

Data used in the Gapminder World Chart 2007

Gapminder Documentation 2007:1

Version: 2007-12-04

Author: Mattias Lindgren

The Gapminder Foundation

1. Introduction

Three indicators are used in the Gapminder World Chart 2007: Under-five year mortality rate per 1000 live births, Gross National Income per capita (US \$ by exchange rate) and Total Population. All the data are for 2006, unless otherwise stated. The ambition has been to include as many countries and territories as possible. A guiding principle has been to use the most transparent and well-documented source whenever possible, however, preference was also given to sources with as wide coverage of countries and territories as possible.

The main purpose of the data is to produce graphical presentations that display the magnitude of health and wealth disparities in the contemporary world. Therefore, we have also included rough estimates for countries and territories for which reliable data was not available for 2006. These estimates can only be taken as an indication of the order of magnitude for the indicator. Furthermore, we have not been able to make sure that every single observation is based on the best estimates available. Hence we discourage the use of this data set for statistical analysis and advise those who require more exact data to investigate the available data more carefully and look for additional sources, when appropriate.

There were 192 member states in the UN in November 2007. There were also a number of other geographical entities, semiautonomous territories and disputed territories. Exactly what to include in this list of entities and territories is somewhat arbitrary but the Wikipedia http://en.wikipedia.org/wiki/List_of_countries (accessed 2007-11-28) lists 51 such entities and territories, including the internationally recognized Vatican state (which is not a UN-member). To be succinct, we will hereafter jointly refer to all countries and other types of geographical entities and territories as “areas”, irrespectively of their statehood status. The inclusion of any area in this data set does, in no way, imply a stated opinion of Gapminder on the legal status of the area.

We have data for all of the 192 UN members although we aggregated the data for Serbia and Montenegro since the data for under-five mortality were only available for the two countries as an aggregate. This gives us data for 191 UN-members. We also have data for 24 of the 51 other areas mentioned in Wikipedia. This gives us data for a total of 215 areas.

It is not always clear to what extent certain semi-autonomous or disputed territories also are included in the data for their “mother country”, so there may be some “double counting” in these instances.

The four French overseas territories Guadeloupe, Martinique, Reunion and French Guyana are neither included in this data set nor in the 51 areas listed in Wikipedia, since they are considered an integral part of France. The data for these four areas are, in all likelihood, included in the data for France.¹

¹ The World Bank data source for GNI per capita mentioned below, explicitly states that the four areas are included in France. We have not found any explicit statement of this in the sources we actually use for France, but we cannot see any evidence that these data are not included in the estimate for France.

The areas are colored according to their geographic regions. The categorization of each country into one of six regions was done informally, but the choice of region was rarely ambiguous.

An Excel-file accompanies this documentation and includes the data for the three indicators as well as the source for each indicator and area. The information in the Excel-file is also included as an appendix to this document. The sources and estimation methods are described below for each of the indicators.

2. Under-five year mortality rate per 1000 live births

For 172 areas we used the data set from www.healthmetricsandevaluation.org. The data was downloaded in November 2007 from: <http://www.healthmetricsandevaluation.org/estimates.xls>

Data from the column "5q0" was used. The dataset is described in Murray (2007). For the areas for which data was missing in Murray, we used the sources described below.

For Greenland we used data from Statistics Greenland (2007), Table 16. The under-five mortality rate was calculated from data for 2001-2005, summing the deaths for the age groups 0 to 4. Using the aggregated data for a sequence of years might be considered more reliable given the low number of under-five deaths each year (the total population is only some 58.000 persons), although the year-to-year rate, calculated from data available at www.statgreen.gl, gives roughly the same number. The number is somewhat at odds with the data from the US Census Bureau (see below) that quotes a higher number (20 rather than 13), but we decided to use Statistics Greenland since the source is more transparent.

For the remaining 42 areas we used data from the US Census Bureau's International Database, available at www.census.gov/ipc/www/idb/summaries.html. The data was updated on 07-16-2007 and we downloaded it in November 2007. The data is described in "Release Notes: 7-16-2007", available at <http://www.census.gov/ipc/www/idb/idbr200707.html>. There was only data for 2007 and 2005, so we used a simple average for the two years as an estimate for 2006. In most cases, however, the difference between the two years was very small, and often there was no difference at all.

