



## IMD WORLD

## COMPETITIVENESS

## **BOOKLET**



2022

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2022





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This booklet is just a summary. The complete Yearbook with full profiles and all the statistics is available digitally and in print.

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### **Preface**

We are delighted to present the *IMD World Competitiveness Yearbook 2022*. The 34<sup>th</sup> edition of the *Yearbook* is launched at a moment of tremendous turmoil. The pandemic has affected all countries worldwide by giving rise to a health and economic crises. While COVID-19 is still affecting large parts of the world an additional perilous situation has emerged: the geopolitical risks re-introduced by the Russian invasion of Ukraine.

In this turbulent environment, the IMD World Competitiveness Center continues to follow its mission by studying and analyzing how economies advance in generating long term value for their citizens. This year we have the pleasure of welcoming a new economy in the group of countries we study, Bahrain! Yet, the total number of economies that are ranked is 63, two economies shy of the grand total. Two economies, Russia and Ukraine, are not included in the 2022 ranking due to the limited reliability of the data collected.

In 2021, the world witnessed the ability of the scientific community to develop a vaccine very quickly and the flexibility of governmental institutions to approve the vaccine at record times. The results of the *2022 Yearbook* highlight the implications: increase in GDP growth, decrease of unemployment, and increase of inflationary pressures.

Our results also highlight the emergence of geopolitical risks, the development of more regional centric challenges and the potential re-evaluation of the concept of globalization. As we conclude in the essay of this volume, in the last couple of years of the pandemic and world economic crises the fundamentals of competitiveness remained the same. Will this be the case after the re-emergence of global geopolitical risks?

We always feel privileged for the support we enjoy from a host of stakeholders: the large amount of data we study need meticulous care that our *Partner Institutes*, the *IMD Alumni* community, and our *Panel of Experts* from all the countries who respond to our guestionnaire thoroughly provide.

Furthermore, the IMD faculty and staff provide feedback and assistance. We are fortunate and honored for their continuous collaboration. Our stakeholders, in great part, is the reason you can cherish this publication. We are tremendously thankful!

Professor Arturo Bris

Director

**Dr Christos Cabolis**Chief Economist & Head of Operations

## The IMD World Competitiveness Center

For more than thirty years, the IMD World Competitiveness Center has pioneered research on how countries and companies compete to lay the foundations for sustainable value creation. The competitiveness of nations is probably one of the most significant developments in modern management and IMD is committed to leading the field. The World Competitiveness Center conducts its mission in cooperation with a network of 56 Partner Institutes worldwide to provide the government, business and academic communities with the following services:

- > Competitiveness Special Reports
- > Competitiveness Prognostic Reports
- > Workshops/Mega Dives on competitiveness
- > IMD World Competitiveness Yearbook
- > IMD World Digital Competitiveness Ranking
- > IMD World Talent Ranking

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We also have the privilege of collaborating with a unique network of Partner Institutes, and other organizations, which guarantees the relevance of the data gathered.

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We would like to express our deep appreciation for the contribution of our Partner Institutes, enabling an extensive coverage of competitiveness in their home countries. The following Institutes and people supplied data from national sources and helped distribute the survey questionnaires:

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# World Competitiveness 2022: And the turmoil continues

**Arturo Bris** Director IMD World Competitiveness Center

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#### 1. Introduction

The 34th edition of the IMD World Competitiveness Yearbook is being launched at a moment of tremendous turmoil. COVID-19 continues to affect large parts of the world. Interestingly, while in some countries comprehensive efforts are being made to return to a state of normalcy. other parts of the world are experiencing a massive rise in the number of infected people. In addition to the health and economic risks that countries are struggling to address, an additional perilous situation has emerged: the geopolitical risk that has been re-introduced by the Russian invasion of Ukraine. In what follows we will explore the competitiveness standings of the 63 countries we have studied for this edition and introduce the broad set of trends for 2022.

At the IMD World Competitiveness Center, we are delighted to note the inclusion of an additional economy in the 2022 Yearbook: Bahrain. However, the total number of economies that have been ranked is 63, which is two economies shy of the expected grand total. This is because two economies, namely Russia and Ukraine, are not included in the 2022 ranking due to the limited reliability of the data collected. To preserve the quality

and robustness of our results, we were compelled to exclude the two economies; we hope only temporarily.

The year 2021 began with great expectations and widespread optimism that the world will find its feet again. Since the summer of 2020, different vaccines against COVID were developed and approved by health authorities throughout the world. 2021 also exhibited the ability of the scientific community to develop a vaccine very quickly on the one hand; and the flexibility of governmental institutions to approve the vaccine at record times, on the other.

In what follows, first we review the landscape of 2022. We then introduce the opinions of the IMD Executive Survey respondents to identify the key challenges they face this year. In the next section, we assess the regional competitiveness trends followed by the discussion of those trends among high-ranking economies. In addition, we consider the ranking variation at the country level focusing on the economies that experience the largest improvements and those that show the sharpest downturns.

#### 2. The landscape of 2022

The proliferation of vaccines resulted in an impressive economic recovery around the world. While the GDP growth in 2020 was mainly negative in the economies studied, in 2021 all but one economy – Venezuela – enjoyed positive economic growth (see Table 1.1.14: "Real GDP growth"). This, in turn, resulted in a decrease in unemployment as is evident, for instance, in Table 1.4.02 – "Employment as a % of the population" – in which we observe that only a handful of countries posts a decrease relative to the previous year.

In addition, the data shows the introduction of inflationary pressures as Table 1.5.01 – "Consumer Price Inflation" records only two economies with negative inflation. In addition, Table 1.1.23 – "Forecast: Inflation" – does not record any negative inflation, a case that was emphatically present in the past few years. The inflationary pressure has also highlighted the persistence of supply-chain bottlenecks throughout the world.

The above conditions apply to most of the economies studied. However, there are three additional global trends that may have also had an impact, to a greater or less degree, on the competitiveness of countries. First, variants of COVID-19 appear under different intensity with respect to the number of infected people around the world. Second, the national policies to address the new variants fall between two extremes: the "zero-tolerance COVID policy" and the "moving on from COVID policy". Third is the invasion of Ukraine by Russia, an action that thwarted more than half a century of geopolitical order in Europe.

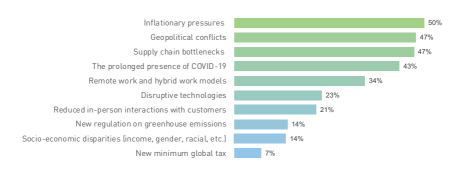
How do middle- and upper-level executives reflect on the above trends? Which situation do they consider to be the most difficult for their business? And just how different are perceptions across the world?

#### 3. Perceptions of executives regarding the challenges of 2022

In the last few years, in addition to the questions that the yearly IMD Executive Opinion Survey asks mid- and upper-level executives about the competitiveness conditions in the economies in which they reside, we have asked a few additional questions related to executives' concerns about the economies in which they operate. The aim here was to be able to provide a reflection of important trends from the corporate leaders' point of view.

Figure 1 shows executives' views on the important business trends for 2022. About 75% of the total – more than 5'500 responses – received responded to our non-mandatory questions about trends. Corporate leaders could choose up to three trends from the ten options provided. The three most important trends considered to be impacting businesses in 2022 were: inflationary pressures (50%), geopolitical conflicts (49%) and supply chain bottlenecks (48%). The prospect

Figure 1: Most important trends impacting business in 2022 according to executives (IMD Executive Opinion Survey 2022)



NOTE: The IMD Executive Opinion Survey was run between February 17th, 2022-May 11th, 2022. Only 3% of total responses were collected before the start of the Ukrainian-Russian war (February 24th, 2022). Based on a sample of 4'097 C-level and mid-level managers from the 63 countries included in the study.

of a prolonged presence of COVID-19 came fourth (43%). Interestingly, fewer than 15% of the individuals sampled see factors such as regulation on greenhouse emissions and socio-economic disparities as having an impact on business in 2022. This is in direct contrast to the perceptions executives had a year ago.

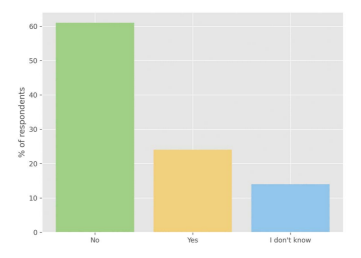
As may have been expected, the war in Ukraine shifted executives' concerns for 2022. A small yet sufficient number of executives – about 3-4% of our sample – responded before the conflict began on 24th February 2022. Over 67% of those executives considered the prolonged presence of COVID-19 to be the number one issue for businesses in 2022. In addition, geopolitical tensions have further exacerbated concerns about inflation and supply chain bottlenecks.

Executives' concerns also vary by geography. On the one hand, geopolitical

conflicts are the most threatening factor for business, according to executives operating in Western and Eastern Europe. Ex-CIS and Central Asian executives also place geopolitical conflicts as the second most troubling trend. On the other hand, corporate leaders from other parts of the world are mostly worried by factors such as the prolonged presence of COVID-19 (top trend in Eastern Asia and Southern Asia & the Pacific), inflationary pressures (North America, South America, Ex-CIS and Central Asia) and supply chain bottlenecks (Western Asia & Africa). Interestingly, Southern Asia & the Pacific and Western Europe are the regions with the highest share of executives (over 40%) to express concern about remote working and hybrid working models.

Curbing climate change has long been identified as one of the biggest challenges of our times. Despite activism among the public and a growing number

**Figure 2:** Question: "Is the remuneration of executives linked to the environmental performance of your company?"



NOTE: The IMD Executive Opinion Survey was run between February 17th, 2022-May 11th, 2022. Only 3% of total responses were collected before the start of the Ukrainian-Russian war (February 24th, 2022). Based on a sample of 4'097 C-level and mid-level managers from the 63 countries included in the study.

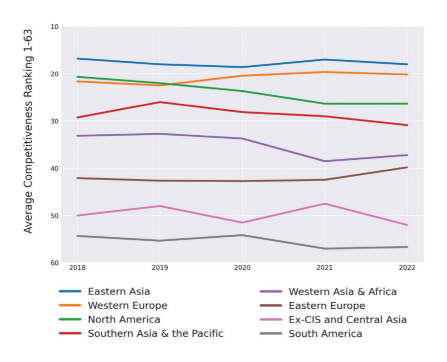
of governmental initiatives in the past years, companies seem to lag still when it comes to aligning their mission with the fight against global warming. One way that such an alignment could be achieved is to increase the element of executive accountability. More specifically, a way to account for whether mission statements of companies go beyond mere statements and translate into operational actions is to introduce a link between executives' remuneration and performance on certain metrics related to sustainability. In the IMD Executive Opinion Survey more than 4'000 executives from 63 countries responded to the question of whether or not such link exists in their companies. Figure 2 captures how over 60% of respondents say that there is no link between corporate leaders' compensation and the environmental performance of their company. Only 24% of them answered positively to this question. This translates into a lack of incentives

for most executives to improve business processes and practices that will limit a company's environmental impact.

When we perform a regional breakdown, we find that companies based in Eastern Asia and Western Asia and Africa are more likely to align compensation of their executives to environmental performance compared to firms located in other regions. Over 30% of executives working for companies in Eastern Asia and slightly fewer than a third of those operating in Western Asia and Africa answered positively to the relevant question.

What are the different regional characteristics with respect to the hard data and survey responses studied? This is what we will examine next.

**Figure 3:** Average ranking positions by region in Overall Competitiveness 2018-2022. Source: IMD World Competitiveness Center (2022)



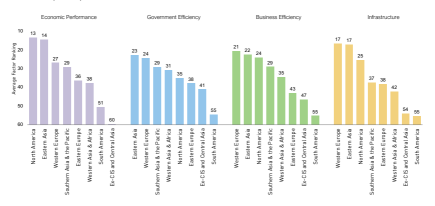
#### 4. Regional competitiveness trends

Regional differences in the concerns expressed by executives and discussed in the previous section are linked to the corresponding competitiveness performance of these executives' regions. However, the different speeds of the economic rebound that followed the most acute phase of the COVID-19 pandemic explain to a greater extent the movement in the average regional competitiveness levels observed in 2022. **Figure 3** presents the sub-regional overall competitiveness ranking trend for the years 2018 to 2022. Over the past year, Western Asia & Africa, Eastern Europe and South

America increase in their competitiveness rankings; the other sub-regions remain relatively stagnant or decline in their overall average positions.

In Western Asia & Africa, competitiveness levels rise from an average 38 th to 37 th place as also happens in Eastern Europe where the average competitiveness position rises to 40<sup>th</sup> (up two points compared to 2021). South American economies have experienced a slight improvement in competitiveness over the past year, progressing to 56 th position.

Figure 4: Average factor rank by region, 2022 Source: IMD World Competitiveness Center (2022)



Eastern Asia remains at the top of the sub-regional rankings and, with an average competitiveness position of the economies in this area sliding by one position from 17th to 18th, we see a reversal of the positive trend which began in 2020. Western Europe also interrupts its positive competitiveness progression started in 2019 and stabilizes around an average 20th rank. Similarly, the average competitiveness performance of North American economies remains stable in 2022. Since 2018, however, competitiveness levels in North America have fallen from an average 21st position in the overall ranking to an average 26th this year. Southern Asia & the Pacific also continues its three-year-long declining trend in competitiveness, reaching an average position of 31st in 2022. Finally, Ex-CIS and Central Asian economies experience

a downturn in overall competitiveness reaching an average position of 46<sup>th</sup>. The decline recorded between 2021 and 2022 lowers the average competitiveness of countries in this area, taking them back to their 2018 level.

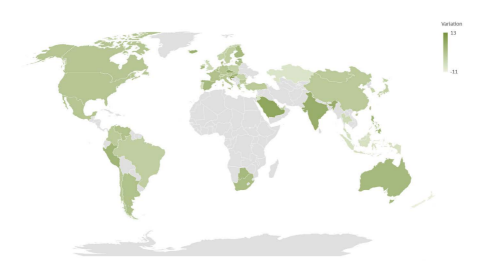
Figure 4 presents the sub-regional average rankings at the competitiveness factor level. In 2022, the sub-regions of Eastern Asia and Western Europe are the leaders in the Government Efficiency, Business Efficiency and Infrastructure factors. However, in the Economic Performance factor, North America displays higher positions than both Eastern Asia and Western Europe, which is proof of a faster post-COVID economic recovery in North American economies than in those countries in the other regions.

#### 5. Country competitiveness trends / High ranking economies

**Figure 5** presents the variation in the overall competitiveness ranking among the countries in our sample. In **Appendix 1**, we also include the overall ranking changes in the last three years (2020-2022) for each of the countries included in our study.

Denmark reaches the top spot (up from 3<sup>rd</sup>) for the first time in the history of the IMD World Competitiveness Ranking. Over the years, it has improved from its lowest position of 15<sup>th</sup> in 2001, to 13<sup>th</sup> in 2010, 6<sup>th</sup> in 2016 and 2<sup>nd</sup> in 2020. Switzerland moves down to 2<sup>nd</sup> (from 1<sup>st</sup>), Singapore recovers

Figure 5: Improvements/declines in overall competitiveness by country 2021-2022



to  $3^{rd}$  place (from  $5^{th}$ ), Sweden declines to  $4^{th}$  (from  $2^{nd}$ ) and Hong Kong improves to  $5^{th}$  (from  $7^{th}$ ). While the Netherlands loses two places by dropping to  $6^{th}$  (from  $4^{th}$ ), Taiwan gains one spot (up to  $7^{th}$  from  $8^{th}$ ) and Finland joins the top 10 for the first time since 2009 reaching  $8^{th}$  position (from  $11^{th}$ ). Norway declines from  $6^{th}$  to  $9^{th}$  and the USA once again rounds up the top 10.

Denmark's achievement is mainly due to gains in the International Investment sub-factor, and a robust performance in the Government Efficiency (6<sup>th</sup>) factor, particularly in the Institutional Framework (2<sup>nd</sup>), Business Legislation (3<sup>rd</sup>) and Societal Framework (2<sup>nd</sup>) sub-factors. The country performs outstandingly in the Business Efficiency factor (1<sup>st</sup>) and sub-factors such as Productivity and Efficiency (1<sup>st</sup>) and Management Practices (1<sup>st</sup>); it also improves in Attitudes and Values (6<sup>th</sup> to 3<sup>rd</sup>). Denmark reaches 2<sup>nd</sup> place in the Infrastructure factor

advancing in the Technological Infrastructure (6<sup>th</sup> to 3<sup>rd</sup>) and Scientific Infrastructure (11<sup>th</sup> to 10<sup>th</sup>) sub-factors but losing one place in Education (4<sup>th</sup>).

Switzerland's performance remains strong despite its slight drop in the overall ranking. It tops the Government Efficiency and Infrastructure factors and ranks 4th in Business Efficiency. The downturn in the overall ranking originates largely from a sharp decline in the International Investment sub-factor and, to a lesser extent, in the Employment sub-factor, which places the country in the 30th spot in the Economic Performance factor. However, it improves in International Trade (15th to 12th). In Government Efficiency, there are slight drops in Public Finance (1st to 3<sup>rd</sup>) and Societal Framework (5<sup>th</sup> to 6<sup>th</sup>) but Switzerland remains in 1<sup>st</sup> in the Institutional Framework sub-factor. The improvement in the Business Efficiency factor (5th to 4th) is largely due to gains in Productivity and Efficiency (4<sup>th</sup> to 2<sup>nd</sup>) and Labor Market (6<sup>th</sup> to 5<sup>th</sup>). However, it is worth noting that the country's performance in the Attitudes and Values sub-factor remains moderately low at 14<sup>th</sup>.

Singapore's recovery stems from strong improvements in Domestic Economy (1st from 15th). Employment (3rd from 18th). Public Finance (6th from 12th), and Productivity and Efficiency (9th from 14th). Slight gains in Business Legislation (2<sup>nd</sup> from 3<sup>rd</sup>) and education (6th from 7th) also contribute to its recovery. In addition, Singapore's performance in the International Trade and Technological Infrastructure sub-factors remain robust; it ranks1st in both. However, Singapore remains in relatively low positions in several sub-factors including Management Practices (14th) Scientific Infrastructure (16th) and Health and Environment (25th). In others, it experiences some declines: Societal Framework [17th to 22nd]. Labor Market [4th to 12th] and Attitudes and Values (9th to 12th).

Sweden's decline results from a slowdown in measures of Economic Performance such as the Domestic Economy, International Trade and Employment sub-factors. Trade and Employment, in particular, show a sharp decline. Sweden's performance in the Government and Business Efficiency factors remain stable placing 9th and 2nd, respectively. That said, when it comes to Government Efficiency, there are some declines; for example, in Public Finance (9th down from 7th) and Societal Framework (down to 5th from 4th). Similarly, in Business Efficiency the Productivity and Efficiency sub-factor slightly experiences a slight drop (to 4th from 3rd) but Finance (3rd) and Attitudes and Values (2<sup>nd</sup>) improve. Within the Infrastructure factor (3rd), Sweden experiences some slight declines; for example, in Technological Infrastructure (5<sup>th</sup> from 3<sup>rd</sup>), Health and Environment (2<sup>nd</sup> from 1<sup>st</sup>) and Education (5<sup>th</sup> from 4<sup>th</sup>).

The recapturing of a top 5 spot by Hong Kong has its origins in Economic Performance (15th), particularly in the International Trade (4th) and International Investment (3rd) sub-factors. It experiences a slight decline in the Government Efficiency (2<sup>nd</sup>) factor despite improvements in the Public Finance sub-factor (up to 2<sup>nd</sup> from 9th). However, it remains relatively low in the Societal Framework sub-factor (33rd). In the Business Efficiency factor Hong Kong falls to 7th (from 3rd) mainly because of sharp declines in the Labor Market (20th from 8th) and Attitudes and Values (16th from 8th) sub-factors. Its performance in the Infrastructure factor (14th from 16th) remains relatively stable, showing some gains in Health and Environment (21st to 18th) but dropping from 8th to 13th in Education.

The drop in the overall ranking experienced by the Netherlands is due to a significant downturn in the Economic Performance factor (19th). This decline results from slumps in Domestic Economy (25th), International Investment (46th), Prices (52nd) and – to a lesser extent – in the Employment sub-factor (7th). Elsewhere, the Netherlands continues to perform strongly, remaining in 12th place in Government Efficiency and slightly improving in both Business Efficiency (to 3rd from 4th) and Infrastructure (to 5th from 7th)

Taiwan's improvement is due to a stable performance in the Government Efficiency factor which is the result of improvements in Tax Policy (6<sup>th</sup> from 11<sup>th</sup>), and one-rank gains in both Institutional Framework (8<sup>th</sup>) and Business Legislation (21<sup>st</sup>). There is,

however, a noteworthy drop in the Public Finance sub-factor (4<sup>th</sup> to 10<sup>th</sup>). In the Business Efficiency factor, it improves one spot to 6<sup>th</sup> due to increases in Productivity and Efficiency (13<sup>th</sup> to 8<sup>th</sup>) and Finance (11<sup>th</sup> to 8<sup>th</sup>). It remains 5<sup>th</sup> in Management Practices. Taiwan also advances in Infrastructure (14<sup>th</sup> to 13<sup>th</sup>) by improving in Technological Infrastructure (9<sup>th</sup> from 10<sup>th</sup>) and by steady performing steadily in Scientific Infrastructure (6<sup>th</sup>) and Education (16<sup>th</sup>). However, it experiences a drop in Health and Environment at 26<sup>th</sup> [from 24<sup>th</sup>].

Despite a downturn in the Economic Performance factor (44th) due to drops in the Domestic Economy (36th), Employment (40th) and Prices (40th) sub-factors, Finland joins the top 10 this year. The improvement comes on the back of advances in the Government Efficiency factor (14th to 10th) particularly in Tax Policy (52nd from 59th), Institutional Framework (3rd from 6<sup>th</sup>), Business Legislation (6<sup>th</sup> from 12<sup>th</sup>) and Societal Framework where it reaches 1st spot. Finland's performance in the Business Efficiency factor is similar rising to 5th (from 12th) due to advancements in all of its sub-factors, most notably in Labor Market (from 24th to 18th) and Attitudes and Values (from 14th to 5th). In the Infrastructure factor, Finland rises to 4th (from 5th) by improving in all of this factor's components with the largest increases in Basic Infrastructure (from 11th to 6th) and Scientific Infrastructure (from 15th to 12th). It ranks in the top 3 in the rest of the sub-factors.

Norway's decline in the overall ranking is the result of a downward trend in three of the four competitiveness factors. Although it remains in 25<sup>th</sup> place in the Economic Performance factor, its performance falls in the Domestic Economy sub-factor (28th). as well as in the International Investment (22<sup>nd</sup>), Employment (18<sup>th</sup>) and Prices (44th) sub-factors. Within the Government Efficiency factor, where Norway slightly declines to 5th (from 4th), it drops in Institutional Framework (5th), Business Legislation (10th) and Societal Framework (4th) but increases seven spots in Public Finance to reach 1st place. In Business Efficiency, Norway experiences a downturn from 6th to 10th as it drops in all sub-factors, the largest declines being in Management Practices (17th)) and Attitudes and Values (18th). An exception is in the Labor Market sub-factor where it increases from 11th to 10th. In Infrastructure, it also falls from 4th to 6th because its performance declines in all of the factor's components with the largest drop being in Education (from 6th to 10th).

In the overall ranking, the USA remains in 10<sup>th</sup> place, despite some notable declines at the sub-factor level. For example, its performance in International Trade (41st), Institutional Framework (23rd), Management Practices (15th) and Technological Infrastructure (11th) deteriorates. The country's rankings in other sub-factors remain low, such as in Public Finance [53rd], Societal Framework [40th] and Attitudes and Values (26th). Despite these trends, the USA reaches the top place in International Investment and remains 1st in Scientific Infrastructure. The country also advances in other areas, including the Employment (10th) and Labor Market [23rd] sub-factors.

#### Largest shifts, overall ranking and factor levels

In the overall ranking, Croatia experiences this year's largest increase moving from 59 th to 46th place while advancing in all competitiveness factors. It progresses in all the components of the Economic Performance factor (32<sup>nd</sup>) particularly in the Domestic Economy (34th), International Trade (5th) and Prices (15th) sub-factors. In addition, in Government Efficiency (46th), Croatia performs strongly in all sub-factors with the largest gains in Public Finance (40th) and Business Legislation (49th). It also improves in all the components of the Business Efficiency factor (49th) with Productivity and Efficiency (37th), and Finance (47th) displaying the largest increases. In Infrastructure (45th), the trend is similar with all sub-factors improvina.

Conversely, New Zealand shows the largest drop sliding to 31st place (from 20th) in the overall ranking. It declines in all competitiveness factors with the steepest drops in Economic Performance (47th) and Business Efficiency (36th). In addition, with the exception of Tax Policy (23rd) and Scientific Infrastructure (27th) where it increases slightly, New Zealand displays a downturn in all competitiveness sub-factors. The largest falls among sub-factors are in Domestic Economy

(40<sup>th</sup>), International Trade (54<sup>th</sup>), Labor Market (46<sup>th</sup>) and Management Practices (28<sup>th</sup>).

**Appendix 2** shows the ranking variations of the economies we studied at the factor level during the period between 2021 and 2022. In the Economic Performance factor, Mexico, Peru and Croatia experience the largest gains. Conversely, the Netherlands, Switzerland and Cyprus show the steepest declines in the factor. As regards the Government Efficiency factor, the Czech Republic, Croatia and Lithuania advance the most while Indonesia. Jordan and Thailand drop the most places in the factor. On the one hand, Croatia, the Czech Republic and Saudi Arabia increase the most positions in Business Efficiency. On the other, Jordan, Malaysia and New Zealand experience the sharpest downturns. In terms of the Infrastructure factor, Croatia, Indonesia and Australia gain the largest number of positions. In contrast, Turkey, the UK and Malaysia fall the most positions in the factor. Coincidentally, while the Economic Performance factor shows the greatest variability at this level, the Infrastructure factor is the most stable factor compared to last year.

#### 6. Concluding remarks

From the previous discussion, we identify three trends that may affect the long-term competitiveness of countries. First, the geopolitical issues that culminated in the re-emergence of armed conflict in Europe may have global repercussions for years to come. For instance, the stability of political systems – a fundamental element of government efficiency – may become under threat in some parts of the world, affecting the ability of governments to facilitate long-term value creation.

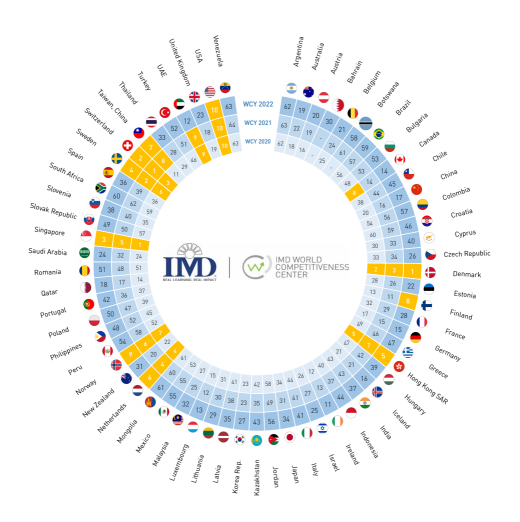
Second, regional variations in terms of what are considered to be key challenges reflect a potential neglect of global risks that could ultimately have a severe impact on all countries. Perhaps at the moment those risks seem "foreign" in some regions. The COVID-19 crisis that continues to dominate those challenges faced in parts of Asia, for example, seem to be largely background noise in Western Europe. It is, however, possible that new COVID variants could emerge, postponing the return to normality everywhere, not just in Asia. Similarly, while the Ukrainian war may for now be considered an issue that's too far from home to be significant in the South American region, the full global implications remain to be seen.

We could label the third trend "the new phase of globalization". So far, one of the assumptions surrounding globalization has been that there is a degree of institutional interconnectedness among countries which leads to, for example, an almost uniform protection of shareholders' rights around the world. The culmination of the three recent crises - health, economic and geopolitical does, however, lead us to conclude that this new phase of globalization must be able to accommodate these risks and other unexpected threats. Government policies, for instance, will need to become more adaptable to shifting global conditions. Otherwise, countries that lack such adaptability will be more exposed to risks which could in turn be detrimental for their overall competitiveness.

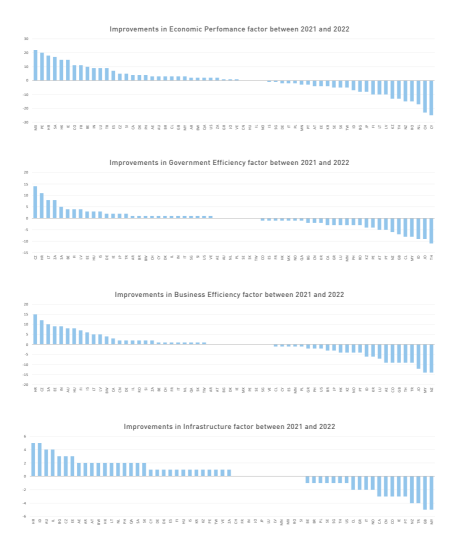
For the last couple of years our analysis has focused on the health and economic crises that have been brought about by the pandemic. However, our argument has always been that the fundamentals of competitiveness have remained the same, even under turbulent conditions. The institutional framework, the rule of law, infrastructure and education – the pillars of competitiveness – were relatively intact. Will this remain the case after the re-emergence of global geopolitical risks?

