

JORDÀ-SCHULARICK-TAYLOR MACROHISTORY DATABASE

<http://www.macrohistory.net/data>

JSTDatasetR2

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This dataset was developed over many years with the generous financial support of the Institute for New Economic Thinking, the Volkswagen Foundation, and the German Federal Ministry of Education and Research. We also thank our home institutions where we have conducted our research. Consistent with the terms of the support we have received from all of these organizations, our dataset is being made freely available in this noncommercial form.

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"Òscar Jordà, Moritz Schularick, and Alan M. Taylor. 2017. Macrofinancial History and the New Business Cycle Facts. in *NBER Macroeconomics Annual 2016*, volume 31, edited by Martin Eichenbaum and Jonathan A. Parker. Chicago: University of Chicago Press."

Those using the house price indices should also cite the following paper as a source: "Katharina Knoll, Moritz Schularick, and Thomas Steger. No Price Like Home: Global House Prices, 1870–2012. *American Economic Review*. Forthcoming."

We advise making explicit reference to the date when the database was consulted, as statistics are subject to revisions.

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VARIABLE NAMES AND DESCRIPTIVE LABELS IN STATA

VARIABLE	LABEL
year	Year
country	Country
iso	ISO 3-letter code
ifs	IFS 3-number country-code
pop	Population
rgdpmad	Real GDP per capita (PPP)
rgdppc	Real GDP per capita (index, 2005=100)
rconpc	Real consumption per capita (index, 2006=100)
gdp	GDP (nominal, local currency)
iy	Investment-to-GDP ratio
cpi	Consumer prices (index, 1990=100)
ca	Current account (nominal, local currency)
imports	Imports (nominal, local currency)
exports	Exports (nominal, local currency)
narrowm	Narrow money (nominal, local currency)
money	Broad money (nominal, local currency)
stir	Short-term interest rate (nominal, percent per year)
ltrate	Long-term interest rate (nominal, percent per year)
stocks	Stock prices (nominal index)
debtgdp	Public debt-to-GDP ratio
revenue	Government revenues (nominal, local currency)
expenditure	Government expenditure (nominal, local currency)
xrusd	USD exchange rate (local currency/USD)
crisisjst	Systemic financial crises (0-1 dummy)
tloans	Total loans to non-financial private sector (nominal, local currency)
tmort	Mortgage loans to non-financial private sector (nominal, local currency)
thh	Total loans to households (nominal, local currency)
tbus	Total loans to business (nominal, local currency)
hpnom	House prices (nominal index, 1990=100)

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AUSTRALIA

(Data in millions AUD)

Macro Data

GDP

1870-2013 from Diane Hutchinson and Florian Ploeckl, "What Was the Australian GDP or CPI Then?" MeasuringWorth, 2016 URL: <http://www.measuringworth.com/australiadata/>. Level.

Real GDP per capita (PPP)

1870 – 2010 from The Maddison-Project, <http://www.ggdc.net/maddison/maddison-project/home.htm>, 2013 version. <http://www.ggdc.net/maddison/maddison-project/home.htm> . Level.

2011 – 2013 from International Monetary Fund. World Economic Outlook. Series: Gross domestic product based on purchasing-power-parity (PPP) per capita GDP. Chain-linked.

Real GDP per capita (index, 2005=100)

1870 – 2004 from R. Barro & and J. Ursúa (2010), Macroeconomic Data Set, Harvard University, Cambridge MA (accessible online at <http://scholar.harvard.edu/barro/publications/barro-ursua-macroeconomic-data>).

2005 – 2013 growth rate calculated from World Bank (2015), Category "Economic policy and external debt," Series "GDP per capita (constant 2005 US\$) (accessible online at <http://data.worldbank.org/indicator/NY.GDP.PCAP.KD>).

Real consumption per capita (index, 2006=100)

1901 – 2009 from Robert C. Barro and José F. Ursúa (2010), Macroeconomic Data Set, Harvard University, Cambridge MA (accessible online at <http://scholar.harvard.edu/barro/publications/barro-ursua-macroeconomic-data>).

2010 – 2013 from World Bank household final consumption expenditure per capita (constant 2005 US\$). Chain linked.

Investment-to-GDP ratio

1870 – 1946 Pre-WWII data Mitchell, Brian (2007), International Historical Statistics: Africa, Asia & Oceania, 1750 – 2005, Palgrave Macmillan, London.

1949 – 2013 Post-WWII data from International Monetary Fund (2013), International Financial Statistics. Data Report “Economic indicators”, Series “Gross Fixed Capital Formation, Nominal” (accessible online at <http://http://elibrary-data.imf.org/>).

Consumer prices (index, 1990=100)

1870 – 1996 from A. Taylor (2002), A Century of Purchasing-Power Parity, Review of Economics and Statistics, vol 84(1), p139–150.

1997 – 2013 from International Monetary Fund (October 2016), World Economic Outlook. Series “Inflation, average CPI” (accessible online at <http://www.imf.org/external>).

Narrow Money

1870 – 1983 PF 57–71 from David Pope, Australian Money and Banking Statistics, Canberra, Australian National University, 1986

1984 – 2013 continuation of previous series with growth rates calculated from International Monetary Fund (2012), International Financial Statistics. M1, seasonally adjusted (available at IMF CD-ROM 2014:Economic Concept View – Financial Indicators – Monetary Aggregates)

Broad Money

1870 – 1978 PF 57–71 from David Pope, Australian Money and Banking Statistics, Canberra, Australian National University, 1986

1979 – 2013 from International Monetary Fund (2012), eLibrary. International Financial Statistics. Monetary Aggregates - M3.

Current Account

1870 – 1945 from M. Jones & M. Obstfeld (1997), Saving, Investment, and Gold: A Reassessment of Historical Current Account Data, NBER Working Paper No. 6103, MIT Press, Cambridge MA (accessible online at <http://www.nber.org/databases/jones-obstfeld/>). Sum of CA excl. gold flows + net exports gold + change in monetary gold stock (see paper for derivation of this equation). Level.

1946 – 1979 from B. Mitchell (2013) International Historical Statistics. National Accounts - Balance of payments - overall current balance. Level.

1980 – 2013 International Monetary Fund (2015), World Economic Outlook. % of GDP * nominal GDP from JST dataset = Current Account (accessible online: <http://www.imf.org/external>)

Imports & Exports

1870 – 1913 from B. Mitchell (2007), International Historical Statistics: Africa, Asia & Oceania 1750 – 2005, Pallgrave MacMillen, London.

1915 – 1947 from B. Mitchell (2007), International Historical Statistics: Africa, Asia & Oceania 1750 – 2005, Pallgrave MacMillen, London.

1948 – 2013 from International Monetary Fund (2012), International Financial Statistics: International Transactions – Merchandise Exports/Imports (National Currency)

Government Revenues

1902 – 1948 Liesner, T. (1989). One hundred years of economic statistics. Table A9 Public Finance. Series: Total receipts.

1949 – 1996 from Australian Bureau of Statistics: Statistical Yearbook of Australia, various issues.

1997 – 2013 from Reserve Bank of Australia (2013), Discontinued data – Government finance - “E1 Australian Government Budget”, Total revenues (data series is accessible online at <http://www.rba.gov.au/statistics/tables/>). June values (fiscal year)

Government Expenditure

1902 – 1948 from Liesner, T. (1989). One hundred years of economic statistics. Table A9 Public Finance. Series: Total expenditure

1949 – 1996 from Australian Bureau of Statistics: Statistical Yearbook of Australia, various issues. (For early years, expenditure is the combined expenditure of the Commonwealth Revenue Fund and the Loan Fund)

1997 – 2013 from Reserve Bank of Australia (2013), File “E1 Australian Government Budget”, Total expenses (data series is accessible online at <http://www.rba.gov.au/statistics/tables/>).

Public debt-to-GDP ratio

1870-1994 from Mauro, Paolo, Rafael Romeu, Ari Binder, Asad Zaman (2013), “A Modern History of Fiscal Prudence and Profligacy”, IMF Working Paper No. 13/5.

1995-2013 from IMF. World Economic Outlook. 2015. Series: Public Debt % of GDP.

Short-term interest rate (nominal, percent per year)

1870 - 1914 League of Nations, International Statistical Yearbook (various issues), League of Nations, Geneva.

1915-1928 data from Butlin, S. (1971). Australian banking and monetary statistics 1817-1945. P.535 Table 63(ii). Savings Banks maximum interest rates and limits on deposits earning interest 1901-1945. Average of seven rates.

1929 – 1944 from League of Nations, International Statistical Yearbook (various issues), League of Nations, Geneva. Average annual rate.

1948–2013 Post-WWII data from International Monetary Fund (2016), International Financial Statistics database (IFS). Section “Economic indicators”, Series “Interest Rates – Government Securities – Bonds short term” (accessible online at <http://elibrary-data.imf.org/>).

Long-term interest rate (nominal, percent per year)

1870 – 1914 sum of “Yield on consols” (from Bank of England, Three centuries of macroeconomic data, Series: Yield on consols) and “Spread on consols” (from Clemens, M. A. and Williamson, J. G. (2004). Wealth bias in the first global capital market boom, 1870–1913. The Economic Journal.)

1915 – 1925 from Lamberton, D. M. L. (1958). Some statistics of security prices and yields in the Sydney market, 1875-1933. Table III. Average annual rate.

1926 – 1934 from League of Nations, International Statistical Yearbook (various issues), League of Nations, Geneva.

1935 – 1947 from Homer, S. and R. Sylla (2005). A History of Interest Rates, Fourth Edition. Wiley Finance. Average annual rate.

1948 – 2013 from International Monetary Fund (2016), International Financial Statistics (IFS). Data reports “Economic indicators (IFS)”, Section “Interest rates”, Series “Government Bonds” (accessible online at <http://elibrary-data.imf.org/>)

Stock prices (nominal index)

1870 – 1874 from Grossman, R.S. (2015). Bloody Foreigners! Overseas equity on the London Stock Exchange, 1869–1929. Table A3. Series: Market capitalization (MC) weighted capital returns. Chain-linked.

1875-1914 from Lamberton, D.McL. (1958b), “Some Statistics of Security Prices and Yields in the Sydney Market, 1875–1955”, The Economic Record, August pp. 253–259.

1915-1946 from Lamberton, D.McL. (1958a), Share Price Indices in Australia, Law Book Company.

1947-1957 from Monthly Statistical Bulletin of Statistics. Statistical Office of the United Nations. Market Prices of Industrial Shares.

1958 – 2013 from International Monetary Fund (2016), International Financial Statistics (IFS). Equities Price Index.

House prices (nominal index, 1990=100)

1870 – 2012 from Knoll et al. (2014). No price like home: Global house prices, 1870-2012. Year average values.

2013-2013 from OECD housing prices database. Nominal series. Chain-linked.

USD exchange rate (local currency/USD)

1870 – 1879 from Australian Historical Statistics. Editor: Vamplew, W. Fairfax, Syme & Weldon Associates. Pp. 243-244. Inverse of GBP/AUD exchange rate multiplied with GBP/USD exchange rate (see USD exchange rate sources for the U.K.).

1880 – 1938 from Bordo, Michael D., Barry Eichengreen, Daniela Klingebiel, and Maria Soledad Martinez-Peria. 2001. "Is the Crisis Problem Growing More Severe?" Economic policy: A European Forum 32: 51–75.

1939 – 1947 from Australian Historical Statistics. Editor: Vamplew, W. Fairfax, Syme & Weldon Associates. Pp. 243-244. Inverse of GBP/AUD exchange rate multiplied with GBP/USD exchange rate (see USD exchange rate sources for the U.K.).

1948 – 2013 from International Financial Statistics. IMF eLibrary. Nominal Exchange Rate (domestic currency / US Dollar) (end of period).

Population

1870 – 2008 from Angus Maddison Database (2008), Historical statistics of the world economy: 1–2008 AD. Table 1 "Population levels, 1AD–2030AD" (accessible online at <http://www.rug.nl/research/ggdc/data/maddison-historical-statistics>).

2009 – 2013 growth rates from International Monetary Fund (October 2016), World Economic Outlook. Subject "People – population" (base year: 2008) (accessible at <http://www.imf.org/external/data.htm>)

Systemic financial crises (0-1- dummy)

1870-1930; 1998-2013: Reinhart, Carmen M., and Kenneth S. Rogoff. 2009. "This Time Is different: Eight Centuries of Financial Folly." Princeton, NJ: Princeton University Press.

1931-1997: Bordo, Michael D., Barry Eichengreen, Daniela Klingebiel, and Maria Soledad Martinez-Peria. 2001. "Is the Crisis Problem Growing More Severe?" Economic policy: A European Forum 32: 51–75.

Credit Data

Total loans to non-financial private sector

1870 – 1945 calculated from S.J. Butlin, A.R. Hall, & R.C. White (1971), Australian Banking and Monetary Statistics 1817–1945, Reserve Bank of Australia, Sydney. Calculated by adding Table 1 "Total assets within Australia and total advances in Australia" and Table 53(i) "Savings banks, aggregate balance sheet", Series "Mortgage loans".

1948 – 1952 growth rate calculated from International Monetary Fund, International Financial Statistics, series 32d “Claims on private sector”.

1953 – 1988 from Reserve Bank of Australia (2012), Australian Economic Statistics 1949–1950 to 1996 – 1997, Reserve Bank of Australia. Table 3.2 “Lending and credit aggregates”, Series “Loans and advances by financial intermediaries – banks” (accessible online at http://www.rba.gov.au/statistics/frequency/occ-paper-8.html#section_3).

1989 – 2013 sum of Total Loans to Households and Total Loans to Business.

Mortgage loans to non-financial private sector

1870 – 1945 calculated from S.J. Butlin, A.R. Hall, & R.C. White (1971), *ibid.* Table 53(i) “Savings banks, aggregate balance sheet”.

1952 – 2013 equal to Mortgage Loans to Households.

Mortgage loans to households:

1952 – 1975 growth rate calculated from calculated from Australian Bureau of Statistics (various), Statistical Yearbook (various issues). Series “Housing loans from savings bank”; and Reserve Bank of Australia (2012), *ibid.* Table 3.7.b “All banks: assets”, Series “Loans, advances and bills held (b) of which: housing loans” (accessible online see above).

1976 – 2012 from Reserve Bank of Australia; Table: Banks – On–balance Sheet Assets, Liabilities and Off–balance Sheet Business – B2; Series: BBARALAP “Resident Assets – Loans & Advances – Residential”, (accessible online at <http://www.rba.gov.au/statistics/tables/index.html#historical>).

2013 – Australian Prudential Regulation Authority; Monthly Banking Statistics: Table 2 Loans and advances on Australian books of individual banks – Households: sum of “Housing: Owner–occupied” and “Housing: Investment” Banks – Assets” (TOTAL) (accessible online at <http://www.apra.gov.au/adi/Publications/Pages/monthly-banking-statistics.aspx>).

Total Loans to Households

1870 – 1945 equal to Mortgage loans to non-financial private sector (note: all lending to households was assumed to be secured by real estate).

1952 – 2013 sum of 1) Mortgage Loans to Households and 2) Total Other Loans to Households.

1) Mortgage loans to households:

1952 – 1975 growth rate calculated from calculated from Australian Bureau of Statistics (various), Statistical Yearbook (various issues). Series “Housing loans from savings bank”; and Reserve Bank of Australia (2012), *ibid.* Table 3.7.b “All banks: assets”, Series “Loans, advances and bills held (b) of which: housing loans” (accessible online see above).

1976 – 2012 from Reserve Bank of Australia; Table: Banks – On–balance Sheet Assets, Liabilities and Off–balance Sheet Business – B2; Series: BBARALAP “Resident Assets –

Loans & Advances – Residential”, (accessible online at <http://www.rba.gov.au/statistics/tables/index.html#historical>).

2013 – Australian Prudential Regulation Authority; Monthly Banking Statistics: Table 2 Loans and advances on Australian books of individual banks – Households: sum of “Housing: Owner-occupied” and “Housing: Investment” Banks – Assets” (TOTAL) (accessible online at <http://www.apra.gov.au/adi/Publications/Pages/monthly-banking-statistics.aspx>).

2) Total other loans to households:

1952 – 1975 Australian Bureau of Statistics, Statistical Yearbook (various), Australian Bureau of Statistics. “Advances for persons excluding housing – trading banks only” (accessible online at <http://www.abs.gov.au/>).

1976 – 2012 from Reserve Bank of Australia; Table: Banks – On-balance Sheet Assets, Liabilities and Off-balance Sheet Business – B2; Series: BBARALAP “Resident Assets – Loans & Advances – Personal”, (accessible online at <http://www.rba.gov.au/statistics/tables/index.html#historical>).

2013 – Australian Prudential Regulation Authority; Monthly Banking Statistics: Table 2 Loans and advances on Australian books of individual banks – Households: sum of “Credit cards” and “Other” (TOTAL) (accessible online at <http://www.apra.gov.au/adi/Publications/Pages/monthly-banking-statistics.aspx>).

Total Loans to Business

1870 – 1988 residual of Total loans to non-financial private sector and Total Loans to Households

1989 – 2012 from Reserve Bank of Australia; Table: Banks – On-balance Sheet Assets, Liabilities and Off-balance Sheet Business – B2; Series: BBARALAP “Resident Assets – Loans & Advances – Commercial”, (accessible online at <http://www.rba.gov.au/statistics/tables/index.html#historical>).

2013 – Australian Prudential Regulation Authority; Monthly Banking Statistics: Table 2 Loans and advances on Australian books of individual banks – Households: sum of “Non-financial corporations”, “Financial corporations”, “General government”, “Community services organisation and NPI” and “Intra-group loans and advances” (TOTAL) (accessible online at <http://www.apra.gov.au/adi/Publications/Pages/monthly-banking-statistics.aspx>). Note: this sum is gross of specific and general provisions for bad debts, while the 1989–2012 RBA series was a net value. The inclusion of loans other than to non-financial corporations is for reasons of series consistency across time.)

BELGIUM

(Data in millions BEF)

Macro Data

GDP

1870 – 1952 from Groningen Growth and Development Centre (2009), Historical National Accounts Database, University of Groningen, Groningen. Table “Belgium, value added at market prices in current price”, Series “Total GDP” (accessible online at http://www.ggdc.nl/databases/hna/2009/data/hna_bel_09.xls). Note: no data for 1914 -1919; 1940 – 1947;

1953 – 2013 from International Financial Statistics. Data Report “Economic indicators”, Series “Gross domestic product (in billions) – GDP nominal” (accessible online at <http://elibrary-data.imf.org/>).

Real GDP per capita (PPP)

1870 – 2010 from The Maddison-Project, <http://www.ggdc.net/maddison/maddison-project/home.htm>, 2013 version. <http://www.ggdc.net/maddison/maddison-project/home.htm> . Level.

2011 – 2013 from International Monetary Fund. World Economic Outlook. Series: Gross domestic product based on purchasing-power-parity (PPP) per capita GDP. Chain-linked.

Real GDP per capita (index, 2005=100)

1870– 2004 from R. Barro & and J. Ursúa (2010), Macroeconomic Data Set, Harvard University, Cambridge MA (code: CPCINXBE) (accessible online at <http://scholar.harvard.edu/barro/publications/barro-ursua-macroeconomic-data>).

2005 – 2013 growth rate calculated from World Bank (2014), Category “Economic policy and external debt,” Series “GDP per capita (constant 2005 US\$) (accessible online at <http://data.worldbank.org/indicator/NY.GDP.PCAP.KD>).

Real consumption per capita (index, 2006=100)

1913 – 2009 from Robert C. Barro and José F. Ursúa (2010), Barro–Ursúa Macroeconomic Data. For respective sources see original data set: <http://rbarro.com/data-sets/>..

2010 – 2013 from World Bank household final consumption expenditure per capita (constant 2005 US\$). Chain linked.

Investment-to-GDP ratio

1900 – 1913 calculated from van Meerten, Michelangelo (2003), Capital Formation in Belgium 1900–1990, Leuven University Press. Series “Gross Fixed Asset Formation” (private sector, incl. dwellings) (p.383) Table: Annex C.1. Column 22, and series “Value of the Physical Change in Stocks” (private sector) Table: Annex E.1. Column 20, divided by nominal GDP series from JST dataset.

1920 – 1952 from van Meerten, Michelangelo (2003), *ibid.* Series “Investment ratio” (note: no data for 1940, 1942, 1944, and 1945).

1953–2013 data from International Monetary Fund (2015), International Financial Statistics. Data Report “Economic indicators”, Series “Gross Fixed Capital Formation, Nominal” (accessible online at <http://http://elibrary–data.imf.org/>).

Formerly: 1953 – 1979 from National Bank of Belgium (2012), Belgostat. Table “Comptabilité nationale, système traditionnel – Revenu national et dépenses de la nation (estimations à prix courants)”, closed series “National Accounts, Système traditionnel – source INS (1953–1991), Estimations à Prix Courants, Comptabilité Nationale, Optique Répartition, Comptes Nationaux, Compte 1–Revenu national et dépenses de la nation”; calculation: [Gross fixed capital formation (total) + Change in inventories] / NGDP (accessible online at <http://www.nbb.be/pub/stats/stats.htm?l=en&tab=Figures>).

1980 – 2011 from National Bank of Belgium (2012), Belgostat. Table “Main categories of expenditure, estimates at current prices”, closed series “National Accounts, Quarterly Data and Annual Accounts, ESA95, Gross Data, GDP Identity from the Expenditure Side, Main Categories of Expenditures, Current Prices”; Calculation: [Gross fixed capital formation (total) + Change in inventories] / NGDP (accessible online at <http://www.nbb.be/pub/stats/stats.htm?l=en&tab=Figures>).

Consumer prices (index, 1990=100)

1870 – 2007 from National Bank of Belgium Services Statistiques Financières et Économiques (2012), Table “Indice des prix à la Consommation en Belgique”, received from Daisy Dillens (National Bank of Belgium). (Note: gaps for 1915 -1919 ; 1940 – 1945)

1915-1919 and 1940 - 1945 from Jan Annaert, Frans Buelens, Ludo Cuyvers, Marc De Ceuster, Marc Deloof and Ann De Schepper (2011). Are blue chip stock market indices good proxies for all-shares market indices? The case of the Brussels Stock Exchange 1833–2005. Financial History Review, 18, pp 277-308 doi:10.1017/ S0968565011000187 . Implicit CPI calculated from nominal and real all shares indices from Table 1: All shares index, Capital gain (CG). Chainlinked.

2008 – 2013 from International Monetary Fund (October 2016), World Economic Outlook. Series “Inflation, average CPI” (accessible online at <http://www.imf.org/external/pubs/ft/weo/2012/01/weodata/index.aspx>).

Narrow Money

1877 – 1940 from Delbeke, Jos (1988), Geld en bankkrediet in België, 1877–1983, AWLSK, Brussels. Table 1.3. (Note: no data for 1914 – 1919)

1947 – 1978 growth rate calculated from Delbeke, Jos (1988), *ibid.* Table 1.2.

1979 – 1995 growth rate calculated from National Bank of Belgium (2012), Belgostat. Table “Monetary aggregates (millions of Euros 1979–1998)”, series M1 (see Data Source folder for excel file).

1996 – 2001 from National Bank of Belgium (2012), Belgostat. Table “Belgian contribution to the monetary aggregates of the Eurozone (until December 2001)”, Series “Overnight deposits” (accessible online at <http://www.nbb.be/pub/stats/stats.htm?l=en&tab=Figures>).

2002 – 2013 from National Bank of Belgium (2012), Belgostat. Table “Belgian contribution to the monetary aggregates of the Eurozone (from January 2002 onwards)”, Series “Overnight deposits” (accessible online at <http://www.nbb.be/pub/stats/stats.htm?l=en&tab=Figures>).

Broad Money

1979 – 1995 from National Bank of Belgium (2012), Belgostat Online. Table “Monetary aggregates (1979 – 1998) Monetary aggregates (1979–1998), Series “M3” (Series “M1” + Series “ Other assets at up to one year with credit institutions”) (see Data Source folder for excel file).

1996 – 2001 from National Bank of Belgium (2012), Belgostat Online. Table “Belgian contribution to the monetary aggregates of the Eurozone (until December 2001)”, (accessible online at <http://www.nbb.be/pub/stats/stats.htm?l=en&tab=Figures>).

2002 – 2013 from National Bank of Belgium (2015), Belgostat Online. Table: “Monetary aggregates”, Region: “Belgian contribution to the monetary aggregates of the Eurozone (from January 2002 onwards)”, Series “M3 excluding currency in circulation” (accessible online at <http://www.nbb.be/pub/stats/stats.htm?l=en&tab=Figures>).

Current Account

1870 – 1946, 1949, 1952 & 1953 from B. Mitchell (1980), European Historical Statistics 1750–1975 (second revised edition), Facts on File, New York. Table F1 “External trade aggregate current value”, p507. The current account balance is set equal to the trade balance for all of the above values (see Import & Export for respective years). (Note: no data for 1914 – 1918)

1947 – 1979 from National Bank of Belgium (various), Annual Reports (various issues), Series relating to total balance of payments – name may vary between reports (accessible online at http://www.nbb.be/pub/06_00_00_00_00/06_02_00_00_00/06_02_06_00_00.htm?l=en).

1980 – 1996 from International Monetary Fund (2015), World Economic Outlook Database April 2012. Series “Balance of payments: Current account balance % of GDP, multiplied with GDP from JST dataset” (accessible online at <http://www.imf.org/external/pubs/ft/weo/2012/01/weodata/index.aspx>).

1997 – 2013 from National Bank of Belgium (2015), Belgostat Online. Table “Balance of payments: Current account of Belgium: detailed presentation – net”, Series “Total of the current account” (accessible online at <http://www.nbb.be/pub/stats/stats.htm?l=en&tab=Figures>)

Import & Export

1870 – 1913 & 1919 - 1949 from B. Mitchell (1992), International Historical Statistics: Europe, 1750-1988. Table E1 “External trade aggregate current value”.

1950 – 1997 from International Monetary Fund, International Financial Statistics. Series “Goods, values of imports” and series “Goods, values of exports” for Belgium & Luxembourg (accessible online at <http://elibrary-data.imf.org/>).

1998 – 2013 from International Monetary Fund, International Financial Statistics. Series “Goods, values of imports” and series “Goods, values of exports” for Belgium (accessible online at <http://elibrary-data.imf.org/>).

Government Revenues

1870 – 1982 from B. Mitchell (1980), *ibid.* Table H5 “Government revenue and main tax yield”, p. 745. Level. (Note: no data for 1913-1919).

1983-1984 geometric interpolation

1985 – 2009 from OECD Statistics. Annual national accounts SNA93. General Government accounts SNA93. Table 12: Government deficit/surplus, revenue, expenditure and main aggregates - Total government revenue (accessible online at <http://stats.oecd.org>). Level.

2010-2013 from OECD Statistics. Annual national accounts. General Government accounts. Table 12: Government deficit/surplus, revenue, expenditure and main aggregates. Level.

Government Expenditure

1870 – 1985 from B. Mitchell (1980), *ibid.* Table H4 “Total central government expenditure (in millions)”, p. 734 (Note: no data available for 1940). Level. (Note: no data for 1913-1919).

1986 – 2013 from OECD Statistics. Annual national accounts SNA93. General Government accounts SNA93. Table 12: Government deficit/surplus, revenue, expenditure and main aggregates - Total government expenditure (accessible online at <http://stats.oecd.org>). Level.

Public debt-to-GDP ratio

1870 – 1913 from Belgostat, 2012, “Official debt and net financial balance of the Treasury, total” (series sent by email, contact person is Willy Biesemann). Note: The data series provided stated only a debt-to-GDP ratio; this ratio has been multiplied with the nominal GDP series of this dataset to yield a value for the nominal public debt series.

1920 – 1968 from Belgostat, 2012, “Official debt and net financial balance of the Treasury, total” (series sent by email, contact person is Willy Biesemann). Note: The original data series expressed a debt-to-GDP ratio only; this ratio has been multiplied with the nominal GDP series of this dataset to yield a value for the nominal public debt series. (Note: no data for 1940 – 1945)

1969 – 2013 from European Commission, Economic and Financial Affairs, AMECO database, 18.2 Gross Public Debt (series code UDGGL) (data accessible online at http://ec.europa.eu/economy_finance/ameco/user/serie/SelectSerie.cfm).

Short-term interest rate (nominal, percent per year)

1870 – 1912 from series from J.M. Drappier publication received from Willy Biesemann, (Data shop, National Bank of Belgium) (2012). The short-term interest rate is defined as the discount rate of Société Générale up to 1850, discount rate of the National Bank from 1851 to 1964, and the interest rate on three-month Treasury certificates after that.

1913 – 1914 from Neal, Larry D., and Marc D. Weidenmier. “Crises in the global economy from tulips to today.” *Globalization in historical perspective*. University Of Chicago Press, 2003. 473-514. Open Market Rate, Monthly, End of Year Value. (accessible online at <http://ebutts05.tripod.com/nealweidenmiergsd/>)

1920 – 2013 from series from J.M. Drappier publication received from Willy Biesemann, (Data shop, National Bank of Belgium) (2012). The short-term interest rate is defined as the discount rate of Société Générale up to 1850, discount rate of the National Bank from 1851 to 1964, and the interest rate on three-month Treasury certificates after that. (Note: no data for 1915 – 1919)

1991–2013 Belgostat, Interest rates – money market rates – reference rate of treasury bills – Interest at the end of the month
(<http://www.nbb.be/belgostat/DataAccesLinker?Lang=E&Code=rentvoet>)

Long-term interest rate (nominal, percent per year)

1870 – 1985 from series from J.M. Drappier publication received from Willy Biesemann, (Data shop, National Bank of Belgium) (2012). The long-term interest rate is defined as the yield rate of the active debt (perpetual-maturity government bond) of 2.5 p.c. until 1912, and the yield on the government debt at six years and over from 1920 onwards. (Note: no data for 1913 – 1919)

1986–2013 Belgostat, Interest rates – Yield of Belgian Government bonds on the secondary market – Bonds as a whole – Interest at the end of the month
(<http://www.nbb.be/belgostat/DataAccesLinker?Lang=E&Code=rentvoet>)

Stock prices (nominal index)

1870 – 2005 from Annaert, J., Buelens, F., Cuyvers, L., De Ceuster, M., Deloof, M., & De Schepper, A. (2011). Are blue chip stock market indices good proxies for all-shares market indices? The case of the Brussels Stock Exchange 1833–2005. *Financial History Review*, 18(03), 277-308.

2006 – 2013 from International Monetary Fund (2016), *International Financial Statistics (IFS)*. Equities Price Index. Chain linked.

House prices (nominal index, 1990=100)

1878 – 1913 & 1919 - 2012 from Knoll et al. (2014). No price like home: Global house prices, 1870-2012. Year average values.

2013-2013 from OECD housing prices database. Nominal series. Chain-linked.

USD exchange rate (local currency/USD)

1870 - 1880 from Denzel M. A. & Schwarzer, O. (1991). *Währungen der Welt I. Europäische und Nordamerikanische Devisenkurse, 1777-1914. Teilband II. P.237: Belgische Bankplätze, lange sicht. Old franc/100 belgian francs*100*New French Franc / US Dollar*

1881 – 1919 Bordo, Michael D., Barry Eichengreen, Daniela Klingebiel, and Maria Soledad Martinez-Peria. 2001. "Is the Crisis Problem Growing More Severe?" *Economic policy: A European Forum* 32: 51–75.

1920 – 1939 Lawrence H. Officer, "Exchange Rates Between the United States Dollar and Forty-one Currencies," *MeasuringWorth*, 2015.
<http://www.measuringworth.com/exchangeglobal/>

1940 – 1945 from Bordo, M. D. & Jonung, L. (1996) Monetary Regimes, Inflation And Monetary Reform: An Essay in Honor of Axel Leijonhufvud.

1946 - 1953 from Reinhart, C. M. & Rogoff, K. S. (2010). From financial crash to debt crisis. (Black) market exchange rate.

1954 - 2013 from International Financial Statistics. IMF eLibrary. Nominal Exchange Rate (domestic currency / US Dollar) (end of period).

Population

1870 – 1952 from Angus Maddison Database (2008), *ibid.* Table 1 “Population levels, 1AD–2030AD” (accessible online at http://www.ggdcd.net/maddison/Historical_Statistics/horizontal-file_02-2010.xls).

1953 – 2011 from Bank of Belgium (2012). Table “Total population (thousands, end of year)”, Series “Total” (accessible online at <http://www.nbb.be/pub/stats/stats.htm?l=en&tab=Figures>).

2012 – 2013 growth rates from International Monetary Fund (October 2016), World Economic Outlook. Subject “People – population” (base year: 2011) (accessible at www.imf.org).

Systemic financial crises (0-1- dummy)

1870-1884; 1886-1913; 1915-1933; 1935-1969: Reinhart, Carmen M., and Kenneth S. Rogoff. 2009. “This Time Is different: Eight Centuries of Financial Folly.” Princeton, NJ: Princeton University Press.

1885; 1914: Ivo Maes and Erik Buyst (2009): “Financial Crisis and Regulation: An Overview of the Belgian Experience,” in Alfredo Gigliobianco and Gianni Toniolo, Financial Market Regulation in the Wake of Financial Crises: The Historical Experience, Banca d'Italia series Workshop and Conferences, pp. 95–118.

1934: Ivo Maes and Erik Buyst. 2008. “The regulation and supervision of the Belgian financial system (1830 - 2005)”. Bank of Greece.

1970-2013: Laeven, Luc, and Fabian Valencia. 2008. “Systemic Banking Crises: A New Database.” International Monetary Fund Working Paper 08/224.

Credit Data

Asset data have been revalued in 2008 by the National Bank of Belgium. As a result the following series differ somewhat in the later period from the ones found in previous versions of this dataset.

