

Country Name	Country ISO3	Mean Mortality Rate (daily increase in deaths) [up to 08/06/20]	Log Mean Mortality Rate (daily increase in deaths) [up to 08/06/20]	Population (millions) [2018]
Argentina	ARG	0.254453868	-1.368635774	44.494502
Austria	AUT	0.70305109	-0.352325708	8.847037
Belgium	BEL	7.861977577	2.062038183	11.422068
Brazil	BRA	13.08982944	2.571835518	209.469333
Canada	CAN	3.267152071	1.183918715	37.058856
Switzerland	CHE	1.598400593	0.469003499	8.516543
Chile	CHL	0.220118642	-1.513588548	18.72916
Colombia	COL	0.417602718	-0.873224735	49.648685
Germany	DEU	6.579157352	1.883906722	82.927922
Dominican Republic	DOM	0.279192001	-1.275855541	10.627165
Algeria	DZA	0.874736667	-0.133832395	42.228429
Ecuador	ECU	0.805740535	-0.215993509	17.084357
Egypt	EGY	0.501979768	-0.689195454	98.423595
Spain	ESP	29.23356628	3.375317574	46.723749
Finland	FIN	0.258884579	-1.351372957	5.51805
France	FRA	22.12519836	3.096717119	66.987244
United Kingdom of	GBR	24.04783058	3.180044889	66.488991
Hungary	HUN	0.375261575	-0.980131984	9.768785
Indonesia	IDN	0.716477156	-0.333408922	267.663435
India	IND	3.476038218	1.24589324	1352.617328
Ireland	IRL	1.581101656	0.458121866	4.853506
Italy	ITA	18.78667641	2.933147907	60.431283
Japan	JPN	0.476880431	-0.740489483	126.5291
Mexico	MEX	7.145730972	1.966515064	126.190788
Netherlands (the)	NLD	5.404974937	1.687319756	17.231017
Peru	PER	2.04847312	0.717094719	31.989256
Philippines (the)	PHL	0.457063943	-0.782931983	106.651922
Poland	POL	0.789834261	-0.235932156	37.978548
Portugal	PRT	1.029355645	0.028933018	10.281762
Romania	ROU	0.599669456	-0.511376679	19.473936
Russian Federation	RUS	2.520816803	0.924582958	144.47805
Saudi Arabia	SAU	0.476594448	-0.741089344	33.699947
Sweden	SWE	2.585143805	0.94978112	10.183175
Turkey	TUR	3.484348059	1.248281002	82.319724
Ukraine	UKR	0.30672127	-1.181815863	44.622516
United States of An	USA	43.73626709	3.778177738	327.167434
South Africa	ZAF	0.836880863	-0.178073555	57.779622

Log Population (millions) [2018]	Median age	% population aged 65 and older	Pollution levels
3.795365572	31.532	11.198	11.8
2.18008256	43.483	19.202	12.4
2.435547352	41.928	18.571	12.9
5.344577312	33.481	8.552	11.5
3.612507343	41.124	16.984	6.5
2.14201045	43.053	18.436	10.2
2.930081606	35.339	11.087	21
3.904971838	31.307	7.646	15.2
4.417971611	45.744	21.453	11.7
2.363413572	28.002	6.981	12.9
3.743093729	28.521	6.211	35.2
2.838163137	27.93	7.104	14.9
4.589280605	24.606	5.159	79.3
3.844252586	44.858	19.436	9.5
1.708024502	43.128	21.228	5.9
4.204502106	42.338	19.718	11.6
4.197036266	40.467	18.517	10.5
2.279192209	43.336	18.577	15.6
5.589730263	29.744	5.319	15.6
7.209796906	28.426	5.989	65.2
1.579701304	38.246	13.928	8.3
4.10150671	47.288	23.021	15.3
4.840472221	48.358	27.049	11.4
4.837794781	29.171	6.857	20.1
2.846711159	43.314	18.779	12.1
3.465399981	30.984	7.151	24.3
4.669570446	25.687	4.803	18.4
3.637021542	41.678	16.763	20.5
2.330371618	46.158	21.502	7.9
2.969076872	43.171	17.85	14.3
4.973127365	39.586	14.178	13.7
3.517496347	31.797	3.295	78.4
2.320736885	41.078	19.985	5.9
4.410610676	31.549	8.153	42
3.798238516	41.178	16.462	18.3
5.790472031	38.308	15.413	7.4
4.056636333	27.621	5.344	23.6

