Contents	GDP per capita, Asia
<u>Metadata</u>	Information about this file
<u>China</u>	GDP per capita, real mean annual average, constant 1978 Chinese yuan, China, 1978-2019, (GDP/capita)
Singapore	GDP per capita, real mean annual average, constant 2010 US \$, Singapore, 1960-2018, (GDP/capita)
<u>Japan</u>	GDP per capita, real mean annual average, constant 2010 US \$, Japan, 1800-2018, (GDP/capita)
Indonesia	GDP per capita, real mean annual average, constant 2010 US \$, Indonesia, 1960-2018, (GDP/capita)

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Metadata

These reference tables contain statistics of the GDP per capita in several countries in Asia. These countries were chosen because their close relationship with China, which is the country that is analysed in more detail in the book. China has learnt first from Japan then from Singapore when it initiated the economic reforms in the late 1970s. Indonesia is a country not only has many (elite and rich) Chinese but also has received many factories from China in the very recent years. For Japan, the historical data have been adjusted to avoid significant gap when joining with the UN data. The way in which they are adjusted is the same way when we adjusted the population data previously. The graph besides each table shows the GDP per capita of that year, and the absolute change over time. The x-axis is the absolute change while the y-axis is the GDP per capita. Each circle represents a certain year.

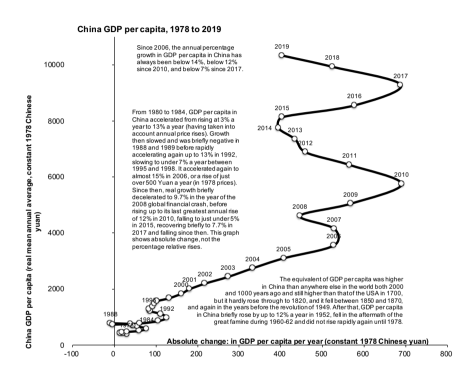
Contents

GDP per capita, real mean annual average, contant 1978 Chinese yuan, China, 1978-2019, (GDP/capita)

Source: National Bureu of Statistics of China, http://data.stats.gov.cn/easyquery.htm?cn=C01&zb=A0201&sj=2018; 18 July 2019

Notes: Data from National Bureu of Statistics of China only provide the nominal GDP per capita. We use the price index to transform the nominal into real GDP per capita which is measured by constant 1978 Chinese yuan. Here column C is derived from column D and E. Frequency: Yearly, End of period

Observation date	Absolute change (GDP/capita)	real (GDP/capita)	nominal (GDP/capital)	Price Index (1978=100) Label
1978	30.11	385	385	100 1978
1979	21.20	415	423	101.9
1980	13.92	427	468	109.5
1981	19.26	443	497	112.2
1982	30.45	466	533	114.4
1983	59.79	504	588	116.7
1984	78.35	585	702	119.9 1984
1985	55.75	661	866	131.1
1986	44.55	697	973	139.6
1987	38.80	750	1123	149.8
1988	-8.94	775	1378	177.9 1988
1989	-3.05	732	1536	209.9
1990	61.28	768	1663	216.4
1991	105.89	854	1912	223.8
1992	127.03	980	2334	238.1 1992
1993	111.79	1108	3027	273.1
1994	87.15	1204	4081	339
1995	84.06	1283	5091	396,9 1995
1996	91.97	1372	5898	429.9
1997	96.42	1467	6481	441.9
1998	102.99	1565	6860	438.4
1999	132.59	1673	7229	432.2
2000	161.07	1830	7942	434 2000
2001	181.45	1995	8717	437 2001
2002	218.27	2193	9506	433.5 2002
2003	273.36	2431	10666	438.7 2003
2004	332.64	2740	12487	455.8 2004
2005	407.07	3097	14368	464 2005
2006	527.70	3554	16738	471 2006
2007	528.48	4152	20494	493.6 2007
2008	446.19	4611	24100	522.7 2008
2009	568.01	5044	26180	519 2009
2010	690.41	5747	30808	536.1 2010
2011	565.85	6425	36302	565 2011
2012	459.59	6878	39874	579.7 2012
2013	434.63	7344	43684	594.8 2013
2014	393.84	7748	47005	606.7 2014
2015	403.47	8132	50028	615.2 2015
2016	577.22	8555	53680	627.5 2016
2017	688.45	9286	59201	637.5 2017
2018	524.02	9931	64644	650.9 2018
2019	403.00	10334	68651.9	664.3 2019

