

# General Government Debt To GDP

*in %*

---

RELEASE

2026\_07

COVERAGE

1700 – 2030

## GENERAL GOVERNMENT DEBT IN PERCENT OF GDP (%)

---

Afghanistan	11
Albania	12
Algeria	13
Angola	14
Argentina	15
Armenia	16
Australia	17
Austria	18
Azerbaijan	19
Bahamas	20
Bahrain	21
Bangladesh	22
Barbados	23
Belarus	24
Belgium	25
Belize	26
Benin	27
Bhutan	28
Bolivia	29
Bosnia and Herzegovina	30
Botswana	31
Brazil	32
Brunei	33
Bulgaria	34

## GENERAL GOVERNMENT DEBT IN PERCENT OF GDP (%)

---

Burkina Faso	35
Burundi	36
Cambodia	37
Cameroon	38
Canada	39
Cape Verde	40
Central African Republic	41
Chad	42
Chile	43
China	44
Colombia	45
Costa Rica	46
Croatia	47
Cyprus	48
Czech Republic	49
Democratic Republic of the Congo	50
Denmark	51
Djibouti	52
Dominica	53
Dominican Republic	54
Ecuador	55
Egypt	56
El Salvador	57
Equatorial Guinea	58

## GENERAL GOVERNMENT DEBT IN PERCENT OF GDP (%)

---

Eritrea	59
Estonia	60
Eswatini	61
Ethiopia	62
Fiji	63
Finland	64
France	65
Gabon	66
Gambia	67
Georgia	68
Germany	69
Ghana	70
Greece	71
Grenada	72
Guatemala	73
Guinea	74
Guinea-Bissau	75
Guyana	76
Haiti	77
Honduras	78
Hong Kong	79
Hungary	80
Iceland	81
India	82

## GENERAL GOVERNMENT DEBT IN PERCENT OF GDP (%)

---

Indonesia	83
Iran	84
Iraq	85
Ireland	86
Israel	87
Italy	88
Ivory Coast	89
Jamaica	90
Japan	91
Jordan	92
Kazakhstan	93
Kenya	94
Kuwait	95
Kyrgyzstan	96
Laos	97
Latvia	98
Lebanon	99
Lesotho	100
Liberia	101
Libya	102
Lithuania	103
Luxembourg	104
Macedonia	105
Madagascar	106

## GENERAL GOVERNMENT DEBT IN PERCENT OF GDP (%)

---

Malawi	107
Malaysia	108
Maldives	109
Mali	110
Malta	111
Mauritania	112
Mauritius	113
Mexico	114
Moldova	115
Mongolia	116
Montenegro	117
Morocco	118
Mozambique	119
Myanmar	120
Namibia	121
Nepal	122
Netherlands	123
New Zealand	124
Nicaragua	125
Niger	126
Nigeria	127
Norway	128
Oman	129
Pakistan	130

## GENERAL GOVERNMENT DEBT IN PERCENT OF GDP (%)

---

Palestine	131
Panama	132
Papua New Guinea	133
Paraguay	134
Peru	135
Philippines	136
Poland	137
Portugal	138
Puerto Rico	139
Qatar	140
Republic of the Congo	141
Romania	142
Russian Federation	143
Rwanda	144
Sao Tome and Principe	145
Saudi Arabia	146
Senegal	147
Serbia	148
Seychelles	149
Sierra Leone	150
Singapore	151
Slovakia	152
Slovenia	153
South Africa	154

## GENERAL GOVERNMENT DEBT IN PERCENT OF GDP (%)

---

South Korea	155
South Sudan	156
Spain	157
Sri Lanka	158
Sudan	159
Suriname	160
Sweden	161
Switzerland	162
Syria	163
Taiwan	164
Tajikistan	165
Tanzania	166
Thailand	167
Timor-Leste	168
Togo	169
Trinidad and Tobago	170
Tunisia	171
Turkey	172
Turkmenistan	173
Uganda	174
Ukraine	175
United Arab Emirates	176
United Kingdom	177
United States	178

## GENERAL GOVERNMENT DEBT IN PERCENT OF GDP (%)

---

Uruguay	179
Uzbekistan	180
Venezuela	181
Vietnam	182
Yemen	183
Zambia	184
Zimbabwe	185
Andorra	186
Anguilla	187
Antigua and Barbuda	188
Aruba	189
Comoros	190
Kiribati	191
Kosovo	192
Liechtenstein	193
Marshall Islands	194
Micronesia (Federated States of)	195
Nauru	196
Palau	197
Saint Kitts and Nevis	198
Saint Lucia	199
Saint Vincent and the Grenadines	200
Samoa	201
San Marino	202

## GENERAL GOVERNMENT DEBT IN PERCENT OF GDP (%)

---

Solomon Islands	203
Tonga	204
Tuvalu	205
Vanuatu	206
References	207

# Afghanistan

COVERAGE  
2002-2024

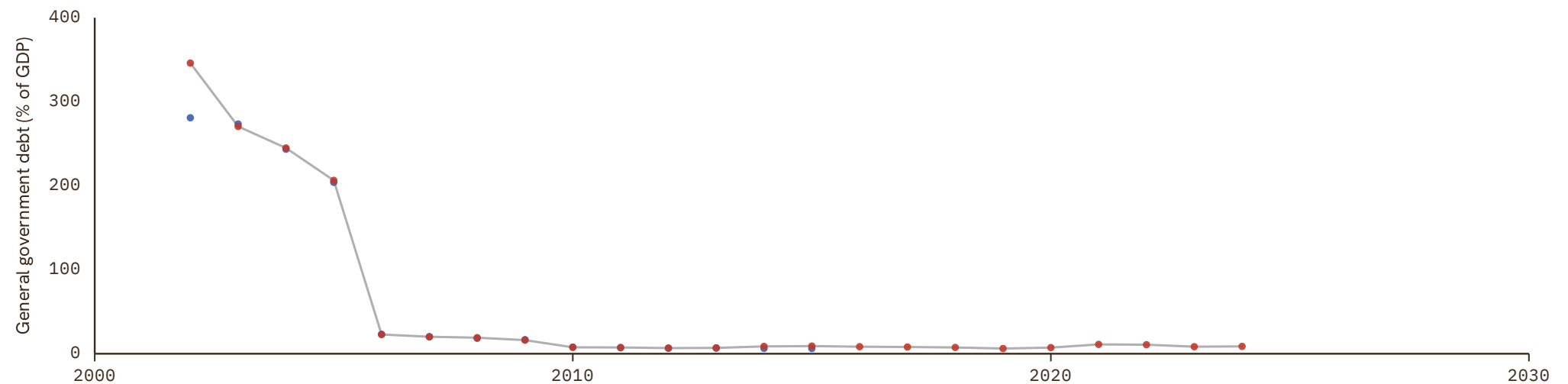
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	2002 - 2024	Baseline source, overlaps with anchor year 2015.

## 2 Harmonised series

— GMD estimate    ● IMF HDD    ● IMF WEO



# Albania

COVERAGE  
1994-2030

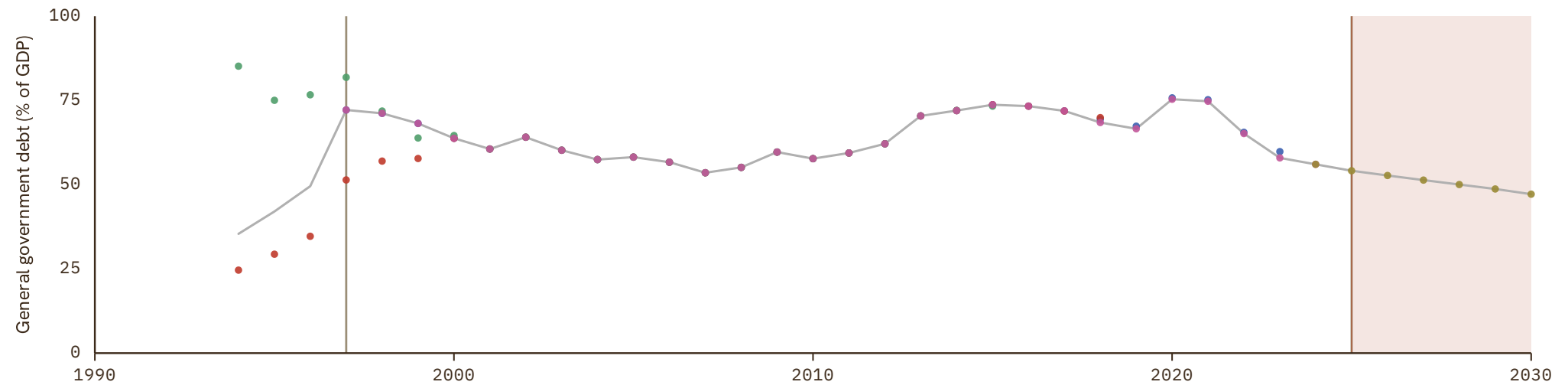
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Samba Mbaye et al. (2018)	IMF GDD	1994 - 1996	Ratio-spliced using overlapping data in 1997: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1997 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF GDD  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Algeria

COVERAGE  
1970-2030

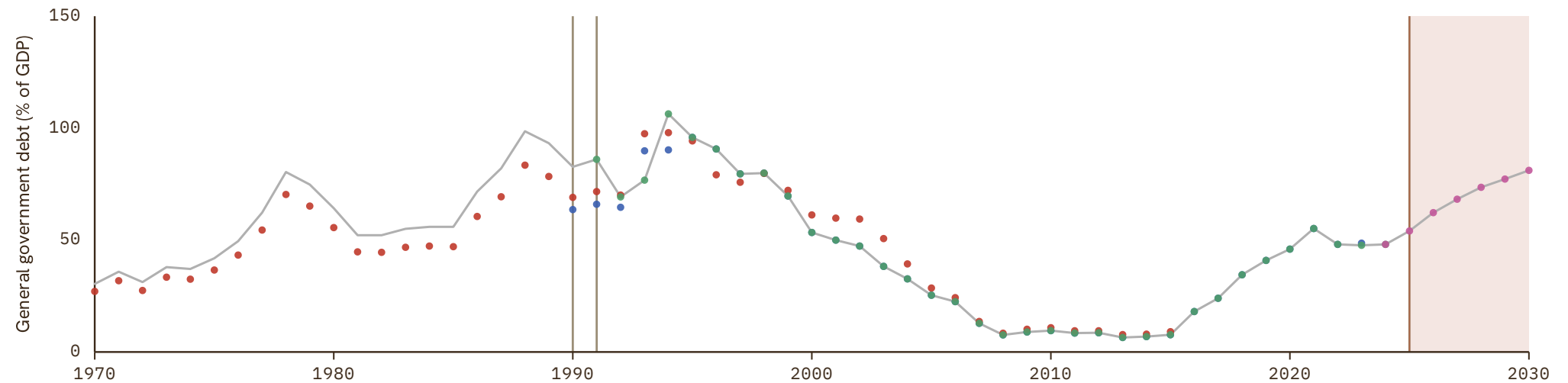
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1970 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1990 - 1990	Ratio-spliced using overlapping data in 1991: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1991 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Angola

COVERAGE  
1995–2030

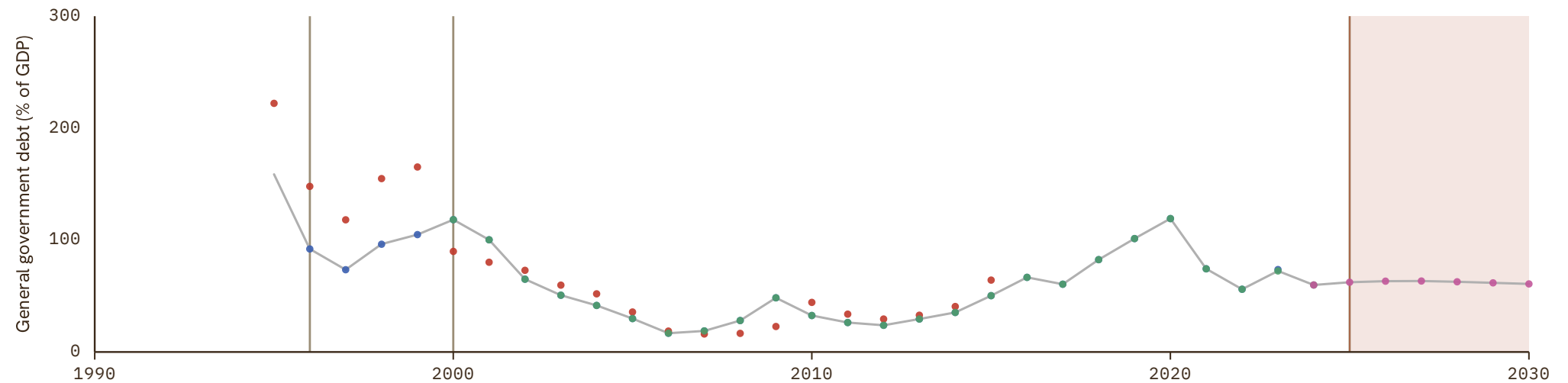
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1995 - 1995	Ratio-spliced using overlapping data in 1996: (ratio = 100%).
Mauro et al. (2015)	IMF FPP	1996 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	2000 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Argentina

COVERAGE  
1864–2030

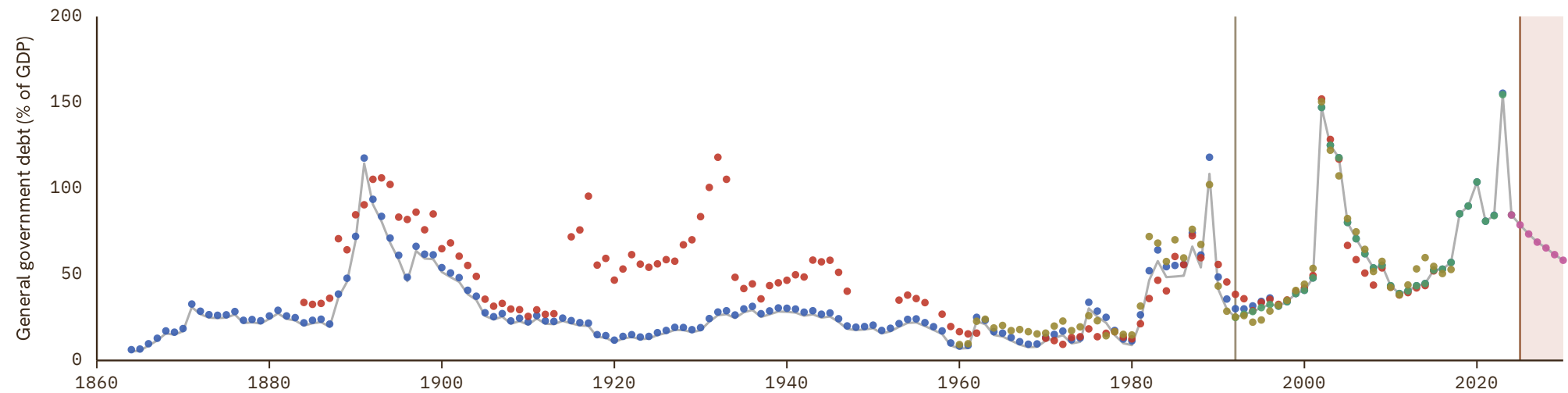
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Mauro et al. (2015)	IMF FPP	1864 - 1991	Ratio-spliced using overlapping data in 1992: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1992 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

█ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast  
 ● MAFHOLA



# Armenia

COVERAGE  
1993–2030

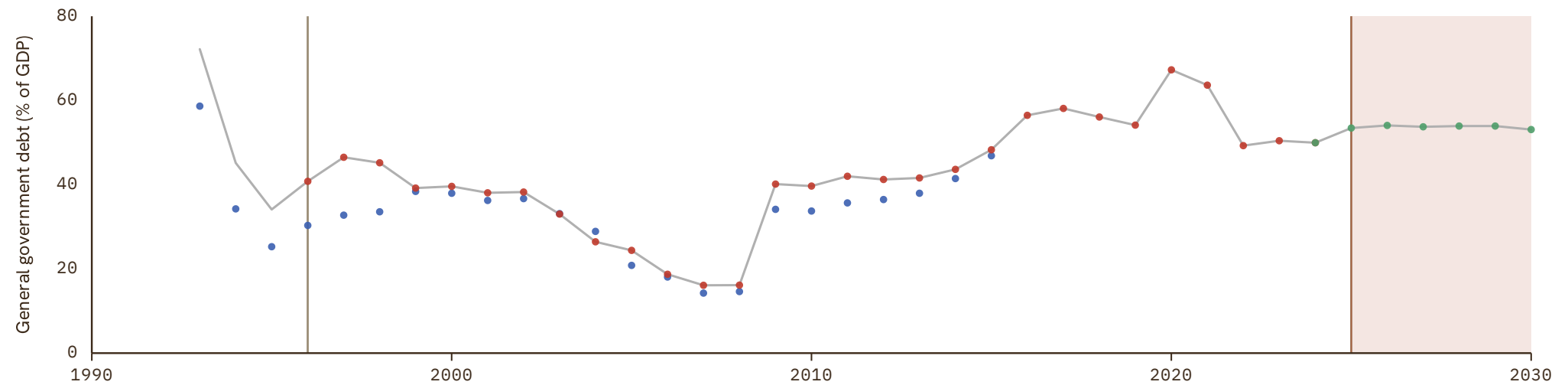
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1993 - 1995	Ratio-spliced using overlapping data in 1996: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1996 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Australia

COVERAGE  
1854–2030

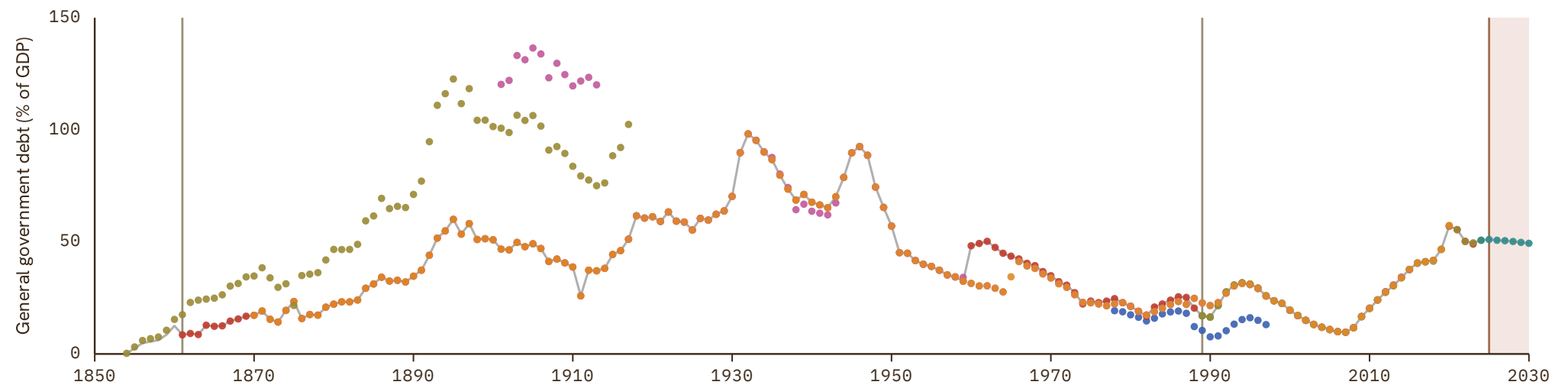
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Vamplew (1987)	CS2 AUS	1854 - 1860	Ratio-spliced using overlapping data in 1861: (ratio = 100%).
Mauro et al. (2015)	IMF FPP	1861 - 1988	Ratio-spliced using overlapping data in 1989: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1989 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● BORDO  
 ● IMF FPP  
 ● IMF GDD  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast  
 ● JST  
 ● CS2



# Austria

COVERAGE  
1880–2030

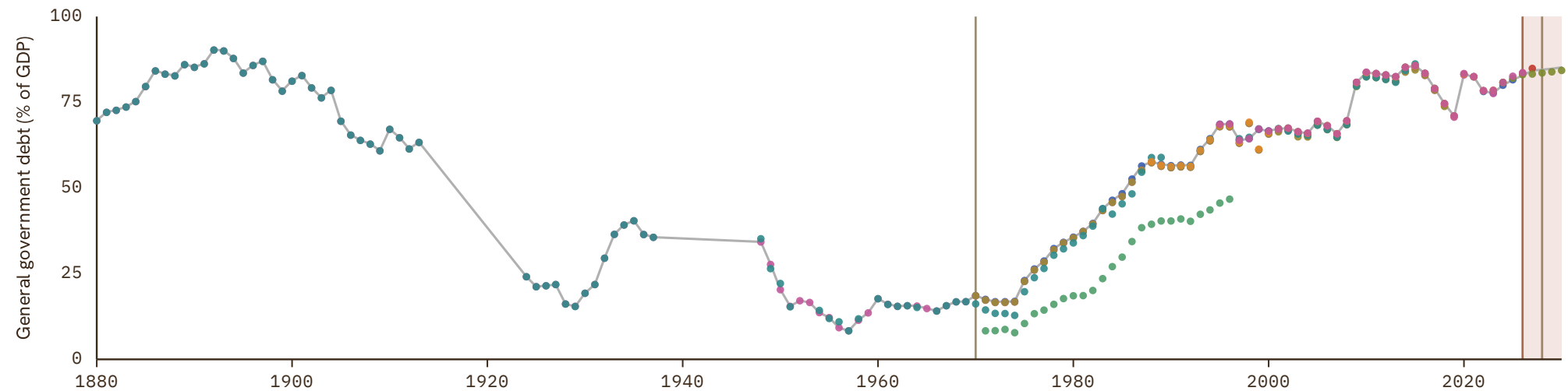
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Mauro et al. (2015)	IMF FPP	1880 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 100%).
European Commission (2024)	AMECO	1970 - 2025	Baseline source, overlaps with anchor year 2015.
AMECO forecast	AMECO forecast	2026 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● AMECO
 ● AMECO forecast
 ● BORDO
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast
 ● OECD EO



# Azerbaijan

COVERAGE  
1993–2030

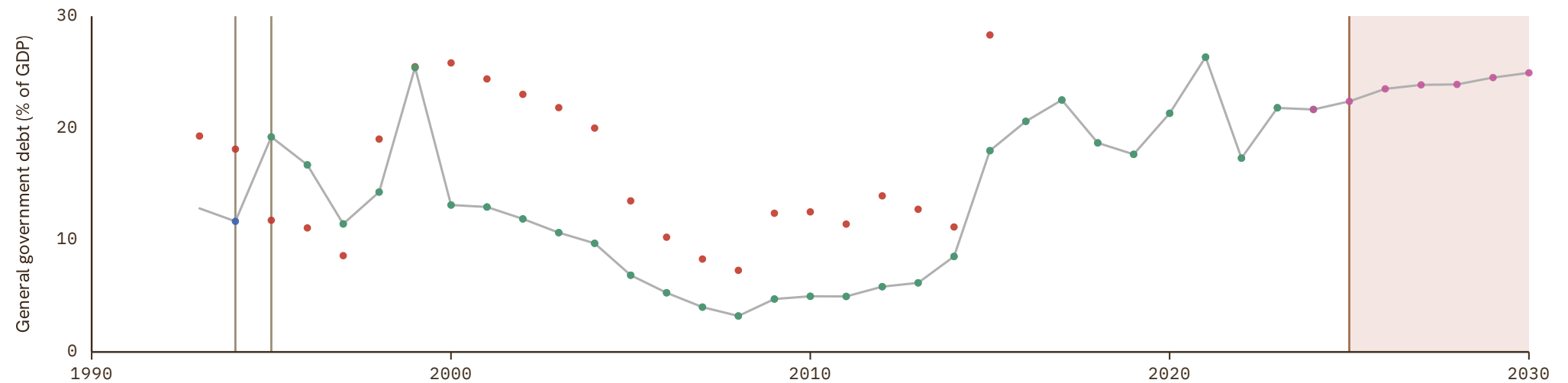
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1993 - 1993	Ratio-spliced using overlapping data in 1994: (ratio = 100%).
Mauro et al. (2015)	IMF FPP	1994 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1995 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Bahamas

COVERAGE  
1968-2030

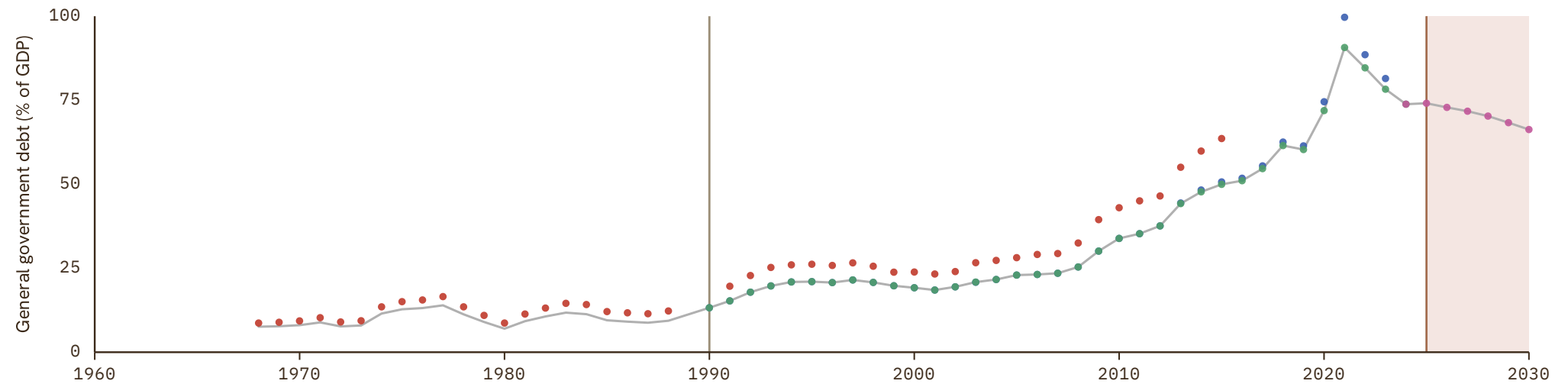
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1968 - 1988	Ratio-spliced using overlapping data in 1989: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1990 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF FPP
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Bahrain

COVERAGE  
1974-2030

UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1974 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1990 - 2023	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Bangladesh

COVERAGE  
1974-2030

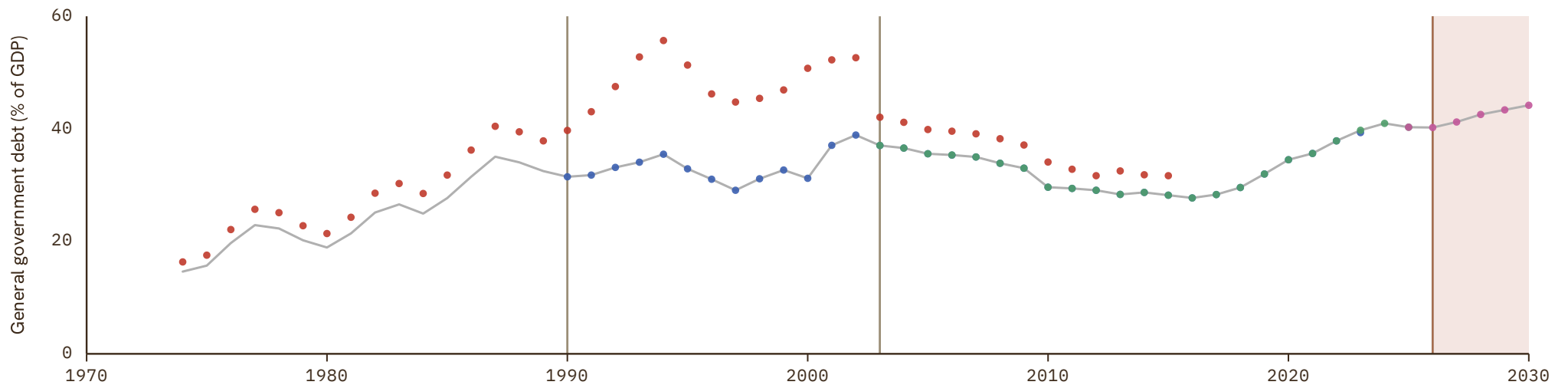
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1974 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1990 - 2002	Ratio-spliced using overlapping data in 2003: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	2003 - 2025	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF FPP
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Barbados

COVERAGE  
1970–2030

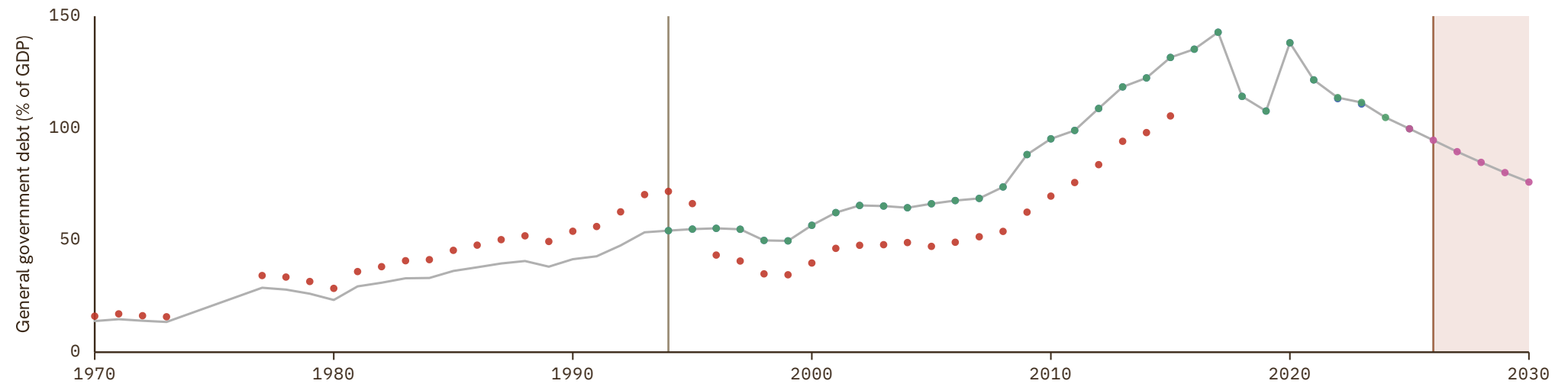
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1970 - 1993	Ratio-spliced using overlapping data in 1994: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1994 - 2025	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Belarus

COVERAGE  
1994–2030

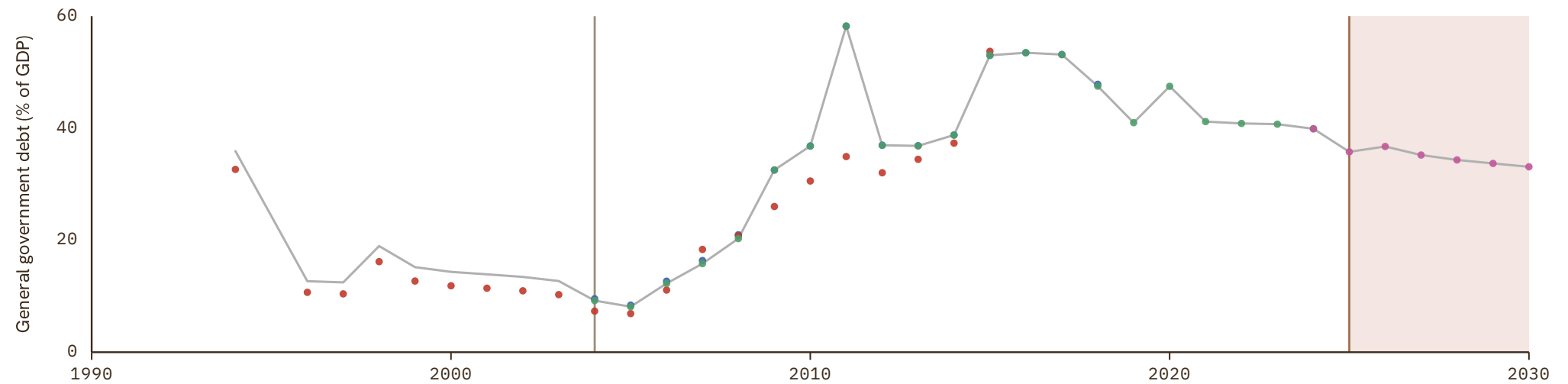
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1994 - 2003	Ratio-spliced using overlapping data in 2004: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	2004 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Belgium

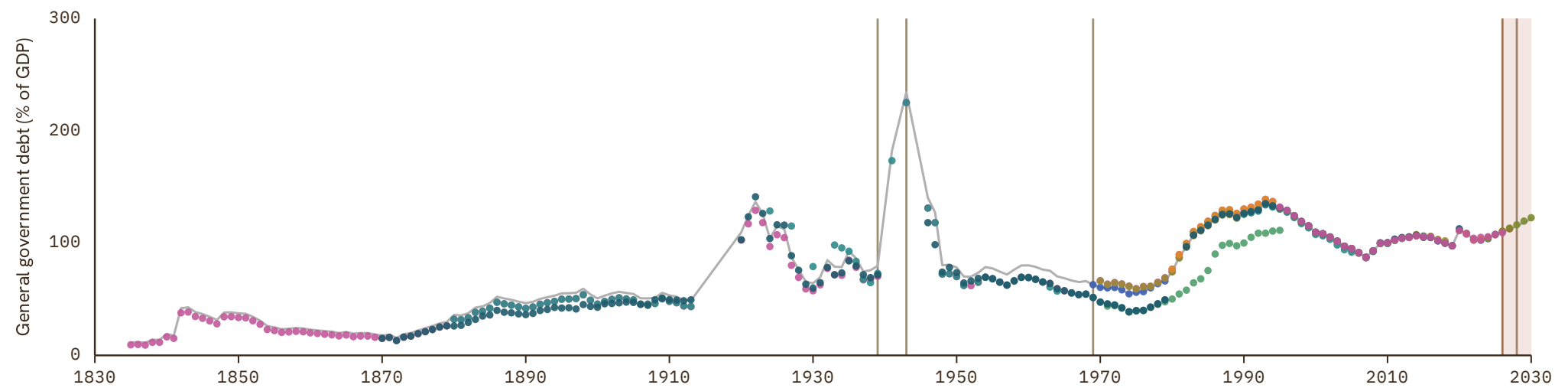
COVERAGE  
1835–2030

UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Mauro et al. (2015)	IMF FPP	1835 - 1938	Ratio-spliced using overlapping data in 1939: (ratio = 100%).
International Monetary Fund (2010)	IMF HDD	1939 - 1941	Ratio-spliced using overlapping data in 1942: (ratio = 100%).
Mauro et al. (2015)	IMF FPP	1943 - 1968	Ratio-spliced using overlapping data in 1969: (ratio = 100%).
European Commission (2024)	AMECO	1969 - 2025	Baseline source, overlaps with anchor year 2015.
AMECO forecast	AMECO forecast	2026 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series



