

Global Innovation Index 2024



Unlocking the Promise of Social Entrepreneurship



Global Innovation Index 2024

Unlocking the Promise of Social Entrepreneurship

17th Edition

Soumitra Dutta, Bruno Lanvin, Lorena Rivera León and Sacha Wunsch-Vincent

Editors



Contents

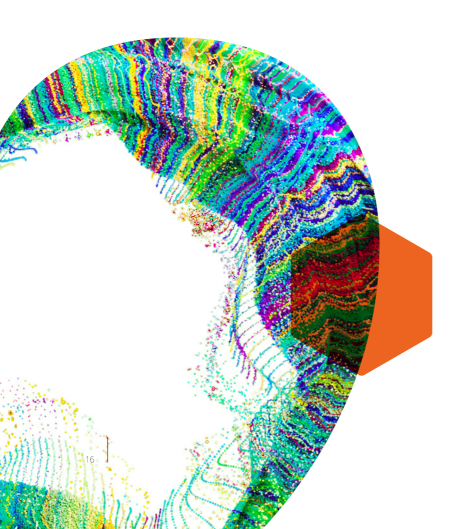
Index to Economy Profiles	5
Foreword	6
Acknowledgments	8
Advisory Committee Advisory Committee members	11 11
Industry Association Network	12
Academic Network	13
The GII Partners Preface	14 14
GII 2024 at a glance	16
Global leaders in innovation, 2024	17
Global Innovation Index 2024 rankings	18
Innovation performance at different income levels, 2024	19
Key takeaways	20
Global Innovation Tracker	26
Global Innovation Tracker Dashboard	27
Science and innovation investment	28
Technological progress	39
Technology adoption	42
Socioeconomic impact	45
Conclusion	47
Data notes	48
GII 2024 results	51
Innovation leaders in 2024	52
Innovation overperformers	59
Efficiency champions: Converting innovation	
investment into tangible innovation output	62
Innovation across the world's regions	63
Conclusion	69
Cluster ranking	71
The GII 2024 top 100 science and technology clusters	72
Special Theme 2024: Unlocking the Promise of	
Social Entrepreneurship	85
The state of social entrepreneurship	86
The origins of social entrepreneurship	89
Why is social entrepreneurship important now?	90

References	316
Bibliography	316
Appendix IV - Global Innovation Index science and technology cluster methodology	304
7. Creative outputs	300
6. Knowledge and technology outputs	296
5. Business sophistication	291
4. Market sophistication	289
3. Infrastructure	286
2. Human capital and research	283
1. Institutions	281
••	
Appendix III - Sources and definitions	281
Conclusion	279
Best-practice frontier in the GII by data envelopment analysis	275
Sensitivity analysis results	272
The impact of modeling assumptions on the GII results Uncertainty analysis results	267
Conceptual and statistical coherence within the GII framework	259 265
	258
Appendix II - Joint Research Centre (JRC) statistical	250
Caveats on the year-to-year comparison of rankings	257
Strengths and weaknesses	256
Weights	256
Normalization	256
Treatment of series with outliers	255
Missing values	255
Data limitations and treatment	254
Adjustments to the GII model in 2024	253
The GII conceptual framework	251
Defining innovation in the GII	250
Rationale and origins	250
Appendix I - Conceptual and measurement framework of the Global Innovation Index	250
Appendices	249
How to read the Economy profiles	114
Framework of the Global Innovation Index 2024	113
GII 2024 Economy profiles	112
Conclusion	111
Policy opportunities to unlock the promise of social entrepreneurship	104
Innovation and impact in social entrepreneurship	95

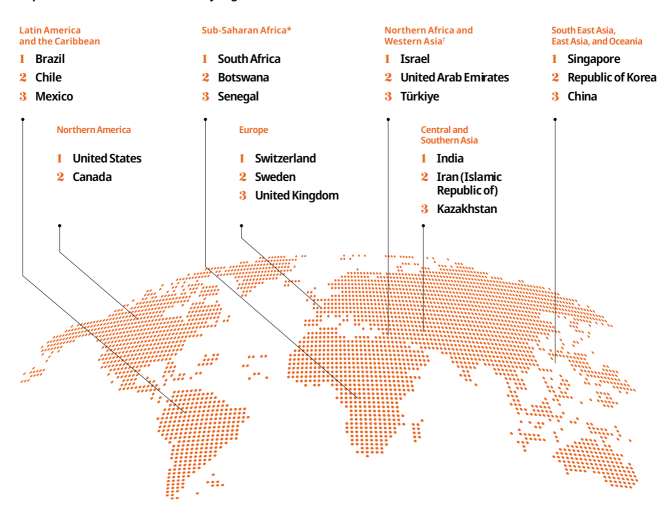
Index to Economy Profiles

All	446	Charac	161	N	206
Albania	116	Ghana	161	Norway	206
Algeria	117	Greece	162	Oman	207
Angola	118	Guatemala	163	Pakistan	208
Argentina	119	Honduras	164	Panama	209
Armenia	120	Hong Kong, China	165	Paraguay	210
Australia	121	Hungary	166	Peru	211
Austria	122	Iceland	167	Philippines	212
Azerbaijan	123	India	168	Poland	213
Bahrain	124	Indonesia	169	Portugal	214
Bangladesh	125	Iran (Islamic Republic of)	170	Qatar	215
Barbados	126	Ireland	171	Republic of Korea	216
Belarus	127	Israel	172	Republic of Moldova	217
Belgium	128	Italy	173	Romania	218
Benin	129	Jamaica	174	Russian Federation	219
Bolivia (Plurinational State of)	130	Japan	175	Rwanda	220
Bosnia and Herzegovina	131	Jordan	176	Saudi Arabia	221
Botswana	132	Kazakhstan	177	Senegal	222
Brazil	133	Kenya	178	Serbia	223
Brunei Darussalam	134	Kuwait	179	Singapore	224
Bulgaria	135	Kyrgyzstan	180	Slovakia	225
Burkina Faso	136	Lao People's DemocraticRepublic	181	Slovenia	226
Burundi	137	Latvia	182	South Africa	227
Cabo Verde	138	Lebanon	183	Spain	228
Cambodia	139	Lithuania	184	Sri Lanka	229
Cameroon	140	Luxembourg	185	Sweden	230
Canada	141	Madagascar	186	Switzerland	231
Chile	142	Malaysia	187	Tajikistan	232
China	143	Mali	188	Thailand	233
Colombia	144	Malta	189	Togo	234
Costa Rica	145	Mauritania	190	Trinidad and Tobago	235
Côte d'Ivoire	146	Mauritius	191	Tunisia	236
Croatia	147	Mexico	192	Türkiye	237
Cyprus	148	Mongolia	193	Uganda	238
Czech Republic	149	Montenegro	194	Ukraine	239
Denmark	150	Morocco	195	United Arab Emirates	240
Dominican Republic	151	Mozambique	196	United Kingdom	241
Ecuador	152	Myanmar	197	United Republic of Tanzania	242
Egypt	153	Namibia	198	United States of America	243
El Salvador	154	Nepal	199	Uruguay	244
Estonia	155	Netherlands (Kingdom of the)	200	Uzbekistan	245
Ethiopia	156	New Zealand	201	Viet Nam	246
Finland	157	Nicaragua	202	Zambia	247
France	158	Niger	203	Zimbabwe	248
Georgia	159	Nigeria	204	30000	0
Germany	160	North Macedonia	205		
Sermany	100	115. di Maccaonia	_05		

GII 2024 at a glance The Global Innovation Index 2024 captures the innovation ecosystem performance of 133 economies and tracks the most recent global innovation trends.



Top three innovation economies by region



Top three innovation economies by income group

High-income	Upper middle-income	Lower middle-income	Low-income ^
1 Switzerland	1 China	1 India	1 Rwanda
2 Sweden	2 Malaysia	2 Viet Nam	2 Togo
3 United States	3 Türkiye ☆	3 Philippines ☆	3 Uganda ☆

Top three in Sub-Saharan Africa (SSA) – excluding island economies. The top five in the region, including all economies, comprise Mauritius (1st), South Africa (2nd), Botswana (3rd), Cabo Verde (4th) and Senegal (5th).

[†] Top three in Northern Africa and Western Asia (NAWA) – excluding island economies. The top four in the region, including all economies, are as follows: Israel (1st), Cyprus (2nd), United Arab Emirates (3rd) and Türkiye (4th).

[^] Top three in the Low-income group – excluding island economies. The top four in the low-income group, including all economies are as follows: Rwanda (1st), Madagascar (2nd), Togo (3rd) and Uganda (4th).

Global Innovation Index 2024 rankings

II ank	Economy	Score	Income group rank	Region rank	GII rank	Economy	Score	Income group rank	Regio rank
1	Switzerland	67.5	1	1	68	Republic of Moldova	28.7	17	36
2	Sweden	64.5	2	2	69	South Africa	28.3	18	2
3	United States of America	62.4	3	1	70	Costa Rica	28.3	18	6
4	Singapore	61.2	4	1	71	Kuwait	28.1	45	10
5	United Kingdom	61.0	5	3	72	Bahrain	27.6	46	11
6	Republic of Korea	60.9	6	2	73	Jordan	27.5	8	12
7	Finland	59.4	7	4	74	Oman	27.1	47	13
8	Netherlands (Kingdom of the)	58.8	8	5	75	Peru	26.7	20	7
9	Germany	58.1	9	6	76	Argentina	26.4	21	8
10	Denmark	57.1	10	7	77	Barbados	26.1	48	9
11	China	56.3	1	3	78	Kazakhstan	25.7	22	3
12	France	55.4	11	8	79	Jamaica	25.7	22	10
13	Japan	54.1	12	4	80	Bosnia and Herzegovina	25.5	24	37
14	Canada	52.9	13	2	81	Tunisia	25.4	9	14
15	Israel	52.7	14	1	82	Panama	24.7	49	11
16	Estonia	52.7	15	9	83	Uzbekistan	24.7	10	4
		50.3	16	10	84	Albania	24.7	25	38
17	Austria		17						
18	Hong Kong, China	50.1		5	85	Belarus	24.2	26	39
19	Ireland	50.0	18	11	86	Egypt	23.7	11	15
20	Luxembourg	49.1	19	12	87	Botswana	23.1	27	3
21	Norway	49.1	19	12	88	Brunei Darussalam	22.8	50	14
22	Iceland	48.5	21	14	89	Sri Lanka	22.6	12	5
23	Australia	48.1	22	6	90	Cabo Verde	22.3	13	4
24	Belgium	47.7	23	15	91	Pakistan	22.0	14	6
25	New Zealand	45.9	24	7	92	Senegal	22.0	14	5
26	Italy	45.3	25	16	93	Paraguay	21.9	28	12
27	Cyprus	45.1	26	2	94	Lebanon	21.5	16	16
28	Spain	44.9	27	17	95	Azerbaijan	21.3	29	17
29	Malta	44.8	28	18	96	Kenya	21.0	17	6
30	Czech Republic	44.0	29	19	97	Dominican Republic	20.8	30	13
31	Portugal	43.7	30	20	98	El Salvador	20.6	31	14
32	United Arab Emirates	42.8	31	3	99	Kyrgyzstan	20.4	18	7
33	Malaysia	40.5	2	8	100	Bolivia (Plurinational State of)	20.2	19	15
34	Slovenia	40.2	32	21	101	Ghana	20.2	20	7
35		40.2	33	22		Namibia	20.0	32	7
	Lithuania				102				_
36	Hungary	39.6	34	23	103	Cambodia	19.9	21	15
37	Türkiye	39.0	3	4	104	Rwanda	19.7	1	9
38	Bulgaria	38.5	4	24	105	Ecuador	19.3	33	16
39	India	38.3	1	1	106	Bangladesh	19.1	22	8
40	Poland	37.0	35	25	107	Tajikistan	18.6	23	9
41	Thailand	36.9	5	9	108	Trinidad and Tobago	18.4	51	17
42	Latvia	36.4	36	26	109	Nepal	18.1	24	10
43	Croatia	36.3	37	27	110	Madagascar	17.9	2	10
44	Viet Nam	36.2	2	10	111	Lao People's Democratic Republic	17.8	25	16
45	Greece	36.2	38	28	112	Côte d'Ivoire	17.5	26	11
46	Slovakia	34.3	39	29	113	Nigeria	17.1	27	12
47	Saudi Arabia	33.9	40	5	114	Honduras	16.7	28	18
48	Romania	33.4	41	30	115		16.2	29	18
	Qatar	32.9	42	6		Zambia	15.7	30	13
50	Brazil	32.9	6	1		Togo	15.6	3	14
	Chile	32.7	43	2		Zimbabwe	15.6	31	14
	Serbia	32.3	7	31	119	Benin	15.4	32	16
	Philippines	31.1	3	11		United Republic of Tanzania	15.3	33	17
	Indonesia	30.6	8	12	121		14.9	4	18
	Mauritius	30.6	8	1		Guatemala	14.6	34	19
	Mexico	30.4	10	3		Cameroon	14.4	34	19
	Georgia	30.4	10	7		Nicaragua	14.0	35	20
	North Macedonia	29.9	12	32		Myanmar	13.8	36	17
59	Russian Federation	29.7	13	33	126	Mauritania	13.2	37	20
60	Ukraine	29.5	4	34	127	Burundi	13.2	5	20
61	Colombia	29.2	14	4	128	Mozambique	13.1	6	22
	Uruguay	29.1	44	5		Burkina Faso	12.8	7	23
	Armenia	29.0	15	8		Ethiopia	12.3	8	24
	Iran (Islamic Republic of)	28.9	5	2		Mali	11.8	9	25
65		28.9	16	35		Niger	11.2	10	
				9			10.2		26
	Morocco	28.8	6		153	Angola	10.2	38	27
0/	Mongolia	28.7	7	13					

	High-income group	Upper middle-income group	Lower middle-income group	Low-income group
Performance above expectation for level of development Performance in line with level of development	Switzerland Sweden United States of America Singapore United Kingdom Republic of Korea Finland Netherlands (Kingdom of the) Germany Denmark France Japan Canada Israel Estonia Austria Hong Kong, China Norway Iceland Australia Belgium New Zealand Italy Cyprus	China Thailand Brazil Indonesia Republic of Moldova South Africa Jamaica Malaysia Türkiye Bulgaria Serbia Mauritius Mexico Georgia North Macedonia Colombia	India Viet Nam Philippines Ukraine Morocco Mongolia Jordan Uzbekistan Pakistan Senegal Iran (Islamic Republic of) Tunisia Egypt Sri Lanka Cabo Verde Lebanon Kenya Kyrgyzstan Bolivia (Plurinational State of)	Rwanda Madagascar Burundi Togo Uganda Mozambique
All other economies	Spain Malta Czech Republic Portugal Slovenia Lithuania Hungary Latvia Greece Chile Barbados	Armenia Peru Bosnia and Herzegovina Albania El Salvador	Ghana Cambodia Bangladesh Tajikistan Nepal Nigeria Zambia Zimbabwe United Republic of Tanzania	Burkina Faso
	Luxembourg United Arab Emirates Poland Croatia Slovakia Saudi Arabia Romania Qatar Uruguay Kuwait Bahrain Oman Panama Brunei Darussalam Trinidad and Tobago	Montenegro Costa Rica Argentina Kazakhstan Belarus Botswana Paraguay Azerbaijan Dominican Republic Namibia Ecuador Guatemala	Côte d'Ivoire Honduras Algeria Benin Cameroon Nicaragua Myanmar Mauritania Angola	Ethiopia Mali Niger

Key takeaways

What is the current state of global innovation? Is innovation accelerating or slowing down? How is innovation coping in the face of higher interest rates and geopolitical conflicts?

Results of the Global Innovation Tracker 2024

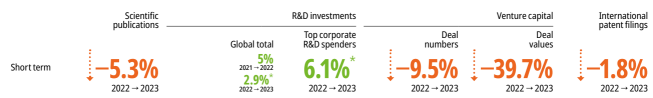
The Global Innovation Tracker 2024 provides a comprehensive analysis of the current state of global innovation. Findings highlight progress as well as challenges across four key stages of the innovation cycle: science and innovation investment, technological progress, technology adoption, and the socioeconomic impact of innovation.

1. Innovation investments witnessed a major downturn in 2023, a reversal of the 2020–2022 boom

Following a boom between 2020 and 2022, science and innovation investment experienced a significant downturn in 2023 (see the Global Innovation Tracker Dashboard).

Global Innovation Tracker Dashboard

Science and innovation investment



Technological progress

		Computing power	Costs	f renewable energy	Electric battery price	Cost of genome seguencing	Drug approvals
	Moore's Law	Green supercomputers	Solar photovoltaic	Wind	price	sequencing	
Short term	60.0%	13.6%	-3.9%	-3.5%	-13.7%	-8.1% *	9.5%
	2021 → 2023	2022 → 2023	2021 → 2022	2021 → 2022	2022 → 2023	2021 → 2023	2022 → 2023

Technology adoption

Safe sanitation			Connectivity	Robots	Electric vehicles	Cancer radiotherapy
		Fixed broadband	5G		verificies	radiotrierapy
Short term	1.4%	4.5%	22.6%	12.2%	53.8%	2.7%
	2021 → 2022	$2022 \rightarrow 2023$	2022 → 2023	2021 → 2022	2022 → 2023	$2022 \rightarrow 2023$

Socioeconomic impact

50010000110	mine impace			
	Labor productivity	Poverty	Life expectancy	Global warming
Short term	1%	-5%	0.9%	+1.17°C
	2022 - 2022	2021 - 2022	2021 → 2022	2022

Notes: See the Data notes at the end of this section for a definition of the indicators and their data sources. Long-term annual growth refers to the compound annual growth rate(CAGR) over the indicated period. Historic data may have been updated and might differ from last year's Global Innovation Tracker. Figures are rounded. Estimates or incomplete data are indicated by an asterisk (*). n.a. indicates not available. Short-term rates for Moore's Law and the Cost of genome sequencing refer to the CAGR between 2021 and 2023.

- Scientific publications dropped by 5 percent in 2023, following growth rates above 8 percent annually in 2020 and 2021, and a slowdown in 2022.
- Global R&D grew at a rate of 5 percent in 2022 slightly down from 2021 but is projected to slow to about 3 percent in 2023 (all in real terms).
- Worldwide, R&D expenditure by the highest R&D-spending corporations grew by around 6 percent in real terms in 2023, below the long-term growth rate for the last 6 years (around 8 percent) and down strongly from peaks of 10 to 13 percent between 2019–2021, and also from pre-pandemic growth rates (all in real terms).
- Venture capital (VC) and scientific publications have declined sharply back to pre-pandemic levels, with a pronounced impact on emerging regions such as Latin America and Africa.
 Reflecting a deteriorating climate for risk finance, the value of VC investments has been falling from the exceptionally high levels of 2021, with a 36 percent drop in 2022 followed by a further 39 percent drop in 2023. The number of VC deals has also decreased, experiencing a downturn of 9.5 percent in 2023.
- International patent filings which had stagnated since 2021 saw a decline of 1.8 percent in 2023, marking the first such decline since 2009.

Looking forward, while some central banks have started cutting interest rates, tighter conditions for innovation finance might continue to weigh on innovation investment in the near term.

- 2. Technology continues to progress rapidly, technology adoption is growing, and the socioeconomic impact of innovation has mostly turned positive again. However, green technology and environmental indicators have either been progressing more slowly than before or have declined.
- Technological progress remained strong in 2023, particularly in health-related fields such as genome sequencing, as well as computing power and electric batteries. However, the rate of progress in green technologies lagged behind average growth for the decade, highlighting the challenge in reducing supercomputers' energy consumption and a slower reduction in renewable energy prices.
- Technology adoption increased across all indicators in 2023, especially in 5G, robotics, and electric vehicles. Overall penetration levels have increased compared to a decade ago, but there are exceptions, for example, the rate of adoption of safe sanitation has also significantly slowed.
- In terms of the **socioeconomic impact of innovation**, the situation is starting to look more positive again. Many indicators have returned to growth relative to what was reported in the 2023 GII edition, but some have yet to return to pre-pandemic levels.
 - Labor productivity has seen an increase, albeit at a rate below the average for the past decade.
 - Significant progress has been made in reducing poverty, with the number of people in extreme poverty in 2022 being half what is was in 2005. However, levels of poverty are still higher than those recorded in 2018.
 - Life expectancy saw a rise in 2022, but nonetheless remains at 2015 levels.
 - On environmental impact, though, the world is falling behind. Carbon emissions are growing once again after a temporary COVID-19 hiatus. 2023 was the hottest year on record, underlining the need for urgent and effective climate action.

Results of the Global Innovation Index 2024 rankings

- 3. Switzerland, Sweden, the United States, Singapore, and the United Kingdom lead the GII 2024; China, Türkiye, India, Viet Nam, the Philippines, Indonesia, the Islamic Republic of Iran and Morocco are the middle-income economies that have climbed the fastest in the GII ranking since 2013.
- Switzerland ranks first in the GII for the 14th consecutive year. Sweden and the United States (US) maintain 2nd and 3rd positions, respectively. Singapore (4th) moves further into the top 5, followed by the United Kingdom (UK) (5th).
- China still the only middle-income economy within the GII top 30 moves up the ranking to edge closer to the top 10, reaching 11th position.

- Japan remains firm in 13th a position it has held since 2021.
- Canada rises up the rankings to 14th position, its best rank since 2014, and representing a comeback.
- Ireland (19th) and Luxembourg (20th) enter the top 20, climbing three ranks and one rank, respectively.
- Australia (23rd) and New Zealand (25th) continue moving ahead within and, respectively, towards the top 25.
- European Union (EU) economies the Czech Republic (30th) enters, and Cyprus (27th) and Spain (28th) move up within the top 30, while Poland (40th) enters the top 40.
- There are only four other middle-income economies, apart from China, among the top 40 economies, namely, Malaysia (33rd), Türkiye (37th), Bulgaria (38th), and India (39th). However, Thailand (41st) and Viet Nam (44th) move closer too.
- Brazil (50th) remains in the top 50 in 2024.
- Saudi Arabia (47th) and Qatar (49th) continue climbing up in the top 50; the two economies in the Middle East that have moved up the rankings this year.
- The Philippines (53rd) and Indonesia (54th) move closer to the top 50, with Indonesia making one of the strongest GII upward spurts recorded over the last three years.
- Morocco (66th) in Northern Africa and Western Asia moves ahead in the top 70.
- Beyond the top 100, Tajikistan (107th), Algeria (115th) and Burundi (127th) have progressed the most in the rankings.
- In the last five years, Indonesia, Mauritius (55th), Saudi Arabia, Qatar, Brazil and Pakistan (91st) have climbed most in the GII, in terms of rank progression.
- China, India, Indonesia, the Islamic Republic of Iran (64th), the Philippines, Türkiye, Viet Nam and Morocco are the middle-income economies within the GII top 70 that have climbed the most in the GII ranking since 2013.

4. Singapore, the United States and China score best in particular innovation indicators

- Singapore takes the lead in 2024 in terms of number of GII innovation indicators for which it ranks top globally, ranking 1st in the world on 14 out of 78 indicators.
- The United States (9 out of 78 indicators) and China (8 out of 78) follow.
- Select middle- and low-income economies excelled in various domains. Relative to GDP, trade or population, the Plurinational State of Bolivia, Cambodia and Nepal, for example, rank 1st in Loans from microfinance institutions, Malaysia in Graduates in science and engineering, and Mexico in Creative goods exports. Relatively, Morocco leads in Industrial designs, the Islamic Republic of Iran in Trademarks, and Namibia in Expenditure on education.
- 5. The regional GII leaders in innovation are Switzerland, the United States, Brazil, India, Singapore, Israel, and Mauritius; India and Rwanda continue to lead their income groups. Türkiye and the Philippines are newcomers to the top 3 for their income group.
- In the South East Asia, East Asia and Oceania (SEAO) regions, Singapore, the Republic of Korea (6th) and China (11th) lead. Four additional SEAO economies are world innovation leaders ranking in the top 25, namely, Japan (13th), Hong Kong, China (18th), Australia (23rd) and New Zealand (25th).
- In Northern Africa and Western Asia, Israel (15th) leads the region and is followed by Cyprus (27th), the United Arab Emirates (32nd) and Türkiye (37th). Eight economies within the region move up the ranking. Saudi Arabia (47th) and Qatar (49th) each move ahead one spot to consolidate themselves in the top 50. Georgia moves up to 57th place, entering the top 60, while Armenia (63rd) enters and Morocco (66th) consolidates its position in the top 70.
- In Latin America and the Caribbean, the regional top three remains unchanged: Brazil (50th) maintains top position, followed by Chile (51st, up by one rank) and Mexico (56th, up by two ranks)
- Seven additional economies within the region also improved their ranking: Colombia (61st)
 one of the largest jumps in the region, matched only by Paraguay (93rd), Uruguay (62nd),
 Costa Rica (70th), Peru (75th), Panama (82nd) and Honduras (114th).
- In Central and Southern Asia, India continues to lead, moving one place forward to 39th position, the Islamic Republic of Iran (64th), Kazakhstan (78th) and Uzbekistan (83rd) come next. In addition to India and Kazakhstan, three additional economies within the region go up in the ranking: Sri Lanka (89th), Kyrgyzstan (99th) and Tajikistan (107th).

- In Sub-Saharan Africa, Mauritius (55th) is followed by South Africa (69th), Botswana (87th), Cabo Verde (90th) and Senegal (92nd). Kenya (96th) gains four places in the ranking, consolidating its position within the top 100. Zambia (116th), Benin (119th), Mauritania (126th), and Burundi (127th) also move up the GII ranking.
- In the GII 2024, Türkiye enters the top 3 for the upper middle-income group, behind China and Malaysia (33rd).
- India leads the lower middle-income group, followed by Viet Nam (44th) and the Philippines (53rd) a newcomer to this income group's top 3.
- Rwanda (104th) leads the low-income group, followed by Madagascar (110th), Togo (117th) and Uganda (121st).

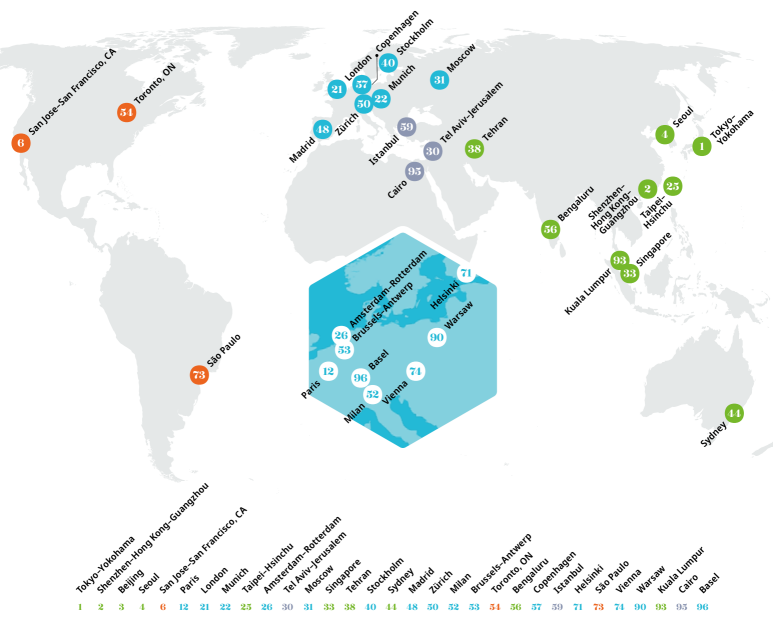
6. Several developing economies are performing above expectation on innovation relative to their level of economic development.

- In the GII 2024, 19 economies outperform on innovation relative to their level of development, the majority still located in Sub-Saharan Africa and South East Asia, East Asia, and Oceania.
- India, the Republic of Moldova (68th), and Viet Nam continue to lead as the longest-standing innovation overperformers, for a 14thconsecutive year.
- Indonesia, Pakistan, and Uzbekistan maintain their overperformer status for a third consecutive year, and Brazil for a fourth.
- Conversely, 41 economies are performing below expectation on innovation, the majority from Latin America and the Caribbean and Sub-Saharan Africa.

Results of the global top 100 S&T cluster rankings

7. The world's five biggest science and technology clusters are all located in East Asia; Tokyo-Yokohama is the biggest S&T cluster globally, Cambridge the most S&T-intensive

- Tokyo-Yokohama (Japan) continues to lead, followed by Shenzhen-Hong Kong-Guangzhou (China and Hong Kong, China), Beijing (China), Seoul (Republic of Korea) and Shanghai-Suzhou (China).
- China, for a second consecutive year, leads with the most clusters (26) in the top 100. The United States follows, with 20 clusters, then Germany with eight.
- São Paulo (Brazil); newcomer Cairo (Egypt); Bengaluru, Delhi, Chennai and Mumbai (India); Tehran (Islamic Republic of Iran); Kuala Lumpur and Singapore; Istanbul and Ankara (Türkiye); and Moscow (Russian Federation) are the only middle-income economy clusters outside of China.
- Cambridge in the United Kingdom and San Jose–San Francisco, CA, in the United States are
 the two most S&T-intensive clusters relative to population density. Eindhoven (Kingdom
 of the Netherlands), Oxford (United Kingdom) and Boston–Cambridge, MA (United States)
 follow. In the Republic of Korea, Daejeon ranks the seventh most S&T-intensive cluster and is
 the only Asian cluster in the top 10 by intensity. Munich (Germany) maintains its rank as the
 10th most S&T-intensive cluster globally.
- The GII 2024 identifies the top African S&T clusters within Africa beyond the global top 100. Egypt has the most clusters (11), followed by South Africa (8), Morocco (5), Nigeria (4), Tunisia (4), Ethiopia (2), Ghana (2) and Kenya (1), with others following. These clusters are strong in scientific publications but weaker in international patenting, thus they continue to be more science rather than full-blown S&T clusters.



Note: Circles with dotted borders indicate the number of total clusters in that economy, for economies with three or more top 100 S&T clusters.

Source: Global Innovation Index Database, WIPO, 2024.

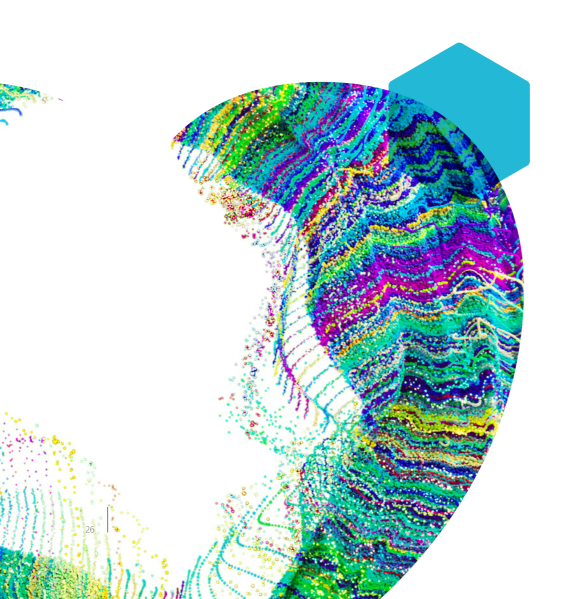
Results of the Special theme – Unlocking the promise of social entrepreneurship

8. This year's special GII theme looks to the future of social entrepreneurship and asks: What will it take for social entrepreneurship to catalyze transformative innovation and societal impact?

- The special theme "Unlocking the promise of social entrepreneurship" emphasizes the rise
 and significance of social entrepreneurship as a global phenomenon aimed at addressing
 critical social and environmental issues through innovative business models. Social
 entrepreneurs aim to develop and fund solutions that address societal challenges while
 generating revenue within the confines of a market economy.
- This approach has gained momentum among young inventors and innovators seeking to align their work with positive social change, especially in areas overlooked by traditional businesses and governments.

- Current estimates suggest there are between 10 and 11 million social enterprises and up to 30 million social entrepreneurs globally, contributing roughly USD 2 trillion to global GDP.
- Social enterprises tackle various issues that include poverty, environmental sustainability
 and social injustice. For instance, Bandhu Tech in India provides housing for migrant
 workers using an AI-enhanced platform; Green Bio Energy in Uganda produces eco-friendly
 briquettes; Peek Vision offers mobile eye-health services in low-resource settings; Thaki
 refurbishes laptops for refugee education; and in India the Community Design Agency
 involves low-income communities in housing projects.
- Despite their impact made by these enterprises, traditional innovation models and policies have largely ignored such community-based ventures.
- Social entrepreneurship operates within diverse definitions and legal frameworks, reflecting
 the regional histories and policy environments in which they exist. These enterprises
 often face competing demands between social impact and financial success, beneficiaries
 and investors, and long-term systemic change versus short-term survival. However, such
 tensions also serve to drive their innovation potential, by combining aspects of the social
 sector and the market.
- Social enterprises create impact through various pathways, including customer-focused models that provide essential services to underserved populations, employee-focused models that hire and train marginalized individuals, product/service-focused models that develop sustainable products, and ecosystem-focused models that mobilize diverse stakeholders in order to effect systemic change. Examples include SOIL in Haiti, which provides sanitation services; iKure in India, offering primary health care through a hub-and-spoke model; Eco Femme in India, producing reusable menstrual pads; and WeRobotics in Switzerland, which connects local drone and AI experts with global organizations.
- Innovation in social entrepreneurship often involves process and product innovations tailored to fit local contexts, emphasizing collaboration and open-source strategies.
 Intellectual property (IP) activity varies, with some enterprises securing patents and trademarks.
- The report identifies several barriers to social entrepreneurship, including limited legal frameworks, financing challenges, and inadequate impact measurement.
- Policy recommendations include developing supportive legal and regulatory environments, investing in education and training programs, promoting data collection, assisting social entrepreneurs in reaching underserved communities, incubating social enterprise networks, and creating incentives for private investment. Public and private sector collaboration is crucial for addressing these barriers and unlocking the full potential of social entrepreneurship.
- At the same time, the onus for action and change is not only on the actors that surround social entrepreneurs. There is also scope for social entrepreneurs themselves to more actively drive innovation in their ventures. To some extent, this is a matter of social entrepreneurs recognizing the critical role that innovation plays and directing their attention toward key activities such as R&D, process innovation, and patenting and trademarking. But it also involves social entrepreneurs taking concrete actions to embed their enterprises in existing innovation ecosystems. They can do this, by tapping existing sources of scientific and technological knowledge, as well as venture capital, R&D tax credits, and other innovation finance tools, and by collaborating with universities, public research organizations and other entrepreneurs.
- Ultimately, social entrepreneurship offers a transformative approach to tackling global challenges, by merging business innovation with social goals. By investing in supportive policies, infrastructure and financing, it is possible to create an environment where social enterprises thrive, driving sustainable development and creating lasting positive impacts on a global scale.
- Innovation policy needs to be better designed to support social entrepreneurship, which
 requires a focus on institutional frameworks, human capital, infrastructure, networks,
 financing, and measurement. The 2024 edition of the GII addresses these gaps by
 highlighting the state of social entrepreneurship globally and the role of innovation
 in creating positive impacts, and offers policy recommendations for unlocking the
 sector's potential.

Global Innovation Tracker What is the current state of innovation? How rapidly is technology progressing and being embraced? What are the resulting societal impacts?



Global Innovation Tracker Dashboard

Science and innovation investment

	Scientific publications —		R&D investments		International patent filings	
	publications —	Global total	Top corporate R&D spenders	Deal numbers	Deal values	paterit mings
Short term	-5.3% 2022 → 2023	5% 2021 → 2022 2.9%* 2022 → 2023	6.1% * 2022 → 2023	-9.5% 2022 → 2023	-39.7% 2022 → 2023	-1.8% 2022 → 2023
Long term (annual growth)	3.9% 2013 → 2023	5.1% 2012 → 2022	9.7%* 2017 → 2023	9.7% 2013 → 2023	13.8% 2013 → 2023	2.9% 2013 → 2023

Technological progress

_	Computing power		Costs	Costs of renewable energy		Cost of genome seguencing	Drug approvals	
	Moore's Law	Green supercomputers	Solar photovoltaic	Wind	price	sequencing		
Short term	60.0% 2021 → 2023	13.6% 2022 - 2023	-3.9% 2021 → 2022	-3.5% 2021 → 2022	-13.7% 2022→2023	-8.1% 2021 → 2023	9.5% 2022 → 2023	
Long term (annual growth)	42.3% 2013 - 2023	30.6% 2013 - 2023	-15.0% 2012 → 2022	-9.1% 2012→2022	-15.8% 2013 → 2023	-20.1% * 2013 → 2023	3.7% 2013 → 2023	

Technology adoption

recimology	adoption						
	Safe sanitation		Connectivity		Electric vehicles	Cancer	
		Fixed broadband	5G		veriicles	radiotherapy	
Short term	1.4% 2021 → 2022	4.5% 2022 → 2023	22.6% 2022 - 2023	12.2% 2021 → 2022	53.8% 2022 - 2023	2.7% 2022 → 2023	
Long term (annual growth)	2.4% 2012 → 2022	6.7% 2013 → 2023	45.3% 2021 - 2023	12.2% 2012→2022	58.9% 2013 → 2023	1.6% 2013 → 2023	
Penetration	57 of 100 inhabitants in 2022 (45 in 2012)	19 per 100 inhabitants in 2023 (10 in 2013)	38% of global population in 2023 (18% in 2021)	n.a.	3 out of 100 cars in 2023 (0.04 in 2013)	21 out of 100 countries met requirements in 2023	

Socioeconomic impact

Short term	Labor productivity	Poverty	Life expectancy	Global warming
	10/0 2022 → 2023	-5% 2020 → 2021	0.9% 2020 → 2021	+1.17°C
Long term (annual growth)	2.2% 2013 -> 2023	-2.7% 2012→2022	0.1% 2012 → 2022	+0.68°C
Level	USD 51,450 in 2023 (43,260 in 2013)	712 million in 2022 (934 in 2012)	72 years in 2022 (71 in 2012)	n.a.

Global Innovation Index 2024

What is the current state of global innovation? Is innovation accelerating or slowing down? How is innovation coping in the face of higher interest rates and geopolitical conflicts?

The Global Innovation Tracker 2024 addresses these crucial questions. It takes the pulse of four key stages in the innovation cycle: (1) science and innovation investment; (2) technological progress; (3) technology adoption; and (4) the socioeconomic impact of innovation. The main findings are as follows:

- 1. Science and innovation investment: Following a boom between 2020 and 2022, investment in science and innovation experienced a significant downturn in 2023, marking a notable reversal from previous years. Venture capital and scientific publications declined sharply back to pre-pandemic levels, the impact being most pronounced in emerging regions such as Latin America and Africa. Corporate R&D spending also slowed, mirroring stagnant revenue growth and resembling the post-2009 crisis deceleration. Despite high R&D levels and stable intensities, international patenting has decreased. Looking forward, while some central banks have started cut interest rates, the tighter conditions for innovation finance, might continue to weigh negatively on innovation investments in the near term. The outlook for 2024 and 2025 is unusually uncertain.
- 2. **Technological progress:** Technological advancements remained strong in 2023, particularly in health-related fields such as genome sequencing, as well as computing power and electric batteries. However, progress in green technologies lagged behind average growth for the decade, highlighting the difficulty in reducing the energy consumed by supercomputers and a slower than previously common declines in renewable energy prices'.
- 3. **Technology adoption:** The adoption of technology saw positive growth across all indicators in 2023, especially in 5G, robotics, and electric vehicles. While overall penetration levels increased compared to a decade earlier, there are exceptions, such as the slower penetration rate of cancer radiotherapy equipment. The adoption of safe sanitation has also slowed significantly.
- 4. Socioeconomic impact: Many socioeconomic indicators have returned to positive growth, representing a return to normalcy post-COVID-19. However, several metrics, such as poverty rates and life expectancy, have not yet returned to pre-pandemic levels. Productivity has increased but still lags, in terms of overcoming the structural slowdown identified in the Special theme of the GII 2022 the effective deployment of a new Digital Age and a Deep Science innovation wave is still work in progress, it would seem. Environmental impact indicators, including carbon emissions and global temperatures, continue to rise, underscoring the need for further action to combat climate change. Technological innovation plays a crucial role in addressing environmental challenges; yet, it is clear that technology is only one part of the solution.

Science and innovation investment

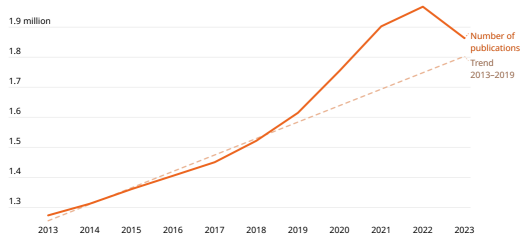
Innovation investment remained resilient throughout the 2020–2021 COVID-19 period and the associated downturn. Indeed, many innovation investment variables – including scientific publications, R&D and venture capital – boomed. However, the first signs of weakness in innovation investment appeared in 2022, although returning from a historic high. This slowdown intensified in 2023, making the outlook for 2024 and 2025 uncertain.

Scientific publications

The scientific landscape experienced a significant shift, a 5 percent decrease in publications between 2022 and 2023 deviating from the decade-long average increase of around 4 percent.

However, this represents nothing other than a return to the pre-pandemic growth trend (Figure 1). Indeed, the period between 2019 and 2021, just prior to and during the COVID-19 pandemic, witnessed an acceleration in new publications, with exceptional growth in 2020 (8.7 percent) and 2021 (8.4 percent). This period was followed by a deceleration in 2022 (3.4 percent), linked to a decrease in research output in environmental sciences and COVID-19-related fields. Yet, despite this decline, the number of publications in 2023 remained above the 2013–2019 trend.

Figure 1 Number of scientific publications (millions), 2013-2023



Source: WIPO, based on data published by Clarivate, Web of Science, accessed April 2024.

Research and development (R&D)

Total R&D expenditure

The most recently available data show that global R&D investment growth in 2022 slowed to 5 percent (in real terms). This is down from 6.6 percent in 2021, and slightly below the prepandemic growth rate of 6.2 percent in 2019. The growth of business R&D expenditure - the most significant component of total global R&D, representing 70 percent of total global R&D - likewise slowed to 6 percent in 2022 (compared to 8.5 percent growth in 2021), yet is still comparable to the pre-pandemic rate of 6.6 percent in 2019 (Figure 2).²

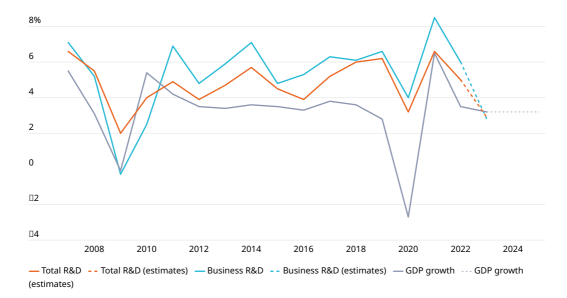
Estimates for 2023, based on projected GDP growth, paint a potentially unhappier scenario, with global R&D growth expected to slow again to less than 3 percent in 2023, and business R&D to 2.8 percent (1.7 percent and 1.4 percent, respectively, excluding the United States and China).³ If estimates prove correct, these would be the lowest growth rates on record since 2010. Moreover, this would mean that the growth rate for business R&D growth would be at the same level as the growth rate for total gross domestic R&D expenditure (business plus private); a situation that has been observed before, but never at such comparatively low rates (see Figure 2).

Estimates of growth in 2021 were also revised up to 6.6 percent, compared to 5.2 percent reported in the GII 2023, as

several economies subsequently reported more complete and up-to-date estimates.
The top 5 economies in R&D spending all saw growth in 2022, though it was slower than in 2021 for most, except for Japan and the Republic of Korea. The United States spent 4.9 percent (down from 7.7 percent), China 7.7 percent (down from 9.6 percent), Japan 4.9 percent (up from 2.9 percent), Germany 1.9 percent (down from 3 percent), and the Republic of Korea 8.9 percent (up from 6.8 percent)

The OECD has found similar slowdown scenarios for 2023 for the OECD area (OECD, 2024).

Figure 2 GDP growth and total and business R&D growth rates, 2007-2025



Source: WIPO estimates, based on the UNESCO Institute for Statistics database, Organisation for Economic Co-operation and Development (OECD) Main Science and Technology Indicators (March 2024); Eurostat; Ibero-American and Inter-American Network of Science and Technology Indicators (RICYT); and the International Monetary Fund World Economic Outlook Update, April 2024.

Top corporate R&D spenders

On the corporate side, 2023–2024 R&D data is available for around 1,700 of the top 2,500 biggest corporate R&D spenders globally (Nindl *et al.*, 2023).⁴ In 2023, corporate R&D expenditure stood at around USD 1.2 trillion, up by around 8.3 percent in nominal terms and around 6.1 percent in real terms⁵ – these figures, derived from the weighted averages of national growth rates, represent a decline from the 2022 real growth of 7.5 percent and a decline form the long-term real growth rate.

Compared to the pre-pandemic 2019 and pandemic period, there has been up to a halving of real top corporate R&D growth in 2020 and 2021 (see Table 1).

Interestingly, however, R&D intensity – that is, R&D expenditure as a percentage of total revenue of the top corporate R&D spenders, has remained constant.

It is important to acknowledge that the data presented focuses on top R&D performers, often referred to as "R&D superfirms." A comprehensive evaluation of corporate R&D performance for 2023 would require additional data, including information from small and medium-sized enterprises that may have found obtaining innovation finance challenging in an environment where R&D is becoming both costlier and riskier.
 Converting the R&D figures to constant 2015 PPP prices helps to isolate the changes in R&D spending by eliminating

⁵ Converting the R&D figures to constant 2015 PPP prices helps to isolate the changes in R&D spending by eliminating the effects of price fluctuations and exchange rate variations, assuming all other conditions remain constant. Setting the PPP constant to a specific year, such as 2015, indicates the amount of R&D that one could purchase for 1 USD in the US in 2015.

Table 1 R&D growth rates of top global corporate R&D spenders, 2019-2023

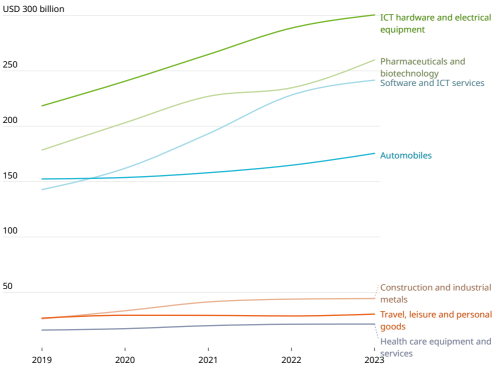
	R&D			
Year	Nominal (billion USD)	Weighted nominal growth (%)	Weighted real growth (%)	Weighted R&D intensity (%)
2019	894	10.5	10.4	5.6
2020	982	12.7	10.7	6.0
2021	1,089	15.2	12.8	5.7
2022	1,174	8.8	7.5	5.8
2023	1,243	8.3	6.1	5.7

Notes: Real growth refers to the growth of variables in USD PPP 2015. R&D intensity refers to the ratio of the level of real R&D PPP 2015 expenditure to real revenue PPP 2015.

Source: WIPO, based on Bureau van Dijk (BvD) Orbis database.

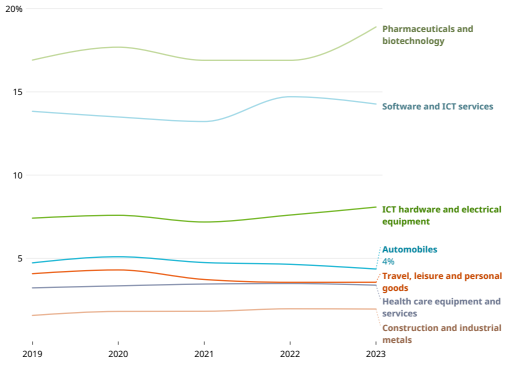
In terms of unweighted nominal growth (Figure 3), the ICT hardware and electrical equipment, and the software and ICT services sector, saw their growth rates divided by two between 2022 and 2023. In contrast, the pharmaceutical sector experienced a significant rebound in R&D expenditure, with growth increasing more than threefold, from 3 percent in 2022 to 10 percent in 2023. In 2023, the pharmaceutical sector led in R&D intensity at 19 percent, followed by Software and ICT services with 14 percent.

Figure 3a Nominal R&D expenditure of top R&D spenders by industry and year, 2019-2023



Source: WIPO, based on Bureau van Dijk (BvD) Orbis database.

Figure 3b Intensity of top R&D spenders by industry and year, 2019–2023



Source: WIPO, based on Bureau van Dijk (BvD) Orbis database.

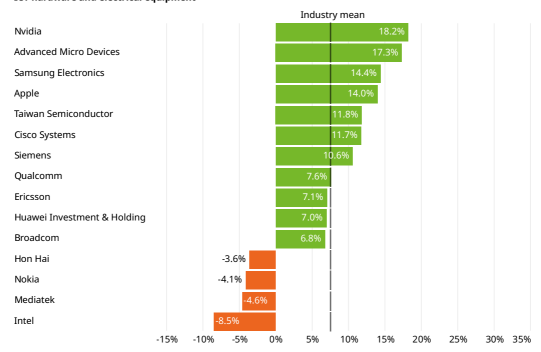
Figure 4 shows the nominal percentage change in R&D expenditure for 2023 among the top 15 firms in the top seven industries. In 2023, most of the top 15 R&D spenders across various industries increased investment, continuing a positive trend. However, 25 firms did the opposite and reduced investment.

Notably, four of the top R&D investors in ICT hardware reduced expenditure, in contrast to the year before, when all ICT top R&D investors increased R&D expenditure. In software, two firms decreased spending, while in pharmaceuticals, four firms did so. A few highlights:

- In the ICT hardware sector, a slowdown was evident, with Nvidia's R&D growth rate decelerating from around 35 percent in 2022 to 18 percent in 2023.
- Meta's and Uber's R&D which jointly recorded the highest growth rate last year at 30 percent - fell substantially to around 10 and 13 percentage points, respectively.
- In contrast, the pharmaceuticals sector experienced an accelerated growth, with Eli Lilly, Novartis, and Merck US all recording an R&D growth rate exceeding 20 percent.
- The automotive industry reported a substantial rise in R&D expenditure, particularly by Tesla (by around 30 percent).

Figure 4 Top R&D spenders by industry, growth rate 2022–2023

ICT hardware and electrical equipment



Software and ICT services

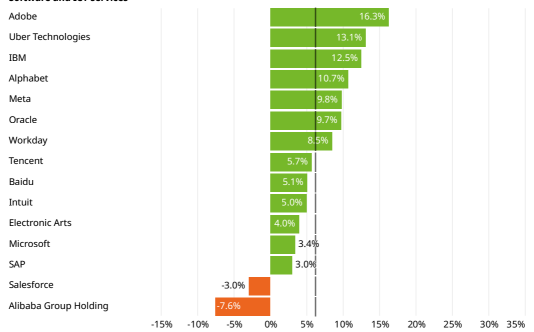
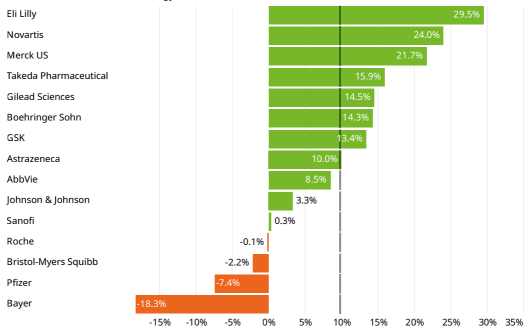


Figure 4 Continued





Automobiles

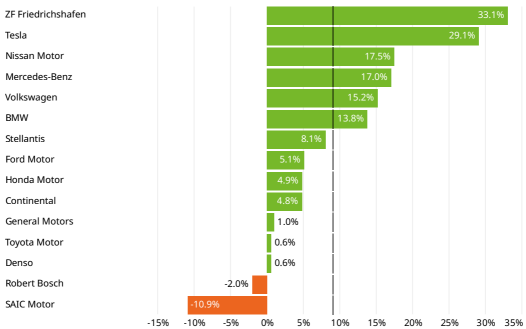
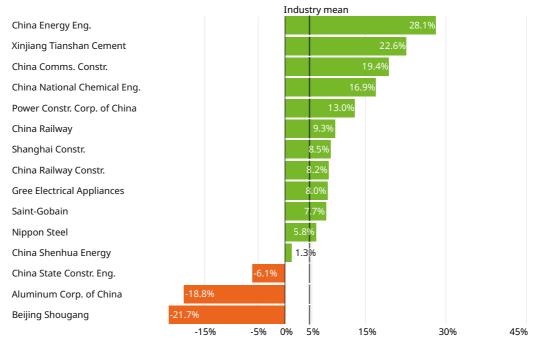
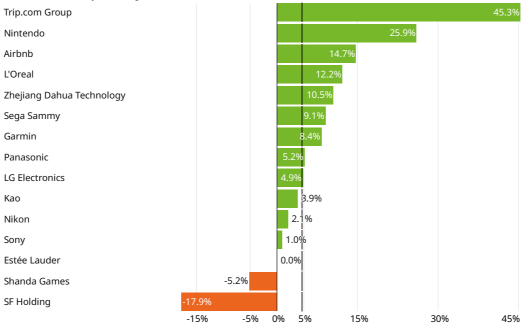


Figure 4 Continued

Construction and industrial metals

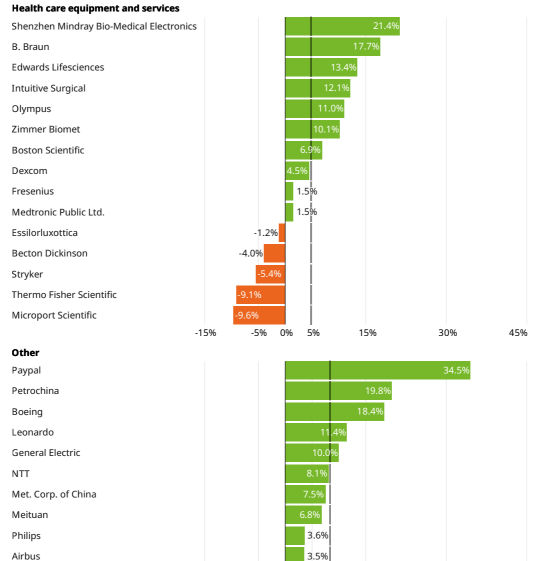


Travel, leisure and personal goods



Global Innovation Index 2024

Figure 4 Continued



Note: Vertical lines represent the sample average R&D growth for a specific industry. Source: WIPO, based on Bureau van Dijk (BvD) Orbis database.

-15%

Venture capital

RTX

Netflix

Nestlé

BASF

After experiencing extraordinary growth in 2021, with a 47 percent increase in the number of deals and a 127 percent increase in deal value reminiscent of the pre-dotcom bubble era, the venture capital (VC) landscape faced significant challenges in 2022. Tighter monetary conditions led to a sharp reduction in VC fund inflows, with a 36 percent drop in deal value, even though the number of deals competed continued to rise by 22 percent.

-1.3%

-2.4%

-5%

3.5%

30%

45%

This trend continued into 2023. The number of VC deals fell by around 10 percent (see Dashboard), while the total amount of money invested in VC dropped further, by around 40 percent (Figure 5).

In 2023, Africa experienced the steepest decline in VC deals seen at the regional level, dropping by around 25 percent from 471 to 349. Africa was followed by the Asia-Pacific region, which saw an almost 20 percent decrease, from approximately 9,600 deals down to 7,700. Northern America, although still leading with around 9,000 deals, experienced a 7 percent decline from the 9,600 recorded in 2022. Latin America also saw a decrease, with deals falling by 7 percent, from 539 to 500. Interestingly, Europe bucked the trend, with the number of deals increasing by 7 percent, reaching a historic record of approximately 5,400 deals.

The total amount invested in VC dropped significantly, from USD 595 billion in 2021 to USD 379 billion in 2022, and dropped further to USD 228 billion in 2023. This decline is reminiscent of the financial crisis of 2009. Tighter monetary policy is driver behind this slowdown.

The Latin America region experienced the steepest decline in VC value, plummeting by 67 percent. This was followed by Northern America, with a 40 percent decrease, Europe at 38 percent, Asia-Pacific at 38 percent, and Africa with the smallest decline at 30 percent. Despite a steep fall in the number of deals, Africa's VC values remained relatively robust in 2023.

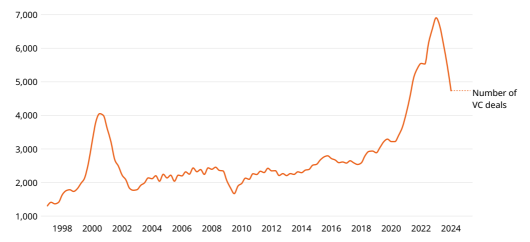
A long-term perspective reveals significant structural changes within the geographical distribution of VC investment (Figure 6). In 1997, the United States and Canada concentrated 86 percent of VC values, while the Asia-Pacific region attracted only 3 percent. A quarter of a century later, in 2023, the Asia-Pacific region share had increased by 25 percentage points, while that of the United States and Canada had declined by 35 points. Meanwhile, in Latin America, the share has remained stagnant at 1 percent, whereas Africa's share has grown from zero in 1997 to 0.8 percent in 2023.

Figure 5a Quarterly value of venture capital deals, 1997–2024, 3-point moving average



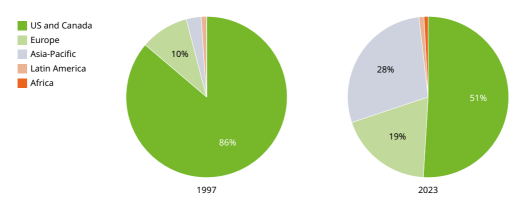
Source: WIPO, based on data published by Refinitiv Eikon (private equity screener), accessed March 2024.

Figure 5b Number of venture capital deals, 1997-2024, 3-point moving average



Source: WIPO, based on data published by Refinitiv Eikon (private equity screener), accessed March 2024.

Figure 6 Regional distribution of venture capital deal value, 1997 and 2023



Source: WIPO, based on data published by Refinitiv Eikon (private equity screener), accessed March 2024.

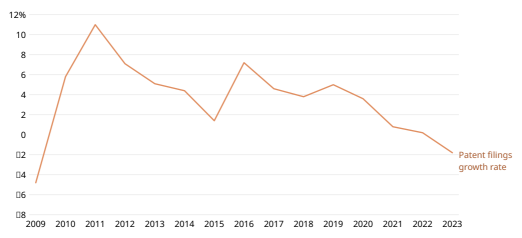
International patent filings

In 2023, international patent filings under the WIPO-administered Patent Cooperation Treaty (PCT) fell by almost 2 percent. This marked the first decline since the financial crisis in 2009, which saw a more significant drop of almost 5 percent.⁶ The growth of patent filings has progressively slowed since 2011 (Figure 7).

Despite a minimal reduction in number, China maintained its position as the leading origin of PCT patent filings, in 2023. The United States and Japan followed, even though they experienced a steeper decline of 5.3 percent and 2.9 percent, respectively. In contrast, India and Türkiye showed substantial growth in PCT filings. India's PCT applications surged by an impressive 44.6 percent, while Türkiye also experienced a significant increase of 8.5 percent.

⁶ For assessments of how IP filings fared during this and previous crises see, WIPO, 2010; WIPO, 2023; and Fink et al., 2022.

Figure 7 Patent filings growth, 2009-2023



Source: WIPO, based on the WIPO Statistics Database.

Technological progress

Indicators capturing technological progress have exhibited mostly positive and sometimes strongly positive performance. The rapid improvement in computing power consistent with Moore's Law continues to profoundly shape our world. This is complemented by a swift increase in the availability of drugs, indicating significant progress in health and a consistent reduction in genome sequencing costs, which is critical for advancing medical research.

However, indicators relating to progress in green technologies and the environment showed sub-par progress, as compared to average decade-long growth. Specifically, the speed of making progress in making supercomputers more energy-efficient and renewable energy more affordable is falling behind.

Computing power

The GII Global Innovation Tracker employs two metrics to monitor the balance between technological progress and sustainability: namely, Moore's Law (a reliable indicator for tracking advancements in computing power) and supercomputer efficiency, which provides a pathway for tracing progress in computing sustainability. Together, these two metrics offer a comprehensive perspective on ongoing efforts at integrating computational advancement with environmental sustainability.

Moore's Law

Moore's Law, the empirical observation that the number of transistors on an integrated circuit doubles approximately every two years, continues to hold true. Between 2021 and 2023, the transistor count increased by more than 150 percent, implying a compound annual growth rate of 60 percent. This rate surpasses the long-run rate of around 40 percent annual growth observed over the past decade.

Still, the miniaturization of transistors is becoming increasingly complex, pushing the boundaries of science and technology. As of now, we have achieved 8-nanometer transistors. The anticipated end of Moore's Law is around 1.5nm to 1nm, at which point the fundamental laws of physics begin to constrict transistor packing.

Green supercomputing

Supercomputers, once confined to scientific research in fields such as climate prediction, genomics and drug discovery, are rapidly permeating the world of business, particularly with respect to the training of AI neural networks. The fastest supercomputers can execute more

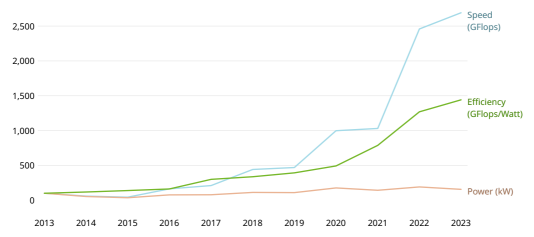
Global Innovation Index 2024

than 1 quintillion operations per second, also referred to as an exaflop, a computational capacity equivalent to that of 100,000 laptops.

Despite undergoing an exponential increase in speed over time, these computing systems are notoriously greedy consumers of energy (Figure 8). Efficiency, rather than simply operations per second, is becoming a critical metric for these machines.

The GII Tracker assesses performance based on how many Gigaflops are achieved per Watt of energy consumed. Between 2022 and 2023, the average efficiency of the top 50 "greenest" supercomputers increased by around 14 percent, well below the decade's compound annual growth rate of 30 percent.

Figure 8 Average speed, power and efficiency of top 50 green supercomputers, 2013-2023



Notes: Average efficiency is calculated as the ratio of average speed to average power for the top 50 green supercomputers. An increase in efficiency can occur even when both speed and power are decreasing. 2013 is the base year and set to 100.

Source: WIPO based on data published by TOP500.

Costs of renewable energy

Between 2021 and 2022, the global weighted-average levelized cost of electricity (LCOE) from newly commissioned solar photovoltaic (PV) and wind power witnessed a reduction of 3.9 percent and 3.5 percent, respectively. Yet, this rate of reduction is substantially lower than the past decade's compound annual rate of 15 percent for solar and 9 percent for wind.

In 2010, the global weighted-average cost of onshore wind was 95 percent higher than the lowest cost of fossil fuel-fired power. However, by 2022, it was 52 percent lower than the cheapest fossil fuel-fired solutions. Similarly, solar PV, which was 710 percent more expensive than the cheapest fossil fuel-fired solution in 2010, became 29 percent less expensive by 2022, marking a remarkable reduction in cost (IRENA, 2023).

Despite these positive trends, the renewable energy sector faces emerging challenges. The escalating demand for natural resources and manufactured materials, coupled with a reduction in fossil fuel prices from their 2022 peak, could potentially make renewable energy sources less competitive relative to fossil fuels.

Electric battery price

Technological progress has persistently driven down the cost of lithium-ion batteries for over a decade, making electric vehicles (EVs) increasingly affordable. However, 2022 marked a key turnaround, with a first-ever increase in the price of electric batteries following upon an increase in production costs.

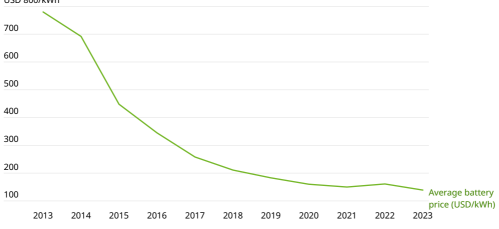
This price reversal ended again in 2023, with lithium-ion battery prices hitting an unprecedented low of USD 139 per kWh, marking a substantial 13.7 percent reduction from the 7 percent

increase seen in 2022 (Figure 9). However, the 2023 price reduction is at a lower rate than the long-term price reduction observed over the past decade.

The 2023 price reduction reflects falling raw material and component prices, increased production capacity across the battery value chain and weaker-than-expected demand growth. The industry is also shifting toward new lithium iron phosphate cells, which are significantly cheaper than previous technologies.

USD 800/kWh

Figure 9 Average lithium-ion battery price, 2013–2023



Note: Prices a shown in real 2023 USD.

Source: WIPO, based on data published by BloombergNEF.

Cost of genome sequencing

DNA sequencing plays a crucial role in the understanding of the human genome, and has numerous potential applications in health care, including the rapid diagnosis of complex diseases.

The cost of sequencing an entire genome has fallen dramatically over time. Based on estimates valid for the United States, it has fallen from approximately USD 100 million in 2001 to just over USD 500 in 2023. This rapid reduction in cost, driven by advancements in next-generation DNA sequencing methods, has far outpaced the expected rate of progress predicated on Moore's Law.

Between 2021 and 2023, there was an annualized reduction of 8 percent in the cost of genome sequencing, falling below the long-term trend of a –20 percent CAGR.⁷

Looking ahead, new metrics will be required in order to assess the cost of more advanced DNA sequencing techniques. Emerging long-read DNA sequencing technologies allow for the more accurate identification of complex structural variations. But they are more costly and necessitate different metrics in order to track progress.8

⁷ This slowdown can be partially attributed to the cessation of funding for the large-scale sequencing program funded by the National Human Genome Research Institute (NHGRI) and a new cost estimation method, which incorporates additional analysis costs and averages costs across a smaller number of research centers. The earlier cost estimation method represented genome sequencing done by the research center for their own research projects. The newer methods represent costs from those centers but made available to external customers.

⁸ Short-read technologies can assess differences in a person's genome that possibly affect risk of disease. In contrast, long-read DNA sequencing produces data that can inform more accurately how the overall structure of the genome affects biology. Currently, long-read sequencing, costing around USD 3,000, mainly benefits research, but it may eventually be used in health care.

Global Innovation Index 2024

Drug approvals

In this edition of the Tracker, we assess the state of innovation in pharmaceuticals by examining the number of novel active substances (NASs) launched globally. A NAS is defined as a new molecular or biologic entity or combination where at least one element is new (IQVIA, 2024).

In 2023, a total of 69 NASs were introduced globally, marking a significant 9.5 percent increase on the 63 launched in 2022. This figure surpasses the average annual growth rate of 3.7 percent observed over the decade. Still, this is lower than during 2020 and 2021, when the number of drugs introduced surged due to the COVID-19 pandemic before returning to the pre-pandemic trend. In contrast to this year's use of IQVIA data, last year's Global Innovation Tracker relied on Food and Drug Administration (FDA) data for the monitoring of drug approvals. FDA data confirms the positive trend in 2023, with a notable rise of 49 percent in drug approvals after a steep decline in 2022.

Figure 10 shows annual NAS launches between 2013 and 2023 disaggregated by therapeutic area. Around 30 percent of the drugs introduced relate to oncology, 11 percent to neurology and around 10 percent to infectious diseases, together accounting for half of total launches during the period.

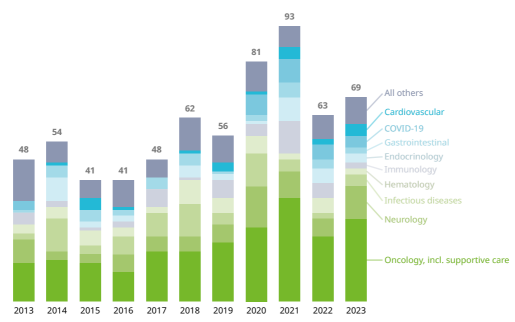


Figure 10 Number of yearly drug launches, by therapeutic area, 2013-2023

Source: WIPO, based on data published by IQVIA Institute for Human Data Science.

Technology adoption

In 2023, technology adoption was positive across all the indicators considered. Growth was evident in areas such as robotics and EVs. Connectivity is also expanding rapidly with the rise of 5G networks, promising faster data transmission speeds and a more reliable service. However, despite long-term growth in safe sanitation, the pace of expansion is currently insufficient to meet the United Nations Sustainable Development Goal of universal coverage by 2030. There has been a decline of countries meeting the minimum cancer equipment needs too. The growth rate for the adoption of safe sanitation has also significantly slowed.

Safe sanitation

Safe sanitation, that is, the use of improved sanitation facilities, increased by 1.4 percent between 2021 and 2022, representing 57 per 100 inhabitants. This rate of growth is below the decade's average annual increase of 2.4 percent from 2012 to 2022. A decade ago, under

half of the world's population (45 percent) had access to safe sanitation. This implies that approximately 1.3 billion people have gained access to safe sanitation since 2012.

The most significant progress in safe sanitation access since 2012 has been observed in Central and Southern Asia (+6.6 percent), particularly in India, and East and South East Asia (+4.6 percent), with China leading the way.

However, current rates of international adoption indicate that only 65 percent of the world's population will have access to safe sanitation by 2030. This falls short by 35 points of the Sustainable Development Goal of universal coverage (UNICEF and WHO, 2023).

Connectivity

This year the Global Innovation Tracker includes for the first time data on the proportion of the world's population covered by 5G networks. This is part of the GII's effort to monitor the spread of cutting-edge communication technologies. In 2023, 5G coverage extended to approximately 38 percent of the global population; a notable achievement considering commercial deployment only began in 2019. This represents a close to 25 percent increase on the coverage in 2022 and an annual compound growth rate of 45 percent since 2021. Furthermore, today, 95 percent of the world's population is covered by at least a 3G network (Figure 11).9

Coverage varies according to region. Europe leads in 5G deployment, with 68 percent of the population covered, followed by the Americas at 59 percent and the Asia-Pacific region at 42 percent. The Arab States have 12 percent coverage, while the Commonwealth of Independent States (CIS) region and Africa have 8 percent and 6 percent coverage, respectively (ITU, 2023).

The fixed broadband subscription rate rose to around 19 per 100 inhabitants, in 2023, a 4 percent increase on the previous year. This is, however, below the compound annual growth rate of 7 percent over the past decade. Europe leads with 36 per 100 inhabitants, followed by the Americas at 26, the CIS region at 23, Asia-Pacific at 19, the Arab States at 11. Africa has the lowest coverage of all at just 0.8 per 100 inhabitants.

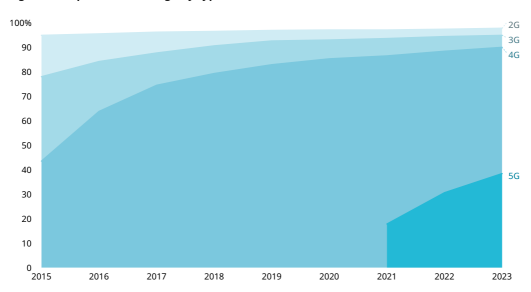


Figure 11 Population coverage by type of mobile network, 2015–2023

Notes: The values for 2G, 3G and 4G represents that proportion of the population that has access to each respective network or a superior one. Data pertaining to 5G coverage is unavailable for years prior to 2021.

Source: WIPO, based on data published by the International Telecommunication Union.

Global Innovation Index 2024

Robots and automatization

In 2022, the operational stock of robots increased significantly by 12 percent, mirroring the compound growth rate over the past decade. Growth occurred despite supply chain disruptions, with robot adoption reaching new heights. Over 550,000 new installations were recorded, marking a 5 percent increase on the previous record set in 2021. The electronics industry emerged as the leading consumer of robots in 2022, accounting for 28 percent of all new installations. The automotive industry closely followed, with a 25 percent share of new installations (Müller, 2023).

Geographically, the industrial robot market was dominated by five countries: China, Japan, the United States, the Republic of Korea and Germany. Together, these five countries accounted for 74 percent of the operational stock of robots in 2022.

Over time, there has been a noticeable shift in robot adoption. Japan, the United States and Germany have seen a decrease in their share, whereas China's share has increased significantly.

Electric vehicles

The global EV market experienced substantial growth in 2022. The stock of EVs increased by 54 percent that year, slightly below the 10-year average growth rate of 59 percent. The share of EVs rose to 3 percent, in 2022, up from 2 percent in 2021 and a mere 0.07 percent a decade ago (IEA, 2024).

Electric vehicles accounted for 18 percent of global car sales in 2022. The market was dominated by China, Europe and the United States, which together constituted around 95 percent of total EV sales.

Emerging markets and developing economies outside China constituted only a small proportion of the global market. Affordability remains a significant barrier, particularly in low- and lower middle-income economies. Challenges such as limited access to charging infrastructure and EV servicing further impede adoption not only in these economies but also in high-income regions, too.

Nonetheless, 2022 saw a significant surge in electromobility within India, Thailand and Indonesia. Electric car sales in these countries tripled compared to 2021, largely driven by Tata's dominance within the Indian market and government incentives aimed at bolstering EV manufacturing.

Cancer radiotherapy

To better capture the adoption of health-related innovations, the Global Innovation Tracker provides information on the availability of cancer therapy equipment, specifically the number of linear accelerators (LINACs) – devices for delivering high-energy x-rays or electrons to cancers for therapeutic or palliative purposes – per inhabitant.

Data for 2023 shows an around 3 percent rise in the availability of LINACs per capita compared to the previous year, exceeding the average annual global increase in LINAC availability of 1.6 percent over the past decade.

In 2023, 21 out of 100 countries met the minimum radiotherapy requirements set out by the International Atomic Energy Agency (IAEA) DIrectory of RAdiotherapy Centres (DIRAC) (see Data note). Among upper middle-income economies, there has been a notable increase in the percentage of countries meeting radiotherapy requirements. However, the number of lower middle- and low-income economies meeting radiotherapy technology minimum requirements remains low, indicating a persistent divide in access to adequate radiotherapy services.

Socioeconomic impact

In terms of the socioeconomic impact of innovation, many indicators have returned to some growth relative to the results of last year's 2023 edition of the GII. Labor productivity has seen an increase, albeit at a rate below the average for the past decade, with levels slightly above those of 2021. Significant long-term progress has been made in reducing poverty, with the number of people in extreme poverty in 2022 being half of what it was in 2005. However, levels remain above those recorded in 2018, and thus pre-pandemic levels, indicating that more effort is needed if progress is to be sustained or even accelerated.

Life expectancy saw a rapid rise in 2022, but remains at levels last seen in 2015. Also, the disparity between healthy life expectancy and total life expectancy is still to be addressed. On environmental issues, the world is falling further behind. After a temporary reduction in 2020, carbon emissions are growing once. The year 2023 was the hottest on record, highlighting an urgent need for effective climate action.

Labor productivity

Labor productivity showed an increase of around 1 percent between 2022 and 2023, an improvement from the sluggish growth of around 0.2 percent observed between 2021 and 2022. In terms of output per worker, there has been a notable increase, from around USD 43,000 in 2012 to USD 51,000 in 2023.

Despite this positive trend, the current growth rate still lags behind the decade average of 2.2 percent productivity growth; a trend further discussed in the context of two possibly new Digital Age and deep Science Innovation waves in the GII 2022 special theme What is the future of innovation-driven growth?

Poverty

This year, the Global Innovation Tracker incorporates data on poverty. In 2022, approximately 712 million people were living in extreme poverty, defined as subsisting on less than USD 2.15 a day (2017 PPP) – a 5 percent decrease on the previous year. Comparatively, in 2012, the number of people living in poverty was 936 million, representing a reduction of over 200 million individuals over the decade (Figure 12).

Since the 2000s, the share of the global population living below the lower middle-income (USD 3.65) and the upper middle-income (USD 6.85) poverty line also shrank. Currently, nearly 2 billion people live on under USD 3.65 a day, and more than 3.5 billion people (around half of the world's population) live below the USD 6.85 threshold. Despite the 2022 improvement, poverty is still greater today than it was before the pandemic struck.

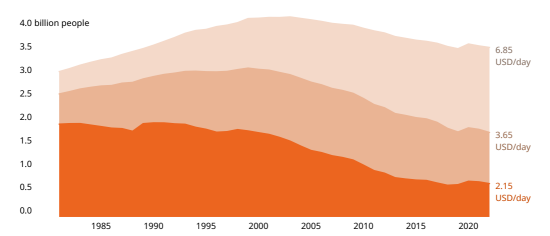


Figure 12 Population living in poverty, by income threshold, 1981–2022, USD PPP 2017

Source: WIPO, based on data published by World Bank, Poverty and Inequality Platform.

Global Innovation Index 2024

Life expectancy

Globally, average life expectancy at birth is now around 20 years longer than it was back in 1960, when it stood at 51 years. However, COVID-19 caused a marked decline in life expectancy, and recovery has been gradual.

Following two consecutive periods of unprecedented decline – a 1 percent decrease between 2019 and 2020, and a further 1.3 percent decrease between 2020 and 2021 – life expectancy rose by around 1 percent in 2022. As of 2022, the life expectancy of a representative individual is 72 years, the same as in 2015. A decade earlier, in 2012, life expectancy was slightly lower, at 71 years (Figure 13).

Despite improvements, significant disparities in life expectancy persist. There remains a striking gap of approximately 30 years between the highest and lowest life expectancies. For instance, in Japan, life expectancy is slightly below 84 years, whereas in some other countries it is around 55 years. This gap has narrowed over time since 1960, when it was 45 years. Additionally, a notable disparity exists between life expectancy at birth and healthy life expectancy at birth (HALE). This gap has remained fairly constant since the start of the millennium, at around 9.5 years.

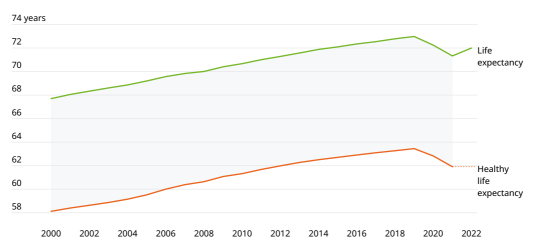


Figure 13 Life expectancy and healthy life expectancy at birth (years), 2000-2022

Source: WIPO, based on data published by World Bank (LE) and World Health Organization (HALE).

Global warming

In an effort to understand both the impact of economic activity on the climate and the potential mitigation strategies through innovation, this year's Global Innovation Tracker includes data on global warming. This approach aligns with the global commitment made in 2015 under the Paris Agreement, when countries worldwide agreed to a long-term goal of limiting the rise in global surface temperature to no more than 2°C above pre-industrial levels, with a preferred limit of 1.5°C.10

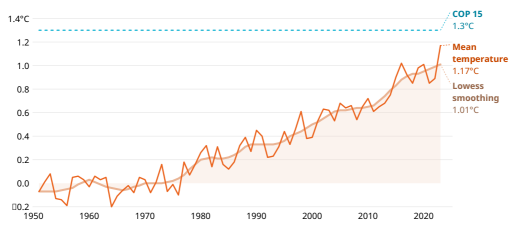
Notably, 2023 marked a significant milestone in being the hottest year on record, with the global temperature 1.17°C above the baseline period (1951–1980). Problematically, the average temperature in 2023 was only 0.13°C below the preferred 1.5°C target and 0.63°C below the maximum 2°C target, thresholds that are quite likely to be surpassed in the coming decades (Figure 14).

¹⁰ See https://unfccc.int/documents/184656

Temperature variations occur within the context of an overall upward trend driven by human activity, with fluctuations due to natural phenomena such as El Niño and La Niña events or volcanic eruptions.

Furthermore, carbon dioxide (CO₂) emissions are on the rise. In 2022, CO₂emissions returned to pre-COVID-19 pandemic levels, increasing by 0.9 percent compared to 2021. Fossil CO₂emissions are expected to have risen further in 2023, to 1.4 percent above 2019 levels (Figure 15).

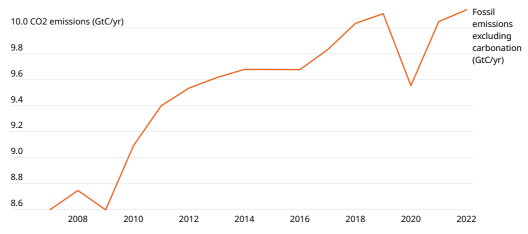
Figure 14 Global temperature anomaly, 1951–2023 land-ocean global mean temperature



Notes: COP 15 (lower threshold) indicates the lower limit of 1.5°C global warming relative to the pre-industrial temperature. This corresponds to a temperature increase of 1.3°C with respect to the average temperature from 1951 to 1980. Lowess smoothing denotes Locally Weighted Scatterplot Smoothing with a fifth-degree polynomial.

Source: WIPO, based on data published by NASA GISS GISTEM.

Figure 15 Carbon dioxide emissions, 2007-2022 (gigatonnes of carbon)



Source: WIPO, based on data published by Global Carbon Budget 2023.

Conclusion

The Global Innovation Tracker 2024 provides a comprehensive analysis of the current state of global innovation, revealing a complex landscape subject to economic, geopolitical and technological factors. Findings serve to highlight progress, as well as challenges across four key stages of the innovation cycle: science and innovation investment, technological progress, technology adoption, and the socioeconomic impact of innovation.

In conclusion, while global innovation has remained resilient over the past few years, it faces significant economic and geopolitical headwinds. Despite continued technological progress and growing technology adoption, achieving socioeconomic progress remains a challenge. The path forward requires sustained investment, the enhanced adoption of breakthrough technologies, and comprehensive strategies to harness innovation for socioeconomic and environmental benefit. The outlook for 2024 and 2025 remains uncertain, necessitating vigilant monitoring and adaptive strategies to navigate the evolving global landscape.

Jobal Innovation Index 2024

At this point, an important reminder is in order: the GII Global Innovation Tracker makes a significant effort to capture innovation investment and technological progress, adoption and impact through a limited set of indicators and to provide high-level trends via the Dashboard. While the indicators for investment impact are quite standard and comprehensive, the other indicators on technological progress, adoption and impact are more selective and experimental, and might not exhaustively capture today's broad range of innovative activity. Nonetheless, we hope this evolving tool will trigger a sound debate on better innovation measurement and policy, which will in turn improve both the innovation metrics and the Tracker itself, as a consequence.

Data notes

Scientific publications captures the number of peer-reviewed articles published in the Social Sciences Citation Index (SSCI) and Science Citation Index Expanded (SCIE). Source: Web of Science (Clarivate), https://apps.webofknowledge.com.

R&D investments captures R&D expenditures worldwide in PPP-adjusted constant 2015 prices. The 2022 values were calculated using available real data of gross expenditure on R&D (GERD) and business enterprise expenditure on R&D (BERD) at the country level from the UNESCO Institute for Statistics (UIS) online database; the OECD's Main Science and Technology Indicators (MSTI) database (March 2024 update); Eurostat and the Ibero-American and Inter-American Network of Science and Technology Indicators (RICYT). For those countries for which data were unavailable for 2022, the 2022 data were estimated using the last observation carried forward (LOCF) method for R&D intensities (R&D expenditures as a percentage of GDP) and applied to GDP PPP for the same year. R&D expenditures for 2023 were estimated for all countries, using the latest available R&D intensity and estimations of GDP growth at constant prices from the International Monetary Fund, World Economic Outlook Database, April 2024.

Top corporate R&D spenders' data is sourced from the European Commission's 2023 EU Industrial R&D Investment Scoreboard and further analyzed using WIPO calculations and the Bureau van Dijk (BvD) Orbis database, with all figures reported in current US dollars. The choice of the US dollar as the currency was arbitrary; however, its recent appreciation affects the valuation of R&D spending in foreign currencies, potentially skewing the perceived trends in R&D expenditure across different regions. To address these fluctuations and provide a more balanced view, the approach considers the contribution of each country to global R&D, weighting it according to their share of total R&D expenditure. The PPP-adjusted constant 2015-dollar measure is utilized to calculate each country's share in a given year. The R&D figures are then aggregated using a weighted average method, where these proportional shares serve as weights to compute the annual growth rates. This method helps mitigate the impact of currency valuation changes, offering a clearer picture of actual spending trends in R&D across various regions.

Venture capital (VC) deals refers to the absolute number of VC deals received by companies located within a region. VC value refers to the total amount of current US dollars invested – via venture capital – into companies located within a region. Source: Refinitiv Eikon data on private equity and venture capital, www.refinitiv.com/en/products/eikon-trading-software/private-equity-data.

International patent filings refers to the total number of patent applications filed through the WIPO-administered Patent Cooperation Treaty. Source: WIPO IP Statistics Data Center, <u>www.</u> wipo.int/ipstats. See also WIPO (2024).

Microchip transistor count (Moore's Law) refers to the number of transistors to be found on the most advanced, commercially available microchips in a given year. Source: Karl Rupp, https://github.com/karlrupp/microprocessor-trend-data.

Green supercomputersaverage efficiency of top 50 systems on the Green500 list. The Green500 ranks the most energy-efficient computer systems, by measuring computational capacity per unit of energy consumed (Gflops/Watts). Source: TOP500 (November 2023), www.top500.org/lists/green500.

Cost of renewable energycaptures the global weighted average levelized cost of electricity (LCOE) generation of solar photovoltaics and onshore and offshore wind. Source: International Renewable Energy Agency (IRENA), www.irena.org/Publications/2023/Aug/Renewable-Power-Generation-Costs-in-2022. See IEA (2023).

Electric battery price refers to the average lithium-ion battery price (in 2023 USD, including the cell, module and pack), weighted by power capacity (MWh), across all sectors. Source: BloombergNEF (BNEF), https://about.bnef.com/blog/lithium-ion-battery-pack-prices-hit-record-low-of-139-kwh.

Cost of genome sequencing refers to the cost of sequencing the DNA of one human genome (in USD). Source: National Human Genome Research Institute (NHGRI), US National Institute of Health, Wetterstrand KA. DNA sequencing costs: Data from the NHGRI Genome Sequencing Program (GSP), www.genome.gov/sequencingcostsdata.

Drug approvals refers to the number of novel active substances (NASs). A NAS is a new molecular or biologic entity or combination, where at least one element is new. Includes NASs launched anywhere in the world by year of first global launch. Launch is determined using IQVIA audits of sales activity, as well as companies' public statements.

Source: IQVIA Institute for Human Data Science, *Global Trends in R&D 2024: Activity, Productivity, and Enablers,* www.iqvia.com/insights/the-iqvia-institute/reports-and-publications/reports/global-trends-in-r-and-d-2024-activity-productivity-and-enablers.

Safe sanitation refers to that portion of the population that uses an improved sanitation facility not shared with other households and where excreta are safely disposed of in situ or removed and treated off-site. Improved sanitation facilities include flush/pour toilets connected to piped sewerage systems; septic tanks or pit latrines; pit latrines with slabs; and composting toilets. Source: WHO/UNICEF Joint Monitoring Programme for Water Supply, Sanitation and Hygiene (JMP), https://washdata.org.

Broadband penetration is equivalent to the number of fixed and (active) mobile broadband subscriptions, respectively, per 100 inhabitants. Source: International Telecommunication Union (ITU) World Telecommunication/ICT Indicators database, www.itu.int/en/ITU-D/Statistics/ Pages/publications/wtid.aspx.

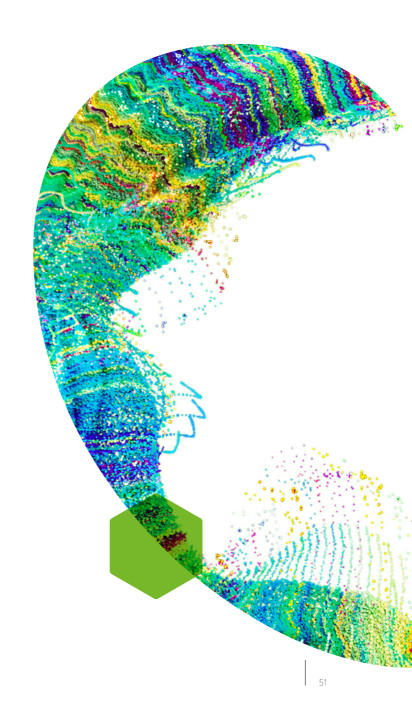
5G coverage refers to the percentage of the population covered by 5G mobile network technology. Source: International Telecommunication Union (ITU), www.itu.int/en/ITU-D/Statistics/Pages/facts.

Robots is a measure of the number of robots currently deployed in industrial automation applications (also known as the operational stock of industrial robots). The stock is calculated assuming an average service life of 12 years with immediate withdrawal from service at the end of the period. Source: International Federation of Robotics (IFR), https://ifr.org/img/ worldrobotics/Executive_Summary_WR_Industrial_Robots_2023.pdf.

Electric vehicle (EV) stock is the number of passenger cars worldwide that are battery electric vehicles (BEVs) or plug-in hybrid electric vehicles (PHEVs). EV share is the percentage of the total passenger car stock that is electric. Source: International Energy Agency, *Global EV Outlook 2024*. https://www.iea.org/data-and-statistics/data-tools/global-ev-data-explorer.

Cancer radiotherapy refers to the total number of linear accelerators per inhabitant. Linear accelerators (LINACs) are devices for delivering high-energy x-rays or electrons to cancers for a therapeutic purpose. A higher ratio indicates a better-equipped health care system. Penetration rate refers to the number of countries that meet minimal radiotherapy resource requirements worldwide, based on a rough assumption that one in every two cancer cases requires radiotherapy and that one machine is needed for every 500 patients requiring radiotherapy. Source: Special tabulations by International Atomic Energy Agency (IAEA) DIrectory of RAdiotherapy Centres (DIRAC) for the GII based on IAEA DIRAC (https://dirac.iaea.org) and IARC GLOBOCAN (https://gco.iarc.fr) databases.

GII 2024 results The GII unveils the world's innovation leaders, gauging the innovation performance of 133 economies.



Global Innovation Index 202

This section presents the highlights of the Global Innovation Index 2024 (GII), including a discussion on the top ranked economies by income group and world region, as well as identifying those economies that are overperforming on innovation relative to their level of development.

The GII 2024 rankings are mainly derived from 2022 and 2023 data points (about 80 percent of all data). Appendix I provides details on how to interpret the results, cautioning against simple year-on-year comparison of the GII rankings.

Innovation leaders in 2024

Asian middle-income economies China, India, Indonesia and Türkiye surge ahead. Thailand and Viet Nam move closer to the top 40. Morocco joins the group of middle-income economies within the GII top 70 that have climbed fastest in the GII ranking since 2013.

Switzerland ranks 1st in the GII for the 14th consecutive year (Figure 16). It is still the global leader in innovation outputs, ranking 1st in both Knowledge and technology outputs and Creative outputs. It also ranks in the top 5 of all the other GII pillars, with the exception of Infrastructure (7th). Sweden and the United States (US) maintain their respective 2nd and 3rd positions for the second consecutive year. Sweden leads in Infrastructure (1st), Business sophistication (1st), Knowledge and technology outputs (2nd) and Human capital and research (3rd). It holds top positions for its Researchers (1st), Intellectual property (IP) payments and receipts (both 1st), its Knowledge-intensive employment (3rd), its Global brand value (3rd) and its Low-carbon energy use (4th). The United States scores best in the world in nine of the 78 GII 2024 innovation indicators – behind Singapore. It ranks 1st in the world in indicators that include the quality of its universities, the impact of its scientific publications (H-index), software spending and IP receipts (Box 1).

Singapore (4th) moves further into the top 5 and is the economy with the greatest number of GII indicators ranking 1st in the world for the first time (with 14 out of 78 indicators – Box 1), overtaking the United States. However, even if Singapore moves closer to the top 3, breaking into that group remains challenging. The top 3 economies share the characteristics of both excelling across all GII pillars and successfully balancing their innovation inputs and outputs (Table 4). Even though Singapore has already surpassed Switzerland, Sweden and the United States in terms of innovation inputs, the gaps between Singapore and the top 3 still remain large in innovation outputs, and especially in Creative outputs.

The Republic of Korea moves up to 6th position and ranks in the top 3 worldwide in key indicators including Researchers (2nd), R&D expenditures (2nd), R&D performed by business (1st) and Production and export complexity (3rd).

Box 1 GII innovation indicators - 2024 trailblazers

Singapore takes the lead in 2024 in terms of the number of GII innovation indicators in which it ranks top globally, ranking 1st in the world in 14 out of 78 indicators and overtaking the United States. It leads in Regulatory quality, Policy stability for doing business, ICT access, Logistics performance, Venture capital received, Venture capital investors, High-tech manufacturing and GitHub commits.

The United States follows Singapore globally, ranking 1st worldwide in nine indicators (four less than in 2023), including holding the top spot in Global corporate R&D investors, Unicorn valuation and Intangible asset intensity. China follows in 3rd place, leading in eight innovation indicators (two more than in 2023), including Utility models, Trademarks and Industrial designs. Switzerland comes next, in 4th place, attaining the top ranking in University-industry R&D collaboration, Intellectual property payments and receipts and PCT patents. Japan, Israel, Hong Kong, China and Luxembourg, tie in 5th place, ranking 1st in six indicators, including Public research-industry co-publications, GERD performed by business, High-tech imports and Knowledge-intensive employment, respectively. They are followed by Sweden, the Republic of Korea and Iceland, tying in 9th place, leading in Researchers, Researchers working in the private

In addition, certain middle- and low-income economies are excelling in various domains. Relative to other countries and to their own GDP or population, the Plurinational State of Bolivia, Cambodia and Nepal rank 1st in Loans from microfinance institutions, Malaysia in Graduates in science and engineering and Mexico in Creative goods exports. Correspondingly, Morocco leads in Industrial designs, the Islamic Republic of Iran in Trademarks and Namibia in Expenditure on education.

Box Table 1 Economies with the most GII indicators ranked top, 2024

Economy	Inputs	Outputs	Total
Singapore	9	5	14
United States	3	6	9
China	3	5	8
Switzerland	3	4	7
Japan	3	3	6
Israel	4	2	6
Hong Kong, China	4	2	6
Luxembourg	5	1	6
Sweden	2	3	5
Republic of Korea	2	3	5
Iceland	3	2	5

Note: The GII methodology allows multiple economies to rank 1^{st} on any one indicator; see Economy profiles and Appendix I.

Source: Global Innovation Index Database, WIPO, 2024.

China moves up the ranking to 11th position, edging closer to the top 10 again. It maintains its 1st position among the upper middle-income group and 3rd position among economies in South East Asia, East Asia and Oceania, behind Singapore and the Republic of Korea. China is also the third economy with the greatest number of indicators ranked 1st, two more than in 2023, behind Singapore and the United States (Box 1). It ranks in the top 3 globally in indicators such as Hightech exports (1st), Global corporate R&D investors (2nd), Labor productivity growth (2nd) and GERD financed by business (3rd).

Japan remains firmly at the 13^{th} rank – a position it has held since 2021. Canada makes a comeback, rising to 14^{th} position, its best rank since 2014. It holds the highest rank globally in Venture capital (VC) recipients (1^{st}), and Joint venture/strategic alliance deals (1^{st}). It also holds tops ranks for the quality of its universities (4^{th}) and the impact of its scientific publications (H-index – 4^{th}).

Ireland (19th) and Luxembourg (20th) enter the top 20, climbing three ranks and one rank, respectively (Figure 17). In part influenced by the strong presence of foreign multinationals in the field of ICT, Ireland ranks top globally in ICT services exports (1st) and Intellectual property payments (1st) and ranks in the top 3 for its Intangible asset intensity (2nd).

Australia (23rd) and New Zealand (25th) also continue to move upward within the top 25. Australia excels in the quality of its universities (3rd), the impact of its scientific publications (6th) and its Knowledge-intensive employment (9th). New Zealand enters the top 25 with high rankings in Regulatory environment (5th), Firms offering formal training (5th) and Domestic credit to private sector (9th).

Figure 16 The GII dynamo: The top 15 innovators, 2020-2024



Note: Year-on-year comparisons of GII rankings need to take into account changes to the GII model that have occurred over time, as well as data availability.

Source: Global Innovation Index Database, WIPO, 2024.

European Union (EU) economies Cyprus (27th), Spain (28th) and the Czech Republic (30th) move up within the top 30, while Poland (40th) makes it into the top 40 (Figure 17). Beyond the EU, European economies Serbia (52nd) and Montenegro (65th) continue to improve their ranking, with Montenegro entering the top 70.

Apart from China, there are only four other middle-income economies among the top 40 economies this year: namely, Malaysia (33th), Türkiye (37th), Bulgaria (38th) and India (39th). However, Thailand (41st) and Viet Nam (44th) move ahead, consolidating their positions in the top 45 and moving towards the top 40. With its best rank since 2009, Thailand is sustaining its long-term progression. Türkiye is also moving ahead, claiming 3rd position among the upper middle-income economies and overtaking Bulgaria. All these middle-income economies, with the exception of Bulgaria, moved up in the rankings this year.

The United Arab Emirates remains in 32nd place. Saudi Arabia (47th) and Qatar (49th) continue to climb upward into the top 50 and are the only two economies in the Middle East region to move up the ranking this year (Figure 17). Taking a broader view, among the Middle East economies,

only the United Arab Emirates (32nd), the Islamic Republic of Iran (64th) and Oman (74th) have improved their position since 2013.

Georgia (57th) and Armenia (63rd) make important improvements, entering the top 60 and top 70, respectively. However, the position of both economies in the ranking has fluctuated over the years.

Northern African economies Morocco (66th) and Algeria (115th) experience notable improvements in their innovation ranking. Together with China, India, Indonesia (54th), the Islamic Republic of Iran (64th), the Philippines (53rd), Türkiye and Viet Nam, Morocco joins the group of middle-income economies within the GII top 70 that have made the biggest advances in the GII ranking since 2013 (Figure 17). Algeria ranks in the top 10 in Expenditure on education (10th), and in the top 20 globally for its Graduates in science and engineering (20th). It also made important progress in IP-related indicators including Patents (65th, up by 15 with its number of resident patent applications almost doubling in 2022), Trademarks (87th) and Industrial designs (46th).

Egypt holds the 86th position, with Cairo also entering the GII top 100 science and technology clusters ranking for the first time in 2024 (see Cluster ranking).

Brazil (50th) remains in the top 50 in 2024, keeping its leading position in Latin America and the Caribbean, ahead of Chile (51st) and Mexico (56th), both of which also move up the ranking. Moreover, Colombia (61st), Costa Rica (70th) and Paraguay (93rd) make the greatest headway in the region, with Costa Rica entering the top 70. Caribbean economy Barbados enters the GII in 2024 at the 77th position, after taking active steps to improve its innovation indicators (see Box 2).

The Philippines (53rd) and Indonesia (54th) continue to improve their GII ranking, with both entering the top 55. The Philippines claims 3rd position in the lower middle-income group. Indonesia enters the top 60 and is the economy in South East Asia, East Asia and Oceania that makes the greatest advancement in ranks in 2024. It makes notable improvements in Policy stability for doing business (13th) and key IP indicators, such as Industrial designs (64th), Trademarks (72nd) and PCT patents (82nd), even if these are still at moderate levels.

Ukraine (60th) drops by five positions and is now 4th among the lower middle-income group (Table 2). Its position is mostly affected by falls in indicators related to its Institutions (107th) and its Human capital and research (54th), including Tertiary enrolment (44th), School life expectancy (76th), Government effectiveness (99th) and Rule of law (115th). Foreign direct investment (FDI) inflows (88th) also dropped considerably.

In the last five years, Indonesia, Mauritius (55th), Saudi Arabia, Qatar, Brazil and Pakistan (91st) made the greatest advances in the GII, in order of their rank progression (Figure 17). Saudi Arabia performs relatively better in innovation inputs (36th) and excels in Market capitalization (1st), State of cluster development (2nd) and Global corporate R&D investors (16th). In contrast, Pakistan performs relatively well in innovation outputs, excelling in Mobile app creation (14th), ICT services exports (22nd) and Software spending (24th).

In Central and Southern Asia, Kazakhstan (78th) enters the top 80 (Figure 17). Kazakhstan performs better in innovation inputs (72nd), excelling in Government's online service (8th), Utility models (10th), E-participation (15th) and Entrepreneurship policies and culture (25th). Uzbekistan (83rd) remains in the top 85 and is the 10th ranking economy among the lower middle-income group (Table 2) – a significant improvement since 2013, when it held the 133rd spot. Sri Lanka (89th) consolidates its place in the top 90, while Kyrgyzstan (99th) takes a big stride into the top 100. Taking a longer term view, all economies in the region have made sustained progress in their rankings over the past decade. Uzbekistan, the Islamic Republic of Iran, Pakistan and India have made the largest advancements, in that order.

Eight out of the 27 economies from Sub-Saharan Africa (SSA) covered this year improve their ranking. Mauritius (55th) moves forward into the top 55, Cabo Verde (90th) consolidates its place in the top 90 while Senegal (92nd) moves closer to it. Kenya (96th) makes the largest improvement in the region, advancing four ranks into the top 100. Kenya improves notably in innovation outputs (87th, up by four positions), and in particular in Knowledge and technology outputs. Its most notable improvements are in the IP-related indicators Utility models (15th), Patents by

origin (49th) and PCT patents (69th), all of which go up by around 20 ranks. It also makes notable improvements in ICT services exports (17th).

Beyond the top 100, Tajikistan (107th), Algeria (115th) and Burundi (127th) have progressed the most in the rankings. Bangladesh (106th) and Madagascar (110th), despite setbacks in 2024, have demonstrated GII rank improvements over the long run.

Burundi is the only low-income economy that moved up the ranking this year, while Uganda's ranking remains unchanged, in 121st position globally and 4th among its income group (Table 2).

Figure 17a Breaking barriers: Economies soaring to new heights in innovation, 2024



Note: Year-on-year comparisons of GII rankings must take into account changes to the GII model that have occurred over time, as well as data availability.

Source: Global Innovation Index Database, WIPO, 2024.



Note: Year-on-year comparisons of GII rankings must take into account changes to the GII model that have occurred over time, as well as data availability.

Source: Global Innovation Index Database, WIPO, 2024.

Table 2 Top 10 Economies by income group

Income group rank	GII rank	High-income economies (51 in total)	Income group rank	GII rank	Upper middle-income economies (34 in total)
1	1	Switzerland	1	11	China
2	2	Sweden	2	33	Malaysia
3	3	United States	3	37	Türkiye
4	4	Singapore	4	38	Bulgaria
5	5	United Kingdom	5	41	Thailand
6	6	Republic of Korea	6	50	Brazil
7	7	Finland	7	52	Serbia
8	8	Netherlands (Kingdom of the)	8	54	Indonesia
9	9	Germany	9	55	Mauritius
10	10	Denmark	10	56	Mexico
Income group rank	GII rank	Lower middle-income economies (38 in total)	Income group rank	GII rank	Low-income economies (10 in total)
group			group		
group rank	rank	economies (38 in total)	group rank	rank	(10 in total)
group rank	rank 39	economies (38 in total) India	group rank 1	rank 104	(10 in total) Rwanda
group rank 1 2	39 44	economies (38 in total) India Viet Nam	group rank 1 2	104 110	(10 in total) Rwanda Madagascar
group rank 1 2 3	39 44 53	economies (38 in total) India Viet Nam Philippines	group rank 1 2 3	104 110 117	(10 in total) Rwanda Madagascar Togo
group rank 1 2 3 4	39 44 53 60	economies (38 in total) India Viet Nam Philippines Ukraine	9roup rank 1 2 3 4	104 110 117 121	(10 in total) Rwanda Madagascar Togo Uganda
group rank 1 2 3 4 5	39 44 53 60 64	economies (38 in total) India Viet Nam Philippines Ukraine Iran (Islamic Republic of)	9roup rank 1 2 3 4 5	104 110 117 121 127	(10 in total) Rwanda Madagascar Togo Uganda Burundi
9 rank 1 2 3 4 5 6	39 44 53 60 64 66	economies (38 in total) India Viet Nam Philippines Ukraine Iran (Islamic Republic of) Morocco	9roup rank 1 2 3 4 5 6	104 110 117 121 127 128	(10 in total) Rwanda Madagascar Togo Uganda Burundi Mozambique
9roup rank 1 2 3 4 5 6 7	39 44 53 60 64 66 67	economies (38 in total) India Viet Nam Philippines Ukraine Iran (Islamic Republic of) Morocco Mongolia	9roup rank 1 2 3 4 5 6 7	104 110 117 121 127 128 129	(10 in total) Rwanda Madagascar Togo Uganda Burundi Mozambique Burkina Faso

Source: Global Innovation Index Database, WIPO, 2024.

Box 2 outlines important "dos and don'ts" to bear in mind when using the GII to improve an economy's innovation performance.

Box 2 How to best use the Global Innovation Index and what not to do

For many years, governments around the world have successfully used the GII to improve their economies' innovation performance and shape evidence-based innovation policies. A survey carried out by WIPO in 2024 showed that 77 percent of WIPO member states were using the GII to improve innovation ecosystems and metrics (up by roughly 20 percent in comparison to 2022, with 91 out of 118 responding member states using the GII), as well as it being a benchmark for national innovation policies or economic strategies across all world regions.

One major benefit of the GII is that it puts evidence and metrics at the core of conceiving, deploying and evaluating innovation policies. A first step brings together statisticians, innovation actors and policymakers to develop a clear understanding of a country's innovation performance. In a second step, the policy discussion turns to leveraging domestic innovation opportunities, while at the same time overcoming country-specific weaknesses. Both steps are an exercise in coordination among different public and private innovation actors, as well as between government entities. In a number of countries, the GII has facilitated such a dialogue between these actors.

Some dos:

- Ensure that innovation is embedded as a key priority in a country's pathway to national development and progress, possibly formulated within a clear innovation policy.
- Establish a cross-ministerial task force to pursue innovation policy matters through a "whole of government approach," ideally reporting to the top tier of government (for instance, the prime minister's office).
- Ensure that any innovation policy task force consults with innovation actors from both the private and public sectors, including startups, research universities and innovation clusters.
- Ensure that any national intellectual property (IP) policy is aligned with or integrated into the innovation law or strategy.
- Ensure that the targets of an innovation policy are clear, quantifiable and can be evaluated.

Some don'ts:

- Avoid nominating a single government entity to oversee the GII data and policy work, such
 as the intellectual property office or one ministry. This is a team effort involving different
 government entities, not the responsibility of one body working alone.
- Do not set overly ambitious, and therefore unrealistic, GII ranking targets. GII rankings rarely increase in leaps and bounds from one year to the next, particularly within the top 50.
- Do not expect policy changes to result in immediate improvement in GII indicator performance. There are significant lags between the formulation of innovation policy, its execution and its impact. The latest available innovation data is also rarely current, often lagging by a few years.
- Do not treat the GII as a mathematical exercise that is, by attempting to collect or focus on specific indicators simply to climb the ranking. A country's GII rank alone is only a partial reflection of a national innovation ecosystem and related progress. Moreover, the GII framework changes regularly. Note also that the year-on-year changes within the GII are influenced by relative performance in relation to other countries, together with other methodological considerations (see Appendix I). Setting objectives over a period of years (for example, three to five years) and then reviewing combined progress over several years is a more appropriate way of using the GII.

With these caveats in mind, the GII has become a catalyst for the national collection of innovation indicators. As detailed in Appendix III, the vast majority of GII data is not collected by the World Intellectual Property Organization (WIPO) itself directly from its member states. Instead, WIPO uses data submitted by economies to those organizations that are globally responsible for collection of specific data (for example, the UNESCO Institute for Statistics for data relating to R&D).¹ For all other data sets, the GII team can help countries identify missing and outdated data (marked clearly in the economy profiles and briefs) and advise data collectors on how to remedy the situation. This system has proven remarkably effective in building more global and inclusive innovation and related data sets in WIPO's partner organizations, with better data coverage across all United Nations member states, effectively contributing to a useful public good that facilitates better innovation policymaking.

Finally, a new trend is the interest being expressed by countries in building sub-national innovation indices at the regional or city level that mirror the GII framework or comprise selected GII indicators. WIPO is supporting this work in two ways: (i) by organizing workshops on the exchange of best practice, and (ii) by providing a background study on sub-national innovation indices. Member states are welcome to participate in these events and efforts, and to provide additional information on their sub-national innovation index plans and needs.

Innovation overperformers

India, the Republic of Moldova and Viet Nam continue to lead as the longest-standing innovation overperformers. Indonesia, Pakistan and Uzbekistan maintain their status as overperformers for a third consecutive year.

In the GII 2024, 19 economies are performing above expectation relative to their level of development – these are the GII innovation overperformers (Figure 18 and Table 3).

India, the Republic of Moldova and Viet Nam continue to be record holders by being innovation overperformers since 2011, for a 14th consecutive year. Viet Nam (44th) scores above its income level in all GII pillars, and even above the upper middle-income group, with the exception of Human capital and research. The Philippines (53rd) and Morocco (66th) keep their innovation

¹ The sole exception is the intellectual property data that WIPO collects annually from member states. See https://www.wipo.int/web/ip-statistics.

www.wipo.int/web/ip-statistics.
The recent WIPO study reviews the applicability of the GII framework to the development of sub-national innovation metrics. It analyses the existing sub-national innovation indices of WIPO member states who are pioneers in this field. It also determines which future innovation metrics are applicable to the measurement of innovation at the sub-national level, particularly those exploiting "big data" and new computational methods. See WIPO (2024a).

overperformer status for a sixth time, and both move up in the rankings this year. Senegal (92nd) retains its overperformer status again this year, after regaining its place in the prestigious list in 2023. In addition, Indonesia (54th), Uzbekistan (83rd) and Pakistan (91st) keep their overperformer status for a third consecutive year.

From a regional perspective, South East Asia, East Asia, and Oceania and Sub-Saharan Africa still have the same number of overperformers, with five each. Central and Southern Asia holds 3rd place, while Europe, Latin America and the Caribbean and Northern Africa and Western Asia tie in 4th place, with two overperforming economies each (Table 3).

Conversely, 41 economies are performing below expectation on innovation, the majority from Latin America and the Caribbean and Sub-Saharan Africa (both with 11 economies each). Among the high-income group, six are economies from Northern Africa and Western Asia: namely, the United Arab Emirates (32nd), Saudi Arabia (47th), Qatar (49th), Kuwait (71st), Bahrain (72nd) and Oman (74th), driven in large part by their natural-resource-driven high GDP per capita – a key factor for this analysis. In the upper middle-income group, three economies which perform below expectation are European economies, notably the Russian Federation (59th), Montenegro (65th) and Belarus (85th). In the lower middle-income group, 10 economies are performing below expectation for their level of development.

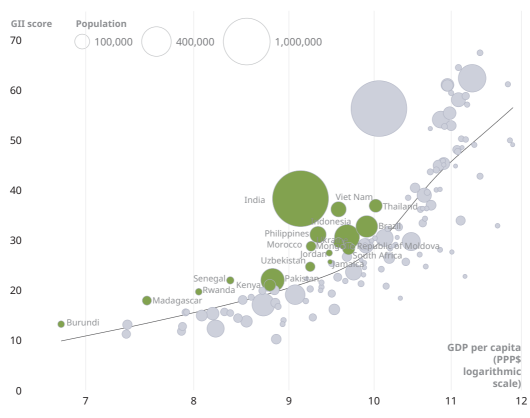


Figure 18 Innovation overperformers, relative to their economic development

Performing above expectation for level of development

Note: Bubbles sized according to population. The cubic spline trendline shows the expected level of innovation performance at different levels of GDP per capita for all economies covered in the GII 2024.

Source: Global Innovation Index Database, WIPO, 2024.

Table 3 Innovation overperformers in 2024: Income group, region and years as an innovation overperformer.

Economy	Income group	Region	Years as an innovation overperformer (total)
India	Lower middle- income	Central and Southern Asia	2011–2024 (14)
Republic of Moldova	Upper middle- income	Europe	2011–2024 (14)
Viet Nam	Lower middle- income	South East Asia, East Asia, and Oceania	2011–2024 (14)
Mongolia	Lower middle- income	South East Asia, East Asia, and Oceania	2011–2015, 2018–2024 (12)
Rwanda	Low-income	Sub-Saharan Africa	2012, 2014–2024 (12)
Ukraine	Lower middle- income	Europe	2012, 2014–2024 (12)
Thailand	Upper middle- income	South East Asia, East Asia, and Oceania	2011, 2014–2015, 2018– 2024 (10)
Jordan	Lower middle- income	Northern Africa and Western Asia	2011–2015, 2022–2024 (8)
Madagascar	Low-income	Sub-Saharan Africa	2016–2018, 2020–2024 (8)
Senegal	Lower middle- income	Sub-Saharan Africa	2012–2015, 2017, 2023– 2024 (7)
South Africa	Upper middle- income	Sub-Saharan Africa	2018-2024 (7)
Morocco	Lower middle- income	Northern Africa and Western Asia	2015, 2020–2024 (6)
Philippines	Lower middle- income	South East Asia, East Asia, and Oceania	2019, 2020–2024 (6)
Burundi	Low-income	Sub-Saharan Africa	2017, 2019, 2022–2024 (5)
Brazil	Upper middle- income	Latin America and the Caribbean	2021-2024 (4)
Jamaica	Upper middle- income	Latin America and the Caribbean	2020, 2022–2024 (4)
Indonesia	Upper middle- income	South East Asia, East Asia, and Oceania	2022-2024 (3)
Pakistan	Lower middle- income	Central and Southern Asia	2022-2024 (3)
Uzbekistan	Lower middle- income	Central and Southern Asia	2022–2024 (3)

Note: Income group classification follows the World Bank Income Group Classification (July 2023). Geographical regions correspond to the United Nations publication on standard country or areas codes for statistical use (M49).

Source: Global Innovation Index Database, WIPO, 2024.

Efficiency champions: Converting innovation investment into tangible innovation output

Middle-income economies, such as China and Türkiye, outdo their high-income peers in innovation outputs

Among high-income economies, Switzerland (1st) leads in producing higher levels of outputs compared to Sweden (2nd), the United States (3rd) and Finland (7th), while the United Kingdom (5th) and the Republic of Korea (6th) produce higher levels of outputs than the United States, but with lower input levels (Figure 19).

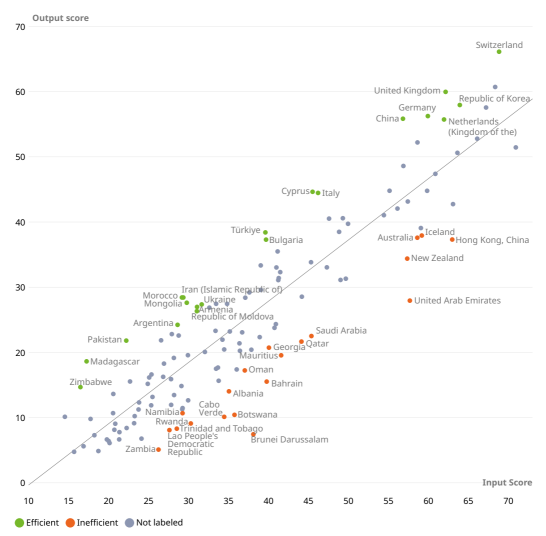
Among the upper middle-income group economies, China (11th) also shines, producing levels of outputs that are higher than those of high-income economies, such as Singapore (4th), Finland (7th), the Kingdom of the Netherlands (8th), Denmark (10th) and France (12th), but with fewer inputs. Türkiye (37th) does likewise relative to Iceland (22nd) and Australia (23rd); while Bulgaria (38th) also surpasses the level of outputs of New Zealand (25th) with lower input levels.

Among the lower middle-income group economies, the Islamic Republic of Iran (64th), Morocco (66th) and Pakistan (91st) are efficient innovators, while Madagascar (110th) stands out among the low-income group for its innovation efficiency.

However, certain economies, including Australia (23rd), the United Arab Emirates (32nd), Saudi Arabia (47th), Botswana (87th), Cabo Verde (90th) and Rwanda (104th), find it harder to translate inputs into outputs. This year, Serbia (52nd), Montenegro (65th), Peru (75th), Kazakhstan (78th), Azerbaijan (95th) and Kyrgyzstan (99th) have improved their performance in converting inputs into outputs.

Innovation leaders (top 25) demonstrate balanced and strong performance across all seven pillars. Beyond the top 10, which all have balanced ecosystems, this group includes France (12th), Japan (13th), Canada (14th), Estonia (16th), Austria (17th), Norway (21st) and Australia (23rd) (Table 4). Some lower ranked economies excel in specific innovation pillars, such as Botswana and Rwanda in Institutions (36th and 38th, respectively), Kyrgyzstan in Human capital and research (42nd), Albania (84th) in Infrastructure (31st) and the Islamic Republic of Iran and Cambodia in Market sophistication (17th and 39th, respectively). Barbados and Costa Rica rank relatively highly in Business sophistication (49th and 50th, respectively). India and Hungary excel in Knowledge and technology outputs (22nd and 25th, respectively), while Türkiye and Mongolia shine in Creative outputs (16th and 32nd, respectively). These examples showcase the diverse strengths of economies that are vibrant in innovation, which can be nurtured to enhance their overall rankings.

Figure 19 Innovation input to output performance, 2024



Note: Line corresponds to the fitted line between the input score and output score of all economies included in the GII 2024.

Source: Global Innovation Index Database, WIPO, 2024.

Innovation across the world's regions

Central and Southern Asia further narrows the gap with Latin America and the Caribbean, and outpaces it in innovation outputs

For yet another year, there are no changes in the rankings of the world's regions, based on an unweighted average GII score of all economies within a region. Northern America and Europe continue to lead, followed by South East Asia, East Asia, and Oceania (SEAO). Northern Africa and Western Asia follow, while Latin America and the Caribbean, Central and Southern Asia (CSA) and Sub-Saharan Africa follow at a greater distance. However, this year the distance dividing economies in Latin America and the Caribbean and CSA is very small – on average no more than 0.10 GII score points. In fact, on average, economies in CSA have already surpassed Latin American and Caribbean economies in innovation outputs (by an average of 1.3 GII score points) but remain behind in innovation inputs (by an average of 1.5 score points).

Northern America

Largely driven by the United States, Northern America, which comprises the United States and Canada, is still the most innovative world region, maintaining a comfortable performance gap in relation to Europe. The United States holds stable in 3rd position, while Canada moves up to 14th place. Canada performs well in Market sophistication (4th), Business sophistication (13th), Human

capital and research (11th) and Institutions (14th), ranking ahead of the United States in the latter two pillars. It continues to rank in the top 10 for its University–industry R&D collaboration (5th), its Researchers working in the private sector (Research talent, 8th) and its Intellectual property payments (9th).

Europe

Europe still hosts the highest number of innovation leaders among the top 25 – 15 in total, with seven among the top 10. Malta (29th) exits the group of innovation leaders this year. Out of the 39 European economies covered, only nine move up the ranking this year (10 fewer than last year): namely, Austria (17th), Ireland (19th) and Luxembourg (20th) (the latter two both entering the top 20), Spain (28th), the Czech Republic (30th) (entering the top 30), Poland (40th) (entering the top 40), Croatia (43rd), Serbia (52nd), and Montenegro (65th) (reaching the top 70).

Among economies that are improving, Austria excels in Domestic industry diversification (3rd), Production and export complexity (7th), R&D expenditures (8th), which reached 3.2 percent of GDP in 2022, and Public research–industry co-publications (8th). Spain is performing well in Software spending (12th), Industrial designs (13th) and Global corporate R&D investors (15th).

Serbia gets closer to the top 50 with a strong performance in Domestic industry diversification (11th), ICT services exports (12th), Scientific and technical articles (13th) and Cultural and creative services exports (14th).

South East Asia, East Asia, and Oceania

Seven South East Asia, East Asia, and Oceania (SEAO) economies are world innovation leaders – one more than in 2023 – namely, Singapore (4th), the Republic of Korea (6th), China (11th), Japan (13th), Hong Kong, China (18th), Australia (23rd) and New Zealand (25th). New Zealand goes up by two ranks and joins the innovation leaders. These seven economies continue to lead in key innovation indicators. Singapore leads globally (1st) in 14 indicators (Box 1) including Venture capital received, the Republic of Korea in Patents China in High-tech exports, Japan in PCT patents, Hong Kong, China in Market capitalization and Australia in School life expectancy.

Eleven economies within the SEAO region (out of 17 covered) improve their rankings this year, with Indonesia (54th) again making the greatest advance and entering the top 60. Indonesia excels in University–industry R&D collaboration (6th), Policy stability for doing business (13th) and Intangible asset intensity (13th).

Table 4 Heatmap: GII 2024 rankings overall and by innovation pillar, 2024

Economy	Overall GII	Insti- tutions	Human capital and research	Infra- structure	Market sophist- ication	Business sophist- ication	Knowledge and technology outputs	Creative outputs
Switzerland	1	3	4	7	5	4	1	1
Sweden	2							
United States	3			30				
Singapore	4							
United Kingdom	5							
Republic of Korea	6							
Finland	7							
Netherlands (Kingdom of the)	8							
Germany	9							
Denmark	10							
China	11	44	22					
France	12	29	16					
Japan	13							22
Canada	14							
Israel	15	34	18	41				30
Estonia	16	12	31	6				
Austria	17				32			
Hong Kong, China	18						58	
Ireland	19				48		14	
Luxembourg	20		28	53	30		36	

Table 4 Continued

Economy	Overall GII	Insti- tutions	Human capital and research	Infra- structure	Market sophist- ication	Business sophist- ication	Knowledge and technology outputs	Creative outputs
Norway	21	6	20	4	31	22	26	26
Iceland	22				22		37	
Australia	23						28	
Belgium	24		13	44	46		15	36
New Zealand	25		23	12	34		45	31
Italy	26	55	30		38	34	19	
Cyprus	27	46	46	45	41	29		
Spain	28	49	27	14	33			
Malta	29	39	35	37	42		48	
Czech Republic	30	30	32	24	75	30	17	33
Portugal	31	37	21	46	36	33	33	
United Arab Emirates	32	10	17	17	26		56	40
Malaysia	33		38	52	18	36	35	49
Slovenia	34	41	24		62	32	27	48
Lithuania	35	22	44	38	28	38	29	55
Hungary	36	53	34	35	60		25	44
Türkiye	37	100	40	40	37	48	43	
Bulgaria	38	83	62	22	50	44		
India	39	54	51	72	23	58	22	43
Poland	40	73	36	51	61	35	47	35
Thailand	41	74	71	50	25	41	39	38
Latvia	42	42	45	33	53	40	51	39
Croatia	43	68	41		54	54	32	50
Viet Nam	44	58	73	56	43	46	44	34
Greece	45	57	29	42	66	65	40	41
Slovakia	46	63	52	47	68	43	31	58
Saudi Arabia	47	35	33	49	27	79	68	67
Romania	48	81	70	32	67	47	38	56
Qatar	49	20	48	39	59	68	82	61
Brazil	50	103	57	55	47	39	50	42
Chile	51	48	58	54	44	51	65	59
Serbia	52	67	50	29	40	63	41	85
Philippines	53	65	84	85	77	37	42	60
Indonesia	54	40	90	67	35	78	73	65
Mauritius	55	33	69	87	24	69	91	62
Mexico	56	106	63	71	56	56	55	47
Georgia	57	32	60	74	64	55	72	77
North Macedonia	58	75	77	43	69	52	53	72
Russian Federation	59	126	39	76	57	53	52	53
Ukraine	60	107	54	82	85	45	34	68
Colombia	61	80	87	64	70	42	61	66
Uruguay	62	31	83	48	94	70	69	81
Armenia	63	77	89	79	83	85	60	46
Iran (Islamic Republic of)	64	133	64	95	17	110	49	52
Montenegro	65	86	61	57	52	59	74	70
Morocco	66	78	81	88	82	125	70	37
Mongolia	67	93	86	73	106	61	86	32
Republic of Moldova	68	90	68	89	63	105	64	51
South Africa	69	91	79	75	49	57	63	63
Costa Rica	70	47	82	59	87	50	59	86
Kuwait	71	66	53	60	76	120	67	69
Bahrain	72	28	75	36	80	83	83	95
Jordan	73	52	85	90	55	72	76	76
Oman	74	43	66	63	73	86	87	82
Peru	75	85	49	62	51	77	95	74
Argentina	76	123	55	77	97	60	77	54
Barbados	77	50	80	108	107	49	57	89
Kazakhstan	78	76	65	68	86	66	85	83
Jamaica	79	59	98	104	110	75	94	45
Bosnia and Herzegovina	80	110	72	69	29	104	71	94
Tunisia	81	102	47	107	84	119	54	73
Panama	82	82	99	58	95	112	90	64
Uzbekistan	83	62	93	70	78	71	78	103
Albania	84	60	101	31	91	64	89	99
Belarus	85	132	43	84	98	81	46	92
Egypt	86	94	96	92	74	103	81	78
Egypt Botswana	87	36	74	97	79	62	112	108
DOLOWAIIA	0/	30	/+	2/	19	UZ	TIZ	100

Economy	Overall GII	Insti- tutions	Human capital and research	Infra- structure	Market sophist- ication	Business sophist- ication	Knowledge and technology outputs	Creative outputs
Sri Lanka	89	101	110	66	109	87	79	84
Cabo Verde	90	45	102	34	103	89	100	
Pakistan	91	118	119	125	90	73	66	71
Senegal	92	70	106	81	72	123	62	112
Paraguay	93	96	115	61	88	102	113	75
Lebanon	94	128	59	116	45	80	80	93
Azerbaijan	95	51	94	102	114	67	103	96
Kenya	96	87	118	106	101	93	75	101
Dominican Republic	97	61	104	83		97	106	91
El Salvador	98	99	109	101	89	90	101	80
Kyrgyzstan	99	119	42	78	81	117	107	104
Bolivia (Plurinational State of)	100	127	67	124	19	84	120	102
Ghana	101	71	113	105	129	76	116	79
Namibia	102	56	91	113	93	92	122	105
Cambodia	103	89	111	103	39	124	98	106
Rwanda	104	38	95	93	117	113	105	114
Ecuador	105	109	100	80	113	94	96	98
Bangladesh	106	108	128	86	92	126	92	88
Tajikistan	107	104	92	109	96	101	84	115
Trinidad and Tobago	108	72	37	110	128		104	121
Nepal	109	111	130	100	65	116	110	97
Madagascar	110	124	108	133	99	130	124	57
Lao People's Democratic Republic	111	88	121	96	58	106	108	123
Côte d'Ivoire	112	69	129	98	126	98	128	100
Nigeria	113	125	78	127	120	107	121	87
Honduras	114	123	88	112	100	107	99	110
Algeria	115	95	76	94	132	114	125	109
Zambia	116	92	97	91	112	95	131	131
Togo	117	112	116	126	108	121	111	107
Zimbabwe	117	130	127	128	119	91	97	90
Benin	119	64	1127	118	123	108	117	129
United Republic of Tanzania	120	79	132	111	120	118	129	113
·		84	123	120	120	129	102	116
Uganda Guatemala	121	114		120		88		
	122		126		111		109	125
Cameroon	123	98	114	129	130	74		
Nicaragua	124	129		114	71	99	118	130
Myanmar	125	131	107	115	102	132	93	118
Mauritania	126	97	120	122	131	109	127	127
Burundi	127	115	105	119	118	122	132	120
Mozambique	128	121	122	99	104	127	130	128
Burkina Faso	129	105	103	132	115	131	114	126
Ethiopia	130	117	133	123	133	128	88	122
Mali	131	113	124	131	122	96	123	133
Niger	132		131	130	125	115	126	132
Angola	133	120	125	121	127	133	133	119

< 34 34-67 67-100 ≥ 100

Notes: Dark green = 4th quartile (best performers, ranks 1st to 33rd). Light green = 3rd quartile (ranks 34th to 66th). Light orange = 2nd quartile (ranks 67th to 99th). Dark orange = 1st quartile (ranks 100th to 133rd).

Source: Global Innovation Index Database, WIPO, 2024.

The Philippines goes up three ranks to reach the 53rd position. This year it has also attained 3rd position in the lower middle-income group (Table 2). Notable areas in which it excels are traderelated indicators, including High-tech exports (1st globally), High-tech imports (4th), Creative goods exports (14th) and ICT services exports (19th). It has also made advances, albeit at lower levels, in intangible assets, thanks to its strong Global brand value (34th) – and the intangible asset intensity of its companies (35th).

Thailand (41st) and Viet Nam (44th) continue to make advances towards the top 40. Both economies also excel in trade-related indicators. Viet Nam ranks 1st globally in High-tech exports, High-tech imports and Creative goods exports, while Thailand ranks 7th in Creative goods exports and 8th in High-tech exports. Thailand also excels in Utility models (5th) and Domestic credit to private sector (8th), while Viet Nam stands out for its Labor productivity

growth (3rd) and Mobile app creation (7th). Both economies also rank in the top 30 for their global brands, with Viet Nam reaching the 22nd position globally and Thailand the 26th position.

Australia (23rd), Malaysia (33rd) and Mongolia (67th) also move up the ranking.

Central and Southern Asia

Within Central and Southern Asia, India continues to lead, moving one spot forward to the 39th position. India leads the lower middle-income group (Table 2). It holds top ranking within the Central and Southern Asia region for Knowledge and technology outputs (22nd), Creative outputs (43rd), Institutions (54th) and Business sophistication (58th). India's strengths lie in key indicators such as ICT services exports (1st), Venture capital received (6th) and Intangible asset intensity (7th). India's unicorn companies also secure the country the 8th rank globally.

In addition to India, four other economies within the region move up the ranking: Kazakhstan (78th), Sri Lanka (89th), Kyrgyzstan (99th) and Tajikistan (107th). Kazakhstan retains the 3rd place in the region, behind the Islamic Republic of Iran (64th, down by two places). Kyrgyzstan excels in Expenditure on education (3rd), Loans from microfinance institutions (10th) and Low-carbon energy use (13th).

Uzbekistan (83rd) retains its 4th position within the region, with its top performance in Labor productivity growth (7th) and Graduates in science and engineering (12th).

Northern Africa and Western Asia

In Northern Africa and Western Asia, Israel (15th) leads the region, despite moving down one rank this year. It leads in several key innovation indicators, ranking 1st globally in R&D expenditure, Venture capital received, R&D performed by business, ICT services exports and Unicorn valuation.

Türkiye continues to forge ahead, gaining two ranks to reach 37th place. It also takes the 3rd position among the upper middle-income group (Table 2). Türkiye stands out in various areas, notably in Intangible assets (4th), where it ranks 1st globally in Trademarks and Industrial designs, and 9th in Intangible asset intensity – all these indicators showing an improvement this year.

Eight economies within the region move up the ranking. Saudi Arabia (47th) and Qatar (49th) move ahead one spot each, consolidating their positions in the top 50. Georgia moves up to 57th place, entering the top 60, while Armenia (63rd) enters and Morocco (66th) consolidates its position in the top 70. Morocco ranks 1st globally in Industrial designs and ranks in the top 30 on Expenditure on education (20th), Intangible asset intensity (22nd), Gross capital formation (27th), High-tech manufacturing (27th) and Trademarks (30th).

Cyprus (27th) and Algeria (115th) also gain one and four ranks, respectively.

Latin America and the Caribbean

In Latin America and the Caribbean, the regional top 3 remain unchanged: Brazil (50th) retains the top position, followed by Chile (51st) and Mexico (56th). Chile and Mexico improve their positions by one and two ranks, respectively. Chile holds top positions in Tertiary enrolment (7th), Market capitalization (17th) and FDI net inflows (19th). Mexico comes top in trade and high-tech indicators, including Creative goods exports (1st), High-tech exports (11th), High-tech imports (16th) and High-tech manufacturing (15th).

Seven additional economies within the region also improved their ranking: Colombia (61st) – one of the largest jumps in the region, matched only by Paraguay (93rd), Uruguay (62nd), Costa Rica (70th), Peru (75th), Panama (82nd) and Honduras (114th).

Colombia climbs five ranks this year, improving notably in the Innovation Output Sub-Index (62nd). It ranks 18th globally for the valuation of its three unicorn companies, whose joint value

Slobal Innovation Index 2024

represent about 2 percent of its GDP in 2024. It also leads in Intellectual property payments (11th) and High-tech imports (15th).

Uruguay is the regional leader in Institutions (31st) and Infrastructure (48th), Trinidad and Tobago leads in Human capital and research (37th), and Brazil is top of the region in Business sophistication (39th), Knowledge and technology outputs (50th) and Creative outputs (42nd).

Costa Rica leads in the top 10 in Labor productivity growth (10th) and ICT services exports (10th). Barbados rejoins the GII 2024 at the 77th position, leading globally (1st) in Patent families and PCT patents, and performing in the top 20 in Patents by origin (4th) and Venture capital recipients (16th).

This year, Brazil (50th) and Jamaica (79th) continue to perform above expectation for their level of development (Table 3).

Box 3 Innovation as the driver of the United Nations Sustainable Development Goals

The 2030 Agenda for Sustainable Development, with its 17 Sustainable Development Goals (SDGs), has set an ambitious agenda to drive sustainable development efforts around the world. While technology and innovation are key enablers for the delivery of sustainable and effective solutions to achieve all the SDGs, fostering innovation is integral to SDG 9 "Industry, innovation and infrastructure", with specific targets that aim to promote the increase of R&D expenditure as a proportion of GDP (9.5.1) and to increase the number of researchers per million inhabitants (9.5.2), both of which are also important GII indicators.³

In this context, the GII has been recognized as an authoritative benchmark for measuring innovation within the 2019, 2021 and 2023 UN General Assembly biennial resolutions on Science, Technology and Innovation for Sustainable Development. The resolution specifically encourages "efforts to increase the availability of data to support the measurement of national innovation systems (such as the existing GII) and empirical research on innovation and development to assist policymakers in designing and implementing innovation strategies". This relevance of the GII and WIPO's work to the SDGs is further amplified by contributions to the ninth annual Multi-stakeholder Forum on Science, Technology and Innovation for the SDGs (STI Forum) held in New York on May 9 and 10, 2024.

Sub-Saharan Africa

In Sub-Saharan Africa, only Mauritius (55th) ranks among the top 60. Three of the region's other economies rank within the top 90 globally: namely, South Africa (69th), Botswana (87th) and Cabo Verde (90th). Two additional economies – Senegal (92nd) and Kenya (96th) – rank in the top 100. Eight of the region's economies move up the GII ranking, including Mauritius, Cabo Verde, Senegal, Kenya, Zambia (116th), Benin (119th), Mauritania (126th) and Burundi (127th).

Burundi, Madagascar (110th), Rwanda (104th), Senegal and South Africa are also innovation overperformers this year, with Rwanda's period of overperformance lasting longest, at 12 years (Table 3). Kenya gains four places and consolidates its place in the top 100. It performs well in Venture capital recipients (13th), Utility models (15th), ICT services exports (17th) and Labor productivity growth (29th).

3 See https://sdgs.un.org/goals/goal9.

Resolution adopted by the General Assembly on 19 December 2023, 78/160. Science, technology and innovation for sustainable development A/RES/78/160.
 As part of the Forum's program, WIPO led an expert conversation on the post-pandemic state of the global

As part of the Forum's program, WIPO led an expert conversation on the post-pandemic state of the global innovation system, co-sponsored and co-organized by the Permanent Mission of India to the United Nations, the Confederation of Indian Industry and the Oxford University Saïd Business School; and co-led the organization of the Forum's dedicated session on gender and STI, focusing on advancing sustainable development with women-centered science and technology solutions, delving into the gender gap in STI and the limited consideration of women's perspectives in STI solutions. For more on the role of intellectual property in achieving SDGs, see WIPO (2023) and www.wipo.int/sdgs.