3. Gross National Income per capita (US\$ by exchange rate)

For 206 areas we used data from United Nations Statistics Division (referred to as UNSTAT in the Excel-file and annex), downloaded in November 2007 from: <http://unstats.un.org/unsd/snaama/selectionbasicFast.asp>. Metadata is available at the same site. Serbia and Montenegro was only reported as one area when it comes to under-five mortality, while GNI per capita and population were reported for the two areas separately. Hence, GNI per capita and population were aggregated to get the total for the two areas together.

For Tanzania, the data for GNI per capita and population was reported separately for Mainland Tanzania and Zanzibar. Hence, GNI per capita and population were aggregated to get the total for the two areas together.

For the areas for which data was missing from the United Nations Statistics Division, we used the sources described below.

For the Faeroe Islands we used data from Landsbanki Foroya (2007), appendix C, Table 1. The table provided data for GDP per capita at market price in US\$, which we used as a proxy for GNI per capita.

For Jersey we used data from Statistics Unit, States of Jersey (2007), page 1. They provided data on GNI per capita in UK£ for both Jersey (39000 £) and UK (22000 £). This was combined with the GNI per capita in US\$ for UK (40086 \$), taken from United Nations Statistics Division above, to get an estimate for Jersey's GNI per capita in US\$:

$$GNI\ per\ cap.\ Jersey\ in\ \$ = \frac{GNI\ per\ cap.\ UK\ in\ \$}{GNI\ per\ cap.\ UK\ in\ £} \times GNI\ per\ cap.\ Jersey\ in\ £$$

For the Isle of Man we used data from the Economic Affairs Division, Isle of Man Treasury (2007), Table 8. There it is stated that the Isle of Man GDP per capita (in £) was 113 % of UK Gross Value Added (GVA) per head² in 2005/2006. To get an estimate on the GNI per capita for the Isle of Man we took the UK GNI per capita in 2006 (40086 \$), taken from the United Nations Statistics Division above, and multiplied by 1.13.

For Taiwan we used data from IMF's "World Economic Outlook Database, October 2007 Edition", downloaded in November 2007 from www.imf.org/external/pubs/ft/weo/2007/02/weodata/index.aspx The IMF data concern the "Gross domestic product per capita, current prices (U.S. dollars)"

For the remaining 5 areas we used information from the World Bank, downloaded in November 2007 from <http://siteresources.worldbank.org/DATASTATISTICS/Resources/GNIPC.pdf> We were unable to localize any detailed documentation for this data. This source provides no explicit figures, but estimates which income group the various areas belong to. There are four income groups and the bounds of each income group are summarized in the table below. The World Bank source also states an average income per capita for each income group, which is also included in the table below.

	Lower bound	Upper bound	Average
Low income		905 \$	650 \$
Lower middle income	906 \$	3 595 \$	2 037 \$
Upper middle income	3 596 \$	11 115 \$	5 913 \$
High income	11 116 \$		36 487 \$

Of the five areas, two were estimated to be high income countries and three were estimated to be upper middle income countries. For these five areas, the average income for their corresponding income group was used as a rough estimate of their GNI per capita.

² GVA + taxes on products - subsidies on products = GDP

4. Population

For 206 areas we used data from United Nations Statistics Division, downloaded in November 2007 from: <http://unstats.un.org/unsd/snaama/selectionbasicFast.asp> Metadata is available at the same site. Serbia and Montenegro was only reported as one area when it comes to under-five mortality, while GNI per capita and population were reported for the two areas separately. Hence, GNI per capita and population were aggregated to get the total for the two areas together.

For Tanzania, the data for GNI per capita and population was reported separately for Mainland Tanzania and Zanzibar. Hence, GNI per capita and population were aggregated to get the total for the two areas together.

For the areas for which data was missing from the United Nations Statistics Division, we used the source described below.

For 9 areas we used data from Angus Maddison, downloaded in November 2007 from: www.ggd.net/maddison/ The data is described in Maddison (2003). The data for 2006 is only a forecast.