# Belize

COVERAGE  
1976-2030

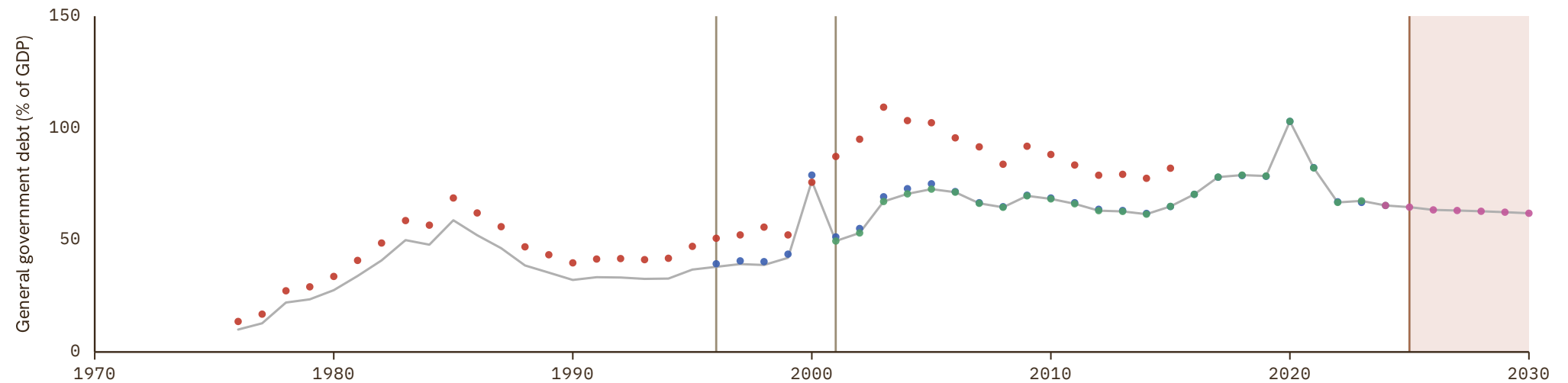
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1976 - 1995	Ratio-spliced using overlapping data in 1996: (ratio = 100%).
Mauro et al. (2015)	IMF FPP	1996 - 2000	Ratio-spliced using overlapping data in 2001: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	2001 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Benin

COVERAGE  
1970–2030

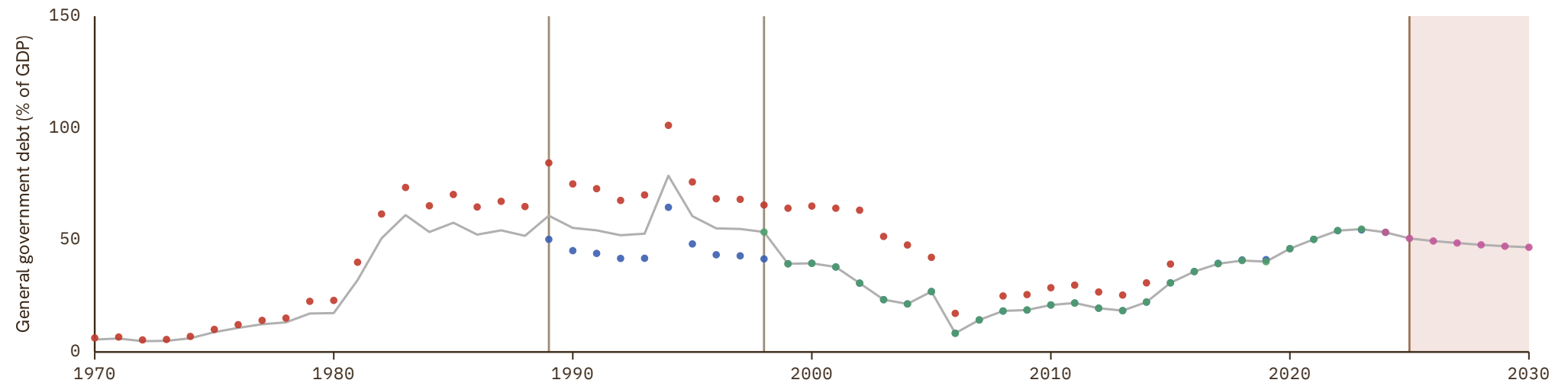
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1970 - 1988	Ratio-spliced using overlapping data in 1989: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1989 - 1997	Ratio-spliced using overlapping data in 1998: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1998 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Bhutan

COVERAGE  
1982-2030

UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1982 - 1986	Ratio-spliced using overlapping data in 1987: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1987 - 1992	Ratio-spliced using overlapping data in 1993: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1993 - 2025	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Bolivia

COVERAGE  
1953–2025

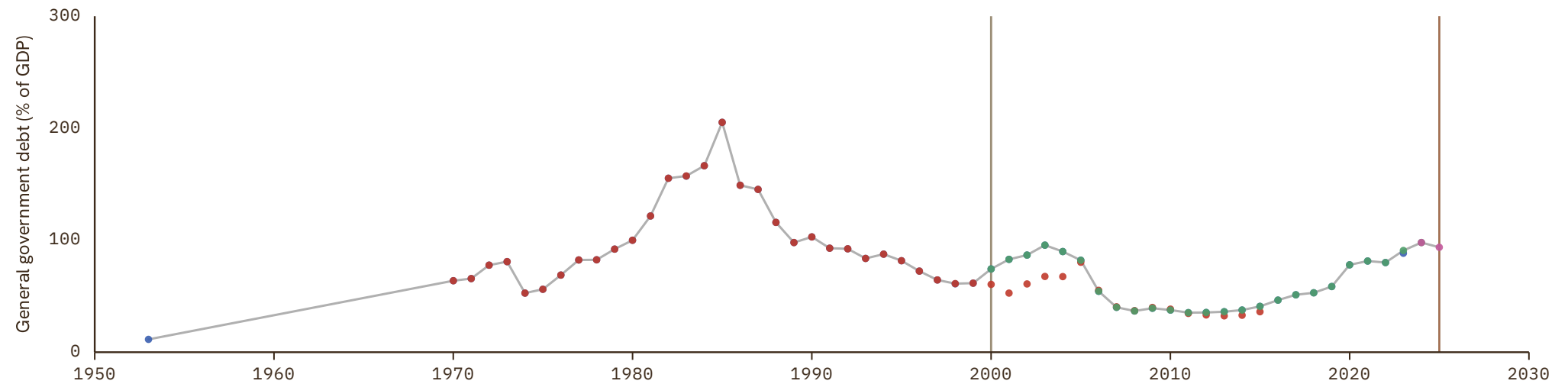
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1953 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	2000 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF FPP
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Bosnia and Herzegovina

COVERAGE  
1998-2030

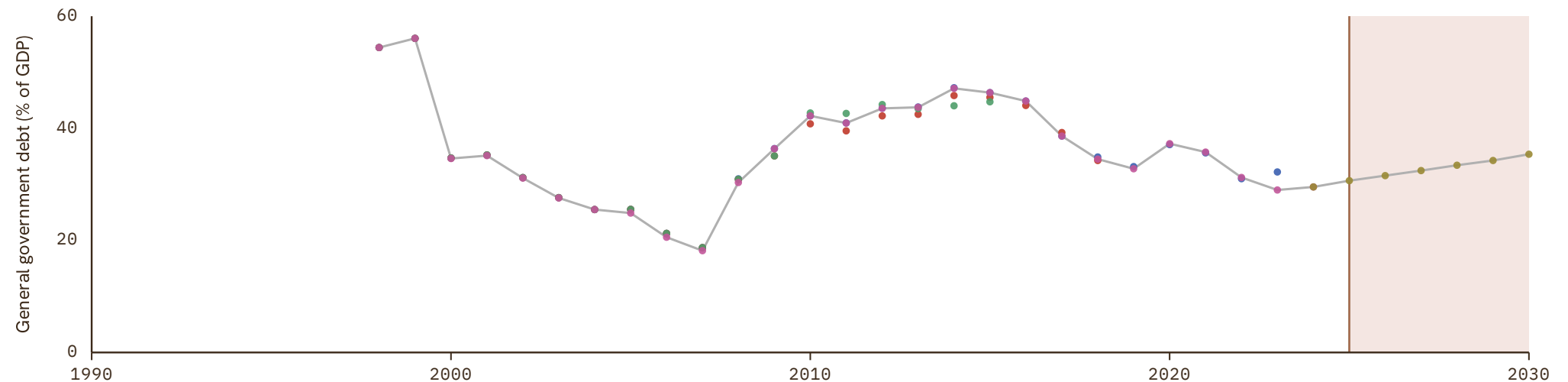
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	1998 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Botswana

COVERAGE  
1972-2030

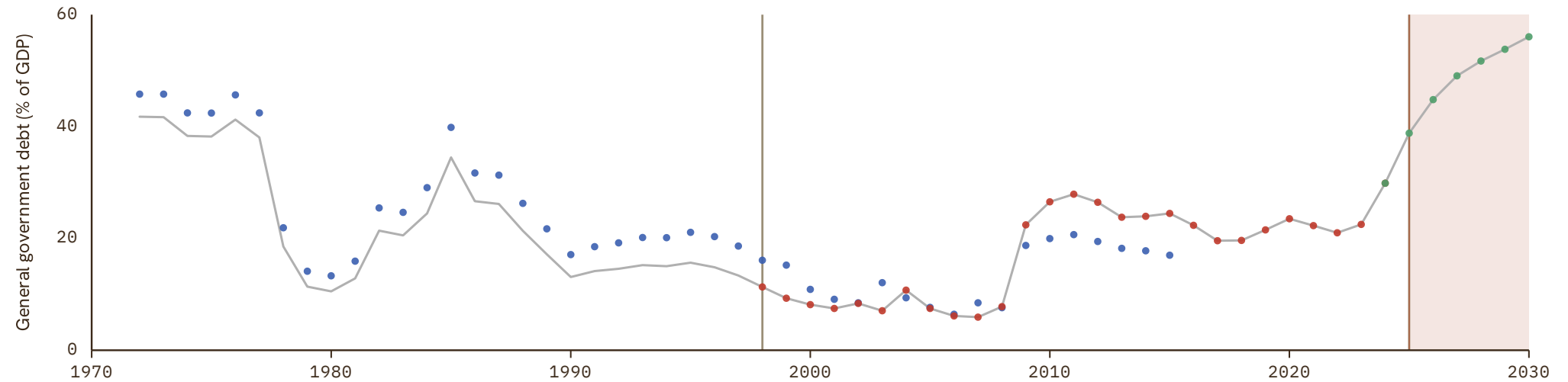
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1972 - 1997	Ratio-spliced using overlapping data in 1998: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1998 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Brazil

COVERAGE  
1880-2030

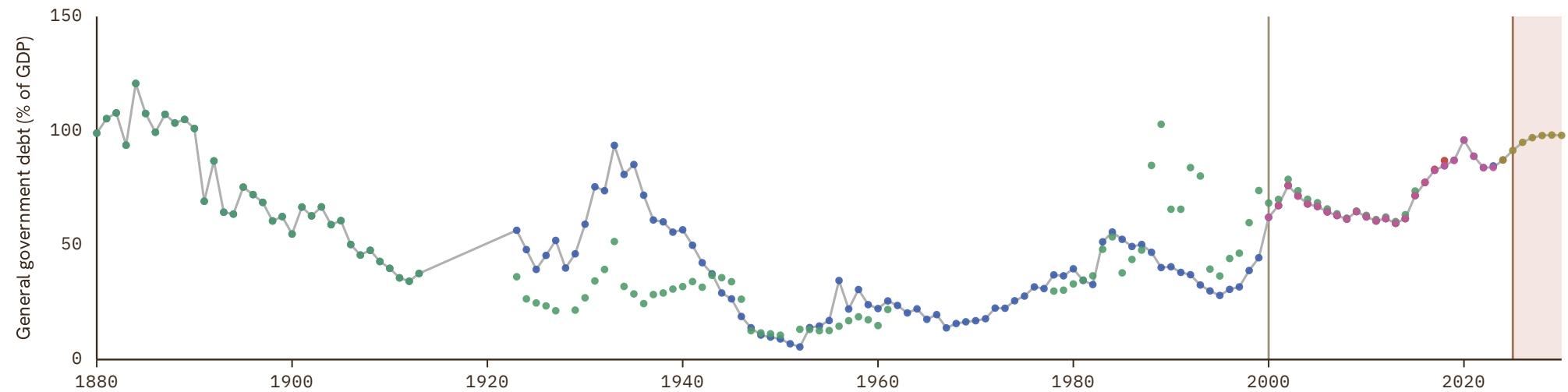
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1880 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	2000 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Brunei

COVERAGE  
2001–2030

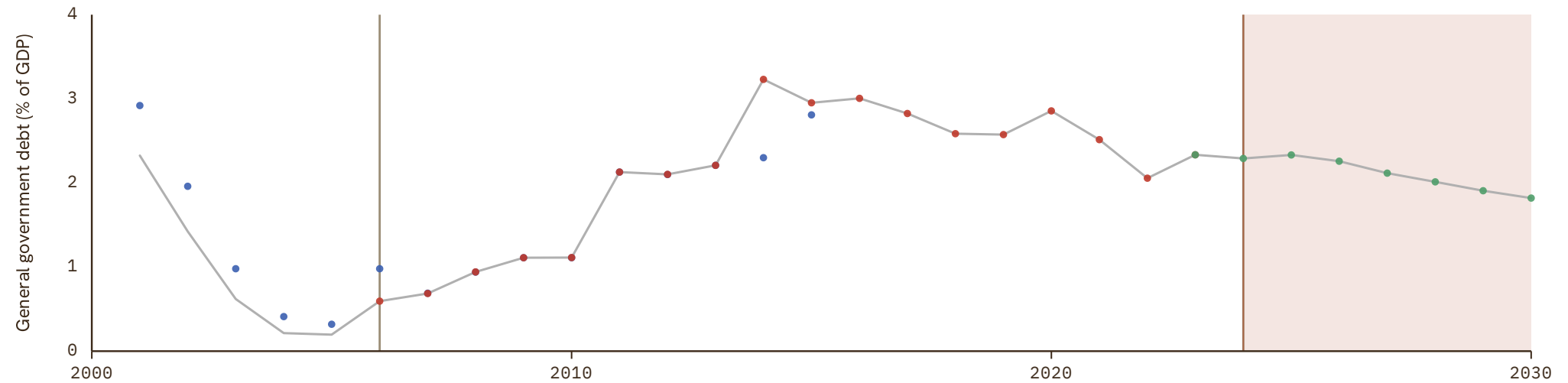
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	2001 - 2005	Ratio-spliced using overlapping data in 2006: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	2006 - 2023	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Bulgaria

COVERAGE  
1924–2030

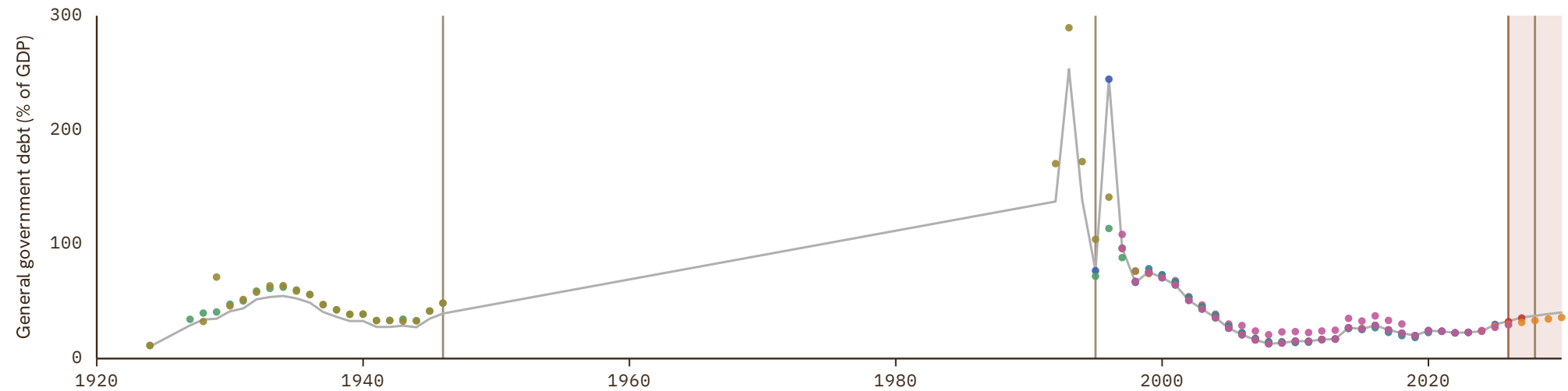
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1924 - 1945	Ratio-spliced using overlapping data in 1946: (ratio = 100%).
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1946 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 100%).
<a href="#">European Commission (2024)</a>	AMECO	1995 - 2025	Baseline source, overlaps with anchor year 2015.
<a href="#">AMECO forecast</a>	AMECO forecast	2026 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● AMECO
 ● AMECO forecast
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast
 ● OECD EO



# Burkina Faso

COVERAGE  
1976–2030

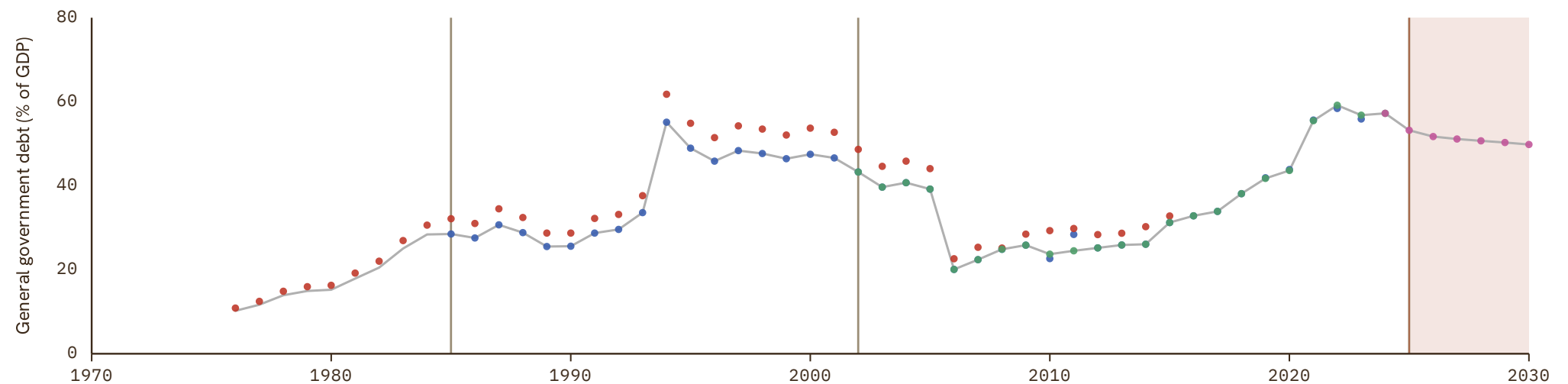
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1976 - 1984	Ratio-spliced using overlapping data in 1985: (ratio = 100%).
Mauro et al. (2015)	IMF FPP	1985 - 2001	Ratio-spliced using overlapping data in 2002: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	2002 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF FPP
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Burundi

COVERAGE  
1964–2030

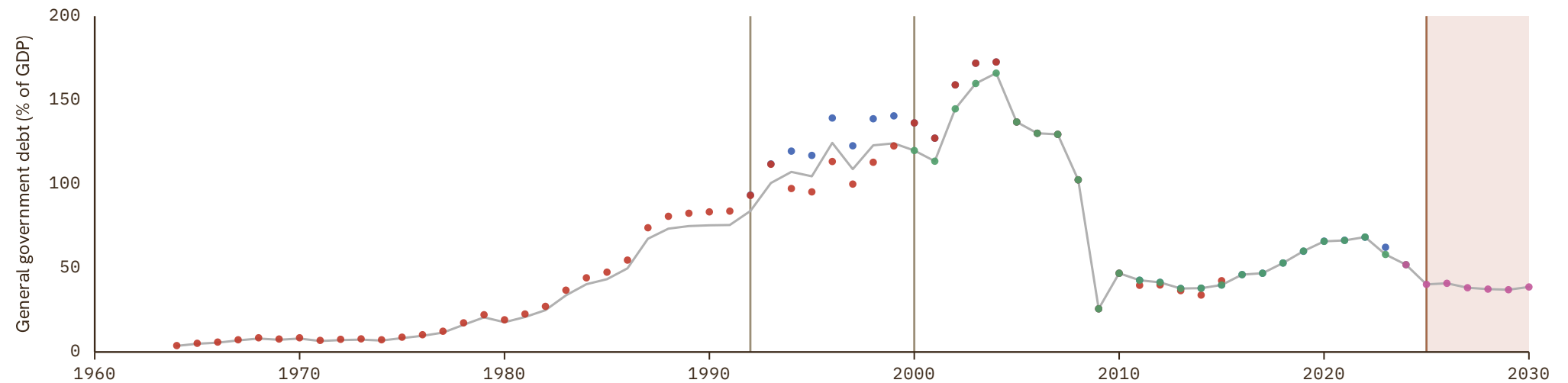
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1964 - 1991	Ratio-spliced using overlapping data in 1992: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1992 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	2000 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Cambodia

COVERAGE  
1995-2030

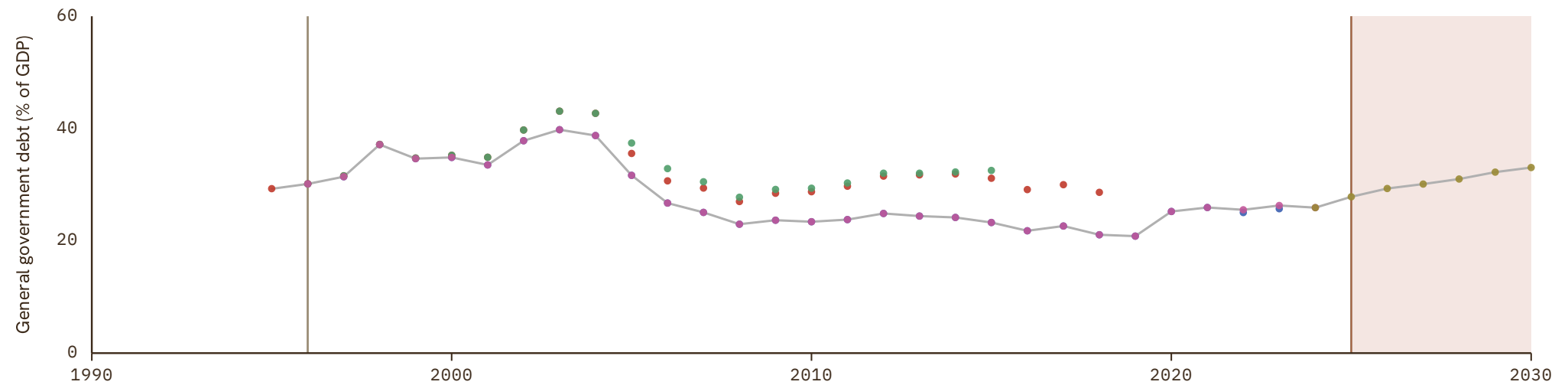
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Samba Mbaye et al. (2018)	IMF GDD	1995 - 1995	Ratio-spliced using overlapping data in 1996: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1996 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Cameroon

COVERAGE  
1970-2030

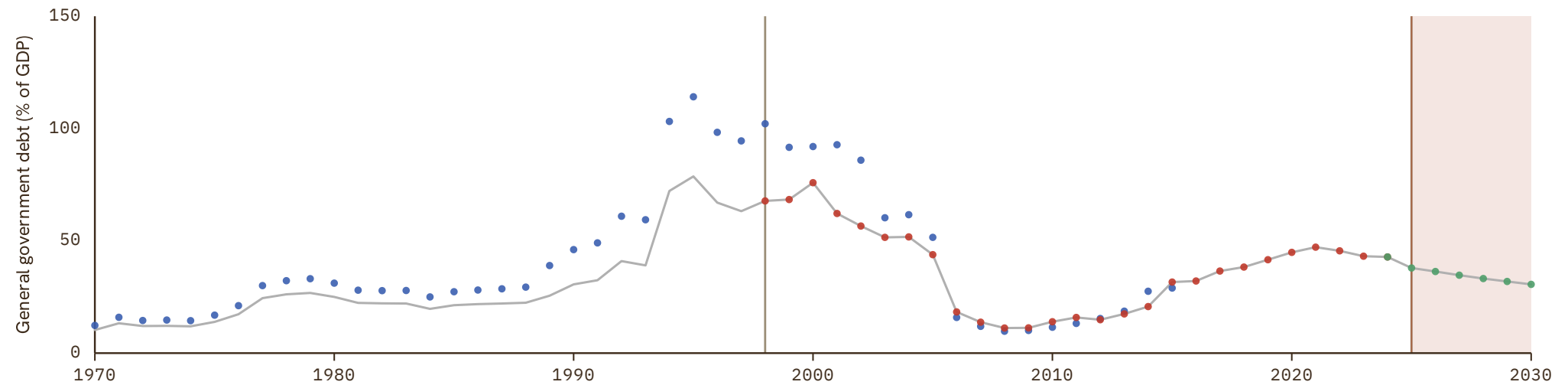
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1970 - 1997	Ratio-spliced using overlapping data in 1998: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1998 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Canada

COVERAGE  
1870–2030

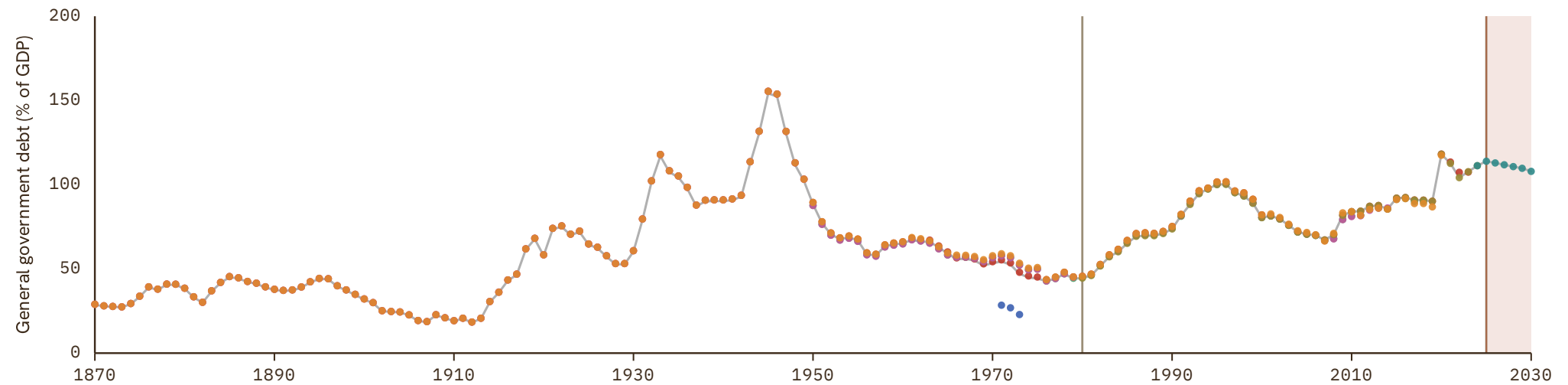
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1870 - 1979	Ratio-spliced using overlapping data in 1980: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1980 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 
 GMD estimate
 
 Source change
 
● BORDO
 ● IMF FPP
● IMF GDD
● IMF HDD
● IMF WEO
● IMF WEO forecast
● JST



# Cape Verde

COVERAGE  
1981-2030

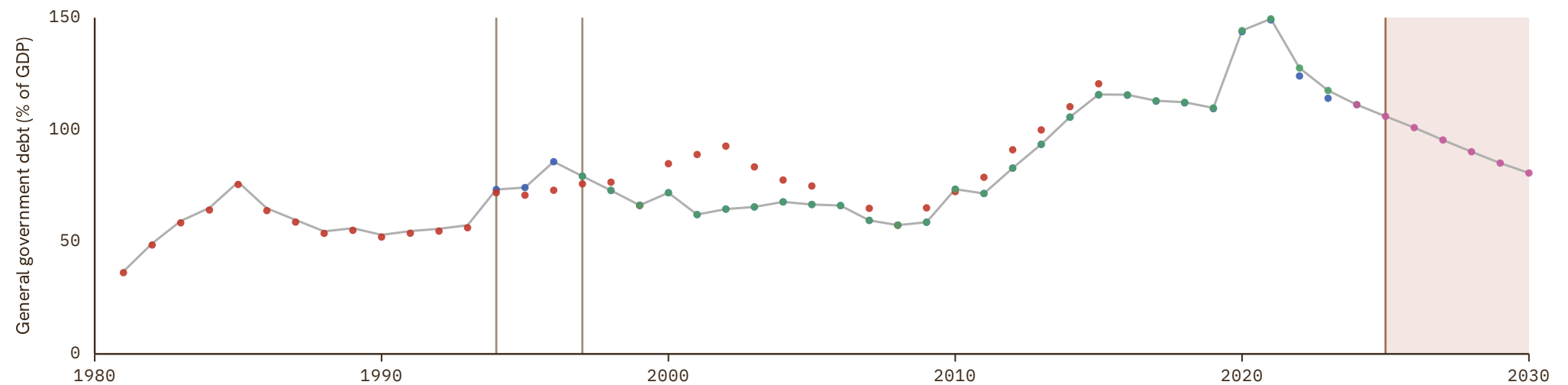
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1981 - 1993	Ratio-spliced using overlapping data in 1994: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1994 - 1996	Ratio-spliced using overlapping data in 1997: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1997 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Central African Republic

COVERAGE  
1970–2030

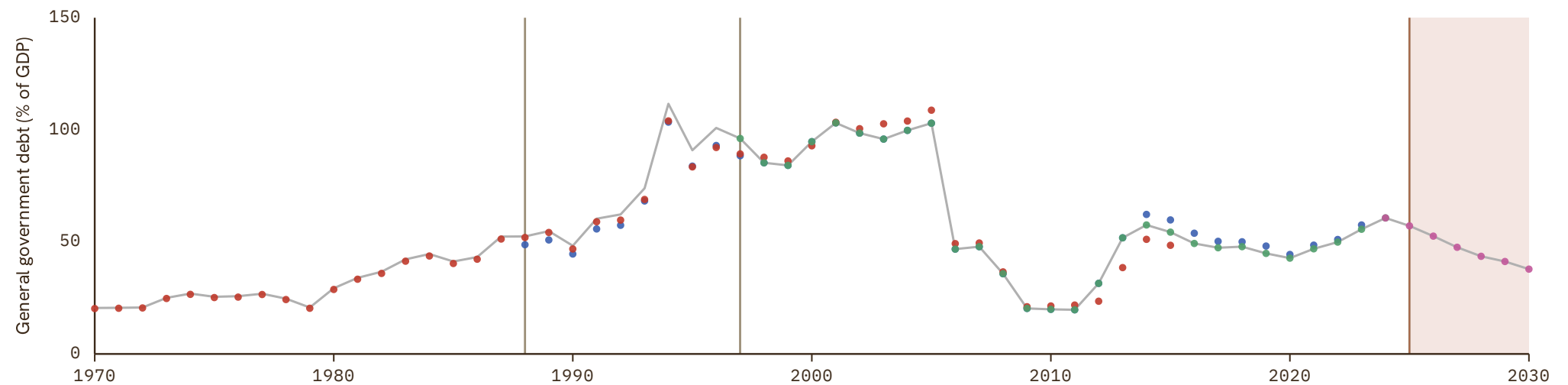
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1970 - 1987	Ratio-spliced using overlapping data in 1988: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1988 - 1996	Ratio-spliced using overlapping data in 1997: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1997 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Chad

COVERAGE  
1970-2030

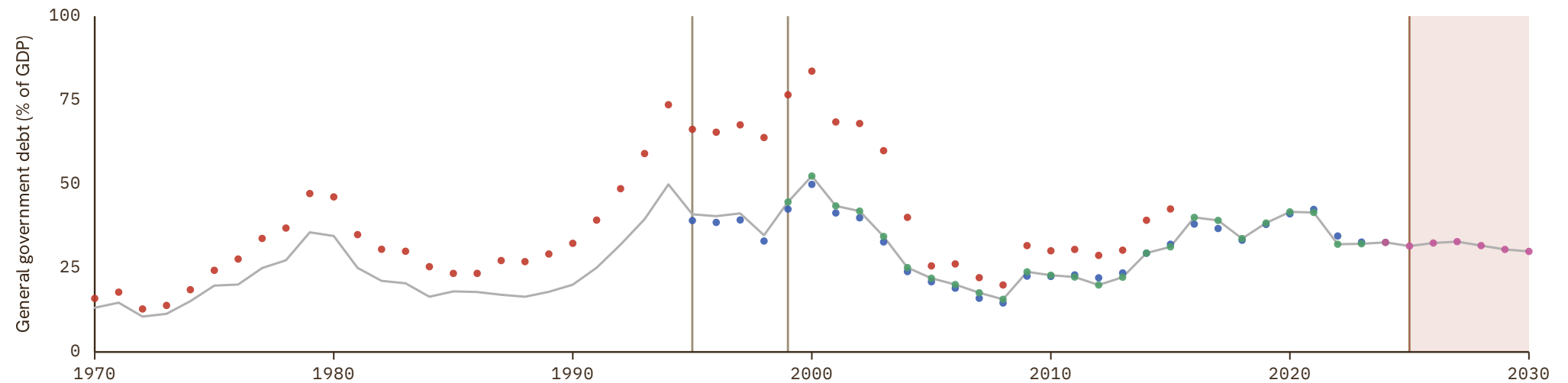
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1970 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1995 - 1998	Ratio-spliced using overlapping data in 1999: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1999 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Chile

COVERAGE  
1827-2030

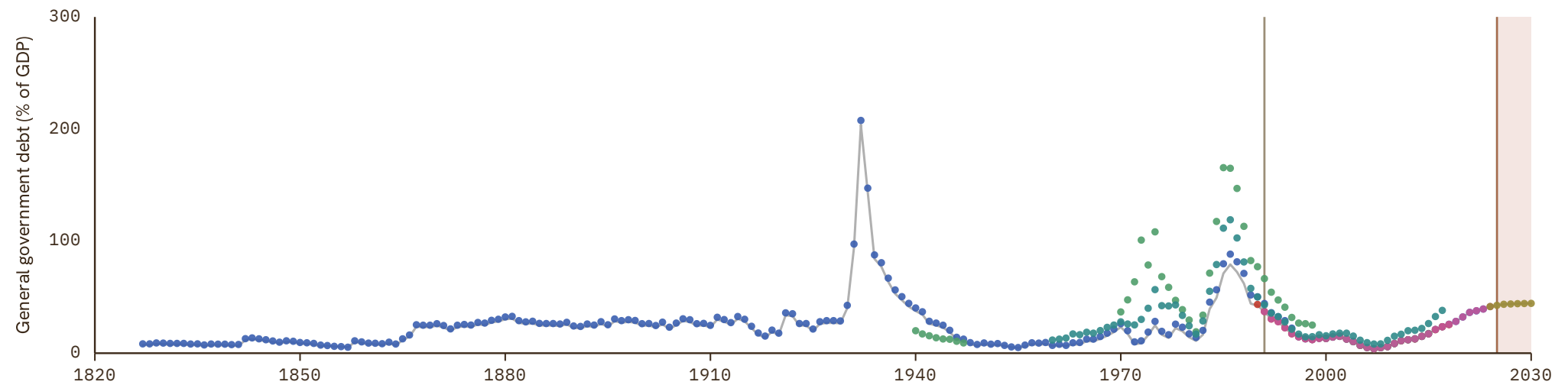
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1827 - 1990	Ratio-spliced using overlapping data in 1991: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1991 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF FPP
● IMF GDD
● IMF HDD
● IMF WEO
● IMF WEO forecast
● MAFHOLA