Mauritius ranks highest in the region in Institutions (33rd), Human capital and research (69th) and Market sophistication (24th). It leads worldwide in Venture capital received (1st) and ranks 2nd in Venture capital investors. Cabo Verde leads the region in Infrastructure (34th), ranking 1st in Gross capital formation. South Africa tops the region in Business sophistication (57th) and performs well in ICT services imports (18th) and Global brand value (24th).

Senegal leads the region in Knowledge and technology outputs (62nd). It also performs well in Gross capital formation (4th), Unicorn valuation (7th), Loans from microfinance institutions (9th), FDI net inflows (12th) and Venture capital received (22nd).

Finally, Madagascar heads the region in Creative outputs (57th), performing well in Industrial designs (14th) and Trademarks (21st), both of which show improvement this year.

Conclusion

The latest GII rankings highlight the following points:

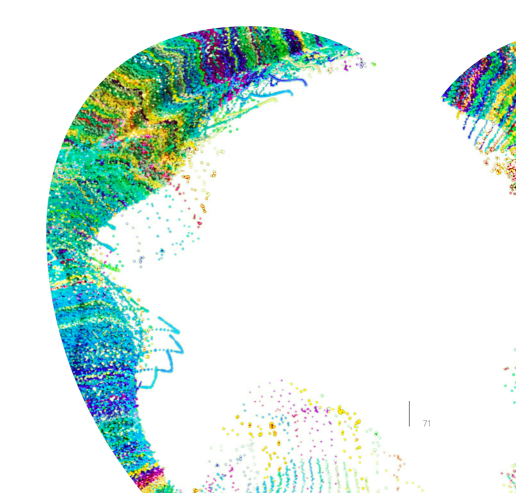
- There have been shifts within the world's top innovators. Within the top 10, the top 3 remain unchanged, while Singapore and the Republic of Korea advance. China the only middle-income economy among the innovation leaders bounces back to 11th position, edging closer to the top 10 once again (after having dropped back by one place last year). Within the top 25, Canada, Austria, Ireland, Luxembourg, Australia and New Zealand ascend, with Ireland and Luxembourg entering the top 20, and New Zealand the top 25.
 - Europe still hosts the highest number of economies in the top GII ranking echelons seven in the GII top 10 and 15 in the GII top 25.
- A small number of leading innovative middle-income economies are showing remarkable progress in their innovation performance.
 - China remains the frontrunner, but other key players previously identified by the GII, such as Indonesia (54th) (entering the top 60), the Philippines (53rd), Türkiye (37th), Viet Nam (44th) and India (39th), ordered by their rank progression in 2024, are also all climbing the ranks. Thailand (41st) is demonstrating increased potential, nearing the top 40 its best rank since 2009 and sustaining its progression over the long run. Additionally, Morocco (66th) has emerged as one of the fastest climbers within the top 70 since 2013. These middle-income economies, despite some of them suffering setbacks in their performance in the GII 2021 and 2022 (e.g. Viet Nam, the Philippines and Indonesia), exhibit resilience and strategic long-term focus on innovation, even amid the challenges posed by the economic recovery from the COVID-19 pandemic. Moreover, these economies share common traits: they are all Asian economies; they are emerging markets with potential for rapid growth due to industrialization, urbanization and globalization; all have diverse economic structures; and they are heavily integrated in global value chains and high-tech trade.
 - Other economies have also demonstrated great progress over the long term, albeit at lower rankings, sustaining their rank increases since 2013. This group, which demonstrates high potential despite some short-term setbacks, includes notable long-term, climbers Uzbekistan (83rd), the Islamic Republic of Iran (64th), Pakistan (91st), Madagascar (110th) (the only low-income economy in this group), Bangladesh (106th) and Egypt (86th) (ordered by their rank progression since 2013).
- With no new additions, this year 19 economies are performing above expectation relative to their level of development. Indonesia, Pakistan and Uzbekistan have maintained their overperformer status for the third consecutive year, indicating a potentially sustainable positive trend.
 - In contrast, 41 economies are performing below expectation in 2024, most of which are in Latin America and the Caribbean and Sub-Saharan Africa.
 - More middle- and low-income economies would benefit from a systematic and gradual improvement of the set-up and performance of their innovation ecosystem.

Global Innovation Index 2024

- Nine economies in Latin America and the Caribbean have risen in the ranking, including top
 regional performers Chile and Mexico. While these advancements are undoubtedly positive,
 this year's results indicate that, on average, other world regions, such as Central and
 Southern Asia, will soon overtake Latin America and the Caribbean in terms of innovation
 performance. This should serve as a call to action for policymakers in Latin America and the
 Caribbean to sustain and enhance their long-term innovation efforts.
- In Sub-Saharan Africa, Mauritius remains the highest ranking economy, while eight economies, including Kenya and Senegal, have moved up the GII ranking in 2024.
 Madagascar, Côte d'Ivoire (112th) and Togo (117th) have made the greatest advances in the region since 2013. However, large economies, such as South Africa (69th), Nigeria (113th) and Ethiopia (130th) have lost ground in the ranking this year, and most of them (with the exception of Kenya) have not been able to sustain their rank progression over time.

The GII will continue to monitor the evolving innovation landscape. The dynamic ecosystems observed in key middle-income economies showcase remarkable resilience and strategic prioritization of innovation. The GII will persist in providing robust data and insights to inform evidence-based policymaking, ensuring that both high-income and emerging economies can navigate and bridge the innovation gap effectively.

Cluster ranking
The GII reveals the world's top
100 science and technology
(S&T) clusters and identifies
the most S&T- intensive top
global clusters.



Slobal Innovation Index 2024

The GII 2024 top 100 science and technology clusters

The Global Innovation Index (GII) ranks the world's leading economies according to their innovation capabilities. A common thread among top-performing nations is the presence of thriving science and technology (S&T) clusters. Since 2016, the GII has employed a bottom-up approach to identifying such clusters. This methodology disregards administrative or political borders and instead pinpoints those geographical areas with a high density of inventors and scientific authors. The resulting clusters identified in this way often span several municipal districts, sub-federal states, and sometimes even two or more countries.

Two innovation metrics are used to compile the top 100 GII S&T clusters worldwide (see methodological Appendix IV for details). The first metric focuses on the location of inventors listed in published patent applications under the WIPO Patent Cooperation Treat (PCT). The second metric considers the authors listed on published scientific articles.

S&T clusters – which can be entire regions or cities – serve as the backbone of a robust national innovation ecosystem. Situated in areas such as San Francisco's Silicon Valley, Cambridge, Munich and Paris in Europe, or Bengaluru, Seoul, Shenzhen and Tokyo in Asia, these S&T clusters are home to renowned universities, brilliant scientists, R&D-intensive companies, and prolific inventors. It is the collaboration among these entities that results in the groundbreaking scientific advancements and inventions that propel national, regional and global innovation forward.

The GII recognizes the significance of these regional hubs and charts annually the world's top 100 S&T clusters (Map 1). These areas boast the highest density of inventors and scientific authors globally.

The GII 2024 also presents S&T clusters beyond the top 100 in order to shed light on other areas around the world with an appreciably high level of science and technology. In addition, the GII 2024 takes a first step toward highlighting S&T clusters within Africa, a region whose output is typically not taken account of when clustering at the global level.

Lastly, to complement this section of the GII, a series of "Top Clusters Briefs" (link) provide further details on top ranking hotspots. This complements other work undertaken by WIPO to better measure and understand sub-national innovation activity (de Rassenfosse, G. and S. Wunsch-Vincent , 2024). 2

Tokyo–Yokohama plus six other Asian and three US clusters lead the top 100 S&T clusters

Among the top 100 S&T clusters, Tokyo–Yokohama (Japan) is the top performing cluster, followed by Shenzhen–Hong Kong–Guangzhou (China and Hong Kong, China). Both clusters rank one and two owing to having a large output of PCT applications, thanks in great part to patents filed by Mitsubishi Electric located in Tokyo–Yokohama and Huawei located in Shenzhen–Hong Kong–Guangzhou, respectively. When combined, Tokyo–Yokohama and Shenzhen–Hong Kong–Guangzhou account for almost one in every five PCT applications filed globally.

Beijing (China), Seoul (Republic of Korea) and Shanghai–Suzhou (China) follow, ranking 3rd, 4th and 5th, respectively. Beijing (China) reclaims third spot in the rankings, overtaking Seoul (Republic of Korea) in fourth, in 2024. Shanghai–Suzhou (China) is in the top 5, primarily owing to

¹ The WIPO Patent Cooperation Treaty (PCT) assists applicants in seeking patent protection internationally for inventions, helps patent offices with patent granting decisions, and facilitates public access to a wealth of technical information relating to those inventions. By filing one international patent application under the PCT System, applicants can simultaneously seek protection for an invention in a large number of countries (https://www.wipo.int/

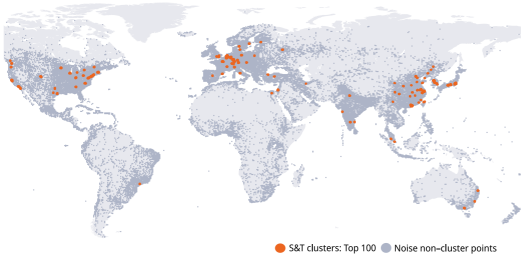
pct/en).

See Box 2 in GII 2024 Results and "WIPO General Assemblies 2024 – Side Event Global Innovation Index: Measuring and Promoting Sub-national Innovation Performance: The Role of Regional Innovation Indices," July 12, 2024, and "Workshop – Global Innovation Index Sharing of Experiences in the Creation & Implementation of Regional Innovation Indices," June 7, 2022.

a strong growth in PCT filings. San Jose–San Francisco, CA (United States of America (US)) follows in 6th position.



Map 1 Top 100 clusters worldwide, 2024



Note: Noise refers to all inventor/author locations not classified as being within a cluster. Source: WIPO Statistics Database, April 2024.

The four remaining top 10 clusters are unchanged from the previous year, with the exception of Nanjing (China), replacing San Diego, CA (United States), which is 10th and New York City, NY, which is now 11th. Nanjing's growth was spurred by its scientific article output, primarily from authors affiliated with Southeast University and Nanjing University.

This year five clusters entered the top 100 for the first time. Nanchang (China) located in the eastern part of Jiangxi Province secures the 94th position. Cairo (Egypt) enters the top 100 ranked 95th. This marks the first time that a Northern African cluster is represented within the top 100 S&T clusters. Following closely behind Cairo's entrance are two Chinese clusters entering the top 100 for the first time: Kunming, the capital of Yunan Province China (98th), and Macao Special Administrative Region of China–Zhuhai (Macao SAR–Zhuhai) (100th).

For Nanchang (Nanchang University), Cairo (Cairo University) and Kunming (Kunming University of Science and Technology), their total output was primarily in the form of scientific articles, which experienced strong growth in all three clusters and is the reason for their entry into the top 100. Macao SAR–Zhuhai's primary output is PCT patents, thanks in large measure to the presence of GREE Electric Appliances, which accounts for almost half of Macao SAR–Zhuhai's applications. Similarly to the other three newcomers to the top 100, the driver behind Macao SAR–Zhuhai's increased standing in the ranking is a growth in published scientific articles.

Kuala Lumpur (Malaysia) ranked 93rd also appears in the top 100 S&T clusters for the first time. Kuala Lumpur achieved this status thanks to improved geocoding accuracy assigning more author and inventor locations to that city.³ MIMOS (Malaysia's National Applied Research and Development Centre) is Kuala Lumpur's top patent applicant and active in semiconductor research, and the Universiti Malaya the top publishing organization.

Clusters within China once again demonstrated significant increases in S&T output in 2024. China hosts the two fastest growing clusters globally – Hefei (+22.7 percent) and Zhengzhou (+18.9 percent).⁴ Hefei's growth was driven by a strong PCT applications growth, and in particular the growth of applications filed by ChangXin Memory Technologies headquartered

³ See the methodological Appendix IV.

⁴ Net S&T output refers to a change in combined output of both components (PCT filings and SCIE articles) over time.

Slobal Innovation Index 2024

in Hefei. Zhengzhou's rapid growth was instead driven by the number of scientific articles published, the largest contributor being Zhengzhou University.

Clusters located in other middle-income economies besides China also experienced strong S&T output growth. Cairo (Egypt) had the highest growth rate for this group at 10.9 percent. Chennai (India) with 7.8 percent and Istanbul (Türkiye) with 7.5 percent also had a high rate of growth for this group.

High-income economy clusters generally grew at a slower pace than clusters in middle-income economies, with 37 out of the 63 high-income clusters witnessing negative net S&T output for the period. Nevertheless, notable exceptions to this trend exist among high-income economy clusters. Daejeon (Republic of Korea, +6.9 percent), Seoul (+4.1 percent) and San Diego, CA (+4.2 percent) once again had strong growth years. Warsaw (+3.1 percent) in Poland also experienced strong growth.

The top S&T clusters for each economy or cross-border region are shown in Table 5. The leading clusters per country remain unchanged from last year, except for Sydney overtaking Melbourne to become the leading Australian S&T cluster, with the University of Sydney publishing the most scientific articles and Cochlear, the medical device company, filing the most patent applications. It is notable that Samsung Electronics (Republic of Korea) is also the leading patentee in Bengaluru, Moscow and Warsaw (beyond Seoul).

Table 5 Top S&T cluster by economy or cross-border region ranked among the top 100, 2024

Rank	Cluster name	Economy	Rank change	Top applicant	Top organization
1	Tokyo-Yokohama	JP	0	Mitsubishi Electric	University of Tokyo
2	Shenzhen–Hong Kong– Guangzhou	CN/HK	0	Huawei	Sun Yat Sen University
3	Beijing	CN	1	BOE Technology	Tsinghua University
4	Seoul	KR	-1	Samsung Electronics	Seoul National University
6	San Jose–San Francisco, CA	US	0	Google	Stanford University
12	Paris	FR	-1	L'Oréal	Sorbonne Université
21	London	GB	-1	Nicoventures Trading	University College London
22	Munich	DE	-1	BMW	Technical University of Munich
25	Taipei–Hsinchu	TW*	2	Hewlett-Packard	National Taiwan University
26	Amsterdam– Rotterdam	NL	-1	TNO	Utrecht University
30	Tel Aviv– Jerusalem	IL	0	Tel Aviv University	Hebrew University of Jerusalem
31	Moscow	RU	0	Samsung Electronics	Lomonosov Moscow State University
33	Singapore	SG/MY	1	National University of Singapore	National University of Singapore
38	Tehran	IR	-3	Abdolahad, Mohammad	University of Tehran
40	Stockholm	SE	-2	LM Ericsson	Karolinska Institutet
44	Sydney	AU	0	Cochlear	University of Sydney
48	Madrid	ES	-1	LM Ericsson	Complutense University of Madrid

Table 5 Continued

Rank	Cluster name	Economy	Rank change	Top applicant	Top organization
50	Zürich	СН	-1	ETH Zürich	ETH Zürich
52	Milan	IT	-1	Pirelli Tyre	University of Milan
53	Brussels– Antwerp	BE	-3	Agfa	KU Leuven
54	Toronto, ON	CA	-2	DH Technologies Development	University of Toronto
56	Bengaluru	IN	1	Samsung Electronics	IISC – Bangalore
57	Copenhagen	DK	-2	Novozymes	University of Copenhagen
59	Istanbul	TR	1	Arcelik	Istanbul Technical University
71	Helsinki	FI	1	Nokia	University of Helsinki
73	São Paulo	BR	-2	Braskem	Universidade de São Paulo
74	Vienna	AT	1	Technische Universitat Wien	Medical University of Vienna
90	Warsaw	PL	-1	Samsung Electronics	University of Warsaw
93	Kuala Lumpur	MY	0	MIMOS Berhad	Universiti Malaya
95	Cairo	EG	8	Si-Ware Systems	Cairo University
96	Basel	CH/DE/FR	-1	DSM IP Assets	University of Basel

Notes: Tables in this section use ISO alpha-2 country codes, with the following additions: TW* = Taiwan, Province of China; IISC – Bangalore = Indian Institute of Science – Bangalore, TNO = Nederlandse Organisatie Voor Toegepast Natuurwetenschappelijk Onderzoek. Economy labels were assigned to a cluster, when at least 1 percent of a cluster's output occurred in a given economy.

Source: WIPO Statistics Database, April 2024.

China and the United States have the most S&T clusters in the top 100 S&T

In 2024, as in previous years, the top 100 S&T clusters continue to be predominantly located in three regions: North America, Europe, and Asia, with a particular concentration in two key economies: China and the United States (see Map 1).

Table 6 Economies with three or more top 100 S&T clusters, 2024



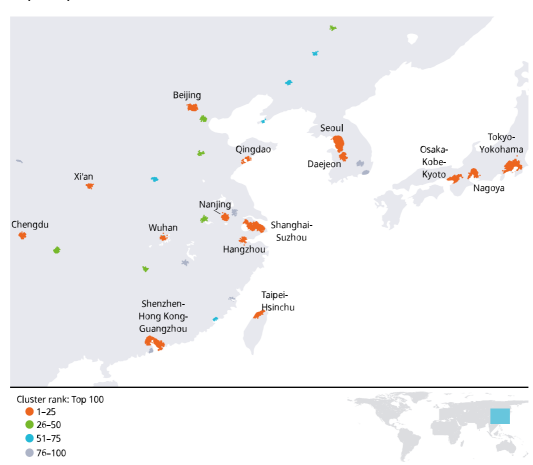
Cluster rankin

China, for the second consecutive year, leads with the most clusters (26) in the top 100 (Map 2). The United States follows closely behind with 20 clusters. Germany ranks third with eight clusters in the top 100, with Munich (22nd), Cologne (27th) and Stuttgart (29th) its top three clusters. India, with its top cluster of Bengaluru (56th) in southern India, and the Republic of Korea both have four clusters in the top 100. France, the United Kingdom (UK), Japan and Canada each have three clusters in the top 100. Paris (12th) leads France's ranking, while London (21st) represents the United Kingdom's top cluster. Canada's top cluster is Toronto, Ontario (54th).

In addition to China, seven other middle-income economies have clusters among the top 100. They are:

- Brazil (1 cluster), with São Paulo, the sole top 100 S&T cluster within Latin America;
- Egypt (1), with Cairo, the sole top 100 S&T cluster within Africa (see Map 2);
- India (4), with Bengaluru, Delhi, Chennai and Mumbai;
- Islamic Republic of Iran (1), with Tehran;
- Malaysia (2), with Kuala Lumpur and its cross-border clusters shared with Singapore (see Map 2);
- Russian Federation (1), with Moscow; and
- Türkiye (2), with Istanbul and Ankara. Türkiye (2), with Istanbul and Ankara.

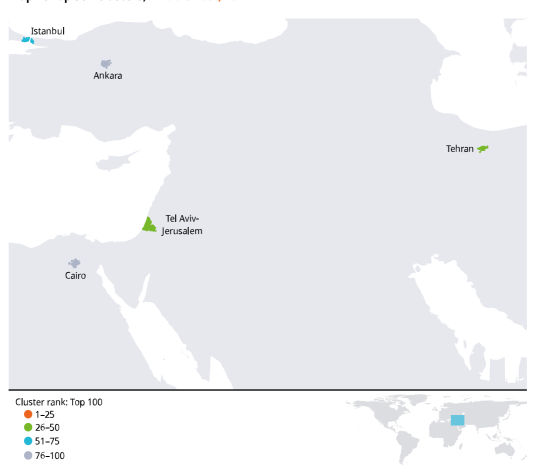
Map 2a Top S&T clusters, East Asia, 2024



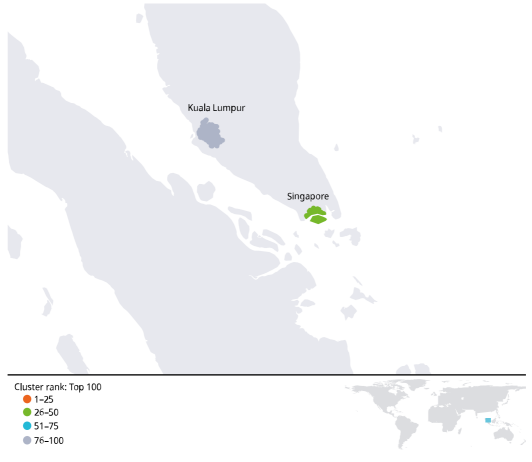
Source: WIPO Statistics Database, May 2024.



Map 2c Top S&T clusters, Middle East, 2024



Source: WIPO Statistics Database, May 2024.



Source: WIPO Statistics Database, May 2024.

Beyond the top 100, Bangkok, Buenos Aires, Cairo, Kuala Lumpur and Mexico City are top middle-income economy S&T clusters

Based on the same parameters applied to produce the top 100 ranking S&T clusters globally, an additional 132 clusters were identified beyond the top 100, including 24 clusters based in the United States, 15 in China and 11 in each of France and Germany.

Table 7 identifies top S&T clusters in economies not previously represented in the top 100, including Portugal and Saudi Arabia, which each had two clusters.

Middle-income economies Argentina, Mexico, Pakistan, Serbia and Thailand all host a top S&T cluster in the extended list, namely, Buenos Aires, Mexico City, Islamabad, Belgrade and Bangkok, respectively.

Table 7 Top S&T clusters in extended ranking, economies not covered by the top 100 S&T clusters, 2024

F	F	Clusters beyond top	Charten manage
Economy	Economy name	100	Cluster name(s)
PT	Portugal	2	Lisbon and Porto
SA	Saudi Arabia	2	Dammam and Riyadh
AR	Argentina	1	Buenos Aires
CL	Chile	1	Santiago
CZ	Czech Republic	1	Prague
GR	Greece	1	Athens
HU	Hungary	1	Budapest
IE	Republic of Ireland	1	Dublin
MX	Mexico	1	Mexico City
NZ	New Zealand	1	Auckland
NO	Norway	1	Oslo
PK	Pakistan	1	Islamabad
RO	Romania	1	Bucharest
RS	Serbia	1	Belgrade
TH	Thailand	1	Bangkok

Source: WIPO Statistics Database, April 2024.

Top science or S&T clusters in Africa

The GII 2024 has sought to identify the top S&T clusters within Africa that would not otherwise have been captured by the GII methodology determining the global 100 top S&T clusters.

To begin, a similar clustering methodology used at the global level was applied to authors and inventors located within the region of Africa. By lowering the density parameter sufficiently (see Appendix IV for more details), the top 50 African clusters were identified (Map 3 and Table 7 for the results).

In addition to Cairo, which has already been highlighted as a GII S&T top 100 ranking cluster, Johannesburg (South Africa), Cape Town (South Africa), Tunis (Tunisia) and Alexandria (Egypt) comprise the top 5 S&T clusters within Africa.

Egypt has the most clusters (11, with Cairo leading), followed by South Africa (8, with Johannesburg leading), Morocco (5, with Rabat leading), Nigeria (4, with Ibadan leading), Tunisia (4, Tunis leading), Ethiopia (2, with Addis Ababa leading), Ghana (2, with Accra leading), Kenya (1, with Nairobi leading), followed by Algeria, Benin, Burkina Faso, Cameroon, the Congo, Côte d'Ivoire, the Democratic Republic of the Congo, Malawi, Senegal, Sudan, Uganda, the United Republic of Tanzania, Zambia and Zimbabwe with each one cluster. Appendix Table 6 shows the top patentees and publishing organizations for said clusters, with the majority of top institutions active in medical technology, and civil engineering, for example.

It is noteworthy, that many, but not all, African clusters are primarily driven by scientific articles and not PCT patenting activity. Hence in certain cases it is more appropriate to label them as African top science clusters, rather than African S&T clusters. That said, it would be wrong to assume that African S&T clusters do not patent at all. Firstly, the clusters in Egypt, South Africa, Morocco, and Tunisia, but also Algeria and Kenya, show significant international patent filing activity. Secondly, it is useful to recall that the GII methodology to determine top S&T clusters only captures patents filed under the PCT System. PCT patents tend to be patents that seek protection in more than one jurisdiction, and therefore does not include the more numerous set of patents that only seek protection in a single jurisdiction, usually the applicants domestic jurisdiction (national patents). While some clusters have modest PCT filing activity as of yet, these same clusters often still show healthy domestic patenting activity. Future editions of the

Map 3 Top science or S&T clusters within Africa



Source: WIPO Statistics Database, April 2024.

Table 8 Top science or S&T clusters within Africa

Economy name	Cluster count	Clusters names
Egypt	11	Cairo, Alexandria, Mansoura, Zagazig, Banha– Shibin El Kom, Asyut, Tanta, Beni Suef, Minya, Kafr El-Shaikh, Ismailia
South Africa	8	Johannesburg, Cape Town, Durban, Bloemfontein, Pietermaritzburg, Potchefstroom, Grahamstown, Port Elizabeth
Morocco	5	Rabat, Casablanca, Marrakesh, Fès, Oujda
Nigeria	4	Ibadan, Nsukka, Lagos, Abuja
Tunisia	4	Tunis, Sfax, Monastir, Sousse
Ethiopia	2	Addis Ababa, Gondar
Ghana	2	Accra, Kumasi
Algeria	1	Algiers
Benin	1	Cotonou
Burkina Faso	1	Ouagadougou
Cameroon	1	Yaoundé
Congo	1	Kinshasa–Brazzaville
Côte d'Ivoire	1	Abidjan
Democratic Republic of the Congo	1	Kinshasa–Brazzaville
Kenya	1	Nairobi
Malawi	1	Blantyre
Senegal	1	Dakar
Sudan	1	Khartoum
Uganda	1	Kampala
United Republic of Tanzania	1	Dar es Salaam
Zambia	1	Lusaka
Zimbabwe	1	Harare

Source: WIPO Statistics Database, April 2024.

S&T intensity of the top 100 clusters: Europe and the United States occupy the top 5 spots, with Cambridge (United Kingdom) and San Jose–San Francisco, CA (United States) out in the lead

Since 2020, the GII has also presented the top 100 clusters ranked by S&T intensity. This ranking is based on the sum of patent and scientific publication shares divided by population. This work draws on geospatial imagery in order to estimate the underlying population level (see Appendix IV).

Table 9 Top 25 S&T clusters by S&T intensity, 2024

Rank per- capita	Cluster name	Economy	Top applicant	Top scientific organization
1	Cambridge	GB	ARM	Cambridge University
2	San Jose–San Francisco, CA	US	Google	Stanford University
3	Eindhoven	NL	Philips Electronics	Eindhoven University of Tech.
4	Oxford	GB	Oxford University	Oxford University
5	Boston–Cambridge, MA	US	MIT	MIT
6	San Diego, CA	US	Qualcomm	University of California San Diego
7	Daejeon	KR	LG Chem	KAIST
8	Ann Arbor, MI	US	University of Michigan	University of Michigan
9	Seattle, WA	US	Microsoft	University of Washington Seattle
10	Munich	DE	BMW	Technical University of Munich
11	Beijing	CN	BOE Technology	Tsinghua University
12	Göteborg	SE	LM Ericsson	University of Gothenburg
13	Raleigh, NC	US	Duke University	Duke University
14	Stockholm	SE	LM Ericsson	Karolinska Institutet
15	Tokyo-Yokohama	JP	Mitsubishi Electric	University of Tokyo
16	Copenhagen	DK	Novozymes	University of Copenhagen
17	Helsinki	FI	Nokia	University of Helsinki
18	Zürich	СН	ETH Zürich	ETH Zürich
19	Basel	CH/DE/FR	DSM IP Assets	University of Basel
20	Stuttgart	DE	Robert Bosch	Eberhard Karls University of Tübingen
21	Nuremberg-Erlangen	DE	Siemens	University of Erlangen Nuremberg
22	Seoul	KR	Samsung Electronics	Seoul National University
23	Qingdao	CN	Qingdao Haier Air Conditioner General	Qingdao University
24	Minneapolis, MN	US	3M Innovative Properties	University of Minnesota Twin Cities
25	Pittsburgh, PA	US	University of Pittsburgh	University of Pittsburgh

 $Notes: KAIST, Korea\ Advanced\ Institute\ of\ Science\ \&\ Technology;\ MIT,\ Massachusetts\ Institute\ of\ Technology.$ Source: WIPO Statistics Database, April 2024.

Cambridge in the United Kingdom and San Jose–San Francisco, CA, in the United States were the two most S&T-intensive clusters, globally, followed by Eindhoven (Kingdom of the Netherlands), Oxford (United Kingdom), and Boston–Cambridge, MA (United States) (Table 9).

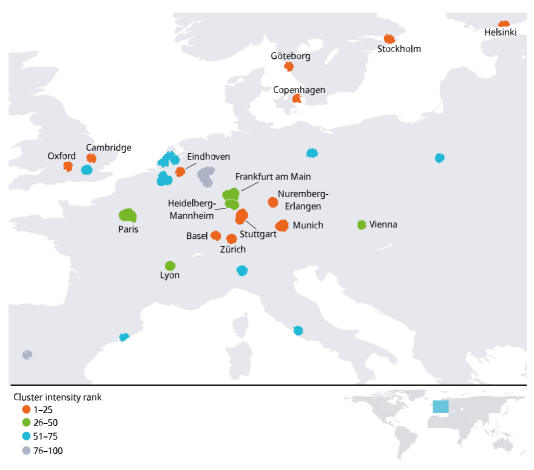
Cambridge's position as the top cluster by S&T-intensiveness was once again thanks to the presence of Cambridge University and central processing unit (CPU) maker ARM. Cambridge produced the most articles per capita, at just over 35,000 per one million people (see Appendix Table 4). San Jose–San Francisco, CA, leads on PCT filings per capita, producing roughly 7,900 per one million people, followed by Eindhoven, with 7,536 per million.

There are three clusters among both the global top 10 and the top 10 for intensity, all in the United States: San Jose–San Francisco, CA; Boston–Cambridge, MA, and San Diego, CA.

Daejeon (Republic of Korea) is the highest-ranking Asian S&T cluster by intensity

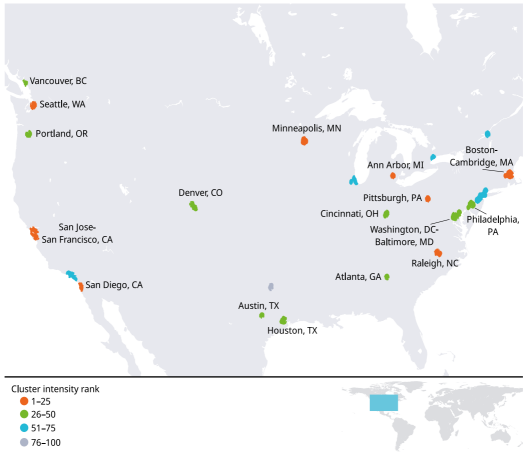
When viewed with a focus on intensity, many clusters within Europe and North America display a higher level of S&T activity compared to their Asian counterparts. Twelve of the top 25 clusters by intensity are located within Europe. North America had eight clusters in the top 25 by intensity and Asia had five clusters, which is markedly different than the 15 clusters in the global top 25 that were located in Asia (Map 4 and Table 9). Asia's top cluster by intensity was Daejeon (Republic of Korea) ranked 7th, owing to the presence of LG Chem and LG Energy Solutions. Daejeon was followed by the much larger metropolises of Beijing (China) ranked 11th (up from 14th last year), and Tokyo–Yokohama ranked 15th (up from 17th last year). A new entrant to the top 25 for China was Qingdao, with Qingdao Haier Air Conditioner being the top patentee and Qingdao University the top publishing organization.

Map 4a European S&T clusters by intensity, 2024



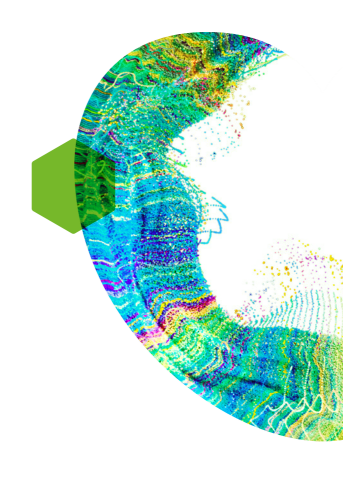
Source: WIPO Statistics Database, April 2024.

Map 4b United States S&T clusters by intensity, 2024



Source: WIPO Statistics Database, April 2024.

Special Theme 2024: Unlocking the Promise of Social Entrepreneurship This year's special GII theme looks to the future of social entrepreneurship and asks: What will it take for social entrepreneurship to catalyze transformative innovation and societal impact?



This chapter was written by Marya Besharov and Kevin Miner, Skoll Centre for Social Entrepreneurship, Saïd Business School, University of Oxford and Anmol Kaur Grewal and Sacha Wunsch-Vincent, WIPO¹.

As part of a broader trend toward innovation with more direct social impact, new social entrepreneurial ventures and start-ups have proliferated in recent years.

Social entrepreneurs set out to develop and fund solutions that directly address social issues with impact on communities, societies, and the world at large while trying to generate revenue by operating within the confines of the market economy.

For many young inventors and innovators, social entrepreneurship offers a chance to align their work with the desire to create positive change in their communities and the world at large. By addressing issues affecting people and places often overlooked by business and government due to misaligned incentives or priorities, social entrepreneurship holds immense potential to generate above-average social returns through the promotion of innovation in the areas that need it most.

Traditional innovation models and ecosystem studies have thus far turned a blind eye to these forms of socially motivated, community-based, and localized innovation models.² As a result, innovation policy has not been optimally designed to support social entrepreneurship.

To address these issues, this 2024 edition of the *Global Innovation Index* (GII), with in-depth case studies and contributions by experts (available online), puts the spotlight on social entrepreneurship, addressing three critical questions for unleashing the potential of this promising new phenomenon:

- What is the state of social entrepreneurship globally?
- How do social enterprises create positive impact, and what role does innovation play?
- How can policy help to unlock the promise of social entrepreneurship?

The state of social entrepreneurship

Today, social entrepreneurship is a major economic and social force on the global stage, as entrepreneurs develop innovative business models to address some of the world's most pressing economic, social and environmental problems. Current estimates suggest there are 10-11 million social enterprises and up to 30 million social entrepreneurs around the world, contributing roughly \$2 trillion to global GDP(Schwab Foundation for Social Entrepreneurship and World Economic Forum, 2024; British Council and Social Enterprise UK, 2022).

These organizations tackle poverty, helping millions of people globally build sustainable livelihoods through education, training, and employment; they address environmental devastation, developing renewable sources of energy and working with companies to reduce emissions; and they combat racial and social injustice, working to shift cultural norms and organizational practices to ensure previously marginalized groups have full access to economic and social opportunities, among many other issues.

This report draws in part on Hanna Hottenrott's Background study for the GII 2024 Special theme, "An economic perspective on social entrepreneurship: Insights and policy implications," Technical University of Munich (TUM) and Leibniz Centre for European Economic Research (ZEW), June 2024, as well as 14 cases studies of social entrepreneurs by Cynthia Rayner and the WIPO and Skoll Centre Workshop: A Conversation on the State of Social Entrepreneurship, held on April 12, 2024, as part of the 2024 Skoll World Forum. Jeroo Billimoria, Soumitra Dutta, Johanna Mair, Alex Nicholls and Cynthia Rayner provided useful comments on earlier drafts. We thank Menna Clark and Jessica Jacobson from the Skoll Centre team for design and administrative support.

² For earlier work on innovation in the informal economy, see Kraemer-Mbula and Wunsch-Vincent (2016).

Special Theme 2024: Unlocking the Promise of Social Entrepreneurship

Defining social entrepreneurship

Definitions of social entrepreneurship vary widely around the world, reflecting the diversity of legal systems, regional histories, and financing and policy environments in which social entrepreneurs operate (GII 2024 Expert contribution from Kraemer-Mbula).³ In this report, we define social entrepreneurship as the process of developing and implementing innovative organizational models to address social and/or environmental challenges, without profit as the primary purpose (see GII 2024 Expert contribution from Dey and Gupta on the nuance between social enterprise and social business).

Because they pursue social and/or environmental purposes through organizational models that often involve commercial activity, social enterprises are hybrids that blur traditional boundaries between the social sector and the market (Dees, 1998; Martin and Osberg, 2003; Smith *et al.*, 2013). As a result, they frequently face competing demands between social impact versus financial success, beneficiaries versus investors, and long-term systemic change versus short-term organizational survival. If not managed effectively, these competing demands can create internal tensions and lead to performance decline (Battilana and Dorado, 2010).

At the same time, competing demands are also the source of social entrepreneurship's innovation potential: that is to say, novel creative solutions emerge when aspects of different institutional worlds – in this case the social sector and the market – are brought together (Smith and Besharov, 2019).

To harness this innovation potential, social enterprises develop governance models, organizational structures, leadership practices, human resources policies and stakeholder relationships that focus attention on the social mission without sacrificing financial viability (Pache, Battilana and Spencer 2024; Smith and Besharov, 2019; Mitzinneck and Besharov, 2019; Battilana *et al.*, 2015; Battilana and Dorado, 2010). And they deploy this innovation potential to address a wide range of global challenges, of which economic opportunity is the most common, followed by issues of environment, health, education and inequality (Table 10).

Table 10 Top 5 issues addressed by social entrepreneurship globally

Issue	Example
Economic opportunity	Bandhu
	Bandhu is an India-based for-profit social enterprise delivering an AI-enhanced mobile technology platform that aggregates supply and demand for low-income migrant housing. They also train and contract with on-the-ground women community "champions" in order to increase the housing supply for interstate migrant workers.
	Bandhu's field and technology teams communicate in a constant feedback loop, with insights from community champions and migrant workers used to improve platform features. Bandhu also works in close partnership with engineering teams from other firms in open-source development partnerships to better understand how to provide for an underserved and understudied population.
	So far, 160,000 people have accessed the Bandhu platform in order to browse housing opportunities, and 60,000 workers have secured housing.
Environment	Green Bio Energy (GBE)
	GBE is a Uganda-based producer of eco-friendly, carbonized briquettes made from recycled materials. In addition to producing and distributing eco-friendly fuel and appliances, GBE provides consulting services to micro-entrepreneurs seeking to build a market for eco-friendly energy alternatives.
	As part of its model, GBE mobilizes community members to join the supply chain, particularly in waste collection and manufacturing efforts that support briquette production. GBE also invests in customer education explaining the health, economic, and environmental benefits of using their briquettes over charcoal.
	GBE currently serves 1,000 customers, with annual sales of 600 tons of briquettes, offsetting over 8,760 tons of CO2 emissions.
Health	Peek Vision
	Peek Vision partners with governments, non-governmental organizations (NGOs) and large eye health providers across Africa and Asia to provide mobile eye-health screening and referrals that can be delivered in low-resource settings by non-specialists. It also offers a comprehensive data intelligence platform that helps service providers optimize eye health coverage across hard-to-reach populations.
	Peek's innovative mobile eye screening and referral technology has been specifically designed to be accessible to non-specialist community workers, bringing services to populations in remote areas at lower costs. Using Peek reduces costs per patient by up to six times compared to a standard eye health program.
	Programmes using Peek have screened over 8 million people, identifying nearly 1.6 million with eye health needs and connecting more than 840,000 people with care. Peek now screens 100,000+ people every week.
Education	Thaki
	Thaki is a social enterprise operating primarily in Lebanon and Jordan. The organization receives and refurbishes second-hand devices – mainly laptops – and loads them with offline learning content for distribution to NGO partners and schools in refugee and vulnerable host communities. Thaki also develops digital literacy training for teachers and has co-developed a digital social-emotional learning program for young children.
	Recognizing the unique needs of refugee schools, Thaki ensures that educational content can be delivered regardless of circumstances. Internet service is not required in order to access content on Thaki devices; and they have partnered with solar power providers to deploy off-grid electricity solutions for schools.
	To-date, Thaki has distributed over 5,800 devices to 157 education partners, serving more than 33,000 students.
Inequality	Community Design Agency (CDA)
	CDA is an India-based design and architecture social enterprise that meaningfully involves low-income communities in the process of transforming existing public housing and designing new housing communities and workplaces. Their approach preserves the social fabric and empowers marginalized, low-income residents by creating quality and climate resilient neighborhoods.
	Through innovative participatory processes with local citizens, CDA co-designs spaces tailored to the unique needs of often-neglected communities. CDA also collaborates with local and international partners to explore the viability of new blended financing models for local housing and neighborhood improvement initiatives.
	CDA has thus far worked across four cities and leveraged nearly USD 1 million in public subsidies through its initiatives in slum redevelopment and neighborhood regeneration, directly and indirectly impacting over 25,000 lives.

Reflecting the diversity of issues addressed, social entrepreneurship is thriving across sectors, including agriculture, education, financial services and energy (see GII 2024 Background study from Hottenrott). Recently, social entrepreneurship has gained increased attention in the health care sector, particularly as COVID-19 highlighted serious inequities and gaps in the services provided by the market and public sectors (see GII 2024 Expert contribution from Kraemer-Mbula). As the global economy increasingly embraces high technology, including artificial intelligence (AI), data analytics, fintech and more, social entrepreneurship is venturing into these areas as well (see GII 2024 Expert contribution from Kraemer-Mbula; GII 2024 Case study contribution from Rayner on Bandhu, Fairtrasa, iKure, Peek Vision, and WeRobotics).

The origins of social entrepreneurship

Perhaps it is unsurprising that there is not yet a uniform definition of social entrepreneurship, the term itself being relatively new. It first emerged in the late 20th century to describe the innovative work being done by a new wave of leaders who sought to address complex social and environmental challenges by combining aspects of business and non-profit organizations (Nicholls 2008; Bornstein and Davis, 2010; Zahra and Wright, 2016; Stephan, Uhlaner and Stride, 2015). This "hybrid" approach to addressing social issues started to spread in the early 2000s, with steadily increasing media mentions and a growing number of social enterprises over the subsequent two decades (Litrico and Besharov, 2019).

While social entrepreneurs themselves played a significant role in this growth, they were not alone; the development of the field was the product of active work undertaken by a diverse set of actors promoting innovation and entrepreneurship as a means of addressing complex social problems (Nicholls, 2010).

Alliances and networks formed in the early days of social entrepreneurship to share visions and business models and advocate for legal, policy and financial change in support of these new kinds of ventures. Ashoka, founded in 1980, is widely recognized as one of the first networks established to support social entrepreneurs globally. It created a community where knowledge and experience were freely shared, and collective advocacy was harnessed in order to incubate new social entrepreneurs and scale existing work.

Another early pioneer, the Bangladesh Rural Advancement Committee (BRAC), a development organization formed in 1972, has operated, resourced and advocated for social enterprises in Asia for decades.

More recently, Catalyst 2030 was launched at the World Economic Forum in 2020 to catalyze collaboration in the fragmented community of social enterprises, governments, corporations and universities globally, and leverage their collective power so as to accelerate progress toward achieving the United Nations Sustainable Development Goals (SDGs) (see GII 2024 Expert contribution from Billimoria on the critical role of alliances and networks; Catalyst 2030, 2022).

Philanthropic foundations interested in sustainable and scalable social interventions and services were also pivotal to the rise of social entrepreneurship. Starting in the late 1980s and continuing through to the present day, organizations such as Echoing Green (1987), the Schwab Foundation for Social Entrepreneurship (1998) and the Skoll Foundation (1999) have operated award or fellowship programmes designed to recognize and promote individual social entrepreneurs. Through events such as the Skoll World Forum, which brings social entrepreneurs together alongside philanthropic leaders, government leaders, academics, and other partners, these funders have proved influential in establishing a global ecosystem of social entrepreneurs.

Government supporters also played a role, tapping into the innovative solutions presented by social enterprises aimed at addressing persistent social and environmental problems. The United Kingdom (UK) was one of the earliest adopters of a policy strategy on social entrepreneurship, establishing a dedicated Social Enterprise Unit in 2001 tasked with the goal of building a network of stakeholders and identifying barriers facing the community (Stumbitz et al., 2019, chapter 1). In 2007, the Republic of Korea passed one of the most comprehensive pieces of legislation in Asia, the Social Enterprise Promotion Act, which established the Korea Social Enterprise Promotion Agency (KoSEA) to support social enterprise commercialization

and networks.4 More recently, international bodies like ASEAN, the Organisation for Economic Co-operation and Development (OECD), the African Union and the European Union (EU) have all promoted social entrepreneurship (see GII 2024 Expert contribution from Klijn and Bonnici).

Universities and professional associations have launched academic centers, dedicated journals and conferences on which to build a research base on social entrepreneurship and disseminate insights regarding the impact of social entrepreneurship on communities, environments and economies. Academic centers dedicated to social entrepreneurship, innovation and impact were formed, starting in the early 2000s, often at business schools.⁵ Some of these academic centers were established with the support of philanthropic foundations.⁶

Why is social entrepreneurship important now?

Today, social entrepreneurship is recognized for its ability to address mounting global social and environmental challenges threatening lives and livelihoods, especially those of the most marginalized. Two decades of research has demonstrated the effectiveness of social entrepreneurship in alleviating poverty and other complex challenges. Additionally, in an era of globally high youth unemployment and dissatisfaction with work, social entrepreneurship offers a unique opportunity to educate and engage young people in addressing the societal issues they care about, while at the same time developing local and regional economies (see GII 2024 Expert contribution from Çiftçi).

These positive impacts have garnered the world's attention. International agencies, including the United Nations, the OECD, the International Labour Organization (ILO), the World Intellectual Property Organization (WIPO), as well as local and national governments and academic institutions, have recognized the potential of and calling for greater support for social entrepreneurship. In 2023, for example, the United Nations General Assembly passed a pivotal resolution (United Nations General Assembly, 2023, Res. 77/281) acknowledging the importance of social entrepreneurship and urging member states and financial institutions to bolster their support, stating: "Social entrepreneurship, including cooperatives and social enterprises, can help to alleviate poverty and catalyse social transformation by strengthening the productive capacities of those in vulnerable situations and producing goods and services accessible to them."

Critics have, however, argued that social entrepreneurship could crowd out government activity, emboldening governments to reduce the provision of critical services and rely instead on a patchwork of social enterprises to fill any gaps (Ganz, Kay and Spicer, 2018; Giridharadas, 2018). Indeed, there is evidence to suggest that, as some governments scaled back welfare programmes in the late 20th and early 21st centuries, social enterprises, along with associations, non-profit organizations and cooperatives, stepped in to fill these voids (see GII 2024 Expert contribution from Dey and Gupta).8

But recent research has also shown that social enterprises can be effective in highlighting deficiencies in existing public and market solutions and in catalyzing innovative public and private activity to address long-term, systemic challenges.⁹ Social entrepreneurs often collaborate with governments and private enterprises to build lasting solutions to pressing challenges. Tebita Ambulance, for example, an Ethiopia-based social enterprise, has collaborated with policymakers to establish and advance emergency medical service standards in Addis Ababa. Kibret Adebe, a social entrepreneur with years of medical expertise and founder

- See Korea Social Enterprise Promotion Agency. Available at: https://www.socialenterprise.
- or.kr/_engsocial/?m_cd=0101 Examples include the Social Enterprise Initiative at Harvard Business School in 1993. Center for the Advancement of Social Entrepreneurship (CASE) at Duke University in 2002, and the Skoll Centre for Social Entrepreneurship at Saïd Business School, University of Oxford in 2003. For instance, the Skoll Foundation supported the founding of the Skoll Centre for Social Entrepreneurship at Saïd Business School, University of Oxford, to help further grow the field through education and research.
- For instance, the Skoll Foundation supported the founding of the Skoll Centre for Social Entrepreneurship at Saïd
- Business School, University of Oxford, to help further grow the field through education and research. For example, on poverty alleviation, Tobias *et al.*, 2013; Sutter *et al.*, 2019; Ghauri *et al.*, 2014; on promoting gender equity, Datta and Gailey, 2012; Haugh and Talwar, 2016; on combatting climate change, Calic and Mosakowski, 2016. See also OECD, 2003; Defourny and Nyssens, 2010. For examples, see Lechterman and Mair, 2024; Mair and Rathert, 2024; Savaget *et al.*, 2024.

of Tebita Ambulance, worked closely with the Addis Ababa Health Bureau to build the country's first emergency medical service standards and licensing system in 2007. This groundbreaking work allowed Tebita Ambulance to become the country's first private emergency medical services company and set a precedent for other emergency medical service organizations to follow. Today, Tebita Ambulance continues to work with policymakers to update and enhance emergency medical standards in Ethiopia (see GII 2024 Case study contribution from Rayner).

Regional variation

Social entrepreneurship is a global phenomenon. But there are significant regional differences regarding its prevalence, the issues addressed by social entrepreneurs and their organizational models (Mair, 2020). However, the absence of globally recognized definitions and comparable, high-quality data has left much of this variation unexplored. This lack of clarity has also hindered financial investment and the development of supportive policies at local, national and international levels (see GII 2024 Expert contribution from Bosma).

Evidence from the Global Entrepreneurship Monitor survey – one of the few global datasets asking questions about social entrepreneurship motivation and action, and a close data collaborator for the GII – finds substantial variation in prevalence by country (see GII 2024 Expert contribution from Bosma). The data indicate a strong presence of early-stage social entrepreneurs in Northern and Southern America, with Brazil and Guatemala showing some of the highest relative rates of social entrepreneurship among the countries surveyed (Figure 20).

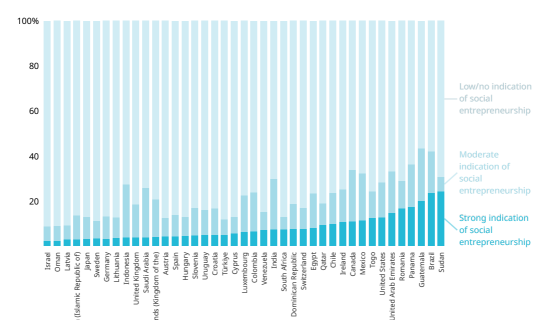


Figure 20 Prevalence of social entrepreneurship among early-stage entrepreneurs, 2021–2022

 $Source: GII\ 2024\ Expert\ contribution\ from\ Bosma\ based\ on\ data\ from\ the\ Global\ Entrepreneurship\ Monitor,\ 2021-2022.$

One of the few attempts to compare the number of social enterprises across countries suggests that China has the highest absolute number, with 2,000,000 social enterprises, whereas the United States has the highest rate of social entrepreneurship, with approximately 38 social enterprises per 10,000 people (Schwab Foundation for Social Entrepreneurship and WEF, 2024). The United States has a healthy ecosystem for entrepreneurial activity in general (ranking among the top 3 most innovative nations in this year's and previous GII editions) and its relatively high percentage of socially-minded entrepreneurs contributes to this robust prevalence (see GII 2024 Expert contribution from Bosma).

100 Supplementation Index 2024

However, data on social entrepreneurship are often biased toward a handful of countries, making balanced international comparisons impossible. For instance, less than half of all countries have any publicly available data on social entrepreneurship prevalence; and of those that do, most are either European, South and East Asian or Northern American countries (Schwab Foundation for Social Entrepreneurship and WEF, 2024; British Council and Social Enterprise UK, 2022).

Global comparisons of social entrepreneurship are further complicated by differing definitions. For instance, the UK Department for Digital, Culture, Media and Sport (DCMS) defines social enterprises as those organizations with an explicit social mission, with at least 50 percent of their income from trading activities, and which reinvest at least 50 percent of surplus/profit into their social mission (UK DCMS and BEIS, 2019). In contrast, the Republic of Korea's 2007 Social Enterprise Promotion Act defines social enterprises as having specific legal forms, paid employees, a primary focus on social objectives, a participative decision-making structure, and which direct two-thirds of profits toward social goals (OECD, 2022).

These small differences in definitions can lead to substantial variation in estimates of the number of social enterprises. In the United Kingdom, for example, there are an estimated 113,000 social enterprises as defined by the DCMS; but if the definition is narrowed to enterprises using a specific legal form, the number drops to 35,000; and if it is broadened to include all revenue-generating activities for social purposes, the number exceeds 380,000 (UK DCMS and BEIS, 2019).

Complicating the definition is the variety of legal forms that social enterprises can take, including for-profit, non-profit, as well as various hybrid forms that combine aspects of business and charity (Mair, 2020). Examples of such hybrid forms include the Benefit Corporation in the United States and the Community Interest Corporation (CIC) in the United Kingdom. But even in countries that have such hybrid forms, not all social enterprises use them. In the United Kingdom, for example, while some social enterprises are registered as CICs, many others are charities, sole proprietorships or limited liability companies (Social Enterprise UK, 2023). In Italy, the spectrum of legal forms is so broad that social enterprises are to be found across 15 different legal forms (Euclid Network, 2022). To complicate matters further, some social enterprises register multiple separate entities in order to manage the trade-offs between different legal forms.

Recently, there has been a push for jurisdictions to adopt dedicated legal forms for social enterprises, with the hope of increasing awareness, financial support and opportunities to participate in social procurement (see GII 2024 Expert contribution from Klijn and Bonnici).¹⁰ However, despite this effort, dedicated legal forms remain rare. In a survey of over 80 jurisdictions, only about 20 percent had dedicated legal forms for social enterprises, of which EU countries comprising a large proportion (Morrison & Foerster, LexMundi Pro Bono Foundation and Catalyst 2030, 2022). In most countries, social enterprises choose from among non-profit, for-profit, and co-operative forms.

Overall, the variation in definitions and legal forms has likely had a mixed effect. On the downside, it may have inhibited the growth of social entrepreneurship, as it is challenging for investors and policymakers to identify and support social ventures, thus limiting their potential to scale. On the upside, this same variation offers social entrepreneurs significant flexibility, enabling them to choose a legal form and organizational model that best supports their venture's mission. Therefore, while there is value in establishing uniform definitions and dedicated legal forms, such efforts should be undertaken carefully in order to avoid unduly constraining choice and flexibility for social entrepreneurs.

Financing

Financing is regularly cited as the most common issue faced by social entrepreneurs globally (Euclid Network, 2022; Social Enterprise UK, 2023). Among European social enterprises, for example, approximately 40 percent reported unmet financial needs (Euclid Network, 2022).

Special Theme 2024: Unlocking the Promise of Social Entrepreneurship

While public financing is one of the most important sources of funds for social enterprises, it is unevenly distributed across regions. Moreover, impact investing – widely thought to be a promising and significant source of funding – makes up only a small proportion of the financing received by social enterprises.

Addressing such funding challenges will require a coordinated effort to expand public financing, with funds serving to de-risk early-stage ventures, thereby facilitating the expansion of impact investing and other sources of capital.

The most prevalent and sought after forms of financing globally are grants from philanthropic foundations and government agencies, as well as individual donors (Catalyst 2030 Annual Membership Survey 2023 data provided to the Authors; Centre for Asian Philanthropy and Society, 2019; Euclid Network, 2022). Such funds provide essential support for social enterprises, particularly in the early stages, allowing them to cover operational costs, develop innovative solutions and scale impact without having to worry about interest payments, principal repayment or equity dilution. Other sources include self-financing, private donations, bank loans and, to a lesser degree, impact investing (Table 11).

Table 11 Top 5 financing sources for social entrepreneurship

Source	Examples						
Public financing	·Public grants						
	·Public low-rate loans						
Self-financing	·Personal savings						
	·Funding from friends and family						
Private philanthropy	·Grants from award and fellowship organizations						
	·Concessionary/catalytic capital						
	·Accelerators/prize funding ·Donations and investments from high-net-worth individuals and						
	·Donations and investments from high-net-worth individuals and families						
Debt/loans (including microfinance)	·Traditional bank loans						
	·Credit cards						
	·Microfinance						
Impact investing	·Socially responsible investing						
	·Green bonds						
	·Social bank loans						
	·Impact venture capital						

Source: Authors' own representation based on data from European Social Entrepreneurship Monitor 2021–2022 (2022), drawing on Mair (2020); Centre for Asian Philanthropy and Society (2019); Siemens Stiftung (2020); British Council and Social Enterprise UK (2022).

Public financing in the form of government grants and low-interest loans are among the most prevalent forms of financing for social entrepreneurship. The availability of public financing for social entrepreneurship varies by region, typically correlating with the level of national wealth.

In the EU, approximately 40 percent of social enterprises receive public sector funding. This support is bolstered by various EU-wide social and environmental funds, such as the European Social Fund Plus (ESF+), Erasmus+, and Horizon Europe (Euclid Network, 2022).

In Asia, the public financing landscape is more diverse. In the Republic of Korea, for instance, public financing plays a crucial role, with around 60 percent of social enterprises benefiting from government grants annually, whereas in countries such as Indonesia, Thailand and Pakistan, social enterprises report public financing levels of 20 percent, 10 percent, and less than 10 percent, respectively (Centre for Asian Philanthropy and Society, 2019).

In the absence of formal financial services provided by either government, philanthropy or impact investment, social entrepreneurs turn to *self-financing*. Particularly in developing

Global Innovation Index 202

countries, self-financing, often coupled with bootstrapping – the practice of getting by with minimum external investment – has become a go-to strategy (see GII 2024 Expert contribution from Afolabi on how social entrepreneurs in Nigeria resort to bootstrapping to navigate the funding landscape, because of there being few viable external financing opportunities).

In Algeria, Indonesia and Türkiye, for instance, more than 66 percent of social enterprises reported resorting to self-financing through family, friends and personal savings as a source of funding (British Council and Social Enterprise UK, 2022).

In the EU, self-financing is less common, with 40 percent of social enterprises reporting using savings and only 16 percent reporting having requested funding from family and friends (Euclid Network, 2022). The UK has one of the lowest rates of self-financing, with less than 10 percent requesting finance from family and friends, likely owing to the presence of a relatively robust governmental, philanthropic and impact investing ecosystem (Social Enterprise UK, 2023).

Private philanthropy was key to the emergence of social entrepreneurship in the early 2000s and continues to be a key source of capital with few conditions attached. Today, international philanthropic organizations and high-net-worth individuals and families give millions of dollars globally to social enterprises at all scales, often in the form of grants, but also through equity investment, loans and other financing tools.

Among European social enterprises, roughly 20 percent received funding from foundations between 2021 and 2022 (Euclid Network, 2022). While international philanthropic organizations have received much attention, domestic philanthropies are also a key source of financing, often in the form of grants. In Japan, more than half of all funding for social enterprises came from domestic foundation grants between 2018 and 2019 (Centre for Asian Philanthropy and Society, 2019).

Debt financing through *loans* is a less common form of financing for social enterprises, with the highest concentration in regions where public and philanthropic grants are less available. India and Sri Lanka have reported some of the highest rates of social enterprise debt financing at roughly 40 percent (British Council and Social Enterprise UK, 2022). In many parts of Africa, including Côte d'Ivoire, Egypt, Ethiopia and Rwanda, loans from commercial banks and microfinance organizations are a dominant financing source (Siemens Stiftung, 2020). However, loans in these countries often come with high and occasionally predatory interest rates, as well as significant collateral requirements (Siemens Stiftung, 2020). In response, new approaches to debt financing that offer concessionary interest rates have started to emerge, but these are not yet widespread (see, e.g., GII 2024 Case study contribution from Rayner on Grupo Mamut).

The *impact investing* market has grown substantially over recent years. Several estimates put the size of the global impact investing market in the low trillions of dollars (Hand, Ringel and Daniel, 2022; Volk, 2021). Yet impact investing still represents only a tiny fraction of the global pool of investable capital; and it is not a significant source of funding for most social enterprises. Notably, financing through impact investing is rare, even when access to advanced financial markets is available. Under 10 percent of social enterprises in regions with advanced capital markets request funding from incubators, business angels, impact investment, venture capital or venture debt (Social Enterprise UK, 2023; Euclid Network, 2022). One reason for such low rates of impact investing is that many social enterprises are too small to attract interest from investors – small ticket sizes create prohibitively high search and transaction costs for direct investment (Nicholls, 2021c).

Impact investing capital is also unevenly distributed globally, with funds concentrated in Europe and Northern America (Hand, Ringel and Daniel, 2022). Although current impact investors plan to step-up funding to social enterprises in developing economies, they are often not well connected to the ventures that are most in need of funding, creating a matching problem. Additionally, regional disparities in capital can inadvertently elevate certain issues over others. For example, the Global Impact Investing Network (GIIN) data suggest that today's impact investors tend to prioritize climate change mitigation and adaptation, while other issues like education and housing receive less attention in comparison (Hand, Ringel and Daniel, 2022).

Special Theme 2024: Unlocking the Promise of Social Entrepreneurship

Innovation and impact in social entrepreneurship

The global impact of social entrepreneurship is vast and varied, spanning issues such as access to education, sustainable clothing, peace promotion in conflict zones and the preservation of indigenous cultures. Across this wide range of issues, social enterprises share a common trait: they use innovation to create and scale impact, not just to drive financial performance (Seelos and Mair. 2017).

Innovation occurs first and foremost in the organizational models social enterprises adopt. And it is also evident in how they develop product and process improvements and use intellectual property (IP). Innovation in social entrepreneurship is often decentralized and deeply embedded within local contexts, with active participation from community members. Additionally, because many social enterprises operate in areas with limited public infrastructure and investment, they often assume roles that commercial innovators typically avoid, involving shifting the political, economic, social and cultural systems that perpetuate social and environmental problems.

Organizational model innovation

Social enterprises innovate within organizational models by embedding their social or environmental mission into one or more aspects of the business – namely, the customers they serve, the people they employ, the products or services they produce, or the broader ecosystems in which they operate (Table 12). Each of these approaches offers a distinct pathway to impact and is associated with distinct types of innovation activity. While some social enterprises focus on a single pathway, many adopt multiple pathways, innovating across multiple dimensions of their organizational models.

Table 12 Organizational pathways to impact in social entrepreneurship

Pathway	Source of impact	Core innovation activity	Examples
Customer	Customer or market segment served	Process innovation	Target customers who lack access to essential products or services
		Consumer education	• Provide affordable solutions to underserved communities in low-resource contexts
		Marketing and branding	Engage underserved communities in product and service development
Employee	Population employed	Process innovation	Hire from under- employed and marginalized populations
		• Employee education and training	Provide skills development opportunities otherwise unavailable to employees
			 Provide flexibility and other benefits that suit under-employed populations
			 Prepare employees for sustainable, long-term employment opportunities
Product/service	Products or services sold	Product/service innovation	Create products or services that surpass existing solutions in terms of social or environmental benefits
		• IP	Design products or services that empower customers to have positive social or environmental impact
		Open sourcing	Develop socially or environmentally sustainable production processes
Ecosystem	Ecosystem surrounding	Systems innovation	Advocate for policy reforms
	the issue or problem		Support research
	area		Build networks
			• Invest in awareness and education

Source: Authors' own representation, adapted from Besharov et al., 2019.

Social enterprises adopting the *customer pathway* achieve impact by providing essential products or services to specific populations or market segments that would otherwise have no or limited access (Box 4). The focus is often on reaching those populations that have been marginalized or stigmatized on the basis of income, race, gender or other characteristics, or have simply gone unnoticed by business and government. For example, microfinance organizations offer small loans and other financial products to the ultra-poor, often women, who could not otherwise access capital for starting a business.

The most important innovation activities associated with the customer pathway tend to involve process innovation, particularly to develop delivery systems to reach the target market, although there may also be innovation activities tailoring existing products or services so that they align with the particular needs of the target customer segment. Process innovation often involves education of consumers leading to an awareness of benefits that may, in turn, lead to changes in household or individual behavior. A core innovation within microfinance

Special Theme 2024: Unlocking the Promise of Social Entrepreneurship

organizations, for example, is to develop processes for reaching the ultra-poor, while a secondary innovation involves adapting loan products and other financial services to meet the needs of this same demographic (for example, through group lending).

Box 4 The customer pathway in action

Organization: Sustainable Organic Integrated Livelihoods (SOIL)

Geography: Haiti

Year founded: 2006

Revenues: Approximately EUR 2-3 million

Financing: Government and multilateral agencies (71 percent); donations (25 percent); earned income (4 percent)

Legal structure: Non-profit organization

Background: In Haiti, only 17 percent of the population has access to improved sanitation facilities – the lowest level in the Americas. To address this critical issue, SOIL was co-founded by Dr. Sasha Kramer and Sarah Brownell to provide a full-cycle sanitation service that treats human waste in order to limit the spread of disease.

Business model: SOIL targets Haitian households without access to centralized sanitation systems, offering low-cost container-based toilets and collection services. The collected waste is processed into organic compost and marketed under the Konpòs Lakay brand for agricultural use in farming and reforestation efforts.

Innovation activities:

Process research: SOIL has a dedicated research team focused on understanding sanitation issues in Haiti and improving services to meet customer needs.

Product/service adaptations: To better reach key populations, SOIL has developed portable household toilet models which do not require built infrastructure.

Innovation linkages:

Innovative financing tools: SOIL collaborates with the Haitian government, international development banks, and private funders to explore how blended finance can ensure the sustainability of public service provision through a combination of public and private financing.

Impact: SOIL's impact is evident in the more than 3,200 households and 19,000 individuals for whom they have provided toilets, collection services, and composting waste treatment which has helped limit disease, improve living standards and personal dignity, and expand healthy forests.

Source: Authors' own representation based on the GII 2024 Case study contribution from Rayner.

Social enterprises adopting the *employee pathway* (also known as work integration social enterprises) (Box 5) generate impact by hiring under-employed or marginalized populations to work in the organization and supporting them with the training and skills development that will enable them to remain within employment (Joyce *et al.*, 2022). Often, such individuals face challenges in finding jobs due to societal biases and stigma, limited skills and education, or disabilities. In addition to providing a direct source of income and offering meaningful work to individuals from these populations, social enterprises engaging the employee model often invest significantly in enhancing their employees' skills and supporting them in securing new job

Global Innovation Index 2024

opportunities that offer higher wages, thereby helping to break the cycles of poverty and bias (see, e.g., Smith and Besharov, 2019).

The most important innovation activities within the employee pathway often involve process innovations. Examples are redesigning hiring processes so as to identify candidates with potential for upskilling and restructuring workflows so that they align with the abilities rather than the limitations of the target employee population. Employee education and training are also crucial innovation activities. Social enterprises adopting the employee pathway frequently invest heavily in their human capital so as to overcome challenges related to poverty, stigma or disability, thereby fostering future innovation potential.

Box 5 The employee pathway in action

Organization: iKure

Geography: India

Year founded: 2010

Revenues: Approximately EUR 2 million

Financing: Earned income (95 percent); grants and other sources (5 percent)

Legal structure: For-profit company

Background: Access to primary health care services in rural India often requires patients travel long distances at significant cost. Sujay Santra, an IBM and Oracle IT engineer from West Bengal, founded iKure to bring quality primary services to rural communities via a hub-and-spoke model after watching his father go through the challenges of rural health care.

Business model: The iKure model is based around 10 health care hubs and 160 peripheral clinics serving rural patients. Central to the model are the community health workers that iKure selects, contracts and trains from within the communities in which it works. These health workers visit homes, collect and capture diagnostic data, and return to peripheral clinics to access services for patients.

Innovation activities:

Employee training: iKure invests heavily in training its community health workers, who often have minimal prior expertise and may lack those basic skills, such as using a smart phone, that are often essential for securing employment.

Process adaptations: Given that many of iKure's community health care workers operate within rural settings where internet connectivity is either low or non-existent, iKure has invested in and developed a remote data collection system using point-of-care devices powered by GPS.

Innovation linkages:

New technology training: To efficiently and accurately capture health data, iKure trains their community health workers in using the latest available portable diagnostic tools.

Impact: iKure's impact can be seen in the more than 120 woman community members contracted to provide health services in "last-mile" communities. In addition, iKure operates 10 health care hubs and 160 peripheral clinics, providing treatment to more than 3 million individuals across over 6,400 villages.

Source: Authors' own representation based on the GII 2024 Case study contribution from Rayner.

Special Theme 2024: Unlocking the Promise of Social Entrepreneurship

Social enterprises adopting the *product/service pathway* generate impact by developing and selling socially- and environmentally-friendly products or services (Box 6). In some cases, these offerings address significant social or environmental challenges directly, as is the case with social enterprises that provide critical health services such as primary eye care or diarrheal medication. In other cases, the product/service pathway entails offering more socially or environmentally sustainable versions of existing products or services that have negative externalities, as is the case with social enterprises that sell products made from recycled or renewable materials. And in some cases, the offering may be a mix of both, for example, illustrated by Eco Femme, an Indian producer of reusable, low-cost menstruation pads.

The most important innovation activities associated with the product/service pathway tend to involve product innovation, including research and development (R&D) and engineering innovations to design more sustainable or socially beneficial products or services. Product/service innovations often require significant "action research," in which social entrepreneurs engage deeply with community members so as to understand their needs and desires. These organizations may also pursue IP to protect and legitimize their investments, although many social entrepreneurs find the patent process to be costly, time-intensive and, ultimately, difficult to enforce within the contexts in which they operate. Additionally, some social entrepreneurs use open-sourcing of their product/service innovations as a means of generating further impact, rather than focusing on IP protection in order to capture market share, as is common in much commercial innovation.

Box 6 The product/service pathway in action

Organization: Eco Femme

Geography: India, with international sales

Year founded: 2010

Revenues: Approximately EUR 250,000

Financing: Earned income (75 percent); grants (25 percent)

Legal structure: Unique legal entity that allows for commercial and non-commercial activities

Background: More than one-quarter of the world's population is of reproductive age. Yet many do not have access to products or education on maintaining healthy, dignified menstruation. Such a circumstance is especially acute in areas where basic sanitation infrastructure is lacking, or menstruation is stigmatized. Further, traditional menstrual products are not sustainable, often using a substantial amount of nonrecyclable materials. To address these issues, Eco Femme was co-founded by Kathy Walkling, Jessamijn Miedema, Anita Budhraja and Anbu Sironmani.

Business model: Combining commercial and non-commercial operations, Eco Femme sells low-cost, reusable, and organic cloth menstrual pads both locally and internationally and uses the revenues to provide menstrual health education and free or subsidized cloth pad distribution. A sliding-scale pricing model is deployed to cater to different populations and ability to pay.

Innovation activities:

Product design innovation: Eco Femme continuously improves its product design to better meet customer needs and environmental goals. They switched to organic cotton, for example, after reaching a sales threshold that allowed them to source in bulk.

Pricing innovation: Recognizing differing income levels among customers, Eco Femme developed a sliding-scale pricing model where wealthier customers help subsidize pads for poorer women.

Global Innovation Index 2024

Innovation linkages:

External research consultants: Eco Femme collaborated with a research consultant to develop a comprehensive monitoring and evaluation module for its menstrual health education.

Training non-profits: Eco Femme extends its impact and reach by training and working with a large network of approximately 60 NGOs and individuals in menstrual health education and distribution of its cloth pads throughout India.

Impact: Since 2010, Eco Femme has distributed nearly 1.4 million pads, impacting nearly 90,000 girls and preventing approximately 104 million disposable pads from reaching landfills.

Source: Authors' own representation based on the GII 2024 Case study contribution from Rayner.

Social enterprises adopting the *ecosystem pathway* create impact by mobilizing diverse groups of social actors to effect transformation within local, regional or even global ecosystems (Box 7). Outside actors engaged within these models encompass a wide range of stakeholders, including fellow social entrepreneurs seeking collaboration on products and services, underserved populations, policymakers, academics, journalists and others. By advocating for policy changes, engaging communities, supporting research, fostering networks and investing in awareness and education, the ecosystem pathway can generate varied and lasting impacts at a significant geographical scale.

In the ecosystem pathway, engaging in systems innovation is the core activity. This can take several different forms, including shifting policy, engaging communities, supporting research, building networks, and undertaking awareness and education initiatives to achieve social or environmental change. Across all these forms, systems innovation involves engaging with stakeholders in a collaborative rather than competitive manner. In markets where policies and standards are unreliable, public infrastructure limited and consumers unserved, the focus is on creating a viable sector with a healthy number of actors, rather than protecting market share.

Box 7 The ecosystem pathway in action

Organization: WeRobotics

Geography: Global

Year founded: 2015

Revenues: Approximately EUR 2-3 million

Financing: Donations (25-60 percent), earned income (10-40 percent), in-kind donations of technology and services (30-35 percent)

Legal structure: Non-profit organization

Background: Drones, when combined with data and AI technologies, can significantly enhance decision-making regarding a wide variety of issues, including climate action, disaster management and agriculture. Local experts are often best placed to deploy these technologies. Yet they are often disconnected from international partners and tech firms. WeRobotics began as a collaboration between Sonja Betschart and Adam Klaptocz of Drone Adventures and Patrick Meier and Andrew Schroeder of UAViator. The co-founders established a network of Flying Labs in over 40 countries so as to integrate local expertise with drone, data and AI technologies, and thereby enhance international development initiatives.

Business model: WeRobotics provides a platform for local drone, data and AI experts to connect with global and local organizations and industries, deploying and improving drone and associated technologies in this highly regulated and expertise-intense sector. The WeRobotics

network connects local "Flying Labs" (independent organizations with technological expertise) in over 40 countries across Africa, Latin America, and the Asia Pacific regions.

Innovation activities:

Network-building: WeRobotics' activities focus on validating local expertise and facilitating a network that is fully driven by local agency, accountability and self-sustainability, with sharing and collaboration as its core values. Additionally, the network provides opportunities for experts to expand their knowledge and connect with potential collaborators to develop new technologies.

Awareness and education work: Local technology experts in developing regions often struggle to gain legitimacy with large international technology firms and policymakers. WeRobotics works to shift such a mindset by demonstrating the value of incorporating local expertise.

Process improvements: WeRobotics developed an annual application process to license local experts to join the Flying Labs network, ensuring a network with high standards and reliability.

Innovation linkages:

Open sourcing organizational structure: WeRobotics spends significant time and energy documenting, improving and sharing its model and structure so that other organizations can copy their locally-led approach.

Connecting to existing drone and AI innovators: By providing pro bono drone and AI technology to local experts and companies, WeRobotics enables them to learn and deploy these technologies for local projects.

Impact: WeRobotics has developed 41 Flying Labs with 56 partners and 266 local and international supporters, and it has made 498 opportunities available through its network since 2019.

Source: Authors' own representation based on the GII 2024 Case study contribution from Rayner.

Product and process innovation

Social enterprises are actively engaged in product and process innovation. A survey of European social enterprises, for instance, found that 60 percent planned to scale in the near future by introducing new products or services; 30 percent by implementing new processes; and 20 percent by investing in either new equipment, information technology (IT) or computer software (Euclid Network, 2022). Globally, similar trends can be observed. More than 50 percent of social enterprises in Morocco, Nigeria, the Philippines, Thailand and Viet Nam also plan to scale through the development of new products and services (see British Council, 2018a, 2018b, 2019, 2020, 2022; British Council and Social Enterprise UK, 2022).

We see a similar emphasis on product and process innovation among social enterprises reported in the GII 2024 Case study contribution from Rayner. Grupo Mamut, for example, a Bolivian manufacturer of rubber products recycled from tires, has recently reinvested roughly USD 500,000 into the creation of a sustainable materials laboratory to research and develop new products. In an example of process innovation, Community Design Agency in India has continuously refined its participatory design processes so they better meet the needs of low-income housing residents.

Beneath the surface, there are nuances in how social enterprises pursue innovations. In particular, social entrepreneurs often engage local communities in the innovation process, with R&D frequently involving those people most affected by the issues that social enterprises seek to address, rather than occurring in labs, innovation centers or meeting rooms far way (see GII 2024 Expert contributions from Montoya Castaño on Participatory Action Research

Global Innovation Index 2024

at Universidad Nacional de Colombia; Kraemer-Mbula on R&D practices among African social enterprises).

This proximity to the problem is what allows social enterprises to create innovative products and processes. An example is Fairtrasa International AG, a global social enterprise that distributes produce from organic smallholder farmer cooperatives in Latin America, Africa and Asia to retailers and wholesalers across Europe. After years of working with smallholder farmers, Fairtrasa realized that these farmers often lacked the resources or expertise to engage with the latest technology or local best practices for organic, regenerative farming. This led them to develop a three-tiered model to train and organize smallholder farmers globally (see GII 2024 Case study contribution from Rayner).

A second difference involves social enterprises' commitment to the use of innovation for positive social impact. This approach introduces added costs, complexities and ethical responsibilities to the innovation process. For instance, before launching Greenhope, an Indonesian producer of biodegradable resins, co-founder Sugianto Tandio spent 10 years developing and patenting a fully biodegradable resin made from cassava starch (see GII 2024 Case study contribution from Rayner). Despite having the option of stopping at a partial solution, Tandio persisted in creating a product that was 100 percent biodegradable, driven by a commitment to ensure that the product would do no harm.

Even seemingly simple innovation activities, like diffusing a technology from one place to another, can come at a significant cost, when social enterprises engage in meticulous cultural sensitivity research so as to ensure that products or processes they develop will have the desired positive social impact. For example, Smart Start, an early childhood development training and licensing service operating in South Africa, changed from a cost-effective playgroup model educating kids two days a week to a more frequent programme, after research revealed that many families lacked access to child care during off days (see GII 2024 Case study contribution from Rayner).

The work underlying this report also found some significant spillover effects of innovation in social enterprises. Specifically, the introduction of new products and practices in social enterprises has often been found to stimulate private sector innovation in more formal corporations or governmental institutions (see GII 2024 Background study from Hottenrott).

Social entrepreneurship and intellectual property

The use of IP among social enterprises varies widely. Some organizations invest heavily in traditional IP to secure patents and trademarks, others adopt open-source or other non-restrictive models, and many fall somewhere in between (see GII 2024 Expert contribution from Kraemer-Mbula).

Traditional IP activity is often concentrated in social enterprises operating in sectors that require heavy investment in R&D, such as technology and medicine (see GII 2024 Expert contribution from Kraemer-Mbula). Patents and trademark rights not only enable social enterprises to develop long-term revenue from innovation investments, but also serve as powerful signals of legitimacy for organizational models that may be regularly contested by investors, suppliers and partners. For instance, Greenhope has invested significant resources in securing six patents across the United States, Singapore and Indonesia. However, patenting can be costly and may not be the most reliable vector of protection in regions where IP rights are weaker. Bandhu, for example, considered applying for a patent, but ultimately decided against it, because of the expense and complexity involved (see GII 2024 Case study contribution from Rayner).

Trademarks, in turn, offer social enterprises the opportunity to legitimize their brand and protect their investment in brand equity, such as in community outreach and customer and supplier education. Trademarks to protect their main brand name are fairly common among social enterprises worldwide. In a sample of over 300 social enterprises from the Skoll

Foundation and Schwab Foundation awardee communities, 37 percent had active trademarks, with a median of two trademarks per venture.12

Many social enterprises, however, do not engage in filing for formal IP protection. Since the primary goal of social entrepreneurship is not necessarily profit but social impact, these organizations often do not resort to formal IP but use different means to diffuse product and process innovations so as to help scale benefits. Open-sourcing software and other technologies for the benefit of other social enterprises, governments and even corporations is a common scaling tactic (see GII 2024 Case study contribution from Rayner on Bandhu, Community Development Agency, WeRobotics). But the potential role of formal IP is often underappreciated or unknown. Even with a strong emphasis on collaboration, social enterprises may benefit from learning more about and utilizing IP, and correspondingly from greater policy support to develop this capability - a point returned to in the concluding section of this chapter which is on policy implications.

Systems innovation

Innovation activities do not stop at the factory gates or office door. Beyond product and process innovation and IP activity, social enterprises also engage in systems innovation. This involves novel approaches to shaping the political, economic, social and cultural systems that perpetuate the social problems that social enterprises seek to address (see GII 2024 Expert contribution from Billimoria).

These activities are particularly common in social enterprises emphasizing the ecosystem pathway to impact. This is because they allow social enterprises to shift cultural biases regarding marginalized or stigmatized populations and issues, modernize sector practices and norms, and help alter laws and policies, thereby developing or altering the ecosystem around a focal problem area (Table 13).

Yet systems innovation is not limited to organizations adopting the ecosystem pathway. Eco Femme, for instance, which primarily pursues the product/service pathway, works to destigmatize education about menstruation and menstrual products in India. Fairtrasa, which primarily pursues the customer pathway, has been working to deploy new technology solutions that enable smallholder farmers in developing countries to link directly with consumer-packaged goods firms. And Smart Start, which also focuses on the customer pathway, co-developed first-of-its-kind policies and standards on early childhood development at the national and provincial levels in South Africa (see GII 2024 Case study contribution from Rayner).

Data from Ashoka, whose work supports one of the longest-standing global networks of social entrepreneurs, suggests that these are not just isolated examples: 66 percent of over 800 social entrepreneurs in Ashoka's network have advised policymakers or legislative bodies; 63 percent have achieved legislative change or influenced policy; 62 percent have provided research and or data to policymakers; and 57 percent have convinced government to allocate funds to specific causes (Valera et al., 2022).

Table 13 Forms of systems innovation in social entrepreneurship

Form of systems innovation	Description	Examples
Policy shifts	Influencing or changing policies to better support social and environmental goals	· Co-creating policies and standards with peers and governments
		 Seconding staff to government agencies to develop policies and write industry standards
		· Promoting new entity types and taxation policies for social enterprises
Research support	Participating in or funding research to advance understanding and solutions for social issues	· Sponsoring studies
		· Providing data to local governments
		· Partnering with universities to better understand key problems
Network-building	Establishing and nurturing networks among stakeholders to foster collaboration and resource-sharing	· Creating advocacy coalitions of NGOs
		· Connecting government agencies to relevant local actors
		· Connecting local suppliers with international markets
		· Building alliances between businesses and social enterprises
Awareness and education initiatives	Raising awareness and educating the public or specific groups about social or environmental issues	· Launching small business education initiatives focused on impactful procurement
		· Organizing workshops on sustainable practices

 $Source: Authors' own \ representation. \ For \ supporting \ empirical \ data, see \ Mair \ and \ Rathert \ (for thosping \ 2024).$

Policy opportunities to unlock the promise of social entrepreneurship

Social entrepreneurship has had a significant impact in tackling complex social and environmental problems. Yet, there are still formidable barriers to overcome in unlocking its full transformative potential. Policy has a critical role to play in removing these barriers and enabling further innovation and impact in social entrepreneurship.

Globally, governments and international bodies have started to develop solutions for some of the innovation challenges social entrepreneurs face (see GII 2024 Expert contribution from Klijn and Bonnici). For example, the OECD has recently produced in-depth manuals for policymakers on developing legal frameworks for social enterprises, measuring social impact, conducting impactful public procurement, and providing training social entrepreneurs. Moreover, many jurisdictions are pushing ahead with advanced policy support. A review of 75 jurisdictions globally found that 20 percent have dedicated legal forms for social entrepreneurship; 30 percent offer government funding support; and 20 percent offer operational support such as training or consulting. ¹³

Yet, unlocking the full innovation and impact potential of social entrepreneurship will require more comprehensive action. Drawing on the expert contributions to the GII 2024 Special theme (available online), we highlight the barriers to and opportunities for social entrepreneurship

¹³ Authors' analysis of LexMundi Pro Bono Foundation Social Enterprise Law Surveys Database. Available at: https://www.lexmundi.com/guides/social-enterprise-law-surveys.

across six dimensions: namely, institutional frameworks, human capital, infrastructure, networks, financing, and measurement (Table 14).¹⁴

Table 14 Barriers and opportunities in social entrepreneurship

Dimension	Barriers	Opportunities
Institutional frameworks	· Constraining legal forms	· Specialized legal forms
	· Lack of dedicated support services	· Dedicated agencies and support services for social enterprises
	· Limited collaboration between policymakers and social entrepreneurs	 Spaces for collaboration between policymakers and social entrepreneurs
	· Regulatory restrictions	
Human capital	 Complex skillsets required of social entrepreneurs and their employees 	· Higher education curricula on social entrepreneurship
	· Limited knowledge of traditional innovation ecosystem	· Social entrepreneurship training programmes
		· Innovation education programmes
Infrastructure	· Lack of global data collection, standards and definitions for social entrepreneurship	· Internationally agreed standards and definitions
	· Regional disparities in infrastructure	· National data registries
		· Programmes to help social entrepreneurs reach geographies with limited infrastructure
Networks	· Gaps in global awareness and knowledge	· Public backing of social entrepreneurship networks
	· Complexities in public/private research systems	· Public–private–social sector research partnerships
	 Weak connections between research systems in advanced economies and developing regions 	 University partnerships across advanced economies and developing regions
Financing	· Investor knowledge gaps	· Investor awareness campaigns
	· Insufficient financing for small and mid-sized social enterprises	· Procurement incentives to support social enterprises
	· High self-financing rates	· Investor incentives
	· Low and uneven rates of impact investing	· Tax incentives for legal forms that enable pursuit of social benefits
		 Tailored public financing for small and mid-sized social enterprises
Measurement	· Disagreement about how to best measure impact	· Investment in impact accounting research
	· Difficulty translating impact into quantitative metrics	· Public or government-supported third-party certification systems
	· Lack of accepted certification processes	 Public support to train and finance social enterprises in impact measurement capabilities
	· Low impact measurement rates among social enterprises	

Source: Authors' own representation based on GII 2024 Expert contributions.

3 Jobal Innovation Index 2024

Institutional frameworks

Develop supportive legal and regulatory environments

Globally, the institutional frameworks supporting social entrepreneurship innovation – encompassing regulatory quality, rule of law and agency support – remain underdeveloped. Many countries lack a specific legal form for social entrepreneurship and impose restrictions that limit scaling opportunities. For instance, regulations often prevent directors of traditional for-profit ventures from considering social or public benefits alongside shareholder returns (Morrison & Foerster, LexMundi Pro Bono Foundation and Catalyst 2030, 2022). Such gaps expose social enterprises to legal risks and bureaucratic hurdles. And they restrict access to funding and partnerships, which in turn inhibits organizational growth (see GII 2024 Expert contribution from Afolabi).

Governments have an opportunity to develop facilitative institutional frameworks and regulatory policies that help social enterprises to flourish. Establishing legal definitions for social entrepreneurship is a crucial first step. These definitions should align with international peers and or transnational organizations so as to enable global collaboration, research and funding.¹⁵ Additionally, policymakers should adopt specific legal forms that facilitate the joint pursuit of social and financial goals, such as the Benefit Corporation in the United States and the Community Interest Corporation in the United Kingdom.

Creating dedicated governmental units or departments to support social entrepreneurship is also essential. In a sample of 75 jurisdictions, less than 10 percent had such specialized support. These structures can help legitimize local social entrepreneurial efforts; support nascent social ventures; facilitate collaboration between social entrepreneurs and policymakers; and advocate for the removal of legal and policy restrictions (see GII 2024 Expert contribution from Bilimoria on the importance of formalized government support).

There is also a need for policymakers to collaborate with social entrepreneurs to remove restrictions associated with non-specialized legal forms. Existing regulations designed for traditional non-profit or for-profit organizations often hinder impact and innovation in social enterprises. For example, restrictions on foreign philanthropic investment into non-profits limits access to essential international funding sources for social enterprises (Oelberger and Shachter, 2021).

Human capital

Invest in education and training programmes

Social enterprises face substantial hurdles in accessing quality human capital, with many social entrepreneurs reporting challenges in finding employees with the right skillsets (Social Enterprise UK, 2023; Euclid Network 2022). To drive forward more innovation, social enterprises need a workforce that has technical skills in areas such as finance, accounting and engineering alongside relational and cultural skills in areas such as communication and community engagement, and local language fluency, as well as historical and contextual knowledge (Battilana and Dorado, 2010). This unique mix of skills has not been emphasized globally and is further complicated in developing countries by substantial rates of out-migration (see GII 2024 Expert contribution from Afolabi).

Similarly to small and medium-sized enterprises (SMEs), social enterprises may also lack skilled human capital that has the capacity to tap global knowledge and information resources, such as the knowledge incorporated in scientific publications or patent documents, in order to find possible solutions to technical or process challenges.

Special Theme 2024: Unlocking the Promise of Social Entrepreneurship

Policymakers have an important role to play in ensuring social enterprises have access to the human capital needed for innovation. Growing a supply of capable entrepreneurs with relational and cultural skillsets begins with changes to school curricula so as to emphasize entrepreneurialism with a social impact (see GII 2024 Expert contribution from Çiftçi on King's College Nepal's social entrepreneurship courses). Publicly-supported training programmes can also have a major impact on the prevalence and robustness of social entrepreneurship. For instance, social enterprises that completed the United Kingdom's School for Social Entrepreneurs programme reported an average 40 percent increase in earned income and had a two-year survival rate of 81 percent, compared to 73 percent for UK SMEs (AKOU, 2023).

Infrastructure

Promote data collection

The lack of data on social entrepreneurship is a major infrastructure deficiency holding back innovation and impact. As two recent efforts to quantify the number of social enterprises globally reveal, large parts of the world have no data on social entrepreneurship, and in those places that do have data the samples are small, out of date or based on competing definitions (Schwab Foundation for Social Entrepreneurship and WEF, 2024; British Council and Social Enterprise UK, 2022). Without access to comparable and high-quality data, policymakers will struggle to regulate and allocate resources appropriately; impact investors will continue to overlook the role of social entrepreneurship in building economies and changing lives; and social entrepreneurs will miss out on valuable opportunities to catalyze impact.

In addition to developing globally recognized legal definitions, governments must align on data standards and functional definitions for social entrepreneurship. National data registries or regular surveys that gather information on prevalence, legal forms, organizational models, turnover and impact can provide critical inputs for building an ecosystem capable of addressing innovation challenges and scaling social entrepreneurship.

Assist social entrepreneurs in reaching underserved communities

Regional disparities in innovation infrastructure, including access to information and communication technologies, stable and affordable energy, and government services, are particularly critical for social entrepreneurship, which often targets communities with the least access. Infrastructure gaps are increasingly extreme in both developed as well as developing countries, creating challenges for social entrepreneurs everywhere as they seek to meet the needs of disadvantaged communities. In India, for example, the divide between urban and rural areas in terms of access to health care, financial literacy and gender equity makes it difficult for social enterprises to reach the most vulnerable populations (see GII 2024 Expert contribution from Kannan and Ramanujam on the social enterprises working in India to overcome these barriers; GII 2024 Case study contribution from Rayner on iKure).

National and local governments have a role to play in helping to bridge regional disparities by providing increased support to social entrepreneurs operating within disadvantaged communities. This support could include grants, subsidies, tax benefits and investment in critical infrastructure projects tailored to the unique needs of such regions, thereby enabling social entrepreneurs to operate more effectively and sustainably.

Networks

Incubate social enterprise networks

Unlike large corporations and philanthropic organizations, social enterprises often struggle to gain attention, because of their small size and hybrid nature. Moreover, because they blend aspects of multiple forms of organizing, social enterprises do not fit neatly into existing categories. Without visibility and credibility, social enterprises often miss out on impactful partnerships and a deeper engagement with existing support structures for innovation. These issues are particularly acute for social enterprises working with advanced technologies such as AI, data analytics, smart logistics and fintech, where strategic partnerships are becoming

Global Innovation Index 2024

essential for accessing expertise and modern technology (see GII 2024 Expert contribution from Kraemer-Mbula; GII 2024 Case study contribution from Rayner on WeRobotics).

Governments can play a crucial role in addressing these challenges by helping to incubate social enterprise networks and alliances. Organizations such as the Euclid Network in Europe and Catalyst 2030, which represents social entrepreneurs globally, leverage collective strength in order to capture media, government and business attention, and connect social enterprises to valuable public and private partnerships (see GII 2024 Expert contribution from Bilimoria). Policymakers can help to legitimize and grow these organizations by engaging them in meaningful discussion, providing funding and facilitating access to new partners – particularly those with capabilities in advanced technologies who can help to upskill social enterprises.

Deepen research links between advanced and developing economies

Uneven development of the research and education ecosystem, including accelerators, universities and public research partnerships, further impedes innovation within social enterprises. Concentrated in a few hyper-productive regions, existing innovation ecosystems are ill-equipped to support the local needs of social entrepreneurs, especially in developing regions.

The presence of well-resourced local research universities can substantially benefit social enterprises by helping to identify pressing local issues, legitimize fledging social ventures and diffuse their innovative products, processes and services (see GII 2024 Expert contribution from Montoya Castaño).

At the same time, social entrepreneurs could also better leverage the potential of existing know-how, research, and research institutions and universities. Links between social entrepreneurs and key actors in existing innovation ecosystems are often weak. Social entrepreneurs may not routinely seek solutions within an existing body of knowledge or reach out to universities and public research institutions to collaboratively conduct or commission R&D geared to solving their technological or process challenges. Alongside stronger ties between social entrepreneurs and existing innovation ecosystem actors, there is a need to increase the absorptive capacity of social enterprises. This often due to them not having R&D departments or trained personnel who can digest and apply existing public research results, as well as proactively request new, targeted research for the enterprise's venture.

Financing

Raising investor awareness

Social enterprises face challenges in gaining the attention of funders, both public and private, because funders often understand neither social enterprises' needs nor their impact potential, and, moreover, they struggle to verify and compare social impact across ventures. For example, 40 percent of social enterprises report that they have experienced a lack of awareness and understanding among banks, investors and support organizations (Euclid Network, 2022).

To address these gaps, it is crucial to educate private investors, financial institutions and policymakers about the pathways through which social enterprises generate impact. Governments can draw inspiration from award-giving organizations such as the Skoll Foundation and the Schwab Foundation for Social Entrepreneurship, which have positively influenced the trajectory of social entrepreneurship and raised its visibility. Publicly-supported awards and grants can help highlight and finance exceptional social enterprises, while also educating private investors about the positive social impact of these ventures.

Expanding public financing

The availability of financing for social entrepreneurship remains a significant constraint, leading to high rates of self-financing, high-interest debt and overall slow growth. While some governments have made investments into social enterprises, more action is needed to create a supportive financing environment. Tax and procurement incentives, as well as tailored grant funding, are critical levers.

Special Theme 2024: Unlocking the Promise of Social Entrepreneurship

Tax incentives for dedicated legal forms that facilitate the joint pursuit of social and financial objectives can encourage the establishment of new social enterprises and provide additional resources for reinvestment in impact and innovation. Procurement incentives, such as those established by the United Kingdom's Social Value Act (see GII 2024 Expert contribution from Klijn and Bonnici), can help local and national governments to create supply strategies that emphasize public benefits, while enabling social enterprises to grow their trading activities.

Tailored grant funding - which involves promoting funding opportunities; offering sizedependent funding, simplifying application processes; and providing guidance on minimally intrusive impact measurement requirements – can address gaps in mid-range financing and the substantial search and transaction costs associated with applying for grants. These issues are particular challenges for small and mid-sized social enterprises. Tailored grant funding has significant potential to help such organizations to grow and become more attractive to impact investors.

Creating incentives for private investment

Impact investing has predominantly focused on relatively large, low-risk organizations, leaving most social enterprises with a limited access to the transition funding required for scaling beyond proof-of-concept (see GII 2024 Expert contribution from Dey and Gupta). To mitigate this issue, governments can play a role in reducing the perceived risk associated with investing in social enterprises.

This can be achieved through blended financing mechanisms, concessionary capital and the establishment of funds dedicated to social enterprises, making them more attractive to large institutional investors. Public and philanthropic funders can provide concessional investments so as to lower risk and attract larger sums of private impact capital. Additionally, public support can help to create more robust financing ecosystems through social entrepreneurship funds and funds-of-funds, which facilitate connections between public-private capital and groups of social enterprises. This approach allows investors to customize investments so they align with their capital goals, thereby enhancing the overall growth and impact of social enterprises.¹⁷

Measurement

Investment in public-private certification and measurement approaches

The comprehensive and accurate measurement of social impact remains a challenge for all impact-oriented organizations (see GII 2024 Background study from Hottenrott and Expert contribution from Garg Patel). 18 Over the last 15 to 20 years, coordinated efforts by investors, governments, researchers and impact practitioners have advanced the development of various tools and frameworks for the purpose of systematically quantifying impact. These include metrics taxonomies like the Impact Reporting and Investment Standards (IRIS and IRIS+) and rating services such as the Global Impact Investing Rating System (GIIRS), as well as the 60 Decibels benchmarks (see GII 2024 Expert contribution from Kraemer-Mbula). While these efforts represent immense progress, measuring the impact of social entrepreneurship remains challenging due to limited data, human capital and financial resources, and the localized nature of many of the issues social enterprises address.

Existing efforts to quantify the impact of social entrepreneurship tend to take three main forms.

Person-based measures focus on the total number of lives affected. For example, the 3,200 social enterprises in the Catalyst 2030 network have touched over one billion lives, and the Schwab Foundation's 470 social entrepreneurship awardees have reached over 891 million lives over the past 25 years.19

For additional detail on policies to support sustainable financing of social entrepreneurship, see Nicholls, 2021b.

See also Zulkefly et al., 2022. See Catalyst 2030 (available at: https://catalyst2030.net/) impact measurement; Schwab Foundation for Social Entrepreneurs impact measurement, 2024.

Slobal Innovation Index 2024

Resource-based measures focus on the amount of money raised or earned by social enterprises, the vast majority of which is invested or reinvested back into their respective social or environmental missions (Euclid Network, 2022). For example, the 3,200 social enterprises in Catalyst 2030's network have raised over USD 2.2 billion in funding, and the 64 social enterprises in the three most recent cohorts of Schwab Foundation awardees have total revenues of over USD 900 million.

And finally, *issue-based* measures focus on metrics tailored to the specific social or environmental challenge being addressed. Assessing the impact of social enterprises working on health, for example, would involve tracking the number of patients screened or receiving medicine, or the number of health products provided; while assessing the impact of social enterprises that tackle inequality might involve tracking metrics, such as the gender pay gap or the political representation of marginalized groups.

Such variation in approaches to measuring impact is a double-edged sword. On the one hand, it makes it difficult for policymakers to assess the overall impact of social entrepreneurship and for investors to make comparisons across different ventures, when deciding where to allocate capital. Among impact investors, for example, the challenge of impact comparison is the single most significant issue today (Hand, Sunderjit and Pardo, 2023). On the other hand, varied approaches to measuring impact help to capture important underlying differences in how social enterprises create impact, which would otherwise be lost if the field converged on a single, standardized metric.

Consider, for example, how impact measurement differs along the customer, employee, product/service, and ecosystem pathways:

- Assessing impact from the *customer pathway* often involves measuring the number of customers reached. Yet it is important to go beyond simple counts of customers and consider what further downstream changes (both positive and negative) occur when new customer segments have access to previously unavailable products or services. Microfinance loans, for example, can impact recipients' economic security and their socio-emotional wellbeing, as well as that of their families and communities.
- The impact of the *employee pathway* is often assessed by measuring the number of employees hired, the wages paid and the investment in employee training. Yet, as with the customer pathway, it is important to consider downstream impacts as well; for example, the increase in overall lifetime earnings and improvements in self-confidence, self-efficacy and other measures of well-being.
- The impact of the product/service pathway is often assessed based on the volume of products and services sold. However, it is also important to consider the longer-term positive and negative consequences of these products. For organizations selling products or services made from recyclable or renewable materials, a crucial measure of impact would be the amount of waste, emissions or pollution saved by customers adopting these products or services instead of conventional alternatives.
- Assessing the impact of the ecosystem pathway is particularly challenging. This goes beyond direct measures, such as the number of actors involved or mobilized within an ecosystem. The downstream impact created through the ecosystem pathway can also be measured through tracking changes in legislation and the levels of new knowledge creation, as well as shifts in social norms and attitudes. Overall, this pathway may be both the most important source of impact and the one that is most difficult to measure.

We are still years away from any globally accepted measurement standards for gauging impact. However, policymakers can take immediate action to help improve metrics. National and international support for accounting research on social impact can expedite the development of standardized measures that ensure critical considerations, such as the diversity of social entrepreneurial issues, impact pathways and innovation strategies, are properly accounted for. Additionally, public or state-recognized third-party certification systems can help social enterprises connect with both public resources and impact investors. A key component of any certification process should be supporting social enterprises in developing their impact reporting capacity and ensuring that the certification process is as straightforward as possible. Globally, many social enterprises lack the resources or expertise required in order to establish impact reporting functions and apply for certifications. For instance, 40 percent of European

Conclusion

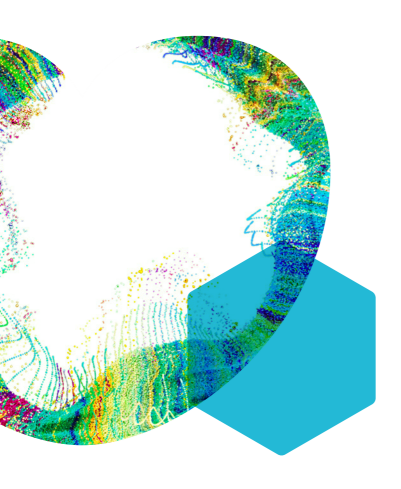
Social entrepreneurship is more than a trend; it is a transformative approach to addressing some of the world's most pressing social and environmental challenges. By merging the innovative capacity of business with the altruistic goals of the social sector, social enterprises are uniquely positioned to generate significant positive impacts globally. They achieve impact through serving marginalized communities, employing individuals who would not otherwise have access to jobs, and creating socially beneficial products and services. But also by shifting broader societal systems, often serving as catalysts for policy reform, cultural change and economic development.

The potential of social entrepreneurship is vast. Yet, unlocking its full promise requires a supportive ecosystem. Governments, international bodies and the private sector must work collaboratively to create tailor-made enabling environments – including regulatory, legal and measurement frameworks, as well as financing mechanisms, networks and training programmes – that recognize and support social entrepreneurs and their ventures. Incorporating and re-purposing institutions and innovation support mechanisms originally developed for public science and corporate innovation should be part of this process.

At the same time, the onus for change is not confined to the actors that surround social entrepreneurs. There is scope for social entrepreneurs themselves to more actively drive innovation within their enterprises. This can be done through dedicated attention to key activities such as R&D, process innovation, and patenting and trademarking. But it also requires concrete action to embed social enterprises within existing innovation ecosystems; for instance, by tapping existing sources of scientific and technological knowledge, as well as venture capital, R&D tax credits and other innovation finance tools and by collaborating with universities, public research organizations and other entrepreneurs.

Together, by investing in supportive policies, education, infrastructure and financing, and by encouraging social entrepreneurs to engage with existing innovation ecosystems, we can collectively unlock the full potential of social entrepreneurship to drive sustainable development on a global scale.

GII 2024 Economy profiles The following tables provide detailed profiles for 133 economies.





Institutions

Institutional environment / Regulatory environment / Business environment Human capital and research Education / Tertiary education / Research and development (R&D)



Infrastructure
Information and
communication
technologies (ICTs) /
General infrastructure /
Ecological sustainability



Business sophistication Knowledge workers / Innovation linkages / Knowledge absorption

Innovation Input Sub-Index



sophistication Credit / Investment / Trade, diversification, and

market scale

Innovation Output Sub-Index



Knowledge and technology outputs Knowledge creation / Knowledge impact / Knowledge diffusion



Creative outputs
Intangible assets /
Creative goods and services /
Online creativity

Source: Global Innovation Index Database, WIPO, 2024.

How to read the Economy profiles

The following tables provide detailed profiles for each of the 133 economies in the *Global Innovation Index 2024*. They are composed of four sections.



- **1.** At the top is the overall Global Innovation Index (GII) rank for each economy.
- **2.** Next are the key metrics for each profile which provide the specific context for that particular economy: namely, its Innovation Input and Output Sub-Index rankings, the income group to which the economy belongs, its geographical region, population in millions, GDP in billion USD purchasing power parity (PPP), and, lastly, GDP per capita in USD PPP.

Because economies may either drop in or out of the GII, and due to adjustments made to the GII framework every year and other technical factors unrelated to actual performance (missing data, updates of data, and so on), the GII rankings are not directly comparable between one year and another. Appendix I provides further details.

The Innovation Input Sub-Index rank is computed based on a simple average of the scores in the first five pillars, while the Innovation Output Sub-Index rank is computed based on a simple average of the scores in the last two pillars. Scores are normalized values falling within the 0–100 range.

3. Pillars are identified by an illustrative icon, sub-pillars by two- digit and indicators by three-digit numbers. For example, under the pillar Institutions $\hat{\mathbf{m}}$ is the sub-pillar 1.3, Business environment, under which is indicator 1.3.2, Entrepreneurship policies and culture.

The GII 2024 includes 78 indicators in total and three types of data. Composite (or index) indicators are identified with an asterisk (*), survey questions with a dagger (†). The remaining indicators are all hard data series.

As far as possible, we have provided the (scaled/unscaled) value of the indicators rather than the score. Indicators based on survey responses (five indicators) or an index (10 indicators) are always reported as scores, while eight of the 63 hard data indicators are likewise reported as scores. This means that, overall, 55 out of 78 indicators are reported as values in the economy profiles.

When data are either unavailable or out of date, "n/a" is used, with a cutoff year of 2014. To the right of an indicator name, a clock symbol ② is used when the available economy data are older than the base year. For information on data exceptions and limitations and a detailed

explanation of the GII framework, see Appendix I. For further details on indicator sources and definitions, see Appendix III.

4. On the far right of each column, the strengths of an economy are indicated by a solid circle ● and weaknesses by a hollow circle ○. The strengths of an economy within its income group are indicated by a solid diamond ◆ and weaknesses by a hollow diamond ◇. The exceptions to this are the top 25 high-income economies, whose strengths and weaknesses are instead computed within the top 25 group.

Rankings of 1, 2 and 3 are highlighted as an economy's strengths, except in particular instances at the sub-pillar level, when the desired data minimum coverage (DMC) is unmet for that sub-pillar. For the remaining indicators, the strengths and weaknesses of a specific economy are based on the percentage of economies whose scores fall either above or below its own score (i.e., percentile ranks) and where the data is no older than the indicator mode minus 5 years. In practice, this means that for indicators with a data year mode of 2023, an economy's data year must date from 2018 or be more recent in order to classify as a strength or weakness.

For any given economy, strengths • are those scores with percentile ranks greater than the 10th largest percentile rank among the 78 indicators for that economy.

For that same economy, weaknesses \bigcirc are those scores with percentile ranks lower than the 10th smallest percentile rank among the 78 indicators for that economy.

Similarly, for any given economy, income group strengths \spadesuit are those scores above the income group average plus the standard deviation within that group.

For that same economy, income group weaknesses \diamondsuit are those scores below the income group average minus the standard deviation within that group.

In addition, economies with a sub-pillar that does not meet the DMC requirement will show the score for that sub-pillar within square brackets. Those with more than one such sub-pillar also include the ranks for that pillar within square brackets. For these pillars and sub-pillars, neither strengths nor weaknesses are signaled.

The Global Innovation Index 2024

Albania

Output rank 97	Input rank 66 U	Income pper mido	lle	Regi EU		Population (mn) 2.8	GDP, PPP\$ (bn) 55.9	GDP р	er capi 19,56	ta, PPP: 6
- Turaituai au				Rank	-0	. D	Ai		Score/ Value	
<u>m</u> Institutions			50.3	60		Business sophistic	cation		26.8	64
Institutional erInstitutional erInstitutional	oility for businesses*		55.2 64.7 45.7	60 61 62		Knowledge workers Knowledge-intensive er Firms offering formal tr	raining, %	© ©	41.4 18.4 46.2	[47] 82 23 ●
.2 Regulatory env.2.1 Regulatory quali.2.2 Rule of law*			42.6 46.0 39.1	67 64 73	5.1.4	GERD performed by bus GERD financed by busin Females employed w/a	ness, %	0	n/a n/a 11.8	n/a n/a 66
	onment or doing business† ip policies and culture†	0	53.2 53.2 n/a	[53] 53 n/a	5.2.3	Innovation linkages Public research-industi University-industry R& State of cluster develop Joint venture/strategic	D collaboration [†] ment [†]	© © GDP	21.2 0.3 59.7 38.0 0.0	78 128 ○ 38 85 73
🎎 Human capit	tal and research		21.6	101 💠		Patent families/bn PPP	\$ GDP		0.0	82
2.1.2 Government fun 2.1.3 School life expec 2.1.4 PISA scales in re- 2.1.5 Pupil–teacher ra	ading, maths and science itio, secondary	P/cap ⊙	37.4 2.7 9.8 14.5 367.5 9.7	108	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade		17.9 0.6 0.2 0.8 7.2 n/a	63 133 ○ 93 14 ● n/a
	ent, % gross ence and engineering, %		27.3 62.7 20.8	83 51 72	6.1	Knowledge and te	chnology outputs		14.4 5.6	89 108
.3.1 Researchers, FTI.3.2 Gross expenditu	levelopment (R&D) E/mn pop. ire on R&D, % GDP e R&D investors, top 3, mn USI	D\$	1.5 0.0 n/a n/a 0.0 0.0	82 [120] n/a n/a 41 ○	6.1.1 6.1.2 6.1.3 6.1.4	Patents by origin/bn PP PCT patents by origin/b Utility models by origin	on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		0.5 0.2 0.0 5.9 3.0 20.0	77 51 68 96 122 ©
අූර් Infrastructu	re		52.3	31 ♦		Labor productivity grow Unicorn valuation, % GI			2.6 0.0	16 ● 49 ○
**	l communication technologie	s (ICTs)	82.3	36	6.2.3	Software spending, % C High-tech manufacturii	GDP		0.1 4.5	92 100 ○
1.1 ICT access* 1.2 ICT use* 1.3 Government's of 1.4 E-participation*	_		99.3 74.5 79.9 75.6	22 ● ◆ 74 33 22 ●	6.3 6.3.1	Knowledge diffusion Intellectual property re Production and export	ceipts, % total trade		17.8 0.3 37.2	65 40 75
General infrast 3.2.1 Electricity output 3.2.2 Logistics perform	t, GWh/mn pop.	;	20.8 2,521.6 18.2	95 72 89 ◊	6.3.4	High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	total trade		0.0 2.0 9.4	132 ○ 56 30 ●
.2.3 Gross capital for			25.1	48	æ.	Creative outputs			13.6	99
.3. Ecological susta .3.1 GDP/unit of ener .3.2 Low-carbon ene .3.3 ISO 14001 enviro	rgy use rgy use, %		53.8 19.2 69.8 4.3	1 • ◆ 12 • ◆ 5 • ◆ 25 •	7.1 7.1.1 7.1.2 7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b	on PPP\$ GDP		7.6 n/a 27.0 0.0	105 n/a 71 75 \bigcirc
Market soph	istication		24.2	91	7.1.4	,	3		0.3	86
1.1.2 Domestic credit	cups and scaleups† to private sector, % GDP ofinance institutions, % GDP		8.3 n/a 34.0 0.6	118	7.2.3	Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports	rvices exports, % total tr nn pop. 15–69 dia market/th pop. 15–69		16.8 1.0 3.4 n/a 0.0	60 27 41 n/a 130 ○
InvestmentAnd Market capitalizedVenture capital (Capital (VC) investors, deals/bn PPP\$ eals/bn PPP\$ GDP	GDP © ©	2.9 n/a n/a 0.0 0.0	[100] n/a n/a 89 97	7.3 7.3.1 7.3.2	Online creativity	s)/th pop. 15–69 pp. 15–69		22.6 4.7 7.9 55.1	87 57 62 97
I.3.1 Applied tariff rat I.3.2 Domestic indust I.3.3 Domestic marke	ry diversification		61.4 1.0 90.9 55.9	46 15 ● 32 108						

Algeria

Output rank 115	Input rank 113 Lo	Income ower middl	e	Region NAWA		Population (mn) 46.2	GDP, PPP\$ (bn) 629.0	GDP p	er capi 13,68 2	-
⋒ Institutions			core/ Value 34.8	Rank	<u>e</u>	Business sophistic	ation		Score/ Value	Rank
.1 Institutional el .1.1 Operational stal .1.2 Government eff .2 Regulatory env .2.1 Regulatory qual .2.2 Rule of law* .3 Business envir .3.1 Policy stability fe .3.2 Entrepreneursh	bility for businesses* fectiveness* vironment ity*		38.6 46.7 30.6 16.9 13.9 20.0 49.0 49.0 n/a	99 100 100 121 124 110 [61] 66 n/a	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3 5.2.4	Knowledge workers Knowledge-intensive et Firms offering formal tr GERD performed by busin Females employed w/ar Innovation linkages Public research-industry University-industry R& State of cluster develop Joint venture/strategic Patent families/bn PPP	mployment, % raining, % siness, % GDP less, % dvanced degrees, % ry co-publications, % D collaboration [†] ment [†] alliance deals/bn PPP\$	○○○○	15.0 17.9 n/a 0.0 6.7 8.1 23.0 0.6 54.7 55.0 0.0	113 86 n/a 77 82 83 65 115 47 50
1.1.2 Government fur 1.1.3 School life expe	ading, maths and science atio, secondary	S P/cap S :	46.0 6.3 n/a 15.5 361.7 n/a 33.9	[78] 10 • ◆ n/a 44 • ◆ 78 n/a 65	5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade	© ©	0.4 10.4 0.3 0.5 0.5	82 35 • 119 107 83
 .2.1 Tertiary enrolme .2.2 Graduates in sci .2.3 Tertiary inbound .3 Research and d .3.1 Researchers, FT .3.2 Gross expenditu 	ent, % gross ence and engineering, % d mobility, % levelopment (R&D) E/mn pop. ure on R&D, % GDP e R&D investors, top 3, mn US	⊙ <i>8</i> ⊙	53.4 29.9 0.5 4.2 332.4 0.5 0.0	67 ◆ 20 ● 99 79 58 58 41 ○ ♦ 75 ○ ♦	6.1.3 6.1.4 6.1.5 6.2	PCT patents by origin/b Utility models by origin. Scientific and technical Citable documents H-in Knowledge impact	PP\$ GDP In PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP idex		9.1 10.2 0.8 0.0 8.1 10.2 10.9	82 65 85 83 74
 1.1 ICT access* 1.2 ICT use* 1.3 Government's o 1.4 E-participation* 2 General infrast 2.1 Electricity outpu 2.2 Logistics perfore 	d communication technologie nline service* tructure ut, GWh/mn pop. mance*	es (ICTs)	18.2	94 99 80 ◆ 73 121 123 66 81 89	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Unicorn valuation, % GI Software spending, % G High-tech manufacturin Knowledge diffusion	DP GDP ng, % ceipts, % total trade complexity otal trade total trade	0	-0.6 0.0 0.0 4.1 6.2 0.0 27.3 0.0 0.2	111 49 0 132 0 101 112 106 94 131 0 126 112
2.3 Gross capital for3 Ecological sust3.1 GDP/unit of ene3.2 Low-carbon ene3.3 ISO 14001 enviro	r ainability rgy use		36.0 5.6 7.8 0.3 0.3	10 ● 128 ♦ 95 124 ♦ 108	7.1 7.1.1	Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	on PPP\$ GDP 5,000, % GDP		9.2 9.2 n/a 20.0 0.0	n/a 87 75
1.1.2 Domestic credit1.1.3 Loans from micr1.2 Investment1.2.1 Market capitaliz	tups and scaleups† to private sector, % GDP rofinance institutions, % GDP ation, % GDP (VC) investors, deals/bn PPP\$ eals/bn PPP\$ GDP	© GDP	5.2 5.0 n/a 21.1 n/a 1.7 0.2 n/a 0.0 0.0	132 O O 126 n/a	7.2.3 7.2.4 7.3 7.3.1 7.3.2	National feature films/r Entertainment and med Creative goods exports Online creativity	ervices rvices exports, % total transpop. 15–69 dia market/th pop. 15–69 , % total trade s)/th pop. 15–69 pp. 15–69		1.5 0.6 0.0 0.1 1.7 0.0 17.7 0.3 1.4 51.5	124 105 84 53 125 106 117 110 103
Trade, diversifi 3.3.1 Applied tariff rad 3.3.2 Domestic indust 3.3.3 Domestic marke	try diversification	© ©	8.8 12.7 14.2 529.0	132 ○ ♦ 133 ○ ♦ 108 41 ●						

The Global Innovation Index 2024

Angola

Ou	tput rank 133	Input rank 132 I	Income Lower mide	dle	Region SSA		Population (mn) 36.7	GDP, PPP\$ (bn) 260.3	GDP pe	er capi 7,077	
				Score/ Value	Rank	0				Score/ Value	Rank
П	nstitutions			25.0	120	_	Business sophistic	ation		6.8	133
.1 C .2 C .1 R .1 R	overnment effe egulatory envi egulatory qualit cule of law*	ility for businesses* ctiveness* i ronment y*		33.7 50.7 16.8 20.2 25.9 14.5	108 92 ● 127 ◇ 114 105 ● 121		Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by busin GERD financed by busin Females employed w/ac Innovation linkages	aining, % siness, % GDP less, %	⊗	5.7 7.5 n/a n/a n/a 1.3	114 n/a n/a n/a n/a 115
.1 P	ntrepreneurship	r doing business† o policies and culture† al and research	0	21.0 27.7 14.2	116	5.2.1 5.2.2 5.2.3 5.2.4	Public research–industr University–industry R& State of cluster develop	D collaboration [†] ment [†] alliance deals/bn PPP\$	GDP	0.6 0.6 0.0 0.0	114 129 130 115 102
1 E .2 G .3 S	ducation xpenditure on eleovernment func chool life expect	ducation, % GDP ding/pupil, secondary, % G ancy, years ding, maths and science	DP/cap ⊚		[123] 117 n/a n/a n/a 113	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n nyments, % total trade ntal trade total trade		0.0 13.3 0.6 4.5 0.4 -5.5 n/a	129 65 115 117 129 n/a
.1 T .2 G .3 T .1 R .2 G .3 G .3 G	ertiary inbound l esearch and de lesearchers, FTE iross expenditur	nt, % gross nce and engineering, % mobility, % evelopment (R&D) /mn pop. e on R&D, % GDP R&D investors, top 3, mn U	© © © SJSD\$	7.3 11.1 12.0 n/a 0.1 19.0 0.0 0.0	116	6.1.2 6.1.3 6.1.4	Knowledge and te Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-in Knowledge impact	P\$ GDP n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP	© ©	3.6 0.4 0.0 0.0 0.0 0.6 0.9 6.7	133 133 126 99 62 132 130
¢ T	nfrastructur	·e		22.6	121	6.2.1				-4.1 0.0	131
.1 I2 I3 G .4 E .2 .4 E		communication technolog line service* ructure , GWh/mn pop. nance*	ies (ICTs)	34.7 36.7 45.4 41.6 15.1 11.5 486.3 0.0 24.5		6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	GDP ng, % ceipts, % total trade complexity tal trade total trade		0.1 3.6 3.8 0.0 16.9 0.2 0.1 0.5	89 103 124 116 112 105 132 127
3 E 3.1 G 3.2 L	cological susta DP/unit of energ ow-carbon ener	inability gy use		21.7 12.3 32.5 0.1	60 ● 48 ● 29 ● 128	7.1 7.1.1 7.1.2	Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP	©		[119] [113] n/a 106 n/a
1 C 1.1 F 1.2 C 1.3 L 2 I 2.1 M 2.2 V 2.3 V	oomestic credit to oans from micro nvestment Market capitaliza Jenture capital (V	ups and scaleups† o private sector, % GDP ofinance institutions, % GDI tion, % GDP /C) investors, deals/bn PPP als/bn PPP\$ GDP		11.6 6.9 20.8 8.4 0.0 n/a n/a n/a n/a	127	7.2.3 7.2.4 7.3 7.3.1 7.3.2	National feature films/r	rvices rvices exports, % total tra nn pop. 15–69 lia market/th pop. 15–69 , % total trade s)/th pop. 15–69 p. 15–69	ade	0.2 0.1 n/a n/a 0.0 13.5 0.1 0.4 40.1	102 [133] n/a n/a n/a 127 119 130 125 119
3.1 A 3.2 D	rade, diversific pplied tariff rate	tation and market scale e, weighted avg., % y diversification		16.3 7.1 0.0 260.3	126						

The Global Innovation Index 2024

Argentina

-	Output rank	Input rank	Income Upper middle	Region LCN		Population (mn)	GDP, PPP\$ (bn) 1,239.5	GDP p	er capi	ta, PPP\$
			Score/ Value	Rank					Score/ Value	
Ш	Institutions		21.7	123 ○◇		Business sophistic	cation		27.7	60
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2	Government effe Regulatory envi Regulatory qualit Rule of law*	ility for businesses* ctiveness* i ronment :y*	37.3 38.0 36.6 26.8 23.5 30.1	103	5.1 5.1.1 5.1.2 5.1.3 5.1.4 5.1.5	GERD performed by bu	raining, % siness, % GDP ness, %	© ©	31.7 18.3 40.2 0.2 20.6 15.5	68 83 36 52 69 49
1.3 1.3.1 1.3.2	·	r doing business† o policies and culture†	1.1 0.0 2.1	132 ○ ♦ 130 ○ ♦ 83 ○ ♦	5.2.1 5.2.2 5.2.3 5.2.4	Public research-indust University-industry R& State of cluster develop Joint venture/strategic	D collaboration† oment† : alliance deals/bn PPP\$	GDP	1.4 37.0 31.5 0.0	68 84 104 90
	Human capit	al and research	33.9	55		Patent families/bn PPP			0.1	69
2.1.3 2.1.4 2.1.5	Government fund School life expect PISA scales in rea Pupil–teacher rat	ding/pupil, secondary, % G tancy, years ding, maths and science iio, secondary	⊙ 19.0 394.8 n/a	81 49 66 9 • ◆ 66 n/a	5.3.3 5.3.4	Knowledge absorption Intellectual property py. High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in broad	ayments, % total trade otal trade ototal trade		1.8 11.5 2.2 1.7 11.5	45 13
2.2 2.2.1	Tertiary educat Tertiary enrolme		32.7	69 3 • ♦	مهمو	Knowledge and te	chnology outputs		18.6	77
2.2.2		nce and engineering, %	15.0 © 3.2	103 O ♦ 63	6.1 6.1.1	Knowledge creation			13.2 0.4	71 86
2.3.3	Researchers, FTE Gross expenditur	re on R&D, % GDP R&D investors, top 3, mn U	24.5 1,271.8 0.5 JSD\$ 40.7 35.9	41	6.1.2	PCT patents by origin/b Utility models by origin	on PPP\$ GDP //bn PPP\$ GDP articles/bn PPP\$ GDP		n/a 0.1 7.0 27.7	n/a 47 90 36 ●
JHE	Infrastructur	'A	36.7	77	6.2.1	Labor productivity grow Unicorn valuation, % G			-1.9 0.4	127 ○ ♦ 41
3.1 3.1.1 3.1.2 3.1.3 3.1.4 3.2 3.2.1	Information and ICT access* ICT use* Government's on E-participation* General infrasti	communication technolog lline service* ructure r, GWh/mn pop.		53 50 88 38 51 103 62 71	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % C High-tech manufacturi Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	GDP ng, % cceipts, % total trade complexity otal trade total trade		0.4 0.3 29.5 17.6 0.3 38.1 0.7 2.8 5.6	41 41 67 38 73 84 46 52
	Gross capital for		17.2	116 ○◇	B	I Curativa suturba				
3.3.2		gy use gy use, % nment/bn PPP\$ GDP	15.8 10.7 13.3 1.3	88 65 79 63	7.1 7.1.1 7.1.2 7.1.3		on PPP\$ GDP 5,000, % GDP		36.0 59.0 59.6 1.4	44 34 25 ● 51
î	Market sophi	stication	23.0	97	7.1.4	Industrial designs by or	•		1.1	54
4.1.3 4.2	Domestic credit t	o private sector, % GDP ofinance institutions, % GD	12.1 21.3	107 76 ○ 119 ○ ◇ n/a 94 77 ○	7.2.3	National feature films/i Entertainment and med Creative goods exports Online creativity	ervices exports, % total tr mn pop. 15–69 dia market/th pop. 15–69 i, % total trade		17.8 1.0 6.3 3.3 0.0 29.8 4.1	59 28 ◆◆ 19 ◆◆ 50 ◇ 113 ○ 53 60
4.2.3 4.2.4 4.3 4.3.1	VC recipients, dea VC received, valu Trade, diversific	e, % GDP :ation and market scale e, weighted avg., %	9\$ GDP 0.0 0.0 0.0 53.3 5.8 81.4	78 92 64 74 102 ♦	7.3.2	GitHub commits/mn po Mobile app creation/br	p. 15–69		17.3 68.0	47 59
	Domestic market	•	1,239.5	29 ●						

Armenia

Output rank 55	Input rank 79 U	Income pper middle	Region NAWA		Population (mn) 2.9	GDP, PPP\$ (bn) 58.5	GDP pe	r capı 19,74 !	
iii Institutions		Score/ Value		ے	Business sophistic	ration	:	Score/ Value	
		44.1	77		•	ation		22.7	85
 Institutional env Operational stabili Government effect Regulatory envir Regulatory quality 	ity for businesses* tiveness* onment	45.9 56.0 35.8 40.2 41.3	83 89 70	5.1.3 5.1.4	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin	aining, % siness, % GDP ess, %	© ⊙	33.4 18.7 27.5 n/a 16.7	61 81 59 n/a 73
 2.2 Rule of law* 3 Business environ 3.1 Policy stability for 3.2 Entrepreneurship 	i ment doing business†	39.0 46.4 44.4 \$\infty\$ 48.3	65 76 31	5.2 5.2.1 5.2.2	Females employed w/ac Innovation linkages Public research-industry University-industry R&	ry co-publications, % D collaboration†	0	16.4 15.4 1.5 25.7	44 106 63 104
🚅 Human capita		25.2		5.2.4	State of cluster develop Joint venture/strategic Patent families/bn PPPS	alliance deals/bn PPP\$	GDP⊚	31.8 0.0 0.0	101 92 81
1.1 Education 1.1 Expenditure on ed 1.2 Government fundi 1.3 School life expecta 1.4 PISA scales in read 1.5 Pupil-teacher ratio	ing/pupil, secondary, % GD ancy, years ling, maths and science	42.8 2.5 PP/cap 12.2 14.4 n/a 11.6	87 114	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade tal trade total trade		19.3 0.0 9.8 0.5 2.7 n/a	97 121 41 108 54 n/a
Tertiary educationTertiary enrolmentGraduates in scienTertiary inbound m	t, % gross ice and engineering, %	29.0 59.8 18.4 7.3	39 ▼	6.1	Knowledge and te			21.9 19.4	60 57
Research and devalues Researchers, FTE/r Gross expenditure Global corporate R Global corporate R Augustus	mn pop. e on R&D, % GDP &D investors, top 3, mn US	3.9 1,219.9 0.2 5D\$ 0.0 0.0	81 50 85	6.1.3 6.1.4	Patents by origin/bn PP PCT patents by origin/b Utility models by origin. Scientific and technical Citable documents H-in	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		0.4 0.1 1.5 14.7 9.9	81 68 11 45 76
r infrastructure	- '	36.2			Knowledge impact Labor productivity grov Unicorn valuation, % GE			24.1 3.5 0.0	69 8 49
1 Information and co	ommunication technologi	es (ICTs) 73.8	61	6.2.3	Software spending, % G High-tech manufacturir	iDP .		0.0 0.2 4.8	75 98
 1.1 ICT access* 1.2 ICT use* 1.3 Government's onli 1.4 E-participation* 2 General infrastru 2.1 Electricity output, 2.2 Logistics performa 	icture GWh/mn pop.	88.3 80.7 69.3 57.0 17.8 © 2,823.4 18.2	63 64 104	6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	complexity tal trade total trade		0.0 30.0 5.0 7.2 0.7	53 116 89 38 8 121
2.3 Gross capital form3 Ecological sustain		21.9 17.2	87 82	& ,	Creative outputs			32.1	46
3.1 GDP/unit of energy3.2 Low-carbon energ3.3 ISO 14001 environ	y use y use, % ment/bn PPP\$ GDP	9.4 27.1 0.1	80 45 126 ○	7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP 5,000, % GDP		33.5 n/a 108.0 0.0	52 n/a 7 75
Market sophis	tication	27.0	0.5	7.1.4	Industrial designs by or	•		2.1	40
1 Credit 1.1 Finance for startup 1.2 Domestic credit to 1.3 Loans from microf	•	27.8	64 61 63	7.2.3	National feature films/r	rvices exports, % total tra nn pop. 15–69 lia market/th pop. 15–69	ade	0.4 n/a n/a 3.2	61 n/a n/a 16
2.1 Market capitalizati 2.2 Venture capital (VC 2.3 VC recipients, deal 2.4 VC received, value,	C) investors, deals/bn PPP\$ s/bn PPP\$ GDP	5.1 0.6 6 GDP 0.0 0.1 0.0	78 84 ○ · · · · · · · · · · · · · · · · · ·	7.3 7.3.1 7.3.2	Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	s)/th pop. 15–69 p. 15–69		35.8 4.2 30.9 72.4	41 59 36 36
.3 Trade, diversifica.3.1 Applied tariff rate,.3.2 Domestic industry.3.3 Domestic market s	diversification	48.1 3.7 72.0 58.5	83 87 76 ♦ 106						

Australia

23

0	'	Income		Region		Population (mn)	GDP, PPP\$ (bn)	•	•	ta, PPP\$	
	30	18	High		SEAO		26.5	1,719.3		64,67	4
				Score/ Value	Rank					Score/ Value	Rank
<u> </u>	Institutions			77.0	15	2	Business sophistic	cation		48.2	26 ♦
1.1.1 1.1.2 1.2	Institutional en Operational stab Government effe Regulatory env Regulatory quali	oility for businesses* ectiveness* ironment		84.0 84.0 83.9 89.4 91.6	14 12 14 6 ● 2 ●	5.1.3	Knowledge workers Knowledge-intensive ei Firms offering formal tr GERD performed by bus GERD financed by busin	raining, % siness, % GDP	© ©	64.9 51.5 n/a 0.9 n/a	[18] 9 n/a 25 n/a
	Rule of law*	.,		87.1	16		Females employed w/a	dvanced degrees, %	0	28.7	6 ●
1.3.1 1.3.2	Entrepreneurshi	or doing business† p policies and culture†	0	57.5 70.4 44.6	36 26 36	5.2.3 5.2.4	University-industry R& State of cluster develop Joint venture/strategic	D collaboration† ment† : alliance deals/bn PPP\$	GDP	50.3 2.1 80.9 78.5 0.1	21 42
22	Human capit	al and research		58.7	10		Patent families/bn PPP			1.0	29 ♦
2.1.1 2.1.2 2.1.3 2.1.4 2.1.5	Government fun School life expec PISA scales in rea Pupil–teacher ra	ading, maths and science tio, secondary	cap	5.2 19.2 20.7 497.4 n/a	31 37 55 ○ 1 • ◆ 10 n/a	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade		29.3 1.1 11.2 1.0 2.2 n/a	56
	Tertiary educat Tertiary enrolme			54.1 106.2	8 4 •◆	مهمو	Knowledge and te	chnology outputs		33.1	28 ♦
2.2.2 2.2.3	Graduates in scie Tertiary inbound	ence and engineering, % I mobility, %		19.1 23.0	84 ○ ♦ 6 ● ♦	6.1 6.1.1	Knowledge creation Patents by origin/bn PP			46.3 1.5	17 39 ◊
2.3.1 2.3.2 2.3.3	Researchers, FTE Gross expenditu	re on R&D, % GDP • R&D investors, top 3, mn USD	© \$	60.3 n/a 1.7 65.3 88.2	15 n/a 23 19 3 ● ◆	6.1.3 6.1.4	PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-in Knowledge impact	/bn PPP\$ GDP articles/bn PPP\$ GDP		0.9 - 34.7 70.7 36.9	29
	T. C					6.2.1	Labor productivity grov			0.3	78 🔾
3.1		re communication technologies	(ICTs)	95.2	15 5 ●	6.2.3	Unicorn valuation, % GI Software spending, % C High-tech manufacturi	GDP		2.5 0.2 23.9	14 68
3.1.2 3.1.3 3.1.4 3.2	ICT access* ICT use* Government's or E-participation* General infrast	ructure	10	99.8 89.1 93.1 98.8 47.0	14 21 7 • 2 • ◆ 24	6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, %	complexity otal trade total trade		16.2 0.3 29.2 2.0 1.2	71
	Electricity output Logistics perform		IC	72.7	14 18	6.3.5	ISO 9001 quality/bn PP	P\$ GDP		8.7	33
3.3 3.3.1 3.3.2	Gross capital for Ecological susta GDP/unit of ener Low-carbon ener	ainability gy use rgy use, %		23.4 24.0 9.7 14.4	71 ○ 52 74 ○ 75 ○	7.1 7.1.1	Creative outputs Intangible assets Intangible asset intensi	ity, top 15, %		42.1 42.4 68.6	29 ♦ 30 20
مهم	ISO 14001 enviro	onment/bn PPP\$ GDP		53.8	24	7.1.2 7.1.3 7.1.4		5,000, % GDP		50.2 7.8 1.3	35 28 49
	•					7.2	Creative goods and se	ervices		24.4	47 ♦
4.1.1 4.1.2 4.1.3	Domestic credit t Loans from micro	ups and scaleups [†] to private sector, % GDP ofinance institutions, % GDP	0	60.6 133.9 n/a	16 28 11 n/a	7.2.3	Cultural and creative se National feature films/r Entertainment and med Creative goods exports	dia market/th pop. 15–69		0.3 2.8 65.0 0.5	67 ○ 46 5 64
4.2.1 4.2.2 4.2.3		VC) investors, deals/bn PPP\$ G als/bn PPP\$ GDP	DP	33.1 116.5 0.3 0.2 0.0	24 12 21 19 30		Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	pp. 15–69		59.0 55.7 49.0 72.2	18 10 23 ♦
4.3.1 4.3.2	Applied tariff rat	cation and market scale e, weighted avg., % ry diversification t scale, bn PPP\$	1	73.3 0.6 90.9 1,719.3	17 7 ● 33 20						

