Country Data and Graphs for Sint Maarten

January 31, 2025

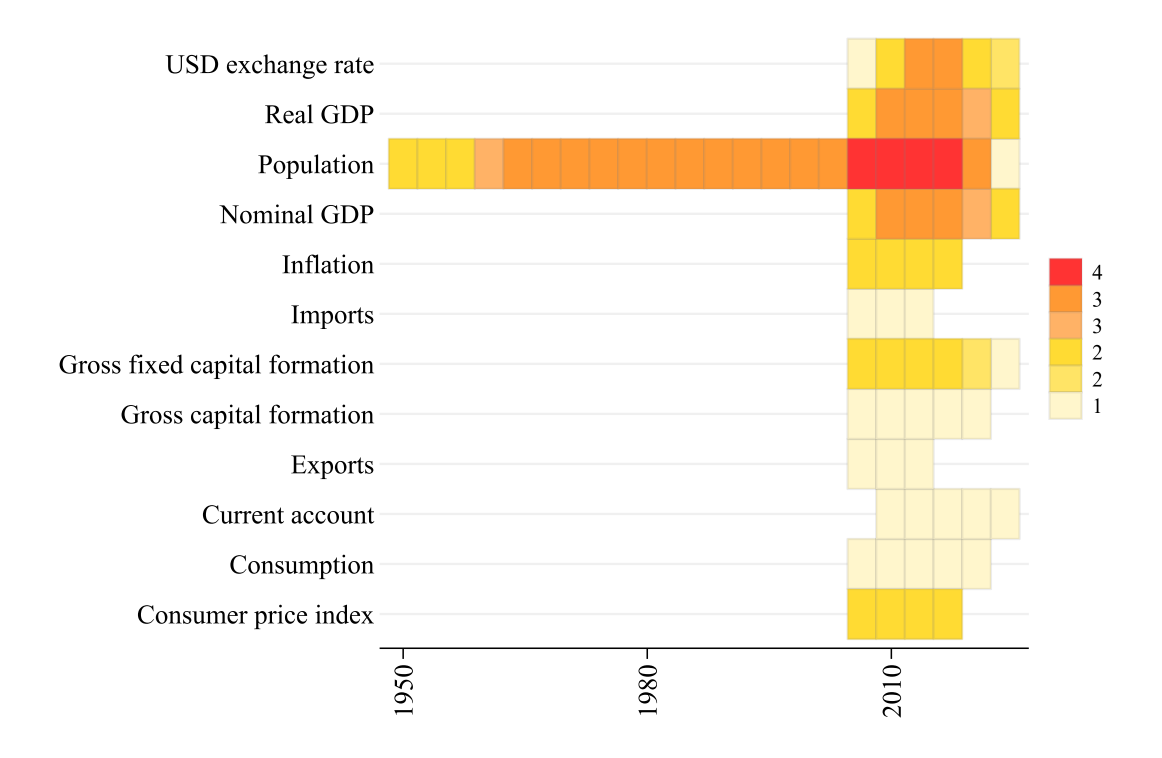
Contents

References

Exports to GDP ratio Fixed investment Fixed investment to GDP ratio Imports Imports to GDP ratio Inflation Investment I	Data availability heatmap	3
USD exchange rate 1 Total consumption 2 Total consumption to GDP ratio 8 Exports 3 Exports to GDP ratio 16 Fixed investment 17 Fixed investment to GDP ratio 12 Imports 13 Imports to GDP ratio 14 Inflation 15 Investment 16 Investment to GDP ratio 17 Nominal GDP 18 Population 18	Current account balance	4
Total consumption 3 Exports 3 Exports to GDP ratio 16 Fixed investment 1 Fixed investment to GDP ratio 12 Imports 13 Imports to GDP ratio 14 Inflation 15 Investment 16 Investment to GDP ratio 16 Investment to GDP ratio 17 Nominal GDP 18 Population 18	Consumer price index	5
Total consumption to GDP ratio 8 Exports 5 Exports to GDP ratio 16 Fixed investment 17 Fixed investment to GDP ratio 12 Imports 13 Imports to GDP ratio 14 Inflation 15 Investment 16 Investment to GDP ratio 17 Nominal GDP 18 Population 15	USD exchange rate	(
Exports 5 Exports to GDP ratio 10 Fixed investment 11 Fixed investment to GDP ratio 12 Imports 13 Imports to GDP ratio 14 Inflation 15 Investment 16 Investment to GDP ratio 17 Nominal GDP 18 Population 18	Total consumption	7
Exports to GDP ratio Fixed investment Fixed investment to GDP ratio Imports Imports to GDP ratio Inflation Investment I	Total consumption to GDP ratio	{
Fixed investment to GDP ratio 12 Imports Imports to GDP ratio 13 Imports to GDP ratio 14 Inflation 15 Investment to GDP ratio 16 Investment to GDP ratio 17 Nominal GDP ratio 17 Nominal GDP 18 Population 18	Exports	9
Fixed investment to GDP ratio Imports Imports to GDP ratio Inflation Investment Investment Investment Investment to GDP ratio	Exports to GDP ratio	10
Imports to GDP ratio Imports to GDP ratio Inflation Investment Investment to GDP ratio Nominal GDP Population	Fixed investment	1 1
Imports to GDP ratio Inflation Investment Investment to GDP ratio Nominal GDP Population Imports to GDP ratio Investment to GDP ratio Investment to GDP ratio	Fixed investment to GDP ratio	12
Inflation 15 Investment Investment to GDP ratio 17 Nominal GDP 18 Population 19 Inflation 15 Investment to GDP ratio 17 Investment to GDP ratio 18 Investmen	Imports	13
Investment to GDP ratio 17 Nominal GDP 18 Population 19	Imports to GDP ratio	14
Investment to GDP ratio Nominal GDP Population 17	Inflation	15
Nominal GDP Population	Investment	10
Population 19	Investment to GDP ratio	17
	Nominal GDP	18
Real total consumption	Population	19
	Real total consumption	20