5. References

Economic Affairs Division, Isle of Man Treasury (2007), "Isle of Man National Income Accounts 2005/06", GD032/07, downloaded in November 2007 from <http://www.gov.im/lib/docs/treasury/economic/income/nationalincome200506.pdf>

Landsbanki Foroya (2007), "The Faroe Islands - Information Memorandum 2007", downloaded in November 2007 from <http://landsbank.fo/dokumentir/Information%20Memorandum%202007.pdf>

Maddison A (2003), "The World Economy – historical statistics", Paris: OECD

Murray C, Laakso T, Shibuya K, Hill K, Lopez A (2007), "Can we achieve Millennium Development Goal 4? New analysis of country trends and forecasts of under-5 mortality to 2015." The Lancet, Vol. 370, Issue 9592, Pages 1040-1054

Statistics Greenland (2007), "Befolkningens bevægelser 2005" (In Danish), Downloaded in November 2007 from: <http://www.statgreen.gl/dk/publ/befolk/07-2bef.pdf>

Statistics Unit, States of Jersey (2007) "Jersey Gross Value Added (GVA) and Gross National Income (GNI) – 2006", downloaded in November 2007 from <http://www.gov.je/NR/rdonlyres/DOF1B476-8392-4708-85C3-FB5E8F1BA3A4/0/GVAandGNI2006.pdf>

Area	Region	Children dying before age of 5 per 1000 live births	Gross National Income per capita (US\$)	Population	Source: Under-five mortality	Source: GNI per capita	Source: Population
Afghanistan	South Asia	229,7	319	26087654	Murray (2007)	UNSTAT	UNSTAT
Albania	Europe & Central Asia	14,3	3008	3172155	Murray (2007)	UNSTAT	UNSTAT
Algeria	Middle East & North Africa	29,5	3345	33351137	Murray (2007)	UNSTAT	UNSTAT
American Samoa	East Asia & Pacific	11,5	5913	57 794	US Census Bureau	Gapminder estimate based on World Bank income group	Maddison (2003)
Andorra	Europe & Central Asia	5	44962	74221	US Census Bureau	UNSTAT	UNSTAT
Angola	Sub-Saharan Africa	241,6	2602	16557050	Murray (2007)	UNSTAT	UNSTAT
Anguilla	America	22	15927	12445	US Census Bureau	UNSTAT	UNSTAT
Antigua and Barbuda	America	23	10888	84097	US Census Bureau	UNSTAT	UNSTAT
Argentina	America	16,2	5340	39134297	Murray (2007)	UNSTAT	UNSTAT
Armenia	Europe & Central Asia	26,5	2044	3009549	Murray (2007)	UNSTAT	UNSTAT
Aruba	America	17,5	21625	103772	US Census Bureau	UNSTAT	UNSTAT
Australia	East Asia & Pacific	4,9	36400	20530423	Murray (2007)	UNSTAT	UNSTAT
Austria	Europe & Central Asia	4	38244	8327446	Murray (2007)	UNSTAT	UNSTAT

Azerbaijan	Europe & Central Asia	61,3	2222	8406028	Murray (2007)	UNSTAT	UNSTAT
Bahamas, The	America	9,8	18570	327279	Murray (2007)	UNSTAT	UNSTAT
Bahrain	Middle East & North Africa	6,5	20609	738913	Murray (2007)	UNSTAT	UNSTAT
Bangladesh	South Asia	72,9	462	155990777	Murray (2007)	UNSTAT	UNSTAT
Barbados	America	10,4	11291	292930	Murray (2007)	UNSTAT	UNSTAT
Belarus	Europe & Central Asia	9,9	3781	9742122	Murray (2007)	UNSTAT	UNSTAT
Belgium	Europe & Central Asia	4,6	37955	10430281	Murray (2007)	UNSTAT	UNSTAT
Belize	America	15,2	3560	281644	Murray (2007)	UNSTAT	UNSTAT
Benin	Sub-Saharan Africa	130,8	531	8759655	Murray (2007)	UNSTAT	UNSTAT
Bermuda	America	9,5	78538	64378	US Census Bureau	UNSTAT	UNSTAT
Bhutan	South Asia	62,9	1419	648766	Murray (2007)	UNSTAT	UNSTAT
Bolivia	America	65	1087	9353846	Murray (2007)	UNSTAT	UNSTAT
Bosnia and Herzegovina	Europe & Central Asia	8	2946	3926406	Murray (2007)	UNSTAT	UNSTAT
Botswana	Sub-Saharan Africa	38,8	4387	1858163	Murray (2007)	UNSTAT	UNSTAT
Brazil	America	24,3	5502	189322987	Murray (2007)	UNSTAT	UNSTAT
British Virgin Islands	America	18	43686	22283	US Census Bureau	UNSTAT	UNSTAT