The Global Innovation Index 2024

Austria



19 20 High EUR 9.1 626.5 69,06 Score/ Value Rank Score/ Valu	
Value Rank Value	23 ♦
Value Rank Value	23 ♦
institutions 74.7 18 Business sophistication 51.0	
	25 ^
1.1 Institutional environment 80.5 18 5.1 Knowledge workers 57.2	25 🗸
1.1.1 Operational stability for businesses* 78.7 25 5.1.1 Knowledge-intensive employment, % 45.6 1.1.2 Government effectiveness* 82.3 15 5.1.2 Firms offering formal training. % 42.6	21
5.1.2 GEPD performed by business & GDP 2.2	31
1.2.1 Regulatory quality* 75.5 22 5.1.4 GERD financed by business, % 49.9	31
1.2.2 Rule of law* 92.8 8 5.1.5 Females employed w/advanced degrees, % 14.0	56 ○ ♦
1.3 Business environment 59.6 34 5.2 Innovation linkages 52.1 1.3.1 Policy stability for doing business! 5.2.1 Public research-industry co-publications, % 5.2.1 Public research-industry co-publications, %	17 8 ●
13.2 Entreprepayship policies and culture [‡] 9.48.2 32.0 5.2.2 University-industry R&D collaboration [‡] 69.4	25
5.2.3 State of cluster development 78.6	21
5.2.4 Joint venture/strategic alliance deals/bn PPP\$ GDP 0.0 5.2.5 Patent families/bn PPP\$ GDP 3.8	36
5.3 Knowledge absorption 43.6	23
2.1 Education 62.8 24 5.3 Intellectual property payments, % total trade 0.7 2.1.1 Expenditure on education, % GDP 4.8 46 5.3.1 Intellectual property payments, % total trade 0.7	58 🔾
2.1.2 Government funding/pupil, secondary, % GDP/cap 26.7 13 5.3.2 High-tech imports, % total trade 8.6 5.3.3 ICT services imports, % total trade 3.3	60 ○ 8 ●
2.1.3 School life expectancy, years © 10.4 31 5.3.4 EDI net inflows % GDP -0.1	122 🔾
2.1.4 PISA scales in reading, maths and science 486.3 19 2.1.5 Pupil-teacher ratio, secondary 9.3 24 5.3.5 Research talent, % in businesses 63.7	7 ●
2.2 Tertiary education 59.7 4 ●◆	
2.2.1 Tertiary enrolment, %gross © 93.9 12 Knowledge and technology outputs 41.8	18
2.2.2 Graduates in science and engineering, % 30.6 17 ◆ 2.2.3 Tertiary inbound mobility, % S 18.7 11 6.1 Knowledge creation 43.2	19
6.1.1 Patents by origin/bn PPP\$ GDP 6.8	12
2.3 Research and development (R&D) 53.6 18 6.1.2 PCT patents by origin/bn PPP\$ GDP 2.5 6.669.2 9 ● 6.1.3 Utility models by origin/bn PPP\$ GDP 0.3	12 35 ○
2.3.2 Gross expenditure on R&D, % GDP 3.2 8 6.1.4 Scientific and technical articles/bn PPP\$ GDP 27.9	22
2.3.3 Global corporate R&D investors, top 3, mn USD\$ 57.7 25 6.1.5 Citable documents H-index 44.1 2.3.4 QS university ranking, top 3* 44.5 27	18
6.2 Knowledge impact 45.7	20
6.2.1 Labor productivity growth, % −0.4 follows: 6.2.1 Labor productivity growth, % −0.4 follows: 6.2.2 Unicorn valuation, % GDP 1.4	107 ○ 27
6.2.3 Software spending, % GDP 0.6	10 ●
3.1 Information and communication technologies (ICTs) 87.6 17 6.2.4 High-tech manufacturing, % 44.5 97.2 33 6.2.4 High-tech manufacturing, %	19
3.1.2 ICT use* 89.5 19 6.3 Knowledge diffusion 36.5 36.5 (August 2015) A construction of the constant of th	31 25
3.1.3 Government's offiline service	23 7 ●
3.1.4 E-participation* 76.7 21 6.3.3 High-tech exports, % total trade 8.1 3.2 General infrastructure 50.6 14 6.3.4 ICT services exports % total trade 3.5	23
3.2 General infrastructure 50.6 14 6.3.4 ICT services exports, % total trade 3.5 3.2.1 Electricity output, GWh/mn pop. 7,147.9 23 6.3.5 ISO 9001 quality/bn PPP\$ GDP 6.5	31 42
3.2.2 Logistics performance* 86.4 7	42
3.2.3 Gross capital formation, % GDP 26.4 40 3.3 Feological sustainability 3.4.5	24
3.3 Collyptical sustainability 32.1 37	
3.3.1 GDP/Unit of energy use 15.4 27 7.1 Intangible assets 43.9 3.3.2 Low-carbon energy use, % 35.4 24 7.1.1 Intangible asset intensity, top 15, % 46.9	28 52 ○◇
3.3.3 ISO 14001 environment/bn PPP\$ GDP 2.6 40 7.1.2 Trademarks by origin/bn PPP\$ GDP 42.2	43
7.1.3 Global brand value, top 5,000, % GDP 7.6	29
Market sophistication 45.2 32 \diamond 7.1.4 Industrial designs by origin/bn PPP\$ GDP 4.0	22
7.2 Creative goods and services 31.8 4.1 Credit 46.6 29 7.2.1 Cultural and creative services exports, % total trade 1.0	32 29
4.1.1 Finance for startups and scaleups © 61.3 27 7.2.2 National feature films/mn pop. 15–69 5.3	21
4.1.2 Domestic credit to private sector, % GDP 89.6 32 7.2.3 Entertainment and media market/th pop. 15–69 55.6 4.1.3 Loans from microfinance institutions, % GDP n/a n/a 7.2.4 Creative goods exports % total trade 0.9	9
7.2.1 Creative goods exporte, word radio	49 20
4.2.1 Investment 21.5 39 ⋄ 7.3 Online creativity 58.3 4.2.1 Market capitalization, % GDP 30.2 47 ○ ⋄ 7.3.1 Top-level domains (TLDs)/th pop. 15–69 46.7	20 13
4.2.2 Venture capital (VC) investors, deals/bn PPP\$ GDP 0.3 22 7.3.2 GitHub commits/mn pop. 15–69 58.2	19
4.2.3 VC recipients, deals/bn PPP\$ GDP 0.1 31 7.3.3 Mobile app creation/bn PPP\$ GDP 70.1 4.2.4 VC received, value, % GDP 0.0 35	51 \circ
4.3 Trade, diversification and market scale 67.5 24	
4.3.1 Applied tariff rate, weighted avg., % 1.1 21	
4.3.2 Domestic industry diversification 99.2 3 ◆ ♦	
4.3.3 Domestic market scale, bn PPP\$ 626.5 42	

Azerbaijan

0	utput rank 101	Input rank 82	Income Upper middle		Region NAWA		Population (mn) 10.3	GDP, PPP\$ (bn) 192.1	GDP p	er capi 18,69	ta, PPP\$ 4
•	Institutions		V	ore/ alue	Rank 51 ●		Business sophistic	ration		Score/ Value 25.9	Rank 67
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2	Institutional en Operational stab Government effe Regulatory envi Regulatory qualit Rule of law*	ility for businesses* ectiveness* ironment ty*	3 3 2	55.1 57.3 42.9 62.5 39.1 25.9	61 48 ● 73 91 78 105	5.1.3 5.1.4	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by busin GERD financed by busin Females employed w/ac Innovation linkages	mployment, % aining, % siness, % GDP ess, %	© © ©	31.8 23.1 33.9 0.0 30.8 13.7 32.6	67 64 51 90 0 60 57
1.3.2			⊗ 7	73.9 73.9 n/a	19 • ◆ n/a	5.2.1 5.2.2 5.2.3 5.2.4	-	D collaboration [†] ment [†] alliance deals/bn PPP\$	© ⊚ GDP	1.9 66.8 73.6 0.0	46 • 30 • • 29 • • 104 91
2.1 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5	Education Expenditure on e Government fund School life expect PISA scales in rea Pupil–teacher rat	ducation, % GDP ding/pupil, secondary, % G tancy, years iding, maths and science tio, secondary	GDP/cap 38	2.9 19.6 12.7 30.7 8.8	91 105 53 88 70 20 ●	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n nyments, % total trade ntal trade total trade		0.5 0.5 3.4 0.3 -2.5 n/a	130 0 68 126 0 125 0 128 0 128 0 128 0 128
2.2.1 2.2.2 2.2.3 2.3 2.3.1 2.3.2	Tertiary inbound Research and de Researchers, FTE Gross expenditur	nt, % gross ince and engineering, % mobility, % evelopment (R&D)	1,69	28.0 41.8 25.3 2.4 5.4 90.7 0.2 0.0	82 79 45 ● 76 73 45 95 41 ○ ♦	6.1.3 6.1.4	Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin.	P\$ GDP n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		7.5 1.2 0.1 0.1 4.5 5.6	97 50 ● 72 49 107 95
⇔ 3.1	QS university ran Infrastructur Information and ICT access*		gies (ICTs) 6	2.5 2 7.7 5 2.3 39.2	74 102 ♦ 84 69	6.2 6.2.1 6.2.2 6.2.3	Knowledge impact Labor productivity grov Unicorn valuation, % GI Software spending, % G High-tech manufacturin	vth, % DP GDP		20.6 1.9 0.0 0.1 15.3	94 28 ● 49 ○ 102 74
3.1.2 3.1.3 3.1.4 3.2 3.2.1	ICT use* Government's on E-participation* General infrasti Electricity output Logistics perforn	r ucture ., GWh/mn pop.	2,85	55.6 57.1 37.2 11.7	92	6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	complexity tal trade total trade		5.2 0.0 17.0 0.2 0.4 1.8	119 6 84 111 06 114 108 98
3.3 3.3.1 3.3.2	Gross capital forr Ecological susta GDP/unit of energ Low-carbon ener ISO 14001 enviro	ninability gy use		9.0 9.6 2.5 0.7	112 111	7.1 7.1.1	Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP		14.2 16.5 n/a 39.9 n/a	96 [85] n/a 49 • n/a
4.1 4.1.1 4.1.2 4.1.3 4.2 4.2.1 4.2.2	Domestic credit t Loans from micro Investment Market capitaliza Venture capital (\	ups and scaleups [†] o private sector, % GDP ofinance institutions, % GD tion, % GDP /C) investors, deals/bn PPI)P	n/a 18.3 n/a 1.0 2.7 0.0	114	7.2.3 7.2.4 7.3 7.3.1 7.3.2	National feature films/r Entertainment and med Creative goods exports Online creativity Top-level domains (TLD GitHub commits/mn po	rvices rvices exports, % total transpop. 15–69 lia market/th pop. 15–69 , % total trade s)/th pop. 15–69 .p. 15–69		0.4 1.7 0.1 0.0 3.5 0.1 21.9 1.1 4.6	81 112
4.2.4 4.3 4.3.1 4.3.2	-	e, % GDP cation and market scale e, weighted avg., % ry diversification	8	0.0 0.0 17.5 5.3 30.4 92.1	99 106 \circ 84 97 \diamond 63 75	7.3.3	Mobile app creation/bn	PPP\$ GDP		60.0	85

Bahrain

C	Output rank 93	'	come ligh		Regior NAWA		Population (mn) 1.6	GDP, PPP\$ (bn) 96.0	ды р	er capi 60,71 !	
	Institutions			Score/ Value		_0	l Business senhistis	ntion		Score/ Value	
.1.1 .1.2 .2.1 .2.2 .3.3	Government effe Regulatory envi Regulatory qualit Rule of law* Business enviro Policy stability fo Entrepreneurship	ility for businesses* ectiveness* ironment ty*		68.1 61.0 61.3 60.7 61.9 67.3 56.4 81.4 n/a	28 ◆ 50 ♦ 68 ♦ 40 39 33 43 ♦ [4] 7 • ◆ n/a	5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3 5.2.4	GERD performed by bus GERD financed by busin Females employed w/ac Innovation linkages	mployment, % aining, % siness, % GDP less, % dvanced degrees, % ry co-publications, % D collaboration [†] ment [†] alliance deals/bn PPP\$	© ⊙ ⊙	22.8 19.5 21.9 n/a 0.0 21.8 n/a 29.8 0.5 39.4 70.6 0.1 0.0	83 [105] 70 n/a 81 67 n/a 46 123 76 32 19
2.1.3 2.1.4 2.1.5	Education Expenditure on e Government fund School life expect PISA scales in rea Pupil–teacher rat	education, % GDP ding/pupil, secondary, % GDP/ca tancy, years ading, maths and science tio, secondary	р⊗	46.7 2.0 17.4 16.3 n/a 12.7	76 ♦ 122 ○ ♦ 60 ♦ 33 n/a 57	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n nyments, % total trade ntal trade total trade	0	19.0 n/a 3.2 1.5 4.0 0.4	99 n/a 128 ○ 54 32 • 84
2.2.2 2.2.3 2.3 2.3.1 2.3.2 2.3.3	Tertiary inbound Research and de Researchers, FTE Gross expenditur	nt, % gross ence and engineering, % mobility, % evelopment (R&D) E/mn pop. re on R&D, % GDP R&D investors, top 3, mn USD\$	© ©	33.7 77.2 16.4 10.6 5.2 384.0 0.1 0.0 15.8	66 28 ● 95 ♦ 25 ● 75 ♦ 81 102 41 ◊ ♦ 59	6.1.3 6.1.4 6.1.5 6.2	Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin. Scientific and technical. Citable documents H-in Knowledge impact	P\$ GDP n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP dex		4.5 0.0 0.1 5.7 4.2 24.0	83 115 121 64 - 99 110 70
3 .1 3.1.1	Infrastructur Information and ICT access* ICT use* Government's on E-participation* General infrastr Electricity output	communication technologies (IC nline service* ructure		77.1 100.0 92.7 72.6 43.0 67.6 3,164.7	36 50 1 • 7 • 54 86 ◊ 3 • ◆ 3 • ◆	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Unicorn valuation, % GI Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, %	DP GDP ng, % ceipts, % total trade complexity tal trade total trade	0	1.4 0.0 0.3 9.8 21.8 0.0 54.3 1.0 3.9	43 49 36 88 54 116 43 79 28
i.2.2 i.2.3 i.3 i.3.1 i.3.2	Logistics perform Gross capital form Ecological susta GDP/unit of energy Low-carbon energy	nance* mation, % GDP ainability gy use	J 2.	63.6 30.9 8.3 4.3 0.0 2.5	33 21 ●◆ 114 ◇ 123 ○◇ 131 ○◇ 42		Global brand value, top	ty, top 15, % n PPP\$ GDP 5,000, % GDP		6.8 14.3 12.4 -7.9 4.6 0.0	95 95 72 120 0 75 0
.1.3 . .2	Credit Finance for starte Domestic credit t Loans from micro Investment	ups and scaleups† .o private sector, % GDP ofinance institutions, % GDP	0	25.7 n/a 73.9 n/a 18.3	80 ♦ [68] n/a 38 n/a 43	7.2.3	Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports, Online creativity	e rvices rvices exports, % total tra nn pop. 15–69 lia market/th pop. 15–69		0.0 9.1 n/a 0.8 9.8 1.0 23.1	121 °C 77 n/a 70 37 46 82
.2.3 .2.4 .3 .3.1 .3.2	VC recipients, dea VC received, valu Trade, diversific	VC) investors, deals/bn PPP\$ GDP als/bn PPP\$ GDP e, % GDP cation and market scale e, weighted avg., % ry diversification	o ⊗	70.8 0.1 0.0 41.1 3.9 52.2 96.0	25 38 48 34 98 \diamondsuit 89 \diamondsuit 99 \diamondsuit	7.3.1 7.3.2	Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		2.6 7.5 59.3	74 64 86

Bangladesh

C	Output rank	·	come r middle	Region	1	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi 8.67 3	ita, PPP\$
	92	114 Lowe	r middie	CSA		1/1.5	1,476.9		8,073	5
			Score Valu	/ e Rank					Score/ Value	Rank
血	Institutions		30.	1 108	2	Business sophistic	cation		13.5	126 🗢
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2	Institutional en Operational stabi Government effe Regulatory envi Regulatory qualit Rule of law*	lity for businesses* ctiveness* ronment	30. 37. 24. 22. 17. 26.	3 115 1 115 1 109 5 119	5.1.4	GERD performed by bu	raining, % siness, % GDP ness, %	⊗	9.8 11.7 n/a n/a n/a 1.7	[121] 102 n/a n/a n/a 114
1.3 1.3.1	Business enviro Policy stability for Entrepreneurship	r doing business† o policies and culture†	38. (38.(n/	5 [82] 5 90 a n/a	5.2 5.2.1 5.2.2 5.2.3 5.2.4	Innovation linkages Public research-indust University-industry R& State of cluster develop Joint venture/strategic	ry co-publications, % D collaboration [†] oment [†] : alliance deals/bn PPP\$	GDP	14.7 1.3 21.2 38.2 0.0	109 77 117 84 118 \circ
2.1.3	Education Expenditure on e Government func School life expect	ling/pupil, secondary, % GDP/ca ancy, years ding, maths and science	22.: 2.: p 6.: S 11.: n/. 29.:	3 129 ○ ♦ 1 120 ○ ♦ 5 92 ○ 93 a n/a	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Patent families/bn PPP Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bi	on ayments, % total trade otal trade ototal trade	0	0.0 16.0 0.1 8.5 0.2 0.4 n/a	102 O THE NEW TOTAL TOTA
2.2.3	Graduates in scie Tertiary inbound	nt, % gross nce and engineering, % mobility, %	6.0 22.3 ⑤ 11. 0.	3 98 I 109 ○ ♦ I 112 ○	6.1 6.1.1	Knowledge creation Patents by origin/bn PF			7.3 0.1	92 [98] 117
2.3.3	Researchers, FTE Gross expenditur	e on R&D, % GDP R&D investors, top 3, mn USD\$	5. : n/. n/. 0.: 10.:	a n/a a n/a) 41 ○ ♦	6.1.3 6.1.4	Citable documents H-ir	/bn PPP\$ GDP articles/bn PPP\$ GDP		n/a - 3.9 13.6 25.9	n/a - 112 60 ● 64 ●
₽ ₽	Infrastructur	e	34.	I 86	6.2.1	Knowledge impact Labor productivity grov Unicorn valuation, % G			4.2 0.0	6 ●◆
3.1.3 3.1.4 3.2 3.2.1 3.2.2	ICT access* ICT use* Government's on E-participation* General infrastr Electricity output, Logistics perform	ucture , GWh/mn pop. aance*	Ts) 60 58. 69. 61 51 26 595	7 102 7 86 5 74 2 74 ◆ 1 83 3 107	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % O High-tech manufacturi Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	ng, % cceipts, % total trade complexity otal trade total trade	© ©	0.2 6.5 6.9 0.0 23.8 0.2 1.0 0.7	76 96 108 100 99 104 84 119
3.3 3.3.1 3.3.2	Low-carbon ener	inability gy use	31. 15. 19. 0.	7 89 7 10 • ◆ 3 122 ◇	7.1 7.1.1 7.1.2 7.1.3	Creative outputs Intangible assets Intangible asset intens Trademarks by origin/b Global brand value, top	on PPP\$ GDP		17.7 23.1 49.9 6.6 0.4	76 49 114 66
iii	Market sophi	stication	23.	92	7.1.4	Industrial designs by or	•		0.9	63 •
	Loans from micro	ips and scaleups [†] o private sector, % GDP ifinance institutions, % GDP	23. n/ 39. 3.	a n/a) 82 I 11 ●	7.2.3	Creative goods and see Cultural and creative see National feature films/i Entertainment and med Creative goods exports	ervices exports, % total ti mn pop. 15–69 dia market/th pop. 15–69		0.1 n/a n/a 0.1	86 n/a n/a 108
4.2.3		/C) investors, deals/bn PPP\$ GDF als/bn PPP\$ GDP	3. 19.3 0.0 0.0	3 63 0 96 0 0 94	7.3.2	Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/br	p. 15–69		22.7 0.2 2.9 65.0	86 120 97 69 ●
	-	-	45. 0	5 116 5 84						

Barbados



Outpu	Output rank Input rank Income			Regio	n	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
7	77 77	High		LCN		0.2	5.4		18,73	8
			Score/ Value	Rank					Score/ Value	Rank
iii Ins	titutions		55.1	50	2	Business sophistic	ation		31.1	49
1.1.1 Ope 1.1.2 Gove 1.2 Reg 1.2.1 Regular 1.2.2 Rule 1.3 Busi 1.3.1 Polici	itutional environment rational stability for businesses* ernment effectiveness* ulatory environment ulatory quality* e of law* iness environment cy stability for doing business† epreneurship policies and cultur	0	64.3 73.3 55.2 54.2 54.4 54.1 46.8 46.8 n/a	42 38 ● 51 ◇ 49 ◇ 51 ◇ [64] 70 n/a	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3	Firms offering formal tr GERD performed by busin Females employed w/ac Innovation linkages Public research-industry University-industry R& State of cluster develop	raining, % siness, % GDP ness, % dvanced degrees, % ry co-publications, % D collaboration [†] ment [†]	0	28.1 28.6 9.0 n/a 10.7 40.0 1.1 22.5 29.6	50
. ≗ Hui	man capital and research		26.8	[80]		Joint venture/strategic Patent families/bn PPPS		GDP⊚	0.1 58.1	18 ● 1 ●◆
2.1.1 Expe 2.1.2 Gove 2.1.3 Scho 2.1.4 PISA 2.1.5 Pupi	cation enditure on education, % GDP ernment funding/pupil, seconda pol life expectancy, years A scales in reading, maths and sci il-teacher ratio, secondary	ry, % GDP/cap	53.6 5.1 21.7 n/a n/a 15.3		5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n ayments, % total trade otal trade total trade		25.1 0.4 6.2 1.7 4.6 n/a	72 77 93 43 26 ● n/a
	ciary education iary enrolment, % gross		n/a n/a	[n/a] n/a	e e e	Knowledge and te	chnology outputs		23.0	57
2.2.3 Terti 2.3 Rese 2.3.1 Rese 2.3.2 Gros 2.3.3 Glob	duates in science and engineerin iary inbound mobility, % earch and development (R&D) earchers, FTE/mn pop. ss expenditure on R&D, % GDP oal corporate R&D investors, top.		n/a n/a 0.0	n/a n/a [120] n/a n/a 41 $\diamond \diamond$	6.1.3	Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-in	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP	0	50.4 17.1 14.9 - 14.2 3.4	13 ● 4 ●◆ 1 ●◆ - 47 117 ○◇
2.3.4 QS u	ıniversity ranking, top 3*		0.0	75 ○ ♦	6.2 6.2.1	Knowledge impact Labor productivity grov	outh 0/		10.3	_
∯ [‡] Infi	rastructure		26.5	108 ♦	6.2.2	Unicorn valuation, % GI	OP		n/a 0.0	n/a 49 ○ ♦
	rmation and communication tec	hnologies (ICTs)	60.1	88 ♦		Software spending, % G High-tech manufacturing			0.2 n/a	71 n/a
3.1.2 ICT of 3.1.3 Gove 3.1.4 E-pa 3.2.1 Elect 3.2.2 Logi	ernment's online service* articipation* leral infrastructure tricity output, GWh/mn pop. istics performance*		90.3 62.5 49.0 38.4 12.5 n/a n/a	n/a n/a	6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	complexity otal trade total trade		8.5 0.6 n/a 1.3 0.4 2.6	101
	ss capital formation, % GDP logical sustainability		17.9 6.9	113 ○ ◇	€,	Creative outputs			17.1	89 ♦
3.3.1 GDP 3.3.2 Low 3.3.3 ISO	//unit of energy use -carbon energy use, % 14001 environment/bn PPP\$ GD	P	n/a 3.7 1.2	n/a 110 66	7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	on PPP\$ GDP 5,000, % GDP		n/a 21.9 n/a	[101] n/a 82 n/a
iii Ma	rket sophistication		20.7	107 ♦	7.1.4 7.2	Industrial designs by or Creative goods and se	3	0	0.2 30.6	99 38 ●
4.1.2 Dom	dit nce for startups and scaleups [†] nestic credit to private sector, % C ns from microfinance institutions		25.6 n/a 73.8 n/a	[69] n/a 39 n/a	7.2.1 7.2.2 7.2.3	Cultural and creative se National feature films/r Entertainment and med Creative goods exports	rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69		0.5 11.3 n/a 0.7	54 3 •◆ n/a 55
4.2.1 Mar 4.2.2 Vent 4.2.3 VC re	estment ket capitalization, % GDP ture capital (VC) investors, deals/ ecipients, deals/bn PPP\$ GDP eceived, value, % GDP	⊗ Sbn PPP\$ GDP ©	21.6 63.9 0.2 0.2 0.0	38 30 30 • 16 • 107 ○ ♦		Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		20.1 7.8 5.9 46.6	96
4.3.1 Appl 4.3.2 Dom	de, diversification and market lied tariff rate, weighted avg., % nestic industry diversification nestic market scale, bn PPP\$	scale	15.0 8.9 n/a 5.4	127 ○ ♦ 123 ○ ♦ n/a 133 ○ ♦						

Belarus

(Output rank	Input rank	Income Upper midd	le	Region EUR	l	Population (mn) 9.1	GDP, PPP\$ (bn) 221.2	GDP p	er capi 24,01	ta, PPP\$
	Turkikukiana			Score/ Value		_0	. Dunium and and bindi			Score/ Value	
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2 1.3 1.3.1 1.3.2	Government effect Regulatory envir Regulatory quality Rule of law* Business enviror Policy stability for Entrepreneurship Human capita Education Expenditure on ec	lity for businesses* ctiveness* ronment /* nment doing business† policies and culture†	0	29.3 21.8 7.8 6.9 8.8 4.9 n/a 4.9 39.2 62.3 5.2	132 ○ ◇ 123	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.3	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busir Females employed w/ar Innovation linkages Public research-industry R& State of cluster develop Joint venture/strategic Patent families/bn PPPS Knowledge absorptio Intellectual property pa High-tech imports, % to	mployment, % raining, % siness, % GDP ness, % dvanced degrees, % ry co-publications, % D collaboration [†] ment [†] alliance deals/bn PPP\$ \$ GDP n nyments, % total trade	© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	23.6 47.7 42.1 31.5 0.4 45.0 21.1 4.2 0.8 n/a n/a 0.0 18.8 0.5 5.4	38
2.1.3 2.1.4 2.1.5 2.2 2.2.1	School life expecta PISA scales in read Pupil–teacher rati Tertiary educatio Tertiary enrolmen	ding, maths and science o, secondary on		n/a 14.0 472.3 9.7 46.4 70.9 32.0	n/a 68 35	5.3.3 5.3.4	ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	total trade usinesses		0.7 2.1 n/a	100 74 n/a
2.2.3 2.3 2.3.1 2.3.2 2.3.3	Tertiary inbound r Research and de Researchers, FTE/ Gross expenditure	mobility, % velopment (R&D) imn pop. e on R&D, % GDP R&D investors, top 3, mn L	,	7.7 9.0 .381.8 0.5 0.0 14.3	37 ◆ 61 48 59 41 ○ ♦ 61	6.1.3 6.1.4 6.1.5 6.2	PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-in Knowledge impact	on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP dex		16.9 1.7 0.1 1.4 4.4 9.8 22.3	62 37 ● 67 12 ● 108 78 81 52
3.1 3.1.1 3.1.2 3.1.3 3.1.4 3.2 3.2.1 3.2.2	ICT access* ICT use* Government's onl	iommunication technolog ine service* ucture GWh/mn pop. ance*		34.4 66.6 96.7 79.9 48.1 41.9 24.4 433.0 27.3 23.4	78 38 55 95 ♦ 87 88 52 76 70	6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Labor productivity grountiorn valuation, % GI Software spending, % CHigh-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	DP GDP ng, % ceipts, % total trade complexity otal trade total trade	⊙	1.1 0.0 0.0 27.6 46.0 0.3 65.9 2.0 5.9 35.2	49 0 0 113 0 44 17 • • • • • • • • • • • • • • • • • •
3.3 3.3.1 3.3.2	Ecological sustai GDP/unit of energ Low-carbon energ	nability y use		12.2 6.7 4.9 2.4	104 102	7.1 7.1.1	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP		7.4 n/a 17.1 0.0	92 106
4.1.3 4.2 4.2.1 4.2.2 4.2.3 4.2.4 4.3 4.3.1 4.3.2	Credit Finance for startu Domestic credit to Loans from microl Investment Market capitalizat Venture capital (V' VC recipients, dea VC received, value	ps and scaleups [†] p private sector, % GDP finance institutions, % GD ion, % GDP C) investors, deals/bn PPF ls/bn PPP\$ GDP p, % GDP ation and market scale p, weighted avg., % p diversification	©\$ GDP © ©	22.8 8.0 15.9 29.2 0.0 0.7 3.7 0.0 0.0 59.7 2.0 90.8 221.2	98 120	7.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2	Industrial designs by or Creative goods and se	rigin/bn PPP\$ GDP ervices rvices exports, % total tr. nn pop. 15–69 dia market/th pop. 15–69 , % total trade s)/th pop. 15–69 up. 15–69		1.1 9.1 0.3 n/a 0.9 37.3 3.5 23.3 85.1	56 [78] 72 n/a n/a 48 37 ◆◆ 65 41 ◆ 4 ◆◆

Belgium

Output ra	ank Input rank 26	Income High	Region EUR	1	Population (mn) 11.7	GDP, PPP\$ (bn) 769.7	GDP pe	er capit 65,81 3	
		Score						Score/	
<u> </u>	ıtions	72.	e Rank 4 21	•	Business sophistic	cation		Value 56.3	15
1.1 Operation 1.2 Governo 2 Regulation 2.1 Regulation	cional environment onal stability for businesses* nent effectiveness* cory environment ory quality*	76. 76. 76. 78. 74.	0 34 0 25 6 21 7 23		Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busir Females employed w/ar	raining, % siness, % GDP ness, %	0	77.1 49.2 57.8 2.5 64.4 28.0	5 12 9 5 8 11
3.1 Policy st 3.2 Entrepre	s environment ability for doing business [†] eneurship policies and culture [†]	82. 62. 62. n/	4 [30] 4 38 /a n/a	5.2 5.2.1 5.2.2 5.2.3 5.2.4	Innovation linkages Public research–industr University–industry R& State of cluster develop Joint venture/strategic	ry co-publications, % D collaboration [†] oment [†] alliance deals/bn PPP\$	GDP	49.5 4.5 78.2 69.0 0.0	22 16 16 35 26
Educati 1 Expendi 2 Governr 3 School I 4 PISA sca 5 Pupil-te	ture on education, % GDP nent funding/pupil, secondary, % C fe expectancy, years les in reading, maths and science acher ratio, secondary	○ 18. 486. ○ 8.	2 4 • ◆ 2 13 ◆ 1 17 9 10 • 3 20 7 19 ◆	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Patent families/bn PPPS Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n ayments, % total trade otal trade total trade		2.7 42.4 0.7 10.1 2.8 0.4 62.0	17 25 55 38 16 115 9
2.1 Tertiary 2.2 Graduat 2.3 Tertiary	reducation enrolment, % gross es in science and engineering, % inbound mobility, % :h and development (R&D)	36.	7 19 6 87 $\circ \diamond$ 8 27	6.1 6.1.1	, ,	PP\$ GDP		44.2 48.2 4.5	15 14 17
3.1 Researc 3.2 Gross ex 3.3 Global c	refers, FTE/mn pop. spenditure on R&D, % GDP orporate R&D investors, top 3, mn l ersity ranking, top 3*	6,963. 3.	9 7 • 4 4 • 7 20	6.1.3 6.1.4	PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-in Knowledge impact	/bn PPP\$ GDP articles/bn PPP\$ GDP		1.7 - 28.5 54.2 47.4	17 - 19 14 17
⊅ [‡] Infras	tructure	48.	9 44 �	6.2.1				0.3 1.5	79 25
Informa 1 ICT acce 2 ICT use ^a 3 Governi 4 E-partic C Genera 2.1 Electrici 2.2 Logistic	ition and communication technology ss* nent's online service* pation* I infrastructure ty output, GWh/mn pop. s performance*	99. 78. 65. 44. 52. 8,032.	6 18 6 63 ○ ♦ 7 67 ○ ♦ 2 83 ○ ♦ 4 13 ● 5 19 4 7	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	ng, % ceipts, % total trade complexity otal trade total trade		0.6 42.1 37.0 0.8 72.8 12.7 3.3 4.3	9 23 30 22 20 14 33 67
Ecologi 3.1 GDP/un 3.2 Low-car	ipital formation, % GDP cal sustainability t of energy use bon energy use, % D1 environment/bn PPP\$ GDP	27. 22. 11. 25. 1.	4 59 4 58 4 50	7.1 7.1.1 7.1.2 7.1.3		on PPP\$ GDP 5,000, % GDP		37.9 33.7 51.5 26.5 4.5	50 46 73 33
1 Credit 1.1 Finance 1.2 Domest	t sophistication for startups and scaleups [†] ic credit to private sector, % GDP om microfinance institutions, % GE nent	38. 25. n/ 73. PP n/ 23.	5 [70] /a n/a 6 40 /a n/a	7.2.3	National feature films/r	ervices ervices exports, % total trann pop. 15–69 dia market/th pop. 15–69		1.9 29.1 1.1 5.0 45.1 0.8 55.1	41 40 24 24 17 51
2.1 Market (2.2 Venture 2.3 VC recip 2.4 VC recei 3 Trade, (3.1 Applied 3.2 Domest	capitalization, % GDP capital (VC) investors, deals/bn PPI ients, deals/bn PPP\$ GDP ved, value, % GDP liversification and market scale tariff rate, weighted avg., % ic industry diversification ic market scale, bn PPP\$	⊙ 75.	2 24 4 16 1 37 \$ 0 39 \$ 3 28 1 21 8 40	7.3.1 7.3.2	Gille Creation (TLD GitHub commits/mn pc Mobile app creation/bn	pp. 15–69		38.2 64.6 62.5	18 13 78

Benin

Output rank 125	Input rank 109 Lo	Income ower mido	lle	Region SSA		Population (mn) 14.1	GDP, PPP\$ (bn) 59.2	GDP p	er capi 4,30 5	
- Institutions			Score/ Value		-0	Dusinas saukisti			Score/ Value	
Institutions	•		47.3	64 ●◆		Business sophistic	ation		19.2	108
 Institutional env Operational stabili 			45.8 52.0	82 89	5.1 5.1.1	Knowledge workers Knowledge-intensive er	mployment, %	0	10.7 6.1	117 117
I.2 Government effec	tiveness*		39.7	80 ●		Firms offering formal tr	aining, %	0	20.0	80
2 Regulatory envir			29.6	95		GERD performed by busing GERD financed by busing			n/a n/a	n/a n/a
2.1 Regulatory quality 2.2 Rule of law*	/*		32.7 26.6	91 101		Females employed w/ac		0	1.2	116
3 Business environ	ment		66.4	[24]	5.2	Innovation linkages			20.9	80
3.1 Policy stability for	doing business [†]		66.4	33 ●◆		Public research-industry			0.3	131 78
3.2 Entrepreneurship	policies and culture [†]		n/a	n/a		University-industry R& State of cluster develop			38.6 42.8	76 75
•					5.2.4	Joint venture/strategic	alliance deals/bn PPP\$	GDP	n/a	n/a
🙎 Human capita	l and research		16.7	112		Patent families/bn PPP			0.0	83
l Education			32.5	115	5.3 5.3.1	Knowledge absorption Intellectual property pa			25.9 0.0	68 119
.1 Expenditure on ed	ucation, % GDP ing/pupil, secondary, % GD	D/can 🔿	3.2 8.2	101 91	5.3.2	High-tech imports, % to	tal trade		4.1	121
.3 School life expecta		P/cap S	10.4	101		ICT services imports, %	total trade		2.9	15
	ling, maths and science		n/a	n/a		FDI net inflows, % GDP Research talent, % in bu	icinoccoc		1.5 n/a	85 n/a
.5 Pupil–teacher ratio	o, secondary		16.2	85	J.J.J	Research talent, will be	isiilesses		II/a	11/6
? Tertiary education .1 Tertiary enrolment		0	17.7 10.2	103 116 ♦	مهمو	Knowledge and te	chnology outputs		9.7	117
	ice and engineering, %	0	21.8	66 ●		· ·	cimology outputs			
.3 Tertiary inbound n		0	3.1	64 ●	6.1 6.1.1	Knowledge creation Patents by origin/bn PP	D¢ CDD		4.5 0.1	116 112
Research and dev			0.0	[120]		PCT patents by origin/bi			0.0	99
.1 Researchers, FTE/i			n/a	n/a		Utility models by origin		0	0.0	74
.2 Gross expenditure.3 Global corporate R	: on ห&บ, % GDP R&D investors, top 3, mn US	D\$	n/a 0.0	n/a 41 ○◇	6.1.4	Scientific and technical			8.4	80
.4 QS university rank		_ ,	0.0	75 ○ ♦		Citable documents H-in	aex		4.1	113
					6.2 6.2.1	Knowledge impact Labor productivity grov	vth, %		23.7 2.8	72 12
🌣 Infrastructure	•		23.7	118	6.2.2	Unicorn valuation, % GI)P		0.0	49
Information and c	ommunication technologie	es (ICTs)	33.9	117 💠		Software spending, % G High-tech manufacturin			0.0 n/a	109 n/a
.1 ICT access*	•		33.4	121 💠	6.3	Knowledge diffusion	19, 70		1.0	133
.2 ICT use*			22.2	118 ♦		Intellectual property re	ceipts, % total trade		0.0	93
.3 Government's onli.4 E-participation*	ne service*		47.4 32.6	97 101		Production and export			n/a	n/a
General infrastru	ıcture		31.3	65 ●		High-tech exports, % to ICT services exports, %			0.1 0.2	127 119
.1 Electricity output,	GWh/mn pop.		84.6	124 ○ ♦		ISO 9001 quality/bn PPI			0.2	118
.2 Logistics performa			36.4	65		, ,				
.3 Gross capital form			32.4	16 ● 127 ^	8 .	Creative outputs			3.8	129
 Ecological sustain .1 GDP/unit of energy 			5.9 8.6	127	7.1	Intangible assets			0.6	130
.2 Low-carbon energ	,		0.1	129 ○◇	7.1 7.1.1	Intangible asset intensi	tv. top 15. %		n/a	n/a
.3 ISO 14001 environ	ment/bn PPP\$ GDP		0.2	118	7.1.2	Trademarks by origin/b			2.9	126
٠, , , , , , , , , , , , , , , , , , ,					7.1.3	Global brand value, top			0.0	75
Market sophis	tication		13.7	123 ♦	7.1.4 7.2	Industrial designs by or Creative goods and se	•		0.1 1.6	117 [114]
Credit			14.7	97	7.2.1		rvices exports, % total tra	ade	0.1	89
.1 Finance for startup	os and scaleups† private sector, % GDP		n/a 17.1	n/a 118		National feature films/r			n/a	n/a
	inance institutions, % GDP		2.4	18 •		Entertainment and med Creative goods exports			n/a 0.0	n/a 128
Investment				[n/a]	7.2.4 7.3	Online creativity	, w total trade		12.5	122
.1 Market capitalizati			n/a	n/a	7.3.1	Top-level domains (TLD	s)/th pop. 15–69		0.3	116
	C) investors, deals/bn PPP\$	GDP	n/a	n/a	7.3.2	GitHub commits/mn po	p. 15–69		0.8	118
.3 VC recipients, deal.4 VC received, value			n/a n/a	n/a n/a	7.3.3	Mobile app creation/bn	PPP\$ GDP		36.5	122
	ntion and market scale		12.7	128 ♦						
3.1 Applied tariff rate,			9.6	125 ♦						
3.2 Domestic industry	diversification		n/a	n/a						
3.3 Domestic market s	scale, bn PPP\$		59.2	105						

Bolivia (Plurinational State of)

Ü	Output rank 106	Input rank 88	Income Lower midd	le	Region LCN		Population (mn) 12.2	GDP, PPP\$ (bn) 125.4	GDP p	10,34	
•	Institutions			Score/ Value		ے	Business sophistic	ration		Score/ Value	
I.1 .1.1 .1.2 .2.1 .2.2 .3	Institutional env Operational stabi Government effec Regulatory envir Regulatory quality Rule of law* Business enviror Policy stability for	lity for businesses* ctiveness* ronment y* nment doing business†		4.2	129 ○ ♦ 131 ○ ♦ [130] 128 ○ ♦	5.1.4 5.1.5 5.2 5.2.1	Knowledge workers Knowledge-intensive ei Firms offering formal tr GERD performed by busir GERD financed by busir Females employed w/ar Innovation linkages	mployment, % aining, % siness, % GDP ness, % dvanced degrees, % ry co-publications, %	0	42.7 14.4 49.9 n/a 13.3 9.7 1.3 14.0	93 18 n/a n/a 59 125
2.1	Human capita	policies and culture [†]			n/a [67]	5.2.3 5.2.4 5.2.5 5.3	State of cluster develop	ment [†] alliance deals/bn PPP\$ \$ GDP n	GDP☺	19.8 0.0 0.0 15.7 0.3	120 108 102 (123 86
2.1.3 2.1.4	School life expect	ling/pupil, secondary, % ancy, years ding, maths and science io, secondary	GDP/cap	7.7 22.9 n/a n/a 18.3	4 ●◆ 34 ● n/a n/a 94 [n/a]	5.3.2 5.3.3 5.3.4	High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	otal trade total trade	0	7.2 0.8 -0.6 4.0	83 98 124 75
2.2.1 2.2.2 2.2.3 2.3.1 2.3.2 2.3.3	Tertiary enrolmer Graduates in scier Tertiary inbound I Research and de Researchers, FTE/ Gross expenditure	nt, % gross nce and engineering, % mobility, % evelopment (R&D) /mn pop. e on R&D, % GDP R&D investors, top 3, mn	⊙ I USD\$	n/a n/a n/a	n/a n/a n/a 116 97 n/a 41 ○ ◇	6.1.3 6.1.4	Knowledge and te Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-in Knowledge impact	P\$ GDP in PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		9.5 3.3 0.1 n/a 0.1 2.0 6.4 19.5	120 117 110 n/a 59 123 91 105
.1.3	Infrastructur Information and of ICT access* ICT use* Government's onl E-participation* General infrastr Electricity output,	communication technolo line service* ucture	ogies (ICTs) ⊙	21.5 45.0 57.8 n/a 46.9 30.2 7.5 941.6	124	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Labor productivity grow Unicorn valuation, % GI Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	DP GDP ng, % ceipts, % total trade complexity otal trade total trade	0	-0.5 0.0 0.3 10.4 5.7 0.0 18.3 0.4 0.4	109 49 48 84 115 81 108 97 111
.2.3 . 3 .3.1 .3.2	Logistics perform Gross capital forn Ecological sustai GDP/unit of energ Low-carbon energ ISO 14001 enviror	nation, % GDP inability yy use		13.6 15.7 11.9 9.6 11.4 0.4	102 122 ○ ♦ 105 75 82 96	7.1 7.1.1	Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP		13.1 15.9 n/a 40.1 n/a	102 [90] n/a 48 n/a
1.2	Loans from micro Investment	ps and scaleups [†] o private sector, % GDP finance institutions, % G	© DP		19 • ◆ 10 • ◆ n/a 45 • 1 • ◆ [n/a]	7.1.4 7.2 7.2.1 7.2.2 7.2.3	Industrial designs by or Creative goods and se Cultural and creative se National feature films/r	rigin/bn PPP\$ GDP ervices ervices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69	ade	0.3 4.5 0.0 0.9 n/a 0.6 16.0	95 101 107 68 n/a 58
.2.3 .2.4 .3 .3.1 .3.2	VC recipients, dea VC received, value	(C) investors, deals/bn Pl uls/bn PPP\$ GDP e, % GDP ation and market scale e, weighted avg., % y diversification		n/a n/a n/a n/a 47.4 4.8 77.6 125.4	n/a n/a n/a n/a 85 94 69 86		Top-level domains (TLD GitHub commits/mn pc Mobile app creation/bn	p. 15–69		0.9 4.2 43.0	98 86 115

Bosnia and Herzegovina

0	utput rank	Input rank	Income	Region	l	Population (mn)	GDP, PPP\$ (bn)	GDP p	•	ta, PPP\$
	84	74	Upper middle	EUR		3.2	68.0		19,63	4
			Score Valu						Score/ Value	Rank
血	Institutions		30.	0 110	2	Business sophistic	ation		19.7	104 ♦
	Government effer Regulatory envi Regulatory qualit Rule of law*	lity for businesses* ctiveness* ronment y*	33. 50. 16. 36. 37. 35.	7 92 2 128 ○ ◇ 4 80 7 81 0 83	5.1.3	Knowledge workers Knowledge-intensive ei Firms offering formal tr GERD performed by busin GERD financed by busin Females employed w/av Innovation linkages	raining, % siness, % GDP ness, %	0	29.7 25.9 24.6 0.1 38.7 9.7	73 56 67 63 46 77
1.3 1.3.1 1.3.2			20. 13. ⊗ 27.	0 124 ○	5.2.1 5.2.2 5.2.3 5.2.4	Public research-industry University-industry R& State of cluster develop	D collaboration† ment† alliance deals/bn PPP\$	GDP⊗	1.6 10.3 32.4 0.0 0.1	58 127 ○ ♦ 100 60 66
2.1.3 2.1.4 2.1.5	Education Expenditure on et Government func School life expect PISA scales in rea Pupil–teacher rat	ducation, % GDP ding/pupil, secondary, % cancy, years ding, maths and science io, secondary	57. n/ GDP/cap © 33. 13. © 402. 8.	2 51 a n/a 0 4 • ◆ 3 77 6 61 2 13 •	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n ayments, % total trade otal trade total trade	0	0.1 15.8 0.1 6.1 0.4 2.5 11.5	121 0 0 100 0 96 112 0 0 66 60 60
2.2.2 2.2.3 2.3 2.3.1 2.3.2	Tertiary inbound Research and de Researchers, FTEA Gross expenditur	nt, % gross nce and engineering, % mobility, % evelopment (R&D) /mn pop.	32. 44. 24. 7. 2. 535. 0. USD\$ 0.	6 74 5 49 2 40 ◆ 1 90 0 70 2 88	6.1.3 6.1.4	PCT patents by origin/b Utility models by origin Scientific and technical	P\$ GDP in PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		9.5 0.6 0.0 - 10.9	85 71 89 - 68
2.3.4	QS university ran	king, top 3*	0.	0 75 ○ ♦	6.2 6.2.1	Citable documents H-in Knowledge impact Labor productivity grov	vth, %		5.1 20.1 1.4	96 100 42 ●
3.1 3.1.1 3.1.2 3.1.3 3.1.4 3.2 3.2.1 3.2.2		communication technolo line service* ucture , GWh/mn pop. aance*		8 83 4 68 9 85 6 103 \$ 3 71 1 58 2 42 9 60	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Unicorn valuation, % GI Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	GDP ng, % ceipts, % total trade complexity otal trade total trade		0.0 0.1 16.6 31.3 0.1 62.3 2.9 3.1 19.6	49 ○ ♦ 101 70 39 • 65 32 • ♦ 50 40 • 9 • ♦
3.3 3.3.1 3.3.2	Ecological susta GDP/unit of energy Low-carbon energy	inability gy use	24. 7. 17. 5.	7 50 1 99 ♦ 6 65	7.1 7.1.1 7.1.2 7.1.3	Trademarks by origin/b Global brand value, top	on PPP\$ GDP 5,000, % GDP	0	13.5 -27.9 13.0 0.0	94 94 76 ○ ♦ 104 ♦ 75 ○ ♦
4.1.3 4.2 4.2.1 4.2.2 4.2.3 4.2.4 4.3 4.3.1 4.3.2	Loans from micro Investment Market capitaliza Venture capital (V VC recipients, dea VC received, value Trade, diversific	ips and scaleups [†] o private sector, % GDP ifinance institutions, % G tion, % GDP i(C) investors, deals/bn Pf als/bn PPP\$ GDP e, % GDP ation and market scale e, weighted avg., % y diversification	n/ n/ PP\$ GDP n/ n/	5 54 7 36 2 71 4 17 • a [n/a] a n/a a n/a a n/a a n/a 6 43 5 54 9 17 •	7.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2	National feature films/r	rvices rvices exports, % total tr nn pop. 15–69 dia market/th pop. 15–69 , % total trade s)/th pop. 15–69 pp. 15–69		1.0 11.7 0.2 3.9 n/a 0.3 19.9 2.9 9.7 47.2	60 68 73 34 n/a 71 98 70 57 107 ○♦

Botswana



Output rank 110	Input rank 64 Up	Income per midd	le	Region SSA		Population (mn) 2.5	GDP, PPP\$ (bn) 51.9	GDP pe	r capi 19,39	
			Score/ Value						Score/ Value	Rank
iii Institutions			64.3	36 ● ◆	~	Business sophistic	ation		27.4	62
 Institutional env Operational stabili Government effect Regulatory envir Regulatory quality Rule of law* 	ity for businesses* tiveness* onment		65.4 74.7 56.1 57.7 58.1 57.2	41 • ♦ 35 • ♦ 47 • 44 • 42 • ♦	5.1.3 5.1.4 5.1.5	GERD financed by busin Females employed w/ac	aining, % siness, % GDP ess, %		21.8 34.6 n/a n/a 17.5	72 50 n/a n/a 40
Business environ Policy stability for Entrepreneurship	doing business [†] policies and culture [†]		69.8 69.8 n/a	[21] 28 ●◆ n/a	5.2.3 5.2.4	University-industry R& State of cluster develop Joint venture/strategic	D collaboration† ment† alliance deals/bn PPP\$ (GDP	15.6 0.7 13.3 49.6 0.0	104 105 125 60 61
.3 School life expecta	ucation, % GDP ng/pupil, secondary, % GDP incy, years ing, maths and science	© //cap © ⊙	29.0 8.1 n/a 11.4 n/a 11.5	[6] 2 • • • n/a 97	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Patent families/bn PPPS Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n yments, % total trade tal trade total trade		0.1 22.6 1.5 4.2 0.8 -0.1 n/a	70 80 24 117 95 123 n/a
Tertiary education Tertiary enrolment Capacitary Ca	t, % gross ce and engineering, %	0	17.9 22.9 19.7 2.5	99	6.1	Knowledge creation			10.6 6.4	112
Research and dev Researchers, FTE/1 Gross expenditure Global corporate R QS university rank	mn pop. e on R&D, % GDP &D investors, top 3, mn USD	0\$	0.0 n/a n/a 0.0 0.0	[120] n/a n/a 41 ○ ♦ 75 ○ ♦	6.1.3 6.1.4 6.1.5	PCT patents by origin/b Utility models by origin. Scientific and technical Citable documents H-in	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		0.3 0.0 0.1 9.1 5.1	90 99 56 77 96
\$ ☐ Infrastructure	2		29.3	97 ♦		Knowledge impact Labor productivity grow Unicorn valuation, % GE Software spending, % G)P		0.0 0.0 0.1	97 93 49 91
1. ICT access* 2. ICT use* 3. Government's onli 4. E-participation* 6. General infrastru 1. Electricity output, 2. Logistics performa	icture GWh/mn pop. ance*	s(ICTs)	45.3 83.2 63.1 19.8 15.1 30.2 962.1 45.5	106	6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ceipts, % total trade complexity tal trade total trade		22.2 4.9 0.0 20.0 0.5 0.3 0.4	53 122 98 107 91 117 129
.3 Gross capital formEcological sustain			27.4 12.3	33 ● 102	€,	Creative outputs			10.3	108
.1 GDP/unit of energy .2 Low-carbon energ .3 ISO 14001 environ	y use y use, % ment/bn PPP\$ GDP		15.3 0.1 0.5	29 ● 130 ○ ◇ 94	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP	© ©	16.5 1.8 18.2 0.0 0.1	87 70 93 75 110
Market sophis	tication		28.7	79	7.1.4 7.2	Creative goods and se	-			110 [106]
	os and scaleups† private sector, % GDP inance institutions, % GDP	0	18.8 n/a 29.8 2.7	89 n/a 96 15 ●	7.2.1 7.2.2 7.2.3	-	rvices exports, % total tra nn pop. 15–69 lia market/th pop. 15–69	ade	0.1 n/a n/a 0.2	87 n/a n/a 84
Investment Market capitalizati Venture capital (VC VC recipients, deal VC received, value,	C) investors, deals/bn PPP\$ C s/bn PPP\$ GDP	GDP © ©	9.4 63.8 n/a 0.0 0.0	62 31 n/a 85 94		Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69	0	5.5 1.3 1.9 13.3	90 106 125
Trade, diversifica Applied tariff rate, Domestic industry Domestic market s	diversification		58.0 1.1 81.3 51.9	59 17 ● 61 112						

Brazil

C	Output rank 49	Input rank 58	Income Upper mide	dle	Region LCN		Population (mn) 211.1	GDP, PPP\$ (bn) 4,101.0	GDP p	er capi 20,07	ta, PPP\$ 9
•	Institutions			Score/ Value	Rank		Business sophistic	cation		Score/ Value	Rank
1.1 1.1.1 1.1.2	Institutional en	ility for businesses*		42.3 56.0 28.6	92 83 103 ○◇	5.1 5.1.1 5.1.2	Knowledge workers Knowledge-intensive e	mployment, %		45.7 24.6 n/a	[40] 60 n/a
1.2 1.2.1 1.2.2	Regulatory envi Regulatory qualit Rule of law*	ronment		36.3 36.0 36.5	81 85 79	5.1.3 5.1.4	GERD performed by bu GERD financed by busir Females employed w/a	siness, % GDP ness, %	0	n/a 43.2 14.8	n/a 41 52
1.3 1.3.1 1.3.2	Business enviro Policy stability fo Entrepreneurship			16.7 23.5 9.9	125 ○ ♦ 115 ○ ♦ 77 ○ ♦	5.2.3	University–industry R& State of cluster develop	D collaboration† oment†	CDB	22.6 1.7 41.0 46.8 0.0	69 56 75 65 74
22	Human capit	al and research		33.9	57		Patent families/bn PPP:	: alliance deals/bn PPP\$ \$ GDP	dDr.	0.0	74 49
	School life expect	ding/pupil, secondary, % G cancy, years ding, maths and science	© DP/cap ©	50.6 5.8 20.9 15.6 397.3 16.3	69 19 ◆ 44 42 64 ○ 86	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade ototal trade	0	40.1 1.8 13.4 2.4 3.4 26.1	29 ◆ 15 ●◆ 19 ● 23 ●◆ 45 51
		nt, % gross nce and engineering, %		20.4 60.4 15.9 0.2	93 55 97 ○ 107 ○ ◇	6.1	Knowledge and te	echnology outputs		24.5	50 56
2.3.1 2.3.2 2.3.3	Research and de Researchers, FTE Gross expenditur	evelopment (R&D) /mn pop. re on R&D, % GDP R&D investors, top 3, mn U	© ©	30.6 888.5 1.1 48.9 45.7	36 ◆ 54 35 ◆ 33 ◆ 26 ◆	6.1.3 6.1.4	PCT patents by origin/b Utility models by origin	on PPP\$ GDP //bn PPP\$ GDP articles/bn PPP\$ GDP		1.1 0.1 0.6 11.4 39.4	53 58 27 63 24 ◆
		- '				6.2 6.2.1	, , ,			37.6 0.2	30 ◆ 86
	Infrastructur		· - (767-)	45.5	55	6.2.3	Unicorn valuation, % G Software spending, % C	GDP		1.7 0.3	22 ● ◆ 42
3.1.3 3.1.4 3.2 3.2.1 3.2.2	ICT access* ICT use* Government's on E-participation* General infrastr Electricity output Logistics perform	r ucture , GWh/mn pop. nance*		84.5 85.8 74.3 88.5 89.5 25.2 3,145.0 50.0	29	6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturi Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	eceipts, % total trade complexity otal trade total trade		35.7 15.5 0.2 38.9 2.1 1.2 4.9	33 75 44 69 58 76 59
3.2.3 3.3	Gross capital forr Ecological susta			18.4 26.6	108 ○ 46	€,	Creative outputs			32.3	42
3.3.1 3.3.2	GDP/unit of energy Low-carbon energy	gy use		10.6 43.2 0.9	66 17 ●◆ 75	7.1 7.1.1 7.1.2 7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	on PPP\$ GDP		45.8 65.6 92.7 3.5	26 26 9 ●◆ 39
iii	Market sophi	stication		38.2	47	7.1.4	Industrial designs by or	•		1.4	48
		ups and scaleups [†] o private sector, % GDP ofinance institutions, % GDI	P	20.8 37.6 71.8 0.0	81 57 43 60 ○	7.2.3	National feature films/	ervices exports, % total tr mn pop. 15–69 dia market/th pop. 15–69		7.4 0.5 1.1 6.2 0.2	85 52 65 ○ 44 85
4.2.3		/C) investors, deals/bn PPP als/bn PPP\$ GDP	\$ GDP	16.8 52.6 0.1 0.1 0.0	45 36 53 50 27	7.3 7.3.1 7.3.2	Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/br	9s)/th pop. 15–69 op. 15–69		30.2 5.3 13.5 71.9	52 53 50 39
4.3 4.3.1 4.3.2	Trade, diversific	tation and market scale e, weighted avg., % y diversification		77.0 5.4 92.1 4,101.0	15 						

Brunei Darussalam



C	output rank	Input rank	Income		R	Region		Population (mn)	GDP, PPP\$ (bn)	GDP po	er capi	ta, PPP\$
	123	55	High		:	SEAO		0.5	32.0		72,61	0
				Score/ Value	Pank						Score/ Value	Pank
m	Institutions			70.0	25	•	+	Business sophistic	ation		23.5	82 ♦
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2 1.3 1.3.1	Institutional er Operational stab Government effe Regulatory env Regulatory quali Rule of law* Business enviro Policy stability fo	ollity for businesses* ectiveness* rironment ty*	0	89.6 98.0 81.1 70.2 69.9 70.6 50.1 50.1 n/a	5	• + • + •	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin Females employed w/ac Innovation linkages Public research-industr University-industry R&I State of cluster develope	nployment, % aining, % siness, % GDP ess, % dvanced degrees, % by co-publications, % D collaboration [†] ment [†]	0 0	31.9 35.5 n/a n/a 0.0 13.0 26.1 2.3 51.7 46.3	[66] 41 n/a n/a 98 ○♦ 61 ♦ 56 36 51 66
20	Human capit	al and research		33.9	56	\Diamond		Joint venture/strategic Patent families/bn PPP\$		GDP	0.0	59 102 ○◇
2.1.3 2.1.4 2.1.5	Education Expenditure on 6 Government fun School life expec PISA scales in rea Pupil–teacher ra	education, % GDP ding/pupil, secondary, % GDP/ ctancy, years ading, maths and science tio, secondary	© cap © ©	54.1 4.4 24.0 13.7 439.1 7.2		••	5.3.2 5.3.3 5.3.4	Knowledge absorption Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade tal trade total trade		12.5 0.1 3.0 0.3 1.5 n/a	132 ○ ♦ 103 129 ♦ 121 ♦ 87 n/a
2.2 2.2.1	Tertiary educat Tertiary enrolme		0	41.0 32.7	36 89	\Diamond	مهمو	Knowledge and te	chnology outputs		9.8	115 ♦
2.2.3 2.3.1 2.3.2 2.3.3	Research and d Researchers, FTE Gross expenditu	evelopment (R&D) E/mn pop. re on R&D, % GDP e R&D investors, top 3, mn USDS	© © ©	38.4 3.7 6.6 513.6 0.3 0.0 17.1	58 71 73 76	• ♦	6.1.3 6.1.4	Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin/ Scientific and technical a Citable documents H-in	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		8.2 0.0 0.0 - 13.8 4.3	91
	(···· -··	9,					6.2 6.2.1	Knowledge impact Labor productivity grow	vth. %		19.0 -1.1	107 ♦ 120 ♦
4	Infrastructu	re		41.8	65	\Diamond	6.2.2	Unicorn valuation, % GD Software spending, % G)P		0.0 0.2	49 ○ ♦ 67
3.1.2 3.1.3 3.1.4 3.2 3.2.1 3.2.2	ICT access* ICT use* Government's or E-participation* General infrast Electricity outpu Logistics perform	ructure t, GWh/mn pop. nance*		72.6 96.9 92.7 54.4 46.5 47.4 2,809.0 n/a	65 34 6 86 80 23 11 n/a	\$ • •	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturin Knowledge diffusion Intellectual property rec Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPF	ng, % ceipts, % total trade complexity tal trade total trade		n/a 2.3 0.0 n/a 0.2 0.0 3.0	n/a 129
3.2.3 3.3	Gross capital for Ecological susta			29.1 5.4	129	• • • •	& ,	Creative outputs			5.1	[124]
3.3.1 3.3.2 3.3.3	GDP/unit of ener Low-carbon ene ISO 14001 enviro	rgy use rgy use, % onment/bn PPP\$ GDP		6.6 0.0 0.7	104 132 85		7.1.3	Intangible assets Intangible asset intensit Trademarks by origin/b Global brand value, top Industrial designs by ori	n PPP\$ GDP 5,000, % GDP		n/a 5.7 n/a	n/a 115
H		istication		21.2			7.1.4 7.2	Creative goods and se	-			120 OV [128]
	Domestic credit	ups and scaleups [†] to private sector, % GDP ofinance institutions, % GDP		n/a 31.6 n/a 4.5	n/a 92 n/a [86]	<	7.2.2 7.2.3 7.2.4 7.3	Cultural and creative sei National feature films/n Entertainment and med Creative goods exports, Online creativity	nn pop. 15–69 lia market/th pop. 15–69 % total trade	ide	0.0 n/a n/a 0.0 16.5	106
4.2.2 4.2.3 4.2.4 4.3 4.3.1 4.3.2	Venture capital (VC recipients, de VC received, valu Trade, diversifi	VC) investors, deals/bn PPP\$ G lals/bn PPP\$ GDP le, % GDP cation and market scale le, weighted avg., % ry diversification	DP	n/a 0.1 n/a n/a 50.2 0.0 n/a 32.0	n/a 49 n/a n/a 80 3 n/a 126	••		Top-level domains (TLD: GitHub commits/mn po Mobile app creation/bn	p. 15–69		3.2 2.5 43.8	66

Bulgaria

Output rank 32	Input rank 50 U	Income pper middle	Region EUR	l	Population (mn) 6.8	GDP, PPP\$ (bn) 216.5	GDP per capit	
- Turnelianelian			Rank	-	. Dominio anno anno biodi		Score/ Value	
<u>m</u> Institution		41.8	83		Business sophistic	cation	32.1	44
	environment tability for businesses*	50.5 64.0	77 63	5.1 5.1.1	Knowledge workers Knowledge-intensive e	mplovment. %	37.1 32.6	56 45 ◆
1.1.2 Government e	-	36.9	82		Firms offering formal to	raining, %	15.5	89 ○ ♦
1.2 Regulatory e		45.5	62		GERD performed by bu GERD financed by busin		0.5 32.9	38 57
1.2.1 Regulatory qu 1.2.2 Rule of law*	iality*	50.3 40.8	56 69		Females employed w/a		20.5	31 ◀
1.3 Business env	rironment	29.6	98 🔾	5.2	Innovation linkages		26.3	55
	y for doing business†	33.1	99 0		Public research-indust University-industry R&		2.0 47.3	43 58
1.3.2 Entrepreneurs	ship policies and culture [†]	◎ 26.1	60 ○		State of cluster develop		51.7	57
• Human car	oital and research	32.3	62		Joint venture/strategic Patent families/bn PPP	alliance deals/bn PPP\$ G	iDP 0.0 0.3	76 42
	ortal and rescaren			5.3	Knowledge absorption		33.0	49
2.1 Education 2.1.1 Expenditure o	n education, % GDP	50.6 ⊗ 4.3	68 60	5.3.1	Intellectual property pa	ayments, % total trade	0.6	66
2.1.2 Government f	unding/pupil, secondary, % GD		18 ●◆		High-tech imports, % to ICT services imports, %		8.8	57 68
2.1.3 School life exp		© 13.9	70		FDI net inflows, % GDP	totaltrade	1.2 3.9	34
	reading, maths and science ratio, secondary	414.2 © 11.4	52 43	5.3.5	Research talent, % in b	usinesses	51.9	24
2.2 Tertiary educ	•	35.0	58					
2.2.1 Tertiary enrol			32	مهم	Knowledge and te	chnology outputs	31.7	30
2.2.2 Graduates in s 2.2.3 Tertiary inbou	science and engineering, %	20.4 S 8.0	74 ○ 35 ◆	6.1	Knowledge creation		19.1	58
•	d development (R&D)	11.3	57	6.1.1	, ,		1.0	58
2.3.1 Researchers, F	FTE/mn pop.	2,704.8	33 ♦		PCT patents by origin/k Utility models by origin		0.2 1.0	48 19
2.3.2 Gross expendi	iture on R&D, % GDP ate R&D investors, top 3, mn US	0.8 5D\$ 0.0	46 41 ○◇	6.1.4	Scientific and technical	articles/bn PPP\$ GDP	13.3	52
2.3.4 QS university	•	5.3	71		Citable documents H-ir	ndex	15.9	53
•				6.2 6.21	Knowledge impact Labor productivity grov	wth %	30.2 2.9	51 11 ●
🛱 🌣 Infrastruct	ture	54.4	22 ●◆	6.2.2	Unicorn valuation, % G	DP	0.0	49 00
3.1 Information a	nd communication technologi	es (ICTs) 79.9	45		Software spending, % (High-tech manufacturi		0.2 29.5	78 40
3.1.1 ICT access*	g.	94.3	51	6.3	Knowledge diffusion	119, %	45.8	18 ● 4
3.1.2 ICT use* 3.1.3 Government's	anlina carvica*	84.2 67.9	37 ◆ 64		Intellectual property re	ceipts, % total trade	0.4	29
3.1.4 E-participation		73.3	29		Production and export		58.6	39
3.2 General infra	structure	33.5	57		High-tech exports, % to ICT services exports, %		4.6 5.2	40 20 ● ∢
3.2.1 Electricity out		7,763.3	22 ●◆		ISO 9001 quality/bn PP		33.9	2 ● ◀
3.2.2 Logistics perfo3.2.3 Gross capital f		50.0 20.8	50 94 ○					
3.3 Ecological su		49.9	3 • ♦	€,	Creative outputs		42.9	27
3.3.1 GDP/unit of er	nergy use	8.1	89 ○	7.1	Intangible assets		49.7	22 ● ◀
3.3.2 Low-carbon e 3.3.3 ISO 14001 env	nergy use, % vironment/bn PPP\$ GDP	29.0 12.3	39 1 ● ◆	7.1.1	Intangible asset intens		62.1	31
3.3.3 130 11001 6110	monnence surrive as	12.3	,		Trademarks by origin/k Global brand value, top		68.3 0.0	20 ● 75 ○<
Market sop	phistication	37.7	50		Industrial designs by or		6.8	12 ● ◀
				7.2	Creative goods and se		33.3	23 ● 4
	artups and scaleups†	38.0	37 24 ◆	7.2.1	Cultural and creative se National feature films/	ervices exports, % total trac mn non 15–69	de 2.0 5.2	12 ●
4.1.2 Domestic cred	lit to private sector, % GDP	44.9	75			dia market/th pop. 15–69	n/a	n/a
	icrofinance institutions, % GDP		n/a	7.2.4	Creative goods exports	, % total trade	1.0	45
4.2 Investment4.2.1 Market capital	lization, % GDP	11.5 20.9	56 60 ○	7.3	Online creativity	us)/th non_1E_60	38.9	35 ◀
	al (VC) investors, deals/bn PPP		36	7.3.1 7.3.2	Top-level domains (TLD GitHub commits/mn po		12.5 33.2	39 34 ◀
4.2.3 VC recipients,		0.1	40 60		Mobile app creation/br	•	70.9	44
4.2.4 VC received, vo		0.0	69 34					
	ification and market scale rate, weighted avg., %	63.5 1.1	34 21					
4.3.2 Domestic indu	ustry diversification	95.3	14 ●◆					
4.3.3 Domestic mar	ket scale, bn PPP\$	216.5	71					

Burkina Faso

(Output rank	Input rank 127	Income Low		Region SSA	l	Population (mn) 23.0	GDP, PPP\$ (bn) 62.8	GDP p	er capi 2,68 3	ta, PPP\$
<u></u>	Institutions			Score/ Value 31.2	Rank	•	Business sophistic	ation		Score/ Value	Rank 131 ○◇
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2 1.3 1.3.1	Institutional er Operational stab Government effe Regulatory env Regulatory quali Rule of law* Business enviro Policy stability fo	oility for businesses* ectiveness* rironment ty*	0	22.9 23.3 22.4 28.0 29.5 26.4 42.8 44.7 40.9	125 126 116 99 98 102 75 • 74 • 41 • ◆	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by busin Females employed w/ac Innovation linkages Public research-industry University-industry R& State of cluster develop	nployment, % aining, % siness, % GDP ess, % dvanced degrees, % y co-publications, % D collaboration [†] ment [†]	0 0		1124] 105 n/a n/a 118 129
2.1.3	Education Expenditure on e Government fun School life expec	ading, maths and science	P/cap ©	19.8 37.7 5.3 16.2 8.1 n/a 18.9	103 107 35 ● 65 109 n/a 95 ◆	5.2.5 5.3 5.3.1 5.3.2 5.3.3 5.3.4	Joint venture/strategic Patent families/bn PPPS Knowledge absorption Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	s GDP n yments, % total trade tal trade total trade	GDP	n/a 0.0 21.4 0.0 5.5 1.9 -0.1 n/a	n/a 102 ○ ◇ 87 115 105 34 • ◆ 121 n/a
2.2.2 2.2.3 2.3 2.3.1 2.3.2 2.3.3	Research and d Researchers, FTE Gross expenditu	ent, % gross ence and engineering, % I mobility, % evelopment (R&D) E/mn pop. re on R&D, % GDP e R&D investors, top 3, mn USI	⊙ ⊃\$	9.7 25.3 1.8 1.3 n/a 0.3 0.0 0.0	94	6.1.3 6.1.4 6.1.5 6.2	Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin/ Scientific and technical. Citable documents H-in Knowledge impact	P\$ GDP n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP dex	0	9.9 5.1 0.1 0.0 0.0 8.9 5.0 18.0	114 111 109 87 ◆ 74 ○ ◇ 78 ● 99 112
3.1 3.1.1 3.1.2 3.1.3 3.1.4 3.2 3.2.1	ICT access* ICT use* Government's or E-participation* General infrast	I communication technologie nline service* ructure t, GWh/mn pop.	s (ICTs)	12.0 18.5 12.0 10.2 30.7 20.9 15.7 n/a 9.1	132 •• 130 127 123 • 122 123 113 n/a 105 •	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Labor productivity grow Unicorn valuation, % GE Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re- Production and export c High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPF	DP DP ng, % ceipts, % total trade complexity tal trade total trade		0.9 0.0 0.0 n/a 6.7 0.0 24.2 0.1 0.9	56 ● 49 ○ ♦ 118 n/a 110 96 98 125 86 ● 126
3.3 3.3.1 3.3.2	Gross capital for Ecological susta GDP/unit of ener Low-carbon ener ISO 14001 environ	ainability gy use		21.1 1.7 n/a 2.6 0.1	92 132 $\diamond \diamond$ n/a 113 \diamond 129	7.1 7.1.1	Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP		4.7 1.0 n/a 3.3 0.0	126 127 n/a 124 75 ○◇
4.1.3 4.2 4.2.1 4.2.2 4.2.3 4.2.4 4.3 4.3.1 4.3.2	Credit Finance for start Domestic credit' Loans from micr Investment Market capitaliza Venture capital (VC recipients, de VC received, valu Trade, diversifi	ups and scaleups† to private sector, % GDP ofinance institutions, % GDP ation, % GDP VC) investors, deals/bn PPP\$ als/bn PPP\$ GDP ue, % GDP cation and market scale are, weighted avg., % ry diversification	⊗	20.4 21.8 31.3 2.8 4.6 n/a 0.0 0.0 24.6 6.6 n/a 62.8	85	7.2.3 7.2.4 7.3 7.3.1 7.3.2	Creative goods and se	rvices rvices exports, % total transpop. 15–69 lia market/th pop. 15–69 % total trade s)/th pop. 15–69 p. 15–69		0.1 2.3 0.2 n/a 0.0 14.5 0.0 0.1 43.5	106 [108] 80 n/a n/a 123 117 131 ○ 130 ○ 114

Burundi

	Output rank	Input rank	Income		Region		Population (mn)	GDP, PPP\$ (bn)	GDP po	•	ta, PPP\$
	128	124	Low		SSA		13.7	11.6		890	
				Score/ Value	Rank					Score/ Value	Rank
血	Institutions			27.1	115	2	Business sophistic	ation		15.2	122
1.3 1.3.1	Government effect Regulatory environt Regulatory quality Rule of law* Business environt Policy stability for	lity for businesses* ctiveness* ronment y*	0	21.2 31.3 11.0 12.1 16.9 7.2 48.1 n/a	126 118 131 ○ ♦ 125 ♦ 120 ♦ 130 ♦ [62] 68 • n/a	5.1.3 5.1.4 5.1.5 5.2 5.2.1	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin Females employed w/ac Innovation linkages Public research-industr University-industry R&	aining, % siness, % GDP ess, % dvanced degrees, % -y co-publications, %	0 0 0 0	10.7 2.7 32.0 0.0 8.8 0.7 17.8 1.2 30.4	117 127 ○ ♦ 52 82 78 ◆ 122 92 81 97
1.3.2	Liftiepreneursnip	policies and culture		11/4	11/4		State of cluster develop Joint venture/strategic		© GDP	29.4 n/a	108 n/a
22	Human capita	l and research		18.7	105		Patent families/bn PPP\$			0.0	102 ○ ♦
2.1.3 2.1.4 2.1.5	School life expect PISA scales in read Pupil–teacher rati	ing/pupil, secondary, % GDF ancy, years ding, maths and science io, secondary	//cap ⊗	4.8 n/a 10.2 n/a 26.4	101] 45 ● n/a 103 n/a 112 106	5.3.2 5.3.3 5.3.4	Knowledge absorption Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade ital trade total trade	0	17.1 0.0 7.5 1.5 0.4 1.5	108 117 76 ● 55 ● 113 81
	,	nt, % gross nce and engineering, %	© ©	16.0 6.5 19.7 4.8	122 77 52 •◆	6.1 6.1.1	Knowledge and te Knowledge creation Patents by origin/bn PP		⊙	7.1 6.9 0.2	132 ○ ♦ 101 95
2.3.3	Researchers, FTE/ Gross expenditure	e on R&D, % GDP R&D investors, top 3, mn USI	© ⊙ 0\$	0.9 23.2 0.2 0.0 0.0	101 105	6.1.2	PCT patents by origin/b Utility models by origin/ Scientific and technical Citable documents H-in Knowledge impact	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP dex	0	n/a 0.3 6.1 0.9 12.5 -1.6	n/a 36 ● 94 130 ○ ♦ 126 ♦ 125 ♦
⇔	Infrastructur	e		23.6	119	6.2.2	Unicorn valuation, % GD)P		0.0	49 ○♦
3.1.3 3.1.4 3.2 3.2.1 3.2.2	ICT access* ICT use* Government's onl E-participation* General infrastr Electricity output, Logistics perform	ucture GWh/mn pop. ance*	s (ICTs)	20.5 1.2 21.5 26.8 32.6 30.9 n/a n/a	129 131 0 119 127 101 [68] n/a n/a	6.2.4 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re- Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPF	ng, % ceipts, % total trade complexity tal trade total trade		0.1 n/a 1.8 0.0 n/a 0.0 0.3 1.6	98
3.2.3 3.3	Gross capital form Ecological sustai			23.9 19.4	62 ● 69 ●	€,	Creative outputs			5.8	120
3.3.1 3.3.2	GDP/unit of energ Low-carbon energ ISO 14001 enviror	yy use gy use, % nment/bn PPP\$ GDP		n/a 29.2 0.6	n/a 38 ● 92	7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP 5,000, % GDP	0	1.6 n/a 4.6 0.0	124 n/a 121 75 ○◇
iii	Market sophi	stication		15.3	118	7.1.4	Industrial designs by or	-	0	0.2	98 roe1
4.1.3	Loans from micro	ps and scaleups [†] o private sector, % GDP finance institutions, % GDP	0	8.5 n/a 42.2 0.3	116 n/a 77 ◆ 47	7.2.3 7.2.4	Creative goods and se Cultural and creative se National feature films/n Entertainment and med Creative goods exports,	rvices exports, % total tr nn pop. 15–69 lia market/th pop. 15–69		0.3 n/a n/a 0.0	[98] 66 ● n/a n/a 119
4.2.3 4.2.4	Venture capital (V VC recipients, dea VC received, value	C) investors, deals/bn PPP\$ (ls/bn PPP\$ GDP e, % GDP	GDP	n/a n/a n/a n/a n/a	[n/a] n/a n/a n/a n/a		Online creativity Top-level domains (TLD: GitHub commits/mn po Mobile app creation/bn	p. 15–69		0.1 0.2 45.3	114 129 128 111
	-	y diversification		22.1 7.1 n/a 11.6	123 112 n/a 131 ○						

Cabo Verde

U	output rank 113	•	Income wer midd	lle	Region SSA		Population (mn) 0.5	GDP, PPP\$ (bn) 5.7	др Р	9,909	ita, PPF 9
				Score/ Value		.0				Score/ Value	
	Institutions			56.7	45 ●◆		Business sophistic	ation		22.2	89
.1.1 .1.2 .2.1	Institutional en Operational stabi Government effe Regulatory envi Regulatory qualit	ility for businesses* ctiveness* ironment		56.6 70.0 43.3 51.5 48.8	56		Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin	aining, % siness, % GDP	0	23.9 17.1 n/a n/a n/a	[94] 87 n/a n/a n/a
2.2	Rule of law*	У		54.3	50 ●◆	5.1.5	Females employed w/ac	dvanced degrees, %	0	7.6	87
. 3 3.1 3.2		r doing business† o policies and culture†	0	61.8 61.8 n/a	[31] 39 •◆ n/a	5.2.3	Innovation linkages Public research–industr University–industry R& State of cluster develop Joint venture/strategic	D collaboration [†] ment [†]	© © GDP	19.8 0.8 34.3 37.8 n/a	91 88 n/a
**	Human capita	al and research		20.3	102		Patent families/bn PPPS			0.0	102
.1.3	School life expect	ding/pupil, secondary, % GDP/ cancy, years ding, maths and science	⊗ /cap ⊗ ⊗	48.1 6.0 14.1 11.9 n/a 15.3	72 15 ◆◆ 73 94 n/a 79	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade tal trade total trade		23.0 0.3 3.7 1.8 4.6 n/a	78 89 125 36 27 n/a
. 2 .2.1	Tertiary educati Tertiary enrolmer		0	12.5 20.2	109 103	مهمو	Knowledge and te	chnology outputs		12.0	100
2.2 2.3	Graduates in scie Tertiary inbound	nce and engineering, % mobility, %	0	16.1 1.4	96	6.1 6.1.1	Knowledge creation Patents by origin/bn PP			10.1 0.4	
3.3	Researchers, FTE Gross expenditur	e on R&D, % GDP R&D investors, top 3, mn USD	⊗ \$	0.3 117.9 n/a 0.0 0.0	112 91 n/a 41 ○ ♦ 75 ○ ♦	6.1.3 6.1.4	Scientific and technical Citable documents H-in	/bn PPP\$ GDP articles/bn PPP\$ GDP		n/a - 11.2 0.0	n/a - 67 133
		J. ,				6.2 6.2.1	Knowledge impact Labor productivity grov	vth, %		19.9 -0.1	102 99
₽ [‡]	Infrastructur	e		51.1	34 ● ◆		Unicorn valuation, % GE Software spending, % G			0.0 0.2	49 51
1	Information and ICT access*	communication technologies	(ICTs)	47.2	104 91		High-tech manufacturir		0	10.3	85
1.2 1.3 1.4 2	ICT use* Government's on E-participation* General infrastr	ructure		72.7 48.7 44.4 23.3 100.0	108 100 116 [1]	6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, %	complexity tal trade total trade		5.9 0.0 n/a 0.0 1.0	113 102 n/a 133 83
2.1 2.2	Electricity output Logistics perform			n/a n/a	n/a n/a	6.3.5	ISO 9001 quality/bn PPI	P\$ GDP		5.7	51
	Gross capital form			46.2	1 • •	æ.	Creative outputs			8.3	[111]
3.2 3.3		gy use gy use, % nment/bn PPP\$ GDP		6.2 n/a 8.1 0.4	124	7.1 7.1.1 7.1.2 7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP 5,000, % GDP		12.0 n/a 19.9 n/a	n/a 88 n/a
îi	Market sophi	stication		21.9	[103]	7.1.4 7.2	Industrial designs by or Creative goods and se	•	0	1.1 5.9	57 [90]
		ups and scaleups† o private sector, % GDP ofinance institutions, % GDP		19.5 n/a 58.1 n/a	[88] n/a 54 ● n/a	7.2.1 7.2.2 7.2.3	-	rvices exports, % total tr nn pop. 15–69 lia market/th pop. 15–69		0.4 n/a n/a 0.0	60 n/a n/a 132
2.3	Investment Market capitaliza Venture capital (V VC recipients, dea VC received, value	/C) investors, deals/bn PPP\$ G als/bn PPP\$ GDP	GDP	n/a n/a n/a n/a n/a	[n/a] n/a n/a n/a n/a	7.3.2	Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		3.2 2.1 4.3 n/a	127 77 85 n/a
3.2		-	0	24.4 11.6 64.7 5.7	120 130 ○ ♦ 89 132 ○						

Cambodia

4.3.3 Domestic market scale, bn PPP\$

103

Output rank 103	Input rank 97 Lo	Income wer mido	lle	Region SEAO		Population (mn) 17.4	GDP, PPP\$ (bn) 98.3	дрь р	er capi 6,087	ita, PPPs 7
			Score/ Value	Rank					Score/ Value	Rank
institutions			37.6	89	2	Business sophistic	ation		14.4	124 <
I.1.2 Government effeI.2.1 Regulatory envI.2.1 Regulatory quali	oility for businesses* ectiveness* vironment		50.1 65.3 34.8 21.1 23.2	78 ♦ 55 • ♦ 93 113 111	5.1.3	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin Females employed w/ar	aining, % siness, % GDP less, %	0 0 0 0	9.0 5.9 10.0 0.0 19.4 2.1	122 118 94 84 70 110
I.3.2 Entrepreneurshi	or doing business† p policies and culture†	0	19.0 41.8 41.8 n/a	112 [76] 83 n/a	5.2 5.2.1 5.2.2 5.2.3	Innovation linkages	ry co-publications, % D collaboration† ment†	© ©	17.3 0.8 25.3 41.7 0.0	96 101 105 80 46 ●
2.1. Education 2.1.1 Expenditure on 6 2.1.2 Government fun	education, % GDP ding/pupil, secondary, % GDP	© P/cap	1.7 n/a	[117] 124 ○◇ n/a	5.3 5.3.1 5.3.2	Patent families/bn PPPS Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, %	n syments, % total trade stal trade		0.1 17.0 0.1 3.8 0.6	62 109 108 124 104
2.1.5 Pupil-teacher ra 2.2.2 Tertiary educat 2.2.1 Tertiary enrolme	ading, maths and science tio, secondary t ion ent, % gross	0	n/a 337.4 9.9 17.8 15.0	n/a 86 ○ ♦ 34 • ◆ 100 108	5.3.4	FDI net inflows, % GDP Research talent, % in bu	ısinesses	⊗	13.0 4.3	7 ● 74
2.2.2 Graduates in scie 2.2.3 Tertiary inbound	ence and engineering, % I mobility, %	© ⊙	23.2 0.3	58 106 ○	6.1	Knowledge creation Patents by origin/bn PP	D¢ CDD		2.7 0.0	120 128 ○
Researchers, FTEGross expendituGlobal corporate	re on R&D, % GDP e R&D investors, top 3, mn USI	⊚ ⊚	0.5 30.8 0.1 0.0	109 102 99 41 00		PCT patents by origin/b Utility models by origin	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		0.0 0.0 - 3.4 5.0	99 0 - 114 99
.3.4 QS university rar			27.3	75 ○ ◇	6.2 6.2.1	Knowledge impact Labor productivity grow Unicorn valuation, % GI			22.0 2.4 0.0	87 19 ● 49 ○
	l communication technologie	s (ICTs)	49.9 65.5	103 97	6.2.3	Software spending, % G High-tech manufacturin Knowledge diffusion	DP		0.0 n/a 12.1	117 n/a 85
3.1.2 ICT use* 3.1.3 Government's or 3.1.4 E-participation* 3.2 General infrast			71.7 35.7 26.7 16.0	82 116 108 112	6.3.1 6.3.2 6.3.3	Intellectual property re Production and export High-tech exports, % to	complexity tal trade		0.0 33.3 4.1	80 82 45 ●
3.2.1 Electricity output 3.2.2 Logistics perform 3.2.3 Gross capital for	t, GWh/mn pop. mance*	0	612.5 13.6 24.3	106 102 ○ 60	6.3.5	ICT services exports, % ISO 9001 quality/bn PPI			0.4 2.9	107 79
3.3.3 Ecological susta 3.3.1 GDP/unit of ener 3.3.2 Low-carbon ener 3.3.3 ISO 14001 enviro	rgy use rgy use, %		8.1 23.4 0.6	85 90 54 ● 86	7.1 7.1.1	' '	n PPP\$ GDP 5,000, % GDP		7.7 n/a 28.6 0.0	104 n/a 67 75 ○
Market soph	istication		42.9	39 ●◆	7.1.4 7.2	Industrial designs by or Creative goods and se	•	0	0.3 6.6	96 [88]
I.1.2 Domestic credit t	ups and scaleups [†] to private sector, % GDP ofinance institutions, % GDP		83.6 n/a 180.0 31.7	2 • ◆ n/a 5 • ◆ 1 • ◆	7.2.1 7.2.2 7.2.3		rvices exports, % total tr nn pop. 15–69 lia market/th pop. 15–69		n/a n/a n/a 0.5	n/a n/a n/a n/a 62
InvestmentAnd Market capitalizaVenture capital ('Crecipients, deCrecived, valu	VC) investors, deals/bn PPP\$ als/bn PPP\$ GDP	GDP © ©	2.6 n/a 0.0 0.0 0.0	104 n/a 88 88 88		Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		24.5 0.4 2.3 70.8	69 110 101 45 ●
			42.6 2.1 n/a	96 68 ◆ n/a						

98.3 90

Cameroon

Output rank 120	Input rank 120 L	Income .ower midd	le	Region SSA		Population (mn) 28.4	GDP, PPP\$ (bn) 133.3	чог р	er capı 4,66 1	ta, PPPS
• • • • •				Rank	-0				Score/ Value	
1.1. Operational 1.2. Government 1.2. Regulatory 1.2. Regulatory 1.2. Regulatory 1.3. Business en 1.3. Policy stabili 1.3.2 Entrepreneu 1.4. Human ca 1.5. Education	al environment stability for businesses* t effectiveness* environment quality* nvironment ity for doing business† urship policies and culture†	0		[89]	5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.3	Knowledge workers Knowledge-intensive ei Firms offering formal tr GERD performed by bus GERD financed by busir Females employed w/a Innovation linkages Public research-industr University-industry R& State of cluster develop Joint venture/strategic Patent families/bn PPPS Knowledge absorptio Intellectual property pa	mployment, % raining, % siness, % GDP ness, % dvanced degrees, % ry co-publications, % D collaboration† ment† alliance deals/bn PPP\$ \$ GDP	© ©	24.6 31.4 27.2 37.6 n/a n/a 2.0 19.2 0.7 47.6 39.9 0.0 0.0 23.1 0.1	74 • [69] 53 • 43 n/a n/a 112 87 104 57 • 83 113 95 77 • 101
2.1.2 Government 2.1.3 School life ex 2.1.4 PISA scales in	n reading, maths and science er ratio, secondary ucation	DP/cap ⊗ ⊗	2.6 n/a 12.1 n/a 17.2 7.0 14.3	110 n/a 91 n/a 89 118 \diamondsuit 109	5.3.2 5.3.3 5.3.4	High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	otal trade total trade usinesses	S	5.0 2.0 1.9 n/a	109 31 • 77 • n/a
2.2.3 Tertiary inbo2.3 Research ar2.3.1 Researchers2.3.2 Gross expen	nd development (R&D) , FTE/mn pop. diture on R&D, % GDP orate R&D investors, top 3, mn U	© SD\$	n/a 2.8 0.0 n/a n/a 0.0 0.0	n/a 69 [120] n/a n/a 41 ○ ⇔ 75 ○ ⇔	6.1.3 6.1.4 6.1.5 6.2	PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-in Knowledge impact	nn PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP dex	0	8.0 0.4 0.0 0.0 11.8 7.3	92 84 78 74 ○ 60 • 88
3.1.1 ICT access* 3.1.2 ICT use* 3.1.3 Government 3.1.4 E-participati 3.2 General infi 3.2.1 Electricity ou 3.2.2 Logistics per	t's online service* on* rastructure utput, GWh/mn pop. rformance*	ies (ICTs) ©	29.2 39.9 17.3 32.8 26.7 4.7 291.9 0.0	129 ○ ♦ 124 ♦ 116 122 ○ ♦ 118 108 131 ○ ♦ 116 110 ○ ♦	6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Labor productivity grow Unicorn valuation, % GI Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	DP GDP ng, % ceipts, % total trade complexity otal trade total trade	0	0.0 0.0 0.1 n/a 2.4 0.0 0.0 0.1 0.8 1.6	94 49 ○ 90 n/a 127 ○ 74 120 ○ 124 91 101
B.3. Ecological s B.3.1 GDP/unit of o B.3.2 Low-carbon	33		18.2 21.5 9.4 36.2 0.4	110	7.1 7.1.1 7.1.2 7.1.3	Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP		1.6 n/a 5.2 0.0	117 123 n/a 118 75 ©
1.1. Credit 1.1.1 Finance for s 1.1.2 Domestic cre 1.1.3 Loans from r 1.2 Investment 1.2.1 Market capit 1.2.2 Venture capit 1.2.3 VC recipients 1.2.4 VC received, 1.3 Trade, diver 1.3.1 Applied tarif	talization, % GDP ital (VC) investors, deals/bn PPP: s, deals/bn PPP\$ GDP		10.5 22.8 54.5 14.7 1.0 3.1 n/a 0.0 0.0 0.0 5.6 11.6 n/a	77	7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2	Industrial designs by or Creative goods and se Cultural and creative se National feature films/r	rigin/bn PPP\$ GDP ervices rvices exports, % total tr nn pop. 15–69 dia market/th pop. 15–69 , % total trade s)/th pop. 15–69 up. 15–69		0.2	101 [104] 70 n/a n/a 126 ○ 102 105 111 95

Canada

14

(Output rank	Input rank	Income	Region	1	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	20	8	High	NAC		39.3	2,379.0		59,813	3
			Score/ Value	Rank					Score/ Value	Rank
<u> </u>	Institutions		78.2	14	2	Business sophistic	cation		56.8	13
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2 1.3		ollity for businesses* ectiveness* rironment ty*	84.5 84.0 84.9 87.3 85.9 88.8 62.7	12 11 11	5.1.3 5.1.4 5.1.5 5.2	Knowledge workers Knowledge-intensive e Firms offering formal to GERD performed by bu GERD financed by busin Females employed w/a Innovation linkages	raining, % siness, % GDP ness, % dvanced degrees, %	0	53.8 43.7 n/a 1.0 46.9 20.3 70.0	30
1.3.1 1.3.2	Entrepreneurshi	or doing business† p policies and culture† cal and research	71.0 54.3 58.4	24 22 11	5.2.2 5.2.3 5.2.4	Public research-indust University-industry R& State of cluster develop Joint venture/strategic Patent families/bn PPP	D collaboration† ment† : alliance deals/bn PPP\$	GDP	4.0 88.1 91.9 0.2 2.1	20 5 ● 6 ● ◆ 1 ● ◆ 20
2.1.3 2.1.4 2.1.5	Education Expenditure on a Government fun School life expec PISA scales in re- Pupil–teacher ra	education, % GDP ding/pupil, secondary, % GDP/ ttancy, years ading, maths and science tio, secondary	66.3 4.1 cap n/a ⊗ 16.0 506.4 ⊗ 9.4	12 66 ○ n/a 38 7 25	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n ayments, % total trade otal trade total trade	0	46.7 2.5 10.8 1.4 2.5 62.8	17 9 ◆ 32 56 ♦ 63 ○
2.2.2	Tertiary educat Tertiary enrolme Graduates in scie Tertiary inbound	ent, % gross ence and engineering, %	50.2	27	6.1	Knowledge creation			41.4 46.6	20 16
2.3.2 2.3.3	Researchers, FTI Gross expenditu	re on R&D, % GDP R&D investors, top 3, mn USD	58.6	16 16 21 17 4 ●	6.1.3 6.1.4	PCT patents by origin/b Utility models by origin	on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		2.0 1.0 - 27.4 80.5 49.0	31 25 ⋄ - 23 4 •◆
	^t Infrastructu		54.7	21	6.2.2	Labor productivity grov Unicorn valuation, % Gl Software spending, % G	DP		-0.2 2.3 0.7	102 ○ 15 5 • ◆
3.1.3			(ICTs) 85.8 99.7 77.4 83.5 82.6 60.0	17 68 ○ ◇ 27 14	6.3 6.3.1 6.3.2 6.3.3	High-tech manufacturii Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, %	ceipts, % total trade complexity otal trade		31.8 28.6 1.3 57.6 5.4 2.2	36 45 17 41 \diamondsuit 37 54
3.2.1 3.2.2		t, GWh/mn pop. nance*	16,850.8 86.4 23.8	6 ●◆	6.3.5	ISO 9001 quality/bn PP			2.6	54 83 ○◇
3.3.2		rgy use rgy use, % onment/bn PPP\$ GDP	18.4 6.1 35.5 0.4	23	7.1 7.1.1 7.1.2 7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/t Global brand value, top	on PPP\$ GDP 5,000, % GDP		44.1 40.2 72.0 23.8 12.2	35 14 77 0 13
î	Market soph	istication	67.2	4 ●	7.1.4 7.2	Industrial designs by or Creative goods and se	•		0.3 32.8	89 ○ 25
4.1.3	Domestic credit Loans from micr	ups and scaleups† to private sector, % GDP ofinance institutions, % GDP	63.3 63.3 n/a n/a	21 n/a n/a	7.2.1 7.2.2 7.2.3	•	rvices exports, % total tr nn pop. 15–69 dia market/th pop. 15–69		1.1 4.7 61.2 0.8	22 30 7 52
4.2.2 4.2.3	Investment Market capitalize Venture capital (VC recipients, de VC received, value	VC) investors, deals/bn PPP\$ G als/bn PPP\$ GDP	60.9 149.7 DP 0.5 0.4 0.0	11 8 13 1 •◆ 10	7.3.2	Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/br	pp. 15–69		63.3 51.7 66.6 71.5	13 11 11 42
		cation and market scale ie, weighted avg., % ry diversification	77.5 1.2 95.0							

2,379.0 16

4.3.3 Domestic market scale, bn PPP\$

Chil

C	Output rank	Input rank I	ncome High		Region LCN		Population (mn) 19.7	GDP, PPP\$ (bn) 597.5	GDP p	er capi 29,93 !	ta, PPP\$
<u></u>	Institutions			Score/ Value 56.3	Rank	-	Business sophistic	ation		Score/ Value 30.5	Rank 51
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2 1.3	Institutional en Operational stab Government effe Regulatory env Regulatory quali Rule of law* Business enviro	illity for businesses* ectiveness* ironment ty*		62.5 66.7 58.3 65.6 67.5 63.6 40.9	47	5.1.4 5.1.5 5.2	GERD performed by busing GERD financed by busing Females employed w/ac Innovation linkages	aining, % siness, % GDP iess, % dvanced degrees, %	© ©	34.7 33.5 n/a 0.1 34.7 13.2 20.1	59 43 n/a 59 ⋄ 55 60 ⋄
1.3.1 1.3.2	Entrepreneurshi	or doing business† p policies and culture† al and research		35.4 46.4 33.5	95 ○ ♦ 34	5.2.3 5.2.4	University–industry R& State of cluster develop	D collaboration† ment† alliance deals/bn PPP\$ (GDP	0.9 37.9 42.6 0.0 0.2	95 ○
2.1.3 2.1.4 2.1.5	Government fun School life expec PISA scales in rea Pupil–teacher ra	ading, maths and science tio, secondary	© ap	50.3 4.0 20.1 16.9 434.4 17.3	70	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade stal trade total trade	0	36.8 1.6 8.0 2.4 5.5 26.6	38 18 • 70 21 • 19 • 50
2.2.3 2.3	Graduates in scie Tertiary inbound Research and d	nt, % gross ence and engineering, % mobility, % evelopment (R&D)		36.1 99.3 21.4 1.4 14.2	7	6.1 6.1.1 6.1.2	Knowledge creation	P\$ GDP		21.2 16.7 0.6 0.3	65 ♦ 63 69 38
2.3.3	Gross expenditu	re on R&D, % GDP • R&D investors, top 3, mn USD\$	0	512.0 0.3 0.0 46.3	74	6.1.4	Utility models by origin. Scientific and technical Citable documents H-in Knowledge impact Labor productivity grov	articles/bn PPP\$ GDP dex		0.2 16.9 24.8 35.1 1.0	43 41 38 40 55
3.1		re communication technologies (ICTs)	45.6 82.3	54 37	6.2.2 6.2.3	Unicorn valuation, % GI Software spending, % G High-tech manufacturin	DP GDP	0	0.7 0.5 21.5	35 23 ● 56
3.1.3 3.1.4 3.2 3.2.1	ICT access* ICT use* Government's or E-participation* General infrast Electricity outpu' Logistics perforn	ructure t, GWh/mn pop.	4	91.7 87.9 81.0 68.6 30.0 1,440.0 40.9	59	6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	complexity tal trade total trade		11.7 0.1 35.4 1.1 0.5 4.8	88
3.3 3.3.1 3.3.2	Low-carbon ener	ainability gy use		24.4 24.5 12.6 28.1 1.7	59 51 47 42 58	7.1 7.1.1 7.1.2 7.1.3	Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP		27.5 36.5 43.5 75.3 3.4	59 43 55 ○ 17 • ◆ 40
iii	Market soph	istication		38.6	44	7.1.4	Industrial designs by or	igin/bn PPP\$ GDP		0.1	111 0
4.1.3	Domestic credit to Loans from micro	ups and scaleups† to private sector, % GDP ofinance institutions, % GDP		35.9 30.8 112.8 n/a	40 66 ○ ♦ 18 • n/a	7.2.3	National feature films/r	rvices exports, % total tra nn pop. 15–69 lia market/th pop. 15–69	ade	10.0 0.2 3.6 11.8 0.1	74
4.2.3		VC) investors, deals/bn PPP\$ GI als/bn PPP\$ GDP	DΡ	17.6 107.3 0.1 0.0 0.0	44 17 48 52 45	7.3.2	Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		7.6 9.3 64.5	58
4.3.2	-		0	62.3 0.3 77.9 597.5	40 5 ● 68 43						

China

Output 7	rank Input rank 23	Income Upper middle	Region SEAO	l	Population (mn) 1,422.6	GDP, PPP\$ (bn) 32,897.9	GDP p	er capi 23,30	ta, PPP\$
î Insti	tutions	Score/ Value		ے	Business sophistic	ration		Score/ Value	
		57.6	44 •		•	Cation		58.0	11 •
	utional environment tional stability for businesses*	61.8 66.7	49 ◆ 51	5.1 5.1.1	Knowledge workers Knowledge-intensive e	mplovment. %		70.9 n/a	[8] n/a
	nment effectiveness*	56.9	46 ◆	5.1.2	Firms offering formal to	raining, %		n/a	n/a
1.2 Regul	atory environment	36.7	78 O		GERD performed by bu		0	1.9	13 ♦
-	tory quality*	30.8	94 ○		GERD financed by busir Females employed w/a			78.0 n/a	3 • ◆ n/a
	ess environment	42.6 74.2	62 14 ◆	5.2	Innovation linkages			58.4	13 ♦
	stability for doing business†	• 74.3	14 ▼ 18 ♦	5.2.1	Public research-indust			7.1	4 ●◆
	reneurship policies and culture†	74.0	11 ◆		University-industry R& State of cluster develop		0	83.8 100.0	8 ♦
						alliance deals/bn PPP\$		0.0	75 0
🙎 Hum	an capital and research	50.3	22 ♦		Patent families/bn PPP			1.8	23 ♦
2.1 Educa	tion	69.2	[5]	5.3	Knowledge absorptio			44.6	21 ♦
	diture on education, % GDP	3.3	95 🔾	5.3.1	Intellectual property pa High-tech imports, % to	•		1.4 19.9	26 8 ◆
	nment funding/pupil, secondary, %	· ·	n/a		ICT services imports, %			1.1	。 ▼ 72
	life expectancy, years cales in reading, maths and science	n/a 9 579.0	n/a 1 ●◆	5.3.4	FDI net inflows, % GDP			1.6	84 \circ
	teacher ratio, secondary	13.3	63	5.3.5	Research talent, % in bu	usinesses	0	57.9	18 ◆
2.2 Tertia	ry education	23.6	87 O						
	y enrolment, % gross	72.0	36	مهم	Knowledge and te	chnology outputs		61.7	3 ●◆
	ates in science and engineering, % y inbound mobility, %	n/a 0.4	n/a 103 ○◇	6.1	Knowledge creation			69.9	3 ●◆
	rch and development (R&D)	58.1	103 ○ ♦	6.1.1	, ,			48.5	2 ●◆
	rchers, FTE/mn pop.	© 1,702.9	43		PCT patents by origin/b Utility models by origin			2.1 97.4	14 ♦
	expenditure on R&D, % GDP	⊙ 2.4	14 ◆	6.1.4	Scientific and technical			20.2	32 ♦
	corporate R&D investors, top 3, m versity ranking, top 3*	n USD\$ 91.0 84.2	2 ● ◆ 5 ◆	6.1.5	Citable documents H-ir	ndex		68.4	8 ◆
2.3.4 Q3 uiii	versity ranking, top 3	04.2	J V	6.2	Knowledge impact			63.1	4 ●◆
.∺ ₽ Infra	structure	62.4	5 ♦	6.2.1	Labor productivity grow Unicorn valuation, % GI			5.4 3.5	2 ● ◆ 12 ◆
Q. IIIIo	3ti detai e	02.4	J •		Software spending, % (0.4	28 ♦
	nation and communication technol	-	19 ♦	6.2.4	High-tech manufacturi	ng, %	0	48.4	11 ◆
3.1.1 ICT ac 3.1.2 ICT us		89.6 84.6	66 33 ◆	6.3	Knowledge diffusion			52.0	14 ♦
	nment's online service*	87.6	15 ♦		Intellectual property re Production and export			0.4 76.4	32 ♦ 18 ♦
3.1.4 E-part	icipation*	86.0	13 ♦		High-tech exports, % to			26.3	10 ▼
	al infrastructure	62.1	7 ♦	6.3.4	ICT services exports, %	total trade		2.4	52
	city output, GWh/mn pop. ics performance*	6,282.6 72.7	32 ♦ 18 ♦	6.3.5	ISO 9001 quality/bn PP	P\$ GDP		18.6	12 ◆
	capital formation, % GDP	43.1	2 ●◆						
3.3 Ecolog	ical sustainability	38.0	23 ♦	€,	Creative outputs			50.0	14 ◆
	nit of energy use	6.9	101 ○♦	7.1	Intangible assets			82.0	1 ●◆
	arbon energy use, % 001 environment/bn PPP\$ GDP	18.3 9.9	63 4 ●◆	7.1.1	Intangible asset intensi			69.8	17
3.3.3 130 14	oo i chiviloninicho bii i i i y GDF	9.9	→ • •	7.1.2 7.1.3	Trademarks by origin/b Global brand value, top			241.7 9.5	1 ● ◆ 19 ◆
Mark	et sophistication	55.8	16 ♦	7.1.4	Industrial designs by or			25.7	1 ● ♦
				7.2	Creative goods and se	•		32.4	27 ♦
4.1 Credit 4.1.1 Finance	: e for startups and scaleups†	48.9 69.3	25 ♦ 15 ♦	7.2.1		rvices exports, % total tr	ade	0.6	49
	stic credit to private sector, % GDP	185.4	4 ●◆		National feature films/i	nn pop. 15-69 dia market/th pop. 15-69	a)	0.5 10.7	79 ○ ♦ 35 ○ ♦
	from microfinance institutions, % (36 🔾		Creative goods exports		•	10.7	1 ●◆
4.2 Inves		25.9	32 ♦	7.3	Online creativity				[126]
	t capitalization, % GDP	76.2	23	7.3.1	Top-level domains (TLD		0	3.6	63
	re capital (VC) investors, deals/bn F ipients, deals/bn PPP\$ GDP	PPP\$ GDP 0.1 0.1	43 36 ◆		GitHub commits/mn po Mobile app creation/br	•		n/a n/a	n/a n/a
	eived, value, % GDP	0.0	21 ♦	د.د.،	mosne app creation/bi	4 001		11/0	11/0
4.3 Trade	diversification and market scal	e 92.6	4 ●◆						
	d tariff rate, weighted avg., %	2.5	73 ○						
	stic industry diversification stic market scale, bn PPP\$	© 97.8 32,897.9	5 ♦ 1 ● ♦						
300		52,057.5	•						

Colombia

Output rank 62	Input rank 65 U	Income oper middle	Region LCN		Population (mn) 52.3	GDP, PPP\$ (bn) 1,016.1	GDP pe	er capit 1 9,48 2	
		Score/ Value							Rank
<u> </u>		42.5	80		Business sophistic	cation		33.6	42
1.2 Government effect2 Regulatory envir2.1 Regulatory quality	lity for businesses* :tiveness* r onment	50.5 56.7 44.4 38.6 45.5	76 81 67 76 66	5.1.3 5.1.4	Knowledge workers Knowledge-intensive e Firms offering formal tr GERD performed by bu GERD financed by busir Females employed w/a	raining, % siness, % GDP ness, %	© ©	42.3 24.4 42.1 0.1 53.4 16.5	45 61 34 64 23 ●
2.2 Rule of law*3 Business enviror3.1 Policy stability for3.2 Entrepreneurship	doing business [†] policies and culture [†]	31.6 38.3 41.2 35.4	87 83 85 48	5.2 5.2.1 5.2.2 5.2.3	Innovation linkages Public research-indust University-industry R& State of cluster develop	ry co-publications, % D collaboration†	GDP	21.6 1.6 48.7 38.0 0.0	77 59 56 86 97 ○
🙎 Human capita	l and research	25.6	87		Patent families/bn PPP			0.1	61
2.1.3 School life expecta 2.1.4 PISA scales in reac 2.1.5 Pupil–teacher ration	ing/pupil, secondary, % GDI ancy, years ding, maths and science o, secondary	14.3 400.8 25.4	111 ○ ◇ 76 68 64 63 109 ○ ◇	5.3.2 5.3.3 5.3.4	Knowledge absorption Intellectual property p. High-tech imports, % to ICT services imports, % to FDI net inflows, % GDP Research talent, % in brown in the service of the s	ayments, % total trade otal trade ototal trade	0	37.0 2.2 16.2 2.0 3.6 2.5	35 11 ● 15 ● 32 ● 40 78 ○
2.2. Tertiary education 2.2.1 Tertiary enrolmen 2.2.2 Graduates in scien 2.2.3 Tertiary inbound r	it, % gross nce and engineering, %	28.7 59.3 23.9 0.2	77 57 53 109 ○◊	6.1	Knowledge and to Knowledge creation Patents by origin/bn PF	echnology outputs		21.7 11.6 1.1	75 54
.3.1 Researchers, FTE/.3.2 Gross expenditure	e on R&D, % GDP R&D investors, top 3, mn USI	11.0	59 94 ○ ♦ 86 ○ 41 ○ ♦ 32 • ♦	6.1.2 6.1.3 6.1.4	PCT patents by origin/b Utility models by origin	on PPP\$ GDP ،/bn PPP\$ GDP articles/bn PPP\$ GDP		0.1 0.2 6.8 19.0	60 41 92 46
♂	a	42.0	64		Labor productivity grow Unicorn valuation, % G			1.6 2.0	39 18 •
**	communication technologie		73 90 91 ♦	6.2.3 6.2.4 6.3	Software spending, % 6 High-tech manufacturi Knowledge diffusion Intellectual property re	GDP ng, %		0.2 21.1 19.2 0.2	81 58 60 45
3.1.3 Government's onl3.1.4 E-participation*3.2 General infrastru3.2.1 Electricity output,	ucture	71.5 70.9 19.6 1,672.0	59 37 100 89	6.3.2 6.3.3 6.3.4	Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	complexity otal trade total trade		39.7 1.2 1.4 11.8	65 72 68 20 •
3.2.2 Logistics perform		36.4 10.1	65 104 O	0.5.5	150 500 : quanty, 2 :	. + 55.			
.2.3 Gross capital form.3 Ecological sustai		19.1 35.9	104 ○ 27 ●	€,	Creative outputs			24.7	66
.3.1 GDP/unit of energ .3.2 Low-carbon energ .3.3 ISO 14001 environ	y use gy use, %	17.9 29.3 4.0	16 ●◆ 35 26 ●	7.1 7.1.1 7.1.2 7.1.3	Intangible assets Intangible asset intens Trademarks by origin/b Global brand value, top	on PPP\$ GDP		31.6 40.8 51.9 2.4	58 58 33 44
Market sophis	stication	32.1	70	7.1.4	Industrial designs by or	•		0.5	77
1.1 Credit 1.1.1 Finance for startul 1.2 Domestic credit to 1.3 Loans from microf		20.0 26.1 44.2 n/a	86 72 O 76 n/a	7.2.3	National feature films/	ervices exports, % total tra mn pop. 15–69 dia market/th pop. 15–69		7.4 0.4 1.5 5.7 0.2	58 61 45 80
.2.1 Market capitalizat .2.2 Venture capital (Vol.2.3 VC recipients, deal .2.4 VC received, value	C) investors, deals/bn PPP\$ ls/bn PPP\$ GDP	13.2 29.2 GDP 0.0 0.0 0.0	51 48 80 ○ 56 29	7.3 7.3.1 7.3.2	Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/br	9s)/th pop. 15–69 pp. 15–69		28.2 12.5 8.9 63.3	57 40 59 74
	ation and market scale , weighted avg., % y diversification	63.1 2.0 84.9 1,016.1	36 66 56 31 ●						

Costa Rica

O	utput rank	Input rank	Incom			egion		Population (mn)		д рь р	er capi	
	76	61	Upper mi	ddle	I	LCN		5.1	141.5		26,80	9
				Score/ Value	Rank						Score/ Value	Rank
Î	Institutions			56.4	47		2	Business sophistic	cation		30.7	50
	Institutional en			55.4	59		5.1	Knowledge workers			31.1	70
1. د	Operational stab Government effe	ility for businesses*		65.3 45.4	55 64		5.1.1	Knowledge-intensive e Firms offering formal to			21.9 36.8	69 45
.∠ 2								GERD performed by bu	J.	0	0.1	6
.1	Regulatory envi Regulatory qualit			56.5 56.7	45 45	•		GERD financed by busin			29.3	6
	Rule of law*	-)		56.4	44	•	5.1.5	Females employed w/a	dvanced degrees, %		11.9	64
;	Business enviro	nment		57.2	[39]		5.2	Innovation linkages	LP 0/		22.9	6
	, ,	r doing business†		57.2	45			Public research-indust University-industry R&	• •		1.3 43.5	7 6
.2	Entrepreneurship	o policies and culture [†]		n/a	n/a			State of cluster develop			55.5	4
									alliance deals/bn PPP\$ G	DP	0.0	11.
<u> </u>	Human capit	al and research		26.4	82		5.2.5	Patent families/bn PPP	\$ GDP		0.0	7
	Education			54.7	55		5.3	Knowledge absorption			38.2	3
.1	Expenditure on e				11 •	•		Intellectual property pa High-tech imports, % to	•		2.9 9.3	5
		ding/pupil, secondary, %		21.9	39 41			ICT services imports, %			1.5	4
	School life expect PISA scales in rea	iding, maths and science	€	15.8 403.6	41 59			FDI net inflows, % GDP			4.7	2
	Pupil–teacher rat			13.5	65		5.3.5	Research talent, % in b	usinesses	0	21.4	5
2	Tertiary educat	ion		19.7	97							
	Tertiary enrolme	-	€		66		98.90	Knowledge and te	echnology outputs		22.6	5
		nce and engineering, %	6	15.7	100 🗆)	6.1	Knowledge creation			4.9	11
	Tertiary inbound	•	€		89		6.1.1	Patents by origin/bn PF			0.1	11
.1	Researchers, FTE	evelopment (R&D)	€	4.8 397.8	77 79		6.1.2		on PPP\$ GDP		0.0	8
		re on R&D, % GDP	6		79			Utility models by origin Scientific and technical			0.0 5.8	6. 9:
	•	R&D investors, top 3, mn	USD\$	0.0	41 C	\		Citable documents H-ir			9.9	7
.4	QS university ran	king, top 3*		11.0	63		6.2	Knowledge impact			32.8	4
								Labor productivity grov	wth, %		3.1	1
∤ ®	Infrastructui	re		43.7	59			Unicorn valuation, % G			0.0	4
	Information and	communication technolo	ogies (ICTs)	72.4	66			Software spending, % (High-tech manufacturi		0	0.3 30.3	4
	ICT access*		. .	91.2	61			•	ng, 70			4
	ICT use*			79.0	61		6.3 6.3.1	Knowledge diffusion Intellectual property re	ceipts. % total trade		30.1 0.0	8
	Government's or	ıline service*		64.8 54.7	70 66			Production and export	•		51.9	4
.4 <u>2</u>	E-participation* General infrasti			20.8	94			High-tech exports, % to			7.9	2
	Electricity output			2.444.8	94 74			ICT services exports, % ISO 9001 quality/bn PP			7.0 3.3	1 7
	Logistics perforn			36.4	65		0.5.5	130 9001 quality/bill FF	r \$ dDr		٥.٥	,
	Gross capital for			19.4	103 C)	a	Creative outputs			17.0	۰
3	Ecological susta			37.8	25		W)	-creative outputs			17.9	8
	GDP/unit of ener Low-carbon ener	J ,		20.1 49.1	9 ● 14 ●		7.1	Intangible assets			16.1	8
		nment/bn PPP\$ GDP		1.2	67	•		Intangible asset intens Trademarks by origin/b			n/a 64.7	n/ 2
							7.1.2	Global brand value, top			0.0	7
ĭí	Market sophi	istication		24.9	87		7.1.4				0.0	12
	•						7.2	Creative goods and se	ervices		13.5	6
.1	Credit Einance for starti	ine and scaloupst		17.3	[92]		7.2.1		ervices exports, % total trac	de	0.8	3
		ups and scaleups† o private sector, % GDP		n/a 52.7	n/a 61		7.2.2 7.2.3	National feature films/	mn pop. 15–69 dia market/th pop. 15–69		2.4 n/a	5. n/
		ofinance institutions, % G	DP	n/a	n/a			Creative goods exports			n/a 0.3	n/.
2	Investment			2.7	102 C)	7.3	Online creativity	.		25.8	64
2.1	Market capitaliza			3.1	82 C			Top-level domains (TLD	s)/th pop. 15–69		5.2	5
		/C) investors, deals/bn Pl	PP\$ GDP	0.1	63		7.3.2	GitHub commits/mn po	p. 15–69		13.1	5
	VC recipients, de VC received, valu			0.0 0.0	87 89 ⊜)	7.3.3	Mobile app creation/br	PPP\$ GDP		59.2	8
3		e, ೫ ರರ್ರ cation and market scale		54.6	72							
		e, weighted avg., %	=	0.9	12 •	,						
		ry diversification	€			\Diamond						
3.2		,										

Croatia

C	Output rank 40	'	come High		Region EUR		Population (mn) 3.9	GDP, PPP\$ (bn) 164.7		r capi 42,87	ta, PPP\$ 3
				Score/ Value	Rank					Score/ Value	Rank
<u> </u>	Institutions			46.1	68 ♦	-	Business sophistic	ation		29.8	54
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2	Government effe Regulatory env Regulatory quali	oility for businesses* ectiveness* ironment		68.6 78.0 59.2 54.7 55.0 54.4	38 29 43 47 ♦ 48 ♦ 49 ♦	5.1.4	Knowledge workers Knowledge-intensive ei Firms offering formal tr GERD performed by bus GERD financed by busir Females employed w/a	aining, % siness, % GDP iess, %		42.6 35.2 24.4 0.8 38.4 19.7	43 42 68 0 32 47 34
1.3 1.3.1 1.3.2	Entrepreneurshi	or doing business† p policies and culture†	0	15.1 24.9 5.3	126 ○ ♦ 113 ○ ♦ 81 ○ ♦	5.2.3	University–industry R& State of cluster develop	D collaboration [†]	© © GDP	3.5 21.2 10.3 0.0	107 ○ < 23 ● 116 ○ < 126 ○ < 81 ○
**	Human capit	al and research		39.8	41		Patent families/bn PPP			0.1	58
2.1.3	Government fun School life expec PISA scales in rea Pupil–teacher ra	ading, maths and science tio, secondary	© p ©	67.7 5.2 n/a 15.6 473.8 6.1 38.0	11 ●◆ 38 n/a 43 34 1 ●◆	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ryments, % total trade stal trade total trade		31.6 1.1 8.1 1.6 4.7 31.3	53 34 69 46 25 ◆ 43
2.2.1		nt, % gross	0	72.3	35	مهم	Knowledge and te	chnology outputs		31.3	32
	Tertiary inbound Research and d	evelopment (R&D)	0	27.9 2.7 13.7 2,566.6	31 71 52 36		PCT patents by origin/b	n PPP\$ GDP		20.8 1.0 0.3	54 61 40
2.3.2	Gross expenditu	re on R&D, % GDP		1.4	30	6.1.4	Utility models by origin Scientific and technical			0.2 27.9	44 21 ●
	QS university rar	R&D investors, top 3, mn USD\$ nking, top 3*		0.0 5.3	41 ○ ♦ 72 ♦	6.1.5 6.2 6.2.1	Citable documents H-in Knowledge impact Labor productivity grov			17.7 39.7 2.0	49 25 ● 25 ◆
P	Infrastructu	re		54.1	23 •	6.2.2	Unicorn valuation, % GI	OP .		3.5	11 ●◀
3.1		communication technologies (I	CTs)	83.6	31		Software spending, % C High-tech manufacturi			0.0 20.6	114 O < 60
3.1.1 3.1.2	ICT access* ICT use*			92.9 89.1	55 22 ●	6.3	Knowledge diffusion			33.5	34
3.1.3	Government's or	nline service*		79.1	36		Intellectual property re Production and export			0.3 62.5	39 31
3.1.4 3.2	E-participation* General infrast	ructure		73.3 34.1	29 53		High-tech exports, % to			4.2	43
3.2.1			:	3,835.0	58		ICT services exports, % ISO 9001 quality/bn PP			3.4 18.7	32 11 ● ∢
	Logistics perforr Gross capital for			54.5 24.7	42 56		, ,				
3.3	Ecological susta			44.6	9 • ♦	Œ,	Creative outputs			31.5	50
3.3.1				14.3	34	7.1	Intangible assets			32.1	55
	Low-carbon ene ISO 14001 enviro	rgy use, % onment/bn PPP\$ GDP		25.8 8.9	49 7 ● ◆	7.1.1	Intangible asset intensi			50.5	47 62
						7.1.2 7.1.3	Trademarks by origin/b Global brand value, top			32.1 0.2	62 72 <
iii	Market soph	istication		36.5	54	7.1.4	Industrial designs by or	igin/bn PPP\$ GDP		2.8	31
4.1	Credit			31.8	50	7.2 7.2.1	Creative goods and se	r vices rvices exports, % total tra	ade	24.1 1.5	49 16 ●
4.1.1		ups and scaleups†		47.2	48		National feature films/r		iuc	3.3	42
		to private sector, % GDP ofinance institutions, % GDP		50.3 n/a	69 n/a			lia market/th pop. 15-69		n/a 0.7	n/a 54
4.2	Investment			14.5	48	7.2.4 7.3	Creative goods exports Online creativity	, /v total traue		37.6	3 6
4.2.1	•		1	32.0	45 91 O	7.3.1	Top-level domains (TLD			13.1	38
	Venture capital (VC recipients, de	VC) investors, deals/bn PPP\$ GDI als/bn PPP\$ GDP	-	0.0	81 ○ 72 ○◇		GitHub commits/mn po Mobile app creation/bn	•		30.0 69.7	37 55
	VC received, valu			0.0	23	د.د.،	mobile app creation/bit	111 4 001		03.1	,,
4.3	-	cation and market scale		63.3	35						
	Applied tariff rat Domestic indust	e, weighted avg., % ry diversification		1.1 95.8	21 12 ●						
		t scale, bn PPP\$		164.7	78						

Cyprus

C	output rank	Input rank	Income		Region	1	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capit	ta, PPP\$
	17	35	High		NAWA	1	1.3	49.7		53,93	1
			Scor	e/						Score/	
			Vali	ue R	ank					Value	Rank
皿	Institutions		56	.4	46	-	Business sophistic	cation		43.3	29
1.1 1.1.1 1.1.2 1.2	Government effe Regulatory envi	ility for businesses* ctiveness* i ronment	68 74 63 61	.7 3.1 . 2	37 35 37 40	5.1.3	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin	raining, % siness, % GDP	0	50.9 38.4 39.7 0.3 35.7	33 35 37 47 54
1.2.1 1.2.2	Regulatory qualit Rule of law*	.y ·	62 60		37 39		Females employed w/ac			28.6	7 ●◆
1.3 1.3.1 1.3.2		r doing business† o policies and culture†	39 55 23	.3 3.1	81 50 63 ♦	5.2.3 5.2.4	University-industry R& State of cluster develop Joint venture/strategic	D collaboration [†] ment [†] alliance deals/bn PPP\$	GDP	42.3 4.0 43.4 50.4 0.1	28 18 70 58 12
22	Human capit	al and research	37	.9	46		Patent families/bn PPPS			1.2	28
2.1 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5	School life expect PISA scales in rea Pupil–teacher rat	ding/pupil, secondary, % GDF tancy, years ding, maths and science iio, secondary	P/cap 38 ◎ 16 403	.5 .5 .2 .4	19 28 2 • ◆ 34 60 ⋄ 4 • ◆	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade		36.8 1.4 3.4 18.3 -59.4 34.4	37 25 127 ○ ♦ 1 • ♦ 131 ○ ♦ 38
	Tertiary educati Tertiary enrolme		© 96		10	مهمو	Knowledge and te	chnology outputs		38.6	23
	Graduates in scie Tertiary inbound	nce and engineering, % mobility, %	11 © 21		108 ○ ♦ 7 • ♦	6.1 6.1.1	Knowledge creation Patents by origin/bn PP	P\$ GDP		36.0 1.0	26 59
2.3.3	Researchers, FTE Gross expenditur	re on R&D, % GDP R&D investors, top 3, mn USI	1,768 0 0\$ 0	.6 .5 .8 .0	65	6.1.2 6.1.3 6.1.4 6.1.5	PCT patents by origin/b Utility models by origin. Scientific and technical Citable documents H-in	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		1.3 - 39.6 13.6	21 - 4 • •
						6.2 6.2.1	Knowledge impact Labor productivity grov	vth, %		22.2 1.8	82 ♦ 31 ♦
4 *	Infrastructur	·e	48	.4	45		Unicorn valuation, % GI			0.0	49 ○ ♦
3.1 3.1.1 3.1.2	Information and ICT access* ICT use*	communication technologie	s (ICTs) 82 99 79	.5	39 21 59	6.2.4 6.3	Software spending, % G High-tech manufacturin Knowledge diffusion	ng, %		0.1 14.8 57.8	86 ⋄ 75 ⋄ 4 • ♦
3.1.3	Government's on	line service*	75 74		46		Intellectual property re Production and export			2.6 52.7	11 ◆ 46
3.2 3.2.1 3.2.2	E-participation* General infrastr Electricity output Logistics perform	r, GWh/mn pop. nance*	74 30 5,823 50	. 3 .2	25 69 \diamondsuit 38 50 \diamondsuit	6.3.3 6.3.4	High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	tal trade total trade		0.9 28.0 18.7	81 1 ●◆ 10 ◆
3.2.3 3.3	Gross capital forr Ecological susta		20 32		101 ○◇ 32	€.	Creative outputs			50.6	13
3.3.1 3.3.2	GDP/unit of energy Low-carbon energy	gy use	16 7		22 92 14 ◆		Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP		53.1 47.6 84.4 0.0	16 51 11 ◆ 75 ○◇
iii	Market sophi	stication	41	.4	41	7.1.4	,	-		7.8	9 ♦
4.2 4.2.1 4.2.2	Loans from micro Investment Market capitaliza Venture capital (\)	o private sector, % GDP ofinance institutions, % GDP tion, % GDP /C) investors, deals/bn PPP\$	40 20 GDP 1	.7 .6 /a . 6 .0	62 68 ○ ♦ 37 n/a 16 62 5 • ♦	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2	National feature films/r Entertainment and med Creative goods exports Online creativity Top-level domains (TLD GitHub commits/mn po	rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69 , % total trade s)/th pop. 15–69 pp. 15–69		38.0 5.5 2.0 n/a 0.1 58.4 30.1 45.2	15 1 ◆◆ 56 n/a 92 19 23 25
4.2.4 4.3 4.3.1 4.3.2	-	e, % GDP cation and market scale e, weighted avg., % ry diversification	0 55	.1 5.1	12 32 70 21 73 114 ○	7.3.3	Mobile app creation/bn	PPP\$ GDP		100.0	1 •◆

Czech Republic

Output rank 24	Input rank I	ncome High		Region EUR		Population (mn) 10.8	GDP, PPP\$ (bn) 539.3	дич р	er capi 49,02 !	
• Turkinnai uus			lue			Posius sa sa ukisti			Score/ Value	
<u>iii</u> Institutions		6.	7.5	30		Business sophistic	cation		42.5	30
 Institutional et Operational stal Government eff Regulatory env Regulatory qual 	bility for businesses* ectiveness* vironment	7: 7: 7:	5.6 8.7 2.6 6.8 8.2	27 25 28 22 19		Knowledge workers Knowledge-intensive en Firms offering formal tr GERD performed by busing GERD financed by busing	raining, % siness, % GDP	0	47.9 39.8 43.6 1.3 37.2	37 31 28 19 52
2.2 Rule of law*	,		5.4	25	5.1.5	Females employed w/a	dvanced degrees, %		14.1	55
3.2 Entrepreneursh	or doing business† ip policies and culture†	4: r	9.9 n/a	[59] 63 ○ n/a	5.2.3 5.2.4	University-industry R& State of cluster develop Joint venture/strategic	D collaboration† ment† alliance deals/bn PPP\$ (GDP	2.3 72.0 54.4 0.0	38 37 22 51 78
Human capi	tal and research	43	3.7	32		Patent families/bn PPP			0.5	35
1.2 Government fur1.3 School life expension	eading, maths and science	Sap 2 Sap 2 S 10 49	7.4 5.1 7.5 6.3 1.1 n/a	47 41 12 32 15 n/a	5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade		46.6 0.8 23.0 1.8 3.9 53.6	18 51 6 37 33 22
2 Tertiary educa 2.1 Tertiary enrolme			5.9 9.1	22 45	مهم	Knowledge and te	chnology outputs		42.7	17
,	ence and engineering, %	2	5.5 5.6	42 13	6.1 6.1.1	Knowledge creation			35.4 1.4	27
3.1 Researchers, FT 3.2 Gross expenditu	ure on R&D, % GDP e R&D investors, top 3, mn USD\$	4,69	7.8 7.5 2.0 0.0 1.3	37 26 19 41 ○◇ 41	6.1.2 6.1.3 6.1.4	PCT patents by origin/b Utility models by origin	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		0.3 2.0 26.2 30.7	37 6 25 32
5.4 Q3 university ra	Tiking, top 3	3	1.5	41	6.2	Knowledge impact			37.7	29
\$ [‡] Infrastructu			4.0	24	6.2.2	Labor productivity grov Unicorn valuation, % GI Software spending, % C	OP		0.4 0.3 0.3	77 43 39
1.1 ICT access*	d communication technologies (9!	4.9 5.2	58 47	6.2.4 6.3	High-tech manufacturii Knowledge diffusion	ng, %		56.4 55.0	8 8
ICT use*Government's oE-participation*		63	1.6 3.5 9.3	46 72 ○ ♦ 57	6.3.1 6.3.2	Intellectual property re Production and export High-tech exports, % to	complexity		0.4 87.1 22.0	30 6
2.2 Logistics perfor	ut, GWh/mn pop. mance*	7,843 54	4.5	29 21 42	6.3.4	ICT services exports, % ISO 9001 quality/bn PP	total trade		3.2 23.2	39
2.3 Gross capital for			0.3	25 ♦ 11 • ♦	€.	Creative outputs			38.3	33
	rgy use ** ergy use, % onment/bn PPP\$ GDP	2:	2.4 9.8 3.3 9.9	72 ○ 55 5 • ◆	7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	on PPP\$ GDP 5,000, % GDP		20.9 n/a 43.2 2.0	78 n/a 40 46
Market soph	nistication	3	0.1	75 O	7.1.4 7.2	Industrial designs by or Creative goods and se	-		2.4 53.6	38 3
.2 Domestic credit	tups and scaleups [†] to private sector, % GDP rofinance institutions, % GDP	r 50	6.5 n/a 0.5 n/a	[94] n/a 67 ○ n/a	7.2.1 7.2.2 7.2.3	Cultural and creative se National feature films/r	rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69	de	0.8 11.0 24.7 9.8	38 2 26
2.1 Market capitaliz 2.2 Venture capital of venture	(VC) investors, deals/bn PPP\$ GI eals/bn PPP\$ GDP	DP (9.7 1.3 0.1 0.0 0.0	60 ○ 73 ○ 39 53 ○ 49	7.3 7.3.1 7.3.2	Online creativity	s)/th pop. 15–69 p. 15–69		58.0 34.0 65.4 74.6	21 20 12 25
	ication and market scale te, weighted avg., % try diversification	6 4	4.1 1.1 0.8 9.3	31 21 36 46						

Côte d'Ivoire

Input rank

Output rank

112

GDP per capita, PPP\$

C	output rank	Input rank	Income		Regio		Population (mn)	GDP, PPP\$ (bn)	GDP р	er capı	ta, PPP\$
	107	111	Lower mide	lle	SSA	1	31.2	202.6		6,960)
				C/						C/	
				Score/ Value	Rank					Score/ Value	Rank
血	Institutions			45.8	69 ●	É	Business sophisti	cation		20.6	98
1.1	Institutional en	vironment		46.8	80	5.1	Knowledge workers			14.6	[114]
1.1.1 1.1.2	Operational stab Government effe	ility for businesses*		58.7 35.0	74 92	5.1.	I Knowledge-intensive e 2 Firms offering formal t		0	7.1 27.1	115 63
1.1.2	Regulatory envi			34.0	92 87		GERD performed by bu			n/a	n/a
1.2.1	Regulatory qualit			37.8	80 ◆		4 GERD financed by busin		_	n/a	n/a
1.2.2	Rule of law*			30.1	92		Females employed w/a	dvanced degrees, %	0	1.2	117
1.3	Business enviro			56.6	[42] 48 ●	5.2 5.2.	Innovation linkages 1 Public research–indust	ry co-publications, %		21.7 0.3	76 129 ○◇
1.3.1 1.3.2	Policy stability fo Entrepreneurship	policies and culture [†]		56.6 n/a	n/a		2 University-industry R8			49.1	55 ●
							3 State of cluster develop4 Joint venture/strategic		GDP®	55.4 0.0	49 ● 106
22	Human capit	al and research		11.2	129 🗢		5 Patent families/bn PPP		00.	0.0	102 ○ ♦
2.1	Education			28.3	126 🔾	5.3	Knowledge absorption			25.6	70 ●
2.1.1	Expenditure on e			3.5	90		 Intellectual property p High-tech imports, % to 			0.1 5.9	109 101
	Government fund School life expect	ding/pupil, secondary, % (GDP/cap ©	11.8 10.1	83 105		3 ICT services imports, %			2.4	20 ●◆
		iding, maths and science	0	n/a	n/a	5.3.	4 FDI net inflows, % GDP			1.8	79
2.1.5				26.4	111 💠	5.3.	5 Research talent, % in b	usinesses		n/a	n/a
2.2	Tertiary educat			5.0	123 O ♦	,A	2 Knowledge and to	echnology outputs		8.9	128 🔾
	Tertiary enrolme	nt, % gross nce and engineering, %	0	9.8 n/a	117	<u> </u>	Kilowieuge allu te	ecimology outputs		6.5	120 ∪
	Tertiary inbound		0	2.4	75	6.1	Knowledge creation	ont CDD		2.5	122 ♦
2.3	Research and de	evelopment (R&D)		0.3	113	6.1. ²	Patents by origin/bn Pl PCT patents by origin/l			0.2	101 99 ○◇
2.3.1	Researchers, FTE Gross expenditur		0	n/a	n/a 107		3 Utility models by origin	n/bn PPP\$ GDP	0	0.0	74 ○ ♦
	•	R&D investors, top 3, mn	_	0.1 0.0	41 0 \$	6.1.4	 Scientific and technical Citable documents H-i 			2.3 5.0	122 99
	QS university ran			0.0	75 ○ ♦	6.2	Knowledge impact	iuex		21.6	90
						6.2.		wth, %		2.4	18 •
₽ °	Infrastructur	·e		29.2	98		Unicorn valuation, % GSoftware spending, %			0.0	49 ○ ♦
3.1		communication technolo	gies (ICTs)	53.1	97		4 High-tech manufacturi			n/a	n/a
3.1.1	ICT access* ICT use*			68.5 58.0	94 100	6.3	Knowledge diffusion			2.5	126 🔾
3.1.2	Government's on	line service*		49.9	91		1 Intellectual property re	•		0.0	115
3.1.4	E-participation*			36.0	94		2 Production and export 3 High-tech exports, % to			4.1 0.3	118 ○ ◇ 100
3.2	General infrasti			20.7	96	6.3.	4 ICT services exports, %	total trade		0.5	102
3.2.1	Electricity output Logistics perform			394.9 n/a	113 n/a	6.3.	5 ISO 9001 quality/bn PP	P\$ GDP		1.5	104
	Gross capital form			26.8	36 ●	-	the state of				
3.3	Ecological susta	inability		13.7	99	88	Creative outputs			13.6	100
3.3.1		••		13.1 9.7	41 ● 87	7.1	Intangible assets			20.0	79
	Low-carbon ener ISO 14001 enviro	nment/bn PPP\$ GDP		0.3	110	7.1.1 7.1.2	3	• •	0	35.9 4.7	63 119
						7.1.3				0.5	62 ●
	Market sophi	stication		11.8	126 ○◇	7.1.4	Industrial designs by o	rigin/bn PPP\$ GDP		0.5	75
4.1	Credit			9.0	114	7.2	Creative goods and so				[116]
4.1.1	Finance for startu	ups and scaleups†		n/a	n/a	7.2. 7.2.	2 National feature films/	ervices exports, % total tr mn pop. 15–69	aue	0.1 n/a	97 n/a
4.1.2		o private sector, % GDP	ND.	21.1	114	7.2.	3 Entertainment and me	dia market/th pop. 15–69)	n/a	n/a
4.1.3		ofinance institutions, % GI	7 F	1.2	27 ● 92		4 Creative goods exports	s, % total trade		0.0	118
4.2 4.2.1	Investment Market capitaliza	tion, % GDP	0	3.7 13.2	92 70	7.3 7.3.	Online creativity Top-level domains (TLE)s)/th non 15_60		13.3 0.3	120 114
4.2.2	Venture capital (\	/C) investors, deals/bn PP		0.0	75		2 GitHub commits/mn po			0.3	123
	VC recipients, dea			0.0	77 87	7.3.	3 Mobile app creation/bi	n PPP\$ GDP		39.2	120 00
4.2.4 4.3	VC received, value	e, % GDP :ation and market scale		22.8	o/ 122 ♦						
4.3.1	-	e, weighted avg., %		7.4	115						
	Domestic industr	y diversification		n/a	n/a						
4.3.3	Domestic market	scale, bn PPP\$		202.6	72 ●						

Region

Income

Population (mn)

GDP, PPP\$ (bn)

