

Country Data and Graphs for Peru

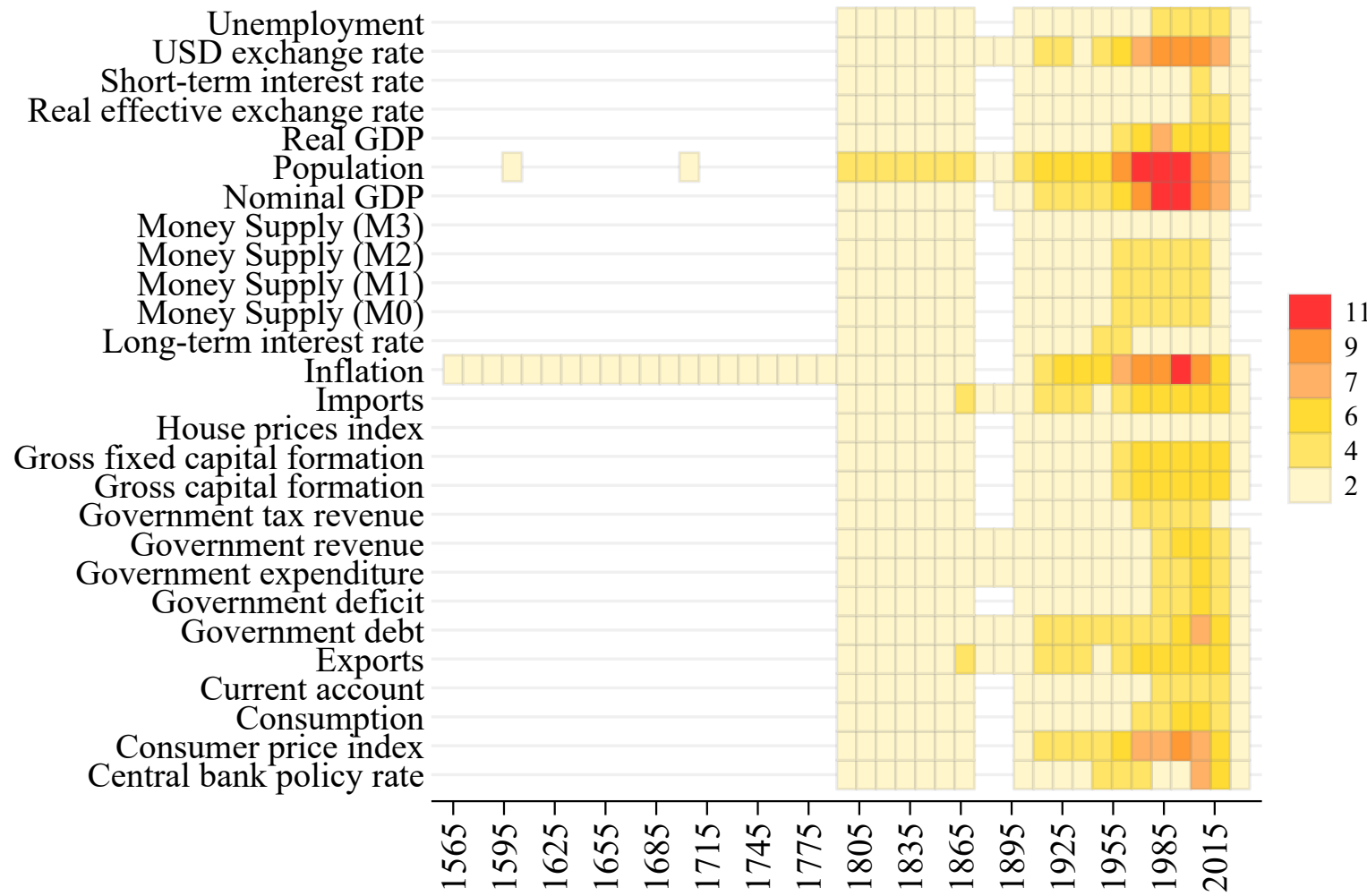
June 30, 2025

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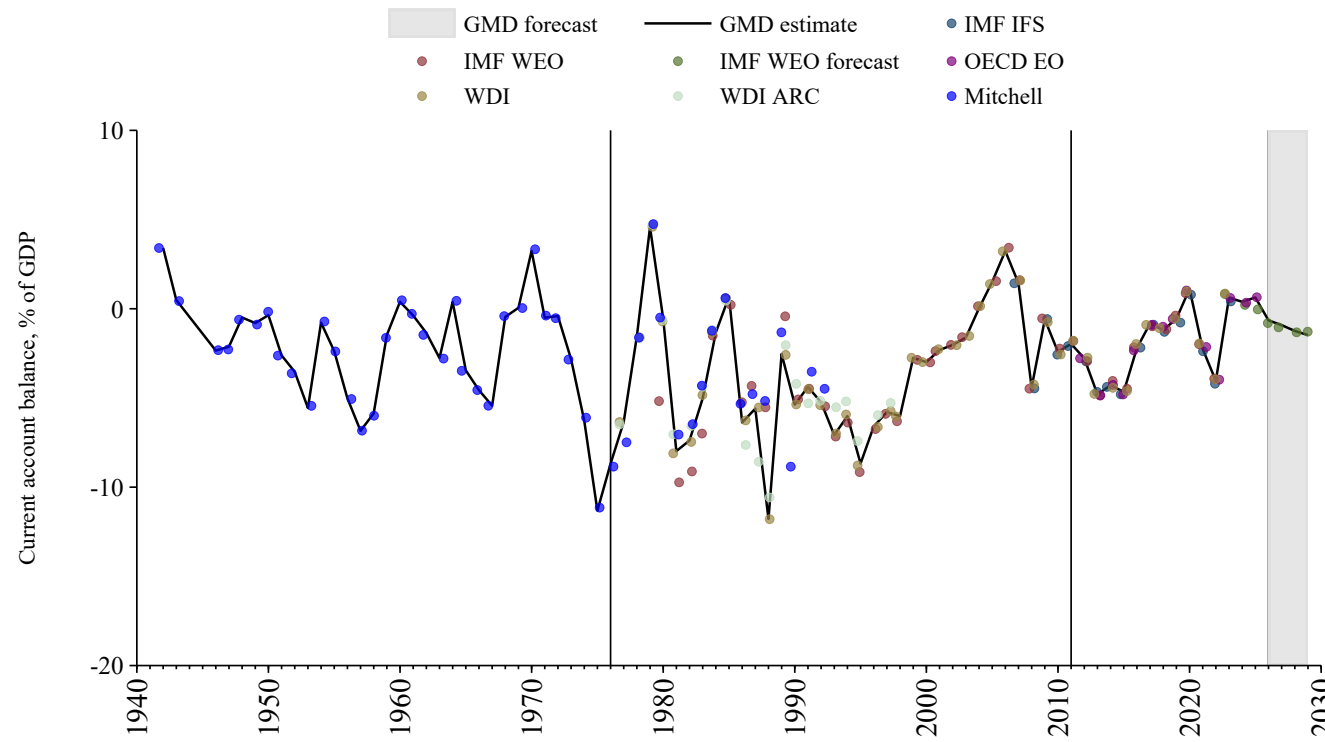
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Data availability heatmap



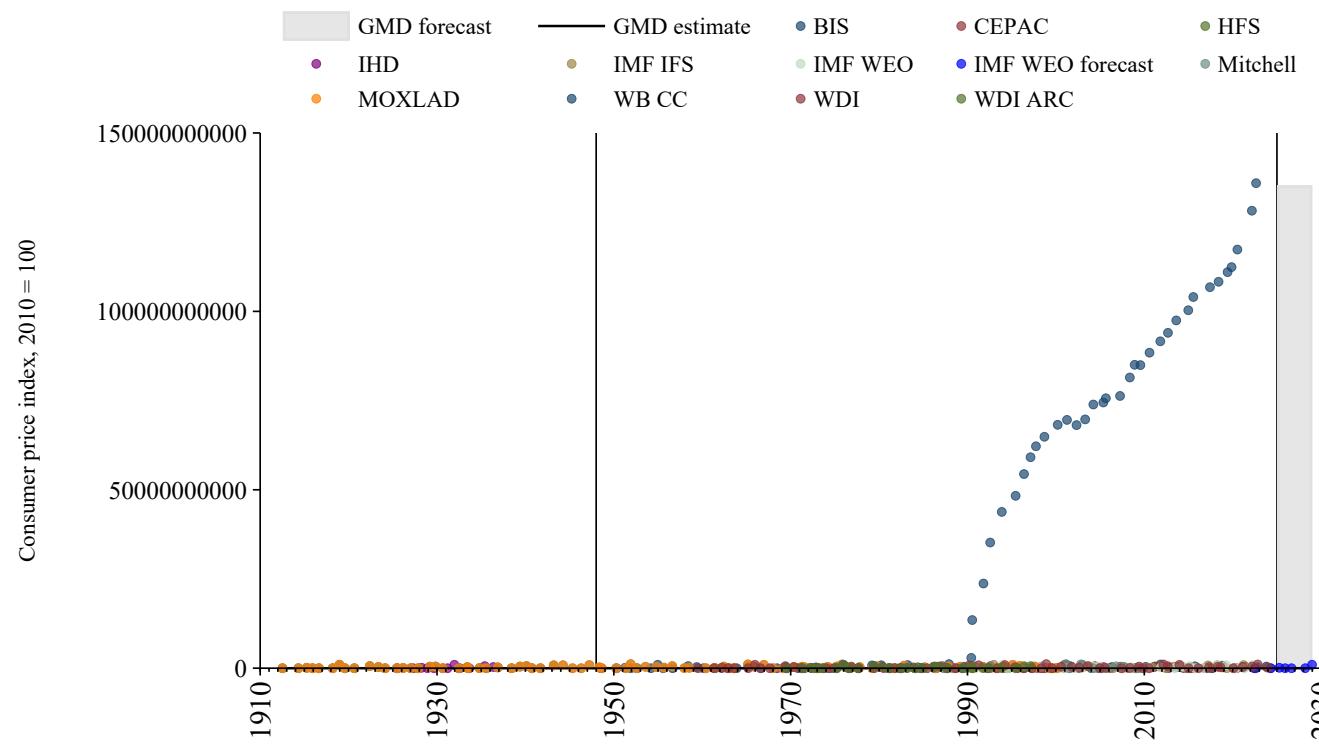
Current account balance

Source	Time span	Notes
Mitchell (2013)	1942 - 1976	Spliced using overlapping data in 1977.
World Bank (2024)	1977 - 2011	Spliced using overlapping data in 2012.
OECD Economic Outlook (2024)	2012 - 2025	Baseline source, overlaps with base year 2018.
WEO (2024a)	2026 - 2029	Spliced using overlapping data in 2030.



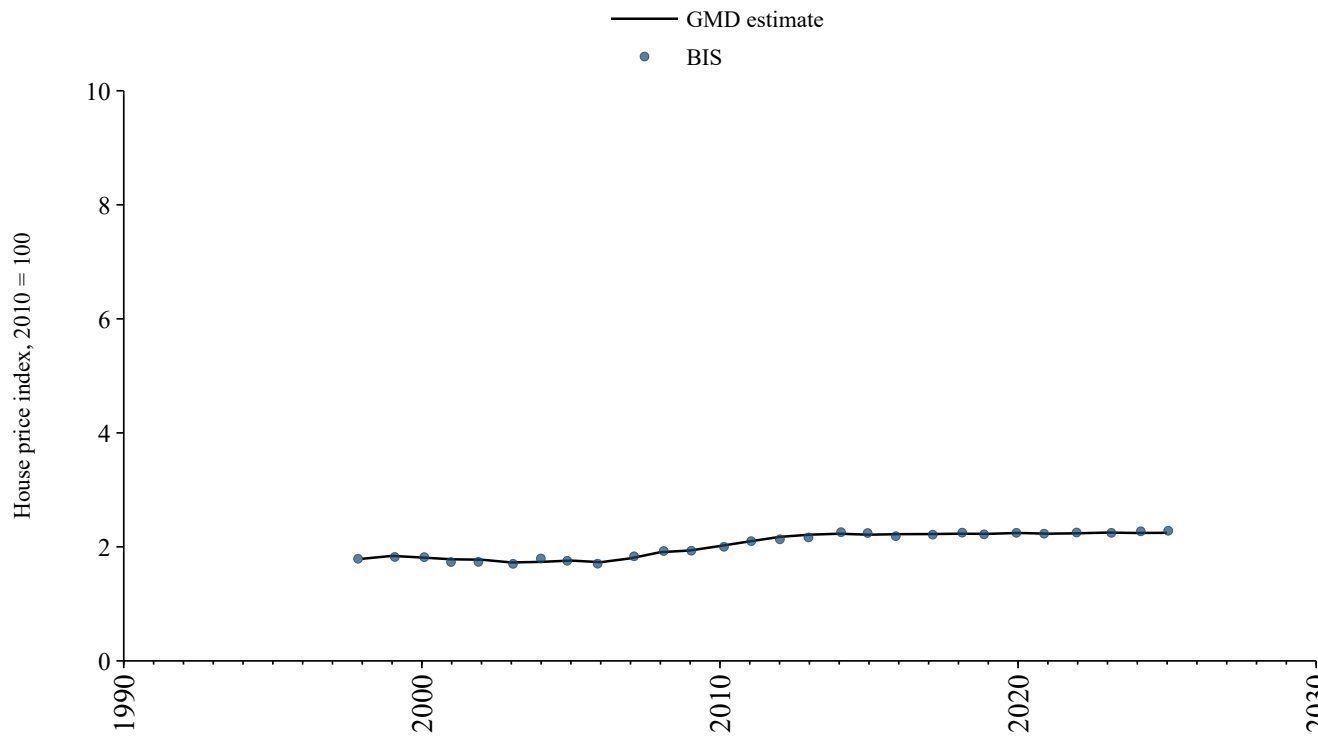
Consumer price index

Source	Time span	Notes
Bértola and Rey (2018)	1913 - 1948	Spliced using overlapping data in 1949: (ratio = 78.8%).
Bank for International Settlements (2024)	1949 - 2024	Baseline source, overlaps with base year 2018.
WEO (2024a)	2025 - 2029	Spliced using overlapping data in 2030: (ratio = 141.7%).



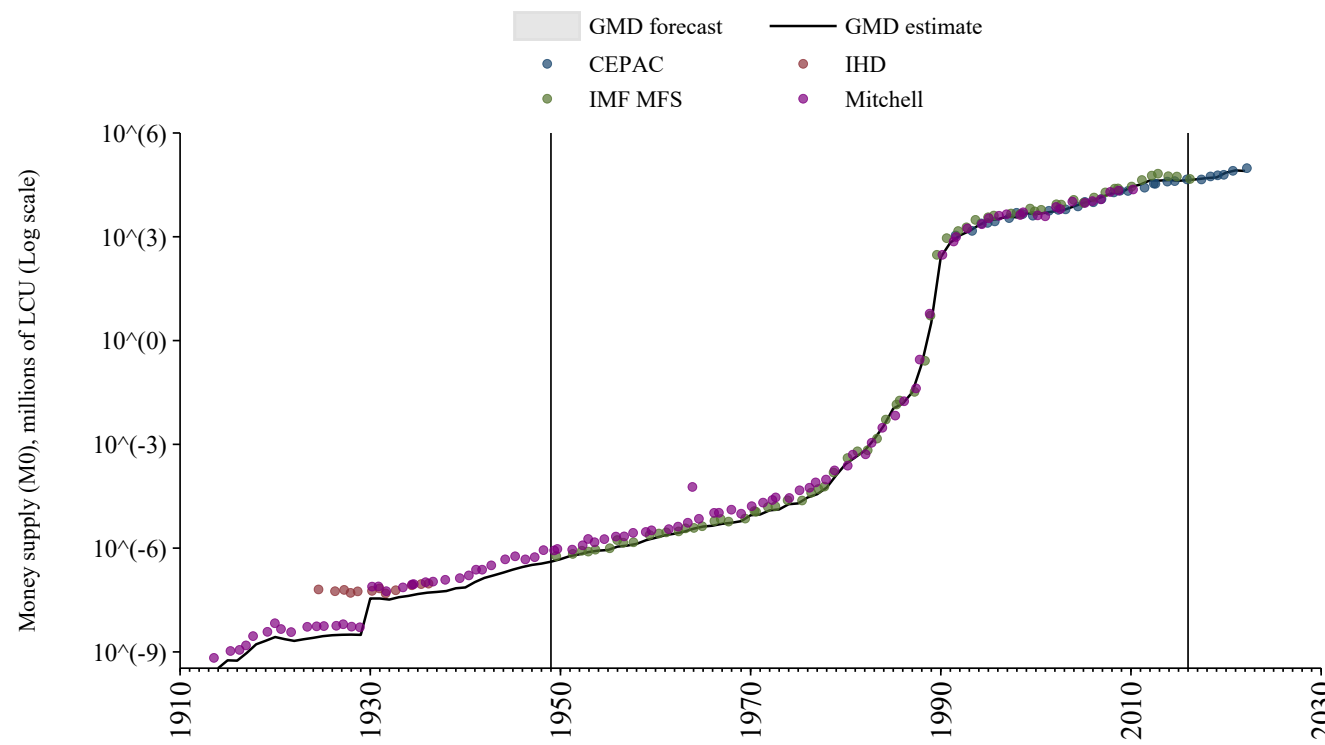
House price index

Source	Time span	Notes
Bank for International Settlements (2024)	1998 - 2025	Baseline source, overlaps with base year 2018.