Brunei	East Asia & Pacific	6,9	30058	381952	Murray (2007)	UNSTAT	UNSTAT
Bulgaria	Europe & Central Asia	14,9	4002	7692546	Murray (2007)	UNSTAT	UNSTAT
Burkina Faso	Sub-Saharan Africa	165,8	434	14358500	Murray (2007)	UNSTAT	UNSTAT
Burundi	Sub-Saharan Africa	189,8	110	8173070	Murray (2007)	UNSTAT	UNSTAT
Cambodia	East Asia & Pacific	92,6	435	14196611	Murray (2007)	UNSTAT	UNSTAT
Cameroon	Sub-Saharan Africa	126,5	974	18174696	Murray (2007)	UNSTAT	UNSTAT
Canada	America	4,7	38360	32576860	Murray (2007)	UNSTAT	UNSTAT
Cape Verde	Sub-Saharan Africa	32,8	2099	518562	Murray (2007)	UNSTAT	UNSTAT
Cayman Islands	America	9	47744	46435	US Census Bureau	UNSTAT	UNSTAT
Central African Republic	Sub-Saharan Africa	148,2	332	4264806	Murray (2007)	UNSTAT	UNSTAT
Chad	Sub-Saharan Africa	178,4	335	10468179	Murray (2007)	UNSTAT	UNSTAT
Chile	America	7,1	7679	16465419	Murray (2007)	UNSTAT	UNSTAT
China	East Asia & Pacific	27	2035	1298014226	Murray (2007)	UNSTAT	UNSTAT
Colombia	America	16,8	2763	45558450	Murray (2007)	UNSTAT	UNSTAT
Comoros	Sub-Saharan Africa	55,1	485	818437	Murray (2007)	UNSTAT	UNSTAT
Congo, Dem. Rep.	Sub-Saharan Africa	218,9	128	60643890	Murray (2007)	UNSTAT	UNSTAT

Congo, Rep.	Sub-Saharan Africa	123	1569	3689299	Murray (2007)	UNSTAT	UNSTAT
Costa Rica	America	11	4857	4398770	Murray (2007)	UNSTAT	UNSTAT
Cote d'Ivoire	Sub-Saharan Africa	112,4	902	18914474	Murray (2007)	UNSTAT	UNSTAT
Croatia	Europe & Central Asia	6,6	8835	4556020	Murray (2007)	UNSTAT	UNSTAT
Cuba	America	6,6	4571	11266701	Murray (2007)	UNSTAT	UNSTAT
Cyprus	Europe & Central Asia	4,8	23735	766415	Murray (2007)	UNSTAT	UNSTAT
Czech Republic	Europe & Central Asia	3,8	13152	10188957	Murray (2007)	UNSTAT	UNSTAT
Denmark	Europe & Central Asia	4,6	51344	5430033	Murray (2007)	UNSTAT	UNSTAT
Djibouti	Sub-Saharan Africa	164	968	818508	US Census Bureau	UNSTAT	UNSTAT
Dominica	America	17,5	4242	67621	US Census Bureau	UNSTAT	UNSTAT
Dominican Republic	America	26,2	3109	9614670	Murray (2007)	UNSTAT	UNSTAT
Ecuador	America	24,1	2787	13201995	Murray (2007)	UNSTAT	UNSTAT
Egypt, Arab Rep.	Middle East & North Africa	33,6	1501	74166496	Murray (2007)	UNSTAT	UNSTAT
El Salvador	America	21	2300	6762319	Murray (2007)	UNSTAT	UNSTAT
Equatorial Guinea	Sub-Saharan Africa	209,4	6099	495639	Murray (2007)	UNSTAT	UNSTAT
Eritrea	Sub-Saharan Africa	67,2	290	4692115	Murray (2007)	UNSTAT	UNSTAT

Estonia	Europe & Central Asia	7,7	11331	1339972	Murray (2007)	UNSTAT	UNSTAT
Ethiopia	Sub-Saharan Africa	117,3	164	81020611	Murray (2007)	UNSTAT	UNSTAT
Faeroe Islands	Europe & Central Asia	7,5	38108	47 246	US Census Bureau	Gapminder estimate based on Landsbanki Føroya (2007)	Maddison (2003)
Fiji	East Asia & Pacific	15	3515	833330	Murray (2007)	UNSTAT	UNSTAT
Finland	Europe & Central Asia	3,3	40013	5261243	Murray (2007)	UNSTAT	UNSTAT
France	Europe & Central Asia	4,2	35725	63162327	Murray (2007)	UNSTAT	UNSTAT
French Polynesia	East Asia & Pacific	8	21766	259247	US Census Bureau	UNSTAT	UNSTAT
Gabon	Sub-Saharan Africa	74,9	5209	1310820	Murray (2007)	UNSTAT	UNSTAT
Gambia, The	Sub-Saharan Africa	99,4	292	1663031	Murray (2007)	UNSTAT	UNSTAT
Georgia	Europe & Central Asia	37	1871	4432981	Murray (2007)	UNSTAT	UNSTAT
Germany	Europe & Central Asia	4,1	35110	82640853	Murray (2007)	UNSTAT	UNSTAT
Ghana	Sub-Saharan Africa	90,7	522	23008443	Murray (2007)	UNSTAT	UNSTAT
Greece	Europe & Central Asia	4,6	27634	11122512	Murray (2007)	UNSTAT	UNSTAT
Greenland	Europe & Central Asia	13,35	27991	57795	Gapminder estimation based on Statistics Greenland (2007)	UNSTAT	UNSTAT