Denmark

Output ra 12	•	icome H igh	Region EUR		Population (mn) 5.9	GDP, PPP\$ (bn) 441.8	GDP p	er capit 74,95 8	
		Score/ Value	Rank					Score/ Value	Rank
iii Institu	tions	88.7	2 ●◆	2	Business sophistic	cation		56.9	12
.1.1 Operatio .1.2 Governm	ional environment nal stability for businesses* nent effectiveness* ory environment ory quality*	92.7 89.3 96.0 94.3 90.2 98.3	3 • ◆ 6 • 3 • ◆ 2 • 4 • 2 • ◆		Knowledge workers Knowledge-intensive e Firms offering formal tr GERD performed by bu GERD financed by busir Females employed w/a	raining, % siness, % GDP ness, %	© ©	65.6 48.9 40.6 1.8 59.6 25.5	17 13 35 14 13
.3.1 Policy sta .3.2 Entrepre	s environment ability for doing business [†] neurship policies and culture [†]	79.3 79.3 n/a	[6] 9 n/a	5.2.3	University–industry R& State of cluster develop	D collaboration [†]	GDP	61.4 5.3 80.0 81.6 0.1	10 12 14 19 16
# Humar	n capital and research	58.9	9		Patent families/bn PPP			4.9	9
2.1.2 Governm 2.1.3 School lif 2.1.4 PISA scal 2.1.5 Pupil–tea	ure on education, % GDP nent funding/pupil, secondary, % GDP/ca re expectancy, years es in reading, maths and science acher ratio, secondary	18.7 490.6 10.2	9 ◆ 17 23 11 16 35	5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade		43.7 0.8 6.3 3.4 3.7 60.6	22 48 ○ 92 ○ 6 ● 39 14
-	education enrolment, % gross	43.1 84.6	29 17	مهمو	Knowledge and te	chnology outputs		48.3	13
.2.2 Graduate .2.3 Tertiary i .3 Research .3.1 Research .3.2 Gross ex .3.3 Global co	es in science and engineering, % nbound mobility, % h and development (R&D) ners, FTE/mn pop. penditure on R&D, % GDP proprate R&D investors, top 3, mn USD\$ rsity ranking, top 3*	24.0 10.1 65.5 8,735.6 2.9 69.8 56.3	52 ○ 26 9 3 • ◆ 12 13	6.1.3 6.1.4 6.1.5	PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-ir	on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		56.4 8.9 3.5 0.1 45.5 51.4	11 10 8 50 0 2 •
				6.2 6.21	Knowledge impact Labor productivity grov	wth %		47.4 0.4	16 76 ©
.1.1 ICT acces	tion and communication technologies (I	100.0	7 1 •	6.2.2 6.2.3	Unicorn valuation, % GI Software spending, % C High-tech manufacturii Knowledge diffusion	DP GDP		1.6 0.5 47.5	24 20 12 23
.1.4 E-particip .2 General .2.1 Electricit	infrastructure y output, GWh/mn pop.	92.4 97.8 88.4 47.5 5,922.8	10	6.3.2 6.3.3 6.3.4	Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	complexity otal trade total trade		2.4 69.7 6.1 2.9 5.8	12 24 35 43 48
	performance* pital formation, % GDP	90.9 23.5	3 ●◆ 69 ○						
.3.1 GDP/unit	ral sustainability t of energy use pon energy use, % 11 environment/bn PPP\$ GDP	39.8 21.1 41.5 2.7	18 8 19 37	7.1 7.1.1	Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	on PPP\$ GDP		52.9 52.7 86.3 23.5 14.4	10 17 3 (78 (9
Marke	t sophistication	52.9	21	7.1.4	Industrial designs by or			3.9	23
.1 Credit 1.1 Finance f 1.2 Domestic 1.3 Loans fro	for startups and scaleups† c credit to private sector, % GDP om microfinance institutions, % GDP	52.9 n/a 143.4 n/a	[21] n/a 10 n/a	7.2.3	National feature films/	rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69		33.8 0.7 4.7 68.3 1.4	22 40 28 4 34
.2.2 Venture o .2.3 VC recipion .2.4 VC receiv	ient apitalization, % GDP capital (VC) investors, deals/bn PPP\$ GDI ents, deals/bn PPP\$ GDP red, value, % GDP iversification and market scale	42.9 n/a 0.4 0.2 0.0	15 n/a 15 11 20		Online creativity Top-level domains (TLD GitHub commits/mn pc Mobile app creation/br	p. 15–69		72.6 65.5 76.8 75.4	4 6 9 17
I.3.1 Applied to I.3.2 Domestic	c industry diversification c market scale, bn PPP\$	1.1 89.3 441.8	21 42 ○ 51 ○						

Dominican Republic

C	Output rank 99	Input rank 94 L	Income Jpper mic		Region LCN	I	Population (mn) 11.3	GDP, PPP\$ (bn) 273.7	GDP po	er capı 25,52 :	
<u></u>	Institutions			Score/ Value	Rank	•	Business sophistic	ration		Score/ Value	Rank
.1 .1.1 .1.2 .2.1 .2.2 .3	Institutional en Operational stabi Government effe Regulatory envi Regulatory qualit Rule of law* Business enviro Policy stability foi Entrepreneurship	ility for businesses* ctiveness* ironment y* nment r doing business† p policies and culture†	0	55.1 68.0 42.2 42.4 43.7 41.2 51.0 66.3 35.7	62 43 • 75 68 70 67 56 34 • ◆	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3 5.2.4	Knowledge workers Knowledge-intensive ei Firms offering formal tr GERD performed by bus GERD financed by busir Females employed w/a Innovation linkages Public research-industr University-industry R& State of cluster develop Joint venture/strategic	mployment, % raining, % siness, % GDP ness, % dvanced degrees, % ry co-publications, % D collaboration† ment† r alliance deals/bn PPP\$	⊙ GDP	28.0 16.9 23.4 n/a 10.1 17.0 0.4 29.1 52.5 0.0	[79] 88 74 n/a n/a 75 97 125 © 100 54 © 122 ©
2.1.3	Education Expenditure on e Government func School life expect PISA scales in rea Pupil-teacher rat	ding/pupil, secondary, % GI ancy, years ding, maths and science io, secondary	OP/cap ⊙	38.1 3.9 13.4 13.6 350.3 11.9	104 ♦ 105 74 77 74 85 ○ ♦ 52 ●	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Patent families/bn PPPS Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n ayments, % total trade otal trade total trade		0.0 17.0 0.5 4.6 0.3 3.4 n/a	94 110 70 113 118 44 • n/a
2.2.2 2.2.3 2.3 2.3.1 2.3.2 2.3.3	Tertiary inbound Research and de Researchers, FTE. Gross expenditur	nt, % gross nce and engineering, % mobility, % evelopment (R&D) /mn pop. ee on R&D, % GDP R&D investors, top 3, mn U	SD\$	19.3 58.6 13.5 2.4 0.0 n/a n/a 0.0 0.0	98 59 105	6.1.4	Knowledge and te Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-in Knowledge impact	PP\$ GDP on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		11.0 1.0 0.0 0.0 0.0 0.9 2.4 21.2	106 131 © 124 92 61 131 © 125 ©
∯ [‡]		e communication technologi	ies (ICTs)	35.2 59.3	83 90	6.2.3	Labor productivity grow Unicorn valuation, % GI Software spending, % C High-tech manufacturin	DP GDP		2.3 0.0 0.0 n/a	21 49 125 n/a
.1.3 .1.4 .2 .2.1 .2.2	Logistics perform	r ucture , GWh/mn pop. nance*	0	65.0 70.3 57.8 44.2 28.9 1,916.7 22.7	98	6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	complexity otal trade total trade		10.7 0.0 44.9 1.3 0.2 0.9	92 109 58 70 120 113
. 3 .3.1 .3.2	Low-carbon ener	inability gy use		32.3 17.5 19.1 7.3 0.2	17 ◆◆ 77 13 ◆◆ 93 124	7.1 7.1.1 7.1.2 7.1.3	Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	on PPP\$ GDP		15.9 10.1 n/a 39.8 0.1	91 99 n/a 50 74
			©	9.4 11.1 27.9 n/a	116 ♦ 112 ♦ 83 ○♦ 102 n/a	7.1.4 7.2 7.2.1 7.2.2 7.2.3	Industrial designs by or Creative goods and se Cultural and creative se National feature films/r	rigin/bn PPP\$ GDP e rvices ervices exports, % total tr mn pop. 15–69 dia market/th pop. 15–69		0.0 24.3 n/a 2.5 n/a 2.7	119 [48] n/a 52 n/a 22
.2.3 .2.4	VC received, value	/C) investors, deals/bn PPP: als/bn PPP\$ GDP e, % GDP	\$ GDP	n/a 0.0 n/a n/a	[116] n/a 100 ○ n/a n/a	7.3 7.3.1 7.3.2	Online creativity Top-level domains (TLD GitHub commits/mn pc Mobile app creation/br	rs)/th pop. 15–69 pp. 15–69		19.3 1.7 3.8 52.5	101 84 92 102
1.3.2	-	•		39.5 3.3 n/a 273.7	102 ♦ 83 n/a 63						

Ecuador

0	output rank	Input rank	Income		Regior LCN	1	Population (mn)	GDP, PPP\$ (bn) 242.6	GDP pe	er capi	ta, PPP\$
•	Institutions			Score/ Value	Rank	•	Business sophistic	ration		Score/ Value	Rank 94
1.1 1.1.1 1.1.2	Institutional en Operational stabi Government effe	lity for businesses* ctiveness*		41.6 47.3 35.9	94 98 88		Knowledge workers Knowledge-intensive e Firms offering formal to GERD performed by bu	mployment, % raining, %	© ©	30.1 12.9 73.7 0.2	72 100 ♦ 1 55
1.2 1.2.1 1.2.2	Regulatory envi Regulatory qualit Rule of law*			27.9 29.8 26.0	96 103	5.1.4	GERD financed by busin Females employed w/a	ness, %	0	0.2 9.0	96 82
1.3 1.3.1 1.3.2		r doing business† o policies and culture†		20.8 23.0 18.5	117 119 ○◇ 68	5.2.2 5.2.3 5.2.4		D collaboration† ment† alliance deals/bn PPP\$	GDP	12.2 0.5 30.8 23.7 0.0	117 117 96 115 ♦ 117 ○
24	Human capita	al and research		21.9 38.0	100	5.2.5 5.3	Patent families/bn PPP Knowledge absorption			0.0 21.0	84 88
2.1.3 2.1.4 2.1.5	Expenditure on et Government fund School life expect PISA scales in rea Pupil–teacher rat	ling/pup ⁱ l, secondary, % G ancy, years ding, maths and science io, secondary	DP/cap ⊗	3.6 6.1 14.9 n/a 20.4	86 94 ○ ♦ 52 • n/a 98	5.3.2 5.3.3 5.3.4	Intellectual property p. High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in br	otal trade total trade		0.7 8.3 0.5 0.8 n/a	56 ● 64 110 ◇ 102 n/a
	Tertiary educati Tertiary enrolmer	nt, % gross	0	22.7 57.9	89 60	مهم	Knowledge and te	chnology outputs		12.6	96
2.2.3 2.3.1 2.3.2 2.3.3	Tertiary inbound Research and de Researchers, FTE Gross expenditur	evelopment (R&D) /mn pop. e on R&D, % GDP R&D investors, top 3, mn U	© © © SD\$	18.3 0.6 5.0 402.3 0.4 0.0 8.7	90 96	6.1.3 6.1.4 6.1.5 6.2	PCT patents by origin/t Utility models by origin Scientific and technical Citable documents H-ir Knowledge impact	on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP idex		7.2 0.1 0.0 0.1 10.2 9.3 23.1	100 108 77 55 71 82 77
₽ Ф	Infrastructur	e		36.0	80	6.2.2	Labor productivity grow Unicorn valuation, % G	DP		-1.0 1.2	118 ♦
3.1.2 3.1.3 3.1.4 3.2 3.2.1 3.2.2	ICT access* ICT use* Government's on E-participation* General infrastr Electricity output, Logistics perform	ucture , GWh/mn pop. ance*		68.6 64.0 66.7 74.0 69.8 16.5 1,805.3 n/a	76 100 ♦ 90 ♦ 50 • 41 • 109 85 n/a	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % O High-tech manufacturi Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	ng, % ceipts, % total trade complexity otal trade total trade		0.2 9.9 7.5 0.0 16.1 0.4 0.2 6.3	72 87 104
3.2.3 3.3	Gross capital forn Ecological susta			22.4 22.8	82 56 ●	€,	Creative outputs			13.7	98 ♦
3.3.2		gy use, % nment/bn PPP\$ GDP		11.9 30.1 1.0	54 ● 34 ● 72	7.1.3		on PPP\$ GDP 5,000, % GDP		16.5 n/a 62.2 0.0	86 n/a 23 ● 75 ○ ♦
	Market sophi	stication		18.3	113 ♦	7.1.4 7.2	Industrial designs by or Creative goods and se	•		0.4 0.7	84 [123]
		ips and scaleups† o private sector, % GDP finance institutions, % GDI	P ⊗	13.3 14.6 52.9 0.7	101 81 ○ ♦ 60 38	7.2.3	National feature films/	dia market/th pop. 15–69		0.0 n/a n/a 0.0	99 n/a n/a 115
4.2.3	Investment Market capitaliza Venture capital (V VC recipients, dea VC received, value	'C) investors, deals/bn PPP als/bn PPP\$ GDP	\$ GDP	2.1 n/a 0.0 0.0 0.0	107 ○ n/a 92 107 ○ 65		Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/br	pp. 15–69		21.2 1.3 4.6 57.6	94 88 79 91
4.3.2		•		39.6 6.2 63.1 242.6	101						

Egypt

C	Output rank	Input rank	Income Lower mide	dle	Region NAWA		Population (mn)	GDP, PPP\$ (bn) 1,809.4	GDP p	er capi 17,12 3	ta, PPP\$
					Rank					Score/ Value	Rank
	Institutions			35.9	94	~	Business sophistic	ation		19.8	103
1.3 1.3.1	Government effect Regulatory environs Regulatory quality Rule of law* Business environ Policy stability for	lity for businesses* ctiveness* ronment /* nment doing business†		38.5 44.7 32.3 29.7 23.1 36.3 39.4 51.7	100 105 98 94 112 ° 81 79	5.1.3 5.1.4 5.1.5 5.2 5.2.1	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin Females employed w/ac Innovation linkages Public research-industr University-industry R&	aining, % siness, % GDP ess, % dvanced degrees, % -y co-publications, %	© © ©	12.3 22.2 7.9 0.0 3.9 5.8 30.3 0.9 50.3	116 ○ 67 99 ○ ◆ 78 86 ○ 94 44 • ◆ 94 53
1.3.2	Entrepreneurship	policies and culture [†]	0	27.2	59	5.2.3	State of cluster develop	ment [†]	CUD	88.9 0.0	9 ● ♦ 96
22	Human capita	l and research		23.1	96		Patent families/bn PPPS	alliance deals/bn PPP\$ (GDP	JUP	0.0	98
2.1 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5	School life expect	ing/pupil, secondary, % ancy, years ding, maths and science	⊙ GDP/cap ⊙	39.0 3.9 9.4 12.9 n/a 17.9	103 75 88 0 84 n/a 92	5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade tal trade total trade	0	17.0 0.5 4.8 0.9 1.7 6.3	71 110 83 83 68
2.2.2	Tertiary education Tertiary enrolment Graduates in scient Tertiary inbound r	it, % gross nce and engineering, %		17.8 37.8 16.9 2.0	101 83 94 79	6.1	Knowledge and te			17.7 11.1	81 77
2.3.3	Researchers, FTE/ Gross expenditure	e on R&D, % GDP R&D investors, top 3, mr	USD\$	12.5 841.4 1.0 0.0 24.7	54 ◆ 55 38 ● ◆ 41 ○ ◇ 48 ● ◆	6.1.3 6.1.4	Patents by origin/bn PP PCT patents by origin/b Utility models by origin. Scientific and technical Citable documents H-in Knowledge impact	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP	0	0.4 0.0 0.0 13.9 19.2 28.6	87 84 72 ○ 48 44 •◆
						6.2.1	Labor productivity grov			2.3	20 ●
3.1 3.1.1 3.1.2 3.1.3 3.1.4 3.2 3.2.1 3.2.2	ICT access* ICT use* Government's onl E-participation* General infrastre Electricity output, Logistics perform	ine service* ucture GWh/mn pop. ance*		60.7 88.7 67.7 52.8 33.7 19.8 1,940.9 45.5	92 85 70 ◆ 89 87 98 99 80 56 ◆	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Unicorn valuation, % GI Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	idp ng, % ceipts, % total trade complexity tal trade total trade	•	0.3 0.3 18.5 13.2 0.1 39.6 0.7 2.0	44 • 50 63 82 68 66 85 57 91
3.2.3 3.3	Gross capital form Ecological sustai			16.1 14.9	120 ○ ♦	€,	Creative outputs			20.7	78
3.3.1 3.3.2	GDP/unit of energ Low-carbon energ	y use		14.7 5.7 0.8	33 •◆ 104 78	7.1 7.1.1 7.1.2 7.1.3		n PPP\$ GDP 5,000, % GDP		27.5 52.3 22.6 0.9	67 44 81 56
iii	Market sophis	stication		30.2	74	7.1.4	3 ,	•		1.1	55
4.1 4.1.1 4.1.2 4.1.3		ps and scaleups† o private sector, % GDP finance institutions, % G	© DP	20.7 48.1 30.8 0.5	82 44 95 43	7.2.3	Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports,	rvices exports, % total tra nn pop. 15–69 lia market/th pop. 15–69	ıde	5.8 n/a 0.3 1.2 1.1	93 n/a 81 ○ 56 ○ 42 ●
4.2.3		C) investors, deals/bn Pl ls/bn PPP\$ GDP	PP\$ GDP	8.4 10.1 0.0 0.0 0.0	66 75 ○ 72 58 42		Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		21.9 0.4 4.4 61.0	91 108 84 82
		diversification	⊙⊙	61.4 5.4 90.8 1,809.4	44 • ◆ 99 34 • 18 • ◆						

El Salvador

0	utput rank 89	Input rank 107 U	Income pper mid		Regio LCN		Population (mn) 6.3	GDP, PPP\$ (bn) 74.5	GDP pe	r capi 11,71	
<u></u>	Institutions			Score/ Value	Rank	•	Business sophistic	ration		Score/ Value 22.1	Rank
1.1 1.1.1	Institutional en	vironment ility for businesses*		43.8 52.0	88 89	5.1 5.1.1	Knowledge workers Knowledge-intensive ei			24.0 14.8	93 91
1.1.2 1.2 1.2.1 1.2.2	Government effet Regulatory envi Regulatory qualit Rule of law*	ironment		35.6 26.1 29.7 22.6	90 105	5.1.2 5.1.3 5.1.4 5.1.5	GERD performed by busin	siness, % GDP less, %	⊙⊙⊙	34.9 0.1 31.5 4.9	49 70 59 96
1 .3 1.3.1	Business enviro Policy stability fo		0	30.0 23.5 36.5	97 116 ♦ 45	5.2.3	Innovation linkages Public research-industr University-industry R& State of cluster develop Joint venture/strategic	D collaboration [†] ment [†]	GDP	11.7 0.4 24.1 19.1 n/a	122 O · 124 O · 108 121 O · n/a
**	Human capit	al and research		17.6	109 ♦	5.2.5	Patent families/bn PPPS	GDP		0.0	87
2.1.3 2.1.4 2.1.5	School life expect PISA scales in rea Pupil–teacher rat	ding/pupil, secondary, % GDI tancy, years ading, maths and science tio, secondary	P/cap ⊙ ⊙	30.4 4.5 15.1 11.8 360.5 27.6	121	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	nyments, % total trade stal trade total trade		1.0 11.6 1.4 1.5 n/a	37 ● 24 ● 57 ● 89 n/a
2.2.2	Tertiary educat Tertiary enrolme Graduates in scie Tertiary inbound	nt, % gross ence and engineering, %	© © ©	21.8 30.8 23.4 0.4	90 91	6.1	Knowledge creation			11.9	101 132 O
.3.2 .3.3	Researchers, FTE Gross expenditur	re on R&D, % GDP R&D investors, top 3, mn US	© ⊙ D\$	0.8 64.7 0.2 0.0 0.0	103 96	6.1.3 6.1.4 6.1.5 6.2	PCT patents by origin/b Utility models by origin. Scientific and technical Citable documents H-in Knowledge impact	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP dex		0.1 0.0 0.0 1.1 2.0	116 99 0 69 130 0 127 0
₽ ø	Infrastructui	re		27.7	101 ♦		Unicorn valuation, % GI	OP .		0.7	67 49 ○
3.1 3.1.1	Information and ICT access*	communication technologie	es (ICTs)	44.4 39.6	109	6.2.4	Software spending, % G High-tech manufacturin			0.0 n/a	111 n/a
3.1.3 3.1.4 3.2 3.2.1	ICT use* Government's or E-participation* General infrast Electricity output Logistics perforn	ructure t, GWh/mn pop.		63.3 41.1 33.7 17.1 1,147.4 27.3	93	6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	complexity tal trade total trade		17.0 0.0 44.3 3.0 2.8 2.4	68 103 60 49 • 45 • 86
3.2.3	Gross capital for	mation, % GDP		20.3	98	€.	Creative outputs			20.4	[80]
3.3.2 3.3.3		gy use gy use, % nnment/bn PPP\$ GDP		21.6 11.8 32.0 0.3	61 55 ● 30 ● 107	7.1 7.1.1 7.1.2 7.1.3	Global brand value, top	n PPP\$ GDP 5,000, % GDP		27.9 n/a 71.5 n/a	[66] n/a 18 ● n/a 92
	Market sophi	istication		24.6	89	7.1.4 7.2	Creative goods and se	rvices		0.3 5.9	[91]
1.1.2		ups and scaleups† .o private sector, % GDP ofinance institutions, % GDP	0	26.2 31.6 61.4 n/a	67 64 51 ● n/a	7.2.3	Cultural and creative se National feature films/r Entertainment and med Creative goods exports	lia market/th pop. 15–69		0.2 n/a n/a 0.5	77 n/a n/a 60
1.2.2 1.2.3	Investment Market capitaliza Venture capital (\text{VC recipients, de.} VC received, value	VC) investors, deals/bn PPP\$ als/bn PPP\$ GDP	GDP	4.1 n/a 0.0 0.0 n/a	[91] n/a 84 80 n/a	7.3 7.3.1 7.3.2	Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	s)/th pop. 15–69 p. 15–69		19.8 1.3 5.0 53.0	99 89 74 101
4.3 4.3.1 4.3.2	Trade, diversific	cation and market scale e, weighted avg., % ry diversification		43.5 1.8 n/a 74.5	93 ♦ 62 n/a 99						

Estonia

Out	tput rank 16	Input rank I 14	ncome High	Region EUR		Population (mn) 1.4	GDP, PPP\$ (bn) 61.0	GDP per capi 45,23	
			Score/ Value	Rank				Score/ Value	Rank
<u>m</u> I	nstitutions		78.7	12	2	Business sophistic	cation	48.1	27
1.1.1 O 1.1.2 G 1.2 R 1.2.1 R	nstitutional en perational stab overnment effe egulatory env egulatory quali ule of law*	ility for businesses* ectiveness* ironment	80.9 82.7 79.1 83.8 82.8 84.7	17 16 18 17 14 17	5.1.4	Knowledge workers Knowledge-intensive ei Firms offering formal tr GERD performed by busing GERD financed by busing Females employed w/ai	raining, % siness, % GDP ness, %	61.2 46.8 42.2 1.0 51.0 28.1	21 17 32 22 26 10
1.3.1 P		o nment or doing business [†] p policies and culture [†]	71.4 57.2 85.6	18 46	5.2.3	University–industry R& State of cluster develop	D collaboration [†]	36.3 1.8 57.4 50.0 DP 0.1	33 < 50 < 43 < 59 < 17
22 H	luman capit	al and research	44.5	31 ◇		Patent families/bn PPP		0.9	31 〈
2.1.1 E: 2.1.2 G 2.1.3 So 2.1.4 P: 2.1.5 Pi	overnment fun chool life expec ISA scales in rea upil–teacher ra	nding, maths and science tio, secondary	16.0 515.6 8.9	15 18 52 ○ 37 6 21 ◆	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade	47.0 0.2 7.9 4.6 11.8 47.5	16 92 ○< 73 ○ 4 ● • 9 29
2.2.1 Te	ertiary educat ertiary enrolme raduates in scie ertiary inbound	nt, % gross ence and engineering, %	45.6 71.4 28.1 11.4	23 39 29 21	6.1	Knowledge and te	chnology outputs	39.9 28.6	21 35 <
2.3 R 2.3.1 R 2.3.2 G 2.3.3 G	esearch and de esearchers, FTE ross expenditu	evelopment (R&D) :/mn pop. re on R&D, % GDP R&D investors, top 3, mn USD\$	23.3 4,695.2 1.8 0.0 16.5	42	6.1.3 6.1.4 6.1.5 6.2	PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-in Knowledge impact	on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP idex	1.2 0.5 0.6 35.7 17.8 46.3	46 < 33 < 26 9 48 < 19
₽ [‡] I	nfrastructu	re	61.3	6 ●		Labor productivity grow Unicorn valuation, % GI		0.2 22.2	90 ○
3.1.1 IO 3.1.2 IO 3.1.3 G 3.1.4 E- 3.2 G 3.2.1 E	TT access* TT use* overnment's or -participation* eneral infrast	ructure t, GWh/mn pop.	98.4 99.5 96.3 100.0 97.7 47.6 6,659.2 68.2	1	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	ng, % ceipts, % total trade complexity otal trade total trade	0.1 25.1 44.6 0.5 68.0 7.6 7.5 16.5	94 04 48 20 28 27 26 7
	ross capital for		30.0	28	R	Creative outputs		49.7	15
3.3.1 G 3.3.2 Lo 3.3.3 IS		gy use 'gy use, % nnment/bn PPP\$ GDP	37.8 9.5 14.5 9.6	24 79 ○ 73 ○ 6 •◆	7.1 7.1.1 7.1.2 7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	on PPP\$ GDP 5,000, % GDP	49.7 42.2 54.9 70.7 1.0	31 38 0< 19 55 <
iii N	larket soph	istication	66.5	6 ●	7.1.4	Industrial designs by or	•	3.3	25
4.1.1 Fi 4.1.2 D	omestic credit t	ups and scaleups† to private sector, % GDP ofinance institutions, % GDP	45.9 72.1 57.4 4.2	30 13 55	7.2.3	National feature films/r	rvices exports, % total trac nn pop. 15–69 dia market/th pop. 15–69	52.1 de 2.7 10.7 n/a 1.2	8 5 n/a 40
4.2.1 N 4.2.2 V 4.2.3 V 4.2.4 V	C recipients, de C received, valu	VC) investors, deals/bn PPP\$ GI als/bn PPP\$ GDP	92.7 n/a DP 1.9 1.1 0.0	2 • ♦ n/a 3 • ♦ 1 • ♦ 1 • ♦	7.3.2	Online creativity Top-level domains (TLD GitHub commits/mn pc Mobile app creation/br	p. 15–69	62.4 28.2 75.1 83.9	15 25 10 6
4.3.1 A 4.3.2 D	pplied tariff rat omestic industi	e, weighted avg., % ry diversification t scale, bn PPP\$	1.1 90.6 61.0	21 37					

Ethiopia

O	utput rank 112	Input rank 133	Income Low			egion SSA		Population (mn) 128.7	GDP, PPP\$ (bn) 393.3	чоь р	er capi 3,71 9	
				Score/ Value							Score/ Value	
	Institutions			25.6	117			Business sophistic	ation		13.3	128
1.1 1.2 . 2 .2.1	Institutional en Operational stab Government effe Regulatory env Regulatory quali Rule of law*	illity for businesses* ectiveness* ironment		26.3 28.0 24.5 21.4 16.9 26.0	121 122 113 112 121 104	\$	5.1 5.1.1 5.1.2 5.1.3 5.1.4 5.1.5		aining, % siness, % GDP ess, %	0 0 0 0	7.2 4.4 20.8 0.0 1.5 n/a	127 122 77 87 90 n/a
3.1 3.2	Entrepreneurshi	onment or doing business† p policies and culture† al and research	0	29.0 29.0 n/a	[102] 104 n/a		5.2.3 5.2.4	Innovation linkages Public research-industr University-industry R& State of cluster develop Joint venture/strategic Patent families/bn PPPS	D collaboration† ment† alliance deals/bn PPP\$ (© © GDP	0.5 32.3 21.9 0.0 0.0	119 118 93 117 102 102
.1 1.1 1.2 1.3 1.4	Education Expenditure on e Government fund School life expec	education, % GDP ding/pupil, secondary, % GDP/ tancy, years ading, maths and science	′cap ⊙	16.2 3.7 n/a n/a n/a 43.7	= =		5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorptio	n lyments, % total trade ital trade total trade	0	20.6 0.0 10.3 1.5 3.0 2.2	92 113 36 49 48 80
2.1 2.2 2.3 . 3 3.1	Tertiary inbound Research and d e Researchers, FTE	nt, % gross ence and engineering, % mobility, % evelopment (R&D)	© © ©	4.2 10.4 n/a n/a 1.3 90.2 0.3	115 n/a n/a 98 93 78	•		Knowledge creation	P\$ GDP n PPP\$ GDP /bn PPP\$ GDP		14.7 14.6 0.0 n/a 0.7 13.5	88 65 119 n/a 25 51
3.4	QS university ran	re		0.0 0.0 21.5	41 © 75 ©		6.1.5 6.2 6.2.1 6.2.2	Citable documents H-in Knowledge impact Labor productivity grow Unicorn valuation, % GI Software spending, % G	dex vth, % DP		9.5 23.9 3.5 0.0 0.0	80 71 9 49 133
1.1 1.2 1.3 1.4 2 2.1 2.2	ICT access* ICT use* Government's or E-participation* General infrasti Electricity output Logistics perforn	ructure t, GWh/mn pop. nance*	(ICTs) ⊙	26.3 13.8 43.2 30.7 17.4 17.0 129.0 n/a	126 126 111 122 126 108 120 n/a	•	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturin Knowledge diffusion	ng, % ceipts, % total trade complexity tal trade total trade		n/a 5.7 0.0 20.9 0.1 0.9 0.2	n/a 116 108 104 126 87 131
. 3 3.1 3.2	Gross capital fori Ecological susta GDP/unit of ener Low-carbon ener ISO 14001 enviro	ainability gy use		24.8 21.2 5.7 45.6 0.1	54 63 1 13 15 1 33 1	•	7.1 7.1.1	Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP		1.9 n/a 5.2 0.3	122 121 n/a 117 69
ííí	Market sophi	istication		5.0	133 🤇	○ ◆	7.1.4	Industrial designs by or	•		0.2	104
.1.1 .1.2 .1.3	Domestic credit t	ups and scaleups† to private sector, % GDP ofinance institutions, % GDP		5.1 n/a n/a 0.5	[125] n/a n/a 44 115	0♦	7.2.3	National feature films/r	rvices exports, % total tra nn pop. 15–69 lia market/th pop. 15–69	ide	0.1 0.0 n/a n/a 0.0	112 112 n/a n/a 121 105
.2.2 .2.3 .2.4	VC recipients, de VC received, valu Trade, diversific	VC) investors, deals/bn PPP\$ G als/bn PPP\$ GDP ie, % GDP cation and market scale	DP	n/a 0.0 0.0 0.0 9.5	n/a 95 105 105		7.3.1 7.3.2		p. 15–69		0.0 1.1 53.2	133 113
4.3.2		e, weighted avg., % ry diversification t scale, bn PPP\$		11.3 n/a 393.3	127 n/a 54 •							

Finland



Output r	ank Input rank 5	Income High	Region EUR	1	Population (mn)	GDP, PPP\$ (bn) 335.8	GDP per cap	
		Scor					Score	
iii Institu	utions	85		2	Business sophisti	cation	61.1	
1.1.1 Operati1.1.2 Govern1.2 Regula	tional environment onal stability for businesses* ment effectiveness* tory environment ory quality* aw*	85 82 89 94 88 100	.0 17 .8 6 .3 3 •		GERD performed by bu GERD financed by busi	raining, % ısiness, % GDP ness, %	69.5 47.4 ⑤ 50.2 2.0 58.1 26.9	4 15 2 17 0 10 1 16
1.3.1 Policy s 1.3.2 Entrepr	ss environment tability for doing business† eneurship policies and culture†	76 84 ⊙ 68	.2 6 ◆ .7 14	5.2.3 5.2.4	University-industry R8 State of cluster develop Joint venture/strategion	kD collaboration† oment† c alliance deals/bn PPP\$		7 4 9 5 23 1 14
2.1. Educati 2.1.1 Expend 2.1.2 Governi 2.1.3 School I 2.1.4 PISA sca 2.1.5 Pupil-te	iture on education, % GDP ment funding/pupil, secondary, % GI ife expectancy, years ales in reading, maths and science eacher ratio, secondary	DP/cap 25 19 495 12	.0 10 ◆ .7 21 .2 20 .5 5 ◆ .1 11 .7 58 ○	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Patent families/bn PPP Knowledge absorptic Intellectual property p High-tech imports, % t ICT services imports, % FDI net inflows, % GDP Research talent, % in b	on ayments, % total trade otal trade 6 total trade	7.0 48.7 1.0 7.9 4.3 3.9	7 13 0 38 5 77 ○ 3 5 • 4
2.2.1 Tertiary 2.2.2 Gradua 2.2.3 Tertiary 2.3 Resear 2.3.1 Resear 2.3.2 Gross ex	y education enrolment, % gross tes in science and engineering, % inbound mobility, % ch and development (R&D) hers, FTE/mn pop. xpenditure on R&D, % GDP orporate R&D investors, top 3, mn U	63 8,073 3	.9 5 • ◆ .4 24 .5 33 .2 11 .2 4 • ◆ .0 10	6.1.3 6.1.4	Knowledge creation Patents by origin/bn Pl PCT patents by origin/l Utility models by origin Scientific and technical	bn PPP\$ GDP n/bn PPP\$ GDP l articles/bn PPP\$ GDP	60.9 10.8 4.6 0.7	6 3 7 5 1 • 4 7 24 0 5 • 4
2.3.4 QS univ	ersity ranking, top 3* tructure ation and communication technologi	65 (ICTs) 97	.9 2 • • .2 2 • •	6.2.3	Knowledge impact	wth, % DP GDP	42.5 54.9 -0.7 3.9 0.6 37.2	9 8 7 113 0 9 9 5 18
3.1.4 E-partic3.2 General3.2.1 Electric	* ment's online service*	100 95 98 95 59 12,990	.3 3 • • .2 2 • • .3 6 .4 11 .8 10	6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PF	eceipts, % total trade complexity otal trade o total trade	58. 1 2.8 77.1 4.7 9.9	3 7 1 15 7 39 9 6 ◆
3.2.3 Gross G 3.3 Ecologi 3.3.1 GDP/un 3.3.2 Low-car	apital formation, % GDP cal sustainability it of energy use bon energy use, % 01 environment/bn PPP\$ GDP	25 40 8 53	.0 53 \circ .9 14 .2 87 \circ	7.1 7.1.1 7.1.2 7.1.3	Creative outputs Intangible assets Intangible asset intens Trademarks by origin/I Global brand value, top	bn PPP\$ GDP	47.6 45.0 68.8 29.8 11.4	27 3 19 3 65 \circ
Marke	et sophistication	56	.9 11	7.1.4	Industrial designs by o	rigin/bn PPP\$ GDP	2.5	5 36
4.1.2 Domest 4.1.3 Loans fr	for startups and scaleups† ic credit to private sector, % GDP om microfinance institutions, % GDF		.0 1 • ◆ .4 25 .7 8	7.2.2 7.2.3	National feature films/	ervices exports, % total tra mn pop. 15–69 dia market/th pop. 15–69	31. 4 ade 0.5 9.0 48.9 0.5	5 51 O 0 8 9 14
4.2.2 Venture 4.2.3 VC recip	nent capitalization, % GDP capital (VC) investors, deals/bn PPP: ients, deals/bn PPP\$ GDP ved, value, % GDP	\$ GDP 0	.9 14 /a n/a .4 19 .3 9 .0 15	7.3.2	Online creativity Top-level domains (TLE GitHub commits/mn p Mobile app creation/bi	op. 15–69	69.0 31.8 95.5 79.9	3 22 5 4 • ◆
4.3.1 Applied 4.3.2 Domest	liversification and market scale tariff rate, weighted avg., % ic industry diversification ic market scale, bn PPP\$	64 1 95 335	.1 21 O .7 13					

The Global Innovation Index 2024

France

Out	put rank	Input rank	Income		Region	1	Population (mn)	GDP, PPP\$ (bn)	GDP p	oer capit	ta, PPPs
	10	17	High		EUR		66.4	3,868.6		58,765	5
				Score/ Value	Rank					Score/ Value	Rank
îî Ir	nstitutions			67.5	29 ♦	9	Business sophistic	cation		55.5	17
1.1 In	stitutional er	nvironment		71.2	33 ♦	5.1	Knowledge workers			70.5	9 ●
	•	oility for businesses*		68.0	43 ○ ♦	5.1.1	Knowledge-intensive e			47.7	14
	overnment effe	ectiveness*		74.4	26 ♦		Firms offering formal tr GERD performed by but		0	67.9 1.4	2 ●· 17
	egulatory env			75.4	23	5.1.4				55.4	20
	egulatory quali ule of law*	ity"		73.1 77.8	25 22		Females employed w/a			25.8	16
1.3 Bu	usiness enviro	onment		55.8	43	5.2	Innovation linkages			48.4	23
		or doing business†		59.4	44 ♦	5.2.1				4.6	15
1.3.2 Er	ntrepreneurshi	ip policies and culture†		52.2	23		University-industry R& State of cluster develop			60.6 75.4	35 26
								: alliance deals/bn PPP\$	GDP	0.1	25
22 H	uman capit	tal and research		54.4	16	5.2.5	Patent families/bn PPP	\$ GDP		2.9	14
2.1 Ec	ducation			60.7	34	5.3	Knowledge absorptio			47.5	15
		education, % GDP	0	5.2	36		Intellectual property pa High-tech imports, % to			1.5 9.9	23 40
		nding/pupil, secondary, % GI	OP/cap	26.5	14		ICT services imports, %			3.0	13
	thool life exped SA scales in re	ading, maths and science		16.1 478.3	36 26		FDI net inflows, % GDP			2.6	60 0
		atio, secondary	0	13.4	64 \circ	5.3.5	Research talent, % in bu	usinesses		61.7	10
2.2 Te	ertiary educat	tion		40.8	38						
	ertiary enrolme			70.8	43	e a a a	Knowledge and te	chnology outputs		43.6	16
	raduates in scie ertiary inbound	ence and engineering, %		25.6 9.1	41 ○ 30	6.1	Knowledge creation			42.0	20
	-	levelopment (R&D)		61.6	13	6.1.1	, ,			6.6	13
	esearchers, FTI	•	5	5,085.8	18		PCT patents by origin/b Utility models by origin			2.0 0.1	16 51 ○
		ire on R&D, % GDP		2.2	16		Scientific and technical			17.4	40
	lobal corporate S university rai	e R&D investors, top 3, mn U	SD\$	79.4 80.0	9 ● 6 ●	6.1.5	Citable documents H-in	ndex		78.0	5 ●
2.3.4 Q.	3 university rai	rikirig, top 3		80.0	0 •	6.2	Knowledge impact			48.5	15
μά Τι	nfrastructu	ro		54.9	19	6.2.1	Labor productivity grov			-0.8	115 O
₩. 11	III asti uctu	16		54.9	פו		Unicorn valuation, % GI Software spending, % C			1.9 0.6	8 ●
		d communication technologi	ies (ICTs)	84.5	30		High-tech manufacturii			46.2	14
3.1.1 IC 3.1.2 IC	T access* Tuse*			95.7 84.9	44 32	6.3	Knowledge diffusion			40.4	26
	overnment's o	nline service*		86.4	20	6.3.1	Intellectual property re			1.6	15
3.1.4 E-	participation*			70.9	37		Production and export High-tech exports, % to			76.7 10.4	17 18
	eneral infrast			47.9	20	6.3.4	ICT services exports, %	total trade		2.4	50 0
	ectricity outpu ogistics perforr	it, GWh/mn pop.	6	5,861.3 81.8	27 13	6.3.5	ISO 9001 quality/bn PP	P\$ GDP		5.9	47 0
		mation, % GDP		25.6	45 O						
	cological sust			32.3	36	€,	Creative outputs			60.8	4 ●
3.3.1 GI	DP/unit of ener	rgy use		13.9	36	7.1	Intangible assets			80.0	3 ●
	ow-carbon ene	rgy use, % onment/bn PPP\$ GDP		44.5	16	7.1.1	Intangible asset intensi			84.5	5 ●
15	O 14001 enviro	onment/bit PPP\$ GDP		1.8	56 ○		Trademarks by origin/b			79.2	13
M Spage	larket conb	ictication		CO 0	40.0	7.1.3 7.1.4	Global brand value, top Industrial designs by or			17.3 10.0	6 ● 7 ●
ilal IV	larket soph	iistication		60.9	10 ●	7.2	Creative goods and se	•		31.2	34
	redit			57.5	14		-	ervices exports, % total tr	ade	1.2	21
		tups and scaleups†		71.2	14 16		National feature films/r			4.7	29
		to private sector, % GDP ofinance institutions, % GDF)	120.0 n/a	16 n/a		Entertainment and med Creative goods exports	dia market/th pop. 15–69 : % total trade		43.6 1.5	19 32
	vestment			37.4	20	7.2.4 7.3	• ,	, 10 total traue		51.9	26
	arket capitaliza	ation, % GDP	0	92.7	21	7.3.1	Online creativity Top-level domains (TLD	s)/th pop. 15-69		29.9	2 6 24
	•	VC) investors, deals/bn PPP	\$ GDP	0.3	24		GitHub commits/mn po			50.5	21
	C recipients, de C received, valu	eals/bn PPP\$ GDP		0.2 0.0	14 17	7.3.3	Mobile app creation/br	PPP\$ GDP		75.4	18
		cation and market scale		87.9	1/ 7 • ◆						
		te, weighted avg., %		1.1	21 0						
4.3.2 Do	omestic indust	ry diversification		96.3	10 ●						
133 D	omestic marke	t scale, bn PPP\$	3	3,868.6	10 ●◆						

Georgia

0	output rank 73	Input rank 48 Uj	Income pper middle	Region NAWA		Population (mn) 3.8	GDP, PPP\$ (bn) 82.2	GDP p	er capi 22,35	
			Score/ Value	Rank					Score/ Value	Rank
<u></u>	Institutions		67.0	32 ◆	2	Business sophistic	ation		29.3	55
I.1 .1.1 .1.2 .2 .2.1	Institutional en Operational stab Government effe Regulatory envi Regulatory qualit Rule of law*	ility for businesses* ctiveness* ironment	63.2 65.3 61.0 58.8 69.0 48.7	55 39 ◆ 42 ◆ 31 ♦	5.1 5.1.1 5.1.2 5.1.3 5.1.4 5.1.5		aining, % siness, % GDP less, %	0 0	34.1 24.7 31.4 n/a 1.7 18.1	60 59 55 n/a 89 ○ 38
1.3 1.3.1	Business enviro Policy stability fo Entrepreneurship	r doing business† o policies and culture†	79.1 72.1 ⊙ 86.1	8 • ◆ 21 • ◆ 2	5.2.3 5.2.4		D collaboration [†] ment [†] alliance deals/bn PPP\$	GDP	29.6 0.9 58.4 69.3 0.0	47 90 41 34 56
2.1.3 2.1.4	Education Expenditure on e Government fund School life expect PISA scales in rea Pupil–teacher rat	ding/pupil, secondary, % GDI tancy, years iding, maths and science tio, secondary	16.7 382.7 8.1	57 80 n/a 25 ◆ 69 ○ 12 ●	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Patent families/bn PPPS Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % GDP Research talent, % in bu	n nyments, % total trade ntal trade total trade		0.1 24.3 0.7 7.3 0.9 6.2 n/a	52 74 61 82 86 18 ● n/a
2.2.2 2.2.3 2.3 2.3.1 2.3.2 2.3.3	Tertiary inbound Research and de Researchers, FTE Gross expenditur Global corporate	nt, % gross ence and engineering, % mobility, % evelopment (R&D) /mn pop. re on R&D, % GDP R&D investors, top 3, mn USI		72 41 ◆ 82 41 ○ ♦	6.1.3 6.1.4	Knowledge and te Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-in	P\$ GDP n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		20.2 13.5 1.2 0.1 0.5 11.3 10.6	68 52 66 31 66 72
	QS university ran Infrastructur Information and		38.3 s (ICTs) 71.8	74	6.2.3	Knowledge impact Labor productivity grov Unicorn valuation, % GI Software spending, % G High-tech manufacturin	DP GDP		7.0 0.0 0.1 9.6	57 1 • 49 0 103 0 89 0
.1.3 .1.4 . 2 .2.1	ICT access* ICT use* Government's on E-participation* General infrasti Electricity output Logistics perform	r ucture r, GWh/mn pop.	95.2 82.8 57.0 52.3 20.5 3,837.9 27.3	48 42 82 71 97	6.3 6.3.1 6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ceipts, % total trade complexity tal trade total trade		18.2 0.0 44.4 1.0 4.2 2.4	63 77 59 76 26 •
. 3 .3.1 .3.2	Gross capital forr Ecological susta GDP/unit of enery Low-carbon ener ISO 14001 enviro	iinability gy use	20.3 22.5 11.0 36.4 0.2	21 ● 115 ○	7.1 7.1.1	Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP		21.2 18.7 n/a 36.9 1.5	77 82 n/a 55 49
.	Market sophi	istication	33.0		7.1.4	Industrial designs by or			2.5	37
i.1 i.1.1 i.1.2 i.1.3 i.2 i.2.1	Loans from micro Investment Market capitaliza	o private sector, % GDP ofinance institutions, % GDP oftion, % GDP	33.3 ⊗ 53.6 63.6 2.2 4.3 n/a	45 34 50 20 89 n/a	7.2.3 7.2.4 7.3 7.3.1	National feature films/r Entertainment and med Creative goods exports Online creativity Top-level domains (TLD	rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69 , % total trade s)/th pop. 15–69	ade ©	12.4 0.6 2.7 n/a 0.2 35.0 3.9	67 45 48 n/a 75 44 62
I.2.3 I.2.4 I.3 I.3.1 I.3.2	VC recipients, dea VC received, valu Trade, diversific	e, % GDP cation and market scale e, weighted avg., % ry diversification	GDP 0.0 0.0 0.0 61.4 0.3 85.0 82.2			GitHub commits/mn po Mobile app creation/bn	•		35.2 66.0	33 64

Germany

C	Output rank	Input rank	Income		Regior	า	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	6	13	High		EUR		84.5	5,538.0		66,03	В
				Score/ Value	Rank					Score/ Value	Rank
血	Institutions			73.5	19	2	Business sophistic	ation		55.3	18
1.1	Institutional e	nvironment		78.5	20	5.1	Knowledge workers			61.9	20
1.1.1	Operational stal	bility for businesses*		79.3	24	5.1.1	Knowledge-intensive er			46.1	20
	Government eff			77.7	21	5.1.2	Firms offering formal tr GERD performed by bus		0	44.1 2.1	26 9
1.2 1.2.1	Regulatory env Regulatory qual			84.8 81.8	13 15	5.1.4				62.8	10
	Rule of law*	ity		87.8	14	5.1.5				16.1	48 ♦
1.3	Business envir	onment		57.3	37	5.2	Innovation linkages			58.5	12
1.3.1		or doing business [†]		67.1	31	5.2.1	Public research-industry University-industry R&			6.1 79.1	6 ● 15
1.3.2	Entrepreneursh	ip policies and culture [†]		47.4	33 ○		State of cluster develop			85.0	13
-0		ed and market						alliance deals/bn PPP\$ (GDP	0.0	29 ♦
	Human capi	tal and research		61.4	5 ●		Patent families/bn PPP			5.0	8 •
2.1	Education			62.0	30	5.3 5.3.1	Knowledge absorption Intellectual property pa			45.5 1.1	20 32
2.1.1		education, % GDP nding/pupil, secondary, % GD	D/can	4.5 26.4	55 ○ 16		High-tech imports, % to	•		12.0	22
2.1.2		311	Р/сар ⊗	17.3	18		ICT services imports, %	total trade		2.7	19
2.1.4	PISA scales in re	ading, maths and science		482.3	23		FDI net inflows, % GDP Research talent, % in bu	ıcinaccac		2.5 61.5	64 ○ 12
2.1.5	Pupil–teacher ra	atio, secondary	0	11.4	44	J.J.J	Research talent, will be	1311163363		01.5	12
2.2	Tertiary educa		_	53.9	9	مهور	Knowledge and te	chnology outputs		53.9	11
2.2.1	,	ence and engineering, %	0	75.7 35.1	29 7 •◆		iniowicage and te	ciliology outputs		33.9	
2.2.3			0	11.2	22	6.1	Knowledge creation	D¢ CDD		57.0	9
2.3	Research and d	levelopment (R&D)		68.4	7 ●	6.1.1 6.1.2	Patents by origin/bn PP PCT patents by origin/b			11.5 3.1	6 ● 11
2.3.1			!	5,824.6	12		Utility models by origin			1.0	18
		ıre on R&D, % GDP e R&D investors, top 3, mn US	D\$	3.1 90.5	9 3 •◆		Scientific and technical			18.9	36
	QS university ra	•		72.4	11	6.1.5		dex		87.3	3 ●◆
						6.2 6.2.1	Knowledge impact Labor productivity grov	vth. %		50.6 -0.1	11 97 ○
₽ ₽	ⁱ Infrastructu	re		52.9	27		Unicorn valuation, % GE			1.7	23
3.1	Information and	d communication technologie	es (ICTs)	81.6	41 ♦		Software spending, % G			0.5	19
3.1.1	ICT access*	a communicación tecimiologic	.5 (1015)	97.5	32		High-tech manufacturin	ıg, %		57.5	5 ● 10
	ICT use*	P		80.2	52 ○ ♦	6.3 6.3.1	Knowledge diffusion Intellectual property re	ceipts. % total trade		54.1 2.7	10 10
3.1.3 3.1.4	Government's o E-participation*			76.8 72.1	44	6.3.2	Production and export	complexity		91.8	4 ●◆
3.2	General infrast			49.4	18		High-tech exports, % to ICT services exports, %			12.8 2.1	13 55 ○
3.2.1		ıt, GWh/mn pop.	(6,963.3	24	6.3.5	ISO 9001 quality/bn PPI	P\$ GDP		10.3	26
	Logistics perfor			90.9	3 ● ◆		, ,				
	Gross capital for			24.0	61 ○	68.	Creative outputs			58.6	5 ● ♦
3.3 3.3.1	Ecological sust GDP/unit of ene			27.8 15.6	44 25					co.c	F - A
	Low-carbon ene	3,		22.8	56 ○	7.1 7.1.1	Intangible assets Intangible asset intensi	tv. top 15. %		68.6 70.1	5 ●◆ 16
3.3.3	ISO 14001 envir	onment/bn PPP\$ GDP		2.7	36		Trademarks by origin/b	, i .		53.9	28
						7.1.3				15.1	8
iii	Market soph	istication		56.4	13	7.1.4	Industrial designs by or	~		8.9	8 ♦
4.1	Credit			46.7	28	7.2 7.2.1	Creative goods and se Cultural and creative se	rvices rvices exports, % total tra	de	31.9 1.0	30 30
4.1.1		tups and scaleups†		64.0	20		National feature films/r			4.0	33 🔾
4.1.2		to private sector, % GDP ofinance institutions, % GDP		83.4 n/a	35 n/a		Entertainment and med			50.6	12
4.2	Investment			27.2	30	7.2.4 7.3	Creative goods exports	, /v tutai ti due		2.0 65.3	26 11
4.2.1		ation, % GDP		54.5	34 0	7.3 7.3.1	Online creativity Top-level domains (TLD	s)/th pop. 15-69		63.1	7 ●
		(VC) investors, deals/bn PPP\$	GDP	0.3	26	7.3.2	GitHub commits/mn po	p. 15–69		62.6	15
	VC recipients, de	eals/bn PPP\$ GDP ue. % GDP		0.1 0.0	24 26	7.3.3	Mobile app creation/bn	PPP\$ GDP		70.3	48
4.3		ication and market scale		95.3	2 ● ◆						
4.3.1		te, weighted avg., %		1.1	21						
		try diversification		94.8	19						
4.5.3	Domestic marke	ci Scale, DII PPP\$:	5,538.0	1 ●◆						

Ghana

101

Output r	ank Input rank 108	Income Lower mid	dle		egion SSA		Population (mn) 33.8	GDP, PPP\$ (bn) 227.2	GDF b	er capi 6,90 5	ta, PPP\$
			Score/ Value	Rank						Score/ Value	Rank
<u> îii</u> Institu	ıtions		45.3	71			Business sophistic	cation		24.2	76
1.1.1 Operation 1.1.2 Governm 1.2 Regulat 1.2.1 Rule of I	cional environment conal stability for businesses* ment effectiveness* cory environment cory quality* aw* ss environment		44.8 47.3 42.3 39.4 37.1 41.6 51.6	87 98 74 73 83 65	• •	5.1.3 5.1.4	Knowledge workers Knowledge-intensive e Firms offering formal tr GERD performed by bu GERD financed by busin Females employed w/a Innovation linkages	raining, % siness, % GDP ness, %	0	28.6 8.7 49.8 n/a n/a 3.3 24.0	112 20 •• n/a n/a 101
1.3.1 Policy st 1.3.2 Entrepre	ability for doing business† eneurship policies and culture†		51.6 n/a	58 n/a		5.2.3 5.2.4	University-industry R& State of cluster develop Joint venture/strategic	D collaboration† ment† : alliance deals/bn PPP\$	GDP	1.3 47.2 54.3 0.0	73 59 52 ● 79
2.1 Educati 2.1.1 Expendi 2.1.2 Governi 2.1.3 School I 2.1.4 PISA sca	n capital and research on ture on education, % GDP ment funding/pupil, secondary, % ife expectancy, years iles in reading, maths and science acher ratio, secondary	GDP/cap ⊗	39.8 2.9 19.5 11.4 n/a 16.1	97 104 54 98 n/a 84		5.3 5.3.1 5.3.2 5.3.3 5.3.4	Patent families/bn PPP: Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n ayments, % total trade otal trade total trade		0.0 20.1 0.9 4.0 0.7 2.7 n/a	95 41 • 4 123 102 58 • n/a
2.2.1 Tertiary 2.2.2 Graduat	/ education enrolment, % gross es in science and engineering, % inbound mobility, %		10.1 20.4 14.3 0.9	112 102 104 91		6.1 6.1	Knowledge creation			9.8 6.7 0.0	116 102 123 ○
2.3.1 Researc 2.3.2 Gross ex 2.3.3 Global c	ch and development (R&D) hers, FTE/mn pop. openditure on R&D, % GDP orporate R&D investors, top 3, mn ersity ranking, top 3*	⊗ USD\$	0.2 87.0 n/a 0.0 0.0	114 95 n/a 41 © 75 ©) 💠	6.1.3 6.1.4	Patents by origin/bn PP PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-in	on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP	0	0.0 0.0 0.0 11.3 9.3	93 70 64 83
-			0.0	,5 -		6.2 6.2.1	Knowledge impact Labor productivity grov	wth, %		17.3 0.9	115 58 ●
☆ Infras	tructure		27.2	105			Unicorn valuation, % GI Software spending, % G			0.0	49 O
3.1.1 ICT acce 3.1.2 ICT use ³ 3.1.3 Governi 3.1.4 E-partic 3.2 Genera 3.2.1 Electrici	r ment's online service*	ogies (ICTs)	51.4 53.7 59.1 48.7 44.2 9.6 671.6 18.2	100 106 99 94 83 125 0 104 89	(6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturii Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	ng, % cceipts, % total trade complexity otal trade total trade		0.0 n/a 5.2 0.1 13.4 0.1 0.8 0.9	n/a 118 53 •• 115 •• 117 88 115
	pital formation, % GDP		16.6		\Diamond	a l	Creative outputs			20.6	79
3.3.1 GDP/un 3.3.2 Low-car	cal sustainability it of energy use bon energy use, % 01 environment/bn PPP\$ GDP		20.4 15.8 18.7 0.6	66 24 ● 60 90		7.1 7.1.1	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	on PPP\$ GDP 5,000, % GDP	0	17.4 -52.8 3.1 n/a	83 77
iii Marke	t sophistication		11.1	129 ©	′ 🗸	7.1.4	Industrial designs by or	3		3.0	28 •
4.1.2 Domest 4.1.3 Loans fr	for startups and scaleups [†] ic credit to private sector, % GDP om microfinance institutions, % G	DP	1.5 n/a 12.3 0.1	133 c n/a 127 c 54	· ·	7.2.3 7.2.4	National feature films/i Entertainment and med Creative goods exports	rvices exports, % total tr nn pop. 15–69 dia market/th pop. 15–69		32.5 2.3 n/a n/a 0.0	10 • • n/a n/a 116
4.2.2 Venture 4.2.3 VC recip	nent capitalization, % GDP capital (VC) investors, deals/bn PI ients, deals/bn PPP\$ GDP ved, value, % GDP	PP\$ GDP	8.3 11.7 0.1 0.1 0.0	67 72 65 47 ● 57			Online creativity Top-level domains (TLD GitHub commits/mn pc Mobile app creation/br	pp. 15–69		15.1 0.2 4.7 40.3	116 118 78 118
4.3.1 Applied	liversification and market scale tariff rate, weighted avg., % ic industry diversification	!	23.5 7.3 n/a	121 114 n/a	\Diamond						

The Global Innovation Index 2024

227.2 69

4.3.3 Domestic market scale, bn PPP\$

Greece

Output rank 43	'	igh	Region EUR	Ì	Population (mn) 10.2	GDP, PPP\$ (bn) (417.0	GDP per cap 39,86	
		Score/ Value	Rank				Score/ Value	Rank
institutions		50.5	57 ♦	2	Business sophistic	ation	26.7	65 <
1.1.1 Institutional er 1.1.1 Operational stak 1.1.2 Government effe 1.2 Regulatory env 1.2.1 Regulatory quali 1.2.2 Rule of law*	oility for businesses* ectiveness* rironment	62.2 68.7 55.7 53.6 54.0 53.2	42 49 ♦ 51 ♦ 50 ♦	5.1.4 5.1.5	GERD performed by busin GERD financed by busin Females employed w/ac	aining, % siness, % GDP less, %	38.3 32.0 13.7 0.7 38.3 19.9	53 47 91 04 35 48 33
1.3.2 Entrepreneurshi	or doing business [†] ip policies and culture [†]	35.7 49.2 22.2	65 65 ○ ◇	5.2.3 5.2.4	University-industry R& State of cluster develop Joint venture/strategic	D collaboration† ment† alliance deals/bn PPP\$ G		91 0: 34 106 0: 118 0: 37
Education 2.1.1 Expenditure on a Control System of the Expenditure on a Control System of the Expenditure on a Control System of the Expenditure o	ading, maths and science tio, secondary	46.7 59.8 ○ 4.1 ○ 20.1 ○ 20.0 436.5 ○ 8.2	68 50 2 • ◆ 45 15 • ◆	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Patent families/bn PPPS Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n nyments, % total trade ntal trade total trade	0.4 23.8 0.4 7.2 0.8 2.6 30.3	37 75 81 85 90 0 61 46
2.2.3 Tertiary inbound2.3.1 Research and d2.3.1 Researchers, FTI2.3.2 Gross expenditu	ent, % gross ence and engineering, % I mobility, % levelopment (R&D) E/mn pop. ure on R&D, % GDP e R&D investors, top 3, mn USD\$	55.5 150.2 27.5 2.8 24.9 4,776.4 1.5 0.0 26.8	1 ● ◆ 33 68 40 23 ● 26 41 ○ ◇	6.1.3 6.1.4	PCT patents by origin/b Utility models by origin.	P\$ GDP n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP	25.0 1.6 0.3 0.0 29.0 33.9	40 37 38 42 63 ○ 18 • 29
Infrastructu	re I communication technologies (IC	49.3 Ts) 76.9	42 51	6.2.3	Knowledge impact Labor productivity grov Unicorn valuation, % GI Software spending, % G High-tech manufacturir	DP GDP	38.6 0.8 1.3 0.6 © 16.5	28 • 62 28 • 14 • 72 •
 3.1.1 ICT access* 3.1.2 ICT use* 3.1.3 Government's or 3.1.4 E-participation* 3.2 General infrast 3.2.1 Electricity outpu 3.2.2 Logistics perforr 	nline service* ructure t, GWh/mn pop.	92.6 79.5 75.2 60.5 36.5 4,690.6 72.7	58 48 55 47	6.3 6.3.1 6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and exports High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ceipts, % total trade complexity tal trade total trade	25.3 0.1 49.4 2.5 1.1 19.8	52 64 50 54 80 8 ●
3.2.3 Gross capital for3.3 Ecological sust.3.3.1 GDP/unit of ener3.3.2 Low-carbon ene3.3.3 ISO 14001 environment	ainability rgy use rgy use, %	20.1 34.6 15.4 19.2 5.9	28 58	7.1 7.1.1	Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP	32.6 38.0 56.5 n/a 0.6	41 40 37 n/a 60
4.1.2 Domestic credit	ups and scaleups† to private sector, % GDP ofinance institutions, % GDP	32.8 28.9 40.5 52.6 n/a	60 55 ○ ◇ 62	7.1.4 7.2 7.2.1 7.2.2 7.2.3	Industrial designs by or Creative goods and se Cultural and creative se National feature films/r	igin/bn PPP\$ GDP e rvices rvices exports, % total trad nn pop. 15–69 lia market/th pop. 15–69	3.2 20.3	26 ● 55 55 26 29 37
1.2 Investment 4.2.1 Market capitaliza	ation, % GDP VC) investors, deals/bn PPP\$ GDP eals/bn PPP\$ GDP	7.5 27.3 0.1 0.0 0.0	70	7.3 7.3.1 7.3.2	Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	s)/th pop. 15–69 p. 15–69	34.0 16.8 23.2 62.0	46 33 42 79
4.3.1 Trade, diversifi 4.3.1 Applied tariff rat 4.3.2 Domestic indust 4.3.3 Domestic marke	ry diversification	61.9 1.1 © 86.4 417.0	21 47					

Guatemala

C	Output rank	Input rank	Income Upper mid e	dle		egion LCN		Population (mn)	GDP, PPP\$ (bn) 201.4	GDP p	er capi 10,59	ta, PPP\$
				Score/ Value			0					Rank
	Institutions			28.8	114	\Diamond		Business sophistic	ation		22.4	88
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2 1.3 1.3.1 1.3.2	Government effect Regulatory envii Regulatory quality Rule of law* Business enviror Policy stability for	lity for businesses* ctiveness* ronment r*		36.1 52.0 20.3 22.8 34.2 11.5 27.4 42.4 12.4	105 89 122 108 88 124 106 81 75		5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by busin Females employed w/ac Innovation linkages Public research-industr University-industry R& State of cluster develop	aining, % siness, % GDP ess, % dvanced degrees, % ry co-publications, % D collaboration† ment†	© © ©	22.7 10.9 55.7 0.0 11.1 3.8 18.2 0.9 37.9 42.3	98
20	Human capita	l and research		12.1	126	\Diamond		Joint venture/strategic Patent families/bn PPPS		GDP⊚	0.0	116 97
2.1.3 2.1.4 2.1.5	Education Expenditure on ec Government fund School life expect: PISA scales in reac Pupil–teacher rati	ducation, % GDP ing/pupil, secondary, % (ancy, years ding, maths and science o, secondary	GDP/cap ⊙	31.7 3.2 5.9 10.8 363.8 9.1	118 100 95 100 77 22	•	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade ital trade total trade	0	26.5 1.6 10.7 1.2 2.3 3.5	64 ● 20 ● 34 ● 69 ● 69 ●
		it, % gross nce and engineering, %	© © ©	4.3 18.7 9.8 0.2	124 © 105 110 108 ©	\Diamond	6.1 6.1.1	Knowledge and te Knowledge creation Patents by origin/bn PP			10.7 1.4 0.0	109
2.3.3	Researchers, FTE/ Gross expenditure	e on R&D, % GDP R&D investors, top 3, mn	© © USD\$	0.2 14.5 0.1 0.0 0.0	115 109 (109 (41 (75 ()) \	6.1.2 6.1.3 6.1.4 6.1.5 6.2	PCT patents by origin/b Utility models by origin.	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP dex		0.0 0.0 1.3 4.0 16.9 0.7	96 66 129 ○ ◇ 114 118 65 ●
₽ ₽	Infrastructur	e		24.0	117	\Diamond	6.2.2	Unicorn valuation, % GI)P		0.0	49 ○ ♦
3.1.2 3.1.3 3.1.4 3.2 3.2.1 3.2.2	ICT access* ICT use* Government's onl E-participation* General infrastru Electricity output, Logistics performa	ucture GWh/mn pop. ance*	gies (ICTs) ©	43.1 48.6 n/a 49.3 31.4 11.3 812.4 22.7	110 109 n/a 92 104 123 101 82		6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ng, % ceipts, % total trade complexity tal trade total trade		0.0 n/a 13.8 0.1 37.9 1.4 2.4 1.3	127
3.2.3	Gross capital form Ecological sustai			16.6 17.7	119 74	♦	€,	Creative outputs			4.8	[125]
3.3.1 3.3.2	GDP/unit of energ Low-carbon energ	y use		9.5 27.3 0.3	78 44 • 113	•	7.1 7.1.1 7.1.2 7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP 5,000, % GDP		0.8 n/a n/a n/a	[129] n/a n/a n/a
iii	Market sophis	stication		19.4	111	\Diamond	7.1.4	,	•		0.1	112 [107]
4.1 4.1.1 4.1.2 4.1.3	Loans from microf	ps and scaleups [†] o private sector, % GDP finance institutions, % GI)P	11.8 12.5 36.8 n/a	82 0 83 n/a	⊃◊	7.2.3	Creative goods and see Cultural and creative se National feature films/r Entertainment and med Creative goods exports,	rvices exports, % total tr nn pop. 15–69 lia market/th pop. 15–69		0.1 n/a n/a 0.2	[107] 93 n/a n/a 78
4.2.3	Investment Market capitalizat Venture capital (V VC recipients, dea VC received, value	C) investors, deals/bn PP ls/bn PPP\$ GDP	P\$ GDP	1.1 n/a 0.0 0.0 0.0	n/a 93 100 96		7.3.2	Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		15.2 1.8 2.2 41.6	113
		diversification		45.4 1.7 n/a 201.4	90 61 n/a 73	•						

Honduras

114

C	output rank	Input rank	Income		Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	111	112	Lower mid	dle	LCN		10.6	75.0		7,163	
				Score/ Value	Rank					Score/ Value	Rank
<u></u>	Institutions			22.2	122	2	Business sophistic	ation		20.6	100
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2	Institutional envi Operational stabi Government effec Regulatory envi Regulatory quality Rule of law*	lity for businesses* ctiveness* ronment		32.7 44.0 21.4 21.9 29.1 14.7	111 106 118 110 99 119	5.1.3 5.1.4 5.1.5	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by busin GERD financed by busin Females employed w/ac	aining, % iiness, % GDP ess, %	0 0 0 0	22.0 11.1 47.7 0.0 21.1 2.4	99 106 21 89 68 108
1.3 1.3.1 1.3.2				11.9 11.9 n/a	[127] 125	5.2.2 5.2.3 5.2.4	Innovation linkages Public research-industry University-industry R&I State of cluster develop Joint venture/strategic Patent families/bn PPP\$	O collaboration† ment† alliance deals/bn PPP\$	GDP	11.9 0.6 20.6 31.7 0.0 0.0	121 113 118 102 111 86
2.1.3 2.1.4 2.1.5	Education Expenditure on et Government fund School life expect PISA scales in rea- Pupil–teacher rati	ducation, % GDP ling/pupil, secondary, % (ancy, years ding, maths and science io, secondary	GDP/cap	63.1 4.4 n/a n/a n/a 11.8	[22] 57 ● n/a n/a n/a 50 ●◆	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorption Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n yments, % total trade tal trade total trade	0	0.8 9.0 1.5 2.4 n/a	62 50 • ◆ 53 • 53 • 67 n/a
2.2.2 2.2.3 2.3	Tertiary inbound of Research and de	nt, % gross nce and engineering, % mobility, % velopment (R&D)	© ©	12.7 25.1 15.7 0.8 0.6	108 95 99 ♦ 93 106	6.1 6.1.1 6.1.2	Knowledge creation	P\$ GDP		12.1 1.4 0.0 0.0	99 130 ♦ 128 ○ ♦ 99 ○ ♦
2.3.3	Gross expenditur	e on R&D, % GDP R&D investors, top 3, mn	© © USD\$	187.4 0.1 0.0 0.0	84 108 41 ○◇ 75 ○◇	6.1.4 6.1.5 6.2	Utility models by origin/ Scientific and technical a Citable documents H-in: Knowledge impact	articles/bn PPP\$ GDP dex		0.0 2.8 2.2 26.2 1.7	74 ○ ♦ 118 126 62 35 ●
₽.	Infrastructur	e		25.3	112	6.2.2	Labor productivity grow Unicorn valuation, % GD	P		0.0	49 ○ ♦
3.1.3 3.1.4 3.2 3.2.1 3.2.2	ICT access* ICT use* Government's on E-participation* General infrastr Electricity output, Logistics perform	ucture , GWh/mn pop. ance*		31.4 49.4 52.0 16.2 8.1 23.6 1,081.9 36.4	120	6.2.4 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property rec Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPF	ig, % ceipts, % total trade complexity tal trade total trade	0	0.2 n/a 8.6 0.0 30.0 0.2 0.8 2.3	70 n/a 100 116 $\circ \diamond$ 88 110 90 87
3.3 3.3.1 3.3.2	Gross capital forn Ecological susta GDP/unit of energ Low-carbon energ ISO 14001 enviror	inability yy use		23.7 21.0 9.1 34.3 0.6	64 64 85 25 ● 89	7.1 7.1.1	Creative outputs Intangible assets Intangible asset intensit Trademarks by origin/b Global brand value, top	n PPP\$ GDP		8.4 8.3 n/a 34.1 0.0	110 102 n/a 58 ● 75 ○ ♦
ííí	Market sophi	stication		22.8	[100]	7.1.4	Industrial designs by or	igin/bn PPP\$ GDP		0.0	124
	Loans from micro Investment	private sector, % GDP finance institutions, % GI	DP	23.9 n/a 69.5 n/a 1.0 n/a	[74] n/a 47 ● n/a [111] n/a	7.2.3	National feature films/n Entertainment and med Creative goods exports, Online creativity	rvices exports, % total tr nn pop. 15–69 ia market/th pop. 15–69 % total trade		n/a n/a n/a 0.1	(120] n/a n/a n/a 102 112 111
4.2.2 4.2.3 4.2.4 4.3 4.3.1 4.3.2	Venture capital (V VC recipients, dea VC received, value Trade, diversific	(C) investors, deals/bn PP vls/bn PPP\$ GDP e, % GDP ation and market scale e, weighted avg., % y diversification		0.0 n/a n/a 43.3 1.9 n/a 75.0	86 n/a n/a 94 63 ◆ n/a 98	7.3.2	GitHub commits/mn po Mobile app creation/bn	p. 15–69		1.8 45.5	107 110

Hong Kong, China

0	utput rank 31	F	come High	Region SEAO	l	Population (mn) 7.4	GDP, PPP\$ (bn) 549.0	GDP p	er capi 72,86	
	Institutions			Rank	-0	Duringer conhicti	antion		Score/ Value	
			82.1	8		Business sophistic	cation		49.7	25
1.1	Institutional en Operational stab Government effe Regulatory envi	ility for businesses* ectiveness*	87.1 88.7 85.5 82.1	8 7 ● 8 19	5.1.3	Knowledge workers Knowledge-intensive e Firms offering formal to GERD performed by bu	raining, % siness, % GDP	0	48.7 41.2 44.4 0.4	29 24 45
	Regulatory qualit Rule of law*	ty*	83.6 80.5	12 21		GERD financed by busir Females employed w/a		0	49.2 16.1	32 47
	Business enviro Policy stability fo Entrepreneurship		77.1 76.9 ⊗ 77.2	11 15 7	5.2.3	Innovation linkages Public research-indust University-industry R& State of cluster develop Joint venture/strategic	D collaboration [†] ment [†]	GDP	50.4 2.0 74.2 80.2 0.1	20 44 19 20 8
:	Human capit	al and research	55.7	15		Patent families/bn PPP			0.9	30
.1.2 .1.3 .1.4 .1.5	School life expect PISA scales in rea Pupil–teacher rat	ding/pupil, secondary, % GDP/ca tancy, years iding, maths and science iio, secondary	17.3 520.2 10.7	26 83	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade	0	50.1 0.3 58.3 0.4 35.0 35.6	11 88 6 1 6 116 6 2 6 37
.2.1 .2.2	Tertiary educat Tertiary enrolme Graduates in scie Tertiary inbound	nt, % gross ence and engineering, %	56.6 97.3 n/a 19.0	5 ● ◆ 8 n/a 10	6.1	Knowledge creation			22.8	58 [36]
.3.1 .3.2 .3.3	Researchers, FTE Gross expenditur	re on R&D, % GDP R&D investors, top 3, mn USD\$	48.1 4,809.0 1.1 n/a 78.2	20 22 36	6.1.3 6.1.4	PCT patents by origin/b Utility models by origin	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		0.8 n/a 0.8 n/a 40.0	64 n/a 22 n/a 23
<u></u>	Infrastructur	1 0	55.4	16	6.2.1	Labor productivity grov			0.5	71 13
~		communication technologies (IC		[4]	6.2.3	Unicorn valuation, % GI Software spending, % C High-tech manufacturi	GDP		2.5 0.3 9.4	30 90
1.2 1.3 1.4 .2 2.1 2.2	ICT access* ICT use* Government's on E-participation* General infrasti Electricity output Logistics perforn	ructure :, GWh/mn pop. nance*	99.5 92.2 n/a n/a 37.1 © 5,018.2 86.4	20 12 n/a n/a 44 \Leftrightarrow 43 7	6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	complexity otal trade total trade		5.7 0.1 n/a 0.1 0.5 5.4	114 56 n/a 120 99 53
2.3 3	Gross capital forr Ecological susta		15.9 33.2	121 ○◇ 31	Œ,	Creative outputs			51.8	12
3.1 3.2 3.3	GDP/unit of energ Low-carbon ener ISO 14001 enviro	gy use gy use, % nment/bn PPP\$ GDP	35.2 0.2 2.0	2 ◆◆ 126 ○◇ 50	7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	on PPP\$ GDP 5,000, % GDP		50.3 n/a 50.9 24.2	21 n/a 34 1
îíi	Market sophi	istication	71.9	2 ●◆	7.1.4 7.2	Industrial designs by or Creative goods and se	-		1.4 45.6	47 10
1.1 1.2	Domestic credit t	ups and scaleups† o private sector, % GDP ofinance institutions, % GDP	92.2	1 • ◆ 5 1 • ◆ n/a	7.2.1 7.2.2 7.2.3		rvices exports, % total tr nn pop. 15–69 dia market/th pop. 15–69		0.1 4.8 49.9 12.1	88 27 13 1
2.1 2.2 2.3	Investment Market capitaliza Venture capital (\ VC recipients, dea VC received, valu	/C) investors, deals/bn PPP\$ GDF als/bn PPP\$ GDP	66.0 1,506.5 1.4 0.1 0.0	7 1 ◆◆ 7 ◆ 30 11	7.3 7.3.1 7.3.2	Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/br	s)/th pop. 15–69 p. 15–69		60.9 36.3 n/a 85.6	17 19 n/a 3
3.1 3.2	-	•	57.6 0.0 62.1 549.0	62 1 ●◆ 94 ○◇ 44						

Hungary

Output rank 35	Input rank I 37	ncome High	Region EUR	1	Population (mn) 9.7	GDP, PPP\$ (bn) 421.7	GDP per capit	
		Score/ Value	Rank				Score/ Value	Rank
institutions		52.2	53 ♦	2	Business sophistic	ation	46.3	28
 1.1 Institutional et 1.1.1 Operational stal 1.1.2 Government eff 1.2 Regulatory env 1.2.1 Regulatory qual 1.2.2 Rule of law* 	bility for businesses* ectiveness* vironment	66.0 74.0 57.9 54.3 52.5 56.0	40 37 45 48 ♦ 54 ♦ 46 ♦	5.1.3 5.1.4	Knowledge workers Knowledge-intensive e Firms offering formal tr GERD performed by bu GERD financed by busir Females employed w/a	raining, % siness, % GDP ness, %	48.2 38.7 28.1 1.0 50.6 18.7	36 33 58 23 27 36
1.3.2 Entrepreneursh	or doing business [†] ip policies and culture [†]	36.3 40.4 32.3	87 ○ 89 ○ ◇ 50 ○	5.2.2 5.2.3	Innovation linkages Public research-indust University-industry R& State of cluster develop Joint venture/strategic	D collaboration [†]	35.4 5.5 55.1 48.1 GDP 0.0	35 9 ● ◆ 46 63 67
🙎 Human capit	tal and research	42.9	34		Patent families/bn PPP		0.3	39
2.1.2 Government fur 2.1.3 School life exper 2.1.4 PISA scales in re 2.1.5 Pupil–teacher ra	ading, maths and science atio, secondary	S 15.1477.2S 9.6	50 43 56 ○ 48 29 28	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade	55.4 1.0 15.1 1.4 38.4 60.4	6 ● 4 36 17 ● 58 1 ● 4
2.2.3 Tertiary inbound	ent, % gross ence and engineering, % d mobility, %	36.8 ⊗ 56.5 21.6 ⊗ 13.2	52 62 67 ○ 16 ●	6.1 6.1.1	Knowledge creation		35.6 22.5 1.3	25 48 45
2.3.1 Researchers, FT 2.3.2 Gross expenditu	ıre on R&D, % GDP e R&D investors, top 3, mn USD\$	34.9 4,726.0 1.4 50.8 18.1	29 25 31 29 51	6.1.3 6.1.4 6.1.5 6.2	Citable documents H-ir Knowledge impact	/bn PPP\$ GDP articles/bn PPP\$ GDP dex	0.4 0.5 19.9 29.3	36 30 33 34 33
අ ^ආ Infrastructu	re	51.0	35		Labor productivity grow Unicorn valuation, % GI		1.6 0.0	37 ∢ 49 ○<
3.1. Information and 3.1.1 ICT access* 3.1.2 ICT use* 3.1.3 Government's o 3.1.4 E-participation* 3.2 General infrast 3.2.1 Electricity output 3.2.2 Logistics perfor 3.2.3 Gross capital for	t ructure it, GWh/mn pop. mance*	74.3 96.8 78.2 72.0 50.0 37.1 3,686.5 50.0 29.3	60 37 64 ♦ 56 75 ♦ 45 59 50 ♦ 29 ◆	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % O High-tech manufacturing Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	ng, % ceipts, % total trade complexity otal trade total trade	0.2 56.5 47.1 0.9 81.4 13.5 1.9 20.5	59 7 • 4 15 • 19 11 • 12 • 4 59 7 • 4
3.3 Ecological sust		41.8	13 ●	€,	Creative outputs		32.1	44
3.3.1 GDP/unit of ene 3.3.2 Low-carbon ene 3.3.3 ISO 14001 envir	rgy use, %	13.0 22.7 8.8	42 57 8 ●◆		Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP	27.5 52.5 20.7 1.5	68 43 85 ○ 50
Market soph	istication	34.1	60		Industrial designs by or	-	1.0	59
4.1.2 Domestic credit	tups and scaleups [†] to private sector, % GDP ofinance institutions, % GDP	33.1 55.4 36.0 n/a	47 31 85 ○♦ n/a	7.2.3	National feature films/	rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69	32.9 de 0.8 3.0 13.2 6.1	24 35 43 31 < 8 ● €
4.2. Investment4.2.1 Market capitaliz4.2.2 Venture capital (4.2.3 VC recipients, de4.2.4 VC received, value	(VC) investors, deals/bn PPP\$ GE eals/bn PPP\$ GDP	5.0 16.2 DP 0.1 0.0 0.0	79 ○ ♦ 67 ○ 56 84 ○ ♦ 67 ○		Online creativity Top-level domains (TLD GitHub commits/mn pc Mobile app creation/br	p. 15–69	40.6 22.0 32.6 67.0	34 27 35 61
4.3.1 Trade, diversifi 4.3.1 Applied tariff rad 4.3.2 Domestic indust 4.3.3 Domestic marke	try diversification	64.0 1.1 92.9 421.7	32 21 26 52					

Iceland

C	Output rank 29	•	come l igh	Regior EUR	1	Population (mn) 0.4	GDP, PPP\$ (bn) 27.1	-	er capii 69,83 3	ta, PPP\$ 3
m	Institutions		Score/ Value 78.6	Rank		Business sophistic	ation		Score/ Value	Rank 21
1.1 1.1.1 1.1.2	Institutional en	ility for businesses*	88.4 92.0 84.8	6 ● 3 ● ◆ 12	5.1 5.1.1	Knowledge workers Knowledge-intensive er Firms offering formal tr	mployment, %		69.7 52.2 n/a	10 6 ● n/a
1.2 1.2.1 1.2.2	Regulatory env Regulatory quali Rule of law*	ironment	84.4 76.2 92.7	14 20 9	5.1.3 5.1.4	GERD performed by busin GERD financed by busin Females employed w/ac	siness, % GDP ess, %		1.9 52.5 26.5	12 24 15
1.3 1.3.1 1.3.2		onment or doing business† p policies and culture†	63.1 63.1 n/a	[28] 37 n/a	5.2.3	University–industry R& State of cluster develop	D collaboration [†] ment [†]	CDD	46.8 4.9 68.0 58.4	26 < 14 29 42 < 21
22	Human capit	al and research	47.5	26 ♦		Patent families/bn PPP	alliance deals/bn PPP\$ (GDP	אטנ	0.1 1.4	21 25 〈
2.1.3	School life expec	ding/pupil, secondary, % GDP/cap tancy, years ading, maths and science	68.4 7.1 24.0 ⊗ 19.1 447.3 ⊗ 9.3	7 • ◆ 5 • ◆ 29 7 • 41 ◇ 23	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade tal trade total trade		40.8 0.7 8.3 3.2 -0.1 54.6	28 57 66 10 119 ○ 20
2.2.2	Tertiary educat Tertiary enrolme Graduates in scie Tertiary inbound	nt, % gross ence and engineering, %	34.2 ⊗ 86.5 17.0 ⊗ 7.9	63	6.1	Knowledge and te	chnology outputs	1	30.3 46.9	37 <
2.3.1 2.3.2 2.3.3	Research and de Researchers, FTE Gross expenditu	evelopment (R&D) F/mn pop. re on R&D, % GDP R&D investors, top 3, mn USD\$	39.9 6,865.2 2.7 46.6 0.0	26	6.1.3 6.1.4	Patents by origin/bn PP PCT patents by origin/b Utility models by origin. Scientific and technical Citable documents H-in Knowledge impact	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		3.4 1.6 - 46.9 18.4 25.1	22 18 - 1 •• 47 <
₽.	Infrastructu	re	64.9	3 ●◆)P		0.8 0.0 0.3	59 49 O< 38
3.1.3 3.1.4 3.2 3.2.1 3.2.2	ICT access* ICT use* Government's or E-participation* General infrast: Electricity output Logistics perforn	ructure t, GWh/mn pop. nance*	100.0 91.6 87.5 79.1 65.0 52,670.2 68.2	14 9 15 16 17 5 • ◆ 1 • ◆	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ng, % ceipts, % total trade complexity tal trade total trade	⊗	17.7 18.7 0.8 n/a 2.5 3.7 3.3	65 < 61 < 21 n/a 53 30 74
3.3 3.3.1 3.3.2	Low-carbon ener	ainability gy use	22.5 40.0 3.3 83.7 2.2	81 17 126 ○ ♦ 1 • ♦ 48	7.1 7.1.1 7.1.2 7.1.3	Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP		45.6 31.0 54.3 54.5 0.0	60 < 40 < 26
ííí	Market soph	istication	52.4	22	7.1.4	Industrial designs by or	igin/bn PPP\$ GDP	0	0.3	90 🔾
	Domestic credit t	ups and scaleups† :o private sector, % GDP ofinance institutions, % GDP	34.6 n/a 96.6 n/a	[42] n/a 24 n/a	7.2.3	National feature films/r	rvices exports, % total tra nn pop. 15–69 lia market/th pop. 15–69	de	43.5 1.0 36.9 n/a 0.1	12 26 1 ● € n/a 97 ○
4.2.3	Investment Market capitaliza Venture capital (VC recipients, de VC received, valu	VC) investors, deals/bn PPP\$ GDP als/bn PPP\$ GDP	71.5 n/a 0.7 0.6 0.0	4 • ♦ n/a 10 1 • ♦ 8	7.3 7.3.1 7.3.2	Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	s)/th pop. 15–69 p. 15–69		76.8 89.3 82.0 59.2	3 • • • • • • • • • • • • • • • • • • •
4.3 4.3.1 4.3.2	Trade, diversifi	cation and market scale e, weighted avg., % ry diversification	51.1 1.1	78 ♦ 20 96 ○ ♦ 128 ○						

India

Output rank 33	Input rank 44 Lo	Income wer mid	dle	Regior CSA	1	Population (mn) 1,439.2	GDP, PPP\$ (bn) 13,119.6	GDP pe	er capi 9,183	
			Score/ Value	Rank					Score/ Value	Rank
institutions			51.5	54 ◆	2	Business sophisti	cation		28.1	58
 1.1 Institutional enviro 1.1.1 Operational stability in 1.1.2 Government effective 1.2 Regulatory environ 1.3.1 Possible of the properties 	for businesses* eness*		56.2 58.7 53.7 43.8 40.5	58 ◆ 74 53 ◆ 64 ◆ 75 ◆		Knowledge workers Knowledge-intensive e Firms offering formal t GERD performed by bus GERD financed by busin	raining, % Isiness, % GDP	© © ©	25.1 11.7 35.9 0.2 40.6	88 103 ○ 48 51 43
1.2.1 Regulatory quality* 1.2.2 Rule of law*			47.1	75 ▼ 59 ♦		Females employed w/a			2.9	105 🔾
1.3 Business environme1.3.1 Policy stability for doi1.3.2 Entrepreneurship pol	ng business† icies and culture†		54.4 38.5 70.2	47 91 13 ◆	5.2.3 5.2.4		kD collaboration† oment† c alliance deals/bn PPP\$	GDP	24.6 2.4 36.9 37.9 0.0	61 33 86 87 27
👱 Human capital a	nd research		34.8	51 ◆		Patent families/bn PPP			0.2	45
2.1. Education 2.1.1 Expenditure on educa 2.1.2 Government funding, 2.1.3 School life expectancy 2.1.4 PISA scales in reading 2.1.5 Pupil–teacher ratio, so	/pupil, secondary, % GDP y, years g, maths and science	⊙ //cap	44.5 4.6 18.0 12.9 n/a 20.0	82 50 58 85 ○ n/a 97 ○	5.3.2 5.3.3 5.3.4	Knowledge absorptic Intellectual property p. High-tech imports, % t ICT services imports, % FDI net inflows, % GDP Research talent, % in b	ayments, % total trade otal trade o total trade	0	34.6 1.3 9.5 2.1 1.8 30.7	42 28 45 29 80 44
2.2 Tertiary education 2.2.1 Tertiary enrolment, %	aross		28.4 33.1	79 88	الهجو	Knowledge and te	echnology outputs		38.8	22
2.2.2 Graduates in science a 2.2.3 Tertiary inbound mob	and engineering, %		29.3 0.1	25 110 ○	6.1 6.1.1	Knowledge creation			24.9 3.2	39 23
Research and development 2.3.1 Researchers, FTE/mn 2.3.2 Gross expenditure on 2.3.3 Global corporate R&D	pop. R&D, % GDP	© ©	31.4 260.4 0.6 65.4	34 ◆ 83 ○ 54 ◆ 18 ● ◆	6.1.2 6.1.3 6.1.4	PCT patents by origin/b Utility models by origin Scientific and technical	on PPP\$ GDP n/bn PPP\$ GDP articles/bn PPP\$ GDP		0.3	41 - 84
2.3.4 QS university ranking		, ψ	47.2	24 ♦	6.1.5 6.2	Citable documents H-ir Knowledge impact	ndex		43.1 53.4	19 ●
* - c					6.2.1	Labor productivity gro			1.1	50
☆ Infrastructure			39.0	72 ◆		Unicorn valuation, % G Software spending, % G			4.7 0.2	8 ● 55
3.1 Information and com 3.1.1 ICT access*	munication technologies	s (ICTs)	64.0 46.7	82 110 ○		High-tech manufacturi	-		34.6	34
3.1.2 ICT use*			74.2	79	6.3 6.3.1	Knowledge diffusion Intellectual property re			38.3 0.2	28 47
3.1.3 Government's online 3.1.4 E-participation*	service*		77.2 58.1	42 ◆ 61 ◆	6.3.2	Production and export	complexity		55.1	42
General infrastructi 3.2.1 Electricity output, GW 3.2.2 Logistics performance	/h/mn pop.		39.2 1,259.9 59.1	37 92 37 ◆	6.3.4	High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	total trade		4.2 11.9 5.4	41 1 • 54
B.2.3 Gross capital formation			31.3	20	Ø	I Curativa suturba				- 10
Ecological sustainal	•		13.9	97	₩,	Creative outputs			32.1	43
3.3.1 GDP/unit of energy us3.3.2 Low-carbon energy us3.3.3 ISO 14001 environme	se, %		10.0 11.2 1.1	71 84 68	7.1 7.1.1 7.1.2	Intangible assets Intangible asset intens Trademarks by origin/b	on PPP\$ GDP		39.6 77.7 37.7	37 7 • 54
Market sophistic	cation		52.3	23 ♦	7.1.3 7.1.4	Global brand value, top Industrial designs by o			5.5 1.6	31 43
.1 Credit			33.2	46	7.2	Creative goods and so			23.3	50
1.1. Finance for startups a1.2. Domestic credit to pri1.3. Loans from microfina	vate sector, % GDP	0	79.2 50.4 0.4	8 ● ◆ 68 46 ○	7.2.3	National feature films/	dia market/th pop. 15–69		1.9 2.5 1.0 1.8	13 • 51 61 • 28
.2. Investment 2.1. Market capitalization, 2.2. Venture capital (VC) ir 2.3. VC recipients, deals/b 2.4. VC received, value, %	nvestors, deals/bn PPP\$ (on PPP\$ GDP	GDP	39.5 105.6 0.1 0.1 0.0	17	7.3.2	Online creativity Top-level domains (TLE GitHub commits/mn po Mobile app creation/br	op. 15–69		26.0 0.8 4.7 72.6	63 101 © 77 34
1.3 Trade, diversification 1.3.1 Applied tariff rate, we 1.3.2 Domestic industry div 1.3.3 Domestic market scal	on and market scale eighted avg., % versification	1	84.3 5.4 94.9 3,119.6	10 ● ◆ 98 16 ● ◆ 1 ● ◆						

Indonesia

54

Output rank	Input rank	Income	Region	Population (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$
67	54	Unner middle	SEAO	281 2	4 393 4	15 836

	67 54	Upper middle	9	SEAO		281.2	4,393.4	15,830	6
			core/ /alue	Rank				Score/ Value	Rank
血	Institutions		59.5	40 ◆	2	Business sophistic	cation	24.2	78
1.2 1.2.1	Institutional environment Operational stability for businesses* Government effectiveness* Regulatory environment Regulatory quality* Rule of law*		57.7 60.0 55.4 42.8 47.2 38.4	55 70 50 ◆ 66 60 77	5.1.3 5.1.4	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin Females employed w/ac	raining, % siness, % GDP © ness, % ©	8.0	120 ○ ♦ 108
1.3 1.3.1	Business environment Policy stability for doing business† Entrepreneurship policies and culture† Human capital and research		78.0 78.0 77.9	10 • ♦ 13 • ♦ 6 • ♦	5.2.2 5.2.3 5.2.4	Innovation linkages Public research-industr University-industry R& State of cluster develop Joint venture/strategic Patent families/bn PPPS	D collaboration [†] ment [†] alliance deals/bn PPP\$ GDP	36.9 0.5 86.2 91.8 0.0 0.0	32 ◆ 121 ○ 6 ● ◆ 7 ● ◆ 105 101
2.1.3 2.1.4	Education Expenditure on education, % GDP Government funding/pupil, secondary, % School life expectancy, years PISA scales in reading, maths and science Pupil–teacher ratio, secondary Tertiary education	: GDP/cap		122	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n ayments, % total trade otal trade total trade	25.6 0.8 8.9 1.9 1.7	71 52 55 33 ◆ 81 64
2.2.1	Tertiary enrolment, % gross		42.6	77	مهمو	Knowledge and te	chnology outputs	19.9	73
2.2.3 2.3.1 2.3.2 2.3.3	Graduates in science and engineering, % Tertiary inbound mobility, % Research and development (R&D) Researchers, FTE/mn pop. Gross expenditure on R&D, % GDP Global corporate R&D investors, top 3, mn	○○○USD\$	19.4 0.1 25.5 99.6 0.3 54.6 39.0	81 111 ○ ◇ 38 ◆ 78 75 27 ◆ 33	6.1.2 6.1.3	Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-in	on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP	11.1 0.4 0.0 1.0 1.6 14.4	78 82 82 21 126 ○ ♦
2.3.4	QS university ranking, top 3*		39.0	33	6.2	Knowledge impact		34.9	41
3.1 3.1.1 3.1.2	ICT use* Government's online service*	ogies (ICTs)	76.7 80.9 81.2 74.0 70.9	52 85 49 51 37	6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2	Production and export	DP GDP ng, % cceipts, % total trade complexity	1.2 0.7 0.4 29.4 13.8 0.1 40.7	47 36 26 • ◆ 42 80 70 63
	General infrastructure Electricity output, GWh/mn pop. Logistics performance* Gross capital formation, % GDP	1,2	32.0 23.9 40.9 30.3	61 93 ♦ 60 26 ◆	6.3.4 6.3.5	High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	total trade	3.5 0.8 2.5	46 89 84
	Ecological sustainability		14.8	94	€,	Creative outputs		24.8	65
3.3.1 3.3.2	GDP/unit of energy use Low-carbon energy use, % ISO 14001 environment/bn PPP\$ GDP		13.9 6.6 0.9	35 99 76	7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	on PPP\$ GDP 5,000, % GDP	32.6 74.4 26.6 2.8	54 13 ● 72 41
iii	Market sophistication	4	44.3	35 ◆	7.1.4 7.2	Industrial designs by or	-	0.9 9.8	64 75
4.1.2 4.1.3	Credit Finance for startups and scaleups [†] Domestic credit to private sector, % GDP Loans from microfinance institutions, % G	© P	30.3 80.4 35.3 0.0	56 7	7.2.1 7.2.2 7.2.3 7.2.4	National feature films/r Entertainment and med Creative goods exports	rvices exports, % total trade nn pop. 15–69 dia market/th pop. 15–69	0.0 0.6 3.4 2.5	101 ○ 74 48 ◇ 24 ●
4.2.2 4.2.3 4.2.4	Investment Market capitalization, % GDP Venture capital (VC) investors, deals/bn Pl VC recipients, deals/bn PPP\$ GDP VC received, value, % GDP	PP\$ GDP	47.3 0.0 0.0 0.0	53 39 73 63 33		Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	pp. 15–69	24.0 1.2 4.2 66.5	74 92 89 62
4.3.2	Trade, diversification and market scale Applied tariff rate, weighted avg., % Domestic industry diversification Domestic market scale, bn PPP\$		89.6 1.6 94.3 93.4	6 • ◆ 57 22 • 7 • ◆					

The Global Innovation Index 2024

Iran (Islamic Republic of)

Output 48		Input rank 85 L	Income ower mid		Region CSA		Population (mn) 90.6	GDP, PPP\$ (bn) 1,725.9	арк р	er capi 19,94	
îî Insti	idusi ana			Score/ Value		_0	Dusiness senkisti	antian		Score/ Value	
				10.9	133 ○◇		Business sophistic	Cation		18.6	110
.1.1 Opera .1.2 Gover .2 Regul .2.1 Regul .2.2 Rule o .3 Busin .3.1 Policy	rnment effecti latory enviro atory quality* of law* less environr r stability for d	ty for businesses* iveness* onment *		20.1 19.3 20.9 7.3 0.0 14.7 5.3 10.6 0.0	127	5.1.3 5.1.4 5.1.5 5.2 5.2.1		raining, % siness, % GDP ness, % dvanced degrees, % ry co-publications, %	© ©	19.8 20.4 n/a 0.2 n/a 8.0 12.7 1.1 19.2	78 n/a 53 n/a 86 114 82 121
		and research		32.1	64 ◆	5.2.4	State of cluster develop Joint venture/strategic Patent families/bn PPP	alliance deals/bn PPP\$	GDP⊚	32.5 0.0 0.0	99 125 (88
2.1 Educa 2.1.1 Exper 2.1.2 Gover 2.1.3 School 2.1.4 PISAs	ation nditure on edu nment fundir ol life expectar	ucation, % GDP ng/pupil, secondary, % Gl ncy, years ng, maths and science	DP/cap ⊗ ⊙	40.0 2.7 16.0 14.1 n/a 19.0	93 109 67 66 ◆ n/a 96	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property p. High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bi	on ayments, % total trade otal trade ototal trade	0	23.4 0.2 13.5 0.7 0.4 19.2	76 94 18 101 108 55
.2.1 Tertia .2.2 Gradu	ary education ry enrolment, uates in scienc ry inbound m	, % gross ce and engineering, %	0	41.3 60.7 35.0 0.8	35 ♦ 54 ♦ 8 ● ♦ 94	6.1	Knowledge creation	echnology outputs		25.9 30.0	49 32 14
.3.1 Resea .3.2 Gross .3.3 Globa	rchers, FTE/m expenditure	on R&D, % GDP &D investors, top 3, mn U	0	15.0 1,597.3 0.8 0.0 31.2	48	6.1.3 6.1.4 6.1.5 6.2	Citable documents H-ir Knowledge impact	on PPP\$ GDP i/bn PPP\$ GDP articles/bn PPP\$ GDP ndex		5.1 0.2 - 23.3 23.5 39.0	46 - 28 40 26
පු ^ආ Infra	astructure			29.6	95	6.2.1 6.2.2	Labor productivity grow Unicorn valuation, % G			0.7 0.0	68 49
 1.1 ICT ac 1.2 ICT us 1.3 Gover 1.4 E-part 2 Gene 2.1 Electr 2.2 Logist 	cess* se* rnment's onlir ticipation* ral infrastru icity output, G tics performal	cture GWh/mn pop. nce*	0	50.9 73.1 78.1 35.9 16.3 34.9 3,914.3 9.1	102 89 65 ◆ 115 128 ○ ◇ 50 54 ◆ 105 ○	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % O High-tech manufacturi Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	ng, % eceipts, % total trade complexity otal trade utotal trade	0	0.7 30.8 8.8 0.0 38.3 0.2 0.2	3 37 99 95 72 107 125 108
	capital forma gical sustain			40.1 3.2	5 ● ◆ 130 ○ ◇	€,	Creative outputs			30.9	52
.3.1 GDP/t .3.2 Low-c .3.3 ISO 14	unit of energy arbon energy 4001 environr	ruse / use, % ment/bn PPP\$ GDP		4.4 1.2 0.4	122	7.1.3	Intangible assets Intangible asset intens Trademarks by origin/b Global brand value, top	on PPP\$ GDP 5,000, % GDP		49.2 n/a 218.3 0.2 5.0	23 n/a 1 71 16
iii Marl	ket sophist	deadon		55.4	17 ●◆	7.1.4 7.2	Industrial designs by or Creative goods and se	•		4.3	102
.1.2 Dome	ce for startup estic credit to p	s and scaleups [†] private sector, % GDP nance institutions, % GDF	©	24.2 28.0 60.3 n/a	72 70 52 n/a	7.2.1 7.2.2 7.2.3	Cultural and creative se National feature films/	ervices exports, % total tra mn pop. 15–69 dia market/th pop. 15–69		0.2 1.4 1.1 0.2	79 63 59 74
.2.1 Marke .2.2 Ventu .2.3 VC rec) investors, deals/bn PPP s/bn PPP\$ GDP	\$ GDP	100.0 484.1 n/a n/a n/a	[1] 1 ●◆ n/a n/a n/a		Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/br	p. 15–69		20.9 4.1 1.9 56.7	95 61 105 93
1.3.1 Applie 1.3.2 Dome	ed tariff rate, v	tion and market scale weighted avg., % diversification cale, bn PPP\$	0	41.9 11.7 83.7 1,725.9	97 131 ○ ♦ 58 19 • ♦						

Ireland

Output rank

Input rank

19

GDP per capita, PPP\$

	15 2	5 Hi	gh		ı	EUR		5.2	722.9	137,6	38
			:	Score/ Value	Rank					Score/ Value	Rank
血	Institutions			79.1	11		2	Business sophistic	ation	55.7	16
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2	Regulatory environment Regulatory quality*			82.6 80.7 84.4 86.3 84.9 87.6	15 22 13 12 10 •	•	5.1.3 5.1.4	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin Females employed w/ac	aining, % siness, % GDP ess, %	67.5 47.2 59.8 0.8 55.5 29.9	8 34 ◇
1.3 1.3.1	Business environment	nd culture†	0	68.6 77.4 59.7	23 14 19	\Diamond	5.2.2 5.2.3 5.2.4	Innovation linkages Public research-industr University-industry R&I State of cluster develop Joint venture/strategic Patent families/bn PPP\$	D collaboration [†] ment [†] alliance deals/bn PPP\$ GDP	48.0 3.8 70.2 74.1 0.1 2.2	22 23 28 24
2.1.3 2.1.4 2.1.5	Education Expenditure on education, % Government funding/pupil, School life expectancy, years PISA scales in reading, math Pupil–teacher ratio, seconda	o GDP secondary, % GDP/cap ; s and science	© ©	54.2 2.9 12.0 19.1 503.8 14.5	59 103 G 82 G 6 • 8 72 G	♦ • •	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorption Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n yments, % total trade tal trade total trade	51.6 21.4 7.4 1.7 8.9 44.4	8 ● 1 ●◆ 80 ○ 41 11
2.2 2.2.1	Tertiary education Tertiary enrolment, % gross		0	42.0 78.8	33 24		مهمو	Knowledge and te	chnology outputs	47.3	14
2.2.3 2.3.1 2.3.2 2.3.3	Graduates in science and en- Tertiary inbound mobility, % Research and developmen Researchers, FTE/mn pop. Gross expenditure on R&D, 9 Global corporate R&D invest	i t (R&D) 6 GDP ors, top 3, mn USD\$	⊙ 5,	24.9 9.3 48.0 505.3 1.0 70.7	46 29 21 15 42 12 22		6.1.3 6.1.4	Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin/s Scientific and technical Citable documents H-in	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP	22.7 1.8 1.1 0.1 12.8 35.3	33 22
2.3.4	QS university ranking, top 3			50.0	22		6.2	Knowledge impact	d- 0/	52.8	
3.1 3.1.1 3.1.2	ICT use* Government's online service	•	s)	78.5 91.7 79.4 75.6 67.4	20 47 58 60 45 47	♦ ♦ ♦ ♦ ♦	6.2.2 6.2.3 6.2.4 6.3 6.3.1	Labor productivity grow Unicorn valuation, % GE Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property rec Production and export of	op iDP ig, % ceipts, % total trade	-0.9 1.8 0.6 € 66.6 66.4 2.8 79.3	21 17 3 1 • ◆ 9 •
3.2 3.2.1 3.2.2	General infrastructure Electricity output, GWh/mn Logistics performance* Gross capital formation, % G	•	6,	40.9 .584.6 68.2 23.6	35 29	<	6.3.4 6.3.5	High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPF	total trade	14.9 33.0 4.2	1 ●◆ 68 ○
3.3	Ecological sustainability			45.0	7 ●		€,	Creative outputs		42.3	28 ♦
3.3.2	GDP/unit of energy use Low-carbon energy use, % ISO 14001 environment/bn			41.6 18.5 1.6	1 • 61 62		7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Intangible asset intensit Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP	40.0 88.3 n/a 3.7 0.6	2 ●◆
	Market sophisticatior			37.9	48	\Diamond	7.1.4	Creative goods and se	-	34.2	
4.1 4.1.1 4.1.2 4.1.3	Credit Finance for startups and sca Domestic credit to private se Loans from microfinance ins	ctor, % GDP	0	34.3 61.6 26.2 n/a	43 25 106 c n/a		7.2.1 7.2.2 7.2.3	•	rvices exports, % total trade nn pop. 15–69 lia market/th pop. 15–69	0.9 8.4 45.8 1.1	33 11
4.2.3	Investment Market capitalization, % GDF Venture capital (VC) investor VC recipients, deals/bn PPP\$ VC received, value, % GDP Trade, diversification and	s, deals/bn PPP\$ GDP GDP	0	21.1 37.4 0.4 0.1 0.0 58.3	40 42 20 32 41	♦♦♦		Online creativity Top-level domains (TLD: GitHub commits/mn po Mobile app creation/bn	p. 15–69	55.0 31.8 59.6 73.5	21
4.3.1 4.3.2		avg., % ation	0	1.1 69.6 722.9	58 21 79 38						

Region

Income

Population (mn)

GDP, PPP\$ (bn)

The Global Innovation Index 2024

Israel

C	Output rank	Input rank	Income		Regior	ı	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capit	ta, PPP\$
	13	22	High		NAWA	١	9.3	537.1		54,771	1
				Score/ Value	Rank					Score/ Value	Rank
血	Institutions			65.5	34 ♦	2	Business sophistic	ation		59.0	9
1.3 1.3.1	Government efformed Regulatory environment Regulatory qualification Rule of law* Business environment Policy stability for the Regulatory environment efformed Regulatory environment efforme	ollity for businesses* ectiveness* rironment ity*	0	70.1 64.0 76.3 72.2 73.5 70.9 54.0 59.4 48.6	35	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3	GERD financed by busin Females employed w/ac Innovation linkages	raining, % siness, % GDP ness, % dvanced degrees, % ry co-publications, % D collaboration [†] ment [†]	© ©	79.2 52.0 n/a 5.6 45.0 24.7 64.3 2.9 96.6 62.0 0.2	4
20	Human capit	tal and research		53.1	18		Patent families/bn PPPS		GDF	5.3	3 • •
2.1.3	Government fun School life expec	ading, maths and science itio, secondary	P/cap ⊙ ⊙	58.1 6.5 20.9 15.0 465.5 14.5	46	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade		33.6 0.8 10.0 2.1 5.1 n/a	47
2.2.1 2.2.2	Tertiary enrolme	ent, % gross ence and engineering, %	© ©	59.0 27.2 3.4	58 ○ ♦ 35 61 ○ ♦	6.1	Knowledge and te			56.1 53.1	7 • 12 24
2.3.2 2.3.3	Researchers, FTI Gross expenditu	re on R&D, % GDP e R&D investors, top 3, mn USI) \$	66.3 n/a 6.0 61.3 37.6	8 n/a 1 ● ◆ 23 34	6.1.3 6.1.4 6.1.5 6.2	PCT patents by origin/b Utility models by origin. Scientific and technical Citable documents H-in Knowledge impact	nn PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP dex		3.0 3.6 - 26.5 46.1 59.4	7 - 24 17 5 •
45 ^{to}	Infrastructu	re		50.0	41 ♦	6.2.1 6.2.2	Labor productivity grow Unicorn valuation, % GI			2.1 10.4	24 ♦
3.1.3 3.1.4 3.2 3.2.1 3.2.2	ICT access* ICT use* Government's or E-participation* General infrast Electricity output Logistics perform	r ucture t, GWh/mn pop. nance*	s (ICTs)	84.8 92.7 89.3 86.1 70.9 45.4 7,968.8 68.2 26.3	28 56	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ng, % ceipts, % total trade complexity otal trade total trade	©	0.2 45.3 55.9 0.6 72.4 10.5 18.0 17.6	65 ○ ◇ 17 7 • 27 ◇ 21 17 1 • ◆ 14 ◆
3.2.3 3.3	Gross capital for Ecological sust			20.3 19.8	41 67 ○♦	€,	Creative outputs			41.1	30 ♦
3.3.1 3.3.2	GDP/unit of ener Low-carbon ene ISO 14001 enviro	rgy use rgy use, % onment/bn PPP\$ GDP		17.2 6.3 1.7	19 100 ○ ◇ 57	7.1.3		on PPP\$ GDP 5,000, % GDP		29.0 66.7 9.6 2.8	65 ○ ◇ 23 111 ○ ◇ 42 ◇
î	Market soph	istication		56.7	12	7.1.4 7.2	Industrial designs by or Creative goods and se	-		1.2 44.8	53 11
4.1 4.1.1 4.1.2 4.1.3	Domestic credit	tups and scaleups [†] to private sector, % GDP ofinance institutions, % GDP		43.4 62.6 70.2 n/a	32 23 46 � n/a	7.2.1 7.2.2 7.2.3	Cultural and creative se National feature films/r Entertainment and med Creative goods exports	rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69		3.1 6.4 37.9 1.2	7 ♦ 17 21 39
4.2.2 4.2.3 4.2.4	VC recipients, de	VC) investors, deals/bn PPP\$ eals/bn PPP\$ GDP ue, % GDP	GDP	66.3 63.0 0.9 0.7 0.0	6 ● 32 8 1 ● ◆ 1 ● ◆		Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		61.4 14.8 83.4 86.0	16 36
4.3.2			0	60.5 1.7 84.1 537.1	51 60 ○ 57 ○ 47						

Italy

C	Output rank	Input rank	Income High	Regior EUR	1	Population (mn) 59.5	GDP, PPP\$ (bn) 3,193.2	GDP per c	apit , 25 9	
			Score/ Value	Rank	_				lue	Rank
<u> </u>	Institutions		51.2	55 ♦		Business sophistic	cation	31	8.7	34
1.2 1.2.1	Institutional en Operational stabi Government effe Regulatory envi Regulatory qualit Rule of law* Business enviro	ility for businesses* ctiveness* ronment y*	60.5 65.3 55.7 53.8 55.3 52.4 39.4	55	5.1.3 5.1.4 5.1.5 5.2	Knowledge workers Knowledge-intensive en Firms offering formal tr GERD performed by busing GERD financed by busing Females employed w/ar Innovation linkages	raining, % siness, % GDP ness, % dvanced degrees, %	3 S 1. 5 1.	9.8 5.7 2.6 0.8 3.9 4.6 2.3	48 40 92 ○ ♦ 32 22 54 27
1.3.1 1.3.2		policies and culture [†]	53.1 25.7	61 🔾	5.2.2 5.2.3 5.2.4		D collaboration† ment† alliance deals/bn PPP\$ (6 7 GDP	2.8 8.5 5.8 0.0	27 28 25 48
	Human capita	al and research	45.4	30		Patent families/bn PPP			1.9	21
2.1.3 2.1.4	Government fund School life expect	ling/pupil, secondary, % GDP/ ancy, years ding, maths and science io, secondary	59.0	72 O 27 27 31 32	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade		4.0 0.8 9.4 1.9 0.4 3.9	53 47 35 110 ○ 34
	Tertiary enrolmer		© 71.3		مهم	Knowledge and te	chnology outputs	4	1.4	19
2.2.2 2.2.3 2.3 2.3.1 2.3.2 2.3.3 2.3.4	Graduates in scie Tertiary inbound Research and de Researchers, FTE. Gross expenditur Global corporate QS university ran	nce and engineering, % mobility, % evelopment (R&D) /mn pop. e on R&D, % GDP R&D investors, top 3, mn USDS king, top 3*	23.9 43.1 2,723.8 1.3 69.5 53.5	60 24 32 32 14 ●	6.1.3 6.1.4 6.1.5 6.2	PCT patents by origin/b Utility models by origin	on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP idex	2 6 3	9.0 4.4 1.0 0.5 3.5 8.4 9.7	24 18 27 28 27 8 ●◆ 23 80 ○
₽ ₽	Infrastructur	e	52.5	28		Unicorn valuation, % GI			0.2	47
3.1.2 3.1.3 3.1.4 3.2 3.2.1 3.2.2	Information and ICT access* ICT use* Government's on E-participation* General infrastr Electricity output Logistics perform Gross capital forr	ructure , GWh/mn pop. aance*	(ICTs) 82.9 91.2 83.1 85.2 72.1 37.8 4,826.5 72.7 21.3	60	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	ng, % ceipts, % total trade complexity otal trade total trade	3 4 ! 7	0.6 6.7 5.4 0.7 7.0 7.5 1.3	6
3.3	Ecological susta		36.8		€,	Creative outputs		4	7.5	18 •
3.3.1 3.3.2	GDP/unit of energy Low-carbon energy	gy use	16.6 15.9 6.8	21 70	7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	on PPP\$ GDP 5,000, % GDP	6. 4	3.8 3.8 1.1 9.5	8 ● ◆ 29 45 18
iii	Market sophi	stication	43.1	38		Industrial designs by or	•		3.4	1 ●◆
4.1.3 4.2 4.2.1 4.2.2	Loans from micro Investment Market capitaliza	o private sector, % GDP drinance institutions, % GDP tion, % GDP /C) investors, deals/bn PPP\$ G	36.8 48.9 71.5 n/a 8.0 ○ 27.9 DP 0.1	41 44 n/a 69 ○ 52 61 ○	7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2	National feature films/r Entertainment and med Creative goods exports Online creativity	ervices exports, % total tra mn pop. 15–69 dia market/th pop. 15–69 , % total trade us)/th pop. 15–69 up. 15–69	ade 2 30 2 2 2	6.3 0.5 6.0 7.0 2.3 6.3 1.3 0.2 7.4	44 57 20 23 25 40 28 45 60
4.2.4 4.3 4.3.1 4.3.2	VC received, value Trade, diversific	e, % GDP a ation and market scale e, weighted avg., % y diversification	0.0 84.4 1.1 99.1 3,193.2	9 ● ◆ 21 4 ●	.3.3			v		

Jamaica

0	utput rank	Input rank	Income		Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	•	ta, PPP\$
	65	91 l	Jpper mid	dle	LCN		2.8	35.7		12,99	5
				Score/ Value	Rank					Score/ Value	Rank
$\widehat{\mathbf{m}}$	Institutions			50.3	59	2	Business sophistic	ation		24.3	75
1.1.1 1.1.2 1.2 1.2.1 1.2.2 1.3 1.3.1	Government effe Regulatory envi Regulatory qualit Rule of law* Business enviro Policy stability for	ility for businesses* ctiveness* ironment y* nment	0	62.6 65.3 59.8 44.3 46.8 41.8 44.2 52.7 35.6	46	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by busin GERD financed by busin Females employed w/ar Innovation linkages Public research—industry University—industry R& State of cluster develop	raining, % siness, % GDP ness, % dvanced degrees, % ry co-publications, % D collaboration [†]	0	32.9 22.6 n/a n/a 10.3 18.3 0.6 35.5 34.2	[63] 66 n/a n/a n/a 74 89 110 89 95
•••	Human capita	al and research		22.4	[98]	5.2.4	Joint venture/strategic Patent families/bn PPPS	alliance deals/bn PPP\$	GDP	0.0	30 ● ◆
2.1 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5	Education Expenditure on e Government fund School life expect PISA scales in rea Pupil–teacher rat	ducation, % GDP ding/pupil, secondary, % Gi ancy, years ding, maths and science io, secondary	DP/cap ⊙	52.0 5.7 31.7 12.8 396.7 14.6	64 23 • 6 • ◆ 86 65 74	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n ayments, % total trade otal trade total trade		21.6 0.9 4.2 1.0 2.0 n/a	86 42 ● 116 81 76 n/a
2.2.1 2.2.2 2.2.3	Tertiary inbound	nt, % gross nce and engineering, %	0	26.4 n/a n/a	[107] 93 n/a n/a [120]		Knowledge and te Knowledge creation Patents by origin/bn PP PCT patents by origin/b	P\$ GDP		5.5 0.2 0.1	94 109 94 61
2.3.1 2.3.2 2.3.3	Researchers, FTE. Gross expenditur	/mn pop. re on R&D, % GDP R&D investors, top 3, mn U	ISD\$	n/a n/a 0.0 0.0	n/a n/a 41 ○ ♦ 75 ○ ♦	6.1.3 6.1.4	Utility models by origin. Scientific and technical Citable documents H-in Knowledge impact	/bn PPP\$ GDP articles/bn PPP\$ GDP		5.2 4.7 22.6	103 104 79
w fit	Infrastructur	20		27.2	104 ♦	6.2.1	Labor productivity grov			-1.1	119 O<
3.1 3.1.1 3.1.2 3.1.3 3.1.4 3.2 3.2.1 3.2.2		communication technolog line service* ructure , GWh/mn pop. nance*		55.4 89.9 61.3 43.8 26.7 17.1 1,527.6 18.2 22.8	95	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Unicorn valuation, % GI Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	GDP ng, % ceipts, % total trade complexity otal trade total trade		0.0 0.3 n/a 11.3 0.1 35.2 0.1 1.6 1.9	31 •• n/a 90 61 78 122 ○ 65 94
	Ecological susta			9.1	110 ♦	€,	Creative outputs			32.1	45
3.3.2 3.3.3		gy use, % nment/bn PPP\$ GDP		10.1 3.2 0.5	70 111 95	7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	on PPP\$ GDP 5,000, % GDP	0	54.1 60.2 85.9 6.3	14 • 4 32 10 • 30 • 4
îii	Market sophi	stication		19.6	110 ♦	7.1.4 7.2	Industrial designs by or Creative goods and se	-		4.6 1.8	17 ● 111 〈
1.1.1 1.1.2		ups and scaleups† o private sector, % GDP ofinance institutions, % GDI	© P	23.9 31.3 50.8 n/a	73 65 66 n/a	7.2.1 7.2.2 7.2.3		rvices exports, % total tr nn pop. 15–69 dia market/th pop. 15–69	0	0.0 0.5 n/a 0.1	98 0 77 n/a 100
1.2.1 1.2.2 1.2.3 1.2.4 1.3	VC recipients, dea VC received, value Trade, diversific	/C) investors, deals/bn PPP als/bn PPP\$ GDP e, % GDP ation and market scale	\$GDP ⊙	14.8 81.3 0.0 n/a n/a 19.9	22 ● 77 n/a n/a 125 ○◇		Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		18.2 1.2 3.2 50.3	94 95 104
4.3.2	Applied tariff rate Domestic industr Domestic market	•		7.7 n/a 35.7	118 ○						

Japan

0	output rank 14		come High	Region SEAO		Population (mn)	GDP, PPP\$ (bn) 6,495.2	GDP p	er capii 52,12 0	ta, PPP\$
			Score/ Value	Rank					Score/ Value	Rank
1	Institutions		71.2	23		Business sophistic	cation		62.5	6 ●
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2	Government effe Regulatory env Regulatory quali	ollity for businesses* ectiveness* vironment	86.5 86.7 86.3 84.1 79.6 88.5	9 7 16 17	5.1.3 5.1.4	Knowledge workers Knowledge-intensive ei Firms offering formal tr GERD performed by bus GERD financed by busir Females employed w/ar	raining, % siness, % GDP ness, %	0	20.9 n/a 2.7 78.5 22.9	16 74 ○ ◇ n/a 4 • 2 • ◆ 23
1.3 1.3.1 1.3.2	Entrepreneurshi	or doing business† p policies and culture†	42.9 63.2 22.7	74 ○ ♦ 36 64 ○ ♦	5.2.2 5.2.3 5.2.4	Innovation linkages Public research–industry University–industry R& State of cluster develop Joint venture/strategic	D collaboration† ment† alliance deals/bn PPP\$	GDP	9.0 66.8 66.4 0.0	9 1 •◆ 31 ⋄ 36 ⋄ 41 ⋄
22	Human capit	al and research	52.9	19		Patent families/bn PPP			12.6	3 ●◆
2.1.3 2.1.4 2.1.5	Government fun School life expec PISA scales in rea Pupil–teacher ra	ading, maths and science tio, secondary	S 15.4 532.7 S 10.6	35 92 ○ ♦ 21 45 ♦ 3 • ♦	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade		59.1 3.2 16.3 2.3 1.0 75.2	3 ◆◆ 7 14 25 98 ○ 5
2.2 2.2.1	Tertiary educat Tertiary enrolme		29.5 © 63.2	74 ○ ♦ 50 ♦	مهمو	Knowledge and te	chnology outputs		49.7	12
2.2.2		ence and engineering, %	19.5 © 5.6	80 ○ ♦ 47	6.1 6.1.1	Knowledge creation			58.3 35.6	8 3 •◆
2.3.3	Researchers, FTE Gross expenditu	re on R&D, % GDP e R&D investors, top 3, mn USD\$	68.6 5,646.8 3.4 85.5 75.7	6 ● 14 6 6 9	6.1.2 6.1.3 6.1.4	PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-in Knowledge impact	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		7.5 0.5 12.0 66.6 36.5	1 ●◆ 29 59 ♦ 10
₽.	Infrastructu	re	56.3	13	6.2.2	Labor productivity grow Unicorn valuation, % GI	OP		0.0	95 ○ 45
3.1.3 3.1.4 3.2 3.2.1 3.2.2	ICT access* ICT use* Government's or E-participation* General infrast Electricity outpu Logistics perform	ructure t, GWh/mn pop. nance*	95.8 88.4 90.0 100.0 50.0 8,035.1 81.8	8 43 23 10 1 ◆◆ 16 18 13	6.2.4 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	ng, % ceipts, % total trade complexity otal trade total trade	⊗	0.3 54.6 54.3 5.1 100.0 11.7 1.0 6.7	33 9 9 1 ◆◆ 15 81 ○ 40
3.2.3	Gross capital for Ecological susta		26.3 25.3	42 48	Œ,	Creative outputs			45.1	22
3.3.1 3.3.2	GDP/unit of ener Low-carbon ene ISO 14001 enviro	rgy use rgy use, % onment/bn PPP\$ GDP	13.5 15.0 3.6	40 72 ° 27	7.1.3		n PPP\$ GDP 5,000, % GDP		54.7 68.3 42.6 16.1	13 21 41 7
iii	Market soph	istication	61.5	8	7.1.4	Industrial designs by or	3		3.5	24
4.1 4.1.1 4.1.2 4.1.3 4.2	Domestic credit	ups and scaleups [†] to private sector, % GDP ofinance institutions, % GDP	63.2 53.3 194.9 n/a 27.7	9 35	7.2.2 7.2.3	Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity	rvices exports, % total tr nn pop. 15–69 dia market/th pop. 15–69		35.5 0.4 7.8 59.8 1.7 35.4	20 59 ○ 13 8 29 42 ♦
4.2.1 4.2.2 4.2.3 4.2.4	Market capitaliza Venture capital (VC recipients, de VC received, valu	VC) investors, deals/bn PPP\$ GDF als/bn PPP\$ GDP ue, % GDP	129.8 0.2 0.1 0.0	10 31 22 53 ○◇	7.3.1 7.3.2	Top-level domains (TLD GitHub commits/mn pc Mobile app creation/bn	p. 15–69		9.9 24.6 71.8	41
4.3.2	-	,	93.5 1.3 ○ 91.0 6,495.2	3 • ◆ 52 31 1 • ◆						

176 Jordan

0	utput rank	Input rank	Income		Regio	n	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	74	69	Lower mid	dle	NAW	Α	11.4	132.1		12,809	9
				Score/ Value	Rank					Score/ Value	Rank
Î	Institutions			52.4	52 ◆	2	Business sophistic	cation		24.9	72
1.1.1	Institutional er Operational stab Government effe Regulatory env	oility for businesses* ectiveness*		51.9 54.7 49.1 48.0	73 ♦ 85 56 ♦		Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bu	raining, %	0	25.3 22.1 16.9 n/a	[85] 68 87 n/a
1.2.1	Regulatory quali Rule of law*			46.0 50.1	65 ♦ 56 ♦		GERD financed by busin Females employed w/a		0	n/a 8.0	n/a 85
		onment or doing business† p policies and culture†		57.2 69.2 45.2	40 30 •◆ 35	5.2.3	University-industry R& State of cluster develop	D collaboration†	GDP	34.5 0.6 73.1 84.4 0.0	36 116 0 21 •• 15 ••
**	Human capit	al and research		26.1	85		Patent families/bn PPP	\$ GDP		0.0	85
2.1.2 2.1.3 2.1.4	Government fun School life expec PISA scales in rea Pupil–teacher ra	ading, maths and science tio, secondary	GDP/cap	33.7 3.2 16.6 n/a 359.3 15.1	98 63 n/a 81 ○ 77	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade		15.0 0.2 6.0 0.2 1.8 n/a	97 99 127 O 78 n/a
2.2.2	Tertiary educat Tertiary enrolme Graduates in scie Tertiary inbound	ent, % gross ence and engineering, %		35.9 36.0 27.2 10.8	55 ♦ 85 36 23 • ♦	6.1	Knowledge and te	chnology outputs		19.6 22.5	76 49
2.3.1 2.3.2 2.3.2 2.3.3	Research and d Researchers, FTE Gross expenditu	evelopment (R&D) E/mn pop. re on R&D, % GDP e R&D investors, top 3, mn	© ⊙ USD\$	8.7 577.9 0.7 0.0 17.7	63 67 51 41 ○♦ 52	6.1.3 6.1.4	, , ,	on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		0.2 0.1 - 33.8 10.8	100 54 - 12 • 70
	Infrastructu	- '		32.4	90	6.2 6.2.1	, , , ,			23.0 -0.8	78 114
3.1		l communication technolo	raine (ICTe)	71.6	71 ♦	6.2.3	Unicorn valuation, % GI Software spending, % C	GDP		0.0	49 ○ < 34 ●
3.1.1 3.1.2 3.1.3 3.1.4 3.2 3.2.1 3.2.2	ICT access* ICT use* Government's or E-participation* General infrast Electricity outpu Logistics perforr	nline service* ructure t, GWh/mn pop. mance*		97.8 72.8 62.4 53.5 8.0 1,916.0 n/a	31 ● ◆ 80 73 ◆ 67 ◆ 128 ○ 83 n/a	6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturing Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	ceipts, % total trade complexity otal trade total trade		20.5 13.3 0.1 45.3 1.0 0.1 5.1	61 81 63 57 75 131 ○
3.2.3 3.3	Gross capital for Ecological sust			16.8 17.6	117 ○ ◇ 75	€,	Creative outputs			21.3	76
3.3.1 3.3.2	GDP/unit of ener Low-carbon ene ISO 14001 enviro	rgy use rgy use, % onment/bn PPP\$ GDP		11.5 13.0 1.7	57 80 59 ◆	7.1.3	Trademarks by origin/b Global brand value, top	on PPP\$ GDP 5,000, % GDP		24.0 31.9 27.4 0.7	75 65 69 59
îíí	Market soph	istication		36.4	55	7.1.4 7.2	Industrial designs by or Creative goods and se	•		0.5 10.3	74 72
1.1.1 1.1.2	Domestic credit	ups and scaleups† to private sector, % GDP ofinance institutions, % G	DP	30.1 50.2 84.4 0.9	58 38 34 ◆ 33	7.2.1 7.2.2 7.2.3	Cultural and creative se National feature films/r	rvices exports, % total tr nn pop. 15–69 dia market/th pop. 15–69		0.0 0.5 1.4 2.9	110 ° 75 ° 54 ° 20 •
l.2.1 l.2.2 l.2.3	Investment Market capitaliza Venture capital (VC recipients, de VC received, value	VC) investors, deals/bn PF als/bn PPP\$ GDP	PP\$ GDP	22.5 47.0 0.1 0.1 0.0	37 40 45 45 14 ●◆		Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		27.0 1.8 4.6 74.5	59 83 81 26 ●
4.3.2	-	•		56.7 2.9 90.5 132.1	66 79 38 85						

Kazakhstan

Output rank	Input rank	Income	Region	Population (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$
83	72	Unner middle	CSA	20.4	654 0	32 712

	• •		Juie		C
			Score/ Value	Rank	
血	Institutions		44.2	76	
1.1 1.1.1 1.1.2	Institutional environment Operational stability for businesses* Government effectiveness*		52.5 57.3 47.7	70 78 58	
	Regulatory environment Regulatory quality* Rule of law*		35.9 41.5 30.2	84 72 91	
1.3 1.3.1 1.3.2	Business environment Policy stability for doing business [†] Entrepreneurship policies and culture [†]	0	44.3 38.2 50.4	68 92 25	
22	Human capital and research		32.0	65	
2.1.3 2.1.4 2.1.5 2.2 2.2.1 2.2.2 2.2.3 2.3 2.3.1 2.3.2	PISA scales in reading, maths and science Pupil–teacher ratio, secondary Tertiary education Tertiary enrolment, % gross Graduates in science and engineering, % Tertiary inbound mobility, % Research and development (R&D) Researchers, FTE/mn pop. Gross expenditure on R&D, % GDP	000000	5.5 10.3 681.5 0.1	66 63 42 53 54 16 60 48 51 48 60 64 98	0
	Global corporate R&D investors, top 3, mn USD\$ QS university ranking, top 3*		0.0 32.5	41 38	•
#	Infrastructure		40.9	68	
3.1.1 3.1.2 3.1.3 3.1.4 3.2 3.2.1 3.2.2 3.2.3 3.3.	Information and communication technologies (ICTs ICT access* ICT use* Government's online service* E-participation* General infrastructure Electricity output, GWh/mn pop. Logistics performance* Gross capital formation, % GDP Ecological sustainability		87.7 94.9 82.8 92.7 80.2 28.1 6,056.5 27.3 25.1 6.8	16 49 41 8 15 79 34 76 49	
3.1 3.1.1 3.1.2 3.1.3 3.1.4 3.2 3.2.1 3.2.2 3.2.3 3.3 3.3.1 3.3.2 3.3.3	Information and communication technologies (ICTs ICT access* ICT use* Government's online service* E-participation* General infrastructure Electricity output, GWh/mn pop. Logistics performance* Gross capital formation, % GDP Ecological sustainability GDP/unit of energy use Low-carbon energy use, % ISO 14001 environment/bn PPP\$ GDP		87.7 94.9 82.8 92.7 80.2 28.1 6,056.5 27.3 25.1 6.8 6.9 4.0 0.5	16 49 41 8 15 79 34 76 49 121 100 108 93	••
3.1 3.1.1 3.1.2 3.1.3 3.1.4 3.2 3.2.1 3.2.2 3.2.3 3.3 3.3.1 3.3.2 3.3.3	Information and communication technologies (ICTs ICT access* ICT use* Government's online service* E-participation* General infrastructure Electricity output, GWh/mn pop. Logistics performance* Gross capital formation, % GDP Ecological sustainability GDP/unit of energy use Low-carbon energy use, % ISO 14001 environment/bn PPP\$ GDP		87.7 94.9 82.8 92.7 80.2 28.1 6,056.5 27.3 25.1 6.8 6.9 4.0 0.5	16 49 41 8 15 79 34 76 49 121 100 108 93	••
3.1 3.1,1 3.1,2 3.1,3 3.1,4 3.2,2 3.2,3 3.3,3 3.3,1 4.1,1 4.1,1 4.1,2 4.1,3 4.2,1 4.2,1 4.2,2 4.2,3	Information and communication technologies (ICTs ICT access* ICT use* Government's online service* E-participation* General infrastructure Electricity output, GWh/mn pop. Logistics performance* Gross capital formation, % GDP Ecological sustainability GDP/unit of energy use Low-carbon energy use, % ISO 14001 environment/bn PPP\$ GDP		87.7 94.9 82.8 92.7 80.2 28.1 6,056.5 27.3 25.1 6.8 6.9 4.0 0.5	16 49 41 8 15 79 34 76 49 121 100 108 93	••

			Score/ Value	Rank	
2	Business sophistication		26.0	66	
5.1.3	Knowledge workers Knowledge-intensive employment, % Firms offering formal training, % GERD performed by business, % GDP GERD financed by business, % Females employed w/advanced degrees, %	0 0 0 0	42.4 39.0 21.8 0.1 47.4 20.7	44 32 75 72 34 30	• •
5.2.2 5.2.3 5.2.4	Innovation linkages Public research-industry co-publications, % University-industry R&D collaboration [†] State of cluster development [†] Joint venture/strategic alliance deals/bn PPP\$ GDP Patent families/bn PPP\$ GDP)	13.5 1.6 23.9 24.2 0.0 0.1	112 61 109 114 107 71	⊃�
5.3.2 5.3.3 5.3.4	Knowledge absorption Intellectual property payments, % total trade High-tech imports, % total trade ICT services imports, % total trade FDI net inflows, % GDP Research talent, % in businesses		9.0 0.8 2.9 n/a	83 52 94 50 n/a	
00.00	Knowledge and technology outputs		15.9	85	
6.1.3 6.1.4 6.1.5 6.2 6.2.1 6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3	Knowledge creation Patents by origin/bn PPP\$ GDP PCT patents by origin/bn PPP\$ GDP Utility models by origin/bn PPP\$ GDP Scientific and technical articles/bn PPP\$ GDP Citable documents H-index Knowledge impact Labor productivity growth, % Unicorn valuation, % GDP Software spending, % GDP High-tech manufacturing, % Knowledge diffusion Intellectual property receipts, % total trade Production and export complexity High-tech exports, % total trade ICT services exports, % total trade	0	16.4 1.3 0.0 1.6 3.2 6.1 18.9 1.8 0.0 0.0 14.1 12.3 0.0 31.2 6.1 0.6	64 43 81 10 92 108 30 49 128 78 84 101 87 36 96	
	ISO 9001 quality/bn PPP\$ GDP		0.9	114	Э
€,	Creative outputs		19.5	83	
7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Intangible asset intensity, top 15, % Trademarks by origin/bn PPP\$ GDP Global brand value, top 5,000, % GDP Industrial designs by origin/bn PPP\$ GDP	0	19.8 13.2 24.6 0.3 0.2	80 68 75 67 103	Э
7.2 7.2.1 7.2.2 7.2.3 7.2.4	Creative goods and services Cultural and creative services exports, % total trade National feature films/mn pop. 15–69 Entertainment and media market/th pop. 15–69 Creative goods exports, % total trade		14.0 0.1 4.5 n/a 0.9	95 31 n/a 47	•
7.3 7.3.1 7.3.2 7.3.3	Online creativity Top-level domains (TLDs)/th pop. 15–69 GitHub commits/mn pop. 15–69 Mobile app creation/bn PPP\$ GDP		24.4 2.0 5.8 65.3	71 80 72 68	