Total loans to non-financial private sector

1885 – 1911 growth rate calculated from Institut National de Statistique et Ministère des Affaires Économique (various), *Annuaire Statistique de la Belgique* (various issues). Table “Bilan d'Unions de Credit”, series “Loans (current accounts + portfolio).”

1912 – 1913 from National Bank of Belgium (1931), *Revue Économique Bulletin* (1931.09.25). Table “Situation des établissement de credit belges au 31 décembre de chaque année”, Series “Comptes courants débiteurs” + series “Immeuble mobilier etc” (accessible online at http://www.nbb.be/pub/06_00_00_00_00/06_03_00_00_00/06_03_03_00_00/economic_review_archive.htm?l=fr).

1920 – 1933 from Statistisches Reichsamt of Germany (1936), “Statistisches Handbuch der Weltwirtschaft”, Berlin: Verein für Socialpolitik, Wirtschaft und Statistik.

1934 – 1937 growth rate calculated from National Bank of Belgium (1939), *Revue Économique* (1939.01.01). Table “Situation trimestrielles des banques belges – Situations globales des banques, comptes courants débiteurs”, Series “Comptes courants débiteurs” (accessible online at see above).

1938 – 1940 growth rate calculated from National Bank of Belgium (various), *Revue Économique* (various). Columns “Reports et avances sur titres + débiteurs par acceptations + débiteurs divers” (accessible online at see above).

1950 – 1960 growth rate calculated from Total Financial Assets.

1961–79 from National Bank of Belgium (various), *Revue Économique* (various issues). Table 12 “Créances de dettes dans l’économie belge – 1b Encours des créances et des dettes”. Series “Intermédiaires financiers: Organisms monétaires + caisses d’épargne + sociétés hypothécaires et de capitalization +organisms d’assurance vie et accidents de travail, fonds de pension” (accessible online at http://www.nbb.be/pub/06_00_00_00_00/06_03_00_00_00/06_03_03_00_00/economic_review_archive.htm?l=fr).

1980 – 1991 from National Bank of Belgium (2012), Bank Lending to non-financial sector. Series “Lending to households and non-financial corporations” (note: series sent by email, contact person Viviane De Pré, NBB, data shop).

1992 – 1996 from International Monetary Fund (2012), *International Financial Statistics*. Data “Total claims on private sector” (accessible online at <http://http://elibrary-data.imf.org/>).

1997 – 2013 sum of Total Loans to Households and Total Loans to Business.

[Mortgage loans to non-financial private sector](#)

1885 – 1913 from Fritz Schultze (1918), *Die Belgischen Bodenkreditinstitute*, Duncker & Humblot, Leipzig/München. Series “Hypothecken”.

1920 – 1939 from Peters, Stef; Goosens, Martine, & Buyst, Erik (2005), *Belgian National Income During the Interwar Period*, Leuven University Press. Reconstruction of the Database. Table 67, column 3 “Outstanding mortgage debt with private individuals”.

1950 from National Bank of Belgium (1960), *Monthly Bulletin* (1960.10.01). Table “Evolution de la dette hypothécaire par catégorie de créanciers”, p240, Series “Total” (accessible online at <http://www.nbb.be/doc/ts/publications/economicreview/1960/1960.10.01-BULL.pdf>). Chain-linked.

1951 – 1959 growth rate calculated from Institut National de Statistique et Ministère des Affaires Économique (1971), *ibid*. Table “Dette hypothécaire”, series “Total”, p447.

1960 – 2002 from National Bank of Belgium (2012), data shop, contact person: Viviane de Pré. Series “Evolution de la Dette Hypothécaire par Créanciers”. (According to de Pré this series is no longer available)

2003- 2013 from National Bank of Belgium, Belgostat. Table “Financial liabilities individuals”, “Loans at over one year – Mortgage loans”
<http://www.nbb.be/belgostat/PublicatieSelectieLinker?LinkID=788000082|910000082&Lang=E>

Total Loans to Households

1950 – 1991 growth rate calculated from Mortgage loans to non-financial private sector.

1992 – 1997 from National Bank of Belgium (2012), Belgostat. Table “Financial liabilities of individuals”, series “Loans at over one year – Total” (accessible online at <http://www.nbb.be/belgostat/>).

1998- 2013 National Bank of Belgium (2012), Belgostat. Table “Financial liabilities of individuals”, series “Loans at over one year – Total” (accessible online at: <http://www.nbb.be/belgostat/PublicatieSelectieLinker?LinkID=788000082|910000082&Lang=E>)

Total Loans to Business

1950 – 1996 residual of Total loans to non-financial private sector and Total Loans to Households.

1997 – 2012 from National Bank of Belgium, Belgostat. Table “Financial liabilities of non-financial corporations”, sum of series “At up to one year – Bank loans” and “At over one year – Bank loans”
<http://www.nbb.be/belgostat/PublicatieSelectieLinker?LinkID=788000084|910000082&Lang=E>
(note: 1997 corrected for break in data series) (accessible online at <http://www.nbb.be/belgostat/>).

CANADA

(Data in billions CAD)

Macro Data

GDP

1870-1947 from Mark Dincecco and Mauricio Prado (2013), "Nominal GDP Series, 1870-2000". Online: <http://gpih.ucdavis.edu/GDP.htm> . Levels.

1948-2013 from International Monetary Fund (2013), International Financial Statistics. Series “Gross domestic product” (accessible online at <http://data.imf.org/>).

Real GDP per capita (PPP)

1870 – 2010 from The Maddison-Project, <http://www.ggdcd.net/maddison/maddison-project/home.htm>, 2013 version. <http://www.ggdcd.net/maddison/maddison-project/home.htm> . Level.

2011 – 2013 from International Monetary Fund. World Economic Outlook. Series: Gross domestic product based on purchasing-power-parity (PPP) per capita GDP. Chain-linked.

Real GDP per capita (index, 2005=100)

1870 – 2004 from R. Barro & J. Ursúa (2010), Macroeconomic Data Set, Harvard University, Cambridge MA (accessible online at <http://scholar.harvard.edu/barro/publications/barro-ursua-macroeconomic-data>).

2005 – 2013 growth rate calculated from World Bank (2014), Category “Economic policy and external debt,” Series “GDP per capita (constant 2005 US\$) (accessible online at <http://data.worldbank.org/indicator/NY.GDP.PCAP.KD>).

Real consumption per capita (index, 2006=100)

1871 – 2009 from Robert C. Barro and José F. Ursúa (2010), Barro–Ursúa Macroeconomic Data. For respective sources see original data set: <http://rbarro.com/data-sets/>.

2010 – 2013 from World Bank household final consumption expenditure per capita (constant 2005 US\$). Chain linked.

Investment-to-GDP ratio

1871 – 1945 data from Mitchell, Brian (2007) International Historical Statistics: The Americas 1750 – 2005, Pallgrave MacMillen, London.

1946 – 1947 from van Meerten, Michelangelo. Capital formation in Belgium, 1900-1995. Leuven University Press, 2003.

1948 – 2013 Post-WWII data from International Monetary Fund (2015), International Financial Statistics. Data Report “National Accounts”, Series “Gross Fixed Capital Formation, Nominal” (accessible online at <http://elibrary-data.imf.org/>).

Consumer prices (index, 1990=100)

1870 – 1996 from A. Taylor (2002), A Century of Purchasing–Power Parity, Review of Economics and Statistics, vol 84(1), p139–150.

1997 – 2013 from International Monetary Fund (April 2015), World Economic Outlook. Series “Inflation, average CPI” (accessible online at <http://www.imf.org/external/pubs/ft/weo/2012/01/weodata/index.aspx>).

Narrow Money

1871 – 1948 from Metcalf et al. 1996 “New estimates of the Canadian money stock: 1871-1967.” Discussion paper No.: 96-17. Series M1. Year average of monthly data. Level.

1949 – 2004 from Mitchell, B. (2013). International Historical Statistics. Series: M1. Level.

2005 – 2013 from International Monetary Fund (2015), International Financial Statistics. (accessible online at <http://elibrary-data.imf.org/>). Series: M1, Alternate Definition 2, Seasonally Adjusted, National Currency. Level.

Broad Money

1871-1879 from Metcalf et al. 1996 “New estimates of the Canadian money stock: 1871-1967.” Discussion paper No.: 96-17. Series M2. Year average of monthly data. Level.

1880 – 1967 from Bordo, Michael D., Barry Eichengreen, Daniela Klingebiel, and Maria Soledad Martinez-Peria. 2001. “Is the Crisis Problem Growing More Severe?” Economic policy: A European Forum 32: 51–75. Series “monagglc” = M2 according to documentation. Level.

1968 – 2013 from International Monetary Fund, eLibrary. International Financial Statistics, series M2, Alternate Definition 2, National Currency.

Current Account

1870 – 1945 from M. Jones & M. Obstfeld (1997), Saving, Investment, and Gold: A Reassessment of Historical Current Account Data, NBER Working Paper No. 6103, MIT Press, Cambridge MA (accessible online at <http://www.nber.org/databases/jones-obstfeld/>).

1948 – 2013 International Monetary Fund (2015), International Financial Statistics. Supplementary Items, Current Account, Net (excluding exceptional financing), US Dollars (accessible online <http://elibrary-data.imf.org/>).

Imports & Exports

1870 – 1947 B. Mitchell (2007), International Historical Statistics: The Americas 1750 – 2005, Pallgrave MacMillan, London.

1948 – 2013 from International Monetary Fund (2014), International Financial Statistics: International Transactions – Merchandise Exports/Imports (National Currency).

Government Revenues

1870 – 1962 from Statistics Canada (various), Canada Statistical Yearbook (various issues) (accessible online at http://www66.statcan.gc.ca/acyb_000-eng.htm).

1963 – 1980 from Mitchell, B. (2013). International Historical Statistics. Revenues - Total. Level.

1981 – 2013 from OECD (2015), OECD.Stat. Database “OECD national accounts statistics,” Dataset “General government accounts,” Table 12 “Government deficit/surplus, revenue, expenditure, and main aggregates,” Sector GS1311 “Central government,” Measure “National currency, current prices,” Series GTR “Total general government revenue” (accessible online at <http://www.oecd-ilibrary.org/statistics>). Level.

Government Expenditure

1870 – 1959 from Statistics Canada (various), Canada Statistical Yearbook (various issues) (accessible online at http://www66.statcan.gc.ca/acyb_000-eng.htm).

1960 – 1980 from Mitchell, B. (2013). International Historical Statistics. Central Government Expenditure. Level.

1981 – 2013 from OECD (2015), OECD.Stat. Database “OECD national accounts statistics,” Dataset “General government accounts,” Table 12 “Government deficit/surplus, revenue, expenditure, and main aggregates,” Sector GS1311 “Central government,” Measure “National

currency, current prices,” Series GTE “Total general government expenditure” (accessible online at <http://www.oecd-ilibrary.org/statistics>). Level.

Public debt-to-GDP ratio

1870-2010 from Abbas, S.M. Ali, Nazim Belhocine, Asmaa El-Ganainy and Mark Horton (2010) "A Historical Public Debt Database", IMF Working Paper WP/10/245, Washington, DC.

2011 – 2013 from International Monetary Fund, 2015, World Economic Outlook Database, General Government Gross Debt, nominal (data accessible at <http://www.imf.org/external/pubs/ft/weo/2013/01/weodata/weoselco.aspx?g=110&sg=All+countries+%2f+Advanced+economies>).

Short-term interest rate (nominal, percent per year)

1934-1947 from Statistics Canada. Historical Statistics of Canada. Table J471-480. Series: 3-month treasury bill yield. Average annual rate.

1948–2013 data from International Monetary Fund (2015), International Financial Statistics database (IFS). Section “Economic indicators”, Series “Interest Rates – treasury bill rate” (accessible online at <http://elibrary-data.imf.org/>).

Long-term interest rate (nominal, percent per year)

1870 – 1873 from Investor’s Monthly Manual. Current yield of Canadian Dominion 5% bond. Final redemption: 1885. December values.

1874 – 1895 from sum of “Yield on consols” (from Bank of England, Three centuries of macroeconomic data, Series: Yield on consols) and “Spread on consols” (from Clemens, M. A. and Williamson, J. G. (2004). Wealth bias in the first global capital market boom, 1870–1913. The Economic Journal.)

1896 – 1939 from Bordo, M. et al. (2001). Is the crisis problem growing more severe?

1940 – 1947 from Homer, S. and R. Sylla (2005). A History of Interest Rates, Fourth Edition. Wiley Finance.

1948 – 2013 from International Monetary Fund (2015), International Financial Statistics (IFS). Data reports “Economic indicators (IFS)”, Section “Interest rates”, Series “Government Bonds”.

Stock prices (nominal index)

1870 – 1914 from Investor's monthly manual. Market-capitalization weighted price return index of Canadian share prices. December to December returns. Computed from returns of individual Canadian stock floated on the London stock exchange. Adjusted for stock splits. <http://som.yale.edu/imm-data-miscellaneous>. Chain Linked.

1915-1955 from Urquhart and Buckley (1965). Historical Statistics of Canada. Stock Exchange Statistics. Index of common stock prices (December) - Total, 1935-1939=100. Chain linked.

1956 – 2013 from International Monetary Fund (2016), International Financial Statistics (IFS). Equities Price Index. Level.

House prices (nominal index, 1990=100)

1921 – 1949 & 1956 – 2012 from Knoll et al. (2014). No price like home: Global house prices, 1870-2012. Year average values.

2013-2013 from OECD housing prices database. Nominal series. Chain-linked.

USD exchange rate (local currency/USD)

1870 - 1899 from Denzel. M.A. (2010). Handbook of World Exchange Rates, 1590-1914. Canadian Dollar / pound * pound / US Dollar (contained in this dataset).

1900 – 1908 from Bordo, Michael D., Barry Eichengreen, Daniela Klingebiel, and Maria Soledad Martinez-Peria. 2001. "Is the Crisis Problem Growing More Severe?" Economic policy: A European Forum 32: 51–75.

1909 - 1914 from Denzel. M.A. (2010). Handbook of World Exchange Rates, 1590-1914. Canadian Dollar / pound * pound / US Dollar (contained in this dataset).

1915 – 1939 from Banking and Monetary Statistics, 1914-1941. International Financial Statistics. Table 173.
https://fraser.stlouisfed.org/scribd/?toc_id=334474&filepath=/docs/publications/bms/1914-1941/BMS14-41_complete.pdf&start_page=555

1940 – 1941 from Lawrence H. Officer, "Exchange Rates Between the United States Dollar and Forty-one Currencies," MeasuringWorth, 2015
<http://www.measuringworth.com/exchangeglobal/>

1942 – 1946 from Bordo, M. D. & Jonung, L. (1996) Monetary Regimes, Inflation And Monetary Reform: An Essay in Honor of Axel Leijonhufvud.

1947 - 1950 from Reinhart, C. M. & Rogoff, K. S. (2010). From financial crash to debt crisis. (Black) market exchange rate.

1951-2013 from International Financial Statistics. IMF eLibrary. Nominal Exchange Rate (domestic currency / US Dollar) (end of period).

Population

1870 – 2008 from Angus Maddison Database (2008), *ibid.* Table 1 "Population levels, 1AD–2030AD" (accessible online at http://www.ggdc.net/maddison/Historical_Statistics/horizontal-file_02-2010.xls).

2009 – 2013 growth rates from International Monetary Fund (Apr, 2014), World Economic Outlook. Subject "People – population" (base year: 2008) (accessible at www.imf.org).

Systemic financial crises (0-1- dummy)

1870-1879: no crisis

Note on 1873: According to Reinhart, Carmen M., and Kenneth S. Rogoff. 2009. "This Time Is different: Eight Centuries of Financial Folly." Princeton, NJ: Princeton University Press. 1873 was a crisis event. However, only 1 bank failed (see Grossman, R. 2010. Unsettled Account: The Evolution of Banking in the Industrialized World since 1800).

1880-1969: Bordo, Michael D., Barry Eichengreen, Daniela Klingebiel, and Maria Soledad Martinez-Peria. 2001. "Is the Crisis Problem Growing More Severe?" Economic policy: A European Forum 32: 51–75. Except for the 1923 event.

Note on 1907: 1907 witnesses 4 bank failures (see Martin, J. 2014. The forgotten credit crisis of 1907.), we thus count it as a systemic crisis event. It is a knife-edge case with respect to the crisis definition applied here.

Note on 1923: Although there was some financial strain in 1923 it was not a systemic event (see Kryzanowski, Lawrence and Gordon S. Roberts. 1993. "Canadian Banking Solvency, 1922–1940," Journal of Money, Credit, and Banking 25: 361–376.

1907: Rich, Georg. 1989. "Canadian banks, gold, and the crisis of 1907". Explorations in Economic History, Volume 26, Issue 2: 135-160.

1970-2013: Laeven, Luc, and Fabian Valencia. 2008. "Systemic Banking Crises: A New Database." International Monetary Fund Working Paper 08/224.

Credit Data

Total loans to non-financial private sector

1870 – 1873 from M.C. Urquhart (1965), Historical Statistics of Canada, Cambridge UP, Toronto. Series H219, H220.

1874 – 1890 from Urquhart, *ibid.* Series H206, H208, H219, H220. and Statistics Canada (various), Canada Statistical Yearbooks (various). 1900: Series "Current loans secured on real estate", p348; 1903: Series "Loans secured by mortgage", p441

1891 – 1899 from Urquhart, *ibid.* Series H191; and Statistics Canada (various), *ibid.* 1900: Series "Current loans secured on real estate", p348; 1903: Series "Loans secured by mortgage", p441

1900 – 1913 from M.C. Urquhart (1965), *ibid.* Series H172; and Statistics Canada (various), *ibid.* 1903: p441 "Loans secured by mortgage"; 1908: p428 "Current loans secured on real estate"; 1913: p560 "Current loans secured on real estate"; 1914: p591 "Current loans secured on real estate"

1914 – 1960 from M.C. Urquhart (1965), *ibid.* Series H151, H127, H103, H74. and Statistics Canada (various), *ibid.* 1930: p870; 1936: p911; 1938: p922; 1941: p819; 1945: p1009, p1023, p1024; 1948: p1039; 1951: p1043; 1952–53: p1108; 1955: p1204; 1956: p1115; 1957–58: p1147

1961 – 1989 from Statistics Canada. Table 378–0059 (terminated 2011) "Chartered banks and quasi-banks: Consumer credit, loans and mortgages".

1990 – 2011 from Statistics Canada. Table 378–0121; Chartered banks and quasi-banks – Loans – Sum of Consumer credit, non-mortgage loans and mortgages”. (accessible online at <http://www5.statcan.gc.ca/cansim/>);

1990 – 2013 from Statistics Canada. Table 378–0121; Chartered banks and quasi-banks – Loans – Sum of Consumer credit and non-mortgage loans” (accessible online at <http://www5.statcan.gc.ca/cansim/>) and Mortgage loans to non-financial private sector

Mortgage loans to non-financial private sector

1874 – 1914 from Canada Statistical Yearbooks. 1900: p348 “Current loans secured on real estate”; 1903: p441 “Loans secured by mortgage”; 1908: p428 “Current loans secured on real estate”; 1913: p560 “Current loans secured on real estate”; 1914: p591 “Current loans secured on real estate”.

1915 – 1947 from Canada Statistical Yearbooks. 1930: p870 “Loan companies chartered by the dominion government, assets: Lent on mortgages and hypothèques”; 1936: p911; 1938: p922; 1941: p819; 1945: p1009, p1023 “Loan companies chartered by the dominion government, assets: Lent on mortgages and hypothèques”, p1024; 1948: p. 1039; 1951: p1043; 1952–53: p1108; 1955: p1204; 1956: p1115; 1957–58: p. 1147.

1948 – 1953 from M.C. Urquhart (1965) *ibid.* Series H492; and Canada Statistical Yearbooks. 1930: p870; 1936: p911; 1938: p922; 1941: p819; 1945: p1009, p1023, p1024; 1948: p1039; 1951: p1043; 1952–53: p1108; 1955: p1204; 1956: p1115; 1957–58: p1147.

1954 – 1989 from Statistics Canada. Table 378–0059 (terminated 2011) “Chartered banks and quasi-Banks: Mortgages”.

1990 – 2010 from Statistics Canada. Table 378–0121; Chartered banks and quasi-banks – Loans – Sum of Consumer credit, non-mortgage loans and mortgages”. jump in 2011 mortgages due to: “Over the course of 2011 data in this table were affected by conversion to International Financial Reporting Standards (IFRS)” further: “Under the outgoing CGAAP, through the process of securitization and due to the subsequent sale of the corresponding debt or ABS, the originators of ABS do not report the securitized receivables and the corresponding securities on their own balance sheets. Under the incoming IFRS, these ABS and receivables will now be reported on the balance sheets of the companies themselves, as the originators of the ABS. This is an important change in financial reporting. As mentioned, currently the transfers of receivables off balance sheet are reported as sale transactions, but this will not be the case under IFRS. The consolidation on the originators' balance sheets will be the biggest change with respect to the Financial Flow Accounts and the National Balance Sheet Accounts. It is important to note that at the economy-wide level, neither lending via credit markets nor credit market debt will change; only the sectoral composition or distribution of the credit market assets and liabilities will be affected.”

2011–2013 update 1990–2010 series with growth rate of: On-balance sheet mortgages and securitization: Loan mortgages + Debt Securities + Other Short Term Paper + Other Accounts Receivable (unaffected by IFRS changes in 2011) all from Statistics Canada. Table 378–0121; National balance sheet accounts

Total Loans to Households

Sum of 1) Mortgage Loans to Households and 2) Total Other Loans to Households.

1) Mortgage Loans to Households

See Total Loans Secured by Real Estate.

2) Total other loans to households

1956 – 1960 growth rate calculated from Statistics Canada (2012). Table 176–0027 “Consumer credit, outstanding balances of selected holders” (accessible online at <http://www5.statcan.gc.ca/cansim/a01?lang=eng>).

1961 – 1989 from Statistics Canada. Table 378–0059 (terminated 2011) “National balance sheet, total chartered banks and quasi-banks: Canada book value consumer credit (book value, as market value data goes only back to 1970, though both series are identical)”

1990 – 2013 from Statistics Canada. Table 378–0121; Chartered banks and quasi-banks – Loans – consumer credit”.

Total Loans to Business

1961 – 1989 from Statistics Canada, Table 378–0059 (terminated 2011) “Chartered banks and quasi-Banks: Loans”. (accessible online at <http://www5.statcan.gc.ca/cansim/pick-choisir?lang=eng&p2=33&id=3780059>)

1990 – 2013 from Statistics Canada. Table 378–0121; Chartered banks and quasi-banks – Loans – non-mortgage loans”.

DENMARK

(Data in billions DKK)

Macro Data

GDP

1870 – 1949 from Mitchell, Brian (1992), International Historical Statistics: Europe 1750 – 1988, Pallgrave MacMillan, London.

1950 – 2013 from International Monetary Fund (2014), International Financial Statistics. Data Report “Economic indicators”, Series “Gross domestic product (in billions) – GDP nominal” (accessible online at <http://http://elibrary-data.imf.org/>).

Real GDP per capita (PPP)

1870 – 2010 from The Maddison-Project, <http://www.ggdcd.net/maddison/maddison-project/home.htm>, 2013 version. <http://www.ggdcd.net/maddison/maddison-project/home.htm> . Level.

2011 – 2013 from International Monetary Fund. World Economic Outlook. Series: Gross domestic product based on purchasing-power-parity (PPP) per capita GDP. Chain-linked.

Real GDP per capita (index, 2005=100)

1870 – 2004 from R. Barro & J. Ursúa (2010), Macroeconomic Data Set, Harvard University, Cambridge MA (accessible online at <http://scholar.harvard.edu/barro/publications/barro-ursua-macroeconomic-data>).

2005 – 2013 growth rate calculated from World Bank (2014), Category “Economic policy and external debt,” Series “GDP per capita (constant 2005 US\$) (accessible online at <http://data.worldbank.org/indicator>).

Real consumption per capita (index, 2006=100)

1870 – 2009 from Robert C. Barro and José F. Ursúa (2010), Barro–Ursúa Macroeconomic Data. For respective sources see original data set: <http://scholar.harvard.edu/barro/publications/barro-ursua-macroeconomic-data>.

2010 – 2013 from World Bank household final consumption expenditure per capita (constant 2005 US\$). Chain linked.

Investment-to-GDP ratio

1870 – 1951 (WW1 gap) data from Mitchell, Brian (2013), International Historical Statistics: Europe 1750 – 2010, Pallgrave MacMillen, London. (note: no data for 1915-1921).

1952 – 2013 Post-WWII data from International Monetary Fund (2015), International Financial Statistics. Data Report “National Accounts”, Series “Gross Fixed Capital Formation, Nominal” (accessible online at <http://www.elibrary.imf.org/>).

Narrow Money

1870 – 1945 from Hans Chr. Johansen, Dansk Historisk Statistik, tables 6.2, 6.6, 6.8 (available at <http://www.dst.dk/da/Statistik/Publikationer>)

1950 – 2013 from International Monetary Fund (2015), International Financial Statistics, series M1 (Economic Concept View – Monetary Data (SRFs) – Monetary Aggregates).

Broad Money

1870 – 1945 from Hans Chr. Johansen, Dansk Historisk Statistik, tables 6.2, 6.6, 6.8 (available at <http://www.dst.dk/da/Statistik/Publikationer>)

1950 – 2013 from International Monetary Fund (2015), International Financial Statistics, series M3 (available at IMF CD-ROM 2014:Economic Concept View – Monetary Data (SRFs) – Monetary Aggregates).

Consumer prices (index, 1990=100)

1870 – 1996 from A. Taylor (2002), A Century of Purchasing–Power Parity, Review of Economics and Statistics, vol 84(1), p139–150.

1997 – 2013 from International Monetary Fund (Oct 2016), World Economic Outlook. Series “Inflation, average CPI” (accessible online at <http://www.imf.org/external>).

Current Account

1874 – 1914 from M. Jones & M. Obstfeld (1997), Saving, Investment, and Gold: A Reassessment of Historical Current Account Data, NBER Working Paper No. 6103, MIT Press, Cambridge MA (accessible online at <http://www.nber.org/databases/jones–obstfeld/>).

1921 – 1945 from M. Jones & M. Obstfeld (1997), Saving, Investment, and Gold: A Reassessment of Historical Current Account Data, NBER Working Paper No. 6103, MIT Press, Cambridge MA (accessible online at <http://www.nber.org/databases/jones–obstfeld/>).

1946 – 1974 from B. Mitchell (2007), International Historical Statistics: Europe 1750 – 2005, Pallgrave MacMillen, London.

1975 – 2007 International Monetary Fund (2010), International Financial Statistics. Table “Balance of payments”, Series “Balances – current account balance” (accessible online <http://elibrary–data.imf.org/>).

2008 – 2013 International Monetary Fund (2015), World Economic Outlook. % of GDP * nominal GDP = Current Account (available at www.imf.org/external)

Imports & Exports

1870 – 1953 from B. Mitchell (2007), from B. Mitchell (2007), International Historical Statistics: Europe 1750 – 2005, Pallgrave MacMillen, London.

1948 – 2013 from International Monetary Fund (2015), International Financial Statistics: International Transactions – Merchandise Exports/Imports (National Currency)(available at IMF CD-ROM 2014)

Government Revenues

1870 – 1935 from H. Johansen (1985), Dansk økonomisk statistik 1814 – 1980, Gyldendal, Copenhagen.

1954 – 1971 from H. Johansen (1985), *ibid*.

1972 – 1994 from Statistics Denmark (2012), Statbank. Subject “National accounts and government finances – Taxes & duties”, Table SKAT “Taxation total, divided into rates and dues by type (1947 – 2011)”, Type “Total taxes and duties” (accessible online at <http://www.statbank.dk>).

1995 – 2013 from OECD (2015), OECD.Stat. Database “OECD tax statistics,” Dataset “Revenue statistics,” Government “Federal or central government,” Tax “Total tax revenue,” Variable “Tax revenue in national currency” (accessible online at <http://www.oecd–ilibrary.org/statistics>).

Government Expenditure

1870 – 1935 from H. Johansen (1985), Dansk økonomisk statistik 1814 – 1980, Gyldendal, Copenhagen.

1937 – 1971 from P. Flora, 1983. State, Economy and society in Western Europe, 1815-1975. Denmark Public Expenditures, Central government.

1972 – 1994 from Statistics Denmark (2012), Statbank. Subject “National accounts and government finances – Taxes & duties”, Table SKAT “Taxation total, divided into rates and dues by type (1947 – 2011)”, Type “Total taxes and duties” (accessible online at <http://www.statbank.dk>).

1995 – 2013 from OECD (2015), OECD.Stat. Database “OECD national accounts statistics,” Dataset “General government accounts,” Table 12 “Government deficit/surplus, revenue, expenditure, and main aggregates,” Sector GS1311 “Central government,” Measure “National currency, current prices,” Series GTE “Total general government expenditure” (accessible online at <http://www.oecd-ilibrary.org/statistics>).

Public debt-to-GDP ratio

1880-2009 from Abbas, S.M. Ali, Nazim Belhocine, Asmaa El-Ganainy and Mark Horton (2010) "A Historical Public Debt Database", IMF Working Paper WP/10/245, Washington, DC. (Note: no data for 1947-1952, 1957-1959, 1997).

2010 – 2013 from Statistics Denmark, National accounts and government finances – Government finances – EMU debt and EMU balance – Denmark’s EMU debt and EMU-deficitTotal EMU Debt. Table EDP3 (data accessible online at <http://dst.dk/en/Statistik>).

Short-term interest rate (nominal, percent per year)

1875-2003 Abildgren, K. (2005). A historical perspective on interest rates in Denmark 1875-2003. Money market rates.

2004-2013 IMF. eLibrary. International Financial Statistics. Interest Rates – Money Market Rates.

Long-term interest rate (nominal, percent per year)

1870 – 1874 from Danmarks Statistisk, Publikationer, Kreditmarkedsstatistisk. Available at: <http://www.dst.dk/da/Statistik/Publikationer>

1875-1880 Abildgren, K. (2005). A historical perspective on interest rates in Denmark 1875-2003. Government Bond Rates (long-term).

1880 – 1947 from Bordo, Michael D., Barry Eichengreen, Daniela Klingebiel, and Maria Soledad Martinez-Peria. 2001. “Is the Crisis Problem Growing More Severe?” Economic policy: A European Forum 32: 51–75.

1948-2013 IMF. eLibrary. International Financial Statistics. Interest Rates, Government Securities, Government Bonds

Stock prices (nominal index)

1892 – 1914 from Danmarks Statistik. Statistisk Årbog (various issues). Book-capitalization weighted price return index based on individual Danish share prices. December to December

returns. Adjusted for stock splits. Online:
<http://www.dst.dk/da/Statistik/Publikationer/VisPub?cid=12657>. Chain Linked.

1914 – 1924 from Danmarks Statistik. Statistisk Årbog 1927. Page 104 Table 102. actions, total (year average). 1914=100; Chain linked.

1925 – 1935 from Statistisches Reichsamt, 1936, 1937. Statistisches Handbuch der Weltwirtschaft. Verlag für Sozialpolitik, Wirtschaft und Statistik. Berlin; Chain Linked.

1936 from League of Nations. Industrial Share Index; Chain Linked

1937 – 1948 from 1949 Monthly Statistical Bulletin of Statistics. Statistical Office of the United Nations. Market Prices of Industrial Shares.

1949 International Monetary Fund (2014), International Financial Statistics (IFS). Prices, Production and Labor, Share Prices Industrials. Chain linked.

1950 – 1994 from International Monetary Fund (2014), International Financial Statistics (IFS). Prices, Production and Labor, Share Prices Industrials. Chain linked.

1995 – 2013 from International Monetary Fund (2016), International Financial Statistics (IFS). Equities Price Index.

House prices (nominal index, 1990=100)

1875 – 2012 from Knoll et al. (2014). No price like home: Global house prices, 1870-2012. Year average values.

2013-2013 from OECD housing prices database. Nominal series. Chain-linked.

USD exchange rate (local currency/USD)

1870 - 1912 from Denzel. M.A. (2010). Handbook of World Exchange Rates, 1590-1914. . DKK/GBP multiplied with GBP/USD exchange rate (see USD exchange rate for U.K.).

1913 – 1940 from Lawrence H. Officer, "Exchange Rates Between the United States Dollar and Forty-one Currencies," MeasuringWorth, 2015
<http://www.measuringworth.com/exchangeglobal/>

1941 – 1945 from Bordo, M. D. & Jonung, L. (1996) Monetary Regimes, Inflation And Monetary Reform: An Essay in Honor of Axel Leijonhufvud.

1946 - 1956 from Reinhart, C. M. & Rogoff, K. S. (2010). From financial crash to debt crisis. (Black) market exchange rate.

1957-2013 from International Financial Statistics. IMF eLibrary. Nominal Exchange Rate (domestic currency / US Dollar) (end of period).

Population

1870 – 2008 from Angus Maddison Database (2008), *ibid.* Table 1 “Population levels, 1AD–2030AD” (accessible online at <http://www.rug.nl/research/ggdc>).

2009 – 2013 growth rates from International Monetary Fund (Oct, 2016), *World Economic Outlook*. Subject “People – population” (base year: 2008) (accessible at www.imf.org/external).

Systemic financial crises (0-1- dummy)

1870-1907; 1909-1920; 1922-1990; 1992-2013: Reinhart, Carmen M., and Kenneth S. Rogoff. 2009. “This Time Is different: Eight Centuries of Financial Folly.” Princeton, NJ: Princeton University Press.