# China

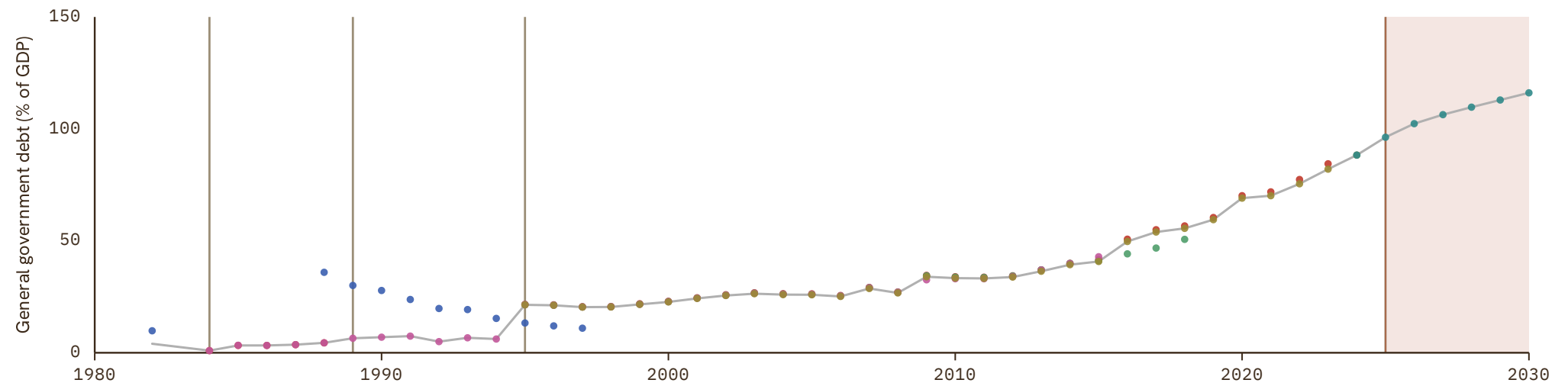
COVERAGE | UNIT  
1982-2030 | in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Michael Bordo et al. (2001)</a>	BORDO	1982 - 1982	Ratio-spliced using overlapping data in 1983: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1984 - 1988	Ratio-spliced using overlapping data in 1989: (ratio = 100%).
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1989 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1995 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● BORDO
● IMF FPP
● IMF GDD
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Colombia

COVERAGE  
1905–2030

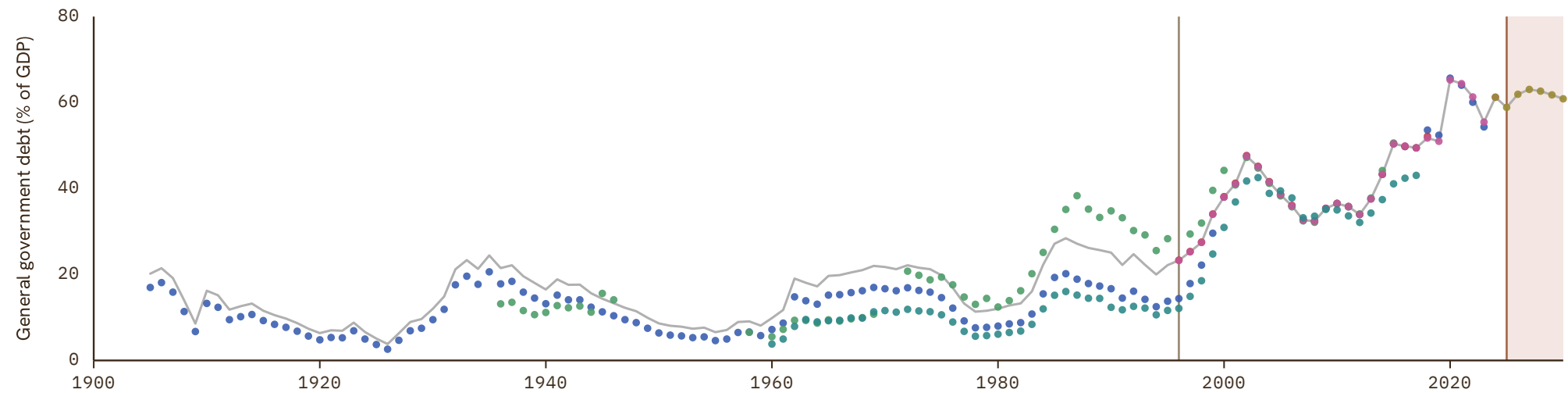
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1905 - 1995	Ratio-spliced using overlapping data in 1996: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1996 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF FPP
● IMF GDD
● IMF HDD
● IMF WEO
● IMF WEO forecast
● MAFHOLA



# Costa Rica

COVERAGE  
1950–2030

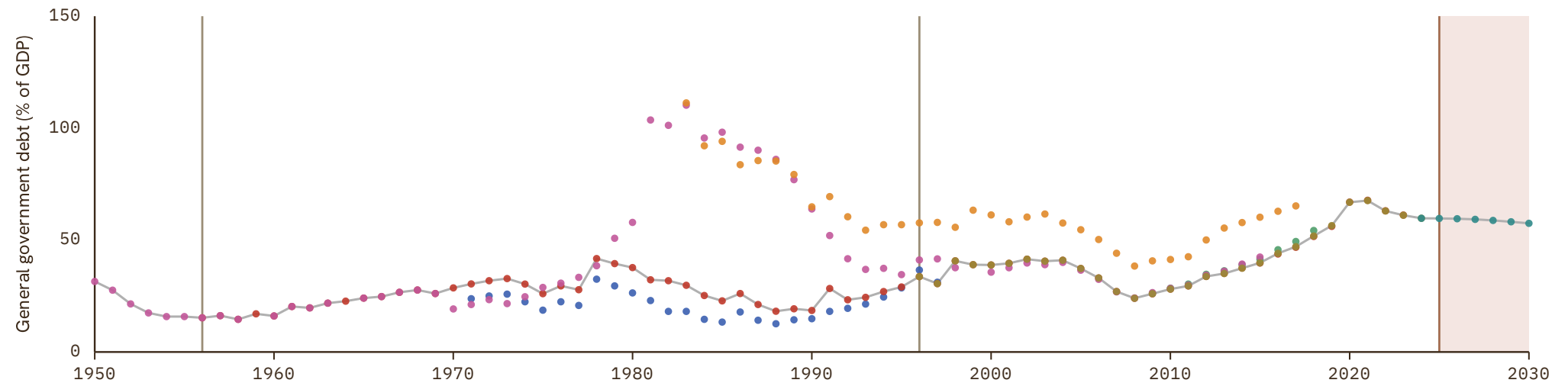
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1950 - 1955	Ratio-spliced using overlapping data in 1956: (ratio = 100%).
Mauro et al. (2015)	IMF FPP	1956 - 1995	Ratio-spliced using overlapping data in 1996: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1996 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● BORDO  
 ● IMF FPP  
 ● IMF GDD  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast  
 ● SECMCA HIST



# Croatia

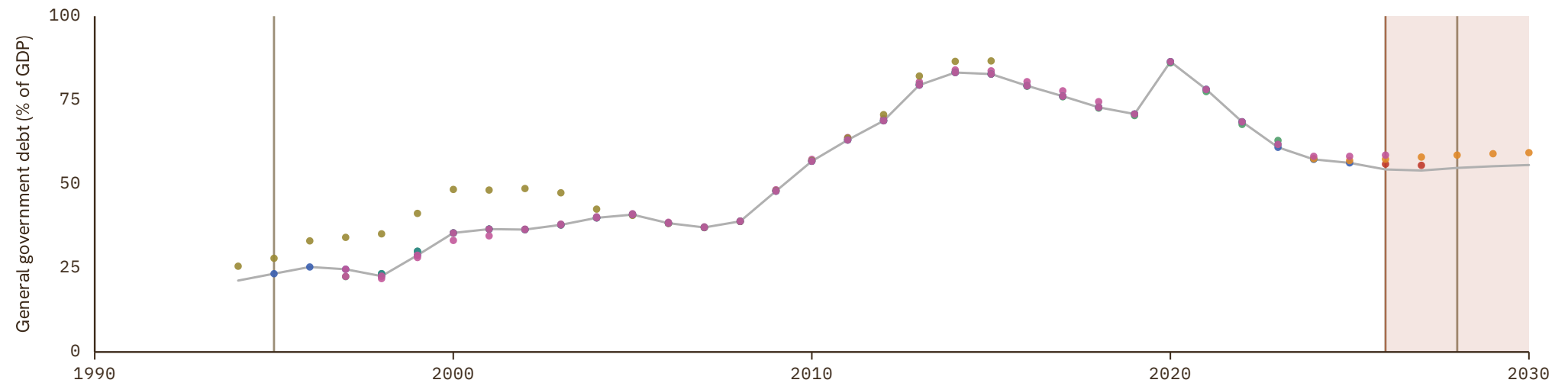
COVERAGE | UNIT  
1994–2030 | in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1994 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 100%).
European Commission (2024)	AMECO	1995 - 2025	Baseline source, overlaps with anchor year 2015.
AMECO forecast	AMECO forecast	2026 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● AMECO
 ● AMECO forecast
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast
 ● OECD EO



# Cyprus

COVERAGE  
1970–2030

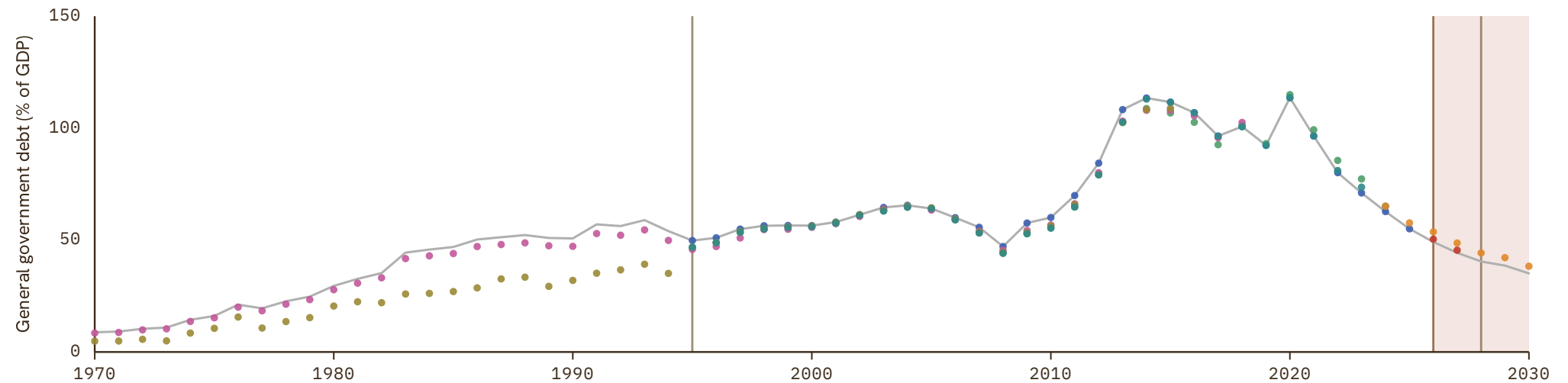
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Samba Mbaye et al. (2018)</a>	IMF GDD	1970 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 100%).
<a href="#">European Commission (2024)</a>	AMECO	1995 - 2025	Baseline source, overlaps with anchor year 2015.
<a href="#">AMECO forecast</a>	AMECO forecast	2026 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● AMECO
 ● AMECO forecast
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Czech Republic

COVERAGE  
1920–2030

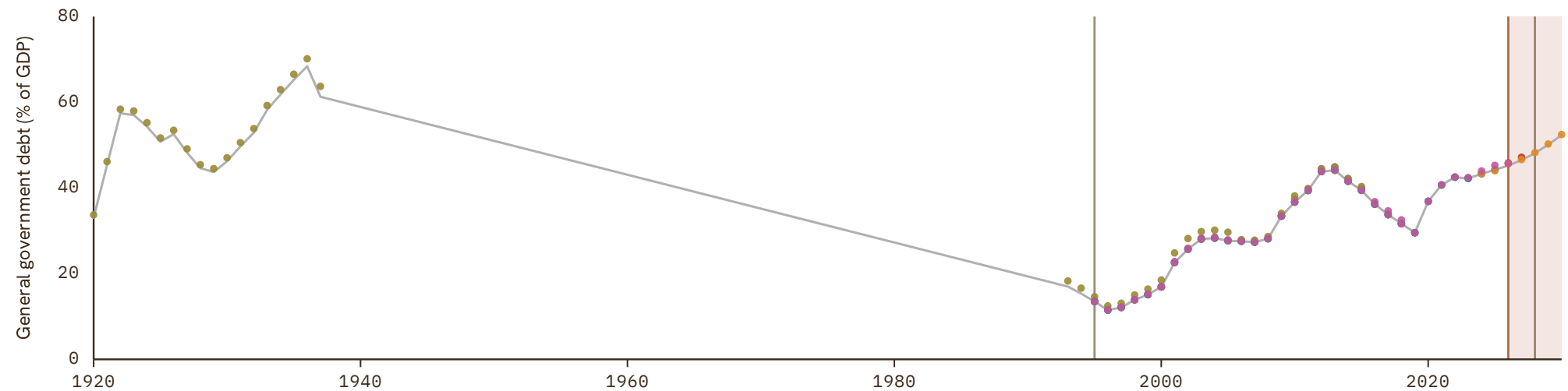
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1920 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 100%).
<a href="#">European Commission (2024)</a>	AMECO	1995 - 2025	Baseline source, overlaps with anchor year 2015.
<a href="#">AMECO forecast</a>	AMECO forecast	2026 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● AMECO  
 ● AMECO forecast  
 ● IMF FPP  
 ● IMF GDD  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast  
 ● OECD EO



# Democratic Republic of the Congo

COVERAGE  
1970–2030

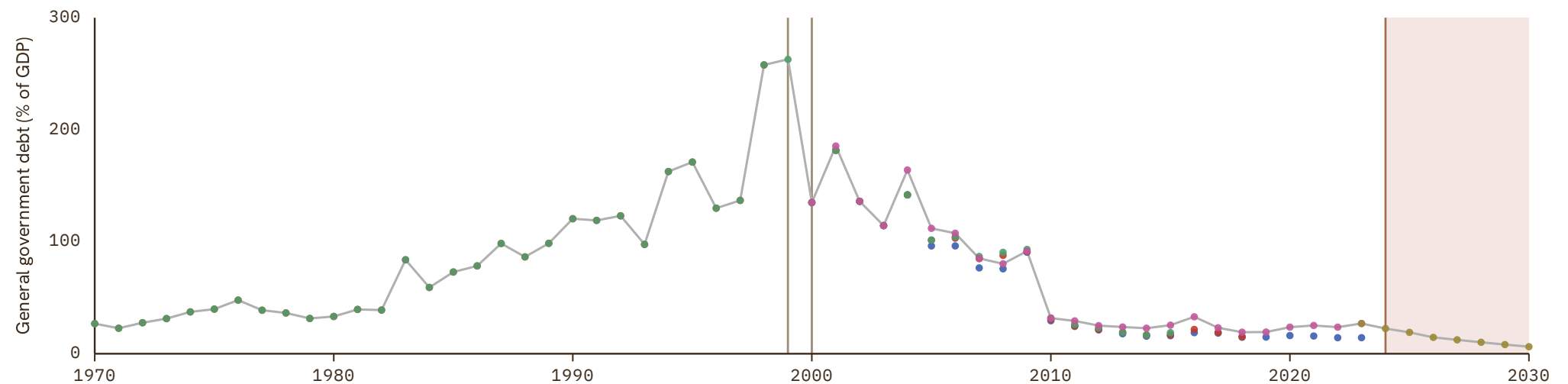
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Samba Mbaye et al. (2018)	IMF GDD	1970 - 1998	Ratio-spliced using overlapping data in 1999: (ratio = 100%).
International Monetary Fund (2010)	IMF HDD	1999 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	2000 - 2023	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF GDD  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Denmark

COVERAGE  
1880–2030

UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1880 - 1970	Ratio-spliced using overlapping data in 1971: (ratio = 100%).
<a href="#">European Commission (2024)</a>	AMECO	1971 - 2025	Baseline source, overlaps with anchor year 2015.
<a href="#">AMECO forecast</a>	AMECO forecast	2026 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● AMECO
 ● AMECO forecast
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast
 ● JST
 ● OECD EO



# Djibouti

COVERAGE  
1993–2030

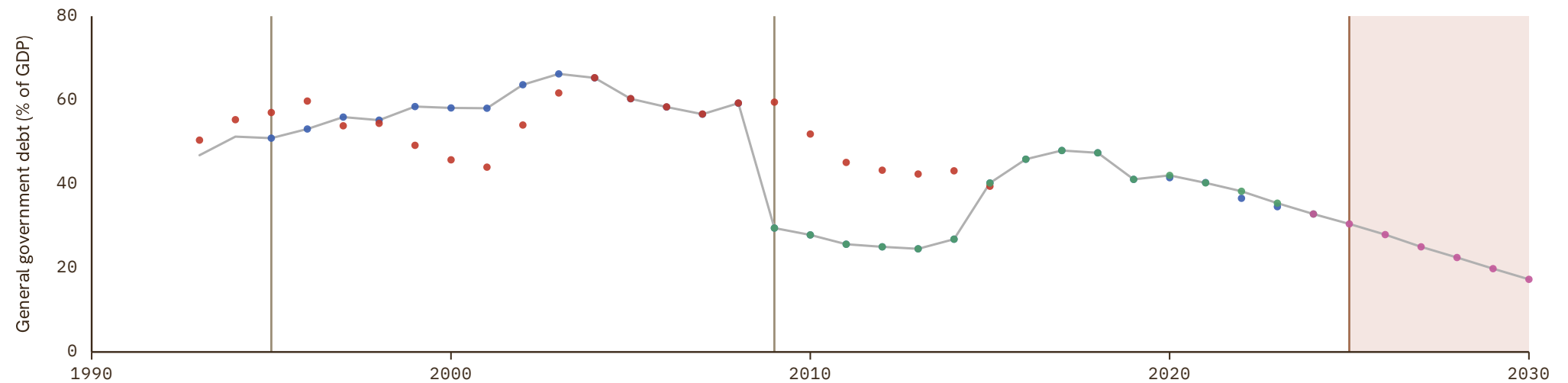
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1993 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 100%).
Mauro et al. (2015)	IMF FPP	1995 - 2008	Ratio-spliced using overlapping data in 2009: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	2009 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Dominica

COVERAGE  
1975-2030

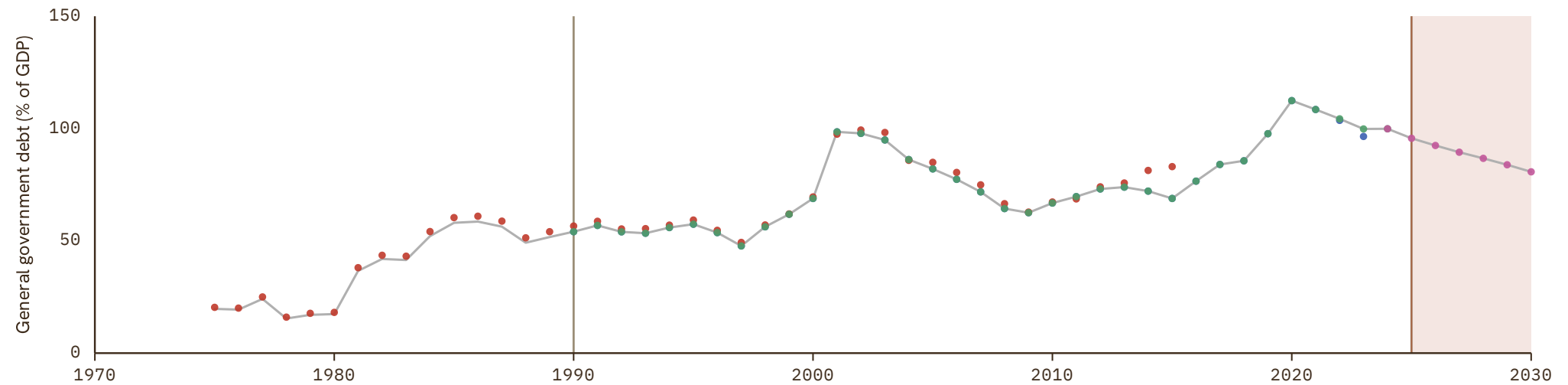
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1975 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1990 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Dominican Republic

COVERAGE  
1950–2030

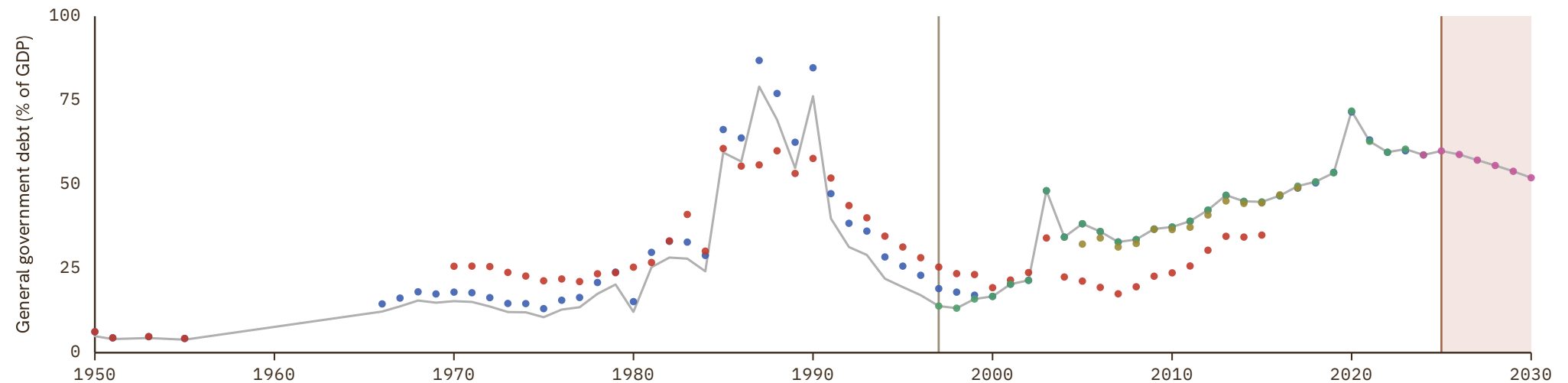
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1950 - 1996	Ratio-spliced using overlapping data in 1997: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1997 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF FPP
● IMF HDD
● IMF WEO
● IMF WEO forecast
● SECMCA HIST



# Ecuador

COVERAGE  
1939–2024

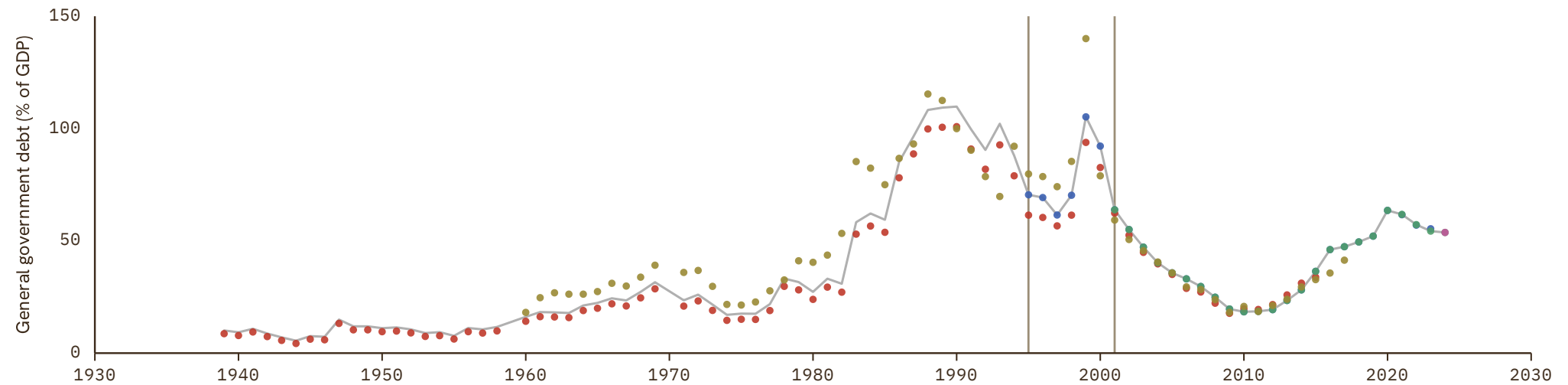
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1939 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1995 - 2000	Ratio-spliced using overlapping data in 2001: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	2001 - 2024	Baseline source, overlaps with anchor year 2015.

## 2 Harmonised series

— GMD estimate | | Source change ● IMF FPP ● IMF HDD ● IMF WEO ● IMF WEO forecast ● MAFHOLA



# Egypt

COVERAGE  
1929-2030

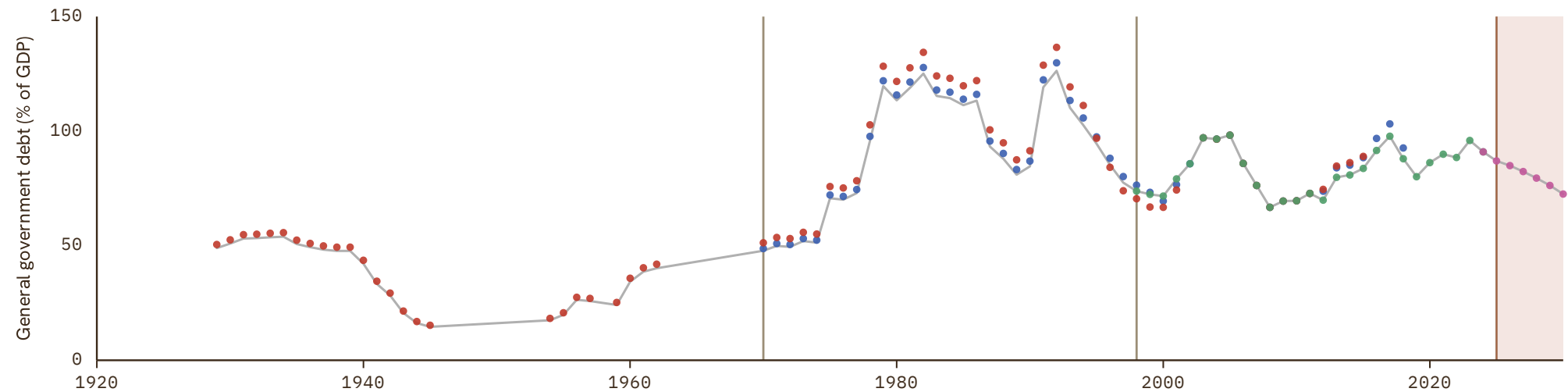
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1929 - 1962	Ratio-spliced using overlapping data in 1963: (ratio = 100%).
<a href="#">Samba Mbaye et al. (2018)</a>	IMF GDD	1970 - 1997	Ratio-spliced using overlapping data in 1998: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1998 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF GDD  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# El Salvador

COVERAGE  
1939-2030

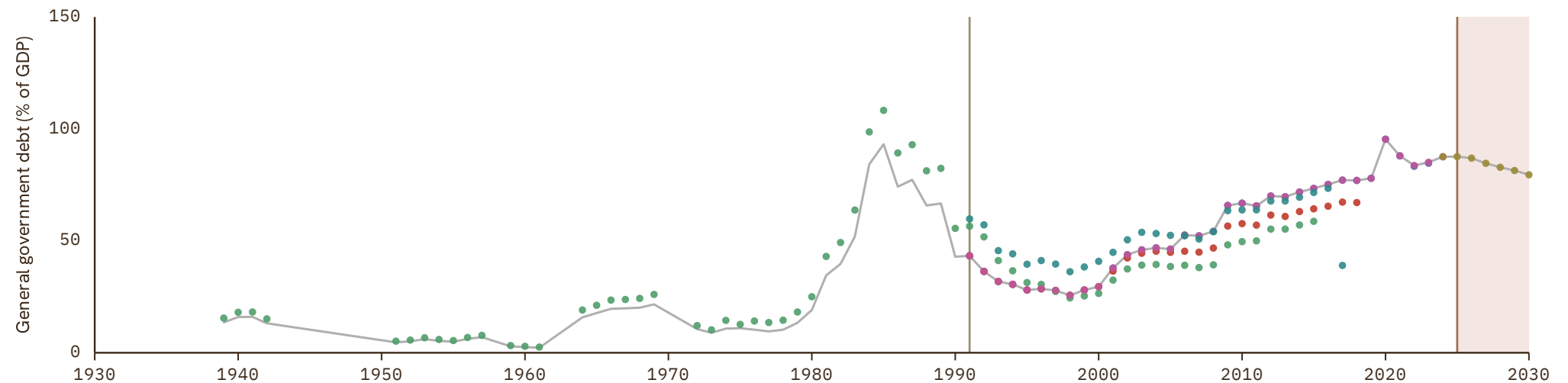
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1939 - 1990	Ratio-spliced using overlapping data in 1991: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1991 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF FPP
● IMF GDD
● IMF HDD
● IMF WEO
● IMF WEO forecast
● SECMCA HIST



# Equatorial Guinea

COVERAGE  
1980–2030

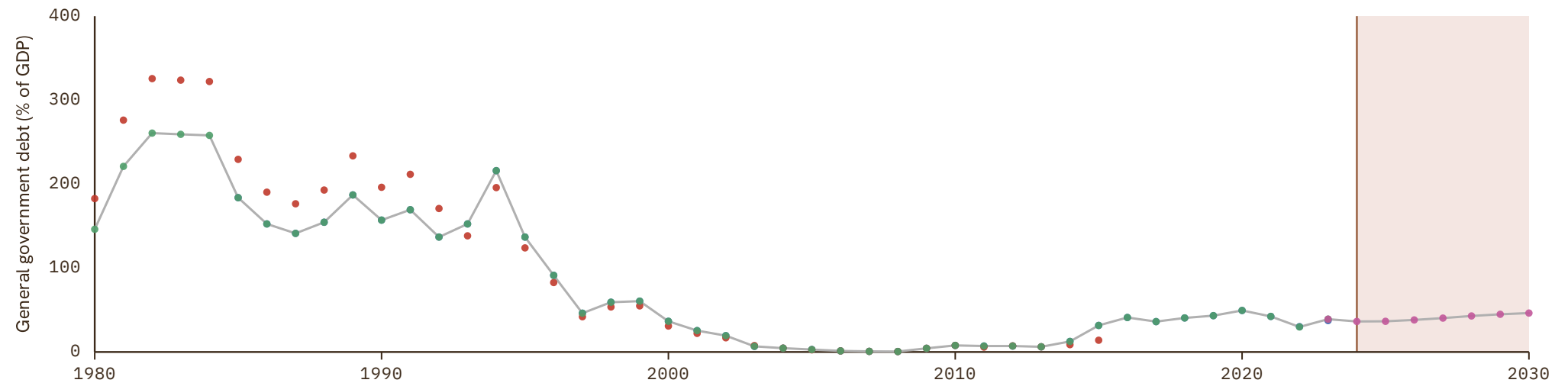
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	1980 - 2023	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Eritrea

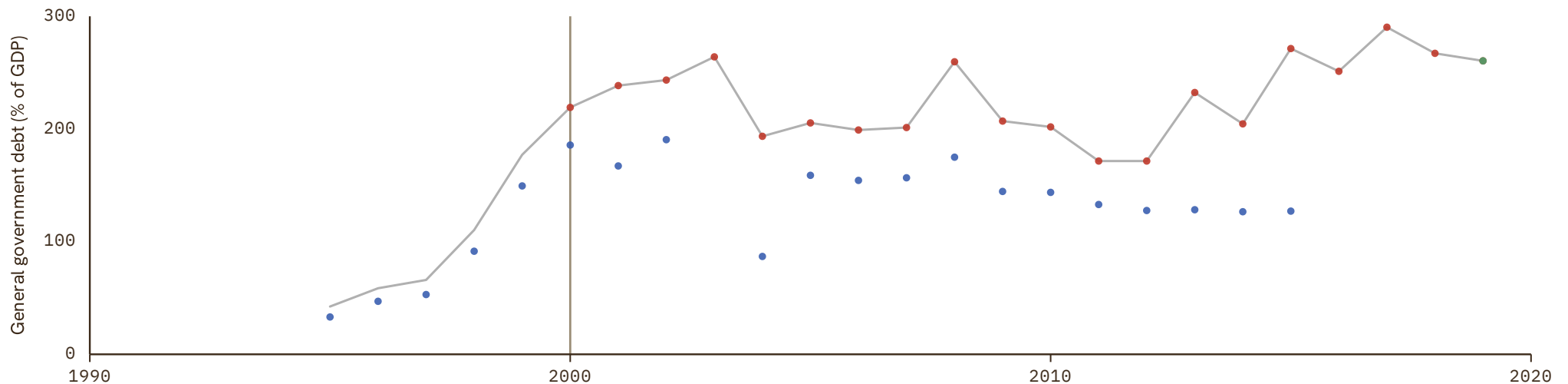
COVERAGE | UNIT  
1995-2019 | in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1995 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	2000 - 2019	Baseline source, overlaps with anchor year 2015.