## **Appendices**

Appendix 1: Overall ranking change per country, 2020-22



#### Appendix 2: Competitiveness factors variation per country, 2021-22



#### Appendix 3: Composition of sub-regions and regions

Western Europe	<ul> <li>Austria</li> <li>Belgium</li> <li>Cyprus</li> <li>Denmark</li> <li>Finland</li> <li>France</li> <li>Germany</li> <li>Greece</li> <li>Iceland</li> <li>Ireland</li> </ul>	<ul> <li>Italy</li> <li>Luxembourg</li> <li>Netherlands</li> <li>Norway</li> <li>Portugal</li> <li>Spain</li> <li>Sweden</li> <li>Switzerland</li> <li>United Kingdom</li> </ul>	
Eastern Europe	Bulgaria Czech Republic Estonia Croatia Hungary Latvia	<ul><li>Lithuania</li><li>Poland</li><li>Romania</li><li>Slovenia</li><li>Slovak Republic</li></ul>	Europe, Middle East & Africa
Western Asia & Africa	Bahrain Botswana Israel Jordan Qatar	<ul><li>Saudi Arabia</li><li>South Africa</li><li>Turkey</li><li>UAE</li></ul>	
Ex-CIS &	<ul> <li>Kazakhstan</li> </ul>		
Central Asia	<ul> <li>Mongolia</li> </ul>		
Eastern Asia	<ul><li>China</li><li>Hong Kong SAR</li><li>Japan</li></ul>	<ul><li>Korea Rep.</li><li>Taiwan, China</li></ul>	Asia &
Southern Asia & The Pacific	<ul><li>Australia</li><li>India</li><li>Indonesia</li><li>Malaysia</li></ul>	<ul><li>New Zealand</li><li>Philippines</li><li>Singapore</li><li>Thailand</li></ul>	Pacific
North America	Canada Mexico	" USA	
South America	<ul><li>Argentina</li><li>Brazil</li><li>Chile</li></ul>	<ul><li>Colombia</li><li>Peru</li><li>Venezuela</li></ul>	The Americas

This booklet is just a summary. The complete Yearbook with full profiles and all the statistics is available digitally and in print. Visit our eShop: WWW.WCCESHOP.ORG

# Rankings in a Nutshell

## The 2022 IMD World Competitiveness Ranking

2022 COMPETITIVENESS RANKING

		Score		
01	Denmark	100.00	A	2
02	Switzerland	98.92	2	1
03	Singapore	98.11	7	2
04	Sweden	97.71	2	2
05	Hong Kong SAR	94.89	A	2
06	Netherlands	94.29	2	2
07	Taiwan, China	93.13	A	1
08	Finland	93.04	A	3
09	Norway	92.96	Ľ	3
10	USA	89.88		-
11	Ireland	89.52	A	2
12	UAE	88.67	Ľ	3
13	Luxembourg	87.77	Ľ	1
14	Canada	87.23		-
15	Germany	85.68		-
16	Iceland	85.38	A	5
17	China	83.94	2	1
18	Qatar	83.85	4	1
19	Australia	82.56	A	3
20	Austria	80.42	2	1
21	Belgium	79.87	7	3
22	Estonia	78.99	A	4
23	United Kingdom	78.45	2	5
24	Saudi Arabia	76.82	A	8
25	Israel	76.66	7	2
26	Czech Republic	75.81	7	8
27	Korea Rep.	75.56	4	4
28	France	74.34	A	1
29	Lithuania	73.45	A	1
30	Bahrain	73.28		-

The IMD World Competitiveness Ranking presents the 2022 overall ranking for the 63 economies covered by the WCY. The economies are ranked from the most to the least competitive. The Scores shown to the right are actually indices (0 to 100) generated for the unique purpose of constructing charts and graphics. The final column shows the improvement or decline from the previous year.

#### 2022 COMPETITIVENESS RANKING

				_
		Score		
31	New Zealand	72.14	6	11
32	Malaysia	68.79	1	7
33	Thailand	68.67	2	5
34	Japan	66.62	2	3
35	Latvia	66.41	A	3
36	Spain	66.18	Я	3
37	India	66.01	A	6
38	Slovenia	65.97	7	2
39	Hungary	65.88	7	3
40	Cyprus	65.31	2	7
41	Italy	65.03		-
42	Portugal	64.50	2	6
43	Kazakhstan	64.19	6	8
44	Indonesia	63.29	1	7
45	Chile	61.43	2	1
46	Croatia	57.30	A	13
47	Greece	57.26	2	1
48	Philippines	54.66	A	4
49	Slovak Republic	53.53	A	1
50	Poland	53.37	1	3
51	Romania	53.19	2	3
52	Turkey	51.44	2	1
53	Bulgaria	51.36		-
54	Peru	49.63	A	4
55	Mexico	49.00		-
56	Jordan	46.77	1	7
57	Colombia	45.88	1	1
58	Botswana	45.26	A	3
59	Brazil	44.76	2	2
60	South Africa	44.25	A	2
61	Mongolia	36.20	6	1
62	Argentina	34.23	Я	1
63	Venezuela	21.95	7	1

## Methodology in a Nutshell

- The IMD World Competitiveness ranking analyzes and ranks the capacity of countries to create and maintain an environment which sustains the competitiveness of enterprises.
- > It means that we assume that wealth creation takes place primarily at enterprise level (whether private or state-owned) - this field of research is called: "competitiveness of enterprises".
- > However, enterprises operate in a national environment which enhances or hinders their ability to compete domestically or internationally this field of research is called: "competitiveness of countries" and is covered by the World Competitiveness ranking.
- > Based on analysis made by leading scholars and by our own research and experience, the methodology of the World Competitiveness ranking thus divides the national environment into four main factors:
  - Economic Performance
  - Government Efficiency
  - Business Efficiency
  - Infrastructure
- In turn, each of these factors is divided into 5 sub-factors which highlight every facet of the areas analyzed. Altogether, the World Competitiveness ranking features 20 such sub-factors.
- These 20 sub-factors comprise 333 criteria, although each sub-factor does not necessarily have the same number of criteria (for example, it takes more criteria to assess Education than to evaluate Prices).
- > Each sub-factor, independently of the number of criteria it contains, has the same weight in the overall consolidation of results, that is 5% (20x5 = 100).
- > Criteria can be hard data, which analyze competitiveness as it can be measured (e.g. GDP) or soft data, which analyze competitiveness as it is perceived (e.g. availability of competent managers). Hard criteria represent a weight of 2/3 in the overall ranking whereas the survey data represent a weight of 1/3.
- In addition, some criteria are for background information only, which means that they are not used in calculating the overall competitiveness ranking (e.g. population under 15).
- > Finally, aggregating the results of the 20 sub-factors makes the total consolidation, which leads to the overall ranking of the IMD World Competitiveness ranking.

# What is the IMD World Competitiveness Ranking?

# **Computing the Rankings**

### HARD DATA

Statistics from international regional and national sources

163 Criteria

### **SURVEY DATA**

International Panel of Experts Executive Opinion Survey

92 Criteria

## **COMPUTE STD VALUES**

Individually, for all criteria used in the rankings

255 Criteria

### CRITERIA RANKINGS

Each of the 333 criteria is individually ranked for the countries

### FACTOR RANKINGS

Economic performance Government efficiency Business efficiency Infrastructure

### OVERALL RANKINGS

Aggregates the STD values for all the 255 ranked criteria

# The 2022 IMD World Competitiveness Rankings: Selected Breakdowns

Populations greater than 20 million

		Score
01	Taiwan, China	93.13
02	USA	89.88
03	Canada	87.23
04	Germany	85.68
05	China	83.94
06	Australia	82.56
07	United Kingdom	78.45
08	Saudi Arabia	76.82
09	Korea Rep.	75.56
10	France	74.34
11	Malaysia	68.79
12	Thailand	68.67
13	Japan	66.62
14	Spain	66.18
15	India	66.01
16	Italy	65.03
17	Indonesia	63.29
18	Philippines	54.66
19	Poland	53.37
20	Turkey	51.44
21	Peru	49.63
22	Mexico	49.00
23	Colombia	45.88
24	Brazil	44.76
25	South Africa	44.25
26	Argentina	34.23
27	Venezuela	21.95

# Populations less than 20 million

		Score
01	Denmark	100.00
02	Switzerland	98.92
03	Singapore	98.11
04	Sweden	97.71
05	Hong Kong SAR	94.89
06	Netherlands	94.29
07	Finland	93.04
08	Norway	92.96
09	Ireland	89.52
10	UAE	88.67
11	Luxembourg	87.77
12	Iceland	85.38
13	Qatar	83.85
14	Austria	80.42
15	Belgium	79.87
16	Estonia	78.99
17	Israel	76.66
18	Czech Republic	75.81
19	Lithuania	73.45
20	Bahrain	73.28
21	New Zealand	72.14
22	Latvia	66.41
23	Slovenia	65.97
24	Hungary	65.88
25	Cyprus	65.31
26	Portugal	64.50
27	Kazakhstan	64.19
28	Chile	61.43
29	Croatia	57.30
30	Greece	57.26
31	Slovak Republic	53.53
32	Romania	53.19
33	Bulgaria	51.36
34	Jordan	46.77
35	Botswana	45.26
36	Mongolia	36.20

# The 2022 IMD World Competitiveness Rankings: Selected Breakdowns

GDP per capita greater than \$20,000

		Score
01	Denmark	100.00
02	Switzerland	98.92
03	Singapore	98.11
04	Sweden	97.71
05	Hong Kong SAR	94.89
06	Netherlands	94.29
07	Taiwan, China	93.13
08	Finland	93.04
09	Norway	92.96
10	USA	89.88
11	Ireland	89.52
12	UAE	88.67
13	Luxembourg	87.77
14	Canada	87.23
15	Germany	85.68
16	Iceland	85.38
17	Qatar	83.85
18	Australia	82.56
19	Austria	80.42
20	Belgium	79.87
21	Estonia	78.99
22	United Kingdom	78.45
23	Saudi Arabia	76.82
24	Israel	76.66
25	Czech Republic	75.81
26	Korea Rep.	75.56
27	France	74.34
28	Lithuania	73.45
29	Bahrain	73.28
30	New Zealand	72.14
31	Japan	66.62
32	Latvia	66.41
33	Spain	66.18
34	Slovenia	65.97
35	Cyprus	65.31
36	Italy	65.03
37	Portugal	64.50
38	Greece	57.26
39	Slovak Republic	53.53

# GDP per capita less than \$20,000

		Score
01	China	83.94
02	Malaysia	68.79
03	Thailand	68.67
04	India	66.01
05	Hungary	65.88
06	Kazakhstan	64.19
07	Indonesia	63.29
08	Chile	61.43
09	Croatia	57.30
10	Philippines	54.66
11	Poland	53.37
12	Romania	53.19
13	Turkey	51.44
14	Bulgaria	51.36
15	Peru	49.63
16	Mexico	49.00
17	Jordan	46.77
18	Colombia	45.88
19	Botswana	45.26
20	Brazil	44.76
21	South Africa	44.25
22	Mongolia	36.20
23	Argentina	34.23
24	Venezuela	21.95

# The 2022 IMD World Competitiveness Rankings: Selected Breakdowns

Europe - Middle East - Africa

		Score
01	Denmark	100.00
02	Switzerland	98.92
03	Sweden	97.71
04	Netherlands	94.29
05	Finland	93.04
06	Norway	92.96
07	Ireland	89.52
08	UAE	88.67
09	Luxembourg	87.77
10	Germany	85.68
11	Iceland	85.38
12	Qatar	83.85
13	Austria	80.42
14	Belgium	79.87
15	Estonia	78.99
16	United Kingdom	78.45
17	Saudi Arabia	76.82
18	Israel	76.66
19	Czech Republic	75.81
20	France	74.34
21	Lithuania	73.45
22	Bahrain	73.28
23	Latvia	66.41
24	Spain	66.18
25	Slovenia	65.97
26	Hungary	65.88
27	Cyprus	65.31
28	Italy	65.03
29	Portugal	64.50
30	Kazakhstan	64.19
31	Croatia	57.30
32	Greece	57.26
33	Slovak Republic	53.53
34	Poland	53.37
35	Romania	53.19
36	Turkey	51.44
37	Bulgaria	51.36
38	Jordan	46.77
39	Botswana	45.26
40	South Africa	44.25

# Asia - Pacific

		Score
01	Singapore	98.11
02	Hong Kong SAR	94.89
03	Taiwan, China	93.13
04	China	83.94
05	Australia	82.56
06	Korea Rep.	75.56
07	New Zealand	72.14
08	Malaysia	68.79
09	Thailand	68.67
10	Japan	66.62
11	India	66.01
12	Indonesia	63.29
13	Philippines	54.66
14	Mongolia	36.20

# The Americas

		Score
01	USA	89.88
02	Canada	87.23
03	Chile	61.43
04	Peru	49.63
05	Mexico	49.00
06	Colombia	45.88
07	Brazil	44.76
08	Argentina	34.23
09	Venezuela	21.95

# Factor Rankings

#### **FCONOMIC PERFORMANCE**

Macro-economic evaluation of the domestic economy

0.1	Lucianhaum		Score 81.39 ⊅
01 02	Luxembourg		81.09
	Singapore		
03 <u>—</u> 04	USA		78.43 71.91
	China		
05	Germany		70.31 🗹
06	UAE		69.70
07	Ireland		69.21
08	Hungary		68.77
09	Qatar		65.95
10	Canada		65.12
11	Taiwan, China		62.79 ∠
12	Malaysia		62.34
13	Denmark		62.11
14	Belgium		61.93 🗷
15	Hong Kong SAR		61.91
16	Australia		61.78
7	France		61.16
8	Czech Republic		60.62
9 —	Netherlands		60.31
20 —	Japan		60.31
1	Sweden		60.06
2	Korea Rep.		59.15
3			
4	United Kingdom		
	Austria		
5	Norway		57.53
6	Slovenia		56.80
7	Mexico		56.61 🗷
8	India		56.33
9	Poland		56.28 ∠
0	Switzerland		55.77 ∠ 2
1	Saudi Arabia		55.46
2	Croatia		55.45 🗷
13	Estonia		55.35 ∠
4	Thailand		55.05 ∠
5	Spain		54.28
6	Israel		53.42
37	Turkey		52.90 /
8	Cyprus		52.83 ∠
9 -	Bahrain		52.69
0-	Peru		52.63
1	Italy		51.74
2-	Indonesia		51.52 🗹
3-	Lithuania		51.03
4			
	Finland		
5	Colombia		49.91
6	Portugal		49.73 🗸
7	New Zealand		49.64 🗹
8	Brazil		49.40
.9	Bulgaria		48.03 ∠
0	Chile		47.71
1	Greece		46.95
2	Slovak Republic		45.12 ∠
3	Philippines		44.74
4	Latvia		44.45 🗸
5	Romania		44.23 🗸
6	Iceland		42.72 ∠
<del>7</del> —	Argentina		41.22
	Kazakhstan		39.12 🗸
 9 —	South Africa		33.97
ő—	Botswana		31.43
1—	Mongolia		30.05
i2—	Jordan		16.41
	Venezuela		
3	venezueta	·	1.16 🗷

### **GOVERNMENT EFFICIENCY**

Extent to which government policies are conducive to competitiveness

1	Switzerland	92.49
<u>'</u> —	Hong Kong SAR	92.32
<u>-</u> —	UAE UAE	88.31
1 —		87.63
	Singapore	
	Norway	84.53
	Denmark	83.80
	Qatar	82.16
3	Taiwan, China	81.65
	Sweden	79.56
	Finland	77.72
	Ireland	76.25
2	Netherlands	75.40
3	Luxembourg	74.80 🗹
	Iceland	71.70
	Estonia	71.63
	Australia	69.97
,	New Zealand	66.90 ∠
_	Canada	66.24 🗸
	Saudi Arabia	63.96
<u> </u>	Bahrain	63.91
	Germany	63.77
_	Czech Republic	60.19
_	Lithuania	59.30
_		59.18
	Cyprus	
	Kazakhstan	59.05
_	United Kingdom	58.92 🗸
	USA	58.15
	Latvia	57.70
	China	56.95 ∠
	Chile	56.70
	Thailand	56.26
	Israel	56.02
	Belgium	54.29
	Austria	53.43 ∠
5	Indonesia	52.11 ∠
; —	Korea Rep.	51.75 ∠
	Hungary	50.67
3	Malaysia	50.46 ∠
_	Japan	47.30 /
	France	47.29 🗸
	Botswana	47.13
	Slovenia	46.54
_	Portugal	45.90
	Jordan	44.12
_	India	43.55
_		43.55
	Croatia	
_	Romania	40.95
	Philippines	40.49
	Bulgaria	39.05 🗹
	Spain	37.98 🗹
	Slovak Republic	37.44
	Peru	36.49
	South Africa	35.37
	Italy	35.09
	Greece	34.92 🗸
5	Poland	30.58
	Mongolia	28.73 ∠
	Turkey	27.58
	Colombia	24.98
<u> </u>	Mexico	24.53
	Brazil	12.51
	Venezuela	8.69

# Factor Rankings

### **BUSINESS EFFICIENCY**

Extent to which enterprises are performing in an innovative, profitable and responsible manner

	Denmark	Score 100.00
	Sweden	97.17
	Netherlands	94.39
	Switzerland	91.07
	Finland	90.95
	Taiwan, China	89.03
	Hong Kong SAR	87.97
	Iceland	85.25
		84.28
	Singapore	
	Norway	83.77 🗸
	Ireland	82.60
	USA	78.27 🗸
	Canada	76.65
	Qatar	73.31
	China	72.70
	Saudi Arabia	72.21 🗷
	UAE	70.98 🗹
	Austria	68.21
	Belgium	68.13 /
	Luxembourg	67.30 🗸
	Germany	66.97
	Estonia	65.95
	India	65.75
_	Bahrain	63.71
_		
	Lithuania	63.45
	Australia	63.27
	Israel	61.65
	United Kingdom	60.68 🗸
	Czech Republic	60.01
	Thailand	59.88 ∠
	Indonesia	59.67 ∠
	Kazakhstan	58.85 ∠
	Korea Rep.	55.50 ∠
	Italy	52.44 /
	France	51.98 /
	New Zealand	50.41 🗸
	Latvia	48.42 /
_	Malaysia	48.18
_	Philippines	46.62 ∠
_		
_	Spain	46.52 🗸
	Chile	42.44 🗸
	Portugal	41.28 🗹
	Slovenia	40.94
	Cyprus	38.35 ∠
	Jordan	38.15 ∠
	Greece	36.32 ∠
	Mexico	31.68
	Hungary	29.51 /
	Croatia	29.45 /
_	Romania	28.83
_	Japan	28.39 🗸
_		27.98
_	Brazil	27.98
_	Peru	
	Slovak Republic	26.89
	Turkey	26.87 🗸
	South Africa	26.28
	Botswana	24.38
	Poland	22.82 🗸
		22.43
	Bulgaria	
	Colombia	20.42 🗹

### **INFRASTRUCTURE**

Extent to which basic, technological, scientific and human resources meet the needs of business

		Score
1	Switzerland	93.19
2	Denmark	90.95
3	Sweden	90.91 🗹
-	Finland	89.77 /
	Netherlands	83.91 /
	Norway	82.89 ∠
	USA	81.52 ∠
3	Iceland	78.73
_	Germany	78.53
_	Austria	78.33
_	Canada	77.77 🗹
_	Singapore	76.31
_		75.91
_	Taiwan, China	
	Hong Kong SAR	74.22
	France	73.78
	Korea Rep.	72.68
	Israel	72.42
	United Kingdom	72.17 🗹
	Australia	72.08 🗷
	Belgium	71.98 🗹
	China	71.04 🗸
	Japan	67.35
_	Ireland	66.90 ∠
_	Luxembourg	64.45
_	Spain	62.81
_	UAE	62.53
_	Estonia	59.91
_		
_	Czech Republic	00.20
_	New Zealand	58.46 🗸
	Portugal	57.93 🗸
	Italy	57.70 ∠
	Lithuania	56.88
	Slovenia	56.45
	Saudi Arabia	52.53
	Latvia	51.95
	Hungary	51.44 /
	Malaysia	51.06 ∠
	Qatar	50.82
	Bahrain	49.67
	Cyprus	47.72
	Greece	47.70 ∠
_	Slovak Republic	41.52
_	Poland	40.68
_		40.35
_	Thailand	
_	Croatia	
	Kazakhstan	36.59
	Chile	35.73 ∠
	Romania	35.62
	India	35.28
	Turkey	35.25 ∠
	Bulgaria	32.78 /
	Indonesia	26.70 /
	Brazil	26.02 ∠
	Argentina	25.52 /
	Jordan	25.25
	Colombia	25.07 🗸
	Philippines	23.68
_	Mexico	 20.06
	Peru	18.54
	South Africa	18.26
	Botswana	14.96
	Mongolia	8.57
3	Venezuela	4.38 /