Grenada	America	25	3971	105597	US Census Bureau	UNSTAT	UNSTAT
Guam	East Asia & Pacific	8	36487	171 019	US Census Bureau	Gapminder estimate based on World Bank income group	Maddison (2003)
Guatemala	America	36,4	2305	13028572	Murray (2007)	UNSTAT	UNSTAT
Guinea	Sub-Saharan Africa	131,1	307	9181335	Murray (2007)	UNSTAT	UNSTAT
Guinea-Bissau	Sub-Saharan Africa	189	186	1645529	Murray (2007)	UNSTAT	UNSTAT
Guyana	America	73,1	1159	739065	Murray (2007)	UNSTAT	UNSTAT
Haiti	America	83,8	489	9445947	Murray (2007)	UNSTAT	UNSTAT
Honduras	America	27,7	1290	6968687	Murray (2007)	UNSTAT	UNSTAT
Hong Kong, China	East Asia & Pacific	4	26667	7132261	US Census Bureau	UNSTAT	UNSTAT
Hungary	Europe & Central Asia	7,5	10343	10058432	Murray (2007)	UNSTAT	UNSTAT
Iceland	Europe & Central Asia	3	50586	298429	Murray (2007)	UNSTAT	UNSTAT
India	South Asia	75,1	771	1151751462	Murray (2007)	UNSTAT	UNSTAT
Indonesia	East Asia & Pacific	40,7	1350	228864475	Murray (2007)	UNSTAT	UNSTAT
Iran, Islamic Rep.	Middle East & North Africa	37	3396	70270178	Murray (2007)	UNSTAT	UNSTAT
Iraq	Middle East & North Africa	42,6	1646	28505843	Murray (2007)	UNSTAT	UNSTAT
Ireland	Europe & Central Asia	5,1	44052	4221218	Murray (2007)	UNSTAT	UNSTAT

Isle of Man	Europe & Central Asia	7	45297	75 441	US Census Bureau	Gapminder estimate based on Isle of Man Government (2007)	Maddison (2003)
Israel	Middle East & North Africa	5,2	20409	6809989	Murray (2007)	UNSTAT	UNSTAT
Italy	Europe & Central Asia	4	31360	58778774	Murray (2007)	UNSTAT	UNSTAT
Jamaica	America	10,8	3501	2698603	Murray (2007)	UNSTAT	UNSTAT
Japan	East Asia & Pacific	3,4	35333	127953099	Murray (2007)	UNSTAT	UNSTAT
Jersey	Europe & Central Asia	6	71062	91084	US Census Bureau	Gapminder estimate based on States of Jersey (2007)	Maddison (2003)
Jordan	Middle East & North Africa	17,8	2548	5728965	Murray (2007)	UNSTAT	UNSTAT
Kazakhstan	Europe & Central Asia	33,4	4727	15314346	Murray (2007)	UNSTAT	UNSTAT
Kenya	Sub-Saharan Africa	95,4	645	36553490	Murray (2007)	UNSTAT	UNSTAT
Kiribati	East Asia & Pacific	71	1391	93553	US Census Bureau	UNSTAT	UNSTAT
Korea, Dem. Rep.	East Asia & Pacific	34,5	508	23806578	US Census Bureau	UNSTAT	UNSTAT
Korea, Rep.	East Asia & Pacific	6,4	18147	48050441	Murray (2007)	UNSTAT	UNSTAT
Kuwait	Middle East & North Africa	9,3	40114	2778650	Murray (2007)	UNSTAT	UNSTAT
Kyrgyz Republic	Europe & Central Asia	46,6	516	5258626	Murray (2007)	UNSTAT	UNSTAT
Lao PDR	East Asia & Pacific	81,3	568	5759402	Murray (2007)	UNSTAT	UNSTAT