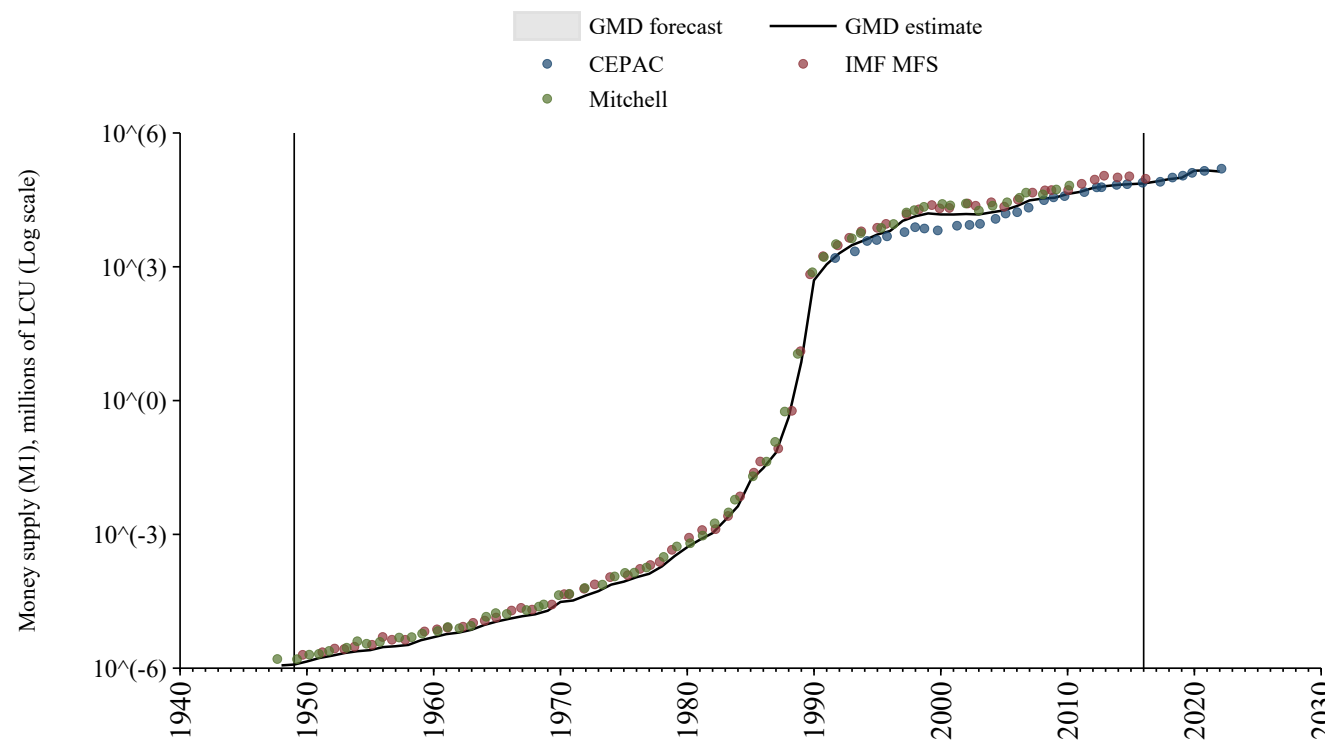
Money supply (M0)

Source	Time span	Notes
Mitchell (2013)	1914 - 1949	Spliced using overlapping data in 1950: (ratio = 110.3%).
International Monetary Fund (2024c)	1950 - 2016	Spliced using overlapping data in 2017: (ratio = 81.1%).
Economic Commission for Latin America and the Caribbean (2024)	2017 - 2022	Baseline source, overlaps with base year 2018.



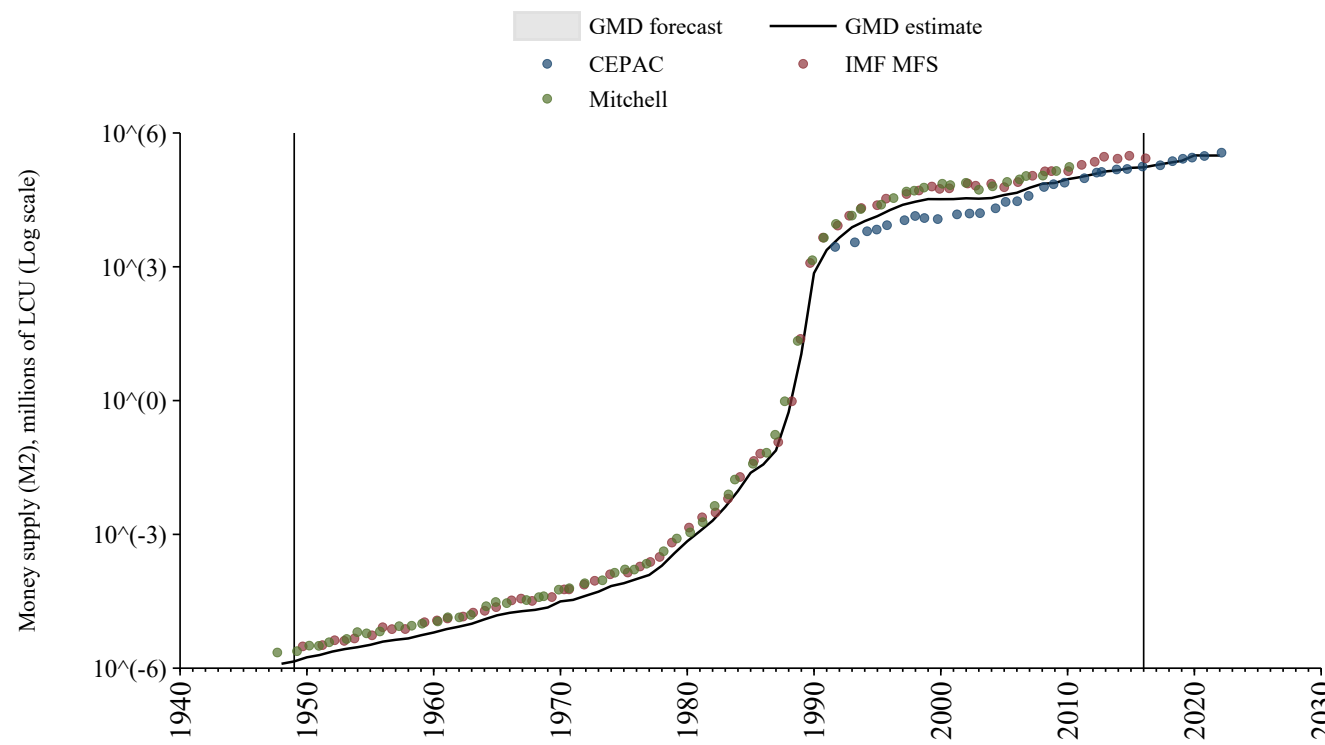
Money supply (M1)

Source	Time span	Notes
Mitchell (2013)	1948 - 1949	Spliced using overlapping data in 1950: (ratio = 71.8%).
International Monetary Fund (2024c)	1950 - 2016	Spliced using overlapping data in 2017: (ratio = 70.8%).
Economic Commission for Latin America and the Caribbean (2024)	2017 - 2022	Baseline source, overlaps with base year 2018.



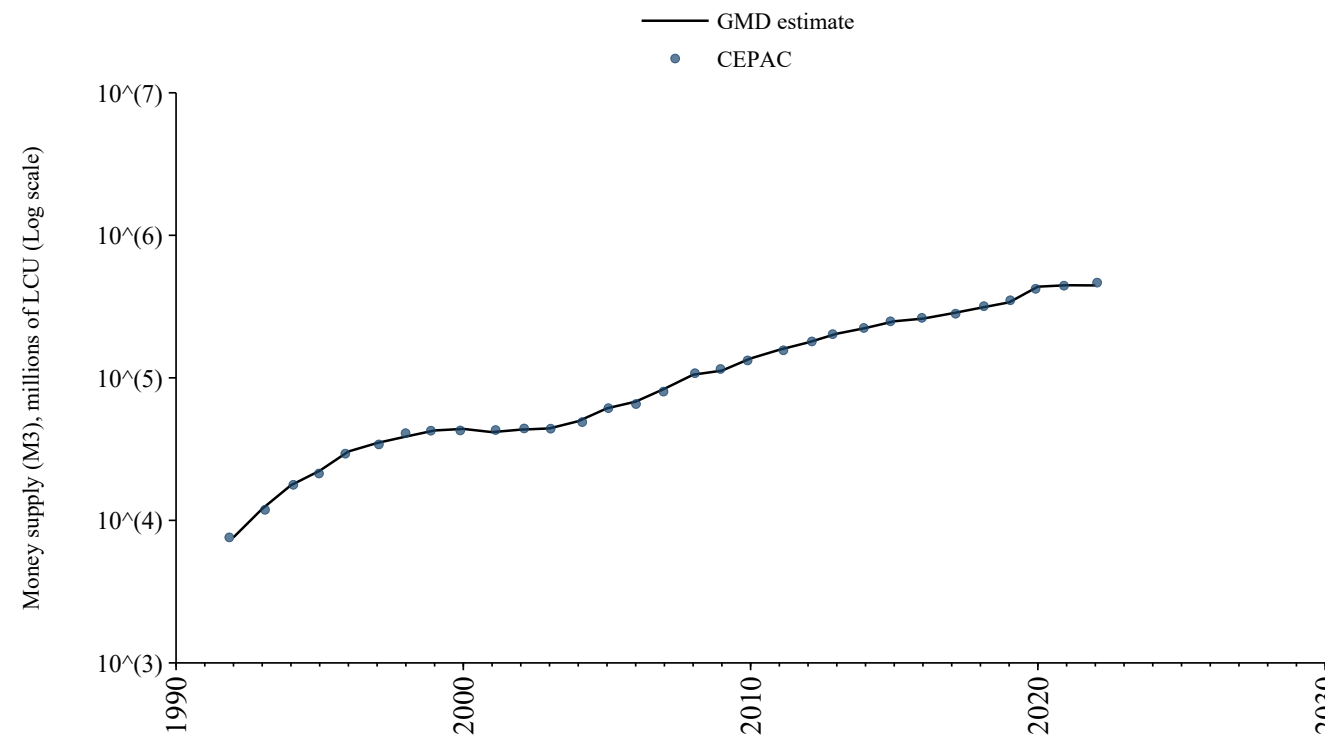
Money supply (M2)

Source	Time span	Notes
Mitchell (2013)	1948 - 1949	Spliced using overlapping data in 1950: (ratio = 57.9%).
International Monetary Fund (2024c)	1950 - 2016	Spliced using overlapping data in 2017: (ratio = 56.9%).
Economic Commission for Latin America and the Caribbean (2024)	2017 - 2022	Baseline source, overlaps with base year 2018.



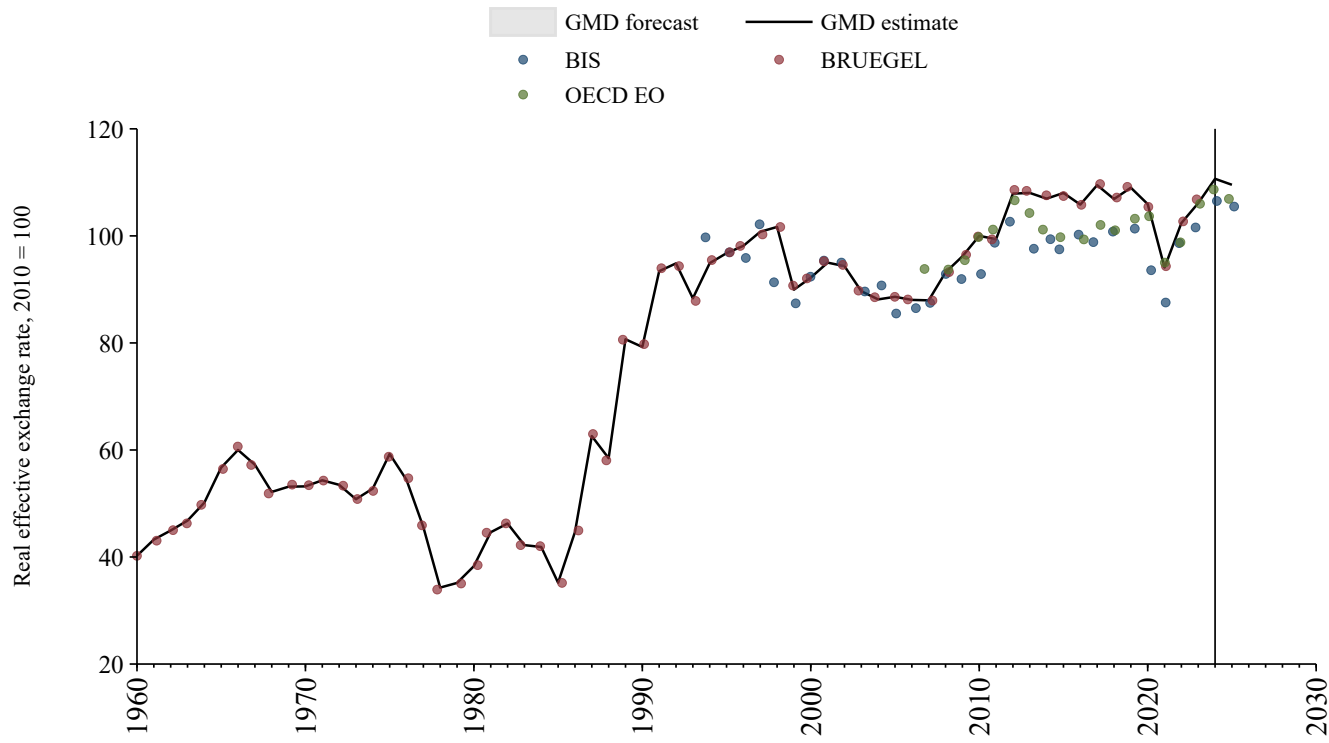
Money supply (M3)

Source	Time span	Notes
Economic Commission for Latin America and the Caribbean (2024)	1992 - 2022	Baseline source, overlaps with base year 2018.



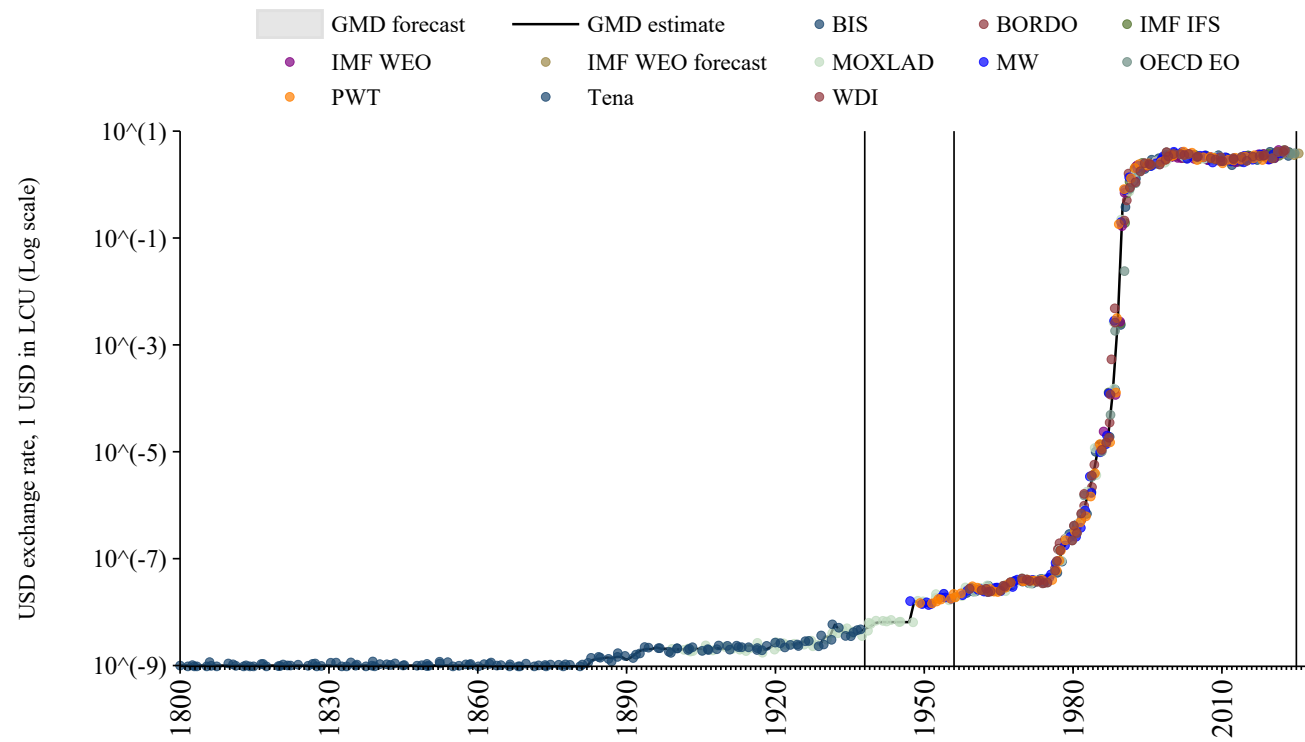
Real effective exchange rate

Source	Time span	Notes
Darvas (2021)	1960 - 2023	Baseline source, overlaps with base year 2018.
Bank for International Settlements (2024)	2024 - 2025	Spliced using overlapping data in 2026.