Kenya

C	Output rank	Input rank	Income		Region		Population (mn)	GDP, PPP\$ (bn)	GDP p		ta, PPP\$
	87	105 L	ower mido.		SSA		55.3	339.0		6,577	,
m	Institutions			Score/ Value	Rank 87		Business sophistic	cation		Score/ Value 21.3	Rank 93
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2	Institutional en Operational stab Government effe Regulatory envi Regulatory qualit	ility for businesses* ectiveness* ironment		41.4 46.7 36.1 33.2 31.8 34.6	95 100 86 89 92 84	5.1.3 5.1.4 5.1.5	Knowledge workers Knowledge-intensive e Firms offering formal to GERD performed by bu	mployment, % raining, % siness, % GDP ness, %	© ©	24.3 13.8 37.4 n/a n/a 2.2 22.2	[91] 97 44 n/a n/a 109 \circ
1.3 1.3.1 1.3.2	Entrepreneurship	r doing business† o policies and culture†		44.2 44.2 n/a	[70] 80 n/a	5.2.3 5.2.4	Public research-indust University-industry R& State of cluster develop Joint venture/strategic	D collaboration† ment† : alliance deals/bn PPP\$	GDP	1.8 42.9 41.0 0.0	51 ●◆ 72 82 58
2.1.3 2.1.4 2.1.5	Education Expenditure on e Government fund School life expect PISA scales in rea Pupil–teacher rat	ding/pupil, secondary, % GI tancy, years Iding, maths and science iio, secondary	⊙ DP/cap ⊙	39.2 4.6 n/a n/a n/a 30.7	51 n/a n/a n/a 122	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Patent families/bn PPP: Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n ayments, % total trade otal trade total trade		0.0 17.4 0.4 6.8 0.5 0.4 n/a	93 107 84 89 111 111 n/a
2.2.2 2.2.3 2.3 2.3.1 2.3.2 2.3.3	Tertiary inbound Research and de Researchers, FTE Gross expenditur	nt, % gross ence and engineering, % mobility, % evelopment (R&D) /mn pop. re on R&D, % GDP R&D investors, top 3, mn U	⊙ SD\$	7.2 20.5 n/a 1.3 2.1 169.3 0.4 0.0 0.0	117 ○ ♦ 100 n/a 87 89 87 65 41 ○ ♦ 75 ○ ♦	6.1.3 6.1.4	Knowledge and te Knowledge creation Patents by origin/bn PF PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-ir Knowledge impact	PP\$ GDP on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		19.7 17.7 1.2 0.1 1.2 8.3 15.9 21.7	75 61 49 69 15 81 54
⇔	Infrastructur Information and	re communication technologi	ies (ICTs)	27.1 55.8	106 94	6.2.3		DP GDP	0	1.8 0.0 0.1 12.4	29 ● 49 ○ ◇ 85 81
3.1.3 3.1.4 3.2 3.2.1 3.2.2	General infrasti Electricity output Logistics perform	ructure r, GWh/mn pop. nance*		50.7 50.6 64.9 57.0 8.5 239.9 n/a	107 107 ○ 68 ◆ 64 ◆ 127 ○ 117 ○ n/a	6.3 6.3.1 6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, ISO 9001 quality/bn PP	ceipts, % total trade complexity otal trade total trade		19.6 0.4 34.2 0.3 5.7 1.8	58 33 • ◆ 79 102 17 • ◆
3.3 3.3.1 3.3.2	Gross capital forr Ecological susta GDP/unit of enery Low-carbon ener ISO 14001 enviro	ninability gy use		19.1 17.1 8.0 28.5 0.4	105 83 94 40 ● 100	7.1 7.1.1	Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	on PPP\$ GDP	0	13.6 15.1 -18.3 16.6 1.2	92 73 ○ ♦ 96 54
	Loans from micro		·	6.1 n/a 31.5 0.3	101 123 O n/a 93 49	7.1.4 7.2 7.2.1 7.2.2 7.2.3	Industrial designs by of Creative goods and se Cultural and creative se National feature films/I Entertainment and med Creative goods exports	rigin/bn PPP\$ GDP ervices ervices exports, % total tr nn pop. 15–69 dia market/th pop. 15–69		0.3 1.1 0.0 n/a 1.7 0.1	91 119 ○ 102 ○ n/a 52 98
4.2.3 4.2.4	Venture capital (\)VC recipients, dea	/C) investors, deals/bn PPP: als/bn PPP\$ GDP e, % GDP	\$ GDP	26.3 18.8 0.1 0.2 0.0	31 ● 64 40 ● ◆ 13 ● ◆ 25 ● ◆		Online creativity Top-level domains (TLD GitHub commits/mn pc Mobile app creation/br	p. 15–69		0.8 10.0 58.1	83 100 55 ♦
4.3.2		•	0	8.0 62.6 339.0	108 120 ○ 92 57						

Kuwait

71

Output rank 68	•	ncome High			Region NAWA		Population (mn) 4.8	GDP, PPP\$ (bn) 256.6	GDP p	er capi 51,76 !	
în Institutions			Score/ Value 46.8	Rank	♦	•	Business sophistic	ration		Score/ Value	Rank
<u>—</u>							•	acion			
I.1.1 Institutional envir Operational stability I.1.2 Government effectivate I.2.1 Regulatory environ I.2.1 Regulatory quality* I.2.2 Rule of law*	y for businesses* veness* nment		53.5 60.0 46.9 49.6 47.4 51.9	67 70 60 55 58 55		5.1 5.1.1 5.1.2 5.1.3 5.1.4 5.1.5	GERD performed by busin GERD financed by busin Females employed w/ac	aining, % siness, % GDP ess, %	0	16.8 22.7 n/a n/a 1.0 n/a	65 n/a n/a 92 n/a
.3.1 Policy stability for do .3.2 Entrepreneurship po	oing business† olicies and culture†	0	37.3 47.2 27.3 34.5	86 69 57		5.2.3 5.2.4	Innovation linkages Public research-industr University-industry R& State of cluster develop Joint venture/strategic Patent families/bn PPPS	D collaboration [†] ment [†] alliance deals/bn PPP\$	GDP	20.9 1.3 23.6 57.4 0.0 0.0	81 78 110 44 ● 49 99
2.1.1 Education 2.1.1 Expenditure on edu 2.1.2 Government fundin 2.1.3 School life expectan 2.1.4 PISA scales in readir 2.1.5 Pupil-teacher ratio,	cation, % GDP g/pupil, secondary, % GDP/ca icy, years ng, maths and science secondary	ap © ©	59.9 n/a 17.9 14.7 n/a 7.6	[37] n/a 59 54 n/a 6		5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n lyments, % total trade ital trade total trade		0.0 4.7 0.1 -0.1 n/a	133 ○ 121 ○ 111 131 ○ 120 n/a
2.2 Tertiary education2.2.1 Tertiary enrolment,		0	39.3 61.6	[42] 53		مهمو	Knowledge and te	chnology outputs		20.8	67
 2.2 Graduates in science 2.3 Tertiary inbound mo 3 Research and deve 3.1 Researchers, FTE/m 3.2 Gross expenditure o 	obility, % Plopment (R&D) In pop.		n/a n/a 4.3 182.0 0.1	n/a n/a 78 85 105	\$		PCT patents by origin/b Utility models by origin.	n PPP\$ GDP /bn PPP\$ GDP	0	6.4 0.1 0.0	105 113 97
•	D investors, top 3, mn USD\$		0.0 14.5		0\$	6.2	Scientific and technical Citable documents H-in Knowledge impact	dex		7.4 9.1 30.1	87 84 54
ద్ద ^ధ Infrastructure			43.6	60	\Diamond		Labor productivity grov Unicorn valuation, % GI)P		0.3 0.0	82 49 (
 1.1. ICT access* 1.2. ICT use* 1.3. Government's onlin 1.4 E-participation* 2 General infrastruc 2.1 Electricity output, G 2.2 Logistics performan 	c ture Wh/mn pop. nce*		80.0 100.0 100.0 66.5 53.5 44.1 9,007.1 50.0	66 67 31 5	• • • • • •	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ng, % ceipts, % total trade complexity tal trade total trade	⊗	0.5 20.9 25.8 n/a 46.4 0.2 5.6 3.4	22 • 59 51 n/a 55 111 18 • 73
.2.3 Gross capital format.3 Ecological sustaina			17.5 6.8	115 120		€,	Creative outputs			23.1	69
.3.1 GDP/unit of energy.3.2 Low-carbon energy.3.3 ISO 14001 environm	use, %		4.7 0.1 1.8	120 127 55		7.1 7.1.1 7.1.2 7.1.3	Global brand value, top	n PPP\$ GDP 5,000, % GDP		31.6 39.7 19.4 9.6	57 62 90 17
Market sophist	ication		29.8	76	\Diamond	7.1.4 7.2	Industrial designs by or Creative goods and se	•		0.1 5.9	116 92
CreditFinance for startupsDomestic credit to pLoans from microfin	rivate sector, % GDP	© ©	41.9 49.8 95.1 n/a	35 40 27 n/a		7.2.1 7.2.2 7.2.3	-	rvices exports, % total tra nn pop. 15–69 lia market/th pop. 15–69		n/a 0.8 11.2 0.1	n/a 71 33 94
 Investment Market capitalizatio Venture capital (VC) VC recipients, deals/ VC received, value, 9 	investors, deals/bn PPP\$ GD /bn PPP\$ GDP	Р	95.5 0.1 0.0 0.0	57 20 58 97 63			Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		23.4 2.7 1.9 65.5	79 73 104 67
1.3.1 Trade, diversificat 1.3.1 Applied tariff rate, w 1.3.2 Domestic industry d 1.3.3 Domestic market so	liversification	© ©	36.6 3.4 31.6 256.6	107 84 105 65							

The Global Innovation Index 2024

Kyrgyzstan

Output rank 105	•	Income wer middle	Region CSA		Population (mn) 7.1	GDP, PPP\$ (bn) 44.6	дрь Б	er capı 6,43 8	ta, PPP B
• • •		Score/ Value	Rank					Score/ Value	Rank
<u>m</u> Institution	ons	25.1	119	_	Business sophistic	ation		17.5	117
.1.1 Operationa .1.2 Governmen		24.7 28.7 20.8 18.1 25.2 10.9	124 120 121 120 106 125 ♦	5.1 5.1.1 5.1.2 5.1.3 5.1.4 5.1.5	GERD performed by bus	aining, % siness, % GDP ess, %	© © ©	20.3 18.1 24.1 0.0 6.9 11.7	85 72 79 81 67
.3.1 Policy stabi .3.2 Entreprene	nvironment lity for doing business [†] urship policies and culture [†]	32.5 32.5 n/a	[95] 100 n/a	5.2.3 5.2.4	Innovation linkages Public research-industr University-industry R& State of cluster develop Joint venture/strategic	D collaboration [†] ment [†] alliance deals/bn PPP\$	GDP♡	11.4 0.5 19.7 27.6 0.0	124 122 119 110 88
Human c	apital and research	39.6	42 ●◆		Patent families/bn PPPs			0.1	54 ●
2.1.2 Governmen 2.1.3 School life e 2.1.4 PISA scales 2.1.5 Pupil–teach	in reading, maths and science ner ratio, secondary		[3] 3 ●◆ n/a 81 n/a 59	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade tal trade total trade		0.1 11.2 0.7 0.0 n/a	89 98 29 ● 103 118 n/a
2.2.1 Tertiary ed 2.2.1 Tertiary enr		47.2 56.0	19 ● ◆ 64 ◆	مهمو	Knowledge and te	chnology outputs		10.8	107
2.2 Graduates i 2.3 Tertiary inb	n science and engineering, %	18.9 28.5 0.4	85 4 ● ◆ 111	6.1 6.1.1	Knowledge creation Patents by origin/bn PP PCT patents by origin/b	P\$ GDP		8.6 1.8 0.0	89 32 ● 99 ○
.3.3 Global corp	s, FTE/mn pop. nditure on R&D, % GDP orate R&D investors, top 3, mn US ty ranking, top 3*	n/a 0.1 D\$ 0.0 0.0	n/a 106 41 ○ ◇ 75 ○ ◇	6.1.3 6.1.4	Utility models by origin.	/bn PPP\$ GDP articles/bn PPP\$ GDP		0.2 5.5 3.0	42 101 121
Q5 umversi	ty runking, top 5	0.0	75 0 0	6.2 6.2.1	Knowledge impact Labor productivity grov	uth %		13.0 0.2	125 84
🛱 🌣 Infrastru	icture	36.3	78	6.2.2	Unicorn valuation, % GI)P		0.0	49 🤇
3.1 Information	n and communication technologie	s (ICTs) 69.0	75 ♦		Software spending, % G High-tech manufacturin			0.0 2.1	107 107 ©
.1.1 ICT access* .1.2 ICT use* .1.3 Governmen .1.4 E-participat	nt's online service*	95.2 74.2 57.7 48.8	46 ●◆ 78 80 78	6.3 6.3.1 6.3.2	Knowledge diffusion Intellectual property re Production and export	ceipts, % total trade complexity		10.8 0.0 40.4	91 75 64
.2.1 Electricity o .2.2 Logistics pe	frastructure utput, GWh/mn pop. rformance*	15.2 2,035.9 9.1	114 79 105 \bigcirc	6.3.4	High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	total trade		2.0 0.6 0.3	64 97 130 ©
	al formation, % GDP sustainability	23.2 24.9	72 49 ● ◆	€,	Creative outputs			12.1	104
.3.1 GDP/unit of .3.2 Low-carbor .3.3 ISO 14001 e	energy use nergy use, % environment/bn PPP\$ GDP	7.6 50.6 0.1	97 13 ●◆ 130 ○	7.1 7.1.1 7.1.2 7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP 5,000, % GDP		4.9 n/a 17.5 0.0	114 n/a 94 75 ©
Market s	ophistication	27.7	81	7.1.4 7.2	Industrial designs by or Creative goods and se	-		0.2 14.6	[64]
.1.2 Domestic cr	startups and scaleups [†] redit to private sector, % GDP microfinance institutions, % GDP	20.7 n/a 21.9 3.3	84 n/a 112 10 ●	7.2.1 7.2.2 7.2.3	•	rvices exports, % total tr nn pop. 15–69 lia market/th pop. 15–69		n/a n/a n/a 1.2	n/a n/a n/a 41
2.2 Venture cap	italization, % GDP bital (VC) investors, deals/bn PPP\$ ts, deals/bn PPP\$ GDP	n/a	[n/a] n/a n/a n/a n/a	7.3 7.3.1 7.3.2	Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	s)/th pop. 15–69 p. 15–69		0.5 8.3 63.8	72 106 61 72
.3.1 Applied tari	ersification and market scale off rate, weighted avg., % idustry diversification narket scale, bn PPP\$	34.8 2.9 26.1 44.6	110 78 106 ○♦ 115						

Lao People's Democratic Republic

Output rank 121	Input rank 99 Lo	Income wer middle	Regio SEAC		Population (mn) 7.7	GDP, PPP\$ (bn) 74.2	051 P	9,787	ita, PPP 7
		Score Valu	e Rank					Score/ Value	
<u>m</u> Institutions		38.			Business sophistic	cation		19.7	106
 Institutional en Operational stab Government effe Regulatory env 	oility for businesses* ectiveness*	42. 57. 28. 18.	3 78 4 104	5.1.3	Knowledge workers Knowledge-intensive e Firms offering formal tr GERD performed by bu GERD financed by busir	raining, % siness, % GDP	0	9.0 24.4 n/a	111 68 n/a n/a
.2.1 Regulatory quali .2.2 Rule of law*	ity*	15. 20.		5.1.5	Females employed w/a		0	n/a 4.6	97
I.3.2 Entrepreneurshi	or doing business† p policies and culture†	54. 54. n/	3 51 ●	5.2.2 5.2.3	Innovation linkages Public research-indust University-industry R& State of cluster develop Joint venture/strategic	D collaboration [†] oment [†]	5 GDP ©	27.6 1.5 57.9 61.6 0.0	54 67 42 ● 39 ● 93
Human capit	al and research	15.	4 121		Patent families/bn PPP			0.0	102 0
2.1.2 Government fun 2.1.3 School life expec 2.1.4 PISA scales in rea 2.1.5 Pupil-teacher ra	ading, maths and science tio, secondary	. S 10. n/ 16.	4 126 \bigcirc 6 80 2 104 a n/a 6 87	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property p High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade o total trade	0	13.5 0.0 4.0 0.2 4.7 n/a	128 121 ○ 122 130 23 ● n/a
2.2 Tertiary educat 2.2.1 Tertiary enrolme		17. © 12.		مهمو	Knowledge and te	chnology outputs		10.8	108
•	ence and engineering, %	 23. 0.	1 59	6.1	Knowledge creation			2.0	126
.3.1 Researchers, FTE.3.2 Gross expenditu.3.3 Global corporate	re on R&D, % GDP e R&D investors, top 3, mn USI	n/ n/ 0\$ 0.	a n/a 0 41 ○◇	6.1.3 6.1.4	PCT patents by origin/b Utility models by origin	on PPP\$ GDP ،/bn PPP\$ GDP articles/bn PPP\$ GDP		0.0 0.0 0.1 2.4 3.7	128 © 99 © 54 119 115
.3.4 QS university rar	iking, top 5	0.	0 75 ○ ♦	6.2 6.2 1	Knowledge impact Labor productivity grov	wth %		20.3 1.1	99 51 •
ក្នុ [‡] Infrastructu		29.		6.2.2 6.2.3	Unicorn valuation, % GI Software spending, % C	DP GDP		0.0 0.2	49 © 56
.1 Information and.1.1 ICT access*.1.2 ICT use*.1.3 Government's or.1.4 E-participation*	l communication technologie: nline service*	(ICTs) 39.	7 103 5 104 7 129 \diamondsuit	6.3 6.3.1 6.3.2	High-tech manufacturing Knowledge diffusion Intellectual property re Production and export High-tech exports, % to	ceipts, % total trade complexity	© ©	4.8 9.9 0.0 32.7 3.2	99 94 116 (83 48 (
.2 General infrast.2.1 Electricity outpu.2.2 Logistics perforn.2.3 Gross capital for	t, GWh/mn pop. nance*	18.	5 35 ●♦ 6 102	6.3.4	ICT services exports, % ISO 9001 quality/bn PP	total trade		0.3	116 111
.3 Ecological susta		30.		€,	Creative outputs			5.4	123
.3.1 GDP/unit of ener.3.2 Low-carbon ener.3.3 ISO 14001 enviro	rgy use, %	9. 59. 0.	9 • ◆	7.1 7.1.1 7.1.2 7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	on PPP\$ GDP	0	0.9 n/a 4.5 0.0	128 n/a 122 75
Market soph	istication	34.	9 [58]		Industrial designs by or	-		0.0	123
.1.2 Domestic credit t	ups and scaleups [†] to private sector, % GDP ofinance institutions, % GDP	9. n/ n/ 0.	a n/a	7.2.3	Creative goods and see Cultural and creative se National feature films/i Entertainment and med Creative goods exports	ervices exports, % total t mn pop. 15–69 dia market/th pop. 15–6		18.6 n/a n/a n/a 1.5	[58] n/a n/a n/a 33
.2.1 Investment .2.1 Market capitaliza .2.2 Venture capital (' .2.3 VC recipients, de .2.4 VC received, valu	VC) investors, deals/bn PPP\$ (als/bn PPP\$ GDP	n/	a n/a a n/a		Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/br	p. 15–69		1.3 2.1 0.5 n/a	129 78 122 n/a
	cation and market scale re, weighted avg., % ry diversification	60.	7 9 • ♦						

74.2 100

4.3.3 Domestic market scale, bn PPP\$

Latvia

Οι	itput rank	Input rank	Income		Regio	า	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capit	ta, PPP\$
	46	38	High		EUR		1.9	76.5		40,892	2
				Score/ Value	Rank					Score/ Value	Rank
<u>î</u>	Institutions			57.9	42	2	Business sophistic	cation		35.9	40
1.1]	institutional er	nvironment		69.7	36	5.1	Knowledge workers			54.8	29
	Operational stat Government effe	oility for businesses*		77.3 62.1	32 38	5.1.1 5.1.2	3		0	44.7 52.9	24 15 ●
	Regulatory env			71.4	2 7		GERD performed by bu	siness, % GDP		0.3	50
.2.1 F	Regulatory quali			72.6	26	5.1.4	GERD financed by busir Females employed w/a			33.5 26.6	56 14 ●
	Rule of law*			70.3	30	5.1.5 5.2	Innovation linkages	avancea degrees, 70		20.0 22.8	67 <
	Business enviro Policy stability fo	onment or doing business†		32.7 23.1	94	5.2.1	Public research-indust			2.0	45
		p policies and culture†		42.3	40		University-industry R& State of cluster develop			42.9 37.4	73 91 〈
								alliance deals/bn PPP\$	GDP	0.0	65
ا 🚉	Human capit	tal and research		39.2	45	5.2.5	Patent families/bn PPP	\$ GDP		0.3	41
.1 I	ducation			63.3	20	5.3	Knowledge absorptio			30.0 0.1	55 99 ○
	•	education, % GDP	OD/san	5.6	25		Intellectual property pa High-tech imports, % to			11.7	23
	School life expec	iding/pupil, secondary, % G ctancy, years	DP/Cap	23.1 16.5	33 29	5.3.3	ICT services imports, %			1.7	42
.1.4 F	PISA scales in re	ading, maths and science		483.9	22		FDI net inflows, % GDP Research talent, % in bu	ısinesses		5.0 29.2	22 47
	Pupil–teacher ra	•		9.4	26	5,5,5	nescarentalent, 70 m se	.5			
	Fertiary educat Fertiary enrolme			41.9 91.3	34 14 ●	مهمو	Knowledge and te	chnology outputs		24.2	51
.2.2	Graduates in sci	ence and engineering, %		19.4	82 🔾	6.1	Knowledge creation			20.3	55
	Tertiary inbound	•		12.7	17 •	6.1.1		PP\$ GDP		1.7	36
	Research and d Researchers, FTI	evelopment (R&D)		12.2 2,262.0	55 ♦ 40		PCT patents by origin/b			0.4	35
		re on R&D, % GDP		0.8	48	6.1.4	Utility models by origin Scientific and technical			18.9	- 37
	Global corporate QS university rar	e R&D investors, top 3, mn L	JSD\$	0.0 13.8	41 ○ ◇ 62	6.1.5	Citable documents H-in			9.4	81 <
	23 university rai	iking, top 3		13.0	02	6.2	Knowledge impact			20.5	95 <
H [‡]	Infrastructu	re		51.3	33	6.2.1 6.2.2	Labor productivity grow Unicorn valuation, % GI			1.8 0.0	32 ◆ 49 ○<
			i (TCT.)			6.2.3	Software spending, % 0	GDP		0.1	96 🔍
	CT access*	l communication technolog	jies (ICTS)	85.4 96.2	24 41		High-tech manufacturii	ng, %		13.1	79 🔍
	CT use*			92.7	8 •	6.3 6.3.1	Knowledge diffusion Intellectual property re	ceipts. % total trade		31.9 0.0	38 72
	Government's or E-participation*			79.4 73.3	35 29	6.3.2	Production and export	complexity		61.5	36
	General infrast			36.0	48		High-tech exports, % to ICT services exports, %			6.9 4.4	31 23
.2.1 E	Electricity outpu	t, GWh/mn pop.		2,651.1	69 ♦	6.3.5	ISO 9001 quality/bn PP	P\$ GDP		12.0	19 •
	ogistics perforr Gross capital for			63.6 25.0	33 50						
	Ecological sust			32.5	33	€,	Creative outputs			32.8	39
	GDP/unit of ener	•		13.5	39	7.1	Intangible assets			17.2	84 <
	ow-carbon ene	rgy use, % onment/bn PPP\$ GDP		25.8 4.7	48 23	7.1.1	Intangible asset intensi	·		n/a	n/a
.3.3 1	30 14001 6110110	Jillielit/bil PPP3 GDP		4.7	23	7.1.2 7.1.3	Trademarks by origin/b Global brand value, top			41.0 0.0	46 75 ○∢
111	Market soph	istication		36.6	53	7.1.4	Industrial designs by or			2.3	39
	Credit					7.2	Creative goods and se			51.9	5 ● ←
		cups and scaleups†		32.5 57.0	49 30		Cultural and creative se National feature films/r	rvices exports, % total tra	ide	2.4 8.5	9 ● • 10 ●
.1.2	Domestic credit	to private sector, % GDP		28.8	100 ○♦			dia market/th pop. 15–69		n/a	n/a
		ofinance institutions, % GD	Р	n/a	n/a	7.2.4	Creative goods exports	, % total trade		2.9	19 ●
	i nvestment Market capitaliza	ation % GDP		19.9 n/a	41 n/a	7.3	Online creativity	(s) /th non 45 CC		45.0	31
	•	VC) investors, deals/bn PPF	s GDP	0.2	33		Top-level domains (TLD GitHub commits/mn po			19.2 38.7	31 29
.2.3 \	/C recipients, de	eals/bn PPP\$ GDP		0.1	28		Mobile app creation/br	•		77.0	15 •
	/C received, valu			0.0	55						
		cation and market scale te, weighted avg., %		57.3 1.1	63 21						
1.3.2	Domestic indust	ry diversification		79.5	65						
1.3.3	Domestic marke	t scale, bn PPP\$		76.5	97 \circ						

Lebanon

4.3.3 Domestic market scale, bn PPP\$

94

C	output rank	Input rank 101 L	Income	lle	Region NAWA		Population (mn) 5.8	GDP, PPP\$ (bn) NA	GDP p	er capi NA	ta, PPP\$
				Score/ Value	Rank					Score/ Value	Rank
血	Institutions			14.7	128 ♦	2	Business sophistic	ation		23.6	80
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2	Institutional en Operational stab Government effe Regulatory envi Regulatory qualit Rule of law*	ility for businesses* ectiveness* ironment		2.9 0.0 5.9 12.2 12.1	133 ○ ♦ 133 ○ ♦ 132 ○ ♦ 125 ♦ 123 ◆	5.1.4	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busir Females employed w/ar	raining, % siness, % GDP less, %	0 0	37.4 27.5 20.8 n/a n/a 14.6	[55] 52 77 n/a n/a 53
1.3 1.3.1	Business enviro Policy stability fo Entrepreneurship	r doing business† p policies and culture†	© ©	12.2 29.2 9.3 49.0		5.2 5.2.1 5.2.2 5.2.3	Innovation linkages Public research-industry R& University-industry R& State of cluster develop	ry co-publications, % D collaboration [†]	© © GDP⊗	15.9 0.3 34.0 31.6 0.0	103 132 00 92 103 45
2.1.3	Education Expenditure on e Government fund School life expect	ding/pupil, secondary, % GI tancy, years ading, maths and science	© DP/cap © ©	33.1 39.4 1.7 n/a n/a 376.8 7.7	[59] [99] 125 ○ ◇ n/a n/a 72 7	5.2.5 5.3.1 5.3.2 5.3.3 5.3.4	Patent families/bn PPPS Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	s GDP n nyments, % total trade otal trade total trade	©	0.1 17.6 0.0 8.3 0.3 3.8 n/a	63 • 105 111 65 123 37 • n/a
2.2.2	Tertiary educati Tertiary enrolme Graduates in scie Tertiary inbound	nt, % gross ence and engineering, %		46.2 61.6 28.4 14.3	21 • ◆ 52 ◆ 28 • 14 • ◆	6.1	Knowledge and te			17.8 30.2	
2.3.3	Researchers, FTE Gross expenditur Global corporate	re on R&D, % GDP R&D investors, top 3, mn U	SD\$	n/a n/a 0.0	[53] n/a n/a 41 ○♦	6.1.3 6.1.4	PCT patents by origin/b Utility models by origin	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP	0	1.1 n/a - 28.3 13.1	55 n/a - 20 ● 4 64
₽ [‡]	QS university ran	re		27.3	46 ◆ 116	6.2.2 6.2.3	Knowledge impact Labor productivity grow Unicorn valuation, % GI Software spending, % C	DP GDP		4.8 -5.5 0.0 0.0	133 0 0 132 0 0 49 0 0 116
3.1.3 3.1.4 3.2 3.2.1	ICT access* ICT use* Government's on E-participation* General infrasti	r ucture t, GWh/mn pop.	©	53.1 85.4 52.2 36.5 38.4 6.8 1,841.6 n/a	98 79 ↑ 105 114 90 [130] 84 n/a	6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturing Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	ceipts, % total trade complexity tal trade total trade	⊗	14.6 18.5 0.1 51.6 2.0 1.3 6.7	76 62 52 48 59 74 41
3.2.3 3.3 3.3.1 3.3.2	Gross capital form Ecological susta GDP/unit of enery Low-carbon ener	mation, % GDP ainability gy use		n/a 12.4 12.0 4.4 0.9	n/a 101 53 107 74	7.1 7.1.1	Creative outputs Intangible assets Intangible asset intensi		⊙	n/a	93 [118] n/a 105
ííí	Market sophi	istication		38.5	45 ◆	7.1.2 7.1.3 7.1.4	Trademarks by origin/b Global brand value, top Industrial designs by or	5,000, % GDP igin/bn PPP\$ GDP		12.7 0.0 n/a	75 ○ ⟨ n/a
		ups and scaleups† o private sector, % GDP ofinance institutions, % GDF	© ©	56.2 74.0 106.6 n/a	15 	7.2.3	National feature films/r	rvices exports, % total tra nn pop. 15–69 lia market/th pop. 15–69	de ©	23.1 1.2 6.5 1.1 1.3	51
4.2.3	Investment Market capitaliza Venture capital (\text{VC recipients, dea} VC received, value	VC) investors, deals/bn PPP: als/bn PPP\$ GDP	© \$ GDP	8.1 27.3 0.3 0.0 0.0	68 53 25 ●◆ 81 88		Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69	0	26.9 3.0 7.2 70.5	60 ♦ 69 ♦ 66 47
4.3 4.3.1 4.3.2	Trade, diversific	cation and market scale e, weighted avg., % ry diversification	0	51.2 2.7 73.4 78.2	77 75 75						

◎ 78.2 96

Lithuania

0	utput rank	Input rank	Income		Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capit	ta, PPP\$
	42	30	High		EUR		2.9	137.3		49,245	5
				Score/ Value	Rank					Score/ Value	Rank
血	Institutions			71.9	22	2	Business sophistic	ation		36.4	38
1.1.1	Institutional en Operational stal Government eff Regulatory env	oility for businesses* ectiveness*		75.6 81.3 70.0 75.1	25 18 31 24		Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus	aining, %	0	52.4 46.6 27.5 0.5	31 19 ● 59 39
1.2.1	Regulatory qual Rule of law* Business enviro	ity*		76.0 74.2 65.0	21 26 26	5.1.4 5.1.5 5.2	GERD financed by busin Females employed w/ac Innovation linkages			36.1 30.5 29.4	53 1 ● 4 49
		or doing business† ip policies and culture†		53.2 76.8	54 8 •◆	5.2.3	University-industry R& State of cluster develop	D collaboration [†]	GDP	0.9 68.8 52.1 0.0	97 ○ ≎ 27 55 53
22	Human capi	tal and research		39.2	44		Patent families/bn PPPS			0.4	36
2.1.1 2.1.2 2.1.3 2.1.4 2.1.5	Government fur School life expec PISA scales in re Pupil–teacher ra	ading, maths and science atio, secondary	© ′cap ⊙	59.1 4.8 18.8 16.4 477.1 8.3	41 47 57 30 30 17 •◆	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade		27.4 0.5 7.2 1.4 4.4 31.5	63 73 84 ○ 63 29 40
2.2.1	Tertiary educa Tertiary enrolmo	ent, % gross	0	39.7 71.9	41 37	مهمو	Knowledge and te	chnology outputs		32.7	29
2.2.3 2.3 2.3.1	Tertiary inbound Research and d Researchers, FT	levelopment (R&D)	S	25.8 7.3 18.7 4,019.4 1.0	39 38 46 28 37	6.1.3	Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin. Scientific and technical	n PPP\$ GDP /bn PPP\$ GDP		21.1 1.1 0.3 - 22.1	53 56 39 - 31
2.3.4	Global corporate QS university ran Infrastructu		\$	0.0 17.6 50.4	41 O S	6.1.5 6.2 6.2.1	Citable documents H-in Knowledge impact Labor productivity grov Unicorn valuation, % GI	vth, %		13.3 47.0 1.3 8.8	63 18 • 46 1 • •
3.1	Information and	l communication technologies	(ICTs)	81.3	43	6.2.3	Software spending, % G High-tech manufacturin	GDP	0	0.1 23.4	104 O C
3.1.2 3.1.3 3.1.4 3.2 3.2.1 3.2.2	Logistics perfori	t ructure it, GWh/mn pop. mance*	,	96.4 93.7 81.7 53.5 31.5 1,493.6 59.1	40 4 • ◆ 28 67 64 91 ○ ◇ 37	6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	complexity otal trade total trade		30.2 0.0 65.5 7.1 3.0 11.7	40 89 0 30 30 42 23
	Gross capital for Ecological sust			23.6 38.4	67 21	€,	Creative outputs			29.5	55
3.3.1 3.3.2 3.3.3	GDP/unit of ene Low-carbon ene ISO 14001 envir	rgy use rgy use, % onment/bn PPP\$ GDP		15.1 10.4 8.6	31 85 ○ 9 •◆	7.1.3		on PPP\$ GDP 5,000, % GDP		24.6 -7.3 38.6 0.0	72 71 < 52 75 < <
 i	Market soph	istication		47.1	28	7.1.4 7.2	Industrial designs by or Creative goods and se	-		2.5 21.5	34 52
4.1.1 4.1.2	Domestic credit	tups and scaleups† to private sector, % GDP ofinance institutions, % GDP		44.0 77.3 35.7 n/a	31 10 • ◆ 86 ○ ◇ n/a	7.2.1 7.2.2 7.2.3	Cultural and creative se National feature films/r	rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69	de	0.9 3.5 n/a 1.4	34 39 n/a 35
4.2.1 4.2.2 4.2.3		(VC) investors, deals/bn PPP\$ G eals/bn PPP\$ GDP	iDP	35.3 n/a 0.2 0.2 0.0	22 n/a 29 20 16 ●		Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		47.3 21.2 38.9 81.9	28 29 28 8 • •
4.3.1 4.3.2	Applied tariff ra	cation and market scale te, weighted avg., % rry diversification tt scale, bn PPP\$	0	61.9 1.1 92.1 137.3	41 21 28 83						

Luxembourg

(Output rank 21	Input rank I	income High	Region EUR	l	Population (mn) 0.7	GDP, PPP\$ (bn) 94.2	GDP per ca	apita , 30 4	
			Score/ Value	Rank				Scor Val	re/ ue F	Rank
<u> </u>	Institutions		83.9	5 ●	~	Business sophistic	ation	58	.3	10
1.2 1.2.1	Regulatory env Regulatory quali Rule of law*	ility for businesses* ectiveness* ironment ty*	88.1 86.0 90.3 92.3 90.0 94.6 71.3	7 11 5 4 5 4 5 4 7	5.1.3 5.1.4 5.1.5 5.2 5.2.1	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin Females employed w/ac Innovation linkages Public research-industr	aining, % siness, % GDP ess, % dvanced degrees, % y co-publications, %	© 66 0 44 27 56	4.1 5.1 0.5 4.2 7.6 5.7	13 1
1.3.2	Entrepreneurshi	p policies and culture [†]	50.4	26		University-industry R&I State of cluster develop			3.0 5.2	17 27
;2	Human capit	al and research	46.9	28 ♦		Joint venture/strategic Patent families/bn PPP\$	alliance deals/bn PPP\$ G GDP).1 3.6	15 12
2.1.3 2.1.4 2.1.5	Education Expenditure on e Government fun School life expec PISA scales in rea Pupil–teacher ra	education, % GDP ding/pupil, secondary, % GDP/o tancy, years ading, maths and science tio, secondary	S 14.2S 476.7S 7.8	52	5.3.2 5.3.3 5.3.4	Knowledge absorption Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade tal trade total trade	1 4 –117	5.4 1.5 1.8	12 1 ● ◆ 132 ○ ◇ 1 ● ◆ 131 ○ ◇ 39 ◇
	Tertiary educat Tertiary enrolme	nt, % gross	52.0	11 99 ○◇	مهمو	Knowledge and te	chnology outputs	30	.5	36 ♦
2.2.3 2.3 2.3.1 2.3.2	Tertiary inbound Research and de Researchers, FTE Gross expenditu	evelopment (R&D) :/mn pop.	22.9	61 1 ◆◆ 33 ◇ 21 40 ◇ 22	6.1.3 6.1.4	PCT patents by origin/b Utility models by origin/	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP	3 15	9.3 1.9 3.2 - 5.8 2.0	22 15 10 - 43
2.3.4	QS university rar	ıking, top 3*	0.0	75 ○◇	6.2	Knowledge impact		32		46 ♦
3.1 3.1.1 3.1.2 3.1.3 3.1.4 3.2 3.2.1	ICT access* ICT use* Government's or	communication technologies (nline service* ructure t, GWh/mn pop.	45.7 ICTs) 85.1 100.0 84.4 81.4 74.4 29.3 1,771.0 68.2	53 ⋄ 25 1 • 35 29 25 73 ⋄ 86 ⋄ 25 ⋄	6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Labor productivity grow Unicorn valuation, % GE Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re Production and export c High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	op iDP ig, % ceipts, % total trade complexity tal trade total trade	2 0 n 20 1 n 0 3	0.8 2.1 0.2 1/a 0.0 1.5 1/a 0.8 3.2 1.9	116 ○ ♦ 16 80
	Gross capital for		18.2	111 00	€.	Creative outputs		53	.6	9
3.3.2	Ecological susta GDP/unit of ener Low-carbon ener ISO 14001 enviro	gy use	22.7 22.7 7.0 1.0	57 7 98 ○◇ 71	7.1 7.1.1 7.1.2 7.1.3	Intangible assets Intangible asset intension Trademarks by origin/b Global brand value, top	n PPP\$ GDP 5,000, % GDP	48 75 47		24 12 38 15
iii	Market soph	istication	45.8	30 ♦		Industrial designs by or	•		2.5	35
	Domestic credit t	ups and scaleups† to private sector, % GDP ofinance institutions, % GDP	42.2 47.9 101.5 n/a	34 45 ♦ 21 n/a	7.2.2 7.2.3	Creative goods and se Cultural and creative se National feature films/n Entertainment and med Creative goods exports,	rvices exports, % total trad nn pop. 15–69 lia market/th pop. 15–69	de 6 10 n	5. 1 5.5 5.4 1/a 5.1	2 • ◆ 1 • ◆ 6 • ◆ n/a 96 ○
4.2.3 4.2.4 4.3 4.3.1 4.3.2	Venture capital ('VC recipients, de VC received, valu Trade, diversifie	VC) investors, deals/bn PPP\$ Gl als/bn PPP\$ GDP e, % GDP cation and market scale e, weighted avg., % ry diversification	48.8 67.9 DP 1.6 0.1 0.0 46.4 1.1 n/a 94.2	13 28 4 ◆ ◆ 23 12 87 ♦ 21 n/a 92 ○		Online creativity Top-level domains (TLD: GitHub commits/mn po Mobile app creation/bn	p. 15–69		5.8 9.6	14 5 ● 22 ◇ 35

Madagascar

Out	put rank 81	Input rank 129	Income Low			egion SSA		Population (mn) 31.2	GDP, PPP\$ (bn) 56.8	GDP p	er capi 1,90 7	
	0.		2011	Score/		5571		3.12	50.0		Score/	
m Ir	nstitutions			Value 21.5	Rank		÷	Business sophistic	ation		Value	Rank
1 In	nstitutional en	vironment		28.8	118		5.1	Knowledge workers			4.1	[133]
	perational stabi overnment effe	lity for businesses*		39.3 18.2	111 124		5.1.1 5.1.2	Knowledge-intensive e Firms offering formal to			4.2 n/a	123 n/a
	egulatory envi			18.6	118		5.1.3				n/a	n/a
	egulatory qualit			20.4	115		5.1.4	GERD financed by busin		_	n/a	n/a
2.2 Ru	ule of law*			16.8	116		5.1.5	Females employed w/a	dvanced degrees, %	0	1.9	113
	usiness enviro		0	17.2 21.0	123 121	\Diamond	5.2 5.2.1	Innovation linkages Public research–indust	ry co-publications, %		11.5 0.7	123 103
		r doing business† o policies and culture†	0	13.4	74	~		University-industry R&	D collaboration [†]	0	19.7	120
								State of cluster develop	ment [†] alliance deals/bn PPP\$	GDP ©	25.0 0.0	113 69
<u> </u>	uman capita	al and research		17.9	108			Patent families/bn PPP		dDI ©	0.0	102
Ec	ducation			37 3	[109]		5.3	Knowledge absorptio			20.7	90
.1 Ex	kpenditure on e	ducation, % GDP		3.1	102		5.3.1	Intellectual property pa High-tech imports, % to			0.3 4.5	90 114
		ling/pupil, secondary, % G	iDP/cap ©	n/a 9.4	n/a 106			ICT services imports, %			1.4	59
	chool life expect ISA scales in rea	ding, maths and science	0	n/a	n/a		5.3.4	FDI net inflows, % GDP			2.6	59
	upil–teacher rat		0	18.1	93	•	5.3.5	Research talent, % in bu	isinesses		n/a	n/a
	ertiary educati			16.4	105		مهمر	Knowledge and te	chnology outputs		0.1	124
	ertiary enrolmer raduates in scie	าt, % gross nce and engineering, %		6.2 23.5	123 55 •	•	- Carr	Kilowieuge aliu te	ciliology outputs		9.1	124
	ertiary inbound	3		0.6	98	\Diamond	6.1	Knowledge creation	D¢ CDD		5.1	110
		evelopment (R&D)		0.1	119	\Diamond	6.1.1 6.1.2	Patents by origin/bn PF PCT patents by origin/b			0.2	104 86
	esearchers, FTE	/mn pop. e on R&D, % GDP	0	33.7 0.0	101 113 (20		Utility models by origin			-	
		R&D investors, top 3, mn l	_	0.0	41		6.1.4	Scientific and technical Citable documents H-ir			6.5 4.1	93 111
.4 Q	S university ran	king, top 3*		0.0	75 ($\Diamond \Diamond$	6.2	Knowledge impact	dex		10.2	131
							6.2.1	Labor productivity grov			-0.7	112
Ş ^Q Ir	nfrastructur	e		11.8	133 ($\Diamond \Diamond$		Unicorn valuation, % GI Software spending, % C			0.0	49 120
		communication technolog	gies (ICTs)	18.4	132			High-tech manufacturi			1.0	108
	T access* T use*			0.0 18.5	132 © 120	O 🔷	6.3	Knowledge diffusion			12.1	86
	overnment's on	line service*		28.3	126		6.3.1	1 1 7			0.0	91
.4 E-	participation*			26.7	108			Production and export High-tech exports, % to			23.7 0.1	100 116
	eneral infrastr		0	9.6 87.1	126 123 ©		6.3.4	ICT services exports, %	total trade		3.9	29
	ectricity output, ogistics perform		0	9.1	105		6.3.5	ISO 9001 quality/bn PP	P\$ GDP		1.4	106
3 Gi	ross capital forn	nation, % GDP		20.2	99		æ	Creative outputs			29.4	[57]
	cological susta			7.5	117			•			28.1	[57]
	DP/unit of energow-carbon energ	,,		4.7 12.6	119 81 •	•	7.1 7.1.1	Intangible assets Intangible asset intensi	ty top 15 %		54.0	
		nment/bn PPP\$ GDP		0.2	120			Trademarks by origin/b			n/a 65.1	n/a 21
							7.1.3				n/a	n/a
ĭίν	larket sophi	stication		22.8	99	•	7.1.4	Industrial designs by or	•		6.4	14 [102]
Cı	redit			12.8	104		7.2 7.2.1	Creative goods and se Cultural and creative se	r vices rvices exports, % total tra	ade	4.3 0.2	[103] 74
		ips and scaleups† o private sector, % GDP	0	23.6 18.7	74 116		7.2.2	National feature films/	nn pop. 15–69		n/a	n/a
		o private sector, % GDP ifinance institutions, % GD	P	1.0	32	•		Entertainment and med Creative goods exports	lia market/th pop. 15–69 . % total trade		n/a 0.1	n/a 88
	vestment				[n/a]		7.2.4 7.3	Online creativity	, /v total dauc		0.1	131
2.1 M	larket capitaliza			n/a	n/a		7.3.1		s)/th pop. 15–69		0.1	127
	•	/C) investors, deals/bn PP als/bn PPP\$ GDP	P\$ GDP	n/a n/a	n/a n/a			GitHub commits/mn po	•	_	0.9	117
	C received, value			n/a	n/a		1.5.3	Mobile app creation/br	ררר⊅ שטר	0	0.0	127
3 Tr	rade, diversific	ation and market scale		32.7	112	•						
	pplied tariff rate	e, weighted avg., %		6.6	108							
		y diversification		49.0	102							

Malaysia

0	output rank 41	Input rank 28 U	Income pper mid	dle	Region SEAO		Population (mn) 35.1	GDP, PPP\$ (bn) 1,225.9	GDP p	er capii 37,08 3	
				Score/ Value		-0				Score/ Value	
	Institutions			69.1	27 ◆		Business sophisti	cation		37.0	36
1 1.1 1.2 2 2.1 2.2 3 3.1	Government effe Regulatory envi Regulatory qualit Rule of law* Business enviro Policy stability for	ility for businesses* ctiveness* ironment :y* nment	0	75.6 81.3 69.9 59.4 58.8 60.0 72.3 69.2 75.4	26	5.1.3 5.1.4 5.1.5 5.2 5.2.1	Knowledge workers Knowledge-intensive e Firms offering formal t GERD performed by bus GERD financed by busi Females employed w/a Innovation linkages Public research-indust University-industry R8	raining, % siness, % GDP ness, % dvanced degrees, % ry co-publications, %	0 0 0	36.1 29.6 24.0 0.5 38.2 15.3 33.8 0.9 59.0	57 48 73 42 49 50 37 98 39
		al and research		41.5	38 •	5.2.4	State of cluster develop Joint venture/strategic Patent families/bn PPP	alliance deals/bn PPP\$ 0	SDP	70.4 0.1 0.2	33 23 47
	Education Expenditure on e Government func School life expect	ducation, % GDP ding/pupil, secondary, % GD tancy, years ding, maths and science	P/cap ⊗	44.1 3.5 20.6 12.9 404.4 11.3	85 91 ○ 45 83 ○ 58 ○ 42	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorptic Intellectual property p High-tech imports, % t ICT services imports, % FDI net inflows, % GDP Research talent, % in b	on ayments, % total trade otal trade ototal trade	0	41.0 1.0 29.0 1.4 3.4 15.8	27 35 3 62 43 57
	Tertiary educati Tertiary enrolmer Graduates in scie Tertiary inbound	nt, % gross nce and engineering, %		49.3 40.3 40.2 9.0	16 	6.1	Knowledge creation	echnology outputs		30.9 13.3	35 70
3.3	Researchers, FTE Gross expenditur	re on R&D, % GDP R&D investors, top 3, mn US	© ⊙ D\$	31.0 726.5 1.0 43.2 57.9	35	6.1.3 6.1.4 6.1.5 6.2	PCT patents by origin/I Utility models by origin Scientific and technical Citable documents H-in Knowledge impact	on PPP\$ GDP n/bn PPP\$ GDP articles/bn PPP\$ GDP ndex		0.7 0.1 0.1 11.7 24.3 36.8	66 62 52 61 39
ļ¢	Infrastructur	·e		45.8	52	6.2.1 6.2.2	Labor productivity gro Unicorn valuation, % G			1.1 0.4	49 42
.2 .3 .4 .1	ICT access* ICT use* Government's on E-participation* General infrastr Electricity output Logistics perform	ructure , GWh/mn pop. nance*		82.3 98.6 89.6 73.8 67.4 39.0 5,360.7 68.2	35 28 ◆ 18 ◆ 53 47 39 ◆ 40 ◆ 25 ◆	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % High-tech manufacturi Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	ng, % eceipts, % total trade complexity otal trade ctotal trade	0	0.3 45.4 42.7 0.1 66.9 45.3 1.2 11.8	32 16 22 54 28 1 78 22
3 3.1 3.2	Gross capital forr Ecological susta GDP/unit of energ Low-carbon ener ISO 14001 enviro	iinability gy use		23.2 15.9 9.3 7.1 2.6	73 86 82 96 ○ 38	7.1 7.1.1 7.1.2	Trademarks by origin/l	on PPP\$ GDP		31.7 34.9 62.8 16.4	49 49 30 97
ĭí	Market sophi	stication		55.0	18 ◆		Global brand value, top Industrial designs by o			9.6 0.3	16 85
1.3 2 2.1	Credit Finance for startu Domestic credit tu Loans from micro Investment Market capitaliza	ups and scaleups† o private sector, % GDP ofinance institutions, % GDP	© CDP	67.5 94.0 113.3 n/a 29.4 111.3 0.2	5 • ♦ 2 17 • ♦ n/a 28 • 14 32	7.2.2 7.2.3 7.2.4 7.3 7.3.1	National feature films/ Entertainment and me Creative goods exports Online creativity Top-level domains (TLD	ervices exports, % total tra mn pop. 15–69 dia market/th pop. 15–69 s, % total trade os)/th pop. 15–69	de	32.3 0.3 1.9 10.2 8.0 24.7 4.2	28 71 57 36 1 68 58
2.3 2.4 3 3.1 3.2	VC recipients, dea VC received, value Trade, diversific	als/bn PPP\$ GDP e, % GDP :ation and market scale e, weighted avg., % ry diversification	⊗	0.2 0.0 68.0 1.0 88.0 1,225.9	18 4 43 21 16 • 43 30		GitHub commits/mn po Mobile app creation/bi	•		7.0 62.7	68 76

Mali

0	utput rank 132	Input rank Iı 126	ncome Low		-	gion SA		Population (mn) 23.8	GDP, PPP\$ (bn) 61.6	GDP p	er capi 2,63 9	ta, PPP:)
<u></u>	Institutions			Score/ Value 28.9	Rank		<u>.</u>	Business sophistic	ration		Score/ Value 20.9	Rank 96
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2 1.3	Institutional en Operational stab Government effe Regulatory env Regulatory quali Rule of law* Business enviro Policy stability fo Entrepreneurshi	illity for businesses* ectiveness* ironment ty*		16.4 20.0 12.7 20.2 25.2 15.2 50.1 n/a	130 < 129 <		5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3 5.2.4	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin Females employed w/ar Innovation linkages Public research-industr University-industry R& State of cluster develop	mployment, % aining, % siness, % GDP less, % dvanced degrees, % ry co-publications, % D collaboration [†] ment [†] alliance deals/bn PPP\$	○○○○	5.8 3.6 17.7 n/a 0.8 0.5 30.5 1.0 36.3 45.4 n/a n/a	129 125 84 n/a 93 125 [43] 87 88 69 ● n/a n/a
2.1.2 2.1.3 2.1.4	Government fun School life expec	ading, maths and science tio, secondary	ap © ©	36.2 4.0 26.5 7.1 n/a 21.2	112 71 • 15 • 112 • n/a 104 128 •	\$ i	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	nyments, % total trade otal trade total trade	© ©	26.3 0.0 7.5 1.7 2.6 31.4	66 ● 121 ○ 78 40 ● 62 ● 41 ●
2.2.1 2.2.2 2.2.3 2.3 2.3.1 2.3.2 2.3.3	Tertiary enrolme Graduates in scie Tertiary inbound Research and d Researchers, FTE Gross expenditu	nt, % gross ence and engineering, % mobility, % evelopment (R&D) E/mn pop. re on R&D, % GDP e R&D investors, top 3, mn USD\$	0 0	4.7 n/a 0.9 0.7 29.3 0.2 0.0	127 o n/a 90 104 103 90 41 o < 75 o <		6.1.3 6.1.4 6.1.5 6.2	Knowledge and te Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-in Knowledge impact	P\$ GDP n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP dex	0	9.2 2.6 0.1 0.0 0.0 4.0 4.8 15.6	123 121 118 99 0 74 0 111 103 122
3.1 3.1.1 3.1.2 3.1.3 3.1.4 3.2 3.2.1 3.2.2	ICT access* ICT use* Government's or E-participation* General infrast: Electricity output Logistics perform	communication technologies (I nline service* ructure t, GWh/mn pop. nance*	(CTs)	21.6 31.1 0.0 29.8 25.6 17.2 n/a 22.7	131 128 124 125 0 < 124 112 105 n/a 82	 € 	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Labor productivity grow Unicorn valuation, % Gf Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	DP GDP ng, % ceipts, % total trade complexity tal trade total trade	0	0.1 0.0 0.0 n/a 9.3 0.0 24.7 0.2 2.4 0.5	91 49 0 124 n/a 95 110 97 108 53 •
3.3 3.3.1 3.3.2	Gross capital form Ecological susta GDP/unit of ener Low-carbon ener ISO 14001 enviro	ainability gy use		17.7 10.2 n/a 15.6 0.3	114	- - -	7.1 7.1.1 7.1.2 7.1.3	Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP		0.6 1.0 n/a 3.6 0.0	133 C 126 n/a 123 75 C
4.1.2 4.1.3 4.2 4.2.1 4.2.2 4.2.3 4.2.4	Domestic credit t Loans from micro Investment Market capitaliza Venture capital (' VC recipients, de VC received, valu	ups and scaleups† to private sector, % GDP ofinance institutions, % GDP ation, % GDP VC) investors, deals/bn PPP\$ GD als/bn PPP\$ GDP	DP	14.8 12.9 n/a 29.6 1.6 4.4 n/a n/a 0.0 0.0	122 103 n/a 97 23 • [87] n/a n/a 74 84		7.2.3 7.2.4 7.3 7.3.1 7.3.2	Industrial designs by or Creative goods and se Cultural and creative se National feature films/r	igin/bn PPP\$ GDP ervices rvices exports, % total tr nn pop. 15–69 dia market/th pop. 15–69 , % total trade s)/th pop. 15–69 p. 15–69		0.1 0.2 0.0 n/a n/a 0.0 0.1 0.1 n/a	108 [131] 109 n/a n/a 120 133 ○ 123 129 n/a
4.3.2	-	•	0	6.0 n/a 61.6	117 105 n/a 103							

Malta

29

Score/Value Rank Institutions 61.8 39 Business sophistication	Score/ Value R 53.9	₹ank
1.1 Institutional environment 1.2 34 1.1 Operational stability for businesses* 1.2 Government effectiveness* 1.3 Government effectiveness* 1.4 Government effectiveness* 1.5 Stable for businesses and colling for businesses and colling for business	۷.55	10
1.1 Operational stability for businesses* 77.3 32 5.1.1 Knowledge-intensive employment, % 1.2 Government effectiveness* 65.0 35 5.1.2 Firms offering formal training, % 1.2 Regulatory environment 63.0 37 5.1.3 GERD performed by business, % GDP 1.2.1 Regulatory quality* 59.5 42 5.1.4 GERD financed by business, % 1.2.2 Rule of law* 66.4 35 5.1.5 Females employed w/advanced degrees 1.3 Business environment 51.4 [55] 5.2 Innovation linkages 1.3.1 Policy stability for doing business† 51.4 59 5.2.1 Public research—industry co-publication 1.3.2 Entrepreneurship policies and culturef n/a n/a 1/a 5.2.3 State of cluster developmentf	FC 4	19
 1.2 Government effectiveness* 1.2 Regulatory environment 1.2 Regulatory quality* 1.2 Regulatory quality* 1.2 Regulatory quality* 1.3 GERD performed by business, % GDP GERD financed by business, % Females employed w/advanced degrees 1.3 Business environment 1.4 [55] 1.5 Firms offering formal training, % GERD performed by business, % GDP GERD financed by business, % Females employed w/advanced degrees 1.5 Firms offering formal training, % GERD performed by business, % GDP GERD financed by business, % Females employed w/advanced degrees 1.5 Firms offering formal training, % GERD performed by business, % GDP GERD financed by business, % Females employed w/advanced degrees 1.5 Firms offering formal training, % GERD performed by business, % GDP GERD financed by business, % Females employed w/advanced degrees 1.5 Firms offering formal training, % GERD performed by business, % GDP GERD financed by business, % Females employed w/advanced degrees 1.5 Firms offering formal training, % GERD performed by business, % GDP GERD financed by business, % Females employed w/advanced degrees 1.5 Firms offering formal training, % GERD performed by business, % GDP GERD financed by business, % Females employed w/advanced degrees 1.5 Firms offering formal training, % GERD performed by business, % GDP GERD financed by business employed w/advanced	56.1 44.9	26 23
2.1 Regulatory quality* 59.5 42 5.1.4 GERD financed by business, % 2.2 Rule of law* 66.4 35 5.1.5 Females employed w/advanced degrees 3 Business environment 51.4 [55] 5.2 Innovation linkages 3.1 Policy stability for doing business† 51.4 59 5.2.1 Public research—industry co-publication: 3.2 Entrepreneurship policies and culture† n/a n/a n/a 5.2.3 State of cluster development†	⊚ 49.9	18
2.2 Rule of law* 66.4 35 5.1.5 Females employed w/advanced degrees 3 Business environment 51.4 [55] 5.2 Innovation linkages 3.1 Policy stability for doing business† 51.4 59 5.2.1 Public research—industry co-publication: 3.2 Entrepreneurship policies and culture† 51.4 59 5.2.2 University—industry R&D collaboration† 5.2.3 State of cluster development†	0.5	41
3 Business environment 51.4 [55] 5.2 Innovation linkages 3.1 Policy stability for doing business† 51.4 59 5.2.1 Public research—industry co-publication: 3.2 Entrepreneurship policies and culture† 51.4 59 5.2.2 University—industry R&D collaboration† 3.3 Entrepreneurship policies and culture† 52.3 State of cluster development†	61.3	11 39
3.1 Policy stability for doing business [†] 51.4 59 5.2.1 Public research–industry co-publication: 3.2 Entrepreneurship policies and culture [†] n/a n/a 5.2.2 University–industry R&D collaboration [†] 5.2.3 State of cluster development [†]		
3.2 Entrepreneurship policies and culture [†] n/a n/a 5.2.2 University-industry R&D collaboration [†] 5.2.3 State of cluster development [†]	47.7 s, % 1.5	25 65
5.2.3 State of cluster development [†]	47.0	60
	51.8	56
5.2.4 Joint venture/strategic alliance deals/b		2
Human capital and research 42.8 35 5.2.5 Patent families/bn PPP\$ GDP	2.8	16
Education 64.6 16 5.3 Knowledge absorption	57.8	4 1
.1 Expenditure on education, % GDP © 5.4 31 5.3.1 Intellectual property payments, % total total \$1.2 Compared to the displayed on the compared to the compared	trade 7.7 9.4	46
.2 Government funding/pupil, secondary, % GDP/cap © 30.7 / • 5.3.2 ICT services imports % total trade	0.9	84
3 School life expectancy, years 15.9 40 5.3.3 For I net inflows, % GDP 459.0 39	27.6	4
5.3.5 Research talent, % in businesses	48.9	27
Tertiary education 44.2 26		
.1 Tertiary enrolment, % gross 78.6 25 Knowledge and technology out	tputs 27.7	48
.2 Graduates in science and engineering, % 15.2 102 00	22.6	42
.3 Tertiary inbound mobility, % 23.8 5 ◆ ★ 6.1 Knowledge creation 6.1.1 Patents by origin/bn PPP\$ GDP	23.6 2.6	43 26
Research and development (R&D) 19.7 44 6.1.2 PCT patents by origin/bn PPP\$ GDP	1.0	26
.1 Researchers, FTE/mn pop. 2,424.3 38 6.1.3 Utility models by origin/bn PPP\$ GDP	-	-
.2 Gross expenditure on R&D, % GDP 0.7 52 6.1.4 Scientific and technical articles/bn PPP\$ 3 Global corporate R&D investors, top 3, mn USD\$ 43.0 39 6.1.5 Gitable decuments Hindey	GDP 16.9	42
.3 Global corporate R&D investors, top 3, mn USD\$ 43.0 39 6.1.5 Citable documents H-index 4.4 QS university ranking, top 3* 0.0 75 ⋄◊	7.3	89
6.2 Knowledge impact	22.1	84
Finfrastructure 51.0 37 6.2.1 Labor productivity growth, % 6.2.2 Unicorn valuation, % GDP	0.2 0.0	85 49
Intrastructure 51.0 37 6.2.2 Unicorn valuation, % GDP 6.2.3 Software spending, % GDP	0.3	35
Information and communication technologies (ICTs) 87.2 18 6.2.4 High-tech manufacturing, %	© 11.3	83
.1 ICT access* 98.8 24	37.2	29
2 ICT use* 87.1 26 6.3.1 Intellectual property receipts, % total tra		1
4 E-participation* 75.6 22 6.3.2 Production and export complexity		n/a
6.3.3 High-tech exports, % total trade	4.2	44
.1 Electricity output, GWh/mn pop. 4,378.6 56 6.3.4 ICT services exports, % total trade 6.3.5 ISO 9001 quality/bn PPP\$ GDP	1.3 8.1	75 35
.2 Logistics performance* 54.5 42	0.1	33
.3 Gross capital formation, % GDP 23.5 68 Feological system published 23.2 25		11
Ecological sustainability 32.5 35	51.8	11
.1 GDP/unit of energy use 32.1 3 • ♦ 7.1 Intangible assets	60.0	10
.2 Low-carbon energy use, % 1.9 119 $\circ \diamond$ 3 ISO 14001 environment/bn PPP\$ GDP 2.4 45 7.1.1 Intaggible asset intensity, top 15, %	76.1	10
7.1.2 Tradefilation by Originization and	118.5	42
7.1.3 Global brand value, top 5,000, % GDP Market sonhistication 40.1 42 7.1.4 Industrial designs by origin/bn PPP\$ GD	2.6 P 5.2	43 15
Market sophistication 40.1 42 7.1.4 Industrial designs by origin/bn PPP\$ GD 7.2 Creative goods and services	37.1	17
Credit 24.9 [71] 7.2.1 Cultural and creative services exports, %		1
1 Finance for startups and scaleups† n/a n/a 7.2.2 National feature films/mn pop. 15–69	5.2	23
2 Domestic credit to private sector, % GDP 72.0 42 7.2.3 Entertainment and media market/th pop		30
3 Loans from microfinance institutions, % GDP n/a n/a 7.2.4 Creative goods exports, % total trade	0.2	86
Investment 39.1 19 7.3 Online creativity	50.1	27
.1 Market capitalization, % GDP 28.0 51 7.3.1 Top-level domains (TLDs)/th pop. 15–69 .2 Venture capital (VC) investors, deals/bn PPP\$ GDP 1.5 6 ◆ 7.3.2 GitHub commits/mn non. 15–69	39.3	17
22 NG with the health apport CDD	35.5 75.4	32 19
1.3 VC recipients, deals/bn PPP\$ GDP 0.1 41 7.3.3 Mobile app creation/bn PPP\$ GDP 0.0 13	75.4	19
3 Trade, diversification and market scale 56.4 68		
1.1 Applied tariff rate, weighted avg., % 1.1 21		
3.2 Domestic industry diversification © 77.5 70		
3.3 Domestic market scale, bn PPP\$ 33.3 125 \circ		

The Global Innovation Index 2024

Mauritania

Output rank 127	Input rank 125 Lo	Income	e	Region SSA		Population (mn) 5.0	GDP, PPP\$ (bn) 33.4	GDP p	er capi 7,54 2	ta, PPP:
	.25	S	Score/			5.0	33.1		Score/	
<u> </u>			Value 33.8	Rank 97	9	Business sophistic	ation		Value 18.7	109
 Institutional env Operational stabil Government effect Regulatory envii Regulatory quality Rule of law* Business enviror 	lity for businesses* ctiveness* ronment y*		37.8 50.0 25.7 19.4 13.9 24.9 44.2	102 94 ● 111 116 123 106 [69]	5.1.3 5.1.4 5.1.5 5.2	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin Females employed w/ac	aining, % siness, % GDP ess, % dvanced degrees, %	© © ©	23.9 n/a 52.7 n/a 0.0 0.7	[95] n/a 16 n/a 98 ○ 123
	r doing business† policies and culture† al and research	0	44.2 n/a	79 ● n/a	5.2.3 5.2.4	University–industry R& State of cluster develop	D collaboration† ment† alliance deals/bn PPP\$ (© © GDP⊙	0.7 51.3 15.0 0.0 0.0	106 52 • 125 80 • 102 ©
.1. Education 1.1. Expenditure on ec. 1.2. Government fund 1.3. School life expect. 1.4. PISA scales in reac. 1.5. Pupil–teacher rati	ducation, % GDP ling/pupil, secondary, % GD ancy, years ding, maths and science io, secondary	· •	17.3 2.3 8.6 8.1 n/a 28.8	131	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n lyments, % total trade ital trade total trade		0.0 16.7 0.0 1.9 0.5 11.5 n/a	114 118 131 107 10 ● n/a
.2 Tertiary education.2.1 Tertiary enrolmen.2.2 Graduates in scient.2.3 Tertiary inbound in.3 Research and de	nt, % gross nce and engineering, %	© © ©	28.9 6.0 34.6 1.4 0.0	76 • 124 ⋄ 9 • • 83 120 ○ ⋄	6.1 6.1.1	, ,	P\$ GDP		1.5 0.2	127 127 103
3.1 Researchers, FTE/3.2 Gross expenditure	/mn pop. e on R&D, % GDP R&D investors, top 3, mn US	© 5D\$	n/a 0.0 0.0 0.0	n/a 114 ○ ◇ 41 ○ ◇ 75 ○ ◇	6.1.3 6.1.4	PCT patents by origin/b Utility models by origin. Scientific and technical. Citable documents H-in Knowledge impact	/bn PPP\$ GDP articles/bn PPP\$ GDP dex	0	0.0 0.0 2.3 0.5 23.5	99 0 74 0 121 132 74 •
ង្គ [‡] Infrastructur	e		21.9	122 ♦		Unicorn valuation, % GE)P		-0.4 0.0	105 49 ©
 1.1 ICT access* 1.2 ICT use* 1.3 Government's onl 1.4 E-participation* 2 General infrastro 2.1 Electricity output, 2.2 Logistics perform 	ucture , GWh/mn pop. ance*		6.2 47.8 0.0 0.0 48.9 n/a 9.1	133 ○ ♦ 129 ◆ 109 132 ○ ♦ 132 ○ ♦ 19 • ♦ n/a 105	6.2.4 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ng, % ceipts, % total trade complexity tal trade total trade		0.3 n/a 1.7 0.0 6.4 0.0 0.2 0.4	37 n /a 131 116 5 117 130 122 128
 2.3 Gross capital form 3 Ecological sustai 3.1 GDP/unit of energ 3.2 Low-carbon energ 3.3 ISO 14001 enviror 	inability gy use gy use, %		42.6 3.1 n/a 3.9 0.3	3 • ◆ 131 ◇ n/a 109 114	7.1 7.1.1 7.1.2	Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP			[127] [131] n/a 127 n/a
Market sophi	stication		9.1	[131]	7.1.4	Industrial designs by or	igin/bn PPP\$ GDP		0.1	115
1.1 Credit 1.1 Finance for startu 1.2 Domestic credit to 1.3 Loans from micro		0	5.6 n/a 22.7 n/a	1 24] n/a 111 n/a	7.2.3	Creative goods and see Cultural and creative se National feature films/r Entertainment and med Creative goods exports,	rvices exports, % total tra nn pop. 15–69 lia market/th pop. 15–69	ade	2.8 0.2 n/a n/a 0.0	[105] 76 ● n/a n/a 124
InvestmentMarket capitalizatVenture capital (VVC recipients, deaVC received, value	'C) investors, deals/bn PPP\$ als/bn PPP\$ GDP	GDP	n/a n/a n/a n/a n/a	[n/a] n/a n/a n/a n/a	7.3 7.3.1 7.3.2	Online creativity	s)/th pop. 15–69 p. 15–69		13.7 0.1 0.3 40.7	118 125 127 117
.3 Trade, diversifica.3.1 Applied tariff rate.3.2 Domestic industry.3.3 Domestic market	y diversification		12.6 9.6 n/a 33.4	129 ♦ 124 ♦ n/a 124						

Mauritius

Output rank Input rank In		Incom	e	Region	<u> </u>	Population (mn)	GDP, PPP\$ (bn)	GDP per capita, PPP\$			
79 40 Upper middl		ddle	SSA		1.3	37.0		29,34	9		
				Score/ Value	Rank					Score/ Value	Rank
血	Institutions			66.6	33 ◆	2	Business sophistic	ation		25.6	69
1.1 1.1.1 1.1.2 1.2	Government effe Regulatory envi	ility for businesses* ctiveness* ronment		75.1 86.7 63.6 69.6	28	5.1.3	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin	aining, % siness, % GDP	© ⊗	25.3 20.6 47.0 0.0 4.1	86 76 22 80 ○ 85 ○ ♦
1.2.1 1.2.2	Regulatory qualit Rule of law*	·y*		72.5 66.8	27 ● ◆ 33 ◆		Females employed w/ac	,	0	9.2	81
1.3 1.3.1 1.3.2		r doing business† o policies and culture†		55.0 60.9 49.1	46 40 27	5.2.3 5.2.4	University-industry R& State of cluster develop Joint venture/strategic	D collaboration† ment† alliance deals/bn PPP\$	GDP	29.6 2.4 37.2 52.7 0.0	48 31 83 53 38 ◆
	Human capita	al and research		31.0	69		Patent families/bn PPP\$			1.3	27 ●◆ 82
2.1.3 2.1.4 2.1.5	School life expect PISA scales in rea Pupil–teacher rat	ding/pupil, secondary, % tancy, years ding, maths and science io, secondary	GDP/cap ⊗	n/a 10.7	45 87 5 • ◆ 55 n/a 37	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade ital trade total trade	0	0.2 6.3 2.3 2.0 4.4	82 91
2.2 2.2.1	Tertiary educati Tertiary enrolmer			32.1 44.4	70 75	مهمو	Knowledge and te	chnology outputs		13.5	91
	Graduates in scie Tertiary inbound	nce and engineering, % mobility, %		24.8 7.1	47 41	6.1 6.1.1	Knowledge creation Patents by origin/bn PP	P\$ GDP		8.7 0.0	88 128 ○◇
2.3 2.3.1				2.6 569.0 0.3	88 68 73	6.1.2 6.1.3	PCT patents by origin/b Utility models by origin.	n PPP\$ GDP /bn PPP\$ GDP		1.1	23 ●◆
2.3.3	Global corporate	R&D investors, top 3, mn	USD\$	0.0	41 ○ ♦	6.1.4 6.1.5	Scientific and technical Citable documents H-in			4.0 4.5	110 106
2.3.4	QS university ran	king, top 3*		0.0	75 ○ ♦	6.2	Knowledge impact			15.8	121 0\$
A.	Infrastructur	·e		33.9	87	6.2.1	Labor productivity grov Unicorn valuation, % GI			0.3 0.0	81 49 ○◇
			raine (ICTe)	66.1	79	6.2.3	Software spending, % G	iDP .		0.1	87
3.1 3.1.1	ICT access*	communication technolo	gies (IC is)	83.1	82		High-tech manufacturir	ıg, %		3.9	102 00
	ICT use*	!:		81.5	47 77	6.3 6.3.1	Knowledge diffusion Intellectual property re	ceipts, % total trade		16.1 0.0	72 86
3.1.3 3.1.4	Government's on E-participation*	line service*		58.9 40.7	77 88	6.3.2	Production and export	complexity		38.8	70
3.2	General infrastr	ucture		15.0	116 ○◇		High-tech exports, % to ICT services exports, %			0.6 2.5	89 49
3.2.1	Electricity output	, GWh/mn pop.		2,470.3	73		ISO 9001 quality/bn PPI			6.4	43
	Logistics perform Gross capital form			18.2 19.6	89 ○ ◇ 102						
3.2.3 3.3	Ecological susta			20.6	65	& ,	Creative outputs			25.6	62
	GDP/unit of energ	•		18.7	14 ●◆	7.1	Intangible assets			30.0	63
	Low-carbon ener	J, ,		8.2	90	7.1.1	Intangible asset intensi	ty, top 15, %		40.4	59
3.3.3	150 14001 enviro	nment/bn PPP\$ GDP		1.3	64		Trademarks by origin/b			54.1	27
مهم	Market sophi	stication		50.8	24 ● ♦	7.1.3 7.1.4				0.0 0.7	75 ○ ◇ 67
		Sticution				7.2	Creative goods and se	rvices		16.3	[62]
4.1 4.1.1 4.1.2 4.1.3		ups and scaleups† o private sector, % GDP ofinance institutions, % G	DP	32.9 40.7 72.3 n/a	48 54 41 n/a	7.2.1 7.2.2 7.2.3	-	rvices exports, % total tr nn pop. 15–69 lia market/th pop. 15–69		0.9 n/a n/a 0.5	32 n/a n/a 63
4.2.3		/C) investors, deals/bn PF als/bn PPP\$ GDP	PP\$ GDP	62.3 66.0 2.2 0.1 0.0	9 • ◆ 29 2 • ◆ 27	7.3.2	Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		26.1 6.7 7.8 63.7	62 50 63 73
	-	•		57.1 0.9 78.1 37.0	64 13 ● 67 122 ○						

Mexico

	·	come er middle	Region LCN		Population (mn) 129.7	GDP, PPP\$ (bn) 3,277.6	GDP pe	er capi 24,97	
-		Score/				-,		Score/	
<u> îii</u> Institutions		Value 30.9	106 O	e	Business sophistic	cation		Value 28.6	56
 Institutional environment Operational stability for but Government effectiveness Regulatory environment Regulatory quality* 	ısinesses* *	43.0 49.3 36.6 28.5 37.9	90 95 83 97 79	5.1 5.1.1 5.1.2 5.1.3 5.1.4	GERD performed by busing	raining, % siness, % GDP ness, %	0	27.1 21.3 37.8 0.1 17.0	80 73 42 67 72 72
 2.2 Rule of law* 3 Business environment 3.1 Policy stability for doing but 3.2 Entrepreneurship policies 	and culture [†]	19.0 21.3 22.3 20.3	113 ○ ♦ 114 ○ 120 ○ ♦ 67 ○	5.2.3	Females employed w/a Innovation linkages Public research-indust University-industry R8 State of cluster develop Joint venture/strategic	ry co-publications, % D collaboration†	GDP	10.5 22.0 0.6 42.5 57.9 0.0	73 108 0 74 43 99 0
🎎 Human capital and r	esearch	32.2	63	5.2.5	Patent families/bn PPP	\$ GDP		0.0	80
2.1 Education 2.1.1 Expenditure on education, 2.1.2 Government funding/pupi 2.1.3 School life expectancy, yea 2.1.4 PISA scales in reading, mat 2.1.5 Pupil-teacher ratio, second	l, secondary, % GDP/ca rs :hs and science	\$\begin{array}{cccccccccccccccccccccccccccccccccccc	83 52 72 61 55 78	5.3.3 5.3.4	Knowledge absorptic Intellectual property p. High-tech imports, % t ICT services imports, % FDI net inflows, % GDP Research talent, % in b	ayments, % total trade otal trade o total trade	0	36.8 0.9 15.5 0.8 2.7 50.6	36 44 16 91 57 26
 Tertiary education Tertiary enrolment, % gros Graduates in science and e Tertiary inbound mobility, 	ngineering, %	27.0 46.4 24.3 1.2	84 72 50 88 ○	6.1	Knowledge creation			23.1 10.4	55 80
.3. Research and developm .3.1 Researchers, FTE/mn pop. .3.2 Gross expenditure on R&D .3.3 Global corporate R&D inve .3.4 QS university ranking, top	, % GDP stors, top 3, mn USD\$	25.2 S 384.1 0.3 49.7 42.8	39 ◆ 80 80 30 • ◆ 30 • ◆		PCT patents by origin/b Utility models by origin	on PPP\$ GDP n/bn PPP\$ GDP articles/bn PPP\$ GDP		0.3 0.0 0.2 5.2 29.3 30.8	89 76 40 104 35 50
ర్రాహ Infrastructure		39.3	71	6.2.1 6.2.2	Labor productivity grounds			-1.4 0.9	123 33
1 Information and communi 1.1 ICT access* 1.2 ICT use* 1.3 Government's online servi 1.4 E-participation* 2 General infrastructure 2.1 Electricity output, GWh/mi 2.2 Logistics performance*	ce* n pop.	77.4 78.8 80.6 72.1 25.1 3,076.4 36.4	49 87 62 31 32 87 63 65	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % O High-tech manufacturi Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	ng, % eceipts, % total trade complexity otal trade utotal trade		0.2 46.1 28.2 0.2 71.7 13.9 0.2 3.2	83 15 46 46 22 11 124 76
2.3 Gross capital formation, %3 Ecological sustainability		22.8 15.5	79 90	Œ,	Creative outputs			31.8	47
3.1 GDP/unit of energy use 3.2 Low-carbon energy use, % 3.3 ISO 14001 environment/bi		12.7 10.0 1.0	44 86 70	7.1 7.1.1 7.1.2 7.1.3	Intangible assets Intangible asset intens Trademarks by origin/b Global brand value, top	on PPP\$ GDP		35.7 71.1 45.0 4.0	46 15 39 35
Market sophistication	on	36.2	56	7.1.4	Industrial designs by o	•		0.3	88
1. Credit 1.1 Finance for startups and so 1.2 Domestic credit to private 1.3 Loans from microfinance in	sector, % GDP	18.7 36.3 34.3 0.9	90 59 89 34	7.2.3	National feature films/	ervices exports, % total tra mn pop. 15–69 dia market/th pop. 15–69		32.2 0.1 2.9 8.5 9.7	90 45 39 1
 1.2. Investment 2.1. Market capitalization, % GI 2.2. Venture capital (VC) invest 2.3. VC recipients, deals/bn PPI 2.4. VC received, value, % GDP 	ors, deals/bn PPP\$ GDI	9.0 33.9 0.0 0.0 0.0	64 44 79 78 47		Online creativity Top-level domains (TLC GitHub commits/mn po Mobile app creation/br	p. 15–69		23.5 3.1 4.4 63.1	78 67 83 75
1.3 Trade, diversification an1.3.1 Applied tariff rate, weighte1.3.2 Domestic industry diversif1.3.3 Domestic market scale, bn	ed avg., % ication	81.0 1.1 87.0 3,277.6	12 						

Mongolia

	output rank	Input rank	Income	9	R	egion		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	51	84	Lower mid	ddle	9	SEAO		3.4	53.0		15,08	8
				Score/							Score/	
				Value							Value	
1111	Institutions			35.9	93		~	Business sophistic	cation		27.5	61 ◆
1.1 1.1.1 1.1.2 1.2 1.2.1	Institutional en Operational stabi Government effe Regulatory envi Regulatory qualit	lity for businesses* ctiveness* ronment		45.8 58.7 32.9 36.6 34.7	83 74 96 79 87		5.1.3	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by busin GERD financed by busin	raining, % siness, % GDP ness, %	© © ©	42.0 25.7 66.2 0.0 8.1	46
	Rule of law*	,		38.5	76		5.1.5	Females employed w/ad	dvanced degrees, %	0	22.5	25 ●◆
1.3 1.3.1 1.3.2				25.3 25.3 n/a 26.1	112 n/a		5.2.3 5.2.4	Innovation linkages Public research-industr University-industry R& State of cluster develop Joint venture/strategic Patent families/bn PPPS	D collaboration† ment† alliance deals/bn PPP\$	GDP	14.5 1.9 26.6 20.6 0.0 0.0	110 47 ◆ 102 119 ♦ 86 73
		arana research					5.2.5 5.3	Knowledge absorptio			26.0	67
2.1 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5	School life expect	ling/pupil, secondary, % (ancy, years ding, maths and science io, secondary	GDP/cap ⊙	405.1	65 62 n/a 57 56 61	•	5.3.1 5.3.2 5.3.3 5.3.4		ayments, % total trade otal trade total trade		0.3 6.0 1.1 13.9 n/a	85 100 73 6 ●◆ n/a
	Tertiary enrolmer			65.3	47	•	مهمو	Knowledge and te	chnology outputs		15.8	86
2.2.3	Tertiary inbound	•		17.8 2.5	91 73		6.1 6.1.1	Knowledge creation Patents by origin/bn PP	P\$ GDP		23.2 2.3	45 ● ♦ 29 • ♦
2.3 2.3.1		evelopment (R&D) /mn pop.		1.6 533.6	94 71			PCT patents by origin/b			0.0	99 ○ ♦ 7 • ♦
	Gross expenditur	e on R&D, % GDP		0.1	104	- •	6.1.4	Utility models by origin. Scientific and technical			2.0 10.4	69
	QS university ran	R&D investors, top 3, mn king, top 3*	USD\$	0.0 0.0	41 ⁰		6.1.5	Citable documents H-in	dex		4.7	104
	(***	3, 11, 1					6.2 6.2.1	Knowledge impact Labor productivity grov	wth %		17.3 1.3	116 45 ●
A	Infrastructur	e		38.4	73	•	6.2.2	Unicorn valuation, % GI	OP O		0.0	49 ○ ♦
3.1	Information and	communication technolo	gies (ICTs)	72.7	64	•		Software spending, % G High-tech manufacturin		0	0.1 2.9	88 105 ○◇
3.1.1	ICT access*		, o	90.5	62		6.3	Knowledge diffusion	19, 70		7.1	107
3.1.2 3.1.3	ICT use* Government's on	line service*		82.2 58.7	43 (78	• •	6.3.1	Intellectual property re			0.0	94
3.1.4		inic scrvice		59.3	57	•		Production and export			12.5	116 00
3.2	General infrastr	ucture		33.9	54			High-tech exports, % to ICT services exports, %			0.5 0.4	92 105
3.2.1	Electricity output		0	2,219.2	75			ISO 9001 quality/bn PPI			6.2	46 ◆
	Logistics perform Gross capital form			18.2 38.3	89 9 (• •						
3.3	Ecological susta			8.5	113		€,	Creative outputs			39.4	32 ●◆
	GDP/unit of energ	,,		5.8	111	\Diamond	7.1	Intangible assets			66.7	6 ●◆
	Low-carbon energy	gy use, % nment/bn PPP\$ GDP		2.5 1.7	114 61	•	7.1.1				n/a	n/a
مهدر	Market sophi			21.0	106			Trademarks by origin/b Global brand value, top Industrial designs by or	5,000, % GDP		207.3 0.0 21.8	1 ●◆ 75 ○◇ 1 ●◆
	•	Sereution					7.2	Creative goods and se	-		2.2	
4.1 4.1.1 4.1.2 4.1.3		ps and scaleups† o private sector, % GDP finance institutions, % Gl	DP	8.5 n/a 41.0 0.4	115 n/a 79 45		7.2.1 7.2.2 7.2.3	-	rvices exports, % total tr nn pop. 15–69 dia market/th pop. 15–69		0.1 n/a n/a 0.0	84 n/a n/a 122 〇
4.2.3		'C) investors, deals/bn PP als/bn PPP\$ GDP	PP\$ GDP	n/a n/a n/a n/a n/a	[n/a] n/a n/a n/a n/a			Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		22.2 1.6 7.0 58.0	89 85 69 90
	-	•	0	33.5 5.0 38.8 53.0	111 95 104 111	o 						

Montenegro



C	utput rank	Input rank	Income	!	Region	l	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	72	62	Upper mid	ldle	EUR		0.6	17.4		28,00	2
				Score/ Value	Rank					Score/ Value	Rank
血	Institutions			39.8	86	2	Business sophistic	cation		27.9	59
1.3 1.3.1	Government effor Regulatory env Regulatory quali Rule of law* Business enviro Policy stability for	ollity for businesses* ectiveness* rironment ity*	0	51.3 59.3 43.3 48.2 56.1 40.2 20.1 20.1 n/a	75 73 72 57 46 ◆ 71 [119] 122 ○ ◇ n/a	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3	Females employed w/ar Innovation linkages Public research-industr University-industry R& State of cluster develop	raining, % siness, % GDP ness, % dvanced degrees, % ry co-publications, % D collaboration [†] ument [†]	© © © © © © © © © © © © © © © © © © ©	39.2 38.6 25.6 0.2 37.8 16.9 16.8 1.0 35.2 22.5	50 34 65 54 51 42 98 88 90 116 ○ ♦
22	Human capit	tal and research		32.6	61		Patent families/bn PPP	alliance deals/bn PPP\$ \$GDP	GDP	n/a 0.0	n/a 102 ○�
2.1.3 2.1.4 2.1.5	Government fun School life expec PISA scales in red Pupil–teacher ra	ading, maths and science itio, secondary	GDP/cap	n/a n/a 15.1 404.6 12.1	[49] n/a n/a 47 57 53	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade · total trade	0	27.9 0.2 6.1 2.4 12.3 12.5	61 95
	Tertiary educat Tertiary enrolme	ent, % gross		37.0 56.1	50 63	98.98	Knowledge and te	chnology outputs		19.8	74
2.2.3 2.3.1 2.3.2 2.3.3	Research and d Researchers, FTI Gross expenditu	levelopment (R&D) E/mn pop. Ire on R&D, % GDP e R&D investors, top 3, mn	⊙ ⊙ usd\$	21.0 n/a 3.3 753.6 0.4 0.0	71 n/a 85 61 67 41 $\circ \diamond$ 75 $\circ \diamond$	6.1.3 6.1.4 6.1.5 6.2	PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-in Knowledge impact	on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP adex		18.0 0.4 0.6 - 22.4 2.5 23.5	60 79 30 ◆ 30 ◆ 124 ○
O O	Infrastructu	re		44.5	57	6.2.1 6.2.2	Labor productivity grow Unicorn valuation, % GI			2.2 0.0	23 ● 49 ○ ♦
3.1.3 3.1.4 3.2 3.2.1 3.2.2		r ucture t, GWh/mn pop. nance*	ogies (ICTs)	66.8 88.2 83.2 50.6 45.3 31.9 5,405.8 31.8 28.0	77 72 39 90 81 63 39 ↑ 71 32	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	ng, % ceipts, % total trade complexity otal trade total trade	0	0.2 7.3 18.0 0.0 n/a 0.4 4.9 10.3	52 94 64 87 n/a 96 21 •◆ 27 •
3.2.3 3.3	Ecological sust			34.9	28 ●	€,	Creative outputs			23.0	70
3.3.2	GDP/unit of ener Low-carbon ene ISO 14001 enviro	rgy use rgy use, % onment/bn PPP\$ GDP		10.9 33.7 5.2	62 26 ● 20 ●	7.1.3		on PPP\$ GDP 5,000, % GDP	© ©	5.7 –181.4 29.5 0.0	110
iii	Market soph	istication		36.9	52	7.1.4 7.2	Industrial designs by or Creative goods and se	•		0.1 10.5	107 [69]
	Domestic credit Loans from micr	cups and scaleups† to private sector, % GDP ofinance institutions, % G	DP	14.4 n/a 47.3 1.2	99 n/a 73 25	7.2.1 7.2.2 7.2.3	Cultural and creative se National feature films/r	rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69	ade	0.7 n/a n/a 0.2	44 n/a n/a 83
4.2.2 4.2.3 4.2.4 4.3 4.3.1 4.3.2	VC recipients, de VC received, valu Trade, diversifi	VC) investors, deals/bn PI eals/bn PPP\$ GDP ue, % GDP cation and market scale te, weighted avg., % ry diversification		n/a n/a n/a n/a n/a 59.3 1.1 86.2 17.4	[n/a] n/a n/a n/a n/a 55 18 ● 48 130 ○		Online creativity Top-level domains (TLD GitHub commits/mn pc Mobile app creation/bn	p. 15–69		70.1 100.0 35.7 74.5	7 • ◆ 1 • ◆ 31 • 27 •

Morocco

C	Output rank 47	Input rank	Income Lower mide	lle	Regio NAW		Population (mn) 37.7	GDP, PPP\$ (bn) 385.3	GDP pe	er capi 10,40 8	ta, PPP\$
					Rank					Score/ Value	
皿	Institutions			43.5	78	-	Business sophistic	cation		14.2	125 ○◇
1.2 1.2.1 1.2.2 1.3 1.3.1	Government effe Regulatory envi Regulatory qualit Rule of law* Business enviro Policy stability for	ility for businesses* ctiveness* ironment y* nment		47.6 54.7 40.5 38.9 39.6 38.2 44.1 66.4 21.8	79 85 79 75	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin Females employed w/ac Innovation linkages Public research-industry R& State of cluster develop	raining, % siness, % GDP ness, % dvanced degrees, % ry co-publications, % D collaboration [†]	0		113 113 96 0 114 115
••	Human canit	al and research		26.7	81	5.2.4		alliance deals/bn PPP\$ (GDP	0.0	94 64 ◆
2.1.3 2.1.4 2.1.5	Education Expenditure on e Government fund School life expect PISA scales in rea Pupil–teacher rat	ducation, % GDP ding/pupil, secondary, % G ancy, years ding, maths and science io, secondary	DP/cap	46.0 5.8 n/a 14.6 356.5 20.6	77 20 ◆◆ n/a 56 ◆ 82 ○ 100	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n ayments, % total trade otal trade total trade	0	0.1 17.6 0.3 7.2 0.9 1.5 7.0	106 87 86 88 88 86 66
2.2.2	Tertiary educati Tertiary enrolmer Graduates in scie Tertiary inbound	nt, % gross nce and engineering, %		30.5 46.2 27.2 1.7	72 73 34 81	6.1 6.1.1	Knowledge creation			20.5 13.5 0.7	70 67 67
2.3.3	Researchers, FTE Gross expenditur	e on R&D, % GDP R&D investors, top 3, mn L		3.6 1,080.7 n/a 0.0 0.0	83 51 n/a 41 ○ ♦ 75 ○ ♦	6.1.2 6.1.3 6.1.4 6.1.5 6.2	PCT patents by origin/b Utility models by origin. Scientific and technical Citable documents H-in Knowledge impact	on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP idex		0.7 0.1 13.5 11.3 32.2 1.8	59 ♦ 50 68 47 33 •
⇔	^I Infrastructur	e		33.9	88	6.2.2	Labor productivity grov Unicorn valuation, % GI	OP		0.0	49 ○♦
3.1.2 3.1.3 3.1.4 3.2 3.2.1 3.2.2	ICT access* ICT use* Government's on E-participation* General infrastr Electricity output Logistics perform	ructure , GWh/mn pop. aance*	0	59.9 95.4 77.1 41.7 25.6 27.0 1,131.7 n/a 30.1	89 45 ◆ 70 ◆ 106 112 ○ 82 95 n/a 27 ●	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ng, % ceipts, % total trade complexity otal trade total trade	0	0.2 39.9 15.7 0.0 34.2 2.1 3.2 3.4	62 27 • ◆ 73 97 80 57 36 •
3.2.3	Gross capital forr Ecological susta			14.6	95	€,	Creative outputs			36.4	37 ◆
3.3.1 3.3.2	GDP/unit of energy Low-carbon energy	gy use		13.6 7.3 0.8	38 94 79		Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP		58.6 67.4 53.0 1.7	11 ●◆ 22 ● 30 ● 48
iii	Market sophi	stication		27.5	82		Industrial designs by or	-		10.8	1 ●◆
		ups and scaleups [†] o private sector, % GDP ofinance institutions, % GD	P	23.4 32.3 88.0 0.6 9.1	75 62 33 •◆ 39 63	7.2.2 7.2.3	National feature films/r	rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69	de	4.6 0.4 1.0 1.2 0.1 23.7	99 64 66 57 ○ 95
4.2.3 4.2.4	Venture capital (V VC recipients, dea VC received, value	/C) investors, deals/bn PPF als/bn PPP\$ GDP e, % GDP	P\$ GDP	49.2 0.1 0.0 0.0	38 62 55 71	7.3.1 7.3.2	Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		1.2 7.2 62.6	91 67 77
4.3.2		•	0	50.1 2.9 65.7 385.3	81 80 85 55						

Mozambique

U	utput rank 129	Input rank 123	Income Low		r	Region SSA		Population (mn) 33.6	GDP, PPP\$ (bn) 53.7	GDP p	1,58 4	
				Score/ Value	Rank		0				Score/ Value	Rank
Ш	Institutions			22.4	121			Business sophistic	ation		13.3	127
1 1.1 1.2 2 2.1 2.2 3 3.1	Government effe Regulatory envi Regulatory qualit Rule of law* Business enviro	ility for businesses* ectiveness* ironment ty*	⊗	30.7 36.0 25.3 18.7 22.8 14.5 18.0 35.4	115 117 112 117 114 120 121 96		5.1 5.1.1 5.1.2 5.1.3 5.1.4 5.1.5 5.2 5.2.1	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin Females employed w/ac Innovation linkages Public research-industr	aining, % iness, % GDP ess, % lvanced degrees, %	0 0 0 0	5.7 3.9 20.7 0.0 0.5 0.7 12.5	131 124 79 92 95 121 115
	Entrepreneurship	p policies and culture [†]	0	0.7	84	♦	5.2.3 5.2.4	University-industry R&I State of cluster develop Joint venture/strategic Patent families/bn PPP\$	O collaboration† ment† alliance deals/bn PPP\$	© © GDP©	22.7 15.7 0.0 0.0	113 124 70 102
1.3 1.4 1.5	Education Expenditure on e Government fund School life expect PISA scales in rea Pupil–teacher rat	education, % GDP ding/pupil, secondary, % GDP/o tancy, years ading, maths and science tio, secondary	© cap ⊙	39.8 7.0 n/a 10.4 n/a 36.5	[95] 6 n/a 102 n/a 124	•• \$	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorption Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n yments, % total trade tal trade total trade	0	21.8 0.0 4.7 1.1 23.0 0.3	85 121 112 71 5 86
2.2	Tertiary inbound	nt, % gross ence and engineering, %	© ©	1.6 7.3 9.6 0.4 1.3	126 120 111 104 96	♦	6.1 6.1.1	Knowledge and te Knowledge creation Patents by origin/bn PP	P\$ GDP		6.7 0.5	130 103 75
3.1 3.2 3.3	Researchers, FTE Gross expenditur	re on R&D, % GDP R&D investors, top 3, mn USD	⊗ ⊗	44.0 0.3 0.0 0.0	100 72 41	○ ♦	6.1.3 6.1.4	PCT patents by origin/b Utility models by origin/ Scientific and technical a Citable documents H-in Knowledge impact	bn PPP\$ GDP articles/bn PPP\$ GDP	0	0.0 0.1 8.4 4.9	99 57 79 102 124
u Ø	Infrastructur	ro		28.8	99	•	6.2.1	Labor productivity grow Unicorn valuation, % GD			-0.3 0.0	104
.1 .2 .3 .4 2		communication technologies (nline service* ructure t, GWh/mn pop.	(ICTs) ⊗	18.5 19.6 8.0 28.9 17.4 39.9 588.0 n/a	131 125 124 125 126 36 108 n/a		6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property rec Production and export c High-tech exports, % to ICT services exports, % 1 ISO 9001 quality/bn PPF	DP .g, % .eipts, % total trade .omplexity .tal trade .cotal trade		0.0 n/a 3.7 0.0 13.7 0.1 0.1	121 n/a 125 116 114 115 127
3.1 3.2	Gross capital forr Ecological susta GDP/unit of enery Low-carbon ener ISO 14001 enviro	ninability gy use		39.0 27.9 3.6 63.2 0.6	42 124		7.1 7.1.1	Creative outputs Intangible assets Intangible asset intensit Trademarks by origin/b Global brand value, top	n PPP\$ GDP		6.7 n/a 14.7 0.0	128 108 n/a 100 75
ĭí	Market sophi	istication		21.7	104	•	7.1.4	Industrial designs by or			1.1	58
	Domestic credit t	ups and scaleups [†] o private sector, % GDP ofinance institutions, % GDP	0	8.2 0.0 21.3 1.8	119 85 113 22		7.2.3	Creative goods and se Cultural and creative ser National feature films/n Entertainment and med Creative goods exports,	rvices exports, % total tra nn pop. 15–69 ia market/th pop. 15–69	ade	0.3 n/a n/a n/a 0.0	n/a n/a n/a n/a n/a 117
2.2 2.3	Investment Market capitaliza Venture capital (\ VC recipients, dea VC received, value	VC) investors, deals/bn PPP\$ G als/bn PPP\$ GDP	DP	n/a n/a n/a n/a n/a	[n/a] n/a n/a n/a n/a		7.3 7.3.1 7.3.2	Online creativity	s)/th pop. 15–69 p. 15–69		1.9 0.1 0.4 5.4	128 128 124 126
3.2		-		35.3 3.9 n/a 53.7	109 88 n/a 109	*						

Myanmar

Output rank	Input rank	Income Lower middl	le	Region SEAO		Population (mn) 54.1	GDP, PPP\$ (bn) 277.8	GDP p	er capi 5,124	ita, PPP\$
î Institutions		2	Score/ Value		ے	Pusinoss conhistic	ration		Score/ Value	
1.1 Institutional e 1.1.1 Operational sta 1.1.2 Government ef 1.2 Regulatory en 1.2.1 Regulatory qua 1.2.2 Rule of law* 1.3 Business envi 1.3.1 Policy stability 1.3.2 Entrepreneurs Human capi 2.1 Education	environment ibility for businesses* fectiveness* vironment lity*	0	13.5 11.0 22.0 0.0 4.7 9.4 0.0 24.7 24.7 n/a 18.5 25.4 2.1	131	5.1.5 5.2 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.3 5.3.1	GERD performed by busin Females employed w/ac Innovation linkages Public research-industry University-industry R& State of cluster develop Joint venture/strategic Patent families/bn PPPS Knowledge absorptio Intellectual property pa	mployment, % laining, % siness, % GDP less, % dvanced degrees, % ry co-publications, % D collaboration† ment† alliance deals/bn PPP\$ 6 GDP n lyments, % total trade	© © © © © © GDP ©	9.9 7.5 5.2 5.9 n/a 0.0 7.2 2.8 0.6 0.0 8.4 0.0 0.0 19.3	132
 2.1.2 Government fu 2.1.3 School life expe 2.1.4 PISA scales in ro 2.1.5 Pupil-teacher r 2.2 Tertiary educa 2.2.1 Tertiary enrolm 	nding/pupil, secondary, % G ectancy, years eading, maths and science atio, secondary ation		11.0 11.5 n/a 27.2 30.0 20.4 33.7	85 96 n/a 114 ♦ 73 101	5.3.3 5.3.4	High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	total trade ısinesses		6.1 1.0 2.5 n/a	95 82 65 ● n/a
2.2.3 Tertiary inboun2.3 Research and2.3.1 Researchers, FT2.3.2 Gross expendit	id mobility, % development (R&D) IE/mn pop. ure on R&D, % GDP te R&D investors, top 3, mn U	© ©	0.0 0.1 19.0 0.0 0.0 0.0	113 \circ \circ \tau \circ \ci	6.1.3 6.1.4	Citable documents H-in Knowledge impact	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP dex		2.3 n/a n/a - 1.4 3.0 30.2 -0.5	n/a n/a - 128 122 52 ● 110
3.1.1 ICT access* 3.1.2 ICT use* 3.1.3 Government's of a control of the control o	online service* itructure ut, GWh/mn pop. rmance* ormation, % GDP tainability ergy use ergy use, %		30.0 n/a 37.6 23.4 29.1 29.1 365.1 n/a 32.3 14.1 10.8	115 122	6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 7.1	Unicorn valuation, % GI Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re Production and export: High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi	DP GDP ng, % ceipts, % total trade complexity tal trade total trade P\$ GDP		0.0 0.3 44.8 7.3 0.1 21.9 1.7 0.3 1.6	49 ○ ◇ 44 • 18 • ◆ 105 67 102 67 • 113 102 [118] [125] n/a
Market sopi 4.1 Credit 4.1.1 Finance for star 4.1.2 Domestic credit 4.1.3 Loans from mic 4.2 Investment 4.2.1 Market capitali 4.2.2 Venture capital 4.2.3 VC recipients, d 4.2.4 VC received, val	rtups and scaleups† t to private sector, % GDP crofinance institutions, % GDI zation, % GDP (VC) investors, deals/bn PPP leals/bn PPP\$ GDP lue, % GDP fication and market scale ate, weighted avg., % stry diversification	\$ GDP	0.1 22.4 12.3 n/a 29.0 1.5 0.5 n/a 0.0 0.0 54.3 1.2 67.2 277.8	102 105 n/a 99 24 ◆ 114 n/a 102 ○ ♦ 102 107 ○ ♦ 73 49 ◆ ♦ 83 62 ◆	7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2	Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and mec Creative goods exports Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	5,000, % GDP igin/bn PPP\$ GDP ervices rvices exports, % total tr nn pop. 15–69 dia market/th pop. 15–69, % total trade s)/th pop. 15–69 pp. 15–69		n/a 0.3 n/a 4.5 0.1 n/a 0.5 18.3 0.0 0.6 54.1	n/a 68 n/a [100] 96 n/a n/a 59 ● 103 132 119 99

Namibia

Output rank 109	Input rank 87	Income Upper mide	dle	Region SSA		Population (mn) 3.0	GDP, PPP\$ (bn) 30.7	GDP p	er capi 11,60	ta, PPP: 3
			Score/ Value	Rank	0				Score/ Value	Rank
institutions			50.6	56	_	Business sophistic	ation		21.7	92
I.1.1 Institutional en I.1.1 Operational stab I.1.2 Government effe I.2 Regulatory env I.2.1 Regulatory quali I.2.2 Rule of law*	oility for businesses* ectiveness* rironment		53.8 62.7 45.0 48.4 41.4 55.4	66 65 65 56 73 47 •◆	5.1 5.1.1 5.1.2 5.1.3 5.1.4 5.1.5	GERD performed by busin GERD financed by busin Females employed w/ac	aining, % siness, % GDP ess, %	0 0 0 0	18.9 18.1 25.4 0.0 11.1 7.4	106 84 66 76 75 90
I.3.2 Entrepreneurshi	or doing business† p policies and culture†	0	49.5 49.5 n/a	[60] 64 n/a	5.2.3 5.2.4	Innovation linkages Public research-industry University-industry R& State of cluster develop Joint venture/strategic	D collaboration [†] ment [†] alliance deals/bn PPP\$	⊗ ⊗ GDP	26.0 2.4 46.2 42.3 0.0	57 32 • 61 77 33 •
•	al and research		25.2	91	5.2.5 5.3	Patent families/bn PPPS Knowledge absorptio			0.1 20.3	55 94
2.1.2 Government fun 2.1.3 School life expec 2.1.4 PISA scales in rea 2.1.5 Pupil–teacher ra	ading, maths and science tio, secondary	GDP/cap	9.0 n/a n/a n/a 32.0	1 ●◆ n/a n/a n/a 123 ○◇	5.3.1 5.3.2 5.3.3 5.3.4		yments, % total trade tal trade total trade	0	0.1 7.4 1.5 3.8 6.9	102 81 51 • 38 • 67
2.2. Tertiary educat 2.2.1 Tertiary enrolme		0	8.3 28.4	114	مهمو	Knowledge and te	chnology outputs		9.4	122
2.2.2 Graduates in scie 2.2.3 Tertiary inbound	ence and engineering, % I mobility, %	© ©	8.9 3.2	113 ○ ◇ 62	6.1	Knowledge creation			8.9	87
Research and d Researchers, FTE Researchers, ETE Researchers, ETE	evelopment (R&D) E/mn pop. re on R&D, % GDP P R&D investors, top 3, mn	© ©	1.8 152.8 0.3 0.0 0.0	93 88 68 41 0 \rightarrow	6.1.3 6.1.4 6.1.5	Patents by origin/bn PP PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-in	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		0.6 0.2 0.1 10.1 4.3	72 44 • 48 72 109
.					6.2 6.2.1	, , , ,			11.0 -1.5	127 ○ 124 ○
1.1.1 ICT access* 1.1.2 ICT use* 1.1.3 Government's or	communication technolo	ogies (ICTs)	45.1 64.5 55.3 37.2	113	6.2.3 6.2.4 6.3 6.3.1	Unicorn valuation, % GI Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re Production and export	iDP ng, % ceipts, % total trade		0.0 0.1 3.4 8.2 0.0 28.4	49 0 95 104 0 102 76 93
 1.1.4 E-participation* 2 General infrast 2.1 Electricity outpu 2.2 Logistics perforn 2.3 Gross capital for 	t, GWh/mn pop. nance*		23.3 12.9 514.2 36.4 14.1	116	6.3.3 6.3.4 6.3.5	High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	tal trade total trade		1.0 0.4 1.8	78 109 97
.3 Ecological susta			17.5	78	€,	Creative outputs			12.0	105
3.3.1 GDP/unit of ener 3.3.2 Low-carbon ener 3.3.3 ISO 14001 enviro	rgy use, % onment/bn PPP\$ GDP		12.0 18.0 0.8	50 ● 64 82	7.1.3		n PPP\$ GDP 5,000, % GDP		7.0 n/a 13.2 0.0	107 n/a 102 75
Market soph	istication		23.5	[93]	7.1.4	Industrial designs by or	•		1.3	50 •
1.1.2 Domestic credit I1.1.3 Loans from micro1.2 Investment1.2.1 Market capitaliza	VC) investors, deals/bn PF		20.0 n/a 59.4 n/a 6.1 17.8 n/a n/a	[87] n/a 53 n/a [71] 66 n/a n/a	7.2.3 7.2.4 7.3 7.3.1 7.3.2	National feature films/r Entertainment and med Creative goods exports Online creativity	rvices exports, % total tra nn pop. 15–69 lia market/th pop. 15–69 , % total trade s)/th pop. 15–69 p. 15–69	ade	8.5 0.6 n/a n/a 0.1 25.3 3.6 2.3 70.2	[80] 50 n/a n/a 91 65 64 100 50
1.2.4 VC received, valu	ie, % GDP cation and market scale e, weighted avg., % ry diversification		n/a 44.6 2.3 51.4 30.7	n/a 91 69 101		app 5: 500017 MI	.,			

Nepal

(Output rank	Input rank	Income		Regio CSA		Population (mn) 29.7	GDP, PPP\$ (bn) 150.8	GDP po	er capi 4,93 4	ta, PPP\$
•	` Institutions			Score/ Value 29.9	Rank	9	Business sophistic	ration		Score/ Value	
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2 1.3 1.3.1	Institutional em Operational stabi Government effer Regulatory envi Regulatory qualit Rule of law* Business enviror Policy stability for	lity for businesses* ctiveness* ronment y* nment		33.0 46.0 20.0 27.9 24.8 31.0	110 104 123 101 108 89 [103]	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by busing females employed w/ae Innovation linkages Public research-industry R& State of cluster develop	mployment, % raining, % siness, % GDP ness, % dvanced degrees, % ry co-publications, % D collaboration†	© ©	13.6 13.2 14.1 n/a n/a 2.9 17.8 1.7 31.9 33.2	
2.1.3 2.1.4 2.1.5	Education Expenditure on ed Government fund School life expect PISA scales in rea Pupil–teacher rati	ling/pupil, secondary, % G ancy, years ding, maths and science io, secondary	GDP/cap ◎ ⊙	24.7 3.6 9.4 12.6 n/a 37.2		5.2.5 5.3 5.3.1 5.3.2 5.3.3 5.3.4	Joint venture/strategic Patent families/bn PPP! Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in but	\$ GDP n ayments, % total trade otal trade total trade	GDP	0.0 0.0 22.4 n/a 10.7 0.1 0.4 n/a	71 102 ○ ◇ [81] n/a 33 ● 132 ○ ◇ 114 n/a
2.2.2 2.2.3 2.3 2.3.1 2.3.2 2.3.3	Research and de Researchers, FTE Gross expenditur	nt, % gross nce and engineering, % mobility, % evelopment (R&D) /mn pop. e on R&D, % GDP R&D investors, top 3, mn l	USD\$	14.0 n/a n/a	[119] 110 n/a n/a [120] n/a n/a 41 ○ ♦ 75 ○ ♦	6.1.4 6.1.5 6.2	Utility models by origin Scientific and technical Citable documents H-in Knowledge impact	PP\$ GDP on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP idex	0	10.7 10.4 0.2 n/a - 9.3 8.2 14.8	[81] 99 n/a - 75 86 123
3.1 3.1.1 3.1.2 3.1.3 3.1.4 3.2 3.2.1	ICT access* ICT use* Government's on E-participation* General infrastr	communication technolog line service* ucture , GWh/mn pop.	gies (ICTs) ©	27.8 31.8 33.1 n/a 40.2 22.1 33.9 322.0 n/a	119	6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Labor productivity grow Unicorn valuation, % GI Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	DP GDP ng, % ceipts, % total trade complexity otal trade total trade	0	0.5 0.0 0.0 9.0 6.8 n/a n/a 0.0 1.3 3.5	73 49 ○ ♦ 123 ♦ 91 [109] n/a n/a 129 ○ 72 71 ●
3.3 3.3.1 3.3.2	Gross capital forn Ecological susta GDP/unit of energ Low-carbon energ ISO 14001 environ	inability gy use		35.4 17.7 6.6 32.9 0.4	11 ● 73 103 28 ● 102	7.1 7.1.1 7.1.2 7.1.3	Global brand value, top	on PPP\$ GDP 5,000, % GDP	0	14.0 10.4 n/a 40.7 0.0	97 98 n/a 47 ● 75 ○◇
4.1.3	Credit Finance for startu Domestic credit to Loans from micro)P	67.0 n/a 95.3 9.1	65 ◆ n/a 26 ◆ 1 ◆	7.2.3 7.2.4	National feature films/r Entertainment and med Creative goods exports	ervices ervices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69	0	0.2 9.7 n/a 2.7 n/a 0.2	105 [76] n/a 47 n/a 76
4.2.3 4.2.4 4.3 4.3.1 4.3.2	Venture capital (V VC recipients, dea VC received, value Trade, diversific	(C) investors, deals/bn PPI als/bn PPP\$ GDP e, % GDP ation and market scale e, weighted avg., % y diversification	P\$ GDP	0.9 n/a n/a 0.0 0.0 31.0 12.2 85.9 150.8			Online creativity Top-level domains (TLD GitHub commits/mn pc Mobile app creation/bn	pp. 15–69		25.3 1.0 4.9 70.2	66 ● 96 75 49 ●

Netherlands (Kingdom of the)



Output rank 8		ncome High		Region EUR		Population (mn) 18.1	GDP, PPP\$ (bn) 1,297.0	GDP per	capit 3,317	
îî Institutions			Score/ Value	Rank 9	ے	Business sophistic	ration	V	core/ /alue	
Institutional en	vironment		81.6	16	5.1	Knowledge workers	acion		67.7	7 14
.1 Operational stab	oility for businesses*		78.0	29	5.1.1	Knowledge-intensive er			53.6	4
.2 Government effe			85.2	9		Firms offering formal tr GERD performed by but		0	54.1 1.6	13 15
Regulatory env 2.1 Regulatory quali			89.1 86.8	9 7 ●		GERD financed by busin			56.5	18
2.2 Rule of law*	ty		91.4	11		Females employed w/ac			23.2	22
Business enviro	onment		73.4	16	5.2	Innovation linkages		(62.0	8
	or doing business [†]		71.2	23	5.2.1	Public research-industry R&			5.4 90.4	10 4
3.2 Entrepreneurshi	p policies and culture [†]		75.6	9 ◆		State of cluster develop			88.8	10
	al and market						alliance deals/bn PPP\$	GDP	0.1	22
Human capit	al and research		56.1	14		Patent families/bn PPPS			4.6	10
Education			62.2	28	5.3 5.3.1	Knowledge absorptio Intellectual property pa			57.7 4.7	5 1
	education, % GDP ding/pupil, secondary, % GDP/ca	© an	5.1 23.2	41 32	5.3.2	High-tech imports, % to	tal trade		11.4	27
.3 School life expec		ah O	18.6	13		ICT services imports, %	total trade		2.9	14
	ading, maths and science		480.1	25		FDI net inflows, % GDP Research talent, % in bu	ıcinaccac		-12.1 70.2	130 6
.5 Pupil–teacher ra	tio, secondary	0	13.8	67 \circ	3.3.3	Research talent, will be	3311103303		70.2	U
? Tertiary educat		•	42.3	31 15	مهمو	Knowledge and te	chnology outputs		55.5	8
 Tertiary enrolme Graduates in science 	ence and engineering, %	0	89.0 19.3	15 83 ○♦	سيت		cilliology outputs		JJ.J	۰
.3 Tertiary inbound		0	13.7	15	6.1	Knowledge creation	ND¢ CDD	(63.4	5
Research and d	evelopment (R&D)		63.8	10	6.1.1	Patents by origin/bn PP PCT patents by origin/b			7.0 3.3	11 9
.1 Researchers, FTE		6	5,532.6	10		Utility models by origin.			-	-
3. Global corporate	re on R&D, % GDP R&D investors, top 3, mn USD\$		2.3 81.1	15 8	6.1.4				29.5	17
.4 QS university rar	·		70.3	12		Citable documents H-in	idex		70.5	7
-					6.2 6.2.1	Knowledge impact Labor productivity grov	wth %		49.4 -0.1	13
🜣 Infrastructu	re		53.7	25		Unicorn valuation, % GI			2.1	17
Information and	communication tochnologies (T	CTc)	91.5	12		Software spending, % 0			0.6	13
Information and .1 ICT access*	communication technologies (I	CIS	95.8	42		High-tech manufacturin	ng, %		43.6	21
.2 ICT use*			84.6	34	6.3	Knowledge diffusion Intellectual property re	ceints % total trade	:	53.8 4.8	11 1
.3 Government's or	nline service*		89.2	11					68.0	26
	e ser rice		06.5	F 🛖	0.5.2	Production and export	complexity			16
4 E-participation*			96.5	5 ●	6.3.3	High-tech exports, % to	ital trade		11.1	
.4 E-participation* General infrast	ructure	6	46.5	26	6.3.3 6.3.4	High-tech exports, % to ICT services exports, %	tal trade total trade		4.2	
4 E-participation* General infrast: 1 Electricity output 2 Logistics perforn	ructure t, GWh/mn pop. nance*	6	46.5 5,870.8 90.9	26 26 3 ●◆	6.3.3 6.3.4	High-tech exports, % to	tal trade total trade			
4 E-participation* General infrast: 1 Electricity output 2 Logistics perforn 3 Gross capital fort	ructure t, GWh/mn pop. nance* mation, % GDP	6	46.5 5,870.8 90.9 21.3	26 26 3 • ◆ 89 ○	6.3.3 6.3.4 6.3.5	High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	tal trade total trade		4.2 8.3	34
4 E-participation* General infrast: 1 Electricity output 2 Logistics perforn 3 Gross capital fort Ecological susta	ructure t, GWh/mn pop. nance* mation, % GDP ainability	(46.5 5,870.8 90.9 21.3 23.2	26 26 3 • ◆ 89 ○ 54 ○	6.3.3 6.3.4 6.3.5	High-tech exports, % to ICT services exports, % to ISO 9001 quality/bn PPI	tal trade total trade	!	4.2 8.3 55.9	34
4 E-participation* General infrast: .1 Electricity output .2 Logistics perform .3 Gross capital for Ecological susta .1 GDP/unit of ener	ructure t, GWh/mn pop. nance* mation, % GDP ainability gy use	•	46.5 5,870.8 90.9 21.3 23.2 15.5	26 26 3 • ◆ 89 ○	6.3.3 6.3.4 6.3.5	High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets	tal trade total trade P\$ GDP		4.2 8.3 55.9 46.6	34 7 25
4 E-participation* General infrast: 1 Electricity output: 2 Logistics perforn: 3 Gross capital for: Ecological susta: 1 GDP/unit of ener: Low-carbon ener:	ructure t, GWh/mn pop. nance* mation, % GDP ainability gy use	•	46.5 5,870.8 90.9 21.3 23.2	26 26 3 • ◆ 89 ○ 54 ○ 26	6.3.3 6.3.4 6.3.5 7.1 7.1.1	High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi	tal trade total trade P\$ GDP ty, top 15, %	!	4.2 8.3 55.9 46.6 82.0	34 7 25 6
4 E-participation* General infrast: 1 Electricity output: 2 Logistics perforn: 3 Gross capital for: Ecological susta: 1 GDP/unit of ener: Low-carbon ener:	ructure t, GWh/mn pop. nance* mation, % GDP ainability gy use rgy use, %	•	46.5 5,870.8 90.9 21.3 23.2 15.5 14.4	26 26 3 • ◆ 89 ○ 54 ○ 26 74 ○	6.3.3 6.3.4 6.3.5 7.1 7.1.1	High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b	tal trade total trade P\$ GDP ty, top 15, % in PPP\$ GDP	!	4.2 8.3 55.9 46.6	34 7 25 6 53
4 E-participation* General infrast: .1 Electricity output .2 Logistics perforn .3 Gross capital fort Ecological susta: .1 GDP/unit of ener .2 Low-carbon ener .3 ISO 14001 enviro	ructure t, GWh/mn pop. nance* mation, % GDP ainability gy use rgy use, % onment/bn PPP\$ GDP	•	46.5 5,870.8 90.9 21.3 23.2 15.5 14.4	26 26 3 • ◆ 89 ○ 54 ○ 26 74 ○	6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4	High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	tal trade total trade P\$ GDP ty, top 15, % in PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP	!	4.2 8.3 55.9 46.6 82.0 37.8	34 7 25 6 53 23
4 E-participation* General infrast: 1 Electricity output: 2 Logistics perforn: 3 Gross capital forn Ecological susta: 4 E-participation* Ecological susta: 5 GDP/unit of ener: 6 Low-carbon ener: 7 ISO 14001 environt Market soph	ructure t, GWh/mn pop. nance* mation, % GDP ainability gy use rgy use, % onment/bn PPP\$ GDP	•	46.5 5,870.8 90.9 21.3 23.2 15.5 14.4 2.3	26 26 3 • ◆ 89 ○ 54 ○ 26 74 ○ 46 ○	6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2	High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and see	total trade total trade P\$ GDP ty, top 15, % in PPP\$ GDP 5,000, % GDP rigin/bn PPP\$ GDP ervices		4.2 8.3 55.9 46.6 82.0 37.8 8.8 2.9 40.1	34 7 25 6 53 23 29 14
4 E-participation* General infrast: 1 Electricity output: 2 Logistics perforn: 3 Gross capital for: Ecological susta: 4 GDP/unit of ener: 2 Low-carbon ener: 3 ISO 14001 environt Market soph Credit	ructure t, GWh/mn pop. nance* mation, % GDP ainability gy use rgy use, % onment/bn PPP\$ GDP	•	46.5 5,870.8 90.9 21.3 23.2 15.5 14.4 2.3	26 26 3 ◆ ◆ 89 ○ 54 ○ 26 74 ○ 46 ○	6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1	High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se	total trade total trade P\$ GDP ty, top 15, % on PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP ervices rvices exports, % total tra		4.2 8.3 55.9 46.6 82.0 37.8 8.8 2.9 40.1 2.0	344 7 25 6 53 23 29 14
4 E-participation* General infrast: 1 Electricity output: 2 Logistics perforn: 3 Gross capital for: Ecological susta: 4 GDP/unit of ener: 2 Low-carbon ener: 3 ISO 14001 environt Credit 5 Finance for start: Communication of the communication	ructure t, GWh/mn pop. nance* mation, % GDP ainability gy use rgy use, % onment/bn PPP\$ GDP istication ups and scaleups† to private sector, % GDP	€	46.5 5,870.8 90.9 21.3 23.2 15.5 14.4 2.3 56.1 59.4 86.1 92.1	26 26 3 • ◆ 89 ○ 54 ○ 26 74 ○ 46 ○ 14 11 3 • ◆ 29	6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2	High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r	total trade total trade P\$ GDP ty, top 15, % on PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP ervices rvices exports, % total tra		4.2 8.3 55.9 46.6 82.0 37.8 8.8 2.9 40.1	344 7 25 6 53 23 29 14 11 37
4. E-participation* 2. General infrast: 3. Electricity output: 4. Logistics perforn: 5. Gross capital for: 6. Ecological susta: 7. GDP/unit of ener: 7. Low-carbon ener: 8. ISO 14001 environ: 8. Warket soph Credit 9. Credit 1. Finance for start: 9. Domestic credit to Loans from micro.	ructure t, GWh/mn pop. nance* mation, % GDP ainability gy use gy use, % onment/bn PPP\$ GDP istication ups and scaleups*	E	46.5 5,870.8 90.9 21.3 23.2 15.5 14.4 2.3 56.1 59.4 86.1 92.1 n/a	26 26 3 • ◆ 89 ○ 54 ○ 26 74 ○ 46 ○ 14 11 3 • ◆ 29 n/a	6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3	High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r	tal trade total trade P\$ GDP ty, top 15, % on PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP ervices rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69		4.2 8.3 55.9 46.6 82.0 37.8 8.8 2.9 40.1 2.0 3.6	7 25 6 53 23 29 14
4. E-participation* 2. General infrast: 1. Electricity output: 2. Logistics perforn: 3. Gross capital for: 4. Ecological sust: 5. GDP/unit of ener: 6. Low-carbon ener: 7. Market soph 7. Credit 7. Finance for start: 7. Loans from micro: 8. Investment	ructure t, GWh/mn pop. nance* mation, % GDP ainability gy use rgy use, % onment/bn PPP\$ GDP istication ups and scaleups† to private sector, % GDP ofinance institutions, % GDP		46.5 5,870.8 90.9 21.3 23.2 15.5 14.4 2.3 56.1 59.4 86.1 92.1 n/a 39.3	26 26 3 • ◆ 89 ○ 54 ○ 26 74 ○ 46 ○ 14 11 3 • ◆ 29 n/a 18	6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3	High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity	tal trade total trade P\$ GDP ty, top 15, % on PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP ervices rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69 , % total trade	de .	4.2 8.3 55.9 46.6 82.0 37.8 8.8 2.9 40.1 2.0 3.6 43.8 3.0 90.4	7 25 6 53 23 29 14 11 37 18 17
4. E-participation* 2. General infrast: 3. Electricity output: 4. Logistics perforn: 5. Ecological susta: 6. GDP/unit of ener: 7. Low-carbon ener: 8. ISO 14001 environt 8. Credit 9. Finance for start: 9. Domestic credit 1. Loans from micro: 9. Investment 9. Investment 1. Market capitalizat 9. Market capitalizat 9. Investment 1. Market capitalizat 9. General infrasts 1. Ecological susta: 1. Ecological sust	ructure t, GWh/mn pop. nance* mation, % GDP ainability rgy use rgy use, % onment/bn PPP\$ GDP istication ups and scaleups¹ to private sector, % GDP ofinance institutions, % GDP	⊗	46.5 5,870.8 90.9 21.3 23.2 15.5 14.4 2.3 56.1 59.4 86.1 92.1 n/a 39.3 109.9	26 26 3 ◆ ◆ 89 ○ 54 ○ 26 74 ○ 46 ○ 14 11 3 • ◆ 29 n/a 18 16	6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3	High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity Top-level domains (TLD	tal trade total trade P\$ GDP ty, top 15, % on PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP ervices rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69 , % total trade s)/th pop. 15–69	ide	4.2 8.3 55.9 46.6 82.0 37.8 8.8 2.9 40.1 2.0 3.6 43.8 3.0 90.4 00.0	344 7 25 6 53 23 29 14 11 37 18 17
4 E-participation* General infrast: 1 Electricity output: 2 Logistics perform: 3 Gross capital form: Ecological susta: 1 GDP/unit of ener: 2 Low-carbon ener: 3 ISO 14001 environ* Market soph Credit 1 Finance for start: 2 Domestic credit to Loans from micro: Investment Market capitaliza: 2 Venture capital (**)	ructure t, GWh/mn pop. nance* mation, % GDP ainability gy use rgy use, % onment/bn PPP\$ GDP istication ups and scaleups¹ to private sector, % GDP ofinance institutions, % GDP ation, % GDP VC) investors, deals/bn PPP\$ GD	⊗	46.5 5,870.8 90.9 21.3 23.2 15.5 14.4 2.3 56.1 59.4 86.1 92.1 n/a 39.3	26 26 3 • ◆ 89 ○ 54 ○ 26 74 ○ 46 ○ 14 11 3 • ◆ 29 n/a 18	6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3	High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity	ty, top 15, % on PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP rvices rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69 , % total trade s)/th pop. 15–69 up. 15–69	de	4.2 8.3 55.9 46.6 82.0 37.8 8.8 2.9 40.1 2.0 3.6 43.8 3.0 90.4	344 7 25 6 53 23 29 14 11 37 18 17 1
4. E-participation* 2. General infrast: 1. Electricity output: 1. Logistics perform: 1. Gross capital form: 2. Low-carbon ener: 1. Low-carbon ener: 1. SO 14001 enviro Market soph Credit 1. Finance for start: 2. Domestic credit: 3. Loans from micro: 2. Investment 1. Market capitaliza: 2. Venture capital (*) 3. VC recipients, de	ructure t, GWh/mn pop. nance* mation, % GDP ainability rgy use rgy use, % onment/bn PPP\$ GDP istication ups and scaleups† to private sector, % GDP ofinance institutions, % GDP vC) investors, deals/bn PPP\$ GD als/bn PPP\$ GDP	⊗	46.5 5,870.8 90.9 21.3 23.2 15.5 14.4 2.3 56.1 59.4 86.1 92.1 n/a 39.3 109.9 0.5	26 26 3 ◆◆ 89 ○ 54 ○ 26 74 ○ 46 ○ 14 11 3 ◆◆ 29 n/a 18 16 12	6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3	High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible assets intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity Top-level domains (TLD GitHub commits/mn po	ty, top 15, % on PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP rvices rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69 , % total trade s)/th pop. 15–69 up. 15–69	de	4.2 8.3 55.9 46.6 82.0 37.8 8.8 2.9 40.1 2.0 3.6 43.8 3.0 90.4 00.0 97.8	344 7 25 6 53 23 29 14 11 37 18 17 1
4 E-participation* 2 General infrast: 1 Electricity output: 2 Logistics perforn: 3 Gross capital forn: 4 Ecological susta: 5 Ecological susta: 5 Ecological susta: 5 Ecological susta: 6 Ecological susta: 7 Enance for start: 8 Domestic credit: 9 Loans from micro: 9 Investment 9 Venture capital (*) 9 Verceipients, de VC received, value 9 Trade, diversifie	ructure t, GWh/mn pop. nance* mation, % GDP ainability rgy use rgy use, % onment/bn PPP\$ GDP istication ups and scaleups† to private sector, % GDP ofinance institutions, % GDP vC) investors, deals/bn PPP\$ GD als/bn PPP\$ GDP te, % GDP cation and market scale	⊗	46.5 5,870.8 90.9 21.3 23.2 15.5 14.4 2.3 56.1 59.4 86.1 92.1 n/a 39.3 109.9 0.5 0.2 0.0 69.4	26 26 3 • ◆ 89 ○ 54 ○ 26 74 ○ 46 ○ 14 11 3 • ◆ 29 n/a 18 16 12 17 18 20	6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3	High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible assets intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity Top-level domains (TLD GitHub commits/mn po	ty, top 15, % on PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP rvices rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69 , % total trade s)/th pop. 15–69 up. 15–69	de	4.2 8.3 55.9 46.6 82.0 37.8 8.8 2.9 40.1 2.0 3.6 43.8 3.0 90.4 00.0 97.8	344 7 25 6 53 23 29 14 11 37 18 17 1
4. E-participation* 2. General infrast: 1. Electricity output: 1. Logistics perform: 1. Ecological susta: 1. GDP/unit of ener: 1. Low-carbon ener: 1. ISO 14001 environt 1. Finance for start: 1. Domestic credit: 1. Loans from micro: 1. Investment 1. Market capitaliza: 1. Venture capital (*) 1. Verecipients, de .4 VC received, value.	ructure t, GWh/mn pop. nance* mation, % GDP ainability rgy use rgy use, % onment/bn PPP\$ GDP istication ups and scaleups¹ to private sector, % GDP ofinance institutions, % GDP vC) investors, deals/bn PPP\$ GD als/bn PPP\$ GDP te, % GDP cation and market scale e, weighted avg., %	⊗	46.5 5,870.8 90.9 21.3 23.2 15.5 14.4 2.3 56.1 59.4 86.1 92.1 n/a 39.3 109.9 0.5 0.2 0.0	26 26 3 ◆◆ 89 ○ 54 ○ 26 74 ○ 46 ○ 14 11 3 ◆◆ 29 n/a 18 16 12 17 18	6.3.3 6.3.4 6.3.5 7.1 7.1.1 7.1.2 7.1.3 7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3	High-tech exports, % to ICT services exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible assets intensi Trademarks by origin/b Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity Top-level domains (TLD GitHub commits/mn po	ty, top 15, % on PPP\$ GDP 5,000, % GDP igin/bn PPP\$ GDP rvices rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69 , % total trade s)/th pop. 15–69 up. 15–69	de	4.2 8.3 55.9 46.6 82.0 37.8 8.8 2.9 40.1 2.0 3.6 43.8 3.0 90.4 00.0 97.8	7 25 6 53 23 29 14 11 37 18 17

New Zealand

4.3.3 Domestic market scale, bn PPP\$

25

Output rank 34		ncome High	Region SEAO	ı	Population (mn) 5.2	GDP, PPP\$ (bn) 279.2	אטט פיטט	er capit 53,80 9	-
		Score/ Value	Rank					Score/ Value	Rank
<u> </u>		82.9	7 ●	2	Business sophistic	cation		52.9	20
.1 Institutional et.1.1 Operational stal.1.2 Government eff.2 Regulatory env	bility for businesses* ectiveness*	85.2 91.3 79.0 92.2	11 ● 4 ● ◆ 19 5 ●		Knowledge workers Knowledge-intensive e Firms offering formal to GERD performed by bu	raining, %	0	60.6 n/a 66.0 0.9	22 n/a 5 • 26
2.1 Regulatory qual 2.2 Rule of law*		90.8 93.5	3 • 7 •	5.1.5	GERD financed by busin Females employed w/a		0	50.1 21.5	30 28
	onment or doing business† ip policies and culture†	71.3 71.3 n/a	[19] 22 n/a	5.2.3	University–industry R& State of cluster develop	D collaboration†	GDP	52.1 4.3 73.5 86.1 0.1	18 17 20 12 20
🎎 Human capi	tal and research	49.8	23 ♦		Patent families/bn PPP		GD.	1.4	26
.1.2 Government fur.1.3 School life exper.1.4 PISA scales in re.1.5 Pupil-teacher ra	ading, maths and science atio, secondary	S 19.7494.7S 14.6	21 27 61 ○ ♦ 4 • ◆ 12 75 ○ ♦	5.3.2 5.3.3 5.3.4	Knowledge absorption Intellectual property particles and intellectual property particles are intellectual property, which is the intellectual property particles are intellectual property particles. We for intellectual property particles are intellectual property particles are intellectual property particles. We for intellectual property particles are intellectual property particles are intellectual property particles. We for intellectual property particles are intellectual property particles are intellectual property particles. We for intellectual property particles are intellectual property particles are intellectual property particles. We for intellectual property particles are intellectual property particles are intellectual property particles. We for intellectual property particles are intellectual property particles are intellectual property particles. We for intellectual property particles are intellectual property particles are intellectual property particles. We for intellectual property particles are intellectual property particles are intellectual property particles. We for intellectual property particles are intellectual property particles are intellectual property particles. We for intellectual property particles are intellectual property particles are intellectual property particles. We for intellectual property particles are intellectual property particles are intellectual property particles. We for intellectual property particles are intellectual property particles are intellectual property particles. We for intellectual property particles are intellectual property particl	ayments, % total trade otal trade ototal trade	0	46.0 1.6 12.1 3.1 2.3 46.2	19 19 21 12 70 31
.2 Tertiary educa .2.1 Tertiary enrolme		42.2	32 22	مهمو	Knowledge and te	chnology outputs		28.5	45
	ence and engineering, %	22.7 © 12.0	62 O 18	6.1	Knowledge creation			34.9	28
3 Research and c3.1 Researchers, FT3.2 Gross expenditu3.3 Global corporate	levelopment (R&D) E/mn pop. ire on R&D, % GDP e R&D investors, top 3, mn USD\$	44.0	23	6.1.3 6.1.4	Patents by origin/bn PF PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-ir	on PPP\$ GDP ،/bn PPP\$ GDP articles/bn PPP\$ GDP		1.0 1.0 - 30.7 35.5	60 24 - 15 27
3.4 QS university ra	nking, top 3*	51.8	19	6.2	Knowledge impact			22.5	80
p Infrastructu	re d communication technologies (I	56.4 CTs) 92.3	12 • 10 •	6.2.2 6.2.3	Labor productivity grow Unicorn valuation, % G Software spending, % G High-tech manufacturi	DP GDP		0.3 0.0 0.2 16.9	83 49 54 69
1.1 ICT access*1.2 ICT use*1.3 Government's o1.4 E-participation*		98.6 79.8 95.3 95.3	27 57	6.3 6.3.1 6.3.2	Knowledge diffusion Intellectual property re Production and export	ceipts, % total trade complexity		28.1 1.8 48.0	48 13 52
2 General infrast 2.1 Electricity outpu 2.2 Logistics perfor	ıt, GWh/mn pop. mance*	46.2 8,716.8 68.2	27 17 25 ♦	6.3.4	High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	total trade		2.0 1.7 5.7	61 61 49
2.3 Gross capital for3 Ecological sust		26.1 30.7	44 40	€,	Creative outputs			40.3	31
3.1 GDP/unit of ene 3.2 Low-carbon ene 3.3 ISO 14001 envir	rgy use rrgy use, % onment/bn PPP\$ GDP	11.0 43.0 2.3	59 18 47	7.1.3	Intangible assets Intangible asset intens Trademarks by origin/b Global brand value, top	on PPP\$ GDP 5,000, % GDP		41.6 54.6 75.7 3.7	33 39 16 37
Market soph	nistication	44.8	34 ♦	7.1.4 7.2	Industrial designs by or Creative goods and se	•		1.5 20.9	45 53
I.2 Domestic credit	tups and scaleups† to private sector, % GDP ofinance institutions, % GDP	54.3 n/a 146.9 n/a	[18] n/a 9 ● n/a	7.2.1 7.2.2 7.2.3	Cultural and creative se National feature films/	ervices exports, % total tra mn pop. 15–69 dia market/th pop. 15–69		0.5 2.2 51.5 0.4	56 54 11 67
2.1 Investment 2.1 Market capitaliz 2.2 Venture capital (2.3 VC recipients, de 2.4 VC received, value	(VC) investors, deals/bn PPP\$ GD eals/bn PPP\$ GDP	23.3 49.9 P 0.3 0.2 0.0	35		Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/br	p. 15–69		56.9 40.9 59.7 70.0	22 16 16 52
	ication and market scale te, weighted avg., % try diversification	56.7 0.7 70.2 279.2	65 8 ● 78 ○ ♦						

279.2 61

Nicaragua

Ĺ	Output rank 126	Input rank 118 L	Income ower midd	lle	Region LCN		Population (mn) 6.8	GDP, PPP\$ (bn) 51.0	ם אחם	er capı 7,64 2	ita, PPP 2
				Score/ Value		.0				Score/ Value	
	Institutions			13.9	129 ♦		Business sophistic	cation		20.6	99
.1.1 .1.2 .2 .2.1	Institutional en Operational stab Government effe Regulatory envi Regulatory qualit Rule of law*	ility for businesses* ectiveness* ironment		27.8 38.7 16.9 12.0 17.8 6.3	119 112 126 ♦ 126 ♦ 118 132 ○♦	5.1 5.1.2 5.1.3 5.1.4 5.1.5	GERD performed by bu	raining, % siness, % GDP ness, %	© ©	38.0 13.8 57.3 n/a n/a 6.1	98 10 n/a n/a 93
. 3 .3.1	Business enviro Policy stability fo		0		[131] 129 ○◇ n/a	5.2.3	Innovation linkages Public research-industr University-industry R& State of cluster develop Joint venture/strategic	D collaboration [†] ment [†]	© ⊙ • GDP ©	5.9 1.5 2.8 6.1 0.0	128 62 • 128 128 77
<u>;2</u>	Human capit	al and research		16.2	[117]		Patent families/bn PPPS			0.0	102
2.1.3 2.1.4 2.1.5	School life expect PISA scales in rea Pupil–teacher rat	ding/pupil, secondary, % GI tancy, years ading, maths and science tio, secondary	⊙ DP/cap	4.1 n/a n/a n/a 29.5	[110] 69 ● n/a n/a n/a 119 ♦	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade		17.9 0.0 6.7 0.3 7.6 n/a	104 114 90 120 13 • n/a
	,	nt, % gross ence and engineering, %	0	10.7 19.9 n/a n/a	[111] 104 n/a n/a	6.1 6.1.1	Knowledge and te Knowledge creation Patents by origin/bn PP		0	9.7 1.4 0.0	118 128 122
.3.3	Researchers, FTE Gross expenditur	re on R&D, % GDP R&D investors, top 3, mn U	© SD\$	0.5 n/a 0.1 0.0 0.0	108 n/a 101 41 ○ ♦ 75 ○ ♦	6.1.2 6.1.3 6.1.4 6.1.5 6.2	PCT patents by origin/b Utility models by origin. Scientific and technical Citable documents H-in Knowledge impact	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP idex		0.0 - 1.5 3.2 17.6	99 G 127 119 114
₽¢	Infrastructur	re		24.5	114	6.2.1 6.2.2	Labor productivity grov Unicorn valuation, % GI			0.7 0.0	66 •
.1.3 .1.4 .2 .2.1 .2.2	ICT access* ICT use* Government's on E-participation* General infrastr Electricity output Logistics perform	ructure t, GWh/mn pop. nance*	ies (ICTs)	40.9 45.0 52.8 42.6 23.3 15.2 614.5 18.2 22.0	111 112 103 105 116 115 105 89 85	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ng, % ceipts, % total trade complexity otal trade total trade		0.0 14.4 10.1 0.0 20.0 0.4 3.3 0.7	108 77 93 116 (106 93 34 (120
.2.5 . 3	Gross capital forr Ecological susta			17.6	76	€,	Creative outputs			3.6	[130]
.3.1 .3.2	GDP/unit of energ Low-carbon ener ISO 14001 enviro	gy use gy use, % inment/bn PPP\$ GDP		9.1 28.4 0.2	84 41 ● 121	7.1 7.1.1 7.1.2 7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	on PPP\$ GDP 5,000, % GDP		n/a n/a 0.0	[132] n/a n/a 75 (
îi	Market sophi	istication		31.4	71 ●	7.1.4 7.2	Industrial designs by or Creative goods and se	•	0	0.0 4.9	126 [97]
	Loans from micro	ups and scaleups† to private sector, % GDP ofinance institutions, % GDP)	16.9 n/a 28.6 2.4	93 n/a 101 19 ●	7.2.1 7.2.2 7.2.3		rvices exports, % total tr nn pop. 15–69 dia market/th pop. 15–69		n/a n/a n/a 0.4	n/a n/a n/a n/a
2.3	VC received, value	VC) investors, deals/bn PPPs als/bn PPP\$ GDP e, % GDP	\$ GDP	n/a n/a n/a n/a n/a	[n/a] n/a n/a n/a n/a	7.3.2	Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69	0	9.6 1.2 1.7 25.8	93 108 124
		•		45.9 1.9 52.1 51.0	88 64 ●◆ 100 113						