Latvia	Europe & Central Asia	13,1	8532	2289095	Murray (2007)	UNSTAT	UNSTAT
Lebanon	Middle East & North Africa	32,1	5342	4055301	Murray (2007)	UNSTAT	UNSTAT
Lesotho	Sub-Saharan Africa	77,6	876	1994888	Murray (2007)	UNSTAT	UNSTAT
Liberia	Sub-Saharan Africa	170,8	153	3578925	Murray (2007)	UNSTAT	UNSTAT
Libya	Middle East & North Africa	10,9	8298	6038643	Murray (2007)	UNSTAT	UNSTAT
Liechtenstein	Europe & Central Asia	6	82826	34924	US Census Bureau	UNSTAT	UNSTAT
Lithuania	Europe & Central Asia	8,3	8400	3408148	Murray (2007)	UNSTAT	UNSTAT
Luxembourg	Europe & Central Asia	3,8	71336	461357	Murray (2007)	UNSTAT	UNSTAT
Macao, China	East Asia & Pacific	6	31207	477534	US Census Bureau	UNSTAT	UNSTAT
Macedonia, FYR	Europe & Central Asia	9,7	3070	2036376	Murray (2007)	UNSTAT	UNSTAT
Madagascar	Sub-Saharan Africa	93,1	283	19159010	Murray (2007)	UNSTAT	UNSTAT
Malawi	Sub-Saharan Africa	129,9	162	13570713	Murray (2007)	UNSTAT	UNSTAT
Malaysia	East Asia & Pacific	5,7	5428	26113731	Murray (2007)	UNSTAT	UNSTAT
Maldives	South Asia	31,5	2897	300292	Murray (2007)	UNSTAT	UNSTAT
Mali	Sub-Saharan Africa	187,7	477	11968376	Murray (2007)	UNSTAT	UNSTAT
Malta	Middle East & North Africa	5,8	14575	404748	Murray (2007)	UNSTAT	UNSTAT

Marshall Islands	East Asia & Pacific	34,5	3295	57962	US Census Bureau	UNSTAT	UNSTAT
Mauritania	Sub-Saharan Africa	97,2	930	3043639	Murray (2007)	UNSTAT	UNSTAT
Mauritius	Sub-Saharan Africa	13,3	5162	1251526	Murray (2007)	UNSTAT	UNSTAT
Mayotte	Sub-Saharan Africa	84	5913	201 234	US Census Bureau	Gapminder estimate based on World Bank income group	Maddison (2003)
Mexico	America	21,8	7755	105342118	Murray (2007)	UNSTAT	UNSTAT
Micronesia, Fed. Sts.	East Asia & Pacific	35,5	2317	110617	US Census Bureau	UNSTAT	UNSTAT
Moldova	Europe & Central Asia	16,8	876	3832709	Murray (2007)	UNSTAT	UNSTAT
Monaco	Europe & Central Asia	6	35725	32604	US Census Bureau	UNSTAT	UNSTAT
Mongolia	East Asia & Pacific	37	1119	2604629	Murray (2007)	UNSTAT	UNSTAT
Montserrat	America	12	7476	5789	US Census Bureau	UNSTAT	UNSTAT
Morocco	Middle East & North Africa	40,2	2046	31314496	Murray (2007)	UNSTAT	UNSTAT
Mozambique	Sub-Saharan Africa	169,4	324	20971449	Murray (2007)	UNSTAT	UNSTAT
Myanmar	East Asia & Pacific	98,3	281	48379206	Murray (2007)	UNSTAT	UNSTAT
Namibia	Sub-Saharan Africa	46,2	3141	2046555	Murray (2007)	UNSTAT	UNSTAT
Nauru	East Asia & Pacific	13	7842	10130	US Census Bureau	UNSTAT	UNSTAT
Nepal	South Asia	62,4	270	27641362	Murray (2007)	UNSTAT	UNSTAT