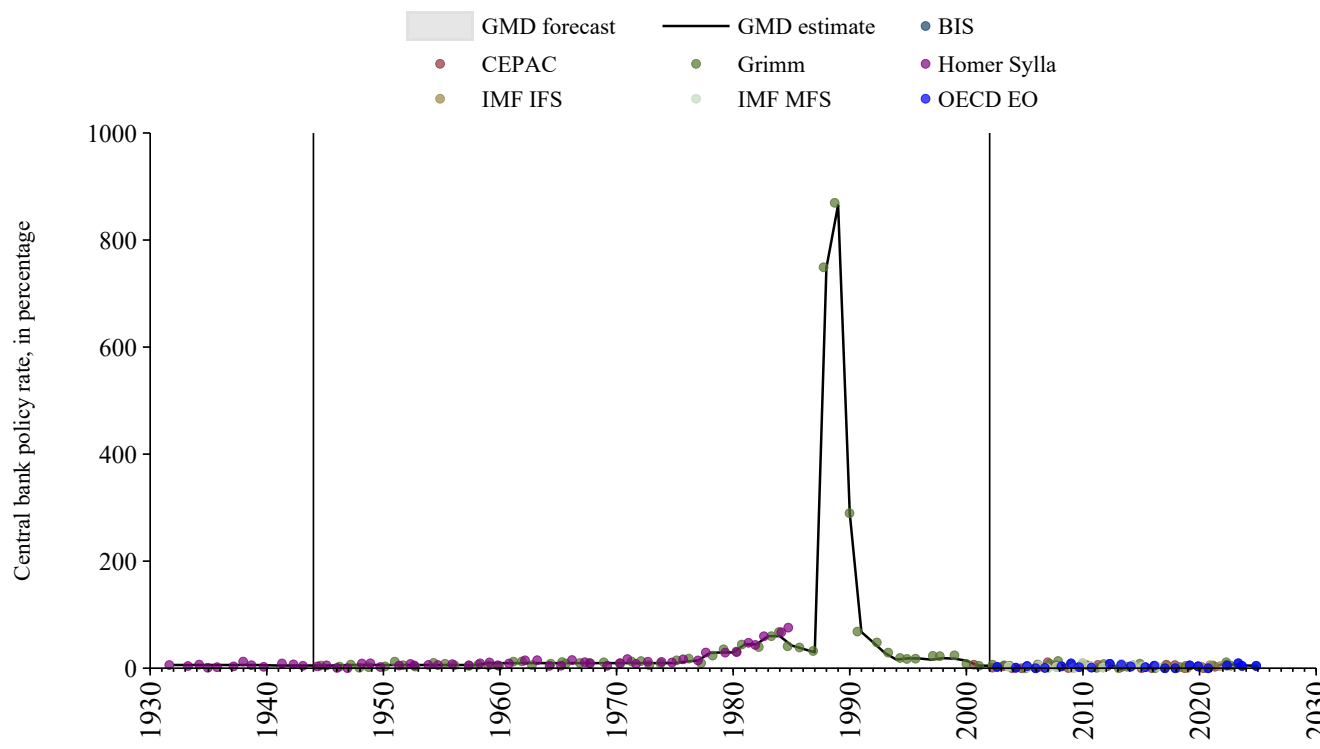
USD exchange rate

Source	Time span	Notes
Federico and Tena-Junguito (2019)	1800 - 1938	Spliced using overlapping data in 1939.
Bértola and Rey (2018)	1939 - 1956	Spliced using overlapping data in 1957.
Bank for International Settlements (2024)	1957 - 2024	Baseline source, overlaps with base year 2018.
OECD Economic Outlook (2024)	2025 - 2025	Spliced using overlapping data in 2026.



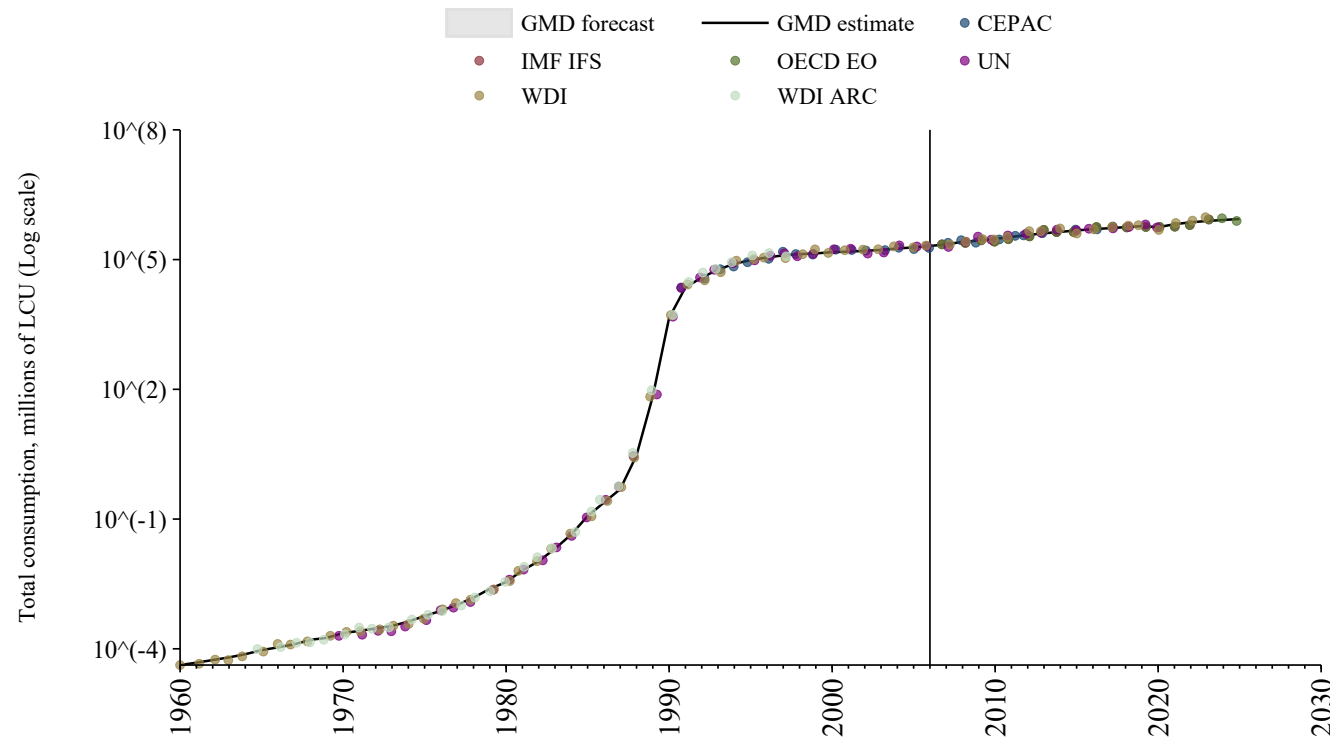
Central bank policy rate

Source	Time span	Notes
Homer and Sylla (1996)	1932 - 1944	Spliced using overlapping data in 1945.
Grimm (2024)	1945 - 2002	Spliced using overlapping data in 2003.
Bank for International Settlements (2024)	2003 - 2025	Baseline source, overlaps with base year 2018.



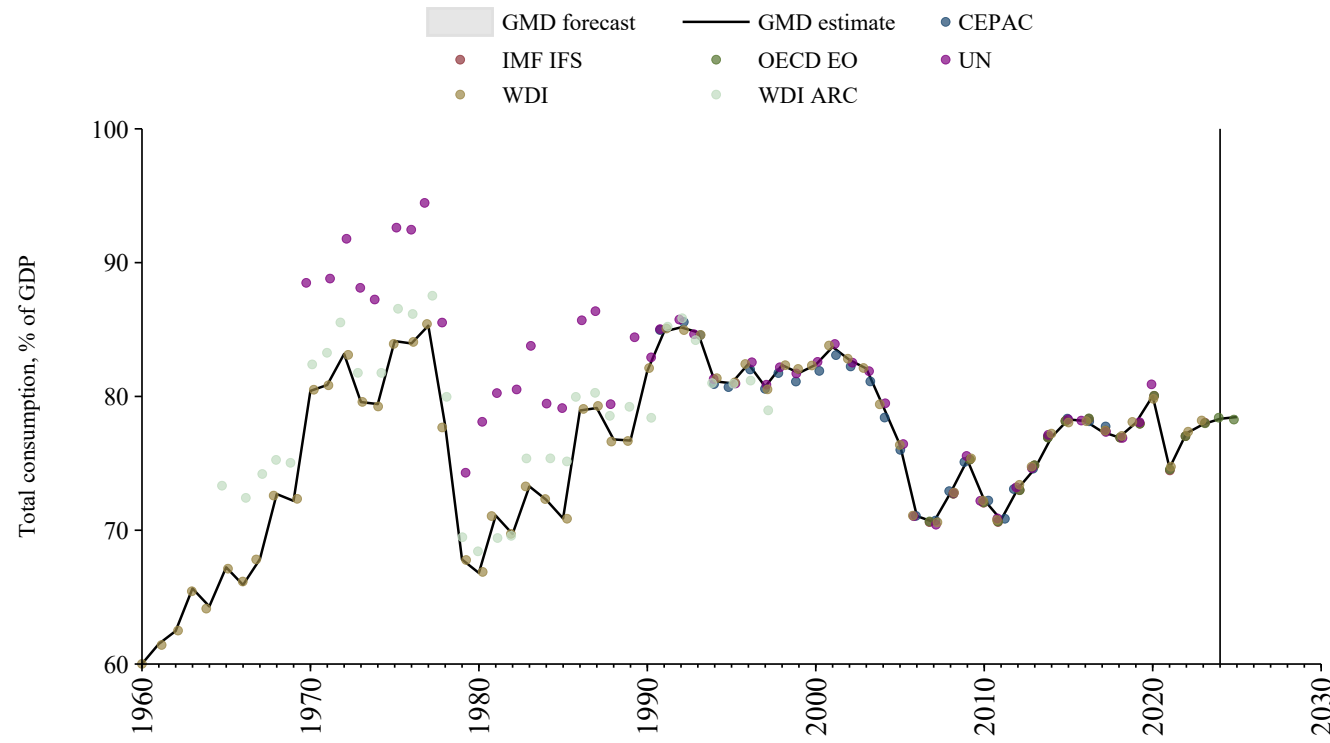
Total consumption

Source	Time span	Notes
World Bank (2024)	1960 - 2006	Spliced using overlapping data in 2007.
OECD Economic Outlook (2024)	2007 - 2025	Baseline source, overlaps with base year 2018.



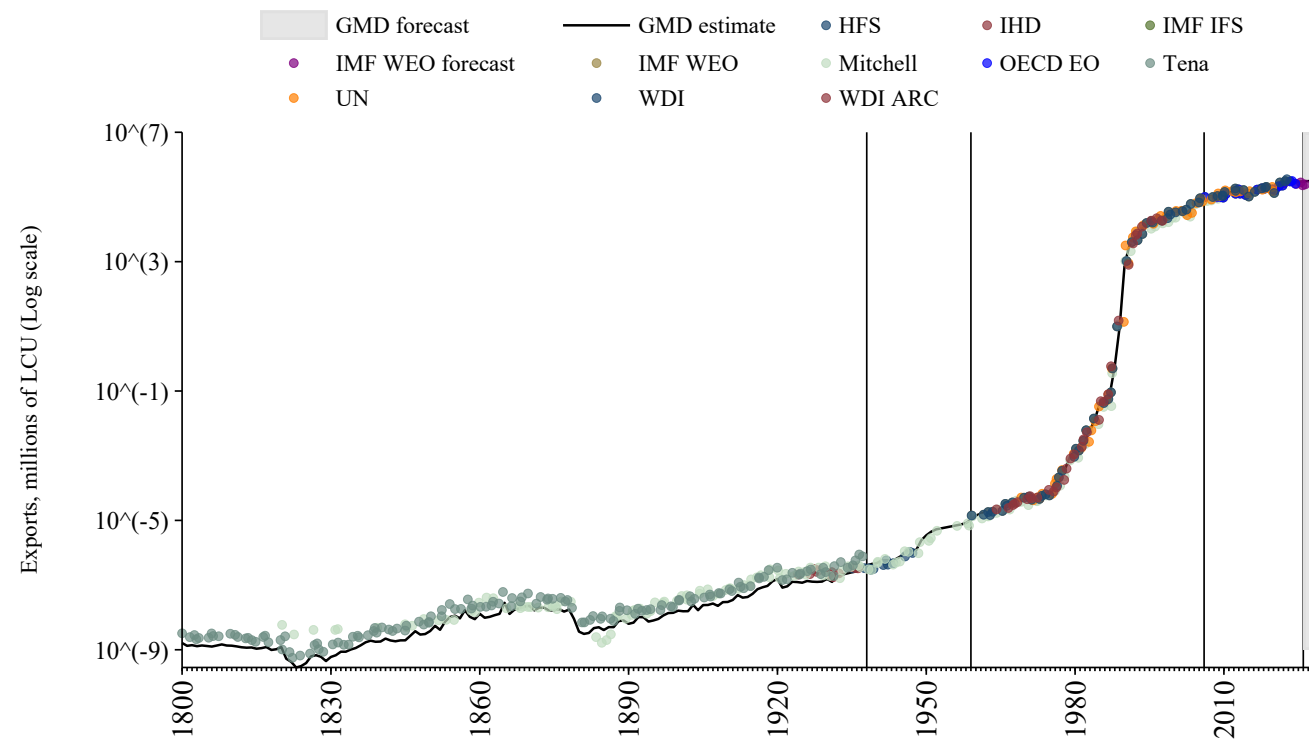
Total consumption to GDP ratio

Source	Time span	Notes
World Bank (2024)	1960 - 2023	Baseline source, overlaps with base year 2018.
OECD Economic Outlook (2024)	2024 - 2025	Spliced using overlapping data in 2026.



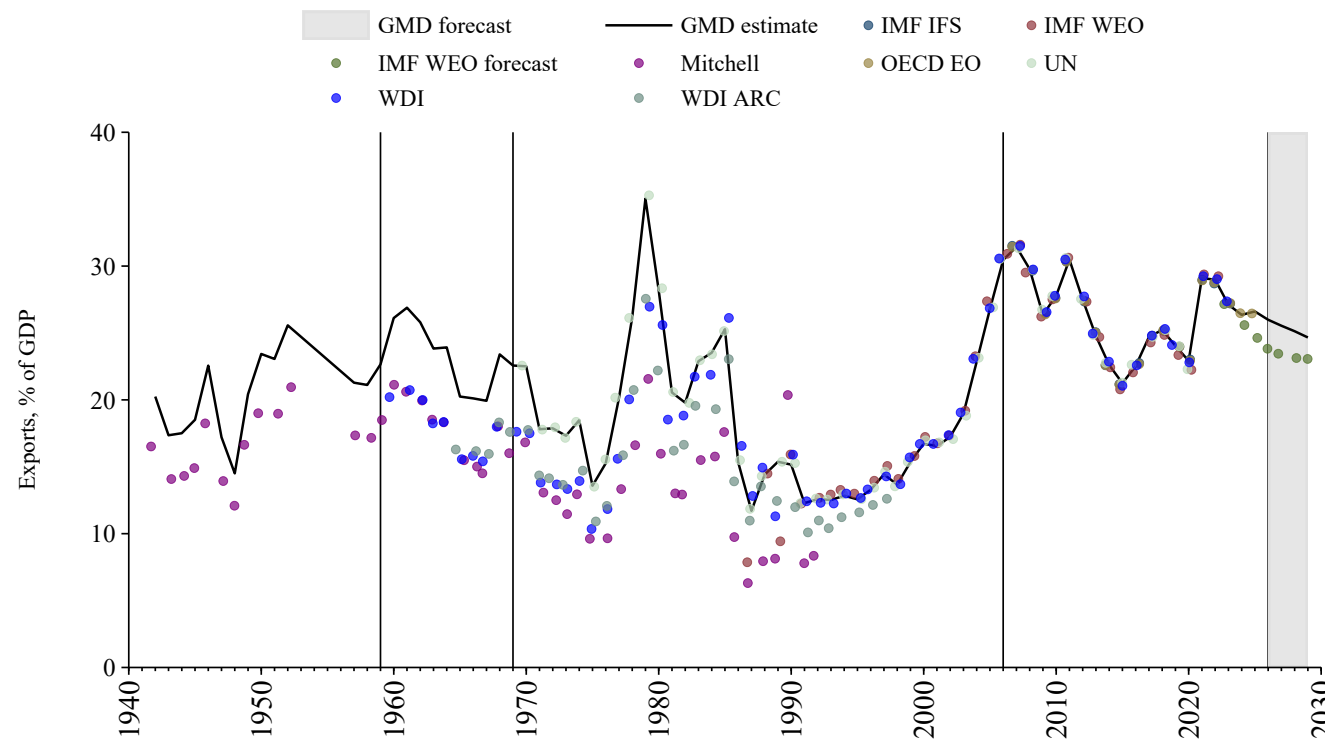
Exports

Source	Time span	Notes
Federico and Tena-Junguito (2019)	1800 - 1938	Spliced using overlapping data in 1939: (ratio = 50.1%).
Mitchell (2013)	1939 - 1959	Spliced using overlapping data in 1960: (ratio = 119.4%).
World Bank (2024)	1960 - 2006	Spliced using overlapping data in 2007: (ratio = 99.7%).
OECD Economic Outlook (2024)	2007 - 2025	Baseline source, overlaps with base year 2018.
WEO (2024a)	2026 - 2029	Spliced using overlapping data in 2030: (ratio = 108.1%).



