3.7		
17	Iceland	5.1			84	Côte d'Ivoire	3.7		
18	Norway	5.1			85	Benin	3.7		
19	Taiwan, China	5.0			86	Peru	3.7		
20	Korea, Rep				87	Greece			
21	Estonia				88	Mali			
22	Ireland				89	Dominican Republic			
23	Czech Republic				90	Mauritius			
24	New Zealand				91	Trinidad and Tobago			
25	Hong Kong SAR				92	Egypt			
26	Brazil				93	Gambia, The			
27	Malaysia				94	Cameroon			
28 29	Tunisia South Africa				95 96	Syria Malta			
30	Senegal				97	Zambia			
31	Puerto Rico				98	Madagascar			
32	India				99	Macedonia, FYR			
33	Slovenia				100	Venezuela			
34	Portugal				101	Ghana			
35	Italy				102	Malawi			
36	Kenya				103	Pakistan	3.3		
37	Spain	4.5			104	Botswana	3.3		
38	Luxembourg	4.5			105	Brunei Darussalam			
39	China				106	Libya			
40	Costa Rica				107	Tanzania			
41	Sri Lanka				108	Mongolia			
42	Saudi Arabia				109	Lesotho			
43	Indonesia				110	Ecuador			
44	United Arab Emirates				111	Algeria			
45 46	Qatar Chile				112 113	Nicaragua Burundi			
47	Croatia				114	Ethiopia			
48	Guatemala				115	Cambodia			
49	Cyprus				116	Mozambique			
50	Poland				117	Georgia			
51	Philippines				118	Bolivia			
52	Nigeria	4.2			119	Nepal	2.9		
53	Jordan	4.1			120	Guyana	2.9		
54	Barbados	4.1			121	Zimbabwe	2.9		
55	Mexico	4.1			122	Moldova	2.9		
56	Lithuania				123	Suriname	2.9		
57	Jamaica				124	Albania			
58	Thailand				125	Armenia			
59	Slovak Republic				126	Bosnia and Herzegovi			
60	Argentina				127	Chad			
61	Colombia				128	Kyrgyz Republic			
62	Uganda				129	Mauritania			
63 64	Romania Kuwait				130 131	Bangladesh			
65	Panama				131	Paraguay Tajikistan			
66	Ukraine				133	Timor-Leste			
67	Azerbaijan				134	Namibia			
					,				

5.08 Extent of staff training

The general approach of companies in your country to human resources is (1 = to invest little in training and employee development, 7 = to invest heavily to attract, train, and retain employees)

	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.0	7	RANK		SCORE 1	MEAN: 4.0	
1	Denmark				68	Côte d'Ivoire			
2	Switzerland				69	Botswana			
3	Singapore				70	Portugal			
4	Sweden				71	Albania Vietnam			
5	Japan				72 72	Georgia			
6	United States				73 74				
7 8	Norway				74 75	Mozambique Lesotho			
9	Netherlands				75 76	Malawi			
10	Korea, Rep				76	Honduras			
11	Finland				77 78	Dominican Republic			
12	Germany				78 79	Morocco			
13	Belgium				80	Russian Federation			
14	Luxembourg				81	Greece			
15	South Africa				82	Guyana			
16	Taiwan, China				83	Macedonia, FYR			
17	Australia				84	Montenegro			
18	Austria				85	Jamaica			
	Canada								
19 20					86	Argentina			
	Malaysia				87	Mexico Nigeria			
21	Ireland				88	-			
22	United Kingdom				89	Poland			
23	Puerto Rico				90	Turkey			
24	France				91	Colombia			
25	Costa Rica				92	Kazakhstan			
26	New Zealand				93	Peru			
27	Tunisia				94	Venezuela			
8	Czech Republic				95	Tanzania			
9	Hong Kong SAR				96	Egypt			
0	Philippines				97	Madagascar			
31	Indonesia				98	Uruguay			
32	Israel				99	Ukraine			
33	Qatar				100	Uganda			
34	India				101	Hungary			
35	Estonia				102	Kyrgyz Republic			
36	Mauritius				103	Ghana			
37	United Arab Emirate				104	Cameroon			
38	Lithuania				105	Tajikistan			
39	Azerbaijan				106	Zambia			
10	Slovak Republic				107	Cambodia			
11	Barbados				108	Suriname			
12	China				109	Italy			
13	Slovenia				110	Senegal			
14	Namibia				111	Moldova			
15	Malta				112	Syria			
16	Brazil				113	Mongolia			
47	Kenya				114	Libya			
18	Chile				115	Nicaragua			
19	Oman				116	Timor-Leste			
50	Jordan				117	Armenia			
51	Thailand	4.2			118	Bulgaria	3.1		
52	Saudi Arabia	4.1			119	Pakistan	3.0		
53	Gambia, The	4.1			120	Ecuador	3.0		
54	Romania	4.1			121	Serbia	2.9		
5	Guatemala	4.1			122	Benin	2.9		
6	Cyprus	4.1			123	Mali	2.9		
57	Kuwait	4.0			124	Bolivia			
8	Panama	4.0			125	Burkina Faso	2.8		
9	Sri Lanka	4.0			126	Bosnia and Herzegovi	na2.8 💻		
60	Bahrain	4.0			127	Ethiopia	2.8		
31	Brunei Darussalam	4.0			128	Algeria	2.8		
32	Latvia				129	Paraguay			
33	Spain				130	Mauritania			
34	Croatia				131	Burundi			
35	Trinidad and Tobago				132	Nepal			
66	El Salvador				133	Bangladesh			
67	Zimbabwe				134	Chad		_	



Section VI Goods market efficiency

6.01 Intensity of local competition

Competition in the local market is (1 = limited in most industries, 7 = intense in most industries)

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.9	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.9	7
1	Germany	6.4			68	Croatia	5.0		
2	Austria				69	Uganda			
3	Netherlands				70	Colombia	4.9		
4	United States	6.1			71	Kenya	4.9		
5	Taiwan, China				72	Panama	4.9		
6	Belgium	6.0			73	Mali			
7	Hong Kong SAR				74	Philippines			
8	Puerto Rico				75	Trinidad and Tobago			
9	Japan				76	Bangladesh			
10	United Kingdom				77	Malawi			
11	India				78	Mexico			
12	France				79	Botswana			
13	Czech Republic				80	Mauritius			
14	Sweden				81	Brunei Darussalam			
15	Spain				82	Benin			
16	Finland				83	Côte d'Ivoire			
17	Slovak Republic				84	Oman			
18	Australia				85	Gambia, The			
19 20	Switzerland				86 87	Dominican Republic			
21	Norway				88	Guyana			
22	Estonia				89	Morocco			
23	Canada				90	Cameroon			
24	Jordan				91	Montenegro			
25	Denmark				92	Egypt			
26	Cyprus				93	Honduras			
27	China				94	Suriname			
28	United Arab Emirates				95	Mongolia			
29	Malta				96	Azerbaijan			
30	Singapore				97	Kazakhstan			
31	Malaysia				98	Bosnia and Herzegov			
32	Israel				99	Namibia			
33	Sri Lanka				100	Madagascar			
34	Tunisia				101	Barbados			
35	Senegal				102	Burkina Faso			
36	Nigeria				103	Zambia	4.5		
37	Lithuania				104	Italy	4.4		
38	Hungary	5.4			105	Ukraine			
39	Ireland				106	Nepal	4.4		
40	Poland	5.3			107	Macedonia, FYR	4.4		
41	Portugal	5.3			108	Russian Federation	4.4		
42	Turkey	5.3			109	Argentina	4.3		
43	Brazil	5.3			110	Tajikistan	4.3		
44	Indonesia				111	Tanzania	4.3		
45	Thailand				112	Pakistan			
46	Bahrain				113	Algeria	4.2		
47	Peru				114	Georgia			
48	Costa Rica				115	Uruguay			
49	Korea, Rep				116	Mauritania			
50	Saudi Arabia				117	Paraguay			
51	Jamaica				118	Cambodia			
52	Greece				119	Burundi			
53	Qatar				120	Lesotho			
54	Kuwait				121	Libya			
55	Guatemala				122	Nicaragua			
56	Vietnam				123	Kyrgyz Republic			
57	Iceland				124	Bolivia			
58	New Zealand				125	Ecuador			
59	South Africa				126	Ethiopia			
60	Slovenia				127	Albania			
61	Ghana				128	Serbia			
62 63	Syria Latvia				129	Mozambique			
63 64	Luxembourg				130 131	Zimbabwe Venezuela			
64 65	Moldova				131	Armenia			
66	Bulgaria				133	Chad			
67	El Salvador				134	Timor-Leste			
07	Juivaaoi				104	וטו בטטנס			

6.02 Extent of market dominance

Corporate activity in your country is (1 = dominated by a few business groups, 7 = spread among many firms)

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 3.9 7
naink 1	Germany		I WEAN. 3.9 /
2	Switzerland		
3	Austria		
4	Japan	6.0	
5	Netherlands	5.9	
6	United States	5.9	
7	Taiwan, China		
8	Denmark		
9 10	Finland		
11	BelgiumSingapore		
12	Sweden		
13	France		
14	Australia	5.2	
15	Spain	5.2	
16	United Kingdom		
17	Puerto Rico		
18	Canada		
19 20	IndiaIreland		
21	Norway		
22	Slovak Republic		
23	Luxembourg		
24	Malaysia		
25	Costa Rica	4.8	
26	Korea, Rep		
27	Tunisia		
28	Indonesia		
29 30	Senegal		
31	United Arab Emirates		
32	Brazil		
33	South Africa	4.6	
34	Jordan	4.6	
35	Qatar		
36	Cyprus		
37	Czech Republic		
38 39	Hong Kong SAR		
40	Saudi Arabia		
41	Sri Lanka		
42	Estonia	4.4	
43	New Zealand	4.4	
44	Vietnam		
45	Gambia, The		
46	Slovenia		
47 48	Romania Bahrain		
49	Kuwait		
50	Poland		
51	Turkey		
52	Mali	4.0	
53	Malta		
54	Uruguay		
55	Greece		
56 57	Panama Chile		
57 58	Ghana		
59	Morocco		
60	Thailand		
61	Brunei Darussalam		
62	Nigeria		
63	Algeria	3.9	
64	Guatemala		
65	Bulgaria		
66 67	Oman Latvia		
07	∟atvia	٥.0	

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 3.9 7
68	Lithuania		I WEAR. 3.9
69	Portugal		
70	Benin		
71	Syria		
72	Jamaica	3.7	
73	Burkina Faso	3.6	
74	Hungary	3.6	
75	Ukraine	3.6	
76	Lesotho		
77	Kenya		
78	Iceland		
79	Russian Federation		
80 81	Libya Peru		
82	Montenegro		
83	Israel		
84	Argentina		
85	Cameroon		
86	Suriname	3.4	
87	Egypt	3.4	
88	Cambodia	3.4	
89	Kazakhstan	3.4	
90	Croatia		
91	Pakistan		
92	Colombia		
93 94	GuyanaZimbabwe		
94 95	Georgia		
96	Honduras		
97	Zambia		
98	Barbados		
99	Tajikistan		
100	Paraguay	3.3	
101	Namibia	3.2	
102	Botswana	3.2	
103	Mexico	3.1	
104	Philippines		
105	Azerbaijan		
106	Bosnia and Herzegovina		
107	Dominican Republic		
108 109	MadagascarVenezuela		
110	Trinidad and Tobago		
111	Tanzania		
112	Malawi		
113	El Salvador	3.0	
114	Kyrgyz Republic	3.0	
115	Burundi	3.0	
116	Bolivia		
117	Macedonia, FYR		
118	Uganda		
119	Mauritius		
120	Chad		
121 122	Ethiopia Mozambique		
123	Ecuador		
124	Bangladesh		
125	Moldova		
126	Albania		
127	Nicaragua		
128	Nepal		
129	Côte d'Ivoire	2.6	
130	Mongolia	2.6	
131	Serbia		
132	Timor-Leste		
133	Armenia		
134	Mauritania	2.4	

6.03 Effectiveness of anti-monopoly policy

Anti-monopoly policy in your country is (1 = lax and not effective at promoting competition, 7 = effective and promotes competition)

DANIV	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.0	7	RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.	0 7
			MEAN: 4.0	/				I WEAN: 4.	0 /
1	NetherlandsGermany				68 69	BeninJamaica			
2	Denmark				70	Malawi			
4	Sweden				71	Syria			
5	Australia				72	Libya			
6	Finland				73	Burkina Faso			
7	Austria				74	Mauritius			
8	United States	5.6			75	Senegal			
9	Norway	5.6			76	Kuwait	3.6		
10	New Zealand	5.5			77	Philippines	3.6		
11	France				78	Cameroon	3.6		
12	Belgium	5.5			79	Mauritania			
13	South Africa				80	Uganda	3.6		
14	Puerto Rico				81	Madagascar			
15	United Kingdom				82	Mali			
16	Canada				83	Brunei Darussalam			
17	Iceland				84	Zambia			
18	Ireland				85	Montenegro			
19	Switzerland				86	Croatia			
20	Singapore				87	Honduras			
21 22	Japan Luxembourg				88 89	Tanzania			
23	Korea, Rep				90	Kazakhstan			
24	Tunisia				91	Vietnam			
25	Chile				92	Mexico			
26	Taiwan, China				93	Bulgaria			
27	Cyprus				94	El Salvador			
28	India				95	Russian Federation			
29	Indonesia				96	Ukraine			
30	Portugal				97	Uruguay			
31	Estonia				98	Egypt			
32	Israel	4.7			99	Burundi	3.3		
33	Spain	4.7			100	Tajikistan	3.3		
34	Czech Republic	4.6			101	Guyana			
35	Slovak Republic	4.6			102	Venezuela	3.3		
36	Brazil				103	Botswana			
37	Sri Lanka				104	Lesotho			
38	Jordan				105	Guatemala			
39	Gambia, The				106	Argentina			
40	Malaysia				107	Macedonia, FYR			
41	Turkey Saudi Arabia				108	Zimbabwe Trinidad and Tobago			
42 43	Malta				109	Dominican Republic			
44	Hungary				110 111	Georgia			
45	Bahrain				112	Ethiopia			
46	Morocco				113	Bangladesh			
47	Qatar				114	Algeria			
48	Slovenia				115	Nepal			
49	Panama	4.2			116	Côte d'Ivoire	3.0		
50	Greece				117	Kyrgyz Republic	3.0		
51	United Arab Emirates.	4.1			118	Cambodia	2.9		
52	Barbados	4.1			119	Azerbaijan	2.9		
53	Hong Kong SAR	4.1			120	Mozambique	2.9		
54	Latvia				121	Mongolia	2.9		
55	China				122	Ghana	2.9		
56	Costa Rica				123	Moldova			
57	Colombia				124	Nicaragua			
58	Lithuania				125	Albania			
59	Italy				126	Timor-Leste			
60	Oman				127	Chad			
61	Poland				128	Suriname			
62	Kenya				129	Serbia			
63	Peru				130	Paraguay			
64 65	Romania				131 132	Bolivia Armenia			
65 66	Nigeria Thailand				132	Ecuador			
67	Pakistan				134	Bosnia and Herzegov			
07	1 GNIO(GI1				104	Dourna and Herzegov	∠.+		

6.04 Extent and effect of taxation

The level of taxes in your country (1 = significantly limits the incentives to work or invest, 7 = has little impact on the incentives to work or invest)

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 3.6 7
1	United Arab Emirates	6.2	
2	Bahrain	6.2	
3	Hong Kong SAR		
4	Qatar		
5	Singapore		
6 7	Kuwait		
8	Oman		
9	Saudi Arabia		
10	Brunei Darussalam		
11	Iceland		
12	Luxembourg	5.2	
13	Estonia	5.2	
14	Cyprus		
15	Switzerland		
16	Indonesia		
17	Slovak Republic		
18 19	Ireland Botswana		
20	Malaysia		
21	Tunisia		
22	Paraguay		
23	Trinidad and Tobago	4.6	
24	Georgia	4.6	
25	South Africa		
26	Taiwan, China		
27	Thailand		
28 29	India		
30	Syria Montenegro		
31	Korea, Rep		
32	El Salvador		
33	Barbados	4.1	
34	Egypt	4.1	
35	Gambia, The	4.1	
36	China		
37	Libya		
38	Azerbaijan		
39 40	NigeriaGuatemala		
41	Honduras		
42	Pakistan		
43	Mauritania		
44	Cambodia		
45	Chile	3.8	
46	Costa Rica	3.8	
47	Macedonia, FYR		
48	Malta		
49	Nepal		
50 51	BangladeshGhana		
52	Namibia		
53	Vietnam		
54	Ethiopia		
55	Norway		
56	United States		
57	Mali		
58	Algeria		
59	Sri Lanka		
60 61	Netherlands Czech Republic		
61 62	Australia		
63	Lithuania		
64	Mongolia		
65	Philippines		
66	Morocco		
67	Austria	3.5	

RANK	COUNTRY/ECONOMY	SCORE	1 ME	AN: 3.6	7
68	Albania				
69 70	Latvia				
70	Madagascar				
71	Greece				
73	Serbia				
74	Peru				
75	Spain				
76	Panama				
77	Timor-Leste	3.3			
78	Israel	3.3			
79	Bulgaria	3.3			
80	Jordan	3.3			
81	United Kingdom	3.2			
82	Burkina Faso				
83	Kazakhstan				
84	Armenia				
85	Côte d'Ivoire				
86	Nicaragua				
87	Senegal				
88 89	Canada Mexico				
90	New Zealand				
91	Mozambique				
92	Ecuador				
93	Japan				
94	Russian Federation				
95	Portugal	3.0			
96	Slovenia	3.0			
97	Croatia	3.0			
98	Malawi	3.0			
99	France	3.0			
100	Moldova				
101	Tajikistan				
102	Lesotho				
103	Puerto Rico				
104 105	Colombia Germany				
106	Venezuela				
107	Kyrgyz Republic				
108	Suriname				
109	Bolivia				
110	Romania	2.8			
111	Kenya	2.8			
112	Bosnia and Herzegovina	2.8			
113	Zambia	2.8			
114	Finland				
115	Burundi				
116	Cameroon				
117	Uganda				
118 119	Chad				
120	Uruguay Benin				
121	Jamaica				
122	Guyana				
123	Turkey				
124	Denmark				
125	Dominican Republic				
126	Sweden				
127	Ukraine	2.4			
128	Poland	2.3			
129	Italy				
130	Argentina				
131	Zimbabwe				
132	Belgium				
133	Hungary				
134	Brazil	1./			

6.05 Total tax rate (hard data)

This variable is a combination of profit tax (% of profits), labor tax and contribution (% of profits), and other taxes (% of profits) | 2007

RANK	COUNTRY/ECONOMY	HARD DATA	
1	Kuwait		_
1	United Arab Emirates		
3	Saudi Arabia		
4	Zambia		
5	Botswana		
6	Lesotho		
7	Oman		
8	Mauritius		
9	Cambodia		
10	Singapore		
11	Hong Kong SAR		
12	Chile		
13	Namibia		
14	Iceland		
15	Suriname	27.9	
16	Timor-Leste	28.3	
17	Ireland	28.9	
18	Switzerland	29.1	
19	Nigeria	29.9	
20	Ethiopia		
20	Jordan		
22	Montenegro		
23	Malawi		
24	Uganda		
25	Croatia		
25	Nepal		
27	Latvia		
28	Ghana		
29	Trinidad and Tobago		
30	Denmark		
31	El Salvador		
32	Mozambique		
33	Korea, Rep		
34	New Zealand		
35	Ecuador		
35	Luxembourg		
35	Paraguay		
38	United Kingdom		
39	Serbia		
40	Israel		
40	Malaysia		
40	Armenia		
43	Bulgaria		
43	Kazakhstan		
43 45	South Africa		
46	Indonesia		
47	Brunei Darussalam		
48	Guatemala		
49	Thailand		
50	Mongolia		
50	Poland		
52	Georgia		
53	Guyana		
54	Slovenia		
55	Bangladesh		
56	Dominican Republic		
57	Taiwan, China		
58	Pakistan		
58	Uruguay		
60	Azerbaijan		
61	Vietnam		
62	Peru		
63	Norway		
64	Netherlands	43.4	
65	Moldova		
66	Bosnia and Herzegovi	na44.1	
67	Puerto Rico	44.3	

RANK	COUNTRY/ECONOMY H	ARD DATA	
67	Tanzania	44.3	
69	Portugal		
70	Turkey		
71 72	Côte d'Ivoire		
73	Senegal		
74	United States		
75	Madagascar		
76	Syria	46.7	
77	Albania		
78	Romania		
79	Finland Egypt		
80 81	Lithuania		
82	Czech Republic		
82	Greece		
84	Burkina Faso	48.9	
85	Estonia		
86	Macedonia, FYR		
87	Slovak Republic		
88 89	Australia		
89	Panama		
91	Kenya		
92	Mexico		
93	Jamaica	51.3	
94	Honduras		
94	Mali		
94	Russian Federation		
97 98	Cameroon		
99	Philippines		
100	Zimbabwe		
101	Morocco	53.1	
102	Venezuela		
103	Sweden		
104 105	Austria Hungary		
106	Costa Rica		
107	Ukraine		
108	Tunisia	61.0	
109	Kyrgyz Republic		
110	Spain		
111	Nicaragua		
112 112	Chad Sri Lanka		
114	Belgium		
115	France		
116	Brazil	69.2	
117	India		
118	Algeria		
119	Benin		
120 121	Chinaltaly		
121	Bolivia		
123	Tajikistan		
124	Colombia		
125	Mauritania		
126	Argentina		
127	Burundi		
128	Gambia, The		
n/a n/a	Bahrain Barbados		
n/a	Cyprus		
n/a	Libya		
n/a	Malta		
n/a	Qatar	n/a	

6.06 Number of procedures required to start a business (hard data)

Number of procedures required to start a business | 2007

RANK	COUNTRY/ECONOMY HARD DATA	
1	Australia2	
1	Canada2 New Zealand2	=
4	Belgium3	
4	Finland3	
4	Sweden3	_
7	Denmark4	_
7	Ireland4	
9	Estonia5	
9	Georgia5	
9	Hong Kong SAR5	
9	Iceland5	
9	Israel5	
9	Latvia5	
9	Madagascar5	
9	Singapore5	
9 19	Sri Lanka5 Burkina Faso6	
19	Hungary6	
19	Jamaica6	
19	Luxembourg6	
19	Mauritius6	
19	Morocco6	
19	Netherlands6	
19	Nicaragua6	
19 19	Norway6 Romania6	
19	Switzerland6	
19	Turkey6	
19	United Kingdom6	
19	United States6	
19	Zambia6	
34	Benin7	
34	Egypt7	
34 34	Ethiopia7 Lithuania	
34	Nepal7	
34	Panama7	
34	Paraguay7	
34	Portugal7	
34	Puerto Rico7	
34	Saudi Arabia7	
44 44	Austria8 Bangladesh8	
44	Croatia8	
44	Guyana8	
44	Japan8	
44	Kazakhstan8	
44	Kyrgyz Republic8	
44	Lesotho8	
44	Mexico8	
44 44	Mongolia	
44	South Africa8	
44	Taiwan, China8	
44	Thailand8	
58	Armenia9	
58	Bulgaria9	
58	Chile	
58	Dominican Republic9	
58 58	El Salvador	
58	Germany9	
58	Italy9	
58	Macedonia, FYR9	
58	Malaysia9	

RANK	COUNTRY/ECONOMY	HARD DATA	
58	Moldova	9	
58	Nigeria	9	
58	Oman		
58	Slovak Republic		
58	Slovenia		
58	Timor-Leste		
58 75	Trinidad and Tobago Albania		
75 75	Cambodia		
75	Côte d'Ivoire		
75	Czech Republic		
75	Jordan	10	
75	Korea, Rep	10	
75	Malawi	10	
75	Mozambique		
75	Namibia		
75	Peru		
75 75	Poland		
75 75	Senegal		
75 75	Tunisia		
75 75	Ukraine		
75	Zimbabwe		
91	Botswana		
91	Burundi	11	
91	Colombia	11	
91	Ghana		
91	Guatemala		
91	Mali		
91 91	Mauritania Pakistan		
91	Serbia		
91	United Arab Emirates		
91	Uruguay		
91	Vietnam		
103	Bosnia and Herzegovi	ina12	
103	Costa Rica		
103	Indonesia	12	
103	Kenya		
103	Tanzania		
108	Azerbaijan		
108 108	Cameroon		
108	Honduras		
108	India		
108	Kuwait		
108	Suriname		
108	Syria	13	
108	Tajikistan	13	
117	Algeria	14	
117	Argentina		
117	Ecuador		
120	Bolivia		
120	Greece		
120 120	Montenegro Philippines		
124	Venezuela		
125	Brazil		
125	Brunei Darussalam		
125	Uganda		
128	Chad	19	
n/a	Bahrain	-	
n/a	Barbados	-	
n/a	Cyprus		
n/a n/a	Libya Malta		
n/a n/a	Qatar	-	
11/4	Quitui	a	

6.07 Time required to start a business (hard data)

Number of days required to start a business | 2007

RANK	COUNTRY/ECONOMY H	IARD DATA	
1	Australia		
2	Canada Belgium		
4	Iceland		
4	Singapore		
6	Denmark		
6	Turkey		•
6	United States		•
9	Estonia		
9	Madagascar		_
9	Mauritius		•
9	Portugal	7	•
9	Puerto Rico		•
15	Jamaica		_
16 17	EgyptNetherlands		-
17	Norway		_
19	Georgia		-
19	Hong Kong SAR	11	-
19	Tunisia		-
22 22	Morocco		_
24	Ireland		
24	Italy		_
24	United Kingdom		-
27	Finland		-
27	Jordan		_
27 30	Romania Macedonia, FYR		
30	Saudi Arabia		
30	Sweden		_
33	Ethiopia	16	_
33	Hungary		_
33	Latvia		_
36 36	Czech Republic Korea, Rep		
38	Armenia		_
38	Burkina Faso		_
38	Germany	18	_
41	Panama		
42	Mongolia Switzerland		
42 44	Honduras		
44	Kazakhstan		_
44	Kyrgyz Republic	21	_
47	Dominican Republic	22	_
48	Japan		
48 48	Moldova Serbia		
40 51	Algeria		
51	Malaysia		
51	Montenegro		_
51	Pakistan		
55	Slovak Republic		_
56 56	El Salvador		
56 56	Guatemala Lithuania		
56	Luxembourg		
56	Mali		
61	Chile	27	
61	Mexico		
61	Ukraine		
64 64	Austria Uganda		
66	Mozambique		
66	Russian Federation		

RANK	COUNTRY/ECONOMY	HARD DATA	
66	Tanzania	HARD DATA	_
69	Azerbaijan		
70	Argentina		
70	Benin		
70	Nepal	31	
70	Poland	31	
70	South Africa	31	
75	Bulgaria		
75	Gambia, The		
77	India		
77 77	Thailand		
77 80	Israel		
80	Nigeria		
80	Oman		
83	China		
83	Kuwait	35	
83	Paraguay	35	
86	Albania	36	
87	Cameroon		
87	Malawi		
89	Greece		
90	Nicaragua		
90 92	Sri Lanka Côte d'Ivoire		
92	Croatia		
94	Colombia		
94	Ghana		
96	Burundi	43	
96	Syria	43	
96	Trinidad and Tobago	43	
99	Guyana	44	
99	Kenya		
99	Uruguay		
102	Spain		
103 104	Taiwan, China		
104	Tajikistan Bolivia		
105	Vietnam		
107	Philippines		
108	Bosnia and Herzegovir		
109	Senegal		
110	Slovenia	60	
111	United Arab Emirates.	62	
112	Ecuador		
112	Mauritania		
114	Peru		
115	Lesotho		
116 117	Bangladesh Chad		
118	Costa Rica		
119	Timor-Leste		
120	Cambodia		
121	Zimbabwe		
122	Namibia	99	
123	Indonesia	105	
124	Botswana	108	
125	Brunei Darussalam		
126	Venezuela		
127	Brazil		
128	Suriname		
n/a n/a	Bahrain Barbados	-	
n/a	Cyprus	-	
n/a	Libya		
n/a	Malta		
n/a	Qatar	n/a	

6.08 Agricultural policy costs

Agricultural policy in your country (1 = is excessively burdensome for the economy, 7 = balances the interests of taxpayers, consumers, and producers)

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.0	7 I
1	New Zealand	5.8		
2	Singapore			
3	Chile	5.1		
4	Tunisia	5.1		
5	Australia	5.1		
6	China	5.1		
7	Malaysia	5.1		
8	Oman			
9	United Arab Emirates			
10	Hong Kong SAR			
11	Oatar			
12 13	Malawi			
14	Malta			
15	Indonesia			
16	Estonia			
17	Netherlands			
18	Gambia, The	4.6		
19	Bahrain	4.6		
20	Uruguay	4.6		
21	Guatemala			
22	Austria			
23	Sweden			
24	Mauritius			
25	Ireland			
26 27	Barbados Brazil			
28	Kenya			
29	Luxembourg			
30	Armenia			
31	Brunei Darussalam			
32	Denmark	4.4		
33	Saudi Arabia	4.4		
34	Israel			
35	Macedonia, FYR			
36	Mali			
37	Cyprus			
38 39	Korea, RepVietnam			
39 40	Cambodia			
41	Guyana			
42	Costa Rica			
43	Kuwait			
44	Cameroon	4.2		
45	Canada	4.2		
46	Syria	4.2		
47	Zambia			
48	Botswana			
49	Belgium			
50	Taiwan, China			
51 52	Peru Thailand			
53	Nicaragua			
54	El Salvador			
55	Jordan			
56	Nigeria	4.1		
57	Azerbaijan	4.0		
58	Bangladesh	4.0		
59	Senegal			
60	Montenegro			
61	Namibia			
62	Honduras			
63 64	Burkina Faso			
64 65	Czech Republic Finland			
66	France			
67	Colombia			
-				

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN	1: 4.0 7	
68	Madagascar				
69	United States				
70	Sri Lanka	3.9			
71	Ethiopia				
72	Jamaica				
73	Paraguay				
74 75	United Kingdom				
75 76	Georgia Philippines				
77	Bolivia				
78	Ghana				
79	Portugal	3.8			
80	Mauritania	3.8			
81	Tanzania	3.8			
82	India				
83	Dominican Republic				
84	Germany				
85 86	ChadLithuania				
87	Puerto Rico				
88	Turkey				
89	Serbia				
90	Pakistan				
91	Panama	3.7			
92	Spain	3.7			
93	Kazakhstan				
94	Italy				
95	Slovenia				
96 97	Côte d'Ivoire				
98	Greece				
99	Nepal				
100	Ecuador				
101	Norway				
102	Egypt				
103	Libya	3.6			
104	Russian Federation				
105	Mexico				
106	Algeria				
107 108	Latvia Morocco				
109	Tajikistan				
110	Timor-Leste				
111	Trinidad and Tobago				
112	Croatia				
113	Uganda	3.4			
114	Albania	3.4			
115	Mozambique				
116	Moldova				
117 118	Hungary Switzerland				
119	Benin				
120	Argentina				
121	Bosnia and Herzegovina				
122	Slovak Republic				
123	Suriname				
124	Kyrgyz Republic				
125	Burundi				
126	Romania				
127	Bulgaria				
128 129	Iceland				
130	Japan				
131	Lesotho				
132	Ukraine				
133	Venezuela				
134	Zimbabwe	1.6			

6.09 Prevalence of trade barriers

In your country, tariff and non-tariff barriers significantly reduce the ability of imported goods to compete in the domestic market (1 = strongly agree, 7 = strongly disagree)

NK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.7	7 RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.7	
1	Hong Kong SAR	6.7		68	Uruguay			
2	Singapore			69	India			
3	New Zealand			70	Malaysia			
4	Sweden			71	Guatemala			
5	Chile			72	China			
6	Slovak Republic			73	Jordan			
7	Finland			74	Bulgaria			
8	Czech Republic			75	Burkina Faso			
9	Austria			76	Benin			
0	Luxembourg			77	Barbados			
1	United Arab Emirates			78	Tanzania			
2	Ireland			79	Macedonia, FYR			
3	Denmark			80	Brunei Darussalam			
4	Ghana			81	Iceland			
5	Estonia	5.7		82	Libya			
3	Belgium	5.6		83	Nigeria	4.4		
7	Malta			84	Panama			
3	Netherlands	5.6		85	Japan			
9	Cyprus	5.6		86	Mauritania			
)	Latvia			87	Algeria	4.3		
l	Portugal	5.5		88	Malawi			
2	Australia	5.5		89	Côte d'Ivoire	4.3		
3	Jamaica			90	Switzerland	4.3		
1	Bahrain	5.5		91	Paraguay	4.3		
5	Qatar	5.5		92	Cameroon	4.3		
3	Israel			93	Costa Rica	4.3		
7	France	5.4		94	Bangladesh	4.3		
3	Georgia	5.4		95	Philippines	4.2		
9	Hungary	5.4		96	Serbia	4.2		
)	Mauritius	5.4		97	Sri Lanka	4.2		
	Germany	5.4		98	Norway	4.2		
2	Greece			99	Madagascar			
3	United Kingdom	5.3		100	Morocco			
1	Indonesia			101	Thailand			
5	Moldova			102	Azerbaijan			
6	Slovenia			103	Dominican Republic.			
7	United States			104	Armenia			
8	Canada			105	Cambodia			
9	Korea, Rep			106	Brazil			
0	Suriname			107	Mozambique			
1	Zambia			108	Senegal			
	Botswana			109	Uganda			
3	South Africa			110	Vietnam			
4	Turkey			111	Colombia			
5	Spain			112	Syria			
6	Italy			113	Ukraine			
7	Namibia			114	Russian Federation			
, 3	Puerto Rico			115	Pakistan			
)	Trinidad and Tobago			116	Nicaragua			
)	Lithuania			117	Burundi			
,	Honduras			118	Egypt			
2	Oman			119	Ethiopia			
3	Bosnia and Herzegovina			120	Kenya			
ļ	Taiwan, China			120	Mali			
5					Mongolia			
	Mexico			122	0			
7	Montenegro			123	Kazakhstan			
	Tunisia			124	Kyrgyz Republic			
3	Guyana			125	Lesotho			
9	Peru			126	Nepal			
)	Saudi Arabia			127	Tajikistan			
1	Romania			128	Chad			
2	Kuwait			129	Argentina			
3	Albania			130	Zimbabwe			
1	Croatia			131	Venezuela			
5	Poland			132	Ecuador			
3	Gambia, The			133	Bolivia			