## OVERALL

Argentina 56 61 62 63 62 Australia 19 18 18 22 19 Austria 18 19 16 19 20 Bahrain 30 Belgium 26 27 25 24 21 Botswana 61 58 Brazil 60 59 56 57 59 Bulgaria 48 48 48 53 53 Canada 10 13 08 14 14 Chile 35 42 38 44 45 China 13 14 20 16 17 Colombia 58 52 54 56 57 Croatia 61 60 60 59 46 Cyprus 41 41 30 33 40 Czech Republic 29 33 33 34 26 Denmark 60 08 02 03 01 Estonia 31 35 28 26 22 Finland 16 15 13 11 08 France 28 31 32 29 28 Germany 15 17 17 15 15 Greece 57 58 49 46 47 Hong Kong SAR 02 02 05 07 05 Hungary 47 47 47 42 39 Iceland 24 20 21 21 16 India 44 43 43 43 37 Indonesia 43 32 40 37 44 Ireland 12 07 12 13 11 Israel 21 24 26 27 25 Iday 42 44 44 44 41 14 Japan 25 30 34 37 Jordan 52 30 34 31 34 Jordan 52 57 58 49 56 Mongolia 62 62 62 61 60 61 Netherlands 19 12 27 28 23 23 27 Latvia 40 40 41 38 35 Luxemburg 11 12 15 12 13 Malaysia 22 29 31 30 39 37 36 Aug 20 49 51 48 Romania 49 49 51 48 51 Romania 49 49 51 48 51 Romania 49 49 51 48 51 Romania 49 49 51 48 51 Romania 49 49 51 48 51 Romania 40 40 41 17 18 Romania 49 49 51 48 51 Romania 49 49 51 48 51 Romania 49 49 51 48 51 Romania 49 49 51 48 51 Romania 50 60 60 60 60 60 60 60 60 Romania 60 60 60 60 60 60 60 60 60 60 60 60 60		UVERALL				
Australia 19 18 18 22 19 Austria 18 19 16 19 20 Bahrain 30 Belgium 26 27 25 24 21 Botswana 61 58 Brazil 60 59 56 57 59 Bulgaria 48 48 48 48 53 53 Canada 10 13 08 14 14 Chile 35 42 38 44 45 China 13 14 20 16 17 Colombia 58 52 54 56 57 Croatia 61 60 60 59 46 Cyprus 41 41 30 33 40 Czech Republic 29 33 33 33 34 26 Denmark 66 08 02 03 01 Estonia 31 35 28 26 22 Finland 16 15 13 11 08 France 28 31 32 29 28 Germany 15 17 17 15 15 Greece 57 58 49 46 47 Hong Kong SAR 02 02 05 07 05 Hungary 47 47 47 47 42 39 Iceland 24 20 21 21 16 India 44 43 43 43 37 Indonesia 43 32 40 37 44 Ireland 12 07 12 13 11 Israel 21 24 26 27 25 Italy 42 44 44 41 41 Israel 21 24 26 27 25 Italy 42 44 44 41 41 Israel 21 24 26 27 25 Italy 42 44 44 41 41 Israel 21 24 26 27 25 Italy 42 44 44 41 41 Israel 21 24 26 27 25 Italy 42 44 44 41 41 Israel 27 28 23 23 27 Latvia 40 40 41 38 35 Lithuania 32 29 31 30 29 Italy 34 35 35 Italy 36 34 39 47 Indonesia 43 31 32 29 31 30 Indonesia 43 31 32 40 37 Indonesia 43 32 40 37 44 Ireland 19 60 60 60 60 60 60 60 60 60 60 60 60 60		2018	2019	2020	2021	2022
Austria	Argentina	56	61	62	63	62
Bahrain         -         -         -         -         30           Betgium         26         27         25         24         21           Botswana         -         -         -         61         58           Brazil         60         59         56         57         59           Bulgaria         48         48         48         53         53           Canada         10         13         08         14         14           Chile         35         42         38         44         45           China         13         14         20         16         17           Colombia         58         52         54         56         57           Croatia         61         60         60         59         46           Cyprus         41         41         30         33         34         26           Cyprus         41         41         30         33         34         26           Cyprus         41         41         30         33         34         26           Cyprus         41         41         30         33	Australia				22	
Belgium         26         27         25         24         21           Botswana         -         -         -         61         58           Brazil         60         59         56         57         59           Bulgaria         48         48         48         53         53           Canada         10         13         08         14         14           Chile         35         42         38         44         45           China         13         14         20         16         17           Colombia         58         52         54         56         57           Croatia         61         60         60         59         46           Cyprus         41         41         30         33         34         26           Cyprus         41         41         30         33         34         26           Cyprus         41         41         30         33         34         26           Estonia         60         8         02         03         01           Estonia         31         35         28         26		18	19	16	19	
Botswana		-	-	-	-	
Brazil         60         59         56         57         59           Bulgaria         48         48         48         53         53           Canada         10         13         08         14         14           Chine         35         42         38         44         45           China         13         14         20         16         17           Colombia         58         52         54         56         57           Croatia         61         60         60         59         46           Cyprus         41         41         30         33         40           Czech Republic         29         33         33         34         26           Denmark         06         08         02         03         01           Estonia         31         35         28         26         22           Finland         16         15         13         11         08           France         28         31         32         29         28           Germany         15         17         17         15         15           Greece						
Bulgaria         48         48         48         53         53           Canada         10         13         08         14         14           Chile         35         42         38         44         45           China         13         14         20         16         17           Colombia         58         52         54         56         57           Croatia         61         60         60         59         46           Cyprus         41         41         30         33         40           Czech Republic         29         33         33         34         26           Denmark         06         08         02         03         01           Estonia         31         35         28         26         22           Finland         16         15         13         11         08           France         28         31         32         29         28           Germany         15         17         17         15         15           Greece         57         58         49         46         47           Hong K						
Canada         10         13         08         14         14           Chile         35         42         38         44         45           China         13         14         20         16         17           Colombia         58         52         54         56         57           Croatia         61         60         60         59         46           Cyprus         41         41         30         33         40           Czech Republic         29         33         33         34         20           Denmark         06         08         02         03         01           Estonia         31         35         28         26         22           Finland         16         15         13         11         08           France         28         31         32         29         22           Germany         15         17         17         15         15           Greece         57         58         49         46         47           Hong Kong SAR         02         02         05         07         05           H						
Chile         35         42         38         44         45           China         13         14         20         16         17           Colombia         58         52         54         56         57           Croatia         61         60         60         59         46           Cyprus         41         41         30         33         40           Czech Republic         29         33         33         34         26           Denmark         60         08         02         03         01           Estonia         31         35         28         26         22           Finland         16         15         13         11         08           France         28         31         32         29         28           Germany         15         17         17         15         15         16           Germany         15         17         17         15         15         16         47           Hong Kong SAR         02         02         05         07         05         Hungary         47         47         47         47         <						
China         13         14         20         16         17           Colombia         58         52         54         56         57           Croatia         61         60         60         59         46           Cyprus         41         41         30         33         40           Czech Republic         29         33         33         34         26           Denmark         06         08         02         03         01           Estonia         31         35         28         26         22           Finland         16         15         13         11         08           France         28         31         32         29         28           Germany         15         17         17         15         15           Greece         57         58         49         46         47           Hong Kong SAR         02         02         05         07         05           Hungary         47         47         47         42         39           Iceland         24         20         21         21         16 <t< td=""><td></td><td>-</td><td></td><td></td><td></td><td></td></t<>		-				
Colombia         58         52         54         56         57           Croatia         61         60         60         59         46           Cyprus         41         41         30         33         40           Czech Republic         29         33         33         34         26           Denmark         06         08         02         03         01           Estonia         31         35         28         26         22           Finland         16         15         13         11         10           France         28         31         32         29         28           Germany         15         17         17         15         15           Greece         57         58         49         46         47           Hong Kong SAR         02         02         05         07         05           Hungary         47         47         47         42         39           Iceland         24         20         21         21         16           India         44         43         43         43         43         37						
Croatia         61         60         60         59         46           Cyprus         41         41         30         33         40           Czech Republic         29         33         33         34         26           Denmark         06         08         02         03         01           Estonia         31         35         28         26         22           Finland         16         15         13         11         08           France         28         31         32         29         28           Germany         15         17         17         15         15           Greece         57         58         49         46         47           Hong Kong SAR         02         02         05         07         05           Hungary         47         47         47         47         42         23           Iceland         24         20         21         21         16         India         44         43         43         43         37         India         44         43         43         43         43         43         43 <t< td=""><td></td><td>-</td><td></td><td>-</td><td></td><td></td></t<>		-		-		
Cyprus         41         41         30         33         40           Czech Republic         29         33         33         34         26           Denmark         06         08         02         03         01           Estonia         31         35         28         26         22           France         28         31         32         29         28           Germany         15         17         17         17         15         15           Greece         57         58         49         46         47           Hong Kong SAR         02         02         05         07         05           Hungary         47         47         47         42         39           Iceland         24         20         21         21         16           India         44         43         43         43         37         44           Ireland         12         07         12         13         11           Israel         21         24         26         27         25           Italy         42         44         44         41         4						
Czech Republic         29         33         33         34         26           Denmark         06         08         02         03         01           Estonia         31         35         28         26         22           Finland         16         15         13         11         08           France         28         31         32         29         28           Germany         15         17         17         15         15           Greece         57         58         49         46         47           Hong Kong SAR         02         02         05         07         05           Hungary         47         47         47         42         39           Iceland         24         20         21         21         16           India         44         43         43         43         37         44           Ireland         12         07         12         13         11           Israel         21         24         26         27         25           Italy         42         44         44         44         44		-				-
Denmark         06         08         02         03         01           Estonia         31         35         28         26         22           Finland         16         15         13         11         08           France         28         31         32         29         28           Germany         15         17         17         15         15           Greece         57         58         49         46         47           Hong Kong SAR         02         02         05         07         05           Hungary         47         47         47         42         39           Iceland         24         20         21         21         16           India         44         43         43         43         37           Indonesia         43         32         40         37         44           Inceland         12         07         12         13         11           Israel         21         24         26         27         25           Italy         42         44         44         41         41           Japan				33	34	
Finland         16         15         13         11         08           France         28         31         32         29         28           Germany         15         17         17         17         15         15           Greece         57         58         49         46         47           Hong Kong SAR         02         02         05         07         05           Hungary         47         47         47         42         39           Iceland         24         20         21         21         16           India         44         43         43         43         37         44           Ireland         12         07         12         13         11         Israel         21         24         26         27         25         Ital         11         11         Israel         21         24         26         27         25         Ital         14         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         41         43         43		06	08	02	03	01
France         28         31         32         29         28           Germany         15         17         17         15         15           Greece         57         58         49         46         47           Hong Kong SAR         02         02         05         07         05           Hungary         47         47         47         42         39           Iceland         24         20         21         21         16           India         44         43         43         43         37         India           India         44         43         43         43         37         India           India         14         43         43         43         37         India           India         44         43         43         43         37         India           India         44         43         43         43         37         India           Ireland         12         07         12         13         11           Isreland         12         07         12         13         11           Isreland         12	Estonia	31	35	28	26	22
Germany         15         17         17         15         15           Greece         57         58         49         46         47           Hong Kong SAR         02         02         05         07         05           Hungary         47         47         47         42         39           Iceland         24         20         21         21         16           India         44         43         43         43         37           Indonesia         43         32         40         37         44           Ireland         12         07         12         13         11           Israel         21         24         26         27         25           Italy         42         44         44         41         41           Japan         25         30         34         31         34           Jordan         52         57         58         49         56           Kazakhstan         38         34         42         35         43           Korea Rep.         27         28         23         23         27           La	Finland	16	15	13	11	08
Greece         57         58         49         46         47           Hong Kong SAR         02         02         05         07         05           Hungary         47         47         47         47         42         39           Iceland         24         20         21         21         16           India         44         43         43         43         37         44           Ireland         12         07         12         13         11         11         12         17         12         13         14         11         13         14         11         14         11         14         11         13         14         11         14         11         14         11         14         11         14         11         14         11         14         11         14	France					
Hong Kong SAR					_	
Hungary						
Iceland						
India						
Indonesia						-
Ireland						
Israel				-		
Italy						
Japan         25         30         34         31         34           Jordan         52         57         58         49         56           Kazakhstan         38         34         42         35         43           Korea Rep.         27         28         23         23         27           Latvia         40         40         41         38         35           Lithuania         32         29         31         30         29           Luxembourg         11         12         15         12         13           Malaysia         22         22         27         25         32           Mexico         51         50         53         55         55           Mongolia         62         62         61         60         61           Netherlands         04         06         04         04         06           New Zealand         23         21         22         20         31           Norway         08         11         07         06         09           Peru         54         55         52         58         54						
Jordan         52         57         58         49         56           Kazakhstan         38         34         42         35         43           Korea Rep.         27         28         23         23         27           Latvia         40         40         41         38         35           Lithuania         32         29         31         30         29           Luxembourg         11         12         15         12         13           Malaysia         22         22         27         25         32         22           Mexico         51         50         53         55         55         55           Mongolia         62         62         61         60         61         61         60         61           Netherlands         04         06         04         04         06         04         04         06           New Zealand         23         21         22         20         31         Norway         08         11         07         06         09           Peru         54         55         52         58         54         Philippines <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Kazakhstan         38         34         42         35         43           Korea Rep.         27         28         23         23         27           Latvia         40         40         41         38         35           Lithuania         32         29         31         30         29           Luxembourg         11         12         15         12         13           Malaysia         22         22         27         25         32           Mexico         51         50         53         55         55           Mongolia         62         62         61         60         61           Netherlands         04         06         04         04         06           New Zealand         23         21         22         20         31           Norway         08         11         07         06         09           Peru         54         55         52         58         54           Philippines         50         46         45         52         48           Potand         34         38         39         47         50						
Korea Rep.         27         28         23         23         27           Latvia         40         40         41         38         35           Lithuania         32         29         31         30         29           Luxembourg         11         12         15         12         13           Malaysia         22         22         27         25         32           Mexico         51         50         53         55         55           Mongolia         62         62         61         60         61         Netherlands         04         06         04         04         06         10         04         06         04         04         06         09         New Zealand         23         21         22         20         31         Norway         08         11         07         06         09         99         96         09         99         96         09         99         90         11         12         20         31         Norway         08         11         07         06         09         99         99         90         99         90         99         90		-				
Latvia         40         40         41         38         35           Lithuania         32         29         31         30         29           Luxembourg         11         12         15         12         13           Malaysia         22         22         27         25         32           Mexico         51         50         53         55         55           Mongolia         62         62         61         60         61           Netherlands         04         06         04         04         06           New Zealand         23         21         22         20         31           Norway         08         11         07         06         09           Peru         54         55         52         58         54           Philippines         50         46         45         52         48         54           Philippines         50         46         45         52         58         54           Philippines         50         46         45         52         58         54           Philippines         50         46         4						
Lithuania         32         29         31         30         29           Luxembourg         11         12         15         12         13           Malaysia         22         22         27         25         32           Mexico         51         50         53         55         55           Mongolia         62         62         61         60         61           Netherlands         04         06         04         04         06           New Zealand         23         21         22         20         31           Norway         08         11         07         06         09           Peru         54         55         52         58         54           Philippines         50         46         45         52         48           Poland         34         38         39         47         50         40           Peru         54         55         52         58         54           Philippines         50         46         45         52         48           Poland         34         38         39         47         50     <						
Luxembourg         11         12         15         12         13           Malaysia         22         22         27         25         32           Mexico         51         50         53         55         55           Mongolia         62         62         61         60         61           Netherlands         04         06         04         04         06           New Zealand         23         21         22         20         31           Norway         08         11         07         06         09           Peru         54         55         52         58         54           Philippines         50         46         45         52         48           Poland         34         38         39         47         50           Portugal         33         39         37         36         42           Qatar         14         10         14         17         18           Romania         49         49         51         48         51           Saudi Arabia         39         26         24         32         24						
Mexico         51         50         53         55         55           Mongolia         62         62         61         60         61           Netherlands         04         06         04         04         06           New Zealand         23         21         22         20         31           Norway         08         11         07         06         09           Peru         54         55         52         58         54           Philippines         50         46         45         52         48           Poland         34         38         39         47         50           Portugal         33         39         37         36         42           Qatar         14         10         14         17         18           Romania         49         49         51         48         51           Saudi Arabia         39         26         24         32         24           Singapore         03         01         01         05         03           Slovak Republic         55         53         57         50         49 <tr< td=""><td></td><td>11</td><td>12</td><td>15</td><td>12</td><td>13</td></tr<>		11	12	15	12	13
Mexico         51         50         53         55         55           Mongolia         62         62         61         60         61           Netherlands         04         06         04         04         06           New Zealand         23         21         22         20         31           Norway         08         11         07         06         09           Peru         54         55         52         58         54           Philippines         50         46         45         52         48           Poland         34         38         39         47         50           Portugal         33         39         37         36         42           Qatar         14         10         14         17         18           Romania         49         49         51         48         51           Saudi Arabia         39         26         24         32         24           Singapore         03         01         01         05         03           Slovak Republic         55         53         57         50         49 <tr< td=""><td></td><td>22</td><td>22</td><td>27</td><td>25</td><td>32</td></tr<>		22	22	27	25	32
Netherlands         04         06         04         04         06           New Zealand         23         21         22         20         31           Norway         08         11         07         06         09           Peru         54         55         52         58         54           Philippines         50         46         45         52         48           Poland         34         38         39         47         50           Portugal         33         39         37         36         42           Qatar         14         10         14         17         18           Romania         49         49         51         48         51           Saudi Arabia         39         26         24         32         24           Singapore         03         01         01         05         03           Slovak Republic         55         53         57         50         49           Slovenia         37         37         35         40         38           South Africa         53         56         59         62         60		51	50	53	55	55
New Zealand         23         21         22         20         31           Norway         08         11         07         06         09           Peru         54         55         52         58         54           Philippines         50         46         45         52         48           Poland         34         38         39         47         50           Portugal         33         39         37         36         42           Qatar         14         10         14         17         18           Romania         49         49         51         48         51           Saudi Arabia         39         26         24         32         24           Singapore         03         01         01         05         03           Slovak Republic         55         53         57         50         49           Slovenia         37         37         35         40         38           South Africa         53         56         59         62         60           Spain         36         36         36         39         36 <tr< td=""><td>Mongolia</td><td>62</td><td>62</td><td>61</td><td>60</td><td>61</td></tr<>	Mongolia	62	62	61	60	61
Norway         08         11         07         06         09           Peru         54         55         52         58         54           Philippines         50         46         45         52         48           Poland         34         38         39         47         50           Portugal         33         39         37         36         42           Qatar         14         10         14         17         18           Romania         49         49         51         48         51           Saudi Arabia         39         26         24         32         24           Singapore         03         01         01         05         03           Slovak Republic         55         53         57         50         49           Slovenia         37         37         35         40         38           South Africa         53         56         59         62         60           Spain         36         36         36         39         36           Sweden         09         09         06         02         04	Netherlands	04	06	04		06
Peru         54         55         52         58         54           Philippines         50         46         45         52         48           Poland         34         38         39         47         50           Portugal         33         39         37         36         42           Qatar         14         10         14         17         18           Romania         49         49         51         48         51           Saudi Arabia         39         26         24         32         24           Singapore         03         01         01         05         03           Slovak Republic         55         53         57         50         49           Slovenia         37         37         35         40         38           South Africa         53         56         59         62         60           Spain         36         36         36         39         36           Sweden         09         09         06         02         04           Switzerland         05         04         03         01         02 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td></tr<>						
Philippines         50         46         45         52         48           Poland         34         38         39         47         50           Portugal         33         39         37         36         42           Qatar         14         10         14         17         18         51           Romania         49         49         51         48         51         51         51         52         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         32         24         33         36         36         36         36         36         36         36         36         36         38         36         36         36         38         56         59         62         60         60         36         38         36         36         39						
Poland         34         38         39         47         50           Portugal         33         39         37         36         42           Qatar         14         10         14         17         18           Romania         49         49         51         48         51           Saudi Arabia         39         26         24         32         24           Singapore         03         01         01         05         03           Slovak Republic         55         53         57         50         49           Slovenia         37         37         35         40         38           South Africa         53         56         59         62         60           Spain         36         36         36         39         36           Sweden         09         09         06         02         04           Switzerland         05         04         03         01         02         04           Taiwan, China         17         16         11         08         07           Thailand         30         25         29         28 <td< td=""><td></td><td>-</td><td></td><td></td><td></td><td>0.</td></td<>		-				0.
Portugal         33         39         37         36         42           Qatar         14         10         14         17         18           Romania         49         49         51         48         51           Saudi Arabia         39         26         24         32         24           Singapore         03         01         01         05         03           Slovak Republic         55         53         57         50         49           Slovenia         37         37         35         40         38           South Africa         53         56         59         62         60           Spain         36         36         36         39         36           Sweden         09         09         06         02         04           Switzerland         05         04         03         01         02           Taiwan, China         17         16         11         08         07           Thailand         30         25         29         28         33           Turkey         46         51         46         51         52						
Qatar         14         10         14         17         18           Romania         49         49         51         48         51           Saudi Arabia         39         26         24         32         24           Singapore         03         01         01         05         03           Slovak Republic         55         53         57         50         49           Slovenia         37         37         35         40         38           South Africa         53         56         59         62         60           Spain         36         36         36         39         36           Sweden         09         09         06         02         04           Switzerland         05         04         03         01         02           Taiwan, China         17         16         11         08         07           Thailand         30         25         29         28         33           Turkey         46         51         46         51         52           UAE         07         05         09         09         12 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Romania         49         49         51         48         51           Saudi Arabia         39         26         24         32         24           Singapore         03         01         01         05         03           Slovak Republic         55         53         57         50         49           Slovenia         37         37         35         40         38           South Africa         53         56         59         62         60           Spain         36         36         36         39         36           Sweden         09         09         06         02         04           Switzerland         05         04         03         01         02           Switzerland         05         04         03         01         02           Taiwan, China         17         16         11         08         07           Thailand         30         25         29         28         33           Turkey         46         51         46         51         52           UAE         07         05         09         09         12 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Saudi Arabia         39         26         24         32         24           Singapore         03         01         01         05         03           Slovak Republic         55         53         57         50         49           Slovenia         37         37         35         40         38           South Africa         53         56         59         62         60           Spain         36         36         36         39         36           Sweden         09         09         06         02         04           Switzerland         05         04         03         01         02         04           Switzerland         05         04         03         01         02         04           Taiwan, China         17         16         11         08         07           Thailand         30         25         29         28         33           Turkey         46         51         46         51         52           UAE         07         05         09         09         12           United Kingdom         20         23         19						
Singapore         03         01         01         05         03           Slovak Republic         55         53         57         50         49           Slovenia         37         37         35         40         38           South Africa         53         56         59         62         60           Spain         36         36         39         36           Sweden         09         09         06         02         04           Switzerland         05         04         03         01         02         24           Taiwan, China         17         16         11         08         07         05         29         28         33           Turkey         46         51         46         51         52         UAE         07         05         09         09         12         United Kingdom         20         23         19         18         23         USA         USA         01         03         10         10         10         10						
Slovak Republic         55         53         57         50         49           Slovenia         37         37         35         40         38           South Africa         53         56         59         62         60           Spain         36         36         36         39         36           Sweden         09         09         06         02         04           Switzerland         05         04         03         01         02           Taiwan, China         17         16         11         08         07           Thailand         30         25         29         28         33           Turkey         46         51         46         51         52           UAE         07         05         09         09         9         9         9           USA         01         03         10         10         10         10						
Slovenia         37         37         35         40         38           South Africa         53         56         59         62         60           Spain         36         36         36         39         36           Sweden         09         09         06         02         04           Switzerland         05         04         03         01         02           Taiwan, China         17         16         11         08         07           Thailand         30         25         29         28         33           Turkey         46         51         46         51         52           UAE         07         05         09         09         18         23           USA         01         03         10         10         10						
South Africa         53         56         59         62         60           Spain         36         36         36         39         36           Sweden         09         09         06         02         04           Switzerland         05         04         03         01         02           Taiwan, China         17         16         11         08         07           Thailand         30         25         29         28         33           Turkey         46         51         46         51         52           UAE         07         05         09         09         12           United Kingdom         20         23         19         18         23           USA         01         03         10         10         10						
Spain         36         36         36         39         36           Sweden         09         09         06         02         04           Switzerland         05         04         03         01         02           Taiwan, China         17         16         11         08         07           Thailand         30         25         29         28         33           Turkey         46         51         46         51         52           UAE         07         05         09         09         12           United Kingdom         20         23         19         18         23           USA         01         03         10         10         10						
Sweden         09         09         06         02         04           Switzerland         05         04         03         01         02           Taiwan, China         17         16         11         08         07           Thailand         30         25         29         28         33           Turkey         46         51         46         51         52           UAE         07         05         09         09         12           United Kingdom         20         23         19         18         23           USA         01         03         10         10         10						
Switzerland         05         04         03         01         02           Taiwan, China         17         16         11         08         07           Thailand         30         25         29         28         33           Turkey         46         51         46         51         52           UAE         07         05         09         09         12           United Kingdom         20         23         19         18         23           USA         01         03         10         10         10						
Taiwan, China         17         16         11         08         07           Thaitand         30         25         29         28         33           Turkey         46         51         46         51         52           UAE         07         05         09         09         12           United Kingdom         20         23         19         18         23           USA         01         03         10         10         10						
Thailand         30         25         29         28         33           Turkey         46         51         46         51         52           UAE         07         05         09         09         12           United Kingdom         20         23         19         18         23           USA         01         03         10         10         10						
UAE         07         05         09         09         12           United Kingdom         20         23         19         18         23           USA         01         03         10         10         10						33
United Kingdom         20         23         19         18         23           USA         01         03         10         10         10				-		
USA 01 03 10 10 10						
Venezuela         63         63         63         64         63						
	Venezuela	63	63	63	64	63

# ECONOMIC PERFORMANCE

PERI	-ORM	IANCI	E	
2018	2019	2020	2021	2022
60	61	60	59	57
19	14	23	19	16
17	20	15	20	24
-	-	-	-	39
44	37	25	24	14
-	-	-	62	60
54	57	56	51	48
28	47	34	41	49
13	12	10	14	10
41	48	50	53	50
02	02	07	04	04
51	50	52 45	56	45
56 22	55	13	50 13	32
16	19 17	16	23	38 18
26	26			
32	44	21 35	17 29	13 33
43	35	43	34	44
30	34	32	28	17
12	09	05	03	05
61	60	55	52	51
09	10	28	30	15
39	46	19	08	08
57	54	58	55	56
21	24	37	37	28
27	25	26	35	42
11	06	12	22	07
37	40	39	36	36
47	53	42	39	41
15	16	11	12	20
62	62	62	63	62
49	45	48	45	58
20	27	27	18	22
53	52	53	44	54
36	39	33	33	43
04	04	80	10	01
80	11	09	15	12
35	28	38	49	27
48	58	59	58	61
06	13	01	02	19
33	36	40	32	47
40	32	30	25	25
55	41	51	60	40
50	38	44	57	53
18 42	18 43	29 41	27 43	29 46
05	03	06	11	09
34	49	46	40	55
23	30	20	48	31
07	05	03	01	02
46	42	49	47	52
29	33	36	31	26
59	59	61	61	59
31	29	31	42	35
24	21	22	16	21
25	23	18	07	30
14	15	17	06	11
10	08	14	21	34
52	51	57	46	37
03	07	04	09	06
45	22	24	26	23
01	01	02	05	03
63	63	63	64	63

GOVERNMENT
EFFICIENCY

## BUSINESS EFFICIENCY INFRASTRUCTURE

EFFI	CIEN	CY			BUSI
2018	2019	2020	2021	2022	2018
60	61	63	64	63	49
14	13	15	16	16	24
32	28	25	29	34	14
-	-	-	-	20	-
35	36	35	37	33	23
-	-	-	42	41	-
62	62	61	62	61	50
37	42	39	47	49	57
09	14	10	15	18	07
24	26	20	22	30	26
46	35	37	27	29	15
58	56	56	58	59	56
56	58	59	57	46	62
28	32	21	25	24	53
27	34	36	36	22	32
06	06 27	04 19	07 18	06 15	03
21 15	17	16	14	10	27 16
39	48	46	39	40	31
19	22	24	23	21	19
61	60	52	52	55	59
01	01	01	01	02	01
48	45	47	40	37	58
16	15	17	17	14	22
50	46	50	46	45	29
36	25	31	26	35	35
13	11	13	13	11	10
20	30	27	33	32	18
53	53	57	55	54	44
41	38	41	41	39	36
43	43	45	35	44	39
25	21	29	21	25	34
29	31	28	34	36	43
33	33	32	32	28	40
31	29	33	31	23	30
17	10	12	10	13	08
23 54	24	30 55	30	38	17 48
57	52 59		59 54	60 57	61
08	09	53 11	12	12	06
07	08	08	11	17	28
05	07	06	04	05	05
47	49	40	48	52	51
44	41	42	45	48	38
40	44	43	56	56	37
34	37	34	38	43	33
10	05	07	06	07	13
51	51	49	44	47	52
30	18	22	24	19	45
03	03	05	05	04	11
55	57	60	51	51	60
42	39	38	43	42	47
49	50	54	61	53	46
38	40	44	49	50	42
11	16	14	09	09	04
02 12	04 12	02	02	01 08	09 20
22	20	23	08 20	31	25
45	55	51	60	58	41
04	02	03	03	03	02
18	19	18	19	26	21
26	23	26	28	27	12
63	63	62	63	62	63

BUSI	NES:	5 EFF	ICIEN	ICY
2018	2019	2020	2021	2022
49	59	62	63	63
24	24	21	34	26
14	17	16	18	18
-	-	-	-	24
23	28	22	20	19
-	-	-	61	57
50	57	47	49	52
57	54	53	59	59
07	16	10	16	13
26	41	37	40	41
15	15	18	17	15
56	47	52	51	60
62	63	63	64	49
53	52	35	43	44
32	37	38	41	29
03	07	01	01	01
27	33	27	31	22
16	13	13	12	05
31	38	43	36	35
19	26	25	23	21
59	58	51	44	46
01	02	02	03	07
58	56	59	56	48
22	19	15	14	80
29	30	32	32	23
35	20	31	25	31
10	03	05	11	11
18	21	26	29	27
44	42	45	35	34
36	46	55	48	51
39	35	46	33	45
34	29	34	28	32
43	34	28	27	33
40	43	44	42	37
30	23	24	30	25
08	12	17	13	20
17 48	18	29 48	24	38
	49		47	47
61 06	61 04	57 04	60 04	61 03
28	22	30	22	36
05	08	08	06	10
51	55	50	53	53
38	32	33	37	39
37	36	40	57	58
33	45	41	38	42
13	10	11	15	14
52	51	54	52	50
45	25	19	26	16
11	05	06	09	09
60	60	61	55	54
47	40	39	45	43
46	44	56	58	56
42	39	42	39	40
04	06	03	02	02
09	09	09	05	04
20	14	12	07	06
25	27	23	21	30
41	48	36	46	55
02	01	07	08	17
21	31	20	19	28
12	11	14	10	12
63	62	60	62	62

2018	2019	2020	2021	2022	
47	51	52	56	54	Argentina
16	17	18	23	19	Australia
14	11	10	12	10	Austria
-	-	-	-	39	Bahrain
20	21	19	19	20	Belgium
-	-	-	63	61	Botswana
52	54	53	52	53	Brazil
51	50	50	54	51	Bulgaria
07	12	08	80	11	Canada
43	47	45	45	47	Chile
19	16	22	18	21	China
58	56	56	53	56	Colombia
46	49	48	50	45	Croatia
41	42	38	41	40	Cyprus
30	31	32	31	28	Czech Republic
03	03	02	03	02	Denmark
32	34	33	30	27	Estonia
06 12	05	04	05 15	04 15	Finland
	09 10	13	10	09	France
11 40	41	11 39	39	41	Germany
23	22	14	16	14	Greece Hong Kong SAR
39	39	41	37	36	
17	13	17	09	08	Hungary Iceland
56	55	49	49	49	India
59	53	55	57	52	Indonesia
21	23	23	20	23	Ireland
13	18	20	21	17	Israel
31	32	30	29	31	Italy
15	15	21	22	22	Japan
54	58	58	55	55	Jordan
42	43	51	47	46	Kazakhstan
18	20	16	17	16	Korea Rep.
37	35	37	35	35	Latvia
29	30	34	34	32	Lithuania
24	25	24	24	24	Luxembourg
33	28	31	32	37	Malaysia
55	57	57	58	58	Mexico
62	62	62	62	62	Mongolia
09	08	09	07	05	Netherlands
25	24	25	25	29	New Zealand
04	07	06	04	06	Norway
61	61	60	60	59	Peru
60	59	59	59	57	Philippines
34	36	35	42	43	Poland
26	29	27	27	30	Portugal
38	40	40	40	38	Qatar
49	48	47	48	48	Romania
44	38	36	36	34	Saudi Arabia
08	06	07	11	12	Singapore
45	44	46	44	42	Slovak Republic
28 57	27 60	29 61	33 61	33 60	Slovenia
27	26	26	26	25	South Africa
05	04	01	02	03	Spain Sweden
02	02	03	01	03	Switzerland
22	19	15	14	13	Taiwan, China
48	45	44	43	44	Thailand
50	46	43	46	50	Turkey
36	33	28	28	26	UAE
10	14	12	13	18	United Kingdom
01	01	05	06	07	USA
63	63	63	64	63	Venezuela
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	ECONOMIC PERFORMANCE										
	Domestic Economy	International Trade	International Investment	Employment	Prices						
Argentina	33	50	62	50	45						
Australia	23	38	13	14	38						
Austria	22	22	30	31	25						
Bahrain	56	21	39	55	01						
Belgium	16	07	18	37	34						
Botswana	57	57	63	61	03						
Brazil	41	48	28	51	18						
Bulgaria	60	19	60	46	07						
Canada	19	47	08	22	14						
Chile	24	60	31	53	19						
China	02	28	06	15	53						
Colombia	38	56	34	56	05						
Croatia	34	05	56	43	15						
Cyprus	59	43	16	32	12						
Czech Republic	32	26	26	13	24						
Denmark	18	13	17	25	41						
Estonia	37	09	35	45	26						
Finland	36	40	32	40	40						
France	08	25	11	30	57						
Germany	11	08	07	12	46						
Greece	47	17	43	59	27						
Hong Kong SAR	21	04	03	39	63						
Hungary	29	15	04	26	23						
Iceland	45	58 29	49	35	43						
India	09 44		27	33	48 13						
Indonesia Ireland	05	51 16	38 10	29 08	42						
	14	42	20	38	55						
Israel	13	24	24	57	47						
Japan	27	49	12	02	60						
Jordan	61	53	61	63	30						
Kazakhstan	55	61	54	23	50						
Korea Rep.	12	30	37	06	49						
Latvia	53	36	59	49	21						
Lithuania	49	14	53	41	20						
Luxembourg	06	06	02	09	51						
Malaysia	50	23	25	16	04						
Mexico	42	46	21	05	35						
Mongolia	62	62	58	60	02						
Netherlands	25	03	46	07	52						
New Zealand	40	54	45	17	37						
Norway	28	32	22	18	44						
Peru	20	55	47	20	28						
Philippines	48	59	42	19	58						
Poland	43	18	50	21	16						
Portugal	52	31	36	34	29						
Qatar	26	45	40	01	08						
Romania	46	44	57	47	33						
Saudi Arabia	31	52	19	44	11						
Singapore	01	01	05	03	54						
Slovak Republic	54	35	55	48	22						
Slovenia	35	11	51	36	10						
South Africa	58	34	41	62	06						
Spain	39	20	15	52	32						
Sweden	15	27	14	42	39						
Switzerland	07	12	52	27	59						
Taiwan, China	04	33	29	28	17						
Thailand	51	37	33	04	31						
Turkey	17	10	44	54	36						
UAE	30	02	23	11	09						
United Kingdom	10	39	09	24	61						
USA	03	41	01	10	56						
Venezuela	63	63	48	58	62						

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63	43	61	58	63
38	20	50	56	54
31	21	15	24	17
22	22	28	23	53
17	19	37	37	31
49	44	57	55	61
40	48	45	49	30
34	16	43	28	21
30	42	19	29	18
04	57	02	03	02
14	37	11	08	24
15	52	03	06	01
56	63	20	25	16
21	54	12	18	11
60	51	46	40	42
02	02	10	01	33
44	33	33	31	36
24	35	13	14	03
48	30	42	43	49
26	08	48	47	43
13	17	16	12	12
25	31	27	42	32
61	61	38	39	39
62	34	25	36	26
43	28	47	35	52
19	05	52	34	37
32	26	31	48	35
18	40	32	26	29
16	32	29	33	27
08	41	09	13	08
35	09	36	50	45
42	46	58	60	57
52	24	60	61	48
12	59	07	05	07
23	23	22	17	14
01	45	05	10	04
28	27	56	53	58
51	13	53	52	50
45	49	54	59	46
50	56	39	30	20
07	01	14	16	34
55	29	51	41	47
11	10	30	27	55
06	11	06	02	22
46	47	44	54	38
41	50	34	44	25
57	18	55	57	51
59	53	40	46	28
09	55	04	04	05
03	12	01	07	06
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29	07	41	38	44
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## INFRASTRUCTURE