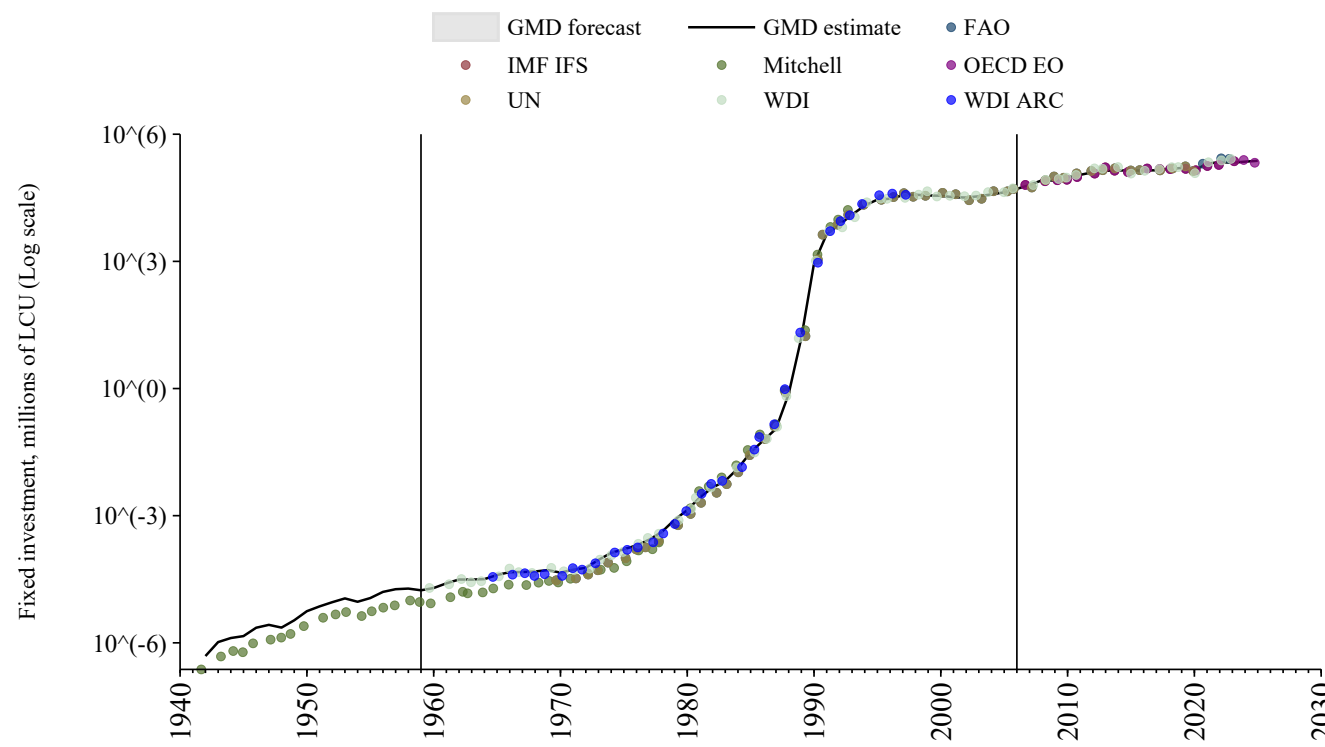
Exports to GDP ratio

Source	Time span	Notes
Mitchell (2013)	1942 - 1959	Spliced using overlapping data in 1960: (ratio = 122.6%).
World Bank (2024)	1960 - 1969	Spliced using overlapping data in 1970: (ratio = 129.2%).
United Nations (2024)	1970 - 2006	Spliced using overlapping data in 2007: (ratio = 99.7%).
OECD Economic Outlook (2024)	2007 - 2025	Baseline source, overlaps with base year 2018.
WEO (2024a)	2026 - 2029	Spliced using overlapping data in 2030: (ratio = 108.2%).



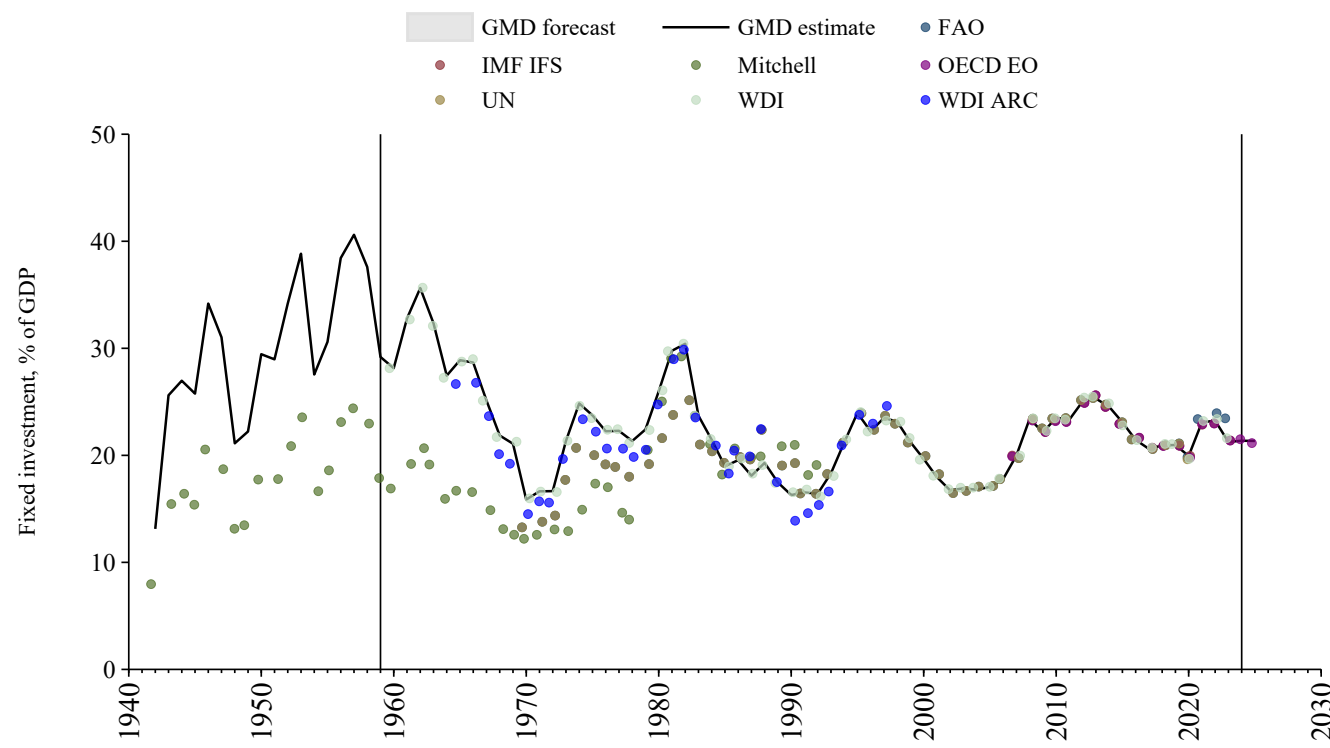
Fixed investment

Source	Time span	Notes
Mitchell (2013)	1942 - 1959	Spliced using overlapping data in 1960: (ratio = 207.1%).
World Bank (2024)	1960 - 2006	Spliced using overlapping data in 2007: (ratio = 99.5%).
OECD Economic Outlook (2024)	2007 - 2025	Baseline source, overlaps with base year 2018.



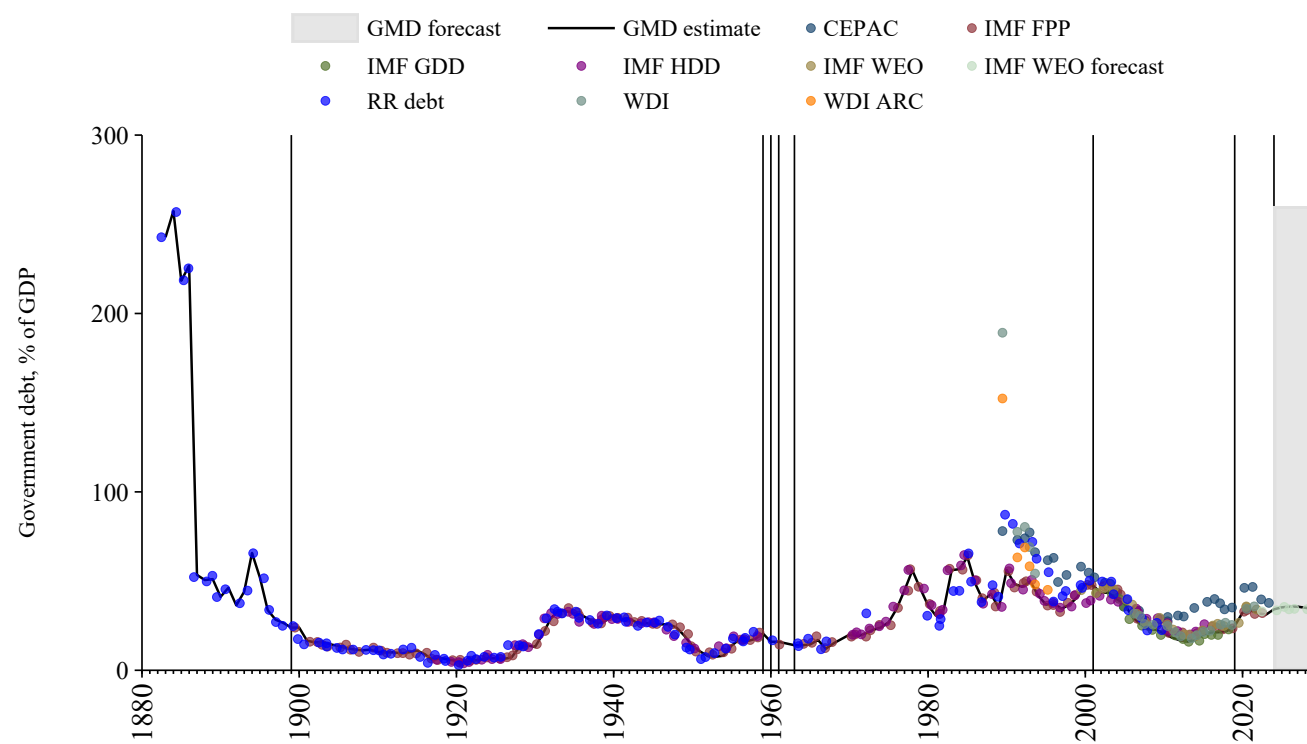
Fixed investment to GDP ratio

Source	Time span	Notes
Mitchell (2013)	1942 - 1959	Spliced using overlapping data in 1960: (ratio = 164.7%).
World Bank (2024)	1960 - 2023	Baseline source, overlaps with base year 2018.
OECD Economic Outlook (2024)	2024 - 2025	Spliced using overlapping data in 2026: (ratio = 100.1%).



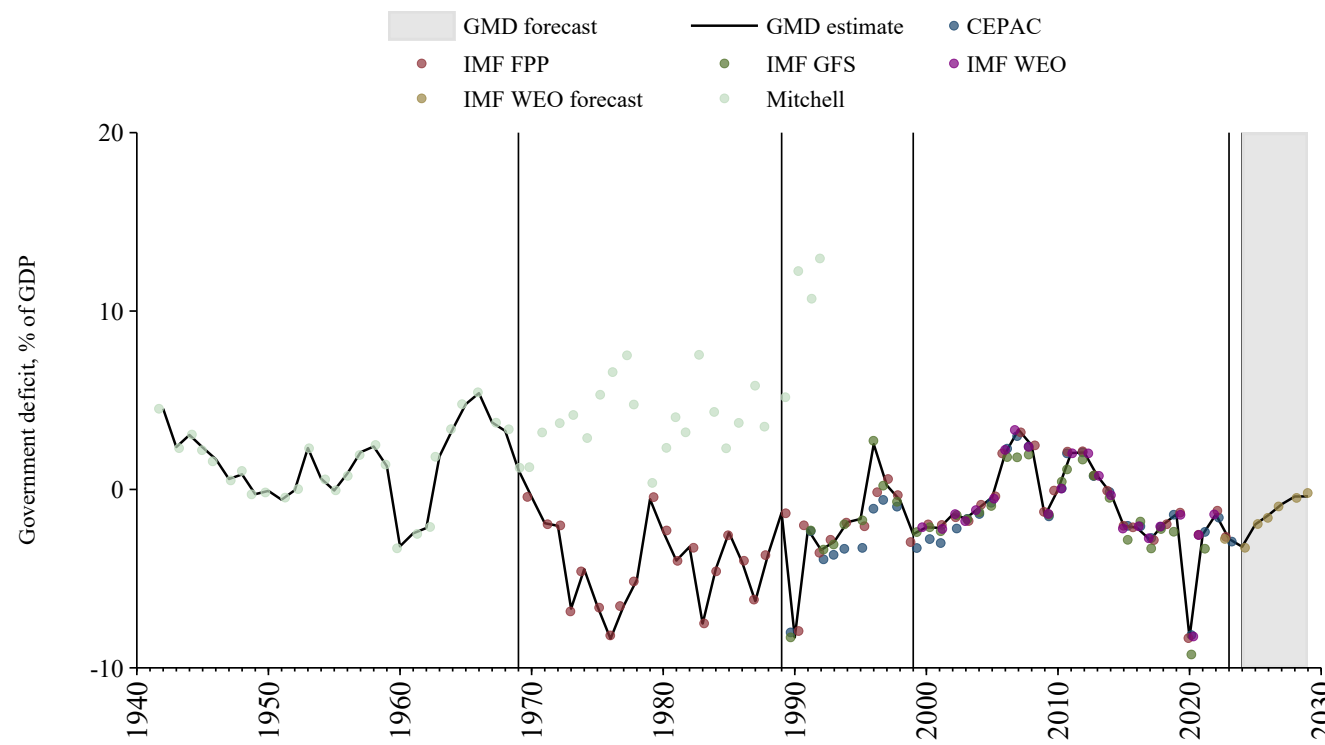
Government debt

Source	Time span	Notes
Reinhart and Rogoff (2010)	1883 - 1899	Spliced using overlapping data in 1900.
Mauro et al. (2015)	1900 - 1959	Spliced using overlapping data in 1960. Data refers to general government.
Reinhart and Rogoff (2010)	1960 - 1960	Spliced using overlapping data in 1961.
Mauro et al. (2015)	1961 - 1961	Spliced using overlapping data in 1962. Data refers to general government.
Reinhart and Rogoff (2010)	1962 - 1963	Spliced using overlapping data in 1964.
Mauro et al. (2015)	1964 - 2001	Spliced using overlapping data in 2002. Data refers to general government.
Mbaye et al. (2018)	2002 - 2018	Spliced using overlapping data in 2019. Data refers to central government.
Mauro et al. (2015)	2019 - 2023	Spliced using overlapping data in 2024. Data refers to general government.
WEO (2024a)	2024 - 2029	Spliced using overlapping data in 2030.