## 2 Harmonised series

— GMD estimate | | Source change ● IMF HDD ● IMF WEO ● IMF WEO forecast



# Estonia

COVERAGE  
1995–2030

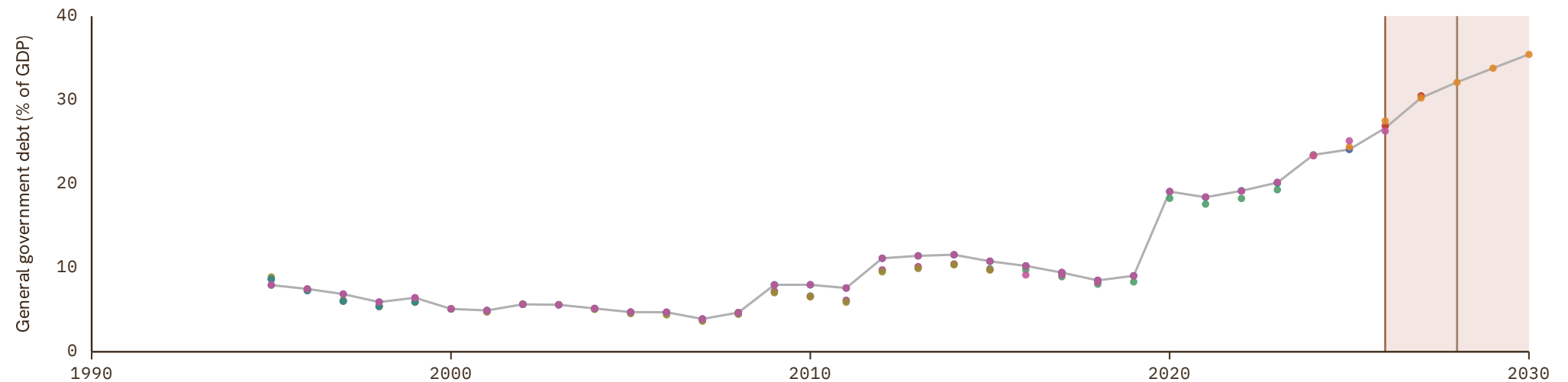
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
European Commission (2024)	AMECO	1995 - 2025	Baseline source, overlaps with anchor year 2015.
AMECO forecast	AMECO forecast	2026 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● AMECO
 ● AMECO forecast
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast
 ● OECD EO



# Eswatini

COVERAGE  
1970–2030

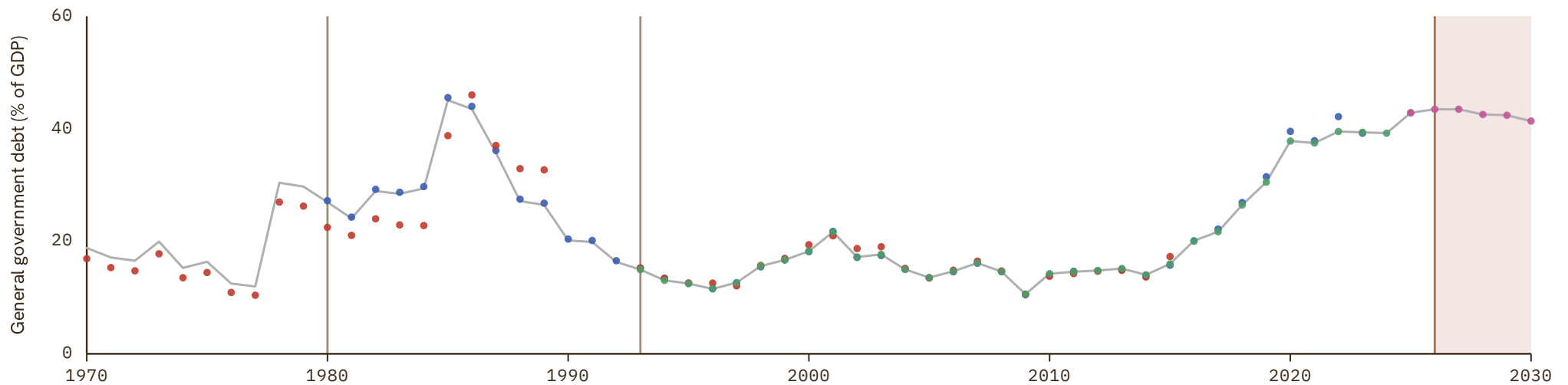
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1970 - 1979	Ratio-spliced using overlapping data in 1980: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1980 - 1992	Ratio-spliced using overlapping data in 1993: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1993 - 2025	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Ethiopia

COVERAGE  
1970-2030

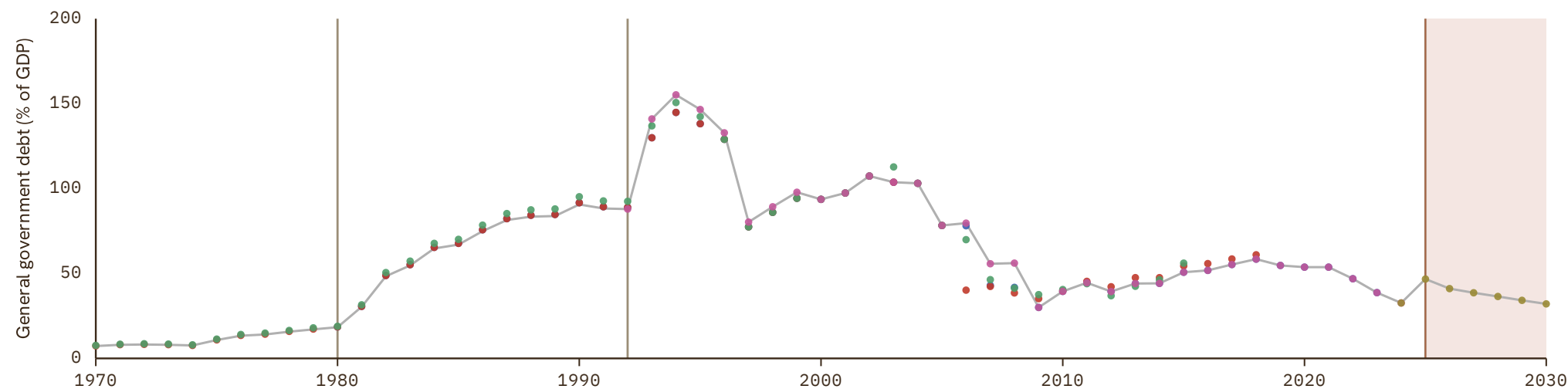
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Samba Mbaye et al. (2018)</a>	IMF GDD	1970 - 1979	Ratio-spliced using overlapping data in 1980: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1980 - 1991	Ratio-spliced using overlapping data in 1992: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1992 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Fiji

COVERAGE  
1970–2030

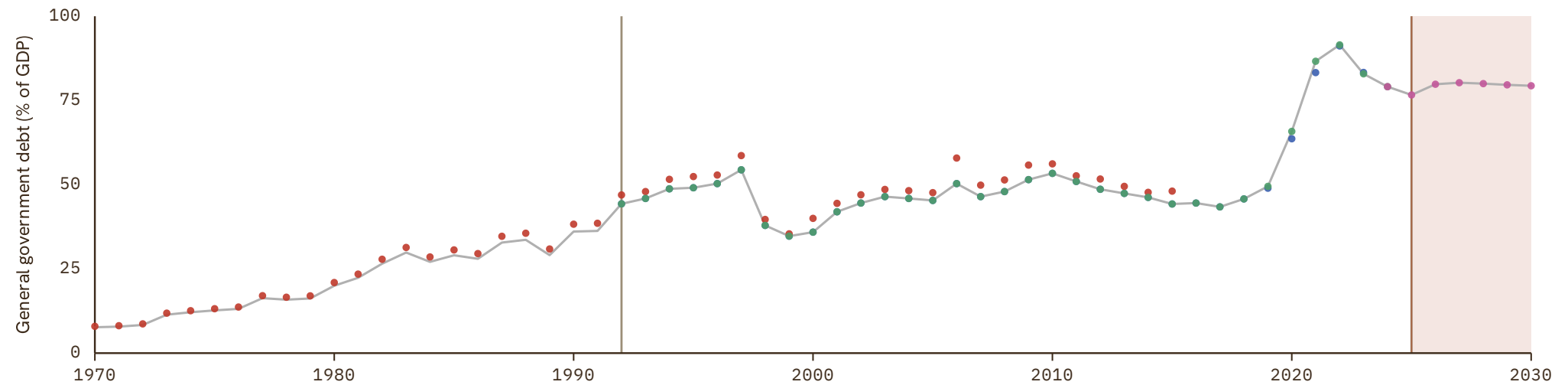
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1970 - 1991	Ratio-spliced using overlapping data in 1992: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1992 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Finland

COVERAGE  
1914–2030

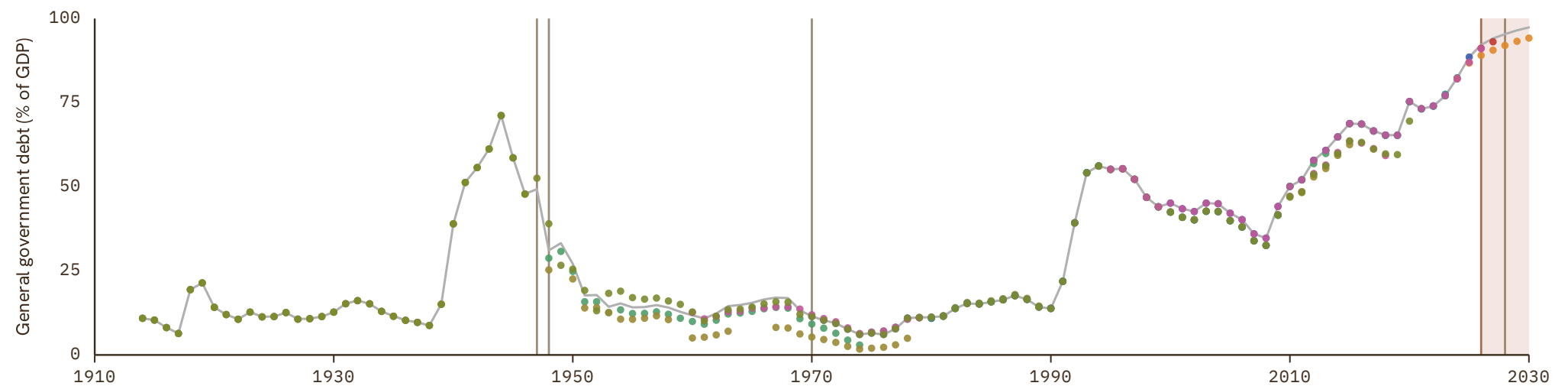
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1914 - 1946	Ratio-spliced using overlapping data in 1947: (ratio = 100%).
<a href="#">Jordá et al. (2017)</a>	JST	1947 - 1947	Ratio-spliced using overlapping data in 1948: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1948 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 100%).
<a href="#">European Commission (2024)</a>	AMECO	1970 - 2025	Baseline source, overlaps with anchor year 2015.
AMECO forecast	AMECO forecast	2026 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a> (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast   
 — GMD estimate   
  Source change   
 ● AMECO   
 ● AMECO forecast   
 ● IMF FPP   
 ● IMF GDD   
 ● IMF HDD   
 ● IMF WEO   
 ● IMF WEO forecast   
 ● JST   
 ● OECD EO



# France

COVERAGE  
1880-2030

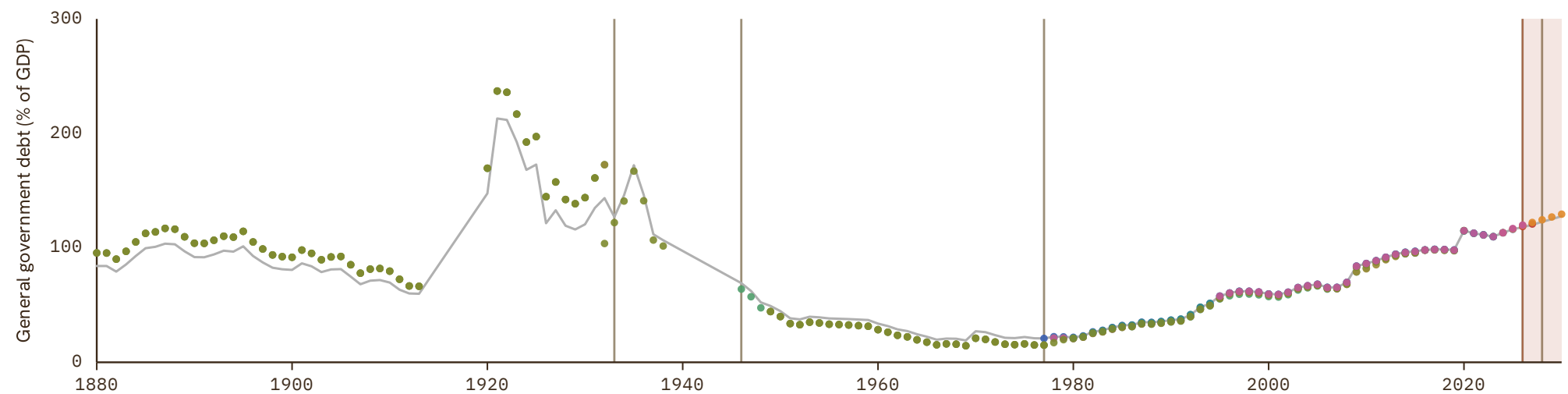
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1880 - 1932	Ratio-spliced using overlapping data in 1933: (ratio = 100%).
<a href="#">Jordá et al. (2017)</a>	JST	1933 - 1938	Ratio-spliced using overlapping data in 1939: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1946 - 1976	Ratio-spliced using overlapping data in 1977: (ratio = 100%).
<a href="#">European Commission (2024)</a>	AMECO	1977 - 2025	Baseline source, overlaps with anchor year 2015.
<a href="#">AMECO forecast</a>	AMECO forecast	2026 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast   
 — GMD estimate   
  Source change   
 ● AMECO   
 ● AMECO forecast   
 ● IMF FPP   
 ● IMF GDD   
 ● IMF HDD   
 ● IMF WEO   
 ● IMF WEO forecast   
 ● JST   
 ● OECD EO



# Gabon

COVERAGE  
1970–2030

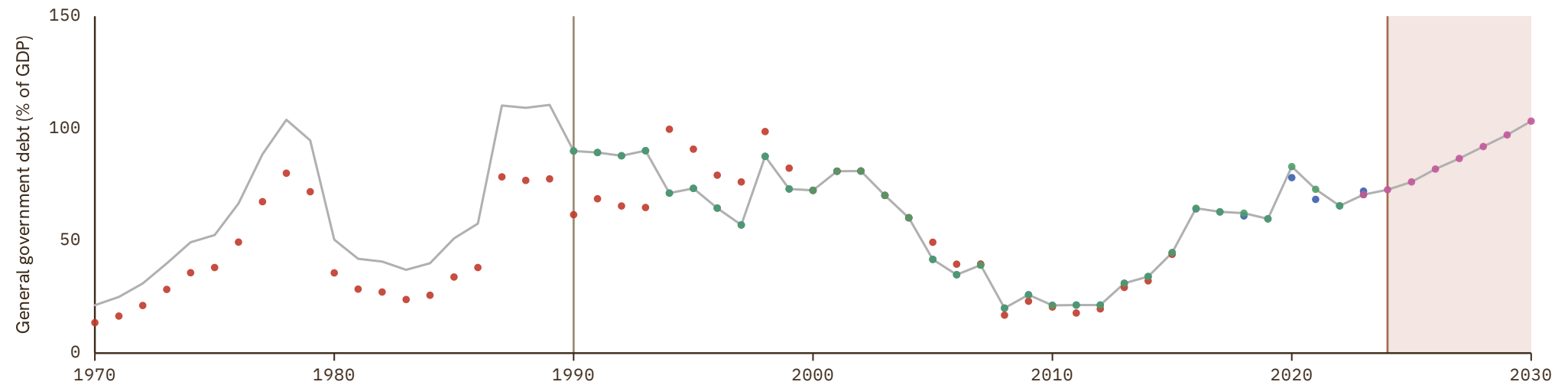
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1970 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1990 - 2023	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF FPP
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Gambia

COVERAGE  
1973-2030

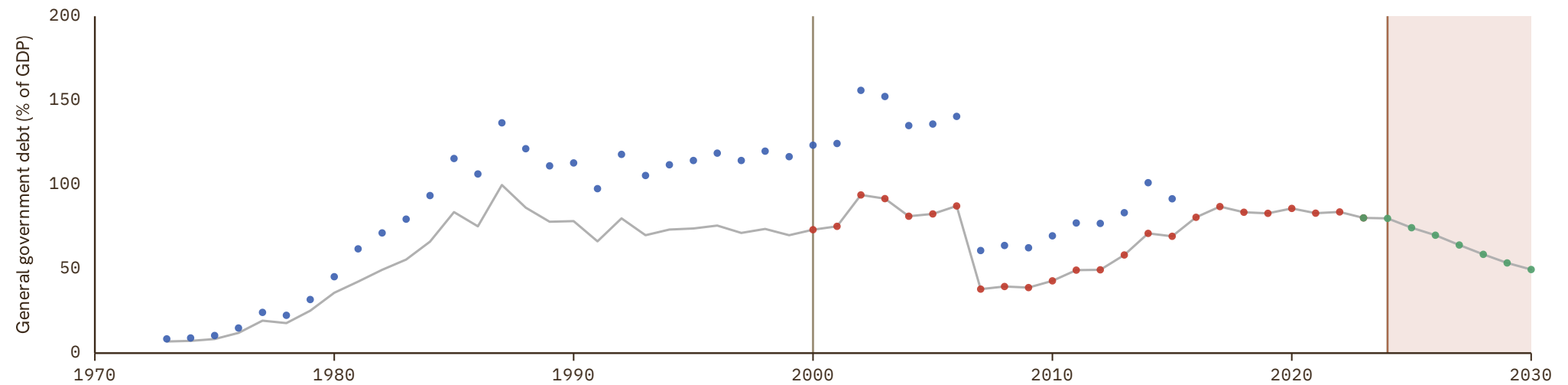
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1973 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	2000 - 2023	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Georgia

COVERAGE  
1995–2030

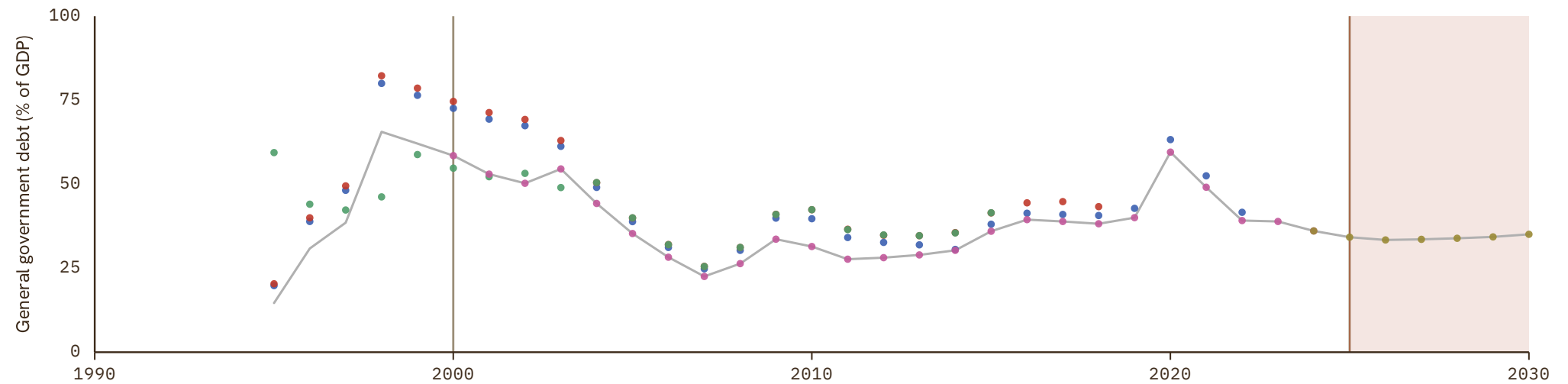
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Mauro et al. (2015)	IMF FPP	1995 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	2000 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF GDD  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Germany

COVERAGE  
1871–2030

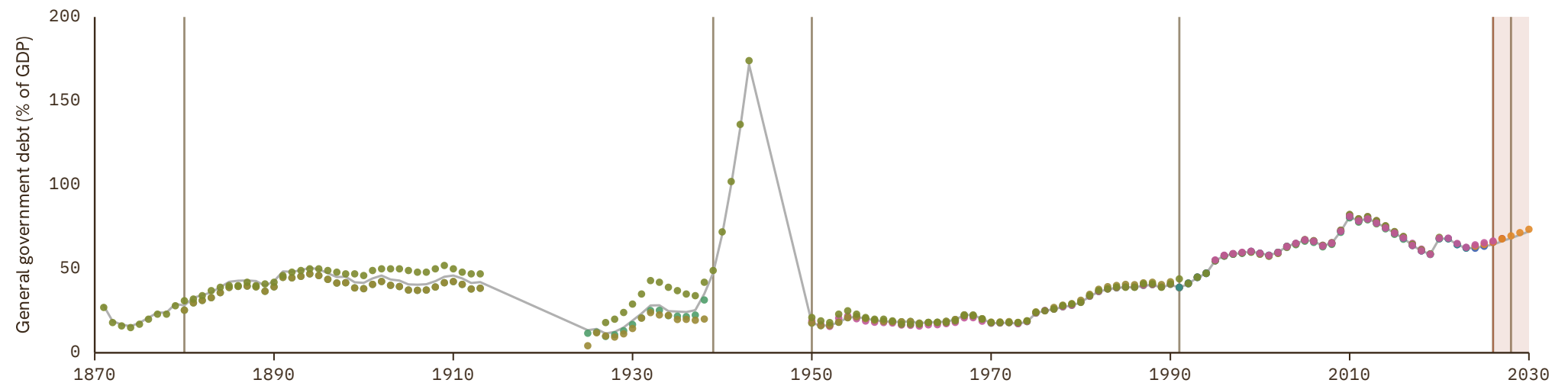
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Jordá et al. (2017)</a>	JST	1871 - 1879	Ratio-spliced using overlapping data in 1880: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1880 - 1938	Ratio-spliced using overlapping data in 1939: (ratio = 100%).
<a href="#">Jordá et al. (2017)</a>	JST	1939 - 1943	Ratio-spliced using overlapping data in 1944: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1950 - 1990	Ratio-spliced using overlapping data in 1991: (ratio = 100%).
<a href="#">European Commission (2024)</a>	AMECO	1991 - 2025	Baseline source, overlaps with anchor year 2015.
<a href="#">AMECO forecast</a>	AMECO forecast	2026 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast   
 — GMD estimate   
  Source change   
 ● AMECO   
 ● AMECO forecast   
 ● IMF FPP   
 ● IMF GDD   
 ● IMF HDD   
 ● IMF WEO   
 ● IMF WEO forecast   
 ● JST   
 ● OECD EO



# Ghana

COVERAGE  
1962-2030

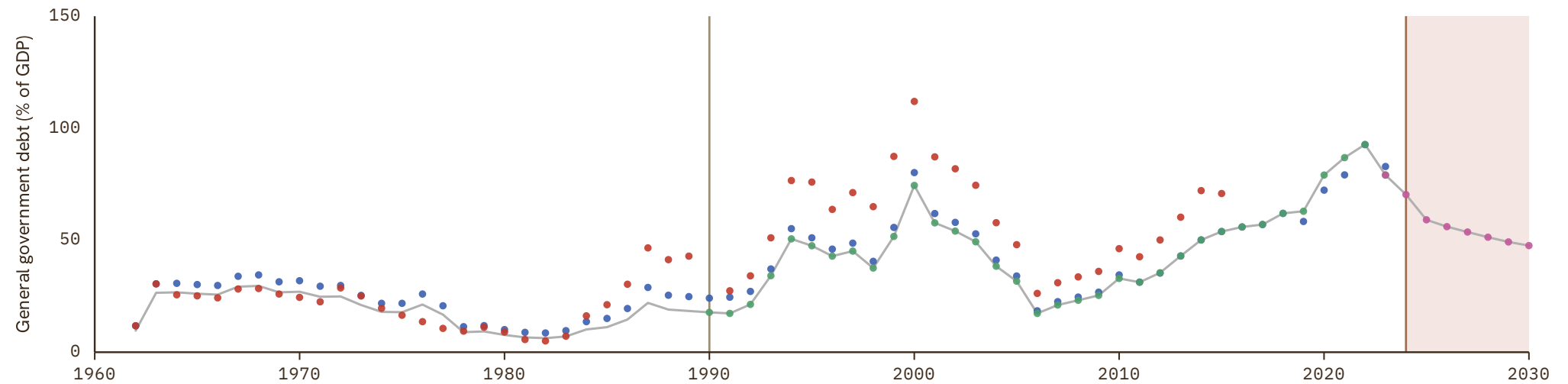
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1962 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1990 - 2023	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF FPP
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Greece

COVERAGE  
1884–2030

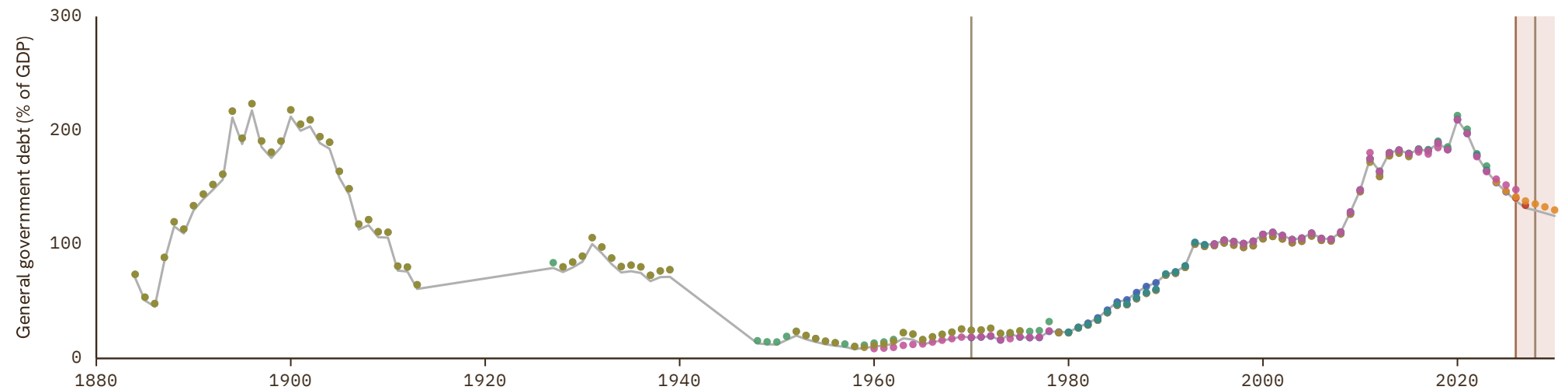
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Mauro et al. (2015)	IMF FPP	1884 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 100%).
European Commission (2024)	AMECO	1970 - 2025	Baseline source, overlaps with anchor year 2015.
AMECO forecast	AMECO forecast	2026 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● AMECO
● AMECO forecast
● IMF FPP
● IMF GDD
● IMF HDD
● IMF WEO
● IMF WEO forecast
● OECD EO



# Grenada

COVERAGE | UNIT  
1970-2030 | in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1970 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1990 - 1990	Ratio-spliced using overlapping data in 1991: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1991 - 2022	Baseline source, overlaps with anchor year 2015.
<a href="#">Mauro et al. (2015)</a>	IMF FPP	2023 - 2023	Ratio-spliced using overlapping data in 2024: (ratio = 100%).
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Guatemala

COVERAGE  
1923–2030

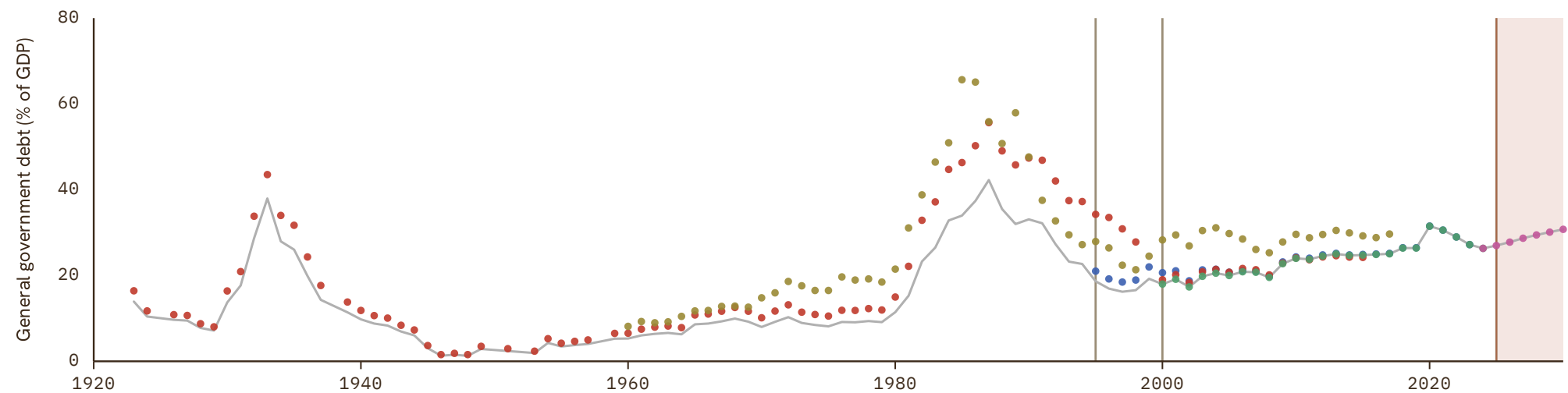
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1923 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1995 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	2000 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
 | Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast  
 ● SECMCA HIST



# Guinea

COVERAGE  
1990-2030

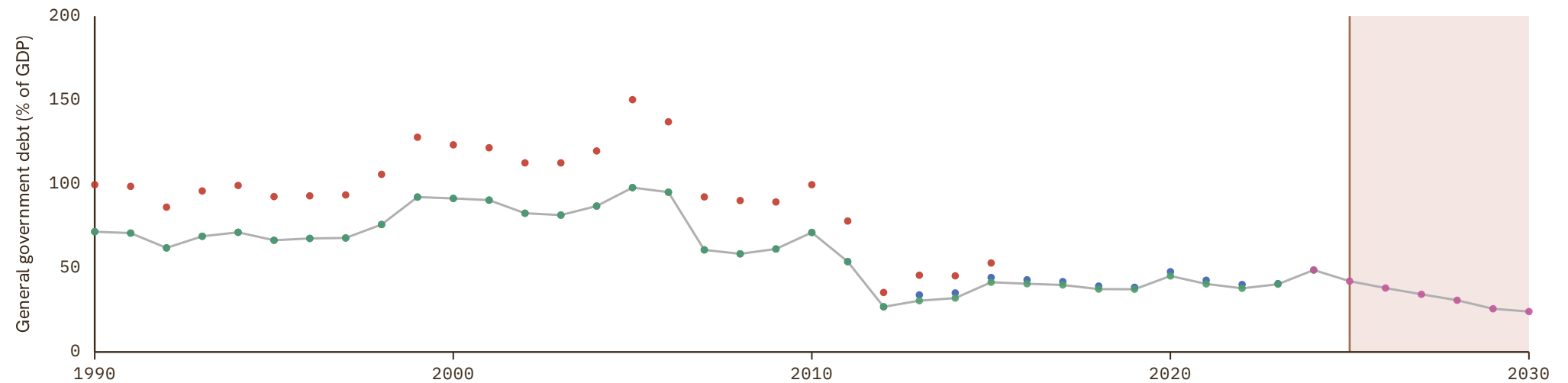
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	1990 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Guinea-Bissau

COVERAGE  
1986–2030

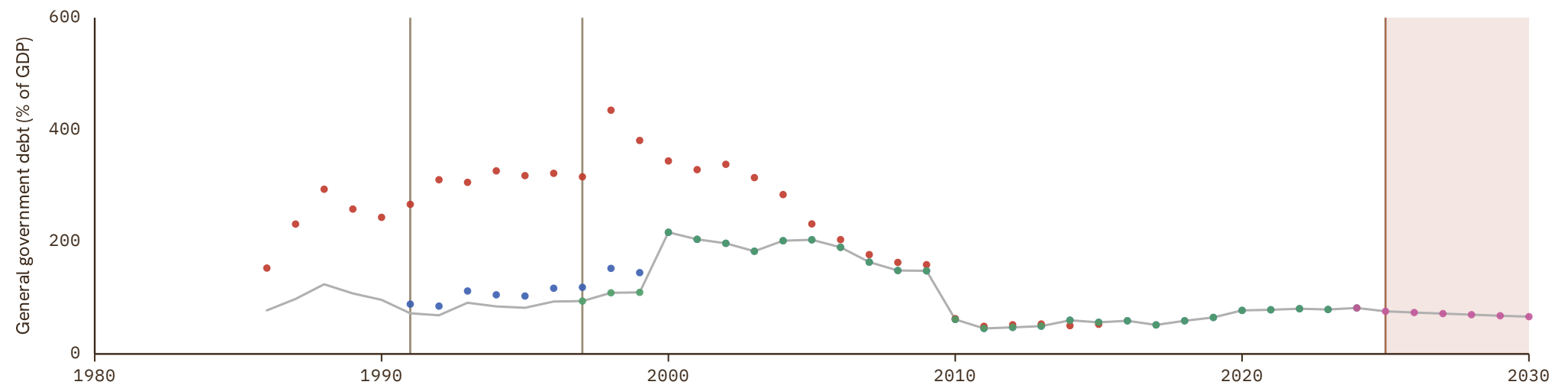
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1986 - 1990	Ratio-spliced using overlapping data in 1991: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1991 - 1996	Ratio-spliced using overlapping data in 1997: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1997 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Guyana

COVERAGE  
1963-2030

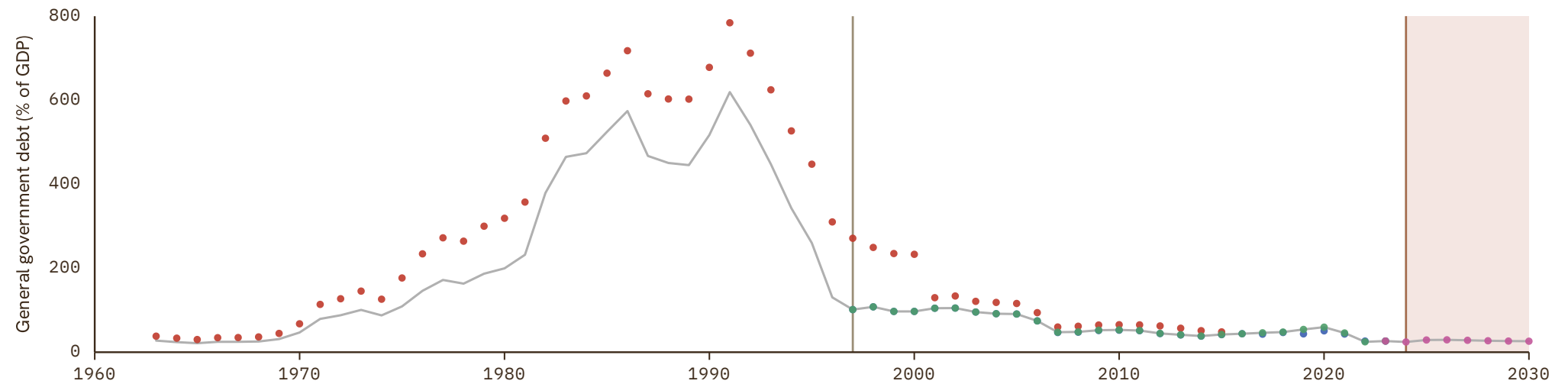
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1963 - 1996	Ratio-spliced using overlapping data in 1997: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1997 - 2023	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF FPP
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Haiti

COVERAGE  
1945-2030

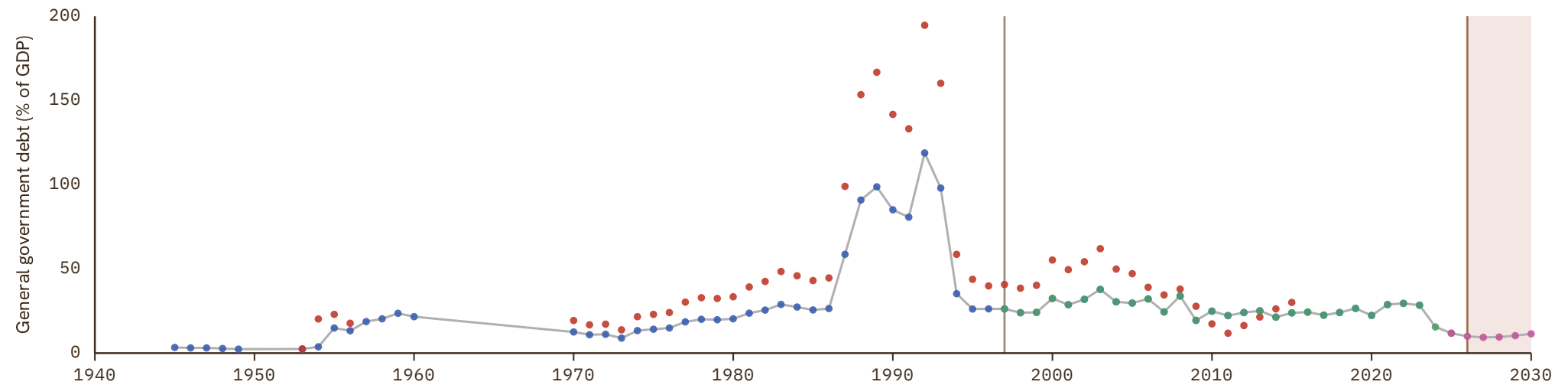
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Mauro et al. (2015)	IMF FPP	1945 - 1996	Ratio-spliced using overlapping data in 1997: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1997 - 2025	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Honduras