Section   Color											
28   32   10   33   27   21   29   22   10   09   Australia   35   29   38   20   11   12   21   59   39   35   Bahrain   10   26   15   23   39   33   23   17   17   08   Belgium   15   49   61   55   43   56   62   61   57   49   Botswana   59   45   44   44   54   58   55   42   43   63   Brazilia   20   16   12   10   17   07   14   19   13   07   Canada   20   16   12   10   17   07   14   19   13   07   Canada   20   20   7   31   19   13   14   12   20   35   28   China   59   50   60   46   57   40   56   50   50   61   Colombia   39   36   43   52   48   48   48   48   48   56   29   17   Cyprus   39   36   43   52   48   48   48   48   56   29   17   Cyprus   11   17   07   14   49   46   56   50   50   61   Colombia   39   36   43   52   48   48   48   48   56   29   17   Cyprus   17   Cyprus   18   48   48   56   29   17   Cyprus   19   34   33   28   29   28   32   24   27   33   Cacen Republic   24   37   29   16   32   59   15   15   15   11   30   France   38   52   53   51   41   39   50   39   34   36   Greece   36   60   21   20   31   30   France   38   52   53   51   41   39   50   39   34   36   Greece   36   60   21   23   38   22   Estada   44   45   45   45   45   45   45   4	Productivity & Efficiency	Labor Market	Finance	Management Practices	Attitudes and Values	Basic Infrastructure	Technological Infrastructure	Scientific Infrastructure	Health and Environment	Education	
28   32   10   33   27   21   29   22   10   09   Australia   35   29   38   20   11   12   21   59   39   35   Bahrain   10   26   15   23   39   33   23   17   17   08   Belgium   15   49   61   55   43   56   62   61   57   49   Botswana   59   45   44   44   54   58   55   42   43   63   Brazilia   20   16   12   10   17   07   14   19   13   07   Canada   20   16   12   10   17   07   14   19   13   07   Canada   20   20   7   31   19   13   14   12   20   35   28   China   59   50   60   46   57   40   56   50   50   61   Colombia   39   36   43   52   48   48   48   48   48   56   29   17   Cyprus   39   36   43   52   48   48   48   48   56   29   17   Cyprus   11   17   07   14   49   46   56   50   50   61   Colombia   39   36   43   52   48   48   48   48   56   29   17   Cyprus   17   Cyprus   18   48   48   56   29   17   Cyprus   19   34   33   28   29   28   32   24   27   33   Cacen Republic   24   37   29   16   32   59   15   15   15   11   30   France   38   52   53   51   41   39   50   39   34   36   Greece   36   60   21   20   31   30   France   38   52   53   51   41   39   50   39   34   36   Greece   36   60   21   23   38   22   Estada   44   45   45   45   45   45   45   4	60	51	63	53	63	60	57	58	47	46	Argentina
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37   56   47   58   56   57   44   48   37   42   Croatia     39   36   43   52   48   48   48   56   29   17   Cyprusic     19   34   33   26   29   28   32   24   27   33   Czech Republic     11   10   7   01   03   04   03   10   04   04   Denmark     24   37   29   16   22   29   31   40   24   15   Estonia     17   39   16   32   59   15   15   15   11   30   France     15   21   13   27   37   24   33   02   06   23   Germany     38   52   53   51   41   39   50   39   34   36   Greece     06   20   05   04   16   11   07   23   18   13   Hongkong SAR     41   53   46   50   60   60   25   55   29   41   43   Hungary     16   28   19   02   01   02   08   34   07   02   Iceland     44   06   21   25   15   44   22   26   62   59   India     13   08   22   13   07   41   27   21   14   19   Ireland     30   30   24   29   24   35   10   05   33   22   Israel     21   47   34   40   34   53   41   20   20   32   Italy     57   44   18   63   58   38   42   08   09   38   Japan     49   19   45   07   21   27   51   54   56   41   Kazakhstan     40   20   37   38   33   30   30   30   30   30   30	22	07	31	19	13	14	12	09	35	28	China
39   36   43   52   48   48   48   56   29   17   Cyprus     19   34   33   26   29   28   32   24   27   33   Czech Republic     24   37   29   16   22   29   31   40   24   15   Estonia     27   18   04   06   05   06   02   12   03   03   Finaland     28   37   29   16   32   29   31   40   24   15   Estonia     29   17   39   16   32   59   15   15   15   11   30   France     20   17   39   16   32   59   15   15   15   11   30   France     21   13   27   37   24   33   02   06   23   Germany     38   52   53   51   41   39   50   39   34   36   Greece     20   05   04   16   11   07   23   18   13   Hong Kong SAH     41   53   46   50   60   25   35   29   41   43   Hungary     16   28   19   02   01   02   08   34   07   02   Iceland     44   06   21   25   15   44   22   26   62   59   India     30   30   24   29   24   35   10   05   33   22   Israel     21   47   34   40   34   53   41   20   20   32   Italy     57   44   18   63   58   38   42   08   09   38   Japan     52   40   52   43   32   62   54   55   52   50   Jordan     57   44   18   63   58   38   42   08   09   38   Japan     52   40   52   43   32   62   54   55   52   50   Jordan     49   19   45   07   21   27   51   54   56   41   Kazakhstan     50   34   35   36   25   53   32   24   Latvia     41   12   41   43   39   30   43   40   31   21   12   Luxembourg     46   22   37   35   36   19   20   32   44   44   Malaysia     48   48   48   48   48   48   48	58	50	60	46	57	40	56	50	50	61	Colombia
19	37	56	47	58	56	57	44	48	37	42	Croatia
19	39	36	43	52	48	48	48	56	29	17	Cyprus
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106   20   05   04   16   11   07   23   18   13   Hong Kong SAR   14   53   46   50   60   25   35   29   41   43   Hungary   16   28   19   02   01   02   08   34   07   02   Iceland   144   06   21   25   15   44   22   26   62   59   India   15   102   36   24   19   32   49   51   59   58   Indonesia   13   08   22   13   07   41   27   21   14   19   Ireland   13   08   22   13   07   41   27   21   14   19   Ireland   13   03   24   29   24   35   10   05   33   22   Israel   21   47   34   40   34   53   41   20   20   32   Italy   15   41   18   63   58   38   42   08   09   38   Japan   49   19   45   07   21   27   51   54   56   41   Kazakhstan   36   42   23   38   23   16   19   03   31   29   Korea Rep.   34   31   50   34   35   36   25   53   32   24   Lativia   27   33   40   11   20   26   24   41   28   27   Lithuania   11   24   14   39   30   13   40   31   21   12   Luxembourg   46   22   37   35   36   19   20   32   44   44   Malaysia   43   38   55   49   51   59   58   47   55   62   Mexico   62   61   57   60   47   55   60   63   63   55   Mongolia   65   61   57   60   47   55   60   63   63   55   Mongolia   65   61   57   60   47   55   60   63   63   55   Mongolia   60   59   49   62   61   50   52   36   48   40   Poland   45   48   39   56   31   34   37   28   23   26   Portugal   23   09   30   18   10   17   28   44   40   39   Qatar   33   60   59   61   44   51   39   43   45   51   Romania   29   14   25   21   06   20   30   30   49   37   Saudi Arabia   29   14   25   21   06   20   30   30   49   37   Saudi Arabia   29   14   25   21   06   20   30   30   49   37   Saudi Arabia   29   14   25   21   06   20   30   30   49   37   Saudi Arabia   29   14   25   21   06   20   30   30   49   37   Saudi Arabia   29   14   25   21   06   20   30   30   49   37   Saudi Arabia   29   14   25   21   06   20   30   30   49   37   Saudi Arabia   29   14   25   21   06   20   30   30   49   37   Saudi Arabia   20   20   50   50   50   50   50   50				_			_				
41         53         46         50         60         25         35         29         41         43         Hungary           16         28         19         02         01         02         08         34         07         02         Iceland           44         06         21         25         15         44         22         26         62         59         India           13         08         22         13         07         41         27         21         14         19         Ireland           30         30         24         29         24         35         10         05         33         22         Israel           21         47         34         40         34         53         41         20         20         32         Italy           57         44         18         63         58         38         42         08         09         38         Japan           57         44         18         63         58         38         42         08         09         38         Japan           49         19         45         07				_							
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44         06         21         25         15         44         22         26         62         59         India           51         02         36         24         19         32         49         51         59         58         Indonesia           13         08         22         13         07         41         27         21         14         19         Ireland           30         30         24         29         24         35         10         05         33         22         Israel           21         47         34         40         34         53         41         20         20         32         Italy           57         44         18         63         58         38         42         08         09         38         Japan           52         40         52         43         32         62         54         55         52         50         Jordan           49         19         45         07         21         27         51         54         56         41         Kazakhstan           43         31         15         36											
51         02         36         24         19         32         49         51         59         58         Indonesia           13         08         22         13         07         41         27         21         14         19         Ireland           30         30         24         29         24         35         10         05         33         22         Israel           21         47         34         40         34         53         41         20         20         32         Italy           57         44         18         63         58         38         42         08         09         38         Japan           52         40         52         43         32         62         54         55         50         Jordan           49         19         45         07         21         27         51         54         56         41         Kazakhstan           36         42         23         38         23         16         19         03         31         29         Korea Rep.           34         31         50         34         35											
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30   30   24   29   24   35   10   05   33   22   Israel   21   47   34   40   34   53   41   20   20   32   Italy   57   44   18   63   58   38   42   08   09   38   Japan   52   40   52   43   32   62   54   55   52   50   Jordan   49   19   45   07   21   27   51   54   56   41   Kazakhstan   36   42   23   38   23   16   19   03   31   29   Korea Rep.   34   31   50   34   35   36   25   53   32   24   Latvia   27   33   40   11   20   26   24   41   28   27   Lithuania   27   33   40   11   20   26   24   41   28   27   Lithuania   21   24   14   39   30   13   40   31   21   12   Luxembourg   46   22   37   35   36   19   20   32   44   44   Malaysia   46   22   37   35   36   19   20   32   44   44   Malaysia   46   22   37   35   36   19   20   32   44   44   Malaysia   48   46   28   28   33   30   46   27   16   25   Mongolia   05   01   02   09   04   10   04   11   15   11   Netherlands   03   10   09   17   18   03   13   18   05   10   Norway   61   27   58   42   46   54   61   60   54   54   Peru   56   15   41   41   28   52   45   52   58   60   Philippines   40   59   49   62   61   50   52   36   48   40   Poland   45   48   39   56   31   34   37   28   23   26   Portugal   23   09   30   18   10   17   28   44   40   39   Qatar   33   60   59   61   44   51   39   43   45   51   Romania   29   14   25   21   06   20   30   30   49   37   Saudi Arabia   31   54   42   37   50   42   36   33   30   20   Slovenia   53   55   48   54   55   61   59   46   61   56   South Africa   56   47   57   54   57   52   25   22   34   38   51   53   Thailand   42   57   54   57   52   45   53   37   53   47   Turkey   25   33   26   31   08   31   18   14   12   21   United Kingdom   42   43   51   44   44   44   44   44   44   44											Indonesia
21         47         34         40         34         53         41         20         20         32         Italy           57         44         18         63         58         38         42         08         09         38         Japan           52         40         52         43         32         62         54         55         52         50         Jordan           49         19         45         07         21         27         51         54         56         41         Kazakhstan           36         42         23         38         23         16         19         03         31         29         Korea Rep.           34         31         50         34         35         36         25         53         32         24         Latvia           27         33         40         11         20         26         24         41         28         27         Lithuania           11         24         14         39         30         13         40         31         21         12         Luxembourg           46         22         37         35 <td>13</td> <td>80</td> <td>22</td> <td>13</td> <td>07</td> <td>41</td> <td>27</td> <td>21</td> <td>14</td> <td>19</td> <td>Ireland</td>	13	80	22	13	07	41	27	21	14	19	Ireland
57         44         18         63         58         38         42         08         09         38         Japan           52         40         52         43         32         62         54         55         52         50         Jordan           49         19         45         07         21         27         51         54         56         41         Kazakhstan           36         42         23         38         23         16         19         03         31         29         Korea Rep.           34         31         50         34         35         36         25         53         32         24         Latvia           27         33         40         11         20         26         24         41         28         27         Lithuania           41         24         14         39         30         13         40         31         21         12         Luxembourg           46         22         37         35         36         19         20         32         44         44         Malaysia           43         38         55         49<	30	30	24	29	24	35	10	05	33	22	Israel
52         40         52         43         32         62         54         55         52         50         Jordan           49         19         45         07         21         27         51         54         56         41         Kazakhstan           36         42         23         38         23         16         19         03         31         29         Korea Rep.           34         31         50         34         35         36         25         53         32         24         Latvia           27         33         40         11         20         26         24         41         28         27         Lithuania           46         22         37         35         36         19         20         32         44         44         Malaysia           43         38         55         49         51         59         58         47         55         62         Mexico           62         61         57         60         47         55         60         63         63         55         Mongolia           65         01         02         90 </td <td>21</td> <td>47</td> <td>34</td> <td>40</td> <td>34</td> <td>53</td> <td>41</td> <td>20</td> <td>20</td> <td>32</td> <td>Italy</td>	21	47	34	40	34	53	41	20	20	32	Italy
52         40         52         43         32         62         54         55         52         50         Jordan           49         19         45         07         21         27         51         54         56         41         Kazakhstan           36         42         23         38         23         16         19         03         31         29         Korea Rep.           34         31         50         34         35         36         25         53         32         24         Latvia           27         33         40         11         20         26         24         41         28         27         Lithuania           11         24         14         39         30         13         40         31         21         12         Luxembourg           46         22         37         35         36         19         20         32         44         44         Malaysia           43         38         55         49         51         59         58         47         55         62         Mexico           62         61         57         60	57	44	18	63	58	38	42	08	09	38	Japan
49         19         45         07         21         27         51         54         56         41         Kazakhstan           36         42         23         38         23         16         19         03         31         29         Korea Rep.           34         31         50         34         35         36         25         53         32         24         Latvia           27         33         40         11         20         26         24         41         28         27         Lithuania           11         24         14         39         30         13         40         31         21         12         Luxembourg           46         22         37         35         36         19         20         32         44         44         Malaysia           43         38         55         49         51         59         58         47         55         62         Mexico           62         61         57         60         47         55         60         63         63         55         Mongolia           105         01         02 <td< td=""><td>52</td><td>40</td><td>52</td><td>43</td><td>32</td><td>62</td><td>54</td><td>55</td><td>52</td><td>50</td><td></td></td<>	52	40	52	43	32	62	54	55	52	50	
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This booklet is just a summary. The complete Yearbook with full profiles and all the statistics is available digitally and in print. Visit our eShop: WWW.WCCESHOP.ORG

# Competitiveness Country Profiles

# Argentina

Competitiveness Trends - Overall





#### **CHALLENGES IN 2022**

- Strengthen consensus building between political and economic actors to create a better investment climate.
- Control inflation through prudent monetary and fiscal measures, according to the debt restructuration deal with IMF.
- Reverse production stagnation, and balance on goods deficit. Encourage new investments in energy sector.
- foster competition in key price maker sectors.
- Continue reform of social transfers scheme, to generate incentives for job creation.

PROVIDED BY: Research Department, Faculty of Economic

#### BASIC FACTS

Rank

Capital	Buenos Aires	
Land area (square km '000)	2,780 2021	
Exchange Rate (per \$)	94.991 2021	
Population - market size (millions)	45.81 <sup>2021</sup>	19
Gross Domestic Product (GDP) (US\$ billions)	491.5 <sup>2021</sup>	26
GDP (PPP) per capita (US\$)	23,614 2021	49
Real GDP growth (%)	10.3 <sup>2021</sup>	07
Consumer price inflation (%)	48.41 <sup>2021</sup>	62
Unemployment rate (%)	8.20 <sup>2021</sup>	51
Labor force (millions)	21.31 2021	19
Current account balance (% of GDP)	1.38 2021	25
Direct investment stocks inward (\$bn)	85.5 <sup>2020</sup>	48
Direct investment flows inward (% of GDP)	1.03 2020	41

# Sciences, Catholic University of Argentina COMPETITIVENESS LANDSCAPE

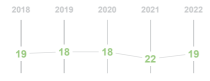
Economic Performance			Government Efficiency					Business Efficiency					Infrastructure							
Domestic Economy	International Trade	International Investment	Employment	Prices	Public Finance	Tax Policy	Institutional Framework	Business Legislation	Societal Framework	Productivity & Efficiency	Labor Market	Finance	Management Practices	Attitudes and Values	Basic Infrastructure	Technological Infrastructure	Scientific Infrastructure	Health and Environment	Education	
33	50	62	50	45		- 60 -	63 -	- 62	- 59	60	51	63	53	63	- 60	- 57 -	- <b>5</b> 8	<b>47</b> -	- 46	



# Australia

Competitiveness Trends - Overall

#### OVERALL PERFORMANCE (63 countries)



#### CHALLENGES IN 2022

- Sustaining strong growth without overheating the economy.
- Turning around lacklustre productivity growth.
- Addressing skills shortages, particularly in high valueadded technology-driven sectors.
- Speeding up progress in transition to net zero economy.
- Realising faster adoption of cutting-edge technologies by business

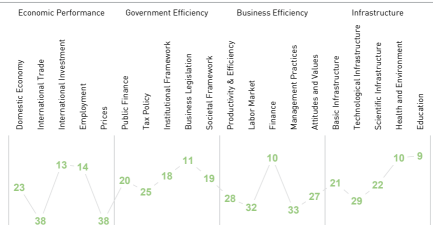
#### BASIC FACTS

Rank

Canberra	
7,741 <sup>2021</sup>	
1.331 2021	
25.74 <sup>2021</sup>	26
1,632.0 <sup>2021</sup>	11
56,337 <sup>2021</sup>	18
4.2 2021	44
2.82 2021	29
5.10 <sup>2021</sup>	24
13.84 <sup>2021</sup>	25
3.55 <sup>2021</sup>	19
790.7 <sup>2020</sup>	13
1.45 2020	34
	7,741 2021 1.331 2021 25.74 2021 1,632.0 2021 56,337 2021 4.2 2021 2.82 2021 5.10 2021 13.84 2021 790.7 2020

PROVIDED BY: CEDA - Committee for Economic Development of Australia

#### COMPETITIVENESS LANDSCAPE





# Austria

Competitiveness Trends - Overall

#### OVERALL PERFORMANCE (63 countries)



#### CHALLENGES IN 2022

- Intra-ecological conflicts impede energy transformation.
- . Excessive inflation to be addressed on the European level.
- Reform of pension system and health care system still pending.
- Administrative reform to be pursued at both provincial (Länder) and local level (Gemeinden).
- · Digital economy to be further developed.

#### **BASIC FACTS**

Rank

Capital	Vienna	
Land area (square km '000)	84 <sup>2021</sup>	
Exchange Rate (per \$)	0.845 2021	
Population - market size (millions)	8.96 <sup>2021</sup>	41
Gross Domestic Product (GDP) (US\$ billions)	477.1 <sup>2021</sup>	29
GDP (PPP) per capita (US\$)	59,629 <sup>2021</sup>	14
Real GDP growth (%)	4.5 <sup>2021</sup>	41
Consumer price inflation (%)	2.75 <sup>2021</sup>	28
Unemployment rate (%)	6.20 <sup>2021</sup>	34
Labor force (millions)	4.59 <sup>2021</sup>	40
Current account balance (% of GDP)	-0.52 <sup>2021</sup>	35
Direct investment stocks inward (\$bn)	194.1 <sup>2020</sup>	31
Direct investment flows inward (% of GDP)	-4.20 <sup>2020</sup>	60

PROVIDED BY: Federation of Austrian Industries, Vienna

### **COMPETITIVENESS LANDSCAPE**

Economic Performance						vernn	nent E	fficier	псу	Business Efficiency					Infrastructure				
Domestic Economy	International Trade	International Investment	Employment	Prices	Public Finance	Tax Policy	Institutional Framework	Business Legislation	Societal Framework	Productivity & Efficiency	Labor Market	Finance	Management Practices	Attitudes and Values	Basic Infrastructure	Technological Infrastructure	Scientific Infrastructure	Health and Environment	Education
22	- 22	30	- <b>31</b>	25	36	58	24	32	13	14	25	20	12	40	8	26	13	8	18



# Bahrain

Competitiveness Trends - Overall



#### CHALLENGES IN 2022

- Achieve fiscal targets amid global fluctuations in oil prices.

   Achieve a post-COVID economic growth driven by the
- Achieve a post-COVID economic growth driven by the Economic Recovery Plan.
- Implementation of renewable energy and carbon emission reduction initiatives to achieve target net zero emissions target by 2060.
- Continue driving business climate reforms to attract foreign direct investments and maintain a conducive business environment

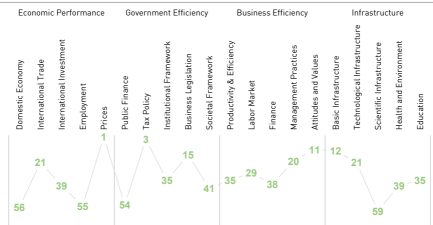
#### BASIC FACTS

Rank

Capital	Manama	
Land area (square km '000)	1 2021	
Exchange Rate (per \$)	0.376 2021	
Population - market size (millions)	1.50 <sup>2021</sup>	59
Gross Domestic Product (GDP) (US\$ billions)	39.1 <sup>2021</sup>	57
GDP (PPP) per capita (US\$)	52,774 <sup>2021</sup>	21
Real GDP growth (%)	2.2 2021	57
Consumer price inflation (%)	-0.61 <sup>2021</sup>	01
Unemployment rate (%)	5.90 <sup>2021</sup>	32
Labor force (millions)	0.73 2021	59
Current account balance (% of GDP)	6.66 <sup>2021</sup>	13
Direct investment stocks inward (\$bn)	31.7 <sup>2020</sup>	55
Direct investment flows inward (% of GDP)	2.97 <sup>2020</sup>	15

PROVIDED BY: Ministry of Finance and National Economy

### **COMPETITIVENESS LANDSCAPE**





# Belgium

Competitiveness Trends - Overall



### **CHALLENGES IN 2022**

- Absorbing the impact of the inflation shock due to the increase in energy and input prices and avoiding a pricewage spiral.
- Efforts to reduce the tax wedge must be continued.
- · Promote continuous training throughout the career.
- · Better guidance towards STEM and technical jobs.
- · Closing the infrastructure investment gap.

#### BASIC FACTS

Rank

Capital	Brussels	
Land area (square km '000)	31 <sup>2021</sup>	
Exchange Rate (per \$)	0.845 2021	
Population - market size (millions)	11.52 <sup>2021</sup>	32
Gross Domestic Product (GDP) (US\$ billions)	599.0 <sup>2021</sup>	23
GDP (PPP) per capita (US\$)	57,257 <sup>2021</sup>	17
Real GDP growth (%)	6.1 <sup>2021</sup>	23
Consumer price inflation (%)	3.22 2021	36
Unemployment rate (%)	6.30 <sup>2021</sup>	37
Labor force (millions)	5.53 <sup>2021</sup>	34
Current account balance (% of GDP)	-0.41 <sup>2021</sup>	33
Direct investment stocks inward (\$bn)	635.9 <sup>2020</sup>	14
Direct investment flows inward (% of GDP)	-3.37 <sup>2020</sup>	59

PROVIDED BY: FEB - Federation of Enterprises in Belgium, Brussels

#### COMPETITIVENESS LANDSCAPE

Economic Performance						vernn	nent E	fficier	псу	Business Efficiency					Infrastructure				
Domestic Economy	International Trade	International Investment	Employment	Prices	Public Finance	Tax Policy	Institutional Framework	Business Legislation	Societal Framework	Productivity & Efficiency	Labor Market	Finance	Management Practices	Attitudes and Values	Basic Infrastructure	Technological Infrastructure	Scientific Infrastructure	Health and Environment	Education
16	7	18	37	- 34	47	62	21	- 22	10	10	26	<b>.</b> 15 .	23	39	. 33	23	. <b>17</b> ·	- <b>17</b> <sup>^</sup>	8



# Botswana

Competitiveness Trends - Overall

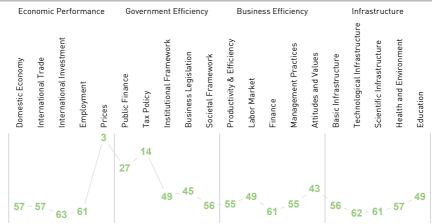


#### **CHALLENGES IN 2022**

- High Income inequality.
- High youth unemployment.
- Limited access to financing.
- Declining revenue from minerals.
- Slow economic diversification.

Capital	Gaborone	
Land area (square km '000)	582 <sup>2021</sup>	
Exchange Rate (per \$)	11.087 <sup>2021</sup>	
Population - market size (millions)	2.42 2021	56
Gross Domestic Product (GDP) (US\$ billions)	17.1 <sup>2021</sup>	62
GDP (PPP) per capita (US\$)	17,620 <sup>2021</sup>	53
Real GDP growth (%)	9.7 <sup>2021</sup>	08
Consumer price inflation (%)	6.68 <sup>2021</sup>	57
Unemployment rate (%)	24.50 <sup>2020</sup>	61
Labor force (millions)	0.97 2021	57
Current account balance (% of GDP)	-0.48 <sup>2021</sup>	34
Direct investment stocks inward (\$bn)	5.5 <sup>2020</sup>	63
Direct investment flows inward (% of GDP)	0.53 2020	49

PROVIDED BY: Botswana National Productivity Centre (BNPC)







# Brazil

## Competitiveness Trends - Overall





### **CHALLENGES IN 2022**

- Encourage higher incentives for investments in infrastructure and technology development.
- Preserve the population's purchasing power and create
- inclusive jobs (high rates of inflation and unemployment). Improving the educational system quality and workforce productivity.
- Mitigate mounting fiscal pressures.
- Ensuring political and economic stability during an electoral year.

#### **BASIC FACTS**

Rank

Capital	Brasilia	
Land area (square km '000)	8,516 <sup>2021</sup>	
Exchange Rate (per \$)	5.394 <sup>2021</sup>	
Population - market size (millions)	213.32 <sup>2021</sup>	05
Gross Domestic Product (GDP) (US\$ billions)	1,609.0 <sup>2021</sup>	12
GDP (PPP) per capita (US\$)	16,107 <sup>2021</sup>	55
Real GDP growth (%)	4.6 2021	40
Consumer price inflation (%)	8.30 <sup>2021</sup>	60
Unemployment rate (%)	13.20 <sup>2021</sup>	56
Labor force (millions)	107.76 <sup>2021</sup>	05
Current account balance (% of GDP)	-1.74 <sup>2021</sup>	43
Direct investment stocks inward (\$bn)	608.1 <sup>2020</sup>	16
Direct investment flows inward (% of GDP)	2.61 2020	23

PROVIDED BY: Fundação Dom Cabral, Innovation and Entrepreneurship Center

#### **COMPETITIVENESS LANDSCAPE**

Eco	nomi	: Perf	ormai	nce	Go	vernm	nent E	fficier	псу	В	usine	ss Eff	icienc	у		Infra	struc	ture	
Domestic Economy	International Trade	International Investment	Employment	Prices	Public Finance	Tax Policy	Institutional Framework	Business Legislation	Societal Framework	Productivity & Efficiency	Labor Market	Finance	Management Practices	Attitudes and Values	Basic Infrastructure	Technological Infrastructure	Scientific Infrastructure	Health and Environment	Education
41	48	28	51	18	63	43	61	- 58 .	63	59	45	- 44 -	- 44 ्	54	` <b>5</b> 8 ^	- 55	42 -	43	63



# Bulgaria

Competitiveness Trends - Overall



#### CHALLENGES IN 2022

- Geopolitical disruption and rising inflation, driven by energy costs.
- · Inconsistent energy and climate policies.
- · Confrontation between the Executive and the Judiciary.
- · Lack of credible anticorruption enforcement.
- · Limited investment in R&D and innovation.

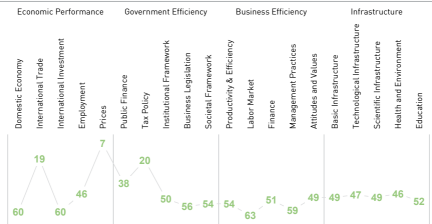
#### BASIC FACTS

Rank

Capital	Sofia	
Land area (square km '000)	111 <sup>2021</sup>	
Exchange Rate (per \$)	1.654 <sup>2021</sup>	
Population - market size (millions)	6.92 <sup>2021</sup>	44
Gross Domestic Product (GDP) (US\$ billions)	80.3 <sup>2021</sup>	51
GDP (PPP) per capita (US\$)	25,760 <sup>2021</sup>	48
Real GDP growth (%)	4.2 2021	43
Consumer price inflation (%)	2.84 2021	32
Unemployment rate (%)	5.30 <sup>2021</sup>	28
Labor force (millions)	3.25 <sup>2021</sup>	44
Current account balance (% of GDP)	-2.04 <sup>2021</sup>	47
Direct investment stocks inward (\$bn)	59.7 <sup>2020</sup>	50
Direct investment flows inward (% of GDP)	3.87 <sup>2020</sup>	12

PROVIDED BY: Centre for the Study of Democracy, Sofia

### **COMPETITIVENESS LANDSCAPE**





# Canada

Competitiveness Trends - Overall

#### OVERALL PERFORMANCE (63 countries)



#### **CHALLENGES IN 2022**

- Broad-based and persistent inflation exacerbated by commodity price increases and supply chain disruptions.
- A housing affordability crisis fueled by low borrowing costs and record low housing inventories.
- A labour market imbalance in service sectors (accommodation & food, leisure, construction) with high unemployment coupled with high job vacancy rates.
- Increasing extreme weather events with significant physical, mental, and socio-economic impacts.
- Low investment capital, creating challenges for innovation and retention of scale-up companies.

#### BASIC FACTS

Rank

Capital	Ottawa	
Land area (square km '000)	9,880 <sup>2021</sup>	
Exchange Rate (per \$)	1.254 <sup>2021</sup>	
Population - market size (millions)	38.19 <sup>2021</sup>	20
Gross Domestic Product (GDP) (US\$ billions)	2,071.8 2021	09
GDP (PPP) per capita (US\$)	53,035 <sup>2021</sup>	20
Real GDP growth (%)	5.5 <sup>2021</sup>	29
Consumer price inflation (%)	3.40 <sup>2021</sup>	38
Unemployment rate (%)	6.00 <sup>2021</sup>	33
Labor force (millions)	20.07 2021	20
Current account balance (% of GDP)	0.06 2021	31
Direct investment stocks inward (\$bn)	1,099.9 2020	09
Direct investment flows inward (% of GDP)	1.54 2020	32

PROVIDED BY: Information and Communications Technology Council (ICTC)

### **COMPETITIVENESS LANDSCAPE**

Eco	nomi	c Perf	ormai	nce	Government Efficiency Business Efficiency Infrastruc								struc	:ure						
Domestic Economy International Trade International Investment Employment					Public Finance	Tax Policy	Institutional Framework	Business Legislation	Societal Framework	Productivity & Efficiency	Labor Market	Finance	Management Practices	Attitudes and Values	Basic Infrastructure	Technological Infrastructure	Scientific Infrastructure	Health and Environment	Education	
19	47	8	22	14	31	21	15	24	<b>. 17</b> -	20	. 16 ົ	. 12 -	- 10 ्	17	7	14 .	`19 <sup>^</sup>	.13	7	



# Chile

### Competitiveness Trends - Overall

#### OVERALL PERFORMANCE (63 countries)



#### CHALLENGES IN 2022

- Ensure Fiscal and Monetary Policies to reduce inflation to target range.
- Reduce institutional uncertainty, improve public security and ensure the rule of law.
- Pension system reform that ensures better pensions based on individual and collective effort with a wide societal agreement.
- Implement a Tax Reform that increase tax revenue, improve public goods and foster competitiveness.
- Increase R&D and Innovation by promoting joint projects between universities and private and public sectors.

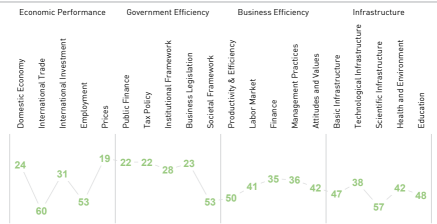
# PROVIDED BY: Universidad de Chile, Facultad de Economia y Negocios (FEN)

#### BASIC FACTS

Rank

Capital	Santiago de C	hile
Land area (square km '000)	757 <sup>2021</sup>	
Exchange Rate (per \$)	758.955 <sup>2021</sup>	
Population - market size (millions)	19.68 <sup>2021</sup>	28
Gross Domestic Product (GDP) (US\$ billions)	317.1 <sup>2021</sup>	37
GDP (PPP) per capita (US\$)	26,768 <sup>2021</sup>	47
Real GDP growth (%)	11.7 <sup>2021</sup>	03
Consumer price inflation (%)	4.52 <sup>2021</sup>	48
Unemployment rate (%)	8.85 <sup>2021</sup>	53
Labor force (millions)	9.11 <sup>2021</sup>	30
Current account balance (% of GDP)	-6.40 <sup>2021</sup>	59
Direct investment stocks inward (\$bn)	272.3 <sup>2020</sup>	22
Direct investment flows inward (% of GDP)	3.37 2020	14

#### COMPETITIVENESS LANDSCAPE





# China

Competitiveness Trends - Overall





#### CHALL ENGES IN 2022

- Manage the economic and social uncertainty caused by COVID-19 pandemic.
- Achieve socio-economic development goals by using macroeconomic policy mix.
- Expand domestic demand through effective investment and boosting consumption.
- Address ever growing geopolitical risks and governance crises globally.
- Build unified national market to enhance long-term economic prosperity.

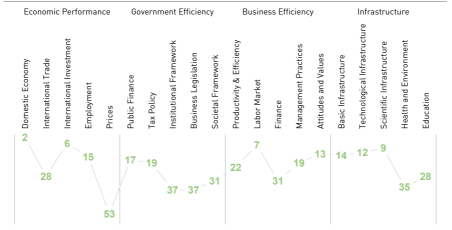
#### BASIC FACTS

ank

Capital	Beijing	
Land area (square km '000)	9,600 2021	
Exchange Rate (per \$)	6.449 <sup>2021</sup>	
Population - market size (millions)	1,412.60 2021	01
Gross Domestic Product (GDP) (US\$ billions)	17,734.1 <sup>2021</sup>	02
GDP (PPP) per capita (US\$)	19,260 <sup>2021</sup>	52
Real GDP growth (%)	8.1 <sup>2021</sup>	13
Consumer price inflation (%)	0.85 2021	06
Unemployment rate (%)	3.96 <sup>2021</sup>	13
Labor force (millions)	783.92 <sup>2020</sup>	01
Current account balance (% of GDP)	1.79 <sup>2021</sup>	24
Direct investment stocks inward (\$bn)	1,918.8 2020	04
Direct investment flows inward (% of GDP)	1.45 2020	35

PROVIDED BY: China Institute for Development Planning, Tsinghua University

### **COMPETITIVENESS LANDSCAPE**





# Colombia

Competitiveness Trends - Overall

#### OVERALL PERFORMANCE (63 countries)



#### CHALLENGES IN 2022

- Keep the growth rate of the economy up.
- Control the Inflationary pressure.
- · Reduce violence and citizen insecurity.
- · Reduction of inequality and poverty.
- Recover more than one million jobs.