Niger

(Output rank	Input rank	Income Low		Regior SSA	1	Population (mn) 26.2	GDP, PPP\$ (bn) 42.7	GDP p	er capi	ta, PPP\$
ŵ	Institutions			Score/ Value 26.5	Rank		Business sophistic	ation		Score/ Value	
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2 1.3 1.3.1	Institutional en Operational stab Government effe Regulatory envi Regulatory qualit Rule of law* Business enviro Policy stability fo	lity for businesses* ctiveness* ronment y* nment		26.6 26.0 27.3 26.4 22.9 29.9	120 124 107 104 113 94 [n/a] n/a	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by busin Females employed w/ac Innovation linkages Public research-industry University-industry R&I State of cluster develop	nployment, % aining, % siness, % GDP ess, % dvanced degrees, % by co-publications, % D collaboration† ment†	© ©	18.2 15.3 27.5 n/a n/a 0.2 1.1 0.1 n/a n/a	[107] 90 ◆ 59 n/a n/a 126 ♦ [133] 133 ○ ♦ n/a n/a
2.1.3	Education Expenditure on e Government fund School life expect	ling/pupil, secondary, % GDP/ ancy, years	ˈcap ᢒ ᢒ	10.0 21.8 4.1 11.8 6.7	131	5.2.5 5.3 5.3.1 5.3.2 5.3.3	Joint venture/strategic Patent families/bn PPPS Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP	GDP n yments, % total trade tal trade	GDP	0.0 0.0 34.5 0.0 21.9 1.4 3.5	91 102 ○ ♦ 43 • ♦ 121 ○ ♦ 7 • ♦ 60 • 41 •
2.1.5 2.2 2.2.1 2.2.2 2.2.3	Pupil–teacher rat Tertiary educat Tertiary enrolmer Graduates in scie Tertiary inbound	on nt, % gross nce and engineering, % mobility, %	© © ©	n/a 29.7 8.3 4.3 12.3 5.4	n/a 120 113 128 ○ ♦ 106 ♦ 49 • ♦	5.3.5 6.1 6.1.1	Knowledge creation	chnology outputs		9.0 2.4 0.1	n/a 126 124
2.3.3	Researchers, FTE Gross expenditur	e on R&D, % GDP R&D investors, top 3, mn USD	\$	0.0 n/a n/a 0.0 0.0	[120] n/a n/a 41 ○ ◇ 75 ○ ◇	6.1.3 6.1.4 6.1.5 6.2	PCT patents by origin/b Utility models by origin/ Scientific and technical Citable documents H-in Knowledge impact Labor productivity grow	/bn PPP\$ GDP articles/bn PPP\$ GDP dex	0	0.0 0.0 3.5 3.1 19.2 1.5	99 ○ ♦ 74 ○ ♦ 113 ♦ 120 106 41 •
3.1 3.1.1 3.1.2 3.1.3 3.1.4 3.2 3.2.1 3.2.2	ICT access* ICT use* Government's on E-participation* General infrastr Electricity output Logistics perform	communication technologies line service* ucture , GWh/mn pop. aance*	(ICTs) ⊙	17.9 22.2 10.7 n/a 32.6 23.3 25.5 28.5 n/a	127 128 n/a 119 116 84 126 $\circ \diamond$ n/a	6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Unicorn valuation, % GL Software spending, % G High-tech manufacturir Knowledge diffusion Intellectual property ree Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPF	op DP ig, % ceipts, % total trade complexity tal trade total trade		0.0 0.0 n/a 5.5 0.0 n/a 0.2 2.6 0.1	49 ○ ♦ 122 n/a 117 111 n/a 109 48 • ♦ 133 ○ ♦
3.3 3.3.1 3.3.2	Gross capital forr Ecological susta GDP/unit of energ Low-carbon ener ISO 14001 enviro	inability gy use		30.4 6.0 8.2 2.1 0.1	23 • 125 88 • 118	7.1 7.1.1	Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP		0.0 n/a	[132] [132] n/a 128 O n/a
4.1.3 4.2 4.2.1 4.2.2 4.2.3 4.2.4 4.3 4.3.1 4.3.2	Credit Finance for startu Domestic credit t Loans from micro Investment Market capitaliza Venture capital (\text{VC} recipients, dea VC received, value	ips and scaleups [†] to private sector, % GDP ifinance institutions, % GDP tion, % GDP (C) investors, deals/bn PPP\$ G als/bn PPP\$ GDP e, % GDP ation and market scale e, weighted avg., % y diversification	DP ©	11.9 1.9 n/a 12.6 0.2 5.7 n/a n/a 0.0 0.0 28.1 7.9 45.8 42.7	125 132	7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2	Industrial designs by or Creative goods and se Cultural and creative se National feature films/n Entertainment and med Creative goods exports, Online creativity Top-level domains (TLD: GitHub commits/mn po Mobile app creation/bn	igin/bn PPP\$ GDP rvices rvices exports, % total tra nn pop. 15–69 lia market/th pop. 15–69 % total trade s)/th pop. 15–69 p. 15–69		0.0 8.5 0.6 n/a n/a 0.0	126 $\diamond \diamond$ [79] 47 • n/a n/a 129 132 \diamond 112 • 131 $\diamond \diamond$ n/a

Nigeria Output rank

(Output rank	Input rank	Income	P	Region SSA		Population (mn)	GDP, PPP\$ (bn) 1,365.9	GDP p	er capi 6,148	ta, PPP\$
	30	121		Score/	33/1		227.5	1,303.3		Score/	,
m	Institutions			Value 21.1	Rank	.	Business sophistic	cation		Value 19.5	Rank 107
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2	Government effe Regulatory envi Regulatory qualit	ility for businesses* ctiveness* i ronment		19.5 22.0 16.9 14.6 11.5 17.6	129 ○ ♦ 127 ○ ♦ 125 ♦ 123 127 ○ ♦ 114	5.1 5.1.1 5.1.2 5.1.3 5.1.4 5.1.5		raining, % siness, % GDP ness, %	0	28.6 26.6 30.7 n/a n/a 2.7	[77] 55 ●◆ 56 n/a n/a 107
1.3 1.3.1	Business enviro Policy stability fo Entrepreneurship			29.3 29.3 n/a	[99] 103 n/a	5.2.3 5.2.4	Innovation linkages Public research-industr University-industry R& State of cluster develop Joint venture/strategic Patent families/bn PPP	D collaboration† ment† alliance deals/bn PPP\$	GDP	12.2 1.0 15.0 32.6 0.0 0.0	118 86 123 ♦ 98 89 102 ○♦
	Education Expenditure on e Government fund School life expect	ducation, % GDP ding/pupil, secondary, % GI tancy, years iding, maths and science io, secondary	DP/cap ⊗	75.6 n/a n/a n/a n/a 15.3	[1] n/a n/a n/a n/a n/a 81	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n ayments, % total trade otal trade total trade		0.0 17.9 0.4 5.3 0.8 0.4 n/a	102 00 103 75 108 96 109 n/a
2.2.1 2.2.2 2.2.3 2.3 2.3.1 2.3.2	Tertiary enrolme Graduates in scie Tertiary inbound Research and de Researchers, FTE Gross expenditur	nt, % gross nce and engineering, % mobility, % evelopment (R&D) /mn pop.	♥♥♥SD\$	11.8 n/a n/a 1.2 22.8 0.3 0.0	113 n/a n/a 99 106 ○ 74 41 ○ ◇	6.1.3 6.1.4	PCT patents by origin/b	P\$ GDP in PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP	0	9.5 7.3 0.4 0.0 - 4.3 13.6	99 83 98 - 109 61
♣ 3.1 3.1.1	ICT access* ICT use* Government's on E-participation* General infrasti	communication technologi line service* ructure		0.0 19.7 36.7 43.8 26.6 47.5 29.1 16.5	75 o lo l	6.2 6.2.1 6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3	Knowledge impact	wth, % DP GDP ng, % ceipts, % total trade complexity otal trade		19.8 -1.2 0.5 0.1 n/a 1.3 0.0 2.4 0.1 0.4	103 121 38 ● 84 n/a 132 ○ ♦ 116 ○ ♦ 119 ○ ♦
3.2.3 3.3 3.3.1 3.3.2	Low-carbon ener	nance* mation, % GDP i inability gy use	◎	168.9 22.7 22.4 5.9 6.3 5.7 0.1	118 82 83 126 ♦ 106 102 127 ○	7.1 7.1.1	ISO 9001 quality/bn PP Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	ty, top 15, % on PPP\$ GDP	0	0.6 17.8 24.4 51.9 10.5 0.6	87 73 • 45 • 109 61 •
	Credit Finance for starte Domestic credit t Loans from micro Investment	ups and scaleups† o private sector, % GDP ofinance institutions, % GDF		3.8 n/a 14.1 0.5 11.6	121 128 ○ n/a 124 41 55 •	7.2.3	Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity	ervices rvices exports, % total tr nn pop. 15–69 dia market/th pop. 15–69		0.9 0.6 n/a n/a 1.1 0.0 21.8	61 ● [125] n/a n/a 58 131 ○ 92
4.2.3 4.2.4 4.3 4.3.1 4.3.2	Venture capital (\ VC recipients, dea VC received, valu Trade, diversific	/C) investors, deals/bn PPP: als/bn PPP\$ GDP e, % GDP a tion and market scale e, weighted avg., % ry diversification		22.0 0.1 0.1 0.0 30.3 8.4 n/a 365.9	58 60 42 • 46 • 114 122 n/a 26 •	7.3.1 7.3.2	Top-level domains (TLD GitHub commits/mn pc Mobile app creation/bn	p. 15–69		0.4 4.2 60.8	109 88 83

North Macedonia

-	•	it rank 60 L	Income J pper mid	dle	Region EUR	l	Population (mn) 1.8	GDP, PPP\$ (bn) 44.1	GDP p	er capi 21,39	ta, PPP\$ 1
				Score/ Value						Score/ Value	
III Inst	titutions			44.4	75		Business sophistic	cation		29.9	52
.1.1 Oper .1.2 Gove .2 Regr	itutional environmer rational stability for bu ernment effectiveness ^a ulatory environment ulatory quality*	sinesses* *		54.3 66.7 41.9 47.4 53.7 41.1	65 51 76 59 51 68	5.1.3 5.1.4	Knowledge workers Knowledge-intensive ei Firms offering formal tr GERD performed by bus GERD financed by busir Females employed w/ai	raining, % siness, % GDP ness, %	⊚	39.5 33.3 44.3 0.1 25.9 17.1	49 44 25 ● 61 65 41
.3 Busi .3.1 Polic	iness environment cy stability for doing bu epreneurship policies a		0	31.6 31.7 31.4	96 102 ○ 52	5.2 5.2.1 5.2.2 5.2.3	Innovation linkages Public research-industry R& State of cluster develop Joint venture/strategic	ry co-publications, % D collaboration† ment†	GDP	18.5 0.9 32.0 30.5 n/a	88 93 94 106 ○ n/a
🎎 Hur	man capital and re	esearch		27.9	77		Patent families/bn PPP			0.1	51
2.1.1 Expe 2.1.2 Gove 2.1.3 Scho 2.1.4 PISA 2.1.5 Pupi	cation enditure on education, ernment funding/pupil ool life expectancy, yea s scales in reading, mat l–teacher ratio, second	l, secondary, % GI rs hs and science	DP/cap ⊗	52.1 n/a n/a 13.1 375.7 8.1	[63] n/a n/a 79 73 ○ 10 ●	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade		31.7 1.7 7.6 1.2 3.8 27.9	52 16 • 74 65 36 • 48
2.2.1 Terti 2.2.2 Grad 2.2.3 Terti	iary education iary enrolment, % gross duates in science and e iary inbound mobility, ^o earch and developme	ngineering, % %		28.2 41.7 20.6 8.4 3.4	80 80 73 34 ◆ 84	6.1 6.1.1	Knowledge creation Patents by origin/bn PP	P\$ GDP		23.7 10.5 0.6	79 70
.3.1 Rese .3.2 Gros .3.3 Glob	earchers, FTE/mn pop. ss expenditure on R&D, oal corporate R&D inves iniversity ranking, top 3	, % GDP stors, top 3, mn U	SD\$	733.8 0.4 0.0 0.0	62 66 41 ○ ♦ 75 ○ ♦	6.1.3 6.1.4 6.1.5	PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-in	/bn PPP\$ GDP articles/bn PPP\$ GDP		0.1 10.3 6.5	56 - 70 90
						6.2 6.2.1	Knowledge impact Labor productivity grov	vth, %		31.7 1.6	49 38
.1 Info	rastructure rmation and communic access*	cation technologi	ies (ICTs)	74.5 90.1	43 ◆ 59 64	6.2.3	Unicorn valuation, % GI Software spending, % C High-tech manufacturin	GDP		0.0 0.1 49.4	49 ○ 93 10 ●
.1.2 ICT u .1.3 Gove .1.4 E-pa .2.1 Gen .2.1 Elect			;	72.4 67.1 68.6 28.0 2,828.0 45.5	81 65 43 80 66 56	6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	complexity stal trade total trade		28.8 0.1 46.4 2.5 4.3 17.0	43 49 54 52 24 • 15 •
	ss capital formation, %			n/a	n/a	68.	Creative outputs			22.5	72
3.3.1 GDP 3.3.2 Low- 3.3.3 ISO	ogical sustainability /unit of energy use -carbon energy use, % 14001 environment/br	n PPP\$ GDP		44.8 12.0 13.7 11.5	8 • ◆ 52 77 3 • ◆	7.1 7.1.1 7.1.2 7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP 5,000, % GDP	0	15.6 -26.7 31.0 0.0	91 75 ○ 64 75 ○
iii Mai	rket sophisticatio	n		32.2	69	7.1.4	,	-		0.3	87 20
.1.2 Dom	lit nce for startups and sc nestic credit to private s ns from microfinance in	sector, % GDP	©	33.5 48.4 55.7 n/a	44 42 56 n/a	7.2.3	Creative goods and see Cultural and creative se National feature films/r Entertainment and med Creative goods exports	rvices exports, % total tr nn pop. 15–69 dia market/th pop. 15–69		29.3 1.2 8.3 n/a 0.1	39 19 ● 12 ● n/a 93
.2.1 Mark .2.2 Vent .2.3 VC re	estment ket capitalization, % GE cure capital (VC) investo ecipients, deals/bn PPP eceived, value, % GDP	ors, deals/bn PPP	\$ GDP	4.6 n/a n/a 0.0 0.0	[84] n/a n/a 64 104 ○		Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		29.5 7.0 12.8 68.7	55 49 54 58
1.3.1 Appl 1.3.2 Dom	le, diversification and lied tariff rate, weighte nestic industry diversifi nestic market scale, bn	d avg., % cation		58.4 1.4 85.2 44.1	57 53 54 117 ○						

Norway

	Output rank	Input rank	Income		Regio	n	Population (mn)	GDP, PPP\$ (bn)	GDP per	capit	ta, PPP\$
	26	16	High		EUR		5.5	453.0	82	2,236	5
				Score/ Value	Rank					ore/ alue	Rank
血	Institutions			83.3	6 ●		Business sophistic	cation	5	1.2	22 ♦
1.1 1.1.1 1.1.2 1.2 1.2.1	Institutional en Operational stab Government effe Regulatory env Regulatory qualit	ility for businesses* ctiveness* ironment		93.0 91.3 94.7 88.0 81.7	2 • ♦ 4 • ♦ 4 • ♦ 10	5.1.3 5.1.4	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by busing GERD financed by busing	raining, % siness, % GDP ness, %	5	52.0 52.3 n/a 0.9 13.4	19 5 ● n/a 27 40 ♦
1.3 1.3.1		nment r doing business† o policies and culture†	0	94.4 68.8 75.3 62.3	5 • 22 16 18	5.2 5.2.1 5.2.2 5.2.3	University-industry R& State of cluster develop	ry co-publications, % D collaboration [†]	© 7.	28.3 5 4.4 3.0 70.1 33.2 0.1	8 16 24
22	Human capit	al and research		50.9	20		Patent families/bn PPPS		751	1.9	22
2.1.3 2.1.4 2.1.5	School life expect PISA scales in rea Pupil–teacher rat	ding/pupil, secondary, % GDP/ tancy, years iding, maths and science iio, secondary	cap ©	4.0 28.0 18.6 474.4 8.1	17 73 ○ 11 12 33 11 ◆	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade		37.2 0.4 5.3 3.2 0.9 52.0	33
2.2 2.2.1	Tertiary educat Tertiary enrolme		0	39.0 93.9	43 13	مهمو	Knowledge and te	chnology outputs	3	4.7	26 ♦
	Graduates in scie Tertiary inbound	nce and engineering, % mobility, %	0	23.0 4.2	60 56	6.1 6.1.1	Knowledge creation Patents by origin/bn PP	P\$ GDP	4	1 6.0 3.6	18 20
2.3.3	Researchers, FTE Gross expenditur	re on R&D, % GDP R&D investors, top 3, mn USD:		49.6 7,351.5 1.6 54.9 43.6	19 6 ● 24 26 28	6.1.2	PCT patents by origin/b Utility models by origin Scientific and technical	in PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP	4	1.5 34.2 12.3	19 - 11 21
₽¢	Infrastructui	re		64.6	4 • ♦	6.2.1 6.2.2	Labor productivity grow Unicorn valuation, % GI			0.2 0.8	89 ○ 34
3.1 3.1.1 3.1.2 3.1.3 3.1.4 3.2 3.2.1 3.2.2	Information and ICT access* ICT use* Government's or E-participation* General infrastr Electricity output Logistics perforn	communication technologies lline service* ructure r, GWh/mn pop. nance*		82.3 96.9 85.6 78.0 68.6 66.6 6,694.2 72.7	38	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	ng, % ceipts, % total trade complexity otal trade total trade	1	0.7 17.9 1 9.6 0.3 53.0 2.4 1.5 4.9	2 ◆◆ 64 ○◇ 59 ◇ 36 ◇ 44 ◇ 55 ◇ 66 58
3.2.3 3.3	Gross capital for Ecological susta			22.6 45.0	80 ○ 6 ●◆	€,	Creative outputs		4	3.4	26
3.3.1 3.3.2	GDP/unit of ener Low-carbon ener ISO 14001 enviro	gy use gy use, % nment/bn PPP\$ GDP		12.7 70.8 3.0	45 3 •◆ 34	7.1.3	Trademarks by origin/b Global brand value, top	on PPP\$ GDP 5,000, % GDP	6	8 6.0 55.7 21.3 8.1	45 25 84 ○ 25
iii	Market soph	istication		45.2	31 ♦	7.1.4	,	-	-	0.9	62 27
	Domestic credit t Loans from micro	ups and scaleups† o private sector, % GDP ofinance institutions, % GDP		51.6 63.1 110.8 n/a	22 22 19 n/a	7.2.3 7.2.4	National feature films/r Entertainment and med Creative goods exports	rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69	de 6	0.4 6.3 59.7 0.3	37 62 ○ 18 3 • 72 ○
4.2.3		/C) investors, deals/bn PPP\$ G als/bn PPP\$ GDP	© DP	23.2 68.2 0.3 0.1 0.0	36		Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		7 0.9 50.7 39.2 73.0	5 ● 12 5 ● ◆ 31
		-		60.8 1.6 85.9 453.0	49 58 49 50						

Oman

Output rank 86	r	icome H igh		Region NAWA		Population (mn) 5.0	GDP, PPP\$ (bn) 200.3	GDP po	er capi 39,33	ta, PPP: 6
⋒ Institution	15	``	core/ Value 57.6	Rank 43		Business sophistic	ation		Score/ Value	Rank
.1 Institutional .1.1 Operational s .1.2 Government	l environment stability for businesses* effectiveness* environment		56.3 68.0 44.6 55.7 53.2	57	5.1.3 5.1.4	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin	mployment, % aining, % siness, % GDP less, %	© ©	15.7 14.7 n/a 0.1 31.8	92 n/a 65 58
.2.2 Rule of law* .3 Business env3.1 Policy stabilit .3.2 Entrepreneur	vironment y for doing business [†] ship policies and culture [†]		58.2 60.9 78.1 43.7	41 • 32 • 12 • 37	5.2 5.2.1 5.2.2 5.2.3 5.2.4		ry co-publications, % D collaboration [†] ment [†] alliance deals/bn PPP\$	© GDP	0.9 35.4 1.2 62.8 87.9 0.0	120 ○ 34 ● 79 34 ● 11 ● 34 ●
Education Expenditure of Government School life ex 1.1.4 PISA scales in	pital and research on education, % GDP funding/pupil, secondary, % GDP/ca pectancy, years a reading, maths and science r ratio, secondary		47.6 4.2 16.5 13.0 n/a 12.3	74	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Patent families/bn PPPS Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n nyments, % total trade ntal trade total trade	0	0.0 16.4 0.6 4.1 1.0 3.9 0.3	92 115 ○ 67 120 ○ 80 35 • 85 ○
.2.3 Tertiary inbou	lment, % gross science and engineering, %		44.2 43.8 39.5 3.1 4.2	27 ● 76 ◇ 2 ● ◆ 65	6.1 6.1.1	Knowledge creation Patents by origin/bn PP	P\$ GDP		7.5 0.2	87 96 98
3.1 Researchers,3.2 Gross expend	FTE/mn pop. diture on R&D, % GDP rate R&D investors, top 3, mn USD\$	3	381.8 0.3 0.0 8.5	82	6.1.3 6.1.4	PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-in Knowledge impact	/bn PPP\$ GDP articles/bn PPP\$ GDP		0.0 - 8.2 9.0 21.5	88 - 82 85 91
Infrastruc Informationa 1.1 ICT access* 1.2 ICT use*	ture and communication technologies (Id		42.7 79.1 99.3 80.7	63 ♦ 46 23 • 51	6.2.1 6.2.2 6.2.3 6.2.4 6.3	Labor productivity grow Unicorn valuation, % GI Software spending, % C High-tech manufacturin Knowledge diffusion	DP GDP ng, %	0	2.2 0.0 0.1 16.5 15.5	22 • 49 0 106 71 74
1.4 E-participation 2 General infra 2.1 Electricity out 2.2 Logistics perf	astructure tput, GWh/mn pop. formance*		54.5	58 50 40 • 16 • 42	6.3.3 6.3.4	Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	complexity tal trade total trade		n/a 38.9 1.9 0.4 4.6	n/a 68 66 104 65
2.3 Gross capital3 Ecological su3.1 GDP/unit of e3.2 Low-carbon e3.3 ISO 14001 en	ustainability nergy use		23.0 10.0 6.0 1.0 2.4	75 109 \diamondsuit 109 \diamondsuit 121 \diamondsuit 44	7.1 7.1.1	Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP		19.6 24.8 29.9 32.8 1.8	71 66 60 47
.1 Credit 1.1.1 Finance for st 1.2 Domestic cred	phistication Eartups and scaleups† dit to private sector, % GDP nicrofinance institutions, % GDP		30.3 31.7 45.8 53.4 n/a	52 49 59 n/a	7.1.4 7.2 7.2.1 7.2.2 7.2.3	Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med	igin/bn PPP\$ GDP e rvices rvices exports, % total tra nn pop. 15–69 lia market/th pop. 15–69		0.0 5.1 n/a n/a 7.8	118 C [96] n/a n/a 40
2.1 Market capita 2.2 Venture capit	alization, % GDP cal (VC) investors, deals/bn PPP\$ GDI , deals/bn PPP\$ GDP	Р	3.1 20.9 0.1 0.0 0.0	97	7.3 7.3.1 7.3.2	Creative goods exports Online creativity Top-level domains (TLD GitHub commits/mn pc Mobile app creation/bn	s)/th pop. 15–69 p. 15–69		0.2 23.9 0.9 1.3 69.4	81 75 97 112 56
1.3 Trade, divers	sification and market scale rate, weighted avg., % ustry diversification	0 0	56.0 2.0 79.6 200.3	69 65 64 74						

Pakistan

Out	put rank 70	Input rank 116	Income Lower mid	dle	Region CSA		Population (mn) 247.5	GDP, PPP\$ (bn) 1,568.4	GDP po	er capi 6,77 4	
				Score/ Value				,,233		Score/ Value	
<u>îîî</u> In	stitutions			25.3	118	2	Business sophistic	cation		24.9	73
1.1 Op 1.2 Go 2 Re 2.1 Re	stitutional envolutional stabiliovernment effect egulatory enviregulatory quality ale of law*	ity for businesses* tiveness* conment		25.8 24.0 27.7 21.6 18.6 24.6	122 125 ○ ♦ 106 111 116 107	5.1 5.1.1 5.1.2 5.1.3 5.1.4 5.1.5		raining, % siness, % GDP ness, %	© ©	20.2 11.4 32.0 n/a n/a 2.0	103] 104 52 n/a n/a 111
3.1 Po 3.2 En			0	28.4 48.2 8.6	104 67 79 ○♦	5.2.3 5.2.4		D collaboration† ment† : alliance deals/bn PPP\$ (GDP	25.1 0.5 52.6 57.3 0.0	59 120 50 45 43
1 Ed 1.1 Ex 1.2 Go 1.3 Scl 1.4 PIS	lucation penditure on ed overnment fundi hool life expecta	lucation, % GDP ing/pupil, secondary, % G ancy, years ling, maths and science	SiDP/cap © ©	15.4 31.1 1.7 17.1 7.6 n/a 11.1	119 119 123 ○ ◇ 62 111 ○ ◇ n/a 41 • ◆	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Patent families/bn PPP: Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n ayments, % total trade otal trade total trade	© ©	0.0 29.3 0.4 16.7 1.1 0.6 n/a	96 79 13 74 106 n/a
2.1 Ter 2.2 Gr 2.3 Ter 3 Re 3.1 Re 3.2 Gr	rtiary inbound nesearch and develoesearchers, FTE/i ross expenditure	t, % gross nce and engineering, % nobility, % velopment (R&D)	⊙ ⊙ JSD\$	6.3 13.4 n/a n/a 8.9 415.3 0.2 0.0	[121] 111 n/a n/a 62 76 91 41 ○♦		Knowledge creation	PP\$ GDP on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		21.0 18.8 0.2 n/a - 15.0 20.2	66 [59] 92 n/a - 44 42
p [‡] In	Suniversity rank If rastructure formation and co	- '	gies (ICTs)	28.8 21.1 46.2 36.3	44 ● ◆ 125 ○ ◇ 105 119 ◇	6.2.3 6.2.4	Knowledge impact Labor productivity grov Unicorn valuation, % GI Software spending, % C High-tech manufacturin	DP GDP	0	28.9 0.7 0.0 0.4 21.5	58 63 49 24 57
.4 E-p 2 Ge 2.1 Ele 2.2 Lo	overnment's onli participation* eneral infrastru ectricity output, gistics performa	acture GWh/mn pop. ance*	0	61.7 52.0 34.9 2.2 673.4 n/a	97 88 97 133 ○ ♦ 103 n/a	6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	complexity otal trade total trade		15.4 0.0 28.7 0.7 4.7 2.2	76 85 92 88 22 88
3.1 GE 3.2 Lo	oss capital form ological sustai DP/unit of energ w-carbon energ O 14001 environ	nability y use		14.5 14.9 10.1 16.4 0.7	124 ○ ◇ 92 69 68 84	7.1 7.1.1		on PPP\$ GDP 5,000, % GDP		31.2 39.7 25.3 n/a	59 61 74 n/a
I Cr I.1 Fir I.2 Do	mestic credit to	estication ps and scaleups† private sector, % GDP inance institutions, % GD	© P	24.3 13.2 28.9 14.8 0.7	90 102 69 121 ○ 37	7.2.3	National feature films/r	ervices ervices exports, % total tra mn pop. 15–69 dia market/th pop. 15–69	ade	0.3 1.5 0.1 0.2 0.0 0.1	93 115 85 82 62 105
2.1 Ma 2.2 Ve 2.3 VC	vestment arket capitalizati	ion, % GDP C) investors, deals/bn PPI ls/bn PPP\$ GDP		5.1 12.3 0.0 0.0 0.0	77 71 82 75 60	7.3 7.3.1 7.3.2	Online creativity	s)/th pop. 15–69 pp. 15–69		26.5 0.3 2.2 77.1	61 113 103 14
3.1 Ap 3.2 Do	-		0	54.8 6.9 87.3 1,568.4	71 111 45 23 ●◆						

Panama

Output rank 78	'	ncome High		F	Region LCN		Population (mn) 4.5	GDP, PPP\$ (bn) 190.3	GDP p	er capi 42,73	
îî Institutions			Score/ Value 42.0	Rank 82	^	ے	Business sophistic	ration		Score/ Value	
.1 Institutional en	vironment		52.0	71	♦	5.1	Knowledge workers	acion		24.1	92
	ility for businesses*		63.3 40.7	64 78	♦	5.1.1	Knowledge-intensive er Firms offering formal tr			23.2 n/a	63 n/a
.2 Regulatory envi .2.1 Regulatory qualit .2.2 Rule of law*	ironment		39.3 45.2 33.5	74 68 85	♦♦♦	5.1.3 5.1.4 5.1.5	GERD performed by busin GERD financed by busin Females employed w/ac	siness, % GDP ess, %	0	0.0 21.9 11.0	93 © 66 69
.3 Business enviro	or doing business†		34.7 41.6 27.9	91 84 55		5.2.2 5.2.3	Innovation linkages Public research-industr University-industry R& State of cluster develop Joint venture/strategic	D collaboration [†] ment [†]	GDP	16.3 2.2 23.5 31.1 0.0	101 40 • 111 105 109
🎎 Human capit	al and research		22.1	99	\Diamond		Patent families/bn PPP\$		GD1	0.1	56
1.3 School life expect1.4 PISA scales in real1.5 Pupil–teacher rate	ding/pupil, secondary, % GDP/c tancy, years ading, maths and science tio, secondary	ap ⊙ ⊙	3.9 n/a 13.0 378.8 13.6	84 79 n/a 80 71 66	\$	5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade ital trade total trade	0	14.8 0.8 2.8 0.4 0.6 7.4	127 © 46 € 130 © 114 105 65
.2 Tertiary educat .2.1 Tertiary enrolme		0	20.1 53.0	95 68	\Diamond	مهمو	Knowledge and te	chnology outputs		14.4	90
2.3 Tertiary inbound3.3 Research and do3.1 Researchers, FTE3.2 Gross expenditure	evelopment (R&D) E/mn pop. re on R&D, % GDP R&D investors, top 3, mn USD\$	0	15.2 2.7 1.9 142.0 0.2 0.0 3.6	101 72 92 90 89 41 73			PCT patents by origin/b Utility models by origin.	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP	© ©	4.5 0.2 0.0 0.0 2.9 11.3	93 79 67 117 69
•						6.2 6.2.1	Knowledge impact Labor productivity grov	vth, %		21.7 2.5	88 17
Infrastructur Information and I.1 ICT access*	re communication technologies (1	ICTs)	65.1 81.2	80 84	♦♦	6.2.3	Unicorn valuation, % GE Software spending, % G High-tech manufacturin	iDP .	0	0.0 0.2 6.0	49 79 97
1.2 ICT use* 1.3 Government's or 1.4 E-participation* 2 General infrasti 2.1 Electricity output 2.2 Logistics perforn	ructure t, GWh/mn pop.	⊙ :	n/a 64.0 50.0 39.1 2,783.3 45.5	n/a 71 75 38 68 56	♦	6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	complexity tal trade total trade	0	16.8 0.0 31.6 9.6 1.3 2.0	69 99 85 19 71 92
2.3 Gross capital for3 Ecological susta			33.8 27.4	13 45	• •	€,	Creative outputs			24.8	64
3.1 GDP/unit of ener 3.2 Low-carbon ener 3.3 ISO 14001 enviro	gy use rgy use, % nnment/bn PPP\$ GDP		25.2 18.5 0.3		••	7.1 7.1.1 7.1.2 7.1.3	Global brand value, top	n PPP\$ GDP 5,000, % GDP	© ©	19.6 2.5 32.7 0.4	81 69 61 64
Market sophi	istication		23.2	95	\Diamond	7.1.4 7.2	Industrial designs by or Creative goods and se	•	0	0.0 31.0	120 [36]
.2 Domestic credit t	ups and scaleups† to private sector, % GDP ofinance institutions, % GDP	0	28.6 21.2 100.1 n/a	61 77 23 n/a	○ ◇ ●	7.2.1 7.2.2 7.2.3	-	rvices exports, % total tr nn pop. 15–69 lia market/th pop. 15–69		0.2 n/a n/a 4.5	75 n/a n/a 12
2. Investment 2.1 Market capitaliza 2.2 Venture capital (V 2.3 VC recipients, de 2.4 VC received, valu	VC) investors, deals/bn PPP\$ GE als/bn PPP\$ GDP)P	4.2 22.6 0.0 0.0 0.0	90 57 76 96 68	<	7.3 7.3.1 7.3.2	Online creativity	s)/th pop. 15–69 p. 15–69	0	28.9 14.1 3.5 69.0	56 37 93 57
3.1 Applied tariff rate3.2 Domestic industr3.3 Domestic market	ry diversification	0	36.9 2.4 25.9 190.3	106 71 107 76	♦						

Paraguay

0	output rank	Input rank	Incom		ſ	Regior	1	Population (mn)	GDP, PPP\$ (bn)	•	•	ta, PPP\$
	90	98 (Upper mi	ddle		LCN		6.8	117.3		15,53	3
				Score/ Value	Rank					:	Score/ Value	Rank
$\hat{\mathbf{m}}$	Institutions			34.5	96		2	Business sophistic	ation		20.1	102 ♦
1.2 1.2.1	Institutional en Operational stabi Government effe Regulatory envi Regulatory qualit Rule of law* Business enviro Policy stability fo	ility for businesses* ctiveness* ironment y* nment		42.3 56.7 28.0 32.1 37.4 26.9 29.1 44.4	93 81 105 92 82 99 101 75	<	5.1.3 5.1.4 5.1.5 5.2	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by busin GERD financed by busin Females employed w/ac Innovation linkages Public research-industr	raining, % siness, % GDP less, % dvanced degrees, %	0	26.8 20.9 36.5 n/a 0.2 9.5 8.8 0.6	81 75 47 ● n/a 97 ○ ◇ 80 126 ◇ 111
	Entrepreneurship	policies and culture [†]	0		73		5.2.3 5.2.4	University-industry R& State of cluster develop Joint venture/strategic	ment [†] alliance deals/bn PPP\$	GDP	11.0 26.5 0.0	126 ○ ◇ 112 119
22	Human capita	al and research		16.4	115	\Diamond		Patent families/bn PPPS			0.0	102 00
2.1.3 2.1.4 2.1.5	School life expect PISA scales in rea Pupil–teacher rat	ding/pupil, secondary, % G ancy, years ding, maths and science io, secondary	DP/cap ©		93 79 n/a 80 83	\$	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ryments, % total trade otal trade total trade		24.7 0.1 19.6 0.0 0.6 n/a	73 ● 104 ◇ 9 ● ◆ 133 ○ ◇ 104 n/a
	Tertiary educati Tertiary enrolme	nt, % gross		n/a	[n/a] n/a		مهمو	Knowledge and te	chnology outputs		10.3	113 💠
2.2.3 2.3.1 2.3.2 2.3.3	Research and de Researchers, FTE Gross expenditur Global corporate	evelopment (R&D) /mn pop. re on R&D, % GDP R&D investors, top 3, mn U	© SD\$	0.1 0.0		♦	6.1.3 6.1.4	PCT patents by origin/b Utility models by origin.	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		2.5 0.1 n/a 0.1 2.0 3.6	123 115 n/a 58 124 ♦
2.3.4	QS university ran	king, top 3*		0.0	75	0\$	6.2	Knowledge impact			16.2	120 ♦
₫ [‡]	Infrastructur	e communication technolog	ios (ICTs)	43.2 60.2	61 87	•	6.2.2 6.2.3	Labor productivity grov Unicorn valuation, % GI Software spending, % G	DP GDP		0.1 0.0 0.0	92 49 ○ ◇ 110 ◇
3.1.1	ICT access*	communication technolog	103 (1013)	65.7	96	\Diamond	6.2.4 6.3	High-tech manufacturin Knowledge diffusion	1g, %		n/a 12.4	n/a 83
3.1.3 3.1.4 3.2 3.2.1 3.2.2	General infrastr Electricity output Logistics perform	r ucture , GWh/mn pop. nance*		68.5 56.4 50.0 29.1 6,469.5 27.3	76	••	6.3.1 6.3.2 6.3.3 6.3.4	Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	complexity tal trade total trade		n/a 31.9 1.1 0.1 4.6	n/a 84 74 • 128 ♦ 66 •
3.2.3 3.3	Gross capital forr Ecological susta			25.5 40.2	46 16	•	€,	Creative outputs			21.5	75
3.3.1 3.3.2	GDP/unit of energ Low-carbon ener ISO 14001 enviro	gy use gy use, % nment/bn PPP\$ GDP		12.0 78.1 0.3	51 2 106	•	7.1.3		n PPP\$ GDP 5,000, % GDP		32.7 n/a 130.5 0.0	53 ● n/a 5 ● ◆ 75 ○ ◆
111	Market sophi	stication		24.8	88		7.1.4 7.2	Industrial designs by or Creative goods and se	-		0.0 0.5	125 ○ [127]
4.1.3	Loans from micro	ups and scaleups† o private sector, % GDP finance institutions, % GDI	© P	51.3 n/a	65 n/a	◇•	7.2.1 7.2.2 7.2.3	-	rvices exports, % total tr nn pop. 15–69 lia market/th pop. 15–69		0.0 n/a n/a 0.1	111 ○ ◇ n/a n/a 101
4.2.3 4.2.4 4.3	VC recipients, dea VC received, value Trade, diversific	/C) investors, deals/bn PPP als/bn PPP\$ GDP e, % GDP ation and market scale	\$ GDP	n/a n/a n/a n/a 37.4	n/a n/a n/a n/a n/a 105	\$		Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		20.0 1.5 2.9 55.5	97 87 96 96
4.3.2	Applied tariff rate Domestic industr Domestic market	•		3.5 n/a 117.3	85 n/a 87							

Peru



C	Output rank	Input rank 63 U	Income	Region LCN		Population (mn)	GDP, PPP\$ (bn) 548.5	•	er capi	ta, PPP\$
			Sco Va	re/ lue Rank					Score/ Value	Rank
<u></u>	Institutions		40	0.2 85	2	Business sophistic	ation		24.2	77
1.2 1.2.1 1.2.2 1.3 1.3.1	Government effe Regulatory envi Regulatory qualit Rule of law* Business enviro Policy stability for Entrepreneurship	lity for businesses* ctiveness* ronment y* nment r doing business† p policies and culture†	5 33 4 21 33 34 24 24	5.5 84 7.3 78 8.6 95 7.7 77 7.3 59 8.0 97 7.4 85 2.2 101 2.5 39	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3 5.2.4	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by busin Females employed w/ac Innovation linkages Public research-industry University-industry R& State of cluster develop Joint venture/strategic	raining, % siness, % GDP ness, % dvanced degrees, % ry co-publications, % D collaboration [†] ment [†] alliance deals/bn PPP\$	⊗	32.1 15.5 61.4 0.0 n/a 7.4 12.4 1.1 22.8 27.5 0.0	65 89 7
	, Human capita	al and research	35	5.5 49	5.2.5 5.3	Patent families/bn PPPS Knowledge absorptio			0.0 28.2	78 60
	Government fund School life expect	ling/pupil, secondary, % GDI ancy, years ding, maths and science io, secondary	2 P/cap 1! © 14 402 13	3.4 86 3.9 78 5.2 69 4.5 59 2.4 62 3.9 68 5.0 6 ●◆	5.3.1 5.3.2 5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade usinesses		0.9 8.5 1.5 2.7 n/a	43 62 50 55 n/a
	Tertiary enrolmer	nt, % gross nce and engineering, %		1.2 41 9.6 22 ●◆	مهمو	Knowledge and te	chnology outputs		13.0	95
2.2.3 2.3.1 2.3.2 2.3.3	Tertiary inbound Research and de Researchers, FTE. Gross expenditur	mobility, % evelopment (R&D) /mn pop. e on R&D, % GDP R&D investors, top 3, mn US	r 	7.0 68 1/a n/a 1/a n/a 1/a n/a 1/a n/a 1/a 0.2 92 0 1/a 0.0 41 00 1/a 0.5 0	6.1.2 6.1.3 6.1.4 6.1.5 6.2	Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin. Scientific and technical Citable documents H-in Knowledge impact Labor productivity grov	on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP dex		11.3 0.3 0.0 0.8 4.9 14.2 19.5 -0.1	76 88 75 23 ● 106 59 104 96
₽ ₽	Infrastructur	e	43	3.1 62	6.2.2	Unicorn valuation, % GI	OP		0.0	49 ○♦
3.1.3 3.1.4 3.2 3.2.1 3.2.2	ICT access* ICT use* Government's on E-participation* General infrastr	ucture , GWh/mn pop. ance*	66 77 79 79 23 © 1,683	1.9 57 7.8 95 ♦ 7.4 69 9.0 37 • 5.6 22 • 3.8 90 3.8 88 9.9 60 1.5 88	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5	Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re Production and exports High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ng, % ceipts, % total trade complexity otal trade total trade		0.2 11.7 8.1 0.1 21.3 0.4 0.2 5.3	69 82 103 \diamondsuit 71 103 \diamondsuit 95 123 \diamondsuit 55
3.3	Ecological susta).9 38	€,	Creative outputs			21.8	74
3.3.2		nment/bn PPP\$ GDP	2	7.2 20 • ◆ 6.1 47 2.9 35 •	7.1.2 7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	on PPP\$ GDP 5,000, % GDP		29.5 39.9 53.7 0.8	64 60 29 ● 58
iii	Market sophi	stication	31	7.0 51	7.1.4 7.2	Industrial designs by or Creative goods and se	-		0.2 5.1	100 95
4.1.3	Loans from micro	ops and scaleups† o private sector, % GDP finance institutions, % GDP	 44 4	2.4 33 • ◆ 4.3 51 7.7 72 6.1 4 • ◆	7.2.1 7.2.2 7.2.3	Cultural and creative se National feature films/r Entertainment and med Creative goods exports	rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69		n/a 0.9 6.9 0.2	n/a 67 43 79
4.2.2 4.2.3	Investment Market capitaliza Venture capital (V VC recipients, dea VC received, value	'C) investors, deals/bn PPP\$ als/bn PPP\$ GDP	GDP (85 5.8 43 0.0 91 0 0.0 93 0 0.0 80	7.3.2	Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		23.1 2.9 6.1 60.4	81 71 70 84
4.3.2		•	(1.2 30 ● 0.5 6 ● ◆ 5.5 52 3.5 45						

Philippines

0	utput rank	Input rank	Incom	e	Regior	า	Population (mn)	GDP, PPP\$ (bn)	GDP pe	er capi	ta, PPP\$
	53	67	Lower mi	ddle	SEAO		114.9	1,278.6		11,320	5
				Score/ Value	Rank					Score/ Value	Rank
血	Institutions			47.2	65 ◆	0	Business sophistic	cation		36.7	37 ●◆
1.1 1.1.1 1.1.2 1.2 1.2.1	Institutional en Operational stat Government effo Regulatory env Regulatory quali	oility for businesses* ectiveness* vironment		51.8 58.0 45.7 36.2 43.5	74 ◆ 77 63 ◆ 82 71 ◆	5.1.4	GERD performed by bu GERD financed by busin	raining, % siness, % GDP ness, %	0	33.3 14.2 42.2 0.1 38.0	62 ◆ 95 32 68 50
1.3 1.3.1		onment or doing business† ip policies and culture†		29.0 53.6 53.6 n/a	95 [52] 52 n/a	5.2 5.2.1 5.2.2 5.2.3	University-industry R& State of cluster develop	ry co-publications, % D collaboration [†]	© GDP	13.7 29.1 2.2 56.4 56.7 0.0	58 ◆ 50 ◆ 38 ◆ 44 ◆ 46 57
22	Human capit	tal and research		26.2	84		Patent families/bn PPP		dDi	0.0	90
2.1.3 2.1.4 2.1.5	Government fun School life expec PISA scales in re Pupil–teacher ra	ading, maths and science atio, secondary	GDP/cap ©	352.5 24.1	114 ○ 89 n/a 87 83 ○ 108 ○	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade o total trade	0	47.7 0.5 28.5 1.7 2.4 51.8	14 ● ◆ 69 4 ● ◆ 44 ◆ 68 25
2.2.2	Tertiary educate Tertiary enrolmed Graduates in scientiary inbound	ent, % gross ence and engineering, %	0	38.2 34.9 26.3 n/a	45 ♦ 87 37 n/a	6.1	Knowledge and to	echnology outputs		28.7 13.4	42 •
2.3.1 2.3.2 2.3.3	Research and d Researchers, FTI Gross expenditu	levelopment (R&D) E/mn pop. Ire on R&D, % GDP e R&D investors, top 3, mn	© © USD\$		67 86 ○ 71 41 ○ ◇ 49 ◆	6.1.1 6.1.2 6.1.3 6.1.4 6.1.5	Utility models by origin Scientific and technical Citable documents H-ir Knowledge impact	on PPP\$ GDP //bn PPP\$ GDP articles/bn PPP\$ GDP idex		0.5 0.0 1.3 1.7 14.7 29.4	78 94 ○ 13 ● 125 ○ 56
д¢	Infrastructu	re		34.3	85	6.2.1	Labor productivity grow Unicorn valuation, % GI			0.2 0.2	88 46
3.1 3.1.1 3.1.2	Information and ICT access* ICT use*	d communication technolo	gies (ICTs) ©	56.7 57.7 62.4	92 105 \circ 96	6.2.3 6.2.4 6.3	Software spending, % C High-tech manufacturii Knowledge diffusion Intellectual property re	GDP ng, %		0.2 37.2 43.2 0.0	61 30 •◆ 21 •◆
3.1.3 3.1.4 3.2 3.2.1 3.2.2	Government's or E-participation* General infrast Electricity output Logistics perform	ructure it, GWh/mn pop.	e	59.1 47.7 28.8 931.8 54.5	76 79 77 100 ○ 42 ◆	6.3.2 6.3.3 6.3.4	Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	complexity otal trade total trade		62.1 33.6 5.3 3.1	33 • ♦ 1 • ♦ 19 • ♦ 77
	Gross capital for			23.1	74	€.	Creative outputs			26.2	60 ◆
3.3.2		rgy use rgy use, % onment/bn PPP\$ GDP		17.3 14.8 11.3 0.8	80 32 • ◆ 83 77	7.1 7.1.1 7.1.2 7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	on PPP\$ GDP 5,000, % GDP		31.9 58.1 31.2 4.2	56 35 63 34 ●◆
iii	Market soph	istication		29.7	77	7.1.4	Industrial designs by or	•		0.5	76 61 ▲
4.1 4.1.1 4.1.2 4.1.3	Domestic credit	tups and scaleups† to private sector, % GDP ofinance institutions, % GI	OP €	8.0 n/a 48.9 0.0	121 ○ n/a 70 58 ○	7.2.2 7.2.3	National feature films/	ervices exports, % total tra mn pop. 15–69 dia market/th pop. 15–69	ade	16.4 0.1 1.4 4.4 4.0	61 ◆ 94 ○ 62 46 ◆ 14 ◆◆
4.2.3	•	VC) investors, deals/bn PP eals/bn PPP\$ GDP	P\$ GDP	13.1 68.9 0.1 0.0 0.0	52 26 57 73 40	7.3.2	Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/br	p. 15–69		24.9 0.6 4.0 70.0	67 104 90 53
4.3.2	Applied tariff rat	cation and market scale te, weighted avg., % rry diversification vt scale, bn PPP\$		67.9 1.5 90.4 1,278.6	22 • ♦ 55 ♦ 39 28 •						

Poland

C	Output rank	Input rank I	ncome High	Region EUR		Population (mn)	GDP, PPP\$ (bn) 1,712.6		r capit	ta, PPP\$
			Score/ Value	Rank			·	S	core/ Value	
血	Institutions		44.9	73 ♦	2	Business sophistic	cation		38.0	35
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2	Government effe Regulatory env Regulatory quali	oility for businesses* ectiveness* ironment	58.7 66.7 50.8 58.4 60.7 56.2	53	5.1.4	Knowledge workers Knowledge-intensive e Firms offering formal tr GERD performed by bu GERD financed by busir Females employed w/a	raining, % siness, % GDP ness, %	⊗	51.1 41.5 21.7 1.0 51.0 24.7	32 28 76 ○ ◇ 24 25 19 ●
1.3 1.3.1 1.3.2	Entrepreneurshi	or doing business [†] p policies and culture [†]	17.6 18.8 16.4	122 ○ ♦ 123 ○ ♦ 69 ○ ♦	5.2.3	Innovation linkages Public research-indust University-industry R& State of cluster develop Joint venture/strategic	D collaboration [†] ment [†]	GDP	23.1 1.8 39.1 46.1 0.0	64
**	Human capit	al and research	42.6	36		Patent families/bn PPP			0.3	38
2.1.3 2.1.4 2.1.5	Government fun School life expec PISA scales in rea Pupil–teacher ra	ading, maths and science tio, secondary	16.2 492.3 9.9	36 44 48 35 14 ● 33	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade		39.8 1.1 8.6 2.0 4.6 55.8	30 33 58 30 28 19
2.2 2.2.1		nt, % gross	33.1 74.0	68 33	مهم	Knowledge and te	chnology outputs		28.0	47
2.2.3 2.3 2.3.1 2.3.2	Research and d Researchers, FTE Gross expenditu	evelopment (R&D)	19.6 6.7 34.5 3,751.0 1.5 44.9	78 ○ 44 30 29 28 37	6.1.3 6.1.4	Knowledge creation Patents by origin/bn PF PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-ir	on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		24.0 2.3 0.2 0.4 18.3 36.7	40 28 45 33 38 26 ●
2.3.4	QS university rar	nking, top 3*	31.4	40	6.2	Knowledge impact	idex		30.1	53
3.1 3.1.1 3.1.2 3.1.3 3.1.4 3.2 3.2.1	ICT access* ICT use* Government's or E-participation* General infrast	Icommunication technologies (nline service* ructure t, GWh/mn pop.	45.8 ICTs) 83.0 98.8 92.2 77.1 64.0 36.9 4,684.7 68.2	51 33 25 ● 11 ● 43 51 46 48 25	6.2.1 6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4		DP GDP ng, % cceipts, % total trade complexity otal trade total trade		1.7 0.0 0.3 30.5 29.9 0.3 68.6 6.9 3.2 6.3	34 ◆ 49 ○ ◆ 47 38 42 34 25 32 38 44
	Gross capital for		22.0	84 ○	68.	Creative outputs			38.1	35
3.3.2 3.3.3		gy use rgy use, % onment/bn PPP\$ GDP	17.4 12.9 8.3 1.9	79 43 89 ○ 53	7.1 7.1.1 7.1.2 7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	on PPP\$ GDP 5,000, % GDP		40.7 65.3 27.4 3.9	34 27 70 36
îíi	Market soph	istication	33.6	61	7.1.4	,	3		4.3	18 ● 42
	Domestic credit	ups and scaleups [†] to private sector, % GDP ofinance institutions, % GDP	20.7 47.9 39.7 0.2	83	7.2.3	Creative goods and see Cultural and creative se National feature films/I Entertainment and med Creative goods exports	rvices exports, % total tr nn pop. 15–69 dia market/th pop. 15–69		0.9 2.6 10.9 4.7	42 31 49 34 ◇ 11 •◆
4.2.3 4.2.4 4.3 4.3.1 4.3.2	Venture capital (VC recipients, de VC received, valu Trade, diversifi	VC) investors, deals/bn PPP\$ GI als/bn PPP\$ GDP ie, % GDP cation and market scale e, weighted avg., % ry diversification	5.7 26.7 DP 0.1 0.0 0.0 74.2 1.1 97.7 1,712.6	73	7.3.2	Online creativity Top-level domains (TLD GitHub commits/mn pc Mobile app creation/br	pp. 15–69		42.9 15.6 40.9 72.3	33 35 26 ● 37

Portugal

C	Output rank	Input rank I	ncome		Region		Population (mn)	GDP, PPP\$ (bn) GD	P per capi	ta, PPP\$
	27	31	High		EUR		10.4	465.1	45,22	7
				Score/ Value	Rank				Score/ Value	Rank
血	Institutions			62.8	37	2	Business sophistic	ation	38.9	33
1.3 1.3.1	Government effer Regulatory envi Regulatory qualit Rule of law* Business environ Policy stability for	ility for businesses* ectiveness* ironment ty*	0	74.4 78.7 70.1 68.8 61.9 75.8 45.3 42.0 48.5	31 25 30 30 38 24 66 0 82 0 30	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin Females employed w/ac Innovation linkages Public research-industr University-industry R&I State of cluster develope	aining, % iness, % GDP ess, % lvanced degrees, % y co-publications, % O collaboration [†] ment [†]	54.9 41.9 39.5 1.1 56.6 19.6 28.7 1.6 55.3 48.3	28 27 38 20 17 35 52 57 0 45 62 0
20	Human capit	al and research		50.7	21		Joint venture/strategic Patent families/bn PPP\$	alliance deals/bn PPP\$ GDP GDP	0.0 0.7	47 32
2.1.3	Education Expenditure on e Government fund School life expec	ducation, % GDP ding/pupil, secondary, % GDP/co tancy, years iding, maths and science tio, secondary	© ap ⊙	4.6 29.7 16.8 477.6 8.2 45.5	18 ● 53 9 ● ◆ 24 27 14 ● ◆	5.3.2 5.3.3 5.3.4	Knowledge absorption Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade tal trade total trade	33.0 0.8 9.6 1.3 2.8 44.9	50 47 44 64 ○ 52 32
2.2.2	Tertiary enrolme Graduates in scie	nt, % gross ence and engineering, %	0	71.9 27.7 11.7	38 32 20	6.1	Knowledge and te	chnology outputs	31.1 30.5	33
2.3 2.3.1 2.3.2 2.3.3	Researchers, FTE Gross expenditur	evelopment (R&D) /mn pop. re on R&D, % GDP R&D investors, top 3, mn USD\$		42.3 5,744.3 1.7 46.7 36.5	25 13 • 22 34 35	6.1.3 6.1.4 6.1.5 6.2	PCT patents by origin/b Utility models by origin/ Scientific and technical a Citable documents H-in- Knowledge impact	n PPP\$ GDP 'bn PPP\$ GDP articles/bn PPP\$ GDP dex	2.3 0.5 0.1 36.1 33.9 36.3	30 34 53 ○ 8 • ◆ 29 37
A	Infrastructu	re		48.1	46	6.2.2	Labor productivity grow Unicorn valuation, % GD	P	1.1 0.0	48 49 ○◇
3.1.3 3.1.4 3.2 3.2.1 3.2.2	ICT access* ICT use* Government's or E-participation* General infrasti Electricity output Logistics perforn	ructure :, GWh/mn pop. nance*	CTs)	81.5 96.6 80.0 77.4 72.1 32.0 4,497.5 59.1	42 39 54 0 40 32 62 0 49	6.2.4 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property rec Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPF	.g, % ceipts, % total trade complexity tal trade cotal trade	0.6 27.6 26.4 0.1 61.7 3.4 3.0 9.7	11 ●◆ 45 49 48 35 47 41 29
3.2.3 3.3	Gross capital for Ecological susta			20.4 30.7	96 ○ 41	€,	Creative outputs		45.9	20
3.3.1 3.3.2	GDP/unit of ener Low-carbon ener	gy use		17.3 27.7 2.6	18 ● 43 39	7.1 7.1.1 7.1.2 7.1.3	Intangible assets Intangible asset intensit Trademarks by origin/b Global brand value, top	PPP\$ GDP	51.2 69.5 76.4 5.1	20 18 15 ●◆ 32
iii	Market soph	istication		43.7	36	7.1.4	,	<u>-</u>	4.1 28.5	19 ● 41
	Domestic credit t	ups and scaleups† o private sector, % GDP ofinance institutions, % GDP	0	49.8 67.5 90.1 n/a	23 17 30 n/a	7.2.3	Creative goods and se Cultural and creative ser National feature films/n Entertainment and med Creative goods exports,	rvices exports, % total trade nn pop. 15–69 ia market/th pop. 15–69	28.5 0.7 7.7 30.2 1.4	41 42 14 22 36
4.2.2 4.2.3 4.2.4 4.3 4.3.1 4.3.2	VC recipients, de VC received, valu Trade, diversific	/C) investors, deals/bn PPP\$ GD als/bn PPP\$ GDP e, % GDP cation and market scale e, weighted avg., % ry diversification	⊗ PP	14.5 29.1 0.2 0.1 0.0 66.7 1.1 100.0 465.1	49	7.3 7.3.1 7.3.2	Online creativity	s)/th pop. 15–69 p. 15–69	52.8 42.0 45.6 70.7	25 15 ● 24 46

Qatar

0	utput rank 71	Input rank I	ncome High	Region NAW		Population (mn)	GDP, PPP\$ (bn) 328.1	GDP p	er capi 114,21	ta, PPP\$
	Tuckikukiana		Score/ Value		_0	I Dusimoss sombistic			Score/ Value	
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2 1.3 1.3.1 1.3.2	Government effer Regulatory envi Regulatory qualit Rule of law* Business enviro Policy stability for Entrepreneurship Human capita Education	lity for businesses* ctiveness* ronment y* nment r doing business† p policies and culture†	73.4 77.5 81.3 73.7 67.5 64.7 70.2 75.2 78.6 71.8	18 ● 27 32 34 31 13 ● 4 11 ● 12 ● ◆ 48 73 ♦	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.3	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by busin Females employed w/ar Innovation linkages Public research-industry R& State of cluster develop Joint venture/strategic Patent families/bn PPPS Knowledge absorptio Intellectual property pa	mployment, % raining, % siness, % GDP ness, % dvanced degrees, % ry co-publications, % D collaboration [†] ment [†] alliance deals/bn PPP\$ \$ GDP	© ⊙ ⊙	25.7 17.2 26.6 n/a 0.1 9.3 5.3 41.3 1.5 82.8 89.6 0.0 18.5 0.0	110
2.1.3	School life expect	ling/pupil, secondary, % GDP/o ancy, years ding, maths and science io, secondary	Sap n/a S 13.3 421.9 12.6	n/a 78 ♦ 51 ♦	5.3.2 5.3.3 5.3.4	High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	otal trade total trade	0	4.2 1.6 -0.8 16.1	118
2.2.1 2.2.2 2.2.3 2.3 2.3.1 2.3.2	Tertiary enrolmer Graduates in scie Tertiary inbound Research and de Researchers, FTE, Gross expenditur	nt, % gross nce and engineering, % mobility, % evelopment (R&D) /mn pop.	35.1 17.8 38.5 12.2 ⊗ 982.5 ⊙ 0.7	86	6.1.3 6.1.4	Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin.	P\$ GDP in PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP	0	9.2 0.2 0.1 - 9.3 13.1	82
3.1 3.1.1 3.1.2	QS university ran Infrastructur Information and of ICT access* ICT use* Government's on	e communication technologies (27.8 50.2 ICTs) 71.6 99.9 93.6 56.8	12 ● 5 ● ♦	6.2.2 6.2.3 6.2.4 6.3 6.3.1	Knowledge impact Labor productivity grow Unicorn valuation, % GI Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re	DP GDP ng, % ceipts, % total trade		31.8 -0.1 0.0 0.3 40.9 11.3 0.0	48 98 49 ○ ♦ 29 25 89 ♦ 116 ○ ♦
3.1.4 3.2 3.2.1 3.2.2		ucture , GWh/mn pop. ance*	36.0 67.8 ⊗ 19,211.3 63.6 n/a	94	6.3.3 6.3.4 6.3.5	Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI Creative outputs	tal trade total trade		33.5 0.3 1.0 5.0	81
3.3.2 3.3.3	Ecological susta GDP/unit of energ Low-carbon energ ISO 14001 enviror	gy use gy use, % nment/bn PPP\$ GDP	11.3 5.6 0.3 3.1	114 💠	7.1 7.1.1 7.1.2 7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b	on PPP\$ GDP 5,000, % GDP		36.5 34.1 5.4 8.9 n/a	42 64 116 ○ ♦ 21 n/a
	Credit Finance for startu Domestic credit to		47.8 59.5 100.8 n/a	26 29	7.2.2 7.2.3	Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports	rvices exports, % total tr nn pop. 15–69 dia market/th pop. 15–69		7.6 0.2 0.0 26.0 0.0	83
4.2.2 4.2.3 4.2.4 4.3 4.3.1 4.3.2	VC recipients, dea VC received, value Trade, diversific	(C) investors, deals/bn PPP\$ Gl Ils/bn PPP\$ GDP e, % GDP ation and market scale e, weighted avg., % y diversification	9.5 96.1 0.0 0.0 46.7 3.6 61.8 328.1	19 51 106 ○ ♦ 95 ♦ 86 86 ♦	7.3 7.3.1 7.3.2	Online creativity	s)/th pop. 15–69 p. 15–69		22.8 2.8 3.9 61.9	85

Republic of Korea

Output rank 4	'	come ligh	Region SEAO		Population (mn) 51.7	GDP, PPP\$ (bn) C	GDP per capi 56,70	
		-				•	·	
• Turkikuki sus		Score/ Value			Durin are a subjeti		Score/ Value	
<u>iii</u> Institutions		71.0	24		Business sophistic	cation	63.7	5
1 Institutional er1.1 Operational stat1.2 Government effe	oility for businesses*	80.3 81.3 79.2	19 18 17	5.1 5.1.1 5.1.2	Knowledge workers Knowledge-intensive e Firms offering formal to		82.2 40.7 n/a	1 ● 30 n/a
Regulatory env 2.1 Regulatory quali 2.2 Rule of law*		74.5 71.9 77.1	25 28 23	5.1.4	GERD performed by bu GERD financed by busir Females employed w/a	ness, %	4.1 76.3 22.3	1 • 4 26
Business enviro 3.1 Policy stability for	onment or doing business [†] ip policies and culture [†]	58.2 51.2 65.1	35 60 ○ ♦ 15		Innovation linkages Public research–indust University–industry R& State of cluster develop	D collaboration [†]	58.4 6.6 69.0 70.8	14 5 26 31
🙎 Human capit	tal and research	68.6	1 • •		Joint venture/strategic Patent families/bn PPP	: alliance deals/bn PPP\$ GI \$ GDP	DP 0.0 13.3	32 2 •
1.3 School life exped	ding/pupil, secondary, % GDP/cap ctancy, years ading, maths and science	71.2 S 5.4 p 36.8 16.6 523.5 11.5	2 ◆ ◆ 32 3 • ◆ 28 4	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade	50.4 1.6 18.2 1.2 0.9 82.6	9 21 11 67 0 100 0
Tertiary educatTertiary enrolmeGraduates in scienceTertiary inbounce	ent, % gross ence and engineering, %	49.2 103.3 30.4 4.4	17 6 ◆ 18 ◆ 55 ○	6.1	Knowledge and te	chnology outputs	54.1 65.1	10 4 •
Research and d Researchers, FTI Cross expenditu	evelopment (R&D) E/mn pop. are on R&D, % GDP e R&D investors, top 3, mn USD\$	85.5 9,467.2 5.2 87.1 72.8	1 • ♦ 2 • ♦ 2 • ♦ 5	6.1.3 6.1.4	PCT patents by origin/b Utility models by origin	on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP	66.1 7.6 1.0 22.7 47.1 45.1	1 0 20 29 16 21
5 [‡] Infrastructu	re	60.5	9	6.2.1 6.2.2	Labor productivity grow Unicorn valuation, % GI		0.8 1.8	60 20
•	l communication technologies (IC	Ts) 95.0 100.0	6 11	6.2.3	Software spending, % C High-tech manufacturi	GDP	0.2 58.2	64 ¢
.2 ICT use* .3 Government's or .4 E-participation* 2 General infrast 2.1 Electricity outpu 2.2 Logistics perforr	r ucture t, GWh/mn pop.	87.9 98.1 94.2 60.7 12,290.0 77.3	24 3 • • 9 8 • 12 16	6.3.2 6.3.3 6.3.4	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	complexity otal trade total trade	52.3 1.1 94.3 24.3 1.4 10.5	13 18 3 6 67 25
2.3 Gross capital for		32.9	15 ♦ 47	€.	Creative outputs		61.7	2
	rgy use * rgy use, % onment/bn PPP\$ GDP	25.7 8.0 16.5 5.3	93 ○ 67 ○ 18	7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	on PPP\$ GDP 5,000, % GDP	81.5 50.1 96.5 18.3	2 48 9 8 5 1
Market soph	istication	55.8	15	7.1.4 7.2	Industrial designs by or Creative goods and se	-	19.0 37.8	1 · 16
	tups and scaleups† to private sector, % GDP ofinance institutions, % GDP	65.9 66.5 175.0 n/a	7 18 6 n/a	7.2.1 7.2.2 7.2.3	Cultural and creative se National feature films/	rvices exports, % total trad nn pop. 15–69 dia market/th pop. 15–69		39 25 15 13
Investment Market capitaliza Venture capital (VC recipients, de VC received, valu	VC) investors, deals/bn PPP\$ GDP eals/bn PPP\$ GDP	30.1 117.5 0.2 0.1 0.0	26 11 28 25 31	7.3 7.3.1 7.3.2	Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/br	s)/th pop. 15–69 pp. 15–69	46.2 7.2 56.1 75.4	30 48 20 20
Trade, diversifi Applied tariff rat Domestic indust Domestic marke	ry diversification	71.5 4.7 93.4 2,924.2	18 93 ○ ♦ 24 14					

Republic of Moldova

C	Output rank	Input rank	Income Upper mic		Region EUR	l	Population (mn) 3.1	GDP, PPP\$ (bn) 42.2	GDP p	er capi 16,91	ta, PPP\$
				Score/ Value	Rank	-0				Score/ Value	
	Institutions			37.6	90	_	Business sophistic	cation		19.7	105 ♦
1.2 1.2.1 1.2.2	Government effect Regulatory envir Regulatory quality Rule of law*	lity for businesses* ctiveness* ronment y*		45.0 54.0 36.0 40.1 44.5 35.6	86 88 87 71 69 82	5.1.3 5.1.4	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin Females employed w/ac Innovation linkages	raining, % siness, % GDP less, %	© © ©	26.8 19.0 38.1 0.0 15.5 11.8	82 80 40 74 74 65
1.3 1.3.1 1.3.2		doing business [†] policies and culture [†]	0	27.8 27.8 n/a	108 ○ n/a	5.2.2 5.2.3 5.2.4	Public research-industr University-industry R& State of cluster develop Joint venture/strategic	D collaboration† ment† alliance deals/bn PPP\$ (© © GDP©	0.6 25.0 16.9 0.0	112 ○ 107 123 ○ ◇ 44 ●
	Human capita	al and research		31.1	68		Patent families/bn PPP			0.1	65 02
2.1.3 2.1.4 2.1.5	School life expecta PISA scales in read Pupil–teacher rati	ing/pupil, secondary, % (ancy, years ding, maths and science io, secondary	GDP/cap ⊙	55.4 6.1 22.3 14.9 414.0 10.9	54 14	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade stal trade total trade	0	20.4 0.7 7.4 1.0 2.8 6.2	93 60 79 77 53 69
2.2 2.2.1	Tertiary education Tertiary enrolmen			35.0 64.4	57 49	مهمو	Knowledge and te	chnology outputs		21.2	64
2.2.2 2.2.3 2.3 2.3.1 2.3.2	Graduates in scier Tertiary inbound r Research and de Researchers, FTE/ Gross expenditure	nce and engineering, % mobility, % velopment (R&D) /mn pop. e on R&D, % GDP		23.3 7.0 2.8 768.0 0.2	57 43 87 60 83		PCT patents by origin/b Utility models by origin.	n PPP\$ GDP /bn PPP\$ GDP		23.4 1.2 0.1 2.5 6.1	44 • 47 55 4 • ◆ 95
		R&D investors, top 3, mn	USD\$	0.0	41 0 ♦		Citable documents H-in			5.1	96
2.3.4	QS university rank	king, top 3*		0.0	75 ○ ♦	6.2	Knowledge impact			18.5	110
Ø.	Infrastructur	e		33.4	89		Labor productivity grov Unicorn valuation, % GI			0.5 0.0	72 49 ○◇
3.1	Information and o	communication technolo	nnies (ICTs)	73.7	62		Software spending, % G			0.1	97 72
	ICT access*	.ommunication tecimolo	rgics (IC13)	79.4	86	6.2.4 6.3	High-tech manufacturin Knowledge diffusion	1g, %		16.0 21.7	73 55
3.1.3 3.1.4 3.2 3.2.1	ICT use* Government's onl E-participation* General infrastri Electricity output, Logistics perform	ucture GWh/mn pop.		77.0 71.0 67.4 19.6 2,048.6 18.2	71 60 47 101 77 89 ○♦	6.3.1 6.3.2 6.3.3 6.3.4	Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	complexity tal trade total trade		0.0 43.6 0.7 6.4 2.6	78 62 86 13 •◆
	Gross capital form			24.5	57	68.	Creative outputs			31.5	51
3.3.2		yy use gy use, % nment/bn PPP\$ GDP		7.0 8.0 3.0 0.4	118 ○ ◇ 91 112 ○ 105	7.1 7.1.1 7.1.2 7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP 5,000, % GDP		41.9 n/a 80.8 0.0	32 ● n/a 12 ● 75 ○ ♦
iii	Market sophis	stication		33.3	63		Industrial designs by or	-		7.0	11 • •
		ps and scaleups† o private sector, % GDP finance institutions, % Gl	DP	30.3 n/a 27.5 4.8	55 n/a 104 6 ●◆	7.2.3	Creative goods and see Cultural and creative se National feature films/r Entertainment and med Creative goods exports,	rvices exports, % total tra nn pop. 15–69 lia market/th pop. 15–69	ide	10.3 0.7 n/a n/a 0.1	[70] 43 n/a n/a 89
4.2.3	VC recipients, dea VC received, value	C) investors, deals/bn PP ls/bn PPP\$ GDP e, % GDP		11.7 n/a n/a 0.0 0.0	[54] n/a n/a 54 56		Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		31.9 3.1 14.5 78.1	50 68 49 12 ●◆
4.3.2	Trade, diversifica Applied tariff rate Domestic industry Domestic market	y diversification	•	58.0 0.9 80.6 42.2	60 14 ● 62 121 ○						

Romania

Output rank 45	Input rank I 57	ncome High		Region EUR		Population (mn) 19.1	GDP, PPP\$ (bn) (GDP per capi 41,02	
- Totalessian			lue R			. Posicio se son bisti		Score/ Value	
<u>m</u> Institutions			2.2	81 ♦		Business sophistic	ation	31.1	47
 1.1.1 Institutional e 1.1.1 Operational sta 1.1.2 Government ef 1.2 Regulatory en 1.2.1 Regulatory qua 1.2.2 Rule of law* 	ability for businesses* fectiveness* ovironment	60 44 5 3 5	2.0 0.0 4.0 3.4 1.4 5.4	72	5.1.4	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by busin GERD financed by busin Females employed w/ac	aining, % siness, % GDP ess, %	35.6 28.2 17.6 0.3 55.2 12.8	58 51 < 85 < 48 21 62 <
1.3.2 Entrepreneursh	for doing business† hip policies and culture†	28 14	8.2 4.2	115 ○ ♦ 107 ○ ♦ 71 ○ ♦	5.2.3 5.2.4	University-industry R& State of cluster develop Joint venture/strategic	D collaboration [†] ment [†] alliance deals/bn PPP\$ G		83 < 35 < 85 < 100 < 4
Human cap	ital and research	30	8.0	70 ♦		Patent families/bn PPP		0.1	72 <
2.1.3 School life expe 2.1.4 PISA scales in ro 2.1.5 Pupil–teacher r	Inding/pupil, secondary, % GDP/c ectancy, years eading, maths and science 'atio, secondary	© 3 ap 1! © 1 ⁴ 42 © 1	7.2 3.3 9.9 4.5 7.9 1.6	75 ♦ 97 ○ ♦ 51 58 ♦ 47 ♦ 48	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade tal trade total trade	37.2 0.8 11.3 2.8 3.2 31.4	34 49 28 17 ● 46 42
2.2. Tertiary educa 2.2.1 Tertiary enrolm			8.5 5.3	44 65	مهمو	Knowledge and te	chnology outputs	29.9	38
2.2.2 Graduates in sc 2.2.3 Tertiary inboun	cience and engineering, % and mobility, %	© (9.3 6.0	26 45	6.1 6.1.1	Knowledge creation		13.2 1.2	72 < 51
2.3.1 Researchers, F7 2.3.2 Gross expendit	ture on R&D, % GDP te R&D investors, top 3, mn USD\$	1,009 (6.7 5.1 0.5 0.0 9.2	70	6.1.3 6.1.4 6.1.5	Citable documents H-in	/bn PPP\$ GDP articles/bn PPP\$ GDP	0.1 0.0 12.4 19.7	73 60 57 43
.					6.2 6.2.1	Knowledge impact Labor productivity grov	vth, %	35.8 2.8	39 13 ● 4
Infrastructi 3.1 Information an	ure nd communication technologies (i		1.4 5.8	32 55	6.2.3	Unicorn valuation, % GE Software spending, % G High-tech manufacturir	iDP .	0.0 0.3 41.7	49 O< 49 24
3.1.1 ICT access* 3.1.2 ICT use*			6.9 9.8	36 56	6.3	Knowledge diffusion		40.8	24 ●
3.1.3 Government's G 3.1.4 E-participation		64	4.8 1.6	69 ♦ 54	6.3.2	Intellectual property re Production and export of High-tech exports, % to	complexity	0.1 73.9 6.4	59 19 ● 34
3.2.2 Logistics perfo	ut, GWh/mn pop. rmance*	2,909 50	0.0	59 64 50 ♦	6.3.4	ICT services exports, % ISO 9001 quality/bn PPI	total trade	7.0 15.6	9 ● • 17 ●
3.2.3 Gross capital for B.3 Ecological sus			6.2 5.6	43 5 ● ◆	€,	Creative outputs		28.5	56
3.3.1 GDP/unit of end 3.3.2 Low-carbon en 3.3.3 ISO 14001 envi	ergy use ergy use, % ronment/bn PPP\$ GDP	1 ¹	7.8 4.6 8.4	17 ● 51 11 ●◆	7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP 5,000, % GDP	30.6 52.8 36.3 1.3	61 42 56 53
Market sop	histication	32	2.4	67	7.1.4 7.2	Industrial designs by or Creative goods and se	3	1.2 20.3	52 54
	rtups and scaleups† t to private sector, % GDP crofinance institutions, % GDP	3! 24	6.8 9.7 4.8 3.1	65 56	7.2.1 7.2.2 7.2.3	-	rvices exports, % total trad nn pop. 15–69 lia market/th pop. 15–69		15 • 55 42 <
Investment4.2.1 Market capitali4.2.2 Venture capital4.2.3 VC recipients, d4.2.4 VC received, va	l (VC) investors, deals/bn PPP\$ GE leals/bn PPP\$ GDP	10 DP (3.4 0.4 0.0 0.0 0.0	96 ○ ♦ 74 ○ 69 86 ○ ♦ 79 ♦	7.3 7.3.1 7.3.2	Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	s)/th pop. 15–69 p. 15–69	32.4 8.0 19.1 69.9	48 44 46 54
4.3.1 Applied tariff ra 4.3.2 Domestic indus 4.3.3 Domestic mark	stry diversification	94	7.0 1.1 4.7 0.8	26 21 20 ● 35					

Russian Federation

C	Output rank 56	Input rank	Income Upper middle	!	Region EUR		Population (mn) 145.8	GDP, PPP\$ (bn) 5,056.5	GDP p	er capit 35,31 0	ta, PPP\$
	Tunkikusinun		Va	ore/ alue R		_	Business subjeti	- Air -		Score/ Value	
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2 1.3 1.3.1	Government effe Regulatory envi Regulatory qualit Rule of law* Business enviro Policy stability for Entrepreneurship	ility for businesses* ctiveness* fronment y* nment r doing business† p policies and culture†	1 1 2 1 1 2 3 0 3 0 1	19.6 13.3 25.8 10.7 11.8 9.6	126	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.3	University-industry R& State of cluster develop Joint venture/strategic Patent families/bn PPPS Knowledge absorptio Intellectual property pa	mployment, % laining, % siness, % GDP less, % dvanced degrees, % ry co-publications, % D collaboration [†] ment [†] alliance deals/bn PPP\$ 0 syments, % total trade		29.8 32.6 45.2 11.8 0.6 29.2 9.7 22.8 1.6 44.1 47.8 0.0 0.2 33.9 1.5	64 22 ◆ ◆ 93 ○ ◇ 36 63 79 68 60 66 64 103 48 46 22 ◆
2.1.3 2.1.4 2.1.5 2.2 2.2.1	Government fund School life expect PISA scales in rea Pupil-teacher rat Tertiary educati Tertiary enrolmen	ding/pupil, secondary, % G cancy, years ding, maths and science io, secondary ion nt, % gross	. 1 ⊗ 48 • 4 • 5	13.4 81.3 8.0 13.2 56.6	n/a 75 24 ◆ 9 ● 28 ● 61	5.3.3 5.3.4	High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	total trade ısinesses	© ©	9.6 0.9 0.3 46.5	43 87 116 ○ ♦ 30 ◆
2.2.3 2.3.1 2.3.2 2.3.3	Tertiary inbound Research and de Researchers, FTE. Gross expenditur	evelopment (R&D) /mn pop. re on R&D, % GDP R&D investors, top 3, mn L	2 ,69 USD\$	31.4 8.5 21.5 97.9 0.9 0.0 43.5	15 ◆◆ 32 ◆ 43 34 ◆ 44 41 ○◆ 29 ◆◆	6.1.3 6.1.4 6.1.5 6.2	Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-in Knowledge impact	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP dex		29.6 4.1 0.1 1.8 7.6 37.5 26.1	33
3.1 3.1.1 3.1.2 3.1.3 3.1.4 3.2 3.2.1	ICT access* ICT use* Government's on E-participation* General infrastr	communication technolog line service* ructure , GWh/mn pop.	ies (ICTs) 7 9 8 7 5 2	77.4 93.2 86.1 70.9 59.3 25.4 n/a 22.7	76 48 54 28 ← 61 57 85 n/a 82	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Labor productivity grow Unicorn valuation, % GI Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	DP GDP ng, % ceipts, % total trade complexity tal trade total trade	•	0.7 0.0 0.2 26.8 15.3 0.3 47.9 2.4 1.2 0.8	64 49 \diamond 60 46 77 41 \bullet 53 56 79 116 \circ
3.3 3.3.1 3.3.2	Gross capital forr Ecological susta GDP/unit of energ Low-carbon ener ISO 14001 enviro	inability gy use	1	4.7 13.6	76 116 ○ ◇ 121 ○ ◇ 78 122 ○	7.1 7.1.1 7.1.2	Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP 5,000, % GDP		30.1 39.0 47.9 78.8 2.2	39 50 14 ● 45
4.1.3 4.2 4.2.1 4.2.2 4.2.3 4.2.4 4.3 4.3.1 4.3.2	Credit Finance for startu Domestic credit to Loans from micro Investment Market capitaliza Venture capital (V VC recipients, dea VC received, value Trade, diversific	ups and scaleups [†] o private sector, % GDP ofinance institutions, % GDP tion, % GDP /C) investors, deals/bn PPF als/bn PPP\$ GDP e, % GDP aation and market scale e, weighted avg., % y diversification	1	0.0 86.6 4.0 91.6	57 91 67 58 48 88 41 85 109 ○ ◇ 74 8 • ◆ 91 29 1 • ◆	7.2.3 7.2.4 7.3 7.3.1 7.3.2	Creative goods and see Cultural and creative se National feature films/r	rvices rvices exports, % total tra nn pop. 15–69 lia market/th pop. 15–69 , % total trade s)/th pop. 15–69 p. 15–69	ode ⊗	1.2 10.3 0.6 1.4 n/a 0.4 32.0 8.5 14.8 72.8	51 71 46 64 n/a 70 49 43 48 32

Rwanda

Output ra	ank Input rank	Income		Region	l	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
116	81	Low		SSA		14.0	42.3		3,137	•
			Score/ Value	Rank					Score/ Value	Rank
institu	itions		62.1	38 ●◆	2	Business sophistic	ation		18.2	113 •
 1.1.1 Operation 1.1.2 Govern 1.2 Regulator 1.2.1 Regulator 1.2.2 Rule of la 1.3.4 Busines 1.3.1 Policy st 	ional environment onal stability for businesses* nent effectiveness* ory environment ory quality* aw* s environment ability for doing business† eneurship policies and culture†		58.7 67.3 50.1 47.1 46.1 48.0 80.5 80.5 n/a	54	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin Females employed w/ac Innovation linkages Public research-industr University-industry R& State of cluster develop	aining, % siness, % GDP ess, % dvanced degrees, % ry co-publications, % D collaboration [†] ment [†]	© © ©	10.3 6.8 27.4 0.0 0.6 3.1 28.6 2.5 49.7 55.8	119 116 62 73 94 ○ 104 53 47 47 •
# Huma	n capital and research		24.4	95 ◆		Joint venture/strategic Patent families/bn PPPS	alliance deals/bn PPP\$ (GDP	GDP	0.0	40 ●◆
 2.1 Educati 2.1.1 Expendi 2.1.2 Governr 2.1.3 School li 2.1.4 PISA sca 2.1.5 Pupil-te 	on ture on education, % GDP nent funding/pupil, secondary, % GE fe expectancy, years les in reading, maths and science acher ratio, secondary	PP/cap	42.0 4.1 30.3 11.4 n/a 27.6	90 65 8 •◆ 99 n/a 116	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n lyments, % total trade ital trade total trade	⊗	15.5 0.0 8.0 0.6 2.1 5.6	125 ○ 116 71 105 ◇ 73 71
2.2.1 Tertiary	reducation enrolment, % gross		28.1 7.0 31.0	81 ◆ 121 ○ 16 ● ◆	90.00	Knowledge and te	chnology outputs		11.0	105
2.2.3 Tertiary2.3 Research2.3.1 Research2.3.2 Gross ex2.3.3 Global co	es in science and engineering, % inbound mobility, % th and development (R&D) ners, FTE/mn pop. the penditure on R&D, % GDP proprate R&D investors, top 3, mn Usersity ranking, top 3*	⊙ ⊙ 5D\$	4.5 3.2 58.5 0.8 0.0 0.0	54 86 ◆ 98 49 ◆ 41 ○ ◇ 75 ○ ◇	6.1.3 6.1.4 6.1.5 6.2	Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin. Scientific and technical Citable documents H-in Knowledge impact	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP dex		7.6 0.2 0.0 0.2 11.3 3.4 23.2	95 97 99 ○ ◇ 39 65 117 76 ◆
♯ ‡ Infras	tructure		30.6	93 ◆	6.2.1 6.2.2	Labor productivity grov Unicorn valuation, % GE			4.5 0.0	49 ○ ♦
 3.1.1 ICT acce 3.1.2 ICT use* 3.1.3 Governr 3.1.4 E-partici 3.2 Genera 3.2.1 Electricit 3.2.2 Logistics 	nent's online service* pation* I infrastructure ty output, GWh/mn pop. s performance*	es (ICTs)	54.5 43.0 35.2 77.2 62.8 22.1 72.8 31.8	96	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ng, % ceipts, % total trade complexity tal trade total trade		0.0 8.3 2.3 0.0 n/a 0.5 0.7	112 92 ◆ 128 ○ ◇ 90 n/a 90 ◆ 94 123
	pital formation, % GDP cal sustainability		25.0 15.3	52 91	€,	Creative outputs			7.2	114
3.3.1 GDP/uni 3.3.2 Low-car	•		5.9 29.2 0.2	110 37 • 117		Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP 5,000, % GDP		5.1 n/a 20.0 0.0	112 n/a 86 75 ○◇
Marke	t sophistication		16.0	117	7.1.4	3 ,	•		0.1	109
4.1.2 Domesti	for startups and scaleups [†] c credit to private sector, % GDP om microfinance institutions, % GDP		8.3 n/a 22.9 1.0	117 n/a 110 31	7.2.2 7.2.3	Creative goods and see Cultural and creative se National feature films/r Entertainment and med Creative goods exports	rvices exports, % total tra nn pop. 15–69 lia market/th pop. 15–69	ide	0.0 n/a n/a 0.2	[113] 103 n/a n/a 77 ◆
4.2.2 Venture 4.2.3 VC recip	nent :apitalization, % GDP capital (VC) investors, deals/bn PPPs ients, deals/bn PPP\$ GDP ved, value, % GDP	GDP	15.3 30.8 0.0 0.1 0.0	46		Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		17.0 0.2 4.8 45.9	108 122 76 109
4.3.1 Applied 4.3.2 Domesti	liversification and market scale tariff rate, weighted avg., % c industry diversification c market scale, bn PPP\$		24.4 11.6 64.0 42.3	119 129 ○ ♦ 90 ◆ 120						

Saudi Arabia



Output rank 66		ome i gh		Region NAWA		Population (mn) 32.3	GDP, PPP\$ (bn) 2,246.5	GDР р	er capi 68,45	ta, PPP: 3
îî Institutions		Score Value	e Ranl			Business sophistic	ation		Score/ Value	Rank
1. Institutional env. 1.1. Operational stabil 1.1.2 Government effec. 2. Regulatory envi. 2.1 Regulatory quality 2.2. Rule of law*	ity for businesses* tiveness* conment	63. 3 67.3 59.2 52. 5 52.2	3 48 2 42 5 53 3 53	8	5.1.3 5.1.4	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin Females employed w/ar	aining, % siness, % GDP less, %	0	17.7 n/a 3.9 0.2 39.4 n/a	[109] n/a 102 ○ 56 45 n/a
3.3 Business enviror3.1 Policy stability for3.2 Entrepreneurship	doing business [†]	78.8 78.9 78.9	3 9 3 10 9 5	9 • ♦ 0 • 5 • ♦	5.2 5.2.1 5.2.2 5.2.3 5.2.4	Innovation linkages	ry co-publications, % D collaboration [†] ment [†] alliance deals/bn PPP\$	GDP	37.4 0.8 60.3 99.7 0.0 0.5	31 99 36 2 ● 55 34
.1. Education .1.1 Expenditure on ec .1.2 Government fund .1.3 School life expect	lucation, % GDP ing/pupil, secondary, % GDP/cap ancy, years ling, maths and science	57. 4	1 [48] a n/a a n/a 2 21] a a 1 8 ○ ♦	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorptio	n nyments, % total trade ntal trade total trade	0	0.3 16.0 0.0 8.2 0.7 1.2 6.0	118 ○ 121 ○ 68 99 96 70 ○
.3.1 Researchers, FTE/.3.2 Gross expenditure.3.3 Global corporate I	t, % gross nce and engineering, % nobility, % velopment (R&D) mn pop. e on R&D, % GDP R&D investors, top 3, mn USD\$	39.8 73.7 28.4 4. 33.2 834.8 0.5	7 341 30 1 57 2 31 57 60 16	4 0 7 1 1 7	6.1.3 6.1.4	Knowledge and te Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-in	P\$ GDP n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		20.6 22.1 1.2 0.2 - 18.3 27.7	52 48 52 - 39 36
1.1 ICT access*1.2 ICT use*1.3 Government's onl1.4 E-participation*	e ommunication technologies (ICT ine service*	100.0 91.2 80.3 68.6	49 0 20 0 1 1 2 1 3 3 3 4 3	5 1	6.2.3 6.2.4 6.3 6.3.1 6.3.2	Knowledge impact Labor productivity grov Unicorn valuation, % GI Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to	DP GDP ng, % ceipts, % total trade complexity	⊗	22.1 -2.1 0.1 0.3 26.3 17.6 n/a 58.6 0.8	85 128 48 40 47 66 n/a 38 83
2 General infrastro 2.1 Electricity output, 2.2 Logistics perform 2.3 Gross capital form 3 Ecological sustai 3.1 GDP/unit of energ 3.2 Low-carbon energ 3.3 ISO 14001 enviror	GWh/mn pop. ance* aation, % GDP nability y use y use, %	47. (9 13 1 37 5 38 123 2 98 1 128	3	6.3.5 7.1 7.1.1 7.1.2	ICT services exports, % ISO 9001 quality/bn PPI Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b	P\$ GDP ty, top 15, % n PPP\$ GDP		0.5 1.9 24.4 33.5 59.1 11.8	100 95 67 51 33 107
Market sophis 1 Credit 1.1 Finance for startu 1.2 Domestic credit to 1.3 Loans from micro	ps and scaleups†	48.7 49.4 81.8 ⊗ 52.0 n/a	1 24 3 6 0 64	4 5 • ◆ 4	7.2.3	Global brand value, top Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports	igin/bn PPP\$ GDP e rvices rvices exports, % total tr nn pop. 15–69 lia market/th pop. 15–69		9.4 0.4 7.9 0.0 0.4 23.6 0.4	20 79 82 104 (80 (27 68
2.1 Investment 2.1 Market capitalizat 2.2 Venture capital (V 2.3 VC recipients, dea 2.4 VC received, value	ion, % GDP C) investors, deals/bn PPP\$ GDP ls/bn PPP\$ GDP	37.2 291.5 0.0 0.0 59.4	2 21 5 1 1 55 0 76 0 24	1 1 • ◆ 5 6 ♦	7.3 7.3.1 7.3.2	Online creativity	s)/th pop. 15–69 p. 15–69		22.9 1.5 2.6 64.5	84 86 98 70
.3 Trade, diversification.3.1 Applied tariff rate.3.2 Domestic industry.3.3 Domestic market	, weighted avg., % ; diversification	3.9 64.8 2,246.9	90 3 87							

Senegal

(Output rank 95	Input rank 90 I	Income ower mido.	dle	Region SSA		Population (mn) 18.1	GDP, PPP\$ (bn) 78.5	дрь р	er capi 4,32 5	ita, PPF 5
				Score/ Value	Rank					Score/ Value	Rank
血	Institutions			45.5	70	2	Business sophistic	ation		14.7	123
.1 .1.1 .1.2 .2 .2.1 .2.2	Government effe Regulatory envi Regulatory qualit Rule of law* Business enviro	ility for businesses* ictiveness* ironment ty* inment		53.3 62.7 44.0 35.2 34.0 36.3 47.9 45.3	68 ← 65 ← 69 ← 85 89 80 63 73	5.1 5.1.1 5.1.2 5.1.3 5.1.4 5.1.5 5.2 5.2.1		aining, % siness, % GDP ess, % dvanced degrees, %	© © ©	6.9 4.6 17.4 n/a 2.1 1.0 16.7 0.3	128 © 120 © 86 n/a 88 119 © 99 127 ©
3.1		o policies and culture [†] al and research	0	50.6	24	5.2.3 5.2.4	University–industry R&I State of cluster develop Joint venture/strategic Patent families/bn PPP\$	D collaboration† ment† alliance deals/bn PPP\$	GDP	44.3 33.1 0.0 0.0	65 97 87 102 ©
.1.3 .1.4 .1.5	Education Expenditure on e Government func School life expect PISA scales in rea Pupil-teacher rat	ducation, % GDP ding/pupil, secondary, % Gi tancy, years iding, maths and science tio, secondary	DP/cap ତ	39.9 5.6 20.2 9.1 n/a 23.5	94 24 ◆ ◆ 47 107 ○ ◇ n/a 106	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorption	n Iyments, % total trade Ital trade total trade		20.6 0.1 4.1 1.1 8.8 n/a	91 105 119 75 12 •
.2.2 .2.3 .3 .3.1 .3.2 .3.3	Tertiary inbound Research and de Researchers, FTE Gross expenditur	nt, % gross ence and engineering, % mobility, % evelopment (R&D) /mn pop. re on R&D, % GDP R&D investors, top 3, mn U	© ⊗ SD\$	12.1 16.8 n/a 6.0 3.8 581.0 0.6 0.0	110 106 n/a 46 ● 82 65 56 41 ○ ◇ 75 ○ ◇		Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin/	P\$ GDP n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP	0	21.5 5.9 0.5 0.0 0.0 7.2 5.9 49.6	106 76 83 74 89 94
₽ [‡]	Infrastructur	re		35.7	81	6.2.1 6.2.2	Labor productivity grow Unicorn valuation, % GE			1.0 4.8	54 7
1.3 1.4 2 2.1 2.2		ructure :, GWh/mn pop. nance*	ies (ICTs)	51.3 72.4 56.1 44.0 32.6 44.2 432.5 n/a 42.0	101 92 101 101 101 30 • • 112 n/a 4 • •	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re- Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPf	ng, % ceipts, % total trade complexity tal trade total trade	0	0.2 22.1 8.9 0.1 26.5 0.4 1.3	66 54 96 66 95 94 70 107
3.1 3.2	Ecological susta GDP/unit of energy Low-carbon energy	iinability gy use		11.8 11.7 7.1 0.4	106 56 95 98	7.1 7.1.1	Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP		4.9 n/a 7.7 1.4	112 115 n/a 113 52
	Market sophi	istication		31.0	72	7.1.4	Industrial designs by or	igin/bn PPP\$ GDP		0.4	83
1 1.1 1.2 1.3	Domestic credit to	ups and scaleups [†] o private sector, % GDP ofinance institutions, % GDI	©	30.3 42.9 32.3 3.5	57 53 91 9 ●	7.2.3	Creative goods and se Cultural and creative se National feature films/n Entertainment and med Creative goods exports,	rvices exports, % total tr nn pop. 15–69 lia market/th pop. 15–69		10.1 0.7 n/a n/a 0.0	(73) 41 n/a n/a 109
2.3		/C) investors, deals/bn PPP als/bn PPP\$ GDP	\$ GDP	24.5 n/a 0.1 0.1 0.0	33 ● n/a 64 35 ● ◆ 22 ● ◆		Online creativity Top-level domains (TLD: GitHub commits/mn po Mobile app creation/bn	p. 15–69	0	13.0 0.5 1.0 37.6	121 107 114 121
		•	0	38.1 8.1 76.6 78.5	104 121 ○ 71 95						

Serbia

0	utput rank	Input rank	Income	1_	Region		Population (mn)	GDP, PPP\$ (bn)	GDP p		ta, PPP\$
	60	47 U	pper middl	ie	EUR		6.8	173.1		26,07	4
				Score/ Value	Rank					Score/ Value	Rank
<u></u>	Institutions			46.5	67	2	Business sophisti	cation		27.2	63
.1.1 .1.2	Institutional en Operational stab Government effe Regulatory env	ility for businesses* ectiveness*		53.2 60.7 45.7 43.0	69 69 61 65		Knowledge workers Knowledge-intensive e Firms offering formal t GERD performed by bu	raining, % Isiness, % GDP	0	30.6 28.9 38.3 0.4	71 49 39 43
.2.1 .2.2	Regulatory quali Rule of law*	ty*		45.4 40.6	67 70	5.1.5	GERD financed by busin Females employed w/a		0	1.2	91 ○ ◇ 51
1.3 1.3.1 1.3.2	Entrepreneurshi	or doing business† p policies and culture†	0	43.2 46.5 40.0	73 71 43	5.2.3	Innovation linkages Public research-indust University-industry R8 State of cluster develop Joint venture/strategic	dD collaboration† oment†	\$ GDP	22.1 1.1 45.0 48.9 0.0	72 85 64 61 83
**	Human capit	al and research		35.4	50		Patent families/bn PPP			0.1	59
2.1.3 2.1.4 2.1.5	Government fun School life expec PISA scales in rea Pupil–teacher ra	ading, maths and science tio, secondary		54.6 3.3 n/a 13.9 442.6 7.5	56 94 ○ n/a 69 42 5 • ◆	5.3.2 5.3.3 5.3.4	Knowledge absorptic Intellectual property p. High-tech imports, % t ICT services imports, % FDI net inflows, % GDP Research talent, % in b	ayments, % total trade otal trade o total trade		29.0 1.4 7.1 1.8 7.0 10.9	58 27 87 38 15 • ◆
	Tertiary educat Tertiary enrolme	nt, % gross		40.4 66.3	39 ◆ 46	مهمو	Knowledge and te	echnology outputs		29.6	41
2.2.3	Tertiary inbound	•		29.8 4.6	21 ♦ 53	6.1 6.1.1	Knowledge creation Patents by origin/bn PR	PP\$ GDP		23.9 0.8	41 63
2.3.2 2.3.3	Researchers, FTE Gross expenditu	re on R&D, % GDP R&D investors, top 3, mn US		11.2 349.7 1.0 0.0 5.5	58 39 ◆ 41 41 ○ ◇ 70	6.1.3 6.1.4	PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-in Knowledge impact	n/bn PPP\$ GDP articles/bn PPP\$ GDP		0.2 0.5 33.3 16.1 24.5	47 32 13 ●◆ 52 68
жф	Infrastructu	re		52.3	29 ♦	6.2.1	Labor productivity grounds			2.8 0.0	15 ● 49 ○◇
3.1	Information and	communication technologi	es (ICTs)	84.9	27 ♦	6.2.3	Software spending, % G High-tech manufacturi	GDP		0.0 24.3	115 O \ 49
3.1.3 3.1.4				93.8 82.0 83.6 80.2	52 45 26 ◆ 15 ●◆	6.3.2 6.3.3	Knowledge diffusion Intellectual property re Production and export High-tech exports, % to	eceipts, % total trade complexity otal trade		40.4 0.4 61.3 2.6	25 ◆ 31 ◆ 37 ◆ 51
	General infrasti Electricity output Logistics perforn Gross capital for	t, GWh/mn pop. nance*	5,:	28.2 230.8 31.8 24.7	78 41 ◆ 71 55	6.3.5	ICT services exports, % ISO 9001 quality/bn PP	total trade P\$ GDP		6.5 22.7	12 ● ◆ 5 ● ◆
3.3	Ecological susta	ainability		43.9	10 ●◆	€,	Creative outputs			17.9	85
	Low-carbon ener ISO 14001 enviro	rgy use, % nnment/bn PPP\$ GDP		8.0 14.3 12.3	92 ○ 76 2 •◆	7.1 7.1.1 7.1.2 7.1.3	Intangible assets Intangible asset intens Trademarks by origin/b Global brand value, top	on PPP\$ GDP o 5,000, % GDP		5.7 -94.1 23.4 0.0	109 ○ ♦ 78 ○ ♦ 79 75 ○ ♦
iii	Market soph	istication		42.2	40	7.1.4 7.2	Industrial designs by o Creative goods and se	-		0.7 24.8	70 46
	Domestic credit t	ups and scaleups† to private sector, % GDP ofinance institutions, % GDP	0	22.1 31.6 40.3 n/a	79 63 ○ 80 n/a	7.2.1 7.2.2 7.2.3	Cultural and creative se National feature films/ Entertainment and me	ervices exports, % total t mn pop. 15–69 dia market/th pop. 15–6		1.9 2.5 n/a 0.5	14 ● ◆ 50 n/a 61
4.2 4.2.1 4.2.2	Investment Market capitaliza	ation, % GDP VC) investors, deals/bn PPP\$			[n/a] n/a n/a n/a	7.3 7.3.1 7.3.2	Creative goods exports Online creativity Top-level domains (TLE GitHub commits/mn po	Os)/th pop. 15–69 op. 15–69		35.4 4.7 27.6	43 55 38 ◆
4.2.4 4.3 4.3.1 4.3.2	VC received, value Trade, diversified	e, % GDP cation and market scale e, weighted avg., % ry diversification		n/a n/a 62.4 1.5 95.9 173.1	n/a 39 56 11 •◆ 77	1.3.3	Mobile app creation/bi	יייטט (יייי		73.7	28

Singapore

0	utput rank	Input rank	Income	Region	l	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capit	ta, PPP\$
	11	1	High	SEAO		5.8	753.3		133,10	8
			Score/ Value	Rank					Score/ Value	Rank
血	Institutions		99.1	1 • •	0	Business sophistic	cation		68.7	3 ● ♦
1.2 1.2.1	Institutional er Operational stat Government effor Regulatory env Regulatory quali Rule of law*	oility for businesses* ectiveness* vironment	100.0 100.0 100.0 97.4 100.0 94.9	1 • + 1 • + 1 • + 1 • +	5.1.3 5.1.4	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busir Females employed w/ar	raining, % siness, % GDP ness, %	0 0 0	71.1 61.7 42.9 1.4 58.3 30.0	7 2 • • 30
1.3 1.3.1 1.3.2	Business enviro Policy stability fo Entrepreneurshi	or doing business† ip policies and culture†	100.0 100.0 n/a	[1] 1 ●◆ n/a	5.2.2 5.2.3 5.2.4		D collaboration† ment† alliance deals/bn PPP\$	GDP	63.5 3.8 84.9 84.5 0.2	7 21 7 14 5 ◆
2.1 2.1.1 2.1.2 2.1.3 2.1.4	Education Expenditure on Government fun School life expec	ading, maths and science	65.0 59.6 2.4 /cap 20.5 \$\infty\$ 16.9 559.6 \$\infty\$ 11.6	116 ○ ♦ 46 ○ 23 2 • ◆	5.2.5 5.3 5.3.1 5.3.2 5.3.3 5.3.4	Patent families/bn PPP: Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	\$ GDP n ayments, % total trade otal trade total trade	0	2.9 71.4 2.4 25.1 3.3 28.5 54.2	15 2 • 4 10 5 • 7 3 • 4 21
2.2 2.2.1 2.2.2 2.2.3 2.3.1 2.3.1 2.3.2 2.3.3	Tertiary educat Tertiary enrolme Graduates in sci Tertiary inbound Research and d Researchers, FTI Gross expenditu	tion ent, % gross ence and engineering, % d mobility, % levelopment (R&D) E/mn pop. ure on R&D, % GDP e R&D investors, top 3, mn USD	75.0 ○ 97.1 35.9 n/a 60.6 ○ 7,488.4 ○ 2.2	2 ◆ ◆ 9 5 ◆ n/a 14 5 17 21	6.1.3 6.1.4	Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin	PP\$ GDP on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		39.9 2.4 2.3 - 19.2 40.3 68.9	9 21 27 13 - 34 22 2 • •
	Infrastructu		56.7	11	6.2.2	Labor productivity grov Unicorn valuation, % GI Software spending, % C	DP		1.0 18.2 0.2	53 1 ● 4 58 ○ <
3.1.2 3.1.3 3.1.4 3.2 3.2.1 3.2.2	ICT access* ICT use* Government's or E-participation* General infrast Electricity output Logistics perform	: ructure ıt, GWh/mn pop. mance*	100.0 91.5 95.8 97.7 55.3 10,234.2 100.0	1 • 16 5 3 • • 12 15 1 • •	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturing Knowledge diffusion	ng, % ceipts, % total trade complexity otal trade total trade		82.0 57.5 1.7 89.2 28.8 3.3 7.0	1 • 4 5 14 5 1 • 4 35 37
3.3 3.3.1 3.3.2	Gross capital for Ecological sust: GDP/unit of ener Low-carbon ene ISO 14001 enviro	ainability rgy use	22.8 18.7 16.2 0.6 2.5	70 ○ ♦ 23 123 ○ ♦	7.1 7.1.1	Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	on PPP\$ GDP		47.4 37.0 44.9 19.0 13.3	19 41 54 0 < 92 0 <
4.1.1 4.1.2 4.1.3 4.2	Domestic credit	tups and scaleups [†] to private sector, % GDP ofinance institutions, % GDP	65.0 47.4 n/a © 129.5 n/a 88.6 158.8	[27] n/a 14 n/a 3 • •	7.1.4 7.2 7.2.1 7.2.2 7.2.3	Industrial designs by or Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports Online creativity	rigin/bn PPP\$ GDP ervices ervices exports, % total tr mn pop. 15–69 dia market/th pop. 15–69 , % total trade		0.5 48.6 5.7 1.8 41.5 3.3 67.1 16.3	78 ○ 9 1 • ◆ 59 ○ ○ 20 15 9 34 ○
4.2.2 4.2.3 4.2.4 4.3 4.3.1 4.3.2	Venture capital (VC recipients, de VC received, valu Trade, diversifi Applied tariff rat	(VC) investors, deals/bn PPP\$ (eals/bn PPP\$ GDP ue, % GDP (cation and market scale te, weighted avg., % cry diversification		1 ● ◆ 1 ● ◆ 1 ● ◆ 56 2 ● ◆ 93 ○ ◇	7.3.2	GitHub commits/mn pc Mobile app creation/bn	p. 15–69		100.0 85.1	1 • •

Slovakia

-	ut rank 14	Input rank 52	Income High		Regior EUR	1	Population (mn) 5.5	GDP, PPP\$ (bn) 229.6	GDP per	r capit	
· Turk	A:AA:			Score/ Value	Rank		. Dunium and a ministrati		'		Rank
1.1 Inst 1.1.1 Open 1.1.2 Gove 1.2 Regu 1.2.1 Regu 1.2.2 Rule 1.3 Busi 1.3.1 Polic 1.3.2 Entro 2.1 Educ 2.1.1 Expe	ernment effect ulatory envir ulatory quality of law* iness environ cy stability for o epreneurship p man capital cation enditure on edi	ty for businesses* iveness* onment *	⊙ ∕cap	47.8 63.6 73.3 53.9 62.9 64.2 61.7 17.0 26.6 7.4 34.6 54.5 4.3 24.4	63	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5 5.3 5.3.1 5.3.2	Patent families/bn PPPs Knowledge absorptio Intellectual property pa High-tech imports, % to	mployment, % raining, % siness, % GDP ness, % dvanced degrees, % ry co-publications, % D collaboration [†] ment [†] alliance deals/bn PPP\$ (\$ GDP n n n n nyments, % total trade otal trade	© © GDP	32.5 48.8 38.3 43.3 0.6 45.7 18.2 20.3 2.2 27.2 43.0 0.0 0.2 28.5 0.7 11.5	34 36 29 37 36 37 84 ♦ 41 101 ○♦ 73 98 ○♦ 43 59 59 26 ●
2.1.3 Scho 2.1.4 PISA 2.1.5 Pupi 2.2 Terti 2.2.1 Terti 2.2.2 Grac 2.2.3 Terti 2.3 Rese 2.3.1 Rese 2.3.2 Gros	ool life expecta A scales in read il–teacher ratic iary educatio iary enrolment duates in scien- iary inbound m earch and dev earchers, FTE/r ss expenditure	ncy, years ing, maths and science b, secondary n , % gross ce and engineering, % hobility, % relopment (R&D) nn pop. on R&D, % GDP		14.9 457.7 12.3 34.6 52.5 21.4 11.9 14.9 3,384.4 1.0	50 40 54 61 70 ♦ 69 19 • 49 31 39	5.3.4 5.3.5 6.1 6.1.1 6.1.2	Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin	chnology outputs P\$ GDP IN PPP\$ GDP //bn PPP\$ GDP		1.0 1.1 30.6 31.4 22.4 1.1 0.3 1.1 19.0	76 97 ○ 45 31 50 57 43 16 • ◆ 35
2.3.4 QSu	rastructure	- '		0.0 9.3 47.9 70.3 88.1	41 ○	6.2 6.2.1 6.2.2 6.2.3	Citable documents H-in Knowledge impact Labor productivity grov Unicorn valuation, % GI Software spending, % C High-tech manufacturiv Knowledge diffusion	vth, % DP GDP		16.3 37.3 1.4 0.0 0.2 57.3 34.5	51 32 44 49 ○ ♦ 53 6 • ♦
3.1.4 E-pa3.2 Gen3.2.1 Elect3.2.2 Logi:	use* ernment's onlin erticipation* eral infrastru tricity output, (istics performa ss capital forma	cture GWh/mn pop. nce*		78.0 69.7 45.3 31.2 4,802.3 54.5 20.8	66	6.3.1 6.3.2 6.3.3 6.3.4 6.3.5	Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	complexity otal trade total trade		0.0 79.9 7.1 1.7 17.8	73 12 • 29 • 62 13 • •
3.3.1 GDP. 3.3.2 Low- 3.3.3 ISO		vuse yuse, % ment/bn PPP\$ GDP		42.3 10.9 30.1 8.5	12 	7.1 7.1.1 7.1.2 7.1.3	Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	on PPP\$ GDP 5,000, % GDP		16.0 n/a 42.5 0.2	89 ♦ n/a 42 73 ♦ 42
4.1 Crec 4.1.1 Final 4.1.2 Dom 4.1.3 Loar 4.2 Inve 4.2.1 Marl 4.2.2 Vent 4.2.3 VCre 4.2.4 VCre 4.3 Trad 4.3.1 Appl	nce for startup nestic credit to ns from microfi estment ket capitalizati ture capital (VC ecipients, deal: eceived, value, de, diversifica lied tariff rate,	is and scaleups† private sector, % GDP nance institutions, % GDP on, % GDP c) investors, deals/bn PPP\$ G s/bn PPP\$ GDP	S	32.2 35.6 48.2 66.9 n/a 4.7 5.5 0.1 0.0 0.0 56.5 1.1 74.1	68 41 43 48 n/a 82 ♦ 79 44 67 77 ○ ♦ 67 21 74	7.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2	Creative goods and se Cultural and creative se National feature films/r	ervices rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69 , % total trade s)/th pop. 15–69 pp. 15–69	de	1.7 41.9 0.4 7.0 n/a 5.8 37.2 17.7 22.8 71.3	13 • 63 15 • n/a 9 • • 38 32 44 43

Slovenia

Output rank 37	Input rank 33	Income High	Region EUR	Рор	oulation (mn)	GDP, PPP\$ (bn) 108.7
		Score/				
Tostitutions		Value		♣ Buc	iness sophistic	ration
Institutions		58.9	41		•	cation
Institutional enviro Operational stability		75.0 78.0	29 29		vledge workers vledge-intensive e	mployment. %
Operational stability: Government effective		71.9	29		s offering formal ti	
Regulatory environ	ment	65.9	33		performed by bu	
Regulatory quality*		60.1	41) financed by busir	'
Rule of law*		71.7	27			dvanced degrees, %
Business environme		35.7	89 ○◇		vation linkages	ry co-publications, %
Policy stability for doi	-	40.5 31.0	88 ○ ◇ 53 ○		ersity-industry R&	
Entrepreneurship pol	licies and culture.	31.0	55 ∪		of cluster develop	
Human assistal a	u d u a a a u a la	40.0				alliance deals/bn PPP\$ (
Human capital a	nu research	49.3	24		nt families/bn PPP	
Education		62.7	25		vledge absorptio	
Expenditure on educa		⊚ 5.7	22		ectual property pa -tech imports, % to	ayments, % total trade otal trade
	رار)/pupil, secondary, % GDI	•	30 16 •		ervices imports, %	
School life expectance PISA scales in reading	, ,	17.5 484.3	16 ● 21		et inflows, % GDP	
Pupil-teacher ratio, s	•	14.2	69 ♦	5.3.5 Rese	arch talent, % in bı	usinesses
Tertiary education	•	47.9	18 ●			
Tertiary enrolment, %	6 gross	82.4	21	🚧 Kno	wledge and te	echnology outputs
Graduates in science	5	29.5	23	6.1 Knov	vledge creation	
Tertiary inbound mob	oility, %	9.5	28		nts by origin/bn PF	PP\$ GDP
Research and devel		37.4	27		patents by origin/b	
Researchers, FTE/mn Gross expenditure or		5,414.3 2.1	17 ● 18 ●		y models by origin	
	D investors, top 3, mn USI		31			articles/bn PPP\$ GDP
QS university ranking		10.9	64		le documents H-ir	iuex
					vledge impact r productivity grov	wth %
Infrastructure		53.2	26		orn valuation, % GI	
		- (TCT-) 0C 0	20.0		vare spending, % (
n tormation and com CT access*	nmunication technologie	es (ICTs) 86.0 98.7	20 ● 26	6.2.4 High	-tech manufacturi	ng, %
CT use*		85.7	30		vledge diffusion	
Government's online	service*	85.3	22			ceipts, % total trade
E participation*		74.4	25	0.3.2 PIOU	uction and export	' '
E-participation*		74.4		633 High	tech exports % to	ntal trade
General infrastruct	ure	74.4 34.4	52		-tech exports, % to ervices exports, %	
General infrastructor Electricity output, GW	Vh/mn pop.	34.4 6,339.5	31	6.3.4 ICTs		total trade
General infrastructor Electricity output, GW Logistics performance	Vh/mn pop. ce*	34.4 6,339.5 54.5	31 42	6.3.4 ICTs	ervices exports, %	total trade
General infrastruct Electricity output, GW Logistics performanc Gross capital formation	Vh/mn pop. ce* on, % GDP	34.4 6,339.5 54.5 21.9	31 42 86 ○	6.3.4 ICT s 6.3.5 ISO 9	ervices exports, %	total trade
General infrastruct Electricity output, GW Logistics performanc Gross capital formatic Ecological sustainal	Vh/mn pop. :e* ion, % GDP bility	34.4 6,339.5 54.5 21.9 39.3	31 42 86 ○ 20 •	6.3.4 ICTs 6.3.5 ISO 9	ervices exports, % 1001 quality/bn PP ative outputs	total trade
General infrastructive Electricity output, GW Logistics performance Gross capital formation	Vh/mn pop. ce* on, % GDP bility se	34.4 6,339.5 54.5 21.9	31 42 86 ○	6.3.4 ICTs 6.3.5 ISO 9	ervices exports, % 1001 quality/bn PP ative outputs ngible assets	total trade P\$ GDP
General infrastructic Electricity output, GW Logistics performanc Gross capital formatic Ecological sustainal GDP/unit of energy us Low-carbon energy us	Vh/mn pop. :e* on, % GDP bility se se, %	34.4 6,339.5 54.5 21.9 39.3 12.7	31 42 86 ○ 20 • 46	6.3.4 ICTs 6.3.5 ISO 9 6.3.6 ISO 9	ervices exports, % 1001 quality/bn PP ative outputs ngible assets ngible asset intensi	total trade P\$ GDP
General infrastruct Electricity output, GW Logistics performanc Gross capital formati Ecological sustainal GDP/unit of energy us	Vh/mn pop. :e* on, % GDP bility se se, %	34.4 6,339.5 54.5 21.9 39.3 12.7 33.6	31 42 86 ○ 20 ● 46 27	6.3.4 ICTs 6.3.5 ISO 9 7.1 Intar 7.1.1 Intar 7.1.2 Trade 7.1.3 Glob	ervices exports, % 1001 quality/bn PP 1001 quality/	total trade P\$ GDP sity, top 15, % on PPP\$ GDP 15,000, % GDP
General infrastructic Electricity output, GW Logistics performanc Gross capital formatic Ecological sustainal GDP/unit of energy us Low-carbon energy us	Vh/mn pop. :e* on, % GDP bility se use, % ent/bn PPP\$ GDP	34.4 6,339.5 54.5 21.9 39.3 12.7 33.6	31 42 86 ○ 20 ● 46 27	6.3.4 ICTs 6.3.5 ISO 9 7.1 Intar 7.1.1 Intar 7.1.2 Trade 7.1.3 Glob	ervices exports, % 1001 quality/bn PP 1001 quality/	total trade P\$ GDP ity, top 15, % on PPP\$ GDP
General infrastructic Electricity output, GW Logistics performanc Gross capital formatic Ecological sustainal GDP/unit of energy us Low-carbon energy us ISO 14001 environments Market sophistic	Vh/mn pop. :e* on, % GDP bility se use, % ent/bn PPP\$ GDP	34.4 6,339.5 54.5 21.9 39.3 12.7 33.6 6.3	31 42 86 ○ 20 • 46 27 15 •	6.3.4 ICTs 6.3.5 ISO 9 7.1 Intal 7.1.1 Intar 7.1.2 Trade 7.1.3 Glob 7.1.4 Indu: 7.2 Crea	ervices exports, % 1001 quality/bn PP ative outputs ngible assets ngible asset intensi emarks by origin/b al brand value, top strial designs by or tive goods and se	total trade P\$ GDP ity, top 15, % on PPP\$ GDP -5,000, % GDP crigin/bn PPP\$ GDP ervices
General infrastructive Electricity output, GW Logistics performance Gross capital formative Ecological sustainal GDP/unit of energy us Low-carbon energy us ISO 14001 environme Market sophistic Credit	Vh/mn pop. :e* ion, % GDP bility se use, % ent/bn PPP\$ GDP	34.4 6,339.5 54.5 21.9 39.3 12.7 33.6 6.3 33.4	31 42 86 ○ 20 • 46 27 15 •	6.3.4 ICTs 6.3.5 ISO 9 7.1 Intal 7.1.1 Intar 7.1.2 Trade 7.1.3 Glob 7.1.4 Indu: 7.2 Crea 7.2.1 Cultu	ervices exports, %, 1001 quality/bn PP ative outputs angible assets agible asset intension and value, top strial designs by or tive goods and se aral and creative se	total trade P\$ GDP ity, top 15, % on PPP\$ GDP 15,000, % GDP rigin/bn PPP\$ GDP ervices ervices exports, % total tra
General infrastructiclectricity output, GW Logistics performance Gross capital formatic Cological sustainal GDP/unit of energy us Low-carbon energy us SO 14001 environme Market sophistic Credit Credit Credit	Vh/mn pop. te* ton, % GDP bility se use, % ent/bn PPP\$ GDP cation	34.4 6,339.5 54.5 21.9 39.3 12.7 33.6 6.3	31 42 86 ○ 20 • 46 27 15 •	6.3.4 ICTs 6.3.5 ISO 9 7.1 Intar 7.1.1 Intar 7.1.2 Trade 7.1.3 Glob 7.1.4 Indu: 7.2 Crea 7.2.1 Cultu 7.2.2 Natio	ervices exports, %, 1001 quality/bn PP ative outputs ngible assets gible asset by origin/b al brand value, top strial designs by or tive goods and se aral and creative se anal feature films/i	total trade P\$ GDP ity, top 15, % on PPP\$ GDP -5,000, % GDP rigin/bn PPP\$ GDP ervices ervices exports, % total tra mn pop. 15–69
General infrastructive Electricity output, GW Logistics performance Gross capital formative Ecological sustainal GDP/unit of energy us Low-carbon energy us ISO 14001 environment Market sophistic Credit Finance for startups a Domestic credit to pri	Vh/mn pop. te* ton, % GDP bility se use, % ent/bn PPP\$ GDP cation	34.4 6,339.5 54.5 21.9 39.3 12.7 33.6 6.3 33.4 31.7 50.7	31 42 86 ○ 20 • 46 27 15 • 62 51 37	6.3.4 ICTs 6.3.5 ISO 9 7.1 Intar 7.1.1 Intar 7.1.2 Trade 7.1.3 Glob 7.1.4 Indu: 7.2 Crea 7.2.1 Cultu 7.2.2 Natio 7.2.3 Enter	ervices exports, %, 1001 quality/bn PP ative outputs ngible assets gible asset intensiemarks by origin/bal brand value, top strial designs by or tive goods and se iral and creative se onal feature films/rtainment and med	total trade P\$ GDP ity, top 15, % on PPP\$ GDP 5,000, % GDP rigin/bn PPP\$ GDP ervices ervices exports, % total tra mn pop. 15–69 dia market/th pop. 15–69
General infrastructt Electricity output, GW Logistics performanc Gross capital formatic Ecological sustainal GDP/unit of energy us Low-carbon energy us ISO 14001 environment Market sophistic Credit Finance for startups a Domestic credit to pri	Wh/mn pop. te* ion, % GDP bility se use, % ent/bn PPP\$ GDP cation and scaleups† ivate sector, % GDP	34.4 6,339.5 54.5 21.9 39.3 12.7 33.6 6.3 33.4 31.7 50.7 41.1	31 42 86 ○ 20 • 46 27 15 • 62 51 37 78	6.3.4 ICTs 6.3.5 ISO 9 7.1 Intal 7.1.1 Intar 7.1.2 Trade 7.1.3 Glob 7.1.4 Indu: 7.2 Crea 7.2.1 Cultu 7.2.2 Natic 7.2.3 Enter 7.2.4 Creat	ervices exports, % 1001 quality/bn PP ative outputs ngible assets ngible asset intensi emarks by origin/b al brand value, top strial designs by or tive goods and se iral and creative se onal feature films/ir tainment and met tive goods exports	total trade P\$ GDP ity, top 15, % on PPP\$ GDP 5,000, % GDP rigin/bn PPP\$ GDP ervices ervices exports, % total tra mn pop. 15–69 dia market/th pop. 15–69
General infrastruct Electricity output, GW Logistics performanc Gross capital formatic Ecological sustainal GDP/unit of energy us Low-carbon energy us ISO 14001 environment Market sophistic Credit Finance for startups a Domestic credit to pri Loans from microfina Investment Market capitalization	Wh/mn pop. :e* on, % GDP bility se use, % ent/bn PPP\$ GDP cation and scaleups† ivate sector, % GDP ence institutions, % GDP	34.4 6,339.5 54.5 21.9 39.3 12.7 33.6 6.3 33.4 31.7 50.7 41.1 n/a 5.8 15.6	31 42 86 0 20 • 46 27 15 • 62 51 37 78 n/a 72 \$ 69 0	6.3.4 ICTs 6.3.5 ISO 9 7.1 Intar 7.1.1 Intar 7.1.2 Trade 7.1.3 Glob 7.1.4 Indu: 7.2 Crea 7.2.1 Cultu 7.2.2 Natio 7.2.3 Enter 7.2.4 Creat 7.3.4 Onlin	ervices exports, %, 1001 quality/bn PP ative outputs ngible assets gible asset intensiemarks by origin/bal brand value, top strial designs by or tive goods and se iral and creative se onal feature films/rtainment and med	total trade P\$ GDP ity, top 15, % on PPP\$ GDP 5,000, % GDP rigin/bn PPP\$ GDP ervices ervices ervices exports, % total tra mn pop. 15–69 dia market/th pop. 15–69 , % total trade
General infrastructic Electricity output, GW Logistics performance Gross capital formatic Ecological sustainal GDP/unit of energy us Low-carbon energy us ISO 14001 environment Market sophistic Credit Finance for startups a Domestic credit to pri Loans from microfina Investment Market capitalization Venture capital (VC) in Venture capital (VC) in Startups and Investment Market capitalization Venture capital (VC) in Venture capital (VC) in Startups and Investment Market capitalization Venture capital (VC) in Venture Capital (VC) i	Wh/mn pop. te* on, % GDP bility se use, % ent/bn PPP\$ GDP cation and scaleups† ivate sector, % GDP ance institutions, % GDP n, % GDP nvestors, deals/bn PPP\$	34.4 6,339.5 54.5 21.9 39.3 12.7 33.6 6.3 33.4 31.7 50.7 41.1 n/a 5.8 6GDP 0.1	31 42 86 0 20 • 46 27 15 • 62 51 37 78 n/a 72 0 69 0 52	6.3.4 ICTs 6.3.5 ISO 9 7.1 Intar 7.1.1 Intar 7.1.2 Trade 7.1.3 Glob 7.1.4 Indu 7.2 Crea 7.2.1 Cultu 7.2.2 Natic 7.2.3 Enter 7.2.4 Creat 7.3 Onlin 7.3.1 Top-l	ervices exports, %, 1001 quality/bn PP ative outputs ngible assets gible asset intensiemarks by origin/bal brand value, top strial designs by or tive goods and serial and creative serial feature films/rtainment and medive goods exports the creativity	total trade P\$ GDP ity, top 15, % on PPP\$ GDP o 5,000, % GDP rigin/bn PPP\$ GDP ervices ervices exports, % total trad mn pop. 15–69 dia market/th pop. 15–69 i, % total trade ps)/th pop. 15–69
General infrastructiclectricity output, GW Logistics performance Gross capital formatic Cological sustainal GDP/unit of energy us Low-carbon energy us SO 14001 environment Market sophistic Credit Granance for startups a Lowestment Market capitalization Market capitalization Menture capital (VC) in Mercery output Mercery	Wh/mn pop. te* on, % GDP bility se use, % ent/bn PPP\$ GDP cation and scaleups† ivate sector, % GDP ance institutions, % GDP nvestors, deals/bn PPP\$ bn PPP\$ GDP	34.4 6,339.5 54.5 21.9 39.3 12.7 33.6 6.3 33.4 31.7 50.7 41.1 n/a 5.8 15.6 GDP 0.1	31 42 86 ○ 20 • 46 27 15 • 62 51 37 78 n/a 72 ♦ 69 ○ 52 62	6.3.4 ICTs 6.3.5 ISO 9 7.1 Intar 7.1.1 Intar 7.1.2 Trade 7.1.3 Glob 7.1.4 Indu: 7.2 Creat 7.2.1 Cultu 7.2.2 Natic 7.2.3 Enter 7.2.4 Creat 7.3 Onlin 7.3.1 Top-1 7.3.2 Githu	ervices exports, % 1001 quality/bn PP ative outputs ngible assets gible asset intensi emarks by origin/b al brand value, top strial designs by on tive goods and se iral and creative se inal feature films/i rtainment and med tive goods exports ine creativity evel domains (TLD)	total trade P\$ GDP ity, top 15, % in PPP\$ GDP p 5,000, % GDP rigin/bn PPP\$ GDP ervices ervices exports, % total tra mn pop. 15–69 dia market/th pop. 15–69 ity, % total trade ity)/th pop. 15–69 ity). 15–69 ity). 15–69 ity). 15–69 ity). 15–69 ity). 15–69
General infrastructive Electricity output, GW Logistics performance Gross capital formatic Ecological sustainal GDP/unit of energy us Low-carbon energy us ISO 14001 environment Market sophistic Credit Finance for startups a Domestic credit to pri Loans from microfina Investment Market capitalization VC received, value, % UC received, value, %	Wh/mn pop. :e* on, % GDP bility se use, % ent/bn PPP\$ GDP cation and scaleups† ivate sector, % GDP ance institutions, % GDP n, % GDP nvestors, deals/bn PPP\$ on PPP\$ GDP	34.4 6,339.5 54.5 21.9 39.3 12.7 33.6 6.3 33.4 31.7 50.7 41.1 n/a 5.8 GDP 0.1 0.0	31 42 86 0 20 • 46 27 15 • 62 51 37 78 n/a 72 0 69 0 52 62 72 0	6.3.4 ICTs 6.3.5 ISO 9 7.1 Intar 7.1.1 Intar 7.1.2 Trade 7.1.3 Glob 7.1.4 Indu: 7.2 Creat 7.2.1 Cultu 7.2.2 Natic 7.2.3 Enter 7.2.4 Creat 7.3 Onlin 7.3.1 Top-1 7.3.2 Githu	ervices exports, % 1001 quality/bn PP active outputs agible assets agible asset intensi emarks by original brand value, to strial designs by or tive goods and se aral and creative se onal feature films/i rtainment and mee tive goods exports me creativity evel domains (TLD ub commits/mn pc	total trade P\$ GDP ity, top 15, % in PPP\$ GDP p 5,000, % GDP rigin/bn PPP\$ GDP ervices ervices exports, % total tra mn pop. 15–69 dia market/th pop. 15–69 ity, % total trade ity)/th pop. 15–69 ity). 15–69 ity). 15–69 ity). 15–69 ity). 15–69 ity). 15–69
General infrastructic Electricity output, GW Logistics performanc Gross capital formatic Ecological sustainal GDP/unit of energy us Low-carbon energy us ISO 14001 environme Market sophistic Credit Finance for startups a Domestic credit to pri Loans from microfina Investment Market capitalization Venture capital (VC) in VC recipients, deals/b VC received, value, % Trade, diversification supposed programment of the price of the pric	Wh/mn pop. te* on, % GDP bility se use, % ent/bn PPP\$ GDP cation and scaleups† ivate sector, % GDP ance institutions, % GDP nvestors, deals/bn PPP\$ on PPP\$ GDP GDP on and market scale	34.4 6,339.5 54.5 21.9 39.3 12.7 33.6 6.3 33.4 31.7 50.7 41.1 n/a 5.8 GDP 0.1 0.0 0.0	31 42 86 ○ 20 • 46 27 15 • 62 51 37 78 n/a 72 ♦ 69 ○ 52 62 72 ○ 38	6.3.4 ICTs 6.3.5 ISO 9 7.1 Intar 7.1.1 Intar 7.1.2 Trade 7.1.3 Glob 7.1.4 Indu: 7.2 Creat 7.2.1 Cultu 7.2.2 Natic 7.2.3 Enter 7.2.4 Creat 7.3 Onlin 7.3.1 Top-1 7.3.2 Githu	ervices exports, % 1001 quality/bn PP active outputs agible assets agible asset intensi emarks by original brand value, to strial designs by or tive goods and se aral and creative se onal feature films/i rtainment and mee tive goods exports me creativity evel domains (TLD ub commits/mn pc	total trade P\$ GDP ity, top 15, % in PPP\$ GDP p 5,000, % GDP rigin/bn PPP\$ GDP ervices ervices exports, % total tra mn pop. 15–69 dia market/th pop. 15–69 ity, % total trade ity)/th pop. 15–69 ity). 15–69 ity). 15–69 ity). 15–69 ity). 15–69 ity). 15–69
eneral infrastructive tricity output, GW gistics performance oss capital formation old gistics performance old gistics performance old gistics performation old gistics performation of energy userabon energy	Wh/mn pop. te* on, % GDP bility se use, % ent/bn PPP\$ GDP cation and scaleups† ivate sector, % GDP ance institutions, % GDP nvestors, deals/bn PPP\$ bn PPP\$ GDP or and market scale eighted avg., %	34.4 6,339.5 54.5 21.9 39.3 12.7 33.6 6.3 33.4 31.7 50.7 41.1 n/a 5.8 GDP 0.1 0.0	31 42 86 0 20 • 46 27 15 • 62 51 37 78 n/a 72 0 69 0 52 62 72 0	6.3.4 ICTs 6.3.5 ISO 9 7.1 Intar 7.1.1 Intar 7.1.2 Trade 7.1.3 Glob 7.1.4 Indu: 7.2 Creat 7.2.1 Cultu 7.2.2 Natic 7.2.3 Enter 7.2.4 Creat 7.3 Onlin 7.3.1 Top-1 7.3.2 Githu	ervices exports, % 1001 quality/bn PP active outputs agible assets agible asset intensi emarks by original brand value, to strial designs by or tive goods and se aral and creative se onal feature films/i rtainment and mee tive goods exports me creativity evel domains (TLD ub commits/mn pc	total trade P\$ GDP ity, top 15, % in PPP\$ GDP p 5,000, % GDP rigin/bn PPP\$ GDP ervices ervices exports, % total tra mn pop. 15–69 dia market/th pop. 15–69 ity, % total trade ity)/th pop. 15–69 ity). 15–69 ity). 15–69 ity). 15–69 ity). 15–69 ity). 15–69

South Africa

69

2.0 62

4.9 60

(Output rank	Input rank	Income		Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	61	75	Upper mid	dle	SSA		63.2	997.4		16,21	1
m	Institutions			Score/ Value	Rank	•	Business sophistic	ation		Score/ Value 28.6	Rank 57
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2 1.3 1.3.1	Institutional en Operational stab Government effe Regulatory env Regulatory quali Rule of law* Business enviro Policy stability fo	ility for businesses* ectiveness* ironment ty*		43.7 46.7 40.7 40.7 37.0 44.4 25.2 40.6 9.8	89 100 ○ 77 69 84 61 110 ○ 87 78 ○ ❖	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by busin Females employed w/ac Innovation linkages Public research-industr University-industry R& State of cluster develop	mployment, % aining, % siness, % GDP ess, % dvanced degrees, % ry co-publications, % D collaboration [†]	© © ©	21.8 21.8 7.9 0.2 26.9 10.7 31.0 1.4 63.1 58.9	101
2.1 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5	Education Expenditure on e Government fun School life expec PISA scales in rea	ding/pupil, secondary, ⁹ tancy, years ading, maths and scienc	. 0	26.8 48.7 6.6 22.0 14.1 n/a 29.8	79 71 8 ◆ ◆ 38 67 n/a 121 ○ ◇	5.2.4 5.2.5 5.3 5.3.1 5.3.2 5.3.3 5.3.4	Joint venture/strategic Patent families/bn PPPS Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	alliance deals/bn PPP\$ 5 GDP n ryments, % total trade tal trade total trade	GDP ⊗	0.0 0.2 32.9 1.2 9.4 2.7 4.3 11.1	31
	Tertiary educat Tertiary enrolme Graduates in scie		⊗	17.7 25.4 18.7	102 ○ ♦ 94 ♦ 86 ○	es es	Knowledge and te	chnology outputs		21.4	63
2.2.3 2.3.1 2.3.2 2.3.3	Research and d Researchers, FTE Gross expenditu	mobility, % evelopment (R&D) i:/mn pop. re on R&D, % GDP R&D investors, top 3, m	© ©	2.9 14.0 475.9 0.6 0.0 41.5	66 51 75 55 41 ○ ♦	6.1.3	Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-in Knowledge impact	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		22.4 1.7 0.2 - 14.2 32.1 27.6	51 35 49 - 46 31 ●◆
₽ ®	¹ Infrastructu	re		37.1	75	6.2.1 6.2.2	Labor productivity grov Unicorn valuation, % GI)P		0.2 0.4	87 40
3.1.3	ICT access* ICT use*	communication techno	ologies (ICTs)	72.4 81.6 77.7 72.2 58.1	67 83 67 55 61	6.2.4 6.3 6.3.1 6.3.2	Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re Production and export	ng, % ceipts, % total trade complexity		0.4 17.5 14.1 0.1 39.3	27 ●◆ 66 78 50 67