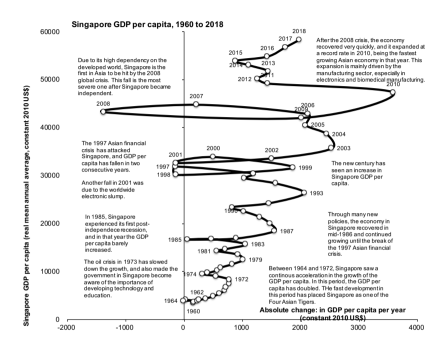


Contents

GDP per capita, real mean annual average, constant 2010 US\$, Singapore, 1960-2018, (GDP/capita)

Source: World Bank national accounts data, and OECD National Accounts data files, https://data.worldbank.org/indicator/NY.GDP.PCAP.KD, July 17, 2019. Frequency: Varied, End of period

Observation date	Absolute change (GDP/capita)	GDP/capita	Label
1960	160.47	3503	1960
1961	164.79	3664	
1962	224.35	3833	1962
1963	25.57	4113	
1964	-12.36	3884	1964
1965	254.63	4088	
1966	373.57	4393	
1967	500.89	4835	
1968	607.40	5395	
1969	695.88	6050	
1970	720.51	6787	
1971	772.77	7491	
1972	777.26	8332	1972
1973	553.89	9045	1072
1974		9440	1974
1975	314.26	9674	1374
1976	406.99	10254	
	566.11		
1977	626.13	10806	
1978	820.79	11506	
1979	1013.60	12448	1979
1980	922.93	13534	
1981	558.83	14294	1981
1982	702.99	14651	
1983	1054.34	15700	1983
1984	466.70	16760	
1985	56.08	16633	1985
1986	891.03	16872	
1987	1551.80	18415	1987
1988	1476.73	19976	
1989	1298.06	21368	
1990	1018.79	22572	1990
1991	824.75	23406	
1992	1458.71	24221	
1993	2060.13	26323	1993
1994	1575.01	28342	
1995	1036.13	29473	
1996	1191.57	30414	
1997	-148.70	31857	1997
1998	-134.81	30117	1998
1999	1867.11	31587	1999
2000	505.33	33851	2000
2001	-142.39	32598	2001
2002	1506.03	33566	2002
2002	2526.94	35610	2002
2004			2004
2004	2444.51	38620 40499	2004
2005	2082.87		2005
	2121.86	42786	
2007	215.33	44742	2007
2008	-1379.67	43216	2008
2009	2010.36	41983	2009
2010	3588.16	47237	2010
2011	1432.64	49159	2011
2012	1255.88	50102	2012
2013	1445.90	51671	2013
2014	1106.33	52994	2014
2015	885.41	53884	2015
2016	1428.47	54765	2016
2017	1741.50	56741	2017
2018	1975.89	58248	2018

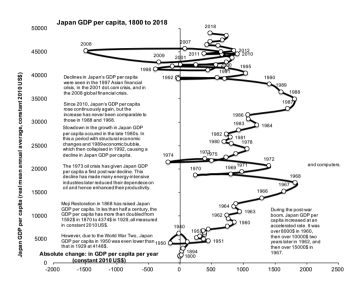


Contents

GDP per capita, real mean annual average, constant 2010 US \$, Japan, 1300-2018, (GDP/capita)
Source: Data for 1800-1969 were retrieved from Maddison Project Database, version 2018. Jutta Bolt, Robert Inklast, Herman de Jong and Jan Luiten van Zanden (2018); https://www.rug.nilggdc/historicaldevelopment/maddison/releases/maddison-project-database-2018; 11 May 2019; Data for 1860 nowards were retrieved from World Bank national accounts data. Index Coccounts data files, https://deta.worldbank.org/indicator/NY-GDP-PCAP-KD, July 17, 2019.