6.10 Trade-weighted tariff rate (hard data)

The average rate of duty per imported value unit | 2007

RANK	COUNTRY/ECONOMY HARI	D DATA	
HANK 1	Hong Kong SAR		
1	Libya		
3	Singapore		
4	Georgia		
5	Austria		_
5 5	Belgium Bulgaria		
5	Cyprus		
5	Czech Republic	1.1	-
5	Denmark		-
5	Estonia		-
5 5	Finland		
5	Germany		
5	Greece		-
5	Hungary	1.1	-
5	Ireland		-
5	Italy		
5 5	LatviaLithuania		-
5	Luxembourg		_
5	Malta		-
5	Netherlands		-
5	Poland		-
5	Portugal		•
5 5	Romania		
5	Slovenia		
5	Spain		-
5	Sweden	1.1	-
5	United Kingdom		-
32	New Zealand		_
33 33	Puerto Rico United States		
35	Croatia		
36	Canada		
37	Costa Rica	3.0	_
38	Switzerland		_
39	Montenegro		
40 41	Japan		
42	Guatemala		
43	Mauritius		
44	Kuwait	3.7	_
45	Moldova		_
46	El Salvador		
47 48	Kazakhstan Turkey		
49	Ukraine		
50	Qatar		
51	Lesotho	4.2	
52	Philippines		_
53	Israel		
54 55	Norway Serbia		
56	Botswana		
57	Chile		
58	United Arab Emirates		
59	Iceland		
60	Oman		
61 62	Bahrain		
62 63	Mongolia Trinidad and Tobago		
64	Panama		
65	Albania		
66	Indonesia		
67	Taiwan, China	5.4	

RANK	COUNTRY/ECONOMY HARD DATA	
68	Paraguay5.7	
69	Tajikistan5.8	
70	Brunei Darussalam5.8	
71	Saudi Arabia5.9	
72	Malaysia5.9	
73	Azerbaijan6.0	
74	Nicaragua6.1	
75	South Africa6.2	
76	Uruguay6.2	
77 78	Honduras	
76 79	Peru	
80	Kenva	
81	Thailand7.6	
82	Tanzania7.7	
83	Mozambique7.7	
84	Benin	
85	Suriname7.9	
86	Mauritania8.0	
87	Bolivia8.0	
88	Sri Lanka8.2	
89	Madagascar8.4	
90	Argentina8.5	
91	Namibia8.5	
92	Brazil8.5	
93	Ecuador	
94	Bosnia and Herzegovina8.9	
95	Jamaica	
96 97	Macedonia, FYR9.2 Australia9.4	
98	Senegal	
99	Korea, Rep9.9	
100	Burkina Faso9.9	
100	Mali	
102	Colombia	
103	Côte d'Ivoire10.5	
104	Ghana10.5	
105	Mexico11.1	
106	Uganda11.1	
107	Cambodia11.2	
108	Zambia11.6	
109	Burundi11.6	
110	Kyrgyz Republic11.7	
111	Guyana12.0	
112	Jordan	
113	Ethiopia	
114 115	Morocco	
116	Nepal12.8	
117	Zimbabwe13.0	
118	Nigeria13.0	
119	Bangladesh13.0	
120	Pakistan13.2	
121	Cameroon14.1	
122	China14.2	
123	Barbados14.6	
124	Chad14.7	
125	Russian Federation14.8	
126	Vietnam14.9	
127	Venezuela15.0	
128	Algeria	
129 130	Gambia, The	
130	India18.7	
131	Egypt21.8	
133	Syria22.9	
n/a	Timor-Lesten/a	
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SOURCE: International Trade Centre

6.11 Prevalence of foreign ownership

Foreign ownership of companies in your country is (1 = rare and limited, 7 = prevalent and encouraged)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 5.1 7	RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 5.1 7
1	Hong Kong SAR	6.7		68	Tanzania		
2	Ireland	6.5		69	India		
3	Singapore	6.5		70	Sri Lanka		
4	Slovak Republic			71	Portugal		
5	Luxembourg			72	Malawi		
6	Sweden	6.3		73	Pakistan	-	
7	Uganda			74	Mongolia		
8	Finland			75	Cambodia		
9	Hungary	6.1		76	Lithuania		
10	Costa Rica			77	Poland		
11	Chile			78	Egypt		
12	Belgium			79	United Arab Emirates		
13	Zambia			80	Brazil		
14	Bahrain			81	Lesotho		
15	Gambia, The			82	Croatia		
16	United Kingdom			83	Nicaragua		
17	Denmark			84	Armenia		
18	Austria			85	Morocco		
19	Peru			86	Colombia		
20	Panama			87	Romania		
21	Côte d'Ivoire			88	Mozambique		
22	New Zealand			89	Thailand		
23	Israel			90	Benin		
24	Indonesia			91	Madagascar		
25	Mexico			92	Oman		
26	Netherlands			93	Bangladesh		
27 28	Malta Jamaica			94	Burkina Faso		
				95	Guyana		
29	Ghana			96	Argentina		
30	Germany			97 98	Qatar Philippines		
31 32	Switzerland				Japan		
33	Latvia			99 100	Bosnia and Herzegovin		
34	Canada			100	Mali		
35	Estonia			101	Bulgaria		
36	Dominican Republic			102	Iceland		
37	Australia			103	Vietnam		
38	Botswana			105	China		
39	Uruguay			106	Italy		
40	Nigeria			107	Slovenia		
41	Guatemala			108	Suriname		
42	Turkey			109	Serbia		
43	Mauritius			110	Kazakhstan		
44	Honduras			111	Albania		
45	Jordan			112	Tajikistan		
46	France			113	Macedonia, FYR		
47	United States			114	Saudi Arabia		
48	Barbados			115	Timor-Leste		
49	Trinidad and Tobago			116	Paraguay		
50	El Salvador			117	Kyrgyz Republic		
51	Azerbaijan			118	Moldova		
52	Czech Republic	5.5		119	Chad		
53	Georgia			120	Burundi	3.9	
54	Korea, Rep			121	Brunei Darussalam		
55	Senegal	5.4		122	Ecuador		
56	Norway	5.4		123	Ukraine		
57	Kenya			124	Ethiopia	3.7	
58	South Africa			125	Bolivia		
59	Cameroon			126	Nepal		
60	Tunisia			127	Russian Federation		
61	Namibia			128	Syria	3.4	
62	Taiwan, China			129	Mauritania		
63	Spain	5.3		130	Algeria		
64	Greece			131	Venezuela		
65	Montenegro			132	Kuwait		
66	Cyprus			133	Zimbabwe		
67	Malaysia	5.2		134	Libya	3.2	

6.12 Business impact of rules on FDI

In your country, rules governing foreign direct investment (1 = discourage foreign direct investment, 7 = encourage foreign direct investment)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 5.0 7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 5.0	7
1	Ireland			68	Thailand			ı
2	Singapore			69	Latvia			
3	Hong Kong SAR			70	Cambodia			
4	Luxembourg			71	Qatar			
5	Slovak Republic			72	Namibia			
6	Bahrain			73	Guatemala			
7	Malta			74	Morocco			
8	Mauritius			75	Norway			
9	Sweden			76	Spain			
10	Uganda			77	South Africa			
11 12	Estonia Netherlands			78	Azerbaijan			
13	Gambia, The			79 80	Kenya Colombia			
14	Finland			81	Brunei Darussalam			
15	United Kingdom			82	Brazil			
16	Tunisia			83	Egypt			
17	Costa Rica			84	Oman			
18	Panama			85	Mali			
19	Chile			86	Guyana			
20	Zambia			87	Armenia			
21	Belgium			88	Nicaragua			
22	Puerto Rico			89	Romania			
23	Switzerland			90	Japan			
24	Denmark			91	Mozambique			
25	Czech Republic			92	Saudi Arabia			
26	Trinidad and Tobago			93	Burkina Faso			
27	Sri Lanka			94	Moldova			
28	Barbados	5.7		95	Iceland	4.7		
29	Pakistan			96	Mauritania			
30	Peru	5.6		97	Philippines	4.6		
31	Austria	5.6		98	Ethiopia			
32	Cyprus	5.6		99	Poland	4.6		
33	Botswana			100	Lesotho	4.6		
34	Portugal	5.6		101	Kazakhstan	4.5		
35	Ghana	5.6		102	Lithuania	4.5		
36	Jamaica	5.6		103	Madagascar	4.5		
37	Montenegro	5.5		104	Cameroon	4.5		
38	Vietnam	5.5		105	Benin	4.5		
39	Côte d'Ivoire			106	Macedonia, FYR	4.5		
40	Hungary	5.5		107	Greece			
41	Tanzania	5.5		108	Syria	4.4		
42	Indonesia			109	Libya			
43		5.5		110	Tajikistan			
44	Jordan			111	Burundi			
45	Canada			112	Serbia			
46	Germany			113	Nepal			
47	Malaysia			114	Slovenia			
48	Israel			115	Algeria			
49	United Arab Emirate			116	Albania			
50	Turkey			117	Croatia			
51	Korea, Rep			118	Bulgaria			
52	Uruguay			119	Paraguay			
53	United States			120	Ukraine			
54	Honduras			121	Mongolia			
55 E6	China			122	Italy			
56	Bangladesh			123	Kyrgyz Republic			
57 58	Nigeria Malawi			124 125	Timor-Leste Chad			
59 60	Australia			126 127	Argentina			
60 61	GeorgiaIndia			127	Suriname Bosnia and Herzego			
62	Mexico			128	Russian Federation.			
63	New Zealand			130	Kuwait			
64	Taiwan, China			131	Ecuador			
65	France			132	Bolivia			
66	Senegal			133	Venezuela			
67	Dominican Republic			134	Zimbabwe			
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6.13 Burden of customs procedures

Customs procedures (formalities regulating the entry and exit of merchandise) in your country are (1 = extremely slow and cumbersome, 7 = rapid and efficient)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.9	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.9	7
1	Singapore				68	Nicaragua			
2	Sweden Hong Kong SAR				69 70	Barbados Macedonia, FYR			
4	Denmark				71	Sri Lanka			
5	Finland				72	India			
6	United Arab Emirates.				73	Burkina Faso			
7	Chile				74	Mexico			
8	New Zealand				75 70	Paraguay			
9 10	Luxembourglceland				76 77	Costa Rica Egypt			
11	Austria				78	Senegal			
12	Estonia				79	Bulgaria			
13	Norway	5.3			80	Lesotho	3.5		
14	Netherlands				81	Montenegro	3.5		
15	Taiwan, China				82	Colombia			
16	Slovenia				83	Turkey			
17 18	Bahrain Korea, Rep				84 85	Pakistan Malawi			
19	Ireland				86	Moldova			
20	Switzerland				87	Kuwait			
21	Germany				88	Mali			
22	Australia	4.9			89	Mauritania			
23	Oman				90	Ghana	3.4		
24	Cyprus				91	Vietnam			
25	Canada				92	Bosnia and Herzego			
26	Slovak Republic				93 94	Libya Peru			
27 28	Malaysia Belgium				94 95	Indonesia			
29	France				96	Serbia			
30	Portugal				97	Ethiopia			
31	Gambia, The				98	Zambia	3.2		
32	Israel				99	Syria	3.2		
33	Mauritius				100	Kenya			
34	Jordan				101	Madagascar			
35 36	United Kingdom				102 103	Uganda			
37	Tunisia				104	Kazakhstan			
38	Brunei Darussalam				105	Philippines			
39	United States	4.5			106	Jamaica	2.9		
40	Spain				107	Tajikistan			
41	Saudi Arabia				108	Burundi			
42	China				109 110	Ukraine			
43 44	Czech Republic Puerto Rico				111	Cambodia			
45	Malta				112	Côte d'Ivoire			
46	Guatemala				113	Bolivia	2.8		
47	Japan	4.3			114	Nepal	2.8		
48	Panama				115	Mozambique			
49	Hungary				116	Argentina			
50 51	Latvia Morocco				117 118	Mongolia			
51 52	Thailand				119	Kyrgyz Republic Benin			
53	Namibia				120	Timor-Leste			
54	Qatar				121	Russian Federation			
55	Romania				122	Armenia	2.7		
56	Greece				123	Nigeria	2.7		
57	Croatia				124	Tanzania			
58	South Africa				125	Zimbabwe			
59 60	Botswana Honduras				126 127	Algeria Brazil			
60 61	Italy				127	Suriname			
62	Dominican Republic				129	Trinidad and Tobago			
63	Azerbaijan				130	Guyana			
64	Poland	3.8			131	Ecuador			
65	Georgia	3.8			132	Bangladesh		_	
66	Uruguay				133	Venezuela		_	
67	El Salvador	3.7			134	Chad	1.9		

6.14 Degree of customer orientation

Customer orientation: Firms in your country (1 = generally treat their customers badly, 7 = are highly responsive to customers and customer retention)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.6	7	RANK		SCORE 1	MEAN: 4.6	7
1	Japan				68	Slovak Republic			
2	Austria				69	Turkey			
3	Switzerland				70	Azerbaijan			
4	Taiwan, China				71	Greece			
5	United States				72	Poland			
6	Denmark				73	China			
7	Senegal				74	Kazakhstan			
8	Hong Kong SAR				75 76	Tajikistan			
9	Sweden				76 77	Burundi Malta			
10 11	Singapore Belgium				77	South Africa			
12	Netherlands				79	Russian Federation			
13	Korea, Rep				80	Croatia			
14	Germany				81	Dominican Republic.			
15	Canada				82	Bulgaria			
16	Iceland				83	Malawi			
17	Australia				84	Barbados			
18	Norway				85	Cambodia			
19	Finland				86	Burkina Faso			
20	Ireland				87	Panama			
21	Lithuania				88	Uruguay			
22	Malaysia				89	Paraguay			
23	New Zealand				90	Honduras			
24	Estonia	5.3			91	Vietnam	4.3		
25	France	5.3			92	Zambia	4.3		
26	Thailand	5.2			93	Bangladesh	4.2		
27	Egypt	5.2			94	Montenegro			
28	Tunisia	5.2			95	Jamaica	4.2		
29	United Arab Emirate	s5.2			96	Mauritania	4.2		
30	Slovenia	5.1			97	Macedonia, FYR	4.1		
31	United Kingdom	5.1			98	Cameroon	4.1		
32	Sri Lanka				99	Guyana	4.1		
33	Kenya	5.1			100	Romania			
34	Jordan				101	Uganda	4.1		
35	Luxembourg	5.1			102	Mali			
36	Cyprus				103	Georgia			
37	Philippines				104	Kyrgyz Republic			
38	Costa Rica				105	Serbia			
39	Colombia				106	Moldova			
40	Kuwait				107	Albania			
41	Oman				108	Armenia			
42	Morocco					Pakistan			
43	Spain					Bosnia and Herzegov			
44 45	Bahrain India				111	Argentina			
46	Indonesia				112 113	Suriname Benin			
47	Chile				114				
48	Mauritius				115	Hungary Nepal			
49	Guatemala				116	Ghana			
50	Ukraine				117	Tanzania			
51	Saudi Arabia				118	Ethiopia			
52	Puerto Rico				119	Nicaragua			
53	Czech Republic				120	Namibia			
54	Israel				121	Venezuela			
55	Mexico				122	Côte d'Ivoire			
56	Brazil				123	Libya			
57	Syria				124	Trinidad and Tobago.			
58	Italy				125	Lesotho			
59	Portugal				126	Botswana			
60	El Salvador				127	Mongolia			
61	Madagascar				128	Ecuador			
62	Brunei Darussalam				129	Zimbabwe			
63	Nigeria				130	Timor-Leste			
64	Latvia				131	Algeria			
					132	Mozambique			
65	Peru	4./							
65 66	Gambia, The				133	Bolivia	3.2		

6.15 Buyer sophistication

Buyers in your country make purchasing decisions (1 = based solely on the lowest price, 7 = based on a sophisticated analysis of performance attributes)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.7	7	RANK	COUNTRY/ECONOMY	SCORE 1	1 MEAN: 3.7	7
1	Switzerland				68	Kuwait			
2	Japan				69	Brazil			
3 4	Taiwan, China Hong Kong SAR				70 71	Honduras			
5	United States				71 72	El Salvador			
6	Sweden				73	Namibia			
7	Austria				74	Russian Federation			
8	Denmark				75	Kazakhstan			
9	Singapore	5.1			76	Trinidad and Tobago	3.5		
10	Korea, Rep	5.0			77	Slovak Republic	3.5		
11	Finland				78	Turkey			
12	Luxembourg				79	Dominican Republic			
13	Netherlands				80	Latvia			
14	Canada				81	Ukraine			
15 16	NorwayGermany				82 83	CroatiaJordan			
17	Belgium				84	Botswana			
18	France				85	Venezuela			
19	Australia				86	Georgia			
20	Ireland				87	Bulgaria			
21	China	4.8			88	Armenia			
22	United Kingdom	4.7			89	Lesotho			
23	Malaysia	4.6			90	Azerbaijan	3.2		
24	Iceland				91	Algeria			
25	Indonesia				92	Mongolia			
26	Cyprus				93	Bangladesh			
27	New Zealand				94	Pakistan			
28 29	South Africa Chile				95 96	Hungary Kenya			
30	Tunisia				96	Zambia			
31	Spain				98	Suriname			
32	Puerto Rico				99	Brunei Darussalam			
33	Sri Lanka				100	Nicaragua			
34	United Arab Emirates	s4.3 —			101	Gambia, The			
35	Costa Rica				102	Serbia	3.0		
36	Bahrain				103	Kyrgyz Republic			
37	Israel				104	Macedonia, FYR			
38	India				105	Nepal			
39	Qatar				106 107	Burkina FasoZimbabwe			
40 41	Italy Czech Republic				107	Benin			
42	Barbados				100	Albania			
43	Oman				110	Tanzania			
44	Thailand				111	Tajikistan			
45	Slovenia				112	Syria			
46	Morocco	3.9			113	Cameroon	2.8		
47	Vietnam				114	Guyana			
48	Argentina				115	Ecuador			
49	Peru				116	Moldova			
50	Philippines				117	Malawi			
51	Greece				118	Côte d'Ivoire Bosnia and Herzegovii			
52 53	Mexico				119 120	Madagascar			
54	Malta				121	Mali			
55	Mauritius				122	Paraguay			
56	Estonia				123	Libya			
57	Portugal	3.8			124	Ghana			
58	Saudi Arabia				125	Ethiopia	2.6		
59	Guatemala				126	Senegal			
60	Poland				127	Mauritania			
61	Nigeria				128	Bolivia			
62	Colombia				129	Uganda			
63 64	Montenegro				130	Egypt			
64 65	Uruguay Cambodia				131 132	Mozambique Timor-Leste			
66	Jamaica				133	Burundi			
67	Lithuania				134	Chad			
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Section VII

Labor market efficiency

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7.01 Cooperation in labor-employer relations

Labor-employer relations in your country are (1 = generally confrontational, 7 = generally cooperative)

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.5	7	RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.5 7
1	Denmark				68	Mexico	4.5	
2	Singapore	6.2			69	Ukraine	4.4	
3	Switzerland				70	Zambia	4.4	
4	Austria				71	Philippines		
5	Sweden				72	Botswana		
6	Japan				73	Portugal		
7	Hong Kong SAR				74	Spain		
8	Costa Rica				75	Bahrain		
9	Netherlands				76	Sri Lanka		
10	Norway				77	Hungary		
11	Iceland				78	Libya		
12	Taiwan, China				79	Syria		
13	Malaysia				80	Panama		
14	Finland				81	Kyrgyz Republic		
15	Gambia, The				82	Russian Federation		
16	United States				83	Burundi		
17	Thailand				84	Brazil		
18	United Arab Emirates				85	Kenya		
19	Indonesia				86	Madagascar		
20	Luxembourg				87	Peru		
21	Brunei Darussalam				88	Pakistan		
22	Cyprus				89	Latvia		
23	Guatemala				90	Benin		
24	Kuwait				91	Vietnam		
25	Ireland				92	Côte d'Ivoire		
26	Oman				93	Morocco		
27	Germany				94	Belgium		
28	Mauritania				95	Korea, Rep		
29	Moldova				96	Mongolia		
30	Tunisia				97	Guyana		
31	Dominican Republic				98	Ghana		
32	New Zealand				99	Paraguay		
33	Senegal				100	Tanzania		
34	Canada				101	Macedonia, FYR		
35	United Kingdom				102	Bosnia and Herzegovin		
36	Estonia				103	Bangladesh		
37	Australia				104	Lesotho		
38	Qatar Saudi Arabia				105	Montenegro		
39					106 107	UgandaZimbabwe		
40	Slovak Republic Barbados					Cameroon		
41 42	El Salvador				108 109	Ecuador		
	Mauritius				110	Poland		
43 44	India				111	Serbia		
45	Azerbaijan				112	Bulgaria		
46	Albania				113	Cambodia		
47	Jordan				114	Mozambique		
48	Georgia				115	Greece		
49	Israel				116	Turkey		
50	Egypt				117	Croatia		
51	Chile				118	Timor-Leste		
52	Malta				119	South Africa		
53	Colombia				120	Argentina		
54	Nicaragua				121	Bolivia		
55	Burkina Faso				122	Romania		
56	Mali				123	Jamaica		
57	Czech Republic				124	Ethiopia		
58	Armenia				125	Suriname		
59	Honduras				126	Italy		
60	Malawi				127	Namibia		
61	Tajikistan				128	Uruguay		
62	Lithuania				129	Algeria		
63	Kazakhstan				130	Chad		
64	Puerto Rico				131	Trinidad and Tobago		
65	China				132	France		
66	Slovenia				133	Nepal		
67	Nigeria				134			
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MEAN: 4.9

7.02 Flexibility of wage determination

In your country, wages are (1 = set by a centralized bargaining process, 7 = up to each individual company)

	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.9 7		COUNTRY/ECONOMY	SCORE 1
1	Hong Kong SAR			68	Morocco	
2	Uganda			69	Côte d'Ivoire	
3	Estonia			70	Kenya	
4	Singapore	6.2		71	Colombia	
5	Latvia	6.0		72	Mexico	5.1
6	Chile	6.0		73	Guyana	5.1
7	Czech Republic	6.0		74	Ethiopia	5.1
8	United Arab Emirates			75	Australia	5.1
9	Lithuania	5.9		76	Sri Lanka	5.0
10	United States			77	Madagascar	5.0
11	Qatar			78	Montenegro	
12	Taiwan, China			79	Indonesia	
13				80	Israel	
	Bahrain					
14	Japan			81	Romania	
15	Burundi			82	Trinidad and Tobago	
16	Slovak Republic	5.8		83	Turkey	
17	Georgia	5.8		84	Cambodia	4.9
18	El Salvador	5.8		85	Barbados	4.9
19	Gambia, The	5.8		86	Kyrgyz Republic	4.9
20	Kuwait	5.7		87	Namibia	
21	Mongolia			88	Bolivia	
22	Macedonia, FYR			89	Nepal	
23	United Kingdom			90	Bangladesh	
24	•			91		
	Canada			-	Thailand	
25	Switzerland			92	Honduras	
26	Bulgaria			93	Burkina Faso	
27	Benin			94	Cameroon	
28	Peru	5.6		95	Pakistan	4.7
29	New Zealand	5.6		96	Portugal	4.6
30	Poland	5.6		97	Iceland	4.6
31	Jordan	5.6		98	Luxembourg	4.6
32	Saudi Arabia			99	Ecuador	
33	Bosnia and Herzegovi			100	Botswana	
34	Armenia			101	Vietnam	
					Tanzania	
35	Mauritania			102		
36	Brunei Darussalam			103	France	
37	Nigeria			104	Spain	
38	Nicaragua			105	Ghana	
39	Guatemala			106	Brazil	
40	Zambia	5.4		107	Denmark	4.3
41	Malawi	5.4		108	Philippines	4.3
42	Malaysia	5.4		109	Slovenia	4.2
43	Korea, Rep	5.4		110	Cyprus	4.2
44	Kazakhstan			111	Mali	
45	Albania			112	Lesotho	
45 46	Chad			113	Tunisia	
	Serbia					
47				114	Timor-Leste	
48	Dominican Republic			115	Norway	
49	Azerbaijan			116	Mozambique	
50	Puerto Rico			117	Venezuela	
51	Suriname	5.3		118	Mauritius	
52	China	5.3		119	Senegal	3.9
53	Moldova	5.3		120	Libya	
54	India			121	Belgium	
55	Costa Rica			122	Netherlands	
56	Russian Federation			123	South Africa	
57	Croatia			123	Finland	
58	Oman			125	Algeria	
59	Paraguay			126	Greece	
60	Malta			127	Ireland	
61	Ukraine			128	Argentina	3.1
62	Egypt	5.2		129	Italy	3.1
63	Jamaica	5.2		130	Sweden	3.0
64	Tajikistan			131	Germany	
65	Syria			132	Zimbabwe	
66	Panama			133	Austria	
				1 .00		

7.03 Non-wage labor costs (hard data)

This variable estimates social security payments and payroll taxes associated with hiring an employee in fiscal year 2006, expressed as a percentage of the worker's salary $\mid 2007$

perce	ntage of the worker's salary 2007	
RANK	COUNTRY/ECONOMY HARD DATA	
1	Bangladesh0	
1	Botswana0	
1	Cambodia0	
1	Ethiopia0	
1	Lesotho0	
1	Namibia0	
1	Suriname0	
1	Timor-Leste0	
9	Denmark1	ı
9	Malawi1	ı
9	New Zealand1	1
12	Chile3	•
12	Trinidad and Tobago3	•
14	Kenya4	-
14	Mozambique4	-
14	South Africa4	_
14	Zimbabwe4	_
18	Brunei Darussalam5	_
18	Hong Kong SAR5	_
20	Israel6	_
20	Mauritius6	_
20	Thailand6	_
20	Uruguay6	_
24	Burundi7	_
24	Philippines7	_
26	Guyana8	_
26	United States8	_
28	Nigeria9	
28	Zambia9	
30	Honduras10	
30	Indonesia10	
30	Nepal10	
30	Peru10	
30	Uganda10	
35	Gambia, The11	
35	Ireland11	
35	Jordan11	
35	Kuwait11	
35	Oman11	
35	Pakistan11	
35	Saudi Arabia11	
35	United Kingdom11	
43	Ecuador12	
43	Iceland12	
43	Jamaica12	
46	Canada13	
46	Ghana13	
46	Guatemala13	
46	Japan13	
46	Korea, Rep13	
46	Luxembourg13	
46	Puerto Rico13	
46	Singapore13	
46	Taiwan, China13	
46	United Arab Emirates13	
56	Bolivia14	
56	Dominican Republic14	
56	Kazakhstan14	
56	Norway14	
60	Bosnia and Herzegovina15	
60	El Salvador15	
60	Malaysia15	
60	Sri Lanka15	
60	Switzerland15	
65	Cameroon16	
65	Mauritania16	
65	Tanzania16	

RANK	COUNTRY/ECONOMY HAF	RD DATA	
65	Venezuela	16	
69	Croatia	17	
69	India	17	
69	Nicaragua	17	
69	Paraguay	17	
69	Syria	17	
69	Vietnam	17	
75	Côte d'Ivoire	18	
75	Madagascar	18	
75	Montenegro	18	
75	Netherlands	18	
75	Serbia	18	
80	Armenia	19	
80	Germany	19	
80	Morocco	19	
80	Panama	19	
80	Slovenia	19	
85	Australia	20	
85	Burkina Faso	20	
85	Georgia	20	
85	Mongolia	20	
89	Chad	21	
89	Kyrgyz Republic	21	
89	Mexico	21	
89	Poland	21	
89	Senegal	21	
94	Albania	22	
94	Azerbaijan	22	
94	Tunisia		
94	Turkey	22	
98	Bulgaria	23	
99	Latvia		
99	Portugal	24	
101	Egypt		
101	Tajikistan		
103	Argentina		
103	Costa Rica		
103	Finland		
106	Algeria		
107	Greece		
107	Mali		
107	Moldova		
110	Benin		
110	Colombia		
112	Austria		
112	Lithuania		
112	Romania		
112	Russian Federation		
116	Sweden		
117	Estonia		
117	Macedonia, FYR		
117	Spain		
120 121	Hungary		
	Czech Republic		
121 123	Slovak Republic Brazil		
123	Italy		
123	Ukraine		
126	China		
120	France		
127	Belgium		
120 n/a	Bahrain		
n/a	Barbados		
n/a	Cyprus	-	
n/a	Libya		
n/a	Malta		
n/a	Qatar		
11/4		, a	