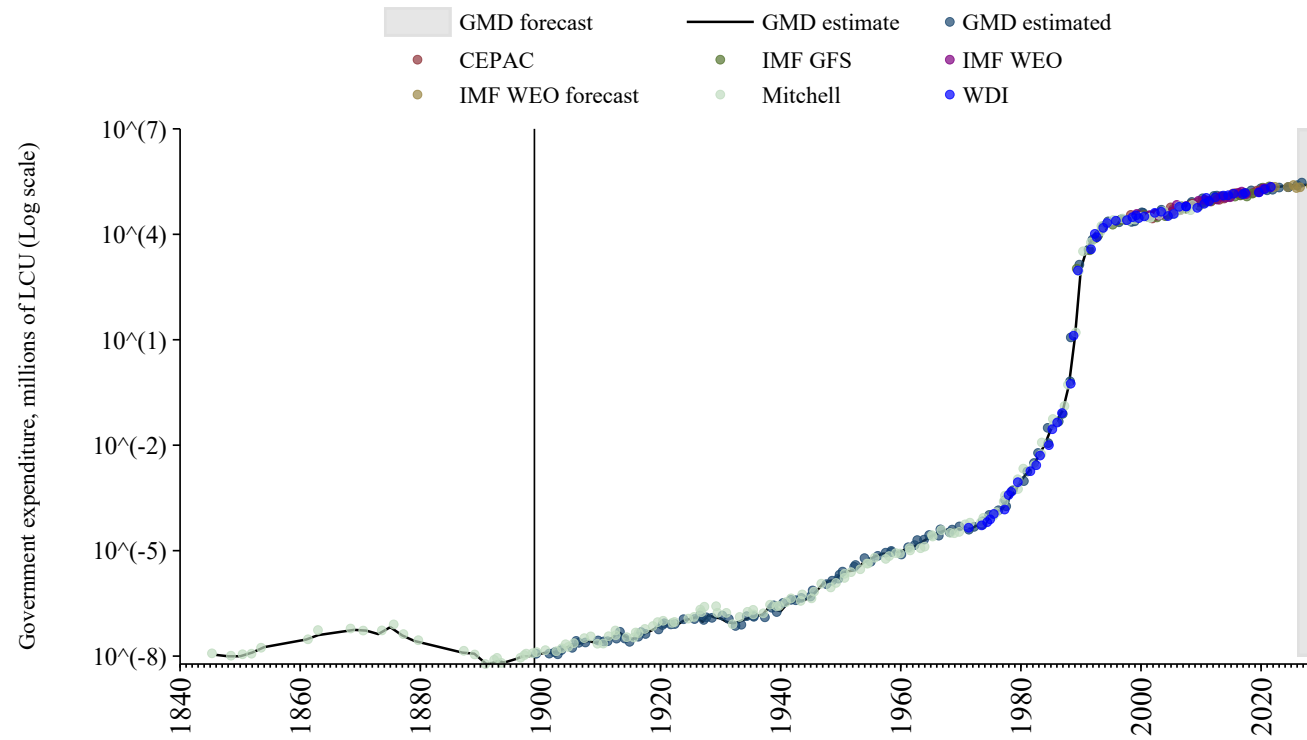
Government deficit

Source	Time span	Notes
Mitchell (2013)	1942 - 1969	Spliced using overlapping data in 1970.
Mauro et al. (2015)	1970 - 1989	Spliced using overlapping data in 1990.
International Monetary Fund (2024a)	1990 - 1999	Spliced using overlapping data in 2000.
WEO (2024b)	2000 - 2022	Baseline source, overlaps with base year 2018.
Mauro et al. (2015)	2023 - 2023	Spliced using overlapping data in 2024.
WEO (2024a)	2024 - 2029	Spliced using overlapping data in 2030.



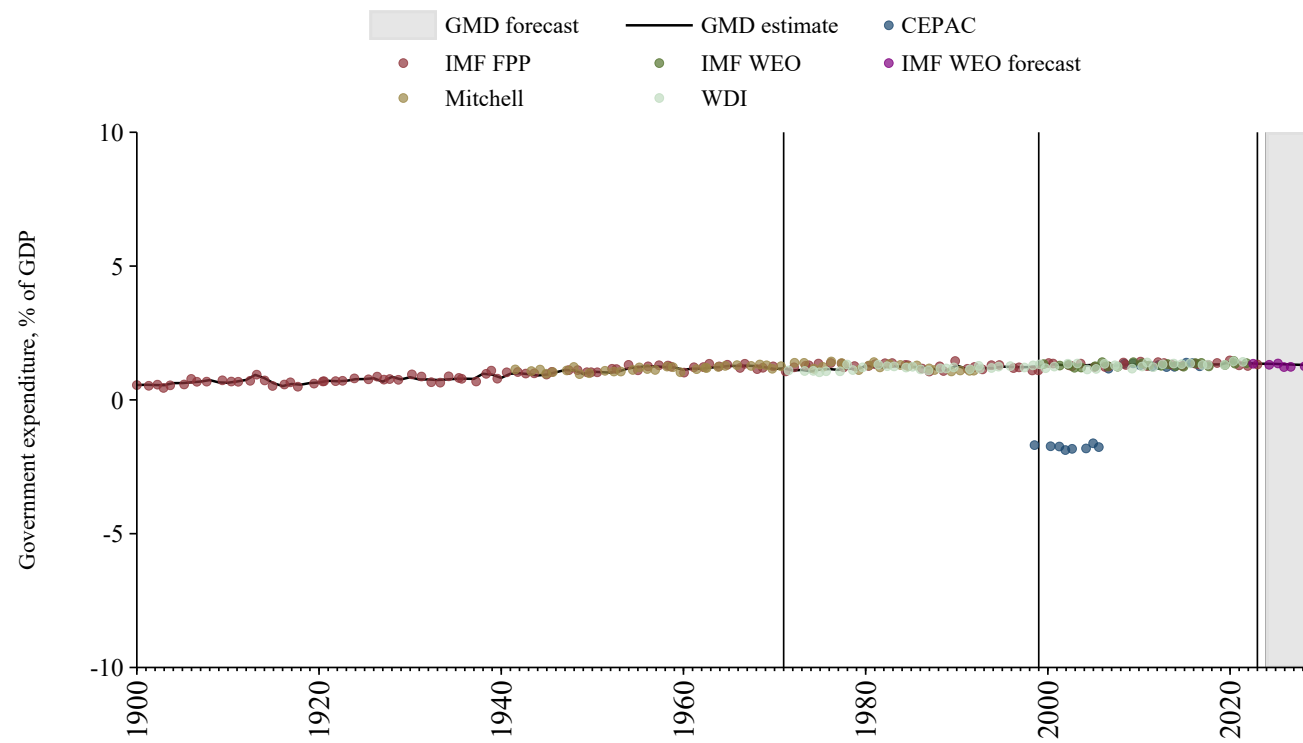
Government expenditure

Source	Time span	Notes
Mitchell (2013)	1846 - 1899	Spliced using overlapping data in 1900.
Müller et al. (2025)	1900 - 2029	Baseline source, overlaps with base year 2018.



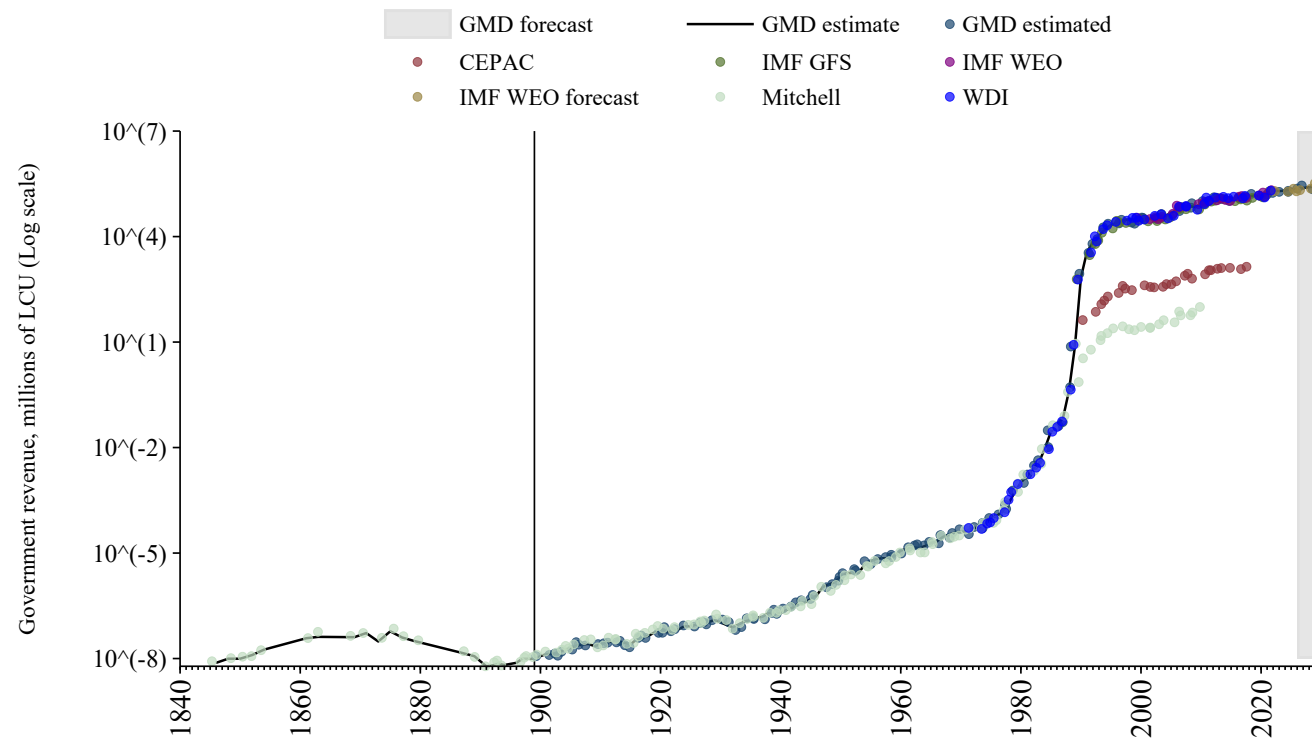
Government expenditure to GDP ratio

Source	Time span	Notes
Mauro et al. (2015)	1900 - 1971	Spliced using overlapping data in 1972. Data refers to general government.
World Bank (2024)	1972 - 1999	Spliced using overlapping data in 2000. Data refers to general government.
WEO (2024b)	2000 - 2022	Baseline source, overlaps with base year 2018. Data refers to general government.
Mauro et al. (2015)	2023 - 2023	Spliced using overlapping data in 2024. Data refers to general government.
WEO (2024a)	2024 - 2029	Spliced using overlapping data in 2030.



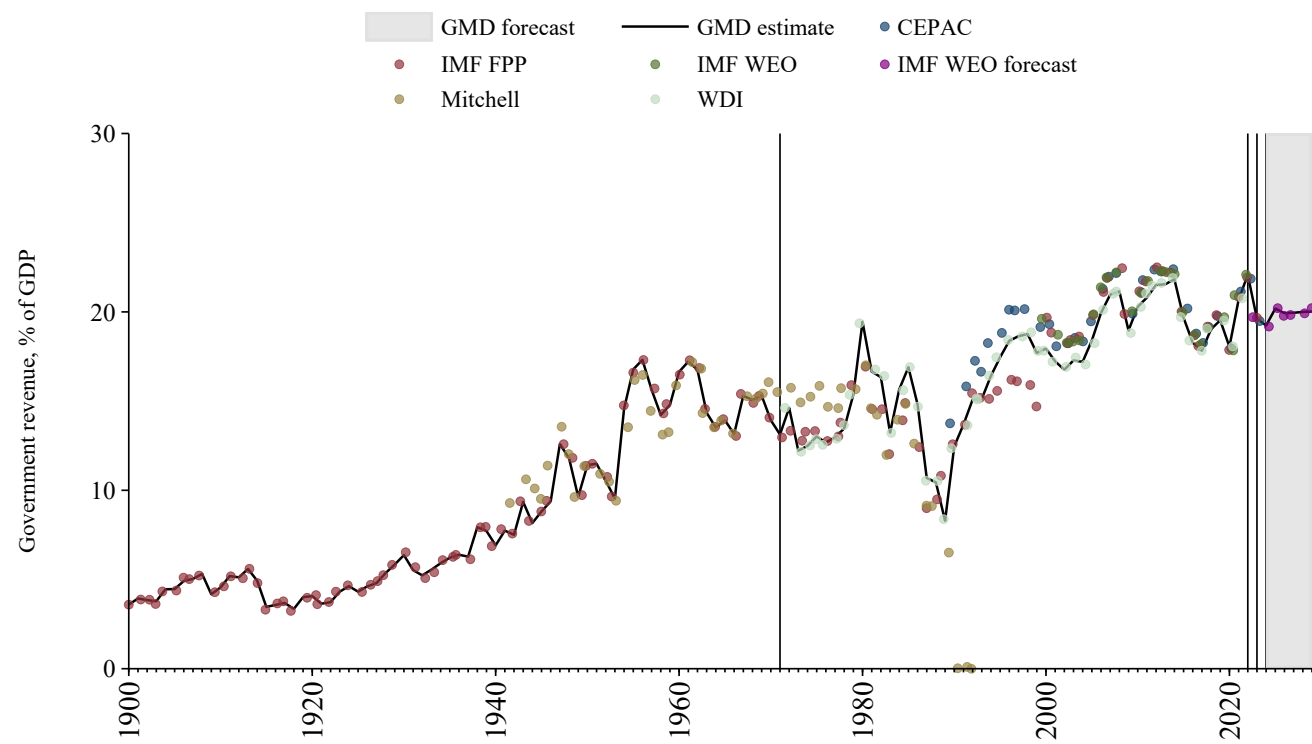
Government revenue

Source	Time span	Notes
Mitchell (2013)	1846 - 1899	Spliced using overlapping data in 1900.
Müller et al. (2025)	1900 - 2029	Baseline source, overlaps with base year 2018.



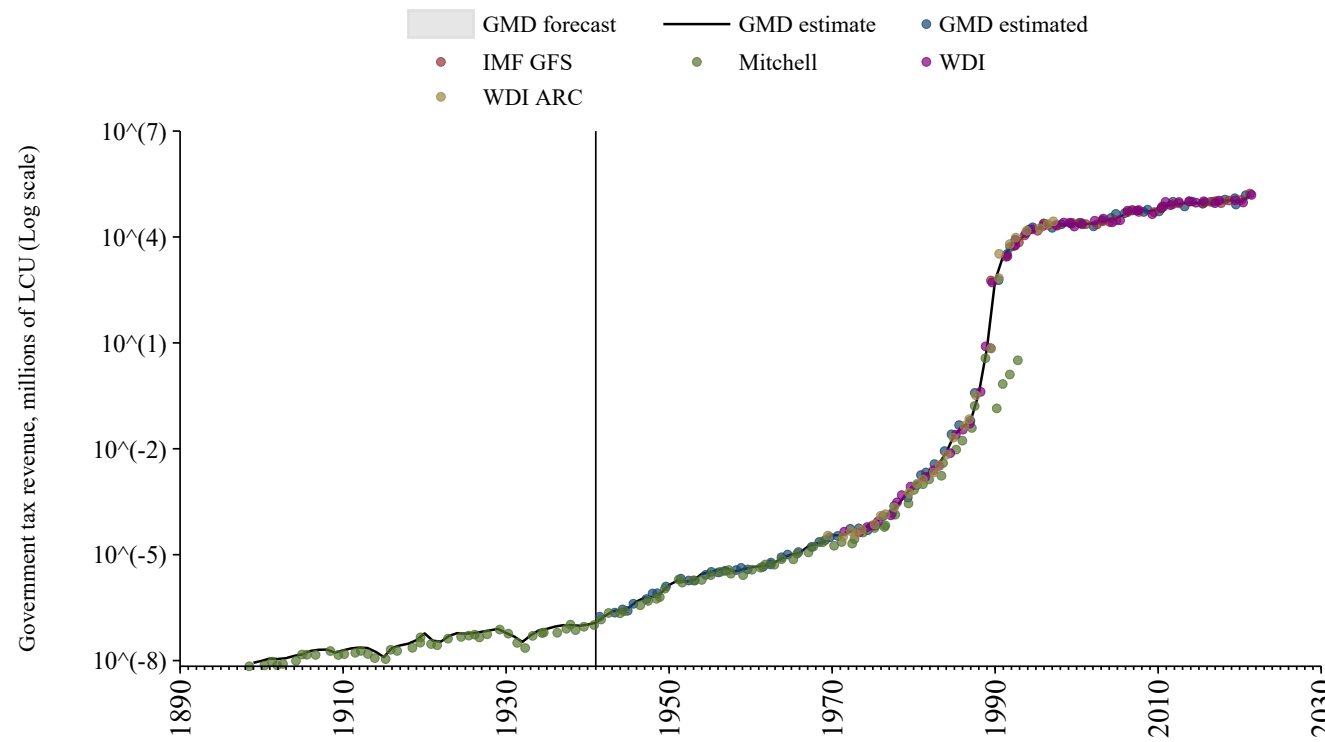
Government revenue to GDP ratio

Source	Time span	Notes
Mauro et al. (2015)	1900 - 1971	Spliced using overlapping data in 1972. Data refers to general government.
World Bank (2024)	1972 - 2021	Baseline source, overlaps with base year 2018. Data refers to general government.
WEO (2024b)	2022 - 2022	Spliced using overlapping data in 2023. Data refers to general government.
Economic Commission for Latin America and the Caribbean (2024)	2023 - 2023	Spliced using overlapping data in 2024. Data refers to general government.
WEO (2024a)	2024 - 2029	Spliced using overlapping data in 2030.