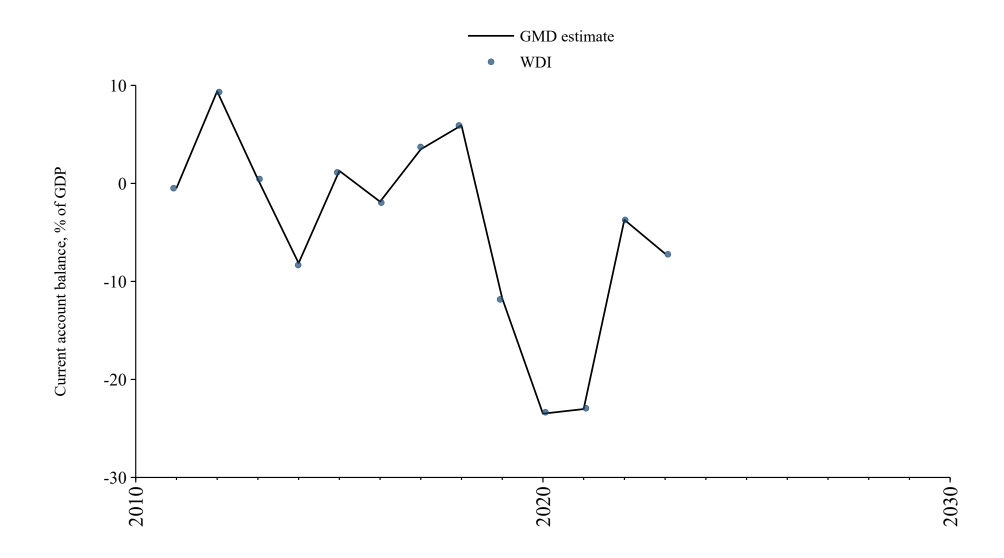
21

Data availability heatmap



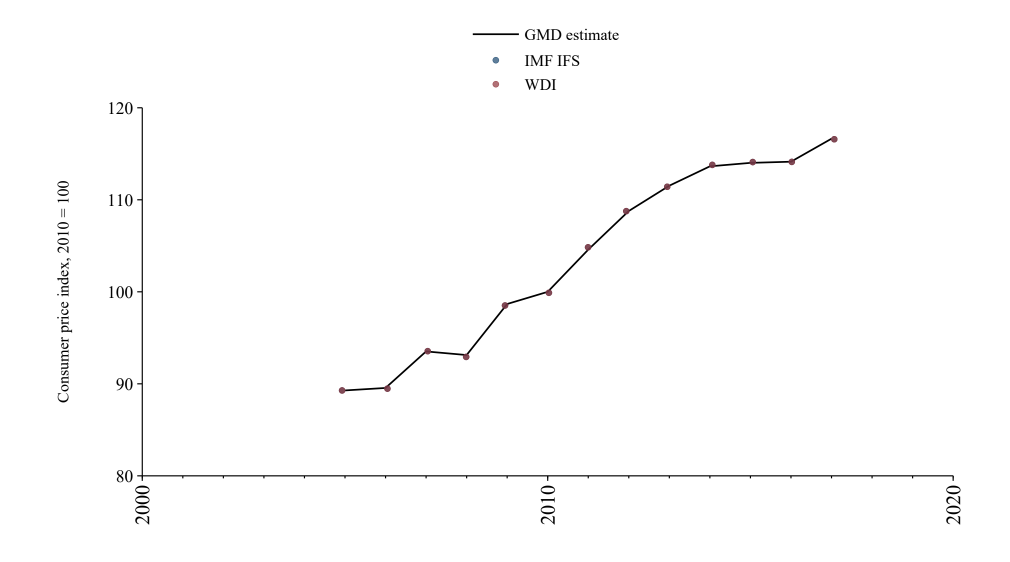
Current account balance

Source	Time span	Notes
World Bank (2024)	2011 - 2023	Baseline source, overlaps with base year 2018