7.04 Rigidity of employment (hard data)

Rigidity of Employment Index on a 0-100 (worst) scale | 2007

## RANK COUNTRYECONOMY HARD DATA 1 Hong Kong SAR				
1 Singapore	RANK			
United States	-			
4 Australia				
6 Canada	-			
6 Jamaica 4 8 Brunei Darussalam 7 8 Georgia 7 8 Nigeria 7 8 Nigeria 7 8 Trinidad and Tobago 7 8 United Kingdom 7 9 Denmark 10 10 Lang 10 14 Malaysia 10 16 Kuwait 13 18 Saudi Arabia 13 18 Ireland 17 18 Japan 17 18 Switzerland 17 21 Thailand 18 28 Belgium 20 22 Botswana 20 22 Namibia 20 22 Namibia 20 22 Namibia 20 22 United Arab Emirates 20 23 Mauritius 23 29 Suriname 23 32 Suriname 23 32 Chile 24 32 El Salvador 24 32 El Salvador 24 32 Guyana 24 32 Lesotho 24 34 Darae 24 35 Mauritius				
8 Brunei Darussalam 7 8 Georgia 7 8 New Zealand 7 7 Tinidad 7 8 United Kingdom 7 10 Denmark 10 14 Malaysia 10 16 Kuwait 13 16 Saudi Arabia 13 17 Ireland 17 18 Japan 17 17 Switzerland 17 20 Belgium 20 22 Botswana 20 22 Kazakhstan 20 22 Kazakhstan 20 22 Namibia 20 22 Kenya 21 23 Gambia, The 23 29 Suriname 23 29 Suriname 23 20 Chile 24 32 Chile 24 32 Chile 24 32 Chile 24 32 Israel 24 32 Lesotho 24 32 United Arab Emirates 20 42 Puerto Rico 21 23 Gambia, The 23	6	Canada	4	-
8 Georgia				-
8 New Zealand				
8 Nigeria				
8 Trinidad and Tobago				
8 United Kingdom		_		
14 Malaysia 10 16 Kuwait .13 16 Saudi Arabia .13 18 Ireland .17 18 Japan .17 18 Switzerland .17 21 Thailand .18 22 Belgium .20 22 Botswana .20 22 Kazakhstan .20 22 Namibia .20 23 Chara .20 24 Renya .21 27 Puerto Rico .21 27 Puerto Rico .21 28 Gambia, The .23 29 Mauritius .23 29 Suriname .23 32 Suriname .23 32 China .24 32 I	8			_
16 Kuwait 13 16 Saudi Arabia 13 18 Ireland 17 18 Japan 17 18 Switzerland 17 21 Thailand 18 22 Belgium 20 21 Thailand 18 22 Belgium 20 22 Kasakhstan 20 22 Vanibia 20 22 Vanibia 20 22 Vanibia 20 22 United Arab Emirates 20 22 Vanibia 20 22 United Arab Emirates 20 22 United Arab Emirates 20 22 Vanibia 23 23 Maritius 23 24 Maritius 23 25 Maritius 23 26 Suriname 23 27 Suriname 24 28 Li Salvador				_
16 Saudi Arabia 13 18 Ireland 17 18 Japan 17 18 Switzerland 17 21 Thailand 18 22 Belgium 20 21 Thailand 18 22 Belgium 20 22 Botswana 20 22 Namibia 20 22 Namibia 20 22 Variab Emirates 20 22 Variab Emirates 20 22 Varyab 21 23 Gambia, The 23 29 Gambia, The 23 29 Suriname 23 32 Chile 24 32 Chile 24 32 Chile 24 32 Chile 24 32 Lesotho 24 32 Lesotho 24 32 Lesotho 24 32 Lesotho 24 33 Malawi <td< td=""><td></td><td>,</td><td></td><td></td></td<>		,		
18 Ireland 17 18 Japan 17 21 Thailand 18 22 Belgium 20 22 Botswana 20 22 Kazakhstan 20 22 Namibia 20 23 Chite 20 24 21 23 29 Mauritius 23 29 Mauritius 23 29 Suriname 23 32 Suriname 23 32 Chile 24 32 Chile 24 32 Chile 24 32 Lesotho 24 32 Lesotho 24				
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22 Botswana 20 22 Kazakhstan 20 22 United Arab Emirates 20 22 United Arab Emirates 20 27 Kenya 21 27 Puerto Rico 21 29 Gambia, The 23 29 Mauritius 23 29 Suriname 23 32 Chile 24 32 Chile 24 32 Chile 24 32 China 24 33 China 24 32 China 24 32 China 24 33 Malawi 25 40 Colombia 27 40 Sri Lanka 27	21	Thailand	18	
22 Kazakhstan 20 22 Namibia 20 22 United Arab Emirates 20 27 Kenya 21 27 Puerto Rico 21 29 Gambia, The 23 29 Mauritius 23 29 Suriname 23 32 Chile 24 32 China 24 32 Lesotho 24 32 Lesotho 24 32 Lesotho 24 33 Lesotho 24 34 Lesotho 24 32 Doman 24 33 Malawi 25 40 Colombia 27 40 Victnam 27 40 Victnam 27		Belgium	20	
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32 Chile 24 32 China 24 32 El Salvador 24 32 Guyana 24 32 Israel 24 32 Lesotho 24 32 Oman 24 33 Malawi 25 40 Colombia 27 40 Egypt 27 40 Nicaragua 27 40 Vietnam 27 40 Vietnam 27 45 Guatemala 28 45 Iceland 28 47 Bulgaria 29 48 Hungary 30 48 India 30 48 Jordan 30 51 Armenia 31 51 Uruguay 31 51 Czech Republic 31 51 Uruguay 31 54 Dominican Republic 32 55 Zimbabwe 33 57 Ethiopia 34 57 Timor-Leste 34 57 Zambia 34 57 Jimor-Leste 34 57 Austria 35 64 Slovak Republic 36 65 Austria 37 <td>29</td> <td>Mauritius</td> <td>23</td> <td></td>	29	Mauritius	23	
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32 Oman 24 39 Malawi 25 40 Colombia 27 40 Egypt 27 40 Nicaragua 27 40 Sri Lanka 27 40 Vietnam 27 45 Guatemala 28 45 Iceland 28 47 Bulgaria 29 48 Hungary 30 48 Jordan 30 51 Armenia 31 51 Uruguay 31 51 Uruguay 31 54 Costa Rica 32 55 Zimbabwe 33 57 Ethiopia 34 57 Timor-Leste 34 57 Zambia 34 61 Bangladesh 35 61 Philippines 35 64 Slovak Republic 36 65 Austria 37 65 Ghana 37		•		
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40 Colombia 27 40 Egypt 27 40 Nicaragua 27 40 Sri Lanka 27 40 Vietnam 27 45 Guatemala 28 45 Iceland 28 47 Bulgaria 29 48 Hungary 30 48 Jordan 30 51 Armenia 31 51 Czech Republic 31 51 Uruguay 31 54 Costa Rica 32 54 Dominican Republic 32 56 Zimbabwe 33 57 Ethiopia 34 57 Mongolia 34 57 Timor-Leste 34 57 Zambia 34 61 Albania 35 61 Philippines 35 64 Slovak Republic 36 65 Austria 37 65 Ghana 37	32	Oman	24	
40 Egypt				
40 Nicaragua 27 40 Sri Lanka 27 40 Vietnam 27 45 Guatemala 28 45 Iceland 28 47 Bulgaria 29 48 Hungary 30 48 India 30 48 Jordan 30 51 Armenia 31 51 Czech Republic 31 51 Uruguay 31 54 Costa Rica 32 54 Dominican Republic 32 56 Zimbabwe 33 57 Ethiopia 34 57 Mongolia 34 57 Timor-Leste 34 57 Zambia 34 61 Albania 35 61 Philippines 35 64 Slovak Republic 36 65 Austria 37 65 Ghana 37				
40 Sri Lanka 27 40 Vietnam 27 45 Guatemala 28 45 Iceland 28 47 Bulgaria 29 48 Hungary 30 48 India 30 48 Jordan 30 51 Armenia 31 51 Czech Republic 31 51 Uruguay 31 54 Costa Rica 32 54 Dominican Republic 32 56 Zimbabwe 33 57 Ethiopia 34 57 Mongolia 34 57 Timor-Leste 34 57 Zambia 34 61 Albania 35 61 Philippines 35 64 Slovak Republic 36 65 Austria 37 65 Ghana 37				
45 Guatemala 28 45 Iceland 28 47 Bulgaria 29 48 Hungary 30 48 India 30 48 Jordan 30 51 Armenia 31 51 Czech Republic 31 51 Uruguay 31 54 Costa Rica 32 54 Dominican Republic 32 56 Zimbabwe 33 57 Ethiopia 34 57 Mongolia 34 57 Timor-Leste 34 57 Zambia 34 61 Albania 35 61 Philippines 35 64 Slovak Republic 36 65 Austria 37 65 Ghana 37		•		
45 Iceland .28 47 Bulgaria .29 48 Hungary .30 48 Jordan .30 51 Armenia .31 51 Czech Republic .31 51 Uruguay .31 54 Costa Rica .32 54 Dominican Republic .32 56 Zimbabwe .33 57 Ethiopia .34 57 Mongolia .34 57 Zambia .34 57 Zambia .34 61 Albania .35 61 Philippines .35 64 Slovak Republic .36 65 Austria .37 65 Ghana .37	40	Vietnam	27	
47 Bulgaria 29 48 Hungary 30 48 Jordan 30 51 Armenia 31 51 Czech Republic 31 51 Uruguay 31 54 Costa Rica 32 54 Dominican Republic 32 56 Zimbabwe 33 57 Ethiopia 34 57 Mongolia 34 57 Timor-Leste 34 57 Zambia 34 61 Albania 35 61 Bangladesh 35 61 Philippines 35 64 Slovak Republic 36 65 Austria 37 65 Ghana 37	45	Guatemala	28	
48 Hungary 30 48 India 30 48 Jordan 30 51 Armenia 31 51 Czech Republic 31 51 Uruguay 31 54 Costa Rica 32 54 Dominican Republic 32 56 Zimbabwe 33 57 Ethiopia 34 57 Mongolia 34 57 Timor-Leste 34 57 Zambia 34 61 Albania 35 61 Bangladesh 35 61 Philippines 35 64 Slovak Republic 36 65 Austria 37 65 Ghana 37				
48 India .30 48 Jordan .30 51 Armenia .31 51 Czech Republic .31 51 Uruguay .31 54 Costa Rica .32 54 Dominican Republic .32 56 Zimbabwe .33 57 Ethiopia .34 57 Mongolia .34 57 Zambia .34 57 Zambia .34 61 Albania .35 61 Philippines .35 64 Slovak Republic .36 65 Austria .37 65 Ghana .37		•		
48 Jordan .30 51 Armenia .31 51 Czech Republic .31 51 Uruguay .31 54 Costa Rica .32 54 Dominican Republic .32 56 Zimbabwe .33 57 Ethiopia .34 57 Mongolia .34 57 Timor-Leste .34 57 Zambia .34 61 Albania .35 61 Bangladesh .35 61 Philippines .35 64 Slovak Republic .36 65 Austria .37 65 Ghana .37		• ,		
51 Armenia 31 51 Czech Republic 31 51 Uruguay 31 54 Costa Rica 32 54 Dominican Republic 32 56 Zimbabwe 33 57 Ethiopia 34 57 Mongolia 34 57 Timor-Leste 34 57 Zambia 34 61 Albania 35 61 Bangladesh 35 61 Philippines 35 64 Slovak Republic 36 65 Austria 37 65 Ghana 37				
51 Uruguay .31 54 Costa Rica .32 54 Dominican Republic .32 56 Zimbabwe .33 57 Ethiopia .34 57 Mongolia .34 57 Timor-Leste .34 57 Zambia .34 61 Albania .35 61 Bangladesh .35 61 Philippines .35 64 Slovak Republic .36 65 Austria .37 65 Ghana .37				
54 Costa Rica 32 54 Dominican Republic 32 56 Zimbabwe 33 57 Ethiopia 34 57 Mongolia 34 57 Timor-Leste 34 57 Zambia 34 61 Albania 35 61 Bangladesh 35 61 Philippines 35 64 Slovak Republic 36 65 Austria 37 65 Ghana 37	51	Czech Republic	31	
54 Dominican Republic .32 56 Zimbabwe .33 57 Ethiopia .34 57 Mongolia .34 57 Timor-Leste .34 57 Zambia .34 61 Albania .35 61 Bangladesh .35 61 Philippines .35 64 Slovak Republic .36 65 Austria .37 65 Ghana .37				
56 Zimbabwe .33 57 Ethiopia .34 57 Mongolia .34 57 Timor-Leste .34 57 Zambia .34 61 Albania .35 61 Bangladesh .35 61 Philippines .35 64 Slovak Republic .36 65 Austria .37 65 Ghana .37				
57 Ethiopia .34 57 Mongolia .34 57 Timor-Leste .34 57 Zambia .34 61 Albania .35 61 Bangladesh .35 61 Philippines .35 64 Slovak Republic .36 65 Austria .37 65 Ghana .37				
57 Mongolia 34 57 Timor-Leste 34 57 Zambia 34 61 Albania 35 61 Bangladesh 35 61 Philippines 35 64 Slovak Republic 36 65 Austria 37 65 Ghana 37				
57 Timor-Leste .34 57 Zambia .34 61 Albania .35 61 Bangladesh .35 61 Philippines .35 64 Slovak Republic .36 65 Austria .37 65 Ghana .37		'		
61 Albania		-		
61 Bangladesh	57			
61 Philippines	61			
64 Slovak Republic		=		
65 Austria37 65 Ghana37				
65 Ghana37				

RANK	COUNTRY/ECONOMY	HARD DATA	
65	Poland		
65	Syria		
70	Azerbaijan		
70	Côte d'Ivoire		
70	Italy	38	
70	Kyrgyz Republic	38	
70	Mali	38	
70	Moldova	38	
70	Montenegro	38	
77	Sweden	39	
78	Benin	40	
79	Argentina	41	
79	Burundi	41	
81	Netherlands		
81	South Africa	42	
81	Turkey	42	
84	Honduras	43	
84	Latvia	43	
84	Pakistan	43	
87	Germany	44	
87	Indonesia	44	
87	Russian Federation .	44	
90	Cambodia	45	
90	Mauritania	45	
90	Ukraine	45	
93	Bosnia and Herzegov	vina46	
93	Brazil	46	
93	Cameroon	46	
93	Chad	46	
93	Serbia	46	
98	Norway	47	
99	Algeria	48	
99	Finland	48	
99	Lithuania	48	
99	Mexico	48	
99	Portugal	48	
104	Taiwan, China		
104	Tunisia	49	
106	Croatia	50	
106	Macedonia, FYR	50	
108	Ecuador	51	
108	Tajikistan	51	
110	Nepal		
111	Mozambique		
112	Greece		
112	Peru		
114	France	56	
114	Spain	56	
116	Estonia		
117	Paraguay	59	
118	Burkina Faso		
118	Senegal	61	
120	Luxembourg	62	
121	Madagascar		
121	Morocco		
121	Slovenia	63	
121	Tanzania	63	
125	Romania	66	
126	Panama	69	
127	Bolivia		
127	Venezuela		
n/a	Bahrain	n/a	
n/a	Barbados	n/a	
n/a	Cyprus	n/a	
n/a	Libya		
n/a	Malta	n/a	
n/a	Qatar	n/a	

7.05 Hiring and firing practices

The hiring and firing of workers is (1 = impeded by regulations, 7 = flexibly determined by employers)

Demratik	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.8	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.8	7
3 Switzerland. 5.5 4 70 Barbados. 3.6 8 6 5 Goorgia. 5.4 4 72 Poland. 3.8 6 7 6 Goorgia. 5.4 4 72 Barbandos. 3.8 7 6 Goorgia. 5.4 7 7 7 6 Goorgia. 3.8 7 7 6 Goorgia. 3.8 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1					68				
4 Karakhstan 5.4	2									
6 Central 5.4 7.2 Bahrain 3.8 7 Hong Kang SAR 5.4 7.4 Colombia 3.8 9 Azebulian 5.2 7.5 Sri Lanka 3.7 10 Nigoria 5.2 7.7 Burnoll 3.7 11 Ukraine 5.1 7.7 Burnoll 3.7 13 Tajikistun 4.9 81 Malewin 3.7 14 Kyrayz Republic 4.9 81 Malewin 3.7 15 Costa Rica 4.8 82 Cyprus 3.6 16 Armenia 4.7 83 Irmoda and Tabugo 3.7 17 Unhed Arab Emiratas 4.7 84 Lariya 3.6 18 Mangolia 4.7 85 Ireland 3.6 19 Indonesia 4.7 85 Ireland 3.6 20 Sansina and Herregorina 4.7 88 Montenegre 3.6 21 Kirya 4.7 89 Charac 3.5 22 Gambia 7.4 89 Charac										
6 United States 5.4	-									
7 Hong Kong SAR										
8 Iceland 5.3 75 Sri Lanka 2.7 9 Azerbajan 5.2 76 Estonia 3.7 76 Estonia 3.7 77 10 Nigeria 5.2 77 Burundi 3.7 77 11 Ukraine 5.1 78 Macadonia, YPR 2.3 7 12 Uginda 5.1 79 Burundi 3.7 79 80 Furundi 3.7 79 Burundi 3.7 79										
9 Arethaljan 5.2 76 Estonia 3.7 78 Jurian 5.2 77 8 Jurun 3.7 71 1 Vigenia 5.2 78 Jurun 3.7 78 Jurun 5.1 78 Macedonia, PKB 3.7 78 Jurun 5.1 78 Macedonia, PKB 3.7 78 Jurun 5.1 78 Macedonia, PKB 3.7 78 Jurun 5.1 78 Macedonia, PKB 3.7 78 Jurun 5.1 78 Macedonia, PKB 3.7 78 Jurun 5.1 78 Macedonia, PKB 3.7 78 Jurun 5.1 78										
10 Nigerie 5.2 77 Burundi 3.7 10 Nigerie 5.1 10 Ukraine 5.1 78 Macedonia, FYR 3.7 12 Ugends 5.1 79 Brunel Darussalm 3.7 3.7 13 Tajakistan 4.9 80 Trinidad and Tobago 3.7 3.7 14 Kyrgyz Ropublic 4.9 81 Malawir 3.7 3.6 3.7 3.6 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.8 3.8 3.7 3.8										
11 Ukraine		•								
12 Ugenda		-								
13 Tajikstan										
14 Kyrryz Republic		•								
15 Costa Rica A.B										
16 Armenia										
17 United Arab Emirates										
18 Mongolia										
19 Indonesia. 4.7 88 Botswana. 3.6 28 28 28 28 28 28 3.6 3.5										
20 Bosnia and Herzegovina										
21 Konya										
22 Gambja, The		_								
23 Russian Federation 4.6 90 Finland 3.5 24 Nicaragua 4.6 91 Mexico 3.5 25 Talwan, China 4.6 92 Egypt 3.5 26 El Salvador 4.6 93 Ghana 3.5 27 Albania 4.5 94 Peru 3.5 28 Zambia 4.5 99 Furto Rico 3.4 30 Canade 4.5 99 Fuerto Rico 3.4 31 Pakistan 4.5 99 Paraguay 3.3 32 Serbia 4.5 99 Paraguay 3.3 33 Moldova 4.5 100 Czech Republic 3.3 34 Guyana 4.5 101 Philippines 3.2 35 Bulgaria 4.4 102 Sweden 3.2 35 Bulgaria 4.4 103 New Zeeland 3.2 36 <td< td=""><td></td><td>•</td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td></td<>		•					_			
24 Nicaragua										
25 Taiwan, China.										
26 El Salvador										
28 Zambia 4.5 95 Lithuania 3.4 29 Bangladesh 4.5 96 Puerto Ricico 3.4 31 Pakistan 4.5 97 Mozambique 3.4 31 Pakistan 4.5 98 Tanzania 3.3 32 Serbia 4.5 99 Paraguay 3.3 33 Moldova 4.5 100 Czech Republic 3.3 34 Guyana 4.5 101 Philippines 3.2 35 Bulgaria 4.4 102 Sweden 3.2 36 Israel 4.4 103 New Zealand 3.2 37 Dominican Republic 4.4 104 India 3.2 38 Mali 4.4 105 Panama 3.2 39 Thailand 4.4 106 Syria 3.2 40 Vietnam 4.4 107 Nepal 3.2 41 Guatemala 4.3 108 Malta 3.1 42 Saudi Arabia 4.2 110 Mauritius 3.1 43 Saudi Arabia 4.2 111 Japan 3.1 44 Saudi Arabia 4.1 112 Brazil 3.0 46 Australia 4.1 112 Greece 2.9	26									
29 Bangladesh 4.5 96 Puerto Rico 3.4 30 Canada 4.5 97 Mozambique 3.4 31 Pakistan 4.5 98 Tanzania 3.3 32 Serbia 4.5 99 Paraguay 3.3 33 Moldova 4.5 100 Czech Republic 3.3 34 Guyana 4.5 101 Philippines 3.2 35 Bulgaria 4.4 102 Sweden 3.2 36 Israel 4.4 103 New Zealand 3.2 37 Dominican Republic 4.4 104 India 3.2 38 Thailand 4.4 105 Panama 3.2 39 Thailand 4.4 106 Syria 3.2 40 Vietnam 4.4 107 Nepal 3.2 41 Guatemala 4.3 108 Malta 3.1 42 Malaysia 4.3 109 Jordan 3.1 43 Saudi Arabia 4.2 110 Mauritius 3.1 45 Korea, Rep 4.1 111 Japan 3.1 46 Australia 4.1 112 Brazil 3.0 47 Cambodia 4.1 115 Uruguay 2.9 <td< td=""><td>27</td><td></td><td></td><td></td><td></td><td>94</td><td>Peru</td><td>3.5</td><td></td><td></td></td<>	27					94	Peru	3.5		
30 Canada.	28	Zambia	4.5			95	Lithuania	3.4		
30 Canada	29	Bangladesh	4.5			96	Puerto Rico	3.4		
32 Serbia.	30					97	Mozambique	3.4		
33 Moldova 3.5 100 Czech Republic 3.3 3.3 3.4 3.5 3.	31	Pakistan	4.5			98	Tanzania	3.3		
34 Guyana 4.5 35 Bulgaria 4.4 36 Israel 4.4 37 Dominican Republic 4.4 38 Mali 4.4 39 Thailand 4.4 40 Vietnam 4.4 40 Vietnam 4.4 41 Guatemala 4.3 42 Malaysia 4.3 43 Senegal 4.2 44 Saudi Arabia 4.2 45 Korea, Rep. 4.1 46 Australia 4.1 47 Cambodia 4.1 48 Turkey 4.1 49 Tunisia 4.1 41 Turkey 4.1 42 Turkey 4.1 43 Senegal 4.2 44 Saudi Arabia 4.2 45 Korea, Rep. 4.1 46 Australia 4.1 47 Cambodia 4.1 48 Oatar 4.1 49 Turisia 4.1 50 Kuwait 4.1 40 Kuwait 4.1 41 Selgium 2.9 51 Turkey	32	Serbia	4.5			99	Paraguay	3.3		
Section	33					100	Czech Republic	3.3		
103 New Zealand 3.2 3.7 3.8 3.2 3.9 3.2 3.2 3.3 3.2 3.2 3.3 3.2 3.3	34	Guyana	4.5			101	Philippines	3.2		
37 Dominican Republic .4.4 38 Mali .4.4 39 Thailand .4.4 40 Vietnam .4.4 106 Syria .3.2 40 Vietnam .4.4 107 Nepal .3.2 41 Guatemala .4.3 4.3 108 Malta 3.1 .3.1 42 Walaysia .4.3 4.3 Senegal .4.2 110 Mauritius .3.1 45 Korea, Rep .4.1 41 Japan .3.1 45 Korea, Rep .4.1 41 Cambodia .4.1 41 Greece .2.9 48 Qatar .4.1 40 Turisia .4.1 41 Turisia .4.1 41 Turisia .4.1 41 Turisia .4.1 41 Turisia .4.1 41 Turisia .4.1 41 Turisia .4.1 41 Turisia .4.1 42 Madagascar .4.1 43 Turisia .4.0 44 Honduras<	35	Bulgaria	4.4			102	Sweden	3.2		
38 Mali 4.4 105 Panama 3.2 39 Thailand 4.4 106 Syria 3.2 40 Vietnam 4.4 107 Nepal 3.2 41 Guatemala 4.3 108 Malta 3.1 42 Malaysia 4.3 109 Jordan 3.1 43 Senegal 4.2 110 Mauritius 3.1 45 Korea, Rep. 4.1 112 Brazil 3.0 46 Australia 4.1 113 Luxembourg 2.9 47 Cambodia 4.1 114 Greece 2.9 48 Oatar 4.1 115 Uruguay 2.9 49 Tunisia 4.1 115 Uruguay 2.9 49 Tunisia 4.1 116 Spain 2.9 50 Kuwait 4.1 117 Belgium 2.9 51 Turkey 4.1 118 Slovenia 2.9 52 Madagascar 4.1 118 Slovenia 2.9 53 China 4.0 120 Argentina 2.8 54 Honduras 4.0 120 Argentina 2.8 55 Burkina F	36	Israel	4.4			103				
39 Thailand 4.4 40 Vietnam 4.4 41 Guatemala 4.3 42 Malaysia 4.3 43 Senegal 4.2 44 Saudi Arabia 4.2 45 Korea, Rep. 4.1 46 Australia 4.1 47 Cambodia 4.1 48 Oatar 4.1 49 Tunisia 4.1 50 Kuwait 4.1 4.1 116 Spain 50 Kuwait 4.1 4.1 117 Belgium 50 Kuwait 4.1 51 Turkey 4.1 52 Madagascar 4.1 53 China 4.0 54 Honduras 4.0 55 Burkina Faso 4.0 56 Cameroon 4.0 57 Benin 4.0 58 Oman 4.0 59 Romania 4.0 50 Morocco 3.9 61 United Kingdom 3.9 62 Ethiopia 3.9 63 Mauritania 3.9 64 Jamaica 3.8 70 Sectorea 3.9 80 Jam	37	Dominican Republic	4.4			104				
40 Vietnam .4.4 41 Guatemala .4.3 42 Malaysia .4.3 43 109 Jordan 43 Senegal .4.2 44 Saudi Arabia .4.2 45 Korea, Rep. .4.1 46 Australia .4.1 47 Cambodia .4.1 48 Oatar .4.1 40 Tunisia .4.1 40 Tunisia .4.1 40 Turkey .2.9 50 Kuwait .4.1 116 Spain .2.9 51 Turkey .4.1 52 Madagascar .4.1 53 China .4.0 54 Honduras .4.0 55 Burkina Faso .4.0 56 Cameroon .4.0 57 Benin .4.0 58 Oman .4.0 59 Romania .4.0 50 Morocco .3.9 50 <td>38</td> <td></td> <td></td> <td></td> <td></td> <td>105</td> <td></td> <td></td> <td></td> <td></td>	38					105				
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43 Senegal .4.2 44 Saudi Arabia .4.2 45 Korea, Rep. .4.1 46 Australia .4.1 47 Cambodia .4.1 48 Oatar .4.1 49 Tunisia .4.1 50 Kuwait .4.1 51 Turkey .2.9 50 Kuwait .4.1 51 Turkey .4.1 51 Turkey .4.1 52 Madagascar .4.1 51 Turkey .4.1 52 Madagascar .4.1 52 Madagascar .4.1 53 China .4.0 54 Honduras .4.0 55 Burkina Faso .4.0 60 Cameroon .4.0 122 Norway .2.7 55 Benin .4.0 122 Norway .2.7 57 Benin .4.0 124 Netherlands .2.6										
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48 Oatar .4.1 115 Uruguay 2.9 49 Tunisia .4.1 116 Spain 2.9 50 Kuwait .4.1 117 Belgium 2.9 51 Turkey .4.1 118 Slovenia 2.9 52 Madagascar .4.1 119 Algeria 2.9 53 China .4.0 120 Argentina 2.8 54 Honduras .4.0 121 Libya 2.7 55 Burkina Faso .4.0 122 Norway 2.7 56 Cameroon .4.0 123 Ecuador 2.7 57 Benin .4.0 124 Netherlands 2.6 58 Oman .4.0 125 Portugal 2.5 59 Romania .4.0 126 France 2.5 60 Morocco 3.9 127 Bolivia 2.5 61 United Kingdom 3.9 128 Zimbabwe 2.5 62 Ethiopia 3.9 129 South Africa 2.3 63 Mauritania 3.9 131 Namibia 2.2 65 Slovak Republic 3.9 132 Suriname 2.1 66 Jamaica 3.8 133 Venezuela 2.1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td>							•			
49 Tunisia 4.1 116 Spain 2.9 50 Kuwait 4.1 117 Belgium 2.9 51 Turkey 4.1 118 Slovenia 2.9 52 Madagascar 4.1 119 Algeria 2.9 53 China 4.0 120 Argentina 2.8 54 Honduras 4.0 121 Libya 2.7 55 Burkina Faso 4.0 122 Norway 2.7 56 Cameroon 4.0 123 Ecuador 2.7 57 Benin 4.0 124 Netherlands 2.6 58 Oman 4.0 125 Portugal 2.5 59 Romania 4.0 126 France 2.5 60 Morocco 3.9 127 Bolivia 2.5 61 United Kingdom 3.9 128 Zimbabwe 2.5 62 Ethiopia 3.9 130 Germany 2.3 64 Lesotho 3.9 131 Namibia 2.2 65 Slovak Republic 3.9 132 Suriname 2.1 66 Jamaica 3.8 133 Venezuela 2.1										
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52 Madagascar										
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54 Honduras 4.0 121 Libya 2.7 55 Burkina Faso 4.0 122 Norway 2.7 56 Cameroon 4.0 123 Ecuador 2.7 57 Benin 4.0 124 Netherlands 2.6 58 Oman 4.0 125 Portugal 2.5 59 Romania 4.0 126 France 2.5 60 Morocco 3.9 127 Bolivia 2.5 61 United Kingdom 3.9 128 Zimbabwe 2.5 62 Ethiopia 3.9 129 South Africa 2.3 63 Mauritania 3.9 130 Germany 2.3 64 Lesotho 3.9 131 Namibia 2.2 65 Slovak Republic 3.9 132 Suriname 2.1 66 Jamaica 3.8 133 Venezuela 2.1		•					-			
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56 Cameroon 4.0 123 Ecuador 2.7 57 Benin 4.0 124 Netherlands 2.6 58 Oman 4.0 125 Portugal 2.5 59 Romania 4.0 126 France 2.5 60 Morocco 3.9 127 Bolivia 2.5 61 United Kingdom 3.9 128 Zimbabwe 2.5 62 Ethiopia 3.9 129 South Africa 2.3 63 Mauritania 3.9 130 Germany 2.3 64 Lesotho 3.9 131 Namibia 2.2 65 Slovak Republic 3.9 132 Suriname 2.1 66 Jamaica 3.8 133 Venezuela 2.1										
57 Benin 4.0 124 Netherlands 2.6 58 Oman 4.0 125 Portugal 2.5 59 Romania 4.0 126 France 2.5 60 Morocco 3.9 127 Bolivia 2.5 61 United Kingdom 3.9 128 Zimbabwe 2.5 62 Ethiopia 3.9 129 South Africa 2.3 63 Mauritania 3.9 130 Germany 2.3 64 Lesotho 3.9 131 Namibia 2.2 65 Slovak Republic 3.9 132 Suriname 2.1 66 Jamaica 3.8 133 Venezuela 2.1							·			
58 Oman 4.0 125 Portugal 2.5 59 Romania 4.0 126 France 2.5 60 Morocco 3.9 127 Bolivia 2.5 61 United Kingdom 3.9 128 Zimbabwe 2.5 62 Ethiopia 3.9 129 South Africa 2.3 63 Mauritania 3.9 130 Germany 2.3 64 Lesotho 3.9 131 Namibia 2.2 65 Slovak Republic 3.9 132 Suriname 2.1 66 Jamaica 3.8 133 Venezuela 2.1										
59 Romania 4.0 126 France 2.5 60 Morocco 3.9 127 Bolivia 2.5 61 United Kingdom 3.9 128 Zimbabwe 2.5 62 Ethiopia 3.9 129 South Africa 2.3 63 Mauritania 3.9 130 Germany 2.3 64 Lesotho 3.9 131 Namibia 2.2 65 Slovak Republic 3.9 132 Suriname 2.1 66 Jamaica 3.8 133 Venezuela 2.1										
60 Morocco							-			
61 United Kingdom 3.9 128 Zimbabwe 2.5 62 Ethiopia 3.9 129 South Africa 2.3 63 Mauritania 3.9 130 Germany 2.3 64 Lesotho 3.9 131 Namibia 2.2 65 Slovak Republic 3.9 132 Suriname 2.1 66 Jamaica 3.8 133 Venezuela 2.1										
62 Ethiopia 3.9 129 South Africa 2.3 63 Mauritania 3.9 130 Germany 2.3 64 Lesotho 3.9 131 Namibia 2.2 65 Slovak Republic 3.9 132 Suriname 2.1 66 Jamaica 3.8 133 Venezuela 2.1									_	
63 Mauritania 3.9 130 Germany 2.3 64 Lesotho 3.9 131 Namibia 2.2 65 Slovak Republic 3.9 132 Suriname 2.1 66 Jamaica 3.8 133 Venezuela 2.1		_								
64 Lesotho										
65 Slovak Republic							•			
66 Jamaica										
07 Torrigon y	67					134				

7.06 Firing costs (hard data)

Firing costs (in weeks of wages) | 2007

RANK	COUNTRY/ECONOMY	HARD DATA	
1	Denmark		
1	New Zealand		
1	Puerto Rico	0	
1	United States	0	
5	Austria	2	ı
5	Italy		ı
7	Australia		
7 7	Brunei Darussalam		:
7	Georgia Japan		
7	Jordan		
7	Oman		
7	Singapore	4	•
14	Romania	8	•
15	Bulgaria		-
15	Gambia, The		-
15	Kazakhstan		
15 19	Mongolia		
19	Iceland		
19	Norway		
19	Poland		
19	Slovak Republic		_
19	Switzerland	13	-
19	Uganda	13	_
19	Ukraine		_
27	Belgium		
28 28	Algeria		
28 28	Kyrgyz Republic Latvia		
28	Netherlands		
28	Russian Federation .		
28	Timor-Leste		_
28	Tunisia		
35	Azerbaijan		
35	Czech Republic		
35	Tajikistan		
35 39	United Kingdom Greece		
39	Ireland		
39	Namibia		
39	Nicaragua		
39	South Africa	24	
44	Serbia	25	
45	Burundi		
45	Finland		
45 45	Macedonia, FYR Suriname		
45 45	Sweden		
50	Canada		
51	Lithuania		
51	Madagascar		
53	Bosnia and Herzego	vina31	
53	Mali		
53	Mauritania		
53	Uruguay		
57 57	France Tanzania		
57 59	Cameroon		
60	Burkina Faso		
61	Costa Rica		
61	Estonia	35	
61	Hungary		
61	Mauritius		
65 65	Benin		
65 67	Chad Brazil		
07	טומצוו		

RANK	COUNTRY/ECONOMY HARD DA	ATA
67	Moldova	37
69	Senegal	38
70	Cambodia	39
70	Croatia	
70	Luxembourg	
70	Montenegro	
74 74	Ethiopia	
74 76	Lesotho	
76	Panama	· · ·
78	Kenya	
79	Côte d'Ivoire	
80	Nigeria	
81	Chile	52
81	Mexico	52
81	Peru	
84	Thailand	
85	Albania	
85 85	Guyana India	
85	Spain	
89	Colombia	
90	Jamaica	
91	Hong Kong SAR	
92	Trinidad and Tobago	
93	Germany	69
94	Honduras	74
95	Malaysia	
96	Kuwait	
97	Saudi Arabia	
97 99	Syria Malawi	
99	United Arab Emirates	
101	Morocco	
102	El Salvador	
103	Vietnam	
104	Dominican Republic	88
105	Botswana	90
105	Nepal	90
105	Pakistan	
108	China	
108	Israel	
108	Korea, Rep.	
108 108	Philippines	
113	Portugal	
113	Turkey	
115	Guatemala1	
116	Bangladesh1	04
117	Indonesia1	08
118	Paraguay1	13
119	Egypt1	
120	Ecuador1	
121	Argentina1	
122	Mozambique1	
123 124	Sri Lanka1	
124	Zambia1	
126	Zimbabwe4	
127	Bolivianot possik	
127	Venezuelanot possib	
n/a	Bahrainr	n/a
n/a	Barbadosr	
n/a	Cyprusr	
n/a	Libyar	
n/a	Maltar Qatarr	
n/a	Qatal	ıya

7.07 Pay and productivity

In your country, pay is (1 = not related to worker productivity, 7 = strongly related to worker productivity)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.2	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.2 7	,
1	Hong Kong SAR	5.9			68	Cyprus	4.2		
2	Singapore				69	Pakistan			
3	Slovak Republic				70	Mexico			
4	Taiwan, China				71	Malta			
5	Switzerland				72	Romania			
6	Malaysia				73	Panama			
7	United States				74	Norway			
8	Estonia				75	Hungary			
9	China				76	Ireland			
10	Albania				77	Nicaragua			
11	Russian Federation				78	Mongolia			
12	Japan				79	Macedonia, FYR			
13	Czech Republic				80	Poland			
14	Korea, Rep				81	South Africa			
15	Moldova				82	France			
	Ukraine					Austria			
16	Vietnam				83				
17					84	Spain			
18	Indonesia				85	Jamaica			
19	Qatar				86	Nigeria			
20	United Arab Emirates				87	Morocco			
21	Chile				88	Côte d'Ivoire			
22	Brunei Darussalam				89	Madagascar			
23	Lithuania				90	Netherlands			
24	Denmark				91	Guyana			
25	New Zealand				92	Peru			
26	Australia				93	Serbia			
27	Tajikistan	4.8			94	Botswana			
28	Puerto Rico	4.7			95	Bangladesh	3.8		
29	Iceland	4.7			96	Belgium	3.8		
30	Latvia				97	Suriname	3.8		
31	Canada	4.7			98	Malawi	3.7		
32	United Kingdom	4.7			99	Barbados	3.7		
33	Kazakhstan	4.7			100	Mozambique	3.7		
34	Oman				101	Ecuador			
35	Gambia, The	4.6			102	Turkey	3.7		
36	Kyrgyz Republic	4.6			103	Greece	3.7		
37	Slovenia	4.6			104	Colombia	3.7		
38	Costa Rica	4.6			105	Syria	3.7		
39	Georgia	4.6			106	Tanzania	3.6		
40	Saudi Arabia	4.5			107	Lesotho	3.6		
41	Guatemala	4.5			108	Paraguay	3.6		
42	Bulgaria	4.5			109	Zambia			
43	Thailand	4.5			110	Namibia	3.6		
44	Portugal	4.5			111	Bolivia	3.5		
45	India				112	Benin	3.5		
46	Azerbaijan				113	Senegal	3.5		
47	Armenia				114	Egypt			
48	Kenya				115	Cameroon			
49	Israel				116	Timor-Leste	3.4		
50	Dominican Republic				117	Trinidad and Tobago			
51	Germany				118	Uganda			
52	El Salvador				119	Nepal			
53	Sri Lanka				120	Mauritania			
54	Bahrain				121	Burkina Faso			
55	Honduras				122	Venezuela			
56	Tunisia				123	Zimbabwe			
57	Philippines				124	Uruguay			
58	Montenegro				125	Argentina			
	-								
59	Sweden				126 127	Ethiopia			
60	Finland				127	Ghana			
61	Kuwait				128	Mali			
62	Croatia				129	Bosnia and Herzegov			
63	Jordan				130	Chad			
64	Cambodia				131	Italy			
65	Mauritius				132	Algeria			
66	Brazil				133	Libya			
67	Luxembourg	4.2			134	Burundi			