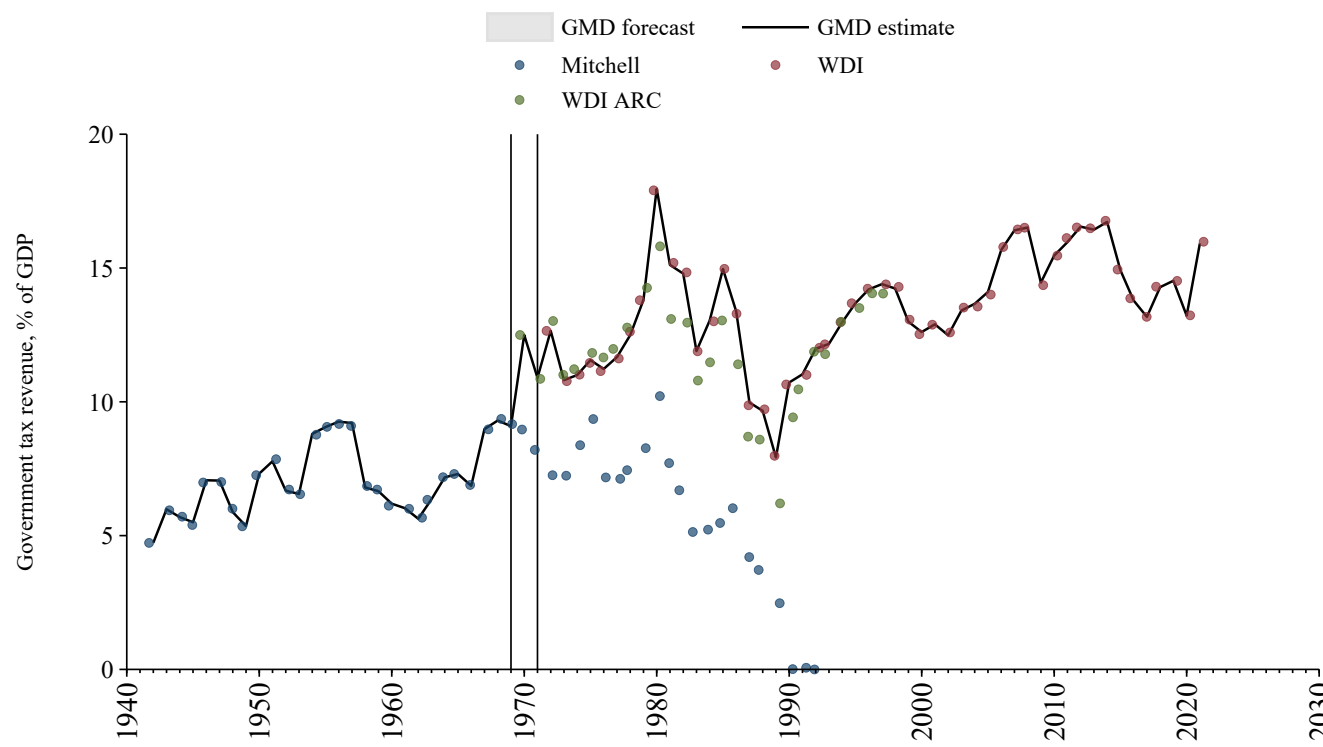
Government tax revenue

Source	Time span	Notes
Mitchell (2013)	1899 - 1941	Spliced using overlapping data in 1942.
Müller et al. (2025)	1942 - 2021	Baseline source, overlaps with base year 2018.



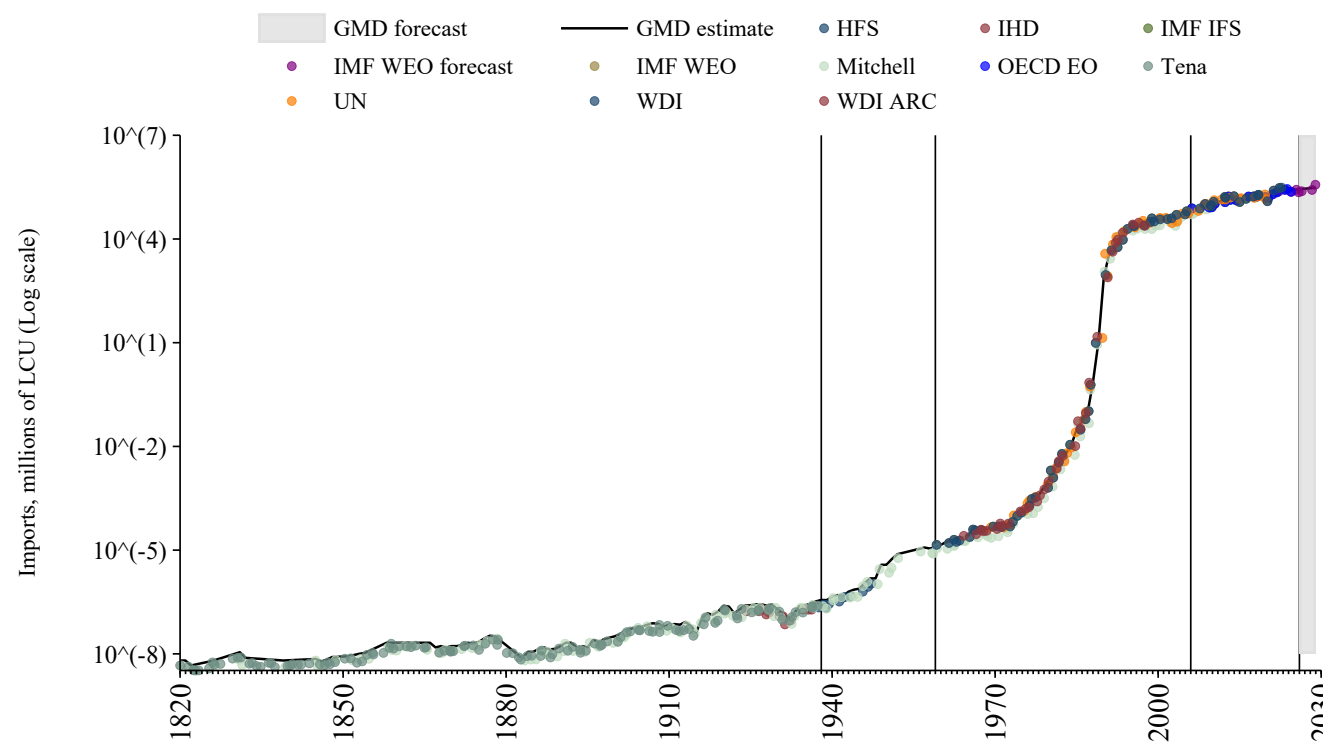
Government tax revenue to GDP ratio

Source	Time span	Notes
Mitchell (2013)	1942 - 1969	Spliced using overlapping data in 1970. Data refers to central government.
World Bank (Archives) (1999)	1970 - 1971	Spliced using overlapping data in 1972. Data refers to central government.
World Bank (2024)	1972 - 2021	Baseline source, overlaps with base year 2018. Data refers to central government.



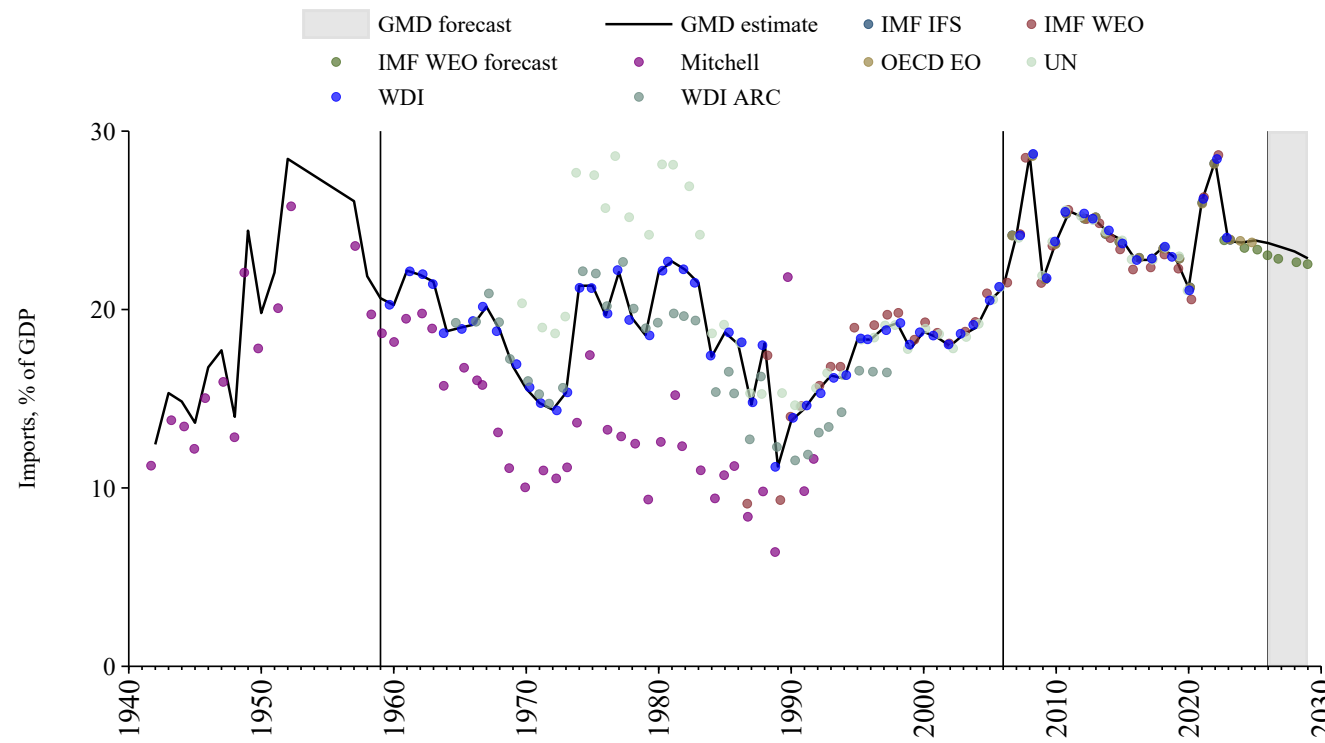
Imports

Source	Time span	Notes
Federico and Tena-Junguito (2019)	1820 - 1938	Spliced using overlapping data in 1939: (ratio = 139.6%).
Mitchell (2013)	1939 - 1959	Spliced using overlapping data in 1960: (ratio = 139.6%).
World Bank (2024)	1960 - 2006	Spliced using overlapping data in 2007: (ratio = 99.9%).
OECD Economic Outlook (2024)	2007 - 2025	Baseline source, overlaps with base year 2018.
WEO (2024a)	2026 - 2029	Spliced using overlapping data in 2030: (ratio = 102.3%).



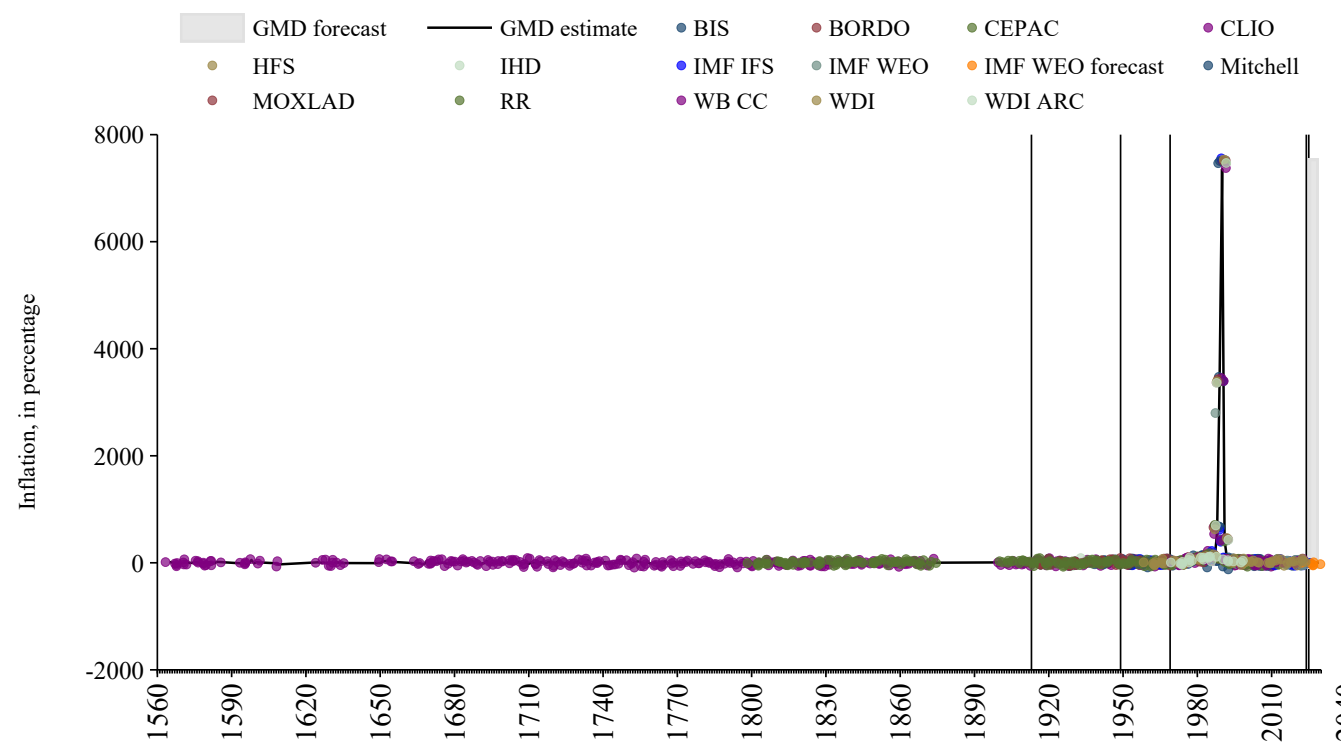
Imports to GDP ratio

Source	Time span	Notes
Mitchell (2013)	1942 - 1959	Spliced using overlapping data in 1960: (ratio = 110.6%).
World Bank (2024)	1960 - 2006	Spliced using overlapping data in 2007: (ratio = 99.9%).
OECD Economic Outlook (2024)	2007 - 2025	Baseline source, overlaps with base year 2018.
WEO (2024a)	2026 - 2029	Spliced using overlapping data in 2030: (ratio = 102.3%).



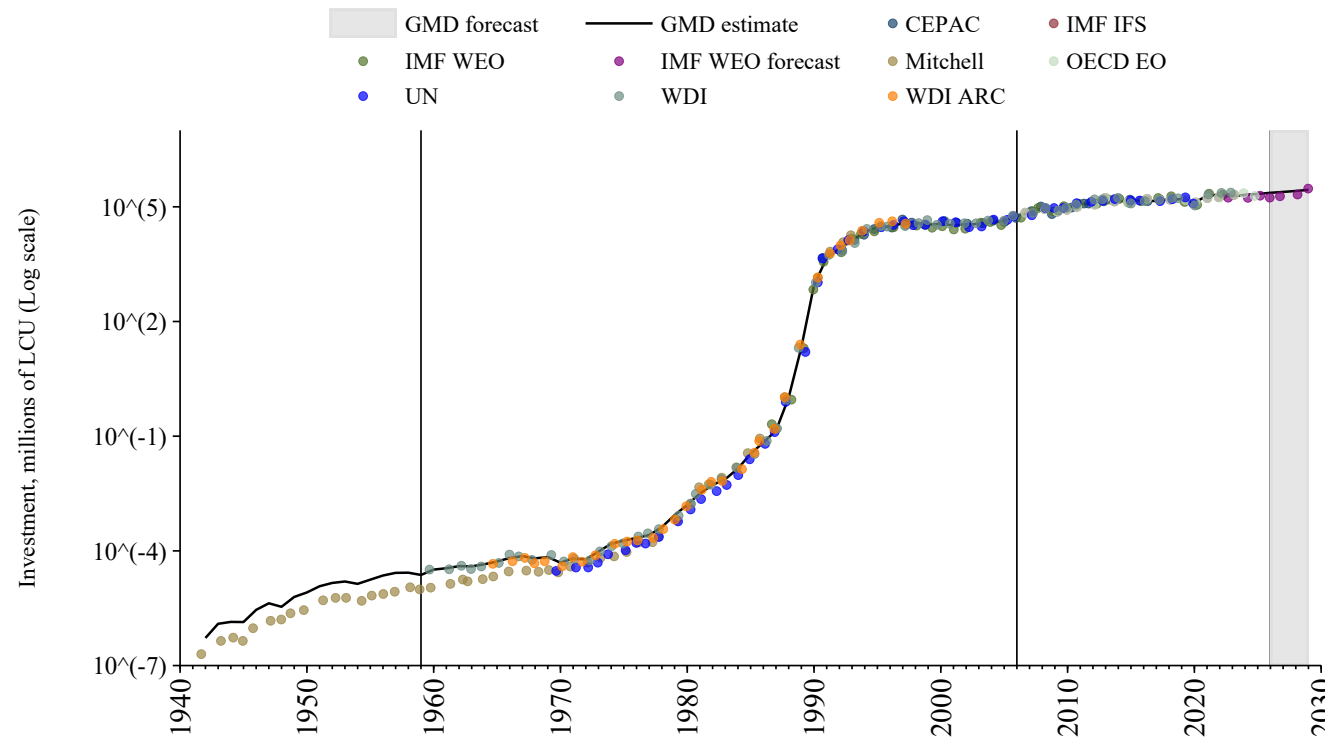
Inflation

Source	Time span	Notes
International Institute of Social History (2024)	1565 - 1913	Spliced using overlapping data in 1914.
Bértola and Rey (2018)	1914 - 1949	Spliced using overlapping data in 1950.
Bank for International Settlements (2024)	1950 - 1969	Spliced using overlapping data in 1970.
Ha et al. (2023)	1970 - 2023	Baseline source, overlaps with base year 2018.
Bank for International Settlements (2024)	2024 - 2024	Spliced using overlapping data in 2025.
WEO (2024a)	2025 - 2029	Spliced using overlapping data in 2030.