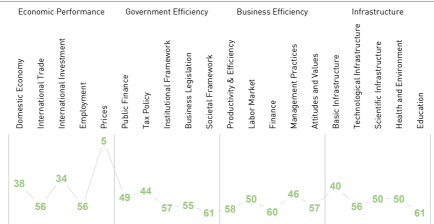
#### BASIC FACTS

Kank

Capital	Bogota	
Land area (square km '000)	1,142 <sup>2021</sup>	
Exchange Rate (per \$)	3.744 <sup>2021</sup>	
Population - market size (millions)	50.18 <sup>2021</sup>	17
Gross Domestic Product (GDP) (US\$ billions)	314.3 <sup>2021</sup>	38
GDP (PPP) per capita (US\$)	16,669 <sup>2021</sup>	54
Real GDP growth (%)	10.6 <sup>2021</sup>	05
Consumer price inflation (%)	3.50 <sup>2021</sup>	41
Unemployment rate (%)	13.70 <sup>2021</sup>	57
Labor force (millions)	24.27 <sup>2021</sup>	16
Current account balance (% of GDP)	-5.67 <sup>2021</sup>	57
Direct investment stocks inward (\$bn)	213.3 <sup>2020</sup>	29
Direct investment flows inward (% of GDP)	2.76 2020	20

PROVIDED BY: National Planning Department

### **COMPETITIVENESS LANDSCAPE**





# Croatia

Competitiveness Trends - Overall

#### OVERALL PERFORMANCE (63 countries)



#### CHALLENGES IN 2022

- Rise in energy prices and ensuring the right energy mix, for both businesses and citizens, in the long run.
- Rise in prices of raw material, especially steel (and other metals) construction sector particularly hit.
- Rise in prices of foodstuff, especially those imported from Ukraine.
- · Unprecedented rise of inflation: 7,6% in March.
- Croatia is still facing labour shortages, which is partially assuaged by swift employment of Ukrainian refugees.

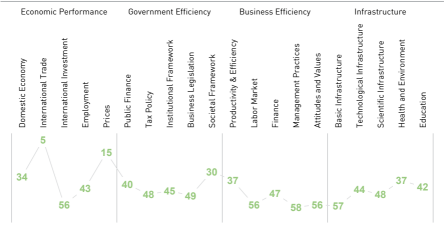
#### BASIC FACTS

Rank

Capital	Zagreb	
Land area (square km '000)	88 <sup>2021</sup>	
Exchange Rate (per \$)	6.360 <sup>2021</sup>	
Population - market size (millions)	3.90 <sup>2021</sup>	52
Gross Domestic Product (GDP) (US\$ billions)	67.8 <sup>2021</sup>	52
GDP (PPP) per capita (US\$)	34,081 <sup>2021</sup>	42
Real GDP growth (%)	10.4 2021	06
Consumer price inflation (%)	2.61 <sup>2021</sup>	26
Unemployment rate (%)	7.63 <sup>2021</sup>	43
Labor force (millions)	1.82 <sup>2021</sup>	52
Current account balance (% of GDP)	3.32 2021	20
Direct investment stocks inward (\$bn)	32.1 <sup>2020</sup>	54
Direct investment flows inward (% of GDP)	2.06 2020	25

PROVIDED BY: National Competitiveness Council

#### COMPETITIVENESS LANDSCAPE

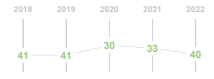




# Cyprus

Competitiveness Trends - Overall

#### OVERALL PERFORMANCE (63 countries)



#### **CHALLENGES IN 2022**

- Manage the impact of war in Ukraine on local economy, particularly tourism and professional services.
- Tackle fiscal challenges that may arise from the need to support the economy due to the war in Ukraine and
- sanctions, and from likely increase in borrowing costs.

  Deal with rising energy and raw material costs through targeted policies.
- Continue managing the COVID-19 pandemic without disrupting economic activity.
- Implement reforms associated with the Cyprus Recovery and Resilience Plan and the Long-Term Economic Strategy.

PROVIDED BY: Economics Research Centre, University of Cyprus

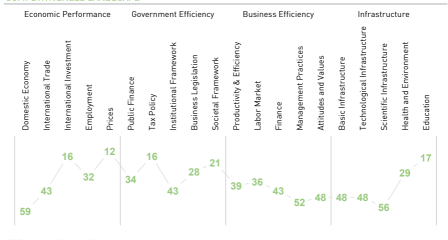
Cyprus Employers and Industrialists Federation (OEB)

COMPETITIVENESS I ANDSCAPE

#### BASIC FACTS

Rank

Capital	Nicosia	
Land area (square km '000)	9 2021	
Exchange Rate (per \$)	0.845 2021	
Population - market size (millions)	0.90 2021	61
Gross Domestic Product (GDP) (US\$ billions)	27.6 <sup>2021</sup>	60
GDP (PPP) per capita (US\$)	44,816 <sup>2021</sup>	29
Real GDP growth (%)	5.5 <sup>2021</sup>	28
Consumer price inflation (%)	2.25 2021	19
Unemployment rate (%)	7.67 <sup>2021</sup>	44
Labor force (millions)	0.47 2021	62
Current account balance (% of GDP)	-7.26 <sup>2021</sup>	61
Direct investment stocks inward (\$bn)	480.9 <sup>2020</sup>	19
Direct investment flows inward (% of GDP)	-1.33 <sup>2020</sup>	57







# Czech Republic

Competitiveness Trends - Overall



#### CHALL ENGES IN 2022

- · Geopolitical situation and its impact on energy supplies.
- Coping with the highest interest rates in the EU.
- Socioeconomic impact of inflation exceeding 10%.
- Reception of hundreds of thousands of refugees from
  Ukraine
- Avoiding return of COVID-19 and lockdowns.

	FΑ	

Rank

Capital	Prague	
	79 <sup>2021</sup>	
Land area (square km '000)		
Exchange Rate (per \$)	21.678 <sup>2021</sup>	
Population - market size (millions)	10.50 <sup>2021</sup>	35
Gross Domestic Product (GDP) (US\$ billions)	282.5 <sup>2021</sup>	41
GDP (PPP) per capita (US\$)	44,680 <sup>2021</sup>	31
Real GDP growth (%)	3.3 2021	52
Consumer price inflation (%)	3.84 <sup>2021</sup>	42
Unemployment rate (%)	2.83 2021	05
Labor force (millions)	5.38 <sup>2021</sup>	35
Current account balance (% of GDP)	-0.81 <sup>2021</sup>	38
Direct investment stocks inward (\$bn)	188.8 <sup>2020</sup>	33
Direct investment flows inward (% of GDP)	2.62 2020	22

PROVIDED BY: Consumer Forum (Spotřebitelské fórum)

### **COMPETITIVENESS LANDSCAPE**

	Economic Performance						Government Efficiency						Business Efficiency					Infrastructure			
	Domestic Economy	International Trade	International Investment	Employment	Prices	Public Finance	Tax Policy	Institutional Framework	Business Legislation	Societal Framework	Productivity & Efficiency	Labor Market	Finance	Management Practices	Attitudes and Values	Basic Infrastructure	Technological Infrastructure	Scientific Infrastructure	Health and Environment	Education	
3	32	26 -	- 26	13	24	30	42	19	29	18	19	34	- 33 ົ	<b>26</b> .	29	- 28	`32 <sup>^</sup>	24	27	33	



# Denmark

Competitiveness Trends - Overall

#### OVERALL PERFORMANCE (63 countries)



#### CHALLENGES IN 2022

- Secure better access to skilled labor.
- Secure companies' competitiveness in times increasing prices on energy and raw materials.
- Boost productivity through incentivizing investments in ICTequipment, automation and digital skills.
- Focus fiscal policy on initiatives enhancing growth and accelerating the green transition, for example education, R&D and infrastructure.
- Support Danish companies in their sales to export markets.

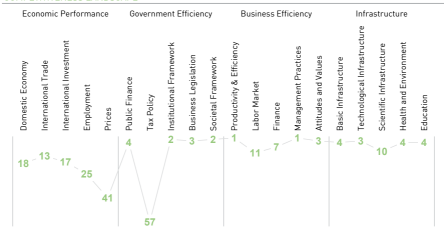
#### BASIC FACTS

Rank

Capital	Copenhagen	
Land area (square km '000)	43 2021	
Exchange Rate (per \$)	6.287 <sup>2021</sup>	
Population - market size (millions)	5.84 <sup>2021</sup>	45
Gross Domestic Product (GDP) (US\$ billions)	397.1 <sup>2021</sup>	32
GDP (PPP) per capita (US\$)	63,946 <sup>2021</sup>	10
Real GDP growth (%)	4.7 <sup>2021</sup>	39
Consumer price inflation (%)	1.94 <sup>2021</sup>	16
Unemployment rate (%)	5.10 <sup>2021</sup>	24
Labor force (millions)	3.05 <sup>2021</sup>	45
Current account balance (% of GDP)	7.93 <sup>2021</sup>	11
Direct investment stocks inward (\$bn)	135.1 <sup>2020</sup>	40
Direct investment flows inward (% of GDP)	0.44 2020	51

PROVIDED BY: Confederation of Danish Industry

### **COMPETITIVENESS LANDSCAPE**

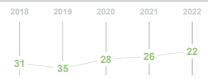




# Estonia

Competitiveness Trends - Overall





#### **CHALLENGES IN 2022**

- Accelerate the development of innovation and infrastructure.
- Reducing skilled labor shortages.
- Strengthening defense capabilities.
- Ensuring energy security.
- · Take measures to employ Ukrainian war refugees.

#### BASIC FACTS

Rank

Capital	Tallinn	
Land area (square km '000)	45 <sup>2021</sup>	
Exchange Rate (per \$)	0.845 <sup>2021</sup>	
Population - market size (millions)	1.33 2021	60
Gross Domestic Product (GDP) (US\$ billions)	36.3 <sup>2021</sup>	59
GDP (PPP) per capita (US\$)	42,084 <sup>2021</sup>	34
Real GDP growth (%)	8.4 <sup>2021</sup>	11
Consumer price inflation (%)	4.49 <sup>2021</sup>	47
Unemployment rate (%)	6.20 <sup>2021</sup>	34
Labor force (millions)	0.69 2021	60
Current account balance (% of GDP)	-1.13 <sup>2021</sup>	39
Direct investment stocks inward (\$bn)	34.4 <sup>2020</sup>	53
Direct investment flows inward (% of GDP)	11.54 <sup>2020</sup>	06

PROVIDED BY: Estonian Institute of Economic Research (EKI)

### **COMPETITIVENESS LANDSCAPE**

Eco	nomi	c Perf	orma	nce	Government Efficiency Business Efficiency Infrastr								struc	ructure						
Domestic Economy International Trade International Investment Employment Prices					Public Finance	Tax Policy	Institutional Framework	Business Legislation	Societal Framework	Productivity & Efficiency	Labor Market	Finance	Management Practices	Attitudes and Values	Basic Infrastructure	Technological Infrastructure	Scientific Infrastructure	Health and Environment	Education	
37	9	35	45	<b>26</b>	14	37	11	8	24	- 24	37	29	16	22	29	31	40	24	15	



# Finland

Competitiveness Trends - Overall

#### OVERALL PERFORMANCE (63 countries)



#### **CHALLENGES IN 2022**

- Managing geopolitical risks and their economic impact.
   Decreasing the general budget deficit and lowering the public-debt-to-GDP ratio.
- Reforming social benefit system to decrease disincentives to work
- Promoting R&D to improve quality competitiveness of the business sector.
- Reaching wage agreements that support international price competitiveness of exports.

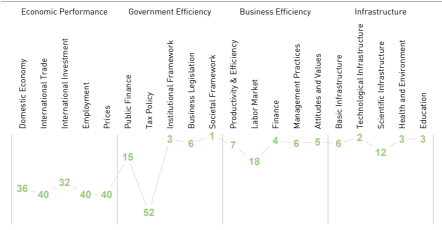
#### BASIC FACTS

Rank

Capital	Helsinki	
Land area (square km '000)	338 <sup>2021</sup>	
Exchange Rate (per \$)	0.845 2021	
Population - market size (millions)	5.53 <sup>2021</sup>	46
Gross Domestic Product (GDP) (US\$ billions)	299.2 <sup>2021</sup>	39
GDP (PPP) per capita (US\$)	53,755 <sup>2021</sup>	19
Real GDP growth (%)	3.5 <sup>2021</sup>	51
Consumer price inflation (%)	2.07 2021	18
Unemployment rate (%)	7.80 <sup>2021</sup>	46
Labor force (millions)	2.77 2021	48
Current account balance (% of GDP)	0.71 2021	29
Direct investment stocks inward (\$bn)	96.9 <sup>2020</sup>	46
Direct investment flows inward (% of GDP)	-0.87 <sup>2020</sup>	53

PROVIDED BY: ETLA Economic Research

#### COMPETITIVENESS LANDSCAPE





# France

Competitiveness Trends - Overall

#### OVERALL PERFORMANCE (63 countries



#### **CHALLENGES IN 2022**

- Follow reindustrialization policy in France, especially in critical sectors.
- · Support businesses and households facing rising prices.
- Maintain support for innovation in strategic sectors (healthcare, digital, etc.).
- Go further in the ecological transition and decarbonization of industry.
- Anticipate and respond at European level to the consequences of the Russian-Ukrainian conflict.

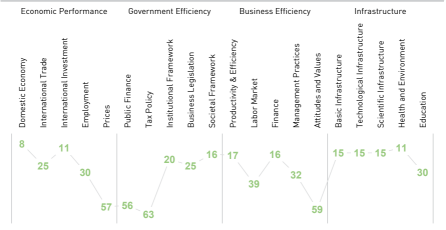
#### BASIC FACTS

Rank

Capital	Paris	
Land area (square km '000)	549 <sup>2021</sup>	
Exchange Rate (per \$)	0.845 2021	
Population - market size (millions)	67.63 <sup>2021</sup>	11
Gross Domestic Product (GDP) (US\$ billions)	2,937.5 2021	07
GDP (PPP) per capita (US\$)	49,709 <sup>2021</sup>	23
Real GDP growth (%)	7.0 2021	18
Consumer price inflation (%)	2.06 2021	17
Unemployment rate (%)	7.90 <sup>2021</sup>	47
Labor force (millions)	30.09 <sup>2021</sup>	13
Current account balance (% of GDP)	-0.59 <sup>2021</sup>	36
Direct investment stocks inward (\$bn)	968.1 <sup>2020</sup>	11
Direct investment flows inward (% of GDP)	0.50 2020	50

PROVIDED BY: Business France, Paris

#### COMPETITIVENESS LANDSCAPE





# Germany

Competitiveness Trends - Overall

### UVERALL PERFURMANCE (63 countries)

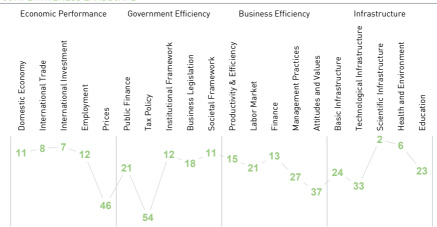


#### BASIC FACTS

Rank

Capital	Berlin	
Land area (square km '000)	358 <sup>202</sup>	1
Exchange Rate (per \$)	0.845 202	1
Population - market size (millions)	83.20 <sup>202</sup>	<sup>1</sup> 10
Gross Domestic Product (GDP) (US\$ billions)	4,223.1 <sup>202</sup>	<sup>1</sup> 04
GDP (PPP) per capita (US\$)	58,377 <sup>202</sup>	<sup>1</sup> 16
Real GDP growth (%)	2.9 202	<sup>1</sup> 56
Consumer price inflation (%)	3.21 <sup>202</sup>	<sup>1</sup> 35
Unemployment rate (%)	3.58 <sup>202</sup>	<sup>1</sup> 08
Labor force (millions)	43.04 <sup>202</sup>	<sup>1</sup> 09
Current account balance (% of GDP)	7.43 <sup>202</sup>	<sup>1</sup> 12
Direct investment stocks inward (\$bn)	1,059.3 202	0 10
Direct investment flows inward (% of GDP)	2.93 202	<sup>0</sup> 16

#### COMPETITIVENESS LANDSCAPE





# Greece

Competitiveness Trends - Overall

#### OVERALL PERFORMANCE (63 countries)



#### **CHALLENGES IN 2022**

- Introduce special programme for the transformation of industrial ecosystem towards industry 4.0.
- Support the international expansion in new markets in response to the disturbance of supply chains.
- Adaptation of the local industrial ecosystems to the principles of energy efficiency and circular economy.
- Leverage the employability of workforce by introducing training programs, supporting the twin transformation of the Greek economy.
- Attract FDIs, by capitalizing the signaling effect of flagship investments and accelerating the implementation process.

#### BASIC FACTS

Rank

Capital	Athens	
Land area (square km '000)	132 2021	
Exchange Rate (per \$)	0.845 2021	
Population - market size (millions)	10.72 <sup>2021</sup>	34
Gross Domestic Product (GDP) (US\$ billions)	216.2 <sup>2021</sup>	45
GDP (PPP) per capita (US\$)	32,109 <sup>2021</sup>	44
Real GDP growth (%)	8.3 <sup>2021</sup>	12
Consumer price inflation (%)	0.57 2021	04
Unemployment rate (%)	14.70 <sup>2021</sup>	58
Labor force (millions)	4.61 <sup>2021</sup>	39
Current account balance (% of GDP)	-5.88 <sup>2021</sup>	58
Direct investment stocks inward (\$bn)	51.8 <sup>2020</sup>	51
Direct investment flows inward (% of GDP)	1.75 2020	30

PROVIDED BY: Federation of Industries of Greece (SBE), Thessaloniki

### **COMPETITIVENESS LANDSCAPE**

Eco	nomi	Perf	orma	nce	Go	vernn	nent E	fficier	псу	Е	lusine	ss Eff	icienc	у		Infra	astruc	ture	
Domestic Economy	International Trade	International Investment	Employment	Prices	Public Finance	Tax Policy	Institutional Framework	Business Legislation	Societal Framework	Productivity & Efficiency	Labor Market	Finance	Management Practices	Attitudes and Values	Basic Infrastructure	Technological Infrastructure	Scientific Infrastructure	Health and Environment	Education
47	17	43	59	27	60	51	<b>46</b>	. <b>40</b> -	42	- 38	52	- 53 -	- 51 ົ	<b>41</b>	- <b>39</b> ्	50	39	34 -	36



# Hong Kong SAR

Competitiveness Trends - Overall





#### CHALLENGES IN 2022

- To control the epidemic, and support and revive the economy.
- To navigate through the external challenges arising from slower global economic recovery, monetary policy normalisation by major central banks and mounting geopolitical uncertainties.
- To seize the opportunities brought by the Mainland's economic development.
- To further promote innovation and technology.
- To address the growth constraints of land and manpower.

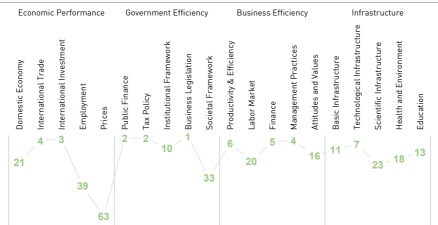
**BASIC FACTS** 

Rank

Capital	Hong Kong	
Land area (square km '000)	1 2021	
Exchange Rate (per \$)	7.773 <sup>2021</sup>	
Population - market size (millions)	7.41 <sup>2021</sup>	43
Gross Domestic Product (GDP) (US\$ billions)	368.1 <sup>2021</sup>	36
GDP (PPP) per capita (US\$)	65,974 <sup>2021</sup>	09
Real GDP growth (%)	6.4 <sup>2021</sup>	22
Consumer price inflation (%)	1.57 <sup>2021</sup>	12
Unemployment rate (%)	5.20 <sup>2021</sup>	26
Labor force (millions)	3.87 <sup>2021</sup>	42
Current account balance (% of GDP)	11.23 <sup>2021</sup>	08
Direct investment stocks inward (\$bn)	1,884.9 <sup>2020</sup>	05
Direct investment flows inward (% of GDP)	34.06 <sup>2020</sup>	03

PROVIDED BY: Hong Kong Trade Development Council

## COMPETITIVENESS LANDSCAPE





# Hungary

Competitiveness Trends - Overall





#### **CHALLENGES IN 2022**

- Decrease high debt and deficit level without harming growth prospects.
- Improve low level productivity by investing more into reskilling and upskilling.
- Decrease the very high energy intensity level of the economy by modernizing technologies.
- Move faster towards establishing circular economy in order to increase effectiveness and efficiency.
- Improve economic resilience and agility by increasing the proportion of high value added activities in the economic structure.

BASIC FACTS

Rank

Capital	Budapest	
Land area (square km '000)	93 2021	
Exchange Rate (per \$)	303.141 2021	
Population - market size (millions)	9.69 <sup>2021</sup>	38
Gross Domestic Product (GDP) (US\$ billions)	182.3 <sup>2021</sup>	47
GDP (PPP) per capita (US\$)	37,288 <sup>2021</sup>	37
Real GDP growth (%)	7.1 <sup>2021</sup>	17
Consumer price inflation (%)	5.12 <sup>2021</sup>	54
Unemployment rate (%)	4.20 <sup>2021</sup>	14
Labor force (millions)	4.87 <sup>2021</sup>	38
Current account balance (% of GDP)	-2.94 <sup>2021</sup>	53
Direct investment stocks inward (\$bn)	101.0 <sup>2020</sup>	45
Direct investment flows inward (% of GDP)	108.98 <sup>2020</sup>	01

PROVIDED BY: University of Public Service, Budapest

## **COMPETITIVENESS LANDSCAPE**

Eco	onomic	Perf	ormar	nce	Go	vernm	ent E	fficien	ісу	В	usine	ss Eff	cienc	/		Infra	struc	ture	
Domestic Economy	International Trade	International Investment	Employment	Prices	Public Finance	Tax Policy	Institutional Framework	Business Legislation	Societal Framework	Productivity & Efficiency	Labor Market	Finance	Management Practices	Attitudes and Values	Basic Infrastructure	Technological Infrastructure	Scientific Infrastructure	Health and Environment	Education
29	15	4	26	23	44	, <b>33</b> -	- 33 -	- 31 .	36	41	53 ົ	. 46 -	50	60	<b>25</b>	35 ~	29	41 -	43



# Iceland

Competitiveness Trends - Overall

#### OVERALL PERFORMANCE (63 countries)



### **CHALLENGES IN 2022**

- · Rising inflation and worsening inflation expectations.
- Global commodity shortages due to supply-chain disruptions.
- Increased labour shortages.
- Increased wage pressure in the forthcoming collective pay agreements.
- · Getting tourism back on its feet.

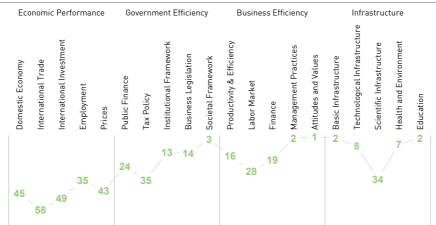
#### BASIC FACTS

Rank

Capital	Reykjavik	
Land area (square km '000)	103 <sup>2021</sup>	
Exchange Rate (per \$)	126.989 <sup>2021</sup>	
Population - market size (millions)	0.37 2021	63
Gross Domestic Product (GDP) (US\$ billions)	25.5 <sup>2021</sup>	61
GDP (PPP) per capita (US\$)	59,793 <sup>2021</sup>	13
Real GDP growth (%)	4.3 2021	42
Consumer price inflation (%)	4.45 <sup>2021</sup>	46
Unemployment rate (%)	6.20 <sup>2021</sup>	34
Labor force (millions)	0.21 2021	63
Current account balance (% of GDP)	-2.79 <sup>2021</sup>	52
Direct investment stocks inward (\$bn)	7.5 <sup>2020</sup>	62
Direct investment flows inward (% of GDP)	-4.75 <sup>2020</sup>	61

PROVIDED BY: Icelandic Chamber of Commerce, Reykjavik

## COMPETITIVENESS LANDSCAPE





# India

# Competitiveness Trends - Overall



#### CHALL ENGES IN 2022

- Managing Trade disruptions and Energy security.
- Maintaining high GDP growth post COVID.
- Skill development and employment generation.
- · Strategic disinvestment and asset monetization.
- Resource mobilization for infrastructure development.

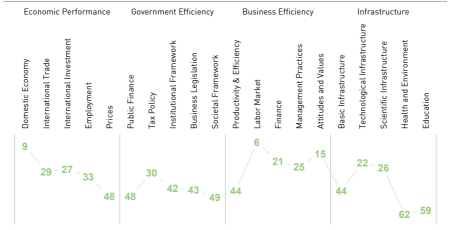
BA			

Rank

Capital	New Delhi	
Land area (square km '000)	3,287 <sup>2021</sup>	
Exchange Rate (per \$)	73.918 <sup>2021</sup>	
Population - market size (millions)	1,339.74 2021	02
Gross Domestic Product (GDP) (US\$ billions)	3,140.6 <sup>2021</sup>	06
GDP (PPP) per capita (US\$)	7,627 <sup>2021</sup>	62
Real GDP growth (%)	9.2 2021	09
Consumer price inflation (%)	5.52 <sup>2021</sup>	55
Unemployment rate (%)	8.04 <sup>2021</sup>	49
Labor force (millions)	605.24 <sup>2021</sup>	02
Current account balance (% of GDP)	-1.57 <sup>2021</sup>	42
Direct investment stocks inward (\$bn)	480.3 <sup>2020</sup>	20
Direct investment flows inward (% of GDP)	2.45 2020	24

PROVIDED BY: National Productivity Council, New Delhi

## **COMPETITIVENESS LANDSCAPE**

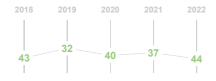




# Indonesia

Competitiveness Trends - Overall

#### OVERALL PERFORMANCE (63 countries)



#### CHALLENGES IN 2022

- Setting priority development strategies in the postpandemic era.
- Supervising the financial sector to play a more active role in credit growth.
- Encouraging effective implementation of regulations that create competitiveness.
- Strengthening policy in the health and education sectors as future sources of competitiveness.
- Focusing on ways to solve issues in telecommunications and renewable energy.

#### BASIC FACTS

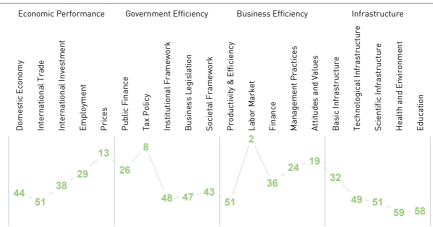
Kank

Capital	Jakarta	
Land area (square km '000)	1,917 <sup>2021</sup>	
Exchange Rate (per \$)	14.308 <sup>2021</sup>	
Population - market size (millions)	272.25 <sup>2021</sup>	04
Gross Domestic Product (GDP) (US\$ billions)	1,186.1 <sup>2021</sup>	15
GDP (PPP) per capita (US\$)	13,099 <sup>2021</sup>	58
Real GDP growth (%)	3.7 2021	50
Consumer price inflation (%)	1.56 2021	11
Unemployment rate (%)	6.49 <sup>2021</sup>	38
Labor force (millions)	140.15 <sup>2021</sup>	04
Current account balance (% of GDP)	0.28 2021	30
Direct investment stocks inward (\$bn)	240.5 <sup>2020</sup>	28
Direct investment flows inward (% of GDP)	1.81 2020	29

PROVIDED BY: Lembaga Management, FEB, Universitas Indonesia (LM FEB UI) NuPMK Consulting, Jakarta

OOM DETITIVENESS I AND

COMPETITIVENESS LANDSCAPE



#### DEED COULDS DANKINGS



# Ireland

Competitiveness Trends - Overall





### **CHALLENGES IN 2022**

- · Geo-political tensions.
- · Inflationary pressures including energy pricing.
- Capacity constraints including housing, infrastructure, construction sector.
- · Availability of talent to meet critical skills gaps.
- · Global Supply chain disruption and bottlenecks.

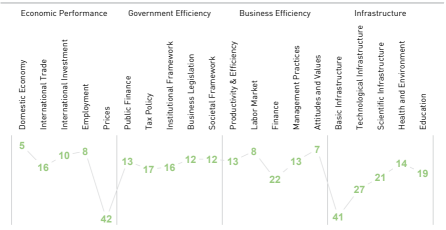
#### **BASIC FACTS**

Rank

Capital	Dublin	
Land area (square km '000)	70 2021	
Exchange Rate (per \$)	0.845 2021	
Population - market size (millions)	5.01 <sup>2021</sup>	51
Gross Domestic Product (GDP) (US\$ billions)	498.6 <sup>2021</sup>	25
GDP (PPP) per capita (US\$)	113,083 2021	03
Real GDP growth (%)	13.5 2021	01
Consumer price inflation (%)	2.41 2021	22
Unemployment rate (%)	4.90 <sup>2021</sup>	21
Labor force (millions)	2.63 2021	50
Current account balance (% of GDP)	12.97 <sup>2021</sup>	06
Direct investment stocks inward (\$bn)	1,350.1 2020	80
Direct investment flows inward (% of GDP)	7.62 <sup>2020</sup>	08

PROVIDED BY: IDA Ireland

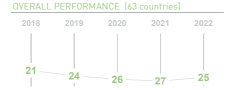
## **COMPETITIVENESS LANDSCAPE**





# Israel

# Competitiveness Trends - Overall



### **CHALLENGES IN 2022**

- Increase labor force participation, decreasing the unemployment rate.
- Increase the business sector productivity, especially in trade and services sectors.
- Decrease the public sector bureaucracy.
- Invest in peripheral infrastructure.
- Increase competition in the business sector.