7.08 Reliance on professional management

Senior management positions in your country are (1 = usually held by relatives or friends without regard to merit, 7 = mostly held by professional managers chosen for their superior qualification)

1 Sweden 6.2 6.2 6.3 6.2 6.3 6.2 6.3 6.2 6.3 6.2 6.3 6.2 6.3 6.3 6.3 6.4 6.4 7.5 6.3 6.4 7.5 6.3 7.5 6.3 7.5	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.6	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.6	7
2 New Zosland. 6.2 69 Sovenia. 4.6 4 Australia. 6.1 71 Poland. 4.6 71 Poland. 4.6 72 Poland. 4.6 73 Venezuela. 4.5 74 Poland. 4.5 75 Poland. 7.5 75 Poland. 7.										
3 Denmark										
4 Australia 6.1 71 Poland 4.8 7 Poland 4.5										
5 Norway 6.1 72 Colombia .4.5 7 Netherlands 6.1 73 Venezucia .4.5 8 Singapore 6.0 76 Madagescar .4.5 9 Germany 6.0 76 Mascia .4.5 11 Canade 5.9 78 Crostie .4.4 12 Ireland 5.9 78 Crostie .4.4 13 Switzerland 5.9 80 Moldowa .4.4 4 Austria 5.8 81 Montenegro .4.4 15 Icoland 5.6 81 Montenegro .4.4 16 Icoland 5.6 82 Brune Drussalam .4.3 17 Ispan 5.6 83 Usraine .4.2 18 Indicate States 5.6 85 El Savedar .4.3 19 United Kingdom 5.6 85 El Savedar .4.2 20 Religion 5.6 87 Saudi Arabie .4										
6 Finland 6.1 73 Venezuela 4.5 7 Netherlands 6.1 76 Netherlands 6.1 75 Netherlands 6.1 75 Madagascar 4.5 9 Germany 6.0 0 75 Madagascar 4.5 10 United States 6.0 77 Malta 4.5 11 Canodo 5.9 78 Coatis 4.4 12 Ireland 5.9 78 Coatis 4.4 13 Switzond 5.9 8 79 Kazakhstan 4.4 14 Austria 5.8 8 81 Montenegro 4.4 15 Iceland 5.8 8 82 Brune Dausselam 4.3 16 South Africa 5.7 8 83 Utraine 4.3 17 Japan 5.6 8 85 Elsalvador 4.3 18 Chile 5.6 8 85 Elsalvador 4.3 19 United Kingdom 5.6 8 85 Elsalvador 4.3 19 United Kingdom 5.6 8 85 Elsalvador 4.3 19 United Mingdom 5.5 8 9 10 United States 6.0 10 United States 6.0 9 10 United States 6.0 11 United States 6.0 9 10 United States 6.0 11 United States 6.0 9 12 United Kingdom 5.6 12 Eastware 6.0 9 12 Eastware 6.0 12 Eastware 6.0 12 Eastware 6.0 13 Eastware 6.0 14 Eastware 6.0 14 Eastware 6.0 14 Eastware 6.0 15 Eastware 6.0 16 Eastware 6.0 17 Eastware 6.0 18 Eastware 6.0 19 Eastware 6.0 10 Eastware 6.0 10 Eastware 6.0 10 Eastware 6.0 11 Eastware 6										
7 Netherlands. 6.1 74 Romania 4.5 8 8 Singapore 6.0 75 Madagascar 4.5 9 6 germany 6.0 76 Mexico 4.5 11 Canada 5.9 76 Mexico 4.5 11 Canada 5.9 78 Caratia 4.4 1 12 Ireland 5.9 78 Caratistan 4.4 1 13 Notice 6.0 11 Canada 5.9 78 Caratistan 4.4 1 13 Notice 6.0 11 Canada 5.9 79 Kazatistan 4.4 1 14 14 14 14 14 14 14 14 14 14 14 14		•				73				
8 Singapore 6.0 75 Madagascar. 4.5 9 Germany 6.0 77 Malta 4.5 10 United Stress 6.0 77 Malta 4.5 11 United Stress 6.0 77 Malta 4.5 12 Ireland 5.9 78 Crostia 4.4 14 12 Ireland 5.9 79 80 Moldows 4.4 4 14 14 15 Ireland 5.9 8 18 Montenegro. 4.4 18 18 Montenegro. 4.4 18 18 Montenegro. 4.4 18 18 Montenegro. 4.4 19 18 Ireland 5.8 18 18 Ireland 5.8 18 18 Ireland 5.8 18 18 Ireland 5.8 18 18 Ireland 5.8 18 18 Ireland 5.8 18 Ireland 5.8 18 Ireland 5.8 18 Ireland 5.8 18 Ireland 5.8 18 Ireland 5.8 18 Ireland 5.8 18 Ireland 5.8 18 Ireland 5.8 18 Ireland 5.8 18 Ireland 5.8 18 Ireland 5.8 18 Ireland 5.8	7					74				
9 Gormany						75				
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16 South Africa 5.7	14	Austria	5.8			81	Montenegro	4.4		
17 Japan	15	Iceland	5.8			82	Brunei Darussalam	4.3		
18 Chile	16	South Africa	5.7			83	Ukraine	4.3		
19 United Kingdom 5.6 86 Hungary 4.3	17	Japan	5.6			84	Côte d'Ivoire	4.3		
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50 Nigeria 5.0 51 Latvia 5.0 52 United Arab Emirates 4.9 53 Zambia 4.9 54 Argentina 4.9 55 Trinidad and Tobago 4.9 56 Kenya 4.9 57 Peru 4.9 58 Russian Federation 4.8 59 Thailand 4.8 60 Tanzania 4.8 61 Portugal 4.8 62 Guatemala 4.8 63 Jamaica 4.8 64 Tunisia 4.7 65 Lithuania 3.1	49					116				
51 Latvia	50					117				
53 Zambia 4.9 54 Argentina 4.9 55 Trinidad and Tobago 4.9 56 Kenya 4.9 57 Peru 4.9 58 Russian Federation 4.8 59 Thailand 4.8 60 Tanzania 4.8 61 Portugal 4.8 62 Guatemala 4.8 63 Jamaica 4.8 64 Tunisia 4.7 65 Lithuania 4.7	51					118	Serbia	3.6		
54 Argentina 4.9 55 Trinidad and Tobago 4.9 56 Kenya 4.9 57 Peru 4.9 58 Russian Federation 4.8 59 Thailand 4.8 60 Tanzania 4.8 61 Portugal 4.8 62 Guatemala 4.8 63 Jamaica 4.8 64 Tunisia 4.7 65 Lithuania 3.1	52	United Arab Emirate	s4.9			119	Syria	3.6		
55 Trinidad and Tobago 4.9 56 Kenya 4.9 57 Peru 4.9 58 Russian Federation 4.8 59 Thailand 4.8 60 Tanzania 4.8 61 Portugal 4.8 62 Guatemala 4.8 63 Jamaica 4.8 64 Tunisia 4.7 65 Lithuania 3.1	53	Zambia	4.9			120	Cameroon	3.6		
56 Kenya 4.9 57 Peru 4.9 58 Russian Federation 4.8 59 Thailand 4.8 60 Tanzania 4.8 61 Portugal 4.8 62 Guatemala 4.8 63 Jamaica 4.8 64 Tunisia 4.7 65 Lithuania 4.7	54	Argentina	4.9			121	Cambodia	3.6		
57 Peru	55	Trinidad and Tobago	4.9			122	Libya	3.5		
58 Russian Federation 4.8 125 Armenia 3.5 59 Thailand 4.8 126 Bulgaria 3.4 60 Tanzania 4.8 127 Bolivia 3.4 61 Portugal 4.8 128 Mali 3.4 62 Guatemala 4.8 129 Burundi 3.4 63 Jamaica 4.8 130 Mauritania 3.2 64 Tunisia 4.7 131 Timor-Leste 3.2 65 Lithuania 4.7 132 Mongolia 3.1	56	Kenya	4.9			123	Paraguay	3.5		
59 Thailand 4.8 60 Tanzania 4.8 61 Portugal 4.8 62 Guatemala 4.8 63 Jamaica 4.8 64 Tunisia 4.7 65 Lithuania 4.7 126 Bulgaria 3.4 127 Bolivia 3.4 128 Mali 3.4 129 Burundi 3.4 130 Mauritania 3.2 131 Timor-Leste 3.2 132 Mongolia 3.1	57	Peru	4.9			124	Egypt	3.5		
60 Tanzania	58					125				
61 Portugal 4.8 62 Guatemala 4.8 63 Jamaica 4.8 64 Tunisia 4.7 65 Lithuania 4.7 128 Mali 3.4 129 Burundi 3.4 130 Mauritania 3.2 131 Timor-Leste 3.2 132 Mongolia 3.1	59					126				
62 Guatemala 4.8 63 Jamaica 4.8 64 Tunisia 4.7 65 Lithuania 4.7 129 Burundi 3.4 130 Mauritania 3.2 131 Timor-Leste 3.2 132 Mongolia 3.1	60					127	Bolivia	3.4		
63 Jamaica 4.8 64 Tunisia 4.7 65 Lithuania 4.7 130 Mauritania 3.2 131 Timor-Leste 3.2 132 Mongolia 3.1	61	_				128				
64 Tunisia	62					129				
65 Lithuania	63					130				
	64	Tunisia	4.7			131				
							_			
66 Mauritius							•			
67 Panama	67	Panama	4.6			134	Chad	2.5		

7.09 Brain drain

Your country's talented people (1 = normally leave to pursue opportunities in other countries, 7 = almost always remain in the country)



7.10 Female participation in labor force (hard data)

Female participation in the labor force as a percentage of male participation \mid 2006

RANK	COUNTRY/ECONOMY	HARD DATA	
HAINK 1	Mozambique		
2	Burundi		
3	Serbia		
4	Tanzania	1.0	
5	Malawi	1.0	
6	Cambodia	1.0	
7	Finland	0.9	
8	Sweden	0.9	
9	Ghana	0.9	
10	Vietnam	0.9	
11	Uganda		
12	Norway	0.9	
13	Kazakhstan		
14	Madagascar		
15	Lithuania		
16	Iceland		
17	Bosnia and Herzegovin		
18	Israel		
19	Denmark		
20	Mali		
21	Russian Federation		
22	Canada		
23 24	Slovenia Burkina Faso		
24 25	Estonia		
25 26	Latvia		
27	Barbados		
28	Switzerland		
29	United States		
30	New Zealand		
31	Ukraine		
32	China		
33	Portugal		
34	Germany		
35	Chad		
36	Azerbaijan		
37	France	0.9	
38	Thailand	0.9	
39	United Kingdom	8.0	
40	Moldova	8.0	
41	Armenia	8.0	
42	Australia	8.0	
43	Poland	8.0	
44	Czech Republic	8.0	
45	Austria	8.0	
46	Netherlands		
47	Bulgaria		
48	Montenegro		
49	Slovak Republic ¹		
50	Croatia		
51	Romania		
52	Ethiopia		
53	Cyprus		
54	Hungary		
55	Belgium		
56	Paraguay		
57	Kenya		
58	Ireland		
59 60	Colombia		
60 61	Hong Kong SAR		
	Uruguay		
62 63	Kyrgyz Republic Bolivia		
64	Ecuador		
65	Jamaica		
66	Argentina		
67	Zimbabwe		
٠,			

RANK	COUNTRY/ECONOMY	HARD DATA	
68 69	Luxembourg		
70	Namibia		
71	Peru		
72	Taiwan, China ¹		
73	Zambia	0.7	
74	Venezuela	0.7	
75	Brazil	0.7	
76	Albania		
77	Greece		
78	Spain		
79 80	Japan		
81	Korea, Rep Senegal		
82	Gambia, The		
83	Singapore		
84	Italy		
85	Timor-Leste	0.7	
86	Philippines	0.7	
87	Panama		
88	Mongolia		
89	Georgia		
90 91	Botswana		
92	Cameroon		
93	Puerto Rico		
94	Macedonia, FYR		
95	El Salvador		
96	Nepal	0.7	
97	Lesotho	0.7	
98	Honduras	0.6	
99	Benin		
100	Trinidad and Tobago		
101	Bangladesh		
102 103	Indonesia South Africa		
103	Kuwait		
105	Costa Rica		
106	Dominican Republic		
107	Malaysia		
108	Mauritius	0.6	
109	Brunei Darussalam	0.6	
110	Malta		
111	Chile		
112	Nigeria		
113	Guyana		
114 115	Suriname Mexico		
116	Sri Lanka		
117	Algeria		
118	Syria		
119	Côte d'Ivoire	0.4	
120	United Arab Emirates	0.4	
121	Libya	0.4	
122	India		
123	Nicaragua		
124	Guatemala		
125 126	Qatar Tunisia		
126	Pakistan		
128	Jordan		
129	Turkey		
130	Bahrain		
131	Morocco	0.3	
132	Oman		
133	Egypt		
134	Saudi Arabia	0.2	

SOURCE: International Labour Organization, Key Indicators of the Labour Market (KILM) 5th Edition (2006)



Section VIII

Financial market sophistication

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8.01 Financial market sophistication

The level of sophistication of financial markets in your country is (1 = poor by international standards, 7 = excellent by international standards)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.3	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.3	7
1	Switzerland	6.8			68	Brunei Darussalam	4.2		
2	Hong Kong SAR				69	Colombia			
3	United States				70	Italy	4.2		
4	Luxembourg	6.5			71	Botswana	4.2		
5	Sweden				72	Indonesia	4.1		
6	Canada				73	Guatemala	4.1		
7	Australia	6.4			74	Costa Rica	4.1		
8	Netherlands				75	Nigeria			
9	United Kingdom	6.3			76	Honduras			
10	Singapore				77	Azerbaijan	4.1 💻		
11	Denmark				78	Poland			
12	South Africa				79	Pakistan			
13	Ireland				80	Venezuela			
14	Germany				81	Gambia, The			
15	France				82	Ghana			
16	Belgium			I	83	China			
17	Austria			I	84	Zimbabwe			
18	Finland				85	Dominican Republic			
19	Norway				86	Kazakhstan			
20	Bahrain				87	Romania			
21	Brazil				88	Argentina			
22	Puerto Rico				89	Russian Federation			
23	Spain				90	Malawi			
24	Israel				91	Ukraine			
25	Estonia				92	Zambia			
26	Chile				93	Senegal			
27	Panama				94	Georgia			
28	Iceland				95	Egypt			
29	New Zealand				96	Uruguay			
30	Portugal				97	Côte d'Ivoire			
31	Malaysia				98	Ecuador			
32	United Arab Emirates				99	Macedonia, FYR			
33	India				100	Benin			
34	Malta				101	Burkina Faso			
35	Korea, Rep				102	Bulgaria			
36	Cyprus				103	Moldova			
37	Thailand				104	Nicaragua			
38	Qatar				105	Suriname			
39	Turkey				106	Vietnam			
40	Jamaica				107	Armenia			
41	Slovak Republic Namibia				108	Nepal Uganda			
42	El Salvador				109				
43 44	Mauritius				110 111	Lesotho			
45	Taiwan, China				112	Bolivia			
46	Oman				113	Bangladesh			
47	Barbados				114	Cambodia			
48	Japan				115	Kyrgyz Republic			
49	Czech Republic				116	Mali			
50	Kuwait				117	Guyana			
51	Sri Lanka				118	Tajikistan			
52	Greece				119	Mongolia			
53	Slovenia				120	Bosnia and Herzegovi			
54	Peru				121	Paraguay			
55	Latvia				122	Serbia			
56	Mexico				123	Mozambique			
57	Philippines				124	Mauritania			
58	Jordan				125	Madagascar			
59	Hungary				126	Albania			
60	Trinidad and Tobago				127	Ethiopia			
61	Tunisia				128	Syria			
62	Morocco				129	Burundi			
63	Saudi Arabia				130	Algeria			
64	Kenya				131	Timor-Leste			
65	Croatia				132	Chad			
66	Lithuania				133	Libya			
67	Montenegro				134	Cameroon			
	- 5		:				-		

8.02 Financing through local equity market

Raising money by issuing shares on the stock market in your country is (1 = impossible, 7 = very easy)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.2	7	RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.:	2 7
1	Hong Kong SAR				68	Namibia			
2	Sweden				69	Puerto Rico			
3	Nigeria				70	Luxembourg			
4	South Africa				71	Czech Republic			
5	Vietnam United States				72 72	Cyprus			
6					73 74	Morocco			
7 8	Norway India				74 75	Italy Côte d'Ivoire			
9	Taiwan, China				75 76	Slovenia			
10	Chile				77	Mexico			
11	Korea, Rep				78	Colombia			
12	Australia				79	Trinidad and Tobago			
13	Japan				80	China			
14	Israel				81	Paraguay			
15	United Kingdom				82	Macedonia, FYR			
16	Malaysia				83	Romania			
17	New Zealand				84	Uganda			
18	Singapore	5.2			85	Serbia			
19	Indonesia				86	El Salvador	3.8		
20	Finland	5.2			87	Russian Federation	3.8		
21	Denmark	5.2			88	Tanzania	3.8		
22	Jordan	5.2			89	Mongolia	3.8		
23	United Arab Emirate	s5.2			90	Bulgaria	3.7		
24	Netherlands				91	Latvia			
25	Kenya	5.1			92	Ukraine			
26	Canada				93	Burkina Faso			
27	Zimbabwe				94	Costa Rica			
28	Panama				95	Hungary			
29	Switzerland				96	Kazakhstan			
30	Montenegro				97	Venezuela			
31	Thailand				98	Suriname			
32	Malawi				99	Bosnia and Herzegovina			
33 34	Belgium Qatar				100	BeninSlovak Republic			
35	Austria				101 102	Guyana			
36	France				102	Argentina			
37	Bahrain				103	Senegal			
38	Malta				105	Nicaragua			
39	Estonia				106	Kyrgyz Republic			
40	Sri Lanka				107	Georgia			
41	Kuwait	4.8			108	Mali			
42	Iceland				109	Gambia, The			
43	Saudi Arabia	4.8			110	Moldova	3.1		
44	Ghana	4.8			111	Tajikistan	3.1		
45	Mauritius	4.7			112	Armenia	3.0		
46	Bangladesh	4.7			113	Dominican Republic	3.0		
47	Oman				114	Bolivia			
48	Pakistan				115	Ecuador			
49	Egypt	4.7			116	Guatemala			
50	Germany				117	Azerbaijan			
51	Ireland				118	Algeria			
52	Peru				119	Cameroon			
53	Nepal				120	Mozambique			
54	Philippines				121	Syria			
55	Spain				122	Burundi			
56	Brazil				123	Honduras			
57	Greece				124	Ethiopia			
58 50	Lithuania				125	Lesotho			
59 60	Poland				126	Brunei Darussalam			
60 61	Tunisia				127	Mauritania			
61 62	Jamaica Botswana				128 129	Timor-Leste Uruguay			
63	Zambia				130	Madagascar			
					131	Libya			
	Croatia	4 h							
64	Croatia					•			
	TurkeyBarbados	4.5			132 133	Albania	2.2		

8.03 Ease of access to loans

How easy is it to obtain a bank loan in your country with only a good business plan and no collateral? (1 = impossible, 7 = very easy)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.4	7	RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 3.4 7
1	Denmark				68	Poland		
2	Finland				69	Morocco		
3	Norway				70	Honduras		
4	Netherlands				71	Albania		
5	Luxembourg				72	Croatia		
6	Australia				73	Costa Rica		
7	United Arab Emirates.				74	Hungary		
8	Sweden				75	Turkey		
9	United Kingdom				76	Barbados Brazil		
10 11	Hong Kong SAR Singapore				77 78	Gambia, The		
12	United States				79	Egypt		
13	New Zealand				80	Zimbabwe		
14	Qatar				81	Guatemala		
15	Malaysia				82	Georgia		
16	Estonia				83	Libya		
17	Oman				84	Timor-Leste		
18	Iceland				85	Kyrgyz Republic		
19	Ireland				86	Russian Federation		
20	Slovak Republic				87	Venezuela		
21	Panama				88	Uganda	3.0	
22	Cyprus				89	Philippines		
23	Bahrain				90	Zambia		
24	Belgium				91	Vietnam	2.9	
25	Canada	4.4			92	Lesotho	2.9	
26	Korea, Rep				93	Serbia	2.9	
27	Slovenia				94	Tanzania		
28	Chile	4.2			95	Mexico	2.8	
29	Montenegro	4.2			96	Bosnia and Herzegovin	a2.7	
30	Kuwait	4.2			97	Jamaica	2.7	
31	South Africa	4.2			98	Nepal	2.7	
32	Switzerland	4.1			99	China	2.7	
33	Israel				100	Azerbaijan		
34	Mauritius				101	Syria	2.6	
35	Malta				102	Moldova		
36	Kenya				103	Tajikistan		
37	Austria				104	Guyana		
38	Taiwan, China				105	Dominican Republic		
39	Saudi Arabia				106	Paraguay		
40	Bulgaria				107	Cambodia		
41	Puerto Rico				108	Italy		
42	India	3.9			109	Malawi		
	Tunisia				110	Bangladesh		
44	Thailand Portugal				111	Madagascar Benin		
45 46	Germany				112	Macedonia, FYR		
47	Spain				113	Uruguay		
48	Czech Republic				115	Mauritania		
49	Sri Lanka				116	Ghana		
50	Botswana				117	Nicaragua		
51	France				118	Nigeria		
52	Pakistan				119	Argentina		
53	Peru				120	Armenia		
54	Lithuania				121	Bolivia		
55	Jordan				122	Algeria		
56	Romania				123	Mozambique		
57	Trinidad and Tobago				124	Ethiopia		
58	Greece				125	Suriname		
59	Kazakhstan				126	Cameroon		
60	Colombia				127	Burundi		
61	Namibia				128	Ecuador		
62	Brunei Darussalam				129	Chad	2.0	
63	Latvia				130	Mongolia		
64	El Salvador				131	Mali	1.9	
65	Indonesia				132	Burkina Faso	1.9	
66	Ukraine				133	Senegal	1.8	_
67	Japan	3.4			134	Côte d'Ivoire	1.4	

8.04 Venture capital availability

In your country, how easy is it for entrepreneurs with innovative but risky projects to find venture capital? (1 = impossible, 7 = very easy)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.2	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.2	7
1	United States				68	Czech Republic	3.0		
2	Norway	5.0			69	Malta			
3	Netherlands				70	Trinidad and Tobago			
4	Finland				71	Greece			
5	Sweden				72	Colombia			
6	Hong Kong SAR				73	Namibia			
7	United Kingdom				74	Barbados			
8	Israel				75 76	Guatemala Costa Rica			
9 10	Denmark Luxembourg				76 77	Philippines			
11	Ireland				78	Brunei Darussalam			
12	Singapore				79	Brazil			
13	Australia				80	Gambia, The			
14	Taiwan, China				81	El Salvador			
15	Estonia	4.3			82	Hungary	2.8		
16	Korea, Rep	4.3			83	Croatia	2.8		
17	United Arab Emirate	es4.3			84	Nigeria			
18	Malaysia				85	Serbia			
19	Canada				86	Pakistan			
20	New Zealand				87	Italy			
21	Iceland				88	Georgia			
22 23	Oman Switzerland				89 90	Venezuela Uganda			
23 24	Qatar				91	Lesotho			
25	Belgium				92	Nepal			
26	Bahrain				93	Dominican Republic			
27	India				94	Zimbabwe			
28	Panama				95	Cambodia	2.6		
29	South Africa	3.9			96	Timor-Leste	2.6		
30	Cyprus	3.9			97	Turkey	2.5		
31	France				98	Kyrgyz Republic	2.5		
32	Spain				99	Mexico			
33	Germany				100	Zambia			
34	Austria				101	Albania			
35	Tunisia				102	Nicaragua			
36 37	Kuwait Chile				103 104	Syria Jamaica			
38	Saudi Arabia				105	Madagascar			
39	Puerto Rico				106	Benin			
40	Slovak Republic				107	Uruguay			
41	Indonesia				108	Argentina			
42	Slovenia				109	Burundi	2.4	_	
43	Portugal	3.4			110	Tajikistan	2.4	_	
44	Montenegro				111	Tanzania			
45	Botswana				112	Bolivia		_	
46	Egypt				113	Bosnia and Herzegovi			
47	Mauritius				114	Guyana			
48 49	Japan China				115 116	Libya Mauritania			
50	Poland				117	Ethiopia			
51	Jordan				118	Algeria			
52	Lithuania				119	Ghana			
53	Thailand	3.3			120	Moldova	2.2	_	
54	Sri Lanka	3.3			121	Malawi	2.1	_	
55	Kazakhstan	3.2			122	Mozambique	2.1	_	
56	Peru				123	Cameroon			
57	Latvia				124	Paraguay		_	
58	Ukraine				125	Bangladesh			
59 60	Vietnam				126	Mali			
60 61	Azerbaijan				127	Senegal			
61 62	Kenya Macedonia, FYR				128 129	Mongolia Suriname			
63	Honduras				130	Armenia			
64	Russian Federation				131	Ecuador			
65	Romania				132	Burkina Faso			
66	Bulgaria				133	Chad		_	
67	Morocco				134	Côte d'Ivoire	1.5		

8.05 Restriction on capital flows

The inflow and outflow of capital into and from your country is (1 = highly restricted by law, 7 = not restricted by law)

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.7 7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.7	7
1	Hong Kong SAR	6.6		68	Honduras	4.9		
2	Iceland			69	Oman			
3	Sweden			70	Pakistan	4.8		
4	Mauritius	6.2		71	Brunei Darussalam	4.8		
5	Uruguay			72	Spain	4.8		
6	Denmark	6.2		73	Portugal	4.7		
7	Singapore	6.2		74	Dominican Republic.	4.7		
8	Germany			75	Philippines	4.6		
9	Finland			76	Romania	4.6		
10	Bahrain	6.1		77	Croatia	4.5		
11	Switzerland			78	Taiwan, China	4.5		
12	Estonia			79	Ecuador			
13	Luxembourg			80	Egypt			
14	United Arab Emirates			81	Kenya			
15	New Zealand			82	Tunisia			
16	Netherlands			83	India			
17	Austria			84	Vietnam			
18	Malta			85	Bosnia and Herzegov			
19	Ireland			86	Tanzania			
20	Slovak Republic			87	Sri Lanka			
21	Botswana			88	Ghana			
22	Panama			89	Timor-Leste			
23	Guatemala			90	Saudi Arabia			
24	Latvia			91	Kyrgyz Republic			
25	Turkey			92	Bulgaria			
26	Montenegro			93	Nigeria			
27	Belgium			94	Tajikistan			
28	Zambia			95	Mali			
29	Peru			96	Macedonia, FYR			
30	Trinidad and Tobago			97	Senegal			
31	Canada			98	Burkina Faso			
32	United Kingdom			99	Suriname			
33	Georgia			100	Azerbaijan			
34	Israel			101	Lesotho			
35	Hungary			102	Benin			
36	Chile			103	Albania Thailand			
37	Indonesia			104				
38	CyprusCzech Republic			105 106	Namibia Cameroon			
39 40	France			108	Colombia			
41	Greece			107	Moldova			
41	United States			108	Serbia			
	Onited States	5.4			Ukraine	3.7		
44	Jordan			111	South Africa			
45	Mexico			112	Morocco			
46	Jamaica			113	Malawi			
47	Guyana			114	Kazakhstan			
48	El Salvador			115	Côte d'Ivoire			
49	Nicaragua			116	Syria			
50	Gambia, The			117	Mauritania			
51	Costa Rica			118	Madagascar			
52	Australia			119	Brazil			
53	Kuwait			120	Nepal			
54	Japan			121	China			
55	Norway			122	Barbados			
56	Slovenia			123	Italy			
57	Bolivia			124	Bangladesh			
58	Puerto Rico			125	Russian Federation			
59	Uganda			126	Libya			
60	Armenia			127	Argentina			
61	Paraguay			128	Burundi			
62	Cambodia			129	Ethiopia			
63	Mongolia			130	Chad			
64	Lithuania			131	Algeria			
65	Korea, Rep			132	Mozambique			
66	Poland	4.9		133	Venezuela			
67	Malaysia	4.9		134	Zimbabwe	1.5		

8.06 Strength of investor protection (hard data)

Strength of Investor Protection Index on a 0–10 (best) scale $\,\mid\,\,$ 2007

RANK	COUNTRY/ECONOMY	HARD DATA	
1	New Zealand		
2	Singapore		
3 4	Hong Kong SAR Malaysia		
5	Canada		
5	Ireland		
5	Israel		
5	United States		
9	South Africa		
9	United Kingdom	8.0	
11	Mauritius		
12	Belgium	7.0	
12	Japan		
12	Puerto Rico		
15	Bangladesh		
15	Norway		
15 15	Peru Trinidad and Tobago		
19	Colombia		
19	Denmark		
19	Kuwait		
19	Mongolia		
19	Montenegro		
19	Pakistan	6.3	
19	Slovenia	6.3	
26	Bulgaria	6.0	
26	Chile		
26	Estonia		
26	Georgia		
26	Ghana		
26	India		
26 26	Kyrgyz Republic Mexico		
26	Mozambique		
26	Poland		
26	Portugal		
26	Romania		
26	Thailand	6.0	
39	Australia	5.7	
39	Finland	5.7	
39	Indonesia		
39	Italy		
39	Kazakhstan		
39	Latvia		
39	Madagascar Nigeria		
39 39	Paraguay		
39	Saudi Arabia		
39	Sweden		
50	Algeria		
50	Brazil		
50	Cambodia	5.3	
50	France	5.3	
50	Guyana		
50	Iceland		
50	Jamaica		
50	Korea, Rep		
50 50	Malawi		
50 50	Namibia Nepal		
50	Oman		
50	Serbia		
50	Sri Lanka		
50	Taiwan, China		
50	Turkey	5.3	
50	Zambia		
67	Armenia	5.0	

RANK	COUNTRY/ECONOMY	HARD DATA	
67	Bosnia and Herzegovin		
67	China		
67	Czech Republic	5.0	
67	Egypt	5.0	
67	Germany	5.0	
67	Kenya		
67	Lithuania		
67	Macedonia, FYR		
67 67	Nicaragua Russian Federation		
67	Spain		
67	Tanzania		
67	Uruguay		
81	Argentina		
81	Moldova	4.7	
81	Netherlands	4.7	
81	Panama		
81	Slovak Republic		
86	Azerbaijan		
86 86	Botswana Brunei Darussalam		
86	Cameroon		
86	El Salvador		
86	Ethiopia		
86	Hungary		
86	Jordan		
86	Luxembourg	4.3	
86	Syria		
86	United Arab Emirates		
86	Zimbabwe		
98	Austria		
98 98	Bolivia		
98	Croatia		
98	Dominican Republic		
98	Ecuador		
98	Guatemala		
98	Timor-Leste	4.0	
98	Uganda	4.0	
107	Burkina Faso		
107	Lesotho		
107	Mauritania		
107	PhilippinesUkraine		
107 112	Benin		
112	Burundi		
112	Côte d'Ivoire		
112	Honduras		
112	Mali	3.3	
112	Tunisia	3.3	
118	Costa Rica	3.0	
118	Greece		
118	Morocco		
118	Senegal		
118 123	Switzerland		
123	Gambia, The		
123	Venezuela		
123	Vietnam		
127	Suriname		
128	Tajikistan		
n/a	Bahrain	n/a	
n/a	Barbados		
n/a	Cyprus		
n/a	Libya		
n/a	Malta		
n/a	Qatar	11/a	

8.07 Soundness of banks

Banks in your country are (1 = insolvent and may require a government bailout, 7 = generally healthy with sound balance sheets)

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 5.6	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 5.6	7
1	Canada				68	Burkina Faso			ı
2	Sweden				69	Slovenia			l
3	Luxembourg				70	Sri Lanka			l
4	Australia				71	Pakistan			l
5	Denmark				72	Philippines			l
6	Netherlands				73	Korea, Rep			
7	Belgium				74	Romania			
8	New Zealand				75	Thailand			
9	Ireland				76	Madagascar			
10	Malta				77	Colombia			
11	Hong Kong SAR				78	Côte d'Ivoire			
12	Finland				79	Italy			
13	Singapore				80	Bulgaria			
14	Norway				81	Hungary			
15	South Africa				82	Cameroon			
16	Switzerland				83	Georgia			
17	Namibia				84	Oman			
18	Chile				85	Tunisia			
19	France				86	Paraguay			
20	Spain				87	Nigeria			
21	Barbados				88	Armenia			
22	Bahrain				89	Morocco			
23	Slovak Republic				90	Dominican Republic			
24	Brazil				91	Bolivia			
25	Estonia				92	Mali			
26	Austria				93	Japan			
27	Panama				94	Tanzania			
28	Mauritius				95	Moldova			
29	Kuwait				96	Bosnia and Herzegov			
30	Qatar				97	Poland			
31	United Arab Emirates				98	Nicaragua			
32	Trinidad and Tobago				99	Venezuela			
33	Senegal				100	Uruguay			
34	Israel				101	Guatemala			
35	Portugal				102	Macedonia, FYR			
36	Iceland				103	Syria			
37	Cyprus				104	Albania			
38	Botswana				105	Nepal			
39	Germany United States				106	Mozambique			
40	Lithuania				107	Russian Federation China			
41	Peru				108	Uganda			
42	El Salvador				109				
43					110	Serbia			
44	United Kingdom				111	Egypt			
45	Benin				112 113	Ukraine Vietnam			
46 47	Costa Rica				114				
47	Malawi				115	Turkey Bangladesh			
	Guyana					-			
49	Malaysia				116 117	Azerbaijan Taiwan, China			
50 51	India				117	Ecuador			
52	Puerto Rico				119	Mauritania			
53	Gambia, The				120	Mongolia			
54	Montenegro				120	Indonesia			
55	Mexico				122	Zimbabwe			
56	Croatia				123	Tajikistan			
57	Czech Republic				124	Kazakhstan			
58	Jordan				125	Cambodia			
59	Ghana				126	Burundi			
60	Suriname				120	Chad			
61	Brunei Darussalam				127	Ethiopia			
62	Latvia				129	Argentina			
63	Saudi Arabia				130	Timor-Leste			
64	Kenya				131	Kyrgyz Republic			
65	Jamaica				132	Lesotho			
66	Honduras				133	Libya			
67	Zambia				134	Algeria			
07	_uu				104	, "gona			