1908: P. Hansen (2001) *Bank Regulation in Denmark from 1880 to World War Two: Public Interests and Private Interests*, *Business History*, 43:1, 43-68, DOI: 10.1080/713999204

1921: Bordo, Michael D., Barry Eichengreen, Daniela Klingebiel, and Maria Soledad Martinez-Peria. 2001. “Is the Crisis Problem Growing More Severe?” *Economic policy: A European Forum* 32: 51–75.

1991: from BIS-Bank for International Settlements.. 2004. *Basel Committee on Banking Supervision “Bank failures in Mature Economies”*.

Credit Data

Total loans to non-financial private sector

1870–1951 from H.C. Johansen (1985), *Dansk Historisk Statistik 1814–1980*. Table 6.6, Series 2 “Domestic bills of exchange”; Series 4 “Other loans”. and K. Abildgren (2006), *Monetary Trends and Business Series in Denmark 1875 – 2005*, *Danmarks Nationalbank*. Working Papers 43/2006. Appendix B, Table A.2 and Table A.3, Series “Loans”.

1951 – 2005 from K. Abildgren (2007), *Financial Liberalization and Credit Dynamics in Denmark in the Post–World War II Period*, *Danmarks Nationalbank*, Working Papers 47/2007. Appendix B, Table B.1 and B.2, Series “Commercial lending” and Series “Private lending”

2006–2013 growth rate from Statistics Denmark (2014), “DNSEKT3: The MFI–sectors domestic lending and deposits by balance post item, sector, data type and currency” (accessible at <http://www.statbank.dk/>).

Mortgage loans to non-financial private sector

1875–1980 from K. Abildgren (2006), *Monetary Trends and Business Cycles in Denmark 1875–2005*, *Danmarks Nationalbank Working Papers 2006 43*, *Danmarks Nationalbank*, Copenhagen .Appendix C “Data”, Table A.3 “Financial balance sheet, mortgage–credit institutes, end–of–year 1875–2005, million kroner”, series “Financial assets – loans”, pp81 (accessible online at <http://www.nationalbanken.dk/>).

1981 – 1992 from *Danmarks Nationalbank* (June 2011), *Udlån 1981 – 2010*, provided by Mar. Egstrup of *Danmarks Nationalbank*. RI, series “Husholdninger”, series “Øvrige”.

1993 – 2013 from Statistics Denmark, “DNSEKT2: Mortgage–credit institutes domestic lending by sector and currency” (accessible online at <http://www.statbank.dk/>).

Total Loans to Households

1951–2005 from Abildgren (2007), *ibid.* Appendix B, Table B.1 and B.2, series "Private lending".

2006 – 2012 Residual of Total loans to non-financial private sector and Total Loans to Business

Total Loans to Business

1951 – 2005 from Abildgren (2007), *ibid.* Appendix B, Table B.1 and B.2, Series "Commercial lending".

2006 – 2013 from Statistics Denmark, “DNSEKT3: The MFI–sectors I domestic ending and deposits by balance post item, sector, data type and currency” (accessible online at <http://www.statbank.dk/>).

FINLAND

(Data in millions FIM (New Markka))

Macro Data

GDP

1870 – 1974 from Hjerpe (1994). Finland's Historical National Accounts. Table: 2B. Gross domestic product (accessible online at <http://www.suomenpankki.fi>). Levels.

1975 – 2013 from Statistics Finland. Annual national accounts. (in Euros, converted into FIM with official conversion rate) http://www.stat.fi/til/vtp/2015/vtp_2015_2016-03-16_tau_001_en.html . Levels.

Real GDP per capita (PPP)

1870 – 2010 from The Maddison-Project, <http://www.ggd.net/maddison/maddison-project/home.htm>, 2013 version. <http://www.ggd.net/maddison/maddison-project/home.htm> . Level.

2011 – 2013 from International Monetary Fund. World Economic Outlook. Series: Gross domestic product based on purchasing-power-parity (PPP) per capita GDP. Chain-linked.

Real GDP per capita (index, 2005=100)

1870 – 2004 from R. Barro & J. Ursua (2010), Macroeconomic Data Set, Harvard University, Cambridge MA (accessible online at <http://scholar.harvard.edu/barro/publications/barro-ursua-macroeconomic-data>).

2005 – 2013 growth rate calculated from World Bank (2015), Category “Economic policy and external debt,” Series “GDP per capita (constant 2005 US\$) (accessible online at <http://data.worldbank.org/indicator>).

Real consumption per capita (index, 2006=100)

1870 – 2009 from Robert C. Barro and José F. Ursúa (2010), Barro–Ursúa Macroeconomic Data. For respective sources see original data set: <http://rbarro.com/data-sets/>.

2010 – 2013 from World Bank household final consumption expenditure per capita (constant 2005 US\$). Chain linked.

Investment-to-GDP ratio

1870 – 1950 from National Statistical Office of Finland (2007), Statistical Yearbook (accessible online at http://pxweb2.stat.fi/sahkoiset_julkaisut/vuosikirja2007/alku.htm).

1951–2013 data from International Monetary Fund (2015), International Financial Statistics. Data Report “National Accounts”, Series “Gross Fixed Capital Formation, Nominal” divided by GDP from JST dataset (accessible online at <http://elibrary-data.imf.org/>).

Consumer prices (index, 1990=100)

1870 – 1996 from A. Taylor (2002), A Century of Purchasing–Power Parity, Review of Economics and Statistics, 84(1), p139 – 150.

1997 – 2013 from International Monetary Fund (Oct 2016), World Economic Outlook. Series “Inflation, average CPI” (accessible online at <http://www.imf.org/external/>).

Narrow Money

1870 – 1987 from Mitchell, B. (2013). International Historical Statistics. Series: Sum of Currency in circulation + commercial bank deposits. Level.

1988-2004 from Bank of Finland (2012). Series sent by email, contact person Essi Tamminen from Bank of Finland – essi.tamminen@bof.fi. (see excel file in Data Sources) Series: M1. Level.

2005 – 2013 from Bank of Finland (2015), Bank of Finland. Statistics. Monetary aggregates and their counterparts. Finnish contribution to Euro Area monetary aggregates. M1: Contribution to euro area M1 = Overnight deposits (accessible online at <http://www.suomenpankki.fi/>). redenominated from € into FIM. Level.

Broad Money

1870-1899 from Bank of Finland (2012). Series sent by email, contact person Essi Tamminen from Bank of Finland – essi.tamminen@bof.fi. (see excel file in Data Sources) Series: M2 (historical series). redenominated from old FIM into new FIM. Level.

1900 – 1916 from Bank of Finland (2012). Series sent by email, contact person Essi Tamminen from Bank of Finland – essi.tamminen@bof.fi. (see excel file in Data Sources) Series: M2 (not historical). redenominated from old FIM into new FIM. Level.

1917 – 1987 from Mitchell, B. (2013). International Historical Statistics. Series: Sum of Currency in circulation + commercial bank deposits + savings banks deposits (sum of all available). Level.

1988 – 2013 from Bank of Finland (2015), Bank of Finland. Statistics. Monetary aggregates and their counterparts. Finnish contribution to Euro Area monetary aggregates: Contribution to euro area M2 (accessible online at <http://www.suomenpankki.fi/>). redenominated from € into FIM. Level.

Current Account

1870 – 1945 calculated (percentage multiplied by NGDP) from Jones & M. Obstfeld (1997), Saving, Investment, and Gold: A Reassessment of Historical Current Account Data. In: G. Calvo, R. Dornbusch & M. Obstfeld (eds.)(2000), Money, Capital Mobility, and Trade: Essays in Honor of Robert A. Mundell, MIT Press, Cambridge. Series: current account (including gold flows). Note: series in old Finnish Markka; divide by 100 to get to new FIM. Level.

1946-1979 from Mitchell, B. (2013). International Historical Statistics. National Accounts – Balance of Payments – Overall current balance. Partly in USD -> redenominated in to new Finnish Markka with the exchange rate from JST dataset. Note: partly series in old Finnish Markka. Divide by 100 to redenominate into new FIM. Level.

1980 – 2013 from IMF World Economic Outlook Database (2014). Path “Advanced Economies, Euro Area, Finland, Current Account Balance (% of GDP)” (accessible online at <http://www.imf.org/external/>). Series multiplied with nominal GDP series (also from WEO). Level.

Imports & Exports

1870 – 1883 growth rate calculated from R. Hjerpe (1996), Finnish National Accounts, 1860–1994, Bank of Finland, Helsinki. Table 10a “Foreign Trade 1860 – 1985”, Series “Exports” and Series “Imports”, p259.

1884 – 2013 from Tulli Customs (2013), Finnish Customs. Section “Foreign trade statistics”, Subsection “Tables – Time Series”, Table “Imports, exports and trade balance in 1884–2012” (accessible online at http://www.tulli.fi/en/finnish_customs/statistics/).

Government Revenues

1882 – 1974 from Mitchell, Brian (2013), Table “Government revenue and main tax yield”. Levels.

1975 – 2013 from Statistics Finland (2015), Sector Accounts 1975–2012, S1311 Central Government, TOTREV Total Revenue (accessible online at http://193.166.171.75/Database/StatFin/kan/vtp/vtp_en.asp). Levels.

Government Expenditure

1882 – 1974 from Mitchell, Brian (2013), Table “Total Central Government Expenditure”. Levels.

1975 – 2013 from Statistics Finland (2015), Sector Accounts 1975–2012, S1311 Central Government, TOTEXP Total Expenditure (accessible online at http://193.166.171.75/Database/StatFin/kan/vtp/vtp_en.asp). Levels.

Public debt-to-GDP ratio

1914 – 1946 from United Nations (1948). Public Debt. p.60 Table I. Column: Public Debt (at end of fiscal year) Total Debt - Amount outstanding

1947 – 1969 from Statistics Finland, Statistical Yearbook of Finland, various issues.

1970 – 2013 from European Commission, Economic and Financial Affairs, AMECO database, 18.2 Gross Public Debt (series code UDGGL) (data accessible online at http://ec.europa.eu/economy_finance/db_indicators).

Short-term interest rate (nominal, percent per year)

1870 – 1952 from Autio, Jaakko. Korot Suomessa 1862-1952. Suomen Pankki, 1996.

1953 – 1977 Post-WWII data from International Monetary Fund (2014), International Financial Statistics database (IFS). Section “Economic indicators”, Series “Interest Rates – Discount Rate” (accessible online at <http://elibrary-data.imf.org/>).

1978 – 1986 from Bordo, Michael D., Barry Eichengreen, Daniela Klingebiel, and Maria Soledad Martinez-Peria. 2001. “Is the Crisis Problem Growing More Severe?” Economic policy: A European Forum 32: 51–75.

1987-2013 from Federal Reserve Bank of St. Louis; 3-Month or 90-day Rates and Yields: Interbank Rates for Finland; IR3TIB01FIA156N; End of period rates (First date of the year used as last date of previous year).

2014-2013 IMF. eLibrary. International Financial Statistics. Interest Rates – Money Market Rates.

Long-term interest rate (nominal, percent per year)

1870 – 1913 from Autio, Jaakko. Korot Suomessa 1862-1952. Suomen Pankki, 1996.

1914 – 1920 from Investor’s Monthly Manual. Current yield of 4.5% Finland Government Railway Bond. Final redemption: 1965. December values.

1921 – 1938 from Autio, Jaakko. Korot Suomessa 1862-1952. Suomen Pankki, 1996.

1948 – 1986 from Alhonsuo, Sampo Joukkovelkakirjalainojen tuotto Suomessa 1948-1986. Helsinki: Bank of Finland, Discussion paper 10/89.

1987 from Bordo, Michael D., Barry Eichengreen, Daniela Klingebiel, and Maria Soledad Martinez-Peria. 2001. “Is the Crisis Problem Growing More Severe?” Economic policy: A European Forum 32: 51–75.

1988 – 2013 from International Monetary Fund (2016), International Financial Statistics (IFS). Data reports “Economic indicators (IFS)”, Section “Interest rates”, Series “Government Bonds”(available at IMF CD-ROM 2014)

Stock prices (nominal index)

1912 – 1947 from Nyberg & Vaihekoski; Nyberg, P. and Vaihekoski, M. A new value-weighted total return index for the Finnish stock market. *Research in International Business and Finance*, 2010. vol. 24, no. 3. Annual percentage Returns - value-weighted price; Chain Linked.

1948 – 2013 from International Monetary Fund (2016), *International Financial Statistics (IFS)*. Equities Price Index.

House prices (nominal index, 1990=100)

1905 – 2012 from Knoll et al. (2014). No price like home: Global house prices, 1870-2012. Year average values.

2013-2013 from OECD housing prices database. Nominal series. Chain-linked.

USD exchange rate (local currency/USD)

1870 – 1945 from Autio, Jaakko. "Suomen Pankin Keskustelualoitteita: Valuuttakurssit Suomessa 1864-1991, Katsaus ja tilastosarjat" (1992), 1-246. FIM/GBP multiplied with GBP/USD exchange rate (see USD exchange rate of the U.K.)

1946 - 1960 from Reinhart, C. M. & Rogoff, K. S. (2010). From financial crash to debt crisis. (Black) market exchange rate.

1961 - 2013 from International Financial Statistics. IMF eLibrary. Nominal Exchange Rate (domestic currency / US Dollar) (end of period).

Population

1870 – 2013 from Statistics Finland (2016). Table "Population according to age (5-year) and sex in the whole country 1865 - 2015 " (accessible online at http://193.166.171.75/Database/StatFin/vrm/vaerak/vaerak_en.asp).

Systemic financial crises (0-1- dummy)

1870-1876; 1878-1994: Herrala, Risto. 1999. "Banking crises vs. depositor crises: The era of the Finnish markka, 1865–1998," *Scandinavian Economic History Review*, 47:2, pp. 5–22.

1877: Jonung, Lars, Kiander, Jaakko , Vartia, Pentti . 2009. "The Great Financial Crisis in Finland and Sweden: The Nordic Experience of Financial Liberalization". Edward Elgar Publishing.

1995-2013: Reinhart, Carmen M., and Kenneth S. Rogoff. 2009. "This Time Is different: Eight Centuries of Financial Folly." Princeton, NJ: Princeton University Press.

Credit Data

Total loans to non-financial private sector

1870 – 2013 from Bank of Finland (2012), *ibid.* Series “Total loans”.

Mortgage loans to non-financial private sector

1927 – 1931 from Bank of Finland (1933), *The Volume of Credits in Finland*, in Bank of Finland (1934), *Monthly Bulletin* 07/1933, p.27–31. Table “The volume of credits in Finland at the end of 1927–1931, by nature of credit, real estate credit”, p. 30.

1934 – 1978 from Statistics Finland (various), *Statistical Yearbook of Finland* (various issues). Table “Rahalaitosten yleisölle antamat lainat vakuuden mukaan vuosien [years] päättyessä.” – “Prêts consentis par les établissements bancaires selon leur garantie à la fin des années”, later translated into English as “Loans accorded to the public by banking establishments according to securities at 31 December”. Addition of mortgage lending of each respective group of banks (commercial banks, savings banks, mortgage banks, post office savings bank, and cooperative credit societies).

1979 – 2002 from Statistics Finland (2012), *Housing Loans to Households* (incl. state and insurance company loans), provided by Essi Tamminen from the Bank of Finland essi.tamminen@bof.fi, +358 10 831 2395.

2003 – 2013 from Bank of Finland (2013), *Finnish MFI euro-denominated loans to euro area households, by purpose, housing loans* (accessible online at <http://www.suomenpankki.fi/en/tilastot/pages/default.aspx>).

Total Loans to Households

1948 – 1969 residual of Total loans to non-financial private sector and Total Loans to Business.

1970 – 1994 from Statistics Finland, *Financial Accounts Stocks 1970–1994*. Sector “Households”, Data “Liabilities”, Instrument “AF4 loans” (accessible online at http://193.166.171.75/Database/StatFin/kan/rtp/rtp_en.asp).

1995 – 2013 from Statistics Finland (2014), *Financial Accounts 1995–2011*, Statistics Finland, Helsinki. Sector “S14 Households”, Creditor “S122 Other monetary financial institutions” Data “Liabilities”, Financial assets & liabilities “AF4 loans”, Information “Balance” (accessible online at http://193.166.171.75/Database/StatFin/kan/rtp/rtp_en.asp).

Total Loans to Business

1948 – 1969 calculated from Statistics Finland (various), *Statistical Yearbook* (various issues). Table “Loans by the credit institutions by groups of borrowers on 31 December”, Series “Total w/o municipalities and parishes”. Base is 1970 value.

1970 – 2013 residual of Total loans to non-financial private sector and Total Loans to Households.

FRANCE

(Data in billions FRF (new francs))

Macro Data

GDP

1870-1938 data from Mitchell, Brian (2013), International Historical Statistics: Europe 1750 – 2010, Pallgrave MacMillen, London.

1950 - 2013 data from International Monetary Fund (2015), International Financial Statistics. Data Report “Economic indicators”, Series “Gross domestic product (in billions) – GDP nominal” (accessible online at <http://http://elibrary-data.imf.org/>).

Real GDP per capita (PPP)

1870 – 2010 from The Maddison-Project, <http://www.ggdc.net/maddison/maddison-project/home.htm>, 2013 version. <http://www.ggdc.net/maddison/maddison-project/home.htm> . Level.

2011 – 2013 from International Monetary Fund. World Economic Outlook. Series: Gross domestic product based on purchasing-power-parity (PPP) per capita GDP. Chain-linked.

Real GDP per capita (index, 2005=100)

1870 – 2004 from R. Barro & and J. Ursúa (2010), Macroeconomic Data Set, Harvard University, Cambridge MA (accessible online at <http://scholar.harvard.edu/barro/publications/barro-ursua-macroeconomic-data>).

2005 – 2013 growth rate calculated from World Bank (2014), Category “Economic policy and external debt,” Series “GDP per capita (constant 2005 US\$) (accessible online at <http://data.worldbank.org/indicator>).

Real consumption per capita (index, 2006=100)

1870 – 2009 from Robert C. Barro and José F. Ursúa (2010), Barro–Ursúa Macroeconomic Data. For respective sources see original data set: <http://rbarro.com/data-sets/>.

2010 – 2013 from World Bank household final consumption expenditure per capita (constant 2005 US\$). Chain linked.

Investment-to-GDP ratio

1870 - 1918 data from Mitchell, Brian (2007), International Historical Statistics: Europe 1750 – 2005, Pallgrave MacMillen, London.

1920 – 1924 from van Meerten, Michelangelo. Capital formation in Belgium, 1900-1995. Leuven University Press, 2003.

1925 – 1950 data from Mitchell, Brian (2007), International Historical Statistics: Europe 1750 – 2005, Pallgrave MacMillen, London. (note: no data for 1945).

1950 - 2013 data from International Monetary Fund (2015), International Financial Statistics. Data Report "National Accounts", Series "Gross Fixed Capital Formation, Nominal" (accessible online at <http://elibrary-data.imf.org/>).

Narrow Money

1870 – 1913 & 1920 - 1949 from M. Saint Marc (1983). Histoire monétaire de la France 1800-1918. pp.37-38. Series M1. Level.

1950 – 1977 Mitchell, B. (2013). International Historical Statistics. Series M1. Level.

1978 – 2013 Banque de France. Monthly monetary statistics. M1 France. Online: http://www.banque-france.fr/fileadmin/statistiques/gb/base/html/tmf_mens_zeuro_gb_moneyloans.html. Level.

Broad Money

1870 – 1913 & 1920 - 1949 from M. Saint Marc (1983). Histoire monétaire de la France 1800-1918. Sum of series M1 (pp.37-38) + Savings ("Caisses d'épargne Solde des déposants", pp. 55-57). Level.

1950 – 1979 Mitchell, B. (2013). International Historical Statistics. Series M2. Level.

1980 – 2013 Banque de France. Monthly monetary statistics. M2 France. Online: http://www.banque-france.fr/fileadmin/statistiques/gb/base/html/tmf_mens_zeuro_gb_moneyloans.html. Level.

Consumer prices (index, 1990=100)

1870 – 1965 from Mitchell, B. (2010) International Historical Statistics: Europe 1750-2005. Palgrave MacMillen, London. CPI. Chain linked to IFS data.

1966 – 2013 from International Monetary Fund. eLibrary (October 2016). IFS. CPI Index. Rebased: 1990=100

Current Account

1870 – 1945 from M. Jones & M. Obstfeld (1997), Saving, Investment, and Gold: A Reassessment of Historical Current Account Data, NBER Working Paper No. 6103, MIT Press, Cambridge MA. France – Current account original. (accessible online at <http://www.nber.org/databases>. (data missing for 1st and 2nd World Wars). Level

1948 – 1974 from B. Mitchell (2007), International Historical Statistics: Europe 1750 – 2010, Palgrave MacMillen, London. Level

1975 – 1979 International Monetary Fund (2010), International Financial Statistics. Table "Balance of payments", Series "Balances – current account balance" (accessible online <http://elibrary-data.imf.org/>). Level

1980 – 2013 International Monetary Fund (2015), World Economic Outlook. % of GDP * nominal GDP = Current Account (available at www.imf.org/external). Level

Imports & Exports

1870 – 1947 from B. Mitchell (2007), from B. Mitchell (2007), International Historical Statistics: Europe 1750 – 2005, Pallgrave MacMillen, London.

1948 – 2013 from International Monetary Fund (2015), International Financial Statistics: International Transactions – Merchandise Exports/Imports (National Currency)(available at IMF CD-ROM 2014)

Government Revenues

1870 – 1977 from B. Mitchell (2007), International Historical Statistics: Europe 1750 – 2010, Pallgrave MacMillen, London. Central Government revenue and main tax yields. Levels.

1978 – 2013 from OECD (2014), OECD.Stat. Database “OECD national accounts statistics,” Dataset “General government accounts,” Table 12 “Government deficit/surplus, revenue, expenditure, and main aggregates,” Sector GS1311 “Central government,” Measure “Euros, current prices,” Series GTR “Total general government revenue” (accessible online at <http://www.oecd-ilibrary.org/statistics>). Levels.

Government Expenditure

1870-1977 from B. Mitchell (2007), International Historical Statistics: Europe 1750 – 2010, Pallgrave MacMillen, London. Total Central Government expenditure. Levels.

1978 – 2013 from OECD (2014), OECD.Stat. Database “OECD national accounts statistics,” Dataset “General government accounts,” Table 12 “Government deficit/surplus, revenue, expenditure, and main aggregates,” Sector GS1311 “Central government,” Measure “Euros, current prices,” Series GTE “Total general government expenditure” (accessible online at <http://www.oecd-ilibrary.org/statistics>). Levels.

Public debt-to-GDP ratio

Note: Data for 1880 – 1979 is for central government debt only.

1880 – 1913 from Obstfeld, Maurice and Alan Taylor, 2003, “Sovereign Risk, Credibility and the Gold Standard: 1870–1913 versus 1925–3,” The Economic Journal, Volume 113, Issue 487, Pages 241 – 275. Levels

1920 - 1938 from Obstfeld, Maurice and Alan Taylor, 2003, “Sovereign Risk, Credibility and the Gold Standard: 1870–1913 versus 1925–3,” The Economic Journal, Volume 113, Issue 487, Pages 241 – 275. Levels

1949 – 1977 from Abbas et. Al (2010) . A Historical Public Debt Database. IMF working paper. www.imf.org. Levels.

1978 – 1979 from INSEE: “Annuaire Rétrospectif de la France, Séries Longues, 1948–1988.” Publication is accessible at <http://gallica.bnf.fr/>

1980 – 2013 from European Commission, Economic and Financial Affairs, AMECO database, 18.2 Gross Public Debt (based on ESA 2010) and former definitions (linked series) (series code UDGGL) (data accessible online at http://ec.europa.eu/economy_finance/). Levels

Short-term interest rate (nominal, percent per year)

1870 – 1879 Neal, Larry D., and Marc D. Weidenmier. "Crises in the global economy from tulips to today." *Globalization in historical perspective*. University Of Chicago Press, 2003. 473-514.
Open Market Rate, Monthly, End of Year Value. (accessible online at <http://ebutts05.tripod.com/nealweidenmiergsd/>)

1880 – 1914 from Bordo, Michael D., Barry Eichengreen, Daniela Klingebiel, and Maria Soledad Martinez-Peria. 2001. "Is the Crisis Problem Growing More Severe?" *Economic policy: A European Forum* 32: 51–75.

1922 – 1924 from *Statistisches Handbuch der Weltwirtschaft* 1936. p.95 Series: Privatdiskont.

1925 – 1939 from Bordo, Michael D., Barry Eichengreen, Daniela Klingebiel, and Maria Soledad Martinez-Peria. 2001. "Is the Crisis Problem Growing More Severe?" *Economic policy: A European Forum* 32: 51–75.

1939 – 1947 from Homer, S. and R. Sylla (2005). *A History of Interest Rates*, Fourth Edition. Wiley Finance. Table 63 - Short-term French Interest Rates: Twentieth century. Private discount rate until 1939, money market rate thereafter. Levels.

1948 – 1998 from International Monetary Fund (2012), *International Financial Statistics database (IFS)*. Section "Economic indicators", Series "Interest Rates – money market rate" (accessible online at <http://elibrary-data.imf.org/>). Levels

1999 – 2013 from International Monetary Fund (2016), *International Financial Statistics database (IFS)*. Section "Economic indicators", Series "Interest Rates – treasury bill rate" (accessible online at <http://elibrary-data.imf.org/>).

Long-term interest rate (nominal, percent per year)

1870 – 1947 from Homer, S. and R. Sylla (2005). *A History of Interest Rates*, Fourth Edition. Wiley Finance. From 1870 until 1900 Table 25 and Table 62. Annual average yield on 3% rentes. Levels.

1948 – 2013 from International Monetary Fund (2016), *International Financial Statistics (IFS)*. Data reports "Economic indicators (IFS)", Section "Interest rates", Series "Government Bonds" (available at IMF CD-ROM 2014). Levels

Stock prices (nominal index)

1870 – 1947 from David Le Bris & Pierre-Cyrille Hautcoeur (2010), *A challenge to triumphant optimists? A blue chips index for the Paris stock exchange (nominal), 1854-2007*, *Financial History Review*, 17:2, p. 141-183. (note: Le Bris has already translated old into new franc) (chain linked).

1948 – 2013 from International Monetary Fund (2016), *International Financial Statistics (IFS)*. Equities Price Index.

House prices (nominal index, 1990=100)

1870 – 2012 from Knoll et al. (2014). No price like home: Global house prices, 1870-2012. Year average values.

2013-2013 from OECD housing prices database. Nominal series. Chain-linked.

USD exchange rate (local currency/USD)

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<http://www.measuringworth.com/exchangeglobal/>

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2009 – 2013 growth rates from International Monetary Fund (Oct, 2016), World Economic Outlook. Subject "People – population" (base year: 2008) (accessible at www.imf.org).

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Total loans to non-financial private sector

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1960 from Conseil National du Crédit (1961), Annual Report, appendix. Page 54. Crédits financés par des ressources monétaires + crédits financés par des fonds publics ou des ressources diverses. Available at www.gallica.bnf.fr. Levels.

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1963 from Conseil National du Crédit (1964), Annual Report. Page 166. Crédits bancaires en france (banques+banque de France) métropolitaine. Available at www.gallica.bnf.fr. Levels.

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1969 from Conseil National du Crédit (1970), Annual Report, appendix. Page 97. Crédits bancaires en France (banques+banque de France) métropolitaine. Available at www.gallica.bnf.fr. Levels.

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1974 from Conseil National du Crédit (1975), Annual Report, appendix. Page 137. Crédits bancaires en France (banques+banque de France) métropolitaine. Available at www.gallica.bnf.fr. Levels.

1975 - 1976 from Conseil National du Crédit (1977), Annual Report, appendix. Page 174. Crédits bancaires en France (banques+banque de France) métropolitaine. Available at www.gallica.bnf.fr. Levels.

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1980 – 2013 from Banque de France, France Crédits Secteur Privé Résidents, Serie: « Crédits des non-IFM hors APU résidentes auprès des IFM, administrations centrales et banques postales, encours. Paris. (available at webstat.banque-france.fr). Year average of monthly values.

[Mortgage loans to non-financial private sector](#)

1870 – 1898 growth rate calculated from Crédits Foncier, Prêts Hypothécaires, Archive du Monde du Travail, Time Series Code 2003 065 440–441.

1870 – 1898 from Crédits Foncier and Banque Hypothécaire, Prêts Hypothécaires, Archive du Monde du Travail, Time Series Code 2003 065 440–441.

1899 – 1919 growth rate calculated from Banque Hypothécaire, Prêts Hypothécaires, Archive du Monde du Travail. Time Series Code 2003 065 440–441.

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1958 from Conseil National du Crédit (1959), Annual Report. Page 135. Series : Les crédits au logement. Available at www.gallica.bnf.fr. Levels.

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1960 from Conseil National du Crédit (1961), Annual Report. Page 126. Series : Les crédits au logement. Available at www.gallica.bnf.fr. Levels.

1961 from Conseil National du Crédit (1962), Annual Report. Page 131. Series : Les crédits au logement. Available at www.gallica.bnf.fr. Levels.

1962 from Conseil National du Crédit (1963), Annual Report. Page 148. Series : Les crédits au logement. Available at www.gallica.bnf.fr. Levels.

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1969 from Conseil National du Crédit (1970), Annual Report, Page 107. Series : Les crédits au logement. Available at www.gallica.bnf.fr. Levels.

1970 from Conseil National du Crédit (1971), Annual Report, Page 112. Series : Les crédits au logement. Available at www.gallica.bnf.fr. Levels.

1971 from Conseil National du Crédit (1972), Annual Report, Page 114. Series : Les crédits au logement. Available at www.gallica.bnf.fr. Levels.

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1973 from Conseil National du Crédit (1974), Annual Report, Page 139. Series : Les crédits au logement. Available at www.gallica.bnf.fr. Levels.

1974 from Conseil National du Crédit (1975), Annual Report, Page 156. Series : Les crédits au logement. Available at www.gallica.bnf.fr. Levels.

1975 -1976 from Conseil National du Crédit (1974), Annual Report, Page 192. Series : Les crédits au logement. Available at www.gallica.bnf.fr. Levels.

1977 – 1999 sum of Mortgage Loans to Households and Total loans to business secured by real estate

2000 – 2013 from Institute National de la Statistique et des Etudes Economiques, Series : « Crédits des établissements de crédit implantés en France à des résidents français en 2013, habitat » (available at www.insee.fr . Thèmes – Economie – Monnaie-Marché financières - Crédits des établissements de crédit implantés en France à des résidents français en 2013, habitat)

Total Loans to Households

1958 – 1976: residual of Total loans to non-financial private sector and Total Loans to Business.

1977 from Conseil National du Crédit (1980), Annual Report. Page 193. Crédit aux ménages. Available at www.gallica.bnf.fr. Levels.

1978 - 1985 from Conseil National du Crédit (1987), Annual Report. Page 127. Crédit aux ménages. Available at www.gallica.bnf.fr. Levels.

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1988 – 1992 from Banque de France Archives Historiques (1994), Bulletin de la Banque de France Statistiques Monétaires et Financières Annuelles 1994 (Hors Séries), Paris. Time Series Code 1417201201/2.

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Total Loans to Business

1958 from Conseil National du Crédit (1959), Annual Report, Page 129. Crédit aux entreprises industrielles et commerciales. Series : Total. Available at www.gallica.bnf.fr. Chainlinked.

1959 from Conseil National du Crédit (1960), Annual Report,. Page 128. Crédit aux entreprises industrielles et commerciales. Series : Total. Available at www.gallica.bnf.fr. Chainlinked.

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1971 from Conseil National du Cr dit (1975), Annual Report, Page 140. Cr dit aux entreprises industrielles et commerciales. Series : Total. Available at www.gallica.bnf.fr. Chainlinked.

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1977 from Conseil National du Cr dit (1983), Annual Report, Appendix. Page 129. Cr dit aux entreprises industrielles et commerciales. Series : Total. Available at www.gallica.bnf.fr. Levels.

1978-1979 from Conseil National du Cr dit (1987), Annual Report, Appendix. Page 129. Cr dit aux entreprises industrielles et commerciales. Series : Total. Available at www.gallica.bnf.fr. Levels.

1980 – 2013 residual of Total loans to non-financial private sector and Total Loans to Households.

GERMANY

(Data in billions DM)

Macro Data

GDP

1870-1912 growth rates from Burhop, C./Wolff, G., 2005: A Compromise Estimate of German Net National Product, 1851-1913, and its Implications for Growth and Business Cycles, in: The

Journal of Economic History, Volume 65, September 2005, No. 3, S. 613-657. - Net National Product

1913-1924 growth rates from Ritschl, Albrecht; Spoerer, Mark, (1997 [2011]) Das Bruttosozialprodukt in Deutschland nach den amtlichen Volkseinkommens- und Sozialproduktstatistiken 1901-1995. GESIS Köln, Deutschland ZA8137 Datenfile Version 1.2.0. - BSP zu Marktpreisen, real (reflated with CPI series from JST dataset)

1925-1949 (1945 missing) growth rates from Ritschl, Albrecht; Spoerer, Mark, (1997 [2011]) Das Bruttosozialprodukt in Deutschland nach den amtlichen Volkseinkommens- und Sozialproduktstatistiken 1901-1995. GESIS Köln, Deutschland ZA8137 Datenfile Version 1.2.0. - Bruttosozialprodukt

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1970-2013 data from IMF eLibrary. International Financial Statistics. Series "Gross domestic product (in billions) – GDP nominal" (accessible online at <http://http://elibrary-data.imf.org//>).

Real GDP per capita (PPP)

1870 – 2010 from The Maddison-Project, <http://www.ggdnc.net/maddison/maddison-project/home.htm>, 2013 version. <http://www.ggdnc.net/maddison/maddison-project/home.htm> . Level.