COVERAGE  
1926–2030

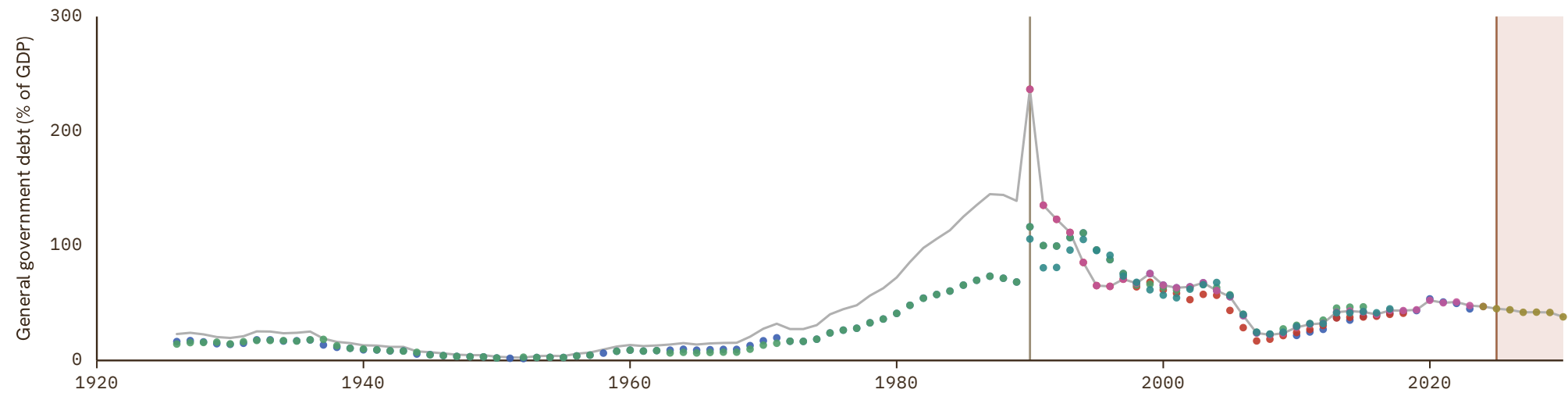
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1926 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1990 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF FPP
● IMF GDD
● IMF HDD
● IMF WEO
● IMF WEO forecast
● SECMCA HIST



# Hong Kong

COVERAGE  
2001–2030

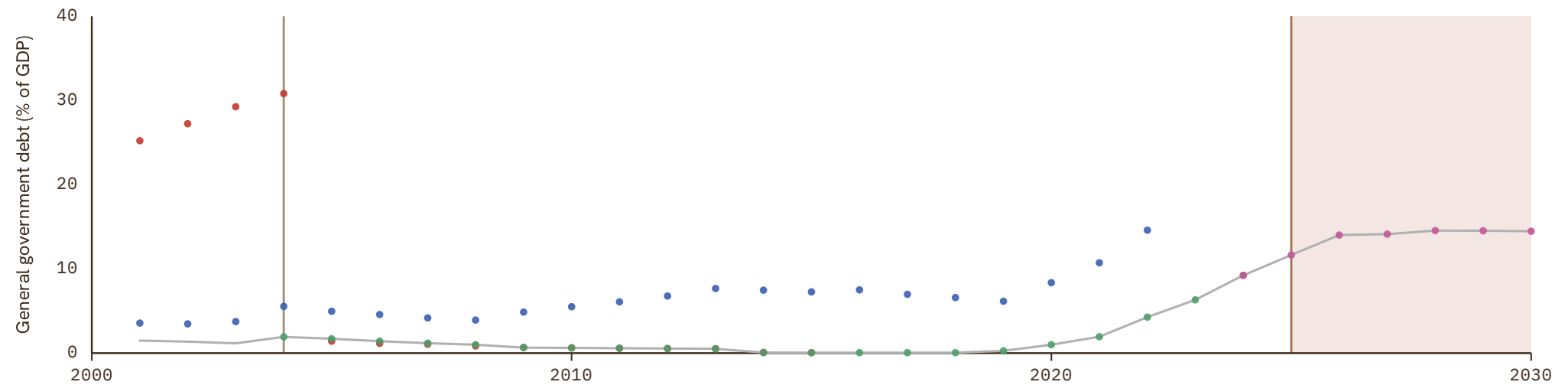
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	2001 - 2003	Ratio-spliced using overlapping data in 2004: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	2004 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF FPP
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Hungary

COVERAGE  
1927-2030

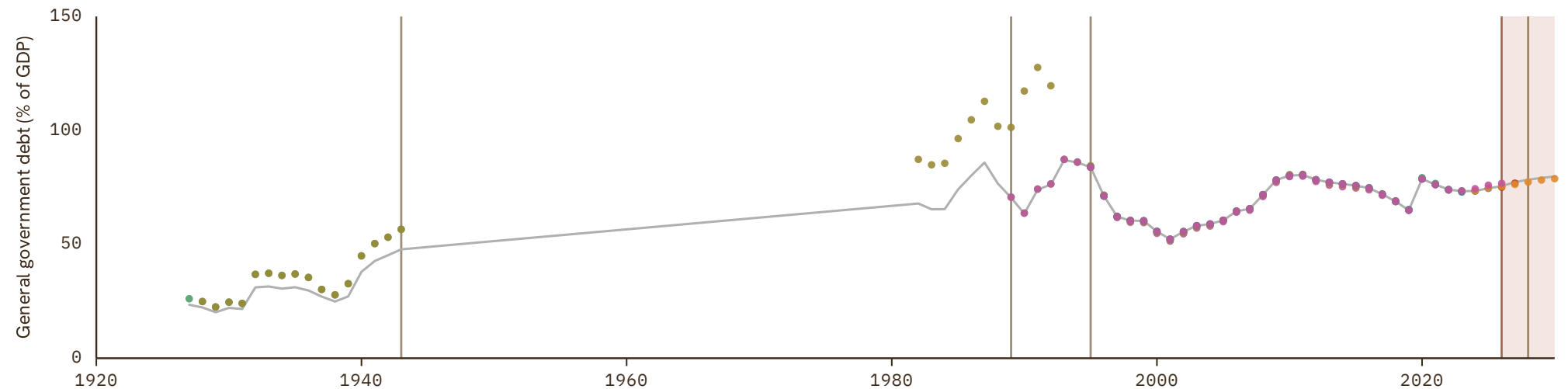
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Mauro et al. (2015)	IMF FPP	1927 - 1942	Ratio-spliced using overlapping data in 1943: (ratio = 100%).
International Monetary Fund (2010)	IMF HDD	1943 - 1988	Ratio-spliced using overlapping data in 1989: (ratio = 100%).
Mauro et al. (2015)	IMF FPP	1989 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 100%).
European Commission (2024)	AMECO	1995 - 2025	Baseline source, overlaps with anchor year 2015.
AMECO forecast	AMECO forecast	2026 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● AMECO  
 ● AMECO forecast  
 ● IMF FPP  
 ● IMF GDD  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast  
 ● OECD EO



# Iceland

COVERAGE  
1908–2030

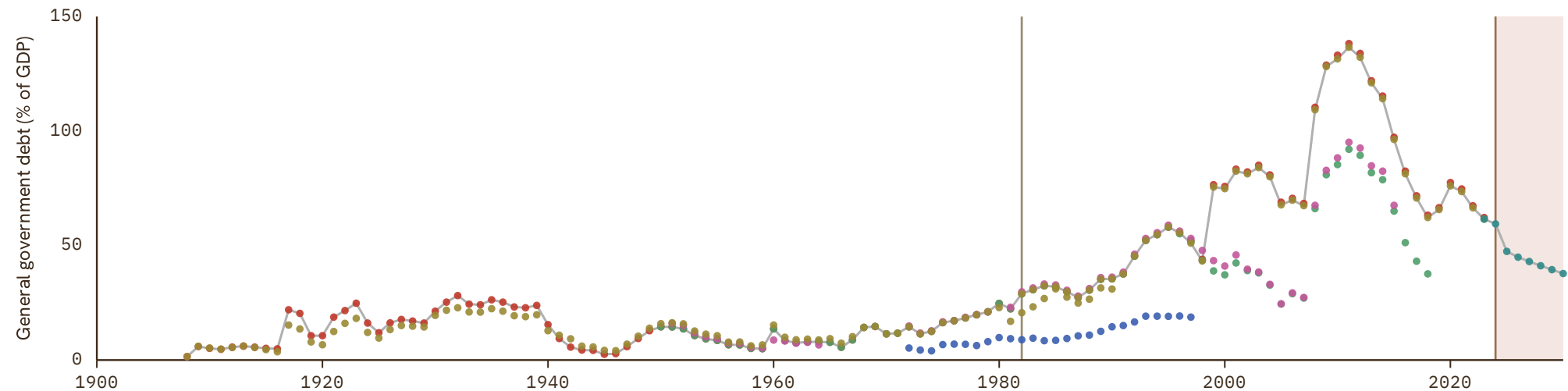
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1908 - 1981	Ratio-spliced using overlapping data in 1982: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1982 - 2023	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● BORDO
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast
 ● CS2



# India

COVERAGE  
1861–2030

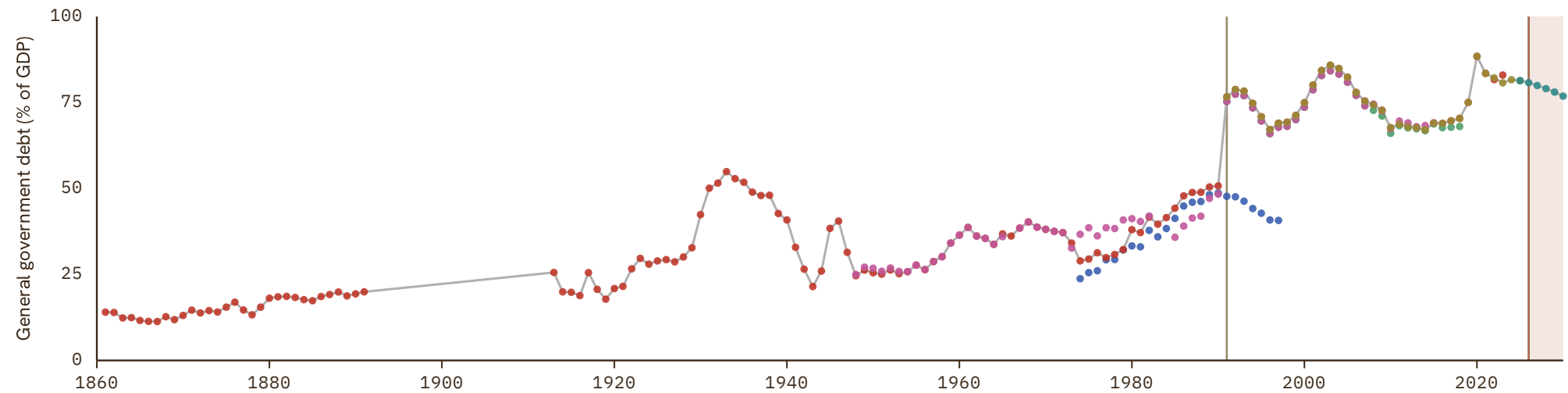
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1861 - 1990	Ratio-spliced using overlapping data in 1991: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1991 - 2025	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● BORDO
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Indonesia

COVERAGE  
1970–2030

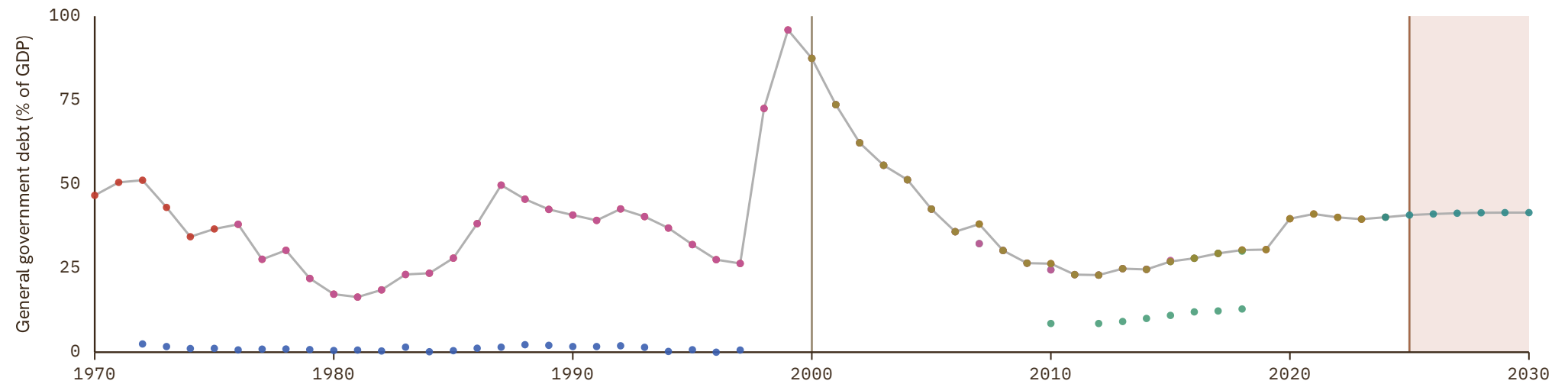
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Mauro et al. (2015)	IMF FPP	1970 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	2000 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● BORDO
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast
 ● CS1



# Iran

COVERAGE  
1962-2030

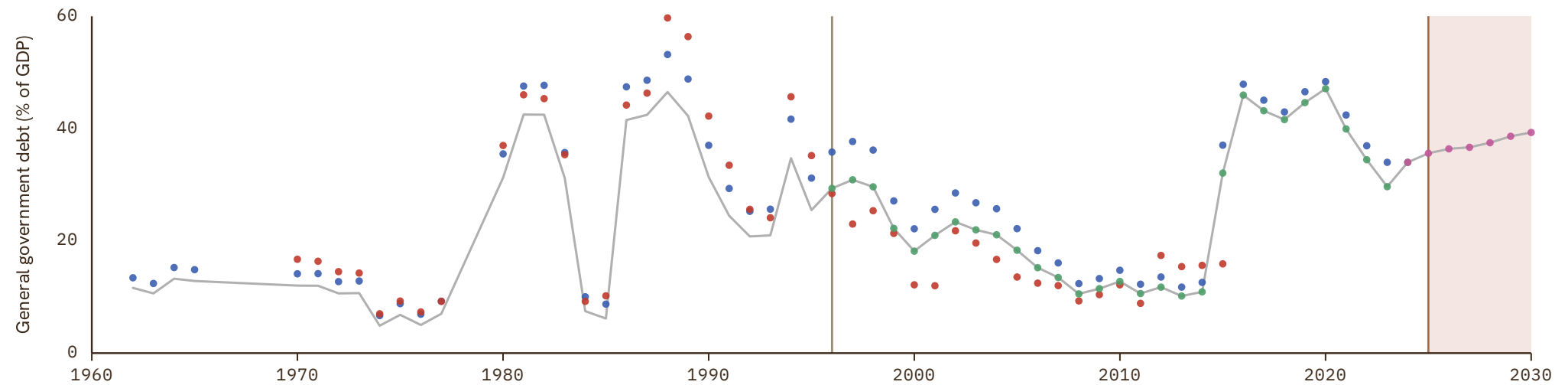
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1962 - 1995	Ratio-spliced using overlapping data in 1996: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1996 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Iraq

COVERAGE  
2004–2030

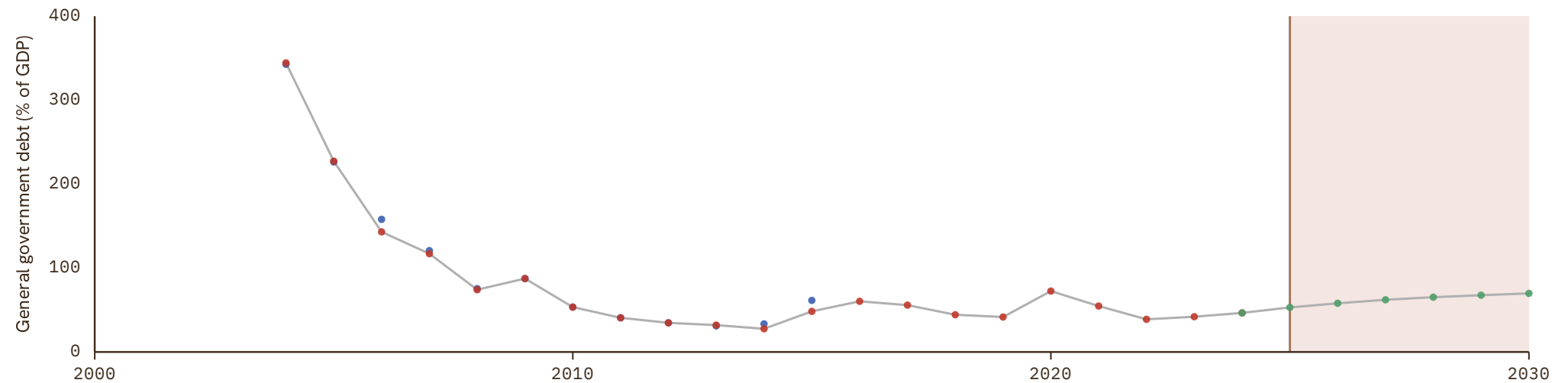
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	2004 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Ireland

COVERAGE  
1922-2030

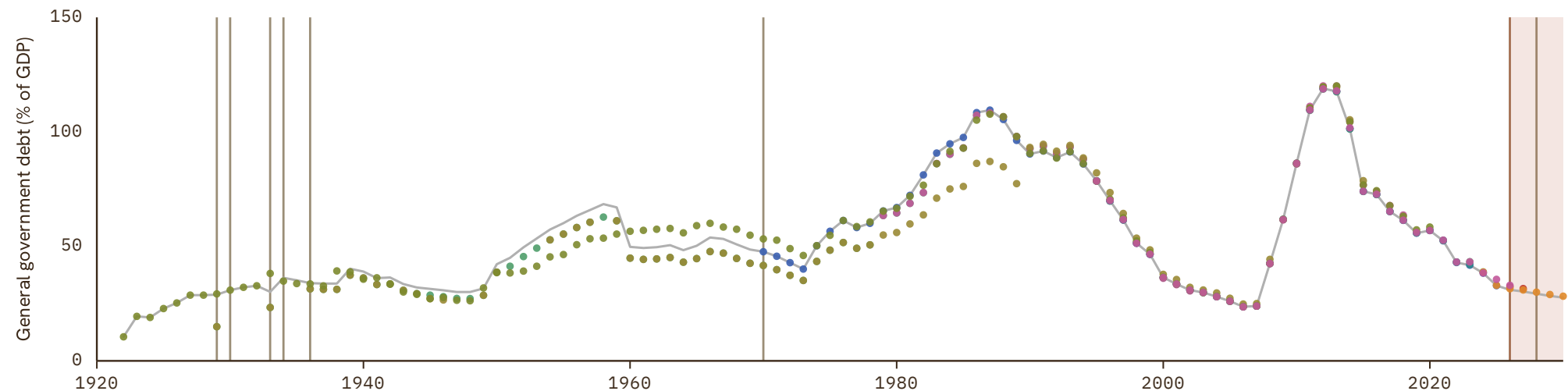
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Jordá et al. (2017)	JST	1922 - 1928	Ratio-spliced using overlapping data in 1929: (ratio = 100%).
Mauro et al. (2015)	IMF FPP	1929 - 1929	Ratio-spliced using overlapping data in 1930: (ratio = 100%).
Jordá et al. (2017)	JST	1930 - 1932	Ratio-spliced using overlapping data in 1933: (ratio = 100%).
Mauro et al. (2015)	IMF FPP	1933 - 1933	Ratio-spliced using overlapping data in 1934: (ratio = 100%).
Jordá et al. (2017)	JST	1934 - 1935	Ratio-spliced using overlapping data in 1936: (ratio = 100%).
Mauro et al. (2015)	IMF FPP	1936 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 100%).
European Commission (2024)	AMECO	1970 - 2025	Baseline source, overlaps with anchor year 2015.
AMECO forecast	AMECO forecast	2026 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast   
 — GMD estimate   
 | Source change   
 ● AMECO   
 ● AMECO forecast   
 ● IMF FPP   
 ● IMF GDD   
 ● IMF HDD   
 ● IMF WEO   
 ● IMF WEO forecast   
 ● JST   
 ● OECD EO



# Israel

COVERAGE  
1972-2030

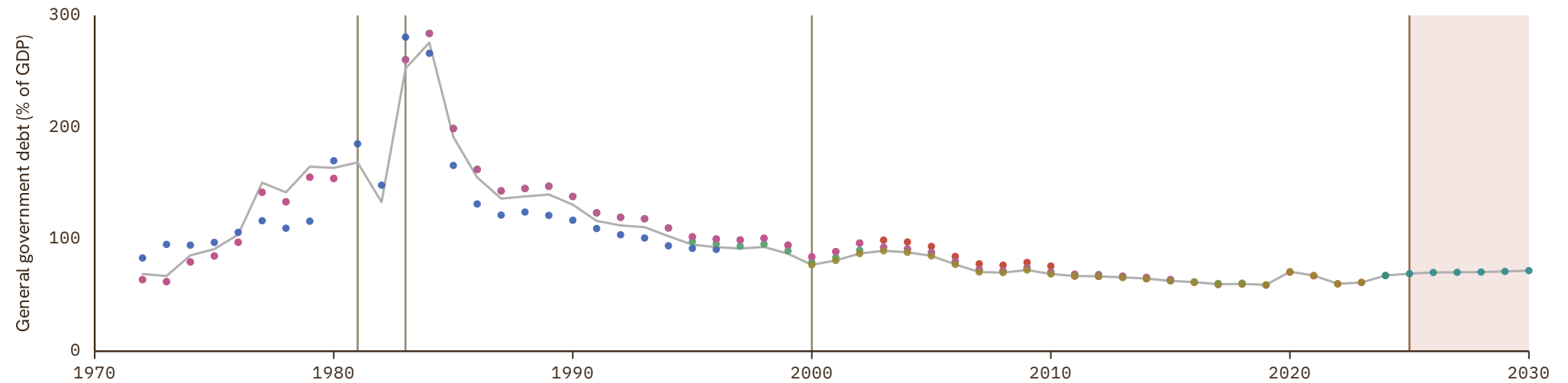
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1972 - 1980	Ratio-spliced using overlapping data in 1981: (ratio = 100%).
<a href="#">Michael Bordo et al. (2001)</a>	BORDO	1981 - 1982	Ratio-spliced using overlapping data in 1983: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1983 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	2000 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

█ GMD forecast   
 — GMD estimate   
  Source change   
 ● BORDO   
 ● IMF FPP   
 ● IMF GDD   
 ● IMF HDD   
 ● IMF WEO   
 ● IMF WEO forecast



# Italy

COVERAGE  
1861–2030

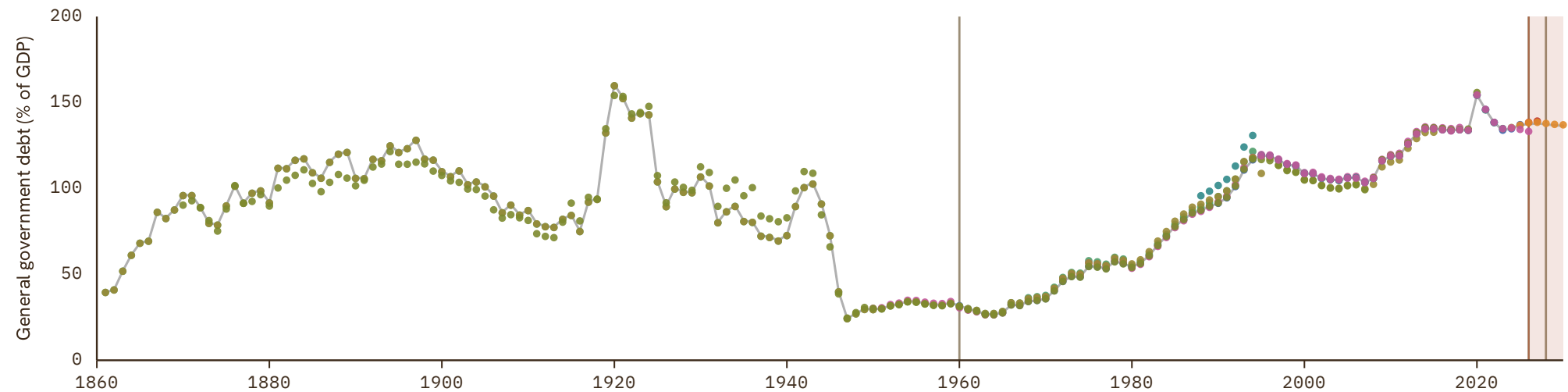
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1861 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100%).
<a href="#">European Commission (2024)</a>	AMECO	1960 - 2025	Baseline source, overlaps with anchor year 2015.
<a href="#">AMECO forecast</a>	AMECO forecast	2026 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● AMECO
 ● AMECO forecast
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast
 ● JST
 ● OECD EO



# Ivory Coast

COVERAGE  
1979-2030

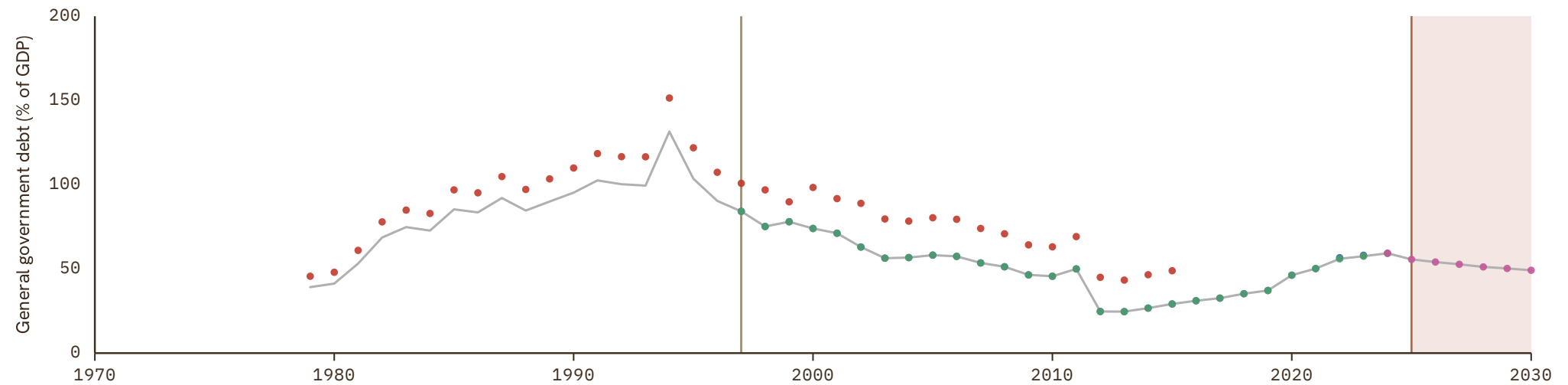
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1979 - 1996	Ratio-spliced using overlapping data in 1997: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1997 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF FPP
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Jamaica

COVERAGE  
1963–2030

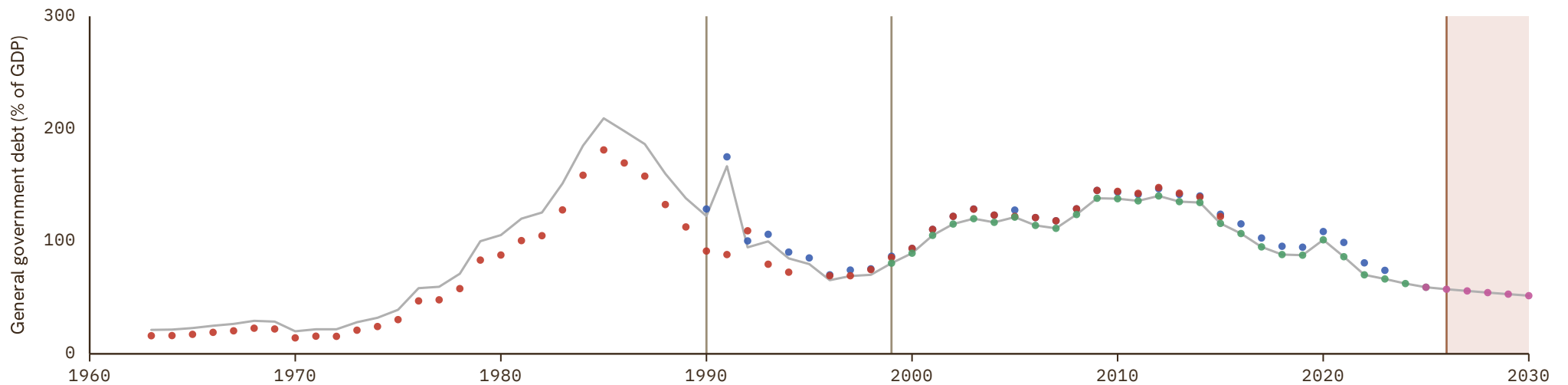
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1963 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1990 - 1998	Ratio-spliced using overlapping data in 1999: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1999 - 2025	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Japan

COVERAGE  
1875–2030

UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Mauro et al. (2015)	IMF FPP	1875 - 1979	Ratio-spliced using overlapping data in 1980: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1980 - 2023	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast
 ● JST



# Jordan

COVERAGE  
1969–2030

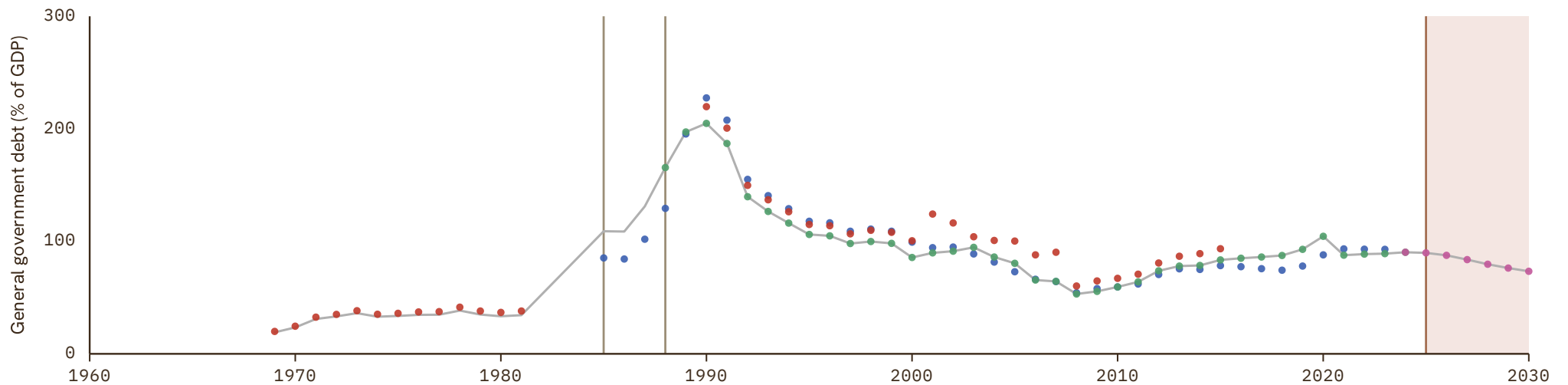
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1969 - 1981	Ratio-spliced using overlapping data in 1982: (ratio = 100%).
Mauro et al. (2015)	IMF FPP	1985 - 1987	Ratio-spliced using overlapping data in 1988: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1988 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Kazakhstan

COVERAGE  
1993–2030

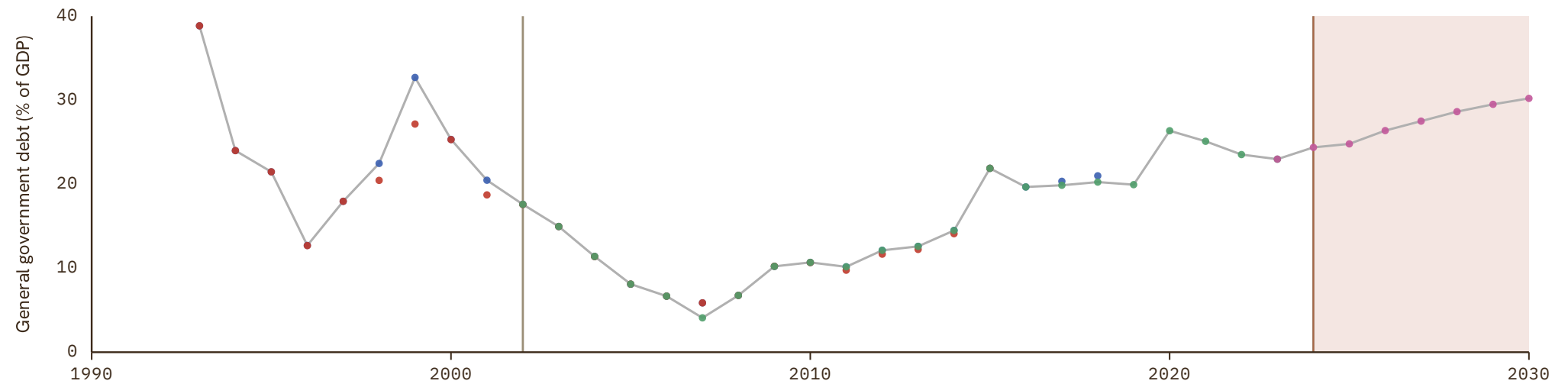
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Samba Mbaye et al. (2018)</a>	IMF GDD	1993 - 2001	Ratio-spliced using overlapping data in 2002: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	2002 - 2023	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF GDD
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Kenya

COVERAGE  
1961–2030

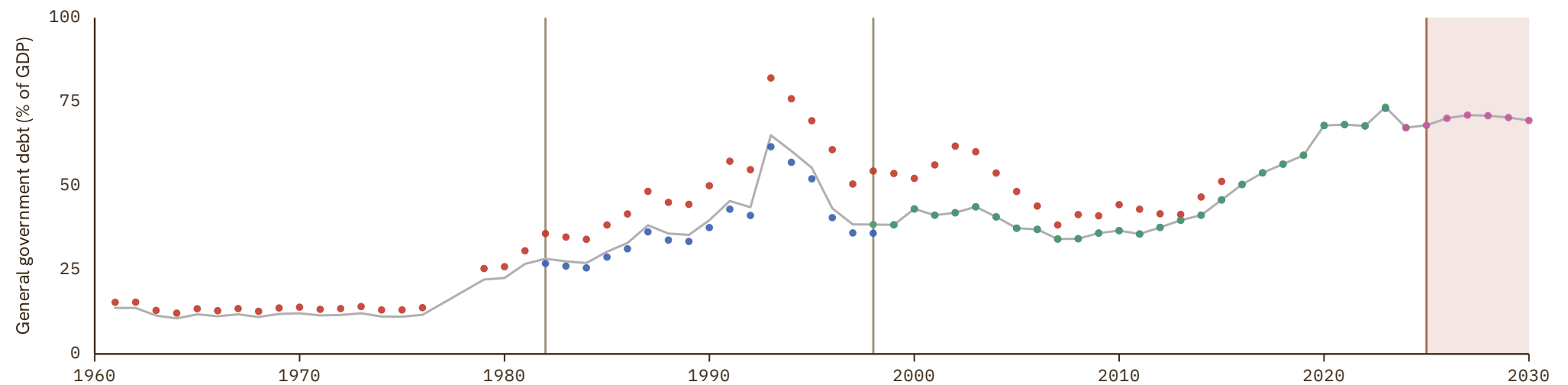
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1961 - 1981	Ratio-spliced using overlapping data in 1982: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1982 - 1997	Ratio-spliced using overlapping data in 1998: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1998 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Kuwait