8.08 Regulation of securities exchanges

Regulation of securities exchanges in your country is (1 = not transparent, ineffective and subject to undue influence from industry and government, 7 = transparent, effective and independent of undue influence from industry and government)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.6	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.6	7
1	Sweden				68	El Salvador	4.6		
2	Denmark				69	Turkey			
3	Australia				70	Slovenia			
4	Hong Kong SAR				71	Côte d'Ivoire			
5	South Africa				72	Morocco			
6	Switzerland				73	Italy			
7	Singapore				74	Argentina			
8	France				75 70	Croatia			
9	Norway				76	Slovak Republic			
10	Finland New Zealand				77	Paraguay Trinidad and Tobago			
11	Netherlands				78 70	•			
12 13	Luxembourg				79 80	Bangladesh			
14	Chile				81	Egypt Vietnam			
15	Germany				82	Macedonia, FYR			
16	Ireland				83	Kuwait			
17	Panama				84	Nicaragua			
18	Belgium				85	Guatemala			
19	Iceland				86	Uruguay			
20	United States				87	Uganda			
21	Puerto Rico				88	Saudi Arabia			
22	Malta				89	Pakistan			
23	Canada				90	Gambia, The			
24	Austria	5.6			91	Romania			
25	India	5.6			92	Kenya	4.1		
26	Estonia	5.6			93	Venezuela	4.0		
27	United Kingdom	5.5			94	Tanzania	4.0		
28	Brazil	5.5			95	Burkina Faso	4.0		
29	Mauritius	5.4			96	Bolivia	4.0		
30	Bahrain				97	Bosnia and Herzegov	vina3.9 💳		
31	Korea, Rep	5.4			98	Ecuador	3.9		
32	Malaysia	5.4			99	Guyana			
33	Barbados				100	Senegal	3.8		
34	Portugal	5.3			101	Brunei Darussalam	3.8 💻		
35	Peru				102	Benin			
36	Thailand				103	Georgia			
37	Indonesia				104	Bulgaria			
38	Japan				105	Serbia			
39	Sri Lanka				106	Dominican Republic			
40	Oman				107	Mali			
41	Lithuania Costa Rica				108 109	Nepal			
42						Russian Federation .			
43 44	Mexico Zambia				110 111	Suriname			
45	Qatar				112	Mozambique			
46	Spain				113	Kazakhstan			
47	Jordan				114	Honduras			
48	Israel				115	Azerbaijan			
49	Montenegro				116	Lesotho			
50	Tunisia				117	Syria			
51	Colombia				118	Tajikistan			
52	Taiwan, China				119	Armenia			
53	Nigeria				120	Ukraine			
54	Cyprus				121	Moldova			
55	Greece				122	Ethiopia			
56	United Arab Emirates	4.9			123	Mongolia			
57	Ghana	4.9			124	Timor-Leste			
58	Hungary	4.9			125	Kyrgyz Republic	2.9		
59	Czech Republic				126	Cameroon			
60	Botswana				127	Burundi			
61	Jamaica				128	Algeria			
62	Latvia				129	Libya			
63	Poland				130	Cambodia			
64	Malawi				131	Madagascar			
65	Namibia				132	Mauritania			
66	Philippines				133	Chad	2.5		
	Zimbabwe				134	Albania			

8.09 Legal rights index (hard data)

Strength of legal rights index on a 0–10 (best) scale \mid 2007

RANK	COUNTRY/ECONOMY HARD DATA	
1	Hong Kong SAR10	
1	United Kingdom10	
3	Albania9 Australia9	
3	New Zealand9	
3	Singapore9	
3	Slovak Republic9	
8	Denmark8 Germany8	
8	Ireland8	
8	Israel8	
8	Kenya8	
8	Latvia8 Malaysia8	
8	Ukraine8	
16	Azerbaijan7	
16	Bangladesh	
16 16	Bosnia and Herzegovina7 Botswana	
16	Canada	
16	Iceland7	
16	Malawi7	
16 16	Montenegro	
16	Nigeria7	
16	Romania7	
16	Serbia	
16 29	United States7 Brunei Darussalam6	
29	Bulgaria6	
29	Croatia6	
29	Czech Republic6	
29	Finland6	
29 29	France6 Honduras6	
29	Hungary6	
29	India6	
29 29	Japan6	
29	Luxembourg6 Macedonia, FYR6	
29	Moldova6	
29	Norway6	
29	Panama6	
29 29	Puerto Rico	
29	Spain6	
29	Sweden6	
29	Switzerland6	
29 29	Vietnam6 Zambia6	
29	Zimbabwe6	
52	Armenia5	
52	Austria5	
52 52	Belgium5 Georgia5	
52	Ghana5	
52	Indonesia5	
52	Jamaica5	
52 52	Jordan5 Kazakhstan5	
52	Korea, Rep5	
52	Kyrgyz Republic5	
52	Lesotho5	
52 52	Mauritius5	
52 52	Mongolia5 Namibia5	
52	South Africa5	

RANK	COUNTRY/ECONOMY HARD DATA	
52	Tanzania5	
52	Thailand5	
52	Trinidad and Tobago5	
52	Uruguay5	
72	Benin4	
72	Burkina Faso4	
72 72	Chile4 Costa Rica4	
72 72	Dominican Republic4	
72	Estonia4	
72	Ethiopia4	
72	Gambia, The4	
72	Kuwait4	
72	Lithuania4	
72	Mauritania4	
72	Nepal4	
72	Oman	
72 72	Pakistan4	
72 72	Peru4 Poland4	
72	Portugal4	
72	Suriname4	
72	Taiwan, China4	
72	Tajikistan4	
72	Venezuela4	
93	Algeria3	
93	Argentina3	
93	Cameroon3	
93 93	China 3	
93	China	
93	El Salvador3	
93	Greece	
93	Guatemala3	
93	Guyana3	
93	Italy3	
93	Mali3	
93	Mexico3	
93	Morocco3	
93 93	Mozambique3 Nicaragua3	
93	Paraguay3	
93	Philippines3	
93	Russian Federation3	
93	Saudi Arabia3	
93	Senegal3	
93	Sri Lanka3	
93	Syria3	
93	Turkey3	
93 93	Uganda3 United Arab Emirates3	
119	Brazil2	
119	Colombia	
119	Timor-Leste	
119	Tunisia2	
123	Bolivia1	
123	Burundi1	
123	Ecuador1	
123	Egypt1	
123 128	Madagascar1	
128 n/a	Cambodia	
n/a	Barbadosn/a	
n/a	Cyprusn/a	
n/a	Libyan/a	
n/a	Maltan/a	
n/a	Qatarn/a	

SOURCE: The World Bank, Doing Business 2008

Section IX

Technological readiness

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9.01 Availability of latest technologies

In your country, the latest technologies are (1 = not widely available or used, 7 = widely available and used)

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.7	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.7	7
			I MEAN. 4.7					IVIEAN. 4.7	,
1	Iceland				68 69	Panama Trinidad and Tobago			
3	Finland				70	Croatia			
4	Denmark				71	Vietnam			
5	United States				72	Guatemala			
6	Norway				73	Côte d'Ivoire			
7	Switzerland				74	Gambia, The			
8	Germany				75	Poland			
9	Canada				76	Costa Rica	4.3		
10	United Kingdom				77	Uruguay	4.3		
11	France	6.2			78	Madagascar			
12	Austria	6.2			79	Montenegro	4.3		
13	Japan	6.2			80	Syria	4.3		
14	Singapore			•	81	Nigeria	4.2		
15	Netherlands	6.2		•	82	Ukraine	4.2		
16	Israel	6.1		•	83	China	4.2		
17	United Arab Emirates			•	84	Kenya	4.2		
18	Belgium	6.1			85	Libya			
19	Hong Kong SAR	6.0			86	Cameroon			
20	Australia				87	Dominican Republic			
21	Estonia				88	Pakistan			
22	Korea, Rep				89	Georgia			
23	Taiwan, China				90	Mongolia			
24	Bahrain				91	Zambia			
25	Luxembourg				92	Mexico			
26	Malta				93	Kazakhstan			
27	Puerto Rico				94	Tanzania			
28	Portugal				95	Mali			
29	Malaysia				96	Romania			
30	Barbados				97	Venezuela			
31	Jordan				98	Russian Federation			
32	Qatar				99	Argentina			
33	Ireland				100	Mozambique			
34	New Zealand				101 102	Ghana Honduras			
35 36	Cyprus Tunisia				102	Bulgaria			
37	South Africa				103	Albania			
38	Kuwait				104	El Salvador			
39	Senegal				106	Bangladesh			
40	Spain				107	Benin			
41	Saudi Arabia				108	Guyana			
42	Chile				109	Cambodia			
43	India				110	Colombia			
44	Jamaica				111	Lesotho			
45	Turkey				112	Macedonia, FYR			
46	Slovak Republic				113	Peru			
47	Mauritius				114	Malawi			
48	Slovenia				115	Burkina Faso	3.5		
49	Czech Republic				116	Armenia			
50	Thailand				117	Algeria	3.4		
51	Lithuania	5.0			118	Moldova	3.4		
52	Philippines	4.9			119	Nepal	3.4		
53	Namibia	4.9			120	Serbia	3.4		
54	Sri Lanka	4.9			121	Suriname	3.3		
55	Oman	4.9			122	Uganda	3.3		
56	Azerbaijan	4.9			123	Bosnia and Herzegovii	na3.3 💳		
57	Morocco	4.8			124	Kyrgyz Republic	3.3		
58	Brazil				125	Tajikistan	3.2		
59	Brunei Darussalam				126	Zimbabwe			
60	Egypt	4.8			127	Ethiopia			
61	Indonesia				128	Nicaragua			
62	Greece				129	Paraguay			
63	Italy				130	Timor-Leste			
64	Botswana				131	Ecuador			
65	Hungary				132	Burundi			
66	Latvia				133	Chad			
67	Mauritania	4.6			134	Bolivia	2.7		

9.02 Firm-level technology absorption

Companies in your country are (1 = not able to absorb new technology, 7 = aggressive in absorbing new technology)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.8 7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.8	7
1	Iceland	6.6		68	Hungary	4.7		
2	Japan	6.3		69	Trinidad and Tobago			
3	United States	6.3		70	Morocco	4.7		
4	Sweden	6.2		71	Madagascar	4.7		
5	Switzerland			72	Poland	4.7		
6	Denmark	6.2		73	Botswana	4.6		
7	Austria	6.2		74	Namibia	4.6		
8	Finland	6.1		75	Nigeria	4.6		
9	Norway	6.1		76	Italy	4.6		
10	Taiwan, China	6.1		77	Mali	4.6		
11	Israel	6.0		78	Cameroon	4.6		
12	Germany	6.0		79	Mauritania	4.6		
13	Singapore	6.0		80	Ukraine	4.5		
14	United Arab Emirates	5.9		81	Latvia	4.5		
15	Korea, Rep	5.8		82	Oman	4.5		
16	Hong Kong SAR	5.8		83	Argentina	4.5		
17	Australia	5.8		84	Pakistan	4.4		
18	Canada	5.6		85	Kazakhstan	4.4		
19	Senegal	5.6		86	Mongolia	4.4		
20	United Kingdom	5.6		87	Syria	4.4		
21	Malaysia	5.6		88	Benin	4.4		
22	Puerto Rico	5.6		89	Peru	4.4		
23	France	5.6		90	Greece	4.4		
24	New Zealand	5.5		91	Montenegro	4.4		
25	Belgium	5.5		92	Mexico	4.4		
26	India	5.5		93	El Salvador	4.4		
27	Netherlands	5.5		94	Romania	4.4		
28	Kuwait	5.5		95	Honduras	4.3		
29	Ireland	5.5		96	Venezuela	4.3		
30	Estonia	5.5		97	Libya	4.3		
31	Luxembourg	5.5		98	Moldova	4.3		
32	South Africa	5.5		99	Burkina Faso	4.2		
33	Chile	5.4		100	Croatia	4.2		
34	Tunisia	5.4		101	Colombia	4.2		
35	Jordan	5.4		102	Zambia	4.2		
36	Bahrain	5.4		103	Uruguay	4.2		
37	Slovak Republic	5.4		104	Mozambique	4.2		
38	Czech Republic	5.4		105	Russian Federation	4.1		
39	Portugal	5.4		106	Cambodia	4.1		
40	Qatar	5.3		107	Ghana	4.1		
41	Côte d'Ivoire	5.3		108	Georgia	4.1		
42	Brazil			109	Armenia	4.1		
43	Malta	5.2		110	Albania	4.1		
44	Saudi Arabia	5.2		111	Bangladesh	4.0		
45	Sri Lanka			112	Tanzania			
46	China	5.1		113	Burundi	4.0		
47	Barbados			114	Bulgaria			
48	Turkey			115	Guyana			
49	Philippines			116	Malawi			
50	Cyprus			117	Nicaragua			
51	Guatemala			118	Lesotho			
52	Azerbaijan			119	Tajikistan			
53	Brunei Darussalam			120	Zimbabwe			
54	Vietnam			121	Kyrgyz Republic			
55	Costa Rica			122	Suriname			
56	Panama			123	Paraguay			
57	Spain			124	Uganda			
58	Lithuania			125	Ecuador			
59	Jamaica			126	Serbia			
60	Slovenia			127	Ethiopia			
61	Thailand			128	Algeria			
62	Dominican Republic			129	Chad			
63	Egypt			130	Nepal			
64	Mauritius			131	Macedonia, FYR			
65	Indonesia			132	Timor-Leste			
66	Kenya			133	Bosnia and Herzegovi			
67	Gambia, The	4.7		134	Bolivia	3.0		

9.03 Laws relating to ICT

Laws relating to the use of information technology (electronic commerce, digital signatures, consumer protection) are (1 = nonexistent, 7 = well developed and enforced)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.9	7	RANK	COUNTRY/ECONOMY	SCORE	1 MEAN:	3.9	7
1	Denmark				68	Jamaica				
2	Korea, Rep				69	Mexico				
3	Singapore				70	Senegal				
4	Estonia				71	Indonesia				
5	Sweden				72	Vietnam				
6	Austria				73	Romania				
7	Norway				74	Serbia				
8 9	Finland United States				75 76	Greece				
10	Switzerland				77	Uruguay				
11	Iceland				78	Ukraine				
12	Hong Kong SAR				79	Russian Federation				
13	Germany				80	Guatemala				
14	Canada				81	Kenya				
15	Australia				82	Peru				
16	France				83	El Salvador				
17	United Kingdom	5.4			84	Macedonia, FYR	3.4			
18	New Zealand				85	Brunei Darussalam				
19	Malaysia	5.3			86	Pakistan	3.4			
20	Netherlands				87	Poland	3.4			
21	Luxembourg	5.1			88	Benin	3.4			
22	United Arab Emirates.	5.1			89	Honduras	3.4			
23	Portugal	5.1			90	Zambia	3.3			
24	Malta	5.1			91	Moldova				
25	Slovenia				92	Botswana				
26	Chile				93	Namibia				
27	Ireland				94	Georgia				
28	Taiwan, China				95	Mali				
29	Belgium				96	Venezuela				
30	Tunisia				97	Morocco				
31	Israel				98	Lesotho				
32	Japan				99	Kuwait				
33	Oatar South Africa				100	Burkina Faso				
34 35	Spain				101 102	Uganda Trinidad and Tobago				
36	Puerto Rico				102	Albania				
37	Bahrain				103	Tajikistan				
38	India				105	Armenia				
39	Czech Republic				106	Argentina				
40	Cyprus				107	Zimbabwe				
41	Lithuania				108	Madagascar				
42	Oman	4.3			109	Burundi	2.8			
43	Saudi Arabia	4.3			110	Tanzania	2.8			
44	Bulgaria	4.3			111	Malawi	2.8			
45	Azerbaijan	4.3			112	Mozambique	2.8			
46	Barbados				113	Ghana	2.8			
47	China				114	Ecuador				
48	Mauritius				115	Kyrgyz Republic				
49	Brazil				116	Nicaragua				
50	Panama				117	Mongolia				
51	Croatia				118	Bosnia and Herzegovi				
52	Italy				119	Mauritania				
53 E4	Colombia				120	Ethiopia				
54 55	Jordan Turkey				121 122	Nepal Cambodia				
55 56	Hungary				123	Chad				
57	Kazakhstan				123	Timor-Leste				
58	Dominican Republic				125	Guyana				
59	Sri Lanka				126	Libya				
60	Philippines				120	Syria				
61	Thailand				128	Cameroon				
62	Slovak Republic				129	Algeria				
63	Latvia				130	Côte d'Ivoire				
64	Egypt				131	Paraguay				
65	Nigeria				132	Bangladesh				
66	Montenegro				133	Bolivia				
67	Costa Rica				134	Suriname				
					-					

9.04 FDI and technology transfer

Foreign direct investment in your country (1 = brings little new technology, 7 = is an important source of new technology)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.8	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.8	7
1	Singapore	6.4			68	Côte d'Ivoire	4.9		
2	Ireland				69	Nigeria			
3	Slovak Republic				70	Cyprus			
4	Luxembourg				71	Finland			
5	Malta				72	Morocco	4.8		
6	Malaysia				73	Latvia	4.8		
7	Canada				74	Namibia	4.8		
8	Costa Rica				75	Cameroon			
9	Hong Kong SAR				76	Moldova			
10	Belgium				77	Zambia			
11	Qatar				78	Oman			
12	Australia				79	China			
13	Czech Republic				80	Botswana			
14	Serbia				81	Pakistan			
15	United Arab Emirate				82	Brunei Darussalam			
16	Hungary				83	Lithuania			
17	Puerto Rico				84	Senegal			
18	Israel				85	Mozambique			
19	Panama				86	Turkey			
20	India				87	Montenegro			
21	United Kingdom				88	Colombia			
22	Taiwan, China				89	Tanzania			
23	United States				90	Georgia			
24	Indonesia				91	El Salvador			
25	Estonia				92	Armenia			
26	Portugal				93	Iceland			
27	Tunisia				94	Cambodia			
28	Korea, Rep				95	Burkina Faso			
29	Honduras				96	Madagascar			
30	Guatemala				97	Albania			
31	Chile				98	Greece			
32	Norway				99	Russian Federation.			
33	Switzerland				100	Ukraine			
34	Bahrain				101	Tajikistan			
35	Kenya				102	Malawi			
36	Japan				103	Italy			
37	Netherlands				104	Ghana			
38	South Africa				105	Libya			
39	Azerbaijan				106	Kuwait			
40	Saudi Arabia				107	Benin	4.2		
41	Denmark	5.2			108	Guyana	4.2		
42	Mauritius				109	Macedonia, FYR			
43	Brazil	5.2			110	Syria	4.2		
44	Peru	5.1			111	Argentina	4.2		
45	Sweden	5.1			112	Nepal	4.1		
46	Trinidad and Tobago	5.1			113	Suriname	4.1		
47	Sri Lanka	5.1			114	Kazakhstan	4.1		
48	Thailand	5.1			115	Bulgaria	4.1		
49	Dominican Republic	5.1			116	Bangladesh	4.1		
50	Philippines	5.1			117	Croatia	4.1		
51	Uruguay	5.1			118	Mauritania	4.1		
52	New Zealand	5.1			119	Ethiopia	4.0		
53	Austria	5.1			120	Venezuela	4.0		
54	France	5.1			121	Mongolia	4.0		
55	Egypt	5.1			122	Nicaragua	4.0		
56	Jordan				123	Burundi	3.8		
57	Vietnam	5.0			124	Paraguay	3.8		
58	Spain				125	Slovenia			
59	Mali	5.0			126	Lesotho	3.7		
60	Mexico				127	Kyrgyz Republic	3.7		
61	Germany	5.0			128	Ecuador	3.7		
62	Romania	5.0			129	Timor-Leste	3.7		
63	Jamaica	5.0			130	Bolivia	3.6		
64	Poland				131	Chad			
65	Gambia, The				132	Algeria			
66	Barbados				133	Bosnia and Herzegov	vina3.4 💻		
67	Uganda	4.9			134	Zimbabwe	3.3		

Mobile telephone subscribers (hard data) 9.05

Mobile telephone subscribers per 100 population | 2006

	OUNTRY/ECONOMY	HARD DATA		COUNTRY/ECONOMY	HARD DATA
	ithuania		68	Libya	
	aly		69	Colombia	
	long Kong SAR		70	Ecuador	
	stonia		71	Algeria	
	Sahrain		72	Thailand	
	srael		73	Mauritius	
	zech Republic		74	Albania	
	Inited Arab Emirates		75	Canada	
9 L	uxembourg	116.8	76	Guatemala	55.6
	Inited Kingdom		77	El Salvador	55.0
1 P	'ortugal	115.9	78	Brazil	52.9
2 A	ustria	112.8	79	Kazakhstan	52.9
3 Ir	eland	112.6	80	Mexico	52.6
4 C	Ωatar	109.6	81	Morocco	52.1
5 S	ingapore	109.3	82	Paraguay	51.3
	celand		83	Dominican Republic	
	lorway		84	Philippines	
	inland		85	Bosnia and Herzegov	
	Julgaria		86	Botswana	
	Denmark		87	Azerbaijan	
	Jkraine		88	Georgia	
	pain		88	GeorgiaGuyana ²	
				,	
	weden		90	China	
	letherlands		91	Mauritania	
	lussian Federation		92	Costa Rica	
	Germany		93	Nicaragua	
7 C	Syprus	102.7	94	Moldova	32.4
3 Ta	aiwan, China	102.0	95	Peru	30.9
	witzerland		96	Bolivia	30.7
) H	lungary	99.0	97	Honduras	30.4
1 G	ireece	98.6	98	Namibia	29.7
2 A	ustralia	97.0	99	Mongolia	28.9
3 C	Proatia	96.5	100	Indonesia	28.3
4 P	oland	95.4	101	Gambia, The	26.0
5 L	atvia	95.1	102	Sri Lanka	25.9
	lew Zealand		103	Senegal	
	amaica		104	Nigeria	
	lovenia		105	Syria	
	elgium		106	Egypt	
	uwait		107	Kyrgyz Republic	
				, , ,	
	lovak Republic		108	Ghana	
	arbados		109	Côte d'Ivoire	
	Nontenegro ²		110	Pakistan	
	/lalta		111	Kenya	
	rance		112	Lesotho	
	uerto Rico ²		113	Cameroon	
	orea, Rep		114	Vietnam	
	outh Africa		115	India	
9 A	rgentina	80.5	116	Tanzania	
) R	Iomania	80.4	117	Zambia	14.0
1 U	Inited States	80.3	118	Bangladesh	13.2
2 Ja	apan	79.3	119	Benin	12.1
	runei Darussalam		120	Cambodia	12.0
4 S	audi Arabia	78.0	121	Mozambique	
	hile		122	Mali	10.9
	/lalaysia		123	Armenia ²	
	ordan		124	Burkina Faso	
	erbia		125	Uganda	
	unisia		126	Zimbabwe	
	urkey		120	Madagascar	
	urkey uriname		127	-	
				Malawi	
)man		129	Chad	
	/lacedonia, FYR		130	Nepal	
	enezuela		131	Tajikistan ²	
	rinidad and Tobago		132	Timor-Leste ¹	
6 U	Jruguay	66.8	133	Burundi	2.6

70	Ecuador	63.2	
71	Algeria	63.0	
72	Thailand	62.9	
73	Mauritius	61.5	
74	Albania	60.4	
75	Canada	57.6	
76	Guatemala	55.6	
77	El Salvador	55.0	
78	Brazil	52.9	
79	Kazakhstan	52.9	
80	Mexico	52.6	
81	Morocco	52.1	
82	Paraguay	51.3	
83	Dominican Republic	51.1	
84	Philippines		
85	Bosnia and Herzegovina	48.3	
86	Botswana	46.8	
87	Azerbaijan	39.2	
88	Georgia		
89	Guyana ²		
90	China	34.8	
91	Mauritania		
92	Costa Rica		
93	Nicaragua		
94	Moldova		
95	Peru		
96	Bolivia		
97	Honduras		
98	Namibia		
99	Mongolia		
100	Indonesia		
101	Gambia, The		
102	Sri Lanka		
103	Senegal		
104	Nigeria		
105	Syria		
106	Egypt		
107	Kyrgyz Republic		
108	Ghana		
109	Côte d'Ivoire		
110	Pakistan Kenya		
111 112	Lesotho		
113	Cameroon		
114	Vietnam		
115	India		
116	Tanzania		_
117	Zambia		
118	Bangladesh		
119	Benin		_
120	Cambodia		_
121	Mozambique		
122	Mali		
123	Armenia ²		
124	Burkina Faso		-
125	Uganda		_
126	Zimbabwe		
127	Madagascar		
128	Malawi		
129	Chad		
130	Nepal	4.2	
131	Tajikistan ²		
132	Timor-Leste ¹		
133	Burundi	2.6	ı
101	Ed.: :	4 4	

SOURCE: International Telecommunication Union, World Telecommunication Indicators (June 2008 update); national sources

9.06 Internet users (hard data)

Internet users per 100 population | 2006

RANK	,	RD DATA	
1	Barbados		
2	Netherlands Norway		
4	New Zealand		
5	Sweden		
6	Canada	76.8	
7	Luxembourg	72.0	
8	Korea, Rep	71.1	
9	United States		
10 11	Japanlceland		
12	Taiwan, China		
13	Slovenia		
14	United Kingdom		
15	Singapore	59.4	
16	Denmark	58.2	
17	Switzerland		
18	Finland		
19 20	Estonia		
21	Hong Kong SAR		
22	Italy		
23	Romania		
24	Australia	52.0	
25	Austria	51.3	
26	France		
27	Jamaica		
28 29	Belgium Bulgaria		
30	Germany		
31	Latvia		
32	Spain		
33	Cyprus	42.2	
34	Slovak Republic		
35	Brunei Darussalam		
36 37	Croatia United Arab Emirates		
38	Poland		
39	Hungary		
40	Czech Republic	34.7	
41	Qatar	34.5	
42	Ireland	34.2	
43	Malta		
44 45	Lithuania		
46	Portugal Kuwait		
47	Bahrain		
48	Israel		
49	Costa Rica	27.6	
50	Mauritius		
51	Chile		
52 53	Puerto Rico Uruguay		
53 54	Bosnia and Herzegovina		
55	Guyana		
56	Peru		
57	Brazil		
58	Trinidad and Tobago		
59	Montenegro		
60 61	Argentina Morocco		
62	Ukraine		
63	Mexico		
64	Serbia		
65	Saudi Arabia	18.7	
66	Greece		
67	Russian Federation	18.0	

RANK	COUNTRY/ECONOMY	HARD DATA	
68	Turkey		
69	Moldova		
70	Vietnam Dominican Republic		
71 72	Panama		
73	Albania		
73 74			
74 75	Venezuela Colombia		
75 76	Jordan		
70	Macedonia, FYR		
78	Thailand		
78 79	Tunisia		
80	Kyrgyz Republic		
81	Mongolia		
82	Ecuador		
83	Oman		
84	India		
85	China		
86	Guatemala		
87	El Salvador		
88	Azerbaijan		
89	Zimbabwe		
90	Kazakhstan		
91	Suriname		
92	Egypt		
93	Syria		
94	Kenya		
95	South Africa		
96	Pakistan		
97	Georgia		
98	Algeria		
99	Bolivia		
100	Nigeria		
101	Philippines		
102	Armenia		
103	Senegal		
104	Timor-Leste ¹		
105	Gambia, The		
106	Uganda	5.0	_
107	Indonesia	4.7	-
108	Honduras	4.7	
109	Botswana	4.5	
110	Namibia	4.4	
111	Libya	4.4	
112	Zambia	4.2	
113	Paraguay	4.1	
114	Lesotho	3.4	
115	Nicaragua	2.8	
116	Ghana	2.7	
117	Sri Lanka	2.4	
118	Cameroon	2.2	
119	Côte d'Ivoire	1.6	ı
120	Benin	1.4	
121	Nepal	1.1	ı
122	Tanzania	1.0	ı
123	Mauritania	1.0	I
124	Mozambique	0.9	I
125	Burundi		l
126	Mali		l
127	Chad		l
128	Burkina Faso		I
129	Madagascar		l
130	Cambodia		l
131	Malawi		l
132	Bangladesh		l
133	Ethiopia		l
134	Tajikistan ²	0.3	l

9.07 Personal computers (hard data)

Personal computers per 100 population | 2006

RANK	COUNTRY/ECONOMY	HARD DATA
1	Canada	
2	Netherlands	
3	Switzerland	
4 5	Sweden	
6	United Kingdom United States	
7	Denmark	
8	Singapore	
9	Taiwan, China	
10	Luxembourg	
11	France	
12	Germany	65.3
13	Norway	63.1
14	Hong Kong SAR	
15	Austria ³	61.1
16	Australia ¹	60.4
17	Ireland	
18	New Zealand	
19	Iceland	
20	Korea, Rep	
21	Estonia	
22	Finland ³	
23	Slovak Republic	
24	Belgium	
25	Slovenia	
26	Japan ¹	
27	Cyprus	
28 29	Montenegro Italy ³	
30	Spain	
31	Latvia	
32	Hungary	
33	United Arab Emirates	
34	Czech Republic ³	
35	Serbia	
36	Macedonia, FYR	
37	Israel ¹	
38	Malaysia	
39	Costa Rica ³	
40	Kuwait	
41	Namibia	
42	Qatar	18.7
43	Croatia ¹	18.3
44	Bahrain	18.3
45	Lithuania	18.1
46	Mauritius	
47	Trinidad and Tobago	17.4
48	Portugal	
49	Poland	
50	Brazil ³	
51	Barbados ³	
52	Romania	
53	Chile ³	
54	Saudi Arabia	
55	Mexico	
56	Uruguay ³	
57	Mongolia	
58	Russian Federation	
59	Ecuador	
60	Moldova	
61	Peru ³	
62	Armenia ³	
63 64	Vietnam	
64	Greece	
65 66	Venezuela ³ Argentina ³	
66 67	Brunei Darussalam ³	
07	יים ומוומו שמועס ומוווים	0.0

RANK	COUNTRY/ECONOMY HARD DA			
68 69	South Africa ³ 8 Paraguay ³ 7			
70	Philippines			
71	Oman6			
72	Thailand ³ 6			
73	Jamaica ³ 6	8.6		
74	Syria6	6.7	-	
75	Zimbabwe6	6.6	-	
76	Jordan6		-	
77	Tunisia6		-	
78	Bosnia and Herzegovina6			
79 80	Bulgaria ² 5 Turkey5			
81	China5			
82	Colombia5			
83	Botswana5			
84	El Salvador ³ 5			
85	Georgia ³ 4			
86	Ukraine4	1.6	-	
87	Panama ³ 4		-	
88	Suriname ³ 4		•	
89	Mauritania4		-	
90	Egypt4		-	
91	Guyana ³ 3			
92	Albania3			
93 94	Nicaragua ³ 3 Sri Lanka ³ 3			
95	Morocco3			
96	India2			
97	Bangladesh			
98	Bolivia ³ 2	2.4		
99	Dominican Republic ³ 2	2.3		
100	Azerbaijan ³ 2	2.3		
101	Libya ³ 2		•	
102	Senegal ³ 2		•	
103	Guatemala ³ 2			
104	Gambia, The		•	
105 106	Indonesia2 Honduras1			
107	Kyrgyz Republic1		:	
108	Côte d'Ivoire ³ 1			
109	Uganda1			
110	Kenya ³ 1			
111	Mozambique ³ 1			
112	Tajikistan ³ 1	.3	ı	
113	Cameroon ³ 1	.2		
114	Zambia ³ 1			
115	Algeria ³ 1			
116	Tanzania ³		•	
117	Nigeria ³			
118	Puerto Rico ³		l	
119	Burundi			
120 121	Burkina Faso			
121	Benin			
123	Ethiopia			
123	Madagascar			
125	Pakistan			
126	Nepal ³			
127	Mali ³ C			
128	Cambodia	0.3	I	
129	Lesotho ³	0.3	I	
130	Malawi		1	
131	Chad ³			
n/a	Kazakhstanr			
n/a	Maltar			
n/a	Timor-Lester	n/a		

9.08 Broadband Internet subscribers (hard data)

Broadband Internet subscribers per 100 population | 2006

RANK	COUNTRY/ECONOMY	HARD DATA	
1	Denmark	31.9	
2	Netherlands		
3	Iceland		
4	Korea, Rep		
5	Finland		
6	Norway		
7	Switzerland		
8	Sweden		
9	Hong Kong SAR		
10	Canada		
11	Belgium		
12 13	United Kingdom		
14	Luxembourg		
15	Israel		
16	Japan		
17	Barbados		
18	United States		
19	Taiwan, China		
20	Australia		
21	Estonia		
22	Singapore		
23	Germany		
24	Austria		
25	Spain	15.4	
26	Italy	14.9	
27	Ireland	14.3	
28	New Zealand	14.2	
29	Slovenia		
30	Portugal		
31	Malta		
32	Hungary		
33	Czech Republic		
34	Lithuania		
35	Poland		
36	Cyprus		
37 38	Serbia		
38	Chile Slovak Republic		
40	Qatar		
40	Croatia		
41	Bahrain		
43	United Arab Emirate		
44	Romania		
45	Bulgaria		
46	Latvia		
47	Greece		
48	Argentina		
49	China		
50	Turkey		
51	Malaysia		
52	Brazil	3.1	_
53	Uruguay		
54	Puerto Rico ²	3.0	_
55	Jamaica	3.0	-
56	Mexico		-
57	Brunei Darussalam.		
58	Costa Rica		-
59	Russian Federation		-
60	Venezuela		•
61	Macedonia, FYR		-
62	Mauritius		
63	Peru		
64	Trinidad and Tobago		_
65	Colombia		
66 67	Morocco		
67	Dominican Republic	1.2	-