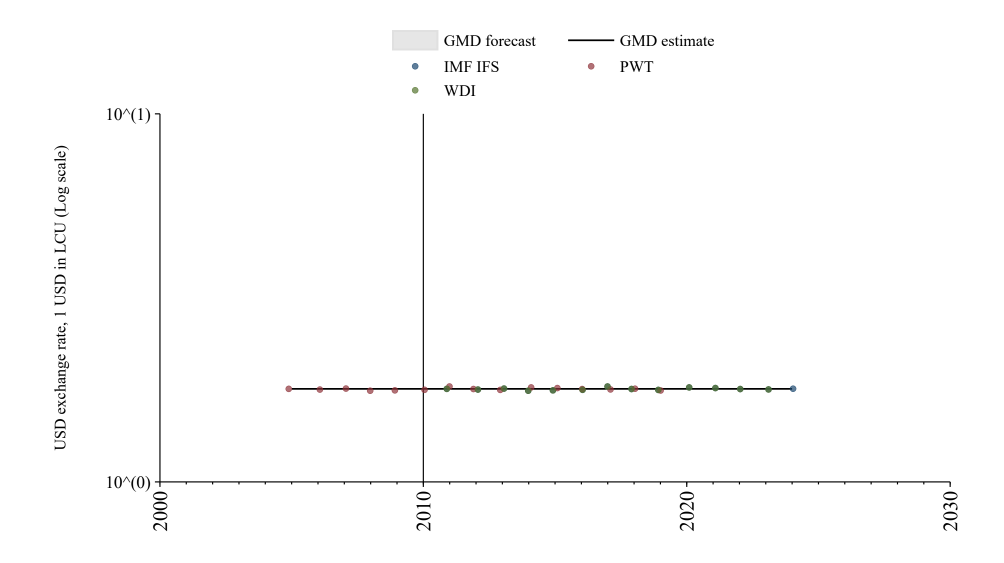
Consumer price index

Source	Time span	Notes
International Monetary Fund (2024)	2005 - 2017	Spliced using overlapping data in 2018



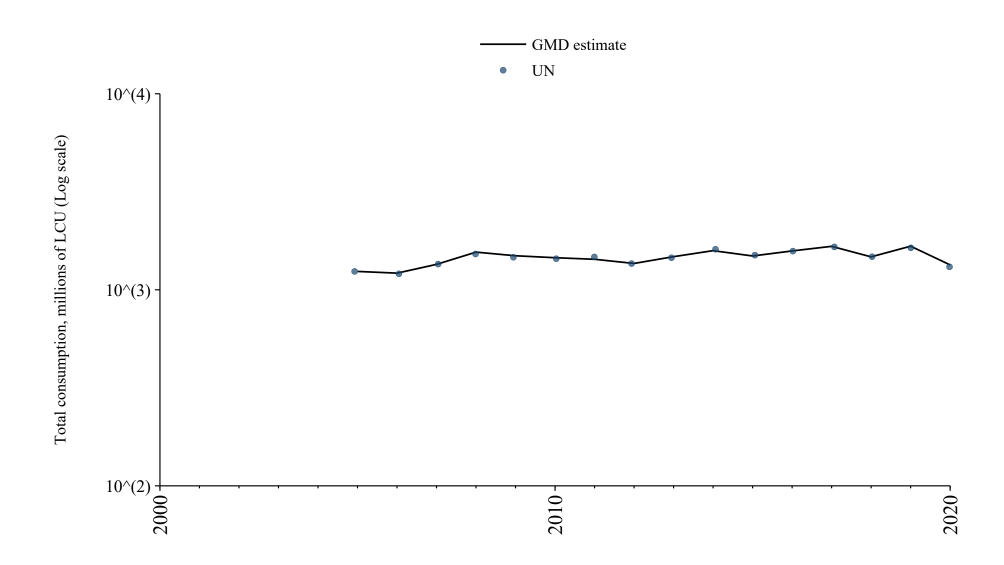
USD exchange rate

Source	Time span	Notes
Feenstra et al. (2015)	2005 - 2010	Spliced using overlapping data in 2011
International Monetary Fund (2024)	2011 - 2024	Baseline source, overlaps with base year 2018



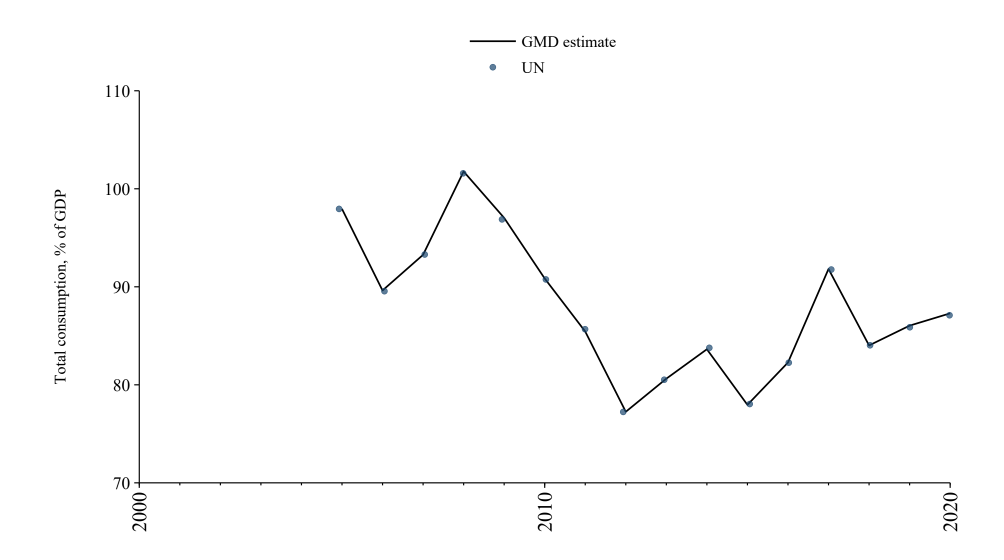
Total consumption

Source	Time span	Notes
United Nations (2024)	2005 - 2020	Baseline source, overlaps with base year 2018