COVERAGE  
1972-2030

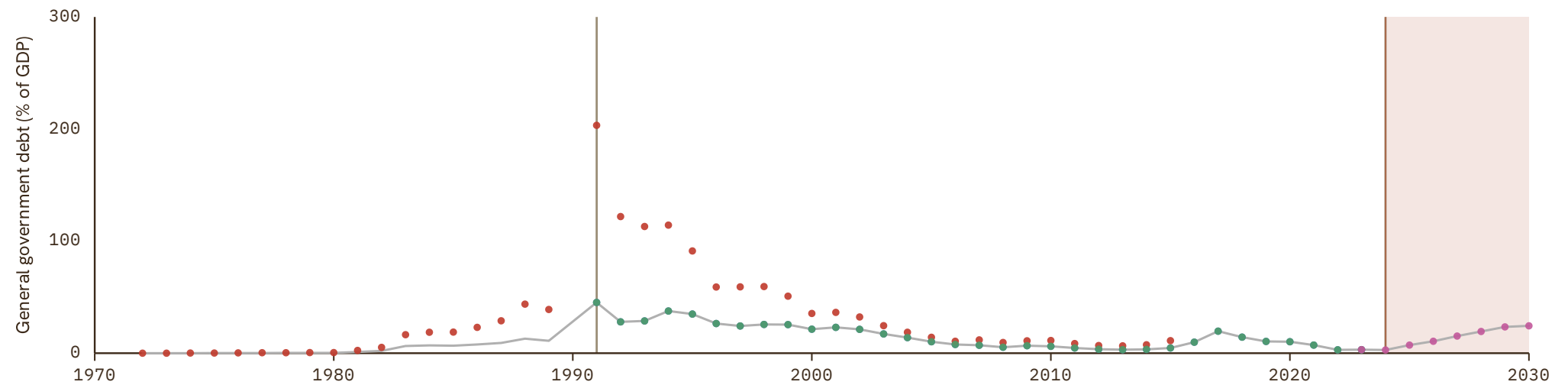
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1972 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1991 - 2023	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Kyrgyzstan

COVERAGE  
1994–2030

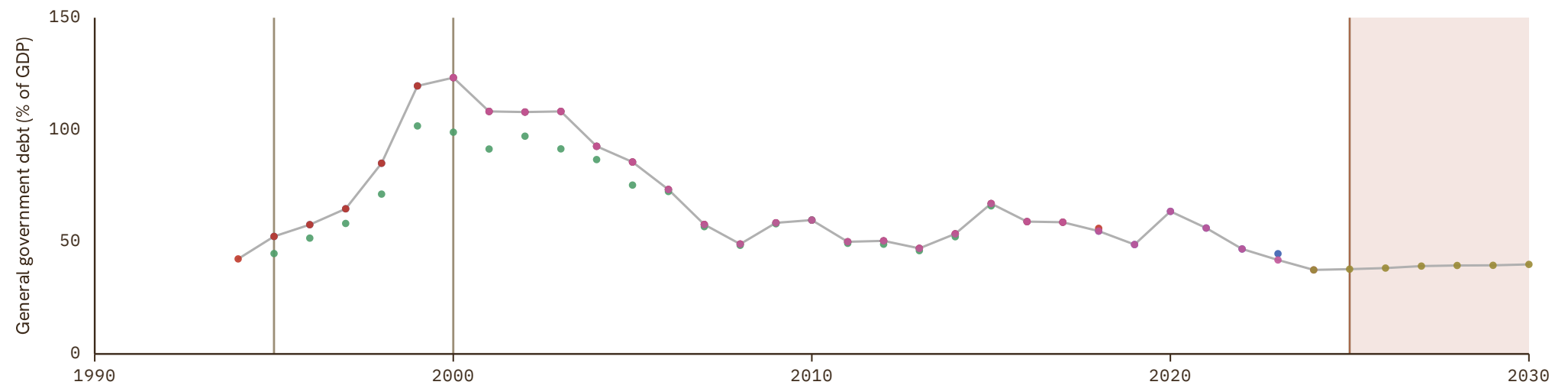
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Samba Mbaye et al. (2018)</a>	IMF GDD	1994 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1995 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	2000 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF GDD  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Laos

COVERAGE  
1989-2030

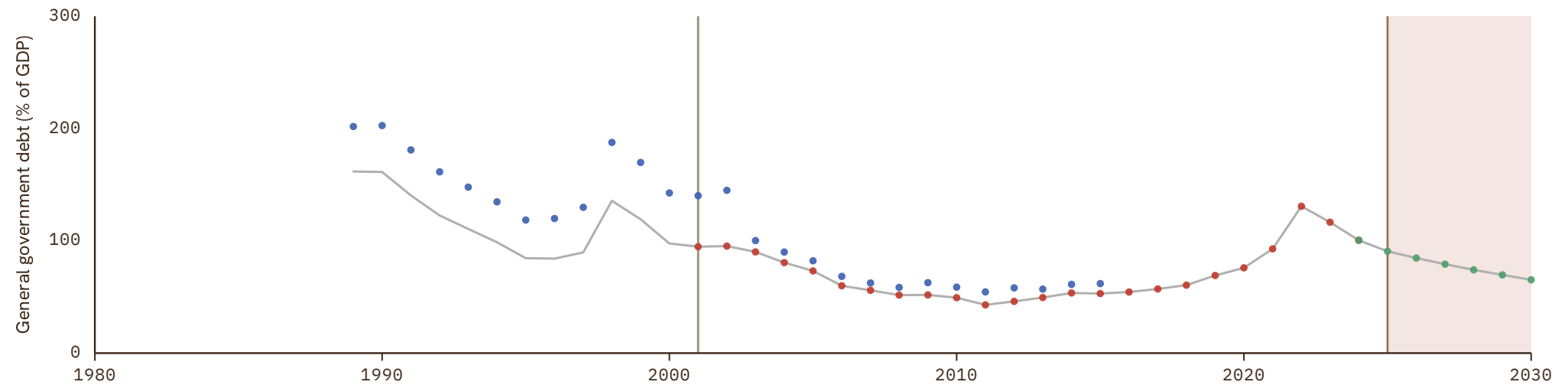
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1989 - 2000	Ratio-spliced using overlapping data in 2001: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	2001 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Latvia

COVERAGE  
1994–2030

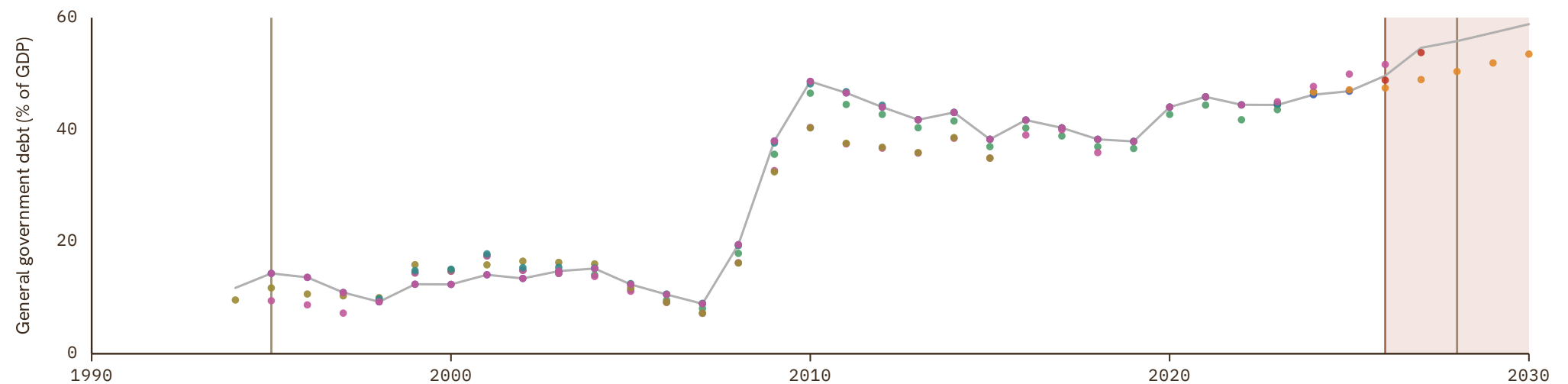
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1994 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 100%).
European Commission (2024)	AMECO	1995 - 2025	Baseline source, overlaps with anchor year 2015.
AMECO forecast	AMECO forecast	2026 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● AMECO  
 ● AMECO forecast  
 ● IMF FPP  
 ● IMF GDD  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast  
 ● OECD EO



# Lebanon

COVERAGE  
1970–2024

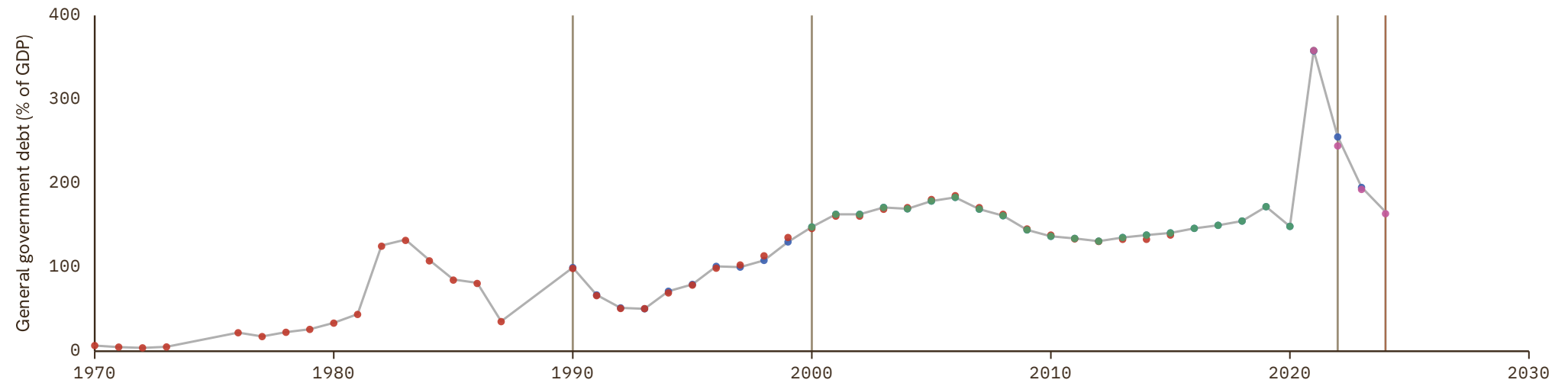
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1970 - 1987	Ratio-spliced using overlapping data in 1988: (ratio = 100%).
Mauro et al. (2015)	IMF FPP	1990 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	2000 - 2021	Baseline source, overlaps with anchor year 2015.
Mauro et al. (2015)	IMF FPP	2022 - 2023	Ratio-spliced using overlapping data in 2024: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2024	Ratio-spliced using overlapping data in 2025: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
 | Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Lesotho

COVERAGE  
1973–2030

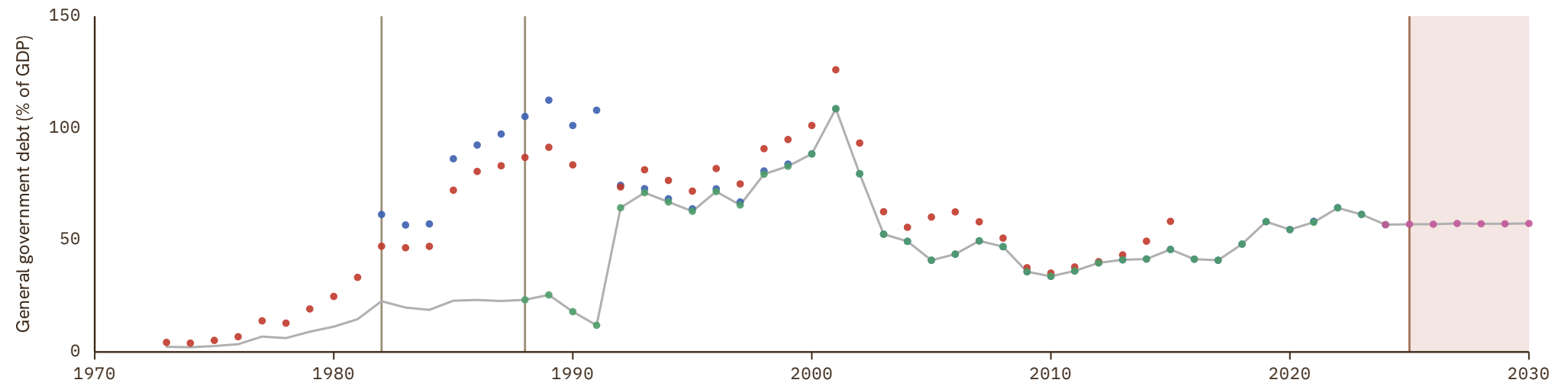
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1973 - 1981	Ratio-spliced using overlapping data in 1982: (ratio = 100%).
Mauro et al. (2015)	IMF FPP	1982 - 1987	Ratio-spliced using overlapping data in 1988: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1988 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Liberia

COVERAGE  
1973–2030

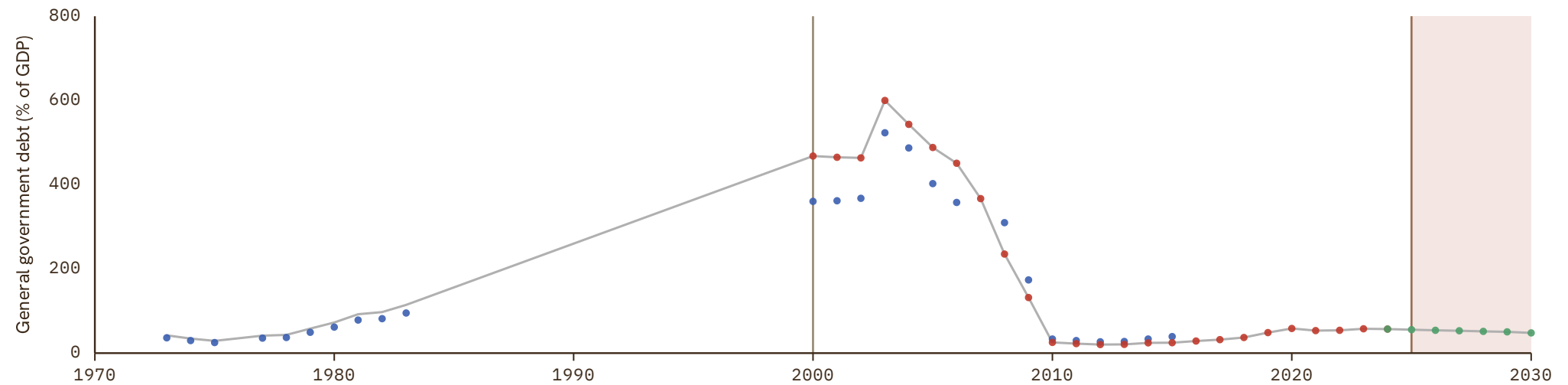
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1973 - 1983	Ratio-spliced using overlapping data in 1984: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	2000 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Libya

COVERAGE  
1973-2015

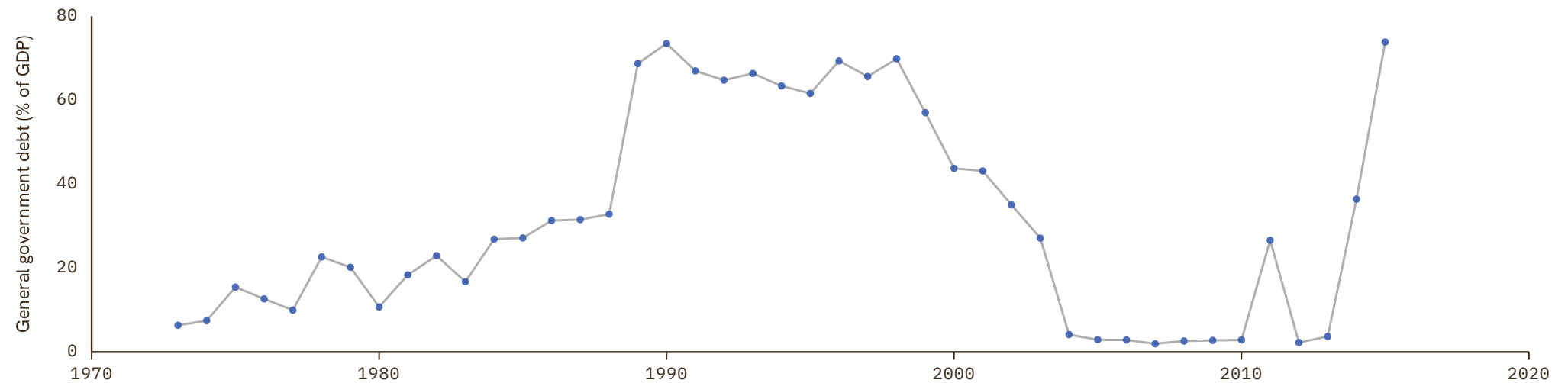
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1973 - 2015	Ratio-spliced using overlapping data in 2016: (ratio = 100%).

## 2 Harmonised series

— GMD estimate ● IMF HDD



# Lithuania

COVERAGE  
1994–2030

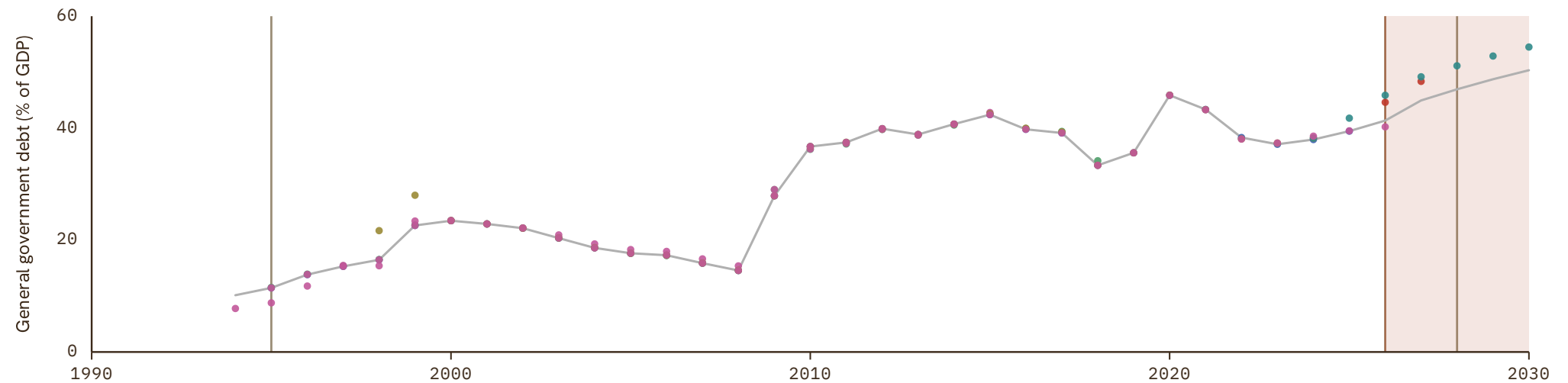
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1994 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 100%).
European Commission (2024)	AMECO	1995 - 2025	Baseline source, overlaps with anchor year 2015.
AMECO forecast	AMECO forecast	2026 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● AMECO
 ● AMECO forecast
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast
 ● OECD EO



# Luxembourg

COVERAGE  
1970-2030

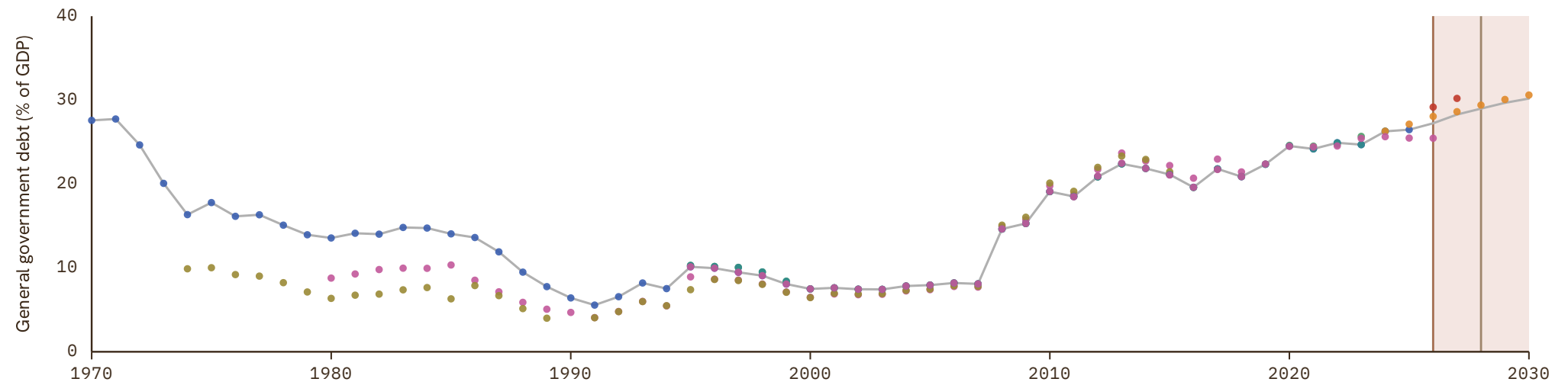
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
European Commission (2024)	AMECO	1970 - 2025	Baseline source, overlaps with anchor year 2015.
AMECO forecast	AMECO forecast	2026 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● AMECO
 ● AMECO forecast
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast
 ● OECD EO



# Macedonia

COVERAGE  
1994–2030

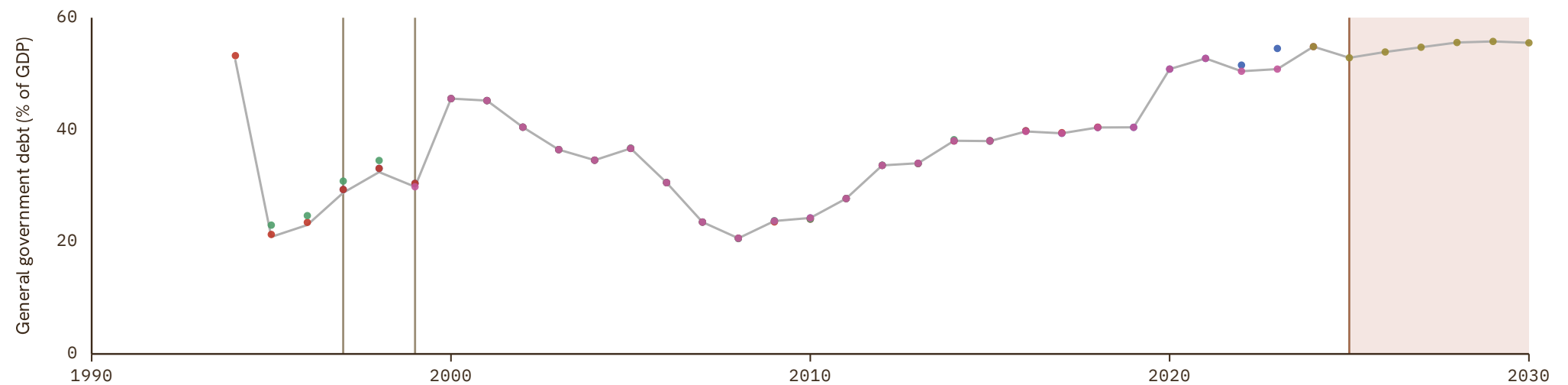
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Samba Mbaye et al. (2018)	IMF GDD	1994 - 1996	Ratio-spliced using overlapping data in 1997: (ratio = 100%).
Mauro et al. (2015)	IMF FPP	1997 - 1998	Ratio-spliced using overlapping data in 1999: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1999 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF GDD  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Madagascar

COVERAGE  
1971-2030

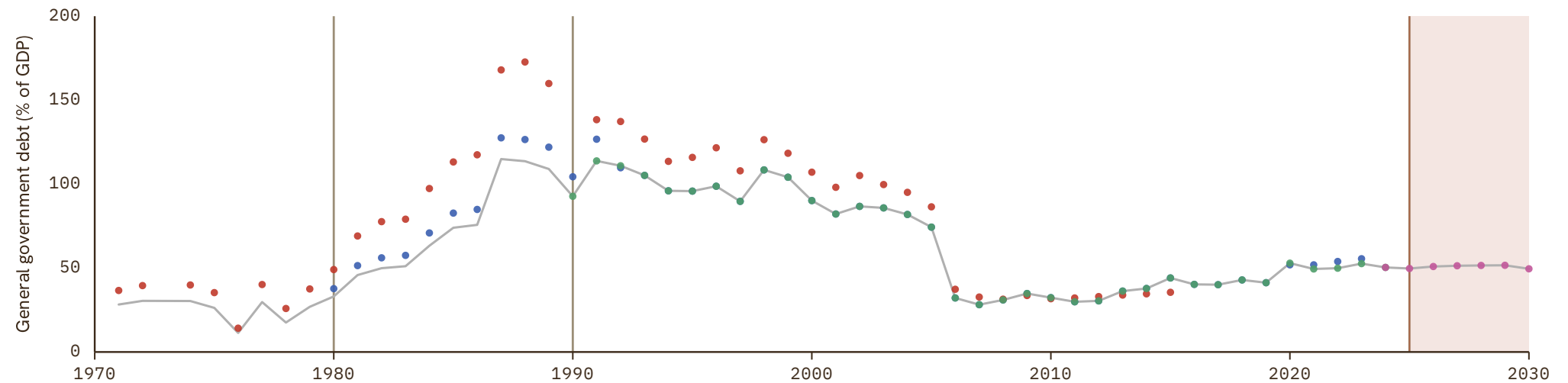
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1971 - 1979	Ratio-spliced using overlapping data in 1980: (ratio = 100%).
Mauro et al. (2015)	IMF FPP	1980 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1990 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Malawi

COVERAGE  
1970–2030

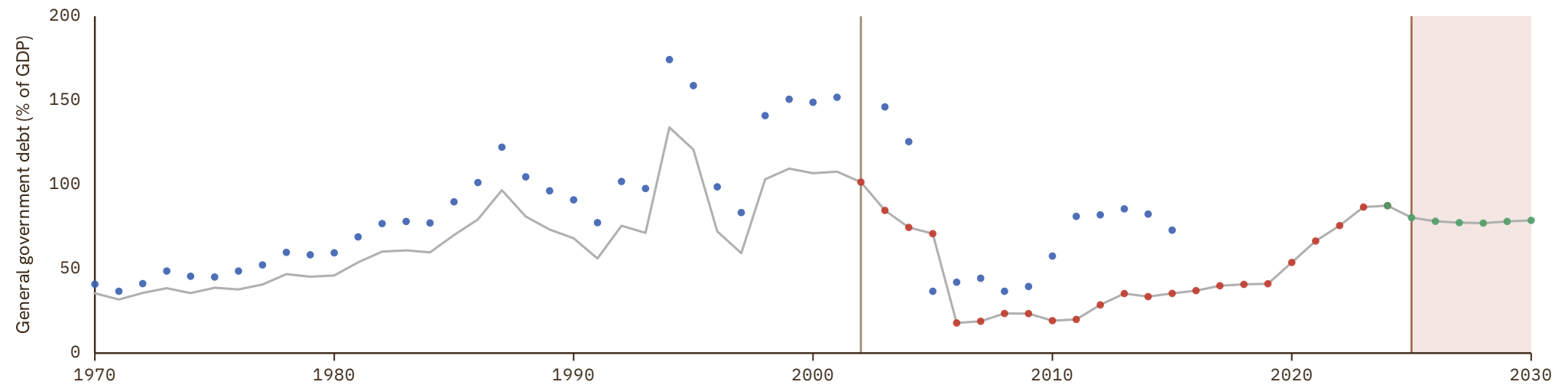
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1970 - 2001	Ratio-spliced using overlapping data in 2002: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	2002 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Malaysia

COVERAGE  
1953–2030

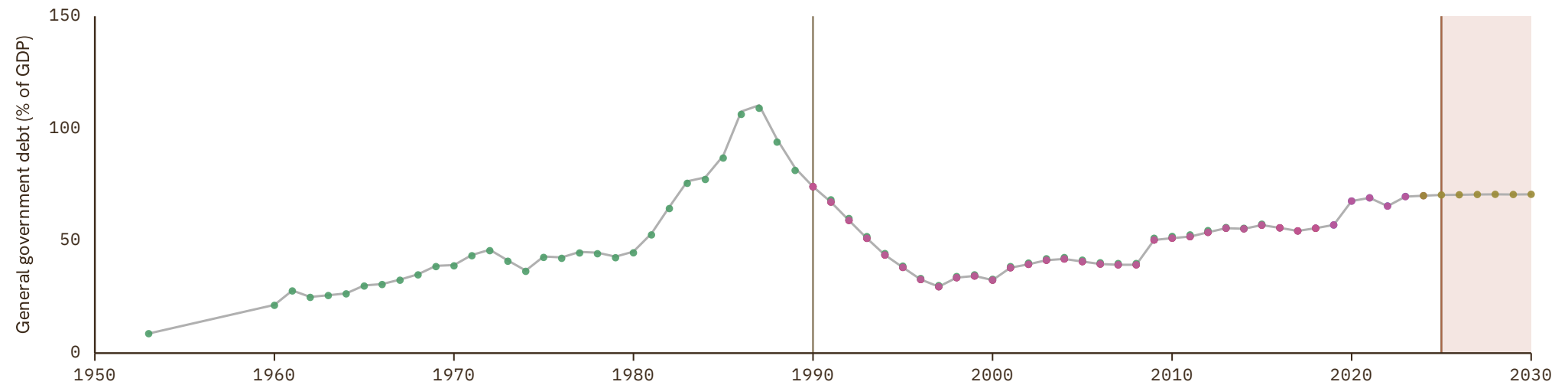
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1953 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1990 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF FPP
● IMF GDD
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Maldives

COVERAGE  
1978-2030

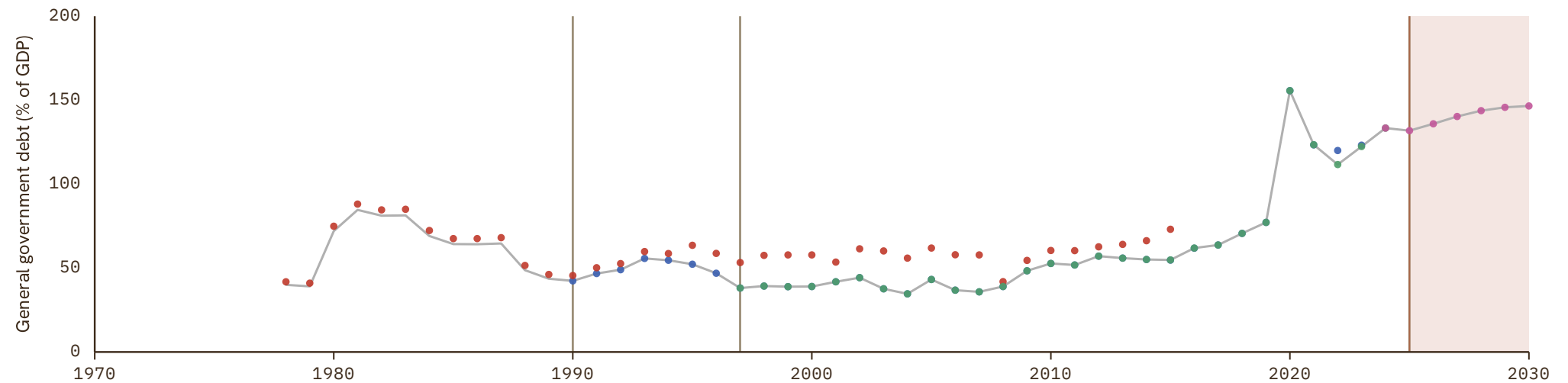
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1978 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100%).
Mauro et al. (2015)	IMF FPP	1990 - 1996	Ratio-spliced using overlapping data in 1997: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1997 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Mali

COVERAGE  
1970–2030

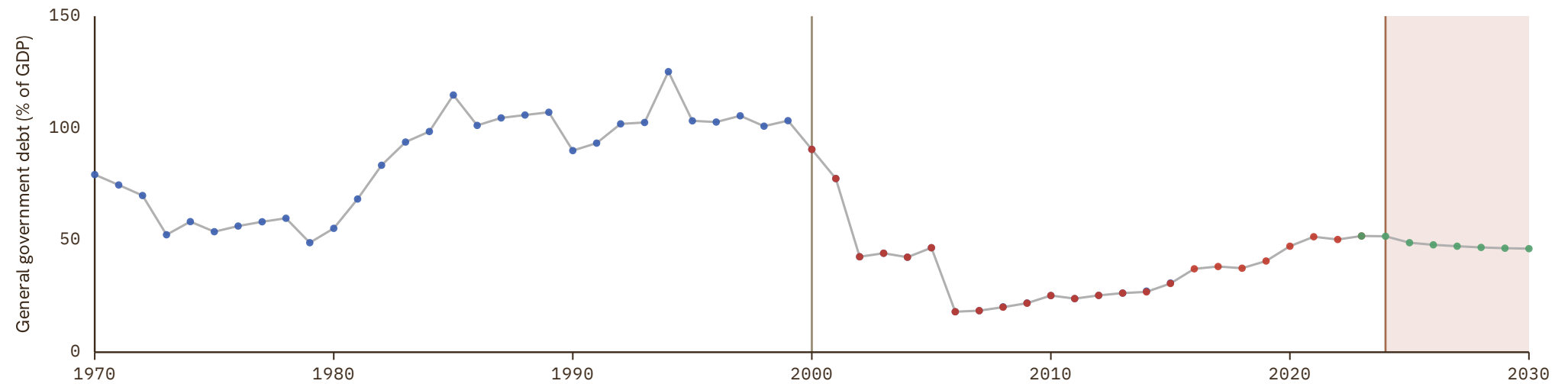
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1970 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	2000 - 2023	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Malta

COVERAGE  
1965-2030

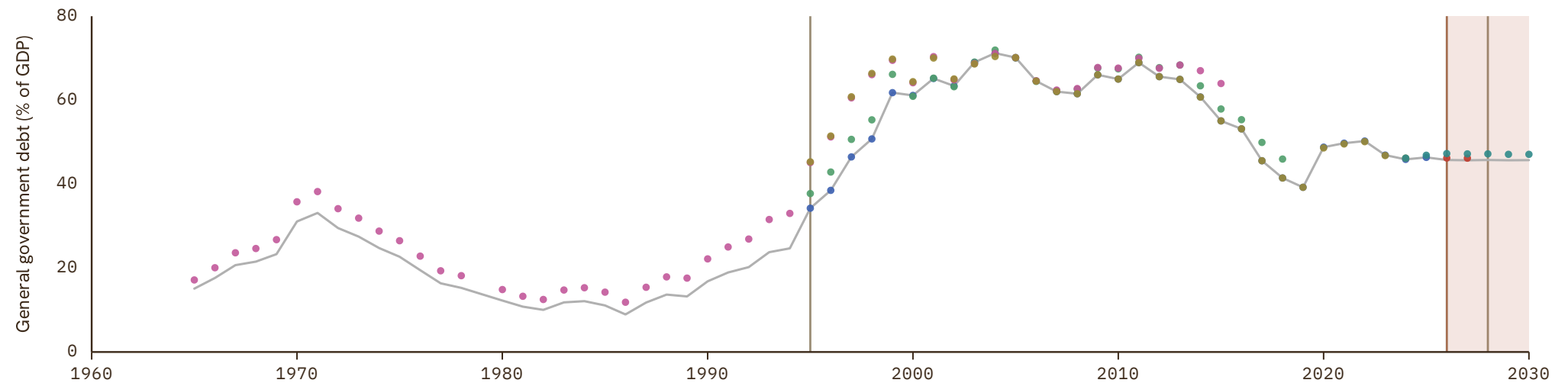
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1965 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 100%).
European Commission (2024)	AMECO	1995 - 2025	Baseline source, overlaps with anchor year 2015.
AMECO forecast	AMECO forecast	2026 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● AMECO
● AMECO forecast
● IMF GDD
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Mauritania