RANK	COUNTRY/ECONOMY	HARD DATA
68	Ukraine	1.1
69	Ecuador	1.1
70	Bosnia and Herzego	vina1.0
71	Panama	
72	Kuwait ²	
73	El Salvador	
74	Saudi Arabia	
75	Jordan	
76	Oman	
77	South Africa	
78 70	Georgia	
79 80	Vietnam Suriname	
81	Moldova	
82	Algeria	
83	Madagascar ¹	
84	Tunisia	
85	Nicaragua	
86	Egypt	
87	Guyana ²	0.3 ı
88	Paraguay	0.3 ı
89	Senegal	
90	Guatemala ²	0.2 ı
91	Kazakhstan	
92	India	
93	Bolivia	
94	Thailand ²	
95	Libya ²	
96 97	Philippines ²	
98	Sri Lanka	
99	Botswana	
100	Indonesia ²	
101	Zimbabwe	
102	Armenia ²	
103	Ghana	
104	Côte d'Ivoire	0.1
105	Kyrgyz Republic ²	
106	Kenya ²	
107	Syria	
108	Cambodia	
109	Mauritania	
110	Azerbaijan ²	
111	Mali Zambia	
112 113	Benin	
114	Pakistan	
115	Burkina Faso	
116	Namibia	
117	Albania ²	0.0
118	Gambia, The ²	0.0
119	Uganda	
120	Malawi ²	0.0
121	Cameroon	
122	Lesotho ²	
123	Tajikistan ²	
124	Nigeria ²	
125	Ethiopia	
126	Bangladesh ²	
126 126	Burundi ²	
126	Honduras ²	
126	Mozambique ²	
126	Nepal ²	
126	Tanzania ²	
n/a	Montenegro	
n/a	Timor-Leste	
•		,

SOURCE: International Telecommunication Union, *World Telecommunication Indicators* (June 2008 update); national sources 1 2004 2 2005



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Section X

10.01 Domestic market size index (hard data)

Sum of gross domestic product plus value of imports of goods and services, minus value of exports of goods and services, normalized on a 1–7 (best) scale | 2007

(best)	scale	2007		
RANK	COUNTR	Y/ECONOMY	HARD DATA	1
1	United	States	7.0	
2				
3				
4				
5		ny		
6		Kingdom		
7				
8		n Federation		
9	Brazil		5.6	
10	Italy		5.6	
11	Spain		5.4	
12	Mexico)	5.4	
13	Canada	a	5.3	
14	Korea,	Rep	5.3	
15	Turkey		5.1	
16	Indone	sia	5.0	
17	Austral	ia	5.0	
18	Taiwan	, China	4.8	
19	Poland		4.8	
20		lands		
21	_	ina		
22	South A	Africa	4.6	
23		d		
24		ın		
25				
26		Arabia		
27)		
28		n		
29		∋ -:-		
30 31		bia ıela		
32		n		
33		ines		
34		 		
35		sia		
36	-	ia		
37	Switze	rland	4.3	
38	Hong k	Kong SAR	4.2	
39		al		
40		Republic		
41				
42		m		
43	_	desh		
44		y		
45 46		ark		
47				
48				
49		ry		
50	_	l		
51				
52				
53	_	ore		
54		stan		
55	United	Arab Emirates.	3.8	
56		CO		
57		ealand		
58		Republic		
59		or		
60	Bulgari	a	3.6	
61	Serbia		3.5	
62	Sri Lan	ka	3.5	
63	Kuwait		3.5	
64	,			
65				
66				
67	∟thiopi	a	3.4	

DANK	COUNTRY/CONOMY HARD DATA
RANK	COUNTRY/ECONOMY HARD DATA
68 69	Guatemala3.3
70	Kenya
71	Dominican Republic
72	Qatar3.2
73	Puerto Rico3.2
74	Slovenia3.2
75	Tanzania3.2
76	El Salvador3.1
77	Costa Rica3.1
78	Oman3.1
79	Latvia3.1
80	Azerbaijan3.0
81	Cameroon2.9
82	Ghana
83 84	Honduras2.9 Libya2.9
85	Cyprus2.9
86	Bosnia and Herzegovina2.9
87	Uruguay2.9
88	Bolivia2.9
89	Jordan2.9
90	Uganda2.8
91	Nepal2.8
92	Panama2.8
93	Estonia2.8
94	Paraguay2.7
95	Côte d'Ivoire2.7
96	Cambodia2.7
97	Luxembourg2.6
98 99	Jamaica
100	Senegal2.6
101	Georgia2.6
102	Malta
103	Macedonia, FYR2.5
104	Nicaragua2.5
105	Madagascar2.5
106	Armenia2.4
107	Mozambique2.4
108	Bahrain2.4
109	Botswana2.4
110	Burkina Faso2.4
111	Zambia2.4
112 113	Trinidad and Tobago2.3 Mauritius2.3
114	Moldova2.2
115	Malawi
116	Mali2.2
117	Kyrgyz Republic2.2
118	Iceland2.2
119	Benin2.2
120	Tajikistan2.2
121	Chad2.1
122	Namibia2.0
123	Brunei Darussalam2.0
124 125	Mongolia
125	Montenegro
120	Mauritania
128	Barbados
129	Guyana1.4
130	Burundi1.3
131	Suriname1.3
132	Timor-Leste1.2
133	Gambia, The1.0
134	Zimbabwe1.0

SOURCE: Authors' calculations; IMF, World Economic Outlook Database (April 2008); Economist Intelligence Unit, CountryData Database (May 2008); The World Bank, World Development Indicators 2008; national sources

10.02 Foreign market size index (hard data)

Value of exports of goods and services, normalized on a 1–7 (best) scale \mid 2007

RANK	COUNTRY/ECONOMY F	HARD DATA	
1	China	7.0	
2	United States	6.6	
3	Germany	6.5	
4	Japan		
5	India		
6	Russian Federation		
7	Hong Kong SAR		
8	United Kingdom		
9	Korea, Rep		
10 11	France		
12	Singapore		
13	Taiwan, China		
14	Netherlands		
15	Canada		
16	Mexico		
17	Malaysia		
18	Thailand		
19	Spain	5.7	
20	Belgium		
21	Saudi Arabia	5.6	
22	Poland	5.5	
23	Brazil	5.5	
24	Indonesia	5.4	
25	Turkey	5.3	
26	Czech Republic		
27	Austria		
28	Sweden		
29	Vietnam		
30	Switzerland		
31	Nigeria		
32 33	United Arab Emirates Hungary		
34	Australia		
35	Ireland		
36	South Africa		
37	Ukraine		
38	Argentina		
39	Egypt		
40	Philippines		
41	Algeria	5.0	
42	Norway	5.0	
43	Chile	4.9	
44	Denmark	4.9	
45	Venezuela		
46	Slovak Republic		
47	Finland		
48	Kuwait		
49	Kazakhstan		
50 E1	Israel		
51 52	Portugal		
52 53	Greece		
53 54	Colombia		
55	Peru		
56	Luxembourg		
57	Pakistan		
58	Libya		
59	Bulgaria		
60	Puerto Rico		
61	Qatar	4.4	
62	Azerbaijan	4.3	
63	Tunisia		
64	Morocco		
65	Slovenia		
66	Oman	4.3	

67 Bangladesh4.2

RANK	COUNTRY/ECONOMY	HARD DATA	
68	Syria		
69	Lithuania		
70	Croatia		
71 72	New Zealand Ecuador		
73	Panama		
73 74	Sri Lanka		
74 75	Costa Rica		
76	Bahrain		
77	Estonia		
78	Malta		
79	Cambodia		
80	Latvia		
81	Cyprus		
82	Paraguay	3.8	
83	Côte d'Ivoire		
84	Serbia	3.8	
85	Jordan	3.7	
86	Trinidad and Tobago.	3.7	
87	Bolivia	3.7	
88	Honduras	3.7	
89	Dominican Republic .	3.7	
90	Kenya	3.7	
91	Botswana	3.7	
92	Brunei Darussalam	3.6	
93	Ghana		
94	Uruguay		
95	El Salvador		
96	Guatemala		
97	Cameroon		
98	Tanzania		
99	Chad		
100	Jamaica		
101	Macedonia, FYR		
102	Mauritius		
103	Bosnia and Herzegov		
104	Ethiopia		
105	Mozambique		
106 107	Georgia Tajikistan		
107	Namibia		
108			
110	Mongolia Nicaragua		
111			
112	Moldova Madagascar		
113	Iceland		
114	Senegal		
115	Albania		
116	Uganda		
117	Nepal		
118	Mali		
119	Kyrgyz Republic		
120	Mauritania		
121	Barbados		
122	Malawi		
123	Zambia		
124	Suriname		
125	Armenia		
126	Guyana		
127	Benin		
128	Lesotho	2.4	
129	Burkina Faso	2.3	
130	Montenegro	2.3	
131	Gambia, The	2.0	
132	Zimbabwe		
133	Burundi		
134	Timor-Leste	1.0	

SOURCE: Authors' calculations; IMF, World Economic Outlook Database (April 2008); Economist Intelligence Unit, CountryData Database (May 2008); The World Bank, World Development Indicators 2008; national sources

10.03 GDP valued at PPP (hard data)

Gross domestic product valued at purchasing power parity in millions of international dollars | 2007

RANK	COUNTRY/ECONOMY	HARD DATA		RANK	COUNTRY/ECONOMY	HARD DATA
1	United States	.13,843,825		68	Libya	74,752
2	China	6,991,036		69	Croatia	68,984
3	Japan			70	Azerbaijan	65,469
4	India			71	Guatemala	
5	Germany			72	Ethiopia	
6	United Kingdom			73	Dominican Republic.	
7	Russian Federation .			74	Oman	
8	France			75	Lithuania	
9	Brazil			76	Kenya	
10	Italy			77	Slovenia	
11	Spain			78	Tanzania Costa Rica	
12 13	Mexico			79 80	El Salvador	
14	Canada Korea, Rep			81	Latvia	
15	Turkey			82	Bolivia	
16	Indonesia			83	Cameroon	
17	Australia			84	Luxembourg	
18	Taiwan, China			85	Uruguay	
19	Netherlands			86	Cyprus	
20	Poland		_	87	Panama	
21	Saudi Arabia		_	88	Côte d'Ivoire	
22	Argentina			89	Ghana	
23	Thailand	519,362	_	90	Honduras	30,651 ı
24	South Africa	467,089	_	91	Nepal	29,040
25	Pakistan	409,958	-	92	Uganda	29,036
26	Egypt	403,961		93	Estonia	28,317
27	Belgium	375,993	•	94	Jordan	27,986
28	Malaysia		•	95	Bosnia and Herzegov	ina .27,728 ı
29	Sweden			96	Paraguay	
30	Venezuela			97	Cambodia	
31	Greece			98	Botswana	
32	Ukraine			99	Bahrain	
33	Colombia			100	Trinidad and Tobago.	
34	Austria			101	Malta	
35	Switzerland			102	Jamaica	
36	Philippines			103	Senegal Georgia	
37 38	Hong Kong SAR Nigeria			104 105	Albania	
39	Czech Republic			105	Brunei Darussalam	
40	Norway			107	Madagascar	
41	Romania			108	Macedonia, FYR	
42	Chile			109	Burkina Faso	
43	Portugal			110	Armenia	
44	Singapore	,		111	Mozambique	
45	Algeria			112	Zambia	
46	Vietnam			113	Chad	
47	Peru			114	Nicaragua	
48	Bangladesh	206,658		115	Mauritius	14,060
49	Denmark	203,677		116	Mali	13,465
50	Hungary	191,324		117	Iceland	12,144 i
51	Ireland	186,166		118	Benin	12,102
52	Israel	185,888		119	Tajikistan	11,819
53	Finland			120	Namibia	
54	Kazakhstan			121	Malawi	
55	United Arab Emirate	•		122	Kyrgyz Republic	
56	Kuwait			123	Moldova	
57	Morocco			124	Mongolia	
58	New Zealand			125	Mauritania	
59	Slovak Republic			126	Montenegro	
60	Ecuador			127	Barbados	
61	Syria			128	Suriname	
62 62	Bulgaria			129	Lesotho	
63 64	Sri Lanka			130	Guyana	
64 65	Serbia			131	Burundi	
65 66	Tunisia Puerto Rico ¹			132 133	Timor-Leste	
67	Qatar			134	Gambia, The	
07	Qatai	1 5,224		1 134	Jaminia, 1115	

SOURCE: IMF, World Economic Outlook Database (April 2008); national sources

10.04 Imports as a percentage of GDP (hard data)

Imports of goods and services as a percentage of GDP $\,\mid\,\,$ 2007

RANK	COUNTRY/ECONOMY	HARD DATA	
1	Singapore	202.0	
2	Hong Kong SAR		
3	Lesotho		
4	Guyana		
5	Luxembourg		
6	Moldova		
7	Malaysia		
8	Slovak Republic		
9	Jordan		
10 11	Belgium Bulgaria		
12	Malta		
13	Vietnam		
14	Estonia		
15	Honduras		
16	United Arab Emirates		
17	Hungary		
18	Cambodia		
19	Czech Republic		
20	Slovenia		
21	Panama	71.7	
22	Paraguay	71.1	
23	Ireland	70.4	
24	Mauritius		
25	Barbados ¹	68.6	
26	Lithuania		
27	Netherlands		
28	Macedonia, FYR		
29	Bosnia and Herzegov		
30	Mongolia		
31	Gambia, The		
32	Taiwan, China		
33	Ghana		
34	Malawi		
35	Thailand Montenegro ²		
36 37	•		
37 38	Kyrgyz Republic Latvia		
38	Jamaica		
40	Tajikistan		
40	Nicaragua		
41	Bahrain		
43	Suriname		
44	Namibia		
45	Mauritania ²		
46	Tunisia		
47	Croatia		
48	Mozambique		
49	Zimbabwe		
50	Burundi		
51	Costa Rica	53.0	
52	Cyprus	52.7	
53	Austria	51.8	
54	Denmark	51.3	
55	Puerto Rico		
56	Georgia	47.2	
57	Qatar	47.1	
58	Switzerland	47.0	
59	Iceland	46.0	
60	Israel		
61	Korea, Rep	44.8	
62	Serbia	44.7	
63	Sweden		
64	Romania		
65	El Salvador		
66	Ukraine		
67	Albania	43.3	

RANK	COUNTRY/ECONOMY	HARD DATA
68	Poland	
69	Sri Lanka	42.5
70	Kenya	
71	Philippines	
72	Côte d'Ivoire	
73	Morocco	
74	Kazakhstan	
75	Finland	
76	Portugal	
77	Germany	
78	Timor-Leste ²	
79	Trinidad and Tobago.	39.0
80	Oman	38.9
81	Senegal	38.3
82	Ecuador	37.3
83	Nigeria	36.7
84	Madagascar	36.3
85	Azerbaijan	35.6
86	Greece	35.4
87	Uganda	34.9
88	Egypt	
89	South Africa	
90	Syria	
91	Mexico	
92	Chile	
93	China	
94	Canada	
95	Spain	
96	Tanzania	
97	Bolivia	
98	Chad	
98	Mali ³	
100	Guatemala	
101	Ethiopia	
102	Dominican Republic.	
102	Saudi Arabia	30.7
104	Benin	30.5
105	Kuwait	30.3
106	Norway	30.0
107	Uruguay	29.9
108	New Zealand	29.6
109	United Kingdom	29.5
110	Italy	29.4
111	Armenia	
112	Zambia	
113	France	
114	Botswana	
115	Turkey	
116	Cameroon	
117	Libya	
118	Indonesia	
119	Bangladesh	
120	India	
121	Algeria	24.2
122	Venezuela	
123	Colombia	23.8
124	Nepal	
125	Pakistan	
126	Russian Federation	
127	Peru	
128	Australia	
129	Argentina	
130	Brunei Darussalam	
131	United States	
132	Japan	
133	Burkina Faso	
134	Brazil	12.3

SOURCE: Economist Intelligence Unit, *CountryData Database* (May 2008); The World Bank, *World Development Indicators 2007*; national sources 1 2005 2 2006 3 2007

10.05 Exports as a percentage of GDP (hard data)

Exports of goods and services as a percentage of GDP $\,\mid\,\,$ 2007

ANK	COUNTRY/ECONOMY	HARD DATA
1	Singapore	230.9
2	Hong Kong SAR	207.4
3	Luxembourg	
4	Malaysia	
5	United Arab Emirates	
6	Belgium	
7 8	Guyana Slovak Republic	
9	Bahrain	
10	Malta	
11	Ireland	
12	Panama	80.2
13	Hungary	
14	Czech Republic	
15	Vietnam	
16	Netherlands	
17	Libya	
18 19	Taiwan, China	
20	Thailand	
21	Slovenia	
22	Puerto Rico	
23	Cambodia	
24	Trinidad and Tobago	
25	Mongolia	
26	Suriname	
27	Qatar	63.9
28	Azerbaijan	
28	Kuwait	
30	Bulgaria	
31	Lesotho	
31	Paraguay	
33	Brunei Darussalam	
34	Oman	
35	Mauritania ²	
36 37	Mauritius Barbados ¹	
38	Saudi Arabia	
39	Austria	
39	Jordan	
41	Nigeria	
42	Switzerland	
43	Botswana	
43	Namibia	
45	Lithuania	
46	Tunisia	
47	Chad	
48	Tajikistan	
49	Côte d'Ivoire	
50	Sweden	
51	Denmark	52.3
52	Algeria	51.7
53	Honduras	51.5
54	Gambia, The	49.4
55	Kazakhstan	
56	Costa Rica	48.4
57	Macedonia, FYR	
58	Cyprus	
59	Croatia	
60	Chile	
61	Germany	
62	Norway	
63	Korea, Rep	
64	Zimbabwe	
65	Moldova	
66 67	Finland	
67	Latvia	44.4

RANK	COUNTRY/ECONOMY HARD DATA	
68	Israel44.1	
69	China41.4	
70	Poland41.3	
71	Philippines41.0	_
72	Mozambique41.0	_
73	Jamaica40.9	
74	Ukraine40.2	
75	Bolivia40.1	
76	Syria39.0	
77 78	Ghana	
78 79	Canada34.9	
80	Kyrgyz Republic33.7	
81	Nicaragua33.2	
82	Portugal32.7	
83	Mexico32.5	_
84	Morocco32.1	_
85	South Africa31.6	
86	Sri Lanka31.6	
87	Egypt31.5	
88	Georgia30.7	
89	Venezuela	
90 91	Indonesia29.4	
92	Romania	
93	Uruguay29.2	
94	Italy29.1	
95	Peru29.1	
96	New Zealand28.5	_
97	Bosnia and Herzegovina28.3	
98	Ecuador28.3	
99	Malawi27.2	
100	France	
101	Mali	
102 103	Spain	
103	United Kingdom25.9	
105	Kenya25.7	
106	El Salvador25.6	
107	Dominican Republic25.2	
108	Cameroon24.7	
109	Argentina24.5	_
110	Madagascar24.1	_
111	Turkey23.0	
112	Greece22.6	
113	Serbia21.8	
114 115	Colombia21.6 India21.2	
116	Albania20.6	
117	Senegal20.4	
118	Australia20.1	•
119	Benin	
120	Tanzania18.8	
121	Burundi18.4	
122	Japan17.7	
123	Zambia17.5	
124	Bangladesh16.9	
125	Guatemala16.3	
126	Armenia	
127 128	Pakistan13.9 Brazil13.9	
129	Uganda13.7	
130	Nepal13.6	
131	United States11.9	
132	Ethiopia11.3	
133	Burkina Faso10.3	•
134	Timor-Leste ² 8.0	

SOURCE: Economist Intelligence Unit, *CountryData Database* (May 2007); The World Bank, *World Development Indicators 2007*; The World Bank, *World Development Indicators 2008*; national sources

Section XI

Business sophistication

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11.01 Local supplier quantity

Local suppliers in your country are (1 = largely nonexistent, 7 = numerous and include the most important materials, components, equipment, and services)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.7	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.7	7
1	Japan	6.3			68	Panama	4.8		
2	Germany	6.2			69	Morocco	4.8		
3	Austria				70	Estonia			
4	India				71	Burkina Faso			
5	Switzerland				72	Malta			
6	United States				73	Mali			
7	France				74	Ukraine			
8	Czech Republic				75	Greece			
9	Kuwait				76	Hungary			
10	Spain				77	Philippines			
11	Netherlands				78	New Zealand			
12	Belgium				79	Vietnam			
13	Brazil				80	Romania			
14	Hong Kong SAR				81	Libya			
15	Denmark				82	Côte d'Ivoire			
16	Malaysia				83	Oman			
17 18	Canada China				84 85	Azerbaijan			
19	Sweden				86	Egypt			
20	Chile				87	Trinidad and Tobago			
21	Tunisia				88	Gambia, The			
22	Norway				89	Russian Federation			
23	Korea, Rep				90	Croatia			
24	Finland				91	Serbia			
25	Thailand				92	Honduras			
26	Taiwan, China				93	Bosnia and Herzegovii			
27	Italy				94	Montenegro			
28	Slovak Republic				95	El Salvador			
29	Lithuania	5.2			96	Macedonia, FYR	4.4		
30	Jordan	5.2			97	Malawi	4.4		
31	United Arab Emirates.	5.2			98	Bangladesh	4.4		
32	Turkey				99	Jamaica			
33	Ireland				100	Uruguay	4.4		
34	Kenya				101	Barbados	4.4		
35	Puerto Rico				102	Luxembourg			
36	Saudi Arabia				103	Kazakhstan			
37	Qatar				104	Madagascar			
38	Senegal				105	Ghana			
39	Syria				106	Zambia			
40	Costa Rica				107	Latvia			
41	United Kingdom				108	Nepal			
	Australia				109	Guyana			
43	South Africa				110	Burundi			
44 45	SingaporeGuatemala				111 112	Ecuador Paraguay			
46	Colombia				113	Algeria			
47	Bahrain				114	Armenia			
48	Iceland				115	Benin			
49	Sri Lanka				116	Tanzania			
50	Indonesia				117	Nicaragua			
51	Poland				118	Tajikistan			
52	Peru				119	Suriname			
53	Israel				120	Venezuela			
54	Portugal				121	Albania			
55	Mexico				122	Moldova	3.8		
56	Cameroon				123	Zimbabwe	3.7		
57	Dominican Republic	4.9			124	Ethiopia	3.7		
58	Slovenia	4.9			125	Kyrgyz Republic	3.7		
59	Mauritania				126	Cambodia	3.7		
60	Cyprus				127	Mozambique	3.7		
61	Bulgaria	4.8			128	Namibia	3.6		
62	Argentina				129	Mongolia			
63	Brunei Darussalam				130	Botswana			
64	Mauritius				131	Georgia			
65	Nigeria				132	Timor-Leste			
66	Pakistan				133	Bolivia			
67	Uganda	4.8			134	Lesotho	3.3		

11.02 Local supplier quality

The quality of local suppliers in your country is (1 = very poor, 7 = very good)

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.6	7	RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.6	7
1	Austria	6.4			68	Mauritius	4.6		
2	Germany				69	Oman			
3	Switzerland				70	Côte d'Ivoire	4.6		
4	Japan	6.3			71	Syria	4.5		
5	Belgium				72	Qatar			
6	Netherlands	6.0			73	Croatia	4.5		
7	United States	6.0			74	Gambia, The	4.5		
8	Sweden	6.0			75	Dominican Republic	4.5		
9	Denmark	5.9		•	76	Burkina Faso			
10	France			-	77	Trinidad and Tobago	4.4		
11	Norway	5.8			78	Bulgaria	4.4		
12	Canada				79	Jamaica	4.4		
13	Finland				80	El Salvador			
14	Australia			ı	81	Uruguay			
15	Taiwan, China			ı	82	Brunei Darussalam	4.3		
16	Puerto Rico				83	Romania			
17	Hong Kong SAR				84	Honduras			
18	Ireland				85	Montenegro			
19	Iceland				86	Morocco			
20	New Zealand				87	Ukraine			
21	Czech Republic				88	Azerbaijan			
22	Singapore				89	Benin			
23	United Kingdom				90	Namibia			
24	South Africa				91	Libya			
25	Spain				92	Guyana			
26	Italy				93	Pakistan			
27	Israel				94	Macedonia, FYR			
28	Chile				95	Bangladesh			
29 30	Korea, Rep				96 97	Suriname			
31	KuwaitSlovenia				98	Vietnam			
						Kazakhstan			
32 33	MalaysiaLuxembourg				99 100	Zambia Russian Federation			
34	United Arab Emirates				100	Ecuador			
35	Estonia				101	Madagascar			
36	Lithuania				103	Egypt			
37	India				104	Ghana			
38	Bahrain				105	Mali			
39	Costa Rica				106	Cameroon			
40	Thailand				107	Paraguay			
41	Brazil				108	Uganda			
42	Cyprus				109	Serbia			
	Guatemala	5.0			110	Mauritania			
44	Tunisia	5.0			111	Armenia	3.8		
45	Colombia	4.9			112	Nicaragua			
46	Mexico	4.9			113	Bosnia and Herzegovi	na3.8		
47	Sri Lanka				114	Venezuela			
48	Senegal	4.9			115	Malawi	3.7		
49	Saudi Arabia				116	Nepal	3.6		
50	Portugal	4.9			117	Cambodia	3.6		
51	Slovak Republic	4.8			118	Botswana	3.6		
52	Malta	4.8			119	Burundi	3.5		
53	Panama	4.8			120	Albania	3.5		
54	Peru	4.8			121	Zimbabwe	3.5		
55	Turkey	4.8			122	Tajikistan	3.5		
56	Jordan	4.8			123	Tanzania	3.5		
57	Indonesia	4.8			124	Ethiopia	3.5		
58	Barbados				125	Kyrgyz Republic	3.4		
59	Poland	4.7			126	Moldova	3.4		
60	Nigeria	4.7			127	Lesotho	3.3		
61	Greece				128	Bolivia	3.3		
62	China	4.7			129	Mongolia	3.3		
63	Hungary				130	Algeria			
64	Philippines				131	Georgia	3.2		
65	Argentina				132	Chad			
66	Kenya				133	Mozambique			
67	Latvia	4.6			134	Timor-Leste	2.6		

11.03 State of cluster development

In your country's economy, well-developed and deep clusters are (1 = rare or absent, 7 = widespread in many fields)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.6	7	l RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.6	7
1	Taiwan, China		WIEATT. 0.0	•	68	Portugal		WIEAR. 0.0	,
2	United States				69	Senegal			
3	Singapore				70	Slovak Republic			
4	Italy				71	New Zealand			
5	Japan				72	Honduras			
6	Finland				73	Peru	3.4		
7	Hong Kong SAR	5.0			74	Côte d'Ivoire	3.4		
8	Korea, Rep	5.0			75	Estonia	3.4		
9	Switzerland	4.9			76	Lithuania	3.4		
10	Germany	4.9			77	Bangladesh	3.4		
11	Denmark	4.9			78	Brunei Darussalam	3.3		
12	Netherlands	4.8			79	Tanzania	3.3		
13	Malaysia	4.8			80	Kazakhstan	3.3		
14	Sweden	4.8			81	Botswana	3.3		
15	United Kingdom	4.7			82	Argentina			
16	Canada				83	Ukraine			
17	Austria				84	Uganda			
18	Indonesia				85	Dominican Republic.			
19	China				86	El Salvador			
20	Norway				87	Namibia			
21	United Arab Emirates				88	Greece			
22	Luxembourg				89	Mauritania			
23	France				90	Ethiopia			
24	India				91	Georgia			
25	Vietnam				92	Poland			
26	Ireland				93	Libya			
27	Belgium				94	Jamaica			
28	Sri Lanka				95	Malta			
29	Cyprus				96	Russian Federation			
30	Puerto Rico				97	Syria			
31	Thailand				98	Lesotho			
32	Israel				99	Bulgaria			
33	Qatar				100	Uruguay			
34	Australia				101	Ghana			
35 36	Czech Republic Saudi Arabia				102 103	Nepal Madagascar			
37	Spain				103	Serbia			
38	Bahrain				105	Guyana			
39	Nigeria				106	Malawi			
40	South Africa				107	Azerbaijan			
41	Jordan				108	Timor-Leste			
42	Kuwait				109	Ecuador			
43	Brazil				110	Mozambique			
44	Iceland				111	Mongolia			
45	Panama				112	Latvia			
46	Egypt				113	Benin	2.8		
47	Kenya	3.8			114	Croatia	2.7		
48	Slovenia	3.8			115	Bolivia	2.7		
49	Oman	3.8			116	Zimbabwe	2.7		
50	Tunisia	3.8			117	Nicaragua	2.7		
51	Hungary	3.7			118	Suriname	2.7		
52	Morocco	3.7			119	Burkina Faso	2.7		
53	Chile	3.7			120	Algeria	2.6		
54	Turkey	3.7			121	Kyrgyz Republic	2.6		
55	Mauritius	3.7			122	Paraguay	2.6		
56	Philippines	3.7			123	Macedonia, FYR	2.6		
57	Gambia, The	3.6			124	Cameroon	2.6		
58	Mexico				125	Tajikistan	2.6		
59	Romania	3.6			126	Albania	2.5		
60	Cambodia				127	Mali	2.5		
61	Guatemala				128	Montenegro	2.5		
62	Colombia				129	Venezuela	2.5		
63	Trinidad and Tobago	3.6			130	Armenia			
64	Barbados				131	Burundi			
65	Zambia				132	Chad			
66	Pakistan				133	Bosnia and Herzegov			
67	Costa Rica	3.5			134	Moldova	1.5		

11.04 Nature of competitive advantage

Competitiveness of your country's companies in international markets is primarily due to (1 = low-cost or local natural resources, 7 = unique products and processes)