Mean Temperature (January-May) [2010-2016]	International Arrivals (millions) [2018]	Population Density	Diabetes prevalence (% of population ages 20 to 79) [2019]
17.08312035	6.942	16.51475944	5.9
3.60226965	30.816	109.289034	6.6
7.198050499	9.119	382.7482166	4.6
25.94433403	6.621	25.43142481	10.4
-13.5369606	21.134	4.150449826	7.6
3.199521542	10.362	219.015538	5.7
10.44359493	5.723	25.71000172	8.6
25.36407089	3.904	45.86109419	7.4
5.824878693	38.881	240.3716577	10.4
23.65955734	6.569	224.5013245	8.6
19.73687172	2.657	18.41134759	6.7
22.18272591	2.535	71.03825093	5.5
20.25822067	11.196	102.8021528	17.2
10.04498005	82.773	93.73452887	6.9
-2.867335558	3.224	18.23264339	5.6
8.096049309	89.322	119.2086157	4.8
6.205169678	36.316	280.6018435	3.9
7.352726936	17.552	106.7088258	6.9
26.49332619	15.81	150.987056	6.3
24.05548096	17.423	464.1494102	10.4
7.058465958	10.926	71.6765278	3.2
8.776521683	61.5672	205.5545931	5
5.503757954	31.192	346.9338179	5.6
19.65898323	41.313	66.32513851	13.5
6.944470882	18.78	508.1516311	5.4
20.21702194	4.419	25.75925469	6.6
25.9392662	7.168	367.5121072	7.1
4.848646641	19.622	123.5888221	6.1
12.17464447	16.186	111.3299159	9.8
5.888294697	11.72	83.58031889	6.9
-12.54715347	24.551	8.911010468	6.1
22.67894936	15.334	16.19483135	15.8
-2.283463001	7.44	24.61195594	4.8
7.340251446	45.768	109.583913	11.1
4.765891075	14.104	75.49154008	6.1
2.793249846	79.74592	36.18535576	10.8
20.85716248	10.472	48.89059344	12.7

Prevalence - Neoplasms - Sex: Both - Age: Age-standardized (Percent) (%) [2017]	Median BMI	Prevalent Hypertension (%)	Smoking prevalence, 2016 total (ages 15+)
1.176868831	27.7	22.6	21.8
2.228314728	25.6	21	29.6
2.129967521	26.1	17.5	28.2
0.775327051	26.6	23.3	13.9
4.629727772	26.9	13.2	14.3
2.110949955	25.2	18	25.7
1.237788506	28	20.9	37.8
0.875953763	26.2	19.2	9
2.398478606	26.6	19.9	30.6
0.753248307	26.5	21.5	13.7
0.581716794	25.5	25.1	15.6
0.693830173	27.3	17.9	7.1
0.543731123	29.6	25	25.2
2.119853473	25.9	19.2	29.3
2.353037036	25.9	19.4	20.4
2.091774092	25	22	32.7
2.791155517	27.1	15.2	22.3
1.7429261	27.3	30	30.6
0.426835825	23.1	23.8	39.4
0.312306273	21.8	25.8	11.5
2.354530107	27.5	19.7	24.3
2.277105536	25.6	21.2	23.7
2.985185404	22.7	17.6	22.1
0.894715491	28	19.7	14
2.818549509	25.6	18.7	25.8
0.655925982	26.7	13.7	4.8
0.593539368	23.2	22.6	24.3
1.635208395	26.7	28.7	28
1.761483237	25.6	24.4	22.7
1.633056952	26.9	30	29.7
1.754436206	26.2	27.2	39.3
0.908721275	28.5	23.3	15.6
2.433869445	26	19.3	18.8
0.95246871	27.9	20.3	27.2
1.602203378	26.6	27.1	28.9
5.42440701	28.9	12.9	21.8
0.556269555	27.3	26.9	20.3