2011 – 2013 from International Monetary Fund. World Economic Outlook. Series: Gross domestic product based on purchasing-power-parity (PPP) per capita GDP. Chain-linked.

Real GDP per capita (index, 2005=100)

1870 – 2004 from R. Barro & and J. Ursúa (2010), Macroeconomic Data Set, Harvard University, Cambridge MA (accessible online at <http://scholar.harvard.edu/barro/publications/barro-ursua-macroeconomic-data>).

2005 – 2013 growth rate calculated from World Bank (2014), Category "Economic policy and external debt," Series "GDP per capita (constant 2005 US\$) (accessible online at <http://data.worldbank.org/indicator/NY.GDP.PCAP.KD>).

Real consumption per capita (index, 2006=100)

1870 – 2009 from Robert C. Barro and José F. Ursúa (2010), Barro–Ursúa Macroeconomic Data. For respective sources see original data set: <http://rbarro.com/data-sets/>..

2010 – 2013 from World Bank household final consumption expenditure per capita (constant 2005 US\$). Chain linked.

Investment-to-GDP ratio

1870-1913 data from Mitchell, Brian (2013), International Historical Statistics: Europe 1750 – 2005, Pallgrave MacMillan, London. Capital formation (CF) / Net national product (NNP). (note that the 1873 values in Mitchell are accidentally shifted one column to the right!)

1920 -1924 from van Meerten, Michelangelo. Capital formation in Belgium, 1900-1995. Leuven University Press, 2003.

1925 – 1938 from van Meerten, Michelangelo. Capital formation in Belgium, 1900-1995. Leuven University Press, 2003.

1939 from van Meerten, Michelangelo. Capital formation in Belgium, 1900-1995. Leuven University Press, 2003.

1948 -1949 from van Meerten, Michelangelo. Capital formation in Belgium, 1900-1995. Leuven University Press, 2003.

1950-1959 data from Mitchell, Brian (2013), International Historical Statistics: Europe 1750 – 2005, Pallgrave MacMillan, London. Capital formation (CF) / Net national product (NNP).

1960-2013 data from International Monetary Fund (2013), International Financial Statistics. Data Report “National Accounts”, Series “Gross Fixed Capital Formation, Nominal” (accessible online at <http://http://elibrary-data.imf.org/>).

Narrow Money

1870-1998 from Mitchell, B. (2013). International Historical Statistics. Sum of series: Banknote circulation + Commercial bank deposits. (gaps 1914-1922 & 1939-1947).

1999-2013 from Bundesbank Zeitreihendatenbank. Sum of series: täglich fällige Einlagen + Bargeldumlauf, deutscher Beitrag.
https://www.bundesbank.de/Navigation/DE/Statistiken/Zeitreihen_Datenbanken/Euroraum_Aggregate/euroraum_aggregate_list_node.html?listId=www_s311_b4_mi_komponenten

Broad Money

1870-1875 from Mitchell, B. (2013). International Historical Statistics. Sum of series: Banknote circulation + Commercial bank deposits + Savings bank deposits. Chainlinked.

1876 - 1922 from Weber, Warren E. 2000. International Data. 1810-1995. Research Department, Federal Reserve Bank of Minneapolis. Series: M2.
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1925 – 1938 from Bordo, Michael, et al. "Is the crisis problem growing more severe?." Economic policy 16.32 (2001): 51-82. M2. Note: Gap from 1914 – 1924

1948-1954 from Sprenger, Bernd, ([2006]) Änderungen der Geldmenge in Deutschland seit 1835. GESIS Köln, Deutschland ZA8231 Datenfile Version 1.0.0. M1. www.gesis.org Chainlinked.

1955-1973 from Deutsche Bundesbank, (1998 [005.]) 50 Jahre Deutsche Mark. Monetäre Statistiken von 1948 bis 1997. GESIS Köln, Deutschland ZA8186 Datenfile Version 1.0.0. M3.
www.gesis.org

1974 – 1998 from International Monetary Fund (2012), eLibrary, International Financial Statistics, series M3 alternate definition. (accessible online at <http://elibrary-data.imf.org/>).

1999 – 2013 from Bundesbank. Monetary aggregate M3 (from January 2002, excluding currency in circulation; from June 2010, excluding repos with central counterparties) / German contribution / Outstanding amounts at the end of the month (stocks) / Seasonally adjusted.

Consumer prices (index, 1990=100)

1870 – 1996 from A. Taylor (2002), A Century of Purchasing–Power Parity, Review of Economics and Statistics, vol 84(1), p139–150. Rebased to 1990=100. (chain linked).

1997 – 2013 from International Monetary Fund eLibrary. International Financial Statistics. “CPI, end of period CPI”.

Current Account

1872 – 1938 from M. Jones & M. Obstfeld (1997), Saving, Investment, and Gold: A Reassessment of Historical Current Account Data, NBER Working Paper No. 6103, MIT Press, Cambridge MA (accessible online at <http://www.nber.org/databases/jones-obstfeld/>). Note: Gaps between 1914 – 1924.

1948 – 1974 from B. Mitchell (2013), International Historical Statistics: Europe 1750 – 2005, Pallgrave MacMillen, London. Series: Overall current balance (OCB).

1975 – 2013 International Monetary Fund (2010), International Financial Statistics. Series: Supplementary Items, Current Account, Net (excluding exceptional financing), USD. (accessible online <http://elibrary-data.imf.org/>). Redenominated into DM with exchange rate from JST dataset

Imports & Exports

1872 – 1913 from Sensch, Jürgen, (1949-2007 [2009]) histat-Datenkompilation online: Der Außenhandel Deutschlands. Basisdaten für den Zeitraum 1830 bis 2000. GESIS Köln, Deutschland ZA8358 Datenfile Version 1.0.0. Series: "Ausfuhr insgesamt" and "Einfuhr insgesamt"

1924 -1943 from B. Mitchell (2013), International Historical Statistics. Pallgrave MacMillen, London. (note: years 1920-1923 not taken from Mitchell, as the table says they are nominal values, but the numbers are inconsistent with high inflation in Germany.)

1948 – 2013 from International Monetary Fund (2015), International Financial Statistics: International Transactions – Merchandise Exports/Imports (National Currency)

Government Revenues

1873 – 1915 from Statistisches Bundesamt (various), Statistische Jahrbücher für das Deutsche Reich (various issues) (accessible online at https://www.destatis.de/DE/Publikationen/StatistischesJahrbuch/StatistischesJahrbuch_AeltereAusgaben.html).

1925 – 1938 from Ritschl, Albrecht (2002), Deutschlands Krise und Konjunktur 1924–1934. Binnenkonjunktur, Auslandsverschuldung und Reparationsproblem zwischen Dawes–Plan und Transfersperre, Akademie Verlag, Berlin.

1950 – 1961 from Statistisches Bundesamt (various), Statistische Jahrbücher für die Bundesrepublik Deutschland (various issues) (accessible online at https://www.destatis.de/DE/Publikationen/StatistischesJahrbuch/StatistischesJahrbuch_AeltereAusgaben.html). Note: 1960 value originally for 9 months, value has been adjusted to reflect 12 months i.e. x1.33.

1962 – 2008 from Statistisches Bundesamt (2012), Finanzen und Steuern Rechnungsergebnisse des Öffentlichen Gesamthaushalts, Fachserie 14, Reihe 3.1. Table I “Entwicklung der Ausgaben und Einnahmen der öffentlichen Haushalte nach Arten”, Serie “Bereinigte Einnahmen – Bund”. (accessible online at https://www.destatis.de/DE/Publikationen/Thematisch/FinanzenSteuern/OeffentlicheHaushalte/AusgabenEinnahmen/RechnungsergebnisOeffentlicherHaushalt2140310097004.pdf?__blob=publicationFile)

2009 – 2013 from Statistisches Bundesamt (2014), Statistisches Jahrbuch 2014, Kapitel 9 Finanzen und Steuern, Tabelle 9.1.1 “Einnahmen, Ausgaben, Finanzierungssaldo und Schulden”, Serie Einnahmen des Öffentlichen Gesamthaushalts – Bund.

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1873 – 1913 from P. Flora (1983), State Economy and Society in Western Europe 1815–1975, A Data Handbook, Vol I: The Growth of Mass Democracies and Welfare States, St James Press, Chicago.

1925 – 1938 from A. Ritschl (2002), Deutschlands Krise und Konjunktur 1924-1934. Binnenkonjunktur, Auslandsverschuldung und Reparationsproblem zwischen Dawes-Plan und Transfersperre, Akademie Verlag, Berlin.

1950 – 1961 from Statistisches Bundesamt (various), Statistische Jahrbücher für die Bundesrepublik Deutschland (various issues) (accessible online at https://www.destatis.de/DE/Publikationen/StatistischesJahrbuch/StatistischesJahrbuch_AeltereAusgaben.html). Note: 1960 value originally for 9 months, value has been adjusted to reflect 12 months i.e. x1.33.

1962 – 2008 from Statistisches Bundesamt (2012), Finanzen und Steuern Rechnungsergebnisse des Öffentlichen Gesamthaushalts, Fachserie 14, Reihe 3.1. Table I “Entwicklung der Ausgaben und Einnahmen der öffentlichen Haushalte nach Arten”, Serie “Bereinigte Ausgaben – Bund”. (accessible online at https://www.destatis.de/DE/Publikationen/Thematisch/FinanzenSteuern/OeffentlicheHaushalte/AusgabenEinnahmen/RechnungsergebnisOeffentlicherHaushalt2140310097004.pdf?__blob=publicationFile)

2009 – 2013 from Statistisches Bundesamt (2014), Statistisches Jahrbuch 2014, Kapitel 9 Finanzen und Steuern, Tabelle 9.1.1 “Einnahmen, Ausgaben, Finanzierungssaldo und Schulden”, Serie Ausgaben des Öffentlichen Gesamthaushalts – Bund.

Public debt-to-GDP ratio

1871-1991 from Rahlf, Thomas, (2015 [2015]) Zeitreihendatensatz für Deutschland, 1834-2012 GESIS Köln, Deutschland ZA8603 Datenfile. Schuldenquote (gesamte öff. Schuld / BIP), A: Zollverein/Deutsches Reich (1834-1945); B: Bundesrepublik Deutschland / alte Bundesländer; D: Deutschland seit der Wiedervereinigung. Gaps: 1914-1926; 1944-1949.

1992 – 2013 from European Commission, Economic and Financial Affairs, AMECO database, 18.2 Gross Public Debt (series code UDGGL) (data accessible online at http://ec.europa.eu/economy_finance/ameco/user/serie/SelectSerie.cfm).

Short-term interest rate (nominal, percent per year)

1870 – 1874 from Homer, S. and R. Sylla (2005). A History of Interest Rates, Fourth Edition. Wiley Finance. Levels. Annual average rate.

1875 – 1879 from Neal, Larry D., and Marc D. Weidenmier. "Crises in the global economy from tulips to today." Globalization in historical perspective. University Of Chicago Press, 2003. 473-514. Open Market Rate, Monthly, End of Year Value. (accessible online at <http://ebutts05.tripod.com/nealweidenmiergsd/>)

1880 – 1913 from Bordo, Michael D., Barry Eichengreen, Daniela Klingebiel, and Maria Soledad Martinez-Peria. 2001. "Is the Crisis Problem Growing More Severe?" Economic policy: A European Forum 32: 51–75.

1914 – 1922 from Homer, S. and R. Sylla (2005). A History of Interest Rates, Fourth Edition. Wiley Finance. Levels. Annual average rate.

1924 – 1940 from Morawietz, Markus, (1994 [2009]) Rentabilität und Risiko deutscher Aktien- und Rentenanlagen 1870 – 1992. GESIS Köln, Deutschland ZA8384 Datenfile Version 1.0.0. Series: Tagesgeldsatz (interbank money market rate). December values.

1941 – 1944 from Homer, S. and R. Sylla (2005). A History of Interest Rates, Fourth Edition. Wiley Finance. Levels. Annual average rate.

1950–2012 Post-WWII data from International Monetary Fund (2015), International Financial Statistics database (IFS). Section "Economic indicators", Series "Interest Rates – Money Market Rate" (accessible online at <http://elibrary-data.imf.org/>).

2012–2013 Bundesbank. Table: "BundesbankTime series BBK01.SU0304: Money market rates / EONIA / Monthly average". 12-month average. (accessible online: http://www.bundesbank.de/Navigation/EN/Statistics/Time_series_databases/Macro_economic_time_series/its_details_value_node.html?tsId=BBK01.SU0304)

Long-term interest rate (nominal, percent per year)

1870 – 1879 from Clemens, Michael A., and Jeffrey G. Williamson. "Wealth bias in the first global capital market boom, 1870–1913*." The Economic Journal 114.495 (2004): 304-337.

1880 – 1913 from Flandreau and Zumer, 2004, The Making of Global Finance, Paris: OECD Development Centre.

1914 – 1921 from Homer, S. and R. Sylla (2005). A History of Interest Rates, Fourth Edition. Wiley Finance.

1924 – 1943 from Homer, S. and R. Sylla (2005). A History of Interest Rates, Fourth Edition. Wiley Finance.

1948 – 1955 from Wirtschaft und Statistik, Statistische Monatszahlen: 5% DM-Pfandbriefe per hundred parts of nominal value; calculate: $(100+5-\text{value})/\text{value}$ to get ltrate.

1956 – 2013 from International Monetary Fund (2016), International Financial Statistics (IFS). Data reports “Economic indicators (IFS)”, Section “Interest rates”, Series “Government Bonds”.

Stock prices (nominal index)

1870 – 1958 (gaps 1922 & 1923) Gielen, G., 1994: Können Aktienkurse noch steigen: Langfristige Trendanalyse des deutschen Aktienmarktes. December values. Online: from GESIS. Chain-linked.

1959 – 2013 from DAX 30 end of year. Online from <http://www.finanzen.net/index/DAX/Hochtief>.

House prices (nominal index, 1990=100)

1870 – 1922 & 1924 – 1938 & 1962 – 2012 from Knoll et al. (2014). No price like home: Global house prices, 1870-2012. Year average values.

2013-2013 from OECD housing prices database. Nominal series. Chain-linked.

USD exchange rate (local currency/USD)

1870 - 1886 from Denzel, M.A. (2010). Handbook of World Exchange Rates, 1590-1914. Mark / GBP*GBP / USD (contained in this dataset)

1887 – 1913 from Statistisches Jahrbuch für das dt. Reich. (various issues)

1914 – 1923 from Bordo, M. D. & Jonung, L. (1996) Monetary Regimes, Inflation And Monetary Reform: An Essay in Honor of Axel Leijonhufvud.

1924-1940 League of Nations. Yearbooks (various issues).

1941- 1944 Klovland, J. T., Chapter 7 - Historical exchange rate data 1819-2003. (December values).

1946-1949 Reinhart exchange rates (official and parallel) dataset, accessible at <http://www.carmenreinhart.com/data/browse-by-topic/topics/10/>

1950-2013 IMF eLibrary. International Financial Statistics. Exchange Rate (note Euro/USD exchange rate since 1999 translated into DM/USD rate)

Population

1870 – 2008 from Angus Maddison Database (2008), ibid. Table 1 “Population levels, 1AD–2030AD” (accessible online at http://www.ggdc.net/maddison/Historical_Statistics/horizontal-file_02-2010.xls).

2009 – 2013 growth rates from International Monetary Fund (Oct, 2016), World Economic Outlook. Subject “People – population” (base year: 2008) (accessible at www.imf.org).

Systemic financial crises (0-1- dummy)

1870-1872; 1874-1879; 1881-1900: Reinhart, Carmen M., and Kenneth S. Rogoff. 2009. "This Time Is different: Eight Centuries of Financial Folly." Princeton, NJ: Princeton University Press.

1873: Kindleberger, Charles P. and Aliber, Robert Z. . 2005. "Manias, Panics, and Crashes, A History of Financial Crises, 5th edition" .

1880; 1901-1906; 1908-1969: Bordo, Michael D., Barry Eichengreen, Daniela Klingebiel, and Maria Soledad Martinez-Peria. 2001. "Is the Crisis Problem Growing More Severe?" Economic policy: A European Forum 32: 51–75.

1907: Neal, Larry D. , Weidenmier, Marc D. . 2003. "Crises in the Global Economy from Tulips to Today" in "Globalization in Historical Perspective". University of Chicago Press

1970-2013: Laeven, Luc, and Fabian Valencia. 2008. "Systemic Banking Crises: A New Database." International Monetary Fund Working Paper 08/224.

Credit Data

Total loans to non-financial private sector

1883 – 1940 from Deutsche Bundesbank (1976), Deutsches Geld– und Bankwesen in Zahlen 1876–1975, Fritz Knapp GmbH, Frankfurt am Main. Table B1, Series 1.05 "Total loans of Aktienbanken, Sparkassen, Hypothekenbanken und Genossenschaftsbanken".

1946-1947: Statistical Annex: Report of the Military Governor, 1948, Table 2, Total - Loans and Advances - Due from other debtors - Total (including Reichsbank and Länderbanks).

1948 – 2013 from Deutsche Bundesbank (2012), Zeitreihe BBK01.PQA350: Kredite an inländische Unternehmen und Privatpersonen / insgesamt / Alle Bankengruppen. (accessible online at http://www.bundesbank.de/Navigation/DE/Statistiken/Zeitreihen_Datenbanken/Makrooekonomishe_Zeitreihen/its_details_value_node.html?tsId=BBK01.PQA350).

Mortgage loans to non-financial private sector

1883 – 1919 calculated from Deutsche Bundesbank (1976), ibid. Table 1.02 "Hypothekenbanken", Series "Hypotheken", p60, and Table 1.05 "Sparkassen in Preußen", Series "Vom Vermögen sind zinsbar angelegt, in Hypotheken, auf städtische Grundstücke", Series "Vom Vermögen sind zinsbar angelegt, in Hypotheken, auf ländliche Grundstücke" p64.

1924 – 1940 from Deutsche Bundesbank (1976), ibid. Table 1.01 "Aktiva & passive alle Banken", Series "Langfristige Ausleihungen, Hypothekenforderungen", p75. Note: value for 1927 is a linear interpolation.

1949 – 1967 from Deutsche Bundesbank, Monatsbericht der Deutschen Bundesbank. Table "Summe Hypothekar Kredite". December 1967, p55. https://www.bundesbank.de/Redaktion/DE/Downloads/Veroeffentlichungen/Monatsberichte/1967/1967_12_monatsbericht.pdf?__blob=publicationFile

1968 – 2013 from Deutsche Bundesbank (2014), Zeitreihe BBK01.PQ3013: Hypothekarkredite an inländische Unternehmen und Privatpersonen / insgesamt / Alle Bankengruppen. Path: Banken und andere finanzielle Institute – Banken – Aktiva und Passiva der Banken in Deutschland (ohne Deutsche Bundesbank und Geldmarktfonds) – Kredite der Banken (MFIs) an inländische Unternehmen und Privatpersonen – Kredite an inländische Unternehmen und Privatpersonen – Wohnungsbaukredite (nach Bankengruppen) – Hypothekarkredite insgesamt (accessible online at http://www.bundesbank.de/Navigation/DE/Statistiken/Zeitreihen_Datenbanken/Makrooekonomis che_Zeitreihen/its_details_value_node.html?tsId=BBK01.PQA350)

Total Loans to Households

1950 – 2013 Residual of Total loans to non-financial private sector and Total Loans to Business.

Total Loans to Business

1950 – 2013 from Deutsche Bundesbank (2014), Zeitreihe BBK01.PQ3001: Kredite an inländische Unternehmen und wirtschaftlich selbstständige Privatpersonen / insgesamt / Alle Bankengruppen. (Available online at http://www.bundesbank.de/Navigation/DE/Statistiken/Zeitreihen_Datenbanken/Makrooekonomis che_Zeitreihen/its_details_value_node.html?tsId=BBK01.PQ3001)

ITALY

(Data in billions ITL)

Macro Data

GDP

1870 – 1998 from Baffigi, Alberto (2011), Italian National Accounts, 1861–2011, Quaderni di Storia Economica, Number 18 – October 2011. Level.

1999 – 2013 from International Monetary Fund (2015), International Financial Statistics. Data Report “Economic indicators”, Series “Gross domestic product (in billions) – GDP nominal” (accessible online at <http://http://elibrary-data.imf.org/>). Level.

Real GDP per capita (PPP)

1870 – 2010 from The Maddison-Project, <http://www.ggdgc.net/maddison/maddison-project/home.htm>, 2013 version. <http://www.ggdgc.net/maddison/maddison-project/home.htm> . Level.

2011 – 2013 from International Monetary Fund. World Economic Outlook. Series: Gross domestic product based on purchasing-power-parity (PPP) per capita GDP. Chain-linked.

Real GDP per capita (index, 2005=100)

1870 – 2004 from R. Barro & and J. Ursúa (2010), Macroeconomic Data Set, Harvard University, Cambridge MA (accessible online at <http://scholar.harvard.edu/barro/publications/barro-ursua-macroeconomic-data>).

2005 – 2013 growth rate calculated from World Bank (2015), Category “Economic policy and external debt,” Series “GDP per capita (constant 2005 US\$) (accessible online at <http://data.worldbank.org/indicator/NY.GDP.PCAP.KD>).

Real consumption per capita (index, 2006=100)

1870 – 2009 from Robert C. Barro and José F. Ursúa (2010), Barro–Ursúa Macroeconomic Data. For respective sources see original data set: <http://rbarro.com/data-sets/>.

2010 – 2013 from World Bank household final consumption expenditure per capita (constant 2005 US\$). Chain linked.

Investment-to-GDP ratio

1870 – 2007 from Baffigi, Alberto (2011), Italian National Accounts, 1861–2011, Quaderni di Storia Economica, Number 18 – October 2011. Column: fixed investment, divided by GDP series from same source.

2008–2013 data from International Monetary Fund (2015), International Financial Statistics. Data Report “National Accounts”, Series “Gross Fixed Capital Formation, Nominal” (accessible online at <http://http://elibrary-data.imf.org/>), divided by GDP from same source.

Narrow Money

1870 – 1949 from Fratianni, M. and F. Spinelli, A Monetary History of Italy, Cambridge 1997. p. 50 Sum of columns bp and be.

1950 – 1997 from Bank of Italy, Statistical Database, Historical Tables – Monetary and Financial Indicators, Italy Monetary Aggregates series M1 historical series: pre-EMU definitions (billions of liras) [SST_STSMB.M.M1ST.101] (online available at: <https://infostat.bancaditalia.it/inquiry/#eNorSazIt3lOdXINdg2xDQh1cvKJNzCogTHiDUyQ2fEGhkBUE%2BLoG2xgaGCg4xni6hvs6uMaZRsc%0AHBlfHBLs66Tnq%2BdrGByiZ2hgqOMf4Opnm5aYU5yqDwAgJB2r>).

1998 – 2013 from Bank of Italy (2015), Money and Banking, Italian components of the monetary aggregates of the euro area, Italian Contribution to Euro-area M1 (online available at www.bancaditalia.it)

Broad Money

1870 - 1947 from Weber, Warren E. 2000. International Data. 1810-1995. Research Department, Federal Reserve Bank of Minneapolis. M2. <http://cdm16030.contentdm.oclc.org/cdm/singleitem/collection/p16030coll4/id/8/rec/5>

1948 – 1998 from Bank of Italy, Statistical Database, Historical Tables – Monetary and Financial Indicators, Italy Monetary Aggregates series M2 plus historical series. December values. (available at: <https://infostat.bancaditalia.it/inquiry/#eNorSazIt3lOdXINdg2xDQh1cvKJNzCogTHiDUyQ2fEGhkBUE%2BLoG2xgaGCg4xni6hvs6uMaZRsc%0AHBlfHBLs66Tnq%2BdrGByiZ2hgqOMf4Opnm5aYU5yqDwAgJB2r>).

1999 – 2013 from Bank of Italy (2016), Money and Banking, Italian components of the monetary aggregates of the euro area, Italian Contribution to Euro-area M2. December values (online available at www.bancaditalia.it)

Consumer prices (index, 1990=100)

1870 – 1996 from A. Taylor (2002), A Century of Purchasing–Power Parity, Review of Economics and Statistics, vol 84(1), p139–150.

1997 – 2013 from International Monetary Fund (Oct 2016), World Economic Outlook. Series “Inflation, average CPI” (accessible online at <http://www.imf.org/external/pubs/ft/weo/2012/01/weodata/index.aspx>).

Current Account

1870 – 2007 from B. Mitchell (2013), International Historical Statistics: Europe 1750 – 2005, Pallgrave MacMillan, London. Series: OCB (overall current balance). in USD -> transformed into Lira via JST exchange rate series. Level.

2008 – 2013 International Monetary Fund (2015), World Economic Outlook. Current Account. Level.

Imports & Exports

1870 – 2011 from Baffigi, Alberto (2011), Italian National Accounts, 1861–2011, Quaderni di Storia Economica, Number 18 – October 2011. Not pdf, but xls file (see Data Sources folder) -> online pdf and xls file differ for WW2 years. Chain-linked.

2012 – 2013 from International Monetary Fund (2012), International Financial Statistics: updated with growth rate of International Transactions – Merchandise Exports/Imports (National Currency). Level.

Government Revenues

1870 – 1967 from Mauro, Paolo, Rafael Romeu, Ari Binder, Asad Zaman (2013), “A Modern History of Fiscal Prudence and Profligacy”, IMF Working Paper No. 13/5. Ratio multiplied with GDP series from JST dataset. Level.

1968 – 1993 from Mitchell, Brian (2003), International Historical Statistics: Europe, 1750–2000. Basingstoke: Palgrave Macmillan. Total Central Government Revenue. Level.

1994 – 2013 from OECD, OECD.Stat. Database “OECD national accounts statistics,” Dataset “General government accounts,” Table 12 “Government deficit/surplus, revenue, expenditure, and main aggregates,” Sector GS1311 “Central government,” Measure “National currency, current prices,” Series GTR “Total general government revenue”. Level.

Government Expenditure

1870 – 1967 from Mauro, Paolo, Rafael Romeu, Ari Binder, Asad Zaman (2013), “A Modern History of Fiscal Prudence and Profligacy”, IMF Working Paper No. 13/5. Ratio multiplied with nominal GDP series from JST dataset.

1968 – 1994 from Mitchell, Brian (2003), International Historical Statistics: Europe, 1750–2000. Basingstoke: Palgrave Macmillan. Total Central Government Expenditure.

1995 – 2013 from OECD (2015), OECD.Stat. Database “OECD national accounts statistics,” Dataset “General government accounts,” Table 12 “Government deficit/surplus, revenue, expenditure, and main aggregates,” Sector GS1311 “Central government,” Measure “National currency, current prices,” Series GTE “Total general government expenditure”.

Public debt-to-GDP ratio

1870-2007 from Banca D'Italia. Statistics. Historical Statistics. Excel file: Italian Public debt since national unification, 1861-2007 (only in Italian). Series: Debito delle Amministrazioni pubbliche (consolidato). online from <https://www.bancaditalia.it/statistiche/tematiche/stat-storiche/stat-storiche-economia/index.html> Divided by GDP from JST dataset.

2008-2013 IMF eLibrary World Economic Outlook (2015). Series: General government gross debt (percent of GDP). online from <http://www.imf.org/external/pubs/ft/weo/2015/02/weodata/index.aspx>

Short-term interest rate (nominal, percent per year)

1870 – 1871 & 1885 – 1914 from Neal, Larry D., and Marc D. Weidenmier. "Crises in the global economy from tulips to today." Globalization in historical perspective. University Of Chicago Press, 2003. 473-514. Open Market Rate, Monthly, End of Year Value. (accessible online at <http://ebutts05.tripod.com/nealweidenmiergsd/>)

1922 – 1929 from Statistisches Handbuch der Weltwirtschaft 1936. Series: Privatdiskont, Mailand.

1930 – 1938 from League of Nations, International Statistical Yearbook (various issues), League of Nations, Geneva. Average annual rate.

1939 – 1965 from Banca d'Italia (2012). Table “Tassi del mercato monetario e finanziario (1938–1965; media del periodo – per cento)”, Series “Buono ordinario del tesoro, 10–12 mesi (BOT, 10–12 mesi)”.

1966 – 1968 from Homer, S. and R. Sylla (2005). A History of Interest Rates, Fourth Edition. Wiley Finance. T-bill rate.

1969 – 1977 from International Monetary Fund. International Financial Statistics (2016). Interest Rates – Money Market Rate.

1978 – 2013 from International Monetary Fund. International Financial Statistics (2016). Interest Rates – Treasury Bill Rate.

Long-term interest rate (nominal, percent per year)

1870 – 1913 sum of “Yield on consols” (from Bank of England, Three centuries of macroeconomic data, Series: Yield on consols) and “Spread on consols” (from Clemens, M. A. and Williamson, J. G. (2004). Wealth bias in the first global capital market boom, 1870–1913. The Economic Journal.)

1914 – 1918 Investor's Monthly Manual; Chain linked

1919 – 1930 from Bordo, Michael D., Barry Eichengreen, Daniela Klingebiel, and Maria Soledad Martinez-Peria. 2001. “Is the Crisis Problem Growing More Severe?” Economic policy: A European Forum 32: 51–75.

1931 – 1937 from Banca D'Italia. Statistiche Storiche. Serie storiche sull'attività di banche e altre istituzioni finanziarie, 1861-2010 . Tassi di interesse bancari dal 1861 al 2010 - tassi di interesse attivi - tassi di interesse sui prestiti - a medio-lungo termine. Available at: <https://www.bancaditalia.it/statistiche/storiche>

1938 – 1945 from Banca D'Italia. Statistiche Storiche. Tabelle storiche tratte dai volumi della collana storica della banca d'italia. Tassi del mercato monetario e finanziario. Titoli di stato - Totale. Available at: <https://www.bancaditalia.it/statistiche/storiche/tabelle-csbi/tav21/tav21.pdf>

1946 – 1947 from Homer, S. and R. Sylla (2005). A History of Interest Rates, Fourth Edition. Wiley Finance.

1948 – 2013 from International Monetary Fund (2016), International Financial Statistics (IFS). Data reports “Economic indicators (IFS)”, Section “Interest rates”, Series “Government Bonds”.

Stock prices (nominal index)

1906 – 2011 from M. Da Pozzo & G. Felloni (1963), La Borsa Valori di Genova nel secolo XIX, ILTE, Torino. Table LXVII, p. 499. and S. Parodi (1966), Il mercato finanziario genovese dal 1895 al 1914, unpublished master thesis (tesi di laurea), University of Genoa. Table XLV, p. 238. Data made available by Angelo Riva (Paris).

2012 – 2013 from Intesa Sanpaolo, Research Department, Indice Comit Globale

House prices (nominal index, 1990=100)

1970 – 2013 from OECD housing prices database. Nominal series. Rebased 1990=100.

USD exchange rate (local currency/USD)

1870 - 1880 from Denzel. M.A. (2010). Handbook of World Exchange Rates, 1590-1914. . ITL/GBP exchange rate multiplied with the GBP/USD exchange rate (see USD exchange rate of the U.K.).

1881 – 1912 Banca D'Italia. Statistiche Storiche. Table: Tassi di cambio della lira 1861-1979

1913 – 1945 from Lawrence H. Officer, "Exchange Rates Between the United States Dollar and Forty-one Currencies," MeasuringWorth, 2015
<http://www.measuringworth.com/exchange/global/>

1946 - 1955 from Reinhart, C. M. & Rogoff, K. S. (2010). From financial crash to debt crisis. (Black) market exchange rate.

1956 - 2013 from International Financial Statistics. IMF eLibrary. Nominal Exchange Rate (domestic currency / US Dollar) (end of period).

Population

1870 – 2008 from Angus Maddison Database (2008), *ibid.* Table 1 “Population levels, 1AD–2030AD” (accessible online at http://www.ggdc.net/maddison/Historical_Statistics/horizontal-file_02-2010.xls).

2009 – 2013 growth rates from International Monetary Fund (Oct, 2016), World Economic Outlook. Subject “People – population” (base year: 2008) (accessible at www.imf.org).

Systemic financial crises (0-1- dummy)

1870-1929: Gigliobianco, Alfredo, Giordano, Claire. 2010. “Economic Theory and Banking Regulation: The Italian Case (1861-1930s)”.

1930-2006: Reinhart, Carmen M., and Kenneth S. Rogoff. 2009. “This Time Is different: Eight Centuries of Financial Folly.” Princeton, NJ: Princeton University Press.

2007-2013: Laeven, Luc, and Fabian Valencia. 2008. “Systemic Banking Crises: A New Database.” International Monetary Fund Working Paper 08/224.

Credit Data

Total loans to non-financial private sector

1870 – 1949 from Riccardo De Bonis & Fabio Farabullini & Miria Rocchelli & Alessandra Salvio & Andrea Silvestrini, 2013. “A quantitative look at the Italian banking system: evidence from a new dataset since 1861,” Working Papers 9, Department of the Treasury, Ministry of the Economy and of Finance.

1950 – 1994 sum of Total Loans to Households and Total Loans to Business.

1995 – 2013 from Riccardo De Bonis & Andrea Silvestrini, 2013. “The Italian financial cycle: 1861–2011,” *Cliometrica*: DOI 10.1007/s11698-013-0103-5, and personal correspondence.

Mortgage loans to non-financial private sector

1870 – 1937 from Banca d’Italia (1967), *ibid.* Table 28 “Bilancio complessivo die gruppi di aziende del sistema bancario”.

1938 – 1965 from F. Cotula (1999), *Serie Contributi, Ricerche per la Storia della Banca d’Italia*, Volume III, *Stabilità e Sviluppo negli Anni Cinquanta*, 3. *Politica Bancaria e Struttura del Sistema Finanziario*. Table 3a, p893, Table 9 p926.