#### BASIC FACTS

Rank

Capital	Jerusalem	
Land area (square km '000)	22 2021	
Exchange Rate (per \$)	3.230 <sup>2021</sup>	
Population - market size (millions)	9.45 <sup>2021</sup>	40
Gross Domestic Product (GDP) (US\$ billions)	481.6 <sup>2021</sup>	28
GDP (PPP) per capita (US\$)	45,351 <sup>2021</sup>	28
Real GDP growth (%)	8.6 <sup>2021</sup>	10
Consumer price inflation (%)	1.49 <sup>2021</sup>	10
Unemployment rate (%)	4.30 2021	17
Labor force (millions)	4.17 <sup>2021</sup>	41
Current account balance (% of GDP)	4.68 <sup>2021</sup>	18
Direct investment stocks inward (\$bn)	189.0 <sup>2020</sup>	32
Direct investment flows inward (% of GDP)	5.96 <sup>2020</sup>	09

PROVIDED BY: The Federation of Israeli Chambers of Commerce, Tel-Aviv

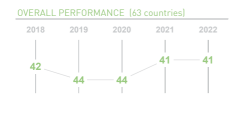
## COMPETITIVENESS LANDSCAPE







Competitiveness Trends - Overall



Rank

Capital	Rome	
Land area (square km '000)	302 <sup>2021</sup>	
Exchange Rate (per \$)	0.845 2021	
Population - market size (millions)	59.24 <sup>2021</sup>	15
Gross Domestic Product (GDP) (US\$ billions)	2,099.9 2021	80
GDP (PPP) per capita (US\$)	46,162 <sup>2021</sup>	27
Real GDP growth (%)	6.6 <sup>2021</sup>	20
Consumer price inflation (%)	1.94 <sup>2021</sup>	15
Unemployment rate (%)	9.56 2021	54
Labor force (millions)	24.92 <sup>2021</sup>	15
Current account balance (% of GDP)	2.51 <sup>2021</sup>	23
Direct investment stocks inward (\$bn)	485.8 <sup>2020</sup>	18
Direct investment flows inward (% of GDP)	-1.17 <sup>2020</sup>	56

## **COMPETITIVENESS LANDSCAPE**

Eco	nomi	Perf	ormar	nce	Go	vernn	nent E	fficier	тсу	Е	lusine	ss Eff	icienc	y		Infra	struc	ture	
Domestic Economy International Trade International Investment Employment					Public Finance	Tax Policy	Institutional Framework	Business Legislation	Societal Framework	Productivity & Efficiency	Labor Market	Finance	Management Practices	Attitudes and Values	Basic Infrastructure	Technological Infrastructure	Scientific Infrastructure	Health and Environment	Education
13	<b>24</b> -	24	57	47	61 -	- 61	38 -	- 39 -	- 39	21	47	34	40 ^	. 34	53	41	20 -	- <b>20</b> ्	32



# Japan

Competitiveness Trends - Overall

# OVERALL PERFORMANCE (63 countries)



### **CHALLENGES IN 2022**

- Achieve a new form of capitalism based on sustainability and human capital.
- Realize a virtuous cycle of growth and distribution.
- Promoting efforts to realize a science and technology nation.
- Resolve the issue of the rapidly aging population.
- Revitalize rural areas through a Vision for a Digital Garden City Nation.

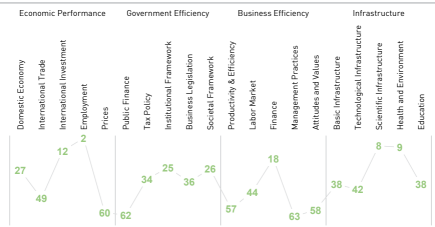
#### BASIC FACIS

Rank

Tokyo	
378 <sup>2021</sup>	
0.110 2021	
125.47 <sup>2021</sup>	07
4,937.4 <sup>2021</sup>	03
44,752 <sup>2021</sup>	30
1.6 2021	59
-0.26 <sup>2021</sup>	02
2.80 2021	04
69.07 <sup>2021</sup>	06
2.85 <sup>2021</sup>	22
243.0 <sup>2020</sup>	26
1.24 2020	38
	378 2021 0.110 2021 125.47 2021 4,937.4 2021 44,752 2021 1.6 2021 -0.26 2021 2.80 2021 69.07 2021 2.85 2021 243.0 2020

PROVIDED BY: Mitsubishi Research Institute Inc., Tokyo

#### COMPETITIVENESS LANDSCAPE





# Jordan

# Competitiveness Trends - Overall

# 

#### CHALLENGES IN 2022

- High unemployment rates especially among women and youth.
- High Cost of electricity and its impact on the Competitiveness of business and economic sectors.
- Impact of COVID-19 outbreak on the economy and weak economic growth.
- Regional instability and continuing to host a large refugee
  nonulation.
- Maintaining macroeconomic and fiscal stability, and high level of public debt.

#### BASIC FACTS

Rank

Capital	Amman	
Land area (square km '000)	89 <sup>2021</sup>	
Exchange Rate (per \$)	0.710 2021	
Population - market size (millions)	11.06 <sup>2021</sup>	33
Gross Domestic Product (GDP) (US\$ billions)	45.2 <sup>2021</sup>	56
GDP (PPP) per capita (US\$)	10,154 <sup>2021</sup>	60
Real GDP growth (%)	2.2 2021	58
Consumer price inflation (%)	1.32 2021	09
Unemployment rate (%)	24.10 <sup>2021</sup>	60
Labor force (millions)	1.81 <sup>2021</sup>	53
Current account balance (% of GDP)	-8.80 <sup>2021</sup>	62
Direct investment stocks inward (\$bn)	36.6 <sup>2020</sup>	52
Direct investment flows inward (% of GDP)	1.64 2020	31

PROVIDED BY: Ministry of Planning and International Cooperation

## **COMPETITIVENESS LANDSCAPE**

Е	conoi	mic	Perfo	rmar	nce	Government Efficiency						Busine	ss Eff	icienc	У		Infrastructure				
Domestic Economy	Domestic Economy International Trade International Investment Employment					Public Finance	Public Finance Tax Policy Institutional Framework Business Legislation Societal Framework			Societal Framework	Productivity & Efficiency Labor Market Finance Management Practices			Management Practices	Attitudes and Values Basic Infrastructure Technological Infrastructure Scientific Infrastructure			Health and Environment	Education -		
61	_ <b>5</b> ;		61 -	63	30	43	28	47	35	52	52	40	<b>5</b> 2	43	32	62	54 -	55 -	- 52 -	50	



# Kazakhstan

Competitiveness Trends - Overall



## **CHALLENGES IN 2022**

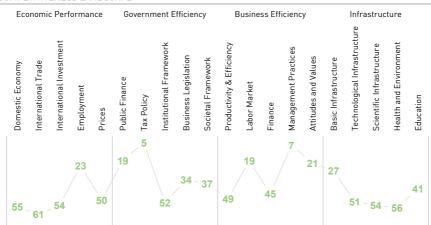
- Political transformation.
- Increase in household incomes and reduction of inequality.
- Strengthening human rights institutions.
- Provision of food security.
- Decentralization of local self-government.

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JAJ	IA		J	

Capital	Nur-Sultan	
Land area (square km '000)	2,725 <sup>2021</sup>	
Exchange Rate (per \$)	425.908 <sup>2021</sup>	
Population - market size (millions)	19.00 <sup>2021</sup>	30
Gross Domestic Product (GDP) (US\$ billions)	190.8 <sup>2021</sup>	46
GDP (PPP) per capita (US\$)	28,570 <sup>2021</sup>	46
Real GDP growth (%)	4.0 2021	45
Consumer price inflation (%)	8.00 <sup>2021</sup>	59
Unemployment rate (%)	4.90 <sup>2021</sup>	21
Labor force (millions)	9.26 <sup>2021</sup>	29
Current account balance (% of GDP)	-2.97 <sup>2021</sup>	54
Direct investment stocks inward (\$bn)	151.4 <sup>2020</sup>	36
Direct investment flows inward (% of GDP)	4.33 2020	11

PROVIDED BY: Economic Research Institute, JSC of the Ministry of National Economy of the Republic of Kazakhstan, Nur-Sultan

## **COMPETITIVENESS LANDSCAPE**





# Korea Rep.

Competitiveness Trends - Overall



#### CHALLENGES IN 2022

- · Promote digital and green transformation.
- · Prepare for a new geopolitical era.
- Foster inclusive growth as the COVID-19 crisis recedes.
- · Handle the inflation uncertainty and its economic impact.
- Integrate ESG practices into the economic system.

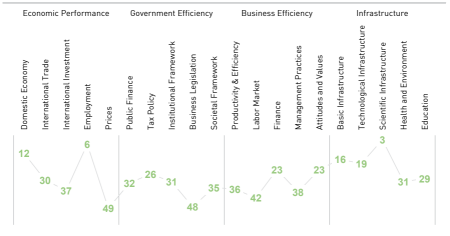
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Ranl

Capital	Seoul	
Land area (square km '000)	100 <sup>2021</sup>	
Exchange Rate (per \$)	1.144 <sup>2021</sup>	
Population - market size (millions)	51.68 <sup>2021</sup>	16
Gross Domestic Product (GDP) (US\$ billions)	1,798.5 <sup>2021</sup>	10
GDP (PPP) per capita (US\$)	48,578 <sup>2021</sup>	25
Real GDP growth (%)	4.0 2021	45
Consumer price inflation (%)	2.50 2021	24
Unemployment rate (%)	3.70 <sup>2021</sup>	10
Labor force (millions)	28.31 <sup>2021</sup>	14
Current account balance (% of GDP)	4.91 <sup>2021</sup>	16
Direct investment stocks inward (\$bn)	264.9 <sup>2020</sup>	24
Direct investment flows inward (% of GDP)	0.54 2020	48

PROVIDED BY: Korea Institute for International Economic Policy

## **COMPETITIVENESS LANDSCAPE**

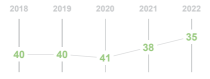




# Latvia

Competitiveness Trends - Overall

#### OVERALL PERFORMANCE (63 countries)



### **CHALLENGES IN 2022**

- The impact of the geopolitical situation related to Russia's aggression in Ukraine.
- Increase in prices and inflation.
- The elections of Parliament of Latvia and formation of a new government.
- The impact of possible new waves of COVID-19 pandemics.
- The impact of migration on the social sector and labour market.

#### BASIC FACTS

Rank

Capital	Riga	
Land area (square km '000)	65 <sup>2021</sup>	
Exchange Rate (per \$)	0.845 <sup>2021</sup>	
Population - market size (millions)	1.89 2021	58
Gross Domestic Product (GDP) (US\$ billions)	38.9 <sup>2021</sup>	58
GDP (PPP) per capita (US\$)	34,707 <sup>2021</sup>	41
Real GDP growth (%)	4.8 2021	36
Consumer price inflation (%)	3.24 2021	37
Unemployment rate (%)	7.90 <sup>2021</sup>	47
Labor force (millions)	0.93 2021	58
Current account balance (% of GDP)	-2.66 <sup>2021</sup>	50
Direct investment stocks inward (\$bn)	20.5 2020	60
Direct investment flows inward (% of GDP)	2.81 2020	19

PROVIDED BY: University of Latvia Centre for European and Transition Studies, LU CETS

#### COMPETITIVENESS LANDSCAPE

Eco	onomi	c Perf	orma	nce	Go	vernn	nent E	fficier	псу	Е	Busine	ss Eff	icienc	у	Infrastructure					
Domestic Economy International Trade International Investment Employment Prices				Prices	Public Finance	Public Finance Tax Policy Institutional Framework			Societal Framework	Productivity & Efficiency	Labor Market	Finance	Management Practices	Attitudes and Values	Basic Infrastructure	Technological Infrastructure	Scientific Infrastructure	Health and Environment	Education	
53	36	59	49	<b>21</b>	18	40	32	<b>26</b> ·	29	34	- 31	50	34 -	35	36	25	53	32	24	



# Lithuania

Competitiveness Trends - Overall

#### OVERALL PERFORMANCE (63 countries)



#### CHALL ENGES IN 2022

- Ensure efficiency growth during post-COVID recovery and geopolitical turbulences.
- Finalize the institutional reform aimed at increasing investments into high value-added sectors.
- Build public sector capacity for evidence-based policy making and delivery.
- Finalize the systemic tax review to remove tax-related hurdles to enterprise growth.
- Take advantage of the recent cross-party agreement on education for boosting necessary reforms.

#### BASIC FACTS

Rank

Capital	Vilnius	
Land area (square km '000)	65 <sup>2021</sup>	
Exchange Rate (per \$)	0.845 2021	
Population - market size (millions)	2.78 2021	54
Gross Domestic Product (GDP) (US\$ billions)	65.4 <sup>2021</sup>	53
GDP (PPP) per capita (US\$)	43,038 2021	33
Real GDP growth (%)	4.9 <sup>2021</sup>	32
Consumer price inflation (%)	4.63 <sup>2021</sup>	50
Unemployment rate (%)	7.10 <sup>2021</sup>	42
Labor force (millions)	1.47 <sup>2021</sup>	54
Current account balance (% of GDP)	1.25 2021	26
Direct investment stocks inward (\$bn)	23.7 2020	59
Direct investment flows inward (% of GDP)	7.92 <sup>2020</sup>	07

PROVIDED BY: Innovation Agency Lithuania

#### COMPETITIVENESS LANDSCAPE

Eco	nomi	Perf	ormai	nce	Government Efficiency						Business Efficiency					Infrastructure			
Domestic Economy	International Trade	International Investment	Employment	Prices	Public Finance	Tax Policy	Institutional Framework	Business Legislation	Societal Framework	Productivity & Efficiency	Labor Market	Finance	Management Practices	Attitudes and Values	Basic Infrastructure	Technological Infrastructure	Scientific Infrastructure	Health and Environment	Education
49	14	53	41	20	16	32	<b>29</b> .	33	. 27	27	33	40	<b>11</b> (	20	<b>26</b> -	- 24	41	<b>28</b> -	27



# Luxembourg

Competitiveness Trends - Overall

#### OVERALL PERFORMANCE (63 countries)



#### CHALLENGES IN 2022

- Mitigate the effects of rising inflation rates (including the booming prices of raw materials and energy prices) on business profitability and household purchasing power.
- Accelerate the green transition towards a sustainable and decarbonised economy via the development of ecotechnologies.
- Move from an extensive economy to an economy characterised by more qualitative growth, based on a circular development cycle.
- Address difficulties faced by companies to find and retain talents in the short and longer terms.

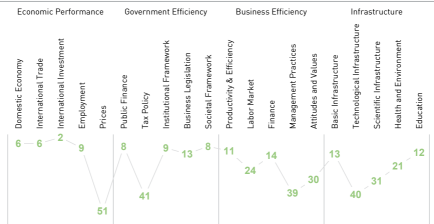
PROVIDED BY: Luxembourg Chamber of Commerce

#### BASIC FACTS

Rank

Capital	Luxembourg	
Land area (square km '000)	3 2021	
Exchange Rate (per \$)	0.845 2021	
Population - market size (millions)	0.63 2021	62
Gross Domestic Product (GDP) (US\$ billions)	86.7 <sup>2021</sup>	50
GDP (PPP) per capita (US\$)	131,875 <sup>2021</sup>	01
Real GDP growth (%)	6.9 <sup>2021</sup>	19
Consumer price inflation (%)	3.47 2021	39
Unemployment rate (%)	5.58 <sup>2021</sup>	30
Labor force (millions)	0.51 2021	61
Current account balance (% of GDP)	4.77 <sup>2021</sup>	17
Direct investment stocks inward (\$bn)	627.4 <sup>2020</sup>	15
Direct investment flows inward (% of GDP)	84.72 <sup>2020</sup>	02

#### COMPETITIVENESS LANDSCAPE





# Malaysia

Competitiveness Trends - Overall





#### CHALLENGES IN 2022

- Expanding regulatory reforms initiatives to micro levels through public-private collaboration.
- Enhancing technological adoption to increase productivity at firm level.
- Accelerating talent development initiatives to keep up with new and emerging job challenges and nurture a futureready workforce.
- Strengthening productivity and competitiveness through mindset change and creativity.

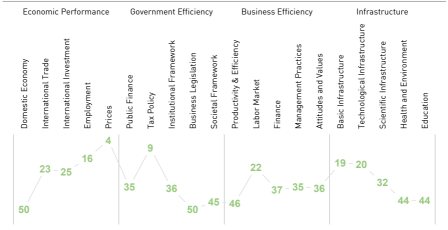
#### BASIC FACTS

Rank

Capital	Kuala Lumpu	r
Land area (square km '000)	330 2021	
Exchange Rate (per \$)	4.143 <sup>2021</sup>	
Population - market size (millions)	32.70 <sup>2021</sup>	24
Gross Domestic Product (GDP) (US\$ billions)	372.7 <sup>2021</sup>	35
GDP (PPP) per capita (US\$)	29,686 <sup>2021</sup>	45
Real GDP growth (%)	3.1 <sup>2021</sup>	54
Consumer price inflation (%)	2.48 <sup>2021</sup>	23
Unemployment rate (%)	4.60 <sup>2021</sup>	19
Labor force (millions)	16.14 <sup>2021</sup>	23
Current account balance (% of GDP)	14.35 <sup>2021</sup>	05
Direct investment stocks inward (\$bn)	174.1 <sup>2020</sup>	35
Direct investment flows inward (% of GDP)	1.28 2020	37

PROVIDED BY: Malaysia Productivity Corporation (MPC), Petaling Jaya, Selangor

### **COMPETITIVENESS LANDSCAPE**





# Mexico

Competitiveness Trends - Overall

#### OVERALL PERFORMANCE (63 countries)



#### CHALLENGES IN 2022

- Instrument economic, social and health policies for a fast recovery from the COVID-19 pandemic effects.
- To improve the business environment, less uncertainty and better justice, security and democracy framework.
- Promote a higher GDP growth (3 to 4%) by promoting internal market growth through innovation: "Mexican Markets for Mexican Products".
- Improve the relationship with relevant economies in the world.
- Promote structural reforms for better education and clean energy.

PROVIDED BY: Center for Strategic Studies for Competitiveness

#### BASIC FACTS

Rank

Capital	Mexico City	
Land area (square km '000)	1,964 <sup>2021</sup>	
Exchange Rate (per \$)	20.272 2021	
Population - market size (millions)	128.00 <sup>2021</sup>	06
Gross Domestic Product (GDP) (US\$ billions)	1,293.0 <sup>2021</sup>	14
GDP (PPP) per capita (US\$)	20,834 2021	50
Real GDP growth (%)	4.8 2021	36
Consumer price inflation (%)	5.69 <sup>2021</sup>	56
Unemployment rate (%)	3.66 <sup>2021</sup>	09
Labor force (millions)	58.76 <sup>2021</sup>	07
Current account balance (% of GDP)	-0.38 <sup>2021</sup>	32
Direct investment stocks inward (\$bn)	596.8 <sup>2020</sup>	17
Direct investment flows inward (% of GDP)	2.89 <sup>2020</sup>	18

## COMPETITIVENESS LANDSCAPE

Eco	onomi	c Perf	orma	nce	Go	vernn	nent E	fficier	псу	Е	Busine	ss Eff	icienc	у		Infra	astruc	ture		
Domestic Economy	International Trade	International Investment	Employment	Prices	Public Finance	Tax Policy	Institutional Framework	Business Legislation	Societal Framework	Productivity & Efficiency	Labor Market	Finance	Management Practices	Attitudes and Values	Basic Infrastructure	Technological Infrastructure	Scientific Infrastructure	Health and Environment	Education	
42	46	21	5	35	42	46	58	60	- 57	43	- <b>38</b>	55	, <b>49</b> -	51	59	- 58	<b>, 47</b> .	55	62	

#### DEED COULDS DANKINGS



# Mongolia

Competitiveness Trends - Overall

#### OVERALL PERFORMANCE (63 countries



#### **CHALLENGES IN 2022**

- High inflation due to import dependence, border closure and increased production cost.
- Depreciation of national currency and decreased foreign reserves.
- Limitations in exports and imports due to border restrictions with China and Russia.
- Increased social challenges such as poverty, unemployment and inequality.
- Slowed economic growth to support job creation due to overall negative impacts of global and local events.

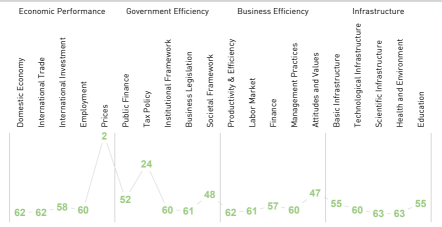
#### BASIC FACTS

Rank

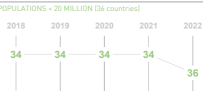
Capital	Ulaanbaatar	
Land area (square km '000)	1,564 <sup>2021</sup>	
Exchange Rate (per \$)	2,849.289 2021	
Population - market size (millions)	3.41 <sup>2021</sup>	53
Gross Domestic Product (GDP) (US\$ billions)	15.1 <sup>2021</sup>	63
GDP (PPP) per capita (US\$)	12,559 <sup>2021</sup>	59
Real GDP growth (%)	1.4 2021	62
Consumer price inflation (%)	7.11 <sup>2021</sup>	58
Unemployment rate (%)	8.10 <sup>2021</sup>	50
Labor force (millions)	1.23 2021	55
Current account balance (% of GDP)	-12.98 <sup>2021</sup>	63
Direct investment stocks inward (\$bn)	24.2 2020	58
Direct investment flows inward (% of GDP)	12.91 <sup>2020</sup>	05

# PROVIDED BY: Economic Policy and Competitiveness Research Center

## COMPETITIVENESS LANDSCAPE







# Netherlands

**Competitiveness Trends - Overall** 

#### OVERALL PERFORMANCE (63 countries)



#### CHALLENGES IN 2022

- React to the Russian-Ukrainian conflict by facilitating solutions to supply chain issues.
- Navigate the fragile post-COVID economic recovery, geopolitical challenges and looming wage- and price spiralinflation, without burdening businesses and consumers.
- Expedite government, academic and private valorisation of academic research, especially in key enabling technologies.
- Build national consensus on measures to meet Paris climate goals.
- Stimulate construction of vital infrastructure and housing by solving legal obstacles.

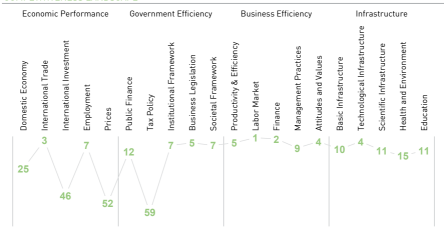
PROVIDED BY: Confederation of Netherlands Industry and Employers (VNO-NCW), The Hague

#### BASIC FACTS

Rank

Capital	Amsterdam	
Land area (square km '000)	42 <sup>2021</sup>	
Exchange Rate (per \$)	0.845 2021	
Population - market size (millions)	17.44 <sup>2021</sup>	31
Gross Domestic Product (GDP) (US\$ billions)	990.2 <sup>2021</sup>	16
GDP (PPP) per capita (US\$)	62,969 <sup>2021</sup>	11
Real GDP growth (%)	4.8 2021	36
Consumer price inflation (%)	2.83 <sup>2021</sup>	30
Unemployment rate (%)	4.20 <sup>2021</sup>	14
Labor force (millions)	9.34 2020	28
Current account balance (% of GDP)	9.72 <sup>2021</sup>	09
Direct investment stocks inward (\$bn)	2,890.6 2020	02
Direct investment flows inward (% of GDP)	-16.36 <sup>2020</sup>	62

#### COMPETITIVENESS LANDSCAPE





# New Zealand

Competitiveness Trends - Overall





#### **CHALLENGES IN 2022**

- Labour shortages across almost all sectors of the economy.
   Low productivity and resultant lack of competitiveness on
- · High house prices and stubborn inequality.
- Short term policy thinking, short term societal (non-political) thinking.
- Slow transition of habits (consumption) and industry (investment) to low carbon economy.

#### **BASIC FACTS**

Rank

0.31	147 112	
Capital	Wellington	
Land area (square km '000)	268 <sup>2021</sup>	
Exchange Rate (per \$)	1.414 <sup>2021</sup>	
Population - market size (millions)	5.12 <sup>2021</sup>	50
Gross Domestic Product (GDP) (US\$ billions)	247.6 <sup>2021</sup>	43
GDP (PPP) per capita (US\$)	46,584 <sup>2021</sup>	26
Real GDP growth (%)	5.0 <sup>2021</sup>	31
Consumer price inflation (%)	3.94 <sup>2021</sup>	44
Unemployment rate (%)	3.80 <sup>2021</sup>	11
Labor force (millions)	2.91 <sup>2021</sup>	47
Current account balance (% of GDP)	-5.57 <sup>2021</sup>	56
Direct investment stocks inward (\$bn)	91.5 <sup>2020</sup>	47
Direct investment flows inward (% of GDP)	1.93 <sup>2020</sup>	27

PROVIDED BY: Kerridge & Partners, Auckland

### **COMPETITIVENESS LANDSCAPE**

Economic Performance							vernn	nent E	fficier	псу	Business Efficiency						Infrastructure			
	Domestic Economy	International Trade	International Investment	Employment	Prices	Public Finance	Tax Policy	Institutional Framework	Business Legislation	Societal Framework	Productivity & Efficiency	Labor Market	Finance	Management Practices	Attitudes and Values	Basic Infrastructure	Technological Infrastructure	Scientific Infrastructure	Health and Environment	Education
	40	54	45	17	37	23	- 23 -	- <b>22</b> ^	. <b>17</b> °	14	48	- 46	28 -	- 28 .	33	- 30	46	<b>27</b>	16	25



# Norway

Competitiveness Trends - Overall

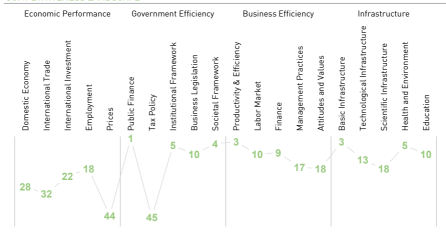
# 

#### BASIC FACTS

Rank

Capital	Oslo	
Land area (square km '000)	625 <sup>2021</sup>	
Exchange Rate (per \$)	8.590 <sup>2021</sup>	
Population - market size (millions)	5.42 <sup>2021</sup>	49
Gross Domestic Product (GDP) (US\$ billions)	482.4 <sup>2021</sup>	27
GDP (PPP) per capita (US\$)	70,827 <sup>2021</sup>	07
Real GDP growth (%)	3.9 <sup>2021</sup>	47
Consumer price inflation (%)	3.48 <sup>2021</sup>	40
Unemployment rate (%)	4.29 <sup>2021</sup>	16
Labor force (millions)	2.92 <sup>2021</sup>	46
Current account balance (% of GDP)	15.30 <sup>2021</sup>	02
Direct investment stocks inward (\$bn)	147.8 <sup>2020</sup>	38
Direct investment flows inward (% of GDP)	-1.05 <sup>2020</sup>	55

#### COMPETITIVENESS LANDSCAPE





# Peru

# Competitiveness Trends - Overall

#### OVERALL PERFORMANCE (63 countries)



### **CHALLENGES IN 2022**

- Eliminate corruption and strengthen public institutions.
   Increase productivity and competitiveness at the regional
- Achieve a more efficient and effective health system.
- Reduce Poverty and increase formal employment.
- · Promote an efficient and decentralized education system.

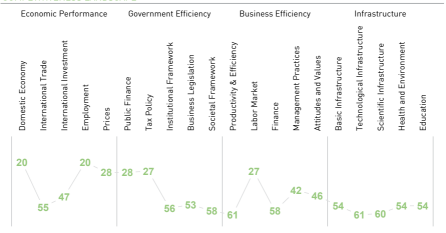
#### **BASIC FACTS**

Rank

Capital	Lima	
Land area (square km '000)	1,285 2021	
Exchange Rate (per \$)	3.881 <sup>2021</sup>	
Population - market size (millions)	33.15 <sup>2021</sup>	23
Gross Domestic Product (GDP) (US\$ billions)	224.7 <sup>2021</sup>	44
GDP (PPP) per capita (US\$)	14,164 <sup>2021</sup>	57
Real GDP growth (%)	13.3 <sup>2021</sup>	02
Consumer price inflation (%)	3.98 <sup>2021</sup>	45
Unemployment rate (%)	5.70 <sup>2021</sup>	31
Labor force (millions)	18.15 <sup>2021</sup>	21
Current account balance (% of GDP)	-2.76 <sup>2021</sup>	51
Direct investment stocks inward (\$bn)	116.0 <sup>2020</sup>	41
Direct investment flows inward (% of GDP)	1.45 2020	33

#### PROVIDED BY: CENTRUM PUCP

## **COMPETITIVENESS LANDSCAPE**





# Philippines

Competitiveness Trends - Overall

#### OVERALL PERFORMANCE (63 countries)



#### CHALLENGES IN 2022

- Implementing effective post-pandemic economic recovery strategies while strengthening fiscal responsibility.
- Regaining lost momentum in poverty reduction and inclusive economic development.
- Promoting innovative governance and a smooth postelection transition of power.
- Building resilient and future-ready health and education systems.
- Investing in sustainable infrastructure and reducing climate change vulnerability.

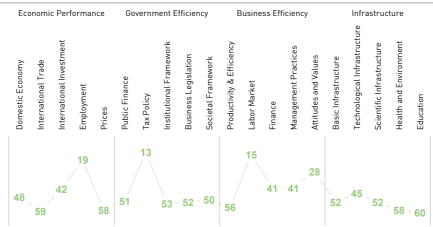
BASIC FACTS

Rank

Capital	Manila	
Land area (square km '000)	300 <sup>2021</sup>	
Exchange Rate (per \$)	49.255 <sup>2021</sup>	
Population - market size (millions)	110.20 <sup>2021</sup>	08
Gross Domestic Product (GDP) (US\$ billions)	393.6 <sup>2021</sup>	34
GDP (PPP) per capita (US\$)	9,175 <sup>2021</sup>	61
Real GDP growth (%)	5.6 <sup>2021</sup>	27
Consumer price inflation (%)	3.93 <sup>2021</sup>	43
Unemployment rate (%)	7.76 <sup>2021</sup>	45
Labor force (millions)	47.69 <sup>2021</sup>	80
Current account balance (% of GDP)	-1.76 <sup>2021</sup>	44
Direct investment stocks inward (\$bn)	103.2 2020	44
Direct investment flows inward (% of GDP)	1.82 2020	28

PROVIDED BY: Asian Institute of Management, Rizalino S. Navarro Policy Center for Competitiveness

#### COMPETITIVENESS LANDSCAPE





# Poland

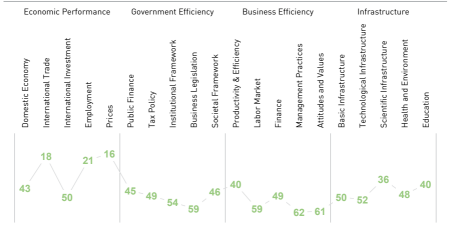
Competitiveness Trends - Overall



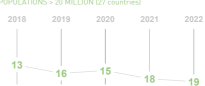
- Work out a comprehensive immigration policy that takes into account the domestic need for workers.
- Secure better access to skills through upskilling and reskilling programs, facilitate public-private cooperation to address skills shortages.
- Promote innovation and productivity growth through digital technologies, prioritize investment in green and digital solutions in R&D, industry and infrastructure.
- Ensure stable, predictable, and user-friendly legislation.
- Reform healthcare system.