Netherlands	Europe & Central Asia	4,3	40936	16378997	Murray (2007)	UNSTAT	UNSTAT
Netherlands Antilles	America	11	17691	188838	US Census Bureau	UNSTAT	UNSTAT
New Caledonia	East Asia & Pacific	11,5	19935	237950	US Census Bureau	UNSTAT	UNSTAT
New Zealand	East Asia & Pacific	5,9	23766	4139585	Murray (2007)	UNSTAT	UNSTAT
Nicaragua	America	28,3	946	5532364	Murray (2007)	UNSTAT	UNSTAT
Niger	Sub-Saharan Africa	205,3	245	13736722	Murray (2007)	UNSTAT	UNSTAT
Nigeria	Sub-Saharan Africa	193,1	804	144719953	Murray (2007)	UNSTAT	UNSTAT
Northern Mariana Islands	East Asia & Pacific	9	5913	82 459	US Census Bureau	Gapminder estimate based on World Bank income group	Maddison (2003)
Norway	Europe & Central Asia	4	71822	4668658	Murray (2007)	UNSTAT	UNSTAT
Oman	Middle East & North Africa	4,5	11275	2546325	Murray (2007)	UNSTAT	UNSTAT
Pakistan	South Asia	110	931	160943055	Murray (2007)	UNSTAT	UNSTAT
Palau	East Asia & Pacific	17,5	8011	20225	US Census Bureau	UNSTAT	UNSTAT
Panama	America	21,2	4726	3287538	Murray (2007)	UNSTAT	UNSTAT
Papua New Guinea	East Asia & Pacific	82,7	891	6201692	Murray (2007)	UNSTAT	UNSTAT
Paraguay	America	25,4	1543	6015701	Murray (2007)	UNSTAT	UNSTAT
Peru	America	29,5	3138	27588577	Murray (2007)	UNSTAT	UNSTAT

Philippines	East Asia & Pacific	29,7	1482	86263713	Murray (2007)	UNSTAT	UNSTAT
Poland	Europe & Central Asia	7,8	8508	38140107	Murray (2007)	UNSTAT	UNSTAT
Portugal	Europe & Central Asia	4,7	17796	10578659	Murray (2007)	UNSTAT	UNSTAT
Puerto Rico	America	9	14720	3968624	US Census Bureau	UNSTAT	UNSTAT
Qatar	Middle East & North Africa	17,3	66063	821313	Murray (2007)	UNSTAT	UNSTAT
Romania	Europe & Central Asia	25,8	5497	21531732	Murray (2007)	UNSTAT	UNSTAT
Russian Federation	Europe & Central Asia	20,1	6679	143221294	Murray (2007)	UNSTAT	UNSTAT
Rwanda	Sub-Saharan Africa	167,1	242	9464241	Murray (2007)	UNSTAT	UNSTAT
Samoa	East Asia & Pacific	34	2205	185366	US Census Bureau	UNSTAT	UNSTAT
San Marino	Europe & Central Asia	6	41044	30635	US Census Bureau	UNSTAT	UNSTAT
Sao Tome and Principe	Sub-Saharan Africa	131,6	356	155126	Murray (2007)	UNSTAT	UNSTAT
Saudi Arabia	Middle East & North Africa	8,7	15131	24174940	Murray (2007)	UNSTAT	UNSTAT
Senegal	Sub-Saharan Africa	101,4	773	12072479	Murray (2007)	UNSTAT	UNSTAT
Serbia and Montenegro	Europe & Central Asia	9,8	4629	8032507	Murray (2007)	UNSTAT	UNSTAT
Seychelles	Sub-Saharan Africa	25	7656	86122	US Census Bureau	UNSTAT	UNSTAT
Sierra Leone	Sub-Saharan Africa	251,5	312	5742694	Murray (2007)	UNSTAT	UNSTAT

Singapore	East Asia & Pacific	2,8	29207	4381905	Murray (2007)	UNSTAT	UNSTAT
Slovak Republic	Europe & Central Asia	7,7	9822	5388119	Murray (2007)	UNSTAT	UNSTAT
Slovenia	Europe & Central Asia	3,7	18231	2000831	Murray (2007)	UNSTAT	UNSTAT
Solomon Islands	East Asia & Pacific	25,5	849	484022	US Census Bureau	UNSTAT	UNSTAT
Somalia	Sub-Saharan Africa	219,8	274	8445397	Murray (2007)	UNSTAT	UNSTAT
South Africa	Sub-Saharan Africa	68,7	5005	48282459	Murray (2007)	UNSTAT	UNSTAT
Spain	Europe & Central Asia	4	27530	43886817	Murray (2007)	UNSTAT	UNSTAT
Sri Lanka	South Asia	11,5	1407	19207441	Murray (2007)	UNSTAT	UNSTAT
St. Kitts and Nevis	America	20	9106	49774	US Census Bureau	UNSTAT	UNSTAT
St. Lucia	America	13,5	5349	163071	Murray (2007)	UNSTAT	UNSTAT
St. Vincent and the Grenadines	America	15,9	3537	119772	Murray (2007)	UNSTAT	UNSTAT
Sudan	Sub-Saharan Africa	93	899	37707483	Murray (2007)	UNSTAT	UNSTAT
Suriname	America	28,3	4478	455273	Murray (2007)	UNSTAT	UNSTAT
Swaziland	Sub-Saharan Africa	79	2448	1133614	Murray (2007)	UNSTAT	UNSTAT
Sweden	Europe & Central Asia	3,4	42055	9078176	Murray (2007)	UNSTAT	UNSTAT
Switzerland	Europe & Central Asia	4,6	52922	7454795	Murray (2007)	UNSTAT	UNSTAT