1966 – 1996 growth rate calculated from R. De Bonis, F. Farabullini, M. Rocchelli & A. Salvio (2012), Quaderni di Storia Economica: Nuove serie storiche sull'attività di banche e altre istituzioni finanziarie dal 1861 al 2011: che cosa ci dicono?". Table 1 "Principali voci dell'attivo e del passivo di bilancio delle banche: 1861–2010", Series "Prestiti medio–lungo termine".

1997 – 2013 from Banca d'Italia (various years), Bollettino Statistico. Series "Mutui, totale".

Total Loans to Households

1950 – 1994 from Banca d'Italia, R. Bonci, M. Coletta (2006), I Conti finanziari dell' Italia dal 1950 a oggi, Famiglie Passività finanziarie, Prestiti. Table A2 (note 1989: average of 1988 & 1990 due to break in series).

1995 – 2013 from Banca d'Italia (2015), Supplemento al Bollettino Statistico.. La Ricchezza delle Famiglie Italiane, Table 3A, Series "Prestiti".

Total Loans to Business

1950 – 1994 from Banca d'Italia Servizio Studi, R. Bonci, M. Coletta (2006), I Conti Finanziari dell' Italia dal 1950 a oggi. Table A4.

1995 – 2013 residual of Total loans to non-financial private sector and Total Loans to Households.

JAPAN

(Data in trillions JPY)

Macro Data

GDP

1875-1884 100-year statistics of the Japanese economy. (p.28). Series: Long-term estimates of national income (by Yuzo Yamada) - National Income. Chainlinked.

1885-1940 Global price and income history group. Nominal GDP historical series. <http://gpih.ucdavis.edu/>. Original source: K. Ohkawa, N. Takamatsu, and Y. Yamamoto. 'Vol. 1 National Income' in K. Ohkawa, M. Shinohara, M. Umemura (eds.), Estimates of Long-Term Economic Statistics of Japan Since 1868 (Tokyo: Tokyo Keizai Shinposha, 1974). Level.

1941-1944 & 1946-1959 Mitchell, B. (2013). International Historical Statistics. Series: GNP. Chainlinked.

1960-2013 International Monetary Fund (2015), International Financial Statistics. Data Report "Economic indicators", Series "Gross domestic product (in billions) – GDP nominal" (accessible online at <http://http://elibrary-data.imf.org/>).

Real GDP per capita (PPP)

1870 – 2010 from The Maddison-Project, <http://www.ggdcd.net/maddison/maddison-project/home.htm>, 2013 version. <http://www.ggdcd.net/maddison/maddison-project/home.htm> . Level.

2011 – 2013 from International Monetary Fund. World Economic Outlook. Series: Gross domestic product based on purchasing-power-parity (PPP) per capita GDP. Chain-linked.

Real GDP per capita (index, 2005=100)

1870 – 2004 from R. Barro & J. Ursúa (2010), Macroeconomic Data Set, Harvard University, Cambridge MA (accessible online at <http://scholar.harvard.edu/barro/publications/barro-ursua-macroeconomic-data>).

2005 – 2013 growth rate calculated from World Bank (2015), Category “Economic policy and external debt,” Series “GDP per capita (constant 2005 US\$) (accessible online at <http://data.worldbank.org/indicator/NY.GDP.PCAP.KD>).

Real consumption per capita (index, 2006=100)

1874 – 2009 from Robert C. Barro and José F. Ursúa (2010), Barro–Ursúa Macroeconomic Data. For respective sources see original data set: <http://rbarro.com/data-sets/>.

2010 – 2013 from World Bank household final consumption expenditure per capita (constant 2005 US\$). Chain linked.

Investment-to-GDP ratio

1885-2004 data from Mitchell, Brian (2013), International Historical Statistics: Africa, Asia & Oceania, 1750 – 2005, London. Series GFCF (gross fixed capital formation) divided by GNP (gross national product). (gap in 1945). Level.

2005-2013 data from International Monetary Fund (2015), World Economic Outlook. Total investment (percent of GDP). Level.

Narrow Money

1873 – 1954 from Mitchell, B. (2013). International Historical Statistics. Notes in circulation + demand deposits from commercial banks. Level.

1955 – 2013 from International Monetary Fund (2015), International Financial Statistics, (accessible online at <http://elibrary-data.imf.org/>). M1 seasonally adjusted. Level.

Broad Money

1870 – 1954 from Weber, Warren E. 2000. International Data. 1810-1995. Research Department, Federal Reserve Bank of Minneapolis. M2. <http://cdm16030.contentdm.oclc.org/cdm/singleitem/collection/p16030coll4/id/8/rec/5>

1955 –2013 from International Monetary Fund (2015), International Financial Statistics, series M2, seasonally adjusted (period average). Level. (accessible online at <http://elibrary-data.imf.org/>).

Consumer prices (index, 1990=100)

1870 – 2000 from Wage differentials and economic growth in India, Indonesia, and Japan, 1800-2001 ,Bas van Leeuwen. CPI series for Japan.

2001 – 2013 from International Monetary Fund (Oct 2016), World Economic Outlook. Series “Inflation, average CPI” (accessible online at <http://www.imf.org/external/pubs/ft/weo/2012/01/weodata/index.aspx>).

Current Account

1870 – 1979 from B. Mitchell (2013), International Historical Statistics. Overall current balance. Level. (Note: no data for 1945).

1980 – 2013 International Monetary Fund (2015), World Economic Outlook. CA as % of GDP * nominal GDP = Current Account. Levels.

Imports & Exports

1870 – 1947 from B. Mitchell (2007), International Historical Statistics: Africa, Asia & Oceania 1750 – 2005, Pallgrave MacMillan, London. Note: gap in 1944 - 1945. (Note: no data for 1944-1945).

1948 – 2013 from International Monetary Fund (2012), International Financial Statistics: International Transactions – Merchandise Exports/Imports (National Currency)

Government Revenues

1870 – 1945 Statistics Department of the Bank of Japan (1966), One Hundred Years of Statistics of the Japanese Economy, p. 128. Central Government Finance, Revenue, General Account. Levels

1946 – 1964 from Statistics Bureau, Director-General for Policy Planning & Statistical Research and Training Institute (2008), Historical Statistics of Japan.

1965 – 1969 from International Financial Statistics, Budgetary Central Government, Revenue, 2001 Manual, Cash, National Currency.

1970 – 1993 Annual Report on National Accounts 2000. Table: Current and Capital Transactions by the Sub-sectors of General Government, current receipts central government. available online
http://www.esri.cao.go.jp/en/sna/data/kakuhou/files/kako_top.html

1994 – 2013 from OECD (2015), OECD.Stat. Database “OECD national accounts statistics,” Dataset “General government accounts,” Table 12 “Government deficit/surplus, revenue, expenditure, and main aggregates,” Sector GS1311 “Central government,” Measure “National currency, current prices,” Series GTR “Total general government revenue”.

Government Expenditure

1870 – 1964 Statistics Department of the Bank of Japan (1966), One Hundred Years of Statistics of the Japanese Economy. p. 128. Central Government Finance, Expenditure, General Account. Levels

1965 - 1995 from Statistics Bureau, Director-General for Policy Planning & Statistical Research and Training Institute (2008), Historical Statistics of Japan. General account. Levels

1996 – 2004 Cabinet Office. Annual Report on National Accounts 2011. Table: National Disposable Income and its Use Account, Series: final consumption expenditure general government (available online http://www.esri.cao.go.jp/en/sna/data/kakuhou/files/kako_top.html)

2005 -2013 Cabinet Office. Annual Report on National Accounts 2015. Table: National Disposable Income and its Use Account, Series: final consumption expenditure general government (available online http://www.esri.cao.go.jp/en/sna/data/kakuhou/files/kako_top.html)

Public debt-to-GDP ratio

1875 – 1969 from Abbas et al (2010). A historical public debt database. IMF Working Paper WP/10/245. <https://www.imf.org/external/pubs/cat/longres.aspx?sk=24332.0>. Level. (Note: no data for 1945).

1970 – 2013 from European Commission, Economic and Financial Affairs, AMECO database, 18.2 Gross Public Debt (series code UDGGL) (data accessible online at http://ec.europa.eu/economy_finance/ameco/user/serie/SelectSerie.cfm). Level.

Short-term interest rate (nominal, percent per year)

1879 – 1938 from Bank of Japan (1986), Nihon Ginko Hyakunen-shi Shiryo-hen (The First Hundred Years – Materials), Tokyo. Table 13, Series “Discounts rate BJO”, p424.

1957 – 2013 from International Monetary Fund (2016), International Financial Statistics database (IFS). Section “Economic indicators”, Series “Interest Rates – money market rate” (accessible online at <http://elibrary-data.imf.org/>).

Long-term interest rate (nominal, percent per year)

1870 – 1879 sum of “Yield on consols” (from Bank of England, Three centuries of macroeconomic data, Series: Yield on consols) and “Spread on consols” (from Clemens, M. A. and Williamson, J. G. (2004). Wealth bias in the first global capital market boom, 1870–1913. The Economic Journal.)

1880 – 1913 sum of “Yield on consols” (from Bank of England, Three centuries of macroeconomic data, Series: Yield on consols) and “Spread on consols” (from Ferguson, N. and Schularick, M. (2006). The Empire Effect: The Determinants of Country Risk in the First Age of Globalization, 1880-1913. The Journal of Economic History.)

1914 – 1929 from Investor's Monthly Manual. Japanese 4% 1899 Sterling-bond current yield. December values.

1930 – 1963 from Homer, S. and R. Sylla (2005). A History of Interest Rates, Fourth Edition. Wiley Finance.

1964 from Hundred-year statistics of the Japanese Economy. P.264 Long-Term Government Securities

1965 – 2013 from International Monetary Fund (2016), International Financial Statistics (IFS). Data reports “Economic indicators (IFS)”, Section “Interest rates”, Series “Government Bonds”.

Stock prices (nominal index)

1878 - 1920 from Touyou Keizai Shinposha. Meiji Taisho Kokusei Souran. Table 308 - Average price of Tokyo stock exchange stocks (1892 gap) (sent by Yuzuru Kumon)

1921 – 1945 from Hundred-year statistics of the Japanese Economy. Trading on Stock Exchange (Tokyo). Stock Price Index (1921=100); Chain linked.

1946 – 1947 from Bank of Japan (1966). Hundred-year statistics of the Japanese Economy. Trading on Stock Exchange (Tokyo). Stock Price Index (1921=100); To create a consistent series from 1899 to 2013 we have to bridge a two year gap from 1946 to 1947 during which the Tokyo stock market exchange was closed.

We use the 1945 value as a fill in, thereby assuming a constant share price index for these years.

1948 from Monthly Bulletin of Statistics. Statistical Office of the United Nations. Market Prices of Industrial Shares; Chain linked.

1949 – 2013 from International Monetary Fund (2016), International Financial Statistics (IFS). Equities Price Index.

House prices (nominal index, 1990=100)

1913 – 2012 from Knoll et al. (2014). No price like home: Global house prices, 1870-2012. Year average values.

2013-2013 from OECD housing prices database. Nominal series. Chain-linked.

USD exchange rate (local currency/USD)

1870 - 1880 from Denzel. M.A. (2010). Handbook of World Exchange Rates, 1590-1914. . Yen per US Dollar (contained in this dataset) (gap: 1871 and 1872).

1881 – 1915 from Statistics Department of the Bank of Japan (1966), One Hundred Years of Statistics of the Japanese Economy, p. 318. Exchange rate.

1916 – 1941 from Lawrence H. Officer, "Exchange Rates Between the United States Dollar and Forty-one Currencies," MeasuringWorth, 2015

<http://www.measuringworth.com/exchangeglobal/>

1942 – 1945 from Bordo, M. D. & Jonung, L. (1996) Monetary Regimes, Inflation And Monetary Reform: An Essay in Honor of Axel Leijonhufvud.

1946 - 1970 from Reinhart, C. M. & Rogoff, K. S. (2010). From financial crash to debt crisis. (Black) market exchange rate.

1971 - 2013 from International Financial Statistics. IMF eLibrary. Nominal Exchange Rate (national currency per US Dollar) (end of period).

Population

1870 – 2008 from Angus Maddison Database (2008), *ibid.* Table 1 “Population levels, 1AD–2030AD” (accessible online at http://www.ggd.net/maddison/Historical_Statistics/horizontal-file_02-2010.xls).

2009 – 2013 growth rates from International Monetary Fund (Oct, 2016), World Economic Outlook. Subject “People – population” (base year: 2008) (accessible at www.imf.org).

Systemic financial crises (0-1- dummy)

Grossman, R. (2010). *Unsettled Account: The evolution of banking in the industrialized world since 1800*. Appendix table: Banking crises before 1929. Banking crises: 1871, 1907, 1920, 1927

Tamaki, N. (2005). *Japanese Banking. A History, 1859-1959*. see p.27 on 1871 crisis, p.66 on 1890 crisis, p.141 on 1920 crisis, p.150 on 1927 crisis.

On the 1997 systemic banking crisis see e.g. Kanaya, A. and Woo, D. (2000). *The Japanese Banking Crisis of the 1990s: Sources and Lessons*.

Credit Data

Total loans to non-financial private sector

1874 – 1940 from *Nihon kinyu no suryo bunseki* (Japanese Edition), “Flow of Funds Accounts of Prewar Japan: 1871–1940,” Bank Assets, Loans

1946 – 48 from growth rate calculated from *Nihon Ginkō Tōkeikyoku & Nihon Ginkō Chōsakyoku* (various), *Honpō–Keizai–Tōkei*, *Nihon Ginkō Tōkeikyoku*, Tokyo. Table “Outstanding loans by kind of collateral” (various issues), Series “Total”.

1949 – 2013 sum of Total Loans to Households and Total Loans to Business (exception: 1992 value has been interpolated, simple average of 1991 value and 1993 value).

Mortgage loans to non-financial private sector

1893 – 1940 from Shin'ichi Goto (1970): *Nihon no Kin'yu Tōkei* (Japanese Financial Statistics). Table 47 “Lending of ordinary banks by type of collateral, real estate and foundation”, Series “Real estate and foundation”.

1946 – 1952 growth rate calculated *Nihon Ginkō Tōkeikyoku & Nihon Ginkō Chōsakyoku* (various), *Honpō–Keizai–Tōkei*, *Nihon Ginkō Tōkeikyoku*, Tokyo. Table “Outstanding loans of all banks by kind of collateral” (various issues), Series “Loans on real estate, floating mortgages & vessels” (base year:1953).

1953 – 2013 sum of Loans to Households Secured by Real Estate and from Bank of Japan Statistics (various), Deposits and loans. Table 149–156, “Loans and bills discounted by sector (by type of major industries)”, Series “Domestically licensed banks, Real estate” + Series “Shinkin banks, Real estate”.

Total Loans to Households

1948 – 1952 growth rate calculated from Nihon Ginkō Tōkeikyoku & Nihon Ginkō Chōsakyoku (various), Honpō–Keizai–Tōkei, Nihon Ginkō Tōkeikyoku, Tokyo. Table “All banks: loans classified by industry” (various issues), Series “Funds for personal consumption & tax payment / private households & personal (from 1951)” (base year: 1953).

1953 – 1961 growth rate calculated from Nihon Ginkō Tōkeikyoku & Nihon Ginkō Chōsakyoku (various), Honpō–Keizai–Tōkei, Nihon Ginkō Tōkeikyoku, Tokyo. Table “Outstanding loans and discounts of all banks by industry (total)”, Series “Private persons” (base year: 1962).

1962 – 1981 growth rate calculated from Nihon Ginkō Tōkeikyoku & Nihon Ginkō Chōsakyoku (various), Honpō–Keizai–Tōkei, Nihon Ginkō Tōkeikyoku, Tokyo. Table “All banks (banking accounts): Loans classified by industry” (various issues), Series “Private persons” + Keizai–Tōkei–Nenpō (various), Table “All banks (trust accounts): Loans classified by industry” (various issues), Series “Private persons” (base year: 1982).

1982 – 2013 from Bank of Japan Statistics (various), Deposits and loans. “Loans and bills discounted by sector (by type of major industries)”, Series “Domestically licensed banks, outstanding, households” + (Series “Shinkin Banks(excluding overdrafts), outstanding, individuals” [1982-1994] and “Shinkin banks,outstanding households” [1995-2013].)

Total Loans to Business

1948 – 1959 from Nihon Ginkō Tōkeikyoku & Nihon Ginkō Chōsakyoku (various), Honpō–Keizai–Tōkei, Nihon Ginkō Tōkeikyoku, Tokyo. Table “All banks: Loans classified by industry”, Series “Total without lending to private households, local governments, and financial institutions”.

1960 – 1961 from Nihon Ginkō Tōkeikyoku & Nihon Ginkō Chōsakyoku (various), Honpō–Keizai–Tōkei, Nihon Ginkō Tōkeikyoku, Tokyo. Table “Outstanding loans and discounts of all banks by industry”, Series “Total (without lending to private persons, local governments, and finance)”.

1962 – 1984 calculated from Nippon Ginkō Tōkeikyoku (various), Keizai–Tōkei–Nenpō, Nippon Ginkō, Tokyo. Table “All banks (banking accounts): Loans classified by industry”, Series “Total without loans to households, local government, financials, and companies overseas” + Table “All banks (trust accounts): Loans classified by industry”, Series “Total without loans to households, local government, financials, and companies overseas”.

1985 calculated as simple average of 1984 value and 1986 value.

1986 – 2013 calculated from Bank of Japan (various), Statistics 5 Deposits and Loans. Table 149–156 “Loans and bills discounted by sector (by type of major industries)”, Series “Domestically licensed banks: Total without loans to local governments, households, finance and insurance, and overseas yen loans and domestic loans transferred to overseas” + Series “Shinkin Banks: Total without loans to local governments, households, finance and insurance, and overseas yen loans and domestic loans transferred to overseas”.

NETHERLANDS

(Data in millions NLG)

Macro Data

GDP

1870 – 1913 from van Zanden et al., National Accounts of the Netherlands, 1880 – 1913, Table “Final estimates GDP and GNP (total output, income and expenditure in current and constant prices), 1800-1913,” (accessible online at <http://nationalaccounts.niwi.knaw.nl/start.htm>). Level.

1921 – 1939 from "J.P. Smits, P.J. Woltjer and D. Ma (2009), 'A Dataset on Comparative Historical National Accounts, ca. 1870-1950: A Time-Series Perspective', Groningen Growth and Development Centre Research Memorandum GD-107, Groningen: University of Groningen," (accessible online at <http://www.rug.nl/research/ggdc/data/historical-national-accounts>). Level.

1945-1968 from Mitchell, B. (2013). International Historical Statistics. National Accounts. Series: GDP. Level.

1969-2013 from IMF. International Financial Statistics. Gross Domestic Product. <http://stats.oecd.org/>

Real GDP per capita (PPP)

1870 – 2010 from The Maddison-Project, <http://www.ggdc.net/maddison/maddison-project/home.htm>, 2013 version. <http://www.ggdc.net/maddison/maddison-project/home.htm> . Level.

2011 – 2013 from International Monetary Fund. World Economic Outlook. Series: Gross domestic product based on purchasing-power-parity (PPP) per capita GDP. Chain-linked.

Real GDP per capita (index, 2005=100)

1870 – 2004 from R. Barro & and J. Ursúa (2010), Macroeconomic Data Set, Harvard University, Cambridge MA (accessible online at <http://scholar.harvard.edu/barro/publications/barro-ursua-macroeconomic-data>).

2005 – 2013 growth rate calculated from World Bank (2015), Category “Economic policy and external debt,” Series “GDP per capita (constant 2005 US\$) (accessible online at <http://data.worldbank.org/indicator/NY.GDP.PCAP.KD>).

Real consumption per capita (index, 2006=100)

1870 – 2009 from Robert C. Barro and José F. Ursúa (2010), Barro–Ursúa Macroeconomic Data. For respective sources see original data set: <http://rbarro.com/data-sets/>.

2010 – 2013 from World Bank household final consumption expenditure per capita (constant 2005 US\$). Chain linked.

Investment-to-GDP ratio

1870 – 1913 from van Zanden et al. National Accounts of the Netherlands. Excel file: Gross fixed capital formation. Series: current prices - total GFCF. Divided by GDP from JST dataset. Online: <http://nationalaccounts.niwi.knaw.nl/start.htm>

1921 – 1939 from Bakker et al (1990). "The Dutch Economy 1921-1939: Revised macroeconomic data for the interwar period". Series: Gross fixed capital formation - Government + Enterprise. Divided by GDP from JST dataset.

1948 – 1959 from Mitchell, B. (2013). International Historical Statistics. Series: Capital formation. Divided by GDP from JST dataset.

1960 - 2013 from International Monetary Fund (2015), International Financial Statistics. Data Report "National Accounts", Series Gross Capital Formation, Gross Fixed Capital Formation, Corporations, Households, and Non-profit Institutions Serving Households Nominal, Seasonally adjusted. Until 1989: National Currency. From 1990 onwards the Euro series has been transformed into NLG (accessible online at <http://elibrary-data.imf.org/>).

Narrow Money

1870 – 1949 Mitchell, B. (2013). International Historical Statistics. Sum of banknote circulation + deposits in commercial banks. 1914-1917 deposit data interpolated with geometrical average growth rate. Gap: 1942-1944.

1950 – 1981 Mitchell, B. (2013). International Historical Statistics. Series: M1.

1982 – 2013 from De Nederlandsche Bank. Table 5.4 Contribution of the Netherlands to euro area monetary aggregates (stocks). Sum of Overnight + Currency in circulation (=difference of M3 incl. and excl. currency in circulation) Online: http://www.dnb.nl/en/binaries/t5.4ek_tcm47-330724.xls?2015120611

Broad Money

1879 – 1955 Mitchell, B. (2013). International Historical Statistics. Sum of banknote circulation + deposits in commercial banks + deposits in savings banks (general savings banks + post offices). 1914-1917 deposit data interpolated with geometrical average growth rate. 1922-1924 deposits in general savings banks interpolated with geometrical average growth rate. Gap: 1942-1944.

1956 – 1997 from International Monetary Fund (2015), International Financial Statistics, (accessible online at <http://elibrary-data.imf.org/>). Series: M2, national currency

1998 – 2013 from De Nederlandsche Bank. Table 5.4 Contribution of the Netherlands to euro area monetary aggregates (stocks). Sum of Overnight deposits + Deposits with agreed maturity up to 2 years + Deposits redeemable at a period of notice up to 3 months + Currency in circulation (=difference of M3 incl. and excl. currency in circulation) Online: http://www.dnb.nl/en/binaries/t5.4ek_tcm47-330724.xls?2015120611

Consumer prices (index, 1990=100)

1870 – 1996 from A. Taylor (2002), A Century of Purchasing–Power Parity, Review of Economics and Statistics, vol 84(1), p139–150.

1997 – 2013 from International Monetary Fund (April 2012), World Economic Outlook. Series "Inflation, average CPI" (accessible online at <http://www.imf.org/external/pubs/ft/weo/2012/01/weodata/index.aspx>).

Current Account

1870 – 1913 from J. Smits, E. Horlings & J. van Zanden (2000), Dutch GNP and its components 1800–1913, GGDC Research Memorandum No.5, University of Groningen, Groningen. Series: Sum of net merchandise exports + net service exports + net primary incomes. Level.

1921- 1939 from Gert P. Bakker and Theo A. Huitker and Cornelis A. van Bochove (1990), The Dutch Economy 1921-39: Revised Macroeconomic Data for the Interwar, Review of Income and Wealth. Series 36, Number 2, June 1990

1948 – 1966 from B. Mitchell (2007), International Historical Statistics: Europe 1750 – 2005, Pallgrave MacMillan, London.

1967 – 2007 International Monetary Fund (2010), International Financial Statistics. Table “Balance of payments”, Series “Balances – current account balance” (accessible online <http://elibrary-data.imf.org/>).

2008 – 2013 International Monetary Fund (2015), World Economic Outlook. % of GDP * nominal GDP = Current Account

Imports & Exports

1870 – 1947 from B. Mitchell (2007), from B. Mitchell (2007), International Historical Statistics: Europe 1750 – 2005, Pallgrave MacMillan, London. Note: gaps in 1944 - 1945

1948 – 2013 from International Monetary Fund (2012), International Financial Statistics: International Transactions – Merchandise Exports/Imports (National Currency)

Government Revenues

1870 – 1969 from Centraal Bureau voor de Statistiek (2001), Tweehonderd Jaar Statistiek in Tijdreeksen 1800 – 1999, Centraal Bureau voor de Statistiek, Amsterdam (accessible online at www.cbs.nl/NR/rdonlyres/7934A2DE-B87C-4CDF-8BC7-D34F02225620/0/200jaarstattijdreeksen.pdf).

1970 – 2013 from OECD (2015), OECD.Stat. Database “OECD national accounts statistics,” Dataset “General government accounts,” Table 12 “Government deficit/surplus, revenue, expenditure, and main aggregates,” Sector GS1311 “Central government,” Measure “National currency, current prices,” Series GTR “Total general government revenue” (accessible online at www.oecd-ilibrary.org/statistics).

Government Expenditure

1870 – 1969 from Centraal Bureau voor de Statistiek (2001), Tweehonderd Jaar Statistiek in Tijdreeksen 1800 – 1999, Centraal Bureau voor de Statistiek, Amsterdam (accessible online at www.cbs.nl/NR/rdonlyres/7934A2DE-B87C-4CDF-8BC7-D34F02225620/0/200jaarstattijdreeksen.pdf).

1970 – 2013 from OECD (2015), OECD.Stat. Database “OECD national accounts statistics,” Dataset “General government accounts,” Table 12 “Government deficit/surplus, revenue, expenditure, and main aggregates,” Sector GS1311 “Central government,” Measure “National currency, current prices,” Series GTE “Total general government expenditure” (accessible online at <http://www.oecd-ilibrary.org/statistics>).

Public debt-to-GDP ratio

1870 – 1974 from Mauro, Paolo, Rafael Romeu, Ariel Binder, and Asad Zaman, 2013, “A Modern History of Fiscal Prudence and Profligacy,” IMF Working Paper 13/5. The paper and the underlying data are accessible at <http://www.imf.org/external/pubs/cat/longres.aspx?sk=40222.0>. Note: gap from 1940 – 1945.

1975 – 2013 from European Commission, Economic and Financial Affairs, AMECO database, 18.2 Gross Public Debt (series code UDGGL) (data accessible online at http://ec.europa.eu/economy_finance/ameco/user/serie/SelectSerie.cfm).

Short-term interest rate (nominal, percent per year)

1870 – 1872 from Neal, Larry D., and Marc D. Weidenmier. "Crises in the global economy from tulips to today." Globalization in historical perspective. University Of Chicago Press, 2003. 473-514. Open Market Rate, Monthly, End of Year Value. (accessible online at <http://ebutts05.tripod.com/nealweidenmiergsd/>)

1873 – 1879 from Homer, S. and R. Sylla (2005). A History of Interest Rates, Fourth Edition. Wiley Finance.

1880 – 1912 from Bordo, Michael D., Barry Eichengreen, Daniela Klingebiel, and Maria Soledad Martinez-Peria. 2001. “Is the Crisis Problem Growing More Severe?” Economic policy: A European Forum 32: 51–75.

1913 – 1914 from Neal, Larry D., and Marc D. Weidenmier. "Crises in the global economy from tulips to today." Globalization in historical perspective. University Of Chicago Press, 2003. 473-514. Open Market Rate, Monthly, End of Year Value. (accessible online at <http://ebutts05.tripod.com/nealweidenmiergsd/>)

1915 – 1957 from Bordo, Michael D., Barry Eichengreen, Daniela Klingebiel, and Maria Soledad Martinez-Peria. 2001. “Is the Crisis Problem Growing More Severe?” Economic policy: A European Forum 32: 51–75.

1958-1964 from International Financial Statistics (IFS). Data reports “Economic indicators (IFS)”, Section “Interest rates”, Series “Central Bank rate” (online available at <http://elibrary-data.imf.org>).

1965-1985 from International Financial Statistics (IFS). Data reports “Economic indicators (IFS)”, Section “Interest rates”, Series “Money Market rate” (online available at <http://elibrary-data.imf.org>).

1986-2013 from OECD Statistics, Money Market rate. Finance – Monthly Financial Statistics – Interest rates – Short-term interest rate. (available online at <http://stats.oecd.org/>)

Long-term interest rate (nominal, percent per year)

1870 – 1879 from Homer, S. and R. Sylla (2005). A History of Interest Rates, Fourth Edition. Wiley Finance. Series: 2.5% perpetual debt of the central government - December 31 - Yield, %

1880 – 1913 from Flandreau and Zumer, 2004, The Making of Global Finance, Paris: OECD Development Centre.

1914 – 1947 from Homer, S. and R. Sylla (2005). A History of Interest Rates, Fourth Edition. Wiley Finance. Series: 2.5% perpetual debt of the central government - Annual average - Yield, %

1948 - 2013 from International Monetary Fund (2012), International Financial Statistics (IFS). Data reports “Economic indicators (IFS)”, Section “Interest rates”, Series “Government Bonds”.

Stock prices (nominal index)

1890 – 1947 from University of Groningen & Centraal Bureau voor de Statistiek (2001) Tweehonderd jaar statistiek in tijdreeksen 1800–1999, University of Groningen and Centraal Bureau voor de Statistiek, Voorburg/Heerltn. Table 10. (chain linked). (Note: no data for 1945)

1948 – 2013 from International Monetary Fund (2016), International Financial Statistics (IFS). Equities Price Index.

House prices (nominal index, 1990=100)

1870 – 2012 from Knoll et al. (2014). No price like home: Global house prices, 1870-2012. Year average values.

2013-2013 from OECD housing prices database. Nominal series. Chain-linked.

USD exchange rate (local currency/USD)

1870 – 1912 from Denzel. M.A. (2010). Handbook of World Exchange Rates, 1590-1914. Amsterdam on London.

1913 – 1939 from Bordo, Michael D., Barry Eichengreen, Daniela Klingebiel, and Maria Soledad Martinez–Peria. 2001. “Is the Crisis Problem Growing More Severe?” Economic policy: A European Forum 32: 51–75.

1940 – 1945 from Bordo, M. D. & Jonung, L. (1996) Monetary Regimes, Inflation And Monetary Reform: An Essay in Honor of Axel Leijonhufvud.

1946 - 1955 from Reinhart, C. M. & Rogoff, K. S. (2010). From financial crash to debt crisis. (Black) market exchange rate.

1956 - 2013 from International Financial Statistics. IMF eLibrary. Nominal Exchange Rate (domestic currency / US Dollar) (end of period).

Population

1870 – 2008 from Angus Maddison Database (2008), ibid. Table 1 “Population levels, 1AD–2030AD” (accessible online at http://www.ggdc.net/maddison/Historical_Statistics/horizontal-file_02-2010.xls).

2009 – 2013 growth rates from International Monetary Fund (Apr, 2014), World Economic Outlook. Subject “People – population” (base year: 2008) (accessible at www.imf.org).

Systemic financial crises (0-1- dummy)

1870-1914: Neal, Larry D. , Weidenmier, Marc D. . 2003. "Crises in the Global Economy from Tulips to Today" in "Globalization in Historical Perspective". University of Chicago Press

1915-1969: Bordo, Michael D., Barry Eichengreen, Daniela Klingebiel, and Maria Soledad Martinez-Peria. 2001. "Is the Crisis Problem Growing More Severe?" Economic policy: A European Forum 32: 51–75.

1970-2013: Laeven, Luc, and Fabian Valencia. 2008. "Systemic Banking Crises: A New Database." International Monetary Fund Working Paper 08/224.

Credit Data

Total loans to non-financial private sector

1900 – 1981 from De Nederlandsche Bank (2000), Nederlandse Financieel Instellingen in de Twintigste Eeuw: Balansreeksen en Naamlijst van Handelsbanken, Series "DNB Statistische Cahiers Nr.3.

1982 – 2013 from De Nederlandsche Bank (2012), Domestic MFI–statistics (monetary). Table T5.2 "Balance sheet of MFIs in the Netherlands (excluding De Nederlandsche Bank): not adjusted for securitisations", Table 5.2.1 "Loans from MFIs to the private sector, breakdown by sector, original maturity and instrument; not adjusted for securitisations". (available online at <http://www.statistics.dnb.nl/en/financial-institutions/banks/domestic-mfi-statistics-monetary/index.jsp>).

Mortgage loans to non-financial private sector

1900 – 1984 from De Nederlandsche Bank (2000), Nederlandse Financieel Instellingen in de Twintigste Eeuw: Balansreeksen en Naamlijst van Handelsbanken, Series "DNB Statistische Cahiers Nr.3.

1985 – 1997 calculated from De Nederlandsche Bank (2000), Nederlandse Financieel Instellingen in de Twintigste Eeuw: Balansreeksen en Naamlijst van Handelsbanken, Series "DNB Statistische Cahiers Nr.3. Series "Mortgage Credit of commercial banks, savings banks and postal bank" (note: growth rates after 1986 calculated from a spread sheet shared by Tijmen Swank (DNB)).

1998 – 2009 calculated from De Nederlandsche Bank (2012), Domestic MFI–statistics (monetary). Table 5.2.1 "Loans from MFIs to the private sector, breakdown by sector, original maturity and instrument; not adjusted for securitisations", Series "Real Estate & Mortgage Loans to Households" (available online at <http://www.statistics.dnb.nl/en/financial-institutions/banks/domestic-mfi-statistics-monetary/index.jsp>).