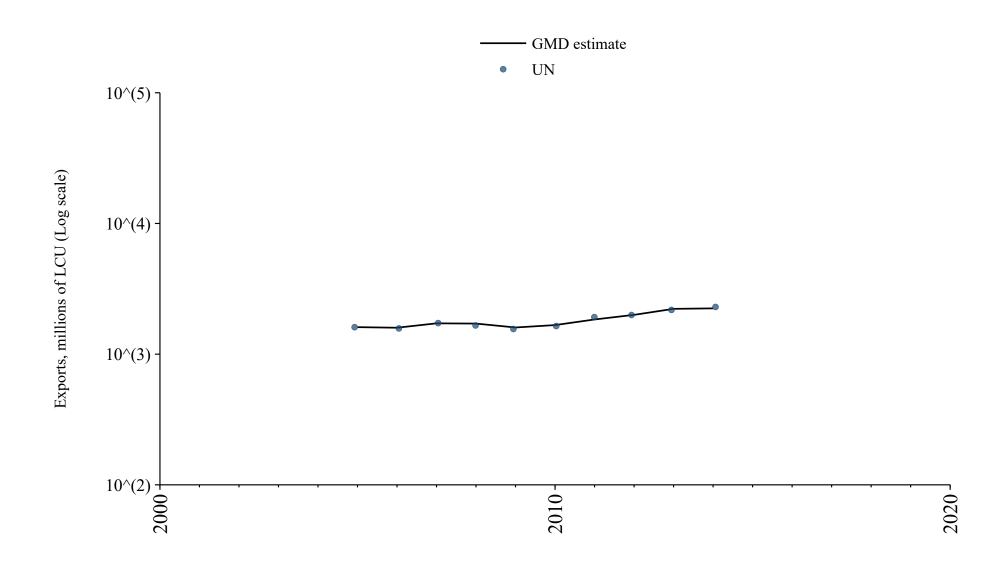
Total consumption to GDP ratio

Source	Time span	Notes
United Nations (2024)	2005 - 2020	Baseline source, overlaps with base year 2018



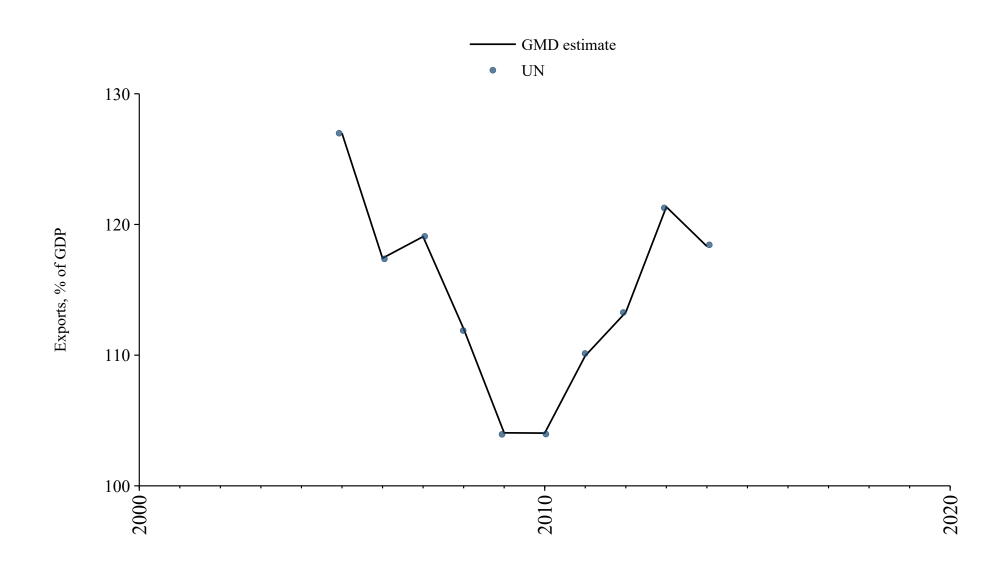
Exports

Source	Time span	Notes
United Nations (2024)	2005 - 2014	Spliced using overlapping data in 2015