COVERAGE  
1977-2030

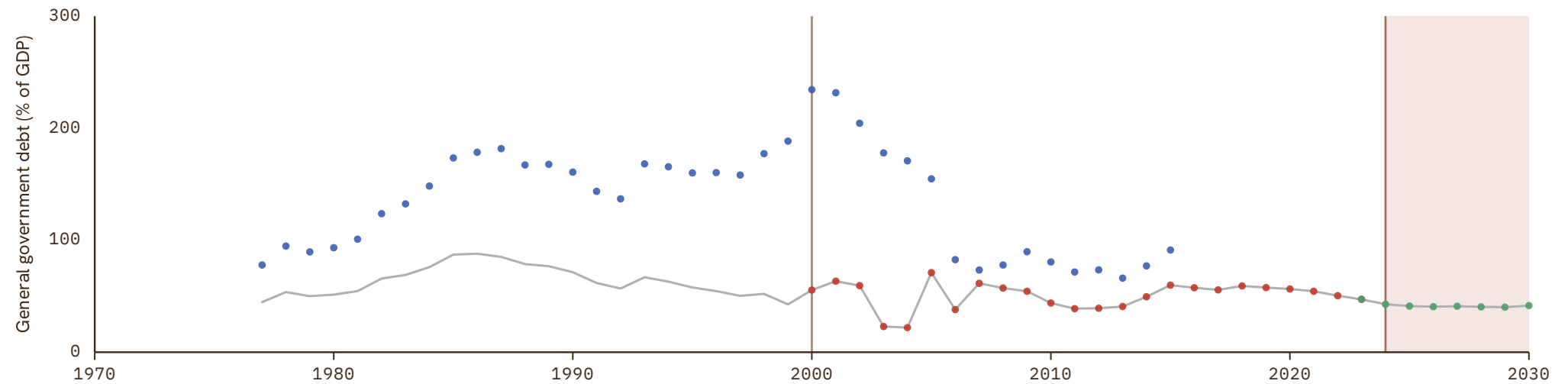
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1977 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	2000 - 2023	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Mauritius

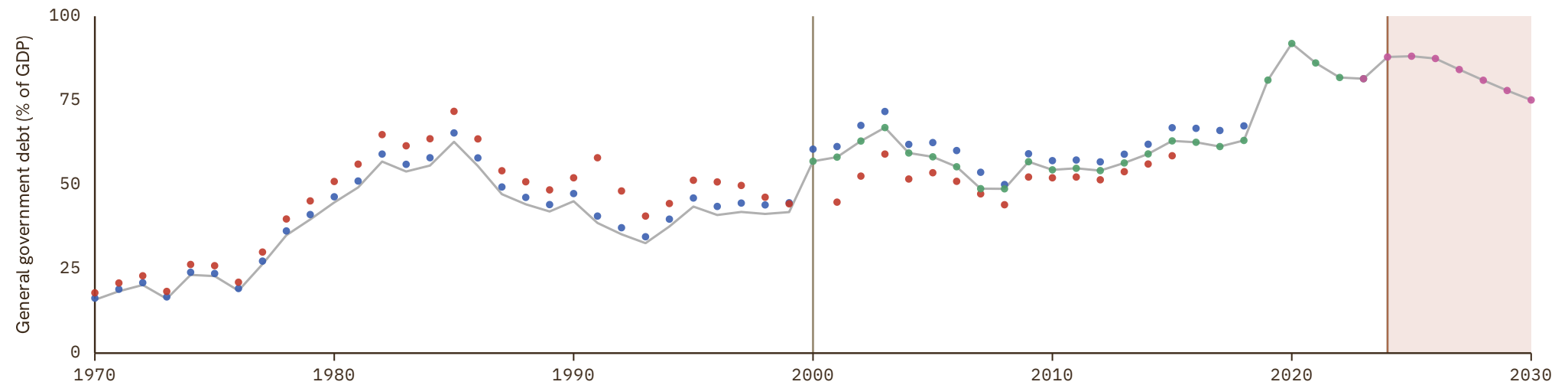
COVERAGE | UNIT  
1970-2030 | in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Samba Mbaye et al. (2018)</a>	IMF GDD	1970 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	2000 - 2023	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Mexico

COVERAGE  
1886–2030

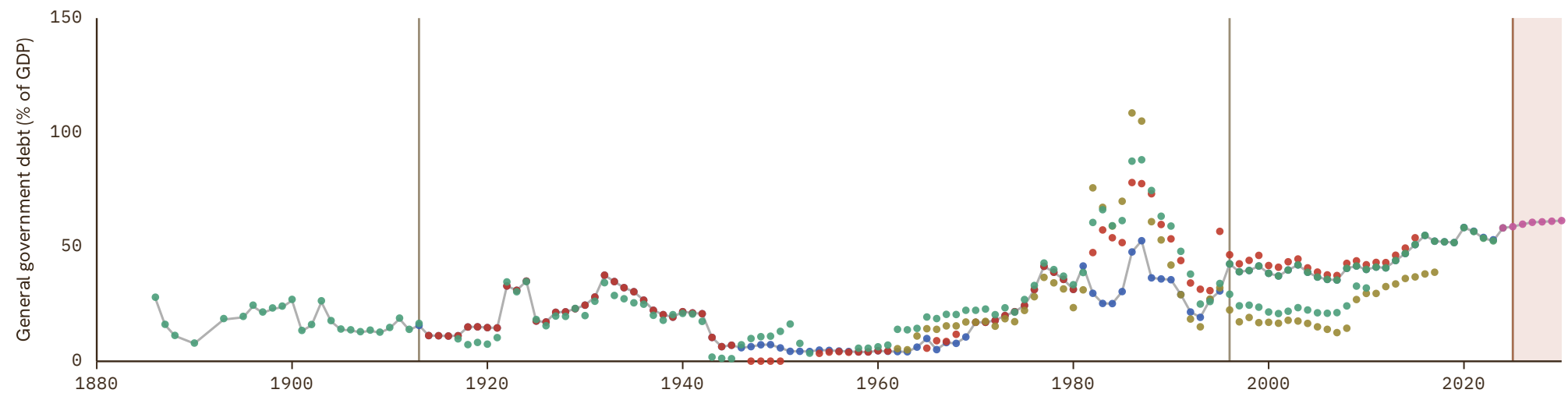
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Martín Moreno (2026)</a>	CS1 MEX	1886 - 1912	Ratio-spliced using overlapping data in 1913: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1913 - 1995	Ratio-spliced using overlapping data in 1996: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1996 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

█ GMD forecast  
 — GMD estimate  
 | Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast  
 ● MAFHOLA  
 ● CS1



# Moldova

COVERAGE  
1995–2030

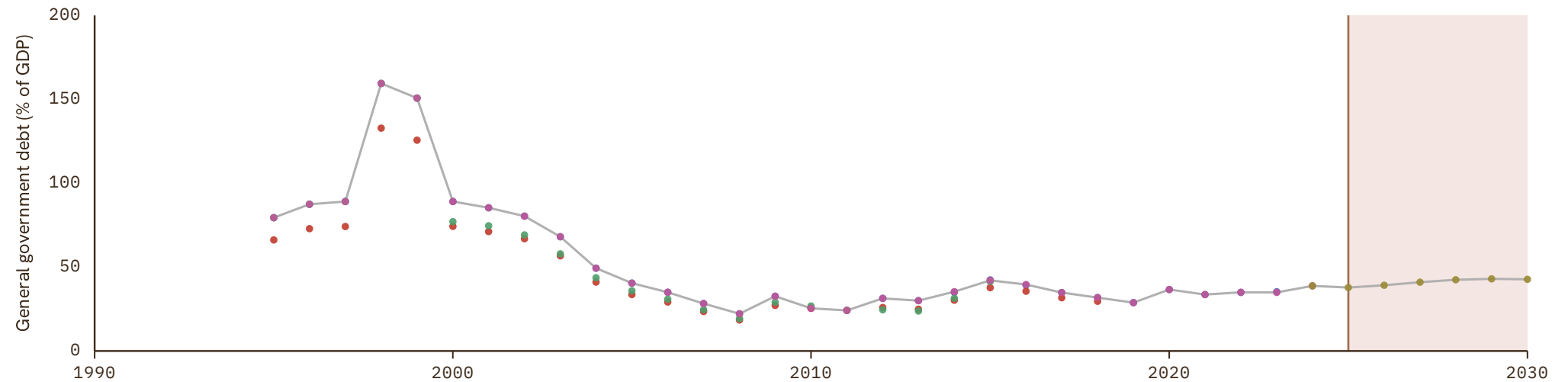
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	1995 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Mongolia

COVERAGE  
1992–2030

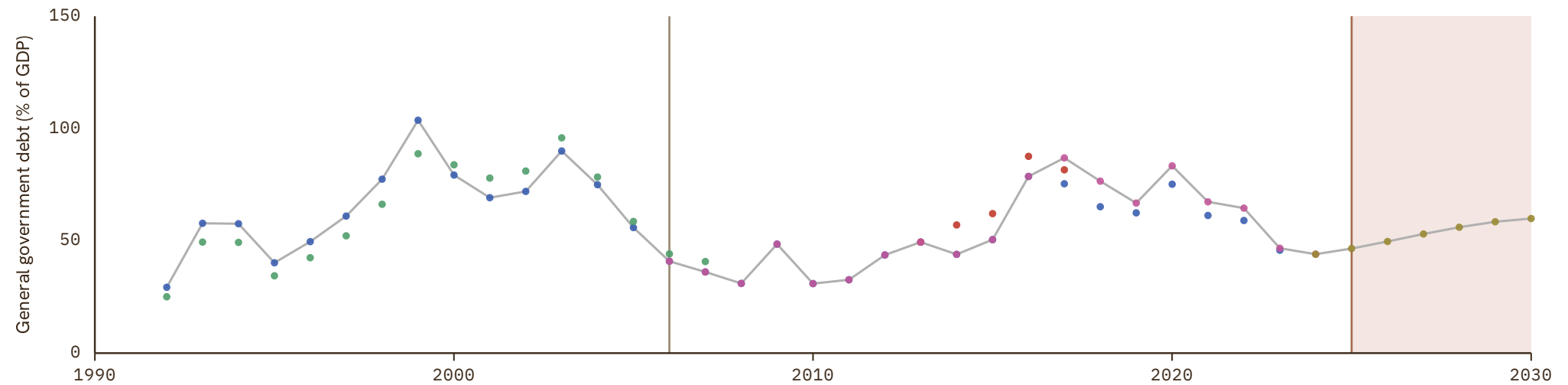
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1992 - 2005	Ratio-spliced using overlapping data in 2006: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	2006 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Montenegro

COVERAGE  
2002–2030

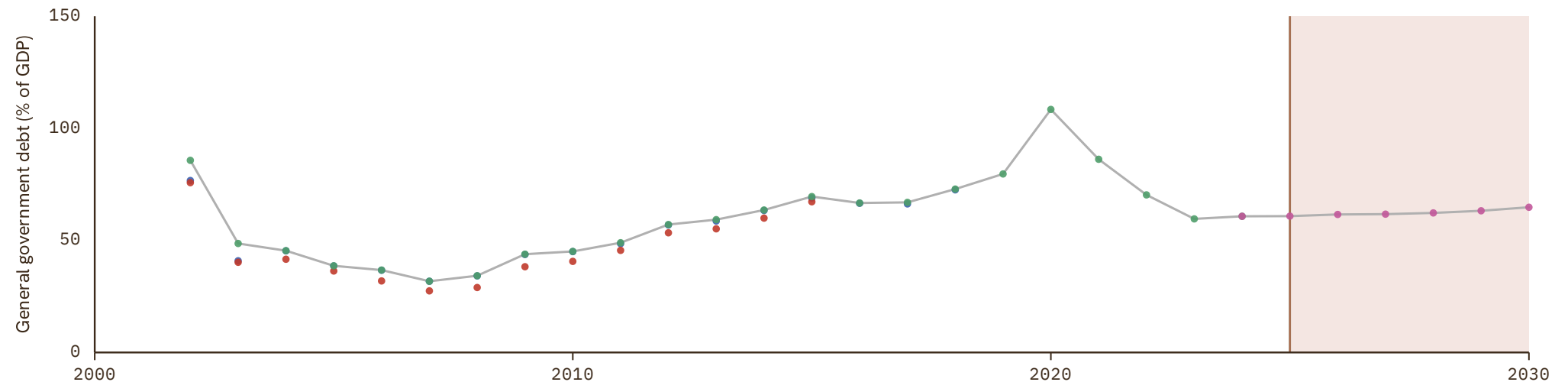
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	2002 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Morocco

COVERAGE  
1965–2030

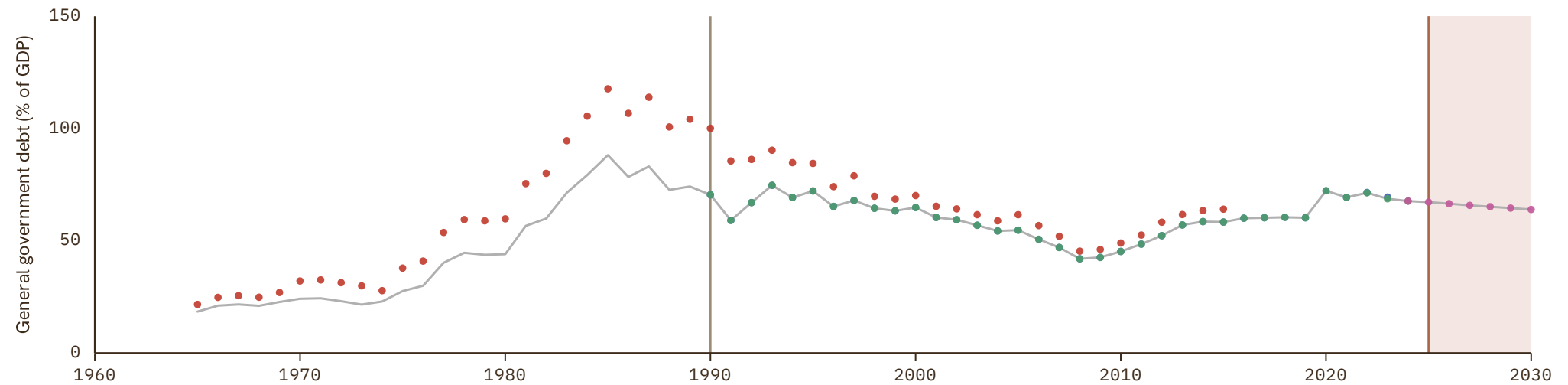
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1965 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1990 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF FPP
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Mozambique

COVERAGE  
1999-2030

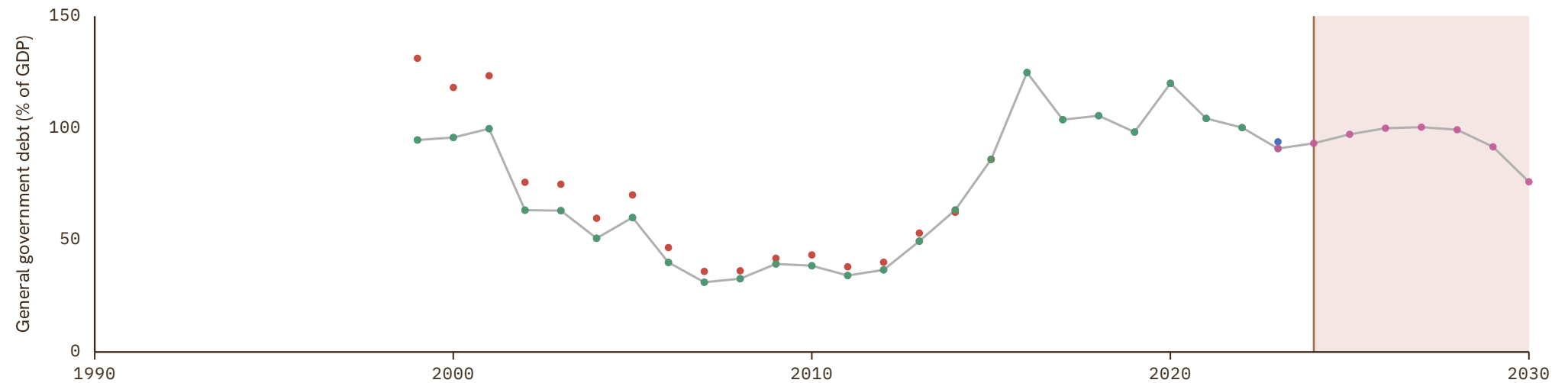
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	1999 - 2023	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Myanmar

COVERAGE  
1970–2030

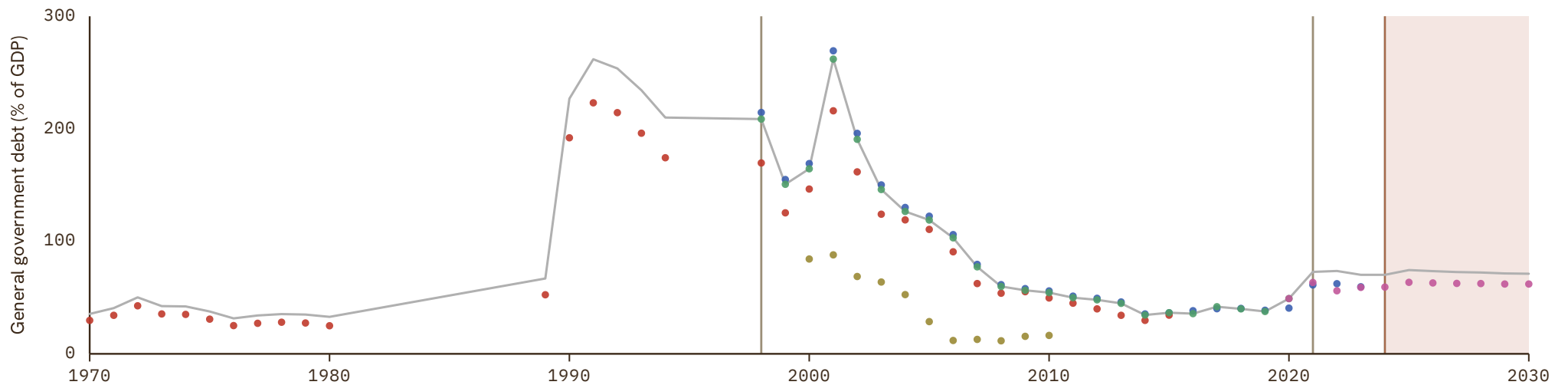
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1970 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1998 - 2020	Baseline source, overlaps with anchor year 2015.
Mauro et al. (2015)	IMF FPP	2021 - 2023	Ratio-spliced using overlapping data in 2024: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast  
 ● RR



# Namibia

COVERAGE  
1990–2030

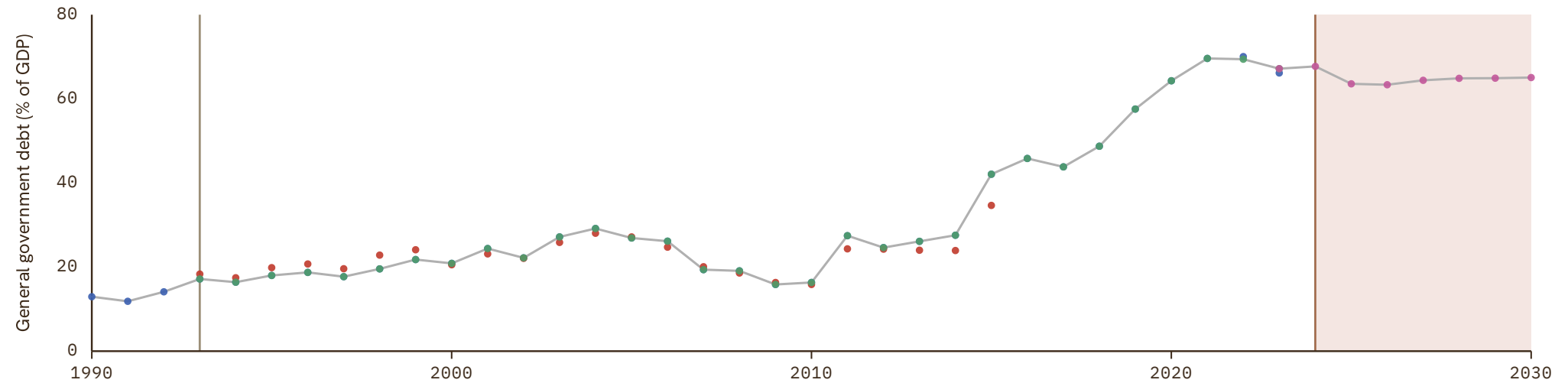
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Mauro et al. (2015)	IMF FPP	1990 - 1992	Ratio-spliced using overlapping data in 1993: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1993 - 2023	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Nepal

COVERAGE  
1970–2030

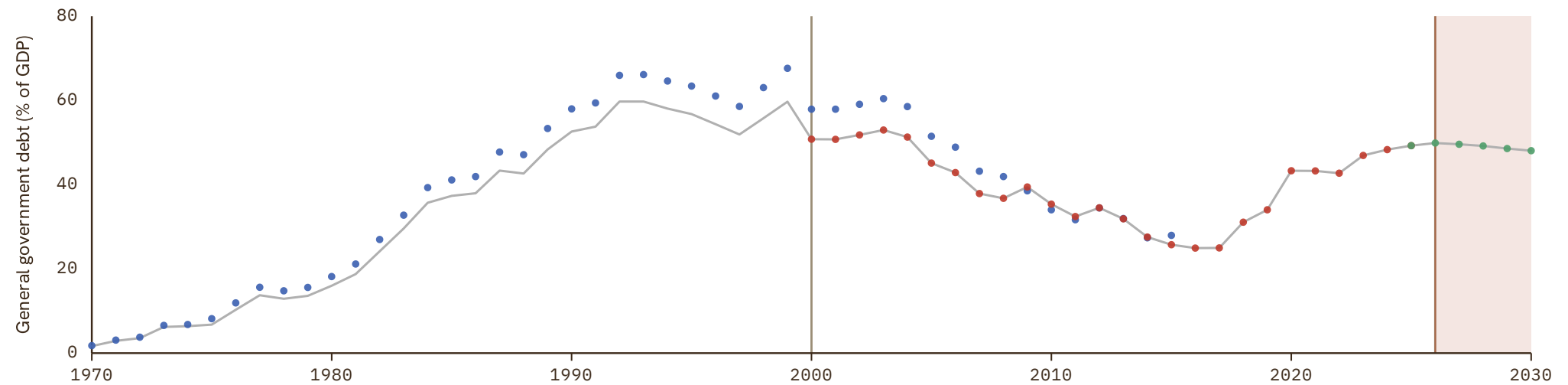
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1970 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	2000 - 2025	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Netherlands

COVERAGE  
1814–2030

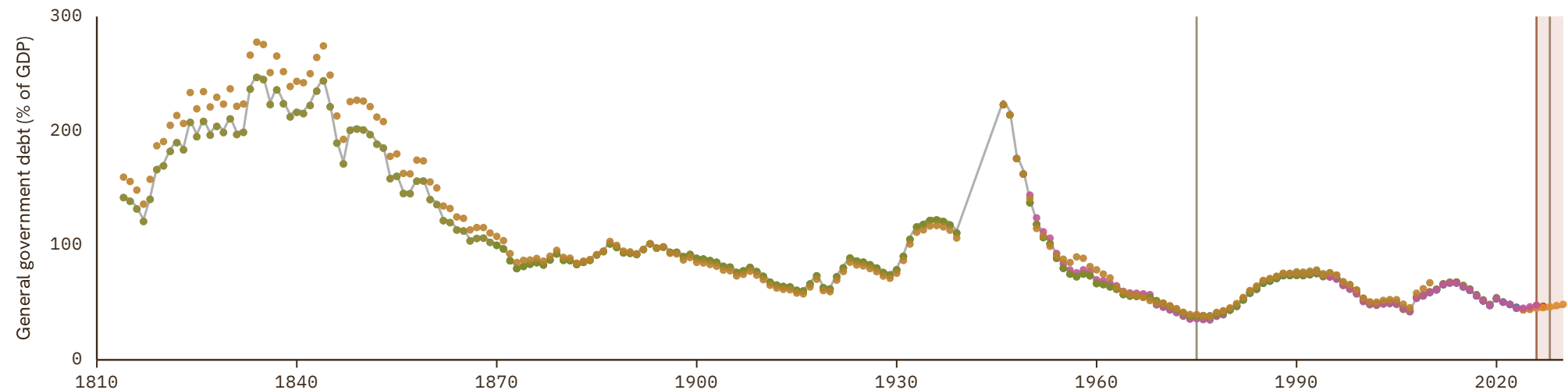
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Mauro et al. (2015)	IMF FPP	1814 - 1974	Ratio-spliced using overlapping data in 1975: (ratio = 100%).
European Commission (2024)	AMECO	1975 - 2025	Baseline source, overlaps with anchor year 2015.
AMECO forecast	AMECO forecast	2026 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● AMECO
● AMECO forecast
● IMF FPP
● IMF GDD
● IMF HDD
● IMF WEO
● IMF WEO forecast
● JST
● OECD EO
● RR



# New Zealand

COVERAGE  
1860-2030

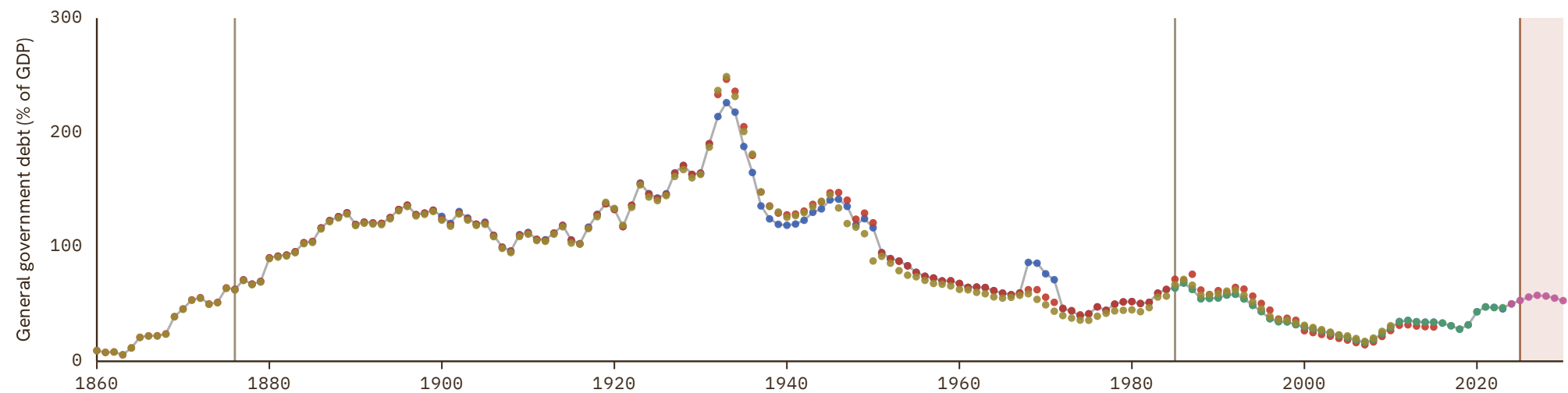
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1860 - 1875	Ratio-spliced using overlapping data in 1876: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1876 - 1984	Ratio-spliced using overlapping data in 1985: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1985 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast  
 ● RR



# Nicaragua

COVERAGE  
1970–2030

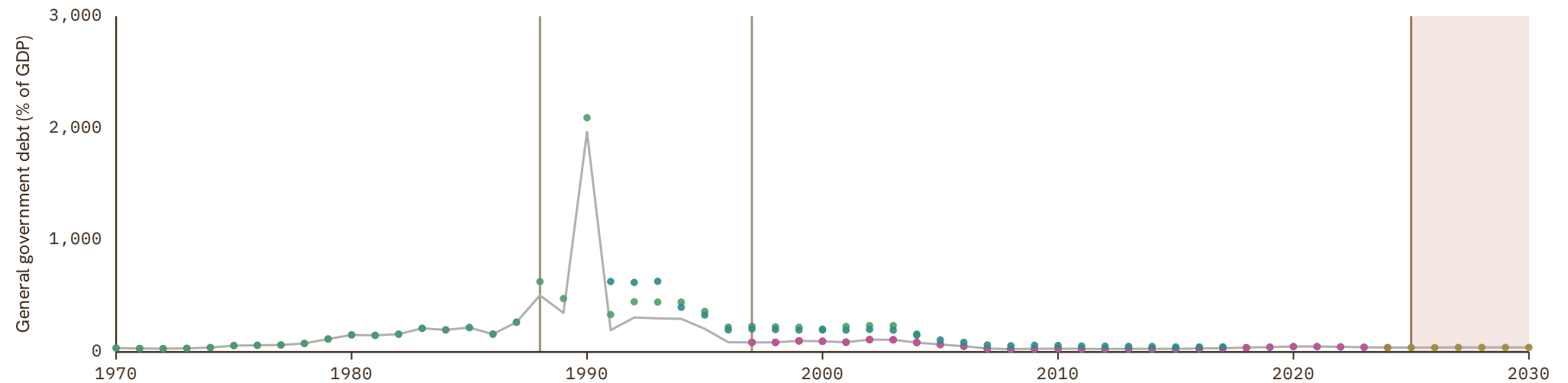
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1970 - 1987	Ratio-spliced using overlapping data in 1988: (ratio = 100%).
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1988 - 1996	Ratio-spliced using overlapping data in 1997: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1997 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
 | Source change  
 ● IMF FPP  
 ● IMF GDD  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast  
 ● SECMCA HIST



# Niger

COVERAGE  
1970-2030

UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1970 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1995 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Nigeria

COVERAGE  
1968-2030

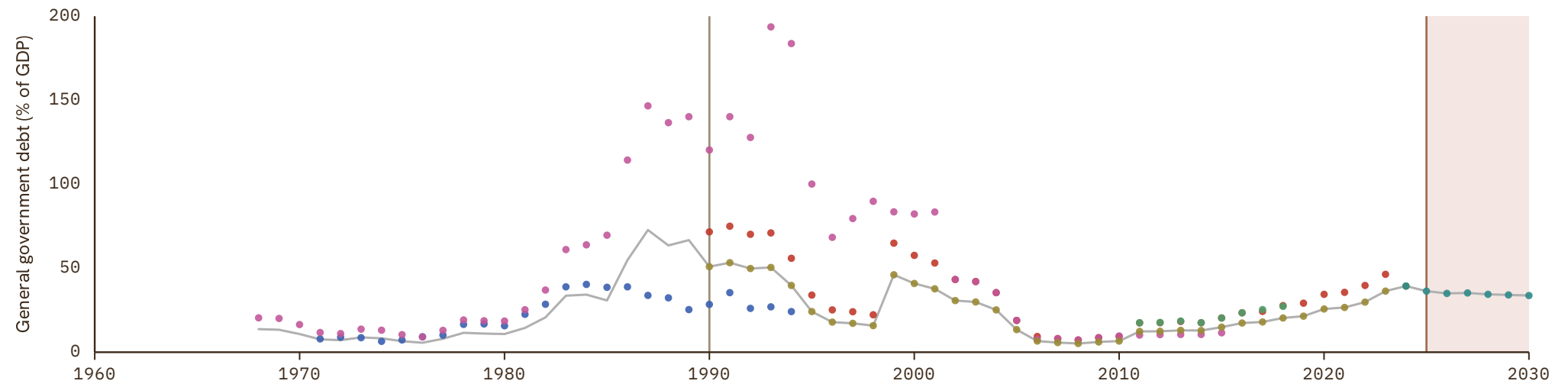
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1968 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1990 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● BORDO  
 ● IMF FPP  
 ● IMF GDD  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Norway

COVERAGE  
1880-2030

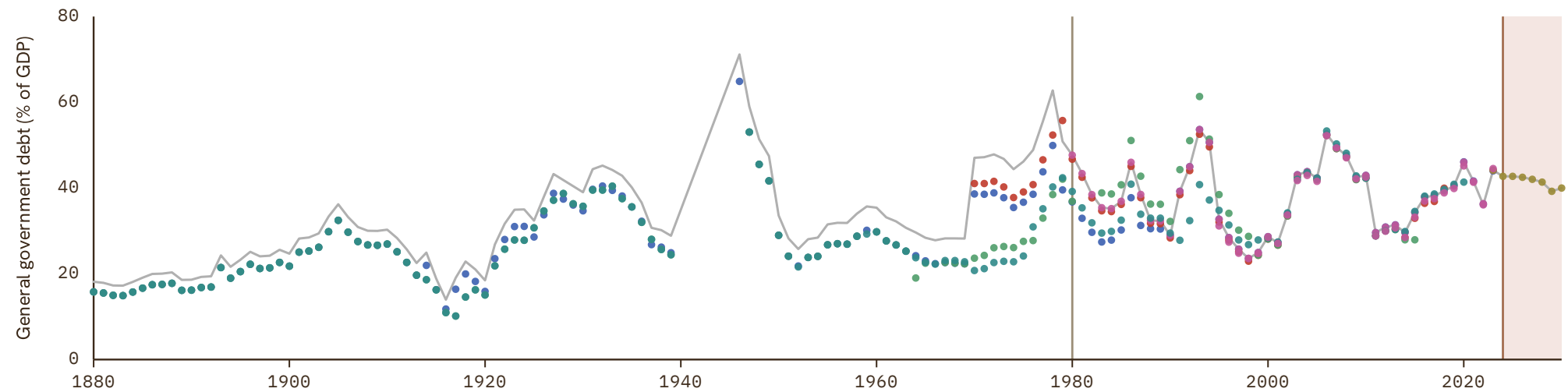
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1880 - 1979	Ratio-spliced using overlapping data in 1980: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1980 - 2023	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF FPP
● IMF GDD
● IMF HDD
● IMF WEO
● IMF WEO forecast
● JST
● OECD EO