2010 – 2013 sum of 1) Mortgage Loans to Households and 2) Mortgage Loans to Business

1) Mortgage Loans to Households

1990 – 2013 from De Nederlandsche Bank (2012), Domestic MFI–statistics (monetary). Table 5.2.1 "Loans from MFIs to the private sector, breakdown by sector, original maturity and instrument; not adjusted for securitisations", Series "Real Estate &

Mortgage Loans to Households” (available online at <http://www.statistics.dnb.nl/en/financial-institutions/banks/domestic-mfi-statistics-monetary/index.jsp>).

2) Mortgage Loans to business

2010-2013 Dutch National Bank. Table 5.2.4 Loans from MFIs to non-financial corporations in the Netherlands, breakdown by activity; not adjusted for securitisations; Series: Real estate activities

Total Loans to Households

1990 – 2013 calculated from De Nederlandsche Bank (2012), Domestic MFI-statistics (monetary). Table 5.2.1 “Loans from MFIs to the private sector, breakdown by sector, original maturity and instrument; not adjusted for securitisations”, Series “Real Estate & Mortgage Loans to Households”, “Consumer credit”, “All other lending to households”). (available online at www.statistics.dnb.nl/en/financial-institutions/banks/domestic-mfi-statistics-monetary/index.jsp).

Total Loans to Business

Residual of Total loans to non-financial private sector and Total Loans to Households.

NORWAY

(Data in millions NOK)

Macro Data

GDP

1870 – 2003 from Ola H. Grytten, The gross domestic product for Norway 1830 – 2003, chapter 6, in: Eitrheim et al. (2004), Historical Monetary Statistics for Norway, 1819 – 2003, Norges Bank. Note: gaps between 1940 - 1945

2004 – 2013 from International Monetary Fund (2014), International Financial Statistics. Data Report “National Accounts”, Series “Gross Domestic Product, Nominal” (accessible online at <http://http://elibrary-data.imf.org/>).

Real GDP per capita (PPP)

1870 – 2010 from The Maddison-Project, <http://www.ggdc.net/maddison/maddison-project/home.htm>, 2013 version. <http://www.ggdc.net/maddison/maddison-project/home.htm> . Level.

2011 – 2013 from International Monetary Fund. World Economic Outlook. Series: Gross domestic product based on purchasing-power-parity (PPP) per capita GDP. Chain-linked.

Real GDP per capita (index, 2005=100)

1870 – 2004 from R. Barro & J. Ursúa (2010), Macroeconomic Data Set, Harvard University, Cambridge MA (accessible online at <http://scholar.harvard.edu/barro/publications/barro-ursua-macroeconomic-data>).

2005 – 2013 growth rate calculated from World Bank (2014), Category “Economic policy and external debt,” Series “GDP per capita (constant 2005 US\$) (accessible online at <http://data.worldbank.org/indicator/NY.GDP.PCAP.KD>).

Real consumption per capita (index, 2006=100)

1870 – 2009 from Robert C. Barro and José F. Ursúa (2010), Barro–Ursúa Macroeconomic Data. For respective sources see original data set: <http://rbarro.com/data-sets/>.

2010 – 2013 from World Bank household final consumption expenditure per capita (constant 2005 US\$). Chain linked.

Investment-to-GDP ratio

1870 – 2013 from Ola H. Grytten, “The gross domestic product for Norway 1830–2003,” chapter 6, in: Eitrheim et al.. Series: Gross investments divided by GDP. Note: gaps between 1940 – 1945. Online <http://www.norges-bank.no/en/Statistics/Historical-monetary-statistics/Gross-domestic-product/>

Narrow Money

1870 – 2003 from Jan T. Klovland, Monetary Aggregates in Norway 1819—2003, chapter 5, in: Eitrheim et al.

2004 – 2013 average of monthly series for M0; statistics, Historical statistics, money, credit and banking aggregates, Table_a2, M0 monetary base excluding Treasury deposits (available online at www.norges-bank.no).

Broad Money

1870 – 2003 from Jan T. Klovland, Monetary Aggregates in Norway 1819—2003, chapter 5, in: Eitrheim et al.

2004 – 2013 average of monthly series for M2; statistics, Historical statistics, money, credit and banking aggregates, Table_a2, M2 broad money (available online at www.norges-bank.no).

Consumer prices (index, 1990=100)

1870 – 2013 from Statistics Norway, series “HMS Price index for Norway 1516–2015.” Note: gaps between 1940 -1945. Series: CPI for Norway, Annual figures. Online: <http://www.norges-bank.no/en/Statistics/Historical-monetary-statistics/Consumer-price-indices/>

Current Account

1870 – 1939 from M. Jones & M. Obstfeld (1997), Saving, Investment, and Gold: A Reassessment of Historical Current Account Data, NBER Working Paper No. 6103, MIT Press, Cambridge MA (accessible online at <http://www.nber.org/databases/jones-obstfeld/>).

1946 – 2010 from B. Mitchell (2013), International Historical Statistics. Series: Overall current balance.

2011 – 2013 International Monetary Fund (2014), World Economic Outlook. % of GDP * nominal GDP = Current Account

Imports & Exports

1870 – 1947 from B. Mitchell (2007), from B. Mitchell (2007), International Historical Statistics: Europe 1750 – 2005, Pallgrave MacMillan, London.

1948 – 2013 from International Monetary Fund (2014), International Financial Statistics: International Transactions – Merchandise Exports/Imports (National Currency).

Government Revenues

1870 – 1943 from Statistics Norway (various), Statistical Yearbook of Norway (various issues) (accessible online at <http://www.ssb.no/a/en/histstat/main.html>).

1949 – 1974 from Statistics Norway (1978), Historical Statistics 1978. Table 243 “Revenue and expenditure of the central government mill kroner,” Series “Revenue –Total” (accessible online at <http://www.ssb.no/a/histstat/hs1978/hs1978.pdf>).

1975 – 1994 from Statistics Norway (1994), Historical Statistics 1994 (accessible online at <http://www.ssb.no/a/en/histstat/tables.html>).

1995 – 2013 from OECD (2014), OECD.Stat. Database “OECD national accounts statistics,” Dataset “General government accounts,” Table 12 “Government deficit/surplus, revenue, expenditure, and main aggregates,” Sector GS1311 “Central government,” Measure “National currency, current prices,” Series GTR “Total general government revenue” (accessible online at <http://www.oecd-ilibrary.org/statistics>).

Government Expenditure

1870 – 1913 from Statistics Norway (various), Statistical Yearbooks (various issues) (accessible online at <http://www.ssb.no/a/en/histstat/main.html>).

1914 – 1945 from Mitchell, B. (2013). International Historical Statistics. Government expenditure.

1946 – 1976 from Statistics Norway (1978), Historical Statistics 1978. Table 243 “Revenue and expenditure of the central government mill kroner,” Series “Expenditure –Total” (accessible online at <http://www.ssb.no/a/histstat/hs1978/hs1978.pdf>)

1977 – 1992 from Statistics Norway (1994), Historical Statistics 1994. Table 23.11 Series: Current expenditure total (accessible online at <https://www.ssb.no/a/histstat/tabeller/23-23-11.txt>). Level.

1993- 1994 from Statistics Norway. Public Sector - general government revenue and expenditure. Series: Current expenditure.
<https://www.ssb.no/statistikkbanken/SelectVarVal/Define.asp?MainTable=OffForvIU3&KortNavn=Web=offinnut&PLanguage=1&checked=true>

1995 – 2013 from OECD (2015), OECD.Stat. Database “OECD national accounts statistics,” Dataset “General government accounts,” Table 12 “Government deficit/surplus, revenue, expenditure, and main aggregates,” Sector GS1311 “Central government,” Measure “National currency, current prices,” Series GTE “Total general government expenditure” (accessible online at <http://www.oecd-ilibrary.org/statistics>).

Public debt-to-GDP ratio

Note: Data for 1870–1979 is for central government debt; data thereafter is for general government debt. (Note: no data for 1940-1946).

1880 – 1885 from Statistics Norway, Statistical Yearbook, various issues.

1886 – 1913 from Obstfeld, Maurice and Alan Taylor, 2003, “Sovereign Risk, Credibility and the Gold Standard: 1870–1913 versus 1925–3,” The Economic Journal, Volume 113, Issue 487, Pages 241 – 275.

1914 – 1931 from United Nations (1948). Public Debt, 1914–1946. Department of Economic Affairs, Lake Success, NY.

1932 – 1975 from Statistics Norway (1978): "Historisk Statistikk". Table 242. p. 453. Column: Total, divided by GDP from JST dataset (accessible online at <http://www.ssb.no/a/histstat/hs1978/hs1978.pdf>). Level.

1976 – 1978 from Statistics Norway (1994). "Historisk Statistikk". Table: Offentlig forvaltning Tabell 23.12. Statsforvaltningen. Fordringer og gjeld pr 31. desember, etter finansobjekt. Mill. kr / Central government. Assets and liabilities as of 31 December, by financial instrument. Million kroner Series: Gjeld i alt. divided by GDP from JST dataset. <http://www.ssb.no/a/histstat/tabeller/23-23-12.txt>

1979 – 1999 from Statistics Norway, Historical Tables, General Government, Table 1: General government. Financial balance sheet per 31 December at nominal value, by financial instrument and debtor/creditor sector, including reconciliation items. 1986-1992. Million kroner. Series: General government gross debt % of GDP. (data accessible online at http://www.ssb.no/a/english/kortnavn/offogjeld_en/histtab.html).

2000 – 2013 from Eurostat – Quarterly General Government Consolidated Gross Debt, end of year (data accessible online at http://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=gov_q_ggdebt&lang=en).

Short-term interest rate (nominal, percent per year)

1870-2013 from Norges Bank. Historical Monetary Statistics (2015). Short-term interest rates. Excel file: Short term interest rates in Norway from 1818. Tab: p2c7_table_7A1. Series: Marginal liquidity rate. <http://www.norges-bank.no/en/Statistics/Historical-monetary-statistics/Short-term-interest-rates/> Level. (Note: no data 1966).

Long-term interest rate (nominal, percent per year)

1870 – 1929 from Norges Bank. Historical Monetary Statistics for Norway. Interest rates, Bond yields, Yields on most actively traded maturities of long-term government bonds. Available at: <http://www.norges-bank.no/en/statistics/historical-monetary-statistics/>

1930- 1947 from Homer, S. and R. Sylla (2005). A History of Interest Rates, Fourth Edition. Wiley Finance.

1948 – 2013 from International Monetary Fund (2016), International Financial Statistics (IFS). Data reports “Economic indicators (IFS)”, Section “Interest rates”, Series “Government Bonds”.

Stock prices (nominal index)

1914–1999, Norges Bank. Statistics -> Historical Monetary Statistics -> Stock Price Indices -> Tables in XLSX. Excel tab: p1c8_table_a1. Series: Total. Online: <http://www.norges-bank.no/en/Statistics/Historical-monetary-statistics/Stock-price-indices/> (Chain linked)

2000 – 2013 from International Monetary Fund (2016), International Financial Statistics (IFS). Equities Price Index.

House prices (nominal index, 1990=100)

1870 – 2012 from Knoll et al. (2014). No price like home: Global house prices, 1870-2012. Year average values.

2013-2013 from OECD housing prices database. Nominal series. Chain-linked.

USD exchange rate (local currency/USD)

1870 – 1939 from Norges Bank. Historical Monetary Statistics. Table: Historical Exchange Rates. December values.

1940 – 1945 from Bordo, M. D. & Jonung, L. (1996) Monetary Regimes, Inflation And Monetary Reform: An Essay in Honor of Axel Leijonhufvud.

1946 - 1957 from Reinhart, C. M. & Rogoff, K. S. (2010). From financial crash to debt crisis. (Black) market exchange rate.

1958 - 2013 from International Financial Statistics. IMF eLibrary. Nominal Exchange Rate (domestic currency / US Dollar) (end of period).

Population

1870 – 2008 from Angus Maddison Database (2008), *ibid.* Table 1 “Population levels, 1AD–2030AD” (accessible online at http://www.ggdc.net/maddison/Historical_Statistics/horizontal-file_02-2010.xls).

2009 – 2013 growth rates from International Monetary Fund (Oct, 2016) World Economic Outlook. Subject “People – population” (base year: 2008) (accessible at www.imf.org).

Systemic financial crises (0-1- dummy)

1870-2013: Gerdrup, Karsten , 2003, “Three episodes of financial fragility in Norway since the 1890s”, BIS - Bank for International Settlements

Credit Data

Total loans to non-financial private sector

1870 – 2013 from Norges Bank statistics. Available at www.norges-bank.no. Statistics - HISTORICAL MONETARY STATISTICS FOR NORWAY (O. Eitrheim, O.H. Grytten and J.T. Klovland (2007), Chapter 7: Historical Monetary Statistics for Norway – some cross checks of the new data, p 385–434 in O. Eitrheim, J.T. Klovland and J.F. Qvigstad (2007), Historical Monetary statistics for Norway – Part II, Norges Bank Occasional Papers No 38, Oslo. Table “Total credit, end of year (1000NOK)”, Series “Private banks”, Series “State lending institutions”, Series “Norges bank total loans”).

Mortgage loans to non-financial private sector

1870 – 1899 growth rate calculated from O. Eitrheim, O.H. Grytten and J.T. Klovland (2007), *ibid.* Table “Total credit, end of year (1000NOK)”, Series “Mortgage loans”.

1900 – 1974 from Central Bureau of Statistics of Norway (1948), Statistical Survey 1948, Central Bureau of Statistics Norway, Oslo. Series “Mortgages from savings banks, commercial banks and state housing banks”; and Central Bureau of Statistics of Norway (1978), Statistical Survey 1978, Central Bureau of Statistics Norway, Oslo. Series “Mortgages from savings banks, commercial banks and state housing banks”.

1975 – 1977 calculated using previous year*1.25.

1978 – 2013 sum of Mortgage Loans to Households and Total Loans to Business Secured by Real Estate.

1) Mortgage loans to Households:

1978 – 2013 calculated from Statistics Norway (2015), Table “Gross domestic debt, by credit source and borrower and broken down by NOK and foreign exchange” (NOK million) Series: Loans secured on dwellings- households (1.1). Actual stock figures (NOK+Foreign exchange) (available online at <http://www.ssb.no/english/>).

2) Mortgage loans to business:

1978 - 1991 chain - linked with total business lending

1992 - 1997 Norges offisielle statistikk Låne- og verdipapirmarkedet 1992-1998; Statistisk sentralbyrå, Statistics Norway, table 5 Oslo–Kongsvinger

1998 - 2008 from SSB. Real estate, renting and business activities (8). Banks. Loans (utilized) by borrower sector. Mill. NOK.
http://www.ssb.no/english/subjects/10/13/10/orbofbm_en/arkiv/tab-004-en.html

2009 - 2013 Statistics Norway. Tables 71 and 81; total real estate; non-financial corporations. http://www.ssb.no/orbofbm_en/ and Financial corporations, balance sheet - Banks, Mortgage Companies and State Lending Institutions - Loans Secured on Dwellings - Non-financial corporations.

Total Loans to Households

1978 – 1986 residual of Total loans to non-financial private sector and Total Loans to Business.

1987 – 2013 calculated from Statistics Norway (2015), Table “Gross domestic debt, by credit source and borrower and broken down by NOK and foreign exchange” (NOK million) (NOK+Foreign exchange) (available online at <http://www.ssb.no/english/>).

Total Loans to Business

1978 – 1986 calculated from Statistics Norway (2000), The Loan and Securities Market 1992 – 1998, Statistics Norway, Oslo. Table 2, Series “Households etc” p28 (available online at http://www.ssb.no/emner/11/01/nos_c589/nos_c589.pdf).

1987 – 2013 calculated from Statistics Norway (2015), Table “Gross domestic debt, by credit source and borrower and broken down by NOK and foreign exchange” (NOK million) (NOK+Foreign exchange) (available online at <http://www.ssb.no/english/>).

PORTUGAL

(Data in millions PTE)

Macro Data

GDP

1870 – 1953 from N. Valério (ed.) (2001), Portuguese Historical Statistics 2 vol., Instituto Nacional de Estatística, Lisbon. Table 6.6 C. Series “Produto interno bruto preços correntes”. Levels.

1954 – 1985 from N. Valério (ed.) (2001), Portuguese Historical Statistics 2 vol., Instituto Nacional de Estatística, Lisbon. Table 6.6 B. Series “Produto interno bruto”. Levels.

1986 – 1993 from N. Valério (ed.) (2001), Portuguese Historical Statistics 2 vol., Instituto Nacional de Estatística, Lisbon. Table 6.6 A. Series “Produto interno bruto”.

1994 – 1998 from Mitchell, B. (2013). International Historical Statistics. National Accounts. GDP

1999 – 2013 from International Monetary Fund (2015), International Financial Statistics. Data Report “National Accounts”, Series “Gross Domestic Product, Nominal” (accessible online at <http://http://elibrary-data.imf.org/>). Level.

Real GDP per capita (PPP)

1870 – 2010 from The Maddison-Project, <http://www.ggdcd.net/maddison/maddison-project/home.htm>, 2013 version. <http://www.ggdcd.net/maddison/maddison-project/home.htm> . Level.

2011 – 2013 from International Monetary Fund. World Economic Outlook. Series: Gross domestic product based on purchasing-power-parity (PPP) per capita GDP. Chain-linked.

Real GDP per capita (index, 2005=100)

1870 – 2004 from R. Barro & J. Ursúa (2010), Macroeconomic Data Set, Harvard University, Cambridge MA (accessible online at <http://scholar.harvard.edu/barro/publications/barro-ursua-macroeconomic-data>).

2005 – 2013 growth rate calculated from World Bank (2014), Category “Economic policy and external debt,” Series “GDP per capita (constant 2005 US\$) (accessible online at <http://data.worldbank.org/indicator/NY.GDP.PCAP.KD>).

Real consumption per capita (index, 2006=100)

1910 – 2009 from Robert C. Barro and José F. Ursúa (2010), Barro–Ursúa Macroeconomic Data. For respective sources see original data set: <http://rbarro.com/data-sets/>.

2010 – 2013 from World Bank household final consumption expenditure per capita (constant 2005 US\$). Chain linked.

Investment-to-GDP ratio

1953 – 1976 from Bank of Portugal (gross fixed capital formation plus change in inventories divided by GDP, for data series see N. Valério (ed.) (2001), Portuguese Historical Statistics 2 vol., Instituto Nacional de Estatística, Lisbon. Table 6.4 B). Divided by GDP from N. Valério (ed.) (2001), Portuguese Historical Statistics 2 vol., Instituto Nacional de Estatística, Lisbon. Table 6.6 B. Series “Produto interno bruto”.

1977 – 2013 from International Monetary Fund (2013), International Financial Statistics Data Report “National Accounts”, Series “Gross Fixed Capital Formation” (accessible online at <http://elibrary-data.imf.org/>). Divided by the nominal GDP series from IMF IFS.

Consumer prices (index, 1990=100)

1870 – 1997 from N. Valério (ed.) (2001), *ibid.* Table 8.1.

1998 – 2013 from International Monetary Fund (Oct 2016), World Economic Outlook. Series “Inflation, average CPI” (accessible online at <http://www.imf.org/external/pubs/ft/weo/2012/01/weodata/index.aspx>).

Narrow Money

1870 – 1990 from N. Valério (ed.) (2001), *ibid.* Table 7.4B “Money Supply 1834–1993: B–Immediate means of payment (M1)”, Series “according to Mata, Valério, 1993”

1991 – 2013 from Bank of Portugal. Séries cronológicas – Principais indicadores – Agregados monetários – Portugal - Contribuição de Portugal para o agregado M1, excl. circulação monetária - Saldos (Portuguese contribution for M1, excluding currency in circulation. (accessible online at <http://www.bportugal.pt/EstatisticasWeb/%28S%284upleh451vfkpuwywbar145%29%29/Default.aspx>).

Broad Money

1870 - 1912 from Nunes, A.B., Valério, N. and Martins de Sousa, R. "The long-run behaviour of the income velocity of money in Portugal: 1854-1992. Table in appendix. Column M2.

1913 – 1990 from N. Valério (ed.) (2001), *ibid.* Table 7.4C "Money Supply 1834–1993: C– Money in the broad sense (M2) or total means of payment (L)", Series "According to Mata, Valério, 1993". Level.

1991 – 2013 from Bank of Portugal. Séries cronológicas – Principais indicadores – Agregados monetários – Portugal - Contribuição de Portugal para o agregado M2, excl. circulação monetária - Saldos (Portuguese contribution for M2, excluding currency in circulation. (accessible online at <http://www.bportugal.pt/EstatisticasWeb/%28S%284upleh451vfkpuwywbar145%29%29/Default.aspx>).

Current Account

1870 – 1947 from B. Mitchell (2013), *International Historical Statistics: Europe 1750 – 2010*, Pallgrave MacMillen, London. Calculated as Exports-Imports.

1948 – 1998 from N. Valério (ed.) (2001), *Portuguese Historical Statistics 2 vol.*, Instituto Nacional de Estatística, Lisbon. Table 10.3 "Balança de Pagamentos 1946-1998", Series: "transacções correntes." Level.

1999 – 2013 International Monetary Fund (2015), eLibrary. *International Financial Statistics. Supplementary Items, Current Account, Net (excluding exceptional financing)*, US Dollars. Turned into PTE with exchange rate from JST dataset (accessible online <http://elibrary-data.imf.org/>). Level.

Imports & Exports

1870 – 1949 from B. Mitchell (2013), *International Historical Statistics: Europe 1750 – 2010*, Pallgrave MacMillen, London. Levels.

1950 – 1953 from Bank of Portugal, Series: Quadro 10.1 - "Importacoes"/"Exportacoes", in N. Valério (ed.) (2001), *Portuguese Historical Statistics 2 vol.*, Instituto Nacional de Estatística, Lisbon.

1954 – 1969 from Bank of Portugal, Series "Imports and exports of goods and services", in N. Valério (ed.) (2001), *ibid.* Table 6.4 B.

1970 – 2013 from OECD (2012), *OECD.StatExtracts*. Path "Portugal, National accounts, GDP (Expenditure Approach)", Series B1_GE_P6 "Exports of goods and services", Series B1_GE_P7 "Imports of goods and service" in "Current prices, domestic currency".

Government Revenues

1870 – 1989 from N. Valério (ed.) (2001), *ibid.* Table 9.2. – tax revenue + other effective income

1990 – 2013 from Banco de Portugal (2014), BPStats. Table “Public finance statistics – State and social security revenue and expenditure – State revenue and expenditure”, Series “Total revenue (state = central government)”.

Government Expenditure

1870 – 1989 from N. Valério (ed.) (2001), *ibid.* Table 9.2.

1990 – 2013 from Banco de Portugal (2014), BPStats. Table “Public finance statistics – State and social security revenue and expenditure – State revenue and expenditure”, Series “Total expenditure (state = central government)”.

Public debt-to-GDP ratio

1870 – 1972 from Valério, Nuno (Ed.), Portuguese Historical Statistics, Lisbon, Instituto Nacional de Estatística), Table 9.7, “Public Debt, 1850–1997). Divided by GDP from same source: N. Valério (ed.) (2001), Portuguese Historical Statistics 2 vol., Instituto Nacional de Estatística, Lisbon. Table 6.6 C. Series “Produto interno bruto preços correntes” and Table 6.6 B. Series “Produto interno bruto”.

1973 – 2013 from European Commission, Economic and Financial Affairs, AMECO database, 18.2 Gross Public Debt (series code UDGGL) (data accessible online at http://ec.europa.eu/economy_finance/ameco/user/serie/SelectSerie.cfm).

Short-term Interest rate (nominal, percent per year)

1880 – 1884 from Olivier Accominotti, Marc Flandreau, and Riad Rezzik’s “The Spread of Empire: Clio and the Measurement of Colonial Borrowing Costs”.

1885 – 1914 from Neal, Larry D., and Marc D. Weidenmier. “Crises in the global economy from tulips to today.” *Globalization in historical perspective*. University Of Chicago Press, 2003. 473-514. Open Market Rate, Monthly, End of Year Value. (accessible online at <http://ebutts05.tripod.com/nealweidenmiergsd/>)

1915 – 1947 from Valério, N. (2001). *História Económica de Portugal. Uma Perspectiva global*. Table 7.10. Series: discount rates.

1948 – 1977 from International Monetary Fund (2014), International Financial Statistics (IFS). Series “Discount Rate”.

1978 – 1987 from International Monetary Fund (2014), International Financial Statistics (IFS). Series “Interbank Deposit”.

1988 – 2013 from Federal Reserve Bank of St. Louis; 3-Month or 90-day Rates and Yields: Interbank Rates for Portugal, Code: IR3TIB01PTA156N.

Long-term Interest rate (nominal, percent per year)

1870 – 1879 sum of “Yield on consols” (from Bank of England, Three centuries of macroeconomic data, Series: Yield on consols) and “Spread on consols” (from Clemens, M. A. and Williamson, J. G. (2004). *Wealth bias in the first global capital market boom, 1870–1913. The Economic Journal*.)

1880 – 1913 from Olivier Accominotti, Marc Flandreau, and Riad Rezzik's "The Spread of Empire: Clio and the Measurement of Colonial Borrowing Costs".

1914 – 1925 from Investor's Monthly Manual. Portuguese 3% 1st yield to maturity. Final redemption: 2001. Current yield.

1926 – 1930 from Statistisches Handbuch der Weltwirtschaft 1936. Kurs der 3% konsolid. Inneren Staatsanleihe (vH des Nominalwerts). Current yield. December values.

1931- 1947 from Homer, S. and R. Sylla (2005). A History of Interest Rates, Fourth Edition. Wiley Finance.

1948 – 1973 from International Monetary Fund (2014), International Financial Statistics (IFS). Data reports "Economic indicators (IFS)", Section "Interest rates", Series "Government Bonds".

1974 – 1975 from Bank of Portugal (2014), Bank of Portugal Statistics. Series "Yield on fixed rate treasury bonds – 10-years (monthly average)".

1976 - 2013 from International Monetary Fund (2016), International Financial Statistics (IFS). Data reports "Economic indicators (IFS)", Section "Interest rates", Series "Government Bonds".

Stock prices (nominal index)

1929 – 1937 from League of Nations. Year Averages. Base period = I-III1938; Chain linked.

1938 – 1972 from Monthly Bulletin of Statistics. Statistical Office of the United Nations. Market Prices of Industrial Shares; Years: 1950, 1954, 1959, 1960, 1962, 1971, 9172, 9174; Chain linked.

1973 from fill in 1975 and 1976 with 1974 value To create a consistent series from 1929 to 2013 we have to bridge a two year gap from 1973 to 1974 during which the Lisbon stock market exchange was closed.
We use the 1974 value as a fill in for 1973, thereby assuming a constant share price index for these years.

1974 from Anuário Estatístico de Portugal (1981). Statistics Portugal. Indices de catacoes de titulos de rendimento variavel transaccionados na Bolsa de Lisboa - Geral. Base 100=IV1964; chain linked

1975 - 1976 from Anuário Estatístico de Portugal (1981). Statistics Portugal. Indices de catacoes de titulos de rendimento variavel transaccionados na Bolsa de Lisboa - Geral. Base 100=IV1964; To create a consistent series from 1929 to 2013 we have to bridge a two year gap from 1975 to 1976 during which the Lisbon stock market exchange was closed.
We use the 1974 value as a fill in for 1975 and 1976, thereby assuming a constant share price index for these years.

1977-1987 from Banco Totta and Acores Shares Index. Received through Rui Alpalhão, who used the index in his joint paper with P. Alves: States as LBO Specialists: Evidence from Portugal. 2013. International Journal of Financial Research.

<http://www.sciedu.ca/journal/index.php/ijfr/article/view/2655/1510>

The index is also listed in Henry Shilling (1996). The international guide to securities market indices. P.485 ; Chain linked

1988 – 2013 from International Monetary Fund (2016), International Financial Statistics (IFS). Equities Price Index.

House prices (nominal index, 1990=100)

1988 – 2013 from OECD housing prices database. Nominal series. Rebased 1990=100.

USD exchange rate (local currency/USD)

1870 - 1890 from Esteves, R., J. Reis and F. Ferramosca (2009) "Market Integration in the Golden Periphery. The Lisbon/ London Exchange, 1854-1891" Explorations in Economic History 46(3): 324-345. Market exchange rate: Lisbon rate on London, 1 month's usance 1854-1876; 1 week's usance (some exceptions) 1876-1882; sight (some exceptions) 1882-1891; single quotation to 3 February 1889, average of bid and ask rates from 10 February 1889 onward

1891 – 1920 from Valério, Nuno (Coordination), 2001. Estatísticas Históricas Portuguesas. Chapter 10; Table 10.6.

1921 – 1941 from Lawrence H. Officer, "Exchange Rates Between the United States Dollar and Forty-one Currencies," MeasuringWorth, 2015
<http://www.measuringworth.com/exchange/global/>

1942 – 1945 from Valério, Nuno (Coordination), 2001. Estatísticas Históricas Portuguesas. Chapter 10; Table 10.6.

1946 - 1955 from Reinhart, C. M. & Rogoff, K. S. (2010). From financial crash to debt crisis. (Black) market exchange rate.

1956 - 2013 from International Financial Statistics. IMF eLibrary. Nominal Exchange Rate (domestic currency / US Dollar) (end of period).

Population

1870 – 1849 from Angus Maddison Database (2012), ibid Table 1 "Population levels, 1AD–2030AD" (accessible online at http://www.ggd.net/maddison/Historical_Statistics/horizontal-file_02-2010.xls).

1950 – 2011 from OECD (2012), OECD.Stat Extracts. Section "Demography and population", Subsection "Population statistics", Table "Population", Subject "Population (hist5), all ages, all persons" (accessible online at <http://stats.oecd.org/>).

2012 – 2013 growth rates from International Monetary Fund (Oct, 2016), World Economic Outlook. Subject "People – population" (base year: 2011) (accessible at www.imf.org).

Systemic financial crises (0-1- dummy)

1870-2013: Reinhart, Carmen M., and Kenneth S. Rogoff. 2009. "This Time Is different: Eight Centuries of Financial Folly." Princeton, NJ: Princeton University Press.

Credit Data

Total loans to non-financial private sector

1870 – 1892 from N. Valério (2001), *ibid.*; Table 7.7 A “Loans banks, bankers, banking houses”.

1893 – 1903 from Statistics Portugal (various), Statistical Yearbook of Portugal (various issues). Series “Secured loans”.

1920 growth rate calculated from N. Valério (2001), *ibid.* Series “Banks, bankers, banking houses: Current accounts and secured loans”.

1921 – 1929 calculated from Statistics Portugal (various), Statistical Yearbook of Portugal (various issues), Table “Situação Bancária, bancos, empréstimos e contas correntes com caução”, Series “Vias de Comunicação, Circulação e Crédito” plus series “Total Loans Secured by Real Estate.”

1930 – 1946 sum of Statistics Portugal (various), Situação Bancária/Estatísticas Financeiras (various issues), Table “Situação bancária em 31 de Dezembro de [respective year] (Bancos e restantes entidades que exercem o comércio bancário)”, Series “Carteira comercial (commercial portfolio)” + Series “Contas correntes e empréstimos caucionados (Current Accounts and Secured Loans plus series “Total Loans Secured by Real Estate.”

1947 – 78 from Bank of Portugal (2009), *ibid.* Section “Monetary and financial statistics”, Table “Monetary survey”, Series “Loans to non-financial corporations and households” (accessible online see above).

1979 – 2013 from Bank of Portugal, BPStat. Section “Monetary and financial statistics”, Chapter “Monetary survey”, Series “Domestic credit to NFC” + Series “Domestic credit to private individuals” (accessible online see above).

Mortgage loans to non-financial private sector

1920 – 1929 from Statistics Portugal (various), Statistical Yearbook of Portugal (various issues). Table “Situação Bancária, caixas e companhias de crédito, empréstimos e contas correntes com caução”, Series “Vias de Comunicação, Circulação e Crédito”

1930 – 1938 from Statistics Portugal (various), Situação Bancária (various issues). Table “Situação bancária em 31 de Dezembro de [respective year] (Bancos e restantes entidades que exercem o comércio bancário)” or Table “Bancos, caixas económicas, companhias de crédito, sociedades por cotas e em nome colectivo e firmas individuais (continente e ilhas). Saldos reunidos em 31 de Dezembro de [respective year] e [respective year], Hipotecários”.

1939 – 1961 from Portugal (various), Situação Bancária / Estatísticas Financeiras (various issues). Table “Situação bancária em 31 de Dezembro de [respective year] (Bancos e restantes entidades que exercem o comércio bancário)” or Table “Bancos, caixas económicas, companhias de crédito, sociedades por cotas e em nome colectivo e firmas individuais (continente e ilhas). Saldos reunidos em 31 de Dezembro de [respective year] e [respective year], Hipotecários”.

1962 – 1982 growth rate calculated from N. Valério (2001.), *ibid.* Series “Mortgages”.

1983 – 2013 from Bank of Portugal, BPStat. Section “Monetary and financial statistics”, Chapter “Details of the assets of other monetary and financial institutions vis-à-vis residents”, Table “Loans of other monetary financial institutions to non-financial corporations – by NACE”, Series “Real estate activities” + Table “Loans of other monetary financial institutions to private individuals”, Series “Housing” (accessible online see above).

Total Loans to Households

1979 – 2013 from Bank of Portugal, BPStat. Section “Monetary and financial statistics”, Chapter “Details of the assets of other monetary and financial institutions vis-à-vis residents”, Table “Loans of other monetary financial institutions to private individuals” (accessible online see above).

Total Loans to Business

1979 – 2013 from Bank of Portugal, BPStat. Section “Monetary and financial statistics”, Chapter “Details of the assets of other monetary and financial institutions vis-à-vis residents”, Table “Assets denominated in foreign currency of other monetary financial institutions vis-à-vis non-monetary sector – by institutional sector”, Series “Loans” (accessible online see above).