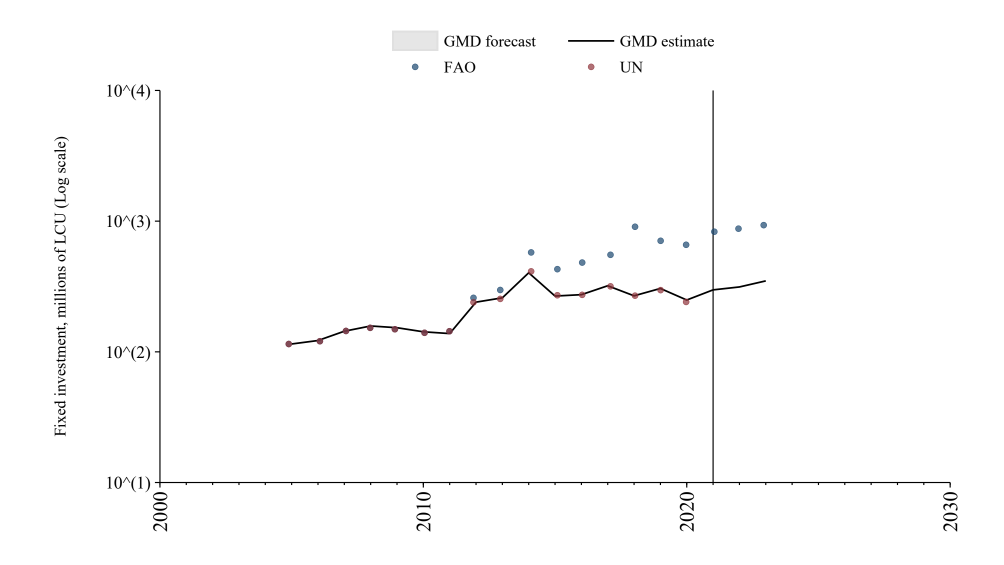
Exports to GDP ratio

Source	Time span	Notes
United Nations (2024)	2005 - 2014	Spliced using overlapping data in 2015



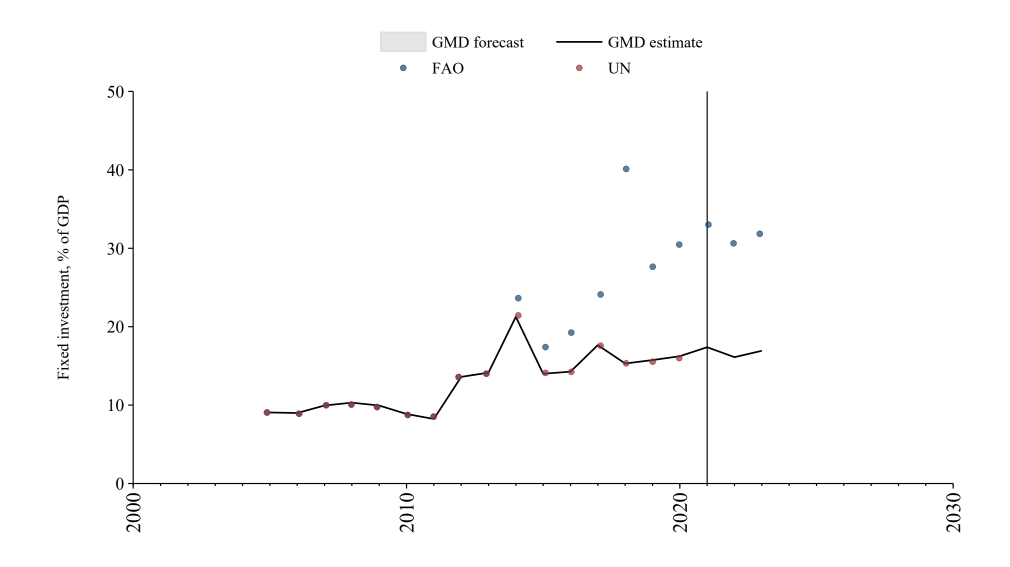
Fixed investment

Source	Time span	Notes
United Nations (2024)	2005 - 2020	Baseline source, overlaps with base year 2018
FAO (2024)	2021 - 2023	Spliced using overlapping data in 2024: (ratio = 36.5%).



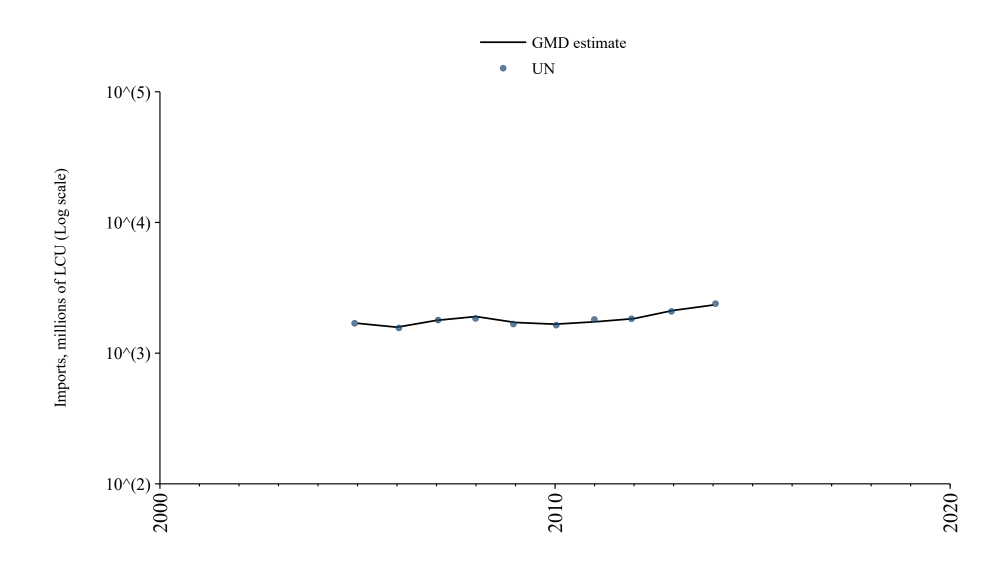
Fixed investment to GDP ratio

Source	Time span	Notes
United Nations (2024)	2005 - 2020	Baseline source, overlaps with base year 2018
FAO (2024)	2021 - 2023	Spliced using overlapping data in 2024: (ratio = 52.9%).