Q T	Illirastructure	37.1	/5
3.1	Information and communication technologies (ICTs)	72.4	67
3.1.1	ICT access*	81.6	83
3.1.2	ICT use*	77.7	67
3.1.3	Government's online service*	72.2	55
3.1.4	E-participation*	58.1	61
3.2	General infrastructure	30.0	72
3.2.1	Electricity output, GWh/mn pop.	3,851.3	55
3.2.2	Logistics performance*	72.7	18 ●◆
3.2.3	Gross capital formation, % GDP	14.8	123 ○ ♦
3.3	Ecological sustainability	8.9	112 ○◊
3.3.1	GDP/unit of energy use	6.2	107 ○ ♦
3.3.2	Low-carbon energy use, %	5.7	103 \circ
3.3.3	ISO 14001 environment/bn PPP\$ GDP	1.2	65
3.3.3	ISO 14001 environment/bn PPP\$ GDP	1.2	65

3.3.3	ISO 14001 environment/bn PPP\$ GDP	1.2	65	
iii	Market sophistication	37.8	49	
4.1	Credit	27.9	63	
4.1.1	Finance for startups and scaleups [†]	37.5	58	
4.1.2	Domestic credit to private sector, % GDP	92.2	28 ●	♦
4.1.3	Loans from microfinance institutions, % GDP	1.2	26	
4.2	Investment	33.9	23 ●	♦
	Investment Market capitalization, % GDP	33.9 290.7	23 ● 4 ●	
4.2.1				
4.2.1 4.2.2	Market capitalization, % GDP	290.7	4 ●	
4.2.1 4.2.2 4.2.3	Market capitalization, % GDP Venture capital (VC) investors, deals/bn PPP\$ GDP	290.7 0.1	4 ● 41	
4.2.1 4.2.2 4.2.3	Market capitalization, % GDP Venture capital (VC) investors, deals/bn PPP\$ GDP VC recipients, deals/bn PPP\$ GDP	290.7 0.1 0.1	4 • 41 49	
4.2.1 4.2.2 4.2.3 4.2.4	Market capitalization, % GDP Venture capital (VC) investors, deals/bn PPP\$ GDP VC recipients, deals/bn PPP\$ GDP VC received, value, % GDP	290.7 0.1 0.1 0.0	4 • 41 49 52 76	

4.3.3 Domestic market scale, bn PPP\$

€,	Creative outputs	25.3	63
7.1	Intangible assets	34.9	48
7.1.1	Intangible asset intensity, top 15, %	56.9	36
7.1.2	Trademarks by origin/bn PPP\$ GDP	23.4	80
7.1.3	Global brand value, top 5,000, % GDP	8.3	24 ●◆
7.1.4	Industrial designs by origin/bn PPP\$ GDP	0.7	68
7.2	Creative goods and services	7.2	86
7.2.1	Cultural and creative services exports, % total trade	0.4	65
7.2.2	National feature films/mn pop. 15-69	0.5	78 ○ ♦
7.2.3	Entertainment and media market/th pop. 15–69	7.3	41
7.2.4	Creative goods exports, % total trade	0.7	56
7.3	Online creativity	24.1	73
7.3.1	Top-level domains (TLDs)/th pop. 15–69	5.3	52
7.3.2	GitHub commits/mn pop. 15–69	5.0	73
7.3.3	Mobile app creation/bn PPP\$ GDP	61.8	81

6.3.3 High-tech exports, % total trade

6.3.4 ICT services exports, % total trade 6.3.5 ISO 9001 quality/bn PPP\$ GDP

997.4 32

Spain

Output rank 23	Input rank 29	Income High	Region EUR	l	Population (mn) 47.9	GDP, PPP\$ (bn) 2,413.1	GDP p	er capii 50,47 2	
		Scor Val	e/ ue Rank					Score/ Value	Rank
institutions		56	.2 49	0	Business sophisti	cation		41.8	31
1 Institutional envi 1.1 Operational stabili 1.2 Government effect 2 Regulatory enviro 2.1 Regulatory quality 2.2 Rule of law*	ty for businesses* tiveness* onment	68 68 68 64 62 66	3.0 43 3.0 33 .8 35 3.8 36		Knowledge workers Knowledge-intensive e Firms offering formal t GERD performed by bu GERD financed by busi Females employed w/a	raining, % Isiness, % GDP ness, %	0	58.0 35.7 55.2 0.8 50.2 24.7	24 39 12 29 28 18
3.1 Policy stability for a same sensitive for a stability for a same sensitive for a same sen	doing business†	35 38 33		5.2.2 5.2.3	Innovation linkages Public research-indust University-industry R8 State of cluster develop Joint venture/strategic	D collaboration†	GDP	32.5 2.7 43.5 66.2 0.0	40 28 69 37 35
🎎 Human capital	l and research	47	.3 27		Patent families/bn PPP			0.6	33
1.2 Government fundi1.3 School life expecta1.4 PISA scales in read	penditure on education, % GDP vernment funding/pupil, secondary, % GDP/ca hool life expectancy, years SA scales in reading, maths and science pil–teacher ratio, secondary rtiary education rtiary enrolment, % gross aduates in science and engineering, %		.8 33 .6 54 0 .4 36 7.8 14 7.3 28 .0 40	5.3.3 5.3.4	Knowledge absorptic Intellectual property p High-tech imports, % t ICT services imports, % FDI net inflows, % GDP Research talent, % in b	ayments, % total trade otal trade o total trade		35.0 1.2 8.8 1.7 3.0 40.1	40 30 56 39 49 36
2 Tertiary education 2.1 Tertiary enrolment		37 ⊚ 94		مهمو	Knowledge and te	echnology outputs		36.4	24
,	ce and engineering, %	21		6.1 6.1.1	Knowledge creation			36.6 1.4	25 41
3 Research and dev 3.1 Researchers, FTE/r 3.2 Gross expenditure 3.3 Global corporate R 3.4 QS university ranki	nn pop. on R&D, % GDP &D investors, top 3, mn USD		0.1 30 .4 29 3.2 15 ●		PCT patents by origin/I Utility models by origin Scientific and technical Citable documents H-in Knowledge impact	n/bn PPP\$ GDP articles/bn PPP\$ GDP		0.6 1.1 25.7 62.1 37.5	31 17 26 12 31
្រុ [‡] Infrastructure		56	.3 14 ●		Labor productivity grounds			-0.3 0.4	103
Information and co 1.1 ICT access* 1.2 ICT use* 1.3 Government's onling 1.4 E-participation* 2 General infrastru 2.1 Electricity output, (1986)	cture	(ICTs) 85 99 84 84 74 42 6,024	1.8 16 ● 1.1 38 1.1 25 1.4 25 1.4 32	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % O High-tech manufacturi Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	ng, % eceipts, % total trade complexity otal trade o total trade		0.6 33.9 35.0 0.8 62.1 6.5 2.8 14.5	12 35 32 23 34 33 44
2.2 Logistics performa	nce*	81	.8 13	0.3.3	130 9001 quality/bit FF	F \$ GDF		14.5	10
 2.3 Gross capital forma 3.1 GDP/unit of energy 3.2 Low-carbon energy 3.3 ISO 14001 environs 	n ability / use y use, %		.9 15 ●	7.1 7.1.1 7.1.2	Creative outputs Intangible assets Intangible asset intens Trademarks by origin/l Global brand value, top	on PPP\$ GDP		52.2 66.2 39.7 7.8	23 19 24 51 27
Market sophis	tication	44	.8 33	7.1.4	Industrial designs by o			6.5	13
1 Credit 1.1 Finance for startup 1.2 Domestic credit to		38 44 90 n 18	.2 52 0 l.0 31 /a n/a	7.2.3	National feature films/	ervices exports, % total tra mn pop. 15–69 dia market/th pop. 15–69		31.1 1.1 9.4 26.6 0.8 43.6	35 25 7 24 50 32
2.1 Market capitalizati2.2 Venture capital (VC2.3 VC recipients, deal:2.4 VC received, value,	C) investors, deals/bn PPP\$ G s/bn PPP\$ GDP	53 iDP (3.3 35 0.1 37 0.1 38 0.0 37	7.3.1 7.3.2		op. 15–69		19.8 38.4 72.7	30 30 33
.3.1 Applied tariff rate,.3.2 Domestic industry.3.3 Domestic market s	weighted avg., % diversification		l.1 21 l.9 18						

Sri Lanka

	Output rank	Input rank	Income		Region		Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	82	100 L	ower mido.	lle	CSA		23.0	NA		NA	
				Score/ Value	Rank					Score/ Value	Rank
血	Institutions			32.7	101	2	Business sophistic	ation		22.5	87
1.3 1.3.1	Government effect Regulatory environt Regulatory quality Rule of law* Business environt Policy stability for	lity for businesses* ctiveness* ronment y* nment		31.2 28.7 33.8 33.4 24.7 42.2 33.3 n/a	112 120 ○ 94 88 109 63 ◆ [93] 98 n/a	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3	University–industry R&I State of cluster develop	aining, % siness, % GDP ess, % dvanced degrees, % y co-publications, % D collaboration [†] ment [†]	© © ©	23.1 20.0 n/a 0.1 40.3 4.2 21.7 0.9 45.6 41.8	96 79 n/a 71 44 98 75 96 63 79
22	, Human capita	al and research		17.5	110		Joint venture/strategic Patent families/bn PPP\$		GDP☺	0.0 0.1	39 ● ◆ 68
2.1.3 2.1.4 2.1.5	School life expect PISA scales in read Pupil–teacher rati	ling/pupil, secondary, % GE ancy, years ding, maths and science io, secondary	DP/cap © ©	30.5 1.2 6.3 13.6 n/a 16.7	120 127 ○ ♦ 93 ○ ♦ 73 n/a 88	5.3.3 5.3.4	Knowledge absorption Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade tal trade total trade	0	22.7 n/a 5.6 0.9 0.8 20.0	79 n/a 104 85 103 54
	,	nt, % gross nce and engineering, %		21.3 23.0 24.7 0.4	96 48 • 101	6.1 6.1.1	Knowledge and te Knowledge creation Patents by origin/bn PP			7.9 0.5	79 94 73
2.3.3	Researchers, FTE/ Gross expenditure	e on R&D, % GDP R&D investors, top 3, mn U	© © SD\$	0.7 104.6 0.1 0.0 0.0	92 100 41 ○ ◇ 75 ○ ◇	6.1.2 6.1.3 6.1.4 6.1.5 6.2	PCT patents by origin/b Utility models by origin/ Scientific and technical a Citable documents H-in- Knowledge impact	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP dex	0	0.1 5.0 10.8 20.3	70 - 105 70 98
₽ ₽	Infrastructur	e		41.7	66 ◆		Unicorn valuation, % GD)P		-2.7 0.0	129 ○ ♦ 49 ○ ♦
3.1.2 3.1.3 3.1.4 3.2 3.2.1 3.2.2	ICT access* ICT use* Government's onl E-participation* General infrastr Electricity output, Logistics perform	ucture , GWh/mn pop. ance*	⊗	58.3 73.4 74.2 51.9 33.7 32.9 742.5 31.8	91 88 76 89 98 60 102 71	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property rec Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPF	ng, % ceipts, % total trade complexity tal trade total trade	S	0.5 7.9 26.3 n/a 36.9 0.7 6.2 4.8	21 • ◆ 93 50 • ◆ n/a 76 87 14 • ◆ 61 ◆
3.2.3 3.3	Gross capital form Ecological sustai		0	34.7 34.0	12 ● 30 ● ◆	Œ,	Creative outputs			18.4	84
3.3.2	GDP/unit of energ Low-carbon energ ISO 14001 enviror	,,		24.9 24.0 2.0	6 ●◆ 53 ● 52 ●◆	7.1 7.1.1 7.1.2 7.1.3		n PPP\$ GDP 5,000, % GDP		21.0 27.6 19.5 0.0	77 67 89 75 ○◇
iii	Market sophi	stication		20.2	109	7.1.4 7.2	Industrial designs by or Creative goods and se	-		0.4 8.0	80 [81]
4.1.3	Loans from micro	ips and scaleups† o private sector, % GDP finance institutions, % GDP	⊗	n/a 47.0 n/a	[96] n/a 74 n/a	7.2.1 7.2.2 7.2.3	-	rvices exports, % total tra nn pop. 15–69 lia market/th pop. 15–69		n/a n/a n/a 0.6	n/a n/a n/a n/a 57 ●
4.2.3		C) investors, deals/bn PPPs lls/bn PPP\$ GDP	\$ GDP © ©	2.5 21.2 0.0 0.0 0.0	105 59 97 ○ 98 101 ○		Online creativity Top-level domains (TLD: GitHub commits/mn po Mobile app creation/bn	p. 15–69	0	23.6 0.7 13.4 56.6	77 103 51 ●◆ 94
	-	•	© ©	42.9 6.1 70.5 319.5	95 106 77 60						

Sweden Output rank

Output rank 2	Input rank 1	Income High	Region EUR		Population (mn) 10.6	GDP, PPP\$ (bn) 716.0	-	er capit 66,20 9	ta, PPP\$ 9
		Score/ Value	Rank					Score/ Value	Rank
institutions		76.3	16	2	Business sophistic	ation		74.1	1 •
1.1. Institutional er1.1.1 Operational stak1.1.2 Government effe1.2 Regulatory env1.2.1 Regulatory quali	oility for businesses* ectiveness* vironment	84.5 84.0 85.1 89.2 86.0	12 12 10 8 8	5.1.3 5.1.4	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin	aining, % siness, % GDP less, %	O	80.4 57.1 61.9 2.5 60.7	3 • 6 6 6 12
1.2.2 Rule of law* 1.3 Business enviro	Dnment or doing business [†]	92.3 55.3 70.4 40.3	10 45 27 42 ○♦	5.2 5.2.1 5.2.2	University-industry R&	ry co-publications, % D collaboration†		28.9 69.0 5.4 80.1	5 • 4 • 11 13
<u> </u>	tal and research	62.7	3 ●◆	5.2.4	State of cluster develop Joint venture/strategic Patent families/bn PPPS	alliance deals/bn PPP\$	GDP	81.8 0.2 7.2	17 7 5 ●
2.1.2 Government fun 2.1.3 School life expec	ading, maths and science	68.3 © 6.7 cap 24.2 19.0 487.4 13.1	8	5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade stal trade total trade		72.8 4.4 8.9 4.8 6.7 77.4	1 • 1 • 1 • 1 • 1 • 1 • 1 • 1 • 1 • 1 •
2.2.3 Tertiary inbound	ent, % gross ence and engineering, % I mobility, %	45.6 83.9 29.0 7.0	24 18 27 42 ○	6.1 6.1.1	Knowledge creation			74.6 9.8	2 • 2 •
2.3.1 Researchers, FTI 2.3.2 Gross expenditu	re on R&D, % GDP • R&D investors, top 3, mn USD\$	74.2 9,929.2 3.4 5 76.7 63.6	3 • ◆ 1 • ◆ 5 • 10 14	6.1.2 6.1.3 6.1.4	PCT patents by origin/b Utility models by origin. Scientific and technical Citable documents H-in Knowledge impact	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		6.0 - 38.9 59.1 58.9	1 ● - 7 13 6
☆ Infrastructu	re	67.2	1 ●◆	6.2.2	Labor productivity grow Unicorn valuation, % GI Software spending, % G	OP		0.8 3.5 0.6	61 ○ 10 16
 1.1.1 ICT access* 1.1.2 ICT use* 1.1.3 Government's or 1.1.4 E-participation* 1.2 General infrast 1.2.1 Electricity output 1.2.2 Logistics perform 	r ucture t, GWh/mn pop. mance*	98.3 91.9 89.0 72.1 63.2 16,506.2 86.4	15 29 14 13 32 6 ◆ 7 ↑	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ng, % ceipts, % total trade complexity tal trade total trade		47.1 57.5 3.3 81.7 8.4 6.9 5.7	13 6 1 • 10 22 11 50 ○
.2.3 Gross capital for.3 Ecological sustance.3.1 GDP/unit of ener.3.2 Low-carbon ene.3.3 ISO 14001 environment	ainability rgy use rgy use, %	27.3 50.6 12.2 70.4 5.3	34 2	7.1 7.1.1	Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP		57.8 55.4 75.2 34.0 19.4	6 12 11 59 ○ 3 •
Market soph	istication	61.3	9	7.1.4	3 ,	-		2.7	32
1.1.2 Domestic credit	cups and scaleups [†] to private sector, % GDP ofinance institutions, % GDP	58.9 69.3 132.3 n/a	12 16 12 n/a	7.2.3	National feature films/r	rvices exports, % total tra nn pop. 15–69 lia market/th pop. 15–69		49.9 3.6 4.2 53.7 1.6	7 1 • 32 ○ 10 30
1.2 Investment1.2.1 Market capitaliza1.2.2 Venture capital (1.2.3 VC recipients, de1.2.4 VC received, value	VC) investors, deals/bn PPP\$ Gl eals/bn PPP\$ GDP	57.7 n/a DP 0.4 0.2 0.0	12 n/a 14 10 7 ◆		Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		70.4 46.0 85.7 79.4	6 14 6 10
4.3.1 Trade, diversifi4.3.1 Applied tariff rat4.3.2 Domestic indust4.3.3 Domestic marke	ry diversification	67.3 1.1 96.9 716.0	25 21 ○ 8 39						

Switzerland

(Output rank	Input rank	Income		Region	1	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	1	2	High		EUR		8.9	788.3		89,53	7
				Score/ Value	Rank					Score/ Value	Rank
m	Institutions			87.7	3 ● ♦		Business sophistic	ation		67.2	4 •
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2 1.3 1.3.1	Institutional ea Operational stat Government eff Regulatory env Regulatory qual Rule of law* Business envir Policy stability fc Entrepreneurshi	oility for businesses* ectiveness* vironment ity*		92.4 87.3 97.5 89.2 84.4 94.1 81.5 98.2 64.7	4	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3 5.2.4 5.2.5	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin Females employed w/ac Innovation linkages Public research-industr University-industry R& State of cluster develop Joint venture/strategic Patent families/bn PPP	mployment, % aining, % siness, % GDP less, % dvanced degrees, % ry co-publications, % D collaboration [†] ment [†] alliance deals/bn PPP\$ (© GDP	71.2 50.7 n/a 2.3 65.9 21.6 80.4 8.0 100.0 97.3 0.1 9.4	6 10 n/a 7 7 27 1 • ♦ 2 • ♦ 10 4 •
2.1.3 2.1.4	Government fun School life expec PISA scales in re	ading, maths and science tio, secondary	© cap	5.6 24.2 16.7 497.9 9.5 50.0	14 26 26 26 9 27	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	nyments, % total trade otal trade total trade usinesses	O	50.1 6.3 8.0 3.2 -15.3 48.7	10 1 ●◆ 72 ○ 11 131 ○◇ 28 ○
2.2.2 2.2.3 2.3 2.3.1 2.3.2 2.3.3	Tertiary enrolme Graduates in sci Tertiary inbound Research and d Researchers, FTI Gross expenditu	ent, % gross ence and engineering, % I mobility, % levelopment (R&D) E/mn pop. Ire on R&D, % GDP e R&D investors, top 3, mn USD\$	0	74.2 25.3 19.1 70.4 5,999.4 3.3 87.2 79.4	31 44 0 9 4 11 7 4 7	6.1.3 6.1.4	Knowledge and te Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin. Scientific and technical Citable documents H-in Knowledge impact	P\$ GDP n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		78.7 13.6 6.8 - 40.0 66.1 55.9	1 • • 5 1 • • - 3 • • 11
3.1 3.1.1 3.1.2 3.1.3 3.1.4 3.2 3.2.1 3.2.2	ICT access* ICT use* Government's or E-participation* General infrast Electricity output Logistics perform	I communication technologies (nline service* cructure t, GWh/mn pop. mance*	ICTs) S	82.1 100.0 84.3 74.3 69.8 50.4 6,957.4 90.9	7 40	6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Labor productivity grow Unicorn valuation, % GC Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	DP GDP ng, % ceipts, % total trade complexity tal trade total trade		0.6 1.3 0.6 71.5 60.7 5.5 96.9 14.7 2.7 9.9	69 ° 29
3.3 3.3.1 3.3.2 3.3.3		ainability rgy use rgy use, % onment/bn PPP\$ GDP		25.0 49.9 26.7 52.3 3.1	51 \cdot \delta	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	n PPP\$ GDP 5,000, % GDP		67.1 61.7 77.2 52.4 18.9 4.0	9 8 31 4 ◆ 21
4.1.3 4.2 4.2.1 4.2.2 4.2.3	Credit Finance for start Domestic credit Loans from micr Investment Market capitaliza	cups and scaleups† to private sector, % GDP ofinance institutions, % GDP ation, % GDP VC) investors, deals/bn PPP\$ Gl eals/bn PPP\$ GDP	⊗ DP	70.8 78.1 170.4 n/a 64.9 259.9 0.8 0.3 0.0	4 ◆ 9 7 n/a 8 5 9 8 19	7.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2	Creative goods and se Cultural and creative se National feature films/r	rvices rvices exports, % total tra nn pop. 15–69 lia market/th pop. 15–69 , % total trade s)/th pop. 15–69 p. 15–69	de	59.7 0.6 16.2 85.6 2.9 85.4 81.0 100.0 75.3	1 • • 48 ° 1 • • 18
4.3.2		•		63.9 0.7 82.2 788.3	33 10 59 O 34						

Tajikistan

C	Output rank	Input rank	Income		Region	l	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	104	106	Lower mid	dle	CSA		10.4	53.7		5,361	l
				Score/ Value	Rank					Score/ Value	Rank
血	Institutions			31.7	104	2	Business sophistic	cation		20.4	101
1.3 1.3.1	Government effe Regulatory env Regulatory quali Rule of law* Business environ Policy stability for	oility for businesses* ectiveness* rironment ty*	0	30.5 36.7 24.2 9.1 10.4 7.8 55.5 55.5 n/a	116 116 114 128	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3	GERD financed by busin Females employed w/ar Innovation linkages Public research-industr University-industry R& State of cluster develop	raining, % siness, % GDP ness, % dvanced degrees, % ry co-publications, % D collaboration [†] ument [†]	© © ©	29.2 n/a 24.3 n/a n/a n/a 14.9 1.8 29.9 18.9	n/a 70 n/a n/a n/a 108 49 ◆◆ 99 122 ◇
20	Human capit	al and research		25.1	92		Joint venture/strategic Patent families/bn PPPS		GDP☺	0.0	63 ● 102 ○◇
2.1.3 2.1.4 2.1.5	Education Expenditure on 6 Government fun School life expec PISA scales in rea Pupil–teacher ra	education, % GDP ding/pupil, secondary, % C :tancy, years ading, maths and science tio, secondary	GDP/cap	54.1 5.4 n/a n/a n/a n/a	[60] 29 ● n/a n/a n/a n/a	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n ayments, % total trade otal trade total trade		16.9 0.0 9.3 0.3 1.3 n/a	113 120 ♦ 51 • 124 95 n/a
2.2.2	Tertiary educat Tertiary enrolme Graduates in scie Tertiary inbound	ent, % gross ence and engineering, %	© ©	20.8 31.1 22.0 0.8	92 90 65 92	6.1	Knowledge and te	chnology outputs		16.6 22.6	84 47 •◆
2.3.3	Researchers, FTE Gross expenditu	re on R&D, % GDP e R&D investors, top 3, mn	© USD\$	0.4 n/a 0.1 0.0 0.0	110 n/a 103 41 ○ ◇ 75 ○ ◇	6.1.3 6.1.4 6.1.5 6.2	Citable documents H-in Knowledge impact	on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP adex	0	0.4 0.0 3.3 2.4 1.3 22.1	80 99 ○ ♦ 1 • ♦ 120 128 ♦
A O	Infrastructu	re		26.3	109	6.2.1 6.2.2	Labor productivity grov Unicorn valuation, % GI			4.7 0.0	4 ● ◆ 49 ○ ◇
3.1.3 3.1.4 3.2 3.2.1 3.2.2	ICT access* ICT use* Government's or	ructure t, GWh/mn pop. nance*	0	33.1 42.7 n/a 33.3 23.3 13.3 2,125.1 18.2 18.4	118	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ng, % ceipts, % total trade complexity otal trade total trade	0	0.1 2.6 5.1 0.0 24.8 0.1 0.1	105 106
3.3	Ecological susta			32.4	34 ●◆	€,	Creative outputs			7.1	115
3.3.2	GDP/unit of ener Low-carbon ene ISO 14001 enviro	rgy use rgy use, % onment/bn PPP\$ GDP		10.4 63.7 0.1	67 6 ●◆ 132 ○	7.1.3		on PPP\$ GDP 5,000, % GDP	0	3.0 n/a 13.2 0.0	119 n/a 103
ili	Market soph	istication		23.2	96	7.1.4 7.2	Industrial designs by or Creative goods and se	•	0	0.0 0.3	126 [130]
	Domestic credit	ups and scaleups [†] to private sector, % GDP ofinance institutions, % GE)P	14.7 n/a 10.6 2.6	98 n/a 128 ○ 16 ●	7.2.1 7.2.2 7.2.3	Cultural and creative se National feature films/r Entertainment and med Creative goods exports	rvices exports, % total tr nn pop. 15–69 dia market/th pop. 15–69		0.0 n/a n/a 0.0	108 n/a n/a 110
4.2.2 4.2.3 4.2.4	VC recipients, de VC received, valu	VC) investors, deals/bn PP als/bn PPP\$ GDP ıe, % GDP	P\$ GDP	4.9 n/a n/a 0.0 0.0	[80] n/a n/a 79 75		Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	pp. 15–69	0	0.2 0.6 65.8	88 119 121 65 ●
4.3.2		•	0	49.9 2.4 67.8 53.7	82 70 82 110						

Thailand

C	Output rank	Input rank 41	Income		Region SEAO	l	Population (mn) 71.7	GDP, PPP\$ (bn) 1,578.5	GDP p	er capi 22,49	ta, PPP\$ 1
				Score/ Value		.0				Score/ Value	
1.1 1.1.1 1.1.2	Institutions Institutional env Operational stabi Government effec	lity for businesses*		55.0 62.7 47.3	63 65 59		Knowledge workers Knowledge-intensive er Firms offering formal tr	mployment, % raining, %	0	35.4 39.0 14.2 18.0	51 94 ⋄ 83
	Regulatory envi Regulatory quality Rule of law*	y*		46.0 46.2 45.8	61 62 60		GERD performed by bus GERD financed by busin Females employed w/ac Innovation linkages	iess, %	0 0	0.8 80.8 11.3 24.7	30 ◆ 1 ● ◆ 68
1.3 1.3.1 1.3.2		doing business [†] policies and culture [†]		33.5 34.9 32.0	92 97 51	5.2.1 5.2.2 5.2.3 5.2.4	Public research-industr University-industry R& State of cluster develop Joint venture/strategic	D collaboration [†] ment [†] alliance deals/bn PPP\$ (GDP	1.2 54.2 45.9 0.0	80 48 68 50
2.1.3 2.1.4 2.1.5	Education Expenditure on et Government fund School life expect PISA scales in real Pupil–teacher rati	ing/pupil, secondary, % G ancy, years ding, maths and science o, secondary	DP/cap ⊙	394.0 23.6	71 100 112 ○ ◇ n/a 46 67 ○ 107 ○ ◇	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Patent families/bn PPPS Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n ayments, % total trade otal trade total trade	0	0.1 42.4 1.8 17.8 0.3 1.3 60.8	57 26
2.2.2 2.2.3	Tertiary inbound	nt, % gross nce and engineering, % mobility, %		35.7 48.8 31.7 1.4	56 71 14 ●◆ 84	6.1 6.1.1	Knowledge and te Knowledge creation Patents by origin/bn PP			29.8 23.6 0.5	39 42 74
2.3.3	Researchers, FTE/ Gross expenditure	e on R&D, % GDP R&D investors, top 3, mn U	0	17.2 1,699.1 1.2 0.0 31.7	47 44 34 ◆ 41 ○ ◇ 39	6.1.3 6.1.4 6.1.5 6.2	PCT patents by origin/b Utility models by origin. Scientific and technical Citable documents H-in Knowledge impact	on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP idex		0.1 2.2 8.0 21.5 33.2	63 5 ● ◆ 85 41 44
₽ *	Infrastructur	e		45.8	50		Labor productivity grov Unicorn valuation, % GD Software spending, % G	OP		-0.5 0.6 0.3	108 ○ 37 45
3.1.2 3.1.3 3.1.4 3.2 3.2.1 3.2.2	ICT access* ICT use* Government's onl E-participation* General infrastr Electricity output, Logistics perform	ucture GWh/mn pop. ance*	jies (ICTs)	93.7 85.9 75.3 77.9 37.4 2,537.6 63.6	32 ◆ 53 29 ◆ 47 18 ◆ 43 ◆ 71 33 ◆	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	High-tech manufacturin Knowledge diffusion Intellectual property re Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ng, % ceipts, % total trade complexity otal trade total trade	0	43.8 32.5 0.1 71.2 16.3 0.1 9.2	20 ◆ 36 60 23 ◆ 129 ○ ♦
3.3 3.3.1 3.3.2	Gross capital form Ecological sustai GDP/unit of energ Low-carbon energ ISO 14001 enviror	i nability Iy use		26.5 16.8 9.2 5.8 3.2	39 84 83 101 ○ 29	7.1 7.1.1 7.1.2 7.1.3	Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP		39.6 65.1 21.3 7.9	38 • 38 28 83 26 •
	Credit Finance for startu Domestic credit to		P	50.6 54.0 50.1 156.4 n/a	25 ◆ 19 ◆ ◆ 39 8 ◆ ◆ n/a	7.2.3	Industrial designs by or Creative goods and se Cultural and creative se National feature films/r	rigin/bn PPP\$ GDP ervices rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69	ide	2.6 35.8 n/a 0.8 8.7 7.5	33 19 • ◆ n/a 69 ○ 38 7 • ◆
4.2.3		C) investors, deals/bn PPP ls/bn PPP\$ GDP	P\$ GDP	30.0 116.3 0.2 0.2 0.0	27		Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		24.4 2.4 4.5 66.3	70 75 82 63
			0	67.8 2.6 93.0 1,578.5	23 74 25 22						

The Global Innovation Index 2024

Togo

Output 108	·	Income Low		Region SSA		Population (mn) 9.3	GDP, PPP\$ (bn) 25.1	GDP p	er capi 2,768	
			Score/ Value	Rank					Score/ Value	
<u> </u>	tutions		29.8	112		Business sophistic	ation		15.5	[121]
1.1 Opera1.2 Govera2 Regula	utional environment tional stability for businesses* nment effectiveness* atory environment atory quality*		38.3 49.3 27.2 27.4 27.1	101 95 108 102 103	5.1.4	GERD performed by busing	raining, % siness, % GDP less, %	0	22.9 14.1 37.9 n/a n/a	96 41 n/a n/a
3.1 Policy	f law* ess environment stability for doing business† oreneurship policies and culture†	0	27.8 23.8 n/a 23.8	98 [112] n/a 62	5.2.3	Innovation linkages Public research-industry University-industry R& State of cluster develop	ry co-publications, % D collaboration [†] ment [†]	© ○	0.6 8.0 1.8 n/a n/a 0.0	124 [127] 52 n/a n/a 72
🙎 Hum	an capital and research		16.4	[116]		Patent families/bn PPPS	alliance deals/bn PPP\$ GDP	dDr.	0.0	102
1.1.2 Govern 1.1.3 School 1.1.4 PISA se	tion diture on education, % GDP nment funding/pupil, secondary, 9 l life expectancy, years cales in reading, maths and scienc teacher ratio, secondary	. 0	40.8 3.8 n/a 12.6 n/a 25.9	[92] 81 ◆ n/a 90 ◆ n/a 110	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ryments, % total trade stal trade total trade		0.0 6.1 0.8 -1.7 n/a	124 121 98 89 127 n/a
	ry education ry enrolment, % gross	0	7.4 15.1	[115] 107 ◆	مهمو	Knowledge and te	chnology outputs		10.6	111
2.2 Gradu2.3 Tertiar3.1 Resear3.2 Gross3.3 Global	ates in science and engineering, % ry inbound mobility, % rch and development (R&D) rchers, FTE/mn pop. expenditure on R&D, % GDP corporate R&D investors, top 3, m versity ranking, top 3*	0	n/a n/a 0.8 44.4 0.2 0.0 0.0	n/a n/a 102 99 87 41 ○ ♦ 75 ○ ♦	6.1.3 6.1.4	Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-in Knowledge impact	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP	0	3.3 0.2 0.0 0.0 5.5 1.3 22.0	118 96 99 74 100 128
⊭ ⊅ Infra	structure		20.4	126	6.2.1	Labor productivity grow Unicorn valuation, % GI			2.0 0.0	27 49
1 Inforn 1.1 ICT acc 1.2 ICT usi 1.3 Govern 1.4 E-part 2 Gener 2.1 Electri 2.2 Logisti	nation and communication techno	ologies (ICTs)	38.6 61.3 18.4 37.4 37.2 16.1 98.3 18.2 23.6	114 ◆ 101 ◆ 121 112 92 111 122 89 66 ●	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	GDP ng, % ceipts, % total trade complexity tal trade total trade		0.1 n/a 6.6 0.0 17.1 0.2 1.4	99 n/a 111 114 110 112 69 103
	gical sustainability		6.6	122	Œ,	Creative outputs			10.7	107
3.1 GDP/u 3.2 Low-ca 3.3 ISO 14	nit of energy use arbon energy use, % 001 environment/bn PPP\$ GDP		4.8 7.1 0.6	118 97 88 ●	7.1 7.1.1 7.1.2 7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP 5,000, % GDP		2.1 n/a 8.6 0.0	120 n/a 112 75
📆 Mark	cet sophistication		20.6	108	7.1.4 7.2	Industrial designs by or Creative goods and se	-		0.1 19.1	113 [56]
1.2 Domes	: e for startups and scaleups [†] stic credit to private sector, % GDP from microfinance institutions, %	⊗	29.2 17.8 27.5 5.7	59 	7.2.1 7.2.2 7.2.3	Cultural and creative se National feature films/r	rvices exports, % total tra nn pop. 15–69 lia market/th pop. 15–69		1.3 n/a n/a 0.0	18 n/a n/a 111
2.2 Ventur 2.3 VC reci 2.4 VC reci	t capitalization, % GDP re capital (VC) investors, deals/bn ipients, deals/bn PPP\$ GDP eived, value, % GDP		n/a n/a n/a n/a	[n/a] n/a n/a n/a n/a	7.3.2	Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		19.6 0.3 0.9 57.5	100 115 116 92
.3.1 Applie .3.2 Domes	, diversification and market sca d tariff rate, weighted avg., % stic industry diversification stic market scale, bn PPP\$	le	12.0 9.7 n/a 25.1	130 ○ ♦ 126 n/a 129 ○						

Trinidad and Tobago

108

Οι	utput rank 119	Input rank 93	Income High		Region LCN		Population (mn) 1.5	GDP, PPP\$ (bn) 43.7	GDP p	er capi 30,71	ta, PPP\$ 9
				Score/ Value						Score/ Value	Rank
<u> </u>	Institutions			45.0	72 ●◇	~	Business sophistic	ation		18.6	111 ◊
1.1.1 1.1.2 1.2	Institutional en Operational stab Government effe Regulatory env Regulatory quali	illity for businesses* ectiveness* ironment		54.3 65.3 43.3 39.5 39.9	64 • ♦ 55 • ♦ 70 • ♦ 72 • ♦ 76 ♦		GERD performed by busin	aining, % siness, % GDP ess, %	© ⊙	26.7 32.3 n/a 0.0 4.6	83
1.2.2 1.3 1.3.1	Rule of law* Business enviro Policy stability fo		0	39.0 41.1 41.1 n/a	74 ●♦ [77] 86 n/a	5.1.5 5.2 5.2.1 5.2.2	Innovation linkages	y co-publications, %	0	16.1 16.0 1.3 22.0	45 ● 102 ◇ 74 ● 115 ◇
22	Human capit	al and research		41.9	37 ●	5.2.4	State of cluster develop Joint venture/strategic Patent families/bn PPP\$ Knowledge absorption	alliance deals/bn PPP\$ (GDP	© GDP ⊙	35.5 0.0 0.0 13.1	93
2.1.1 2.1.2 2.1.3 2.1.4	Government fun School life expec	ading, maths and science	cap ©	39.8 2.9 13.9 n/a 423.0 11.8	96	5.3.1 5.3.2 5.3.3 5.3.4	Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade tal trade total trade	0	0.4 5.9 0.4 -0.6 1.4	78 102 113
2.2.1	Tertiary educat Tertiary enrolme Graduates in scie Tertiary inbound	nt, % gross ence and engineering, %		84.4 n/a 35.4 n/a	[1] n/a 6 •◆ n/a	6.1	Knowledge creation			11.0 3.2	104 ¢
2.3.1 2.3.2 2.3.3	Researchers, FTE Gross expenditu	re on R&D, % GDP R&D investors, top 3, mn USD:	© ©	1.5 525.5 0.1 0.0 0.0	95	6.1.3 6.1.4	PCT patents by origin/b Utility models by origin/	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP	0	0.0 0.0 0.0 5.3 4.4	125
	Infrastructu	- '		25.9	110 ♦		Knowledge impact Labor productivity grow Unicorn valuation, % GE Software spending, % G)P		21.1 -0.2 0.0 0.2	93
3.1.1 1 3.1.2 1 3.1.3 0 3.1.4 1	ICT access* ICT use* Government's or E-participation*		(ICTs)	56.0 86.9 71.4 43.5 22.1	93	6.2.4 6.3 6.3.1 6.3.2	High-tech manufacturin Knowledge diffusion Intellectual property re- Production and export of High-tech exports, % to	ng, % ceipts, % total trade complexity	0	n/a 8.8 0.0 31.3 1.0	n/a 97
3.2.1 3.2.2	General infrast Electricity output Logistics perforn Gross capital for	t, GWh/mn pop. nance*	0 (20.4 5,068.2 18.2 n/a	98	6.3.5	ICT services exports, % ISO 9001 quality/bn PPF			0.3 2.1	112
3.3.1 3.3.2	Ecological susta GDP/unit of ener Low-carbon enei ISO 14001 enviro	gy use		1.4 2.1 0.0 0.6	133 ○ ♦ 127 ○ ♦ 133 ○ ♦ 91 ◆	7.1 7.1.1 7.1.2 7.1.3	Intangible assets Intangible asset intensit Trademarks by origin/b Global brand value, top	n PPP\$ GDP 5,000, % GDP		4.6 n/a 16.0 0.0	121 ♦ 117 ♦ n/a 98 ♦ 75 ○♦
iii	Market soph	istication		11.2	[128]	7.1.4 7.2	Industrial designs by or Creative goods and se	•		0.3	94 [122]
4.1.1 4.1.2 4.1.3	Domestic credit t Loans from micro	ups and scaleups [†] to private sector, % GDP ofinance institutions, % GDP		n/a 35.0 n/a	[110] n/a 88 ♦ n/a	7.2.1 7.2.2 7.2.3	-	rvices exports, % total tra nn pop. 15–69 lia market/th pop. 15–69	ade	n/a n/a n/a n/a 0.1	n/a n/a n/a n/a 104
4.2.1 4.2.2 4.2.3		VC) investors, deals/bn PPP\$ G als/bn PPP\$ GDP	DP	2.8 n/a 0.0 n/a n/a	[101] n/a 68 n/a n/a		Online creativity Top-level domains (TLD: GitHub commits/mn po Mobile app creation/bn	p. 15–69		12.3 2.0 4.2 30.6	123
4.3.1 <i>4</i> .3.2	Applied tariff rat	cation and market scale e, weighted avg., % ry diversification		20.5 7.6 n/a	124						

43.7 118

4.3.3 Domestic market scale, bn PPP\$

Tunisia

Oı	utput rank 64	Input rank 96 L	Income ower mic		Region NAWA		Population (mn) 12.2	GDP, PPP\$ (bn) 162.1	GDP p	er capi 13,24	ta, PPP 9
•	Institutions			Score/ Value		.0	Ducinoss conhicti	ration		Score/ Value	
				31.9	102		Business sophistic	cation		16.8	119 0
.1.1	Institutional en Operational stabi Government effe	ility for businesses*		40.1 44.0 36.2	98 106 85	5.1 5.1.1 5.1.2	J	aining, %	© ©	21.9 20.5 19.1	100 77 82
.2.1	Regulatory envi Regulatory qualit Rule of law*			36.2 31.0 41.4	83 93 66 ◆	5.1.3 5.1.4 5.1.5	GERD performed by busing GERD financed by busing Females employed w/ar	iess, %	0	0.1 18.9 10.0	58 71 76
.3.1	Business enviro Policy stability for Entrepreneurship		0	19.6 28.7 10.5	120 ○ ♦ 106 76 ○ ♦	5.2.3	University–industry R& State of cluster develop	D collaboration [†] ment [†]	-00	12.9 0.3 26.4 29.2	113 130 ○ 103 109
:2	Human capita	al and research		36.8	47 ◆		Patent families/bn PPP	alliance deals/bn PPP\$ (\$ GDP	אטנ	0.0 0.0	68 89
2.1.1 2.1.2 2.1.3 2.1.4	School life expect	ding/pupil, secondary, % GI cancy, years ding, maths and science	⊙ DP/cap ⊙ ⊙ ⊙	62.1 6.2 51.1 14.4 371.4 14.6	29 • ◆ 12 1 • ◆ 62 74 76	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade	0	0.1 8.4 0.6 1.4 5.2	122 ○ 106 63 106 92 72
	Tertiary educati Tertiary enrolmer			41.0 37.8	37 ● ◆ 84	مهم	Knowledge and te	chnology outputs		23.2	54
	Graduates in scie Tertiary inbound	nce and engineering, %		37.9 2.9	4 ● ◆ 67	6.1	Knowledge creation			24.9	38 €
	-	evelopment (R&D)		7.2	66	6.1.1 6.1.2	Patents by origin/bn PP PCT patents by origin/b			1.3 0.0	44 74
2.3.2 2.3.3		e on R&D, % GDP R&D investors, top 3, mn U	© SD\$	1,672.0 0.7 0.0	46 ◆ 50 ◆ 41 ○ ◇	6.1.3 6.1.4	Utility models by origin	/bn PPP\$ GDP articles/bn PPP\$ GDP		31.7 11.9	14 • 67
2.3.4	QS university ran	king, top 3*		0.0	75 ○◇	6.2	Knowledge impact	.1. 0/		23.3	75
₽ Ф	Infrastructur	'e		27.0	107	6.2.1 6.2.2	Labor productivity grov Unicorn valuation, % GI			-0.4 0.0	106 49 (
3.1	Information and	communication technologi	ies (ICTs)	64.3	81		Software spending, % C High-tech manufacturii		0	0.3 21.9	43 • 55
	ICT access* ICT use*			71.6 75.9	93 72	6.3	Knowledge diffusion			21.4	56
.1.3	Government's on	line service*		56.1	85		Intellectual property re Production and export			0.1 52.9	57 45
	E-participation*			53.5	67 ♦	6.3.3	High-tech exports, % to	tal trade		4.2	42
	General infrastr Electricity output			3.2 1,734.4	132		ICT services exports, % ISO 9001 quality/bn PP			1.7 7.6	64 36 •
	Logistics perform			n/a	n/a	0.5.5	150 500 quality/2011	. + 05.		7.10	50
	Gross capital forr Ecological susta			13.9 13.7	127 ○ ♦ 100	€,	Creative outputs			22.4	73
	GDP/unit of energ	•		11.0	61	7.1	Intangible assets			30.6	62
	Low-carbon ener	gy use, % nment/bn PPP\$ GDP		2.3 2.0	117 ○ 51 ◆	7.1.1	Intangible asset intensi	• •		41.6	56
.3.2	130 14001 6110110	IIIIIeiii/bii FFF3 GDF		2.0	51 ▼	7.1.2 7.1.3	Trademarks by origin/b Global brand value, top			27.4 0.0	68 75 (
.3.2				26.9	84	7.1.4	Industrial designs by or			3.1	27
.3.2	Market sophi	stication				7.2	Creative goods and se	ervices		6.8	87
.3.2	Market sophi	stication			78		C II I I				C O
.3.2	Market sophi Credit Finance for startu		0	22.8 27.3	78 71 \diamondsuit	7.2.1		rvices exports, % total tra	de	0.3 0.7	69 72
.3.2 .3.3 .1 .1.1 .1.2	Credit Finance for startu Domestic credit to	ups and scaleups [†] o private sector, % GDP	0	22.8 27.3 81.7	71	7.2.1 7.2.2 7.2.3	National feature films/r Entertainment and med	rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69	de	0.7 1.3	72 55 (
i.3.2 i.3.3 i.1 i.1.1 i.1.2 i.1.3	Credit Finance for startu Domestic credit to Loans from micro	ups and scaleups†	0	22.8 27.3 81.7 1.1	71	7.2.1 7.2.2 7.2.3 7.2.4	National feature films/r Entertainment and med Creative goods exports	rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69	de	0.7 1.3 1.1	72 55 0 44 0
.3.2 .3.3 .1 .1.1 .1.2 .1.3	Credit Finance for startu Domestic credit to	ıps and scaleups† o private sector, % GDP ofinance institutions, % GDF	0	22.8 27.3 81.7	71	7.2.1 7.2.2 7.2.3 7.2.4 7.3	National feature films/r Entertainment and med Creative goods exports Online creativity	rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69 , % total trade	de	0.7 1.3 1.1 21.7	72 55 44 93
.3.2 .3.3 .1 .1.1 .1.2 .1.3 .2 .2.1 .2.2	Credit Finance for startu Domestic credit tu Loans from micro Investment Market capitaliza Venture capital (V	ups and scaleups† o private sector, % GDP ofinance institutions, % GDF tion, % GDP /C) investors, deals/bn PPP	⊙	22.8 27.3 81.7 1.1 5.3 18.1 0.1	71	7.2.1 7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2	National feature films/r Entertainment and med Creative goods exports Online creativity Top-level domains (TLD GitHub commits/mn pc	rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69 , % total trade s)/th pop. 15–69 .p. 15–69	de	0.7 1.3 1.1 21.7 2.1 8.7	72 55 44 93 79 60
1.3.2 1.3.3 1.1 1.1.1 1.1.2 1.1.3 1.2 1.2.1 1.2.2 1.2.2	Credit Finance for startu Domestic credit to Loans from micro Investment Market capitaliza Venture capital (V	ups and scaleups† o private sector, % GDP ofinance institutions, % GDF tion, % GDP /C) investors, deals/bn PPP als/bn PPP\$ GDP	⊙	22.8 27.3 81.7 1.1 5.3 18.1 0.1 0.0	71	7.2.1 7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2	National feature films/r Entertainment and med Creative goods exports Online creativity Top-level domains (TLD	rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69 , % total trade s)/th pop. 15–69 .p. 15–69	de	0.7 1.3 1.1 21.7 2.1	72 55 44 93 79
3.3.2 3.3.3 3.3.3 3.4.1 1.1.1 1.1.2 1.1.3 1.2.2 1.2.1 1.2.2 1.2.3 1.2.4	Credit Finance for startu Domestic credit tu Loans from micro Investment Market capitaliza Venture capital (V VC recipients, dea	ups and scaleups† o private sector, % GDP ofinance institutions, % GDF tion, % GDP /C) investors, deals/bn PPP als/bn PPP\$ GDP	⊙	22.8 27.3 81.7 1.1 5.3 18.1 0.1	71	7.2.1 7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2	National feature films/r Entertainment and med Creative goods exports Online creativity Top-level domains (TLD GitHub commits/mn pc	rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69 , % total trade s)/th pop. 15–69 .p. 15–69	de	0.7 1.3 1.1 21.7 2.1 8.7	72 55 44 93 79 60
3.3.2 3.3.3 3.4 3.1 4.1.1 4.1.2 4.1.3 4.2.1 4.2.2 4.2.3 4.2.4 4.2.4 4.3 4.3.3 4.3.3	Credit Finance for startu Domestic credit tu Loans from micro Investment Market capitaliza Venture capital (V VC recipients, dea VC received, valuu Trade, diversific	ups and scaleups† o private sector, % GDP ofinance institutions, % GDP tion, % GDP // C) investors, deals/bn PPP: als/bn PPP\$ GDP e, % GDP sation and market scale e, weighted avg., %	⊙	22.8 27.3 81.7 1.1 5.3 18.1 0.1 0.0 0.0	71	7.2.1 7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2	National feature films/r Entertainment and med Creative goods exports Online creativity Top-level domains (TLD GitHub commits/mn pc	rvices exports, % total tra nn pop. 15–69 dia market/th pop. 15–69 , % total trade s)/th pop. 15–69 .p. 15–69	de	0.7 1.3 1.1 21.7 2.1 8.7	72 55 44 93 79 60

Türkiye

	out rank 28	Input rank 51 l	Income Jpper mido	lle	Region NAWA		Population (mn) 87.3	GDP, PPP\$ (bn) 3,613.5	GDP per	r capit 11,888	
				Score/ Value		-0	Barrier and the	and an		core/ Value	
	stitutions			33.3	100 🔾		Business sophistic	ation		31.1	48
1.1.1 Op	s titutional env erational stabil vernment effec	ity for businesses*		40.4 42.0 38.8	97 ○ 109 ○ ◇ 81		Knowledge workers Knowledge-intensive er Firms offering formal tr	aining, %	0	38.9 24.1 30.7	52 62 56
1.2.1 Reg	gulatory envii gulatory quality le of law*			33.1 35.4 30.7	90 86 90	5.1.4	GERD performed by busing GERD financed by busing Females employed w/ac	iess, %		0.8 50.2 12.3	28 29 63
1.3.1 Pol		nment doing business [†] policies and culture [†]	0	26.5 25.6 27.3	108 ○ 111 ○ 56	5.2.2 5.2.3	Innovation linkages Public research-industr University-industry R& State of cluster develop	D collaboration [†] ment [†]	CDB	1.4 36.6 45.4 0.0	79 70 87 70 110 ○
🙎 Hu	ıman capita	l and research		40.0	40 ◆		Patent families/bn PPP	alliance deals/bn PPP\$ GDP	GDP	0.0	40
2.1.1 Exp 2.1.2 Gov 2.1.3 Sch 2.1.4 PIS 2.1.5 Pup	vernment fund nool life expecta A scales in reac pil–teacher rati	ding, maths and science o, secondary	DP/cap ⊙ ⊙	50.7 2.6 12.9 19.7 461.7 15.3	67 111 ○ ◇ 78 ○ 3 • ◆ 38 ◆ 82	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ryments, % total trade stal trade total trade		33.5 0.9 7.5 0.8 1.4 61.6	48 40 75 97 ○ 91 11
2.2.1 Ter	tiary education tiary enrolmen	t, % gross	0	37.4 125.8	48 2 • ♦	9.0 9.0 1.0	Knowledge and te	chnology outputs		28.6	43
	aduates in scier tiary inbound r	nce and engineering, % mobility, %	0	15.8 2.7	98 ○ 70	6.1	Knowledge creation	nt CDD		29.5	34
2.3.1 Res 2.3.2 Gro 2.3.3 Glo	searchers, FTE/ oss expenditure	e on R&D, % GDP R&D investors, top 3, mn U		31.8 2,536.1 1.3 51.0 29.0	32	6.1.3 6.1.4	PCT patents by origin/b Utility models by origin	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		2.8 0.5 1.6 12.0 29.4 39.7	25 32 9 • 58 33
⇔ Inf	frastructur	e		50.2	40 ◆	6.2.1	Labor productivity grov Unicorn valuation, % GI			2.8 1.0	14 • 32
3.1.1 ICT 3.1.2 ICT 3.1.3 Gov 3.1.4 E-p 3.2.1 Elect 3.2.2 Log	access* use* vernment's onl articipation* neral infrastru ctricity output, gistics performa	ucture GWh/mn pop. ance*		85.6 99.8 80.1 84.5 77.9 41.4 ,836.3 59.1	23	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	ng, % ceipts, % total trade complexity tal trade total trade		0.4 27.8 16.5 0.1 58.5 1.9 0.7 2.8	25 43 70 55 40 65 93 ○ 80
	oss capital form p logical sustai			30.3 23.7	24 ♦ 53	€,	Creative outputs			48.3	16
3.3.1 GD 3.3.2 Lov	P/unit of energ v-carbon energ	y use		18.2 18.8 1.1	15 ♦ 59 69	7.1 7.1.1 7.1.2 7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP		74.0 76.4 133.2 0.8	4 ● 9 ● 1 ● 57
iii Ma	arket sophis	stication		43.4	37		Industrial designs by or	-		23.4	1 •
1.1.1 Fin 1.1.2 Doi 1.1.3 Loa	mestic credit to ans from microf	ps and scaleups [†] o private sector, % GDP finance institutions, % GDF	©	36.7 55.3 54.5 n/a	39 32 57 n/a	7.2.3	National feature films/r	rvices exports, % total tra nn pop. 15–69 lia market/th pop. 15–69		15.4 0.2 3.0 2.3 2.9	63 82 ○ 44 51 ○ 21
1.2.1 Ma 1.2.2 Ver 1.2.3 VC	•	C) investors, deals/bn PPP: ls/bn PPP\$ GDP	\$ GDP	10.7 28.7 0.0 0.0 0.0	58 50 71 66 36		Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		29.6 6.7 7.3 74.8	54 51 65 24
4.3 Tra 4.3.1 App 4.3.2 Do	n de, diversific plied tariff rate	ation and market scale , weighted avg., % / diversification	3	82.7 2.5 96.4 8,613.5	11 • ◆ 72 9 • ◆ 11 • ◆						

Uganda

C	, ,	Income Low		Region SSA		Population (mn) 48.7	GDP, PPP\$ (bn) 145.2	GDP po	er capi	ta, PPP\$	
â	Institutions			Score/ Value 41.1	Rank		Business sophistic	ation		Score/ Value	Rank
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2 1.3	Institutional en	oility for businesses* ectiveness* rironment ty*		35.7 42.7 28.7 30.9 29.0 32.8 56.8	106 108 102 93 100 86	5.1 5.1.1 5.1.2 5.1.3 5.1.4 5.1.5	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by busin GERD financed by busin Females employed w/ac Innovation linkages	mployment, % aining, % siness, % GDP ess, % dvanced degrees, %	© © ©	4.4 4.5 n/a 0.0 3.4 3.3	132 O 121 n/a 88 87 102 ◆
1.3.1 1.3.2	Policy stability fo Entrepreneurshi	or doing business† p policies and culture† cal and research	0	56.8 n/a	47 ● n/a	5.2.3 5.2.4	Public research-industry R& University-industry R& State of cluster develop Joint venture/strategic Patent families/bn PPPS	D collaboration† ment† alliance deals/bn PPP\$	© © GDP	1.4 38.2 34.6 0.0 0.0	71 ● 79 94 114 ◇ 102 ○◇
2.1 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5	Education Expenditure on e Government fun School life expec	education, % GDP ding/pupil, secondary, % GDP tancy, years ading, maths and science	/cap ©	39.5 2.6 n/a n/a n/a 20.5		5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorptio	n nyments, % total trade ntal trade total trade	0	16.1 0.0 10.2 0.4 2.8 4.0	116 121 ○ ◇ 37 ● 115 ◇ 51 ● 76
2.2.2	Tertiary educat Tertiary enrolme Graduates in scie Tertiary inbound	ent, % gross ence and engineering, %	0	0.3 4.8 n/a n/a	[129] 126 n/a n/a	6.1 6.1.1	Knowledge creation			11.2 8.5 0.1	102 90 111
2.3.3	Researchers, FTE Gross expenditu	re on R&D, % GDP e R&D investors, top 3, mn USD	© © 0\$	0.6 28.7 0.1 0.0 0.0	107 104 97 41 ○ ◇ 75 ○ ◇	6.1.2	PCT patents by origin/b Utility models by origin. Scientific and technical Citable documents H-in Knowledge impact	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		0.0 0.1 12.8 10.0	90 ◆ 46 53 ◆◆ 75 ◆
₽ ₽	Infrastructu	re		23.5	120	6.2.1 6.2.2	Labor productivity grov Unicorn valuation, % GI	OP .		0.5 0.0	74 49 ○◊
3.1.3 3.1.4 3.2 3.2.1 3.2.2	ICT access* ICT use* Government's or E-participation* General infrast Electricity output Logistics perform	ructure t, GWh/mn pop. nance*	s (ICTs) ⊙	28.7 5.0 23.7 46.6 39.5 22.2 113.0 n/a	125 130 ° 117 99 89 92 121 n/a	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re Production and exports High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ng, % ceipts, % total trade complexity tal trade total trade	0	0.0 n/a 8.8 0.1 29.7 0.2 0.5 2.1	129 ○ n/a 98 51 ● ◆ 90 ◆ 106 101 90 ◆
3.3 3.3.1 3.3.2	Gross capital for Ecological susta GDP/unit of ener Low-carbon ener ISO 14001 enviro	ainability ·gy use		28.2 19.7 4.9 37.6 0.9	31 ● 68 ● 117 20 ● 73 ●◆	7.1 7.1.1	Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP		4.8 n/a 15.3 0.0	116 116 n/a 99 75 ○≎
ííí		istication		13.3	124	7.1.4 7.2	Industrial designs by or Creative goods and se	•		0.4 0.9	82 [121]
4.1 .4.1.2 4.1.3	Domestic credit t	ups and scaleups† to private sector, % GDP ofinance institutions, % GDP	0	2.8 n/a 14.8 0.3	129 ○ ♦ n/a 122 ♦ 50	7.2.3	Cultural and creative se National feature films/r Entertainment and med Creative goods exports	lia market/th pop. 15–69		0.0 n/a n/a 0.1	100 n/a n/a 103
4.2.3	Investment Market capitaliza Venture capital (' VC recipients, de VC received, valu	VC) investors, deals/bn PPP\$ (als/bn PPP\$ GDP	GDP	8.6 n/a 0.0 0.1 0.0	65 n/a 98 ○ 43 ● 62		Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		17.2 0.1 1.6 49.8	107 124 109 105
4.3.2	-	-	0	28.4 5.8 n/a 145.2	115 103 n/a 81						

Ukraine

C	Output rank	Input rank	Income		Regio	n	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	54	78	Lower midd	lle	EUR		37.7	474.8		14,30	4
				Score/ Value	Rank					Score/ Value	Rank
血	Institutions			30.8	107	2	Business sophistic	ation		31.8	45 ♦
1.2 1.2.1 1.2.2 1.3 1.3.1	Government effe Regulatory env Regulatory qualit Rule of law* Business environ Policy stability for	ility for businesses* ectiveness* ironment ty*		28.8 26.7 31.0 25.3 33.1 17.5 38.2 46.0 30.3	117 ○ 123 ○ ◆ 99 106 90 115 84 72 54	5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3	GERD performed by bus GERD financed by busin Females employed w/ac Innovation linkages Public research-industr University-industry R& State of cluster develop	aining, % siness, % GDP less, % dvanced degrees, % ry co-publications, % D collaboration [†] ment [†]	© © © ©	45.8 37.9 24.3 0.3 30.5 30.0 23.7 2.5 43.9 44.0	39
20	Human capit	al and research		34.3	54 ♦		Joint venture/strategic Patent families/bn PPPS		GDP	0.0 0.1	120 ○ ♦
2.1 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5	Education Expenditure on e Government fund School life expec	education, % GDP ding/pupil, secondary, % tancy, years ading, maths and science tio, secondary	GDP/cap ©	58.9 5.9 28.5 13.3 439.5 8.3	43	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n nyments, % total trade ntal trade total trade	0	25.8 0.7 8.3 1.0 1.5 27.3	69 54 ◆ 67 79 88 49
2.2.1	Tertiary enrolme	nt, % gross		70.7	44 ♦	مهم	Knowledge and te	chnology outputs		31.1	34 ◆
2.2.3 2.3 2.3.1 2.3.2 2.3.3	Research and do Researchers, FTE Gross expenditure	evelopment (R&D) :/mn pop. re on R&D, % GDP R&D investors, top 3, mn	⊙ USD\$	25.7 4.9 7.0 580.8 0.3 0.0 16.9	40 50 69 66 70 41 ○ ♦	6.1.3	PCT patents by origin/b Utility models by origin. Scientific and technical Citable documents H-in Knowledge impact	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP dex		32.8 1.8 0.2 5.2 9.6 16.5 27.8 -2.8	29 • ← 34
₽ ¢	Infrastructui	re		35.5	82	6.2.2	Unicorn valuation, % GI	OP .		0.0	49 ○◊
3.1.3 3.1.4 3.2 3.2.1 3.2.2	ICT access* ICT use* Government's or E-participation* General infrasti	ructure t, GWh/mn pop. nance*	· •	75.6 87.9 n/a 79.5 59.3 13.8 6,605.8 27.3 14.1	56	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re Production and export of High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	ng, % ceipts, % total trade complexity tal trade total trade	0	0.7 17.4 32.5 0.1 51.2 1.6 11.0 3.6	4 ◆ ◆ 67 35 ◆ 58 49 ◆ 68 5 ◆ ◆ 70
3.2.3 3.3	Ecological susta			17.3	81	€,	Creative outputs			23.7	68
3.3.1 3.3.2	GDP/unit of ener Low-carbon ener ISO 14001 enviro	gy use gy use, % inment/bn PPP\$ GDP		5.5 31.3 0.8	115 ○ ♦ 32 81	7.1.3		n PPP\$ GDP 5,000, % GDP		25.8 n/a 52.3 0.4	69 n/a 32 65
iii	Market soph	istication		25.7	85	7.1.4 7.2	Industrial designs by or Creative goods and se	-		4.0 6.6	20 ● 89
	Domestic credit t Loans from micro	ups and scaleups [†] .o private sector, % GDP ofinance institutions, % G	DP	13.8 34.8 23.5 0.1	100 60 109 57 ○	7.2.1 7.2.2 7.2.3 7.2.4	Cultural and creative se National feature films/r Entertainment and med Creative goods exports	rvices exports, % total tra nn pop. 15–69 lia market/th pop. 15–69		0.5 0.7 n/a 0.2	53 73 n/a 82
4.2.3	•	VC) investors, deals/bn Pf als/bn PPP\$ GDP	© PP\$ GDP	2.6 4.3 0.1 0.0 0.0	103 ○ 80 ○ 47 95 ○ 81	7.3.2	Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		36.4 4.7 26.2 78.4	39 ◆ 56 ◆ 39 ◆ 11 ● ◆
		•	. ⊗	60.7 1.6 85.6 474.8	50 ◆ 59 ◆ 51 48						

United Arab Emirates

C	Output rank	Input rank In	icome	Region	l	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	50	19	High	NAWA		10.7	895.2		88,962	2
			Score/ Value	Rank					Score/ Value	Rank
血	Institutions		79.9	10 ●	2	Business sophistic	ation		49.9	24
1.1	Institutional e		78.3	22	5.1	Knowledge workers			55.2	27
1.1.1	Operational sta Government eff	bility for businesses* fectiveness*	78.7 77.9	25 20	5.1.1 5.1.2	Knowledge-intensive er Firms offering formal tr			37.8 n/a	38 n/a
1.2	Regulatory en		68.4	31		GERD performed by bus	siness, % GDP	0	0.8	31
1.2.1	Regulatory qua		69.0	30	5.1.4	GERD financed by busin Females employed w/ac		(S)	74.3 16.1	5 46
	Rule of law*		67.8	32	5.1.5 5.2	Innovation linkages	avanced degrees, %	0	51.9	40 19
1.3 1.3.1	Business envir Policy stability f	onment or doing business [†]	92.9 85.8	2 ● ◆ 5 ● ◆	5.2.1		y co-publications, %		1.4	69
		ip policies and culture [†]	100.0	1 ●◆		University-industry R&I State of cluster develop			74.6 94.8	18 5 ●◆
							alliance deals/bn PPP\$ (GDP	0.2	4 ●◆
22	Human capi	tal and research	54.4	17	5.2.5	Patent families/bn PPP\$	GDP		0.1	53
2.1	Education		56.2	53	5.3	Knowledge absorption			42.5	24
2.1.1	•	education, % GDP	© 3.9	77 0		Intellectual property pa High-tech imports, % to			0.6 12.8	62 20
	School life expe	nding/pupil, secondary, % GDP/ca ctancy, years	p 25.6 ⊗ 17.2	19 20	5.3.3	ICT services imports, %			1.1	70
2.1.4		eading, maths and science	426.8	48 ♦		FDI net inflows, % GDP Research talent, % in bu	sinossos	0	5.1 77.9	21 3 ●◆
	Pupil–teacher ra	•	© 9.6	29	J.J.J	Research talent, 70 m bu	isiliesses		11.5	J ••
2.2 2.21	Tertiary educa Tertiary enrolm		70.2	3 ● ◆ 69	مهمو	Knowledge and te	chnology outputs		23.1	56
	•	ience and engineering, %	© 33.1	11 💠						
2.2.3	Tertiary inboun	•		1 ●◆	6.1 6.1.1	Knowledge creation Patents by origin/bn PP	P\$ GDP		7.9 0.1	93 ○ ♦ 105 ○ ♦
2.3		development (R&D)	36.7	28	6.1.2	PCT patents by origin/b	n PPP\$ GDP		0.2	53
	Researchers, FT Gross expenditu	e/mn pop. ure on R&D, % GDP	© 2,666.0 © 1.5	35 25	6.1.3 6.1.4	Utility models by original Scientific and technical			0.0 9.1	73 ○ 76
2.3.3	Global corporat	e R&D investors, top 3, mn USD\$	58.8	24	6.1.5	Citable documents H-in			14.9	55
2.3.4	QS university ra	ınking, top 3*	36.4	36	6.2	Knowledge impact			33.2	43
⊅	Infractructu	INO.	55.3	47	6.2.1	, , ,			1.6	36 ♦
₩	Infrastructu	ire	55.3	17		Unicorn valuation, % GE Software spending, % G			1.4 0.2	26 57
3.1		d communication technologies (I		13		High-tech manufacturir			20.0	62
3.1.1 3.1.2	ICT access* ICT use*		100.0 92.2	10 ● 13	6.3	Knowledge diffusion			28.2	47
3.1.3	Government's o		89.1	12		Intellectual property re- Production and export	•		0.9 46.2	20 56 ♦
	E-participation*		77.9	18		High-tech exports, % to			9.4	21
3.2 3.2.1	General infras	tructure ut, GWh/mn pop.	60.3	9 ● ◆ 8 ● ◆		ICT services exports, %			1.7	63
	Logistics perfor		86.4	7 ♦	6.3.5	ISO 9001 quality/bn PPF	P\$ GDP		6.8	39
3.2.3	Gross capital fo	rmation, % GDP	25.2	47	a	Creative outputs			22.0	40
3.3	Ecological sust	-	15.9	87 ○ ♦	(a)	creative outputs			32.8	40
	GDP/unit of ene Low-carbon ene	5,	7.8 4.9	96 ○ 106 ○	7.1	Intangible assets			35.5	47
		ronment/bn PPP\$ GDP	3.4	28	7.1.1 7.1.2	Intangible asset intensit Trademarks by origin/b	J. 1 .		53.5 9.8	41 110 ○◇
					7.1.3	Global brand value, top	5,000, % GDP		13.2	12
iii	Market soph	nistication	48.9	26	7.1.4	3 ,	•		0.1	114 0
4.1	Credit		53.5	20	7.2 721	Creative goods and se	rvices rvices exports, % total tra	ade	27.4 0.3	43 68 ○
4.1.1		tups and scaleups†	84.4	4 ●◆		National feature films/n		iue	1.8	58 ○ ♦
		to private sector, % GDP rofinance institutions, % GDP	66.0	49 n/a		Entertainment and med			22.4	28
4.1.3 4.2	Investment	romance institutions, 70 GDF	n/a 32.2	n/a 25		Creative goods exports,	, % total trade		5.4	10 ●◆
	Market capitaliz	zation, % GDP	130.1	9	7.3 7.3.1	Online creativity Top-level domains (TLD:	s)/th pop. 15–69		32.7 7.9	47 45
		(VC) investors, deals/bn PPP\$ GDI		18		GitHub commits/mn po			13.2	52 ♦
	VC recipients, de VC received, val	eals/bn PPP\$ GDP ue. % GDP	0.1 0.0	34 28	7.3.3	Mobile app creation/bn	PPP\$ GDP		76.9	16
4.3		ication and market scale	61.0	47						
4.3.1	Applied tariff ra	te, weighted avg., %	3.0	81 \circ						
		try diversification	89.4 895.2	41 33						
4.3.3	Domestic marke	ct stale, bli fff p	895.2	33						

United Kingdom



0	utput rank 3	'	ncome High	Regio EU I		Population (mn)	GDP, PPP\$ (bn) 3,871.8	GDP p	er capi 56,83	ta, PPP\$
	T		Score/ Value		-0				Score/ Value	
ш	Institutions		69.9	26		Business sophisti	cation		56.4	14
1.1 1.1.1 1.1.2 1.2	Government effe	oility for businesses* ectiveness*	72.2 68.0 76.3 83.7	32		Knowledge workers Knowledge-intensive of Firms offering formal to GERD performed by bu	raining, %	0	69.4 50.6 n/a 2.0	12 11 n/a 11
1.2.1 1.2.2	Regulatory env Regulatory quali Rule of law*		83.0 84.4	13 18	5.1.4 5.1.5	Females employed w/a		0	58.5 24.1	14 21
1.3 1.3.1 1.3.2		onment or doing business† p policies and culture†	53.8 64.0 43.5	50	5.2.3	University–industry R8 State of cluster develo	&D collaboration [†]	GDP	5.2 82.4 81.8 0.1	11 13 11 18 11
22	Human capit	al and research	60.6	7 ●		Patent families/bn PPF			2.1	19
2.1.3 2.1.4 2.1.5	Government fun School life expec PISA scales in rea Pupil–teacher ra	ading, maths and science tio, secondary	17.6 494.3 © 17.3	32 32 31 15 13 90 ○ ♦	5.3.2 5.3.3 5.3.4	Knowledge absorption Intellectual property phigh-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in both the services in	ayments, % total trade otal trade 6 total trade	0	38.6 1.9 11.1 1.5 2.2 41.8	31 12 31 52 0 72 0 35 0 0
2.2 2.2.1	Tertiary educat Tertiary enrolme		50.8 82.7	12 20	مهمر	Knowledge and to	echnology outputs		58.7	5 ●
2.2.2	,	ence and engineering, %	22.3 21.6	64 ○ 8 ◆	6.1 6.1.1	Knowledge creation			59.1 4.5	7 ● 16
2.3.2	Researchers, FTE Gross expenditu	evelopment (R&D) E/mn pop. re on R&D, % GDP e R&D investors, top 3, mn USD\$	69.8	5 ● 24 11 7 ●	6.1.2 6.1.3 6.1.4	PCT patents by origin/ Utility models by origin Scientific and technica	bn PPP\$ GDP n/bn PPP\$ GDP l articles/bn PPP\$ GDP		1.4 - 30.4	20 - 16
	QS university rar	·	99.8	2 ●◆	6.1.5	Citable documents H-i Knowledge impact	nuex		100.0 63.5	1 ● ◆
	T. C				6.2.1	Labor productivity gro			0.5	75 0
₩"	Infrastructu	re	55.0	18		Unicorn valuation, % G Software spending, %			4.9 0.6	1 ● ◆ 15
3.1 3.1.1	Information and ICT access*	communication technologies (I	CTs) 92.2 99.9	11 13		High-tech manufactur			40.0	26
	ICT access*		86.3	27	6.3	Knowledge diffusion			53.4	12
3.1.3	Government's or	nline service*	87.4	17		Intellectual property re Production and export			2.8 83.6	8 ● 8
3.1.4	E-participation*	riictiiko	95.3	6 ● 51 ♦		High-tech exports, % t			7.8	25
3.2 3.2.1	General infrast Electricity output		34.8 4,748.7	46		ICT services exports, % ISO 9001 quality/bn PF			4.2 11.8	27 21
	Logistics perform		72.7	18						
3.2.3 3.3	Gross capital for Ecological susta		18.5 38.0	107 ○ ◇ 22	€,	Creative outputs			61.3	3 ● 4
	GDP/unit of ener	-	19.5	11	7.1	Intangible assets			65.7	7 • 4
	Low-carbon ener		24.2	52 O	7.1.1	Intangible asset intens	sity, top 15, %		86.0	4 ● ◆
3.3.3	150 14001 enviro	onment/bn PPP\$ GDP	5.1	21	7.1.2	Trademarks by origin/			50.0	36 10
iii	Market soph	istication	68.7	3 ●◆	7.1.3 7.1.4	Global brand value, top Industrial designs by o			13.8 7.7	10
					7.2	Creative goods and s	ervices		50.4	6 ● ◆
4.1 4.1.1	Credit Finance for start	ups and scaleups [†]	54.6 61.5	17 26	7.2.1	Cultural and creative so National feature films/	ervices exports, % total tr	ade	3.2 3.8	6 ● 4 35 ○
4.1.2	Domestic credit t	to private sector, % GDP	129.9	13	7.2.2		dia market/th pop. 15–69		64.5	6
		ofinance institutions, % GDP	n/a	n/a	7.2.4				1.9	27
4.2 4.2.1	Investment Market capitaliza	ation. % GDP	61.5 110.6	10 15	7.3 7.3.1	Online creativity Top-level domains (TLI)c)/th non 15 60		63.3 56.3	12 9
4.2.2	Venture capital (VC) investors, deals/bn PPP\$ GD	P 0.7	11		GitHub commits/mn p			58.8	18
	VC recipients, de VC received, valu		0.3 0.0	6 ●◆ 9	7.3.3	Mobile app creation/b	n PPP\$ GDP		74.8	23
4.2.4		cation and market scale	90.0	5 ●◆						
4.3.1	Applied tariff rat	e, weighted avg., %	0.8	11						
	Domestic industri Domestic market		99.6 3,871.8	2 ● ♦ 9 ♦						

United Republic of Tanzania

C	Output rank	Input rank	Income ower mide	lle	Region SSA	l	Population (mn) 66.6	GDP, PPP\$ (bn) 227.7	GDP p	er capi	ta, PPP\$
ŵ	Institutions			Score/ Value 43.3	Rank 79 •		Business sophistic	ation		Score/ Value	Rank
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2 1.3 1.3.1	Institutional en Operational stab Government effe Regulatory envi Regulatory qualit Rule of law* Business enviro Policy stability fo Entrepreneurship	ility for businesses* ctiveness* i ronment ry* nment r doing business† o policies and culture†		41.1 49.3 32.8 29.1 27.0 31.1 59.8 59.8 n/a	96 95 97 96 104 88 ● [33] 41 ● ◆ n/a	5.1.3 5.1.4 5.1.5 5.2 5.2.1 5.2.2 5.2.3 5.2.4	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by busin Females employed w/ar Innovation linkages Public research-industr University-industry R& State of cluster develop Joint venture/strategic	mployment, % laining, % siness, % GDP less, % dvanced degrees, % ry co-publications, % D collaboration [†] ment [†] alliance deals/bn PPP\$	© ⊙		125] 126
2.1.3 2.1.4 2.1.5	Education Expenditure on e Government fund School life expect PISA scales in rea Pupil-teacher rat	ding/pupil, secondary, % Gl tancy, years ding, maths and science iio, secondary	DP/cap © ©	28.6 3.3 15.2 8.6 n/a 23.3	132 ○ ♦ 124 96 70 108 ♦ n/a 105	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Patent families/bn PPPS Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n nyments, % total trade ntal trade total trade		0.0 17.0 0.0 9.3 0.3 1.3 n/a	102 ○ ◇ 112 112 49 ● 126 93 n/a
2.2.2 2.2.3 2.3 2.3.1 2.3.2 2.3.3	Tertiary inbound Research and de Researchers, FTE Gross expenditur	nt, % gross nce and engineering, % mobility, % evelopment (R&D) /mn pop. re on R&D, % GDP R&D investors, top 3, mn U	⊗ SD\$	1.3 5.4 9.5 n/a 0.0 n/a n/a 0.0 0.0	127 ○ ♦ 125 ○ ♦ 112 ○ ♦ n/a [120] n/a n/a 41 ○ ♦ 75 ○ ♦	6.1.3 6.1.4	Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin.	P\$ GDP n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP	© ©	4.7 0.0 0.0 0.0 6.9 9.6	129 113 127 99 ○ ◇ 71 91 79 •
3.1 3.1.1 3.1.2 3.1.3 3.1.4 3.2 3.2.1	ICT access* ICT use* Government's on	communication technolog lline service* ructure r, GWh/mn pop.	ies (ICTs)	25.8 31.1 31.1 26.5 41.4 25.6 38.3 137.7 n/a	111	6.2.1 6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Labor productivity grov Unicorn valuation, % GI Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPI	DP GDP ng, % ceipts, % total trade complexity tal trade total trade		2.0 0.0 0.0 6.9 4.9 0.0 20.0 0.2 0.3	26 ● 49 ○ ♦ 131 ○ ♦ 95 123 113 105 113 115 117
3.3 3.3.1 3.3.2	Gross capital forr Ecological susta GDP/unit of energy Low-carbon ener ISO 14001 enviro	iinability gy use		38.5 8.0 6.6 8.7 0.4	8 • ◆ 115 ◇ 105 88 • 103	7.1 7.1.1	Creative outputs Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	n PPP\$ GDP	⊗		[113] [103] n/a 108 n/a
4.1.3 4.2 4.2.1 4.2.2 4.2.3 4.2.4 4.3 4.3.1 4.3.2	Loans from micro Investment Market capitaliza Venture capital (\) VC recipients, dea VC received, value Trade, diversific	ups and scaleups† o private sector, % GDP ofinance institutions, % GDF tion, % GDP /C) investors, deals/bn PPP als/bn PPP\$ GDP e, % GDP cation and market scale e, weighted avg., % ry diversification		15.2 2.0 n/a 15.2 0.1 3.5 9.4 0.0 0.0 0.0 40.1 6.6 68.0 227.7	120 131 ○ ◇ n/a 120 55 93 76 99 83 70 ● 100 110 81 68 ●	7.1.4 7.2 7.2.1 7.2.2 7.2.3 7.2.4 7.3 7.3.1 7.3.2	Industrial designs by or Creative goods and se	igin/bn PPP\$ GDP ervices rvices exports, % total tr nn pop. 15–69 dia market/th pop. 15–69 , % total trade s)/th pop. 15–69 p. 15–69		n/a	n/a [117] n/a n/a n/a 99 115 121 126 112

United States of America

C	Output rank	Input rank I	ncome	Regio	า	Population (mn)	GDP, PPP\$ (bn)	GDP per ca	pita, PPP\$
	5	4	High	NAC		343.0	26,949.6	80,4	12
			Score/ Value	Rank				Score Valu	/ e Rank
血	Institutions		74.9	17	2	Business sophistic	cation	70.	6 2 • ♦
1.1	Institutional en	vironment	78.4	21	5.1	Knowledge workers		81.	3 2 ●◆
1.1.1		ility for businesses*	80.0	23	5.1.1	Knowledge-intensive e	mployment, %	52.	
1.1.2	Government effe	ectiveness*	76.8	22		Firms offering formal tr		n/	
1.2	Regulatory env		81.2	20		GERD performed by bus GERD financed by busin		2.: 70.:	
1.2.1	Regulatory quali Rule of law*	ty*	79.3 83.2	18 19		Females employed w/a		28.	
1.3	Business enviro	nmont	65.0	25	5.2	Innovation linkages	3	77.	1 2 ● ♦
1.3.1		or doing business†	75.0	23 17		Public research-indust		7.	
		p policies and culture†	55.1	20		University-industry R&		91.	
						State of cluster develop	iment' : alliance deals/bn PPP\$ (97. GDP	
22	Human capit	al and research	56.7	12		Patent families/bn PPP		3.	
2.1	Education		59.5	40	5.3	Knowledge absorptio		52.	8 7
2.1.1		education, % GDP	5.4	30		Intellectual property pa		1.	
		ding/pupil, secondary, % GDP/c		35		High-tech imports, % to		19. 1.	
2.1.3			15.9	39		ICT services imports, % FDI net inflows, % GDP	totaltiaue	1	
2.1.4	PISA scales in rea Pupil–teacher ra	ading, maths and science	489.4 14.5	17 71 ○◇		Research talent, % in bu	usinesses	© 81.	
2.1.3	•	•	33.2	67 ○ ♦					
	Tertiary educat Tertiary enrolme		79.4	23	مهمو	Knowledge and te	chnology outputs	60.:	2 4 ♦
	,	ence and engineering, %	20.1	75 O		· ·	33 1		
2.2.3	Tertiary inbound	mobility, %	4.9	51	6.1 6.1.1	Knowledge creation Patents by origin/bn PP	DD¢ CDD	56. 9.	
2.3	Research and d	evelopment (R&D)	77.3	2 • ♦		PCT patents by origin/b		2.	
2.3.1			© 4,932.3	20		Utility models by origin			
		re on R&D, % GDP • R&D investors, top 3, mn USD\$	3.6 100.0	3 ● 1 ●◆		Scientific and technical		12.	
	QS university rar	·	100.0	1 • •	6.1.5	Citable documents H-in	idex	100.	0 1 ●◆
	(***	3,			6.2	Knowledge impact		77.	
жф	Infrastructu	re	52.3	30		Labor productivity grow Unicorn valuation, % GI		1 7.	
W				30		Software spending, % C		1.	
3.1		communication technologies (9		High-tech manufacturi		43.	2 22
	ICT access* ICT use*		97.9 92.4	30 9 ◆	6.3	Knowledge diffusion		46.	6 16
	Government's or	nline service*	92.3	9		Intellectual property re		4.	
3.1.4	E-participation*		90.7	10		Production and export High-tech exports, % to	' '	78. 9.	
3.2	General infrast	ructure	49.9	17		ICT services exports, %		1.	
3.2.1	, ,		13,427.7	9		ISO 9001 quality/bn PP		1	
	Logistics perform		77.3	16 93 ○					
	Gross capital for		21.1		& .	Creative outputs		54.	8 6
3.3 331	Ecological susta GDP/unit of ener	-	13.7 9.8	98 ○ ◇ 73 ○					
	Low-carbon ener	J)	17.3	66 🔾	7.1 7.1.1	Intangible assets Intangible asset intensi	ity top 15 %	52. . 89.	
3.3.3	ISO 14001 enviro	onment/bn PPP\$ GDP	0.2	119 ○♦		Trademarks by origin/b		19.	
					7.1.3	Global brand value, top		21.	
iii	Market soph	istication	81.5	1 ● ◆	7.1.4	Industrial designs by or	rigin/bn PPP\$ GDP	0.	8 65 0
4.1	Credit		70 7	3 • ♦	7.2	Creative goods and se		49.	
4.1.1		ups and scaleups†	78.7 76.0	11		Cultural and creative se National feature films/r	rvices exports, % total tra		
4.1.2		to private sector, % GDP	© 216.3	2 ●◆			dia market/th pop. 15–69	3. 100.	
4.1.3	Loans from micro	ofinance institutions, % GDP	n/a	n/a		Creative goods exports		2.	
4.2	Investment		69.9	5 ♦	7.3	Online creativity		65.	9 10
4.2.1			188.0	6 ♦		Top-level domains (TLD		58.	
	Venture capital (VC recipients, de	VC) investors, deals/bn PPP\$ G[als/hn PPP\$ GDP	OP 0.4 0.3	17 7 ♦		GitHub commits/mn po	•	64.	
	VC received, valu		0.0	<i>7</i> ♦ 5 ♦	7.3.3	Mobile app creation/br	1 FFF 3 UDF	74.	8 22
4.3		cation and market scale	95.9	1 ●◆					
4.3.1		e, weighted avg., %	1.2	51					
	Domestic industr	•	97.6	7					
4.3.3	Domestic marke	t scale, DN PPP\$	26,949.6	1 ●◆					

Uruguay

0	utput rank 75	'	ncome High		Region LCN	l	Population (mn) 3.4	GDP, PPP\$ (bn) 103.4	GDP p	er capi 28,98	ta, PPP\$ 4
	To aking his or			Score/ Value		-0	Duniu ana ana kinti	4 :		Score/ Value	
	Institutions			67.4	31		Business sophistic	cation		25.6	70 ◇
1.1 1.1.1 1.1.2	Institutional er Operational stab Government effe	ility for businesses*		74.8 83.3 66.2	30 15 ● 34	5.1 5.1.1 5.1.2	Knowledge workers Knowledge-intensive er Firms offering formal tr		0	29.7 24.7 53.3	74
	Regulatory env Regulatory quali Rule of law*			63.2 60.6 65.9	36 40 36		GERD performed by busin GERD financed by busin Females employed w/ac	iess, %	0	0.1 4.2 10.4	60
1.3 1.3.1	Business enviro Policy stability fo	onment or doing business [†] p policies and culture [†]		64.3 88.9 39.8	27 ● 4 ●◆ 44	5.2.3	Innovation linkages Public research-industr University-industry R& State of cluster develop	D collaboration [†] ment [†]	CDD @	20.8 0.7 45.8 41.6	82
22	Human capit	al and research		26.2	83 ♦		Patent families/bn PPPS	alliance deals/bn PPP\$ \$GDP	GDP®	0.0 0.1	54 60 ◇
2.1.2 2.1.3 2.1.4	Government fun School life expec	ading, maths and science	ар ⊗	42.5 4.4 13.7 17.4 424.8 n/a	88	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade	0	26.3 1.0 7.0 2.1 6.7 2.2	65 39 88 28 ● 16 ● 79 ○◇
2.2.1	Tertiary educat		0	28.4 75.2 18.6	78 ♦ 30 88	10 mg/s	Knowledge and te	chnology outputs		20.5	69 ◊
	Tertiary inbound	3 3,	0	2.3	oo 78 ♦	6.1 6.1.1	Knowledge creation Patents by origin/bn PP	PP\$ GDP	0	12.3 0.3	73 ♦ 91 ♦
2.3.2 2.3.3	Researchers, FTE Gross expenditu	re on R&D, % GDP R&D investors, top 3, mn USD\$	© ©	7.8 838.5 0.4 0.0 15.9	64	6.1.2 6.1.3 6.1.4	PCT patents by origin/b Utility models by origin. Scientific and technical Citable documents H-in	n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP	0	n/a 0.3 11.5 10.4	n/a 37 62 � 73
		- '		13.5	50	6.2 6.2.1	Knowledge impact Labor productivity grov	vth, %		20.5 0.6	96 ♦ 70
4	Infrastructu	re		46.5	48	6.2.2	Unicorn valuation, % GI Software spending, % G	OP		0.0 0.2	49 ○ ◇ 77
3.1 3.1.1	Information and ICT access*	communication technologies (I	CTs)	75.9 89.4	54 67 ♦	6.2.4	High-tech manufacturin			12.9	80 ♦
3.1.2	ICT use* Government's or	alina sarvica*		82.2 73.9	44 52	6.3 6.3.1	Knowledge diffusion Intellectual property re	ceipts, % total trade		28.6 0.3	44 37
	E-participation*	illile sei vice		58.1	61		Production and export of High-tech exports, % to			49.0 0.9	51 80
	General infrast Electricity outpu Logistics perform	t, GWh/mn pop.		24.3 4,440.5 40.9	89	6.3.4	ICT services exports, % ISO 9001 quality/bn PPI	total trade		5.9 11.6	15 ● 24 ●
3.2.3 3.3	Gross capital for Ecological susta			18.9 39.3	106 ○ ♦	Œ,	Creative outputs			20.3	81 ♦
3.3.1 3.3.2 3.3.3	GDP/unit of ener Low-carbon ene ISO 14001 enviro	rgy use rgy use, % onment/bn PPP\$ GDP		13.7 53.7 3.0	37 10 ●◆ 33	7.1 7.1.1 7.1.2 7.1.3	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top	on PPP\$ GDP 5,000, % GDP		14.2 n/a 49.2 0.0	93
îii	Market soph	istication		23.4	94 ♦	7.1.4 7.2	Industrial designs by or Creative goods and se	3	0	0.7 18.6	71 57
4.1.2	Domestic credit	ups and scaleups† to private sector, % GDP ofinance institutions, % GDP		16.3 25.5 26.4 n/a	95	7.2.1 7.2.2 7.2.3	Cultural and creative se National feature films/r	rvices exports, % total tr nn pop. 15–69 dia market/th pop. 15–69		1.1 3.8 n/a 0.1	23 • 36 n/a 106
4.2.1 4.2.2 4.2.3		VC) investors, deals/bn PPP\$ GD als/bn PPP\$ GDP	Р	10.2 n/a 0.1 0.1 0.0	59 n/a 66 51 51	7.3.2	Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		34.4 8.6 22.8 71.8	45 42 43 40
4.3 4.3.1 4.3.2	Trade, diversifi	cation and market scale e, weighted avg., % ry diversification		43.9 4.5 65.5 103.4	92						

The Global Innovation Index 2024

Uzbekistan

C	Output rank 91	Input rank 71	Income Lower mid	dle	Regior CSA	1	Population (mn) 35.7	GDP, PPP\$ (bn) 371.6	GDP p	er capit	ta, PPP\$
										Score/ Value	
Ш	Institutions			49.2	62 ◆		Business sophistic	ation		25.2	71
1.2 1.2.1 1.2.2 1.3 1.3.1	Government effer Regulatory envi Regulatory qualit Rule of law* Business environ Policy stability for	lity for businesses* ctiveness* ronment y* nment r doing business†	0	45.0 54.7 35.4 23.4 27.4 19.3 79.1 73.2 85.0	85 85 91 107 102 111 7 • ◆ 20 • ◆ 4 • ◆	5.1.3 5.1.4 5.1.5 5.2 5.2.1	Knowledge workers Knowledge-intensive er Firms offering formal tr GERD performed by bus GERD financed by busin Females employed w/ac Innovation linkages Public research-industry University-industry R&	aining, % siness, % GDP ess, % dvanced degrees, % -y co-publications, %	0 0 0	24.6 n/a 16.9 0.1 42.4 8.1 29.0 0.9 60.3	89 n/a 87 ○ 69 42 ◆ 84 51 ◆ 91 37 ◆
1.3.2		policies and culture [†]		85.0	4 ••	5.2.3 5.2.4	State of cluster develop Joint venture/strategic	ment [†] alliance deals/bn PPP\$ G	© DP	72.7 0.0	30 ● ◆ 95
22	Human capita	al and research		25.1	93		Patent families/bn PPP			0.0	102 ○ ♦
2.1.3 2.1.4 2.1.5	School life expect PISA scales in rea Pupil–teacher rati	ling/pupil, secondary, % G ancy, years ding, maths and science io, secondary	DP/cap ⊗	38.9 5.3 13.8 12.0 351.4 13.1	104 34 ● 75 92 84 ○ 62	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	yments, % total trade tal trade total trade	0	21.9 0.5 9.8 0.8 3.1 12.9	84 74 42 92 47 58
2.2 2.2.1	Tertiary educati Tertiary enrolmer			34.4 41.2	62 81	مهمو	Knowledge and te	chnology outputs		18.4	78
2.2.2 2.2.3 2.3 2.3.1 2.3.2 2.3.3	Graduates in scientertiary inbound in Research and de Researchers, FTE/Gross expenditur Global corporate	nce and engineering, % mobility, % evelopment (R&D) /mn pop. e on R&D, % GDP R&D investors, top 3, mn L	⊙ JSD\$	32.8 0.7 2.0 547.5 0.2 0.0	12 ●◆ 95 91 69 94 41 ○◇ 75 ○◇	6.1 6.1.1 6.1.2 6.1.3 6.1.4	Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin.	P\$ GDP n PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP		14.1 1.3 0.0 1.3 3.2 4.1	66 42 95 14 ● 116 ○
2.3.4	QS university rank	king, top 5		0.0	73 0 0	6.2	Knowledge impact			29.4	56
3.1.1 3.1.2 3.1.3	Infrastructur Information and of ICT access* ICT use* Government's on E-participation* General infrastr	communication technolog	ijes (ICTs)	73.4 87.2 74.2 71.7 60.5 35.7	70 ◆ 63 ◆ 76 ◆ 77 57 ◆ 55 ◆	6.2.2 6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3	Labor productivity grow Unicorn valuation, % GC Software spending, % G High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, %	OP GDP ng, % ceipts, % total trade complexity tal trade		3.9 0.0 0.2 23.1 11.8 0.0 38.6 0.3 0.9	7 ◆◆ 49 ◇◇ 82 52 87 107 71 99 85
	Electricity output, Logistics perform		0	2,043.8	78 82		ISO 9001 quality/bn PPI			4.2	69
3.2.3 3.3 3.3.1	Gross capital forn Ecological sustal GDP/unit of energy Low-carbon energy	nation, % GDP inability Jy use		22.7 38.7 12.3 5.8 2.4	7 ●◆	7.1	Creative outputs Intangible assets	h. h. 45 %		12.9	103 97
		nment/bn PPP\$ GDP		3.1	32 ●◆	7.1.1 7.1.2	Intangible asset intensi Trademarks by origin/b			n/a 36.2	n/a 57
ííí	Market sophi			28.9	78	7.1.3 7.1.4	Global brand value, top Industrial designs by or	5,000, % GDP igin/bn PPP\$ GDP		0.2 0.7	70 69
		ips and scaleups† o private sector, % GDP finance institutions, % GD	P	26.4 65.8 36.7 0.2	66 19 ● ◆ 84 51	7.2.3	Creative goods and se Cultural and creative se National feature films/r Entertainment and med Creative goods exports,	rvices exports, % total trac nn pop. 15–69 lia market/th pop. 15–69	le	5.8 0.1 1.7 3.3 0.5	94 91 60 49 ◆
4.2.3 4.2.4	VC recipients, dea VC received, value	'C) investors, deals/bn PPF als/bn PPP\$ GDP e, % GDP	⊗ \$ GDP	2.4 8.1 0.0 0.0 0.0	106 ○ 78 ○ 87 90 85	7.3 7.3.1 7.3.2	Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	s)/th pop. 15–69 p. 15–69		23.2 0.7 3.2 65.6	80 102 94 66
4.3.2	Trade, diversific Applied tariff rate Domestic industry Domestic market	y diversification		57.9 2.7 87.8 371.6	61 77 44 56						

Viet Nam

C	output rank	Input rank	Incon	ne	F	Region	l	Population (mn)	GDP, PPP\$ (bn)	GDP p	er capi	ta, PPP\$
	36	53 I	Lower m	iddle		SEAO		100.4	1,434.2		14,28	5
				Score/ Value	Rank						Score/ Value	Rank
血	Institutions			50.5	58	•	9	Business sophistic	cation		31.4	46
1.1 1.1.1 1.1.2 1.2 1.2.1	Government effe Regulatory env Regulatory quali	oility for businesses* ectiveness* vironment		59.3 70.0 48.6 34.9 30.5	52 40 57 86 95	*	5.1.3 5.1.4	Knowledge workers Knowledge-intensive e Firms offering formal ti GERD performed by bu GERD financed by busir Females employed w/a	raining, % siness, % GDP ness, %	© © ©	26.4 10.4 8.7 0.4 64.1 7.5	84 109 ○ 97 ○ ○ 46 • 9 • •
1.3 1.3.1		onment or doing business [†] p policies and culture [†]	(39.3 57.3 59.8 54.7	72 38 42 21	•	5.2 5.2.1 5.2.2 5.2.3	Innovation linkages Public research-indust University-industry R& State of cluster develop	ry co-publications, % ¿D collaboration†		32.2 1.5 63.8 76.2 0.0	41 66 32 4 24 • 4
**	Human capit	al and research		29.3	73		5.2.5	Patent families/bn PPP	\$ GDP		0.1	67
2.1.3 2.1.4 2.1.5	Government fun School life expec PISA scales in rea Pupil–teacher ra	ading, maths and science tio, secondary	DP/cap	45.3 2.9 n/a n/a 467.9 21.1	106 n/a n/a 36 102	•	5.3.2 5.3.3 5.3.4	Knowledge absorption Intellectual property publish-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in but in the services	ayments, % total trade otal trade o total trade	0	35.6 0.4 29.4 0.2 4.4 24.1	39
2.2.2	Tertiary educat Tertiary enrolme Graduates in scie Tertiary inbound	ent, % gross ence and engineering, %	•	23.5 42.2 22.7 0.3	88 78 63 105	0	6.1 6.1.1	Knowledge creation	echnology outputs		28.5 9.7 0.7	84 68
2.3.2 2.3.3	Researchers, FTE Gross expenditu	re on R&D, % GDP e R&D investors, top 3, mn U	(19.2 779.3 0.4 45.2 17.0	45 59 63 36 55	•	6.1.2 6.1.3 6.1.4 6.1.5 6.2	PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-ir Knowledge impact	on PPP\$ GDP I/bn PPP\$ GDP articles/bn PPP\$ GDP ndex		0.0 0.3 5.9 14.3 43.3	91 ○ 34 97 58 22 ● 4
₽.	Infrastructu	re		44.9	56	•	6.2.2	Labor productivity grow Unicorn valuation, % G	DP		4.7 1.1	3 ● € 31
3.1.3 3.1.4 3.2 3.2.1 3.2.2	ICT access* ICT use* Government's or E-participation* General infrast Electricity outpu Logistics perforr	ructure t, GWh/mn pop. nance*		70.6 87.6 81.3 61.1 52.3 41.1 © 2,600.0 54.5	72 75 48 75 71 34 70 42	* * * *	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % O High-tech manufacturi Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	ng, % eceipts, % total trade complexity otal trade utotal trade		0.2 38.3 32.5 0.0 43.9 36.1 0.6 4.8	63 28 37 105 0 61 1 • 4 95 62
3.2.3 3.3	Gross capital for Ecological susta			33.1 23.0	14 55	•	Œ,	Creative outputs			38.2	34 •
3.3.1 3.3.2	GDP/unit of ener	gy use		10.2 26.8 2.1	68 46 49	•	7.1.3	Intangible assets Intangible asset intens Trademarks by origin/b Global brand value, top	on PPP\$ GDP 5,000, % GDP		42.6 41.2 62.1 8.8	29 ◆ 57 24 ◆ 22 ● ◆
îĭi	Market soph	istication		39.0	43	•	7.1.4 7.2	Industrial designs by or	•		1.5	44 18 ● ◆
4.1 4.1.1 4.1.2 4.1.3	Domestic credit	ups and scaleups [†] to private sector, % GDP ofinance institutions, % GDI		31.7 47.9 126.4 0.1	53 46 15 56	• •	7.2.1 7.2.2 7.2.3	National feature films/	ervices exports, % total tr mn pop. 15–69 dia market/th pop. 15–69		35.8 0.2 0.5 n/a 8.8	81 76 ○ n/a 1 • ◀
4.2.3	Investment Market capitaliza Venture capital (VC recipients, de VC received, value	VC) investors, deals/bn PPP als/bn PPP\$ GDP	P\$ GDP	14.4 57.1 0.1 0.1 0.0	50 33 50 44 48			Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/br	p. 15–69		31.7 2.2 9.9 83.1	51
4.3.2	-	•	(70.9 1.2 93.7 1,434.2	19 48 23 25	••						

Zambia

- (Output rank	Input rank	Income	410	Region SSA	ı	Population (mn)	GDP, PPP\$ (bn)	GDP p	•	ta, PPP\$
	131	103	Lower mid	aie	33A		20.7	83.7		4,068	1
				Score/ Value	Rank					Score/ Value	Rank
血	Institutions			36.5	92	2	Business sophistic	ation		20.9	95
1.1 1.1.1 1.1.2 1.2 1.2.1 1.2.2 1.3 1.3.1	•	ity for businesses* tiveness* conment r*	⊙	36.7 46.7 26.8 28.4 27.9 28.9 44.4 44.4	104 100 109 98 101 96 [67] 78 ●	5.1.3 5.1.4 5.1.5 5.2 5.2.1	GERD financed by busin Females employed w/ac Innovation linkages Public research-industr	aining, % siness, % GDP ess, % dvanced degrees, % -y co-publications, %	0	12.4 36.6 n/a n/a 3.4 22.2 2.2	[90] 101 46 • n/a n/a 100 71 • 39 • •
1.3.2		policies and culture [†]		n/a	n/a	5.2.3 5.2.4	University-industry R&I State of cluster develop Joint venture/strategic	ment [†] alliance deals/bn PPP\$	© © GDP⊚	37.3 43.2 0.0	82 ● 72 ● 62 ●
2.1.3 2.1.4 2.1.5	Education Expenditure on ed Government fund School life expecta PISA scales in reac Pupil-teacher rati	ing/pupil, secondary, % (ancy, years ling, maths and science o, secondary	GDP/cap ⊙	22.6 45.2 3.6 n/a n/a n/a 21.1	[80] 88 n/a n/a n/a 103	5.3 5.3.1 5.3.2 5.3.3 5.3.4	Patent families/bn PPP\$ Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	n lyments, % total trade tal trade total trade		0.0 15.9 0.2 5.8 0.5 0.1 n/a	102 ○ ♦ 119 93 103 109 117 n/a
2.2.3 2.3 2.3.1 2.3.2	Graduates in scien Tertiary inbound r Research and de Researchers, FTE/ Gross expenditure	t, % gross ace and engineering, % nobility, % velopment (R&D) mn pop. e on R&D, % GDP		n/a n/a n/a 0.0 n/a n/a	[n/a] n/a n/a n/a [120] n/a n/a		Knowledge and te Knowledge creation Patents by origin/bn PP PCT patents by origin/b Utility models by origin. Scientific and technical	P\$ GDP n PPP\$ GDP /bn PPP\$ GDP		5.9 0.1 0.0 - 7.4	131 ○ ◇ 107 106 99 ○ ◇ - 88
2.3.4	QS university rank Infrastructure		USD\$	0.0 0.0	41 ○ ♦ 75 ○ ♦	6.2 6.2.1	Citable documents H-in Knowledge impact Labor productivity grow Unicorn valuation, % GE	vth, %		6.0 10.8 -1.8 0.0	93 129 ○ ♦ 126 ○ ♦ 49 ○ ♦
3.1 3.1.1 3.1.2 3.1.3 3.1.4 3.2 3.2.1 3.2.2	Information and c ICT access* ICT use* Government's onl E-participation* General infrastru Electricity output, Logistics performa	ommunication technolo ine service* ucture GWh/mn pop. ance*	gies (ICTs)	40.1 46.1 n/a 38.3 36.0 27.7 969.1 n/a	112 111 n/a 111 94 81 ● 97 n/a	6.2.3 6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % G High-tech manufacturir Knowledge diffusion Intellectual property re- Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PPF	idp ng, % ceipts, % total trade complexity tal trade total trade	0	0.0 10.1 5.0 0.0 21.9 0.1 0.2 0.5	119
3.3 3.3.1 3.3.2	Gross capital form Ecological sustai GDP/unit of energ Low-carbon energ ISO 14001 environ	nability y use		30.7 27.8 5.3 62.3 0.2	22 • 43 • • 116	7.1 7.1.1	Creative outputs Intangible assets Intangible asset intensit Trademarks by origin/b Global brand value, top	n PPP\$ GDP			131 ○ ♦ 111 n/a 101 75 ○ ♦
4.1.3 4.2 4.2.1 4.2.2 4.2.3 4.2.4 4.3 4.3.1 4.3.2	Credit Finance for startul Domestic credit to Loans from microf Investment Market capitalizat Venture capital (V VC recipients, deal VC received, value Trade, diversifica	ps and scaleups† private sector, % GDP inance institutions, % GI ion, % GDP C) investors, deals/bn PP Is/bn PPP\$ GDP , % GDP ation and market scale weighted avg., %		19.3 12.1 n/a 13.0 2.0 5.6 15.7 n/a 0.0 40.2 5.8 64.8 83.7	112 108 n/a 125 ○ 21 • 75 68 n/a 71 73 99 101 88 93	7.2.3 7.2.4 7.3 7.3.1 7.3.2	Industrial designs by or Creative goods and se Cultural and creative se National feature films/n Entertainment and med Creative goods exports, Online creativity Top-level domains (TLD: GitHub commits/mn po Mobile app creation/bn	rvices rvices exports, % total transpop. 15–69 lia market/th pop. 15–69 , % total trade s)/th pop. 15–69 p. 15–69		n/a n/a n/a 0.0	66 ● [126] n/a n/a n/a 112 130 ○ ◆ 126 ○ 120 n/a

Zimbabwe

Output 96	·	Income Lower middle	Regior SSA	1	Population (mn) 16.3	GDP, PPP\$ (bn) 44.4	GDP p		ta, PPP:
96	131	Lower middle	33A		10.3	44.4		2,750	J
			ore/ Ilue Rank	0				Score/ Value	Rank
<u> îii</u> Insti	tutions	1	3.8 130 ○◇	~	Business sophistic	cation		22.1	91
.1.1 Opera .1.2 Gover	utional environment tional stability for businesses* nment effectiveness* atory environment atory quality*	1 1	1.6 131 ○ ♦ 2.0 132 ○ ♦ 1.2 130 ○ ♦ 6.4 132 ○ ♦ 4.4 132 ○ ♦ 8.4 128 ◆		Knowledge workers Knowledge-intensive ei Firms offering formal tr GERD performed by bus GERD financed by busir Females employed w/ar	raining, % siness, % GDP ness, %	© ©	25.2 10.1 26.4 n/a n/a 9.7	110 64 n/a n/a 78
.3 Busin	ess environment stability for doing business† oreneurship policies and culture†	2	3.3 [113] 3.3 117 n/a n/a	5.2.3	Innovation linkages Public research-industr University-industry R& State of cluster develop Joint venture/strategic	D collaboration [†] ment [†]	GDP	21.9 1.7 43.2 37.5 0.0	74 55 ● 71 90 42 ●
🎎 Hum	an capital and research	1	1.7 [127]		Patent families/bn PPP			0.0	102 0
2.1.2 Gover 2.1.3 Schoo 2.1.4 PISA s 2.1.5 Pupil-	diture on education, % GDP nment funding/pupil, secondary, % l life expectancy, years cales in reading, maths and science teacher ratio, secondary	© 6 GDP/cap	0.8 [133] 2.1 121	5.3.2 5.3.3 5.3.4	Knowledge absorptio Intellectual property pa High-tech imports, % to ICT services imports, % FDI net inflows, % GDP Research talent, % in bu	ayments, % total trade otal trade total trade		19.1 0.1 6.1 1.2 0.9 n/a	98 110 97 66 ● 99 n/a
2.2.1 Tertia 2.2.2 Gradu	r ry education ry enrolment, % gross ates in science and engineering, % ry inbound mobility, %	© ⊙ 3	4.3 86 9.7 119 ♦ 0.2 19 0.5 100	6.1	Knowledge and te	chnology outputs		12.5 11.6	97 74
2.3.1 Resea 2.3.1 Resea 2.3.2 Gross 2.3.3 Globa	rcrch and development (R&D) rchers, FTE/mn pop. expenditure on R&D, % GDP l corporate R&D investors, top 3, m iversity ranking, top 3*	n USD\$	0.0 [120] n/a n/a n/a n/a 0.0 41 0 0.0 75 0 0.0	6.1.3 6.1.4 6.1.5 6.2	PCT patents by origin/b Utility models by origin Scientific and technical Citable documents H-in Knowledge impact	on PPP\$ GDP /bn PPP\$ GDP articles/bn PPP\$ GDP idex		0.9 0.1 0.2 12.8 7.4 18.8	62 • 65 38 • 54 • 87 109
♯ ‡ Infra	structure	1	9.5 128 💠	6.2.1 6.2.2	Labor productivity grow Unicorn valuation, % GI			-1.2 0.0	122 49 ○
3.1.1 ICT ac 3.1.2 ICT us 3.1.3 Gover 3.1.4 E-part 3.2 Gene 3.2.1 Electri 3.2.2 Logist	e* nment's online service* icipation* ral infrastructure city output, GWh/mn pop. ics performance*	3 3 3 2 1 54 1	0.0 123	6.2.4 6.3 6.3.1 6.3.2 6.3.3 6.3.4	Software spending, % C High-tech manufacturin Knowledge diffusion Intellectual property re Production and export High-tech exports, % to ICT services exports, % ISO 9001 quality/bn PP	ng, % cceipts, % total trade complexity otal trade total trade	0	0.2 17.2 7.1 0.0 17.7 0.1 0.5 4.7	73 68 106 104 109 121 98 64 ●
	capital formation, % GDP gical sustainability		n/a n/a 8.6 71	€,	Creative outputs			16.8	90
3.3.1 GDP/u 3.3.2 Low-c 3.3.3 ISO 14	nit of energy use arbon energy use, % .001 environment/bn PPP\$ GDP	3	3.3 125 ○ ♦ 11.9 31 • 1.9 54 • ♦	7.1 7.1.1 7.1.2 7.1.3 7.1.4	Intangible assets Intangible asset intensi Trademarks by origin/b Global brand value, top Industrial designs by or	on PPP\$ GDP 5,000, % GDP	0	25.0 46.5 24.0 0.0 0.7	70 53 76 75 ○ 72
	cet sophistication		5.3 119	7.1.4 7.2	Creative goods and se	•			[118]
.1.2 Dome	t te for startups and scaleups [†] stic credit to private sector, % GDP from microfinance institutions, % (2.7 130 ○ ◇ n/a n/a 8.8 129 ○ 0.5 42	7.2.3	Cultural and creative se National feature films/r Entertainment and med Creative goods exports	dia market/th pop. 15–69		n/a 0.1 n/a 0.1	n/a 83 n/a 90
l.2.1 Marke l.2.2 Ventu l.2.3 VC rec	tment t capitalization, % GDP re capital (VC) investors, deals/bn F ipients, deals/bn PPP\$ GDP eived, value, % GDP	PPP\$ GDP	4.7 [81] n/a n/a n/a 0.0 68 0.0 90	7.3.2	Online creativity Top-level domains (TLD GitHub commits/mn po Mobile app creation/bn	p. 15–69		16.4 0.8 1.0 47.3	99 115 106
1.3.1 Applie 1.3.2 Dome	, diversification and market scal d tariff rate, weighted avg., % stic industry diversification stic market scale, bn PPP\$	⊙ 6	8.4 103 5.9 104 0.8 98 4.4 116						

Appendices



Appendix I - Conceptual and measurement framework of the Global Innovation Index

Rationale and origins

The Global Innovation Index (GII) was launched in 2007 by Prof. Soumitra Dutta (then at INSEAD) with the aim of identifying and determining metrics and methods that could capture a picture of innovation in society that is as complete as possible.

There were several motivations for setting this goal. First, innovation is important for driving economic progress and competitiveness – for both developed and developing economies. Many governments are putting innovation at the center of their growth strategies. Second, the definition of innovation has broadened – it is no longer restricted to research and development (R&D) laboratories and published scientific papers. The concept of innovation has become more general and horizontal in nature, and now includes social, business model and technical aspects. Last, but not least, recognizing and celebrating innovation in emerging markets is critical for inspiring people – especially the next generation of entrepreneurs and innovators.

Now in its 17th edition, the GII helps to create an environment in which these innovation factors are subject to continual evaluation. It provides a key tool for decision-makers and a rich database of detailed metrics, offering a convenient source of information for refining innovation policies.

Measuring innovation outputs and their impact remains a challenging task, hence great emphasis is placed on measuring the climate and infrastructure for innovation and assessing related outcomes.

Although the final results are presented as a ranking, the primary aim of the GII is to improve the "journey" to more accurate methods of measurement, understanding innovation and identifying targeted policies, good practices and other levers that foster innovation. The rich data metrics, at index, sub-index or indicator level, can be used to monitor performance over time and to benchmark developments against economies within the same region or income group classification.

Defining innovation in the GII

The GII adopts a broad definition of innovation, originally elaborated in the *Oslo Manual* developed by the Statistical Office of the European Communities and the Organisation for Economic Co-operation and Development (OECD). In its fourth edition, in 2018, the *Oslo Manual* introduced a more general definition of innovation: "An innovation is a new or improved product or process (or combination thereof) that differs significantly from the unit's previous products or processes and that has been made available to potential users (product) or brought into use by the unit (process)." (OECD and Eurostat, 2018

This update of the *Oslo Manual* also introduced a series of definitions associated with innovation in business activities and for different types of innovation firms. In this context, innovation translates as improvements made to outcomes in the form of either new goods or new services, or any combination of these. While the GII focuses on a more general definition of innovation, it

Appendix I - Conceptual and measurement framework of the Global Innovation Index

is important to highlight how these specific definitions capture the evolution of the way in which innovation has been perceived and understood over the past two decades.

Economists and policymakers previously focused on R&D-based technological product innovation, largely produced in-house and mainly in manufacturing industries. Innovation of this nature was executed by a highly educated labor force in R&D-intensive companies. The process leading to such innovation was conceptualized as closed, internal and localized. Technological breakthroughs were necessarily "radical" and took place at the "global knowledge frontier." This characterization implied the existence of leading and lagging economies, with low- or middle-income economies only able to play "catch-up."

Today, innovation capability is increasingly seen as the ability to exploit new technological combinations; it embraces the concept of incremental innovation and "innovation without research." Non-R&D innovative expenditure is an important component of reaping the rewards of technological innovation. Interest in understanding how innovation evolves in low- and middle-income economies is increasing, along with an awareness that incremental forms of innovation can impact development, and that innovation occurs in the informal economy of developing countries, too (Kraemer-Mbula and Wunsch-Vincent, 2016).

Furthermore, the process of innovation itself has changed significantly. Investment in innovation-related activity and intangible assets has intensified consistently at the firm, economy and global levels, adding both new innovation actors from outside high-income economies and non-profit actors. The structure of knowledge production activity is more complex, collaborative and geographically dispersed than ever.

Since its inception, the GII has also made a special effort to cover creativity and creative outputs, taking a fresh view of the previously siloed approach to innovation versus creativity. In the opinion of the GII Editors, innovation and creativity are simply two faces of the same coin.

A key challenge is to find metrics that capture innovation as it actually happens in the world today. Direct official measures that quantify innovation outputs remain extremely scarce. For example, there are no official statistics on the amount of innovative activity – defined as the number of new products, processes or other innovations – for any given innovation actor, let alone for any given country. Most measurements also struggle to appropriately capture the innovation outputs of a wider spectrum of innovation actors, such as users or the public and services sectors, or more informal means, which are often the drivers of innovation in developing countries.

The GII aims to improve the measurement of innovation in order to provide a more complete picture of innovation ecosystems across the globe. It explores new metrics regularly to reflect the changing nature of innovation and the increasingly sprawling field of new (big data) innovation indicators.

Interest in applying the GII framework and indicators to develop complementary and mutually reinforcing sub-national innovation indices is also growing among WIPO member states. WIPO has been supporting these exercises since 2022 with work that strives to better measure and understand sub-national innovation activity (WIPO, 2024a).

The GII conceptual framework

The overall GII ranking is based on two sub-indices that are both equally important in presenting a complete picture of innovation: the Innovation Input Sub-Index and the Innovation Output Sub-Index. Hence, three indices are calculated:

¹ See Box 2 in the main results and the events "WIPO General Assemblies 2024 – Side Event Global Innovation Index: Measuring and Promoting Sub-national Innovation Performance: The Role of Regional Innovation Indices", July 12, 2024, and "Workshop – Global Innovation Index Sharing of Experiences in the Creation & Implementation of Regional Innovation Indices", June 7, 2022.

- Innovation Input Sub-Index: Five input pillars capture elements of the economy that enable and facilitate innovative activities. The idea is that the innovation inputs of today - and corresponding efforts to develop the science, innovation and human capital base, and the associated innovation environment – prepare the ground for the innovation outputs of tomorrow.
- Innovation Output Sub-Index: Innovation outputs are the result of innovative activities within the economy. Although the Output Sub-Index includes only two pillars, it carries the same weight as the Input Sub-Index in calculating the overall GII scores. In other words, innovation output pillars and indicators have a disproportionally greater weight compared to innovation inputs.
- The overall GII score is the average of the Input and Output Sub-Indices, from which the GII economy rankings are produced.

Each of the five input and two output pillars is divided into three sub-pillars, each of which is composed of individual indicators – a total of 78 this year (see the Economy profiles section for the Framework of the Global Innovation Index 2024). Each sub-pillar is calculated by taking the weighted average of its individual indicators' scores, which are normalized to again produce scores between 0 and 100. Pillar scores are calculated using the weighted average of each pillar's sub-pillar scores.

When WIPO became the sole editor of the GII, the development of a robust and modern data infrastructure was part of the larger plan for GII development, in view of increasing the data quality and data quality control, and the robustness and replicability of the GII model (Appendix Box 1).

Appendix Box 1 Building a robust data infrastructure for the Global **Innovation Index**

To facilitate and permit a comprehensive workflow of the GII model, from data storage to the GII calculations, a robust data infrastructure was developed in 2021 and improved progressively since. The data infrastructure comprises three parts.

Data storage – the GII database: All GII data are stored, maintained and managed in the GII database. The database stores all collected data in a structured manner for all WIPO member states (not only the ranked GII economies) and for all indicators (those already included in the GII model and the new ones). It also stores data on outlier analysis (generated by the data quality checks that the GII team carries out after data collection - see below), as well as all the data queries sent to the GII data providers following an outlier analysis. As of 2024, the database will be expanded to also include country level and global aggregate data related to the Global Innovation Tracker. In addition, the micro-level data, often related to companies, used in the aggregation of certain GII indicators (e.g., Global corporate R&D investors, companies' Unicorn valuation, companies' Intangible asset intensity, Global brand value, etc.) has been further expanded and standardized.

The GII repository of collaborative codes: The GII repository of collaborative codes is on GitHub, which is one of the largest code-hosting platforms for version control and collaboration. The GII repository contains eight repositories in the statistical programming language R (R-codes), which are linked to diverse elements of the GII workflow and the GII report, enabling data collection, data calculation and data quality control of all GII indicators. In 2024, an updated repository for the Global Innovation Tracker – including for trends calculations at the country level, was further developed and expanded.

The GII R-package for the calculation of the GII model: The GII R-package is a custom-built package of tools, created using R, to calculate the GII model and analyze its results. The structure of the tailor-made GII R-package follows the general COINr R-package, which was developed by the European Commission Joint Research Centre (JRC) and follows the steps in the OECD/JRC Handbook for constructing composite indicators.² The R-package (called GII2)

Appendix I - Conceptual and measurement framework of the Global Innovation Index

has been improved over the years. In 2024, a new suite has been developed to analyze the GII results over time for research purposes.

Assuring data quality control is at the center of the GII methodology and processes. Each collected indicator for the GII undergoes a data quality control and data audit process every year. Several data tests and analyses are performed on all collected indicators, including the analysis of means, identification of outliers based on mean and z-scores for both unscaled and scaled data, analysis of rank changes, analysis of missing data and analysis of outdated data. Following these analyses, the GII team goes back to the data providers for any necessary clarification and, when required, the data providers themselves correct the data at the source. These additional exhaustive checks ensure the reliability of all data used in the GII.

This infrastructure enables a complete workflow that links data storage and data quality control with data analysis (GII rankings and the GII report) in a fully integrated way, increasing the overall robustness of the GII data and model.

In 2024, emphasis has been given to the visualization and improved presentation of the GII data and results through the new GII Innovation Ecosystems and Data Explorer 2024. In collaboration with OneTandem, the data explorer lets users dynamically generate GII economy briefs, profiles and country comparisons seamlessly, and to look into the time series of all GII indicators, including into individual data and micro-data on intangible assets, top universities, the most valuable brands and others. In 2024, data on the Clusters Ranking, including individual Cluster briefs have been added to the website. The Data Explorer is also available for use on mobile phones.

Moving ahead, the GII team will continue exploring and improving the measurement of innovation through the GII Data Lab. By experimenting with data and novel data-driven approaches, the GII Data Lab aims to improve the measurement of innovation performance through the GII model, and to help innovation stakeholders and policymakers to make more informed decisions about innovation policy, funding, and strategy. As of 2024, the GII Data Lab focuses on three thematic research lines: (1) Innovation Finance; (2) Entrepreneurship, startups, and gazelles; and (3) Innovation impact; and a transversal line on big data and new computational methods.³

Adjustments to the GII model in 2024

Appendix Table 1 summarizes the adjustments made to the GII 2024 framework. Two indicators are combined into a single indicator, creating a change in methodology. In addition, there are two new indicators and three indicators have been dropped from the framework. Due to the addition and removal of these indicators, the numbering of four remaining indicators have been adjusted, but without altering their methodology. Lastly, the name of one indicator has been modified under request of the data provider.

Appendix Table 1 Changes to the GII 2024 framework

	GII 2023	Adjustment		GII 2024
1.2.3	Cost of redundancy dismissal	Removed		
1.3.1	Policies for doing business†	Name changed	1.3.1	Policy stability for doing business†
3.3.2	Environmental performance*	Removed		
		New indicator	3.3.2	Low-carbon energy use, %
		New indicator	5.2.1	Public Research–Industry co-publications, %
5.2.1	University-industry R&D collaboration†	New indicator numbering	5.2.2	University–industry R&D collaboration†
5.2.2	State of cluster development†	New indicator numbering	5.2.3	State of cluster development†
5.2.3	GERD financed by abroad, % GDP	Removed		
7.3.1	Generic top-level domains (TLDs)/th pop. 15–69	Methodology changed	7.3.1	Top-level domains (TLDs)/th pop. 15–69
7.3.2	Country-code TLDs/th pop. 15– 69	Methodology changed	7.3.1	Top-level domains (TLDs)/th pop. 15–69
7.3.3	GitHub commits/mn pop. 15– 69	New indicator numbering	7.3.2	GitHub commits/mn pop. 15–69
7.3.4	Mobile app creation/bn PPP\$ GDP	New indicator numbering	7.3.3	Mobile app creation/bn PPP\$ GDP

Notes: Refer to Appendix III: Sources and definitions for a detailed explanation of terminology and acronyms. Source: Global Innovation Index 2024, WIPO.

Data limitations and treatment

This year, the GII model includes 133 economies, which represent 92.8 percent of the world's population and 97.5 percent of the world's GDP in purchasing power parity current international dollars.

The timeliest possible indicators are used for the GII 2024: from the non-missing data, 2.7 percent are from 2024, 32.2 percent are from 2023, 45.8 percent are from 2022, 9.5 percent are from 2021, 3.9 percent are from 2020, 1.6 percent are from 2019 and the small remainder of 4.3 percent are from earlier years.⁴

The GII 2024 model includes 78 indicators, which fall into three categories:

- quantitative/objective/hard data (63 indicators);
- composite indicators/index data (10 indicators); and
- survey/qualitative/subjective/soft data (5 indicators).

This year, for an economy to feature in the GII 2024, the minimum data coverage requirement is at least 35 indicators in the Innovation Input Sub-Index (66 percent) and 16 indicators in the Innovation Output Sub-Index (66 percent), with scores for at least two sub-pillars per pillar. This year, 6.1.3 – Utility models by origin/bn PPP\$ GDP has been excluded from the minimum data coverage (DMC) requirement. In the GII 2024, 133 economies had sufficient data available to be included in the Index. A total of 117 economies did not make it into the GII 2024 due to a lack of

⁴ The GII is calculated based on 9,275 data points out of a possible 10,374 (133 economies multiplied by 78 indicators), implying that 10.6 percent of data points are missing. The GII 2024 database includes the data year used for each indicator and economy, downloadable at www.wipo.int/global_innovation_index/en/2024. If an indicator for an economy is missing, it is marked as "n/a" in the economy profiles and "-" for cases where the indicator is not treated as missing.

available data. For each economy, only the most recent yearly data were considered. As a rule, the GII indicators consider data from as far back as 2014.

Missing values

For the sake of transparency and replicability of results, missing values are not estimated; they are indicated with "n/a" and are not considered in the sub-pillar score. In other words, missing indicators do not translate into a zero for the country in question; the indicator is simply not taken into consideration in the aggregation process.

That said, the audit undertaken by the European Commission's Competence Centre on Composite Indicators and Scoreboards at the Joint Research Centre (JRC-COIN) (see Appendix II) assesses the robustness of the GII modeling choices (no imputation of missing data, fixed predefined weights and arithmetic averages) by imputing missing data, applying random sets of perturbed weights and using geometric averages. Since 2012, based on this assessment, a confidence interval has been provided for each ranking in the GII as well as for the Input and Output Sub-Indices (Appendix II).

Treatment of series with outliers

Potentially problematic indicators with outliers that could polarize results and unduly bias the rankings were treated according to the rules listed below, as per the recommendations of the JRC-COIN. Only hard data indicators were treated (32 out of 63).

First rule: selection

Indicators were classified as problematic if they had:

- an absolute value of skewness greater than 2.25; and
- kurtosis greater than 3.5.5

Second rule: treatment

Indicators with between one and five outliers (27 cases) were winsorized; the values distorting the indicator distribution were assigned the next highest value, up to the level where skewness and/or kurtosis had the values specified above.6

Indicators with five or more outliers, and for which skewness or kurtosis did not fall within the ranges specified above, were transformed using natural logarithms after multiplication by a given factor f. Since only "goods" were affected (i.e., indicators for which higher values indicate better outcomes, as opposed to "bads"), the following formula was used:

$$\ln \left[\frac{(\max \times f - 1) (economy \, value - \min)}{\max - \min} + 1 \right]$$

where "min" and "max" are the minimum and maximum indicator sample values, respectively.

This formula achieves two things: it converts all series into "goods" and scales the series within the range [1, max] so that natural logs are positive, starting at 0, where "min" and "max" are the minimum and maximum indicator sample values. The corresponding formula for "bads" is:

Based on Groeneveld and Meeden (1984), which sets the criteria of absolute skewness above 1 and kurtosis above

^{3.5.} The skewness criterion was relaxed to accommodate the small sample under consideration (133 economies). The indicators treated using winsorization are: 3.2.1, 5.1.3, 5.3.2, 5.3.3, 6.1.5, 7.2.2, 7.3.1 and 7.3.2 (one outlier); 2.2.3, 4.1.3, 4.2.1 and 6.1.3 (two outliers); 4.2.4, 6.3.4 and 7.1.2 (three outliers); 4.2.3, 6.3.3 and 7.2.1 (four outliers); and 4.3.3, 5.3.1, 6.1.2, 6.2.2, 6.3.1, 7.1.4 and 7.2.4 (five outliers). Finally, indicator 7.1.1 was winsorized from the bottom of the distribution, on one outlier and 5.3.4 on two outlier observations.

Indicators~2.3.3,~4.2.2,~5.2.5,~6.1.1~and~7.3.3~were~treated~using~log-transformation~(factor~fof~1).

$$\ln \left[\frac{(\max \times f - 1) (\max - economy value)}{\max - \min} + 1 \right]$$

Normalization

The 78 indicators were then normalized into the [0, 100] range, with higher scores representing better outcomes. Normalization was undertaken according to the min–max method, where the "min" and "max" values were the minimum and maximum indicator sample values, respectively. Following the recommendation of the JRC-COIN, all indicators, including index and survey data, were normalized to a 0–100 range. This normalization ensures that all indicators share the same range, facilitating their individual contribution to the overall index score.

Weights

In 2012, the JRC-COIN and GII team made a joint decision that scaling coefficients of 0.5 or 1.0 should be used instead of importance coefficients. This decision aimed to achieve balanced sub-pillar and pillar scores by considering the underlying components. In other words, the goal was to ensure that indicators and sub-pillars contribute a similar amount of variance to their respective sub-pillars/pillars.

To prevent multicollinearity during the aggregation process, any indicators within a sub-index that exhibited a high correlation, exceeding an absolute correlation of 0.95, were assigned a weight of 0.5. In 2024, there were no indicators that received a 0.5 weight, and thus all indicators had a weight of 1. Additionally, two sub-pillars – 7.2 Creative goods and services and 7.3 Online creativity – were also assigned a weight of 0.5.

Strengths and weaknesses

Strengths and weaknesses are calculated for all economies covered in the GII and are presented in the individual economy profiles (see the explanatory section Economy profiles). In simple terms, strengths and weaknesses are the top- and bottom-ranked indicators for each country. In addition, income group strengths and weaknesses are also provided, which are the respective high- and low-performing indicators within income groups.

The methodology for the calculation of strengths and weaknesses is as follows:

- The scores of each indicator are converted to percentile ranks.
- Strengths are defined as the indicators of an economy that have a percentile rank greater than or equal to the 10th percentile rank (across the indicators of that economy). Note that this can result in more than 10 strengths in the event of tied results.
- Weaknesses are defined in an equivalent manner for the bottom 10 indicators.
- If a country has an indicator that ranks equal to or lower than three, it is automatically a strength, regardless of the percentile rank.
- Importantly, although the cut-off value used to define the strengths (i.e., the 10th highest percentile rank) is calculated using only indicator percentile ranks, it is also applied to subpillars and pillars.
- In addition, for pillars and sub-pillars that do not meet the Data Minimum Coverage (DMC) criteria, strengths and weaknesses are not signaled. Pillars and sub-pillars that do not meet the DMC show the pillars and sub-pillars in brackets in the economy profiles.
- Income group strengths and weaknesses are somewhat similar to overall strengths and weaknesses but are defined within income groups and use means and standard deviations.
 The methodology for the calculation of income group strengths and weaknesses is as follows:
 - For a given economy, income group strengths are those scores that are above the income group average plus the standard deviation within the group.
 - For that economy, weaknesses are those scores that are below the income group average minus the standard deviation within the group.

Appendix I - Conceptual and measurement framework of the Global Innovation Index

- The only exceptions to the income group strengths and weaknesses are the top 25 high-income economies, where these strengths and weaknesses are computed within the top 25 group.
- As the only non-high-income economy in the top 25, China's income group strengths and weaknesses are computed within the non-top 25 group.
- Since, occasionally, the low threshold for weaknesses is below zero, any score of zero is automatically marked as a weakness.
- Finally, as of 2023 and following the recommendation of the audit by the WIPO Internal Oversight Section,⁸ strengths and weaknesses are reset, or not signaled, where the data year for a given indicator is older than the indicator mode minus five years. In practice, for the GII 2024, this means that for indicators with a data year mode of 2023, the data year of an economy must be 2018 or later to qualify as a strength or weakness.

Caveats on the year-to-year comparison of rankings

The GII compares the performance of national innovation systems across economies and presents the changes in economy rankings over time.

It is important to note that scores and rankings are not directly comparable between one year and another. Each ranking reflects the relative position of a particular economy based on the conceptual framework, the data coverage and the sample of economies of that specific GII edition, and also reflects changes in the underlying indicators at source and in data availability.

A number of factors influence the year-on-year rankings of an economy:

- the actual performance of the economy in question;
- adjustments made to the GII framework (changes in indicator composition and measurement revisions);
- data updates, the treatment of outliers and missing values; and
- the inclusion or exclusion of economies in the sample.

Additionally, the following characteristics complicate the time-series analysis based on simple GII rankings or scores:

- Missing values: The GII produces relative index scores, which means that a missing value for
 one economy affects the index score of other economies. Because the number of missing
 values decreases every year, this problem reduces overtime.
- **Reference year**: The data underlying the GII do not refer to a single year but to several years, depending on the latest available year for any given variable. In addition, the reference years for different variables are not the same for each economy, due to measures to limit the number of missing data points.
- Scaling factors: Most GII variables are scaled using either GDP or population, with the
 intention of enabling cross-economy comparability. However, this implies that year-on-year
 changes in individual indicators may be driven either by the variable (numerator) or by its
 scaling factor (denominator).
- Consistent data collection: Measuring the change in year-on-year performance relies
 on the consistent collection of data over time. Changes in the definition of variables or in
 the data collection process could create movements in the rankings that are unrelated
 to performance.

A detailed economy study based on the GII database and the economy profile over time, coupled with analytical work on the ground, including that of innovation actors and decision-makers, yields the best results in terms of monitoring an economy's innovation performance, as well as identifying possible avenues for improvement.

Appendix II - Joint Research Centre (JRC) statistical audit of the 2024 Global Innovation Index

This statistical audit was conducted by Jaime Lagüera González, Panagiotis Ravanos, Michaela Saisana, Oscar Smallenbroek and Carlos Tacao Moura, European Commission, JRC, Ispra, Italy.

The process of understanding and modeling the fundamentals of innovation at the national level and across the globe inevitably entails conceptual and practical challenges. Now in its 17th edition, the Global Innovation Index (GII) 2024, considers these conceptual challenges and deals with practical issues – related to data quality and methodological choices – by grouping economy-level data for 133 economies across 78 indicators into 21 sub-pillars, seven pillars, two sub-indices and, finally, an overall index. This appendix offers detailed insights into the practical challenges related to the construction of the GII. In particular, it analyzes the statistical soundness of the conceptual framework and the robustness of calculations and modeling assumptions used to arrive at the final index rankings.

Statistical soundness should be regarded as a necessary but not sufficient condition for a sound GII, since the correlations underpinning the majority of the statistical analyses carried out herein need not "necessarily represent the real influence of the individual indicators on the phenomenon being measured" (OECD and EC JRC, 2008: 26). Consequently, the development of the GII must be informed by a dynamic, iterative dialogue between the principles of statistical and conceptual soundness; or, to put it another way, a process in which the theoretical understanding of innovation and the empirical observation of the data underlying the variables complement and strengthen each other.

The European Commission's Competence Centre on Composite Indicators and Scoreboards (COIN) at the Joint Research Centre (JRC) in Ispra, Italy, has been invited to audit the GII for a 14th consecutive year. As in previous editions, the present JRC-COIN audit focuses on the statistical soundness of the multilevel structure of the index, as well as on the impact of key modeling assumptions on the results.¹ The independent statistical assessment of the GII provided by the JRC-COIN guarantees the transparency and reliability of the index for both policymakers and other stakeholders, thus facilitating more accurate priority setting and policy formulation in the innovation field.

As in the previous GII reports, the JRC-COIN analysis complements the economy rankings of the GII, the Innovation Input Sub-Index and the Innovation Output Sub-index with confidence intervals, in order to allow a better appreciation of the robustness of these rankings to the choice of computation methodology. The JRC-COIN analysis also includes an assessment of the added value of the GII and it supplements the GII scores with a measure of the "distance to the performance frontier" of innovation through the use of data envelopment analysis.

¹ The JRC analysis was based on the recommendations of the OECD/EC JRC (2008) Handbook on Constructing Composite Indicators and on more recent research from the JRC. The JRC audits on composite indicators are conducted at the request of the index developers and are available at: https://knowledge4policy.ec.europa.eu/composite-indicators_en and https://composite-indicators.jrc.ec.europa.eu.

Box 1 Conceptual and statistical coherence in the GII 2024 framework

Step 1 Conceptual consistency

- compatibility with existing literature on innovation and pillar definition
- use of scaling factors per indicator to present a fair picture of economy differences (e.g., GDP, population)

Step 2 Data checks

- check for data timeliness (90 percent of available data refer to 2021 or a later year)
- inclusion requirements per economy (availability of 66 percent for the Input and the Output Sub-Indices separately and data availability for at least two sub-pillars per pillar)
- check for reporting errors (interquartile range)
- outlier identification (skewness and kurtosis) and treatment (winsorization or logarithmic transformation)
- direct contact with data providers

Step 3 Statistical coherence

- treatment of pairs of highly collinear variables as a single indicator
- assessment of grouping of indicators into sub-pillars, pillars, sub-indices and the GII
- use of weights as scaling coefficients to ensure statistical coherence
- assessment of arithmetic average assumption
- assessment of potential redundancy of information in the overall GII

Step 4 Qualitative review

- internal qualitative review (by WIPO in partnership with the Portulans Institute, the GII Corporate and Academic Network partners, as well as the GII Advisory Board members)
- a one-off qualitative audit (by the WIPO Internal Oversight Section)²
- external qualitative review (by JRC-COIN and international experts)

Source: European Commission, Joint Research Centre, 2024.

Conceptual and statistical coherence within the GII framework

The GII model was assessed by the JRC-COIN in June 2024. Suggestions for fine-tuning certain aspects were taken into account in the final computation of the rankings during an iterative process with the JRC-COIN aiming to set the foundations for a balanced index. This four-step process is outlined in Box 1.