SPAIN

(Data in millions ESP)

Macro Data

GDP

1870 – 1953 from Prados de la Escosura, Leandro (2003), “El progreso economico de Espana, 1850—2000”, Madrid, Appendix M.

1954 – 2013 from International Monetary Fund (2014), International Financial Statistics. Data Report “Economic indicators”, Series “Gross domestic product (in billions) – GDP nominal” (accessible online at <http://http://elibrary-data.imf.org//>).

Real GDP per capita (PPP)

1870 – 2010 from The Maddison-Project, <http://www.ggdnc.net/maddison/maddison-project/home.htm>, 2013 version. <http://www.ggdnc.net/maddison/maddison-project/home.htm> . Level.

2011 – 2013 from International Monetary Fund. World Economic Outlook. Series: Gross domestic product based on purchasing-power-parity (PPP) per capita GDP. Chain-linked.

Real GDP per capita (index, 2005=100)

1870 – 2004 from R. Barro & and J. Ursúa (2010), Macroeconomic Data Set, Harvard University, Cambridge MA (accessible online at <http://scholar.harvard.edu/barro/publications/barro-ursua-macroeconomic-data>).

2005 – 2013 growth rate calculated from World Bank (2014), Category “Economic policy and external debt,” Series “GDP per capita (constant 2005 US\$) (accessible online at <http://data.worldbank.org/indicator/NY.GDP.PCAP.KD>).

Real consumption per capita (index, 2006=100)

1870 – 2009 from Robert C. Barro and José F. Ursúa (2010), Barro–Ursúa Macroeconomic Data. For respective sources see original data set: <http://rbarro.com/data-sets/>.

2010 – 2013 from World Bank household final consumption expenditure per capita (constant 2005 US\$). Chain linked.

Investment-to-GDP ratio

1870 – 2000 from Prados de la Escosura, Leandro (2003), “El progreso economico de Espana, 1850—2000,” Madrid, Appendix M.

2001 – 2013 from International Monetary Fund (2015), International Financial Statistics. Data Report “Gross Fixed Capital Formation” (accessible online at <http://http://elibrary-data.imf.org/>).

Narrow Money

1874 – 1998 from A. Carreras and X. Tafunell (eds.), Estadísticas Históricas de España, Madrid 2005. Table 9.16. Series: Oferta Monetaria. (Note: no data for 1936-1940). End of year values.

1999-2013 from Banco de España (2016). Quadro 1.13: “Contribución de las IFM residentes en España a los agregados monetarios de la zona del euro y a las contrapartidas de M3” . Series: “Contribución de las IFM residentes en España a la M1 de la UEM.Saldos”. (accessible online at <http://www.bde.es/webbde/es/estadis/infoest/bolest1.html>). End of year values. Chain-linked.

Broad Money

1874 – 1978 from A. Carreras and X. Tafunell (eds.), Estadísticas Históricas de España, Madrid 2005, table 9.16. Series: Disponibilidades Líquidas. (Note: no data for 1936-1940).

1979 – 1996 from A. Carreras and X. Tafunell (eds.), Estadísticas Históricas de España, Madrid 2005, table 9.16. Series: M3

1997 – 2013 from Banco de Espana. Contributino of the MFIs resident in Spain to the euro area monetary aggregates and counterparts of M3 - Contribución de las IFM residentes en España a la M3 de la UEM.Saldos <http://www.bde.es/webbde/en/estadis/infoest/bolest1.html>

Consumer prices (index, 1990=100)

1870-1879 from Albert Carreras, and Xavier Tafunell. Estadísticas históricas de España: siglos XIX-XX. Vol. 3. Fundacion BBVA, 2005,p. 1289, Table Cuadro 16.19: Indices de precios, 1800-1958, series Maluquer de Motes

1880 – 1996 from A. Taylor (2002), A Century of Purchasing–Power Parity, Review of Economics and Statistics, vol 84(1), p139–150.

1997 – 2013 from International Monetary Fund (Oct 2016) World Economic Outlook. Series “Inflation, average CPI” (accessible online at <http://www.imf.org/external/pubs/ft/weo/2012/01/weodata/index.aspx>).

Current Account

1870 – 1913 from L. Prados De La Escosura (2010), Spain's international position 1850 –1913, *Journal of Iberian and Latin American Economic History*, 20(1), p173—215.

1931 – 1974 from A. Tena Junguito (2007), New series of the Spanish foreign sector, 1850–2000, Working Papers in Economic History WP 07–14, Universidad Carlos III de Madrid. Note: gaps between 1935 - 1939

1975 – 2007 International Monetary Fund (2010), *International Financial Statistics*. Table “Balance of payments”, Series “Balances – current account balance” (accessible online <http://elibrary-data.imf.org/>).

2008 – 2013 International Monetary Fund (2015), *World Economic Outlook*. % of GDP * nominal GDP = Current Account

Imports & Exports

1870 – 1947 from B. Mitchell (2007), from B. Mitchell (2007), *International Historical Statistics: Europe 1750 – 2005*, Pallgrave MacMillen, London. Note: gaps between 1936- 1938

1948 – 2013 from International Monetary Fund (2015), *International Financial Statistics: International Transactions – Merchandise Exports/Imports (National Currency)*

Government Revenues

1870 – 1994 from C.B. López, A. Carreras & X. Tafunell (2005), *Estadísticas Históricas de España*, Fundación BBVA, Bilbao. Note: gaps between 1936- 1939

1995 – 2013 from OECD, OECD.Stat. Database “OECD national accounts statistics,” Dataset “General government accounts,” Table 12 “Government deficit/surplus, revenue, expenditure, and main aggregates,” Sector GS1311 “Central government,” Measure “National currency, current prices,” Series GTR “Total general government revenue” (accessible online at <http://www.oecd-ilibrary.org/statistics>).

Government Expenditure

1870 – 1994 from C.B. López, A. Carreras & X. Tafunell (2005), *Estadísticas Históricas de España*, Fundación BBVA, Bilbao. Note: gaps between 1936- 1939

1995 – 2013 from OECD, OECD.Stat. Database “OECD national accounts statistics,” Dataset “General government accounts,” Table 12 “Government deficit/surplus, revenue, expenditure, and main aggregates,” Sector GS1311 “Central government,” Measure “National currency, current prices,” Series GTE “Total general government expenditure” (accessible online at <http://www.oecd-ilibrary.org/statistics>).

Public debt-to-GDP ratio

1880 – 1970 from Carreras, Albert and Xavier Tafunell, 2005, “Estadísticas históricas de España, Siglos XIX – XX, Volumen I,” Fundación BBVA, Series: Cuadro 12.34: “Deuda pública total en circulación,” Note: gaps between 1936- 1939, 1948 – 1949. Divided by GDP from JST dataset. Level.

1971 – 2013 from European Commission, Economic and Financial Affairs, AMECO database, 18.2 Gross Public Debt (series code UDGGL) (data accessible online at http://ec.europa.eu/economy_finance/ameco/user/serie/SelectSerie.cfm). Level.

Short-term interest rate (nominal, percent per year)

1880 – 1882 from Olivier Accominotti, Marc Flandreau, and Riad Rezzik's "The Spread of Empire: Clio and the Measurement of Colonial Borrowing Costs".

1883 - 1914 Neal, Larry D., and Marc D. Weidenmier. "Crises in the global economy from tulips to today." Globalization in historical perspective. University Of Chicago Press, 2003. 473-514. Open Market Rate, Monthly, End of Year Value. (accessible online at <http://ebutts05.tripod.com/nealweidenmiergsd/>)

1920 - 1923 from Carreras, Albert and Xavier Tafunell, 2005, "Estadísticas históricas de España, Siglos XIX – XX, Volumen I," Fundación BBVA, Table 9.17. Descuento comercial.

1924 - 1941 League of Nations, International Statistical Yearbook (various issues), League of Nations, Geneva. Central Bank Discount Rate.

1942 – 1974 from Carreras, Albert and Xavier Tafunell, 2005, "Estadísticas históricas de España, Siglos XIX – XX, Volumen I," Fundación BBVA, Table 9.17. Redescuento Básico.

1975 – 2013 data from International Monetary Fund (2016), International Financial Statistics database (IFS). Section "Economic indicators", Series "Interest Rates – money market rate" (accessible online at <http://elibrary-data.imf.org/>).

Long-term interest rate (nominal, percent per year)

1870 – 1879 from bond price quotations in newspapers: "Diario oficial de avisos de Madrid": Current Yield calculated from the following bond price notations: Renta perpétua al 3 por 100, and from "La Correspondencia de España": Current Yield calculated from the following bond price notations: 3 % consolidado; renta perp. 3%

1880 – 1913 from Olivier Accominotti, Marc Flandreau, and Riad Rezzik's "The Spread of Empire: Clio and the Measurement of Colonial Borrowing Costs".

1914 – 1935 from Carreras, Albert and Xavier Tafunell, 2005, "Estadísticas históricas de España, Siglos XIX – XX, Volumen I," Fundación BBVA, Table 10.35. Series: Deuda perpetuo interior 4%.

1936 from Instituto Nacional de Estadística (INE). Anuarios Estadísticos (various issues). Finanzas - Bolsa - Deudas del Estado, Cotización - 4 por 100 interior: Yield = 4/price. Chain linked to previous series.

1940 - 1971 from Instituto Nacional de Estadística (INE). Anuarios Estadísticos (various issues). Finanzas - Bolsa - Deudas del Estado, Cotización - 4 por 100 interior: Yield = 4/price.

1972 – 1978 Average end of year yield on Spanish bonds. Data taken from spanish newspaper ABC, available online at <http://hemeroteca.abc.es/nav/Navigate.exe/hemeroteca>.

1979 – 2013 from International Monetary Fund (2016), International Financial Statistics (IFS). Data reports "Economic indicators (IFS)", Section "Interest rates", Series "Government Bonds".

Stock prices (nominal index)

1870-1936 from López, Carlos Barciela. Estadísticas históricas de España: siglos XIX-XX. Eds. Albert Carreras, and Xavier Tafunell. Vol. 3. Fundacion BBVA, 2005.; chain linked

1937 – 1939 Stock market closed. Fill in with 1940 value.

1940-1943 from League of Nations. Year Averages. I-VI1936=100; Chain Linked

1944-1960 from Instituto Nacional de Estadística; Statistical Yearbooks; 1961; Finances; Stock Exchange; Indices de cotización de valores mobiliarios en las Bolsas; Media Mensual; Índice Corriente De Acciones; Base 1936 = 100; Chain Linked

1961 – 2013 from International Monetary Fund (2016), International Financial Statistics (IFS). Equities Price Index.

House prices (nominal index, 1990=100)

1971 – 2013 from OECD housing prices database. Nominal series. Rebased 1990=100.

USD exchange rate (local currency/USD)

1870 - 1934 from Carreras A. & Tafunell, X. (2005). Estadísticas históricas de España. Table 9.19

1935 – 1941 from Lawrence H. Officer, "Exchange Rates Between the United States Dollar and Forty-one Currencies," MeasuringWorth, 2015
<http://www.measuringworth.com/exchangeqlobal/>

1942 - 1945 from Carreras A. & Tafunell, X. (2005). Estadísticas históricas de España. Table 9.19

1946 - 1965 from Reinhart, C. M. & Rogoff, K. S. (2010). From financial crash to debt crisis. (Black) market exchange rate.

1966 - 2013 from International Financial Statistics. IMF eLibrary. Nominal Exchange Rate (domestic currency / US Dollar) (end of period).

Population

1870 – 2008 from Angus Maddison Database (2008), *ibid.* Table 1 "Population levels, 1AD–2030AD" (accessible online at http://www.ggdc.net/maddison/Historical_Statistics/horizontal-file_02-2010.xls).

2009 – 2013 growth rates from International Monetary Fund (Oct, 2016), World Economic Outlook. Subject "People – population" (base year: 2008) (accessible at www.imf.org).

Systemic financial crises (0-1- dummy)

1870-1969: Concha Betrán, María A. Pons, 2013, "Understanding Spanish Financial crises, 1850-2000: What determined their severity?" EHES WORKING PAPERS IN ECONOMIC HISTORY|NO.48.

1970-2013: Laeven, Luc, and Fabian Valencia. 2008. "Systemic Banking Crises: A New Database." International Monetary Fund Working Paper 08/224. On the 1977 crisis also see Betrán C. and Pons, M. A. Two great banking crises and their economic impact compared: Spain 1967/77 and 2008.

Credit Data

Total loans to non-financial private sector

1900 – 1935 from C.B. López, A. Carreras & X. Tafunell (2005), *ibid.* Table 9.12 & Table 9.13: "Private banks & cajas", Sum of series "Créditos y préstamos".

1946 – 1961 growth rate calculated from C.B. López, A. Carreras & X. Tafunell (2005), *ibid.* Table 9.13 "Private banks & cajas", Series "Créditos y préstamos".

1962 – 2013 from Banco de España (2014), Boletín Estadístico Series Code D_BEEA1000 "Entidades de crédito. Crédito por grupos de entidades a otros sectores residentes. Total entidades de crédito," (available online at <http://www.bde.es/webbde/en/estadis/infoest/bolest.html>).

Mortgage loans to non-financial private sector

1904 – 1935 from C.B. López, A. Carreras & X. Tafunell (2005), *ibid.* Table 6.11, Series "Préstamos Constituidos con Hipotecas sobre Fincas Urbanas", p497.

1946 – 1951 growth rate calculated from C.B. López, A. Carreras & X. Tafunell (2005), *ibid.* Table 6.11, Series "Préstamos Constituidos con Hipotecas sobre Fincas Urbanas", p497.

1952 – 1961 growth rate calculated from Instituto Nacional de Estadística (1962) Anuario Estadístico de España 1962. Series "Secured Credits to Private Sector (Deudores con garantía real) from Private Banks" p217; and Instituto Nacional de Estadística (1964) Anuario Estadístico de España 1964. Series "Secured Credits to Private Sector (Deudores con garantía real) from Private Banks" p236.

1962 – 1984 from Banco de España (2012), Series 298310 "Entidades de crédito, OSR, deudores, con garantía real", Code BE_4_3.5 (available online at <http://www.bde.es/webbde/en/estadis/infoest/bolest.html>).

1985 average of 1984 & 1986 (break in original series for unknown reason).

1986 – 2013 from Banco de España (2014), Boletín Estadístico Series Code 615195 "Entidades de crédito. Activo. Otros sectores residentes en España. Deudores con garantía real. Del cual: Con garantía hipotecaria," (available online at <http://www.bde.es/webbde/en/estadis/infoest/bolest.html>).

Total Loans to Households

1946 – 1982 growth rate calculated from Loans to Households Secured by Real Estate.

1983 – 1991 growth rate calculated from Banco de España (2012), Table BE0414, Series "Bancos, OSR, crédito para otras financiaciones a hogares por funciones de gasto".

1992 – 2013 from Banco de España (2014), Boletín Estadístico Series Code D_TEE62000, “Entidades de crédito. Crédito a otros sectores residentes. Otras Financiaciones a hogares por funciones de gasto. Total,” (available online at <http://www.bde.es/webbde/en/estadis/infoest/bolest.html>).

Total Loans to Business

Residual of Total loans to non-financial private sector and Loans to Households.

SWEDEN

(Data in millions SEK)

Macro Data

GDP

1870 – 1949 from Groningen Growth and Development Centre (2014), Historical National Accounts Database, University of Groningen, Groningen. Table “Sweden, value added at market prices in current price”, Series “Total GDP” (accessible online at http://www.ggdc.nl/databases/hna/2009/data/hna_swe_09.xls).

1950 – 2013 from International Monetary Fund (2016), International Financial Statistics. Series “Gross domestic product, nominal” (accessible online at <http://elibrary-data.imf.org/>).

Real GDP per capita (PPP)

1870 – 2010 from The Maddison-Project, <http://www.ggdc.net/maddison/maddison-project/home.htm>, 2013 version. <http://www.ggdc.net/maddison/maddison-project/home.htm> . Level.

2011 – 2013 from International Monetary Fund. World Economic Outlook. Series: Gross domestic product based on purchasing-power-parity (PPP) per capita GDP. Chain-linked.

Real GDP per capita (index, 2005=100)

1870 – 2004 from R. Barro & and J. Ursúa (2010), Macroeconomic Data Set, Harvard University, Cambridge MA (accessible online at <http://scholar.harvard.edu/barro/publications/barro-ursua-macroeconomic-data>).

2005 – 2013 growth rate calculated from World Bank (2014), Category “Economic policy and external debt,” Series “GDP per capita (constant 2005 US\$) (accessible online at <http://data.worldbank.org/indicator/NY.GDP.PCAP.KD>).

Real consumption per capita (index, 2006=100)

1870 – 2009 from Robert C. Barro and José F. Ursúa (2010), Barro–Ursúa Macroeconomic Data. For respective sources see original data set: <http://rbarro.com/data-sets/>.

2010 – 2013 from World Bank household final consumption expenditure per capita (constant 2005 US\$). Chain linked.

Investment-to-GDP ratio

1870 – 1949 from Rodney Edvinsson (2004), “Historical national accounts for Sweden 1800 – 2000 (Historiska nationalräkenskaper för Sverige 1800 – 2000)”, Version 1.0 (file retrievable at <http://www.historia.se/tablesAtoX.xls>).

1950 – 2013 from International Monetary Fund (2013), International Financial Statistics. Data Report “National Accounts”, Series “Gross Fixed Capital Formation, Nominal” (accessible online at <http://http://elibrary–data.imf.org/>).

Narrow Money

1871 – 1994 from Historical monetary statistics for Sweden 1668–2008 – series M0 (available online at www.riksbank.se/en/The-Riksbank/Research/Historical-Monetary-Statistics-/Money-supply/). (chain linked)

1995-2013, IMF eLibrary. International Financial Statistics. Monetary Aggregates – M0.

Broad Money

1871 – 1960 from Historical monetary statistics for Sweden 1668–2008 - series M3 (available online at www.riksbank.se/en/The-Riksbank/Research/Historical-Monetary-Statistics-/Money-supply/). (chain linked)

1961-2013, IMF eLibrary. International Financial Statistics. Monetary Aggregates – M3.

Consumer prices (index, 1990=100)

1870 – 2013 from Statistics Sweden, series “Price level in Sweden 1830-2015”. Rebased to 1990=100. Online at http://www.scb.se/en_/Finding-statistics/Statistics-by-subject-area/Prices-and-Consumption/Consumer-Price-Index/Consumer-Price-Index-CPI/Aktuell-Pong/33779/Consumer-Price-Index-CPI/33837/

Current Account

1870 – 1945 from M. Jones & M. Obstfeld (1997), Saving, Investment, and Gold: A Reassessment of Historical Current Account Data, NBER Working Paper No. 6103, MIT Press, Cambridge MA (accessible online at <http://www.nber.org/databases/jones-obstfeld/>). Level.

1946 – 2007 from B. Mitchell (2013), International Historical Statistics. Table: G3 Balance of Payments. Since 1948 in USD – redenominated into SEK using the exchange rate of the JST dataset. Level.

2008 – 2013 International Monetary Fund (2014), World Economic Outlook. % of GDP. Multiplied by nominal GDP from JST dataset = Current Account. Level.

Imports & Exports

1870 – 1947 from Mitchell, Brian (2013), International Historical Statistics: Europe, 1750 – 2010, Table: E1 Europe: External Trade Aggregate Current Value, Palgrave Macmillan, London. Level.

1948 – 2013 from International Monetary Fund (2014), International Financial Statistics: Value of Exports/Imports (National Currency). Level.

Government Revenues

1870 – 1997 from K. Fregert & R. Gustafsson (2008), Fiscal Statistics for Sweden 1719 – 2003, Research in Economic History, 25, pp169–224.

1998 – 2013 from OECD, OECD.Stat. Database “OECD national accounts statistics,” Dataset “General government accounts,” Table 12 “Government deficit/surplus, revenue, expenditure, and main aggregates,” Sector GS1311 “Central government,” Measure “National currency, current prices,” Series GTR “Total general government revenue” (accessible online at www.oecd-ilibrary.org/statistics).

Government Expenditure

1870 –1997 from K. Fregert & R. Gustafsson (2008), *ibid.*

1998 – 2013 from OECD (2014), OECD.Stat. Database “OECD national accounts statistics,” Dataset “General government accounts,” Table 12 “Government deficit/surplus, revenue, expenditure, and main aggregates,” Sector GS1311 “Central government,” Measure “National currency, current prices,” Series GTE “Total general government expenditure” (accessible online at www.oecd-ilibrary.org/statistics).

Public debt-to-GDP ratio

1870 – 1998 from Fregert and Gustafsson (2005): Fiscal Statistics for Sweden 1719–2003. Research in Economic History 25, pp. 169–22. Online: <http://www.riksbank.se/en/The-Riksbank/Research/Historical-Monetary-Statistics-of-Sweden/Volume-II-House-Prices-Stock-Returns-National-Accounts-and-the-Riksbank-Balance-Sheet-16202012/>

1999 – 2013 from European Commission, Economic and Financial Affairs, AMECO database, 18.2 Gross Public Debt (series code UDGGL) (data accessible online at http://ec.europa.eu/economy_finance/ameco/user/serie/SelectSerie.cfm).

Short-term interest rate (nominal, percent per year)

1870-1998 from D. Waldenstroem Swedish Stock and Bond Returns, 1856–2012, IFN Working Paper No. 1027, Research Institute of Industrial Economics, Stockholm. Excel file Tab: Table II.A6.9 Short-term interest rate. Annual average of monthly series. Level.

1999– 2013 data from International Monetary Fund (2016), International Financial Statistics database (IFS). Treasury bill rate (accessible online at <http://elibrary-data.imf.org/>). Level.

Long-term interest rate (nominal, percent per year)

1870 – 1873 sum of “Yield on consols” (from Bank of England, Three centuries of macroeconomic data, Series: Yield on consols) and “Spread on consols” (from Clemens, M. A. and Williamson, J. G. (2004). Wealth bias in the first global capital market boom, 1870–1913. The Economic Journal.)

1874 – 2000 from Daniel Waldenström (2014), “Swedish stock prices and returns and bond yields, 1856–2012,” Sveriges Riksbank. Accessible online at <http://www.riksbank.se/en/The-Riksbank/Research/Historical-Monetary-Statistics-/Interest-and-stock-returns/>. Level.

2001 – 2013 from International Monetary Fund (2016), International Financial Statistics (IFS). Data Series: “Interest rates, government securities, Government Bonds”. Level.

Stock prices (nominal index)

1870 – 1947 from D. Waldenstroem (2014). Swedish Stock and Bond Returns, 1856–2012, IFN Working Paper No. 1027, Research Institute of Industrial Economics, Stockholm. Chain linked.

1948 – 2013 from International Monetary Fund (2016), International Financial Statistics (IFS). Equities Price Index.

House prices (nominal index, 1990=100)

1875 – 2012 from Knoll et al. (2014). No price like home: Global house prices, 1870-2012. Year average values.

2013-2013 from OECD housing prices database. Nominal series. Chain-linked.

USD exchange rate (local currency/USD)

1870 - 1880 from Denzel. M.A. (2010). Handbook of World Exchange Rates, 1590-1914. . SEK/GB pounds *GBP / US Dollar (contained in this dataset)

1881 – 1939 from Riksbank. Historical Monetary Statistics of Sweden. SEK/GBP exchange rate multiplied with GBP/USD exchange rate (see USD exchange rate of the U.K.).

1940 – 1945 from Bordo, M. D. & Jonung, L. (1996) Monetary Regimes, Inflation And Monetary Reform: An Essay in Honor of Axel Leijonhufvud.

1946 - 1958 from Reinhart, C. M. & Rogoff, K. S. (2010). From financial crash to debt crisis. (Black) market exchange rate.

1959-2013 from International Financial Statistics. IMF eLibrary. Nominal Exchange Rate (national currency / US Dollar) (end of period).

Population

1870 – 2009 from Angus Maddison Database (2010). Table 1 “Population levels, 1AD–2030AD” (accessible online at http://www.ggd.net/maddison/Historical_Statistics/horizontal-file_02-2010.xls).

2010 – 2013 growth rates from International Monetary Fund (Oct, 2016), World Economic Outlook. Subject “People – population” (base year: 2008) (accessible at www.imf.org).

Systemic financial crises (0-1- dummy)

1870-1880: Knutsen, Sverre and Sjögren, Hans. 2009. “Institutional Clash and Financial Fragility. An Evolutionary Model of Banking Crises.”.

1881-1969: Reinhart, Carmen M., and Kenneth S. Rogoff. 2009. “This Time Is different: Eight Centuries of Financial Folly.” Princeton, NJ: Princeton University Press.

1970-2013: Laeven, Luc, and Fabian Valencia. 2008. "Systemic Banking Crises: A New Database." International Monetary Fund Working Paper 08/224.

Credit Data

Total loans to non-financial private sector

1871 – 1974 calculated from Riksbank (2008), Historical Monetary Statistics for Sweden 1668 – 2008, Swedish Monetary History Project. Table 2 "Bank lending, monthly figures" + growth rate calculated from Statistics Sweden (various), Financial Market Statistics. Section 3.11 "Housing credit institutions' balance sheet times series", Series "Landshypoteksinstitutionen, Sveriges Allmänna Hypoteksbank", Series "Stadshypotekskassa", Series "Bostadskreditkassan" using base value of Table 3.11.1 "Housing credit institutions' lending, SEK millions", Series "Non-financial corporations", Series "Households incl. NPISH" 1975.

1975 – 2013 calculated from Statistics Sweden (various), Financial Market Statistics. Table 3.10.1 "Banks' total lending and lending to non-MFI, SEK million", Series "Non-financial corporations – Total", Series "Financial corporate sector, not MFI – Total", Series "Households – total" + Table 3.11.1 "Housing credit institutions' lending, SEK millions", Series "Non-financial corporations", Series "Households incl. NPISH".

Mortgage loans to non-financial private sector

1871 – 1911 calculated from Statistics Sweden (various), Financial Market Statistics. Section 3.11 "Housing credit institutions' balance sheet times series", Series "Landshypoteksinstitutionen, Sveriges Allmänna Hypoteksbank", Series "Stadshypotekskassa", Series "Bostadskreditkassan" + Table 4.9 "Housing loans to households", Series "Solidariska bankbolag", Series "Bankaktie-bolag/Aktiebankerna".

1912 – 1974 growth rate calculated from Statistics Sweden (various), Financial Market Statistics. Section 3.11 "Housing credit institutions' balance sheet times series", Series "Landshypoteksinstitutionen, Sveriges Allmänna Hypoteksbank", Series "Stadshypotekskassa", Series "Bostadskreditkassan" using base value of TLSRE1975.

1975 – 2002 calculated from growth rate Statistics Sweden (various), Financial Market Statistics. Table 3.10.1 "Banks' total lending and lending to non-MFI, SEK million", Series "Households – total" using base value of Table 4.9 "Housing loans to households" 2003 + Table 3.11.1 "Housing credit institutions' lending, SEK millions", Series "Non-financial corporations", Series "Households incl. NPISH".

2003 – 2013 calculated from Statistics Sweden (various), Financial Market Statistics. Table 4.9 "Housing loans to households" + Table 3.11.1 "Housing credit institutions' lending, SEK millions", Series "Non-financial corporations", Series "Households incl. NPISH".

Total Loans to Households

1871 – 1940 equal to 1) Mortgage Loans to Households.

1) Mortgage Loans to households:

1871-1940: equal to total loans secured by real estate

1975 – 2013 calculated from Statistics Sweden (various), Financial Market Statistics. Table 3.11.1 “Housing credit institutions’ lending, SEK millions”, Series “Households incl. NPISH” + Table 3.10.1 “Banks’ total lending and lending to non-MFI, SEK million”, Series “Households – total”.

Total Loans to Business

1975 – 2013 calculated from Statistics Sweden (various), Financial Market Statistics. Table 3.11.1 “Housing credit institutions’ lending, SEK millions”, Series “Non-financial corporations” + Table 3.10.1 “Banks’ total lending and lending to non-MFI, SEK million”, Series “Non-financial corporations – Total”, Series “Financial corporate sector, not MFI – Total”.

SWITZERLAND

(Data in millions CHF)

Macro Data

GDP

1870 – 1889 from Universität Zürich, Historical Statistics of Switzerland online. Nationale Buchhaltung, Q.1.a Nominales und reales Bruttoinlandprodukt (Bruttowertschöpfung) 1851-1913 (in Millionen Franken). Chain-linked

1890 – 1948 from Universität Zürich, Historical Statistics of Switzerland online. Q.16a Bruttoinlandprodukt nach Verwendungsarten in Preisen von 1929 und nominal, 1890–1948 (Wirtschaftsgeschichte der Schweiz im 20. Jahrhundert)

1949 – 1989 from Universität Zürich, Historical Statistics of Switzerland online. Q.16b Bruttoinlandprodukt nach Verwendungsarten zu Preisen von 1990 und nominal, 1948–2005 in Mio. Franken (Wirtschaftsgeschichte der Schweiz im 20. Jahrhundert)

1990 – 2013 from International Monetary Fund (2015), International Financial Statistics. Data Report “Economic indicators”, Series “Gross domestic product (in billions) – GDP nominal” (accessible online at <http://elibrary-data.imf.org/>).

Real GDP per capita (PPP)

1870 – 2010 from The Maddison-Project, <http://www.ggdgc.net/maddison/maddison-project/home.htm>, 2013 version. <http://www.ggdgc.net/maddison/maddison-project/home.htm> . Level.

2011 – 2013 from International Monetary Fund. World Economic Outlook. Series: Gross domestic product based on purchasing-power-parity (PPP) per capita GDP. Chain-linked.

Real GDP per capita (index, 2005=100)

1870 – 2004 from R. Barro & J. Ursúa (2010), Macroeconomic Data Set, Harvard University, Cambridge MA. (accessible online at <http://scholar.harvard.edu/barro/publications/barro-ursua-macroeconomic-data>).

2005 – 2013 growth rate calculated from World Bank (2014), Category “Economic policy and external debt,” Series “GDP per capita (constant 2005 US\$) (accessible online at <http://data.worldbank.org/indicator/NY.GDP.PCAP.KD>).

Real consumption per capita (index, 2006=100)

1870 – 2009 from Robert C. Barro and José F. Ursúa (2010), Barro–Ursúa Macroeconomic Data. For respective sources see original data set: <http://rbarro.com/data-sets/>.

2010 – 2013 from World Bank household final consumption expenditure per capita (constant 2005 US\$). Chain linked.

Investment-to-GDP ratio

1870-1913 from I: Historical Statistics of Switzerland. R) Investitionen, Bautätigkeit und Grundstückmarkt. R.1. Kapitalausgaben, Bruttoanlageinvestitionen und Ausrüstungsinvestitionen 1850-1914 (in Millionen Franken). Sum of Bruttoanlageinvestitionen + Ausrüstungsinvestitionen. GDP: from JST dataset.

1948-2013 from International Monetary Fund (2015), International Financial Statistics. Data Report “National Accounts”, Series “Gross Fixed Capital Formation, Nominal” (accessible online at <http://http://elibrary-data.imf.org/>).

Narrow Money

1870-1907 Historical Statistics of Switzerland. Geld und Kredit. Table O.3. Schätzung der Geldmenge in der Schweiz am Jahresende 1851-1910 – M1. Chain-linked

1908-1949 Historical Statistics of Switzerland. Geld und Kredit. Table O.4. Geldmengen am Jahresende 1907-1954 – M1. Chain-linked.

1950 – 1983 from Swiss National Bank, Historical time series: the monetary base and the M1, M2 and M3 monetary aggregates – M1 (accessible online at http://www.snb.ch/en/iabout/stat/statpub/histz/id/statpub_histz_actual). Chain-linked.

1984 – 2013 from IMF eLibrary. International Financial Statistics. Monetary Aggregates – M1.

Broad Money

1880 – 1913 from Bordo, Michael, et al. "Is the crisis problem growing more severe?." Economic policy 16.32 (2001): 51-82. Series monagglc. Level/10⁶.

1914 – 1949 from Historical Statistics of Switzerland. Geld und Kredit. Table O.4. Geldmengen am Jahresende 1907-1954 – Geldmengen – Liquide Aktiva des Publ. ohne Münzgeld. (accessible online at <http://www.fsw.uzh.ch/histstat/main.php>). Level.

1950 – 2004 from Swiss National Bank (2007), Historical Time Series n°1 “Monetary aggregates M1, M2 and M3”. Table 2.1 “Official Data”. Series M3. Levels.

2005-2013 from Swiss National Bank (2007), Monthly Statistical Bulletin August 2015, Series B “Monetary aggregates M1, M2 and M3”, File “statmon_B2_xls. Series M3. Levels.

Consumer prices (index, 1990=100)

1870-1891 from Historical Statistics of Switzerland. Nationale Buchhaltung. Q.1.a Nominales und reales Bruttoinlandprodukt (Bruttowertschöpfung) 1851-1913 (in Millionen Franken). Chain-linked.

1892 – 1996 from A. Taylor (2002), A Century of Purchasing–Power Parity, Review of Economics and Statistics, vol 84(1), p139–150.

1997 – 2013 from International Monetary Fund (October 2016), World Economic Outlook. Series “Inflation, average CPI” (accessible online at <http://www.imf.org/external/pubs/ft/weo/2012/01/weodata/index.aspx>).

Current Account

1921 – 1939 from E. Kellenberg (1939–1942), Kapitalexport und Zahlungsbilanz, Bern, A. Francke. Bd. I: S. 155, 245, 307; Bd. II: S. 87, 244f, 364f. Level.

1948 – 1976 from B. Mitchell (2007), International Historical Statistics: Europe 1750 – 2005, Pallgrave MacMillan, London. Level.