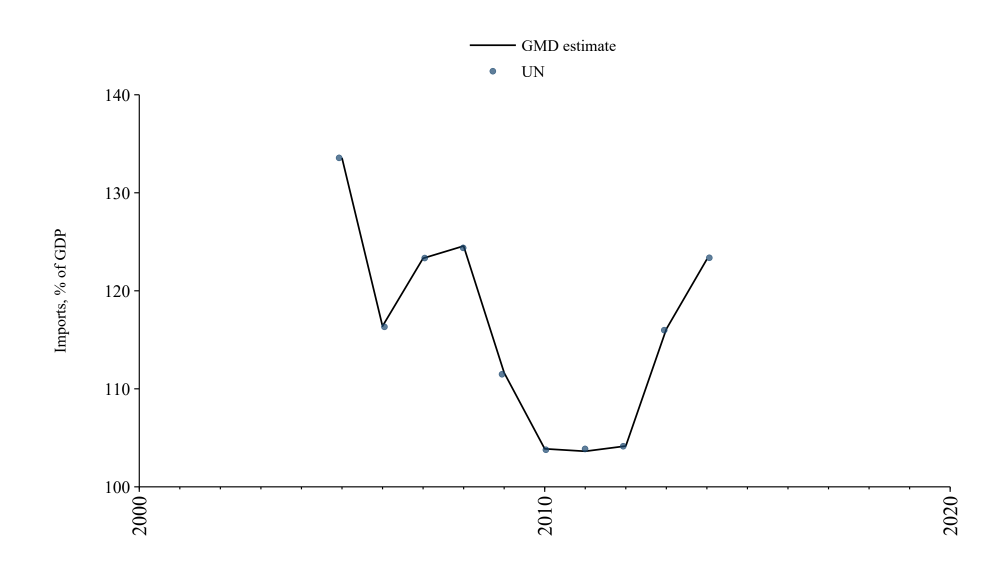
Imports

Source	Time span	Notes
United Nations (2024)	2005 - 2014	Spliced using overlapping data in 2015



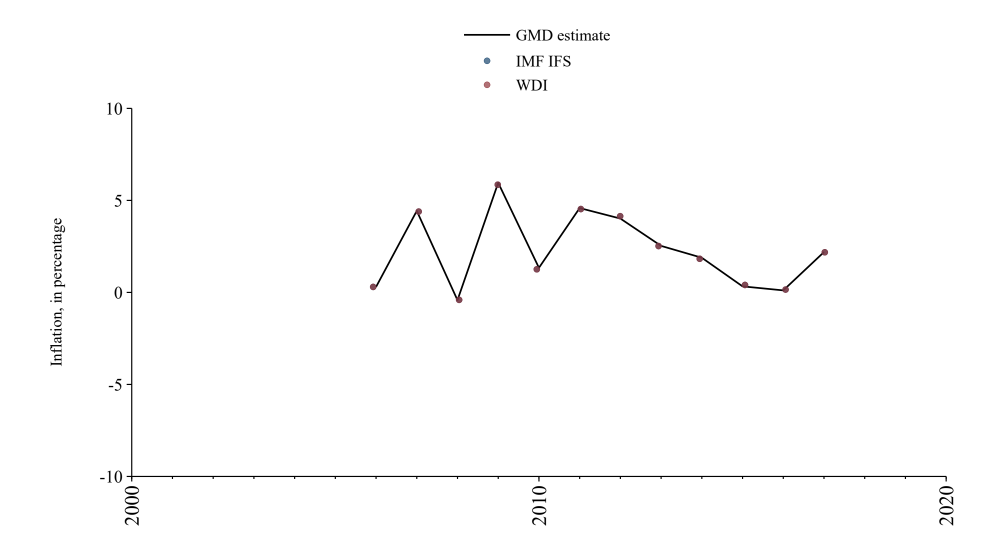
Imports to GDP ratio

Source	Time span	Notes
United Nations (2024)	2005 - 2014	Spliced using overlapping data in 2015