Step 1: Conceptual consistency

A total of 78 indicators were selected for their relevance to specific innovation pillars, based on a literature review, expert opinion, economy coverage and timeliness. To present a fair picture of economy differences, indicators were scaled either at source or by the GII team, as appropriate and where needed. For example, Expenditure on education (indicator 2.1.1) is expressed as a percentage of GDP, while Government funding per pupil at secondary level (indicator 2.1.2) is expressed as a percentage of GDP per capita. On the advice of JRC-COIN, the GII developers normalized nine more indicators to a 0–100 range in the 2023 edition, so that all indicators have the same range, which facilitates their individual contributions to the overall index score.

The 2024 edition of the GII includes some changes to the indicators.

- The number of indicators considered is 78 instead of 80. The Cost of redundancy dismissal, indicator 1.2.3. in last year's edition, was dropped from the Regulatory environment sub-

² Available at: www.wipo.int/export/sites/www/about-wipo/en/oversight/docs/iaod/audit/audit-gii-exec-summary.pdf, IOD Ref: IA 2022-03, April 14, 2023.

Shobal Innovation Index 2024

pillar (1.2). This change was informed by a thorough literature review revealing weak fitness of the indicator with the concept of innovation, as well as concerns about its timeliness. The sub-pillar now includes two equal-weighted indicators (1.2.1 Regulatory quality and 1.2.2 Rule of law). Additionally, Generic top-level domains (TLDs) and Country-code TLDs (indicators 7.3.1 and 7.3.2 of the Online creativity sub-pillar 7.3 in the 2023 edition) have been merged into a single indicator representing the sum of generic top-level domains (TLDs) and country-code TLDs.

- In sub-pillar 3.3 Ecological sustainability a new indicator, Low-carbon energy use (3.3.2), has replaced the Environmental performance indicator based on a more stringent fit with the concept of innovation.
- In sub-pillar 5.2 Innovation linkages, indicator Public Research–Industry co-publications (5.2.1), has replaced the Gross domestic Expenditure on R&D (GERD) financed by abroad indicator, based on concerns about the timeliness and future data availability of the latter.
- The computation methodology of indicators 3.1.1 ICT access and 3.1.2 ICT use has changed.
 These two variables are themselves composite indices computed by WIPO and their composition has been changed slightly to better reflect the current discussions at the International Telecommunications Union (ITU), which provides the raw data for these indicators.
- The source of data for the indicator 4.3.1 Applied tariff rate has changed from the World Bank to the World Trade Organization.
- Finally, indicator 1.3.1 Policies for doing business has been renamed Policy stability for doing business.

The above changes highlight the developer's meticulous attention to the monitoring, evaluating and updating of the theoretical framework and the data sources used for the index, with an aim to provide an even more robust and timely measure of innovation performance.

Step 2: Data checks

The data used for each economy were those most recently released within the period 2013 to 2024, with 90 percent of the available data refer to 2021 or a later year. With regards to the inclusion of countries in the GII, the 2024 edition follows the criteria adopted in 2016,³ according to which economies are only included if (i) data availability is at least 66 percent within each of the two sub-indices (i.e. 35 out of 53 variables within the Input Sub-Index and 17 out of the 25 variables in the Output Sub-Index) and (ii) at least two of the three sub-pillars in each pillar can be computed. These criteria aim to ensure that economy scores for the GII and for the two Input and Output Sub-Indices are not overly sensitive to missing values (as was the case for the Output Sub-Index scores of several economies in previous editions). In the current edition of the Index, these criteria resulted in the exclusion of one country (Guinea) compared to the previous edition, while two countries were added (Barbados and Myanmar) compared to the 2023 edition. This increased the number of countries in this version by one (from 132 in 2023 to 133).

In practice, data availability for all economies included in the GII 2024 is quite satisfactory: At least 80 percent of data is available for 81 percent of the economies covered (equivalent to 108 economies out of 133), while 75% of the considered indicators are available for 95% of the economies covered.

Potentially problematic indicators that could bias the overall results were identified on the basis of two measures related to the shape of the data distributions: skewness and kurtosis. In 2011, a joint decision by the GII team and the JRC-COIN determined that values would be treated if an indicator had absolute skewness greater than 2.0 and kurtosis greater than 3.5.4 In 2017, having analyzed data in the GIIs compiled between 2011 and 2017, less stringent criteria were adopted. An indicator was only treated if the absolute skewness was greater than 2.25 and kurtosis greater than 3.5. Such indicators were treated either by winsorization or by natural logarithm (in cases of more than five outliers; see Appendix I). In 2018, exceptional behavior by foreign direct investment (FDI) net outflows (indicator 6.3.4 at the time) was observed (Annex 3, JRC Audit, GII

³ These criteria were adopted following a JRC-COIN recommendation based on previous GII audits.
4 Groeneveld and Meeden (1984) set the criteria for absolute skewness above 1 and for kurtosis above 3.5. The skewness criterion was relaxed in the GII case after ad hoc tests were conducted in the GII 2008–GII 2018 series range.

2018) and, from 2018 onward, it was recommended that the GII rule for the treatment of outliers be amended as follows:

- for indicators with absolute skewness greater than 2.25 and kurtosis greater than 3.5, apply either winsorization or the natural logarithm (in cases of more than five outliers);
- for indicators with absolute skewness less than 2.25 and kurtosis greater than 10.0, produce scatterplots to identify potentially problematic values that need to be considered as outliers and treated accordingly.

For a total of 27 indicators, one up to 5 values were winsorised, while for an additional 5 indicators (2.3.3 Global corporate R&D investors, 4.2.2 Venture capital investors, 5.2.5. Patent families, 6.1.1 Patents by origin and 7.3.3 Mobile app creation) the natural logarithm was applied. For two of these five indicators (4.2.2 Venture capital investors and 5.2.5. Patent families) the values of skewness and kurtosis did not abide by the set thresholds after applying the natural logarithm transformation.

Step 3: Statistical coherence

Weights as scaling coefficients

The JRC-COIN and GII team jointly decided in 2012 that weights of 0.5 or 1.0 were to be used as scaling coefficients and not importance coefficients, with the aim of arriving at sub-pillar and pillar scores that were balanced in their underlying components (i.e., that indicators and sub-pillars can explain a similar amount of variance in their respective sub-pillars/pillars). Becker *et al.* (2017) and Paruolo, Saisana and Saltelli (2013) show that, in weighted arithmetic averages, the ratio of two nominal weights gives the rate of substitutability between two indicators, and hence can be used to reveal the relative importance of individual indicators. This importance can then be compared with *ex-post* measures of a variable's importance, such as the non-linear Pearson correlation ratio.

As a result of this analysis, two sub-pillars are also given a weight of 0.5 - 7.2 Creative goods and services and 7.3 Online creativity. In the previous edition of the GII, a weight of 0.5 was also applied to two indicators of the input sub-pillar 1.2 Regulatory environment – 1.2.1 Regulatory quality and 1.2.2 Rule of law – but this was amended in this edition of the index. This change is due to the removal of indicator 1.2.3 from the same sub-pillar (which in the previous edition of the index had a weight of 1).

Despite this weighting adjustment, two indicators (5.3.4 FDI net inflows and 6.2.1 Labor productivity growth) were found to be non-influential in this year's GII framework, meaning that they could not explain at least 9 percent of economies' overall variation in the respective sub-pillar scores. These two indicators also remain non-influential at both the sub-index and the index level, while there are five additional indicators (2.1.1 Expenditure on education, 2.2.2 Graduates in science and engineering, 3.2.3 Gross capital formation, 3.3.2 Low-carbon energy use, 4.1.3 Loans from microfinance institutions) which are not sufficiently correlated with the Input Sub-Index level. This means that, at least for 5.3.4 FDI net inflows and 6.2.1 Labor productivity growth, there is evidence of a weak relationship between a country's level of innovation and its FDI net inflows or Labor productivity growth. JRC-COIN echoes its recommendation in the previous audit (WIPO, 2023a) and encourages the developers to investigate potential alternatives for measuring the underlying concepts of those metrics linked to innovation performance. The remaining 71 indicators out of the 78 in total were found to be sufficiently influential in the GII framework.

Principal component analysis and reliability item analysis

Principal component analysis (PCA) was used to assess the extent to which the conceptual framework is confirmed by statistical approaches. PCA results confirm the presence of a single latent dimension in each of the seven pillars (one component with an eigenvalue greater

⁵ An indicator can explain 9 percent of the economy's variation in the GII sub-pillar scores if the Pearson correlation coefficient between the two series is 0.3.

than 1.0) that captures between approximately 59 percent (pillar 3: Infrastructure) and up to 83 percent (pillar 5: Business sophistication) of the total variance in the three underlying sub-pillars. Furthermore, results confirm the expectation that in the majority of the cases, the sub-pillars are more closely correlated with their own pillar than with any other pillar and that all correlation coefficients are close to or greater than 0.70 (Appendix Table 2).

The five input pillars share a single statistical dimension that summarizes 81 percent of the total variance and the five loadings (correlation coefficients) of these pillars are very similar to each other. This similarity suggests that the five pillars make a roughly equal contribution to the variation of the Innovation Input Sub-Index scores, as envisaged by the development team. Consequently, the reliability of the Input Sub-Index, measured by Cronbach's alpha value, is very high at 0.93 – well above the 0.70 threshold for a reliable aggregate (Nunally, 1978).

The two output pillars – Knowledge and technology outputs and Creative outputs – are strongly correlated with each other (0.86); they are also both strongly correlated with the Innovation Output Sub-Index (0.96 and 0.97).

Finally, the two sub-indices are equally important in the overall GII. The GII is built as a simple arithmetic average of the Input Sub-Index and the Output Sub-Index. In fact, the Pearson correlation coefficients of the two sub-indices with the GII (0.97 in both cases), and the correlation between themselves (0.90), suggests that they are effectively placed on an equal footing.

Concluding remarks

Overall, the statistical analysis in this section demonstrates that the grouping of variables into sub-pillars, pillars and an overall index is statistically coherent within the GII 2024 framework and that the GII has a balanced structure at each aggregation level. Furthermore, in this edition of the index, the JRC-COIN found robust evidence of insufficient influence on the GII framework only for two of the 78 indicators (5.3.4 FDI net inflows and 6.2.1 Labor productivity growth) – that is, each of these two indicators explains less than 9 percent of countries' variation in their respective sub-pillar scores. Thus, the JRC-COIN recommends investigating potential alternatives for these two indicators. These alternatives could capture the same or similar underlying concept that is currently captured by 5.3.4 FDI net inflows and 6.2.1 Labor productivity growth, but would be correlated with economies' innovation levels as measured by their Input and Output Sub-Indices and the GII. The changes made to indicators by the GII team for the 2024 edition resulted in adequate or good statistical coherence in terms of correlations between indicators and their correlation with aggregates. This demonstrates that the GII team has continued dedication to improving the statistical soundness of the GII.

Appendix II - Joint Research Centre (JRC) statistical audit of the 2024 Global Innovation Index

$\label{lem:correlations} \mbox{ Appendix Table 2 Statistical coherence in the GII: correlations between sub-pillars and pillars}$

Pillars

				Filiais			
Sub-pillar	Insti- tutions	Human capital and research	Infra- structure	Market sophist- ication	Business sophis- tication	Knowledge and technology outputs	Creative outputs
1.1 Institutional environment	0.96	0.75	0.8	0.64	0.78	0.67	0.69
1.2 Regulatory environment	0.94	0.79	0.81	0.67	0.82	0.72	0.74
1.3 Business environment	0.81	0.38	0.41	0.33	0.47	0.34	0.29
2.1 Education	0.54	0.8	0.63	0.58	0.64	0.6	0.62
2.2 Tertiary education	0.55	0.81	0.64	0.58	0.58	0.56	0.59
2.3 Research and development (R&D)	0.69	0.89	0.74	0.8	0.91	0.9	0.84
3.1 Information and communication technologies (ICTs)	0.69	0.8	0.89	0.72	0.73	0.71	0.78
3.2 General infrastructure	0.64	0.58	0.74	0.51	0.58	0.55	0.5
3.3 Ecological sustainability	0.37	0.4	0.66	0.37	0.49	0.5	0.47
4.1 Credit	0.58	0.68	0.6	0.85	0.65	0.62	0.66
4.2 Investment	0.58	0.61	0.51	0.8	0.66	0.62	0.64
4.3 Trade, diversification, and market scale	0.41	0.67	0.67	0.75	0.63	0.7	0.68
5.1 Knowledge workers	0.66	0.86	0.77	0.71	0.93	0.83	0.8
5.2 Innovation linkages	0.82	0.78	0.7	0.73	0.9	0.81	0.76
5.3 Knowledge absorption	0.61	0.72	0.69	0.68	0.89	0.8	0.78
6.1 Knowledge creation	0.6	0.83	0.68	0.72	0.86	0.91	0.82
6.2 Knowledge impact	0.6	0.72	0.68	0.74	0.77	0.88	0.73
6.3 Knowledge diffusion	0.55	0.73	0.73	0.66	0.78	0.91	0.76
7.1 Intangible assets	0.45	0.67	0.61	0.66	0.67	0.7	0.91
7.2 Creative goods and services	0.66	0.73	0.74	0.71	0.82	0.79	0.8
7.3 Online creativity	0.69	0.8	0.74	0.7	0.83	0.79	0.81

Source: European Commission, Joint Research Centre, 2024.

Added value of the GII

High statistical association between the components of a composite index could be interpreted by some as a sign of redundancy of information within the composite index. For the case of the GII, the Input and Output Sub-Indices correlate strongly with each other and with the overall GII, while the five pillars in the Input Sub-Index have a very high statistical reliability. However, the tests conducted by the JRC-COIN confirm that this high statistical reliability does not result in redundancy of information. In particular, a country's GII ranking differs from that in any of the seven pillars by 10 positions or more at least 39 percent (up to 70 percent) of the 133 economies included in the GII 2024 (Appendix Table 3). This serves as a demonstration of the added value of the GII ranking, which helps to highlight other aspects of innovation within individual countries that are not immediately apparent from analysis of the seven pillars individually. It also highlights the usefulness of taking due account of the information contained in each of the GII pillars, sub-pillars and indicators individually. By doing so, economy-specific strengths and bottlenecks in terms of innovation can be identified and serve as a basis for evidence-based policymaking.

Appendix Table 3 Distribution of differences between pillar and GII rankings

Innovation Input Sub-Index						Innovation Output Sub-Index		
Rank differences (positions)	Insti- tutions (%)	Human capital and research (%)	Infra- structure (%)	Market sophist- ication (%)	Business sophist- ication (%)	Knowledge and technology outputs (%)	Creative outputs (%)	
More than 30	21.8	8.3	8.3	9.8	7.5	4.5	3.8	
20-29	21.1	13.5	14.3	11.3	9.0	8.3	6.8	
10-19	27.1	24.1	30.1	32.3	24.8	26.3	29.3	
10 or more*	70.0	45.9	52.7	53.4	41.3	39.1	39.9	
5-9	13.5	24.1	23.3	21.1	21.1	24.1	29.3	
Less than 5	13.5	28.6	21.8	22.6	32.3	30.8	27.8	
Same rank	3.0	1.5	2.3	3.0	5.3	6.0	3.0	
Total**	100	100	100	100	100	100	100	
Spearman rank correlation coefficient with the GII	0.79	0.92	0.87	0.86	0.95	0.94	0.94	

Notes: * This row is the sum of the previous three rows. ** This row is the sum of all white rows. Source: European Commission, Joint Research Centre, 2024.

Step 4: Qualitative review

Lastly, JRC-COIN evaluated the GII results – in particular, the overall economy classifications and relative performances in terms of the Innovation Input or Output Sub-Indices – with the aim to verify that the overall results are robust with respect to the modeling assumptions made during the construction of the GII. Robustness is a powerful characteristic for a composite index as it verifies its reliability as a monitoring framework of the underlying phenomenon that is being measured. Overall, the results in this section verify the robustness of GII with respect to modeling assumptions and its reliability as a monitoring framework for innovation performance. Notwithstanding these positive results, the structure of the GII model is, and has to remain, open to future improvements which may be needed as better data, more comprehensive surveys and assessments, and new, relevant research studies become available.

Appendix II - Joint Research Centre (JRC) statistical audit of the 2024 Global Innovation Index

The impact of modeling assumptions on the GII results

An important part of the GII statistical audit is to check the effect of varying assumptions within plausible ranges. Modeling assumptions with a direct impact on GII scores and rankings relate to:

- the underlying structure selected for the index based on pillars;
- the choice of individual variables to be used as indicators;
- decisions regarding whether (and how) to impute missing data;
- decisions regarding whether (and how) to treat outliers;
- the selection of the normalization formula to be used;
- the choice of aggregation weights for indicators and their aggregates; and
- the aggregation rule to be used at each different level of the index structure.

The rationale for the choices made by the GII developers regarding each of these issues is well-grounded: for instance, expert opinion coupled with statistical analysis informs the selection of the individual indicators; common practice and easier interpretation suggest the use of a minimum–maximum normalization approach in the [0–100] range; statistical analysis guides the treatment of outliers; while simplicity and parsimony criteria advocate for the developers' choice for not imputing missing data. The uncertainty that naturally stems from the above-mentioned modeling choices is accounted for in the robustness assessment carried out by the JRC-COIN. In particular, the methodology applied allows for the joint and simultaneous analysis of the impact of such choices on the aggregate scores. The analysis carried out by JRC-COIN supplements the GII 2024 individual economy rankings with confidence intervals, to better appreciate the robustness of these ranks to the modeling choices.

As suggested by the relevant literature on composite indicators,⁷ the robustness assessment is based on Monte Carlo simulation and multi-modeling approaches, applied to the "error-free" data where potential outliers, errors and typos have already been corrected at a preliminary stage. In particular, the three key modeling issues considered in the assessment of the GII were the treatment of missing data, the aggregation weights applied to pillars and the aggregation formula used at the pillar level.

The Monte Carlo simulation comprised 5,000 runs of different sets of weights for the seven GII pillars. Weights were assigned to the pillars based on random perturbations centered on the reference values. The ranges of simulated weights were defined by considering both the need for a wide enough interval to allow for meaningful robustness checks and the need to respect the underlying principle of the GII that the Input and the Output Sub-Indices should be placed on an equal footing. As a result of these considerations, the limit values of uncertainty for the five input pillars are between 10 and 30 percent, whereas the limit values for the two output pillars are between 40 and 60 percent (Appendix Table 4).

Appendix Table 4 Uncertainty parameters: missing values, aggregation and weights

	Reference	Alternative(s)
I. Uncertainty in the treatment of missing values	No estimation of missing data	Expectation-maximization (EM)
		k-nearest neighbour imputation (kNN, k= 5)
II. Uncertainty in the aggregation formula at pillar level	Arithmetic average	Geometric average
III. Uncertainty intervals for the GII pillar weights		
Pillar	Reference value for the weight	Distribution assigned for robustness analysis
Institutions	0.2	U[0.1,0.3]
Human capital and research	0.2	U[0.1,0.3]
Infrastructure	0.2	U[0.1,0.3]
Market sophistication	0.2	U[0.1,0.3]
Business sophistication	0.2	U[0.1,0.3]
Knowledge and technology outputs	0.5	U[0.4,0.6]
Creative outputs	0.5	U[0.4,0.6]

Note: The R package mice was used to create an imputed data set for the uncertainty analysis. Source: European Commission, Joint Research Centre, 2024.

For transparency and replicability purposes, the GII team has always opted not to estimate missing data. In the cases where missing data exist, the score of the aggregate containing the missing value is based on the other elements of the aggregate for which values are observed. This "no imputation" choice is common in similar contexts and is usually selected to improve transparency and avoid any methodological black box in the imputation of data. Technically, this constitutes a form of "shadow" imputation (for example, in an arithmetic average it is equivalent to replacing the missing value with the arithmetic average of the elements for which values are observed). Hence, the available data (indicators) in the incomplete pillar may dominate, sometimes biasing the ranks up or down. To test the impact of not imputing missing values, the JRC-COIN estimated missing data using two different data imputation approaches: (a) the expectation–maximization (EM) algorithm and (b) the nearest neighbor (k-NN) approach (using the five nearest neighbors). Both these were applied within each GII pillar and then compared to the no-imputation approach (see Appendix Table 6).8

Regarding the aggregation formula, decision-theory practitioners challenge the use of simple arithmetic averages because of their fully compensatory nature, where a country's high comparative advantage on a few indicators can compensate for its comparative disadvantage on many other indicators (Munda, 2008). To assess the impact of this modeling choice the JRC-COIN considered the geometric average as an alternative to the arithmetic average. The geometric average is a partially compensatory approach that rewards economies with balanced

The expectation—maximization (EM) algorithm (Little and Rubin, 2002; Schneider, 2001) is an iterative procedure that finds the maximum likelihood estimates of the parameter vector by repeating two steps: (a) The expectation step (E-step): given a set of parameter estimates, such as a mean vector and covariance matrix for a multivariate normal distribution, the E-step calculates the conditional expectation of the complete-data log likelihood, given the observed data and the parameter estimates. (b) The maximization step (M-step): given a complete-data log likelihood, the M-step finds the parameter estimates to maximize the complete-data log likelihood from the E-step. The two steps are iterated until the iterations converge. The k-nearest neighbor approach replaces a missing value for a country A with the average of the values observed for the same indicator in k (which in this case equal to five) other sample countries which are identified as country A's "nearest neighbors", in the sense that their performance in the other indicators is similar to that of country A. This involves 2 steps: (a) estimating measure of distance between country A and all other sample countries (e.g., the Euclidean distance) based on the indicators for which country A has observed data and selecting the k countries with the smaller distance to country A, and (b) obtaining the average of the indicator values for the selected countries and using it to fill the missing value for country A.

profiles and motivates economies to improve in the GII pillars in which they perform poorly, and not just in any GII pillar.⁹

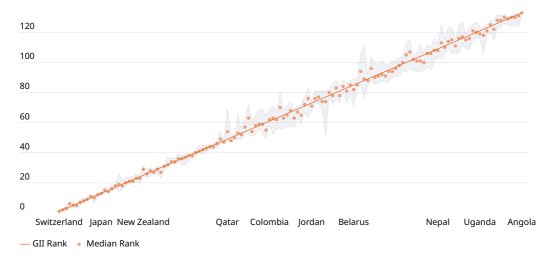
Six models were tested based on the combination of no imputation versus EM or k-NN imputation and arithmetic versus geometric average. A random combination of these choices plus a random set of perturbed weights were used in a total of 5,000 simulations for the GII and each of the two sub-indices (see Appendix Table 4 for a summary of the uncertainties considered).

Uncertainty analysis results

The main results of the robustness analysis are shown in Appendix Figure 1, with median ranks and 90 percent confidence intervals computed across the 5,000 Monte Carlo simulations for the GII and the two sub-indices. Economies are in ascending order (best to worst performing) according to their reference rank (black line), with the dot representing the median rank over the simulations.

Appendix Figure 1 Robustness analysis of the GII, Input and Output Sub-Indices

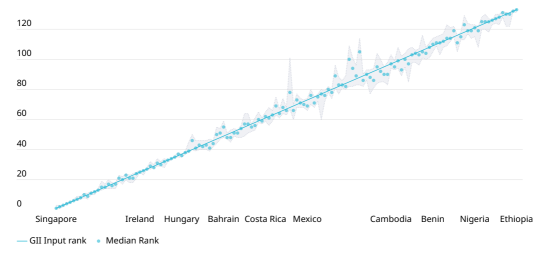
(a) GII ranks, median ranks and 90 percent confidence intervals



Source: European Commission, Joint Research Centre, 2024.

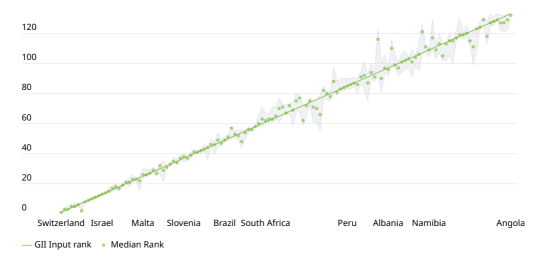
⁹ In the geometric average, pillars are multiplied as opposed to summed in the arithmetic average. Pillar weights appear as exponents in the multiplication. All pillar scores were greater than zero, hence there was no reason to rescale them to avoid zero values that would have led to zero geometric averages.

(b) Input ranks, median ranks and 90 percent confidence intervals



Source: European Commission, Joint Research Centre, 2024.

(c) Output ranks, median ranks and 90 percent confidence intervals



Notes: Median ranks and intervals are calculated over 5,000 simulated scenarios combining simulated weights, imputation (based on EM or k-NN) versus no imputation of missing values, and geometric versus arithmetic average at the pillar level. The Spearman rank correlation between the median rank and the GII 2024 rank is 0.998; between the median rank and the Innovation Input 2024 rank is 0.997; and between the median rank and the Innovation Output 2024 rank is 0.995.

Source: European Commission, Joint Research Centre, 2024.

All published GII 2024 ranks lie within the simulated 90 percent confidence intervals and for most economies these intervals are sufficiently narrow to allow meaningful inferences to be drawn: For 72 of the 133 economies the width of the 90% GII rank confidence interval is less than 10 positions in rank, while this holds for 94 of the 133 economies in the case of the Input Sub-Index and for 96 economies in the case of the Output Sub-Index. However, it is also true that a few economies experience significant changes in rank with variations in weights and aggregation formula and when imputing missing data. Five economies - Qatar, Madagascar, the Islamic Republic of Iran, Barbados and Brunei Darussalam - have 90 percent confidence interval widths of more than 20 positions (21, 23, 24, 29 and 35 positions, respectively). Consequently, their rankings (49th, 110th, 64th, 77th and 88th) in the GII classification should be interpreted cautiously and not taken at face value. However, this is a remarkable improvement compared to GII versions up to 2016, when more than 40 economies had confidence interval widths of more than 20 positions. The improvement in the confidence that can be placed in the GII 2024 ranking is the direct result of the decision to adopt a more stringent criterion for an economy's inclusion since 2016, which now requires at least 66 percent data availability within each of the two sub-indices.

In a similar fashion, some caution is also warranted with regards to the ranking of four economies (Belarus, Iran, Bolivia and Cabo Verde) for the Input sub-index, for which the 90 percent confidence interval has a width of more than 20 positions (22, 27, 31, and 34). A similar degree of caution is needed in the Output sub-index for three economies – Guatemala, Barbados, and Ghana – which have 90 percent confidence interval widths of more than 20 positions (up to 31 for Ghana). The higher data availability in the Output sub-index in the latest GII editions has contributed to reducing the number of countries with very wide intervals compared to previous editions (e.g., the GII 2019 edition in which there were 13 countries with confidence intervals wider than 20 positions).

Although the rankings for a few economies in the GII or in the two sub-indices appear to be sensitive to methodological choices, the published rankings for the vast majority of the 133 countries included in the 2024 GII can be considered as representative of the plurality of scenarios simulated in this audit. Taking the median rank as the benchmark for an economy's expected rank in the realm of the GII's unavoidable methodological uncertainties, 81 percent of the economies are found to shift fewer than three positions with respect to the median rank in the GII; the percentage for the Input and the Output Sub-Indices is similarly large (at 78 and 76 percent respectively).

In order to offer full transparency and complete information, Appendix Table 5 reports the GII 2024 Index and Input and Output Sub-Indices' economy ranks together with the simulated 90 percent confidence intervals to allow a better appreciation of the robustness of the results to the choice of weights and aggregation formula and the impact of estimating missing data (where applicable).

Appendix Table 5 GII 2024 and Input/Output Sub-Indices: rankings and 90 percent confidence intervals

			-
è	-		
	۲	-	
٩		-	1
		`	
	4		×
		7	
	ς	1)
-	7		0
	è	=	=
			Ξ
		-	
	+		
			>
	ġ	=	-
	5	_	-
1			7
		ļ	Ξ
	٩		
	ť		
		Γ	
	٦	_	

Australia	23	21, 26	18	14, 18	30	27, 33
Belgium	24	19, 25	26	23, 26	22	21, 26
New Zealand	25	25, 31	21	20, 24	34	34, 38
Italy	26	23, 29	34	33, 34	18	15, 18
Cyprus	27	25, 30	35	35, 36	17	16, 20
Spain	28	26, 29	29	28, 30	23	22, 24
Malta	29	26, 31	27	27, 28	25	24, 30
Czech Republic	30	23, 31	32	28, 34	24	16, 25
Portugal	31	29, 32	31	29, 32	27	26, 29
United Arab Emirates	32	30, 37	19	19, 23	50	49, 53
Malaysia	33	33, 37	28	27, 32	41	40, 42
Slovenia	34	32, 36	33	32, 33	37	35, 40
Lithuania	35	34, 39	30	29, 34	42	40, 43
Hungary	36	32, 38	37	35, 37	35	33, 36
Türkiye	37	32, 39	51	45, 53	28	27, 31
Bulgaria	38	35, 39	50	47, 51	32	30, 32
India	39	35, 40	44	40, 46	33	32, 33
Poland	40	39, 42	45	39, 47	38	35, 38
Thailand	41	40, 45	41	39, 46	39	37, 41
Latvia	42	39, 45	38	37, 39	46	40, 48
Croatia	43	41, 45	42	40, 46	40	40, 43
Viet Nam	44	42, 45	53	48, 53	36	35, 39
Greece	45	42, 46	43	40, 46	43	42, 46
Slovakia	46	43, 47	52	49, 54	44	36, 45
Saudi Arabia	47	46, 54	36	35, 38	66	65, 73
Romania	48	47, 49	57	52, 57	45	45, 49
Qatar	49	48, 69	39	38, 45	71	69, 79
Brazil	50	47, 52	58	53, 61	49	48, 51
Chile	51	49, 52	46	42, 46	58	58, 59
Serbia	52	49, 65	47	44, 55	60	58, 71
Philippines	53	49, 56	67	63, 68	53	49, 56
Indonesia	54	53, 63	54	48, 56	67	66, 72
Mauritius	55	52, 72	40	40, 50	79	76, 81
Mexico	56	51, 60	73	66, 74	52	51, 55
Georgia	57	52, 65	48	47, 54	73	65, 73
North Macedonia	58	56, 69	60	57, 61	63	61, 71
Russian Federation	59	53, 69	76	72, 77	56	54, 58
Ukraine	60	49, 65	78	72, 79	54	44, 56
Colombia	61	58, 68	65	61, 67	62	61, 66
Uruguay	62	52, 71	56	51, 64	75	61, 75
Armenia	63	56, 67	79	78, 82	55	50, 55
Iran (Islamic Republic of)	64	56, 80	85	82, 109	48	45, 49
Montenegro	65	56, 68	62	56, 68	72	59, 72

	Appendix II - Joint Research Centre (JRC) statistical audit of the 2024 Global Innovation Index

Morocco	66	57, 71	89	82, 90	47	45, 54
Mongolia	67	58, 74	84	80, 89	51	50, 58
Republic of Moldova	68	56, 69	80	74, 80	57	55, 57
South Africa	69	63, 71	75	68, 75	61	60, 67
Costa Rica	70	59, 72	61	59, 65	76	61, 76
Kuwait	71	67, 77	70	68, 77	68	67, 74
Bahrain	72	64, 83	49	48, 59	93	88, 94
Jordan	73	68, 74	69	60, 70	74	73, 77
Oman	74	72, 81	59	58, 65	86	83, 90
Peru	75	73, 81	63	59, 66	85	83, 90
Argentina	76	69, 81	92	81, 94	59	58, 66
Barbados	77	52, 81	77	60, 80	77	55, 79
Kazakhstan	78	77, 82	72	68, 73	83	82, 90
Jamaica	79	72, 85	91	77, 93	65	61, 77
Bosnia and Herzegovina	80	76, 88	74	70, 80	84	82, 90
Tunisia	81	73, 84	96	83, 98	64	63, 71
Panama	82	80, 88	83	81, 86	78	77, 85
Uzbekistan	83	73, 86	71	68, 74	91	76, 93
Albania	84	79, 88	66	64, 74	97	92, 97
Belarus	85	71, 89	102	85, 107	69	58, 74
Egypt	86	82, 88	95	85, 95	80	75, 81
Botswana	87	86, 105	64	63, 75	110	110, 129
Brunei Darussalam	88	76, 111	55	49, 64	123	109, 123
Sri Lanka	89	85, 92	100	89, 102	82	79, 88
Cabo Verde	90	88, 104	68	67, 101	113	102, 113
Pakistan	91	85, 99	116	105, 116	70	68, 80
Senegal	92	86, 98	90	86, 93	95	81, 100
Paraguay	93	88, 101	98	93, 99	90	82, 101
Lebanon	94	87, 99	101	95, 104	88	80, 90
Azerbaijan	95	87, 98	82	77, 88	101	94, 107
Kenya	96	90, 101	105	96, 107	87	85, 91
Dominican Republic	97	91, 101	94	85, 100	99	97, 106
El Salvador	98	91, 103	107	100, 108	89	87, 95
Kyrgyzstan	99	94, 104	86	82, 101	105	99, 105
Bolivia (Plurinational State of)	100	94, 113	88	83, 114	106	95, 113
Ghana	101	96, 115	108	101, 111	94	92, 123
Namibia	102	95, 105	87	83, 96	109	104, 110
Cambodia	103	94, 105	97	94, 103	103	97, 104
Rwanda	104	94, 112	81	81, 96	116	100, 116
Ecuador	105	95, 106	104	98, 106	100	92, 100
Bangladesh	106	97, 112	114	112, 121	92	90, 100

Tajikistan	107	95, 110	106	101, 116	104	91, 109
Trinidad and Tobago	108	101, 116	93	84, 104	119	116, 120
Nepal	109	104, 112	110	109, 115	102	96, 108
Madagascar	110	102, 125	129	128, 132	81	80, 98
Lao People's Democratic Republic	111	106, 116	99	94, 108	121	113, 121
Côte d'Ivoire	112	109, 123	111	103, 116	107	106, 126
Nigeria	113	106, 123	121	115, 123	98	98, 116
Honduras	114	106, 115	112	108, 117	111	103, 112
Algeria	115	106, 124	113	109, 123	115	106, 120
Zambia	116	112, 127	103	98, 108	131	121, 132
Togo	117	109, 119	122	108, 122	108	108, 112
Zimbabwe	118	109, 123	131	122, 131	96	94, 106
Benin	119	115, 125	109	105, 114	125	125, 131
United Republic of Tanzania	120	116, 127	115	115, 122	118	118, 130
Uganda	121	116, 123	119	117, 124	117	115, 122
Guatemala	122	106, 123	117	113, 118	122	99, 122
Cameroon	123	118, 125	120	114, 123	120	117, 125
Nicaragua	124	120, 128	118	113, 129	126	113, 128
Myanmar	125	115, 128	128	123, 130	114	102, 114
Mauritania	126	122, 132	125	118, 127	127	125, 133
Burundi	127	124, 131	124	120, 130	128	125, 131
Mozambique	128	126, 132	123	120, 128	129	129, 133
Burkina Faso	129	125, 130	127	124, 130	124	124, 128
Ethiopia	130	124, 131	133	131, 133	112	107, 120
Mali	131	125, 133	126	123, 126	132	122, 133
Niger	132	124, 132	130	122, 131	130	122, 132
Angola	133	131, 133	132	132, 133	133	130, 133

Notes: Median ranks and intervals are calculated over 5,000 simulated scenarios combining simulated weights, imputation (based on EM or k-NN) versus no imputation of missing values, and geometric versus arithmetic average at the pillar level. Source: European Commission, Joint Research Centre, 2024.

Sensitivity analysis results

Complementary to the uncertainty analysis, sensitivity analysis has been used to identify which of the modeling assumptions have the greatest impact on certain country rankings. Appendix Table 6 summarizes the impact of changes in the imputation method (EM or k-NN imputation) and/or the aggregation formula (geometric aggregation), keeping the aggregation weights fixed at their reference values (as in the nominal GII). Similar to the results of previous audits, neither the GII nor the Input or Output Sub-Indices are found to be heavily influenced by the imputation of missing data, or by the aggregation formula. In the case of the Input Sub-Index, there exists a group of three economies, Bolivia, Cabo Verde and the Islamic Republic of Iran – that shift rank by more than 20 positions when a different imputation method is used (EM or k-NN instead of no imputation). For Bolivia and Cabo Verde, this can be, at least in part, attributed to their large share of missing data for the Input Sub-Index, as data are available for less than 72 percent of the Input Sub-Index indicators for these economies. The Islamic Republic of Iran on the other hand has a better data availability (86 percent). The choice of the imputation method appears

Appendix II - Joint Research Centre (JRC) statistical audit of the 2024 Global Innovation Index

to also be crucial for the ranking of two other countries in the case of the Output Sub-Index, namely Ghana and Côte d'Ivoire. For these countries, missing data account for 16 and 12 percent of the Output Sub-Index indicators.

Overall, the analysis carried out by JRC-COIN verifies that the rankings of the 2024 GII are reliable and, for most economies, the simulated 90 percent confidence intervals are narrow enough to allow meaningful inferences to be drawn for their relative performance. There are a few countries that appear to be sensitive to the way missing values are treated, most of which have a rather large share of missing data. It is however suggested that the readers of the GII 2024 report consider an economy's ranking in the GII 2024 and in the Input and Output Sub-Indices not only at face value, but also within the 90 percent confidence intervals, in order to better appreciate the degree to which an economy's rank depends on modeling choices.

These confidence intervals also have to be taken into account when comparing economy rank changes from one year to the next at the GII or Innovation Sub-Index level in order to avoid drawing erroneous conclusions about an economy's rise or fall in the overall classifications. Since 2016, following the JRC-COIN recommendation in past GII audits, the developers' decision to apply the 66 percent indicator coverage threshold separately to the Input and Output Sub-Indices in the GII has led to a net increase in the reliability of economy rankings for both the GII and the two sub-indices. Furthermore, the adoption in 2017 of less stringent criteria for skewness and kurtosis (greater than 2.25 in absolute value and greater than 3.5, respectively) has not introduced any bias into the estimates.

Appendix Table 6 Sensitivity analysis: impact of modeling choices on countries with the most sensitive rankings

Number of countries that:

Index or Sub- Index	Uncertainty tested (pillar level only)	Spearman rank correlation between the two series	improve by more than 20 positions	improve between 10 and 20 positions	deteriorate by more than 20 positions	deteriorate between 10 and 20 positions
GII	Geometric vs. arithmetic average	0.995	0	0	0	2
	EM imputation vs. no imputation of missing data	0.991	1	2	0	1
	k-NN imputation vs. no imputation of missing data	0.995	0	1	0	2
	Geometric average and EM imputation vs. arithmetic average and no imputation of missing data	0.989	1	4	0	2
	Geometric average and k-NN imputation vs. arithmetic average and no imputation of missing data	0.992	0	2	0	6
Input Sub- Index	Geometric vs. arithmetic average	0.996	0	0	0	1
	EM imputation vs. no imputation of missing data	0.991	0	2	3*	1
	k-NN imputation vs. no imputation of missing data	0.990	0	3	3*	1
	Geometric average and EM imputation vs. arithmetic average and no imputation of missing data	0.990	0	2	3*	2
	Geometric average and k-NN imputation vs. arithmetic average and no imputation of missing data	0.988	0	5	3*	1
Output Sub- Index	Geometric vs. arithmetic average	0.999	0	0	0	0
	EM imputation vs. no imputation of missing data	0.980	1	14	1**	6
	k-NN imputation vs. no imputation of missing data	0.988	0	8	1**	3
	Geometric average and EM imputation vs. arithmetic average and no imputation of missing data	0.980	2	11	2***	7
	Geometric average and k-NN imputation vs. arithmetic average and no imputation of missing data	0.986	0	7	1**	5

Notes: EM is the expectation–maximization algorithm and k-NN is the k-nearest neighbor approach. * Bolivia, Cabo Verde and the Islamic Republic of Iran. ** Ghana. *** Ghana and Côte d'Ivoire.

Source: European Commission, Joint Research Centre, 2024.

Best-practice frontier in the GII by data envelopment analysis

Is there a way to benchmark economies' multidimensional performance on innovation without imposing a fixed and common set of weights that may be unfair to a particular economy?

Several policy-related aspects of innovation activity at the national level entail an intricate balance between global priorities or drivers and economy-specific strategies and challenges. Comparing multidimensional performance on innovation by subjecting all economies to a common set of weights may prevent acceptance of an innovation index on the grounds that the selected weighting scheme may be unfair to a particular economy, in the sense that it does not reflect its national priorities or the particular challenges that it may be facing vis-à-vis other economies. An appealing feature of the data envelopment analysis (DEA) literature applied in real decision-making settings is the determination of endogenous weights that maximize the overall score of each decision-making unit given a set of other observations. In the absence of a global consensus or strategy regarding the priorities of innovation activity, and with a plethora of national innovation strategies taking place under the effect of various country-specific factors, this approach appears as a reasonable alternative to that of common weights across economies.

In this section, the assumption of fixed pillar weights common to all economies is relaxed once more and, this time, economy-specific weights that maximize an economy's global innovation score are determined endogenously by means of the Benefit-of-the-Doubt (BoD) model, a tailored DEA model that is suitable for the case of composite indicators construction.

A question that arises from the GII approach is whether there is a way to benchmark economies' multidimensional performance on innovation without imposing a fixed and common set of weights that might not be fair to a particular economy. The original question in the DEA literature was how to measure each unit's relative efficiency in production compared to a sample of peers, given observations on input and output quantities and, often, no reliable information on prices (Charnes and Cooper, 1985). A notable difference between the original DEA question and the one applied in the BoD model and used here is that no differentiation between inputs and outputs is made (Cherchye et al., 2008; Melyn and Moesen, 1991). Thus, along the lines of Cook et al. (2014), the BoD model evaluates countries with respect to a best-practice frontier formed by the countries with the relatively best achievements in the considered Pillars, rather than an efficiency frontier formed by the countries that transform inputs to outputs in the most efficient way. To estimate DEA-BoD-based distance to the bestpractice frontier scores, we consider the m = 7 pillars in the GII 2024 for n = 133 economies, with yij the value of pillar j in economy i. The objective is to combine the pillar scores per economy into a single number, calculated as the weighted average of the m pillars, where wi represents the weight of the j-th pillar. In the absence of reliable information about the true weights, the weights that maximize the DEA-BoD-based scores are endogenously determined. This gives the following linear programming problem for each economy *i*:

$$Y_{i} = \max_{wij} \frac{\sum_{j=1}^{7} y_{ij} w_{ij}}{\max_{y_{c} \in \{\text{dataset}\}} \sum_{j=1}^{7} y_{ij} w_{ij}}$$

(bounding constraint), subject towij ≥ 0 , where, j = 1,...,7, i = 1,...,133 (non-negativity constraint). In this basic programming problem, the weights are non-negative and an economy's score is between 0 (worst) and 1 (best). The programming problem used to calculate the DEA-BoD socres in this audit included also the restrictions: $0.2 \geq (wij*yij)/\Sigma(wij*yij) \geq 0.05$, j = 1,...,7 (contribution restrictions).

In theory, each economy is free to decide on the relative *weight* of each innovation pillar to its score, so as to achieve the best possible score in a computation that reflects its innovation strategy. In practice, the DEA-BoD method assigns a higher (lower) *weight*to those pillars in which an economy is relatively strong (weak). Reasonable constraints are applied to the weights to preclude the possibility of an economy achieving a perfect score by assigning a zero weight

to weak pillars: for each economy, the share of each pillar score (i.e., the pillar score multiplied by the DEA-BoD weight over the total score) has lower and upper bounds of 5 percent and 20 percent, respectively. The DEA-BoD score is then measured as the weighted average of all seven innovation pillar scores, where the weights are the economy-specific DEA-BoD weights, compared to the best performance among all other economies with those same weights. The DEA-BoD score can be interpreted as a measure of the "distance to the best-practice frontier."

Appendix Table 7 presents pie shares and DEA scores for the top 25 economies in the GII 2024 alongside their respective GII 2024 rankings. All pie shares are in accordance with the starting point of granting leeway to each economy when assigning shares, while not violating the (relative) upper and lower bounds. In this year, Switzerland, Sweden and Singapore are the only economies to obtain a perfect DEA-BoD score of 1.00, indicating that they define the best-practice frontier (in the 2023 GII, the United States was a frontier economy as well). The United States (0.98), the Republic of Korea (0.95) and Finland (0.95) follow in terms of relative performance, very close to the best-practice frontier.

The contribution of the seven pillars to the performance score is quite diverse across the top-25 economies, reflecting the likely different priorities within national innovation strategies. These pie shares can also be seen to reflect different economies' comparative advantage in certain GII pillars vis-à-vis all other economies and all pillars. For example, China, France and Japan, obtain the same performance score (0.87) but China allocates 20 percent of its DEA score to the Knowledge and technology outputs pillar and 7 percent in the Creative outputs pillar, while quite the opposite holds for France (5 and 20 percent respectively). On the other hand, Japan allocates 5 percent of its DEA-BoD score to both Output pillars, while it allocates between 12 and 20 percent to the five Input pillars. In addition, the Business Sophistication pillar contributes 20 percent of China and Japan's performance score while only 10 percent of France's, while Human capital and Research accounts for 18 to 20 percent in the case of France and Japan but 8 percent in the case of China. Appendix Figure 2 shows how close the DEA scores and the GII 2024 scores are for all 133 economies (Pearson correlation of 0.995).¹⁰

¹⁰ For one country (Mali) the DEA-BoD score is lower than the (rescaled) GII score because the restrictions appended in the DEA-BoD model to restrict the contribution of each of the seven pillars to no less than 5 percent and no more than 20 percent result in the country selecting a set of aggregation weights that is less favorable compared to the nominal GII weights.

Appendix Table 7a Pie shares (absolute terms) and efficiency scores for the top 25 GII 2024 economies - input pillars

	Institutions	Human capital and research	Infrastructure	Market sophistication	Business sophistication
Switzerland	0.05	0.20	0.10	0.20	0.05
Sweden	0.05	0.16	0.20	0.05	0.20
Singapore	0.20	0.20	0.10	0.20	0.20
United States	0.05	0.20	0.10	0.20	0.20
Republic of Korea	0.05	0.20	0.20	0.10	0.20
Finland	0.20	0.20	0.20	0.05	0.19
United Kingdom	0.05	0.20	0.20	0.20	0.05
Denmark	0.20	0.20	0.20	0.07	0.20
Netherlands	0.20	0.20	0.20	0.05	0.20
Canada	0.20	0.20	0.20	0.20	0.10
Germany	0.10	0.20	0.20	0.20	0.05
China	0.05	0.08	0.20	0.20	0.20
Japan	0.12	0.18	0.20	0.20	0.20
France	0.05	0.20	0.20	0.20	0.10
Hong Kong China SAR	0.20	0.20	0.20	0.20	0.05
Estonia	0.20	0.10	0.20	0.20	0.05
Israel	0.05	0.20	0.10	0.20	0.20
Austria	0.20	0.20	0.20	0.10	0.20
Norway	0.20	0.20	0.20	0.10	0.20
Australia	0.20	0.20	0.20	0.20	0.10
Iceland	0.20	0.10	0.20	0.20	0.20
Ireland	0.20	0.20	0.20	0.05	0.20
Luxembourg	0.20	0.20	0.10	0.05	0.20
Belgium	0.20	0.20	0.20	0.05	0.20
New Zealand	0.20	0.20	0.20	0.10	0.20

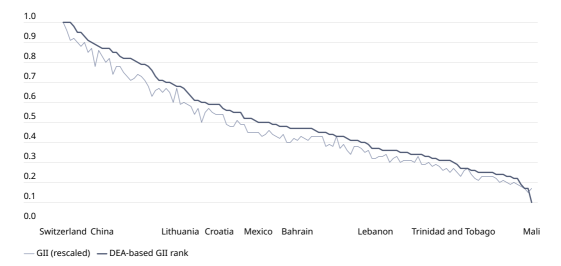
Appendix Table 7b Pie shares (absolute terms) and efficiency scores for the top 25 GII 2024 economies - output pillars

	Knowledge and technology outputs	Creative outputs	Best- practice frontier score (DEA)	Best- practice frontier rank (DEA)	GII rank	Difference from GII rank
Switzerland	0.20	0.20	1.00	1.00	1.00	0.00
Sweden	0.20	0.14	1.00	1.00	2.00	1.00
Singapore	0.05	0.05	1.00	3.00	4.00	1.00
United States	0.20	0.05	0.98	4.00	3.00	-1.00
Republic of Korea	0.05	0.20	0.95	5.00	6.00	1.00
Finland	0.11	0.05	0.95	6.00	7.00	1.00
United Kingdom	0.10	0.20	0.93	7.00	5.00	-2.00
Denmark	0.05	0.08	0.91	8.00	10.00	2.00
Netherlands	0.06	0.09	0.90	9.00	8.00	-1.00
Canada	0.05	0.05	0.89	10.00	14.00	4.00
Germany	0.05	0.20	0.88	11.00	9.00	-2.00
China	0.20	0.07	0.87	12.00	11.00	-1.00
Japan	0.05	0.05	0.87	13.00	13.00	0.00
France	0.05	0.20	0.87	14.00	12.00	-2.00
Hong Kong China SAR	0.05	0.10	0.85	15.00	18.00	3.00
Estonia	0.05	0.20	0.85	16.00	16.00	0.00
Israel	0.20	0.05	0.83	17.00	15.00	-2.00
Austria	0.05	0.05	0.82	18.00	17.00	-1.00
Norway	0.05	0.05	0.82	19.00	21.00	2.00
Australia	0.05	0.05	0.82	20.00	23.00	3.00
Iceland	0.05	0.05	0.81	21.00	22.00	1.00
Ireland	0.10	0.05	0.80	22.00	19.00	-3.00
Luxembourg	0.05	0.20	0.79	23.00	20.00	-3.00
Belgium	0.10	0.05	0.79	24.00	24.00	0.00
New Zealand	0.05	0.05	0.78	25.00	25.00	0.00

Notes: Pie shares are in absolute terms, bounded by 0.05 and 0.20 for all seven innovation pillars. In the GII 2024 ranking, however, each of the five input pillars has a fixed weight of 0.10 while each of the two output pillars has a fixed weight of 0.25. Darker colors represent a higher contribution by those pillars to the overall DEA score, as a result of a country's stronger performance in those pillars, which may help to provide evidence for economy-specific strategies. Countries are ordered according to the DEA-BoD ranking. For countries with a DEA-BoD score equal to 1, there usually exist multiple alternative sets of pillar weights resulting in the same score (i.e., 1). The pillar shares depicted in this table for the first three countries (Switzerland, Sweden and Singapore) were derived based on one of these alternative sets of weights. Different sets of pillar weights for these countries may arise from the use of different software for solving the DEA linear program, all of which, however, correspond to a DEA efficient frontier score of 1.

Source: European Commission, Joint Research Centre, 2024.

Appendix Figure 2 GII 2024 scores and DEA "distance to the best-practice frontier" scores



Notes: For comparison purposes, the GII scores were rescaled by dividing them by the result of the best performer in the overall GII 2024 (Switzerland).

Source: European Commission, Joint Research Centre, 2024.

Conclusion

The JRC-COIN analysis suggests that the conceptualized multilevel structure of the GII 2024 – with its 78 indicators, 21 sub-pillars, seven pillars and two sub-indices comprising the overall index – is statistically sound and balanced: that is, each sub-pillar makes a similar contribution to the variation of its respective pillar. The refinements made by the developing team over the years have helped to enhance the already strong statistical coherence within the GII framework, in which the capacity of the 78 indicators to distinguish between economies' performances is maintained at the sub-pillar level or lower in all but two cases.

The decision not to impute missing values, which is common in comparable contexts and justified on the grounds of transparency and replicability, can at times have an undesirable impact on some economies' scores, with the additional negative side-effect that it might encourage economies not to report low data values. The GII team's adoption, in 2016, of a more stringent data coverage threshold (at least 66 percent data availability for each of the input- and output-related indicators) has notably improved confidence in the economy ranking for the GII and the two sub-indices. Moreover, the results of the analysis carried out by JRC-COIN suggest that the developer's decision not to impute missing values has a notable impact in the rankings of only a very small set of countries and only for the case of the Input or the Output Sub-Indices.

Additionally, the GII team's decision, in 2012, to use weights as scaling coefficients during index development constitutes a significant departure from the traditional, yet erroneous, vision of weights as a reflection of indicators' importance in a weighted average. It is hoped that such an approach will be adopted by other developers of composite indicators to avoid situations where bias sneaks in when least expected.

The JRC-COIN analysis also verified that the strong correlations observed between the GII components do not result in a redundancy of information within the GII. For more than 39 percent (up to 70 percent) of the 133 economies included in the GII 2024, the GII ranking and the rankings of any of the seven pillars differ by 10 positions or more. This demonstrates the added value of the GII ranking, which helps to highlight other components of innovation not immediately apparent from a separate analysis of each pillar. At the same time, this finding points to the value of paying particular attention to the GII pillars, sub-pillars and their constituent indicators individually. By doing so, economy-specific strengths and bottlenecks in innovation can be identified and serve as an input for evidence-based policymaking.

All published GII 2024 rankings lie within the simulated 90 percent confidence intervals that take into consideration the unavoidable uncertainties inherent in an estimation of missing

data, the weights (fixed vs. simulated) and the aggregation formula (arithmetic vs. geometric average) at the pillar level. For the majority of economies, such intervals are narrow enough for meaningful inferences to be drawn: the intervals comprise 10 or fewer positions for 72 out of the 133 considered economies. The GII rankings of five countries – Qatar, Madagascar, the Islamic Republic of Iran, Barbados and Brunei Darussalam – should however be interpreted with some caution, as they appear to be highly sensitive to the methodological choices. The Input and Output Sub-Indices have the same modest degree of sensitivity to the methodological choices relating to the imputation method, weights or aggregation formula. Economy ranks, either in the GII 2024 or in the two sub-indices, can be considered to be representative of the many possible scenarios: 81 percent of the economies shift fewer than three positions with respect to the median rank within the GII, 78 percent within the Input Sub-Index and 76 percent within the Output Sub-Index.

All things considered, the present JRC-COIN audit findings confirm that the GII 2024 meets international quality standards for statistical soundness, which indicates that it is a reliable benchmarking tool for innovation practices at the economy level around the world.

Finally, the "distance to the best-practice frontier" measure, calculated using data envelopment analysis, can be used as a suitable alternative approach to benchmarking economies' multidimensional performance on innovation, without imposing a fixed and common set of weights that may be unfair to a particular economy. The results of this analysis are very closely correlated with the nominal GII ranking, while at the same time allowing economies to select their best-possible pillar weights that better highlight their relative strengths and potential national priorities.

The GII should not be considered as the ultimate and definitive ranking of economies with respect to innovation. On the contrary, the GII best represents an ongoing attempt to find metrics and approaches that capture the richness of innovation more effectively, continuously adapting the GII framework to reflect the improved availability of statistics and the theoretical advances in the field. In any case, the GII should be regarded as a sound attempt, based on the principle of transparency, matured over 17 years of constant refinement, to pave the way for better and more informed innovation policies worldwide.

Appendix III - Sources and definitions

This appendix complements the economy profiles and the online data tables by providing the title, description, definition and source for each of the 78 indicators included in the Global Innovation Index (GII) this year.

For all 133 economies in the GII in 2024, the most recent values, within the period 2013 to 2024, were used for each indicator.

The year provided next to the indicator description (directly below the indicator title) corresponds to the year when data were most frequently available for economies. When more than one year is considered, the period used is indicated at the end of the indicator's source in parentheses.

Of the 78 indicators, 63 variables are hard data, 10 are composite indicators, marked with an asterisk (*), and five are survey questions from the World Economic Forum's Executive Opinion Survey (three) and from the Global Entrepreneurship Monitor's National Expert Survey (NES) (two), marked with a dagger (†). Instances marked with a signal indicators that were assigned half weights and those marked with b are indicators where higher scores indicate poorer outcomes, commonly known as "bads." Appendix I presents more details on the computation.

Some indicators are scaled during computation to make them comparable across economies. Indicators are scaled either in relation to other comparable indicators or through division by gross domestic product (GDP) in current US dollars, purchasing power parity GDP in international dollars (PPP\$ GDP), population, total trade, etc. In all cases, the scaling factor used was the value that corresponded to the same year of the indicator.

1. Institutions

1.1. Institutional environment

1.1.1 Operational stability for businesses*

Political, legal, operational or security risk index*b | 2023

Index that measures the likelihood and severity of political, legal, operational or security risks affecting business operations. Scores are annualized, standardized and aggregated for end Q1, Q2, Q3 and Q4.

Source: S&P Global, Market Intelligence, Country Risk Dataset (www.marketplace.spglobal.com/ en/datasets/country-risk-(255)). Data year: 2023.

1.1.2 Government effectiveness*

Government effectiveness index* | 2022

Index that reflects perceptions of the quality of public services, the quality of the civil service and the degree of its independence from political pressures, the quality of policy formulation and implementation, and the credibility of the government's commitment to such policies. Scores are standardized.

Source: World Bank, Worldwide Governance Indicators (<u>www.govindicators.org</u>). Data year: 2022.

1.2 Regulatory environment

1.2.1 Regulatory quality*

Regulatory quality index*a | 2022

Index that reflects perceptions of the ability of the government to formulate and implement sound policies and regulations that permit and promote private-sector development. Scores are standardized.

Source: World Bank, Worldwide Governance Indicators (<u>www.govindicators.org</u>). Data year: 2022.

1.2.2 Rule of law*

Rule of law index*a | 2022

Index that reflects perceptions of the extent to which agents have confidence in and abide by the rules of society, and in particular the quality of contract enforcement, property rights, the police and the courts, as well as the likelihood of crime and violence. Scores are standardized.

Source: World Bank, Worldwide Governance Indicators (<u>www.govindicators.org</u>). Data year: 2022.

1.3 Business environment

1.3.1 Policy stability for doing business[†]

The extent to which governments ensure a stable policy environment for doing business $\dagger \mid$ 2023

Average answer to the survey question: In your country, to what extent does the government ensure a stable policy environment for doing business? [1 = not at all; 7 = to a great extent].

Source: World Economic Forum, Executive Opinion Survey 2023: "Government ensuring policy stability" indicator (EOSQ434) (www.weforum.org). Data years: 2015–2023.

1.3.2 Entrepreneurship policies and culture

Entrepreneurship policies and culture index† | 2023

Average perception scores (five-year average) of experts on entrepreneurial policies and entrepreneurial culture (Items B, C and I3 and I4 of the GEM National Expert Survey). Experts in different fields (purposive sampling, minimum 36 experts per year) assess conditions for entrepreneurship in their country via statements (0= completely false; 10 = completely true). Country participation in GEM varies and therefore the number of experts and years on which this item is based differs according to the country. To be eligible for inclusion in this indicator, countries must have participated in the GEM survey starting from 2016 onwards. Participation in surveys conducted before 2016 will result in exclusion from this indicator.

2. Human capital and research

2.1 Education

2.1.1 Expenditure on education, % GDP

Government expenditure on education (% of GDP) | 2022

Total general (local, regional and central) government expenditure on education (current, capital and transfers), expressed as a percentage of GDP. It includes expenditure funded by transfers from international sources to government.

Source: UNESCO Institute for Statistics (UIS) online database (http://data.uis.unesco.org). Data years: 2015–2023.

2.1.2 Government funding/pupil, secondary, % GDP/cap

Government funding per secondary pupil (% of GDP per capita) | 2020

Average total (current, capital and transfers) general government expenditure per student, at secondary level, expressed as a percentage of GDP per capita.

Source: UNESCO Institute for Statistics (UIS) online database (http://data.uis.unesco.org). Data years: 2014–2022.

2.1.3 School life expectancy, years

School life expectancy, primary to tertiary education, both sexes (years) | 2022

Total number of years that a person of school entrance age can expect to spend within the primary to tertiary levels of education. For a child of a given age, the school life expectancy is calculated as the sum of the age-specific enrolment rates for primary to tertiary levels of education. The part of the enrolment that is not distributed by age is divided by the schoolage population for the primary to tertiary level of education in which they are enrolled and multiplied by the duration of that level of education. The result is then added to the sum of the age-specific enrolment rates. A relatively high value indicates a greater probability of children spending more years in education and a higher overall retention rate within the education system. It must be noted that the expected number of years does not necessarily coincide with the expected number of grades of education completed due to grade repetition.

Source: UNESCO Institute for Statistics (UIS) online database (http://data.uis.unesco.org). Data years: 2015–2023.

2.1.4 PISA scales in reading, maths and science

PISA scales in reading, mathematics and science | 2022

PISA is the OECD's (Organisation for Economic Co-operation and Development) Programme for International Student Assessment. PISA measures 15-year-olds' ability to use their reading, mathematics and science knowledge skills. Results from PISA indicate the quality and equity of learning outcomes attained around the world. The 2022 PISA survey is the eighth round of the triennial assessment. The indicator is built using the average of the reading, mathematics and science scores for each country. PISA scores are set in relation to the variation in results observed across all test participants in a country. There is, theoretically, no minimum or maximum score in PISA; rather, the results are scaled to fit approximately normal distributions, with means around 500 score points and standard deviations around 100 score points. China did not participate in the 2022 PISA Survey. As a result, China's scores correspond to their 2018 PISA

NC00

results and are only based on the provinces/municipalities of Beijing, Shanghai, Jiangsu and Zhejiang. The 2022 scores for Azerbaijan correspond only to the capital Baku.

Source: OECD Programme for International Student Assessment (PISA) (<u>www.oecd.org/pisa</u>). Data years: 2015–2022.

2.1.5 Pupil-teacher ratio, secondary

Pupil-teacher ratio, secondaryb | 2022

The number of pupils enrolled in secondary school divided by the number of secondary school teachers (regardless of their teaching assignment). Where the data are missing for the secondary education level as a whole, the ratios for upper-secondary are reported; if these are also missing, the ratios for lower-secondary are reported instead. A high pupil-teacher ratio suggests that each teacher has to be responsible for a large number of pupils. In other words, the higher the pupil-teacher ratio, the lower the relative access of pupils to teachers

Source: UNESCO Institute for Statistics (UIS) online database (http://data.uis.unesco.org). Data years: 2014–2023.

2.2 Tertiary education

2.2.1 Tertiary enrolment, % gross

School enrolment, tertiary (% gross) | 2022

The ratio of total tertiary enrolment, regardless of age, to the population of the age group that officially corresponds to the tertiary level of education. Tertiary education, whether or not at an advanced research qualification level, normally requires, as a minimum condition of admission, the successful completion of education at the secondary level. The school enrolment ratio can exceed 100 percent due to grade repetition and the inclusion of under-aged and over-aged students, who are early or late entrants.

Source: UNESCO Institute for Statistics (UIS) online database (http://data.uis.unesco.org). Data years: 2015–2023.

2.2.2 Graduates in science and engineering, %

Graduates from science, technology, engineering and mathematics programs (% of total tertiary graduates) | 2021

The share of all tertiary-level graduates in natural sciences, mathematics, statistics, information and technology, manufacturing, engineering and construction as a percentage of all tertiary-level graduates.

Source: UNESCO Institute for Statistics (UIS) online database (http://data.uis.unesco.org); Eurostat database (https://ec.europa.eu/eurostat/data/database); and OECD, Education at a Glance (https://stats.oecd.org/Index.aspx?DatasetCode=RGRADSTY). Data years: 2015–2023.

2.2.3 Tertiary inbound mobility, %

Tertiary inbound mobility rate (%) | 2022

The number of students from abroad studying in a given country as a percentage of the total tertiary-level enrolment in that country.

Source: UNESCO Institute for Statistics (UIS) online database (http://data.uis.unesco.org). Data years: 2015–2023.

2.3 Research and development (R&D)

2.3.1 Researchers, FTE/mn pop.

Researchers, full-time equivalent (FTE) (per million population) | 2022

Researchers in R&D are professionals engaged in the conception or creation of new knowledge. They conduct research and improve or develop concepts, theories, models, techniques, instrumentation, software or operational methods.

Source: UNESCO Institute for Statistics (UIS) online database (http://data.uis.unesco.org); Eurostat database (https://ec.europa.eu/eurostat/data/database); OECD, Main Science and Technology Indicators (MSTI) database (https://data-explorer.oecd.org); and Ibero-American and Inter-American Network of Science and Technology Indicators (RICYT) (www.ricyt.org/en). Data years: 2014–2022.

2.3.2 Gross expenditure on R&D, % GDP

Gross expenditure on R&D (% of GDP) | 2022

Gross expenditure on R&D (GERD) is the total domestic intramural expenditure on R&D during a given period as a percentage of GDP. "Intramural R&D expenditure" is all expenditure for R&D performed within a statistical unit or sector of the economy during a specific period, regardless of the source of funding.

Source: UNESCO Institute for Statistics (UIS) online database (http://data.uis.unesco.org); Eurostat database (https://ec.europa.eu/eurostat/data/database); OECD, Main Science and Technology Indicators (MSTI) database (https://data-explorer.oecd.org); and Ibero-American and Inter-American Network of Science and Technology Indicators (RICYT) (www.ricyt.org/en). Data years: 2014–2022.

2.3.3 Global corporate R&D investors, top 3, mn USD

Average expenditure of a country's top three global companies on R&D, million USD | 2023

Average expenditure on R&D of the top three global companies. If a country has fewer than three global companies listed, the figure is either the average of the sum of the two companies listed or the total for a single listed company. A score of 0 is given to countries with no listed companies. The data include economies outside the European Union (EU).

Source: The 2023 EU Industrial R&D Investment Scoreboard (https://iri.jrc.ec.europa.eu/scoreboard/2023-eu-industrial-rd-investment-scoreboard). Data year: 2023.

2.3.4 QS university ranking, top 3*

Average score of the top three universities according to the QS world university ranking* | 2023

Average score of the top three universities per country. If fewer than three universities are listed in the QS ranking of the global top 1,000 universities, the sum of the scores of the listed universities is divided by three, thus implying a score of zero for the non listed universities. The 2024 ranking corresponds to data published in June 2023. Note: the 2024 QS release included a large methodological enhancement, with the addition of three new metrics: Sustainability, Employment Outcomes and International Research Network.

Source: QS Quacquarelli Symonds Ltd, QS World University Rankings, Top Universities (<u>www.topuniversity-rankings/world-university-rankings/2024</u>). Data year: 2023.

3. Infrastructure

3.1 Information and communication technologies (ICTs)

3.1.1 ICT access*

ICT access index* | 2022

The ICT access index is a composite index that assigns weights to three ICT indicators (33 percent each): (1) Individuals who own a mobile cellular telephone; (2) Households with Internet access at home; and (3) Percentage of the population covered by mobile networks (at least 3G, at least LTE/WiMax). The ICT indicator (3) Percentage of the population covered by mobile networks (at least 3G, at least LTE/WiMax) is calculated by assigning a weight of 40 percent to Population covered by at least 3G and a weight of 60 percent to Population covered by at least LTE/WiMax.

Source: WIPO (www.wipo.int); and WIPO based on ITU (https://datahub.itu.int). Data years: 2021–2022.

3.1.2 ICT use*

ICT use index* | 2022

The ICT use index is a composite index that assigns weights to five ICT indicators (20 percent each): (1) Fixed-broadband Internet basket (% GNI per capita); (2) Fixed-broadband Internet traffic (GB per subscription); (3) Mobile data and voice high-consumption basket (% GNI per capita); (4) Mobile-broadband Internet traffic within the country (GB per subscription); and (5) Active mobile-broadband subscriptions per 100 people.

Source: WIPO (www.wipo.int); and WIPO based on ITU (https://datahub.itu.int). Data year: 2022.

3.1.3 Government's online service*

Government online service index* | 2022

The Online Service Index (OSI) is a component of the E-Government Development Index. The OSI is a composite indicator that assesses how well governments use technology to deliver public services at the national level. It is based on a survey of national websites and e-government policies, with scores normalized to a range of 0 to 1. In the 2022 edition, the OSI is now calculated based on five weighted sub-indices: services provision (45%), technology (5%), institutional framework (10%), content provision (5%), and e-participation (35%), with the overall score calculated from the normalized values of each sub-index.

Source: Division for Public Institutions and Digital Government (DPIDG) of the United Nations Department of Economic and Social Affairs (UNDESA), E-Government Survey 2022 (https://publicadministration.un.org/egovkb/en-us/Reports/UN-E-Government-Survey-2022). Data year: 2022.

3.1.4 E-participation*

E-Participation Index* | 2022

The E-Participation Index (EPI) is a measure of citizen engagement in public policy making through e-government programs. It's a supplement to the United Nations E-Government Survey that assesses how well governments use online services to provide information, interact with stakeholders, and engage in decision-making. Scores range from 0 to 1, with higher values indicating greater e-participation. The index questions are periodically updated to reflect changes in e-government trends and technologies. In the 2022 Survey, the e-participation questions were further expanded to reflect current trends and modalities on how governments engage their people in public policy-making, implementation and evaluation.

Source: Division for Public Institutions and Digital Government (DPIDG) of the United Nations Department of Economic and Social Affairs (UNDESA), E-Government Survey 2022 (https://publicadministration.un.org/egovkb/en-us/Reports/UN-E-Government-Survey-2022). Data year: 2022.

3.2 General infrastructure

3.2.1 Electricity output, GWh/mn pop.

Electricity output (GWh per million population) | 2022

Electricity production, measured at the terminals of all alternator sets in a station. In addition to hydropower, coal, oil, gas and nuclear power generation, this indicator covers generation by geothermal, solar, wind, tide and wave energy, as well as that from combustible renewables and waste. Production includes the output of plants that are designed to produce solely electricity as well as the output of combined heat and power plants. Electricity output in GWh is scaled by population.

Source: International Energy Agency (IEA) World Energy Balances, 2023 edition and 2024 edition (Population) (www.iea.org/reports/world-energy-balances-overview). Data years: 2021–2022.

3.2.2 Logistics performance*

Logistics Performance Index* | 2023

A multidimensional assessment of logistics performance, the 2023 Logistics Performance Index (LPI) ranks 139 countries, combining data on six core performance components into a single aggregate measure that includes customs performance, infrastructure quality and timeliness of shipments. The data used in the ranking come from a survey of logistics professionals who are asked questions about the foreign countries in which they operate. The LPI's six components are: (1) Customs: the efficiency of customs and border management clearance; (2) Infrastructure: the quality of trade and transport infrastructure; (3) International shipments: the ease of arranging competitively priced shipments; (4) Services quality: the competence and quality of logistics services; (5) Tracking and tracing: the ability to track and trace consignments; and (6) Timeliness: the frequency with which shipments reach consignees within scheduled or expected delivery times.

Source: World Bank, Logistics Performance Index 2023 (https://lpi.worldbank.org); and World Bank (2023) Connecting to Compete 2023: Trade Logistics in the Global Economy – The Logistics Performance Index and its Indicators (https://lpi.worldbank.org/sites/default/files/2023-04/LPI_2023_report_with_layout.pdf). Data year: 2023.

3.2.3 Gross capital formation, % GDP

Gross capital formation (% of GDP, three-year average) | 2023

Gross capital formation is expressed as the ratio of total investment in current local currency to GDP in current local currency. Investment or gross capital formation is measured by the total value of the gross fixed capital formation and changes in inventories and acquisitions less disposals of valuables for a unit or sector, on the basis of the System of National Accounts (SNA) 1993.

Source: International Monetary Fund, World Economic Outlook Database, October 2023 (<u>www.imf.org/en/Publications/WEO/weo-database/2023/October</u>). Data years: 2022–2023.

3.3 Ecological sustainability

3.3.1 GDP/unit of energy use

GDP per total energy supply (per thousand 2015 PPP\$ GDP) | 2021

Purchasing power parity gross domestic product (2015 PPP\$ GDP) per total energy supply (TES). TES is made up of production + imports – exports – international marine bunkers – international aviation bunkers +/– stock changes. GDP/TES is an indicator of energy productivity.

Source: International Energy Agency (IEA) World Energy Balances, 2023 edition (www.iea.org/ reports/world-energy-balances-overview). Data years: 2021–2022.

3.3.2 Low-carbon energy use, %

The share of a country's total primary energy consumption that is from low-carbon intensive sources | 2022

The low-carbon intensive energy share is calculated based on its share of a country's total primary energy consumption (expressed in petajoules). Primary energy is the energy available in raw, unprocessed natural resources that serve as inputs into the energy system. It measures total energy consumed before any significant efficiency losses due to converting it to secondary energy (a transportable form) or final energy (delivered to the consumer). The full energy mix is considered, comprising high-carbon intensive fossil fuel sources; oil, coal, and natural gas; as well as low-carbon intensive sources; hydro, nuclear, wind, biomass, solar, geothermal, etc. The calculation of total primary energy consumed by each country factors in energy that is imported and consumed (as opposed to imported but transited to another country) and primary energy that is produced but exported abroad to be consumed elsewhere. All energy sources are expressed in petajoules. To allow low-carbon intensive primary energy sources to be compared on a consistent basis with fossil fuels, the "fossil fuel equivalency" (or full/partial substitution) methodology is used. This is because primary energy that goes into renewables such as wind and solar is not recorded. This approach converts electrical output from non-combustible renewable and nuclear energy sources into the equivalent primary energy inputs that would be needed if the same quantity of electricity was to be generated using fossil fuels. Consequently, non-fossil fuel electricity generation is divided by a "thermal efficiency factor", which is an assumed average efficiency of the global fossil-fueled power plant fleet. For 2022 data this was 40.7%. This factor changes over time as the composition of the global fossil fuel mix changes and efficiency improvements in thermal power plants are made.

Source: The Energy Institute, Statistical Review of World Energy (www.energyinst.org/statistical-review). Data year: 2022.

3.3.3 ISO 14001 environment/bn PPP\$ GDP

ISO 14001 Environmental management systems – Number of certificates issued (per billion PPP\$ GDP) | 2022

ISO 14001 specifies the requirements for an environmental management system that an organization can use to enhance its environmental performance. ISO 14001 is intended for use by an organization that is seeking to manage its environmental responsibilities in a systematic manner that contributes to the environmental pillar of sustainability. ISO 14001 helps an organization to achieve the intended outcomes of its environmental management system, providing value for the environment, the organization itself and interested parties. Consistent with the organization's environmental policy, the intended outcomes of an environmental management system include enhancement of environmental performance, fulfillment of compliance obligations and achievement of environmental objectives. ISO 14001 is applicable to any organization, regardless of size, type or nature, and applies to the environmental aspects of its activities, products and services that the organization determines it can either control or influence from a life cycle perspective. ISO 14001 does not state specific environmental performance criteria. It can be used in whole or in part to systematically improve environmental management. Claims of conformity to ISO 14001, however, are not acceptable unless all its

requirements are incorporated into an organization's environmental management system and fulfilled without exclusion. The data are reported per billion PPP\$ GDP.

Source: International Organization for Standardization, ISO Survey of Certifications to Management System Standards, 2022 (www.iso.org/the-iso-survey.html); and International Monetary Fund, World Economic Outlook Database, October 2023 (www.imf.org/en/Publications/WEO/weo-database/2023/October). Data year: 2022.

4. Market sophistication

4.1 Credit

4.1.1 Finance for startups and scaleups[†]

Finance for startups and scaleups† | 2023

Average perception scores (five-year average) of experts on finance for starting and growing firms (item A1 of the GEM National Expert Survey). Experts in different fields (purposive sampling, minimum 36 experts per year) assess conditions for entrepreneurship in their country via statements (0=completely false; 10 = completely true). Country participation in GEM varies and therefore the number of experts and years on which this item is based differs according to the country. To be eligible for inclusion in this indicator, countries must have participated in the GEM survey starting from 2016 onwards. Participation in surveys conducted before 2016 will be excluded from this indicator.

Source: Global Entrepreneurship Monitor (GEM), National Expert Survey (NES) (<u>www.</u> gemconsortium.org/wiki/1142). Data years: 2016–2023.

4.1.2 Domestic credit to private sector, % GDP

Domestic credit to private sector (% of GDP) | 2022

Domestic credit to private sector refers to financial resources provided to the private sector by financial corporations, such as through loans, purchases of non equity securities, and trade credits and other accounts receivable, that establish a claim for repayment. For some countries, these claims include credit to public enterprises. The financial corporations include monetary authorities and deposit money banks, as well as other financial corporations where data are available (including corporations that do not allow transferable deposits but do accept such liabilities as time and savings deposits). Examples of other financial corporations are finance and leasing companies, money lenders, insurance corporations, pension funds and foreign exchange companies.

Source: International Monetary Fund, International Financial Statistics and data files (https://data.imf.org); and World Bank and OECD GDP estimates, extracted from the World Bank's World Development Indicators database (https://databank.worldbank.org/source/world-development-indicators). Data years: 2015–2022.

4.1.3 Loans from microfinance institutions, % GDP

Loans from all microfinance institutions (% of GDP) | 2022

Outstanding loans from all microfinance institutions in a country as a percentage of its GDP.

Source: International Monetary Fund, Financial Access Survey (https://data.imf.org/?sk=E5DCAB7E-A5CA-4892-A6EA-598B5463A34C). Data years: 2016–2022.

4.2.1 Market capitalization, % GDP

4.2 Investment

Market capitalization of listed domestic companies (% of GDP, three-year average) | 2022

Market capitalization (also known as "market value") is the share price times the number of shares outstanding (including their several classes) for listed domestic companies. Investment funds, unit trusts and companies whose only business goal is to hold shares of other listed companies are excluded. Data are the average of the end of year values for the last three years.

Source: World Federation of Exchanges database (www.world-exchanges.org/our-work/ statistics); and extracted from the World Bank's World Development Indicators database (https://databank.worldbank.org/source/world-development-indicators). Data years: 2014–2022.

4.2.2 Venture capital (VC) investors, deals/bn PPP\$ GDP

Number of venture capital deals invested in (per billion PPP\$ GDP, three-year average) | 2023

Refinitiv data on private equity deals, per deal, with information on the location of the firm investing in a venture capital (VC) deal, among other details. The data extraction corresponds to a query on VC deals between January 1, 2021, and December 31, 2023 with the data aggregated by the location of the investing firm. The data represent the three-year average of 2021-23 deals invested in and are reported per billion PPP\$ GDP.

Source: Refinitiv (a London Stock Exchange Group (LSEG) business) Eikon (private equity screener) accessed March 2024 (https://solutions.refinitiv.com/eikon-trading-software); and International Monetary Fund World Economic Outlook Database, October 2023 (www.imf.org/ en/Publications/WEO/weo-database/2023/October). Data years: 2021-2023.

4.2.3 VC recipients, deals/bn PPP\$ GDP

Number of venture capital deals received (per billion PPP\$ GDP, three-year average) | 2023

Refinitiv data on private equity deals, per deal, with information on the location of the firm receiving the VC investment, among other details. The data extraction corresponds to a query on VC deals between January 1, 2021 and December 31, 2023, with the data aggregated by the location invested in. The data represent the three-year average of 2021-23 deals received and are reported per billion PPP\$ GDP.

Source: Refinitiv (an LSEG business) Eikon (private equity screener) accessed March 2024 (https://solutions.refinitiv.com/eikon-trading-software); and International Monetary Fund, World Economic Outlook Database, October 2023 (www.imf.org/en/Publications/WEO/weodatabase/2023/October). Data years: 2021-2023.

4.2.4 VC received, value, % GDP

Total value of venture capital received (% of GDP, three-year average) | 2023

Refinitiv data on the monetary value of private equity deals, per deal, with information on the location of the firm receiving the VC investment, among other details. The data extraction corresponds to a query on VC deals between January 1, 2021 and December 31, 2023, with the data aggregated by the location invested in. The data represent the three year average of reported deal value, in current USD (billions), received and are reported.

Source: Refinitiv (an LSEG business) Eikon (private equity screener) accessed March 2024 (https:// solutions.refinitiv.com/eikon-trading-software); and International Monetary Fund, World Economic Outlook Database, October 2023 (www.imf.org/en/Publications/SPROLLs/worldeconomic-outlook-databases). Data years: 2021-2023.

4.3 Trade, diversification and market scale

4.3.1 Applied tariff rate, weighted avg., %

Tariff rate, applied, weighted average, all products (%)b | 2022

The Effectively applied tariff is the minimum tariff imposed by one country to another representing the most advantageous tariff, encompassing all preferential trade agreements and most-favoured-nation (MFN) tariffs, and weighted by the import values of the product and country of origin pairings. All calculations have been conducted based on imported products at the Harmonized System (HS) subheading level. Tariffs include both ad valorem duties and ad valorem equivalents in the calculations. Any missing tariffs or Ad Valorem equivalents not calculated at the subheading level have been omitted. The European Union (27) is treated as a unified entity, thus intra-EU trade has been disregarded.

Source: World Trade Organization's Analytical database (<u>www.wto.org/english/tratop_e/</u> tariffs e/tariffs e.htm). Data years: 2017–2022.

4.3.2 Domestic industry diversification

Domestic industry diversification (based on manufacturing output)b | 2021

The Herfindahl-Hirschman Index (HHI) for the domestic industry is defined as the sum of the squared shares of industries in total manufacturing output.

Source: United Nations Industrial Development Organization (UNIDO), Industrial Statistics Database, two-digit level of the International Standard Industrial Classification (ISIC) Revision 3 (INDSTAT 2 2022), Enhancing the Quality of Industrial Policies (EQuIP) Tool 4: Diversification – Domestic and Export Dimensions, 2015 (https://stat.unido.org). Data years: 2014–2022.

4.3.3 Domestic market scale, bn PPP\$

Domestic market scale as measured by GDP, bn PPP\$ | 2023

The domestic market size is measured by GDP based on the PPP valuation of country GDP, in current international dollars (billions).

Source: International Monetary Fund, World Economic Outlook Database, October 2023 (<u>www.imf.org/en/Publications/WEO/weo-database/2023/October</u>). Data years: 2022–2023.

5. Business sophistication

5.1 Knowledge workers

5.1.1 Knowledge-intensive employment, %

Employment in knowledge-intensive services (% of workforce, 15+ years old) | 2022

Sum of people in categories 1 to 3 as a percentage of total people employed, according to the International Standard Classification of Occupations (ISCO). Categories included in ISCO 08 are: 1 Managers; 2 Professionals; 3 Technicians and Associate Professionals. Where ISCO 08 data were not available, ISCO 88 data were used. Categories included in ISCO 88 are: 1 Legislators, senior officials and managers; 2 Professionals; 3 Technicians and associate professionals.

Source: International Labour Organization (ILO), ILOSTAT Database of Labour Statistics (https:// ilostat.ilo.org). Data years: 2014–2023.

5.1.2 Firms offering formal training, %

Firms offering formal training (% of firms) | 2023

The percentage of firms offering formal training programs for their permanent, full-time employees in the sample of firms in the World Bank's Enterprise Survey in each country. Data for Bangladesh, India, Iraq and Madagascar, published in 2022, and covering the COVID-19 period are not being used after discussions with the Enterprise Survey World Bank staff.

Source: World Bank Enterprise Surveys (www.enterprisesurveys.org). Data years: 2013–2023.

5.1.3 GERD performed by business, % GDP

GERD performed by business enterprises (% of GDP) | 2022

Gross expenditure on R&D performed by business enterprise as a percentage of GDP. For the definition of GERD, see indicator 2.3.2.

Source: UNESCO Institute for Statistics (UIS) online database (http://data.uis.unesco.org); Eurostat database (https://ec.europa.eu/eurostat/data/database); OECD, Main Science and Technology Indicators (MSTI) database (https://data-explorer.oecd.org); and Ibero-American and Inter-American Network of Science and Technology Indicators (RICYT) (www.ricyt.org/en). Data years: 2014–2022.

5.1.4 GERD financed by business, %

GERD financed by business enterprises (% of GERD) | 2021

Gross expenditure on R&D financed by business enterprise as a percentage of total gross expenditure on R&D. For the definition of GERD, see indicator 2.3.2.

Source: UNESCO Institute for Statistics (UIS) online database (http://data.uis.unesco.org); Eurostat database (https://ec.europa.eu/eurostat/data/database); OECD, Main Science and Technology Indicators (MSTI) database (https://data-explorer.oecd.org); and Ibero-American and Inter-American Network of Science and Technology Indicators (RICYT) (www.ricyt.org/en). Data years: 2014–2023.

5.1.5 Females employed w/advanced degrees, %

Females employed with advanced degrees (% total employed, 25+ years old) | 2023

The percentage of females employed with advanced degrees out of total employed. The employed comprise all persons of working age who, during a specified brief period, were in one of the following categories: (1) paid employment; or (2) self employment. Data are disaggregated by level of education, which refers to the highest level of education completed, classified according to the International Standard Classification of Education (ISCE). Data for Canada are based on Table 14 10 0020 01 of the country's Labour Force Survey estimates.

Source: International Labour Organization, ILOSTAT Database of Labour Statistics (https:// ilostat.ilo.org); and Statistics Canada, Table 14-10-0020-01 Unemployment rate, participation rate and employment rate by educational attainment, annual (www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1410002001). Data years: 2014–2023.

5.2 Innovation linkages

5.2.1 Public research-industry co-publications, %

Public-private co-authored research publications (% of total research publications, five-year average) \mid 2023

Public-private co-authored research publications as a percentage of all research publications. Research publications are limited to the following four main fields of science: Biomedical and health sciences, Life and earth sciences, Mathematics and computer science, and Physical sciences and engineering. The definition of the "private sector" includes all for profit business enterprises, covering all manufacturing and services sectors. This includes research institutes and other corporate R&D laboratories that are fully funded or owned by for profit business enterprises. Organizations in the private education sector and private healthcare sector organizations (including hospitals and clinics) are not classified as private sector.

Source: Centre for Science and Technology Studies (CWTS), Leiden University, based on Clarivate Web of Science (www.cwts.nl). Data year: 2023.

5.2.2 University-industry R&D collaboration[†]

The extent to which businesses and universities collaborate on R&D† | 2023

Average answer to the survey question: In your country, to what extent do businesses and universities collaborate on research and development (R&D)? [1 = not at all; 7 = to a great extent].

Source: World Economic Forum, Executive Opinion Survey 2023 (www.weforum.org). Data years: 2014–2023.

5.2.3 State of cluster development[†]

How widespread clusters are† | 2023

Average answer to the survey question: In your country, how widespread are well-developed and deep clusters (geographic concentrations of firms, suppliers, producers of related products and services, and specialized institutions in a particular field)? [1 = nonexistent; 7 = widespread in many fields].

Source: World Economic Forum, Executive Opinion Survey 2023 (www.weforum.org). Data years: 2015–2023.

5.2.4 Joint venture/strategic alliance deals/bn PPP\$ GDP

Number of joint venture/strategic alliance deals, fractional counting (per billion PPP\$ GDP, three-year average) | 2023

Refinitiv's data on joint ventures/strategic alliances, per deal, with details on the country of origin of partner firms, among others. The data extraction corresponds to a query on joint venture/strategic alliance deals between January 1, 2021 and December 31, 2023 The nation of each company participating in a deal (*n* companies per deal) is allocated, per deal, a score equivalent to 1/*n* (with the effect that all country scores add up to the total number of deals). The data are reported per billion PPP\$ GDP.

Source: Refinitiv (an LSEG business) SDC Platinum database (www.refinitiv.com/en/financial-data/deals-data/joint-venture-deals); and International Monetary Fund World Economic Outlook Database, October 2023 (www.imf.org/en/Publications/WEO/weo-database/2023/October). Data years: 2020–2023.

5.2.5 Patent families/bn PPP\$ GDP

Number of patent families filed in at least two offices (per billion PPP\$ GDP) | 2020

A patent family is a set of interrelated patent applications filed in one or more countries or jurisdictions to protect the same invention. Patent families containing applications filed in at least two different offices is a subset of patent families where protection of the same invention is sought in at least two different countries. In this report, "patent families data" refers to patent families containing applications filed in at least two intellectual property (IP) offices; the data are scaled by PPP\$ GDP (billions). A patent is a set of exclusive rights granted by law to applicants for inventions that are new, non-obvious and industrially applicable. A patent is valid for a limited period of time (generally 20 years) and within a defined territory. The patent system is designed to encourage innovation by providing innovators with time-limited exclusive legal rights, thus enabling them to reap the rewards of their innovative activity.

Source: World Intellectual Property Organization, Intellectual Property Statistics (www.wipo.int/ ipstats); and International Monetary Fund, World Economic Outlook Database, October 2023 (www.imf.org/en/Publications/WEO/weo-database/2023/October). Data year: 2020.

5.3 Knowledge absorption

5.3.1 Intellectual property payments, % total trade

Charges for use of intellectual property, i.e., payments (% of total trade, three-year average) | 2022

Charges for the use of intellectual property not included elsewhere, i.e., payments (% of total trade), average of three most recent years or most recent year. Value is calculated according to the Extended Balance of Payments Services Classification EBOPS 2010 that is, code SH: Charges for the use of intellectual property not included elsewhere, as a percentage of total trade. Total trade is defined as the sum of total imports of code G goods and code SOX commercial services (excluding government goods and services not included elsewhere) plus total exports of code G goods and code SOX commercial services (excluding government goods and services not included elsewhere), divided by 2. According to the sixth edition of the International Monetary Fund's Balance of Payments and International Investment Position Manual (BPM6), the item "Goods" covers general merchandise, net exports of goods under merchanting and non-monetary gold. The "commercial services" category is defined as being equal to "services" minus "government goods and services not included elsewhere." Receipts are between residents and non-residents for the use of proprietary rights (such as patents, trademarks, copyrights, industrial processes and designs, including trade secrets and franchises), and for licenses to reproduce or distribute (or both) intellectual property embodied in produced originals or prototypes (such as copyrights on books and manuscripts, computer software, cinematographic works and sound recordings) and related rights (such as for live performances and television, cable or satellite broadcast).

Source: WTO | Statistics - Global Services Trade Data Hub. Trade in Services by Mode of Supply dataset (www.wto.org/english/res_e/statis_e/services_trade_data_hub_e.htm). Data year: 2022.

5.3.2 High-tech imports, % total trade

High-tech imports (% of total trade) | 2022

High-technology imports as a percentage of total trade. High-technology exports and imports contain technical products with a high intensity of R&D, defined by the Eurostat classification, which is based on Standard International Trade Classification (SITC) Revision 4 and the OECD definition (see http://ec.europa.eu/eurostat/cache/metadata/Annexes/htec_esms_an5.pdf). Commodities belong to the following sectors: aerospace; computers and office machines; electronics and telecommunications; pharmacy; scientific instruments; electrical machinery; chemistry; non-electrical machinery; and armament.

Source: United Nations Comtrade Database (http://comtrade.un.org); and World Trade Organization and United Nations Conference on Trade and Development (https://stats.wto.org). Data years: 2015–2022.

5.3.3 ICT services imports, % total trade

Telecommunications, computer and information services imports (% of total trade) | 2022

Telecommunications, computer and information services imports as a percentage of total trade according to the OECD's Extended Balance of Payments Services Classification EBOPS 2010, coded SI: Telecommunications, computer, and information services. Values are based on the classification of the sixth (2009) edition of the International Monetary Fund's *Balance of Payments and International Investment Position Manual* and Balance of Payments database. For the definition of total trade, see indicator 5.3.1.

Source: WTO | Statistics - Global Services Trade Data Hub. Trade in Services by Mode of Supply dataset (www.wto.org/english/res_e/statis_e/services_trade_data_hub_e.htm). Data years: 2021–2022.

5.3.4 FDI net inflows, % GDP

Foreign direct investment (FDI) net inflows (% of GDP, three-year average) | 2022

FDI net inflow is the average of the most recent three years of net inflows of investment to acquire a lasting management interest (10 percent or more of voting stock) in an enterprise operating in an economy other than that of the investor. It is the sum of equity capital, reinvestment of earnings, other long-term capital, and short-term capital as shown in the balance of payments. This data series shows net inflows (new investment inflows less disinvestment) in the reporting economy from foreign investors, and is divided by GDP. Data extracted from the World Bank's World Development Indicators database.

Source: International Monetary Fund, International Financial Statistics and Balance of Payments databases (https://data.imf.org); World Bank, International Debt Statistics (www.worldbank.org/en/programs/debt-statistics); and OECD GDP estimates (https://data.oecd.org). Data years: 2021–2022.

5.3.5 Research talent, % in businesses

Researchers in business enterprise (%) | 2022

Researchers in the business enterprise sector, measured in full-time equivalence (FTE), refers to researchers as professionals engaged in the conception or creation of new knowledge, products, processes, methods and systems, as well as in the management of these projects, broken down by the sectors in which they are employed (business enterprise, government, higher education and private non-profit organizations). In the context of R&D statistics, the business enterprise sector includes all firms, organizations and institutions whose primary activity is the market production of goods or services (other than higher education) for sale to the general public at an economically significant price, and the mainly private non-profit institutions serving them; the core of this sector is made up of private enterprises.

Source: UNESCO Institute for Statistics (UIS) online database (http://data.uis.unesco.org); Eurostat database (https://ec.europa.eu/eurostat/data/database); OECD, Main Science and Technology Indicators (MSTI) database (https://data-explorer.oecd.org); and Ibero-American and Inter-American Network of Science and Technology Indicators (RICYT) (www.ricyt.org/en). Data years: 2014–2022.

7. Creative outputs

7.1 Intangible assets

7.1.1 Intangible asset intensity, top 15, %

Intangible asset value as a percentage of the firm's total value, average of the top 15 firms | 2023

The data cover a global list of firms for which intangible asset value and total firm value are observed. Only the top 15 firms of each economy are considered, ranked by intangible assets in absolute terms (in USD). Countries with fewer than 15 firms are not considered. For each firm, the intangible asset value is divided by the firm's total value before computing the arithmetic mean across the top 15 firms for each economy.

Source: Brand Finance Global Intangible Finance Tracker (https://brandirectory.com/reports/gift-2023). Data years: 2022–2023.

7.1.2 Trademarks by origin/bn PPP\$ GDP

Number of classes in resident trademark applications issued at a given national or regional office (per billion PPP\$ GDP) | 2022

A trademark is a sign used by the owner of certain products or provider of certain services to distinguish them from the products or services of other companies. A trademark can consist of words or a combination of words and other elements, such as slogans, names, logos, figures and images, letters, numbers, sounds and moving images. The procedures for registering trademarks are governed by the legislation and procedures of national and regional IP offices. Trademark rights are limited to the jurisdiction of the IP office that registers the trademark. Trademarks can be registered by filing an application at the relevant national or regional office(s) or by filing an international application through the Madrid System. A resident trademark application refers to an application filed with an IP office for or on behalf of the firstnamed applicant's country of residence. For example, an application filed with the Japan Patent Office by a resident of Japan is considered to be a resident application for Japan. Similarly, an application filed with the Office for Harmonization in the Internal Market (OHIM) by an applicant who resides in any of the EU member states, such as France, is considered to be a resident application for that member state (France). This indicator is based on class count - the total number of goods and services classes specified in resident trademark applications. Data are scaled by PPP\$ GDP (billions).

Source: World Intellectual Property Organization, Intellectual Property Statistics (www.wipo.int/ ipstats); and International Monetary Fund, World Economic Outlook Database, October 2023 (www.imf.org/en/Publications/WEO/weo-database/2023/October). Data years: 2015–2022.

7.1.3 Global brand value, top 5,000, % GDP

Global brand value of the top 5,000 brands (% of GDP) | 2024

Sum of global brand values, top 5,000 as a percentage of GDP. Brand Finance calculates brand value using the royalty relief methodology, which determines the value that a company would be willing to pay to license its brand if it did not own it. The methodology is compliant with industry standards set in ISO 10668. This approach involves estimating the future revenue attributable to a brand and calculating a royalty rate that would be charged for the use of the brand. Brand Finance's study is based on publicly available information on the largest brands in the world. This indicator assesses the economy's brands in the top 5,000 global brand database and produces the sum of the brand values corresponding to that economy. This sum is then scaled by GDP. A score of 0 is assigned where there are no brands in the country that make the top 5,000 ranking. A score of "n/a" is assigned where Brand Finance has been unable to determine if there are brands from the country that would rank within the top 5,000 due to data availability limitations.

Source: Brand Finance database (https://brandirectory.com); and International Monetary Fund, World Economic Outlook Database, October 2023 (www.imf.org/en/Publications/WEO/weo-database/2023/October). Data year: 2024.

7.1.4 Industrial designs by origin/bn PPP\$ GDP

Number of designs contained in resident industrial design applications filed at a given national or regional office (per billion PPP\$ GDP) | 2022

An industrial design is a set of exclusive rights granted by law to applicants to protect the ornamental or aesthetic aspect of their products. An industrial design is valid for a limited period of time and within a defined territory. A resident industrial design application refers to an application filed with the IP office for or on behalf of the applicant's country of residence. For example, an application filed with the Japan Patent Office by a resident of Japan is considered to be a resident application for Japan. Similarly, an application filed with the Office for Harmonization in the Internal Market (OHIM) by an applicant who resides in any of the OHIM member states, such as Italy, is considered to be a resident application for that member state (Italy). This indicator is based on design count – the total number of designs contained in the resident industrial design applications. Data are scaled by PPP\$ GDP (billions).

Source: World Intellectual Property Organization, Intellectual Property Statistics (www.wipo.int/ ipstats); and International Monetary Fund, World Economic Outlook Database, October 2023 (www.imf.org/en/Publications/WEO/weo-database/2023/October). Data years: 2014–2022.

7.2 Creative goods and services

7.2.1 Cultural and creative services exports, % total trade

Cultural and creative services exports (% of total trade) | 2022

Creative services exports as a percentage of total exports according to the Extended Balance of Payments Services Classification EBOPS 2010 – that is, EBOPS code SI3: Information services; code SJ22: Advertising, market research, and public opinion polling services; code SK1: Audio-visual and related services; and code SK23: Heritage and recreational services as a percentage of total trade. Values are based on the classification of the sixth (2009) edition of the International Monetary Fund's *Balance of Payments and International Investment Position Manual* and Balance of Payments database. See indicator 5.3.1 for the full definition of total trade.

Source: World Trade Organization Global Services Trade Data Hub, Trade in Services by Mode of Supply dataset (www.wto.org/english/res_e/statis_e/services_trade_data_hub_e.htm). Data years: 2014–2022.

7.2.2 National feature films/mn pop. 15–69

Number of national feature films produced (per million population, 15-69 years old) | 2022

A feature film is defined as a film with a running time of 60 minutes or longer. It includes works of fiction, animation and documentaries. It is intended for commercial exhibition in cinemas. Feature films produced exclusively for television broadcasting, as well as newsreels and advertising films, are excluded. Data are reported per million population aged 15–69 years old.

Source: OMDIA (https://omdia.tech.informa.com/products/cinema-and-movies-intelligence-service); and United Nations, Department of Economic and Social Affairs, Population Division, World Population Prospects 2024 (April 2024 update) (https://population.un.org/wpp). Data years: 2015–2022.

7.2.3 Entertainment and media market/th pop. 15-69

Global telecom and entertainment & media outlook (per thousand population, 15–69 years old) | 2023

The Global Telecom and Entertainment & Media Outlook is a comprehensive source of global analyses and five-year forecasts of consumer and advertising spending across different territories and entertainment and media segments. The figures for Algeria, Bahrain, the Islamic Republic of Iran, Jordan, Kuwait, Lebanon, Malta, Morocco, Oman, Qatar, Tunisia and Yemen were estimated from a total corresponding to Middle East and North Africa (MENA) countries using a breakdown of total GDP (current USD) for the above-mentioned countries to define referential percentages.

Source: PwC, Global Telecom and Entertainment and Media Outlook, 2023–2027 (www.pwc.com/gx/en/industries/tmt/media/outlook.html); United Nations Department of Economic and Social Affairs, Population Division, World Population Prospects 2024 (April 2024 update) (https://population.un.org/wpp); and International Monetary Fund, World Economic Outlook Database, October 2023 (www.imf.org/en/Publications/WEO/weo-database/2023/October). Data years: 2022–2023.

7.2.4. Creative goods exports, % total trade

Creative goods exports (% of total trade) | 2022

Total value of creative goods exports (current USD) over total trade. Creative goods exports based on the 2009 UNESCO Framework for Cultural Statistics, Table 3, International trade of cultural goods and services defined with the Harmonized System (HS) 2007 codes; World Trade Organization and United Nations Conference on Trade and Development, Trade in Commercial Services database, itself based on the sixth (2009) edition of the International Monetary Fund's *Balance of Payments and International Investment Position Manual* and Balance of Payments database. For the definition of total trade, see indicator 5.3.1.

Source: United Nations Comtrade Database (http://comtrade.un.org); and World Trade Organization and United Nations Conference on Trade and Development (https://stats.wto.org). Data years: 2015–2022.

7.3 Online creativity

7.3.1 Top-level domains (TLDs)/th pop. 15-69

Generic top-level domains (TLDs) and country-code TLDs (per thousand population, 15–69 years old) \mid 2023

The sum of Generic top-level domains (TLDs) and country-code TLDs as a proportion of thousand population, 15-69 years old. A top-level domain (TLD) encompasses various categories maintained by the Internet Assigned Numbers Authority (IANA) for internet use. Generic TLDs cover five generic domains (.biz, .info, .org, .net, and .com), excluding sponsored domains such as .name or .pro, and all new generic TLDs. Country-code TLDs are assigned to specific economies, countries, or territories and represent total domain registrations within each country-code TLD, with exceptions for ccTLDs licensed for global commercial use. For confidentiality reasons, only normalized values are reported; while relative positions are preserved, magnitudes are not.

Source: ZookNIC Inc (www.zooknic.com); and United Nations, Department of Economic and Social Affairs, Population Division, World Population Prospects 2024 (April 2024 update) (https://population.un.org/wpp). Data years: 2021–2023.

GitHub commits pushes received and sent (per million population, 15-69 years old) | 2023

GitHub is the world's largest host of source code, and a commit is the term used for a change on this platform. One or more commits can be saved (or pushed) to projects (or repositories). Thus, "GitHub commit pushes received and sent" refers to the sum of the number of batched changes received and sent by publicly-available projects on GitHub within a specific economy. Automated activity resulting in non-productive commits are excluded.

Source: GitHub (https://github.com); and United Nations, Department of Economic and Social Affairs, Population Division, World Population Prospects 2024 (April 2024 update) (https://population.un.org/wpp). Data year: 2023.

7.3.3 Mobile app creation/bn PPP\$ GDP

Global downloads of mobile apps (per billion PPP\$ GDP, two-year average) | 2023

Global downloads of mobile apps, by origin of the headquarters of the developer/firm, scaled by PPP\$ GDP (billions). Global downloads are compiled by data.ia, public data sources and the company's proprietary forecast model based on data from Google Play Store and iOS App Store in each country. Since data for China are not available for Google Play Store and only for iOS App Store, data from China are treated as missing and classified as "n/a."

Source: data.ia (a Sensor Tower company) (www.data.ai/en); and International Monetary Fund, World Economic Outlook Database, October 2023 (www.imf.org/en/Publications/WEO/weo-database/2023/October). Data years: 2021–2023.

Appendix IV - Global Innovation Index science and technology cluster methodology

Since 2016, the Global Innovation Index (GII) has sought to identify science and technology (S&T) clusters using a bottom-up approach. This approach disregards administrative or political borders and instead pinpoints those geographical areas that show a high density of inventors and scientific authors. The resulting clusters often encompass several municipal districts, subfederal states and sometimes even two or more countries. Two innovation metrics are employed in the compilation of the top 100 GII S&T clusters worldwide: location of inventors listed on published patent applications and authors listed on published scientific articles.

For patents, this method relies on applications under WIPO's Patent Cooperation Treaty (PCT). PCT patents offer a useful basis for analyzing patents globally. The PCT system applies a single set of procedural rules and collects information based on uniform filing standards. This reduces potential biases that could arise from using data collected from multiple national sources. The patents selected were published over the most recent five-year period available, between 2019 and 2023, to minimize the effects of volatility that can occur between years.¹

To widen the range of innovation included, scientific publications from the Web of Science's Science Citation Index Expanded (SCIE) are incorporated. The SCIE provides detailed coverage of the world's most impactful academic journals. For the analysis presented here, science and technology fields are the focus, while articles from the fields of social sciences and humanities are disregarded. In addition, scientific publications are limited solely to articles of original research. This excludes other published items, such as meeting abstracts, conference summaries or paper briefs. As with PCT filings, the most recent five-year period according to data availability was also used for the SCIE – publication years 2018 to 2022.

The WIPO PCT patent data set consists of approximately 1.3 million patent applications published between 2019 and 2023, containing 4.1 million inventor addresses. For the SCIE, the data set comprises 7.9 million articles published between 2018 and 2022, containing 27 million listed author addresses.

The process for geocoding of addresses for this report is as follows. PCT inventor addresses were geocoded using the Environmental Systems Research Institute (ESRI) ArcGIS World Geocoder service.² In cases where the ESRI address matches proved either ambiguous or insufficiently accurate, the city name in the address string was extracted and matched using records in the city-level data set from the GeoNames Gazetteer database.³ This latter database gives the geolocation of cities around the globe and contains 48,000 geocoded cities. If the extracted city does not match any known city in the GeoNames database, we attempt to geocode just the extracted city string using the World Geocoder service. This same citymatching approach was applied to all SCIE author addresses.

3 GeoNames: http://geonames.org.

In previous editions, PCT publications years were aligned with SCIE publication years, as SCIE data is available with a one-year lag. Since 2023 we have used the "most recently available data" in order to more accurately reflect the most recent innovation.

² ESRI ArcGIS World Geocoder service: www.esri.com/en-us/arcgis/products/arcgis-world-geocoder.

Appendix IV - Global Innovation Index science and technology cluster methodology

Overall, 98 percent of inventor addresses were geocoded at either the city level or a more accurate level, while 99.6 percent of scientific author addresses were geocoded at the city level. Appendix Table 10 provides a summary of the geocoding results for the top 20 countries, which together account for the majority of inventor and scientific author addresses. As shown in the table, the coverage of geocoded PCT inventor addresses across all 20 countries is above 99 percent. Similarly, coverage of scientific author addresses is also high, above 99% in all but one instance. This marks an improvement in geocoding coverage as compared to previous years. Two reasons account for this. First there was noticeable improvement in ESRI's World Geocoder service, especially in Japan and Republic of Korea. Second, we made a stronger effort to match addresses that were previously not matched to any geocode through increased utilization of ESRI's geocoder and manual geocoding.

Addresses were clustered by applying the density-based spatial clustering of applications with noise (DBSCAN) algorithm. This algorithm requires predefined radius and density parameters. As in previous years, a radius of 15 km and a density of 4,500 listed inventors/authors was applied. Equal weight was given to inventors and authors by expressing data points as a share of total inventor and author addresses, respectively. Given that the number of scientific articles far exceeds the number of patents, cluster identification based on the raw data points would have resulted in clusters shaped predominantly by the scientific author landscape.

The result was an initial list of 242 clusters. After review, neighboring clusters were merged if the edge of one cluster was within 3–5 km of another and where the co-author/co-inventor relationships were higher than for any other relationship with any other cluster or non-cluster points. A total of 20 clusters met these criteria, with mergers reducing the overall number of clusters identified to 232.⁴

The remaining 232 clusters were then ranked by counting the number of patents and scientific articles in a given cluster. Numbers were aggregated using fractional counting, in which counts reflect the share of a patent's inventors and an article's authors present in a particular cluster. In addition, mirroring the equal weighting approach described above, fractional counts are relative to the total numbers of patents and scientific articles.

To produce an intensity ranking, the European Commission's Global Human Settlement Layer (GHSL) population distribution data were matched geographically to the top 100 clusters identified in the overall ranking (Schiavina et al., 2023) Just as with inventor/author geocoded locations, these population data allowed us to define the total population of a cluster using a bottom up approach. We chose to define a cluster's area as all the space within 0.05 degrees of each inventor/author location. Overlaying the resultant cluster polygons on top of the population data and aggregating all points which lay within each polygon gave a total population estimate for each cluster.⁵

Due to the increase in geocoding accuracy and coverage, it was necessary to rerun the clustering process for last year's S&T clusters. The above steps were repeated for PCT publication years 2018–2022 and SCIE publication years 2017–2021 to form the 2023 clusters and their corresponding rankings anew. These updated rankings are the basis for the "Rank Change" indicators referred to in the section.

The African clusters were created using a process similar to that used for the overall clusters. Inventor addresses and author affiliations were filtered to include only those within the African continent. We selected the parameters for DBSCAN through multiple iterations, adjusting distance and density values to minimize the number of points clustered that are at extreme distances and maximize the number of points clustered that were close to each other. This process resulted in a distance parameter of 15 km and a density parameter of 300 creating a total of 50 clusters. The African clusters went through the same review process as the overall

⁴ The mergers involved the following clusters: Aurora with Chicago; Baltimore with Washington DC; Boulder with Denver; Cheonan-si with Seoul; Irvine with Los Angeles; Jerusalem with Tel Aviv; Matsudo with Tokyo-Yokohama; Rotterdam with Amsterdam; Wilmington with Philadelphia; Worcester with Boston-Cambridge, MA.

Rotterdam with Amsterdam; Wilmington with Philadelphia; Worcester with Boston–Cambridge, MA.

See Bergquist and Fink (2020: 61–63) for a more detailed description of how population data were matched to clusters. The clusters were then ranked by dividing the total S&T share by population.

clusters, where clusters near each other were checked if they met the merging criteria. No clusters were merged

The same distance parameter of 15 km as in the overall clustering was preferred as to both maintain consistency and because many data points are geocoded only at the city level, so a relatively large radius is necessary to accommodate this level of geocoding accuracy. The lower density parameter of 300 for the African clusters, compared to 4,500 for the overall clusters, reflects the expected patent filing and publication rate from the African continent compared to other regions.

Appendix Table 8 Top 100 S&T clusters, 2024

Rank	Cluster name	Economy	PCT app- lications	Scientific pub- lications	Share total PCT filings, %	Share of total pubs, %	Total	Previous rank	Rank change (a)
1	Tokyo– Yokohama	JP	134,769	117,294	10.5	1.5	11.9	1	0
2	Shenzhen– Hong Kong– Guangzhou	CN / HK	116,411	175,364	9.0	2.2	11.2	2	0
3	Beijing	CN	42,490	308,561	3.3	3.9	7.2	4	1
4	Seoul	KR	67,082	140,385	5.2	1.8	7.0	3	-1
5	Shanghai– Suzhou	CN	38,699	191,074	3.0	2.4	5.4	5	0
6	San Jose– San Francisco, CA	US	49,299	57,589	3.8	0.7	4.6	6	0
7	Osaka– Kobe–Kyoto	JP	38,478	52,800	3.0	0.7	3.7	7	0
8	Boston– Cambridge, MA	US	18,973	76,250	1.5	1.0	2.4	8	0
9	Nanjing	CN	7,857	125,607	0.6	1.6	2.2	12	3
10	San Diego, CA	US	24,555	20,292	1.9	0.3	2.2	9	-1
11	New York City, NY	US	13,945	75,727	1.1	1.0	2.0	10	-1
12	Paris	FR	15,648	61,985	1.2	0.8	2.0	11	-1
13	Wuhan	CN	7,403	101,372	0.6	1.3	1.9	13	0
14	Hangzhou	CN	11,225	72,226	0.9	0.9	1.8	15	1
15	Nagoya	JP	17,184	21,160	1.3	0.3	1.6	14	-1
16	Los Angeles, CA	US	11,847	43,464	0.9	0.5	1.5	16	0
17	Daejeon	KR	14,021	26,426	1.1	0.3	1.4	18	1
18	Xi□an	CN	2,018	98,853	0.2	1.2	1.4	19	1
19	Washington, DC– Baltimore, MD	US	5,897	72,703	0.5	0.9	1.4	17	-2
20	Qingdao	CN	8,442	47,000	0.7	0.6	1.2	23	3
21	London	GB	6,558	58,419	0.5	0.7	1.2	20	-1
22	Munich	DE	10,697	27,205	0.8	0.3	1.2	21	-1
23	Chengdu	CN	2,331	77,466	0.2	1.0	1.2	24	1
24	Seattle, WA	US	11,165	19,697	0.9	0.2	1.1	22	-2
25	Taipei– Hsinchu	TW*	3,887	55,401	0.3	0.7	1.0	27	2

Appendix IV - Global Innovation Index science and technology cluster methodology

Rank	Cluster name	Economy	PCT app- lications	Scientific pub- lications	Share total PCT filings, %	Share of total pubs, %	Total	Previous rank	Rank change (a)
26	Amsterdam– Rotterdam	NL	4,322	52,439	0.3	0.7	1.0	25	-1
27	Cologne	DE	7,024	33,269	0.5	0.4	1.0	26	-1
28	Houston, TX	US	8,066	23,789	0.6	0.3	0.9	28	0
29	Stuttgart	DE	9,346	14,517	0.7	0.2	0.9	29	0
30	Tel Aviv– Jerusalem	IL	7,286	24,955	0.6	0.3	0.9	30	0
31	Moscow	RU	1,946	57,524	0.2	0.7	0.9	31	0
32	Changsha	CN	1,256	60,712	0.1	0.8	0.9	37	5
33	Singapore	SG / MY	5,234	35,784	0.4	0.5	0.9	34	1
34	Tianjin	CN	1,378	59,459	0.1	0.7	0.9	36	2
35	Philadelphia, PA	US	5,669	32,941	0.4	0.4	0.9	33	-2
36	Hefei	CN	3,848	44,040	0.3	0.6	0.9	40	4
37	Chicago, IL	US	5,571	30,658	0.4	0.4	8.0	32	-5
38	Tehran	IR	388	61,774	0.0	0.8	0.8	35	-3
39	Chongqing	CN	1,502	48,120	0.1	0.6	0.7	43	4
40	Stockholm	SE	6,044	19,682	0.5	0.2	0.7	38	-2
41	Minneapolis, MN	US	6,633	14,869	0.5	0.2	0.7	39	-2
42	Eindhoven	NL	7,893	5,249	0.6	0.1	0.7	41	-1
43	Frankfurt am Main	DE	5,499	18,242	0.4	0.2	0.7	46	3
44	Sydney	AU	2,747	35,053	0.2	0.4	0.7	44	0
45	Berlin	DE	3,483	29,903	0.3	0.4	0.6	42	-3
46	Melbourne	AU	2,017	38,564	0.2	0.5	0.6	45	-1
47	Harbin	CN	276	47,569	0.0	0.6	0.6	54	7
48	Madrid	ES	1,636	39,016	0.1	0.5	0.6	47	-1
49	Jinan	CN	1,601	38,277	0.1	0.5	0.6	56	7
50	Zürich	CH	3,862	24,162	0.3	0.3	0.6	49	-1
51	Raleigh, NC	US	3,046	28,922	0.2	0.4	0.6	48	-3
52	Milan	IT	2,628	31,473	0.2	0.4	0.6	51	-1
53	Brussels- Antwerp	BE	3,045	27,565	0.2	0.3	0.6	50	-3
54	Toronto, ON	CA	2,827	28,693	0.2	0.4	0.6	52	-2
55	Barcelona	ES	2,341	30,502	0.2	0.4	0.6	53	-2
56	Bengaluru	IN	4,654	16,029	0.4	0.2	0.6	57	1
57	Copenhagen	DK	3,125	24,936	0.2	0.3	0.6	55	-2
58	Changchun	CN	542	40,289	0.0	0.5	0.5	59	1
59	Istanbul	TR	2,383	28,135	0.2	0.4	0.5	60	1
60	Denver, CO	US	3,264	21,608	0.3	0.3	0.5	58	-2
61 62	Shenyang Montréal,	CN	689 2,343	36,914 24,753	0.1	0.5	0.5	63 61	-1
	QC Dolbi	TNI						6.5	
63 64	Delhi Heidelberg-	IN DE	1,131 3,929	31,795 13,411	0.1	0.4	0.5	65 62	-2
65	Mannheim Dalian	CN	1,027	30,602	0.1	0.4	0.5	69	4
			*	•					

•	5	
	٦	
	-	
1		
		١
	2	
		_
	è	
	3	
	0	
	3	
	1	
	*	
	0	
	1	
		ĺ
	è	
	٩	
	7	
	7	
		ľ

Rank	Cluster name	Economy	PCT app- lications	Scientific pub- lications	Share total PCT filings, %	Share of total pubs, %	Total	Previous rank	Rank change (a)
66	Cambridge	GB	3,124	17,141	0.2	0.2	0.5	64	-2
67	Rome	IT	981	30,214	0.1	0.4	0.5	67	0
68	Zhengzhou	CN	743	31,295	0.1	0.4	0.5	73	5
69	Atlanta, GA	US	1,902	22,741	0.1	0.3	0.4	68	-1
70	Dallas, TX	US	3,459	9,845	0.3	0.1	0.4	70	0
71	Helsinki	FI	2,911	13,122	0.2	0.2	0.4	72	1
72	Xiamen	CN	2,133	17,812	0.2	0.2	0.4	79	7
73	São Paulo	BR	727	25,214	0.1	0.3	0.4	71	-2
74	Vienna	AT	1,575	19,895	0.1	0.3	0.4	75	1
75	Nuremberg– Erlangen	DE	3,397	8,287	0.3	0.1	0.4	74	-1
76	Portland, OR	US	3,643	6,566	0.3	0.1	0.4	66	-10
77	Zhenjiang	CN	1,037	21,984	0.1	0.3	0.4	90	13
78	Oxford	GB	1,595	18,365	0.1	0.2	0.4	77	-1
79	Pittsburgh, PA	US	1,901	16,464	0.1	0.2	0.4	78	-1
80	Lanzhou	CN	235	26,701	0.0	0.3	0.4	88	8
81	Busan	KR	2,291	13,932	0.2	0.2	0.4	80	-1
82	Chennai	IN	1,199	20,339	0.1	0.3	0.3	84	2
83	Ann Arbor, MI	US	1,247	19,413	0.1	0.2	0.3	81	-2
84	Mumbai	IN	1,705	16,146	0.1	0.2	0.3	82	-2
85	Fuzhou	CN	585	22,735	0.0	0.3	0.3	96	11
86	Ankara	TR	897	20,660	0.1	0.3	0.3	87	1
87	Cincinnati, OH	US	3,029	7,420	0.2	0.1	0.3	76	-11
88	Daegu	KR	1,852	14,667	0.1	0.2	0.3	85	-3
89	Vancouver, BC	CA	1,629	15,816	0.1	0.2	0.3	83	-6
90	Warsaw	PL	474	22,404	0.0	0.3	0.3	89	-1
91	Austin, TX	US	2,479	9,591	0.2	0.1	0.3	91	0
92	Lyon	FR	2,069	12,030	0.2	0.2	0.3	86	-6
93	Kuala Lumpur	MY	623	20,387	0.0	0.3	0.3	93	0
94	Nanchang	CN	459	21,353	0.0	0.3	0.3	106	12
95	Cairo	EG	166	23,062	0.0	0.3	0.3	103	8
96	Basel	CH / DE / FR	2,642	7,679	0.2	0.1	0.3	95	-1
97	Brisbane	AU	1,047	16,734	0.1	0.2	0.3	92	-5
98	Kunming	CN	387	20,725	0.0	0.3	0.3	113	15
99	Göteborg	SE	2,103	10,125	0.2	0.1	0.3	98	-1
100	Macao SAR– Zhuhai	CN	3,081	3,917	0.2	0.0	0.3	111	11

Notes:(a) This column represents the previous year's rankings, which have been adjusted to align with the updated methodology. The codes given in the tables in this appendix are the ISO alpha-2 country codes, with the following addition: TW* = Taiwan, Province of China.

Source: WIPO Statistics Database, April 2024.

Rank per- capita	Cluster name	Economy	Estimated cluster population	PCT app- lications per capita (a)	Scientific pub- lications per capita (a)	Total S&T share per capita (a)	Rank change (b)
1	Cambridge	GB	489,751	6,379	35,000	0.9	0
2	San Jose–San Francisco, CA	US	6,252,315	7,885	9,211	0.7	0
3	Eindhoven	NL	1,047,358	7,536	5,011	0.6	0
4	Oxford	GB	568,383	2,806	32,312	0.6	0
5	Boston– Cambridge, MA	US	4,251,769	4,462	17,934	0.6	0
6	San Diego, CA	US	3,910,684	6,279	5,189	0.6	1
7	Daejeon	KR	2,744,149	5,109	9,630	0.5	1
8	Ann Arbor, MI	US	659,434	1,891	29,439	0.5	-2
9	Seattle, WA	US	2,518,357	4,434	7,821	0.4	0
10	Munich	DE	2,794,775	3,828	9,734	0.4	1
11	Beijing	CN	19,415,177	2,189	15,893	0.4	3
12	Göteborg	SE	841,281	2,500	12,035	0.3	0
13	Raleigh, NC	US	1,755,703	1,735	16,473	0.3	0
14	Stockholm	SE	2,151,605	2,809	9,148	0.3	1
15	Tokyo– Yokohama	JP	36,304,277	3,712	3,231	0.3	2
16	Copenhagen	DK	1,699,974	1,838	14,669	0.3	0
17	Helsinki	FI	1,234,101	2,359	10,633	0.3	1
18	Zürich	CH	1,952,063	1,979	12,378	0.3	1
19	Basel	CH / DE / FR	1,021,114	2,588	7,521	0.3	1
20	Stuttgart	DE	3,214,610	2,907	4,516	0.3	1
21	Nuremberg– Erlangen	DE	1,354,796	2,507	6,117	0.3	1
22	Seoul	KR	26,388,052	2,542	5,320	0.3	3
23	Qingdao	CN	4,847,000	1,742	9,697	0.3	8
24	Minneapolis, MN	US	2,740,987	2,420	5,425	0.3	-1
25	Pittsburgh, PA	US	1,390,453	1,367	11,840	0.3	-1
26	Nanjing	CN	8,663,248	907	14,499	0.3	2
27	Hangzhou	CN	7,148,142	1,570	10,104	0.2	2
28	Heidelberg– Mannheim	DE	1,996,950	1,968	6,716	0.2	-2
29	Osaka–Kobe– Kyoto	JP	15,801,605	2,435	3,341	0.2	1
30	Shenzhen– Hong Kong– Guangzhou	CN / HK	50,546,829	2,303	3,469	0.2	2
31	Wuhan	CN	8,697,647	851	11,655	0.2	7
32	Xi□an	CN	6,591,384	306	14,997	0.2	4
33	Changsha	CN	4,060,044	309	14,953	0.2	4
34	Washington, DC–Baltimore, MD	US	7,040,225	838	10,327	0.2	0
35	Cincinnati, OH	US	1,836,936	1,649	4,040	0.2	0
36	Paris	FR	11,224,000	1,394	5,523	0.2	3

7	d	H
	1	j
0		
Ċ	_	J
	×	d
	à	Ĵ
7	\subset	0
		Ξ
×	-	-
	$\overline{}$	-
	Ξ	5
	a	5
		š
		5
	Ċ	
	ć	-
۲		=
Ε	_	=
	2	
Ε	÷	ζ
_		
(Γ	

Rank per- capita	Cluster name	Economy	Estimated cluster population	PCT app- lications per capita (a)	Scientific pub- lications per capita (a)	Total S&T share per capita (a)	Rank change (b)
37	Nagoya	 JP	9,240,326	1,860	2,290	0.2	3
38	Frankfurt am Main	DE	3,805,907	1,445	4,793	0.2	3
39	Denver, CO	US	3,074,200	1,062	7,029	0.2	5
40	Vancouver, BC	CA	1,944,715	838	8,133	0.2	3
41	Philadelphia, PA	US	5,109,012	1,110	6,448	0.2	4
42	Lyon	FR	1,866,169	1,108	6,446	0.2	0
43	Sydney	AU	4,007,620	685	8,747	0.2	3
44	Portland, OR	US	2,237,730	1,628	2,934	0.2	-11
45	Austin, TX	US	1,964,534	1,262	4,882	0.2	4
46	Vienna	AT	2,413,662	653	8,243	0.2	2
47	Houston, TX	US	6,015,423	1,341	3,955	0.2	0
48	Hefei	CN	5,560,163	692	7,921	0.2	15
49	Changchun	CN	3,630,174	149	11,098	0.2	7
50	Atlanta, GA	US	2,867,637	663	7,930	0.2	1
51	Berlin	DE	4,276,247	814	6,993	0.2	-1
52	Chengdu	CN	7,771,586	300	9,968	0.1	7
53	Amsterdam– Rotterdam	NL	7,038,077	614	7,451	0.1	1
54	Melbourne	AU	4,546,212	444	8,483	0.1	-1
55	Jinan	CN	4,297,068	373	8,908	0.1	7
56	Montréal, QC	CA	3,511,027	667	7,050	0.1	-1
57	Brisbane	AU	2,089,547	501	8,008	0.1	-5
58	Brussels– Antwerp	BE	4,277,629	712	6,444	0.1	-1
59	Milan	IT	4,495,551	585	7,001	0.1	-1
60	Dalian	CN	3,555,305	289	8,607	0.1	8
61	Rome	IT	3,505,600	280	8,619	0.1	0
62	Harbin	CN	4,766,680	58	9,979	0.1	7
63	Toronto, ON	CA	4,485,090	630	6,397	0.1	-3
64	Lanzhou New York City,	CN	2,762,551	85	9,665	0.1	9
65	NY	US	16,136,315	864	4,693	0.1	-1
66	Warsaw	PL	2,558,954	185	8,755	0.1	1
67	Shanghai– Suzhou	CN	43,746,897	885	4,368	0.1	10
68	Tel Aviv– Jerusalem	IL	7,251,972	1,005	3,441	0.1	-2
69	Chicago, IL	US	6,776,544	822	4,524	0.1	-4
70	London	GB	10,354,543	633	5,642	0.1	0
71	Los Angeles, CA	US	12,260,563	966	3,545	0.1	0
72	Daegu	KR	2,837,234	653	5,169	0.1	2
73	Singapore	SG / MY	7,612,760	688	4,701	0.1	5
74	Zhenjiang	CN	3,187,823	325	6,896	0.1	6
75	Barcelona	ES	5,053,684	463	6,036	0.1	0

Rank per- capita	Cluster name	Economy	Estimated cluster population	PCT app- lications per capita (a)	Scientific pub- lications per capita (a)	Total S&T share per capita (a)	Rank change (b)
76	Xiamen	CN	3,577,736	596	4,978	0.1	5
77	Tehran	IR	7,470,203	52	8,269	0.1	-1
78	Tianjin	CN	8,224,608	168	7,229	0.1	7
79	Cologne	DE	9,606,235	731	3,463	0.1	0
80	Madrid	ES	6,443,098	254	6,055	0.1	2
81	Dallas, TX	US	4,198,793	824	2,345	0.1	3
82	Macao SAR– Zhuhai	CN	3,100,328	994	1,263	0.1	n.a.
83	Taipei– Hsinchu	TW*	11,272,371	345	4,915	0.1	3
84	Fuzhou	CN	3,802,578	154	5,979	0.1	5
85	Busan	KR	4,138,551	554	3,366	0.1	2
86	Chongqing	CN	8,598,002	175	5,597	0.1	4
87	Zhengzhou	CN	5,404,356	138	5,791	0.1	4
88	Kunming	CN	3,507,173	110	5,909	0.1	n.a.
89	Shenyang	CN	6,275,156	110	5,883	0.1	-1
90	Nanchang	CN	4,035,084	114	5,292	0.1	n.a.
91	Ankara	TR	5,013,614	179	4,121	0.1	1
92	Moscow	RU	14,081,728	138	4,085	0.1	1
93	Istanbul	TR	12,724,837	187	2,211	0.0	1
94	Bengaluru	IN	14,876,070	313	1,077	0.0	2
95	Kuala Lumpur	MY	8,461,712	74	2,409	0.0	0
96	Chennai	IN	10,869,934	110	1,871	0.0	1
97	São Paulo	BR	18,612,849	39	1,355	0.0	1
98	Delhi	IN	28,845,689	39	1,102	0.0	1
99	Mumbai	IN	21,362,863	80	756	0.0	1
100	Cairo	EG	22,096,805	8	1,044	0.0	n.a.

Notes: (a) Per capita figures refer to 1,000,000 of population. (b) This column represents the previous year's rankings, which have been adjusted to align with the updated methodology. n.a. indicates not applicable. The codes given in the tables in this appendix are the ISO alpha-2 country codes, with the following addition: TW* = Taiwan, Province of China. Source: WIPO Statistics Database, April 2024.

Appendix Table 10 Summary of geocoding results

Scientific publications

PCT applications

Country	Number of addresses	City-level geolocation (%)	Publications covered (%)	Number of addresses	Block-level geolocation (%)	Sub-Cit level geolocat (%)
China	6,846,428	99.9	99.9	1,025,503	84.9	2.6
United States of America	7,272,035	100.0	100.0	960,198	96.4	3.5
Japan	1,361,613	99.6	99.9	533,790	68.6	26.3
Germany	1,608,493	99.9	99.9	268,710	99.0	0.9
Republic of Korea	910,680	99.1	99.5	313,135	99.2	0.6
United Kingdom	1,621,460	99.4	99.6	88,654	54.1	45.6
France	1,173,788	99.1	99.5	106,896	93.8	5.3
Italy	1,395,964	99.9	99.9	47,678	95.0	4.6
India	1,047,506	99.0	99.3	50,617	37.6	60.9
Canada	1,031,392	99.9	99.9	48,766	97.0	2.8
Spain	1,052,056	99.4	99.7	28,297	87.3	12.2
Australia	1,003,923	99.8	99.9	21,331	93.7	5.4
Netherlands	581,502	99.8	99.9	44,609	98.9	0.5
Brazil	782,137	99.8	99.9	10,614	90.9	8.9
Switzerland	392,369	99.7	99.7	42,274	97.8	1.8
Russian Federation	454,048	99.7	99.8	16,063	95.8	3.9
Sweden	339,569	99.9	99.9	44,645	98.8	0.8
Türkiye	468,830	98.8	98.6	16,799	76.4	22.7
Israel	189,988	98.3	99.4	29,194	86.2	9.3
Belgium	287,322	99.8	99.9	19,779	98.1	1.8
World Total	27,022,686	99.6	99.9	4,113,927	85.2	7.5

Note: This list includes the top 20 countries that account for and ordered by the highest combined shares of patents and scientific articles. PCT inventor addresses were geocoded to the highest level of detail. Due to their much larger volume, scientific author addresses were geocoded to the city level only.

Source: WIPO Statistics Database, April 2024.

PCT Scientific Top аррpub-Top scientific Rank **Cluster name Economy** lications lications applicant organization Si-Ware Cairo 23,062 1 Cairo EG 168 University Systems DETNET University of 2 ZΑ 684 12,814 Johannesburg South Africa Witwatersrand Stellenbosch University of 3 Cape Town ZΑ 296 8,804 University Cape Town Universite de Della Toffola 4 Tunis TN 27 5,416 Carthage Alexandria 4,284 5 Alexandria EG 27 Augmania University University Of University Of 6 Durban ZΑ 42 3,722 Kwazulu-Kwazulu Natal Natal Abd Elaal, Mansoura 7 7 Mansoura EG 3,409 Nasser Kamal University Gargouri, Universite de 8 Sfax ΤN 2 3,201 Ahmed Sfax University of 9 Nairobi ΚE 23 2,942 IBM Nairobi Abd Elwahab, Zagazig 2,945 10 EG 4 Khaled, Zagazig University Mohamed Endeshaw, Alexander, Addis Ababa 11 Addis Ababa ΕT 2 2,857 Skunder, University Bekele Dahmane. 12 Algiers DΖ 19 2,704 USTHB Smail Université Mohammed V 65 13 Rabat MA 2,344 Internationale University in de Rabat Rabat El-Gazzar, Banha-Shibin El Menofia Basim Abd-El-14 EG 6 2,581 University Kom Fattah Assiut 15 EG 2,506 RIKEN Asyut 1 University Elkazaz, Mohamed, Tanta EG 10 1,938 16 Tanta Fadly, Abd El University Ghany Ghidhaoui, Universite de 7 17 TN 1,880 Monastir Abir Monastir Makerere 18 Kampala UG 3 1,901 KOPS University mPedigree University of GΗ 3 19 Accra 1,651 Technologies Ghana Hassan II PSA 20 Casablanca MΑ 71 1,204 University of Automobiles Casablanca Manga, University of 21 Yaoundé CM 4 1,510 Edouard Yaounde I De Wet, Christoffel University of ZΑ 22 Bloemfontein 11 1,386 the Free State Johannes

Henze

Appendix Table 11 African S&T clusters

Rank	Cluster name	Economy	PCT app- lications	Scientific pub- lications	Top applicant	Top scientific organization
23	Beni Suef	EG	1	1,423	Pennsylvania State University	Beni Suef University
24	Marrakesh	MA	10	1,302	Mabrouk, Essaid	Cadi Ayyad University of Marrakech
25	Pietermaritzburg	ZA	9	1,302	Voss, Michael	University Of Kwazulu Natal
26	Ibadan	NG	0	1,312	Purdue University	University of Ibadan
27	Fès	MA	27	1,123	Université Sidi Mohamed Ben Abdellah	Université Sidi Mohamed Ben Abdellah
28	Potchefstroom	ZA	14	1,176	North West University - South Africa	North West University - South Africa
29	Minya	EG	3	1,225	Abd Elmoez, Mohamed, Hasan, Soliman	Minia University
30	Gondar	ET	0	1,173	n.a.	University of Gondar
31	Kafr El-Shaikh	EG	0	1,161	n.a.	Kafrelsheikh University
32	Grahamstown	ZA	4	1,075	Rhodes University	Rhodes University
33	Kumasi	GH	1	1,042	Okoh- Asamoah, Kwame	KNUST
34	Ismailia	EG	2	962	Salama, Ahmed Mostafa Mahmoud	Suez Canal University
35	Port Elizabeth	ZA	20	844	Nelson Mandela University	Nelson Mandela University
36	Dar es Salaam	TZ	0	965	n.a.	MUHAS
37	Nsukka	NG	0	877	n.a.	University of Nigeria
38	Lagos	NG	7	812	Mastercard	University of Lagos
39	Sousse	TN	0	823	n.a.	Universite de Sousse
40	Khartoum	SD	10	738	Abdelmonem, Mohamed Osman	University of Khartoum
41	Dakar	SN	8	678	Coly, Mohidine El Tamame	University Cheikh Anta Diop Dakar
42	Harare	ZW	1	658	MIT	University of Zimbabwe
43	Abuja	NG	1	635	Udeh, Oliver	African University of Science & Tech.

Rank	Cluster name	Economy	PCT app- lications	Scientific pub- lications	Top applicant	Top scientific organization
44	Cotonou	ВЈ	1	612	Djogbenou, Luc	Univ Abomey Calavi
45	Lusaka	ZM	1	587	Kumwenda, Misheck Harris	University of Zambia
46	Kinshasa– Brazzaville	CD / CG	1	522	Kafuti Kanyembo, Dominique- Myrtille	Universite de Kinshasa
47	Abidjan	CI	2	500	Fofana, Mouramane	Univ Felix Houphouet Boigny
48	Ouagadougou	BF	1	497	Maia Africa	Univ Joseph Ki Zerbo
49	Oujda	MA	2	420	Madani, Zakaria	Mohammed First University of Oujda
50	Blantyre	MW	0	415	n.a.	University of Malawi

Note: n.a. indicates not applicable. IBM = International Business Machines, KNUST = Kwame Nkrumah University Science & Technology, KOPS = KAMATA Online Protection Services, MIT = Massachusetts Institute of Technology, MUHAS = Muhimbili University of Health & Allied Sciences, RIKEN = The Institute of Physical and Chemical Research (Japan), USTHB = University Science & Technology Houari Boumediene.

Source: WIPO Statistics Database, April 2024.