Syrian Arab Republic	Middle East & North Africa	22,6	1479	19407558	Murray (2007)	UNSTAT	UNSTAT
Taiwan	East Asia & Pacific	7	15936	23 036 087	US Census Bureau	IMF, World Economic Outlook database	Maddison (2003)
Tajikistan	Europe & Central Asia	57,2	524	6639837	Murray (2007)	UNSTAT	UNSTAT
Tanzania	Sub-Saharan Africa	119,3	332	39458709	Murray (2007)	UNSTAT	UNSTAT
Thailand	East Asia & Pacific	13	3185	63443950	Murray (2007)	UNSTAT	UNSTAT
Timor-Leste	East Asia & Pacific	104,1	761	1113717	Murray (2007)	UNSTAT	UNSTAT
Togo	Sub-Saharan Africa	107,5	352	6410428	Murray (2007)	UNSTAT	UNSTAT
Tonga	East Asia & Pacific	19,5	2304	99811	US Census Bureau	UNSTAT	UNSTAT
Trinidad and Tobago	America	19,6	13205	1328432	Murray (2007)	UNSTAT	UNSTAT
Tunisia	Middle East & North Africa	21,7	2830	10215222	Murray (2007)	UNSTAT	UNSTAT
Turkey	Europe & Central Asia	32,4	5380	73921768	Murray (2007)	UNSTAT	UNSTAT
Turkmenistan	Europe & Central Asia	63,6	1234	4899456	Murray (2007)	UNSTAT	UNSTAT
Turks and Caicos Islands	America	17,5	28243	25102	US Census Bureau	UNSTAT	UNSTAT
Tuvalu	East Asia & Pacific	29	2441	10486	US Census Bureau	UNSTAT	UNSTAT
Uganda	Sub-Saharan Africa	134,1	324	29898598	Murray (2007)	UNSTAT	UNSTAT
Ukraine	Europe & Central Asia	13	2261	46557424	Murray (2007)	UNSTAT	UNSTAT

United Arab Emirates	Middle East & North Africa	5,2	41082	4248476	Murray (2007)	UNSTAT	UNSTAT
United Kingdom	Europe & Central Asia	5,2	40086	60512058	Murray (2007)	UNSTAT	UNSTAT
United States	America	6,9	43424	302841225	Murray (2007)	UNSTAT	UNSTAT
Uruguay	America	13,1	5644	3331195	Murray (2007)	UNSTAT	UNSTAT
Uzbekistan	Europe & Central Asia	32,9	597	26980509	Murray (2007)	UNSTAT	UNSTAT
Vanuatu	East Asia & Pacific	42,5	1556	220772	Murray (2007)	UNSTAT	UNSTAT
Venezuela, RB	America	17,5	6541	27191210	Murray (2007)	UNSTAT	UNSTAT
West Bank and Gaza	Middle East & North Africa	25,1	1422	3889267	Murray (2007)	UNSTAT	UNSTAT
Vietnam	East Asia & Pacific	22,2	656	86205866	Murray (2007)	UNSTAT	UNSTAT
Virgin Islands (U.S.)	East Asia & Pacific	9	36487	108 605	US Census Bureau	Gapminder estimate based on World Bank income group	Maddison (2003)
Yemen, Rep.	Middle East & North Africa	85,3	786	21732247	Murray (2007)	UNSTAT	UNSTAT
Zambia	Sub-Saharan Africa	163,6	884	11696160	Murray (2007)	UNSTAT	UNSTAT
Zimbabwe	Sub-Saharan Africa	66,3	131	13228191	Murray (2007)	UNSTAT	UNSTAT