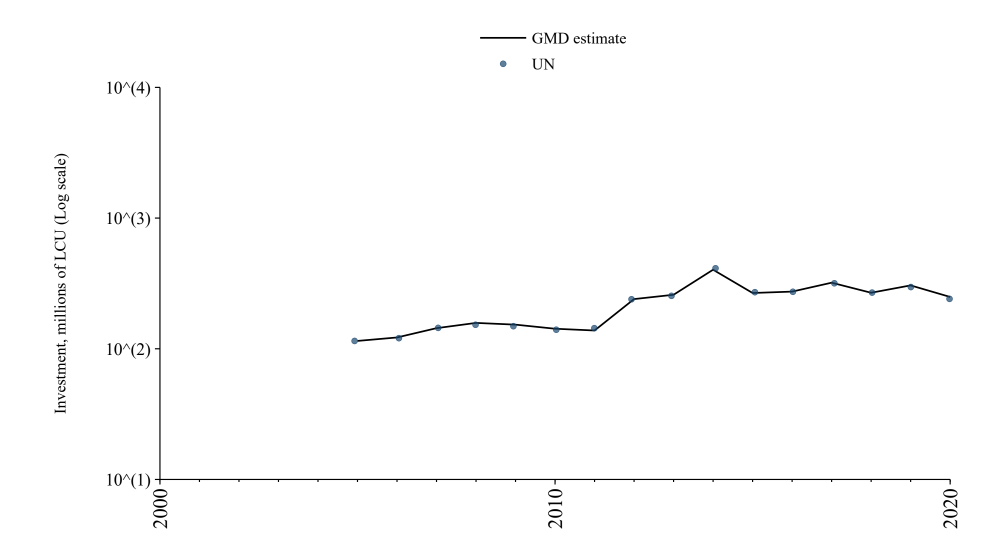
Inflation

Source	Time span	Notes
International Monetary Fund (2024)	2006 - 2017	Spliced using overlapping data in 2018



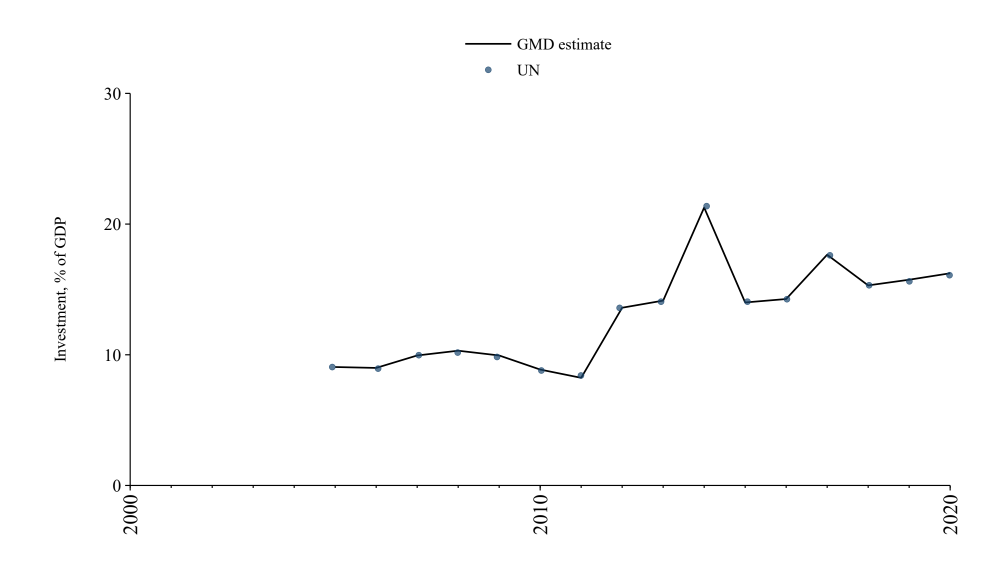
Investment

Source	Time span	Notes
United Nations (2024)	2005 - 2020	Baseline source, overlaps with base year 2018



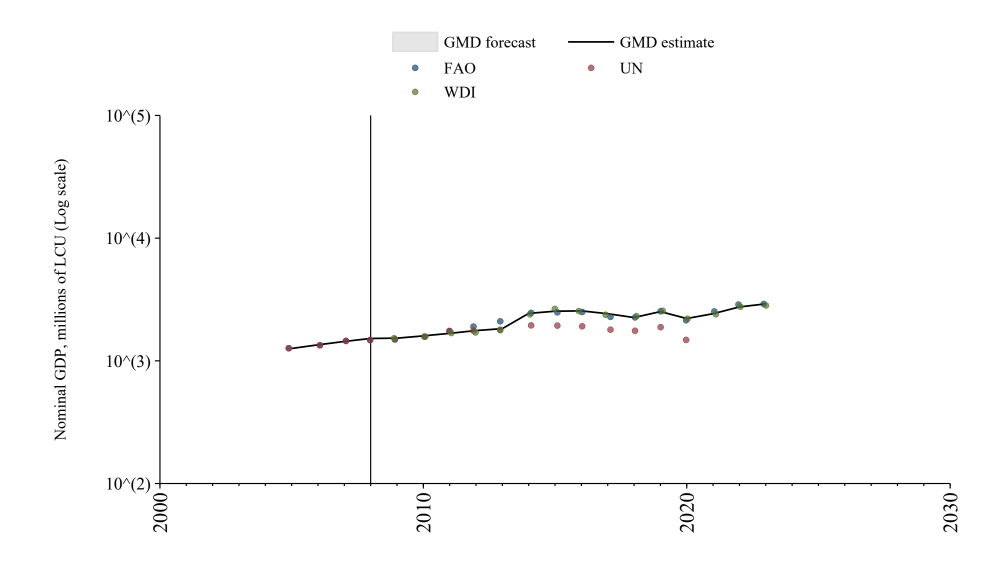
Investment to GDP ratio

Source	Time span	Notes
United Nations (2024)	2005 - 2020	Baseline source, overlaps with base year 2018