Note: Data for 1800-1960 are adjusted in a similar way as we did for the population. Frequency: Varied, End of period

Observation date	Absolute change (GDP/capita)	GDP/capita	Label
1800	1.73	1385	1800
850	2.96	1471	
870	21.52	1592	
1894	32.61	2418	1894
1913	55.91	2994	
1929	118.97	4374	
940	-10.78	6206	1940
1950	-146.95	4148	1950
1951	448.70	4590	1951
1952	376.66	5045	
1953	264.83	5343	1953
1954	319.72	5575	
1955	395.19	5983	
1956	394.50	6366	
1957	368.43	6772	
1958	451.45	7102	
1959	752.64	7675	
1960	860.82	8608	1960
1961	765.37	9396	
1962	744.97	10138	1962
1963	946.45	10886	1963
1964	854.61	12031	1964
1965	888.70	12595	
1966	1300.61	13809	1966
1967	1644.29	15197	1967
1968	1820.28	17097	1968
1969	801.23	18837	1969
1970	245.42	18700	1970
1971	981.48	19328	1971
1972	1405.21	20663	1972
1973	395.50	22138	1973
1974	-186.38	21454	1974
1975	505.19	21766	1975
1976	729.88	22464	
1977	882.77	23225	
1978	1059.27	24230	1978
1979	812.48	25344	
1980	700.29	25855	1980
1981	794.52	26745	1981
1982	736.47	27444	1982
1983	928.88	28217	1983
1984	1214.69	29301	1984
1985	1086.32	30647	
1986	1077.16	31474	1986
1987	1701.83	32801	1987
1988	1810.70	34878	1988
1989	1598.40	36423	1989
1990	1415.52	38074	1990
1991	706.96	39254	1991
1992	-33.30	39488	1992
1993	-23.40	39187	
1994	590.84	39442	
1995	1036.66	40369	1995
1996	746.52	41515	
1997	-118.92	41862	
1998	-381.90	41277	1998
1999	446.33	41098	
2000	570.61	42170	2000
2001	10.54	42239	2001
2002	252.41	42191	
2003	740.44	42744	
2004	824.81	43672	
2005	661.91	44394	
2006	646.82	44995	
2007	85.15	45687	2007
2008	-1481.26	45166	2008
2009	-329.06	42725	2009
2010	906.98	44508	2010
2011	384 60	44539	2011
2012	855.24	45277	2012
2013	603.64	46249	2012
2014	426.69	46484	
2015	479.99	47103	
2016	668 13	47444	
2017	737.71	48439	
2018	480.73	48920	2018



Contents

GDP per capita, real mean annual average, constant 2010 US\$, Indonesia, 1960-2018, (GDP/capita)

Source: World Bank national accounts data, and OECD National Accounts data files, https://data.worldbank.org/indicator/NY.GDP.PCAP.KD, July 17, 2019. Frequency: Varied, End of period

Observation date	Absolute change (GDP/capita)	GDP/capita	Label
1960	20.61	690	1960
1961	7.38	711	
1962	-19.87	705	1962
1963	-14.29	671	
1964	-2.79	677	
1965	-5.32	666	
1966	-4.33	666	
1967	21.64	657	
1968	40.19	709	1968
1969	31.47	737	
1970	33.67	772	
1971	33.45	805	
1972	39.53	839	
1973	44.09	884	1973
1974	32.65	927	
1975	31.18	949	1975
1976	50.61	990	
1977	52.57	1050	
1978	48.47	1095	
1979	68.25	1147	
1980	75.41	1231	1980
1981	32.85	1298	
1982	11.46	1297	1982
1983	42.75	1321	
1984	32.87	1382	
1985	28.12	1387	1985
1986	46.75	1439	
1987	48.94	1480	1987
1988	70.45	1537	
1989	85.66	1621	1989
1990	86.65	1708	
1991	85.58	1794	
1992	87.00	1879	1992
1993	102.19	1968	
1994	125.83	2083	
1995	137.38	2220	1995
1996	106.63	2358	1996
1997	-136.99	2433	1997
1998	-180.91	2084	1998
1999	29.76	2072	1999
2000	60.02	2144	2000
2001	57.82	2192	
2002	72.01	2259	
2003	80.54	2336	
2004	94.31	2420	
2005	103.75	2524	2005
2006	116.84	2628	2003
2007	128.70	2758	2007
2008	110.56	2885	2008
2009		2979	2009
2010	118.53	3122	2009
2010	145.81	3271	2010
2012	149.46	3421	
	146.34		2012
2013	135.85	3563	2013
2014	130.49	3693	2014
2015	137.54	3824	2015
2016	148.08	3968	2016
2017	158.30	4120	2017
2018	152.37	4285	2018