1977 – 2013 International Monetary Fund (2015), eLibrary. International Financial Statistics. Supplementary Items, Current Account, Net (excluding exceptional financing), US Dollars. Turned into CHF with exchange rate from JST dataset (accessible online <http://elibrary-data.imf.org/>). Level.

Imports & Exports

1885 – 1947 from B. Mitchell (2007), from B. Mitchell (2007), International Historical Statistics: Europe 1750 – 2005, Pallgrave MacMillan, London.

1948 – 2013 from International Monetary Fund (2015), International Financial Statistics: International Transactions – Merchandise Exports/Imports (National Currency)

Government Revenues

1870 – 1912 from Mitchell, Brian (2013), International Historical Statistics: Europe, 1750 – 2010, Table: G6 Europe: Total Central Governmental Revenue and Main Tax Yields , Palgrave Macmillan, London. Level.

1913 – 1989 from H. Ritzmann–Blickenstorfer (1996), Historische Statistik der Schweiz, Chronos, Zürich.

1990 – 2013 from OECD (2014), OECD.Stat. Database “OECD national accounts statistics,” Dataset “General government accounts,” Table 12 “Government deficit/surplus, revenue, expenditure, and main aggregates,” Sector GS1311 “Central government,” Measure “National currency, current prices,” Series GTR “Total general government revenue” (accessible online at <http://www.oecd-ilibrary.org/statistics>).

Government Expenditure

1871 – 1912 from Mitchell, Brian (2013), International Historical Statistics: Europe, 1750 – 2010, Table: G5 Europe: Total Central Governmental Expenditure , Palgrave Macmillan, London.

1913 – 1989 from H. Ritzmann–Blickenstorfer (1996), Historische Statistik der Schweiz, Chronos, Zürich.

1990 – 2013 from OECD (2014), OECD.Stat. Database “OECD national accounts statistics,” Dataset “General government accounts,” Table 12 “Government deficit/surplus, revenue, expenditure, and main aggregates,” Sector GS1311 “Central government,” Measure “National currency, current prices,” Series GTE “Total general government expenditure” (accessible online at <http://www.oecd-ilibrary.org/statistics>).

Public debt-to-GDP ratio

Note: until 1945 data is for central government debt only, data thereafter covers general government debt.

1880 – 1913 from Flandreau and Zumer, 2004, The Making of Global Finance, Paris: OECD Development Centre. Nominal debt divided by nominal GDP from the same dataset.

1914 – 1945 from Historical Statistics of Switzerland online (Universität Zürich, Forschungsstelle für Sozial- und Wirtschaftsgeschichte) – U.45. Ausgaben, budgetierter Finanzierungssaldo und Schulden von Bund, Kantone und Gemeinden 1910–2000 (in Mio. Fr., nominal) (Zusammenstellung Sébastien Guex) (1) (Wirtschaftsgeschichte der Schweiz im 20. Jahrhundert). Column: Schulden des Bundes. Divided by GDP from JST dataset.

1946 – 1987 from Historical Statistics of Switzerland online (Universität Zürich, Forschungsstelle für Sozial- und Wirtschaftsgeschichte) – U.45. Ausgaben, budgetierter Finanzierungssaldo und Schulden von Bund, Kantone und Gemeinden 1910–2000 (in Mio. Fr., nominal) (Zusammenstellung Sébastien Guex) (1) (Wirtschaftsgeschichte der Schweiz im 20. Jahrhundert). Column: Totale Schulden. Divided by GDP from JST dataset.

1988 – 2013 International Monetary Fund (2015). eLibrary. World Economic Outlook. Public debt, % of GDP.

Short-term interest rate (nominal, percent per year)

1870-1893 from Swiss National Bank (2007), Historical Time Series n°4: “Interest rates and yields”, Table 1.1a, Series “Discount rate, Zurich”. Level.

1894-1906 from Swiss National Bank (2007), Historical Time Series n°4: “Interest rates and yields”, Table 1.1a, Series “Lombard rate in Zurich”. Level.

1907-1968 from Swiss National Bank (2007), Historical Time Series n°4: “Interest rates and yields”, Table 1.1, Series “Discount rate”. Level.

1969 – 2013 from International Monetary Fund (2016), International Financial Statistics database (IFS). Section “Economic indicators”, Series “Money Market Rates” (accessible online at <http://elibrary-data.imf.org/>). Level.

Long-term interest rate (nominal, percent per year)

1880 – 1892 from Bordo, Michael, et al. "Is the crisis problem growing more severe?." Economic policy 16.32 (2001): 51-82.

1893 – 1898 from Flandreau and Zumer, 2004, The Making of Global Finance, Paris: OECD Development Centre.

1899 – 1912 from SNB. Historische Zeitreihen. Zinssätze und Renditen. Yield on 3.5% CHF bonds.

1913- 1914 from Homer, S. and R. Sylla (2005). A History of Interest Rates, Fourth Edition. Wiley Finance.

1915 from Historical Statistics of Switzerland; O. Geld und Kredit; O.18b. Diskontsätze, Lombardzinsfuss und Zinssätze für Kassenobligationen 1838-1926.

1916 - 1947 from Homer, S. and R. Sylla (2005). A History of Interest Rates, Fourth Edition. Wiley Finance.

1948 – 2013 from International Monetary Fund (2016), International Financial Statistics (IFS). Data reports "Economic indicators (IFS)", Section "Interest rates", Series "Government Bonds".

Stock prices (nominal index)

1899-1923 market capitalization weighted stock price returns index based on disaggregate stock price data received from Lyndon Moore. See excel file: Zurich (received from Lyndon Moore).xls in Data Sources. December to December returns. Chain linked. No stock prices for 1915 (stock market closed). 1914 data is Dec 1913 - July 1914 change. 1916 data is Jul 1916 - Dec 1916 change.

1924-1988 from SNB. Historische Zeitreihen. Schweizerischer Bankverein. Tables 8.1 and 8.3. Chain Linked.

1989 – 2013 from International Monetary Fund (2016), International Financial Statistics (IFS). Equities Price Index.

House prices (nominal index, 1990=100)

1901 – 2012 from Knoll et al. (2014). No price like home: Global house prices, 1870-2012. Year average values.

2013-2013 from OECD housing prices database. Nominal series. Chain-linked.

USD exchange rate (local currency/USD)

1870 - 1914 from Denzel. M.A. (2010). Handbook of World Exchange Rates, 1590-1914. CHF / GBP exchange rate multiplied with GBP/USD exchange rate (see USD exchange rate of the U.K.).

1915 – 1939 from Lawrence H. Officer, "Exchange Rates Between the United States Dollar and Forty-one Currencies," MeasuringWorth, 2015
<http://www.measuringworth.com/exchangeglobal/>

1940 – 1945 from Bordo, M. D. & Jonung, L. (1996) Monetary Regimes, Inflation And Monetary Reform: An Essay in Honor of Axel Leijonhufvud.

1946 - 1957 from Reinhart, C. M. & Rogoff, K. S. (2010). From financial crash to debt crisis. (Black) market exchange rate.

1958-2013 from International Financial Statistics. IMF eLibrary. Nominal Exchange Rate (domestic currency / US Dollar) (end of period).

Population

1870 – 2008 from Angus Maddison Database (2008), *ibid.* Table 1 “Population levels, 1AD–2030AD” (accessible online at http://www.ggdc.net/maddison/Historical_Statistics/horizontal-file_02–2010.xls).

2009 – 2013 growth rates from International Monetary Fund (October 2016), World Economic Outlook. Subject “People – population” (base year: 2008) (accessible online at <http://www.imf.org/external/pubs/ft/weo/2012/02/weodata/weoselgr.aspx>).

Systemic financial crises (0-1- dummy)

1870-1920; 1922-1990; 1992-2013: Reinhart, Carmen M., and Kenneth S. Rogoff. 2009. “This Time Is different: Eight Centuries of Financial Folly.” Princeton, NJ: Princeton University Press.

1921: Bordo, Michael D., Barry Eichengreen, Daniela Klingebiel, and Maria Soledad Martinez-Peria. 2001. “Is the Crisis Problem Growing More Severe?” Economic policy: A European Forum 32: 51–75.

1991: from BIS-Bank for International Settlements.. 2004. Basel Committee on Banking Supervision “Bank failures in Mature Economies”.

Credit Data

Total loans to non-financial private sector

1870 – 1905 from Historical Statistics of Switzerland online. Table O.12 “Diskontobanken, Kantonalbanken und Übrige Emissionsbanken: Passiven, Aktiven und Gewinnrechnung 1826-1910”. Series “Hypotheken”, “Kontokorrentdebitoren”, “Vorschüsse auf Termin”. Chain-linked.

1906 – 1972 from Swiss National Bank (2009), Historic Time Series: Section 5 “Banks in Switzerland”. Table 2 “All asset items – total for categories 1.00–5.00”, Series 6. and Swiss National Bank (2009), *ibid.* Table 2 “All asset items – total for categories 1.00–5.00”, Series 8. Level.

1973 – 2008 from Swiss National Bank (2009), *ibid.* Table 6 “Claim again domestic customers – by bank category”, Series 6. Level.

2009 – 2013 from Swiss National Bank (2015), Banks in Switzerland. Table “Assets”, All Banks - Series “Mortgage claims” and Series “Amounts due from customers (total)”. Chain-linked.

Mortgage loans to non-financial private sector

1870 – 1905 from University of Zürich Research Center for Economic and Social History, Swiss Economic and Social History Online Database. Table O.12 “Diskontobanken, Kantonalbanken und übrige Emissionsbanken: Passiven, aktiven und Gewinnrechnung 1826–1910”, Series “Hypotheke”. and Swiss National Bank (2009), *ibid.* Table 2 “All asset items – total for categories 1.00–5.00”, Series 8. Chain-linked.

1906 – 2008 from Swiss National Bank (2009) Historic Time Series: Section 5 “Banks in Switzerland”. Table 2 “All asset items – total for categories 1.00–5.00”, Series 8.

2009 – 2013 from Swiss National Bank (2015), Banks in Switzerland. Table “Assets”, All Banks - Series “Mortgage claims”.

Total Loans to Households

1870 – 1976 growth rate calculated from Swiss National Bank (2009). Historic Time Series: Section 5 “Banks in Switzerland”. Table 2 “All asset items – total for categories 1.00–5.00”, Series 8.

1977 – 2013 residual of Total loans to non-financial private sector and Total Loans to Business.

Total Loans to Business

1870 – 1976 residual of Total loans to non-financial private sector and Total Loans to Households.

1977 – 2007 Swiss National Bank. “Historical Time Series 5.” 2009. “Banks in Switzerland.”, Table 21 “Sectoral breakdown of domestic assets”, Series “Non-Financial Corporations, Private legal entities”.

2008 – 2013 from Swiss National Bank (2015) growth rates from Banks in Switzerland. Series “Mortgage claims” and Series “Amounts due from customers (total)”

UNITED KINGDOM

(Data in billions GBP)

Macro Data

GDP

1870 – 1947 from Hills, S, Thomas, R and Dimsdale, N (2015) “Three Centuries of Data - Version 2.2”, Bank of England. Series: Composite estimate of nominal GDP at market prices – no break adjustment for Ireland. Data accessible online at <http://www.bankofengland.co.uk/research/Pages/onebank/threecenturies.aspx>. Level. (though the Hills et al. data are retroplated)

1948 – 2013 from Office for National Statistics – Quarterly National Accounts - Gross Domestic Product at market prices: Current price: Seasonally adjusted £m (Series: YBHA). Levels.

Real GDP per capita (PPP)

1870 – 2010 from The Maddison-Project, <http://www.ggdgc.net/maddison/maddison-project/home.htm>, 2013 version. <http://www.ggdgc.net/maddison/maddison-project/home.htm> . Level.

2011 – 2013 from International Monetary Fund. World Economic Outlook. Series: Gross domestic product based on purchasing-power-parity (PPP) per capita GDP. Chain-linked.

Real GDP per capita (index, 2005=100)

1870 – 2004 from R. Barro & and J. Ursúa (2010), Macroeconomic Data Set, Harvard University, Cambridge MA (accessible online at <http://scholar.harvard.edu/barro/publications/barro-ursua-macroeconomic-data>).

2005 – 2013 growth rate calculated from World Bank (2014), Category “Economic policy and external debt,” Series “GDP per capita (constant 2005 US\$) (accessible online at <http://data.worldbank.org/indicator/NY.GDP.PCAP.KD>).

Real consumption per capita (index, 2006=100)

1870 – 2009 from Robert C. Barro and José F. Ursúa (2010), Barro–Ursúa Macroeconomic Data. For respective sources see original data set: <http://rbarro.com/data-sets/>.

2010 – 2013 from World Bank household final consumption expenditure per capita (constant 2005 US\$). Chain linked.

Investment-to-GDP ratio

1870 – 2009 from Hills, S, Thomas, R and Dimsdale, N (2015) "Three Centuries of Data - Version 2.2", Bank of England. Data accessible online at <http://www.bankofengland.co.uk/research/Pages/onebank/threecenturies.aspx>. Level. Series: Gross fixed capital formation. spliced using within-chain shares (to ensure additivity). divided by GDP from same dataset. Note: this source is regularly updated: check for revisions.

2010 – 2013 from International Monetary Fund (2013), International Financial Statistics. Data Report “National Accounts”, Series “Gross Fixed Capital Formation, Nominal” (accessible online at <http://http://elibrary-data.imf.org/>) divided by GDP from same dataset.

Narrow Money

1870 – 2013 from Hills, S, Thomas, R and Dimsdale, N (2015) "Three Centuries of Data - Version 2.2", Bank of England. Series: Coins and notes in circulation . Data accessible online at <http://www.bankofengland.co.uk/research/Pages/onebank/threecenturies.aspx>. Level.

Broad Money

1870 – 2013 from Hills, S, Thomas, R and Dimsdale, N (2015) "Three Centuries of Data - Version 2.2", Bank of England. Series: Spliced broad money measure based on M3/M4/M4x. Data accessible online at <http://www.bankofengland.co.uk/research/Pages/onebank/threecenturies.aspx>. Level.

Consumer prices (index, 1990=100)

1870 – 2013 from Hills, S, Thomas, R and Dimsdale, N (2016) "Three Centuries of Data - Version 2.2", Bank of England. Series: Headline consumer price index (cpi) original method in version 1.0. Data accessible online at <http://www.bankofengland.co.uk/research/Pages/onebank/threecenturies.aspx>. Level.

Current Account

1870 – 2007 from Hills, S, Thomas, R and Dimsdale, N (2015) "Three Centuries of Data - Version 2.2", Bank of England. Series: Current account deficit excluding all bullion flows. Data accessible online at <http://www.bankofengland.co.uk/research/Pages/onebank/threecenturies.aspx>. Level.

2008 – 2013 International Monetary Fund (2014), World Economic Outlook. % of GDP * nominal GDP = Current Account.

Imports & Exports

1870 – 1994 from Hills, S, Thomas, R and Dimsdale, N (2015) "Three Centuries of Data - Version 2.2", Bank of England. Series: Exports/Imports – Goods (f.o.b.). Data accessible online at <http://www.bankofengland.co.uk/research/Pages/onebank/threecenturies.aspx>. Level.

1995-2013 IMF eLibrary. International Financial Statistics. Imports & Exports.

Government Revenues

1870 – 1951 from B. Mitchell (1988), British Historical Statistics, Cambridge University Press, Cambridge. Level.

1952 – 2013 from Office for National Statistics (2014). Table "Public sector finances – supplementary Tables" (accessible online at <http://www.ons.gov.uk/ons/index.html>). Level.

Government Expenditure

1870 – 1951 from B. Mitchell (1988), *ibid*.

1952 – 2013 from Office for National Statistics (2014). Table "Public sector finances – supplementary Tables" (accessible online at <http://www.ons.gov.uk/ons/index.html>).

Public debt-to-GDP ratio

1870 – 1979 from Abbas et al. 2010. A historical public debt database. Level.

1980 – 2013 from IMF World economic outlook. Public debt to GDP ratio.

Short-term interest rate (nominal, percent per year)

1870 – 2013 from Measuring Worth (2016), Short-Term Rate: Ordinary Funds, Contemporary Series. The Series emanates from the normal course of business of financial institutions, for

example, the ordinary lending of funds by commercial banks for a short time period (available online at www.measuringworth.com/datasets/interestrates/).

Long-term interest rate (nominal, percent per year)

1870 – 2008 Hills, Sally, Ryland Thomas, and Nicholas Dimsdale (2010), “The UK recession in context — what do three centuries of data tell us?”, Quarterly Bulletin of the Bank of England, 2010:4. Data accessible online at <http://www.bankofengland.co.uk/publications/Documents/quarterlybulletin/threecenturiesofdata.xls>. Level.

2009 – 2013 from Bank of England. Statistical Database. Series code IUAALNPY. Series: End year average yield from British Government Securities, 20 year Nominal Par Yield. Level. (online at www.bankofengland.co.uk)

Stock prices (nominal index)

1870 – 2013 from Hills, S, Thomas, R and Dimsdale, N (2016) "Three Centuries of Data - Version 2.3", Bank of England. Series: Share price indices - Spliced index. Data accessible online at <http://www.bankofengland.co.uk/research/Pages/onebank/threecenturies.aspx>. Level.

House prices (nominal index, 1990=100)

1899 – 1938 & 1946 - 2012 from Knoll et al. (2014). No price like home: Global house prices, 1870-2012. Year average values.

2013-2013 from OECD housing prices database. Nominal series. Chain-linked.

USD exchange rate (local currency/USD)

1870 – 1945 from Lawrence H. Officer, "Exchange Rates Between the United States Dollar and Forty-one Currencies", MeasuringWorth, 2015
<http://www.measuringworth.com/exchangeglobal/>

1946 - 1955 from Reinhart, C. M. & Rogoff, K. S. (2010). From financial crash to debt crisis. (Black) market exchange rate.

1956-2013 from International Financial Statistics. IMF eLibrary. Nominal Exchange Rate (domestic currency / US Dollar) (end of period).

Population

1870 – 2008 from Angus Maddison Database (2008), *ibid.* Table 1 “Population levels, 1AD–2030AD” (accessible online at http://www.ggdc.net/maddison/Historical_Statistics/horizontal-file_02-2010.xls).

2009 – 2013 growth rates from International Monetary Fund (Oct, 2014), World Economic Outlook. Subject “People – population” (base year: 2008) (accessible at www.imf.org).

Systemic financial crises (0-1- dummy)

1870-1872; 1874-1879; 1998-2013: Reinhart, Carmen M., and Kenneth S. Rogoff. 2009. "This Time Is different: Eight Centuries of Financial Folly." Princeton, NJ: Princeton University Press.

1873: Dimsdale, Nicholas and Hotson, Anthony. 2014. "British Financial Crises Since 1825". Oxford University Press 2014.

1880-1990; 1992-1997: Bordo, Michael D., Barry Eichengreen, Daniela Klingebiel, and Maria Soledad Martinez-Peria. 2001. "Is the Crisis Problem Growing More Severe?" Economic policy: A European Forum 32: 51–75.

1991: Bank of England, "Financial stability review, Issue N°1, Autumn of 1996"

Credit Data

Total loans to non-financial private sector

1880 – 1962 from David K. Sheppard (1971), The Growth and Role of UK Financial Institutions 1880–1962, Methuen & Co, London. Table(A) 2.4, p.150; Building Societies in Great Britain 1880-1967 (Assets and liabilities £ millions); total mortgage plus Table (A) 3.4, p. 184. Series: Loans and Advances and Other Accounts

1963 – 2013 calculated from Bank of England (2014). Table LPQBC44, Table LPQBC58 (accessible online at <http://www.bankofengland.co.uk/>)

Mortgage loans to non-financial private sector

1880 – 1962 from David K. Sheppard (1971), The Growth and Role of UK Financial Institutions 1880–1962, Methuen & Co, London.

1963 – 2013 from Bank of England. Three centuries of macroeconomic data. v.2.2. Secured M4 lending excluding the impact of securitisations. Break-adjusted stock.

Total Loans to Households

1880 – 1950 growth rate calculated from Loans to Households Secured by Real Estate.

1951 – 2013 from Bank of England (2014). Table LPQBC44, Table LPQBC58 (accessible online see above).

Total Loans to Business

1880 – 1950 residual of Total loans to non-financial private sector and Total Loans to Households.

1951 – 2013 Bank of England (2014). Table LPQBC57 (accessible online see above).

UNITED STATES OF AMERICA

(Data in billions USD)

Macro Data

GDP

1870 – 1928 from Louis Johnston and Samuel H. Williamson, "What Was the U.S. GDP Then?" MeasuringWorth, 2015. Series: Nominal GDP. Online:

<http://www.measuringworth.com/datasets/usgdp/result.php>. Levels.

1929 – 2013 from Bureau of Economic Analysis (2014), GDP and the National Income and Product Account (NIPA) Historical Tables, Table 1.1.5. Gross Domestic Product (A) (Q) (accessible online at <http://bea.gov/national/index.htm#gdp>). Levels.

Real GDP per capita (PPP)

1870 – 2010 from The Maddison-Project, <http://www.ggdgc.net/maddison/maddison-project/home.htm>, 2013 version. <http://www.ggdgc.net/maddison/maddison-project/home.htm> . Level.

2011 – 2013 from International Monetary Fund. World Economic Outlook. Series: Gross domestic product based on purchasing-power-parity (PPP) per capita GDP. Chain-linked.

Real GDP per capita (index, 2005=100)

1870 – 2004 from R. Barro & and J. Ursúa (2010), Macroeconomic Data Set, Harvard University, Cambridge MA (accessible online at <http://scholar.harvard.edu/barro/publications/barro-ursua-macroeconomic-data>).

2005 – 2013 growth rate calculated from World Bank (2015), Category "Economic policy and external debt," Series "GDP per capita (constant 2005 US\$)" (accessible online at <http://data.worldbank.org/indicator/NY.GDP.PCAP.KD>).

Real consumption per capita (index, 2006=100)

1870 – 2009 from Robert C. Barro and José F. Ursúa (2010), Barro–Ursúa Macroeconomic Data. For respective sources see original data set: <http://rbarro.com/data-sets/>.

2010 – 2013 from World Bank household final consumption expenditure per capita (constant 2005 US\$). Chain linked.

Investment-to-GDP ratio

1870-1945 data from Mitchell, Brian (2007) International Historical Statistics: The Americas 1750 – 2005, Palgrave, London.

1946-2013 data from International Monetary Fund (2013), International Financial Statistics. Data Report "National Accounts", Series "Gross Domestic Capital Formation, Nominal" (accessible online at <http://elibrary-data.imf.org/>).

Narrow Money

1870 – 1917 monetary base from Rousseau and Wachtel (1998), Financial Intermediation and Economic Performance: Historical Evidence from Five Industrialized Countries.

1918 – 2013 monetary base from the Federal Reserve Bank of St. Louis, Adjusted Monetary Base (available at <http://research.stlouisfed.org/fred2/data/AMBSL.txt>).

Broad Money

1870 – 1947 M3 from Milton Friedman, Anna J. Schwartz and Robert Rasche listed in Anderson, R.G. (2003) Some Tables of Historical U.S. Currency and Monetary Aggregates Data. Table 3 M3. Online: <https://research.stlouisfed.org/wp/2003/2003-006.pdf> . Levels.

1948-1959 constructed by St. Louis Fed. Only available online:
<https://research.stlouisfed.org/aggreg/> . Home -> monetary indices. "M2 and M3 data" excel file. Level.

1960-2013 from St. Louis Fed. M3 for the United States. FRED economic data – Releases - Main economic indicators. Online:
<https://research.stlouisfed.org/fred2/series/MABMM301USA189S#> . Level.

Consumer prices (index, 1990=100)

1870 – 1997 from A. Taylor (2002), A Century of Purchasing–Power Parity, Review of Economics and Statistics, vol 84(1), p139–150.

1998 – 2013 from International Monetary Fund (Oct 2016), World Economic Outlook. Series "Inflation, average CPI" (accessible online at <http://www.imf.org/external/pubs/ft/weo/2012/01/weodata/index.aspx>).

Current Account

1870 – 1945 from M. Jones & M. Obstfeld (1997), Saving, Investment, and Gold: A Reassessment of Historical Current Account Data, NBER Working Paper No. 6103, MIT Press, Cambridge MA (accessible online at <http://www.nber.org/databases/jones-obstfeld/>).

1946 – 1969 from B. Mitchell (2007), International Historical Statistics: The Americas 1750 – 2005, Pallgrave MacMillen, London.

1970 – 2013 International Monetary Fund (2010), International Financial Statistics. Supplementary Items, Current Account, Net (excluding exceptional financing), US Dollars (accessible online <http://elibrary-data.imf.org/>).

Imports & Exports

1870 – 1947 B. Mitchell (2007), International Historical Statistics: The Americas 1750 – 2005, Pallgrave MacMillen, London.

1948 – 2013 from International Monetary Fund (2014), International Financial Statistics: International Transactions – Merchandise Exports/Imports (National Currency)

Government Revenues

1870 – 1900 from Bureau of the Census (1949), Historical Statistics of the United States 1789 – 1945, U.S. Department of Commerce, Washington. Series P 89–98. "Federal Government Finances – Treasury Receipts, And Surplus Or Deficit: 1789 to 1945", P 89 Total receipts.

1901 – 2013 from Office of Management and Budget (2014), Historical Tables. Table 1.1 “Summary of receipts, outlays, and surpluses or deficits 1789 – 2017”, Series “Total receipts” (accessible online at <http://www.whitehouse.gov/omb/budget/historicals>)

Government Expenditure

1870 – 1900 from Bureau of the Census (1949), Historical Statistics of the United States 1789 – 1945, U.S. Department of Commerce, Washington. Series P 99–108. “Federal Government Finances – Treasury Expenditures: 1789 to 1945”, P 99 Total expenditures, excluding debt retirements.

1901 – 2013 from Office of Management and Budget (2014), Historical Tables. Table 1.1 “Summary of receipts, outlays, and surpluses or deficits: 1789 – 2017”, Series “Total outlays” (accessible online at <http://www.whitehouse.gov/omb/budget/historicals>)

Public debt-to-GDP ratio

1870 – 1945 from Bureau of the Census (1949), Historical Statistics of the United States 1789 – 1945, U.S. Department of Commerce, Washington. Series P 132–143. “Federal Government Finances – Public Debt: 1791 to 1945”, Principal or public debt outstanding, Total gross debt, amount. GDP used is the one from the Macropanel. Levels

1946 – 2013 from Office of Management Budget (2015). Table 7.1 “Federal debt at the end of year” (accessible online at <http://www.whitehouse.gov/omb/budget/historicals>).

Short-term interest rate (nominal, percent per year)

1870 – 2013 from Lawrence H. Officer, "What Was the Interest Rate Then?" MeasuringWorth, 2015 Lawrence H. Officer, "What Was the Interest Rate Then?" MeasuringWorth, 2015. Short-Term Rate: Surplus Funds, Contemporary Series. The Series involves the short-term lending or borrowing of surplus funds, that is, funds that are considered excess by the lending institution and are required for immediate temporary use by the borrowing entity. (available online at www.measuringworth.com/datasets/interestrates/).

Long-term interest rate (nominal, percent per year)

1870 from Homer, S. and R. Sylla (2005). A History of Interest Rates, Fourth Edition. Wiley Finance. Chain linked.

1871 – 1939 from Shiller, R. (2000). Irrational Exuberance. 10-year government bond rate. December values. Online Data. <http://www.econ.yale.edu/~shiller/data.htm>

1940 – 1953 from Homer, S. and R. Sylla (2005). A History of Interest Rates, Fourth Edition. Wiley Finance.

1954 – 2013 from International Monetary Fund (2016), International Financial Statistics (IFS). Data reports “Economic indicators (IFS)”, Section “Interest rates”, Series “Government Bonds”.

Stock prices (nominal index)

1870 – 2013 from R. Shiller (2000), Irrational Exuberance, Princeton University Press (updates from <http://www.econ.yale.edu/~shiller/data.htm>). Series: S&P Comp P. December values.

House prices (nominal index, 1990=100)

1890 – 2012 from Knoll et al. (2014). No price like home: Global house prices, 1870-2012. Year average values.

2013-2013 from OECD housing prices database. Nominal series. Chain-linked.

USD exchange rate (local currency/USD)

USD/USD exchange rate = 1 at all times

Population

1870 – 2008 from Angus Maddison Database (2008), *ibid.* Table 1 “Population levels, 1AD–2030AD” (accessible online at http://www.ggdnc.net/maddison/Historical_Statistics/horizontal-file_02-2010.xls).

2009 – 2013 growth rates from International Monetary Fund (Oct, 2016), World Economic Outlook. Subject “People – population” (base year: 2008) (accessible at www.imf.org).

Systemic financial crises (0-1- dummy)

1870-1889; 1891-1913; 1915-2014: Reinhart, Carmen M., and Kenneth S. Rogoff. 2009. “This Time is Different: Eight Centuries of Financial Folly.” Princeton, NJ: Princeton University Press.

Note on 1884: 1884 is counted as a crisis by Reinhart and Rogoff (2009). The 1884 financial stress however is isolated to New York and banks cope relatively well with it (see Sprague, O.M.W., 1910. History of Crises under the National Banking System.), so in contrast to Reinhart and Rogoff (2009), here 1884 is not treated as a systemic event.

1890: Bordo, Michael D., Barry Eichengreen, Daniela Klingebiel, and Maria Soledad Martinez-Peria. 2001. “Is the Crisis Problem Growing More Severe?” *Economic policy: A European Forum* 32: 51–75.

1914: Kindleberger, Charles P. and Aliber, Robert Z. . 2005. “Manias, Panics, and Crashes , A History of Financial Crises, 5th edition” .

Credit Data

Total loans to non-financial private sector (All Depository Institutions)

1880 – 1912 calculated from Fraser Federal Reserve Archive (1959), *ibid.* Table A–1, Series “Loans Total” (accessible online see above) and United States Census Bureau, *ibid.* Table “Amount of resources and liabilities of savings banks”, Series “Loans on Real Estate” (accessible online see above).

1913 – 1938 calculated from Fraser Federal Reserve Archive (1959), *ibid.* Table A–1, Series “Loans Total” (accessible online see above) and R. Sutch & S.B. Carter (2006), *ibid.* Table Cj389–397 “Savings and loan associations–number, assets, liabilities: 1922–1989”, Series Cj391 “Mortgage loans”, (accessible online at hsus.cambridge.org).

1939 – 1945 calculated from Fraser Federal Reserve Archive (1959), *ibid.* Table A–1, Series “Loans Total”, Table A1–a, Series “Total loans” subtracted by “Loans for purchasing or carrying securities” (accessible online see above).

1945 – 2013 calculated from Federal Reserve Bank of the United States (2014), Flow and Funds Z1. Total loans of US-chartered depository institutions and credit unions to domestic households and the non-financial business sector. Data include GSE and private mortgage backed securities held on balance sheet.

US-chartered depository institutions: FL763065005.A FL763066000.A FL763068005.A FL763063663.A FL763063673.A FL763063653.A FL763063693.A FL763061303.A FL763061403.A FL763061603.A FL763061803.A; Credit unions: FL473068005.A FL473066000.A FL473065100.A FL473061705.A

[Mortgage loans to non-financial private sector \(All Depository Institutions\)](#)

1880 – 1895 growth rate calculated from United States Census Bureau, *ibid.* Table “Amount of resources and liabilities of savings banks”, Series “Loans on Real Estate” (accessible online see above).

1896 – 1912 calculated from Fraser Federal Reserve Archive (1959), *ibid.* Table A–1, Series “Loans Real Estate” (see above) and United States Census Bureau, *ibid.* Table “Amount of resources and liabilities of savings banks”, Series “Loans on Real Estate” (accessible online see above).

1913 – 1945 calculated from Fraser Federal Reserve Archive (1959), *ibid.* Table A–1, Series “Loans Real Estate” (see above) and R. Sutch & S.B. Carter (2006), *ibid.* Table Cj389–397, Series Cj391 (accessible online see above).

1945 – 2013 calculated from Federal Reserve Bank of the United States (2014), Flow and Funds Z1. Total loans of US-chartered depository institutions and credit unions to household and non-financial business secured by real estate. Data include GSE and private mortgage backed securities held on balance sheet.

US-chartered depository institutions: FL763065005.A FL763063663.A FL763063673.A FL763063653.A FL763063693.A FL763061303.A FL763061403.A FL763061603.A FL763061803.A; Credit unions: FL473065100.A FL473061705.A

[Total Loans to Households \(All Depository Institutions\)](#)

Sum of Mortgage Loans to Households and Other Loans to Households.

1) Mortgage Loans to Households (All Depository Institutions)

1880 – 1938 growth rate calculated from Total Loans Secured by Real Estate (All Depository Institutions).

1939 – 1945 growth rate calculated from Fraser Federal Reserve Archive (1959), *ibid.* Table A–1, Series “Real estate on residential property” (accessible online see above).

1945 – 2013 calculated from Federal Reserve Bank of the United States (2014), Flow and Funds Z1. Total loans of US-chartered depository institutions and credit unions. Data include GSE and private mortgage backed securities held on balance sheet.

US-chartered depository institutions: FL763065105.A FL763065403.A FL763061603.A
FL763061803.A FL763063663.A FL763063673.A; Credit unions: FL473065100.A
FL473061705.A

2) Other Loans to Households (All Depository Institutions)

1945 – 2013 calculated from Federal Reserve Bank of the United States (2014), Flow
and Funds Z1. Total loans of US-chartered depository institutions and credit unions.
Data include GSE and private mortgage backed securities held on balance sheet.

US-chartered depository institutions: FL763066000.A; Credit unions: FL473066000.

Total Loans to Business (All Depository Institutions)

Residual of Total loans to non-financial private sector and Total Loans to Households (All
Depository Institutions).