2 Sw 3 Der 4 Jap 5 Sw 6 Fin 7 Aus 8 Bel 9 Ne 10 Fra 11 Isra 12 Uni 13 Kor 14 Ital 15 Uni 16 Sin 17 Lux 18 Irel 19 Ice 20 No 21 Bar 22 Ho 23 Pue 24 Tai 25 Cyp 26 Jan 27 Slo 28 Spa 29 Ma 30 Cos 31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qa 37 Aus 38 Ind 39 Bru 40 Car 41 Om 42 Cro 43 Ne 44 Bal 45 Tur 46 Aze 47 Nig 48 Cze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Ku 50 Sw	ermany				69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85	Mexico Chile Colombia China South Africa Gambia, The Lesotho Benin Burundi Montenegro Kazakhstan Georgia Chad Latvia Morocco India Zambia Uganda Cambodia	3.43.43.43.43.43.43.43.43.43.3	
3 Dei 4 Jap 5 Sw 6 Fin 7 Aus 8 Bel 9 Nei 10 Fra 11 Isra 12 Uni 13 Kor 14 Ital 15 Uni 16 Sin 17 Lux 18 Irel 19 Ice 20 Nor 21 Bar 22 Hor 23 Pue 24 Tai 25 Cyp 26 Jan 27 Slo 28 Spa 29 Ma 30 Cos 31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qa 37 Aus 38 Ind 39 Bru 40 Car 41 Om 42 Cro 43 Nei 44 Bat 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kux	enmark pan				70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86	Colombia China South Africa Gambia, The Lesotho Benin Burundi Montenegro Kazakhstan Georgia Chad Latvia Morocco India Zambia Uganda	3.43.43.43.43.43.43.43.3333333333333333	
4 Jap 5 Sw 6 Fin 7 Aus 8 Bel 9 Net 10 Fra 11 Isra 12 Uni 13 Kor 14 Ital 15 Uni 16 Sin 17 Lux 18 Irel 19 Ice 20 Nor 21 Bar 22 Hor 23 Pue 24 Tai 25 Cyp 26 Jan 27 Slo 28 Spa 29 Ma 30 Cos 31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qa 37 Aus 38 Ind 39 Bru 40 Car 41 Om 42 Cro 43 Net 44 Bal 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kux	pan				71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86	China	3.4 3.4 3.4 3.4 3.3 3.3 3.3 3.3 3.3 3.3	
5 Sw 6 Fin 7 Aus 8 Bel 9 Net 10 Fra 11 Isra 12 Uni 13 Kor 14 Ital 15 Uni 16 Sin 17 Lux 20 Nor 21 Bar 22 Hor 23 Pue 24 Taix 25 Cyr 26 Jan 27 Slo 28 Spa 29 Ma 30 Cos 31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qar 37 Aus 38 Ind 39 Bru 40 Car 41 Om 42 Cro 43 Net 44 Bal 45 Tur 46 Aze 49 Phi 50 Jor 51 Sau 52 Kux	veden	5.9 5.9 5.8 5.8 5.8 5.7 5.6 5.5 5.5 5.5 5.5 5.4 5.4 5.4 5.4 5.4 5.4			72 73 74 75 76 77 78 79 80 81 82 83 84 85 86	South Africa	3.43.43.43.43.43.3	
6 Fini 7 Aus 8 Bel 9 Ner 10 Fra 11 Isra 12 Uni 13 Kor 14 Ital 15 Uni 16 Sin 17 Lux 18 Irel 19 Ice 20 Nor 21 Bar 22 Hor 23 Pue 24 Taiv 25 Cyr 26 Jan 27 Slo 28 Spa 29 Ma 30 Cos 31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qar 37 Aus 38 Ind 39 Bru 40 Car 41 Om 42 Cro 43 Ner 44 Bar 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kuv	nland	5.9 5.8 5.8 5.8 5.7 5.6 5.5 5.5 5.5 5.5 5.4 5.4 5.4 5.4 5.4 5.2 5.1 5.0			73 74 75 76 77 78 79 80 81 82 83 84 85 86	Gambia, The Lesotho Benin Burundi Montenegro Kazakhstan Georgia Chad Latvia Morocco India Zambia Uganda	3.43.43.43.3333333333333333	
7 Aus 8 Bel 9 Net 10 Fra 11 Isra 12 Uni 13 Kor 14 Ital 15 Uni 16 Sin 17 Lux 18 Irel 19 Ice 20 Nor 21 Bar 22 Hor 23 Pue 24 Taix 25 Cyr 26 Jan 27 Slo 28 Spa 29 Ma 30 Cos 31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qar 37 Aus 37 Aus 38 Ind 39 Bru 40 Car 41 Or 42 Cro 43 Net 44 Bar 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kux 10 Fra 10 Fra 15 Sau 52 Kux 10 Fra 15 Sau 52 Kux 11 Sri 52 Kux 15 Sau 52 Kux 15 S	astria	5.9 5.8 5.8 5.7 5.6 5.5 5.5 5.4 5.4 5.4 5.2 5.1 5.0 5.0 5.0 5.0			74 75 76 77 78 79 80 81 82 83 84 85 86	Lesotho	3.43.43.43.3	
8 Bel 9 Net 10 Fra 11 Isra 12 Uni 13 Kor 14 Ital 15 Uni 16 Sin 17 Lux 18 Irel 19 Ice 20 Nor 21 Bar 22 Hor 23 Pue 24 Tar 25 Cyr 26 Jan 27 Slo 28 Spa 29 Ma 30 Cos 31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qar 37 Aus 38 Ind 39 Bru 40 Car 41 Orr 42 Cro 43 Net 44 Bar 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kux	elgiumetherlandsetherlandsenceeaeleried Stateserea, Repelgiumelgaporeelandela	5.8 5.8 5.8 5.7 5.6 5.5 5.5 5.4 5.4 5.4 5.2 5.1 5.0 5.0 5.0 5.0			75 76 77 78 79 80 81 82 83 84 85 86	Benin	3.43.33.33.33.33.33.33.33.33.33.33.23.23.23.2	
9 Nei 10 Fra 11 Isra 12 Uni 13 Kor 14 Ital 15 Uni 16 Sin 17 Lux 18 Irel 19 Ice 20 Noi 21 Bar 22 Hoi 23 Pue 24 Taix 25 Cyr 26 Jan 27 Slo 28 Spa 29 Ma 30 Cos 31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qar 37 Aus 38 Ind 40 Car 41 Orr 42 Crc 43 Nei 44 Bal 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kux	etherlands	5.8 5.8 5.7 5.6 5.5 5.5 5.4 5.4 5.4 5.2 5.1 5.0 5.0 5.0			76 77 78 79 80 81 82 83 84 85 86	Burundi. Montenegro Kazakhstan Georgia Chad Latvia. Morocco. India Zambia Uganda	3.33.33.33.33.33.33.33.33.23.23.23.2	
10 Fra 11 Isra 12 Uni 13 Kor 14 Ital 15 Uni 16 Sin 17 Lux 18 Irel 19 Ice 20 Noi 21 Bar 22 Hoi 23 Pue 24 Taix 25 Cyr 26 Jan 27 Slo 28 Spa 29 Ma 30 Cos 31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qar 37 Aus 38 Ind 40 Car 41 Orr 42 Cro 43 Ne 44 Bal 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kux	ance	5.8 5.7 5.6 5.5 5.5 5.4 5.4 5.4 5.2 5.1 5.0 5.0 5.0			77 78 79 80 81 82 83 84 85 86	Montenegro Kazakhstan Georgia Chad Latvia Morocco India Zambia Uganda	3.33.33.33.33.33.33.33.33.23.23.23.2	
11 Isra 12 Uni 13 Kor 14 Ital 15 Uni 16 Sin 17 Lux 18 Irel 19 Ice 20 Noi 21 Bar 22 Hoi 23 Pue 24 Taix 25 Cyr 26 Jan 27 Slo 28 Spa 30 Cos 31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qar 37 Aus 38 Ind 40 Car 41 Orr 42 Crc 43 Ne 44 Bal 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kux	rael	5.7 5.6 5.5 5.5 5.4 5.4 5.4 5.4 5.2 5.1 5.0			78 79 80 81 82 83 84 85 86	Kazakhstan	3.3 3.3 3.3 3.3 3.3 3.3 3.2	
12 Uni 13 Kor 14 Ital 15 Uni 16 Sin 17 Lux 18 Irel 19 Ice 20 Nor 21 Bar 22 Hor 23 Pue 24 Tain 25 Cyr 26 Jar 27 Slo 28 Spa 29 Ma 30 Cor 31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qar 37 Aur 38 Ind 39 Bru 40 Car 41 Or 42 Crc 43 Ne 44 Bal 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kun 52 Kun	nited States	5.6 5.5 5.5 5.4 5.4 5.2 5.1 5.0 5.0 5.0 5.0			79 80 81 82 83 84 85 86	Georgia Chad Latvia. Morocco. India Zambia Uganda	3.33.33.33.33.33.33.23.23.2	
13 Kor 14 Itali 15 Uni 16 Sin 17 Lux 18 Irel 19 Ice 20 Nor 21 Bar 22 Hor 23 Pue 24 Taix 25 Cyr 26 Jan 27 Slo 28 Spa 30 Cos 31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qar 37 Aus 38 Ind 20 Car 41 Om 42 Crc 43 Nev 44 Bal 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kux 152 Kux 155 Kux 15	orea, Rep. ly ngapore land eland orway brobados ong Kong SAR gerto Rico iwan, China	5.5 5.5 5.4 5.4 5.4 5.2 5.1 5.0			80 81 82 83 84 85 86	Chad	3.33.33.33.33.23.2	
14 Itali 15 Uni 16 Sin 17 Lux 18 Irel 19 Ice 20 Non 21 Bar 22 Hon 23 Pue 24 Tain 25 Cyr 26 Jar 27 Slo 28 Spa 29 Ma 30 Cos 31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qar 37 Aus 38 Ind 40 Car 41 Orr 42 Crc 43 Ne 44 Bal 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kun	nited Kingdom	5.5 5.4 5.4 5.4 5.2 5.1 5.0 5.0			81 82 83 84 85 86	Latvia	3.3 3.3 3.3 3.2	
15 Uni 16 Sin 17 Lux 18 Irel 19 Ice 20 No 21 Bar 22 Ho 23 Pue 24 Taix 25 Cyr 26 Jan 27 Slo 28 Spa 30 Co 31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qar 37 Aus 38 Ind 40 Car 41 Onr 42 Cro 43 Ne 44 Bal 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kux	nited Kingdom	5.5 5.4 5.4 5.2 5.1 5.0 5.0			82 83 84 85 86	Morocco	3.3 3.2	
16 Sin 17 Lux 18 Irel 19 Ice 20 Non 21 Bar 22 Hor 23 Pue 24 Taix 25 Cyr 26 Jan 27 Slo 28 Spa 30 Cos 31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qar 37 Aus 38 Ind 40 Car 41 Om 42 Crc 43 Ne 44 Bar 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kux	ngaporexembourgelandelandelandelandelandelandelandelandelandelanderwayerbadoserto Ricoerto 5.4 5.4 5.2 5.1 5.0 5.0			83 84 85 86	IndiaZambiaUganda	3.3 3.2		
17 Lux 18 Irel 19 Ice 20 Nor 21 Bar 22 Hor 23 Pue 24 Tain 25 Cyr 26 Jan 27 Slo 28 Spa 30 Cos 31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qar 37 Aus 38 Ind 40 Car 41 Or 42 Crc 43 Ne 44 Bar 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kun	xembourgeland	5.4 5.4 5.2 5.1 5.0 5.0			84 85 86	Zambia Uganda	3.2	
18 Irel 19 Ice 20 Noi 21 Bar 22 Hoi 23 Pue 24 Tain 25 Cyr 26 Jan 27 Slo 28 Spa 30 Cos 31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qar 37 Aus 38 Ind 40 Car 41 Om 42 Cro 43 Nev 44 Bal 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kun 52 Kun 52 Kun 52 Kun 52 Kun 52 Kun 53 Noi 54 Cze 55 Kun 55 Kun 56 Noi 57 Sau 58 Noi 58 Noi 58 Noi 59 Noi 50 Jor 51 Sau 52 Kun	eland eland orway org Kong SAR erto Rico iwan, China	5.4 5.2 5.1 5.0 5.0			85 86	Uganda	3.2	
19 Ice 20 Noi 21 Bar 22 Hoi 23 Pue 24 Tain 25 Cyp 26 Jan 27 Slo 28 Spa 30 Cos 31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qar 37 Aus 38 Ind 40 Car 41 Orr 42 Cro 43 Ner 44 Bar 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kun 52 Kun 52 Kun 52 Kun 53 Noi 54 Kun 55 Kun 55 Kun 56 Noi 57 Sau 58 Noi 58 Kun 58 Noi 58 Kun 59 Kun 50 Jor 51 Sau 52 Kun	eland orway orbadosong Kong SAR erto Rico iwan, China	5.2 5.1 5.0 5.0			86	-		
20 Noo 21 Bar 22 Hoo 23 Pue 24 Taiv 25 Cyp 26 Jan 27 Slo 28 Spa 30 Cos 31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qar 37 Aus 38 Ind 40 Car 41 Or 42 Cro 43 Nev 44 Bal 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kuv	orway orbados ong Kong SAR erto Rico iwan, China	5.1 5.0 5.0				varioudd	3.2	
21 Bar 22 Hoi 23 Pue 24 Taiv 25 Cyp 26 Jan 27 Slo 28 Spa 30 Cos 31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qar 37 Aus 38 Ind 40 Car 41 Om 42 Cro 43 Nev 44 Bal 45 Tur 46 Aze 49 Phi 50 Jor 51 Sau 52 Kuv	ong Kong SAR erto Ricoiwan, China	5.0 5.0				Ukraine		
23 Pue 24 Taiv 25 Cyp 26 Jan 27 Slo 28 Spa 30 Cos 31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qa 37 Aus 38 Ind 39 Bru 40 Car 41 Om 42 Cro 43 Nee 44 Bah 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kuv	ierto Ricoiwan, China	5.0			88	Ghana	3.1	
23 Pue 24 Taiv 25 Cyr 26 Jan 27 Slo 28 Spa 30 Cos 31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qar 37 Aus 38 Ind 39 Bru 40 Car 41 Om 42 Crc 43 Nev 44 Bah 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kuv	ierto Ricoiwan, China	5.0			89	Guyana		
25 Cyp. 26 Jan 27 Slo 28 Spa 29 Ma 30 Cos 31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qa 37 Aus 38 Ind 39 Bru 40 Car 41 Om 42 Cro 43 Nev 44 Bah 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kux		47			90	Senegal	3.1	
26 Jan 27 Slo 28 Spa 29 Ma 30 Cos 31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qa 37 Aus 38 Ind 39 Bru 40 Car 41 Om 42 Cro 43 Nev 44 Bah 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kun	rorus				91	Turkey	3.1	
27 Slo 28 Spa 29 Ma 30 Cos 31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qa' 37 Aus 38 Ind 39 Bru 40 Car 41 Orr 42 Cro 43 Ne 44 Bah 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kux	I= . = 0	4.7			92	Dominican Republic	3.1	
28 Spa 29 Ma 30 Cos 31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qar 37 Aus 38 Ind 39 Bru 40 Car 41 Om 42 Cro 43 Ne 44 Bah 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau	maica	4.6			93	Peru	3.0	
29 Ma 30 Cos 31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qar 37 Aus 38 Ind 39 Bru 40 Car 41 Orr 42 Cro 43 Nev 44 Bah 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau	ovenia	4.5			94	Tajikistan	3.0	
30 Cos 31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qar 37 Aus 38 Ind 39 Bru 40 Car 41 Orr 42 Cro 43 Ner 44 Bar 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kuv	ain	4.4			95	Honduras	3.0	
31 Sri 32 Par 33 Ma 34 Gre 35 Uni 36 Qar 37 Aus 38 Ind 39 Bru 40 Car 41 Om 42 Cro 43 Ne 44 Bah 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau	alaysia		_		96	Brazil		
32 Par 33 Ma 34 Gre 35 Uni 36 Qar 37 Aus 38 Ind 39 Bru 40 Car 41 Orr 42 Cro 43 Nev 44 Bah 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kuv	sta Rica				97	Tanzania		
33 Ma 34 Gre 35 Uni 36 Qar 37 Aus 38 Ind 39 Bru 40 Car 41 Om 42 Cro 43 Ne 44 Bah 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau	i Lanka				98	Nepal	3.0	
34 Gre 35 Uni 36 Qai 37 Aus 38 Ind 39 Bru 40 Car 41 Om 42 Cro 43 Nei 44 Bah 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kuv	nama				99	Mali		
35 Uni 36 Qar 37 Aus 38 Ind 39 Bru 40 Car 41 Om 42 Cro 43 Nev 44 Bah 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau	alta				00	Bulgaria		
36 Qai 37 Aus 38 Ind 39 Bru 40 Car 41 Om 42 Cro 43 Nev 44 Bah 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kuv	eece				01	Ecuador		
37 Aus 38 Ind 39 Bru 40 Car 41 Om 42 Cro 43 Ne 44 Bah 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kuv	nited Arab Emirates					Moldova		
38 Ind 39 Bru 40 Car 41 Om 42 Crc 43 Ne 44 Bah 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kuv	atar					Uruguay		
39 Bru 40 Car 41 Om 42 Cro 43 Ne 44 Bah 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kuv	ıstralia				04	Romania		
40 Car 41 Om 42 Crc 43 Ne 44 Bah 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kuv	donesia unei Darussalam					Egypt Pakistan		
41 Om 42 Crc 43 Ne 44 Bah 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kuv	unet Datussalatt ınada				07	Slovak Republic		
42 Cro 43 Nev 44 Bat 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kuv	man					Kyrgyz Republic		
43 Nev 44 Bał 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau	oatia					Russian Federation		
44 Bał 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kuv	ew Zealand					Serbia		
 45 Tur 46 Aze 47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kuv 	ıhrain				11	Mauritania		
47 Nig 48 Cze 49 Phi 50 Jor 51 Sau 52 Kuv	nisia					Suriname		
48 Cze 49 Phi 50 Jor 51 Sau 52 Kuv	erbaijan	3.7		1	13	Syria	2.8	
49 Phi 50 Jor 51 Sau 52 Kuv	geria	3.7		1	14	Mongolia	2.8	
50 Jor 51 Sau 52 Kuv	90114			1	15	Ethiopia	2.8	
51 Sau 52 Kuv	ech Republic	3.7		1	16	Bosnia and Herzegovir	na2.8 💻	
52 Ku\					17	Mozambique	22 -	
	ech Republic	3.7			1/		∠.∪ =	
53 Lith	ech Republic illippines	3.7		1		Malawi		
	ech Republic illippines rdan udi Arabia wait	3.7 3.7 3.7		1	18		2.8	
	ech Republic iilippines rdan udi Arabia	3.7 3.7 3.7		1 1 1	18 19 20	Malawi	2.8 2.7	
55 Por	ech Republic illippines rdan udi Arabia iwait ihuania	3.7 3.7 3.7 3.6		1 1 1 1	18 19 20	Malawi Trinidad and Tobago	2.8 2.7	
	ech Republic ilippines rdan udi Arabia iwait	3.7 3.7 3.7 3.6 3.6		1 1 1 1 1	18 19 20 21 22	Malawi	2.8 2.7 2.7 2.7	
	ech Republic	3.7 3.7 3.7 3.6 3.6 3.6 3.6		1 1 1 1 1	18 19 20 21 22 23	Malawi	2.8 2.7 2.7 2.7 2.7 2.7	
	ech Republic	3.7 3.7 3.7 3.7 3.6 3.6 3.6 3.6 3.6		1 1 1 1 1 1	18 19 20 21 22 23 24	Malawi	2.82.72.72.72.72.72.62.6	
	ech Republic	3.7 3.7 3.7 3.7 3.6 3.6 3.6 3.6 3.6 3.6		1 1 1 1 1 1 1 1	18 19 20 21 22 23 24 25	Malawi	2.82.72.72.72.72.72.62.62.62.6	
	ech Republic	3.7 3.7 3.7 3.7 3.6 3.6 3.6 3.6 3.6 3.6 3.6		1 1 1 1 1 1 1 1 1	18 19 20 21 22 23 24 25 26	Malawi	2.82.72.72.72.72.72.6	
	ech Republic	3.7 3.7 3.7 3.7 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6		1 1 1 1 1 1 1 1 1	18 19 20 21 22 23 24 25 26 27	Malawi	2.82.72.72.72.72.72.72.6	
	ech Republic	3.7 3.7 3.7 3.7 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6		1 1 1 1 1 1 1 1 1 1	18 19 20 21 22 23 24 25 26 27 28	Malawi	2.82.72.72.72.72.72.72.6	
	ech Republic	3.7 3.7 3.7 3.7 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6		1 1 1 1 1 1 1 1 1 1 1	18 19 20 21 22 23 24 25 26 27 28 29	Malawi	2.82.72.72.72.72.72.72.6	
	ech Republic	3.7 3.7 3.7 3.7 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6		1 1 1 1 1 1 1 1 1 1 1 1	18 19 20 21 22 23 24 25 26 27 28 29 30	Malawi	2.82.72.72.72.72.72.72.62.62.62.62.62.62.62.62.62.62.62.62.52.62.5	
	rech Republic	3.7 3.7 3.7 3.7 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6		1 1 1 1 1 1 1 1 1 1 1 1 1	18 19 20 21 22 23 24 25 26 27 28 29 30 31	Malawi	2.82.72.72.72.72.72.72.62.62.62.62.62.62.62.62.62.52.4	
66 Ma 67 Tha	ech Republic	3.7 3.7 3.7 3.7 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6		1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 19 20 21 22 23 24 25 26 27 28 29 30 31	Malawi	2.82.72.72.72.72.72.72.62.62.62.62.62.62.62.62.62.62.62.62.42.4	

11.05 Value chain breadth

Exporting companies in your country are (1 = primarily involved in individual steps of the value chain, e.g., resource extraction or production, 7 = present across the entire value chain, e.g., do not only produce but also perform product design, marketing sales, logistics and after-sales services)

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 3.8	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.8	7
1	Sweden	6.1			68	Estonia	3.6		
2	Japan	6.0			69	Kenya	3.6		
3	France				70	Azerbaijan			
4	Germany				71	New Zealand			
5	Switzerland				72	Australia			
6	Denmark				73	Egypt			
7	Finland				74	Benin			
8	United States				75	South Africa			
9	Netherlands				76	Dominican Republic			
10	Austria				77	Burundi Pakistan			
11 12	Hong Kong SAR				78 79	Peru			
13	Korea, RepItaly				80	Latvia			
14	Singapore				81	Trinidad and Tobago			
15	United Kingdom				82	Kuwait			
16	Belgium				83	Gambia, The			
17	Taiwan, China				84	Chad			
18	Israel				85	Uruguay			
19	Ireland				86	Bulgaria			
20	Luxembourg				87	Guyana			
21	Spain				88	Cambodia			
22	Czech Republic				89	Ukraine			
23	Poland				90	Macedonia, FYR			
24	Slovenia				91	Vietnam			
25	Mauritius	4.7			92	Georgia	3.2		
26	Malaysia				93	Burkina Faso			
27	lceland				94	Armenia	3.1		
28	India	4.5			95	Mali	3.1		
29	Lithuania	4.5			96	Serbia	3.1		
30	Sri Lanka	4.4			97	Tajikistan	3.1		
31	Tunisia				98	Nigeria	3.1		
32	Portugal	4.3			99	Montenegro	3.1		
33	Saudi Arabia				100	Nepal			
34	Costa Rica				101	Madagascar			
35	Cyprus				102	Ecuador			
36	Indonesia				103	Lesotho			
37	Puerto Rico				104	Kazakhstan			
38	Turkey				105	Russian Federation			
39	Norway				106	Argentina			
40	MoroccoUnited Arab Emirates				107	Uganda Botswana			
41 42	Malta				108 109	Moldova			
43	Qatar				110	Côte d'Ivoire			
44	Oman				111	Kyrgyz Republic			
45	Barbados				112	Bangladesh			
46	Hungary				113	Bosnia and Herzegovi			
47	Philippines				114	Ethiopia			
48	Canada				115	Timor-Leste			
49	Colombia				116	Cameroon			
50	Slovak Republic				117	Zambia			
51	Bahrain				118	Tanzania			
52	Jordan	3.9			119	Nicaragua	2.7		
53	Greece	3.9			120	Namibia	2.7		
54	Thailand	3.9			121	Ghana	2.7		
55	Chile	3.9			122	Paraguay	2.7		
56	China	3.8			123	Albania	2.6		
57	Romania	3.8			124	Bolivia			
58	Senegal	3.8			125	Malawi	2.5		
59	Mexico				126	Mozambique	2.5		
60	Guatemala				127	Suriname	2.4		
61	El Salvador				128	Brunei Darussalam	2.4		
62	Panama				129	Venezuela			
63	Croatia				130	Libya		_	
64	Syria				131	Zimbabwe			
65	Jamaica				132	Algeria			
66	Brazil				133	Mauritania			
67	Honduras	3.6			134	Mongolia	2.1		

11.06 Control of international distribution

International distribution and marketing from your country (1 = take place through foreign companies, 7 = are owned and controlled by local companies)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.1	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.1	7
1	France				68	Morocco			
2	Germany				69	Mexico			
3	Switzerland				70	El Salvador			
4	United States				71	Costa Rica			
5	Iceland				72	Malawi			
6	Syria				73	Romania			
7	Austria				74	Peru			
8	Japan				75	Dominican Republic			
9	Netherlands				76	Trinidad and Tobago			
10	Denmark				77 70	Kyrgyz Republic			
11	Taiwan, China				78 70	Macedonia, FYR			
12	Korea, Rep				79 80	Guyana			
13 14	United Kingdom Finland				81	Suriname Barbados			
15	Saudi Arabia				82	Uruguay			
	Senegal				62 83	Thailand			
16 17	Sweden				os 84	Guatemala			
18	Malaysia				85	Czech Republic			
19	Sri Lanka				86	Bulgaria			
20	Canada				87	Côte d'Ivoire			
21	Kuwait				88	Montenegro			
22	Cyprus				89	Jamaica			
23	Norway				90	Slovak Republic			
23 24	Chile				91	Albania			
25	Hong Kong SAR				92	Ecuador			
26					93	Burkina Faso			
27	Bahrain Israel				93 94	Burundi			
28									
20 29	Belgium India				95 96	Libya Benin			
30	Italy				97	Pakistan			
31	Tunisia				98	Russian Federation			
32	Spain				99	Cameroon			
33	Australia				100	Mali			
34	Slovenia				101	Uganda			
35	Indonesia				102	Serbia			
36	Lithuania				103	Latvia			
37	South Africa				104	Honduras			
38	United Arab Emirate				105	Nepal			
39	Nigeria				106	Puerto Rico			
40	Ukraine				107	Mauritania			
41	Jordan				108	Argentina			
42	Mauritius					Venezuela			
43	Qatar				110	Madagascar			
44	New Zealand				111	Georgia			
45	Oman				112	Namibia			
46	Brazil				113	Zimbabwe	3.5		
47	China				114	Ghana	3.5		
48	Luxembourg	4.3			115	Hungary			
49	Egypt	4.3			116	Zambia			
50	Azerbaijan				117	Chad	3.4		
51	Turkey	4.3			118	Nicaragua	3.4		
52	Ireland				119	Vietnam	3.4		
53	Poland				120	Tanzania	3.4		
54	Portugal	4.2			121	Mozambique	3.4		
55	Greece				122	Armenia	3.3		
56	Kenya	4.2			123	Cambodia	3.3		
57	Singapore	4.2			124	Bangladesh	3.3		
58	Tajikistan				125	Bolivia			
59	Gambia, The				126	Algeria			
60	Kazakhstan				127	Brunei Darussalam			
61	Estonia				128	Botswana			
62	Ethiopia				129	Paraguay			
63	Malta				130	Bosnia and Herzegovina			
64	Croatia				131	Mongolia			
65	Panama				132	Moldova			
						Lesotho			
66	Colombia	4.0			133	LESULIO	2.9		

11.07 Production process sophistication

In your country, production processes use (1 = labor-intensive methods or previous generations of process technology, 7 = the world's best and most efficient process technology)

	<u> </u>								
RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.8	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.8	7
1	Japan				68	Thailand			
2	Sweden				69	Guatemala			
3	Germany				70	Morocco			
4 5	Switzerland Denmark				71 72	ArgentinaIndonesia			
6	Finland				73	Romania			
7	France				74	Uruguay			
8	Netherlands			1	75	Colombia			
9	Austria	5.8			76	Tajikistan	3.4		
10	Belgium	5.8			77	Philippines			
11	United States				78	Syria			
12	Norway				79	Peru			
13	Taiwan, China				80	Nigeria			
14	Singapore				81	Namibia			
15 16	Luxembourglceland				82 83	Libya Montenegro			
17	Korea, Rep				84	Georgia			
18	Ireland				85	Mongolia			
19	Israel				86	Senegal			
20	United Kingdom				87	Brunei Darussalam			
21	Puerto Rico				88	Honduras	3.1		
22	Canada	5.0			89	El Salvador	3.1		
23	Australia				90	Moldova	3.1		
24	Hong Kong SAR				91	Jamaica			
25	Italy				92	Dominican Republic			
26	Czech Republic				93	Albania			
27	Malaysia				94	Vietnam			
28 29	Spain Qatar				95 96	Bulgaria Suriname			
30	New Zealand				97	Lesotho			
31	Oman				98	Kyrgyz Republic			
32	Saudi Arabia				99	Botswana			
33	Brazil				100	Venezuela	2.9		
34	Slovenia	4.4			101	Kenya	2.9		
35	United Arab Emirates				102	Gambia, The			
36	Chile				103	Armenia			
37	Portugal				104	Benin			
38 39	Malta Estonia				105 106	Macedonia, FYR Mozambique			
40	Tunisia				107	Cambodia			
41	India				108	Côte d'Ivoire			
42	Slovak Republic				109	Ecuador			
43	South Africa				110	Pakistan			
44	Jordan	4.2			111	Mauritania	2.7		
45	Kuwait				112	Mali	2.7		
46	Cyprus				113	Burkina Faso			
47	Azerbaijan				114	Serbia			
48	Costa Rica				115	Cameroon			
49 50	Sri Lanka Bahrain				116 117	Madagascar			
51	Greece				118	Paraguay			
52	Kazakhstan				119	Timor-Leste			
53	Ukraine				120	Guyana			
54	Poland				121	Zambia			
55	Hungary	3.8			122	Algeria	2.5	_	
56	Turkey				123	Bosnia and Herzegov	ina2.5 💳	_	
57	Trinidad and Tobago.	3.8			124	Tanzania	2.5	_	
58	Mauritius				125	Nepal		_	
59	China				126	Bolivia			
60	Croatia				127	Burundi			
61 62	Egypt Barbados				128	Ethiopia			
62 63	Panama				129 130	BangladeshZimbabwe			
64	Lithuania				131	Uganda			
65	Latvia				132	Ghana			
66	Russian Federation				133	Chad			
67	Mexico	3.6			134	Malawi	2.0	•	

11.08 Extent of marketing

In your country, the extent of marketing is (1 = limited and primitive, 7 = extensive and employs the world's most sophisticated tools and techniques)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.4	7 I	RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 4.4 7
1	United States				68	Uruguay		
2	France				69	Trinidad and Tobago		
3	United Kingdom				70	Turkey		
4	Germany				71	Kenya		
5	Switzerland				72	Mauritius	4.4	
6	Denmark	5.9			73	Latvia	4.4	
7	Austria	5.9			74	Colombia	4.3	
8	Sweden				75	Venezuela	4.2	
9	Canada				76	Honduras	4.2	
10	Australia				77	Hungary		
11	Netherlands				78	Ecuador		
12	Hong Kong SAR				79	Namibia		
13	Puerto Rico				80	Montenegro		
14	Spain				81	Morocco		
15	South Africa				82	Azerbaijan		
16 17	BelgiumSingapore				83 84	Romania Côte d'Ivoire		
18	Chile				85	Ukraine		
19	Japan				86	Oman		
20	Korea, Rep				87	Madagascar		
21	United Arab Emirates				88	Kazakhstan		
22	Ireland				89	Zambia		
23	Iceland				90	Russian Federation	3.9	
24	Norway				91	Cameroon	3.8	
25	New Zealand	5.3			92	Albania	3.8	
26	Panama	5.3			93	Paraguay	3.8	
27	Brazil	5.3			94	Ghana	3.7	
28	India				95	Egypt	3.7	
29	Malaysia				96	Bulgaria		
30	Israel				97	Georgia		
31	Luxembourg				98	Vietnam		
32	Czech Republic				99	Serbia		
33	Taiwan, China				100	Bosnia and Herzegovii		
34	Finland				101	Botswana Pakistan		
35 36	Italy Portugal				102 103	Nicaragua		
37	Sri Lanka				103	Macedonia, FYR		
38	Cyprus				105	Guyana		
39	Estonia				106	Brunei Darussalam		
40	Slovenia				107	Gambia, The		
41	Dominican Republic				108	Suriname		
42	Philippines				109	Kyrgyz Republic	3.4	
43	Argentina	4.9			110	Bangladesh	3.4	
44	Guatemala	4.9			111	Mongolia	3.4	
45	Tunisia				112	Malawi	3.4	
46	Poland				113	Syria		
47	Thailand				114	Zimbabwe		
48	Costa Rica				115	Tanzania		
49	Qatar				116	Benin		
50 E1	Saudi Arabia				117	Cambodia		
51 52	Slovak Republic Jamaica				118 119	Bolivia Mozambique		:
53	Mexico				120	Mali		
53 54	Peru				120	Burkina Faso		
55	Indonesia				122	Lesotho		:
56	Malta				123	Armenia		
57	Senegal				124	Tajikistan		
58	Greece				125	Uganda		
59	Kuwait				126	Libya		
60	Bahrain				127	Moldova		
61	Croatia	4.6			128	Ethiopia	2.8	
62	China	4.6			129	Nepal	2.8	
63	El Salvador	4.6			130	Algeria		
64	Nigeria				131	Mauritania		
65	Barbados				132	Burundi		
66	Jordan				133	Chad		
67	Lithuania	4.5			134	Timor-Leste	2.3	

11.09 Willingness to delegate authority

In your company, willingness to delegate authority to subordinates is (1 = low—top management controls all important decisions, 7 = high—authority is mostly delegated to business unit heads and other lower-level managers)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.1	7	RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.1	7
1	Sweden	6.2			68	Saudi Arabia	4.1		
2	Denmark				69	Zimbabwe			
3	Netherlands				70	Lithuania			
4	Norway				71	Dominican Republic			
5	Switzerland				72	Tunisia			
6	United States				73	Cyprus			
7	Finland				74	Pakistan			
8	Iceland				75	Namibia			
9	Austria				76	Guyana			
10	Germany				77	Malawi			
11	New Zealand Canada				78 79	Azerbaijan Latvia			
12 13	Belgium				80	Lesotho			
14	Australia				81	Ecuador			
15	Singapore				82	Colombia			
16	United Kingdom				83	Tanzania			
17	Luxembourg				84	Greece			
18	Japan				85	Russian Federation			
19	Costa Rica				86	Trinidad and Tobago			
20	Malaysia				87	Georgia			
21	Hong Kong SAR				88	Paraguay			
22	South Africa				89	Venezuela			
23	Israel				90	Poland			
24	Ireland				91	Nicaragua			
25	India	4.8			92	Syria	3.7		
26	Korea, Rep	4.7			93	Moldova	3.7		
27	Estonia	4.7			94	Serbia	3.6		
28	Indonesia	4.7			95	Turkey	3.6		
29	Slovak Republic	4.6			96	Vietnam	3.6		
30	Guatemala	4.6			97	Kyrgyz Republic	3.6		
31	Philippines				98	Ethiopia	3.6		
32	Puerto Rico				99	Kazakhstan			
33	Taiwan, China				100	Zambia			
34	Oman				101	Botswana			
35	France				102	Mozambique			
36	Chile				103	Romania			
37	Brazil				104	Brunei Darussalam			
38	Egypt Kuwait				105	Suriname			
39					106 107	Uganda Ukraine			
40 41	Spain United Arab Emirates				107	Bolivia			
42	Ghana				108	Italy			
43	Portugal					Libya			
44	Sri Lanka				111	Senegal			
45	Gambia, The				112	Nepal			
46	Czech Republic				113	Tajikistan			
47	Jordan				114	Morocco			
48	Croatia				115	Bangladesh			
49	Bahrain				116	Côte d'Ivoire			
50	Panama	4.3			117	Albania	3.2		
51	Barbados	4.3			118	Macedonia, FYR	3.2		
52	Montenegro	4.2			119	Bosnia and Herzegovi	na3.2 💳		
53	Qatar	4.2			120	Cambodia	3.1		
54	Mexico	4.2			121	Timor-Leste	3.1		
55	Argentina	4.2			122	Hungary	3.1		
56	Kenya	4.2			123	Armenia	3.0		
57	Honduras				124	Madagascar	2.9		
58	China				125	Bulgaria			
59	Mauritius				126	Mongolia	2.8		
60	Nigeria				127	Benin			
61	Peru				128	Mali		_	
62	Uruguay				129	Cameroon			
63	El Salvador				130	Burundi			
64	Slovenia				131	Burkina Faso			
65	Malta				132	Algeria			
66	Jamaica				133	Mauritania			
67	Thailand	4.1			134	Chad	2.4		

Section XII

Innovation

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12.01 Capacity for innovation

In your country, companies obtain technology (1 = exclusively from licensing or imitating foreign companies, 7 = by conducting formal research and pioneering their own new products and processes)