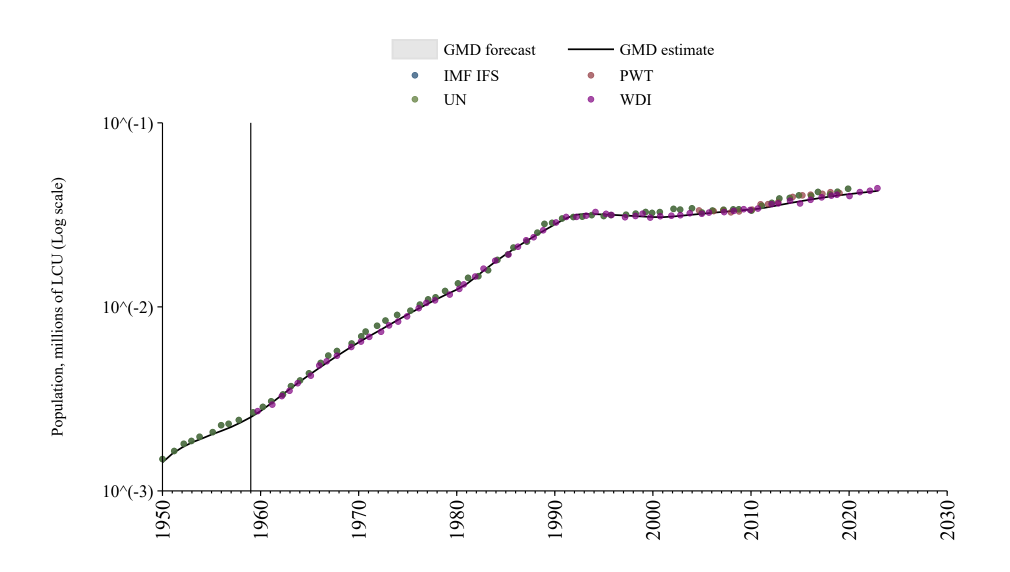
Nominal GDP

Source	Time span	Notes
United Nations (2024)	2005 - 2008	Spliced using overlapping data in 2009: (ratio = 99.5%).
World Bank (2024)	2009 - 2023	Baseline source, overlaps with base year 2018



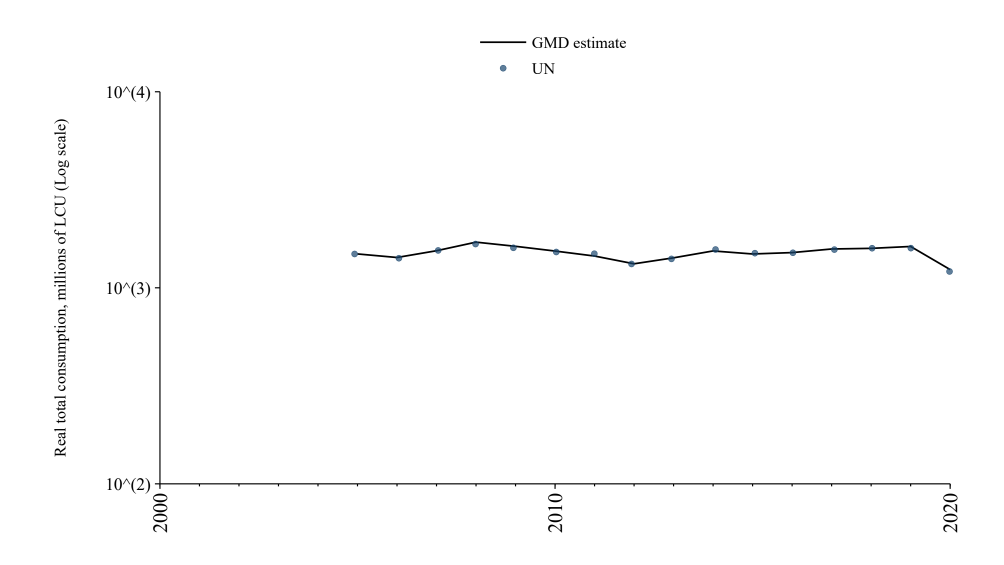
Population

Source	Time span	Notes
International Monetary Fund (2024)	1950 - 1959	Spliced using overlapping data in 1960: (ratio = 95.8%).
World Bank (2024)	1960 - 2023	Baseline source, overlaps with base year 2018



Real total consumption

Source	Time span	Notes
United Nations (2024)	2005 - 2020	Baseline source, overlaps with base year 2018



References

References

FAO. "FAOSTAT: GDP data." https://www.fao.org/faostat/(2024). Accessed on 29 December 2024.

Feenstra, Robert C., Robert Inklaar, and Marcel P. Timmer. "The Next Generation of the Penn World Table." *American Economic Review*, 105(2015), 3150–3182. Accessed: 2024-04-21.

International Monetary Fund. "International Financial Statistics." (2024).

United Nations. "World Population Prospects 2024, Online Edition." (2024). Accessed: 2024-02-02.

World Bank. "World Development Indicators." (2024). Accessed: 2024-04-21.