Hospital beds (per 10,000 pop)	WHO health index	Population living in urban areas (%)	GDP per capita, PPP (current international 10,000\$) [2018]
50	0.722	91	2.061056855
76	0.959	65.9	5.545468929
62	0.915	97.6	5.140799834
22	0.573	84.3	1.609640096
27	0.881	80.9	4.813025597
47	0.916	73.7	6.806094105
22	0.87	88.6	2.522252778
15	0.91	75	1.501293027
83	0.902	74.3	5.307454012
16	0.789	73.8	1.774818532
19	0.701	67.5	1.548178762
15	0.619	62.7	1.173438739
16	0.752	43	1.24123094
30	0.972	78.4	3.971543906
44	0.881	83.6	4.841693603
65	0.994	78.3	4.534239574
28	0.925	81.3	4.59735735
70	0.743	68.9	3.110250275
12	0.66	49.9	1.30796193
7	0.617	30.9	0.776288177
28	0.924	61.8	8.320339468
34	0.991	68.3	4.183042633
134	0.957	90.5	4.279745852
15	0.755	77.8	1.984464567
47	0.928	87.1	5.632894114
16	0.547	76.9	1.441807067
5	0.755	45.3	0.895108565
65	0.793	60.9	3.13366035
34	0.945	60.6	3.34154379
63	0.645	53.8	2.820635705
82	0.544	73.7	2.758812544
27	0.894	82.1	5.533567959
26	0.908	85.1	5.320888436
27	0.734	70.7	2.806885941
88	0.708	68.7	0.924946213
29	0.838	80.8	6.279458565
28	0.319	62.2	1.368688236

Total COVID-19 tests per 1000 population (23/01/2020-08/06/2020)	Mean % of BCG vaccination coverage among 1 year old children (1980-2019)	Country-level average daily ambient ultraviolet radiation (UVR) level - 2004	Stringency Index Total
4.453	93.69999695	3476	93.48109436
54.934	22.5	1888	85.19000244
85.212	0	1645	74.07343292
	88.55000305	4552	76.73246765
51.14	0	1887	71.65020752
49.728	0	2158	73.24888611
37.706	95.90000153	3982	73.15000153
8.184	86.59999847	5385	87.03500366
	0	1812	68.25333405
9.043	80.97499847	4880	89.80999756
	84.65000153	3253	77.63316345
4.579	93.94999695	4929	93.51999664
	88.22499847	4202	83.8278656
	0	2705	70.95444489
38.309	64	1494	59.09785461
	56.82500076	1907	74.44837952
59.799	0	1576	56.70891953
21.792	99	1932	75.38137817
1.003	79.05000305	5220	68.05999756
3.46	63.47499847	4514	89.49436188
74.011	58.22499847	1509	88.42713928
70.518	0	2444	82.60578918
2.376	59.25	2521	44.48974991
2.888	85.02500153	4974	81.5681839
	0	1662	73.73036957
6.087	84.17500305	5906	93.75784302
3.805	85.07499695	4928	96.26882172
25.724	94.30000305	1749	78.28689575
94.2	75.25	2585	83.40107727
26.309	82.625	2071	85.55750275
90.826	66.42500305	1795	82.5987854
29.844	89.07499695	5384	88.22161865
	17.22500038	1587	36.85228729
28.195	86	2924	75.08468628
9.857	62.79999924	1843	92.20458221
70.074	0	2736	58.52120209
15.901	74.05000305	4111	85