Capital	Warsaw	
Land area (square km '000)	313 <sup>2021</sup>	
Exchange Rate (per \$)	3.862 <sup>2021</sup>	
Population - market size (millions)	38.08 <sup>2021</sup>	21
Gross Domestic Product (GDP) (US\$ billions)	674.0 <sup>2021</sup>	21
GDP (PPP) per capita (US\$)	37,548 <sup>2021</sup>	36
Real GDP growth (%)	5.7 <sup>2021</sup>	25
Consumer price inflation (%)	5.10 <sup>2021</sup>	53
Unemployment rate (%)	3.35 <sup>2021</sup>	07
Labor force (millions)	17.26 <sup>2021</sup>	22
Current account balance (% of GDP)	-0.63 <sup>2021</sup>	37
Direct investment stocks inward (\$bn)	248.7 <sup>2020</sup>	25
Direct investment flows inward (% of GDP)	2.91 2020	17

PROVIDED BY: SGH Warsaw School of Economics, World Economy Research Institute, Collegium of World Economy







# Portugal

Competitiveness Trends - Overall

#### OVERALL PERFORMANCE (63 countries)



### **CHALLENGES IN 2022**

- Sustainable GDP growth above EU and peer average.
- Promote management quality through a national strategy to enhance financial literacy, entrepreneurship, and skills.
- Reinforce a (innovation and entrepreneurship) national strategy for digital transformation and energy transition that help companies' competitiveness.
- Adopt public sector reforms: justice, health, education, social security. Aim for a sustainable level of public debt, given expected increases in interest rates.
- Cross-party agreement on strategy to address urgent demographic issues - ageing, low birth rate, and migration.

PROVIDED BY: Porto Business School, University of Porto, Porto

#### BASIC FACTS

Rank

Capital	Lisbon	
Land area (square km '000)	92 <sup>2021</sup>	
Exchange Rate (per \$)	0.845 2021	
Population - market size (millions)	10.28 <sup>2021</sup>	37
Gross Domestic Product (GDP) (US\$ billions)	250.1 <sup>2021</sup>	42
GDP (PPP) per capita (US\$)	36,924 <sup>2021</sup>	38
Real GDP growth (%)	4.9 <sup>2021</sup>	33
Consumer price inflation (%)	0.94 2021	07
Unemployment rate (%)	6.60 <sup>2021</sup>	39
Labor force (millions)	5.15 <sup>2021</sup>	36
Current account balance (% of GDP)	-1.14 <sup>2021</sup>	40
Direct investment stocks inward (\$bn)	183.6 <sup>2020</sup>	34
Direct investment flows inward (% of GDP)	2.06 2020	26

### **COMPETITIVENESS LANDSCAPE**

_																					_
	Eco	onomi	: Perf	orma	nce	Go	nent E	fficier	Е	Busine	ss Eff	icienc	у	Infrastructure							
	Domestic Economy	International Trade	International Investment	Employment	Prices	Public Finance	Tax Policy	Institutional Framework	Business Legislation	Societal Framework	Productivity & Efficiency	Labor Market	Finance	Management Practices	Attitudes and Values	Basic Infrastructure	Technological Infrastructure	Scientific Infrastructure	Health and Environment	Education	
	52	31	`36 <sup>-</sup>	- 34 ^	29	50	56	39	30	20	45	48	39	56	<b>31</b> /	34	37	28	23 -	26	



# Qatar

Competitiveness Trends - Overall

## OVERALL PERFORMANCE (63 countries)



### **CHALLENGES IN 2022**

- Invest in human capital formation to allow more productive Qatari participation in the labour force.
- Improve business climate and attract top international talent in Qatar.
- Sustain economic growth & continue economic diversification effort with a greater role for the private sector in the economy.
- Accelerate digital transformation and manage labor mix to boost productivity.
- Support continuous social, economic, and environmental development.

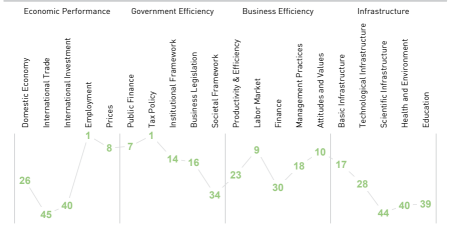
DASIC LACTS

Rank

Capital	Doha	
Land area (square km '000)	11 <sup>2021</sup>	
Exchange Rate (per \$)	3.640 <sup>2021</sup>	
Population - market size (millions)	2.75 <sup>2021</sup>	55
Gross Domestic Product (GDP) (US\$ billions)	179.6 <sup>2021</sup>	48
GDP (PPP) per capita (US\$)	99,724 <sup>2021</sup>	04
Real GDP growth (%)	1.5 2021	61
Consumer price inflation (%)	2.25 2021	20
Unemployment rate (%)	0.14 2021	01
Labor force (millions)	2.02 2021	51
Current account balance (% of GDP)	14.64 <sup>2021</sup>	04
Direct investment stocks inward (\$bn)	28.6 <sup>2020</sup>	56
Direct investment flows inward (% of GDP)	-1.69 <sup>2020</sup>	58

PROVIDED BY: Planning and Statistics Authority, Department of Strategic Planning

#### COMPETITIVENESS LANDSCAPE





# Romania

Competitiveness Trends - Overall

#### OVERALL PERFORMANCE (63 countries)



#### CHALLENGES IN 2022

- Immediate and massive support for the recovery of our economy after the COVID-19 Pandemic.
- Economic and social measures for increasing the resilience of our economy to the crisis caused by the war in Ukraine and the rising energy prices.
- Reforms and investments in areas of smart specialization, research, development and innovation.
- Economic and social measures to tackle inflation and generate new production capacities and quality, stable jobs.
- Provide support allowing companies to continue investing for their competitiveness improvement.

PROVIDED BY: CIT-IRECSON Center of Technological Information, Bucharest

#### BASIC FACTS

Rank

Capital	Bucharest	
Land area (square km '000)	238 2021	
Exchange Rate (per \$)	4.160 <sup>2021</sup>	
Population - market size (millions)	19.33 <sup>2021</sup>	29
Gross Domestic Product (GDP) (US\$ billions)	284.1 <sup>2021</sup>	40
GDP (PPP) per capita (US\$)	33,716 <sup>2021</sup>	43
Real GDP growth (%)	5.9 <sup>2021</sup>	24
Consumer price inflation (%)	5.05 <sup>2021</sup>	52
Unemployment rate (%)	5.30 <sup>2021</sup>	28
Labor force (millions)	8.97 <sup>2020</sup>	31
Current account balance (% of GDP)	-7.06 <sup>2021</sup>	60
Direct investment stocks inward (\$bn)	107.5 <sup>2020</sup>	43
Direct investment flows inward (% of GDP)	1.44 2020	36

#### COMPETITIVENESS LANDSCAPE

_																					_
	Eco	onomi	c Perf	orma	nce	Government Efficiency						Busine	ss Eff	icienc	у	Infrastructure					
	Domestic Economy	International Trade	International Investment	Employment	Prices	Public Finance	Tax Policy	Institutional Framework	Business Legislation	Societal Framework	Productivity & Efficiency	Labor Market	Finance	Management Practices	Attitudes and Values	Basic Infrastructure	Technological Infrastructure	Scientific Infrastructure	Health and Environment	Education	
	46	- 44	57	47	33	55	29	51	<b>41</b>	47	33	60	- 59 -	- 61	44	51	39	43	45 .	51	



# Saudi Arabia

Competitiveness Trends - Overall





### **CHALLENGES IN 2022**

- Continue the economic diversification and reform efforts to attract foreign investment.
- Continue the efforts to promote renewable energy and reducing carbon emissions.
- Close the gap between the output of higher education and the requirements of the job market.
- Emphasize digital transformation in health, education and commerce sectors to support the economy.
- Ongoing government endeavors to achieve the targets of Saudi 2030 vision throughout all economic, social, and environmental aspects.

PROVIDED BY: NCC, National Competitiveness Center

#### **BASIC FACTS**

Pank

Capital	Riyadh	
Land area (square km '000)	2,150 <sup>2021</sup>	
Exchange Rate (per \$)	3.750 <sup>2021</sup>	
Population - market size (millions)	35.33 <sup>2021</sup>	22
Gross Domestic Product (GDP) (US\$ billions)	833.5 <sup>2021</sup>	17
GDP (PPP) per capita (US\$)	49,569 <sup>2021</sup>	24
Real GDP growth (%)	3.2 <sup>2021</sup>	53
Consumer price inflation (%)	3.06 <sup>2021</sup>	33
Unemployment rate (%)	6.86 <sup>2021</sup>	41
Labor force (millions)	14.57 <sup>2020</sup>	24
Current account balance (% of GDP)	6.62 <sup>2021</sup>	14
Direct investment stocks inward (\$bn)	241.9 <sup>2020</sup>	27
Direct investment flows inward (% of GDP)	0.77 2020	46

#### COMPETITIVENESS LANDSCAPE

Economic Performance Government Efficiency **Business Efficiency** Infrastructure echnological Infrastructure nternational Investment nstitutional Framework Productivity & Efficiency Health and Environment Scientific Infrastructure Management Practices **Business Legislation** Attitudes and Values Basic Infrastructure Societal Framework Domestic Economy nternational Trade Public Finance \_abor Market Employment Fax Policy **Education** Finance 10 11 11 14 19 21 25 27 29 30 30 - 30 31 37 44 49 55



# Singapore

Competitiveness Trends - Overall

#### OVERALL PERFORMANCE (63 countries)



#### CHALLENGES IN 2022

- Navigate challenges posed by external economic developments, including global supply chain disruptions as well as elevated energy and commodity prices.
- Support the economic recovery of sectors that continue to be affected by the COVID-19 pandemic.
- · Help businesses transition towards a low-carbon future.
- Ensure that workers continuously develop new skills and sharpen existing ones to meet labour demand in growth sectors.

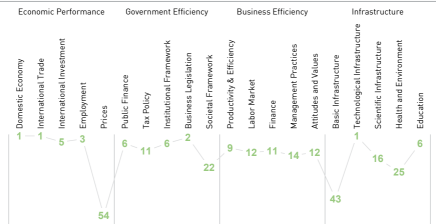
BASIC FACTS

Rank

Capital	Singapore	
Land area (square km '000)	1 <sup>2021</sup>	
Exchange Rate (per \$)	1.343 2021	
Population - market size (millions)	5.45 <sup>2021</sup>	48
Gross Domestic Product (GDP) (US\$ billions)	397.0 <sup>2021</sup>	33
GDP (PPP) per capita (US\$)	116,486 <sup>2021</sup>	02
Real GDP growth (%)	7.6 <sup>2021</sup>	15
Consumer price inflation (%)	2.31 2021	21
Unemployment rate (%)	2.70 2021	03
Labor force (millions)	3.61 <sup>2021</sup>	43
Current account balance (% of GDP)	18.11 <sup>2021</sup>	01
Direct investment stocks inward (\$bn)	1,855.4 <sup>2020</sup>	06
Direct investment flows inward (% of GDP)	21.65 2020	04

PROVIDED BY: Economics Division, Ministry of Trade and Industry, Singapore

## **COMPETITIVENESS LANDSCAPE**

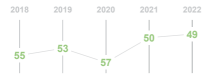




# Slovak Republic

Competitiveness Trends - Overall





#### CHALLENGES IN 2022

- · Slow pace of digitalisation of SMEs across the country.
- Lack of skilled personnel available to companies.
- Considerable costs of starting and running a business.
- Lack of alternative financing for SMEs and start-ups.
- Impact of Russian invasion on energy supplies and migration.

#### **BASIC FACTS**

Rank

Capital	Bratislava	
Land area (square km '000)	49 <sup>2021</sup>	
Exchange Rate (per \$)	0.845 2021	
Population - market size (millions)	5.46 <sup>2021</sup>	47
Gross Domestic Product (GDP) (US\$ billions)	114.9 <sup>2021</sup>	49
GDP (PPP) per capita (US\$)	35,468 <sup>2021</sup>	39
Real GDP growth (%)	3.0 <sup>2021</sup>	55
Consumer price inflation (%)	2.83 2021	31
Unemployment rate (%)	6.80 <sup>2021</sup>	40
Labor force (millions)	2.75 <sup>2021</sup>	49
Current account balance (% of GDP)	-1.97 <sup>2021</sup>	46
Direct investment stocks inward (\$bn)	64.0 <sup>2020</sup>	49
Direct investment flows inward (% of GDP)	-0.31 <sup>2020</sup>	52

PROVIDED BY: The F.A. Hayek Foundation, Bratislava

## **COMPETITIVENESS LANDSCAPE**

Eco	nomi	c Perf	ormai	nce	Go	vernn	nent E	fficier	тсу	Business Efficiency						Infrastructure			
Domestic Economy	International Trade	International Investment	Employment	Prices	Public Finance	Tax Policy	Institutional Framework	Business Legislation	Societal Framework	Productivity & Efficiency	Labor Market	Finance	Management Practices	Attitudes and Values	Basic Infrastructure	Technological Infrastructure	Scientific Infrastructure	Health and Environment	Education
54	35	55 ~	48	22	46	- 47 ·	- 44	54	38	32	58	- 56 ົ	48	62	46	- 43 -	45	, <b>38</b> (	45



# Slovenia

Competitiveness Trends - Overall

#### OVERALL PERFORMANCE (63 countries)



#### CHALLENGES IN 2022

- Coping with inflation caused by rising energy and food prices.
- Managing shortages in the labour market accompanied by wage pressures and challenges in filling vacancies.
- Implementation of National Recovery and Resilience Plan with emphasis on digitalization.
- Reform of public health and pension system and setting up long-term care system.
- Managing public finance deficit.

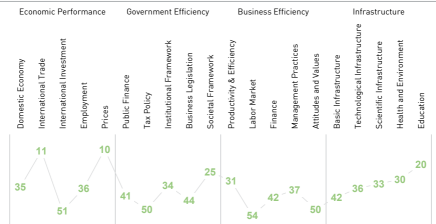
#### BASIC FACTS

Rank

Capital	Ljubljana	
Land area (square km '000)	20 2021	
Exchange Rate (per \$)	0.845 <sup>2021</sup>	
Population - market size (millions)	2.11 <sup>2021</sup>	57
Gross Domestic Product (GDP) (US\$ billions)	61.5 <sup>2021</sup>	54
GDP (PPP) per capita (US\$)	44,108 <sup>2021</sup>	32
Real GDP growth (%)	8.1 <sup>2021</sup>	13
Consumer price inflation (%)	1.91 <sup>2021</sup>	14
Unemployment rate (%)	4.70 <sup>2021</sup>	20
Labor force (millions)	1.02 2021	56
Current account balance (% of GDP)	3.06 <sup>2021</sup>	21
Direct investment stocks inward (\$bn)	20.4 2020	61
Direct investment flows inward (% of GDP)	0.91 2020	44

PROVIDED BY: Institute for Economic Research, Llubljana

#### COMPETITIVENESS LANDSCAPE





# South Africa

Competitiveness Trends - Overall





#### CHALLENGES IN 2022

- High headline and youth unemployment.
- · High public debt levels and a shrinking fiscal space.
- · Ongoing electricity supply problems and rolling blackouts.
- Lack of decisive plans to address socio-economic structural problems.
- Sluggish process to address State Capture Commission recommendations.

BA			

Rank

Capital	Pretoria	
Land area (square km '000)	1,219 <sup>2021</sup>	
Exchange Rate (per \$)	14.779 <sup>2021</sup>	
Population - market size (millions)	60.14 <sup>2021</sup>	14
Gross Domestic Product (GDP) (US\$ billions)	419.9 <sup>2021</sup>	30
GDP (PPP) per capita (US\$)	14,396 <sup>2021</sup>	56
Real GDP growth (%)	4.9 2021	34
Consumer price inflation (%)	4.55 <sup>2021</sup>	49
Unemployment rate (%)	35.30 <sup>2021</sup>	62
Labor force (millions)	22.47 <sup>2021</sup>	18
Current account balance (% of GDP)	0.97 <sup>2021</sup>	27
Direct investment stocks inward (\$bn)	136.7 <sup>2020</sup>	39
Direct investment flows inward (% of GDP)	0.95 2020	43

PROVIDED BY: Productivity SA

## COMPETITIVENESS LANDSCAPE

Eco	nomi	c Perf	ormai	nce	Go	vernn	nent E	fficier	псу	Е	usine	ss Eff	icienc	у		Infra	struc	ture	
Domestic Economy	International Trade	International Investment	Employment	Prices	Public Finance	Tax Policy	Institutional Framework	Business Legislation	Societal Framework	Productivity & Efficiency	Labor Market	Finance	Management Practices	Attitudes and Values	Basic Infrastructure	Technological Infrastructure	Scientific Infrastructure	Health and Environment	Education
58	34	41	62	6	57	18	55	<b>57</b> <sup>^</sup>	51	53 -	55	<b>. 48</b> .	54 -	<sup>-</sup> 55 .	`61 <sup>-</sup>	- 59	46	<b>61</b> <sup>°</sup>	56



# Spain

Competitiveness Trends - Overall

#### OVERALL PERFORMANCE (63 countries)



#### CHALLENGES IN 2022

- Invest European funds efficiently, strengthening the productive system and configuring a more resilient economy.
- Boost digitalization and scientific research & development and technological innovation
- The improvement of the employability of working people, rethinking policies of employment in the framework of social dialogue.
- Manage inflation in a way that does not harm competitiveness, avoiding unnecessary indexation.
- Strengthen the industry by rethinking distribution chains.

PROVIDED BY: Spanish Confederation of Employers, Madrid

#### BASIC FACTS

Rank

Capital	Madrid	
Land area (square km '000)	506 <sup>2021</sup>	
Exchange Rate (per \$)	0.845 2021	
Population - market size (millions)	47.33 <sup>2021</sup>	18
Gross Domestic Product (GDP) (US\$ billions)	1,425.3 <sup>2021</sup>	13
GDP (PPP) per capita (US\$)	41,903 2021	35
Real GDP growth (%)	5.1 <sup>2021</sup>	30
Consumer price inflation (%)	3.09 <sup>2021</sup>	34
Unemployment rate (%)	14.80 <sup>2021</sup>	59
Labor force (millions)	23.20 2021	17
Current account balance (% of GDP)	0.94 2021	28
Direct investment stocks inward (\$bn)	853.3 <sup>2020</sup>	12
Direct investment flows inward (% of GDP)	2.63 2020	21

## COMPETITIVENESS LANDSCAPE

Eco	onomi	c Perf	orma	nce	Go	vernn	nent E	fficier	псу	E	Busine	ss Eff	icienc	у		Infra	astruc	ture		
Domestic Economy	International Trade	International Investment	Employment	Prices	Public Finance	Tax Policy	Institutional Framework	Business Legislation	Societal Framework	Productivity & Efficiency	Labor Market	Finance	Management Practices	Attitudes and Values	Basic Infrastructure	Technological Infrastructure	Scientific Infrastructure	Health and Environment	Education	
39	20	15	52	32	59	53	40 .	46	28	- 26	43	32	47	- 45	23	, <b>17</b> ,	25	. 19	34	



# Sweden

Competitiveness Trends - Overall



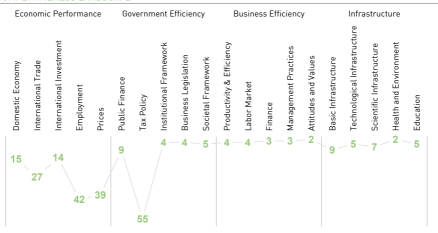


### BASIC FACTS

Rank

Capital	Stockholm	
Land area (square km '000)	529 <sup>2021</sup>	
Exchange Rate (per \$)	8.577 <sup>2021</sup>	
Population - market size (millions)	10.45 2021	36
Gross Domestic Product (GDP) (US\$ billions)	627.4 <sup>2021</sup>	22
GDP (PPP) per capita (US\$)	58,964 <sup>2021</sup>	15
Real GDP growth (%)	4.8 2021	35
Consumer price inflation (%)	2.65 <sup>2021</sup>	27
Unemployment rate (%)	8.80 <sup>2021</sup>	52
Labor force (millions)	5.61 <sup>2021</sup>	33
Current account balance (% of GDP)	5.51 <sup>2021</sup>	15
Direct investment stocks inward (\$bn)	408.8 2020	21
Direct investment flows inward (% of GDP)	3.38 <sup>2020</sup>	13

#### COMPETITIVENESS LANDSCAPE





# Switzerland

Competitiveness Trends - Overall





#### CHALLENGES IN 2022

- Ensure a sustained recovery against the backdrop of the conflict in Ukraine and higher inflation.
- Prevent protectionism and keep markets open.
- Strengthen competition in domestic sectors in order to raise productivity.
- Support adjustment and cushion structural change and preserve financial stability in the face of the challenging monetary environment.
- Increase sustainability of social welfare and pension systems.

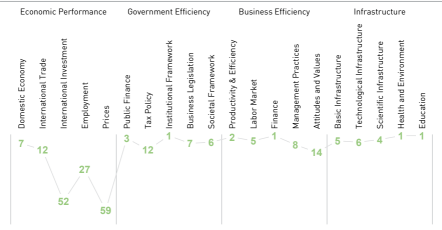
BASIC FACTS

Rank

Capital	Bern		
Land area (square km '000)	41	2021	
Exchange Rate (per \$)	0.914	2021	
Population - market size (millions)	8.67	2021	42
Gross Domestic Product (GDP) (US\$ billions)	812.9	2021	19
GDP (PPP) per capita (US\$)	78,530	2021	05
Real GDP growth (%)	3.7	2021	49
Consumer price inflation (%)	0.58	2021	05
Unemployment rate (%)	5.24	2021	27
Labor force (millions)	4.93	2021	37
Current account balance (% of GDP)	9.29	2021	10
Direct investment stocks inward (\$bn)	1,536.3	2020	07
Direct investment flows inward (% of GDP)	-34.21	2020	63

PROVIDED BY: SECO - State Secretariat for Economic Affairs

#### COMPETITIVENESS LANDSCAPE





# Taiwan, China

Competitiveness Trends - Overall

#### OVERALL PERFORMANCE (63 countries)



#### CHALL ENGES IN 2022

- Promote sustainable development and achieve net-zero transformation.
- Accelerate technology innovation, digital and green transition, and deepen international cooperation to strengthen economic resilience.
- Within nation's key industries, improve cultivation of talents, retention and recruitment of foreign professional talents.
- Promote balanced regional development, social cohesion and social inclusion.

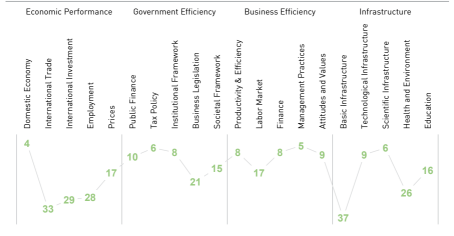
### BASIC FACTS

Rank

Capital	Taipei	
Land area (square km '000)	36 <sup>2021</sup>	
Exchange Rate (per \$)	28.024 <sup>2021</sup>	
Population - market size (millions)	23.38 2021	27
Gross Domestic Product (GDP) (US\$ billions)	774.6 <sup>2021</sup>	20
GDP (PPP) per capita (US\$)	62,528 <sup>2021</sup>	12
Real GDP growth (%)	6.5 <sup>2021</sup>	21
Consumer price inflation (%)	1.82 2021	13
Unemployment rate (%)	3.95 <sup>2021</sup>	12
Labor force (millions)	11.92 <sup>2021</sup>	26
Current account balance (% of GDP)	14.99 <sup>2021</sup>	03
Direct investment stocks inward (\$bn)	109.6 <sup>2020</sup>	42
Direct investment flows inward (% of GDP)	0.90 2020	45

PROVIDED BY: National Development Council, Taipai

## **COMPETITIVENESS LANDSCAPE**





# Thailand

Competitiveness Trends - Overall



#### CHALLENGES IN 2022

- Revive economic vibrancy.
- · Enhance public sector resiliency.
- Improve social inclusiveness.
- Drive for digital capabilities enhancement.
- Establish future oriented talent management.

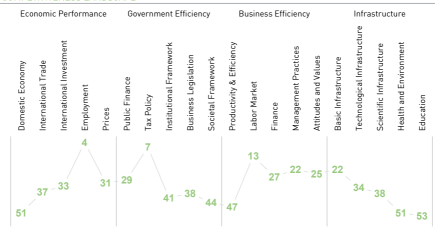
2/		r-	$\vdash \land$		15	
2	701	$\circ$	IA	$\circ$		

Rank

Capital	Bangkok	
Land area (square km '000)	513 <sup>2021</sup>	
Exchange Rate (per \$)	31.977 <sup>2021</sup>	
Population - market size (millions)	66.17 <sup>2021</sup>	13
Gross Domestic Product (GDP) (US\$ billions)	506.0 <sup>2021</sup>	24
GDP (PPP) per capita (US\$)	20,307 2021	51
Real GDP growth (%)	1.6 2021	60
Consumer price inflation (%)	1.23 2021	80
Unemployment rate (%)	1.93 <sup>2021</sup>	02
Labor force (millions)	38.70 <sup>2021</sup>	10
Current account balance (% of GDP)	-2.15 <sup>2021</sup>	48
Direct investment stocks inward (\$bn)	271.8 <sup>2020</sup>	23
Direct investment flows inward (% of GDP)	-0.97 <sup>2020</sup>	54

PROVIDED BY: Thailand Management Association (TMA), Bangkok

## **COMPETITIVENESS LANDSCAPE**





# Turkey

Competitiveness Trends - Overall



## **CHALLENGES IN 2022**

- Rising inflation and inadequate monetary policy.
- High external financing need.
- · Russia-Ukraine war and supply disruptions.
- · Political uncertainty.
- Uncertainty in legal framework.

#### BASIC FACTS

Rank

Capital	Ankara	
Land area (square km '000)	785 <sup>2021</sup>	
Exchange Rate (per \$)	8.867 <sup>2021</sup>	
Population - market size (millions)	84.68 <sup>2021</sup>	09
Gross Domestic Product (GDP) (US\$ billions)	813.0 <sup>2021</sup>	18
GDP (PPP) per capita (US\$)	34,755 <sup>2021</sup>	40
Real GDP growth (%)	11.0 <sup>2021</sup>	04
Consumer price inflation (%)	19.60 <sup>2021</sup>	61
Unemployment rate (%)	12.00 <sup>2021</sup>	55
Labor force (millions)	32.72 <sup>2021</sup>	12
Current account balance (% of GDP)	-1.83 <sup>2021</sup>	45
Direct investment stocks inward (\$bn)	211.6 <sup>2020</sup>	30
Direct investment flows inward (% of GDP)	1.09 2020	40

PROVIDED BY: TUSIAD, Turkish Industry and Business Association, Economic Research Department

## **COMPETITIVENESS LANDSCAPE**

Ecc	nomi	c Perf	ormar	nce	Go	vernn	nent E	fficier	псу	В	usine	ss Eff	icienc	у		Infra	struc	ture	
Domestic Economy	International Trade	International Investment	Employment	Prices	Public Finance	Tax Policy	Institutional Framework	Business Legislation	Societal Framework	Productivity & Efficiency	Labor Market	Finance	Management Practices	Attitudes and Values	Basic Infrastructure	Technological Infrastructure	Scientific Infrastructure	Health and Environment	Education
<b>17</b> <sup>^</sup>	10	44	54	36 -	39 -	- 38	59	<b>51</b> (	60	42	57 -	54	57	. 52	45 ्	53	37	53	. 47





# Competitiveness Trends - Overall

#### OVERALL PERFORMANCE (63 countries)



#### CHALLENGES IN 2022

- Continue the momentum for economic diversification and FDI attraction.
- Increase investments in sectors such as space, digital economy and renewable energy.
- Equip youth with future skills to seize employment opportunities and diverse career pathways.
- Enhance R&D outputs across the spectrum to align with levels of investments and UAE ambition.
- Strengthen economic and societal resilience against global and systemic risks.

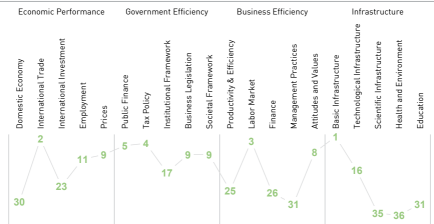
#### BASIC FACTS

Rank

Capital	Abu Dhabi	
Land area (square km '000)	99 <sup>2021</sup>	
Exchange Rate (per \$)	3.673 <sup>2021</sup>	
Population - market size (millions)	9.56 <sup>2021</sup>	39
Gross Domestic Product (GDP) (US\$ billions)	405.5 <sup>2021</sup>	31
GDP (PPP) per capita (US\$)	73,582 <sup>2021</sup>	06
Real GDP growth (%)	3.8 2021	48
Consumer price inflation (%)	0.19 <sup>2021</sup>	03
Unemployment rate (%)	2.90 <sup>2021</sup>	06
Labor force (millions)	7.27 <sup>2021</sup>	32
Current account balance (% of GDP)	11.83 <sup>2021</sup>	07
Direct investment stocks inward (\$bn)	150.9 <sup>2020</sup>	37
Direct investment flows inward (% of GDP)	5.57 <sup>2020</sup>	10

PROVIDED BY: Federal Competitiveness and Statistics Centre (FCSC)

## **COMPETITIVENESS LANDSCAPE**





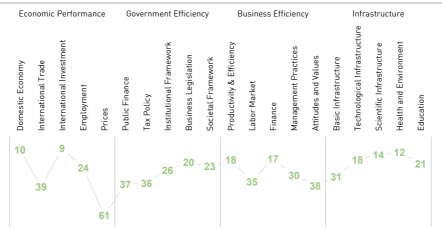
# United Kingdom

Competitiveness Trends - Overall



DASICTACTS	1/(	allin
Capital	London	
Land area (square km '000)	244 2021	
Exchange Rate (per \$)	0.727 2021	
Population - market size (millions)	67.53 <sup>2021</sup>	12
Gross Domestic Product (GDP) (US\$ billions)	3,186.9 <sup>2021</sup>	05
GDP (PPP) per capita (US\$)	50,388 <sup>2021</sup>	22
Real GDP growth (%)	7.4 <sup>2021</sup>	16
Consumer price inflation (%)	2.59 <sup>2021</sup>	25
Unemployment rate (%)	4.43 <sup>2021</sup>	18
Labor force (millions)	33.88 <sup>2021</sup>	11
Current account balance (% of GDP)	-2.59 <sup>2021</sup>	49
Direct investment stocks inward (\$bn)	2,206.2 2020	03
Direct investment flows inward (% of GDP)	1.13 <sup>2020</sup>	39

#### COMPETITIVENESS LANDSCAPE





Rank

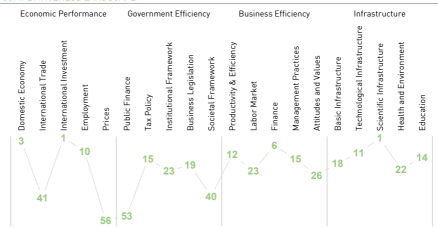


# Competitiveness Trends - Overall



Capital	Washington,	D.C.
Land area (square km '000)	9,832 <sup>2021</sup>	
Exchange Rate (per \$)	1.000 2021	
Population - market size (millions)	332.18 <sup>2021</sup>	03
Gross Domestic Product (GDP) (US\$ billions)	22,997.5 2021	01
GDP (PPP) per capita (US\$)	69,231 <sup>2021</sup>	08
Real GDP growth (%)	5.7 <sup>2021</sup>	26
Consumer price inflation (%)	4.69 <sup>2021</sup>	51
Unemployment rate (%)	5.04 <sup>2021</sup>	23
Labor force (millions)	160.98 <sup>2021</sup>	03
Current account balance (% of GDP)	-3.57 <sup>2021</sup>	55
Direct investment stocks inward (\$bn)	10,802.6	01
Direct investment flows inward (% of GDP)	1.01 2020	42

## **COMPETITIVENESS LANDSCAPE**





# Venezuela

Competitiveness Trends - Overall

#### OVERALL PERFORMANCE (63 countries)



#### CHALLENGES IN 2022

- Strengthen the regulatory framework: Investors require confidence in the law and public institutions.
- Macro environment: moving from macroeconomic instability to the reconstruction economy.
- Solve the problem of basic services and infrastructure for homes and industries.
- · Eliminate administrative barriers: simplify procedures.
  - Access to financing: there are good projects, companies with elements to expand their production capacity, but they do not have access to financing.