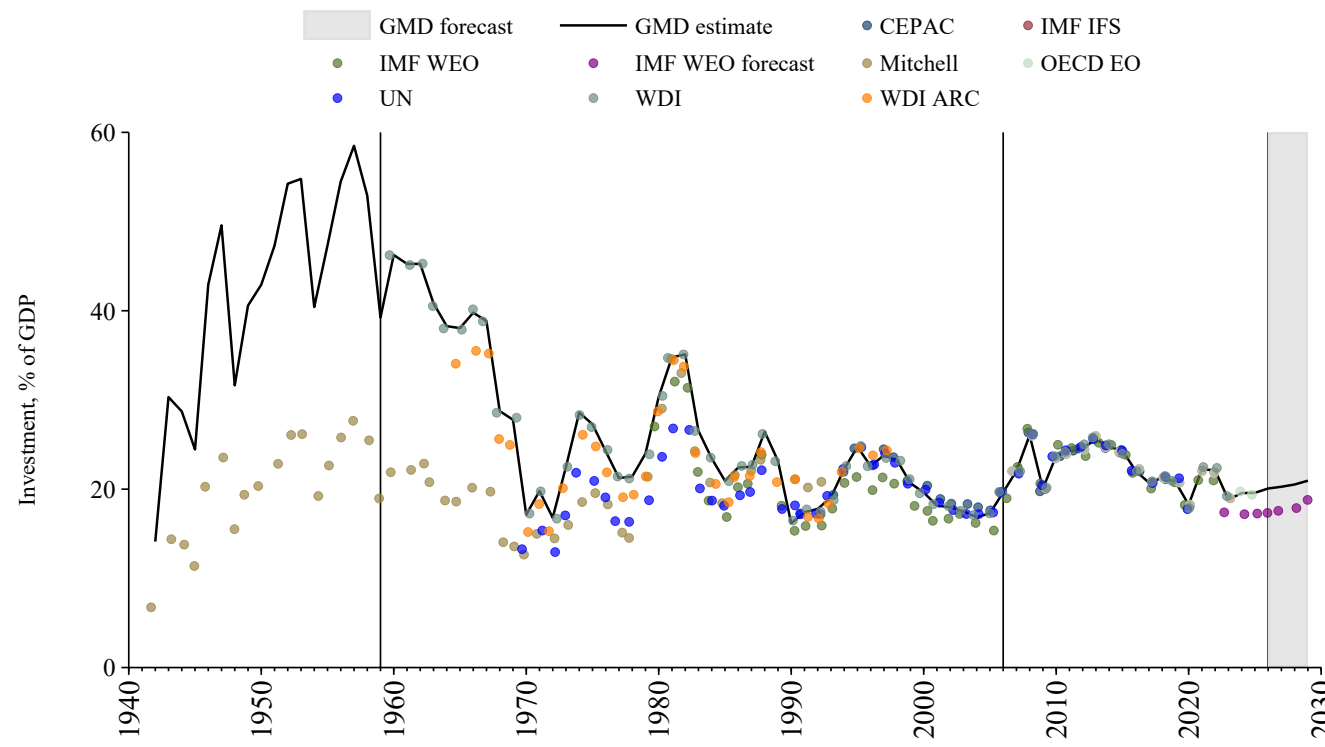
Investment

Source	Time span	Notes
Mitchell (2013)	1942 - 1959	Spliced using overlapping data in 1960: (ratio = 264%).
World Bank (2024)	1960 - 2006	Spliced using overlapping data in 2007.
OECD Economic Outlook (2024)	2007 - 2025	Baseline source, overlaps with base year 2018.
WEO (2024a)	2026 - 2029	Spliced using overlapping data in 2030: (ratio = 113.7%).



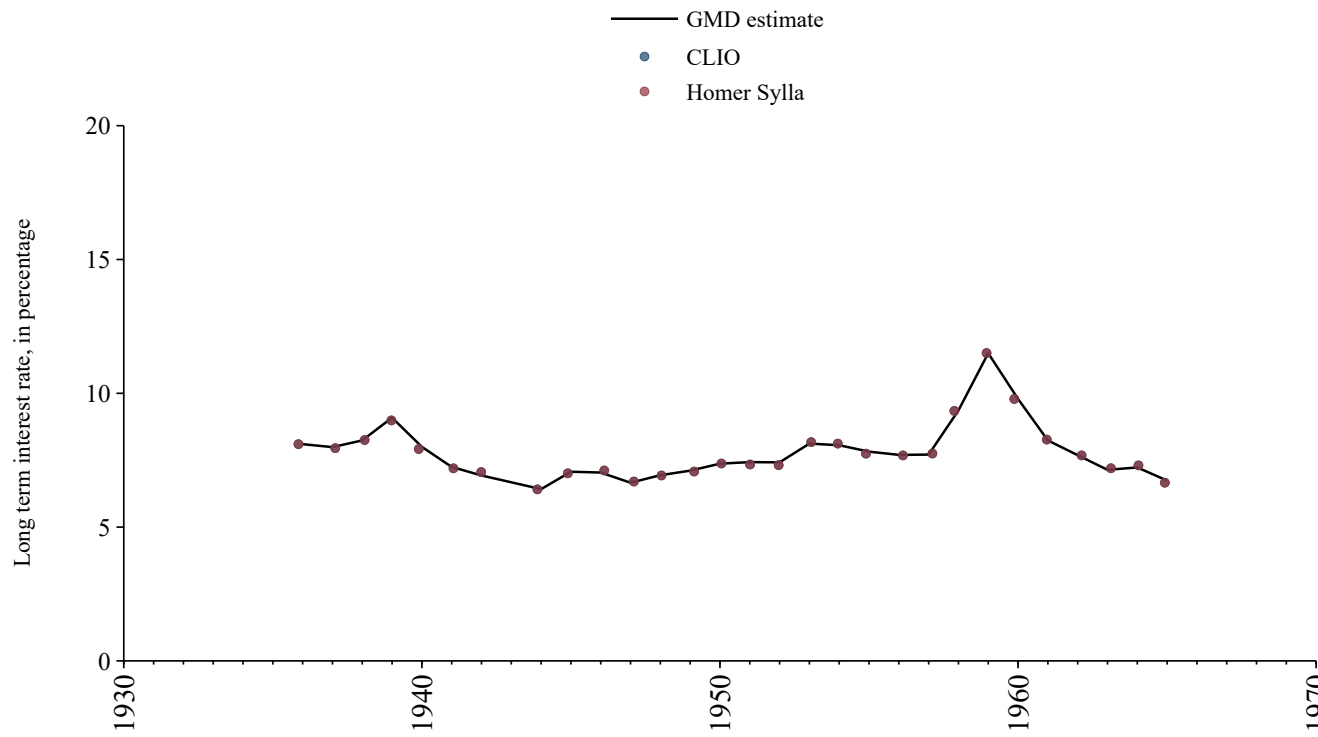
Investment to GDP ratio

Source	Time span	Notes
Mitchell (2013)	1942 - 1959	Spliced using overlapping data in 1960: (ratio = 209.1%).
World Bank (2024)	1960 - 2006	Spliced using overlapping data in 2007.
OECD Economic Outlook (2024)	2007 - 2025	Baseline source, overlaps with base year 2018.
WEO (2024a)	2026 - 2029	Spliced using overlapping data in 2030: (ratio = 113.8%).



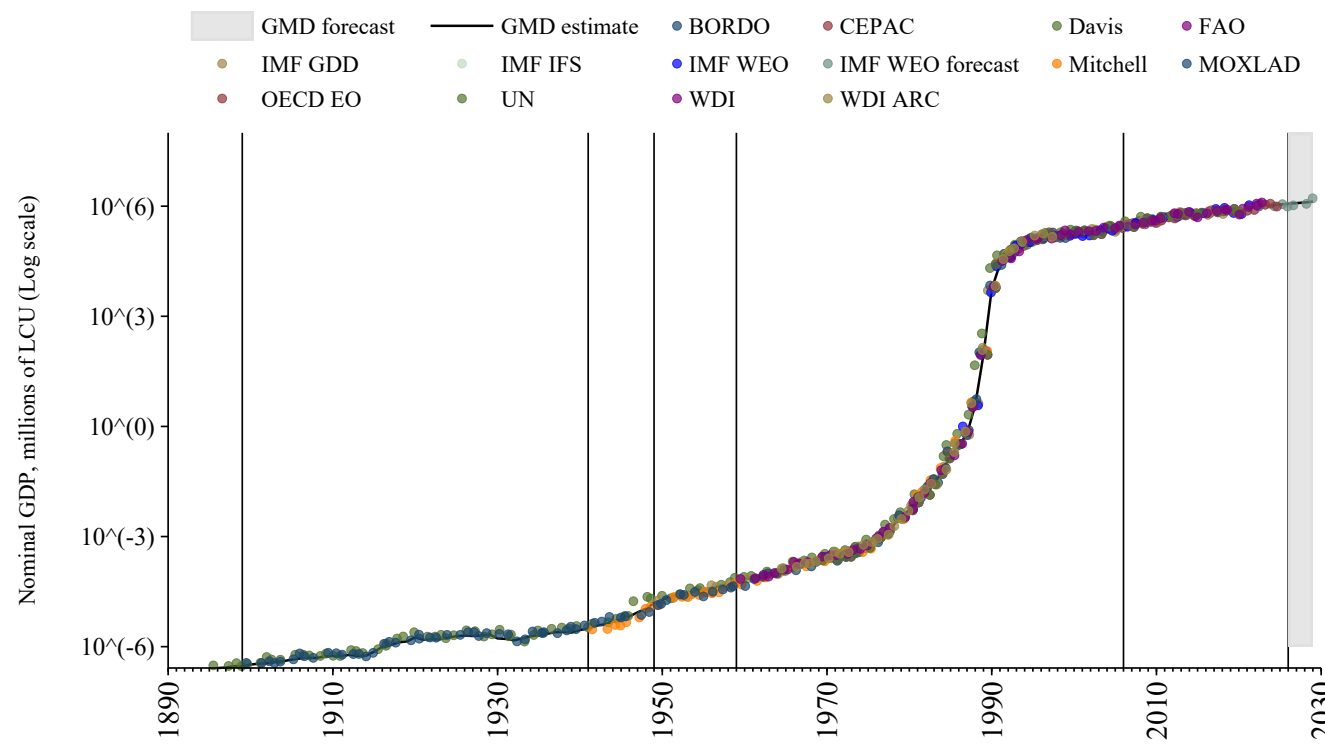
Long term interest rate

Source	Time span	Notes
Homer and Sylla (1996)	1936 - 1965	Spliced using overlapping data in 1966.



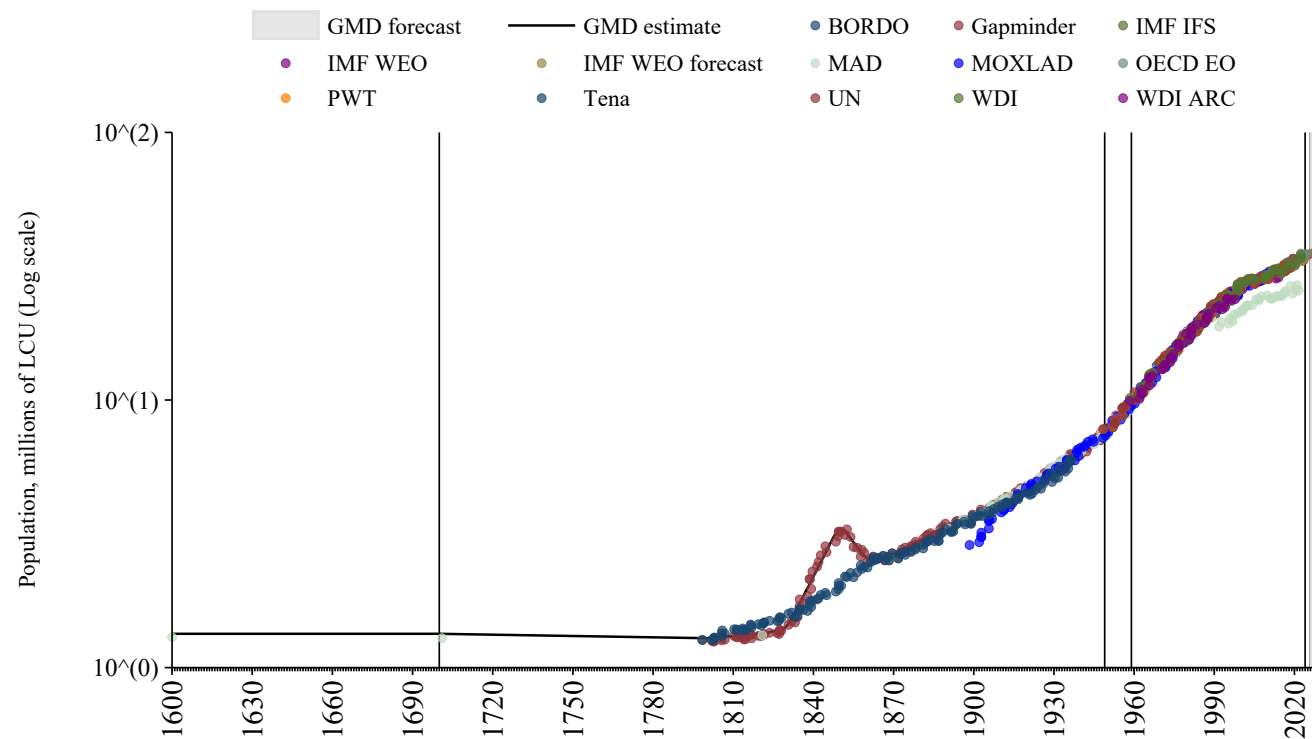
Nominal GDP

Source	Time span	Notes
University of California Davis (2024)	1896 - 1899	Spliced using overlapping data in 1900: (ratio = 84.8%).
Bértola and Rey (2018)	1900 - 1941	Spliced using overlapping data in 1942: (ratio = 90.1%).
Mitchell (2013)	1942 - 1949	Spliced using overlapping data in 1950: (ratio = 125.9%).
Mbaye et al. (2018)	1950 - 1959	Spliced using overlapping data in 1960: (ratio = 104.1%).
World Bank (2024)	1960 - 2006	Spliced using overlapping data in 2007.
OECD Economic Outlook (2024)	2007 - 2025	Baseline source, overlaps with base year 2018.
WEO (2024a)	2026 - 2029	Spliced using overlapping data in 2030.



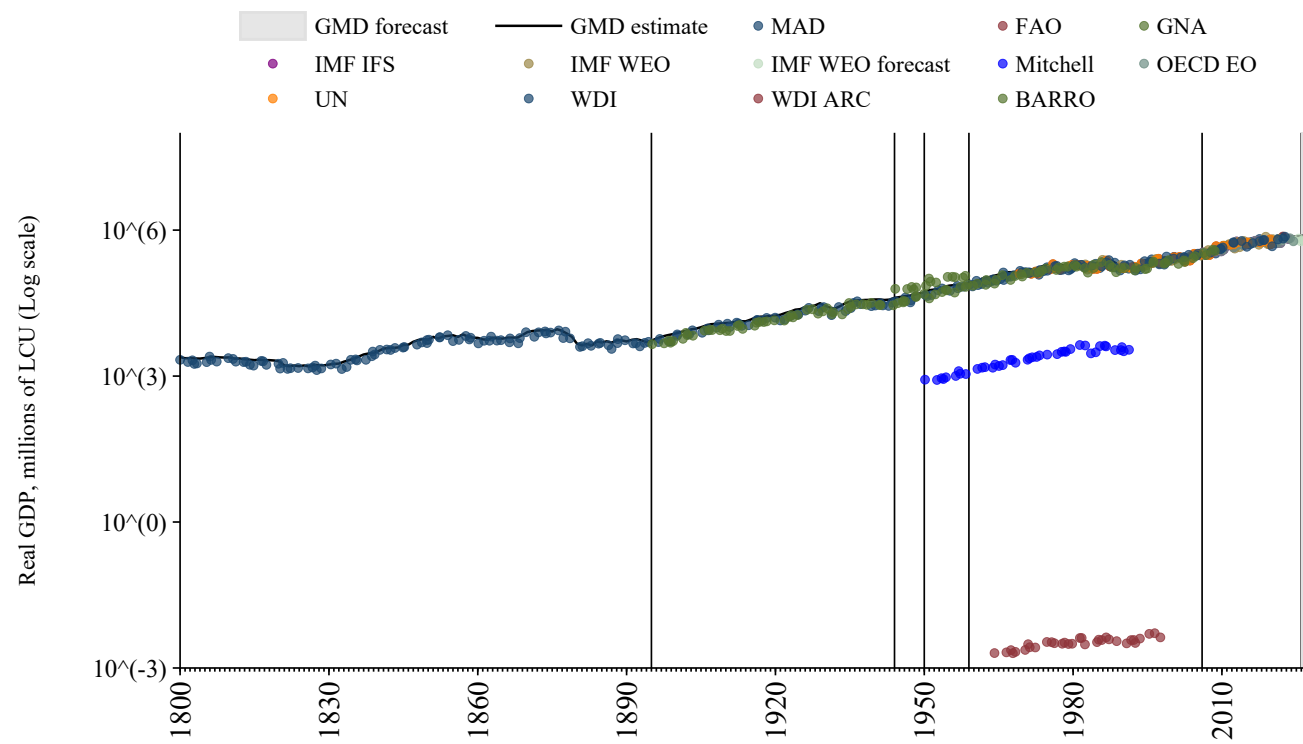
Population

Source	Time span	Notes
Bolt et al. (2018)	1600 - 1700	Spliced using overlapping data in 1701: (ratio = 102.9%).
Gapminder (2024)	1701 - 1949	Spliced using overlapping data in 1950: (ratio = 101.5%).
International Monetary Fund (2024b)	1950 - 1959	Spliced using overlapping data in 1960: (ratio = 100.2%).
World Bank (2024)	1960 - 2023	Baseline source, overlaps with base year 2018.
OECD Economic Outlook (2024)	2024 - 2025	Spliced using overlapping data in 2026: (ratio = 99%).
Gapminder (2024)	2026 - 2030	Spliced using overlapping data in 2031: (ratio = 99.7%).