	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.4	7		COUNTRY/ECONOMY	SCORE	1 ME	AN: 3.4	7
1	Germany Japan				68 69	ArmeniaLesotho				
2	Switzerland				70	Poland				
4	Sweden				71	Latvia				
5	Finland				72	Malta				
6	United States				73	Pakistan	3.0			
7	Denmark	5.5			74	United Arab Emirates.	3.0			
8	France				75	Uganda	3.0			
9	Korea, Rep				76	Uruguay				
10	Israel				77	Barbados				
11	Netherlands				78	Senegal				
12	Austria				79	Argentina				
13 14	Norway United Kingdom				80 81	Bulgaria Jamaica				
15	Belgium				82	Gambia, The				
16	Taiwan, China				83	Macedonia, FYR				
17	Iceland				84	Benin				
18	Canada	4.5			85	Egypt				
19	Singapore	4.5			86	Peru				
20	Slovenia	4.5			87	Morocco	2.8			
21	Malaysia	4.3			88	Madagascar				
22	Italy				89	Greece				
23	Luxembourg				90	Kyrgyz Republic				
24	Czech Republic				91	Dominican Republic				
25	China				92	Serbia				
26	Ireland				93	Honduras				
27 28	Brazil New Zealand				94 95	Kuwait Mongolia				
29	Australia				96	El Salvador				
30	Spain				97	Georgia				
31	Ukraine				98	Botswana				
32	Portugal				99	Mauritius				
33	Hong Kong SAR				100	Guyana	2.6			
34	Sri Lanka	3.8			101	Mali	2.6			
35	India				102	Panama				
36	South Africa				103	Brunei Darussalam				
37	Saudi Arabia				104	Suriname				
38	Tunisia Azerbaijan				105 106	Zambia Ethiopia				
39 40	Estonia				100	Cambodia				
41	Vietnam				108	Chad				
42	Croatia				109	Mauritania				
43	Costa Rica				110	Cameroon				
44	Kenya				111	Trinidad and Tobago				
45	Russian Federation	3.4			112	Namibia				
46	Hungary				113	Venezuela	2.5			
47	Nigeria				114	Burundi				
48	Puerto Rico				115	Timor-Leste				
49	Oman				116	Ecuador				
50 51	Kazakhstan Cyprus				117 118	Syria Bahrain				
52	Lithuania				119	Tanzania				
53	Indonesia				120	Montenegro				
54	Colombia				121	Malawi				
55	Turkey	3.3			122	Côte d'Ivoire	2.4			
56	Slovak Republic				123	Bangladesh	2.3			
57	Chile	3.3			124	Nepal	2.3			
58	Romania				125	Mozambique	2.3			
59	Moldova				126	Bosnia and Herzegovir				
60	Qatar				127	Nicaragua				
61	Tajikistan				128	Bolivia				
62 62	Burkina Faso				129	Paraguay				
63 64	Philippines Thailand				130 131	Ghana Libya				
65	Guatemala				132	Zimbabwe				
66	Jordan				133	Algeria				
67	Mexico				134	Albania				

MEAN: 4.0

12.02 Quality of scientific research institutions

Scientific research institutions in your country (e.g., university laboratories, government laboratories) are (1 = nonexistent, 7 = the best in their fields internationally)

	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.0	7	RANK	COUNTRY/ECONOMY	SCORE 1
1	United States				68	Tajikistan	
2	Switzerland				69	Trinidad and Tobago	3.8
3	Israel	5.9			70	Ghana	3.8
4	Canada				71	Gambia, The	3.8
5	Belgium	5.8			72	Zambia	3.8
6	Germany	5.8			73	Greece	3.8
7	United Kingdom	5.7			74	United Arab Emirates	3.7
8	Australia	5.7			75	Bulgaria	3.7
9	Finland	5.7			76	Burkina Faso	
10	Netherlands	5.7			77	Colombia	3.7
11	Sweden				78	Mali	3.7
12	Denmark				79	Mexico	
13	Singapore				80	Pakistan	
14	Korea, Rep				81	Slovak Republic	
15	Japan				82	Libya	
16	France				83	Nigeria	
17	Ireland				84	Romania	
18	Austria				85	Vietnam	
19	New Zealand				86	Philippines	
20	Malaysia				87	Panama	
21	Taiwan, China				88	Latvia	
22	Norway				89	Syria	
23	Iceland				90	Argentina	
24	Hungary	5.0			91	Uruguay	3.5
25	Estonia	4.9			92	Montenegro	3.5
26	Czech Republic	4.9			93	Brunei Darussalam	3.5
27	India	4.8			94	Morocco	3.5
28	Slovenia	4.8			95	Macedonia, FYR	3.5
29	Hong Kong SAR	4.7			96	Egypt	
30	Qatar				97	Benin	
31	South Africa				98	Zimbabwe	3.4
32	Kenya				99	Italy	
33	Portugal				100	Bahrain	
34	Costa Rica				101	Armenia	
35	Puerto Rico				102	Ethiopia	
36	Sri Lanka				102	Guatemala	
37	China				103	Côte d'Ivoire	
38	Jamaica				105	Burundi	
39	Indonesia				106	Venezuela	
40	Azerbaijan				107	Bangladesh	
41	Uganda				108	Algeria	
42	Tunisia				109	Namibia	
43	Brazil				110	•	
44	Barbados				111	Suriname	
45	Russian Federation				112	Nepal	
46	Lithuania				113	Georgia	
47	Saudi Arabia				114	Mozambique	3.1
48	Ukraine	4.2			115	Guyana	3.1
49	Serbia	4.2			116	Cameroon	3.1
50	Croatia	4.1			117	Lesotho	3.0
51	Jordan	4.1			118	Madagascar	3.0
52	Turkey	4.1			119	Moldova	3.0
53	Luxembourg				120	Cambodia	
54	Kuwait				121	Peru	
55	Spain				122	Honduras	
56	Poland				123	Kyrgyz Republic	
57	Thailand				124	Dominican Republic	
58	Kazakhstan				125	Nicaragua	
50 59	Oman				125	Chad	
60	Tanzania				127	El Salvador	
61	Mauritius				128	Bosnia and Herzegovin	
62	Chile				129	Ecuador	
63	Cyprus				130	Bolivia	
64	Senegal				131	Mauritania	
65	Malawi				132	Timor-Leste	
66	Botswana				133	Albania	
67	Malta	3.8			134	Paraguay	2.1

12.03 Company spending on R&D

Companies in your country (1 = do not spend money on research and development, 7 = spend heavily on research and development relative to international peers)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 3.4	7	RANK	COUNTRY/ECONOMY	SCORE	1 ME	AN: 3.4	7
1	Switzerland				68	Senegal				
2	Japan United States				69 70	Morocco				
4	Sweden				71	Mexico				
5	Germany			ı	72	Latvia				
6	Denmark				73	Turkey	3.0			
7	Korea, Rep	5.4			74	Romania	3.0			
8	Israel				75	Cambodia	3.0			
9	Finland				76	Montenegro				
10	Singapore				77	Madagascar				
11	Netherlands				78 79	Namibia Jordan				
12 13	United Kingdom				80	Peru				
14	Belgium				81	Argentina				
15	Austria				82	Bahrain				
16	Taiwan, China				83	Hungary				
17	Iceland				84	Trinidad and Tobago	2.9			
18	Malaysia	4.6			85	Greece	2.8			
19	Norway				86	Pakistan				
20	Ireland				87	Uruguay				
21	Luxembourg				88	Zimbabwe				
22	Canada Australia				89	Suriname				
23 24	China				90 91	Guyana Benin				
25	Hong Kong SAR				92	Brunei Darussalam				
26	Czech Republic				93	Kuwait				
27	Slovenia				94	Honduras				
28	South Africa	4.0			95	Botswana	2.7			
29	India				96	Armenia				
30	Costa Rica				97	Serbia				
31	Brazil				98	Macedonia, FYR				
32	Sri Lanka				99	Zambia				
33	Nigeria				100	Dominican Republic				
34 35	Indonesia				101 102	Bulgaria Malawi				
36	New Zealand				102	Mali				
37	Kenya				104	Cameroon				
38	Tunisia				105	Mongolia				
39	Spain	3.7			106	Venezuela	2.6			
40	Estonia				107	Tajikistan				
41	Puerto Rico	3.6			108	Moldova				
42	Vietnam				109	Burundi				
43	Saudi Arabia				110	Burkina Faso				
44 45	Oman				111 112	Uganda Gambia, The				
46	Russian Federation				113	Côte d'Ivoire				
47	Philippines				114	Tanzania				
48	Lithuania				115	Syria				
49	Cyprus	3.4			116	Algeria	2.6			
50	United Arab Emirates	33.4			117	El Salvador	2.5			
51	Italy				118	Kyrgyz Republic				
52	Ukraine				119	Bosnia and Herzegovii				
53	Portugal				120	Timor-Leste				
54	Thailand				121	Georgia				
55 56	Slovak Republic Lesotho				122 123	Mauritania Mozambique				
57	Egypt				123	Libya				
58	Jamaica				125	Ecuador				
59	Barbados				126	Nepal				
60	Guatemala	3.2			127	Bangladesh				
61	Malta				128	Ethiopia				
62	Kazakhstan				129	Chad				
63	Panama				130	Bolivia				
64	Chile				131	Paraguay				
65 66	Poland				132	Nicaragua				
66 67	Colombia				133 134	AlbaniaGhana				
67	Azerbaijarr				134	U11a11a	∠. I			

12.04 University-industry research collaboration

In the area of R&D, collaboration between the business community and local universities is (1 = minimal or nonexistent, 7 = intensive and ongoing)

RANK	COUNTRY/ECONOMY	SCORE	1 MEA	N: 3.4 7	
1	United States	5.8			
2	Switzerland	5.6			
3	Sweden				
4	Finland				
5	Singapore				
6	Germany				
7	Denmark				
8	Belgium				
9 10	United Kingdom Taiwan, China				
11	Netherlands				
12	Korea, Rep				
13	Austria				
14	Canada	5.0			
15	Iceland	5.0			
16	Ireland				
17	Norway				
18	Israel				
19	Australia				
20	Malaysia				
21 22	Japan Hong Kong SAR				
23	China				
23	New Zealand				
25	Qatar				
26	Czech Republic				
27	Puerto Rico				
28	South Africa	4.2			
29	Estonia				
30	Hungary				
31	Slovenia			•	
32	France				
33 34	Costa Rica Luxembourg				
35	Tunisia				
36	Sri Lanka				
37	Saudi Arabia				
38	Thailand	3.7			
39	Oman	3.7			
40	Kenya	3.7			
41	Barbados				
42	Portugal				
43	Croatia				
44 45	ColombiaIndia				
46	Spain				
47	Azerbaijan				
48	Russian Federation				
49	Ukraine	3.6			
50	Brazil	3.6			
51	Chile				
52	Guatemala				
53	Lithuania				
54 55	Indonesia Jamaica				
56	Slovak Republic				
57	Turkey				
58	United Arab Emirates				
59	Cyprus				
60	Jordan				
61	Uganda	3.3			
62	Serbia				
63	Philippines				
64	Kazakhstan				
65 66	Malawi Botswana				
67	Trinidad and Tobago				
07	aaa ana 10bago				

RANK	COUNTRY/ECONOMY	SCORE	1 MEAN: 3.4	7
68	Montenegro		I WEAN, 3.4	,
69	Mauritius			
70	Vietnam	3.1		
71	Senegal			
72	Romania			
73	Kuwait			
74 75	Panama			
75 76	Argentina Brunei Darussalam			
77	Italy			
78	Malta			
79	Egypt	3.0		
80	Nigeria	3.0		
81	Poland			
82	Pakistan			
83 84	Latvia Mexico			
85	Tanzania			
86	Zambia			
87	Gambia, The	2.9		
88	Uruguay	2.9		
89	Macedonia, FYR	2.9		
90	Greece			
91	Tajikistan			
92	Bulgaria			
93 94	Venezuela Zimbabwe			
95	Dominican Republic			
96	Mongolia			
97	Suriname			
98	Lesotho	2.8		
99	Morocco			
100	Syria			
101	Bahrain			
102 103	Mozambique			
103	Honduras			
105	Ethiopia			
106	Cambodia	2.7		
107	Peru	2.7		
108	Burkina Faso			
109	Georgia			
110	Burundi			
111 112	Madagascar			
113	Namibia			
114	Libya			
115	El Salvador			
116	Armenia	2.5		
117	Nicaragua			
118	Guyana			
119	Cameroon			
120 121	Kyrgyz Republic Ghana			
122	Ecuador			
123	Nepal			
124	Algeria			
125	Bosnia and Herzegovina	2.3		
126	Bolivia			
127	Côte d'Ivoire			
128	Mauritania			
129 130	Bangladesh Timor-Leste			
131	Moldova			
132	Chad			
133	Paraguay			
134	Albania	1.9		

12.05 Government procurement of advanced technology products

In your country, government procurement decisions result in technological innovation (1 = strongly disagree, 7 = strongly agree)



MEAN: 4.2

12.06 Availability of scientists and engineers

Scientists and engineers in your country are (1 = nonexistent or rare, 7 = widely available)

RANK	COUNTRY/ECONOMY	SCORE 1	MEAN: 4.2	7	RANK	COUNTRY/ECONOMY	SCORE
1	Finland	5.9			68	Morocco	4.2
2	Japan	5.9			69	Poland	4.1
3	India				70	Macedonia, FYR	4.1
4	Sweden	5.6			71	Montenegro	4.1
5	France	5.6			72	Mali	
6	United States				73	Malta	
7	Canada				74	Estonia	
8	Taiwan, China				75	United Arab Emirates	
9	Israel				76	New Zealand	
10	Tunisia				77	Uganda	
11	Czech Republic				78	Benin	
12	Puerto Rico				79	Mongolia	
13 14	Denmark				80	Armenia	
15	Iceland				81	Argentina	
16	Switzerland				82 83	Luxembourg Kazakhstan	
17	Greece				84	Georgia	
18	Norway				85	Slovenia	
19	Korea, Rep				86	Uruguay	
20	Belgium				87	Cameroon	
21	Austria				88	Colombia	
22	Singapore				89	Pakistan	
23	Cyprus				90	Guatemala	
24	Malaysia				91	Panama	
25	Netherlands				92	Philippines	
26	Germany				93	Bulgaria	
27	Côte d'Ivoire	4.9			94	Bahrain	
28	Azerbaijan	4.9			95	Oman	3.7
29	Slovak Republic				96	Lesotho	3.6
30	Sri Lanka	4.9			97	Jamaica	3.6
31	Indonesia	4.9			98	Tajikistan	3.6
32	United Kingdom				99	Ghana	
33	Australia				100	Bosnia and Herzegov	
34	Russian Federation				101	Malawi	
35	Chile				102	Venezuela	
36	Nigeria				103	Peru	
37	Senegal				104	Tanzania	
38	Spain				105	Mexico	
39	Jordan				106	Honduras	
40 41	Syria				107	Dominican Republic .	
41	Algeria Kenya				108 109	Nepal Moldova	
43	Saudi Arabia					South Africa	
44	Libya				111	Botswana	
45	Italy				112	Latvia	
46	Costa Rica				113	Burkina Faso	
47	Egypt				114	Mauritius	
48	Portugal				115	Albania	
49	Hungary				116	Kyrgyz Republic	
50	Serbia				117	Brunei Darussalam	
51	Vietnam	4.5			118	Suriname	3.2
52	China	4.5			119	Gambia, The	3.2
53	Qatar	4.5			120	Zimbabwe	3.2
54	Ukraine	4.4			121	Mauritania	3.1
55	Trinidad and Tobago				122	Ethiopia	3.1
56	Thailand				123	Nicaragua	
57	Brazil				124	El Salvador	
58	Croatia				125	Ecuador	
59	Turkey				126	Cambodia	
60	Romania				127	Mozambique	
61	Barbados				128	Bolivia	
	Kuwait				129	Chad	
62		4.7			130	Guyana	2.7
63	Madagascar				404		
63 64	Zambia	4.2			131	Paraguay	2.7
63		4.2			131 132 133		2.7 2.6

12.07 Utility patents (hard data)

Number of utility patents (i.e., patents for invention) granted between January 1 and December 31, 2007, per million population | 2007

Taiwan, China
2 United States 261.7 3 Japan 260.0 4 Finland 160.4 5 Israel 158.1 6 Switzerland 141.8 7 Korea, Rep. 130.9 8 Sweden 116.6 9 Germany 109.4 10 Canada 100.9 11 Singapore 89.3 12 Luxembourg 79.3 13 Netherlands 76.2 14 Denmark 70.5 15 Australia 61.5 16 Iceland 60.9 17 Austria 55.6 18 United Kingdom 54.9 19 Norway 52.6 20 France 51.4 21 Belgium 49.5 22 Hong Kong SAR 46.9 23 Ireland 34.0 24 New Zealand 27.6 25 Italy 22.4 26 Slovenia 8.0 27 Puerto Rico 7.0 28 Spain 6.1 29 Malaysia 6.0 30 Estonia 5.4 31 Hungary 4.7 32 Cyprus 3.8
3 Japan
4 Finland 160.4 5 Israel 158.1 6 Switzerland 141.8 7 Korea, Rep 130.9 8 Sweden 116.6 9 Germany 109.4 10 Canada 100.9 11 Singapore 89.3 12 Luxembourg 79.3 13 Netherlands 76.2 14 Denmark 70.5 15 Australia 61.5 16 Iceland 60.9 17 Austria 55.6 18 United Kingdom 54.9 19 Norway 52.6 20 France 51.4 21 Belgium 49.5 22 Hong Kong SAR 46.9 23 Ireland 34.0 24 New Zealand 27.6 25 Italy 22.4 26 Slovenia 8.0 27 Puerta Rico 7.0 28 Spain 6.1 29 Malaysia 6.0 30 Estonia 5.4 31 Hungary 4.7 32 Cyprus 3.8 33 Barbados 3.6 34 Czech Republic 3.6
5 Israel 158.1 6 Switzerland 141.8 7 Korea, Rep. 130.9 8 Sweden 116.6 9 Germany 109.4 10 Canada 100.9 11 Singapore 89.3 12 Luxembourg 79.3 13 Netherlands 76.2 14 Denmark 70.5 15 Australia 61.5 16 Iceland 60.9 17 Austria 55.6 18 United Kingdom 54.9 19 Norway 52.6 20 France 51.4 21 Belgium 49.5 22 Hong Kong SAR 46.9 23 Ireland 34.0 24 New Zealand 27.6 25 Italy 22.4 26 Slovenia 8.0 27 Puerto Rico 7.0 28 Spain 6.1 29 Malaysia 6.0
6 Switzerland 141.8 7 Korea, Rep. 130.9 8 Sweden 116.6 9 Germany 109.4 10 Canada 100.9 11 Singapore 89.3 12 Luxembourg 79.3 13 Netherlands 76.2 14 Denmark 70.5 15 Australia 61.5 16 Iceland 60.9 17 Austria 55.6 18 United Kingdom 54.9 19 Norway 52.6 20 France 51.4 21 Belgium 49.5 22 Hong Kong SAR 46.9 23 Ireland 34.0 24 New Zealand 27.6 25 Italy 22.4 26 Slovenia 8.0 27 Puerto Rico 7.0 28 Spain 6.1 29 Malaysia 6.0 30 Estonia 5.4 31 Hungary 4.7 32 Cyprus 3.8 3 Barbados 3.6 34 Czech Republic 3.6 35 Croatia 3.3 36 Malta 2.4 37 Kuwait 2.1 38 Greece 1.8 39 South Africa 1.7 40 Chile 1.5 41 Russian Federation 1.3 42 Portugal 1.2
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46 Slovak Republic
47 Oruguay
49 Serbia
50 Bulgaria
51 Saudi Arabia0.8
52 Trinidad and Tobago0.8
53 Costa Rica
54 China
55 Romania
56 Mexico
57 India
58 Brazil
59 Latvia0.4
60 Venezuela0.4
61 Jamaica0.4
62 Ecuador0.4
63 Armenia
63 Jordan0.3
65 Ukraine0.3
66 Turkey
67 Azerbaijan0.2

RANK	COUNTRY/ECONOMY HARD DATA	
68	Philippines0.2	1
69	Thailand0.2	l .
70	Egypt0.2	
71	Sri Lanka0.1	
72	Kazakhstan0.1	
73 74	Honduras0.1 Benin0.1	
75	Dominican Republic0.1	
76	Zimbabwe0.1	
77	Peru0.1	
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79	Cameroon0.1	
80 81	Syria0.1 Ghana0.0	
82	Morocco	
83	Kenya0.0	
84	Indonesia0.0	
85	Ethiopia0.0	
86	Bangladesh0.0	
87 88	Pakistan0.0 Albania0.0	
88	Algeria0.0	
88	Bahrain0.0	
88	Bolivia0.0	
88	Bosnia and Herzegovina0.0	
88	Botswana0.0	
88	Brunei Darussalam0.0	
88 88	Burkina Faso	
88	Cambodia0.0	
88	Chad	
88	Côte d'Ivoire0.0	
88	El Salvador0.0	
88	Gambia, The0.0	
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88	Lesotho0.0	
88	Libya0.0	
88	Macedonia, FYR0.0	
88	Madagascar0.0	
88	Malawi0.0	
88	Mali	
88 88	Mauritania	
88	Moldova0.0	
88	Mongolia0.0	
88	Montenegro0.0	
88	Mozambique0.0	
88	Namibia	
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88	Oman0.0	
88	Panama0.0	
88	Paraguay0.0	
88	Qatar0.0	
88	Senegal	
88 88	Suriname	
88	Tanzania0.0	
88	Timor-Leste0.0	
88	Tunisia0.0	
88	Uganda0.0	
88	United Arab Emirates0.0	
88	Vietnam	
88	Zambia0.0	

SOURCE: The United States Patent and Trademark Office (June 2008)

Technical Notes and Sources

The following section complements the Data Tables by providing additional information and definitions for the hard data indicators that enter the composition of the Global Competitiveness Index 2008–2009. In the following pages, the number next to the variable corresponds to the number of the Data Table that shows the ranks and scores for all countries/economies on this particular indictor.

The data used in this *Report* represent the best available estimates from various international agencies, private sources, and national authorities at the time the *Report* was prepared. It is possible that some data will have been updated or revised after publication.

Basic indicators

0.01 GDP valued at current prices (hard data)

Gross domestic product (current prices) in millions of US dollars | 2007

Source: IMF, World Economic Outlook Database (April 2008); national sources

0.02 Population (hard data)

Population in millions | 2007

Source: UNFPA, State of World Population 2007; IMF, World Economic Outlook Database (April 2008); Economist Intelligence Unit, CountryData Database (May 2008); national sources

0.03 GDP (current prices) per capita (hard data)

Gross domestic product (current prices) per capita in US dollars | 2007

Source: IMF, World Economic Outlook Database (April 2008); European Bank for Reconstruction and Development; national

Section II: Infrastructure

2.06 Available seat kilometers (hard data)

Scheduled available seat kilometers per week originating in country (in millions) | January 2008 and June 2008 average

This variable measures an airline's passenger-carrying capacity; it is composed of the number of seats available on each flight originating in the country multiplied by the flight distance in kilometers. The resulting variable is an average of the total for all scheduled flights in a week during January (winter schedule) and June (summer schedule) 2008.

Source: International Air Transport Association, SRS Analyser

2.08 Telephone lines (hard data)

Main telephone lines per 100 population | 2006

A main telephone line is a telephone line connecting the subscriber's terminal equipment to the public switched telephone network and that has a dedicated port in the telephone exchange equipment. Source: International Telecommunication Union, *World Telecommunication Indicators* (June 2008 update); national sources

Section III: Macroeconomic stability

3.01 Government surplus/deficit (hard data)

Central government gross surplus/deficit as a percentage of GDP | 2007

Source: IMF, World Economic Outlook Database (April 2008); IMF country reports; European Central Bank; European Bank for Reconstruction and Development; African Development Bank; Economist Intelligence Unit, CountryData Database (June 2008); national sources

3.02 National savings rate (hard data)

National savings rate as a percentage of GDP | 2007

Source: IMF, World Economic Outlook Database (April 2008); Economist Intelligence Unit, CountryData Database (June 2008); The World Bank, World Development Indicators 2008; national sources

3.03 Inflation (hard data)

Annual percent change in consumer price index | 2007 average

Source: IMF, World Economic Outlook Database (April 2008); national sources

3.04 Interest rate spread (hard data)

Average interest rate spread (difference between typical lending and deposit rates) | 2007

This measures the difference between the typical short-term lending and deposit rates.

Source: IMF, International Financial Statistics; Economist Intelligence Unit, CountryData Database (June 2008); World Development Indicators 2008; national sources

3.05 Government debt (hard data)

Government gross debt as a percentage of GDP | 2007

Source: IMF, World Economic Outlook Database (April 2008); IMF country reports; OECD, OECD Economic Outlook no. 83 (June 2008); European Central Bank; European Bank for Reconstruction and Development; Economist Intelligence Unit, CountryData Database (June 2008); national sources

Section IV: Health and primary education

4.02 Malaria incidence (hard data)

Number of malaria cases per 100,000 population | 2003

Source: World Health Organization, Global Health Atlas database (July 2008); World Health Organization Regional Offices; The World Bank, World Development Indicators 2007; UNDP, Human Development Report 2006; national sources

4.04 Tuberculosis incidence (hard data)

Number of tuberculosis cases per 100,000 population | 2006

Source: World Health Organization, *Global Atlas of Infectious Diseases* database (May 2008); national sources

4.06 HIV prevalence (hard data)

HIV prevalence as a percentage of adults aged 15–49 years | 2007

Source: UNAIDS, 2008 Report on the Global AIDS Epidemic; UNDP, Human Development Report 2006; national sources

4.07 Infant mortality (hard data)

Infant (children aged 0–12 months) mortality per 1,000 live births | 2005

Source: World Health Organization, WHO Statistical Information System (WHOSIS) (May 2008); national sources

4.08 Life expectancy (hard data)

Life expectancy at birth (years) | 2006

Source: World Health Organization, WHO Statistical Information System (WHOSIS) (May 2008); UNDP, Human Development Report 2007/2008 online database (May 2008); national sources

4.10 Primary enrollment (hard data)

Net primary education enrollment rate | 2006

According to the World Bank's *World Development Indicators*, this corresponds to the ratio of children of official school age (as defined by the national education system) who are enrolled in school to the population of the corresponding official school age. Primary education provides children with basic reading, writing, and mathematics skills along with an elementary understanding of such subjects as history, geography, natural science, social science, art, and music.

Source: UNESCO Institute for Statistics (June 2008); The World Bank, World Development Indicators 2008; national sources

4.11 Education expenditure (hard data)

Adjusted savings: Education expenditure as percentage of GNI | 2006

Current operating expenditures in education, including wages and salaries and excluding capital investments in buildings and equipment.

Source: The World Bank, World Development Indicators 2008; national sources

Section V: Higher education and training

5.01 Secondary enrollment (hard data)

Gross secondary education enrollment rate | 2006

According to the World Bank's World Development Indicators, this corresponds to the ratio of total enrollment, regardless of age, to the population of the age group that officially corresponds to the secondary education level. Secondary education completes the provision of basic education that began at the primary level, and aims at laying the foundations for lifelong learning and human development, by offering more subject- or skill-oriented instruction using more specialized teachers.

Source: UNESCO Institute for Statistics (June 2008); The World Bank, World Development Indicators 2008; national sources

5.02 Tertiary enrollment (hard data)

Gross tertiary education enrollment rate | 2006

According to the World Bank's *World Development Indicators*, this corresponds to the ratio of total enrollment, regardless of age, to the population of the age group that officially corresponds to the tertiary education level. Tertiary education, whether or not leading to an advanced research qualification, normally requires, as a minimum condition of admission, the successful completion of education at the secondary level.

Source: UNESCO Institute for Statistics (June 2008); The World Bank, World Development Indicators 2008; national sources

Section VI: Goods market efficiency

6.05 Total tax rate (hard data)

This variable is a combination of profit tax (% of profits), labor tax and contribution (% of profits), and other taxes (% of profits) | 2007

Source: The World Bank, Doing Business 2008

6.06 Number of procedures required to start a business (hard data)

Number of procedures required to start a business | 2007 Source: The World Bank, *Doing Business 2008*

6.07 Time required to start a business (hard data)

Number of days required to start a business | 2007 Source: The World Bank, *Doing Business 2008*

6.10 Trade-weighted tariff rate (hard data)

The average rate of duty per imported value unit | 2007

This variable measures the average rate of duty per imported value unit weighted by 2006 imports value.

Source: International Trade Centre

Section VII: Labor market efficiency

7.03 Non-wage labor costs (hard data)

This variable estimates social security payments and payroll taxes associated with hiring an employee in fiscal year 2006, expressed as a percentage of the worker's salary | 2007

Social security payments include retirement fund, sickness, maternity and health insurance, workplace injury, family allowance, and other obligatory contributions.

Source: The World Bank, Doing Business 2008

7.04 Rigidity of employment (hard data)

Rigidity of Employment Index on a 0–100 (worst) scale | 2007

This index is the average of three subindexes: Difficulty of hiring, Rigidity of hours, and Difficulty of firing. The three subindexes have several components and all take values between 0 and 100, with higher values indicating more rigid regulation.

Source: The World Bank, Doing Business 2008

7.06 Firing costs (hard data)

Firing costs (in weeks of wages) | 2007

This variable estimates the cost of advance notice requirements, severance payments, and penalties due when terminating a redundant worker, expressed in weekly wages.

Source: The World Bank, Doing Business 2008

7.10 Female participation in labor force (hard data)

Female participation in the labor force as a percentage of male participation | 2006

This measure is the percentage of women aged 14–65 participating in the labor force divided by the percentage of men aged 14–65 participating in the labor force.

Source: International Labour Organization, Key Indicators of the Labour Market (KILM) 5th Edition (2006)

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Section VIII: Financial market sophistication

8.06 Strength of investor protection (hard data)

Strength of Investor Protection Index on a 0–10 (best) scale | 2007

This variable is a combination of the Extent of disclosure index (transparency of transactions), the Extent of director liability index (liability for self-dealing), and the Ease of shareholder suit index (shareholders' ability to sue officers and directors for misconduct).

Source: The World Bank, Doing Business 2008

8.09 Legal rights index (hard data)

Strength of legal rights index on a 0-10 (best) scale | 2007

This index measures the degree to which collateral and bankruptcy laws protect borrowers and lenders' rights and thus facilitate lending.

Source: The World Bank, Doing Business 2008

Section IX: Technological readiness

9.05 Mobile telephone subscribers (hard data)

Mobile telephone subscribers per 100 population | 2006

The term *subscribers* refers to users of mobile telephones subscribing to an automatic public mobile telephone service that provides access to the public switched telephone network using cellular technology. This can include analogue and digital cellular systems but should not include non-cellular systems. Subscribers to fixed wireless, public mobile data services, or radio paging services are not included.

Source: International Telecommunication Union, *World Telecommunication Indicators* (June 2008 update); national sources

9.06 Internet users (hard data)

Internet users per 100 population | 2006

Internet users are people with access to the worldwide network.

Source: International Telecommunication Union, *World Telecommunication Indicators* (June 2008 update); national sources

9.07 Personal computers (hard data)

Personal computers per 100 population | 2006

According to the World Bank, personal computers are self-contained computers designed to be used by a single individual.

Source: International Telecommunication Union, *World Telecommunication Indicators* (June 2008 update); national sources

9.08 Broadband Internet subscribers (hard data)

Broadband internet subscribers per 100 population | 2006

The International Telecommunication Union considers broadband to be any dedicated connection to the Internet of 256 kilobits per second or faster, in both directions. *Broadband subscribers* refers to the sum of DSL, cable modem, and other broadband (for example, fiber optic, fixed wireless, apartment LANs, satellite connections) subscribers.

Source: International Telecommunication Union, World Telecommunication Indicators (June 2008 update); national sources

Section X: Market size

10.01 Domestic market size index (hard data)

Sum of gross domestic product plus value of imports of goods and services, minus the value of exports of goods and services, normalized on a 1–7 (best) scale | 2007

The size of the domestic market is estimated as the natural log of the sum of the gross domestic product valued at PPP plus the total value (PPP estimates) of imports of goods and services, minus the total value (PPP estimates) of exports of goods and services. Data are then normalized on a 1–7 scale. PPP estimates of imports and exports are obtained by taking the product of exports as a percentage of GDP and GDP valued at PPP.

Source: Authors' calculations; IMF, World Economic Outlook Database (April 2008); Economist Intelligence Unit, CountryData Database (May 2008); The World Bank, World Development Indicators 2008; national sources

10.02 Foreign market size index (hard data)

Value of exports of goods and services, normalized on a 1–7 (best) scale | 2007

The size of the foreign market is estimated as the natural log of the total value (PPP estimates) of exports of goods and services, normalized on a 1–7 scale. PPP estimates of exports is obtained by taking the product of exports as a percentage of GDP and GDP valued at PPP.

Source: Authors' calculations; IMF, World Economic Outlook Database (April 2008); Economist Intelligence Unit, CountryData Database (May 2008); The World Bank, World Development Indicators 2008; national sources

10.03 GDP valued at PPP (hard data)

Gross domestic product valued at purchasing power parity in millions of international dollars | 2007

Source: IMF, World Economic Outlook Database (April 2008); national sources

10.04 Imports as a percentage of GDP (hard data)

Imports of goods and services as a percentage of GDP | 2007

Source: Economist Intelligence Unit, CountryData Database (May 2008); The World Bank, World Development Indicators 2007; national sources

10.05 Exports as a percentage of GDP (hard data)

Exports of goods and services as a percentage of GDP |

Source: Economist Intelligence Unit, CountryData Database (May 2007); The World Bank, World Development Indicators 2007; The World Bank, World Development Indicators 2008; national sources

Section XII: Innovation

12.07 Utility patents (hard data)

Number of utility patents (i.e., patents for invention) granted between January 1 and December 31, 2007, per million population | 2007

Utility patents are recorded such that the origin of the patent is determined by the first-named inventor at the time of the grant. Patents per million population are calculated by dividing the number of patents granted to a country in 2006 by that country's population in the same year.

Source: The United States Patent and Trademark Office (June 2008)



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