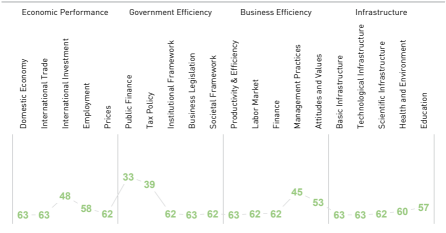
#### **BASIC FACTS**

Rank

Capital	Caracas	
Land area (square km '000)	912 <sup>2021</sup>	
Exchange Rate (per \$)	1,351,577.534	
Population - market size (millions)	28.69 <sup>2021</sup>	25
Gross Domestic Product (GDP) (US\$ billions)	46.5 <sup>2021</sup>	55
GDP (PPP) per capita (US\$)	5,174 <sup>2021</sup>	63
Real GDP growth (%)	-5.0 <sup>2021</sup>	63
Consumer price inflation (%)	1,588.51	63
Unemployment rate (%)	55.50 <sup>2020</sup>	63
Labor force (millions)	10.67 <sup>2021</sup>	27
Current account balance (% of GDP)	-1.36 <sup>2021</sup>	41
Direct investment stocks inward (\$bn)	25.5 <sup>2020</sup>	57
Direct investment flows inward (% of GDP)	0.55 2016	47

PROVIDED BY: National Council to Investment Promotion [CONAPRI]

## **COMPETITIVENESS LANDSCAPE**





# Statistical Tables

This booklet is just a summary. The complete Yearbook with full profiles and all the statistics is available digitally and in print.

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# **Economic Performance**

[S] Survey data[B] Background data

1.1 Domestic Economy	
1.1.00 [B] Exchange Rate	National currency per US\$ (average)
Size	readonat currency per 654 (average)
1.1.01 Gross Domestic Product (GDP)	US\$ billions
1.1.02 GDP (PPP)	Estimates: US\$ billions at purchasing power parity
1.1.03 [B] World GDP contribution (%)	Percentage share of world GDP in market prices
1.1.04 [B] Household consumption expenditure (\$bn)	US\$ billions
1.1.05 [B] Household consumption expenditure (%)	Percentage of GDP
1.1.06 [B] Government consumption expenditure (\$bn)	US\$ billions
1.1.07 [B] Government consumption expenditure (%)	Percentage of GDP
1.1.08 [B] Gross fixed capital formation (\$bn)	US\$ billions
1.1.09 Gross fixed capital formation (%)	Percentage of GDP
1.1.10 [B] Gross domestic savings (\$bn)	US\$ billions
1.1.11 [B] Gross domestic savings (%)	Percentage of GDP
1.1.12 [B] Economic sectors	Breakdown of the economic sectors, percentage of GDP
1.1.13 Economic complexity index	Measures knowledge intensity, by considering exports
Growth	3 ,, , , 3 1
1.1.14 Real GDP growth	Percentage change,
•	based on national currency in constant prices
1.1.15 Real GDP growth per capita	Percentage change,
3 1 1	based on national currency in constant prices
1.1.16 [B] Household consumption exp real growth	Percentage change,
1 1 3	based on constant prices
1.1.17 [B] Government consumption exp real growth	Percentage change, based on constant prices
1.1.18 Gross fixed capital formation - real growth	Percentage change, based on constant prices
1.1.19 [S] Resilience of the economy	Resilience of the economy to economic cycles is strong
Wealth	, , , ,
1.1.20 GDP per capita	US\$ per capita
1.1.21 GDP (PPP) per capita	Estimates: US\$ per capita at purchasing power parity
Forecasts	31 1 7
1.1.22 [B] Forecast: Real GDP growth	Percentage change,
, and the second	based on national currency in constant prices
1.1.23 [B] Forecast: Inflation	Percentage change
1.1.24 [B] Forecast: Unemployment	Percentage of total labor force
1.1.25 [B] Forecast: Current account balance	Percentage of GDP/GNP
	ů
1.2 International Trade	
1.2.01 [B] Current account balance (\$bn)	US\$ billions (minus sign = deficit)
1.2.02 Current account balance (%)	Percentage of GDP
1.2.03 [B] Balance of trade (\$bn)	US\$ billions (minus sign = deficit)
1.2.04 [B] Balance of trade (%)	Percentage of GDP
1.2.05 [B] Balance of commercial services (\$bn)	US\$ billions (minus sign = deficit)
1.2.06 [B] Balance of commercial services (%)	Percentage of GDP
1.2.07 [B] World exports contribution (%)	Percentage share of world exports (goods and commercial services)
1.2.08 Exports of goods (\$bn)	US\$ billions
1.2.09 Exports of goods (%)	Percentage of GDP
1.2.10 [B] Exports of goods per capita	US\$ per capita
1.2.11 Exports of goods - growth	Percentage change, based on US\$ values
1.2.12 Exports of commercial services (\$bn)	US\$ billions
1.2.13 Exports of commercial services (%)	Percentage of GDP
1.2.14 Exports of commercial services - growth	Percentage change, based on US\$ values
1.2.15 [B] Exports of goods & commercial serv.	US\$ billions
1.2.16 [B] Exports breakdown by economic sector	Percentage of total exports
1.2.17 Export Concentration by Partner	Exports to top 5 countries, percentage of total exports
1.2.18 Export concentration by product	Top 5 products, percentage of total exports
71	

1.2.19 [B] Imports of goods & commercial serv. (\$bn)	US\$ billions
1.2.20 [B] Imports of goods & commercial serv. (%)	Percentage of GDP
1.2.21 [B] Imports of goods & commercial serv. growth	US\$ values
1.2.22 [B] Imports breakdown by economic sector	Percentage of total imports
1.2.23 Trade to GDP ratio	(Exports + Imports) / GDP
1.2.24 Terms of trade index	Unit value of exports over unit value of imports
1.2.25 Tourism receipts (%)	International tourism receipts as a percentage of GDP
1.3 International Investment	
Investment	
1.3.01 Direct investment flows abroad (\$bn)	US\$ billions
1.3.02 Direct investment flows abroad (%)	Percentage of GDP
1.3.03 Direct investment stocks abroad (\$bn)	US\$ billions
1.3.04 Direct investment stocks abroad (%)	Percentage of GDP
1.3.05 Direct investment flows inward (\$bn)	US\$ billions
1.3.06 Direct investment flows inward (%)	Percentage of GDP
1.3.07 Direct investment stocks inward (\$bn)	US\$ billions
1.3.08 Direct investment stocks inward (%)	Percentage of GDP
1.3.09 [B] Balance of direct investment flows (\$bn)	US\$ billions (flows abroad minus flows inward)
1.3.10 [B] Balance of direct investment flows (%)	Percentage of GDP (flows abroad minus flows inward)
1.3.11 [B] Net position in direct investment stocks (\$bn)	US\$ billions (stocks abroad minus stocks inward)
1.3.12 [B] Net position in direct investment stocks (%)	Percentage of GDP (stocks abroad minus stocks inward)
1.3.13 [S] Relocation threats of business	Relocation of business is not a threat to the future of your economy
Finance	
1.3.14 Portfolio investment assets (\$bn)	US\$ billions
1.3.15 Portfolio investment liabilities (\$bn)	US\$ billions
1.4 Employment	
1.4.01 Employment	Total employment in millions
1.4.02 Employment (%)	Percentage of population
1.4.03 Employment - growth	Estimates: percentage change
1.4.04 Employment - long-term growth	Estimates: five year percentage change
1.4.05 [B] Employment by sector	Percentage of total employment
1.4.06 [B] Employment in the public sector (%)	Percentage of total employment
1.4.07 Unemployment rate	Percentage of labor force
1.4.08 Long-term unemployment	Percentage of labor force
1.4.09 Youth unemployment	Percentage of youth labor force (under the age of 25)
1.4.07 Todal anemployment	
1.4.10 Youth exclusion	Share of youth population (15-24) not in education, employment or training
1.4.10 Youth exclusion	
1.4.10 Youth exclusion 1.5 Prices	
1.4.10 Youth exclusion  1.5 Prices  1.5.01 Consumer price inflation	Share of youth population (15-24) not in education, employment or training  Average annual rate
1.4.10 Youth exclusion 1.5 Prices	Share of youth population (15-24) not in education, employment or training  Average annual rate Index of a basket of goods & services in the main city,
1.4.10 Youth exclusion  1.5 Prices  1.5.01 Consumer price inflation	Share of youth population (15-24) not in education, employment or training  Average annual rate Index of a basket of goods & services in the main city, incl. housing (New York City=100)
1.4.10 Youth exclusion  1.5 Prices 1.5.01 Consumer price inflation 1.5.02 Cost-of-living index  1.5.03 [B] Apartment rent	Average annual rate Index of a basket of goods & services in the main city, incl. housing (New York City=100) 3-room apartment monthly rent in major cities, US\$
1.4.10 Youth exclusion  1.5 Prices 1.5.01 Consumer price inflation 1.5.02 Cost-of-living index	Average annual rate Index of a basket of goods & services in the main city, incl. housing (New York City=100) 3-room apartment monthly rent in major cities, US\$ Total occupation cost in the main city (US\$/Sq.M. per year)
1.4.10 Youth exclusion  1.5 Prices 1.5.01 Consumer price inflation 1.5.02 Cost-of-living index  1.5.03 [B] Apartment rent	Average annual rate Index of a basket of goods & services in the main city, incl. housing (New York City=100) 3-room apartment monthly rent in major cities, US\$

# Government Efficiency

- [S] Survey data [B] Background data

2.1				

Z.11 abac manec	
2.1.01 [B] Government budget surplus/deficit (\$bn)	US\$ billions
2.1.02 Government budget surplus/deficit (%)	Percentage of GDP
2.1.03 [B] Total general government debt (\$bn)	US\$ billions
2.1.04 Total general government debt (%)	Percentage of GDP
2.1.05 [B] Total general government debt-real growth	Percentage change, based on national currency in constant prices
2.1.06 Interest payment (%)	Percentage of current revenue
2.1.07 [S] Public finances	Public finances are being efficiently managed
2.1.08 [S] Tax evasion	Tax evasion is not a threat to your economy
2.1.09 [S] Pension funding	Pension funding is adequately addressed for the future
2.1.10 General government expenditure	Percentage of GDP
- · · · · · · · · · · · · · · · · · · ·	-

## 2.2 Tax Policy

Percentage of GDP
On profits, income and capital gains, as a percentage of GDP
On profits, income and capital gains, as a percentage of GDP
Taxes on goods and services as a percentage of GDP
Percentage of GDP
Compulsory contribution of employees and employers as a percentage of GDP
Maximum tax rate, calculated on profit before tax
Standard rate of VAT/GST
%
%
Real personal taxes do not discourage people from working or seeking advancement

# 2.3 Institutional Framework

## Central Bank

Centrat Dank	
2.3.01 [B] Real short-term interest rate	Real discount / bank rate
2.3.02 [S] Cost of capital	Cost of capital encourages business development
2.3.03 Interest rate spread	Lending rate minus deposit rate
2.3.04 Country credit rating	Index (0-60) of three country credit ratings:
	Fitch, Moody's and S&P
2.3.05 [S] Central bank policy	Central bank policy has a positive impact on economic development
2.3.06 [B] Foreign currency reserves (\$bn)	US\$ billions
2.3.07 Foreign currency reserves per capita	US\$ per capita
2.3.08 Exchange rate stability	Parity change from national currency to SDR, 2021 / 2019
State Efficiency	
2.3.09 [S] Legal and regulatory framework	The legal and regulatory framework encourages competitiveness of enterprises
2.3.10 [S] Adaptability of government policy	Adaptability of government policy to changes in the economy is high
2.3.11 [S] Transparency	Transparency of government policy is satisfactory
2.3.12 [S] Bureaucracy	Bureaucracy does not hinder business activity
2.3.13 [S] Bribery and corruption	Bribing and corruption do not exist
2.3.14 Rule of law	Index
2.3.15 [S] Sustainable development goals	Country performance on the 17 SDGs
2.3.16 [S] Democracy index	EIU Overall Democracy Index,
	©The Economist Intelligence Unit Limited 2020

# 2.4 Business Legislation

EI- Dubiness Legistation	
Openness	
2.4.01 Tariff barriers	Tariffs on imports: Applied weighted mean tariff rate for all products
2.4.02 [S] Protectionism	Protectionism does not impair the conduct of your business
2.4.03 [S] Public sector contracts	Public sector contracts are sufficiently open to foreign bidders
2.4.04 [S] Foreign investors	Foreign investors are free to acquire control in domestic companies
2.4.05 [S] Capital markets	Capital markets (foreign and domestic) are easily accessible
2.4.06 [S] Investment incentives	Investment incentives are attractive to foreign investors
Competition and Regulations	•
2.4.07 Government subsidies	To private and public companies as a percentage of GDP
2.4.08 [S] Subsidies	Subsidies do not distort fair competition and economic development
2.4.09 [S] State ownership of enterprises	State ownership of enterprises is not a threat to business activities
2.4.10 [S] Competition legislation	Competition legislation is efficient in preventing unfair competition
2.4.11 [S] Parallel economy	Parallel (black-market/unrecorded) economy does not impair economic development
2.4.12 New business density	Registered new businesses per 1'000 people aged 15-64
2.4.13 [S] Creation of firms	Creation of firms is supported by legislation
2.4.14 Start-up days	Number of days to start a business
2.4.15 Start-up procedures	Number of procedures to start a business
Labor Regulations	
2.4.16 [S] Labor regulations	Labor regulations do not hinder business activities
2.4.17 [S] Unemployment legislation	Unemployment legislation provides an incentive to look for work
2.4.18 [S] Immigration laws	Immigration laws do not prevent your company from employing foreign labor
2.4.19 Redundancy costs	Number of weeks of salary
2.5 Societal Framework	
2.5.01 [S] Justice	Justice is fairly administered
2.5.02 Homicide	Intentional homicide, rate per 100'000 population
2.5.03 Ageing of population	Population over 65, percentage of total population
2.5.04 [S] Risk of political instability	The risk of political instability is very low
2.5.05 [S] Social cohesion	Social cohesion is high
2.5.06 Gini coefficient	Equal distribution of income scale: 0 (absolute equality) to 100 (absolute inequality)
2.5.07 [B] Income distribution - lowest 10%	Percentage of household incomes going to lowest 10% of households
2.5.08 [B] Income distribution - highest 10%	Percentage of household incomes going to highest 10% of households
2.5.09 Income distribution - lowest 40%	Percentile going to the lowest 40% of households
2.5.10 Income distribution - lowest 40% - growth	Percentile going to the lowest 40% of households - growth
2.5.11 [S] Equal opportunity	Equal opportunity legislation in your economy encourages economic development
2.5.12 Females in parliament	Percentage of total seats in Parliament
2.5.13 Unemployment rate - gender ratio	Difference between the female and male unemployement rates
2.5.14 Gender inequality	Gender Inequality Index (UNDP)
2.5.15 Disposable Income	Female / male ratio
2.5.16 Freedom of the Press	Reporters Without Borders: World Press Freedom Score

# **Business Efficiency**

[S] Survey data [B] Background data

3.1 Proqu	ictivity and	Efficiency

o. I I Toudectivity and Efficiency	
3.1.01 Overall productivity (PPP)	Estimates: GDP (PPP) per person employed, US\$
3.1.02 Overall productivity (PPP) - real growth	Estimates: Percentage change of real GDP per person employed
3.1.03 Labor productivity (PPP)	Estimates: GDP (PPP) per person employed per hour, US\$
3.1.04 [B] Agricultural productivity (PPP)	Estimates: Related GDP (PPP) per person employed in agriculture, US\$
3.1.05 [B] Productivity in industry (PPP)	Estimates: Related GDP (PPP) per person employed in industry, US\$
3.1.06 [B] Productivity in services (PPP)	Estimates: Related GDP (PPP) per person employed in services, US\$
3.1.07 [S] Workforce productivity	Workforce productivity is competitive by international standards
3.1.08 [S] Large corporations	Large corporations are efficient by international standards
3.1.09 [S] Small and medium-size enterprises	Small and medium-size enterprises are efficient by international standards
3.1.10 [S] Use of digital tools and technologies	Companies are very good at using digital tools & technology to improve performance

# 3.2 Labor Market

Costs	
3.2.01 Compensation levels	Total hourly compensation in manufacturing (wages + supplementary benefits) US\$
3.2.02 [B] Unit labor costs for total economy	Percentage change
3.2.03 Remuneration in services professions	Gross annual income including supplements such as bonuses, US\$
3.2.04 Remuneration of management	Total base salary plus bonuses and long-term incentives, US\$
3.2.05 [B] Remuneration spread	Ratio of CEO to personal assistant remuneration
Relations	
3.2.06 Working hours	Average number of working hours per year
3.2.07 [S] Worker motivation	Worker motivation in companies is high
3.2.08 [B] Industrial disputes	Working days lost per 1,000 inhabitants per year (average 2018-2020)
3.2.09 [S] Apprenticeships	Apprenticeships are sufficiently implemented
3.2.10 [S] Employee training	Employee training is a high priority in companies
Availability of Skills	
3.2.11 Labor force	Employed and registered unemployed (millions)
3.2.12 Labor force (%)	Percentage of population
3.2.13 Labor force growth	Percentage change
3.2.14 Labor force long-term growth	Estimates: five year percentage change
3.2.15 Part-time employment	Percentage of total employment
3.2.16 Female labor force	Percentage of total labor force
3.2.17 Foreign labor force - migrant stock	Migrant stock, age 20-64, % of population
3.2.18 [S] Skilled labor	Skilled labor is readily available
3.2.19 [S] Finance skills	Finance skills are readily available
3.2.20 [S] Attracting and retaining talents	Attracting and retaining talents is a priority in companies
3.2.21 [S] Brain drain	Brain drain (well-educated & skilled people) does not hinder competitiveness in your economy
3.2.22 [S] Foreign highly-skilled personnel	Foreign highly-skilled personnel are attracted to your country's business environment
3.2.23 [S] International experience	International experience of senior managers is generally significant
3.2.24 [S] Competent senior managers	Competent senior managers are readily available

# 3.3 Finance

Ban		

Percentage of GDP
Number of cards per capita
US\$ per capita
Proportion of adults with a bank account or mobile-money-service provider
Difference between female/male access to a bank account or mobile-money-service provider
Banking and financial services do support business activities efficiently
Regulatory compliance is sufficiently developed

Stock Market Efficiency	
3.3.08 [S] Stock markets	Stock markets provide adequate financing to companies
3.3.09 [B] Stock market capitalization (\$bn)	US\$ billions
3.3.10 Stock market capitalization (%)	Percentage of GDP
3.3.11 [B] Value traded on stock markets	US\$ per capita
3.3.12 Listed domestic companies	Number of listed domestic companies
3.3.13 Stock market index	Percentage change on index in national currency
3.3.14 [S] Shareholders' rights	Shareholders' rights are sufficiently implemented
3.3.15 Initial public offerings	By acquiror nation (average 2018-2020) US\$ millions
Finance Management	
3.3.16 [S] Credit	Credit is easily available for business
3.3.17 [S] Venture capital	Venture capital is easily available for business
3.3.18 M&A activity	Deals per listed company (average 2017-2019)
3.3.19 [S] Corporate debt	Corporate debt does not restrain the ability of enterprises to compete
2 ( ) 1	
3.4 Management Practices	
3.4.01 [S] Agility of companies	Companies are agile
3.4.02 [S] Changing market conditions	Companies are generally extremely aware of changing market conditions
3.4.03 [S] Opportunities and threats	Companies are very good at responding quickly to opportunities and threats
3.4.04 [S] Credibility of managers	Credibility of managers in society is strong
3.4.05 [S] Corporate boards	Corporate boards do supervise the management of companies effectively
3.4.06 [S] Auditing and accounting practices	Auditing and accounting practices are adequately implemented in business
3.4.07 [S] Use of big data and analytics	Companies are very good at using big data & analytics to support decision-making
3.4.08 [S] Customer satisfaction	Customer satisfaction is emphasized in companies
3.4.09 [S] Entrepreneurship	Entrepreneurship of managers is widespread in business
3.4.10 [S] Social responsibility	Social responsibility of business leaders is high
3.4.11 Women in management	Female share of senior and middle management (% of management)
3.4.12 Women on boards (%)	Boardmembers of all companies analyzed by MSCI
3.4.13 Entrepreneurial fear of failure (%)	% indicating that fear of failure would prevent them from setting up a business
3.4.14 Total early-stage Entrepreneurial Activity (%)	who are either a nascent entrepreneur or owner-manager of a new business
3.5 Attitudes and Values	
3.5.01 [S] Attitudes toward globalization	Attitudes toward globalization are generally positive in your society
3.5.02 [S] Image abroad or branding	The image abroad of your country encourages business development
3.5.03 [S] National culture	The national culture is open to foreign ideas
3.5.04 [S] Flexibility and adaptability	Flexibility and adaptability of people are high when faced with new challenges
3.5.05 [S] Need for economic and social reforms	The need for economic and social reforms is generally well understood
3.5.06 [S] Digital transformation in companies	Digital transformation in companies is generally well understood
3.5.07 [S] Value system	The value system in your society supports competitiveness
•	

# Infrastructure

[S] Survey data [B] Background data

7. 1	Basic	Int	raci	rriici	hiro

4.1.01 [B] Land area	Square kilometers (*000)
4.1.02 Arable area	Square meters per capita
4.1.03 Water resources	Total internal renewable per capita in cubic meters
4.1.04 [S] Access to water	Access to water is adequately ensured and managed
4.1.05 [S] Management of cities	Management of cities supports business development
4.1.06 [B] Population - market size	Estimates in millions
4.1.07 Population - growth	Percentage change
4.1.08 [B] Dependent Population	Percentage of total population
4.1.09 Dependency ratio	Population under 15 & over 64 years old, divided by active population (15-64 years)
4.1.10 Roads	Density of the network, km roads/square km land area
4.1.11 Railroads	Density of the network, km per square km
4.1.12 [B] Air transportation	Number of passengers carried by main companies, thousands
4.1.13 [S] Quality of air transportation	Quality of air transportation encourages business development
4.1.14 [S] Distribution infrastructure	The distribution infrastructure of goods and services is generally efficient
4.1.15 [S] Energy infrastructure	Energy infrastructure is adequate and efficient
4.1.16 [B] Total indigenous energy production	Millions MTOE
4.1.17 Total indigenous energy production (%)	Percentage of total requirements in tons of oil equivalent
4.1.18 [B] Total final energy consumption	Millions MTOE
4.1.19 [B] Total final energy consumption per capita	MTOE per capita
4.1.20 Electricity costs for industrial clients	US\$ per kwh

# 4.2 Technological Infrastructure

THE TOURIST STORY THE WORLD	
4.2.01 Investment in telecommunications	Percentage of GDP
4.2.02 Mobile broadband subscribers	4G & 5G market, % of mobile market
4.2.03 Mobile telephone costs	Monthly blended average revenue per user US\$
4.2.04 [S] Communications technology	Communications technology (voice and data) meets business requirements
4.2.05 Secure internet servers	Worldwide share/ Source: Computer Industry Almanac
4.2.06 Internet users	Number of internet users per 1000 people/ Source: Computer Industry Almanac
4.2.07 Broadband subscribers	Number of subscribers per 1000 inhabitants
4.2.08 Internet bandwidth speed	Average speed (Mbps)
4.2.09 [S] Digital/Technological skills	Digital/technological skills are readily available
4.2.10 [S] Qualified engineers	Qualified engineers are available in your labor market
4.2.11 [S] Public-private partnerships	Public and private sector ventures are supporting technological development
4.2.12 [S] Development and application of technology	Development and application of technology are supported by the legal environment
4.2.13 [S] Funding for technological development	Funding for technological development is readily available
4.2.14 High-tech exports (\$)	US\$ millions
4.2.15 High-tech exports (%)	Percentage of manufactured exports
4.2.16 ICT Service Exports (%)	Percentage of Service Exports
4.2.17 [S] Cyber security	Cyber security is being adequately addressed by corporations

US\$ millions
Percentage of GDP
US\$ per capita
US\$ millions
Percentage of GDP
Full-time work equivalent (FTE thousands)
Full-time work equivalent (FTE) per 1000 people
Full-time work equivalent (FTE thousands)
Full-time work equivalent (FTE) per 1000 people
Full-time work equivalent (FTE) per 1000 people
% of graduates in ICT, Engineering, Math & Natural Sciences
Scientific articles published by origin of author
Awarded in physics, chemistry, physiology or medicine, & economics since 1950

4.3.14 Nobel prizes per capita	Awarded in physics, chemistry, etc and economics since 1950 per million people
4.3.15 Patent applications	Number of applications filed by applicant's origin
4.3.16 Patent applications per capita	Number of applications filed by applicant's origin, per 100,000 inhabitants
4.3.17 Patents grants	Number of patents granted by applicant's origin (average 2017-2019)
4.3.18 Number of patents in force	By applicant's origin, per 100,000 inhabitants
4.3.19 Medium- and high-tech value added	Proportion of total manufacturing value added, expressed as a percentage
4.3.20 [S] Scientific research legislation	Laws relating to scientific research do encourage innovation
4.3.21 [S] Intellectual property rights	Intellectual property rights are adequately enforced
4.3.22 [S] Knowledge transfer	Knowledge transfer is highly developed between companies and universities
4.4 Health and Environment	
4.4.01 Total health expenditure	Percentage of GDP
4.4.02 [B] Total health expenditure per capita	US\$ per capita
4.4.03 [B] Public expenditure on health (%)	Percentage of total health expenditure
4.4.04 [S] Health infrastructure	Health infrastructure meets the needs of society
4.4.05 Universal health care covereage index	Index (0-100) measuring coverage of essential health services
4.4.06 Life expectancy at birth	Average estimate
4.4.07 [B] Healthy life expectancy	Average estimate
4.4.08 [B] Infant mortality	Under five mortality rate per 1000 live births
4.4.09 Medical assistance	Number of inhabitants per physician and per nurse
4.4.10 [B] Urban population	Percentage of total population
4.4.11 Human development index	Combines economic - social - educational indicators Source: HDR
4.4.12 Energy intensity	Total energy consumed for each 1000 US\$ of GDP in MT0E
4.4.13 Safely treated waste water	Percentage of waste water
4.4.14 Water use efficiency	US\$ per cubic metre
4.4.15 [B] CO2 emissions	Metric tons of carbon dioxide
4.4.16 CO2 emissions intensity	CO2 industrial emissions in metric tons per one million US\$ of GDP
4.4.17 Exposure to particle pollution	Mean population exposure to PM2.5, Micrograms per cubic metre
4.4.18 Renewable energies (%)	Share of renewables in total energy requirements, %
4.4.19 Forest area growth	Five year percentage change of hectares
4.4.20 [B] Total biocapacity	Global hectares per capita of biologically productive space
4.4.21 [B] Ecological footprint	Global hectares per person
4.4.22 Ecological balance (reserve/deficit)	Total biocapacity minus total footprint in global hectare per capita
4.4.23 Environment-related technologies	Development of environment-related technologies, % inventions worldwide
4.4.24 Environmental agreements	Multilateral agreements on hazardous waste, proportion fulfilled
4.4.25 [S] Sustainable development	Sustainable development is a priority in companies
4.4.26 [S] Pollution problems	Pollution problems do not seriously affect your economy
4.4.27 [S] Environmental laws	Environmental laws and compliance do not hinder the competitiveness of businesses
4.4.28 [S] Quality of life	Quality of life is high

# 4.5 Education

4.5.01 Total public expenditure on education	Percentage of GDP
4.5.02 [B] Total public exp. on education per capita	US\$ per capita
4.5.03 Total public expenditure on education per studer	nt Spending per enrolled pupil/student, all levels
4.5.04 Pupil-teacher ratio (primary education)	Ratio of students to teaching staff
4.5.05 Pupil-teacher ratio (secondary education)	Ratio of students to teaching staff
4.5.06 Secondary school enrollment	Percentage of relevant age group receiving full-time education
4.5.07 Higher education achievement	% of population that has attained at least tertiary education for persons 25-34
4.5.08 Women with degrees	Share of women who have a degree in the population 25-65
4.5.09 Student mobility inbound	Foreign tertiary-level students per 1000 inhabitants
4.5.10 [B] Student mobility outbound	National tertiary-level students studying abroad per 1000 inhabitants
4.5.11 Educational assessment - PISA	PISA survey of 15-year olds
4.5.12 [B] Students who are not low achievers - PISA	% of students who are not low achievers in maths, sciences and reading
4.5.13 [B] English proficiency - TOEFL	TOEFL scores
4.5.14 [S] Primary and secondary education	Primary and secondary education meets the needs of a competitive economy
4.5.15 [S] University education	University education meets the needs of a competitive economy
4.5.16 [S] Management education	Management education meets the needs of the business community
4.5.17 University education index	Country score calculated from Times Higher Education university ranking
4.5.18 Illiteracy	Adult (over 15 years) illiteracy rate as a percentage of population
4.5.19 [S] Language skills	Language skills are meeting the needs of enterprises

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