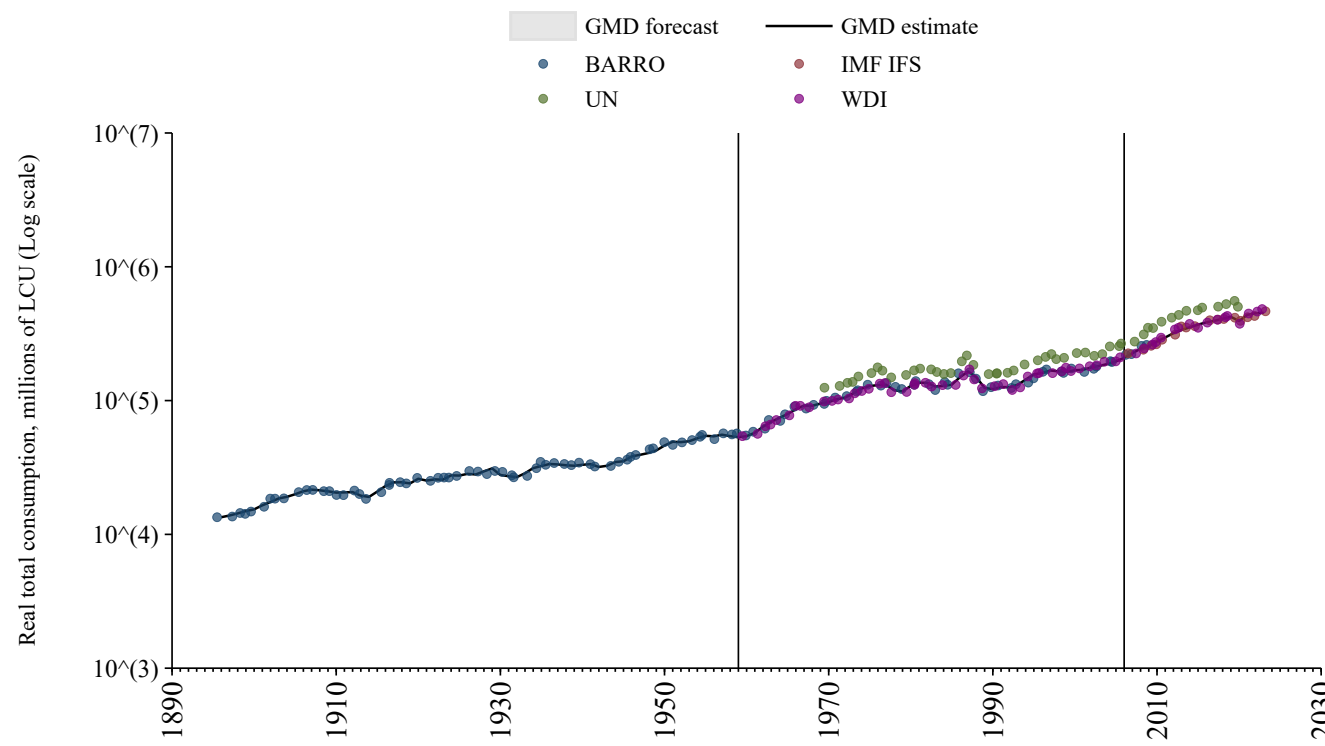
Real GDP

Source	Time span	Notes
Bolt et al. (2018)	1800 - 1895	Spliced using overlapping data in 1896: (ratio = 156.8%).
Barro and Redlick (2011)	1896 - 1944	Spliced using overlapping data in 1945: (ratio = 12130.2%).
Smits et al. (2009)	1945 - 1950	Spliced using overlapping data in 1951: (ratio = 58.9%).
Mitchell (2013)	1951 - 1959	Spliced using overlapping data in 1960: (ratio = 6001.1%).
World Bank (2024)	1960 - 2006	Spliced using overlapping data in 2007.
OECD Economic Outlook (2024)	2007 - 2025	Baseline source, overlaps with base year 2018.
WEO (2024a)	2026 - 2029	Spliced using overlapping data in 2030: (ratio = 98.3%).



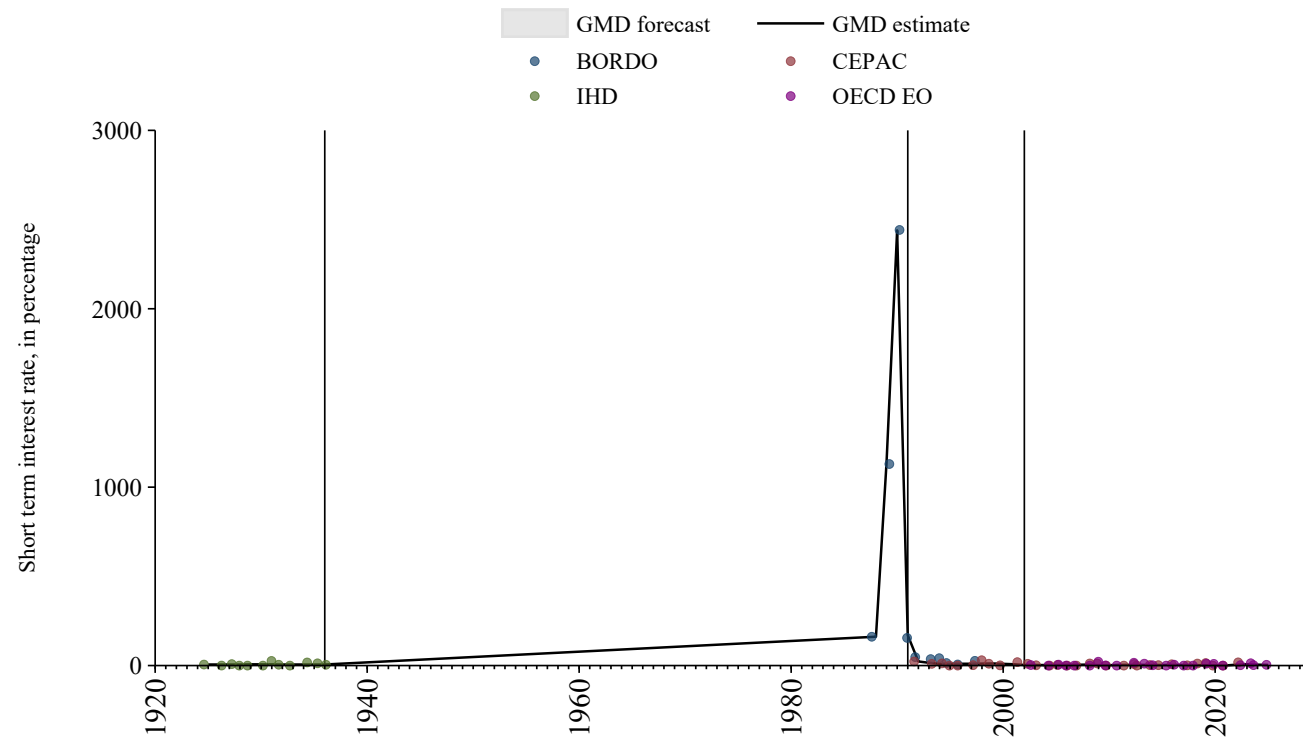
Real total consumption

Source	Time span	Notes
Barro and Redlick (2011)	1896 - 1959	Spliced using overlapping data in 1960.
World Bank (2024)	1960 - 2006	Spliced using overlapping data in 2007.
International Monetary Fund (2024b)	2007 - 2023	Baseline source, overlaps with base year 2018.



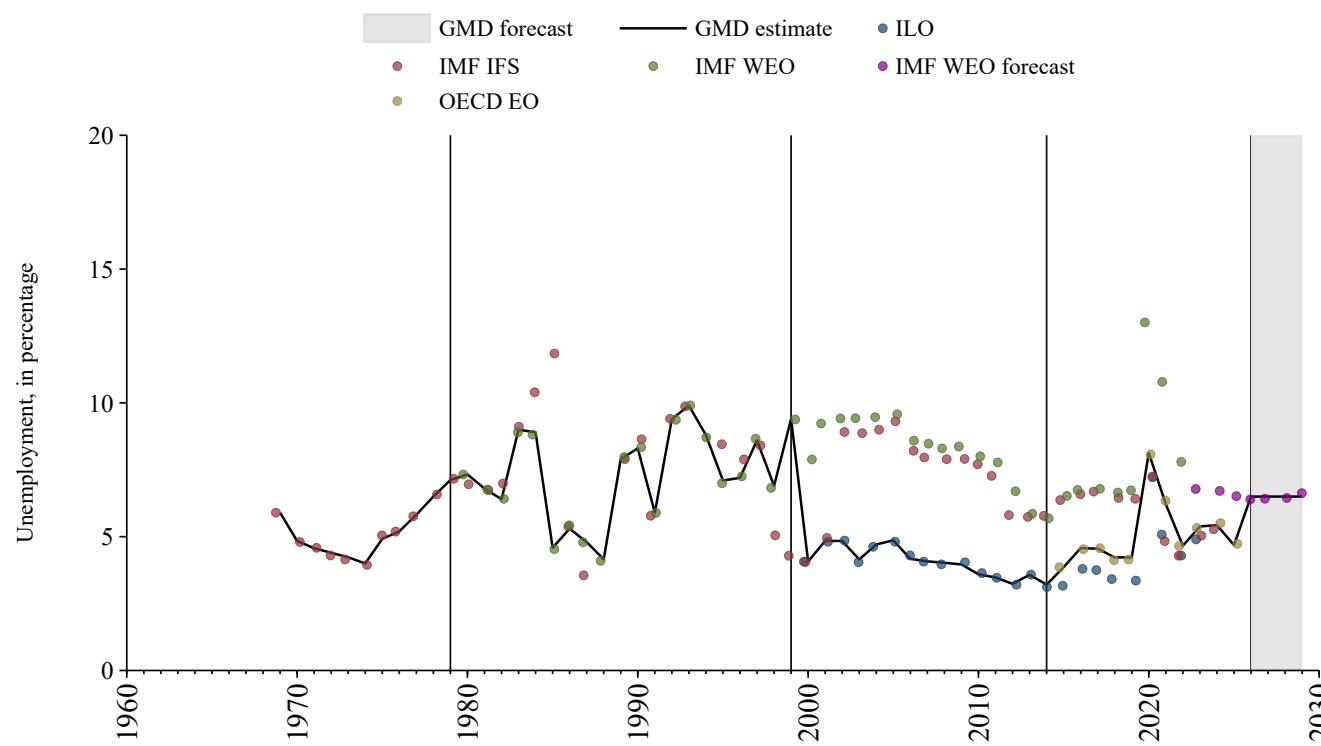
Short term interest rate

Source	Time span	Notes
Ellison et al. (2024)	1925 - 1936	Spliced using overlapping data in 1937.
Bordo et al. (2001)	1937 - 1991	Spliced using overlapping data in 1992.
Economic Commission for Latin America and the Caribbean (2024)	1992 - 2002	Spliced using overlapping data in 2003.
OECD Economic Outlook (2024)	2003 - 2025	Baseline source, overlaps with base year 2018.



Unemployment

Source	Time span	Notes
International Monetary Fund (2024b)	1969 - 1979	Spliced using overlapping data in 1980.
WEO (2024b)	1980 - 1999	Spliced using overlapping data in 2000.
International Labour Organization (2024)	2000 - 2014	Spliced using overlapping data in 2015.
OECD Economic Outlook (2024)	2015 - 2025	Baseline source, overlaps with base year 2018.
WEO (2024a)	2026 - 2029	Spliced using overlapping data in 2030.



References

References

- Bank for International Settlements (2024).
- Barro, R. J. and C. J. Redlick. “Macroeconomic Effects from Government Purchases and Taxes.” *The Quarterly Journal of Economics*, 126(2011), 51–102. Accessed: 2024-05-04.
- Bolt, Jutta, Robert Inklaar, Herman de Jong, and Jan Luiten van Zanden. “Rebasing ‘Maddison’: New Income Comparisons and the Shape of Long-run Economic Development.” *Maddison Project Working Paper 10*, Maddison Project (2018). Accessed: 2024-04-04.
- Bordo, M., B. Eichengreen, D. Klingebiel, and M. S. Martinez-Peria. “Is the Crisis Problem Growing More Severe?” *Economic Policy*, 16(2001), 52–82.
- Bértola, Luis and María Rey. “The Montevideo-Oxford Latin American Economic History Database (MOxLAD): Origins, Contents and Sources.” *Economic History of Developing Regions*, 33(2018), 209–224.
- Darvas, Zsolt. “Timely Measurement of Real Effective Exchange Rates.” Working Paper 2021/15, Bruegel (2021).
- Economic Commission for Latin America and the Caribbean. “Economic Commission for Latin America and the Caribbean.” (2024). Accessed: 2024-06-18.
- Ellison, Martin, Sang Seok Lee, and Kevin Hjortshøj O’Rourke. “The Ends of 27 Big Depressions.” *American Economic Review*, 114(2024), 134–168.
- Federico, Giovanni and Antonio Tena-Junguito. “World Trade, 1800-1938: a New Synthesis.” *Revista de Historia Económica-Journal of Iberian and Latin America Economic History*, 37(2019).
- Gapminder. “Gapminder: Total Population.” (2024). Accessed: 2024-08-14.
- Grimm, Maximilian. “The Effect of Monetary Policy on Systemic Bank Funding Stability.” (2024).
- Ha, Jongrim, M. Ayhan Kose, and Franziska Ohnsorge. “One-Stop Source: A Global Database of Inflation.” *Journal of International Money and Finance*, 137(2023), 102896.
- Homer, S. and R.E. Sylla. *A History of Interest Rates*. Rutgers University Press (1996).
- International Institute of Social History. “Clio Infra: Repository of Global Inequality Data.” (2024). Accessed: 2024-01-16.
- International Labour Organization. “Unemployment Rate - ILO Modelled Estimates.” (2024). ILOSTAT database, accessed: 2024-01-07.
- International Monetary Fund. “Government Finance Statistics.” (2024a).
- . “International Financial Statistics.” (2024b).

- . “Monetary and Financial Statistics.” (2024c).
- Mauro, Paolo, Rafael Romeu, Ariel Binder, and Asad Zaman. “A modern history of fiscal prudence and profligacy.” *Journal of Monetary Economics*, 76(2015), 55–70.
- Mbaye, S., M. Moreno-Badia, and K. Chae. “Global Debt Database: Methodology and Sources.” IMF Working Papers 2018/111, International Monetary Fund (2018).
- Mitchell, Brian. *International Historical Statistics*. International Historical Statistics. Palgrave Macmillan London, 1 edition (2013).
- Müller, Karsten, Chenzi Xu, Mohamed Lehbib, and Ziliang Chen. “The Global Macro Database: A New International Macroeconomic Dataset.” Working Paper 33714, National Bureau of Economic Research (2025).
- OECD Economic Outlook. “OECD Economic Outlook Data.” (2024). Accessed on 2024-06-05.
- Reinhart, Carmen M. and Kenneth S. Rogoff. “Debt-to-GDP Ratios Dataset.” (2010). Historical debt-to-GDP ratios for 70 countries.
- Smits, J.P., P.J. Woltjer, and D. Ma. “A Dataset on Comparative Historical National Accounts, ca. 1870-1950: A Time-Series Perspective.” Research Memorandum GD-107, Groningen Growth and Development Centre, Groningen: University of Groningen (2009). Accessed: 2024-06-28.
- United Nations. “World Population Prospects 2024, Online Edition.” (2024). Accessed: 2024-02-02.
- University of California Davis. “Nominal GDP Historical Series.” (2024).
- WEO. “World Economic Outlook Database.” (2024a). Accessed: 2024-08-05.
- . “World Economic Outlook Database.” (2024b). Accessed: 2024-08-05.
- World Bank. “World Development Indicators.” (2024). Accessed: 2024-04-21.
- World Bank (Archives). “World Development Indicators.” (1999). Accessed: 2024-07-21.