# Oman

COVERAGE  
1973–2030

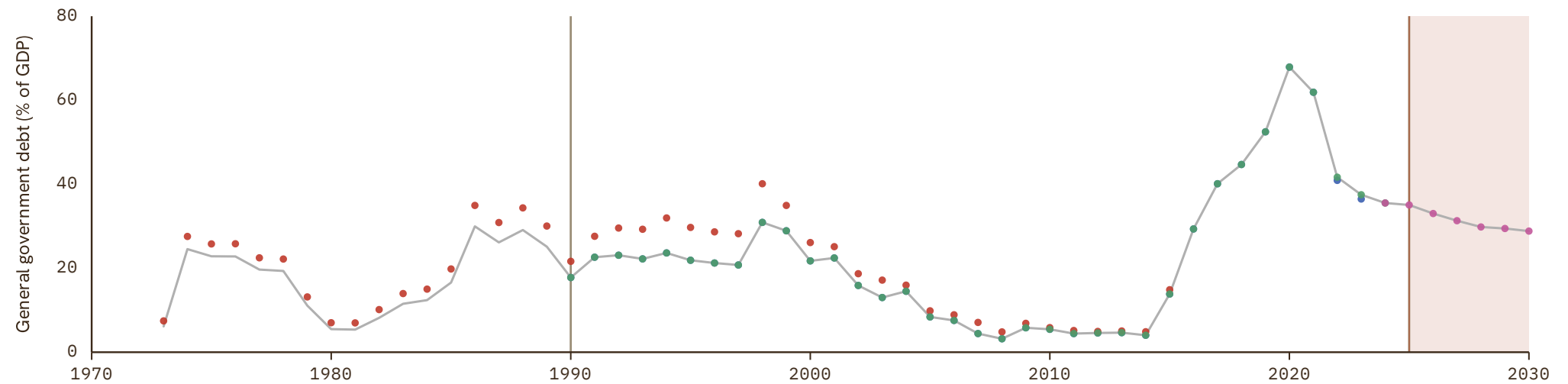
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1973 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1990 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Pakistan

COVERAGE  
1951–2030

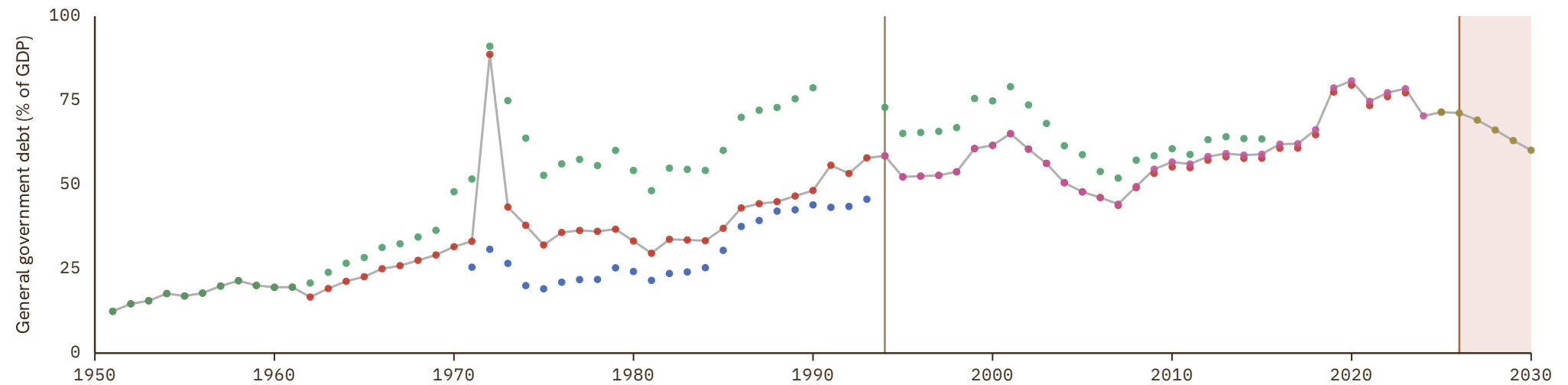
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1951 - 1993	Ratio-spliced using overlapping data in 1994: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1994 - 2025	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

█ GMD forecast   
 — GMD estimate   
  Source change   
 ● BORDO   
 ● IMF FPP   
 ● IMF HDD   
 ● IMF WEO   
 ● IMF WEO forecast



# Palestine

COVERAGE  
2000–2024

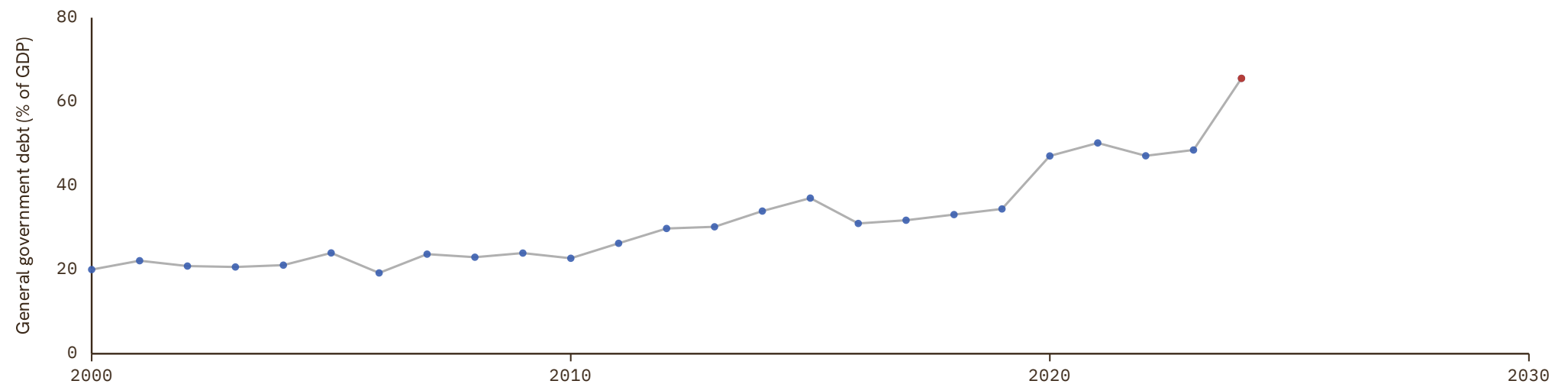
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	2000 - 2024	Baseline source, overlaps with anchor year 2015.

## 2 Harmonised series

— GMD estimate   ● IMF WEO   ● IMF WEO forecast



# Panama

COVERAGE  
1946–2030

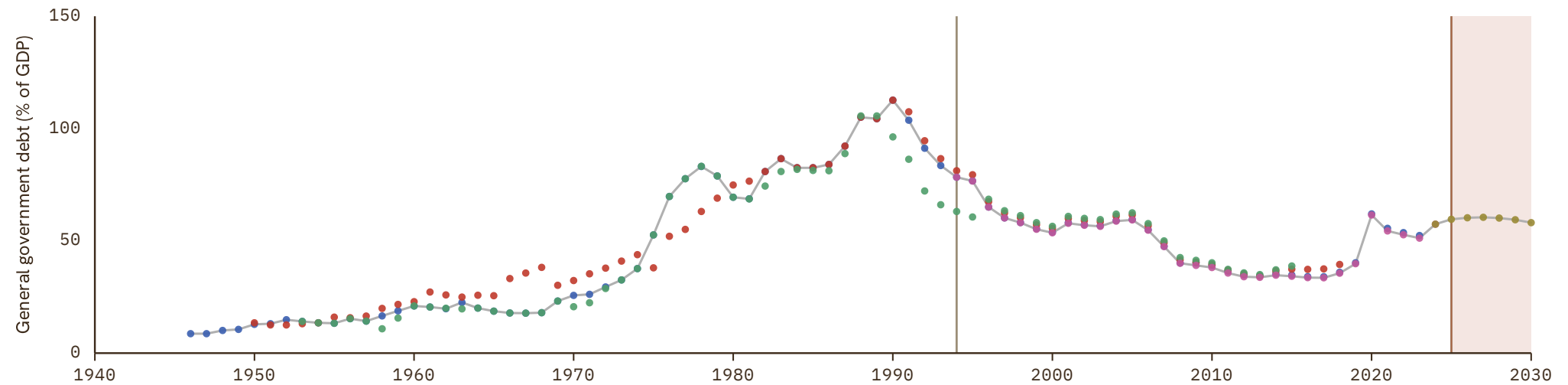
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1946 - 1993	Ratio-spliced using overlapping data in 1994: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1994 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Papua New Guinea

COVERAGE  
1973–2030

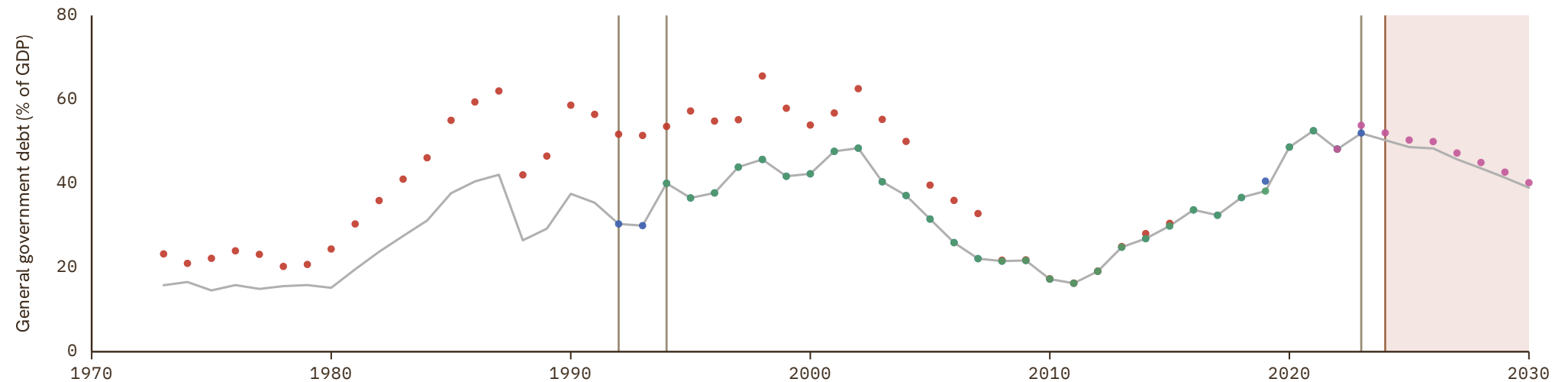
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1973 - 1991	Ratio-spliced using overlapping data in 1992: (ratio = 100%).
Mauro et al. (2015)	IMF FPP	1992 - 1993	Ratio-spliced using overlapping data in 1994: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1994 - 2022	Baseline source, overlaps with anchor year 2015.
Mauro et al. (2015)	IMF FPP	2023 - 2023	Ratio-spliced using overlapping data in 2024: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
 | Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Paraguay

COVERAGE  
1970-2030

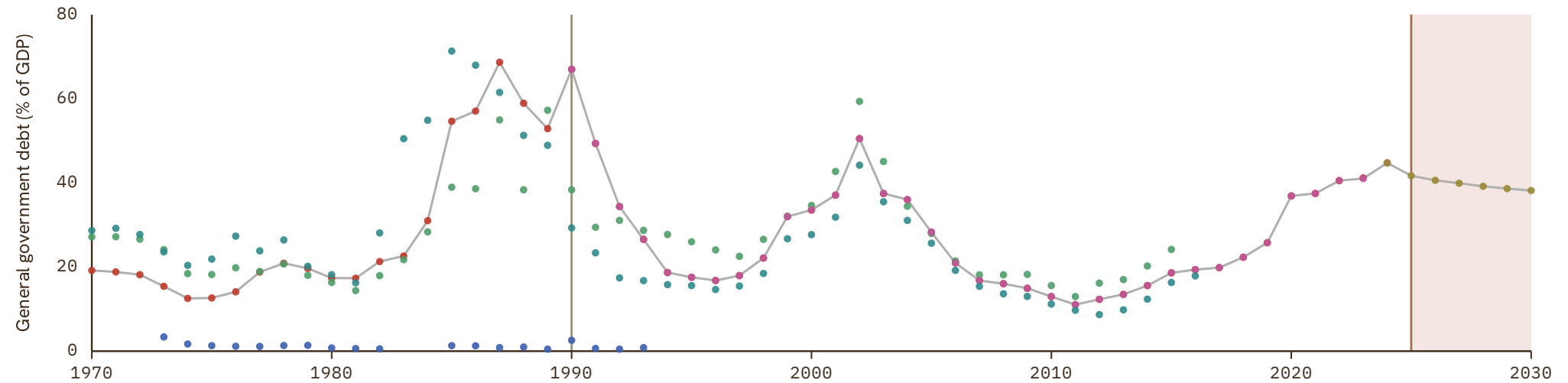
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1970 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1990 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● BORDO
 ● IMF FPP
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast
 ● MAFHOLA



# Peru

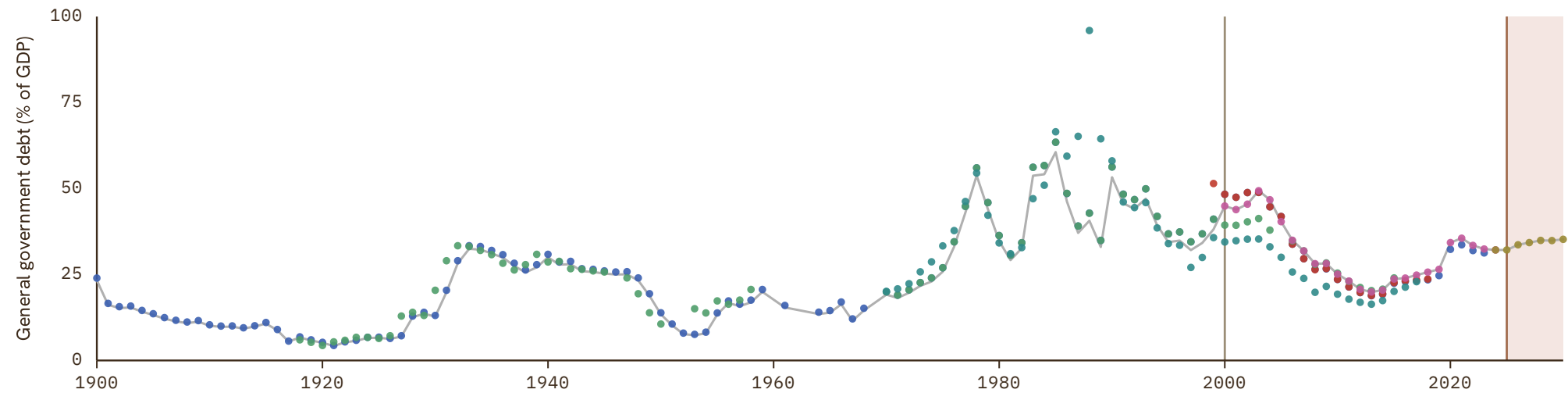
COVERAGE | UNIT  
1900–2030 | in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1900 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	2000 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF FPP
● IMF GDD
● IMF HDD
● IMF WEO
● IMF WEO forecast
● MAFHOLA



# Philippines

COVERAGE  
1948–2030

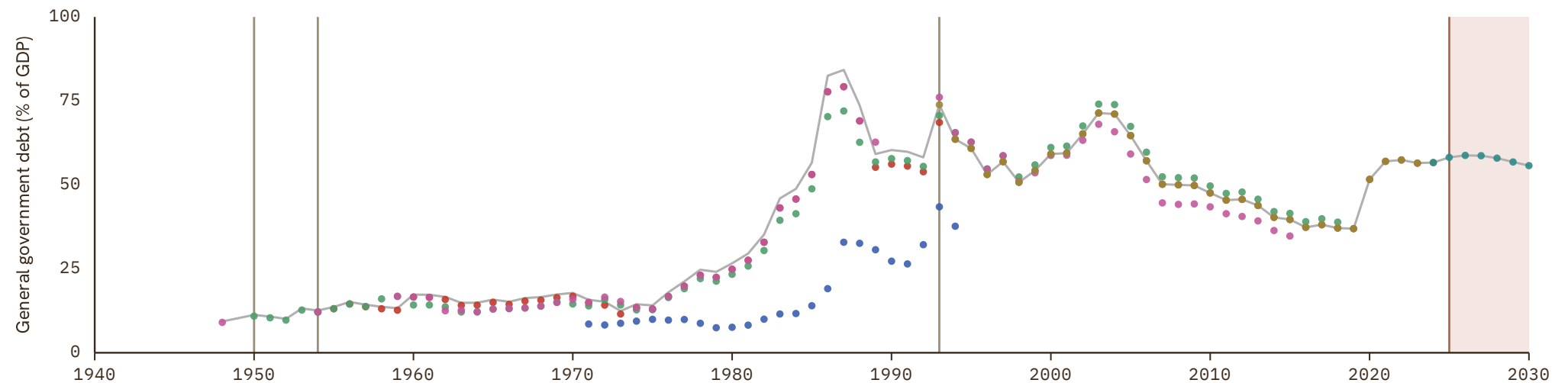
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1948 - 1948	Ratio-spliced using overlapping data in 1949: (ratio = 100%).
<a href="#">Samba Mbaye et al. (2018)</a>	IMF GDD	1950 - 1953	Ratio-spliced using overlapping data in 1954: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1954 - 1992	Ratio-spliced using overlapping data in 1993: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1993 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● BORDO
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Poland

COVERAGE  
1986–2030

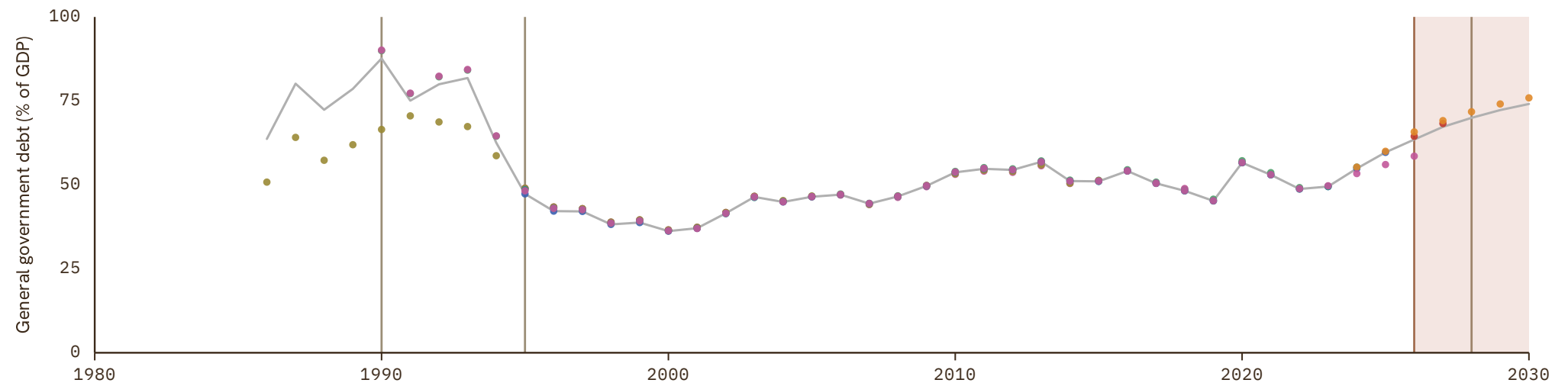
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1986 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1990 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 100%).
<a href="#">European Commission (2024)</a>	AMECO	1995 - 2025	Baseline source, overlaps with anchor year 2015.
<a href="#">AMECO forecast</a>	AMECO forecast	2026 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● AMECO
 ● AMECO forecast
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast
 ● OECD EO



# Portugal

COVERAGE  
1851–2030

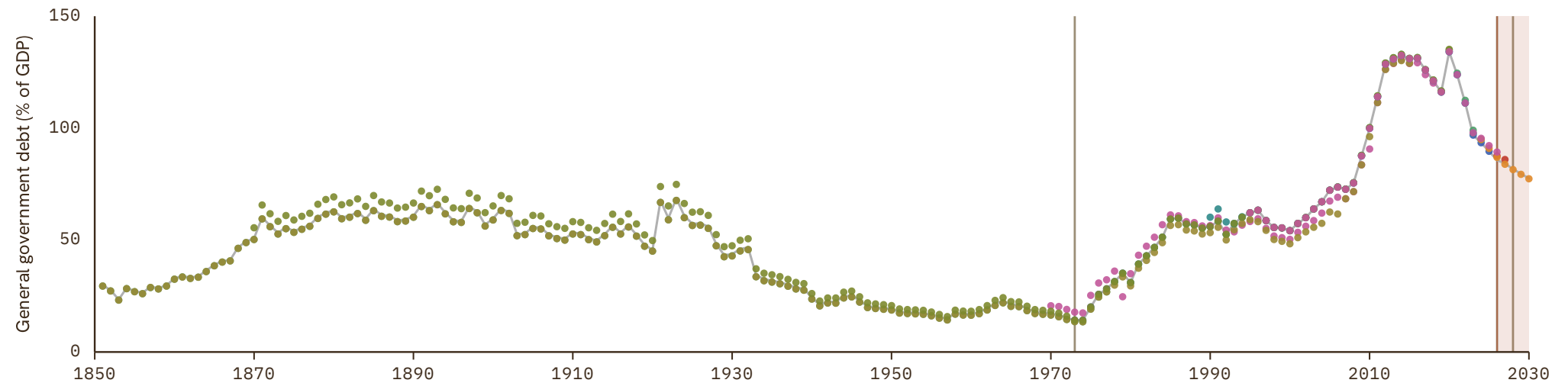
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1851 - 1972	Ratio-spliced using overlapping data in 1973: (ratio = 100%).
<a href="#">European Commission (2024)</a>	AMECO	1973 - 2025	Baseline source, overlaps with anchor year 2015.
<a href="#">AMECO forecast</a>	AMECO forecast	2026 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● AMECO
 ● AMECO forecast
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast
 ● JST
 ● OECD EO



# Puerto Rico

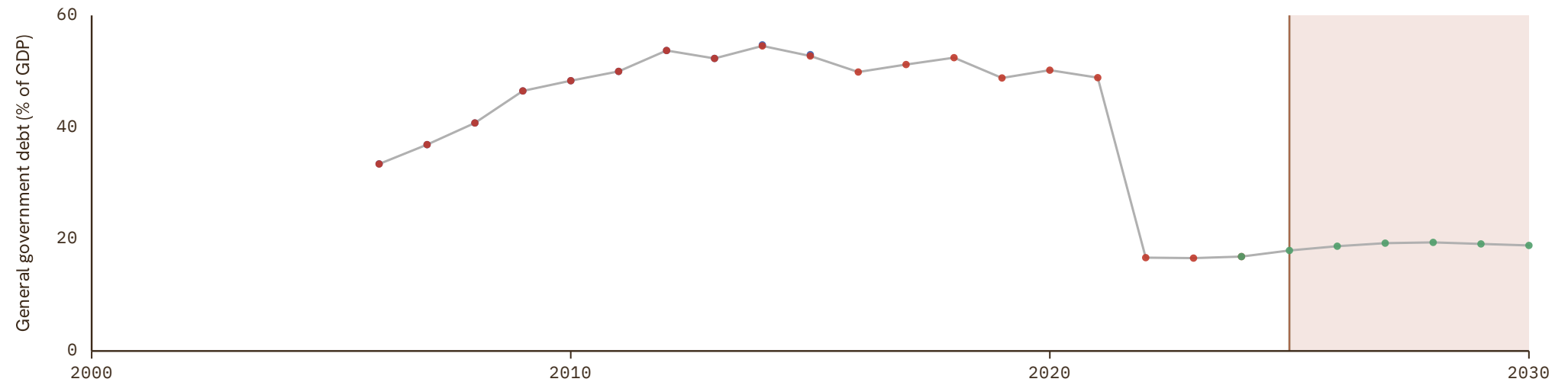
COVERAGE | UNIT  
2006-2030 | in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	2006 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Qatar

COVERAGE  
1990–2030

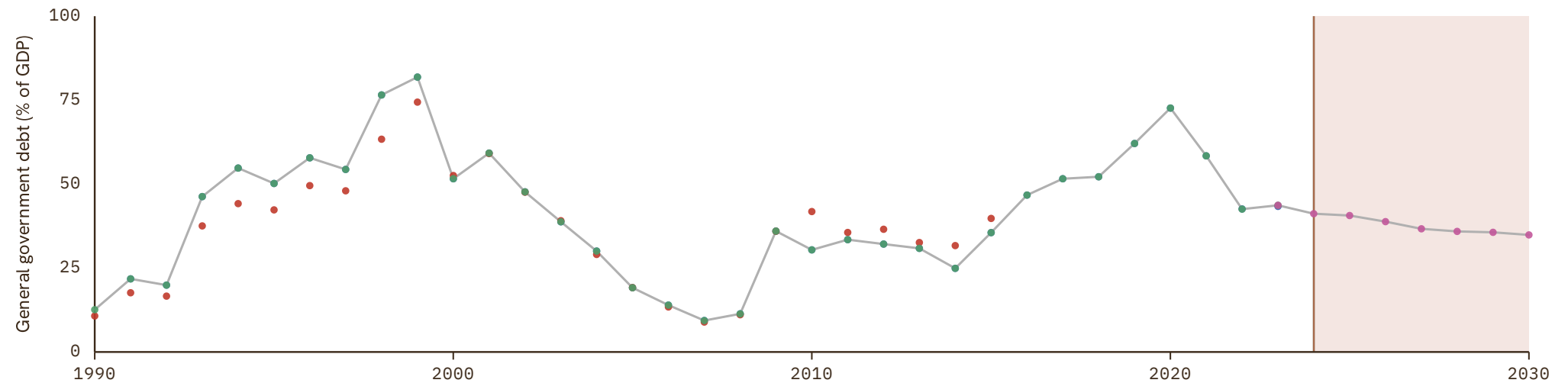
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	1990 - 2023	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Republic of the Congo

COVERAGE  
1970–2030

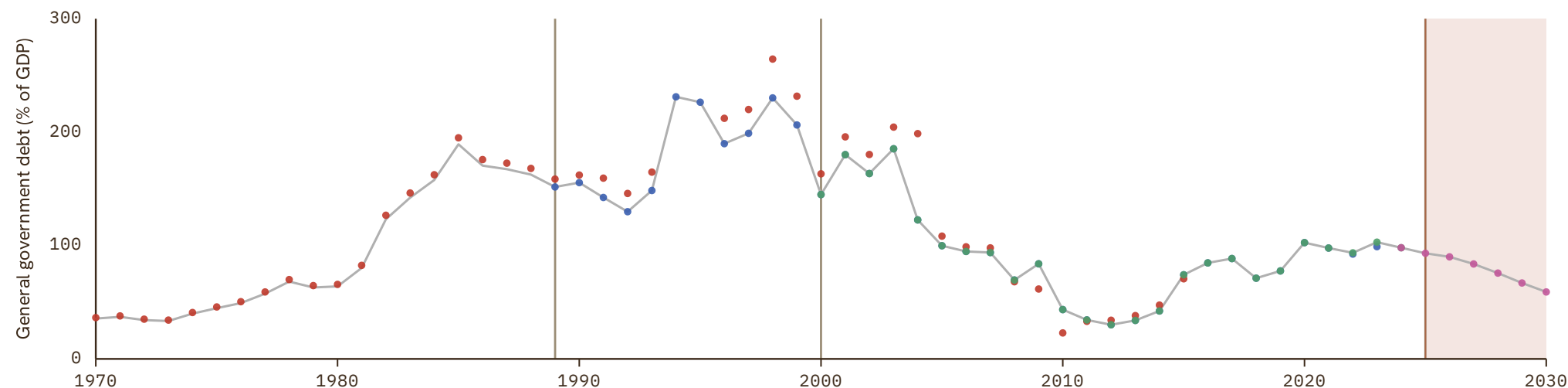
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1970 - 1988	Ratio-spliced using overlapping data in 1989: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1989 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	2000 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Romania

COVERAGE  
1990–2030

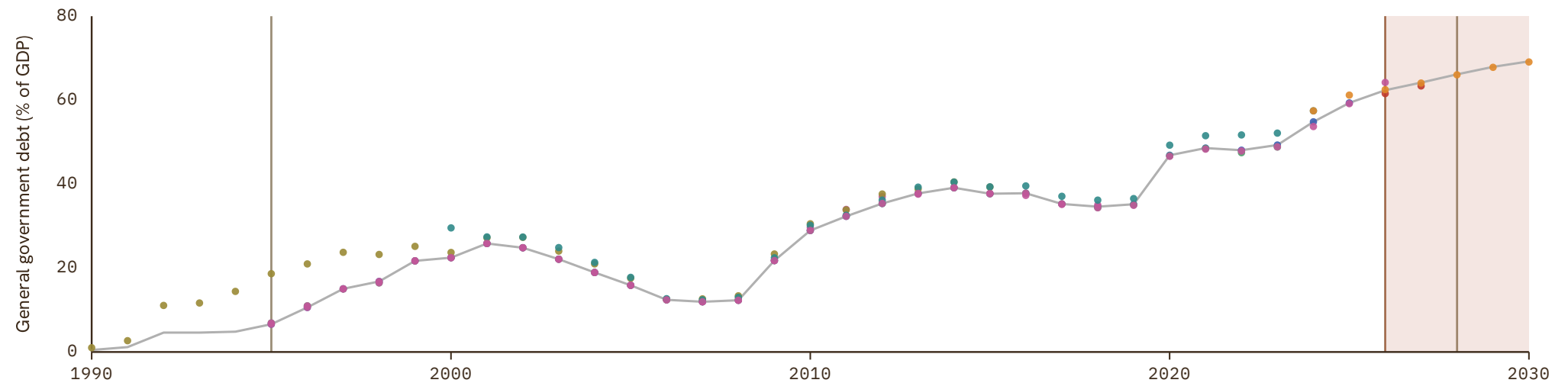
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1990 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 100%).
<a href="#">European Commission (2024)</a>	AMECO	1995 - 2025	Baseline source, overlaps with anchor year 2015.
<a href="#">AMECO forecast</a>	AMECO forecast	2026 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● AMECO
 ● AMECO forecast
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast
 ● OECD EO



# Russian Federation

COVERAGE  
1885-2030

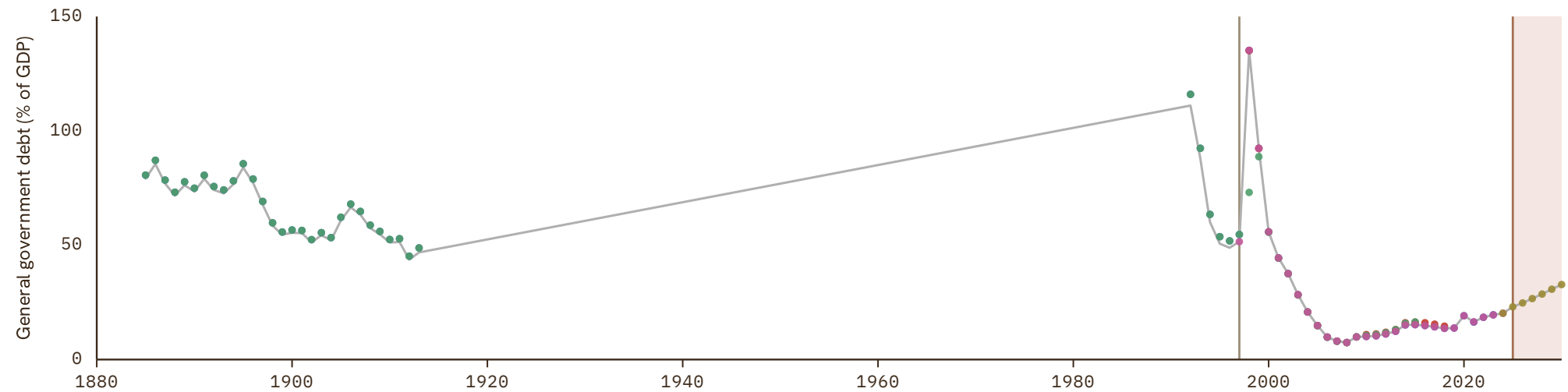
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1885 - 1996	Ratio-spliced using overlapping data in 1997: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1997 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF FPP
● IMF GDD
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Rwanda

COVERAGE  
1970-2030

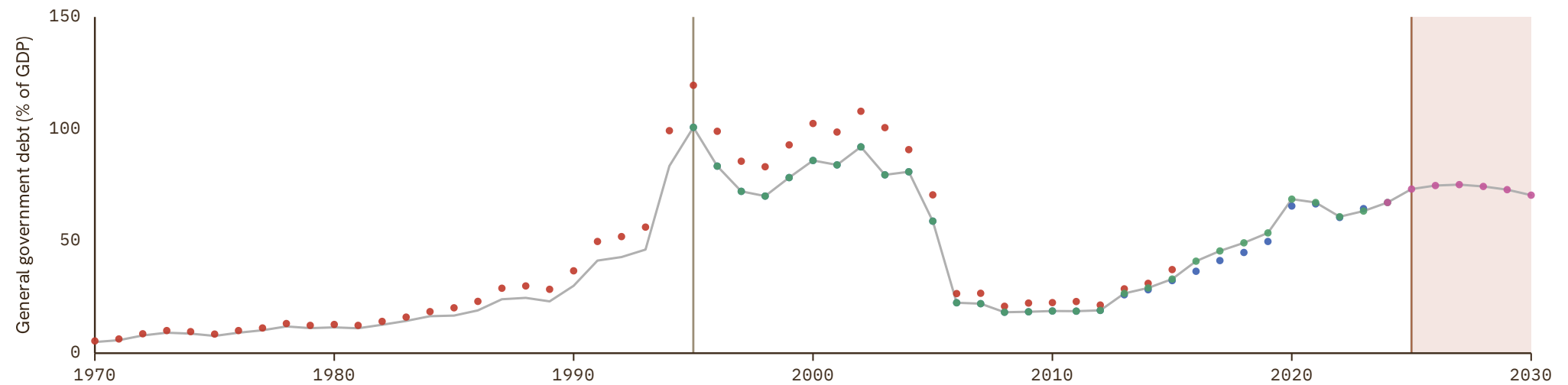
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1970 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1995 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Sao Tome and Principe

COVERAGE  
1995–2030

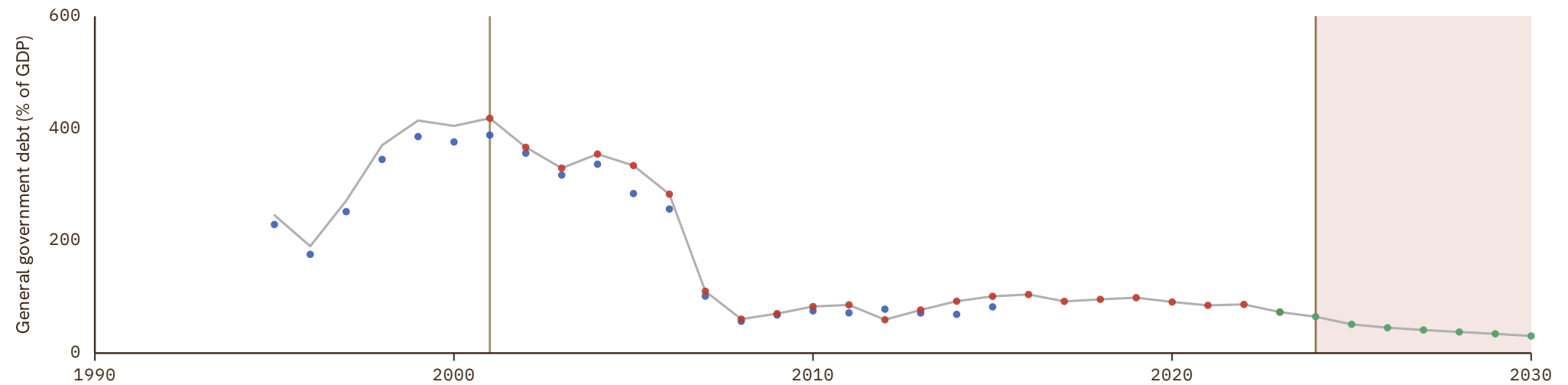
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1995 - 2000	Ratio-spliced using overlapping data in 2001: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	2001 - 2023	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Saudi Arabia

COVERAGE  
1991-2030

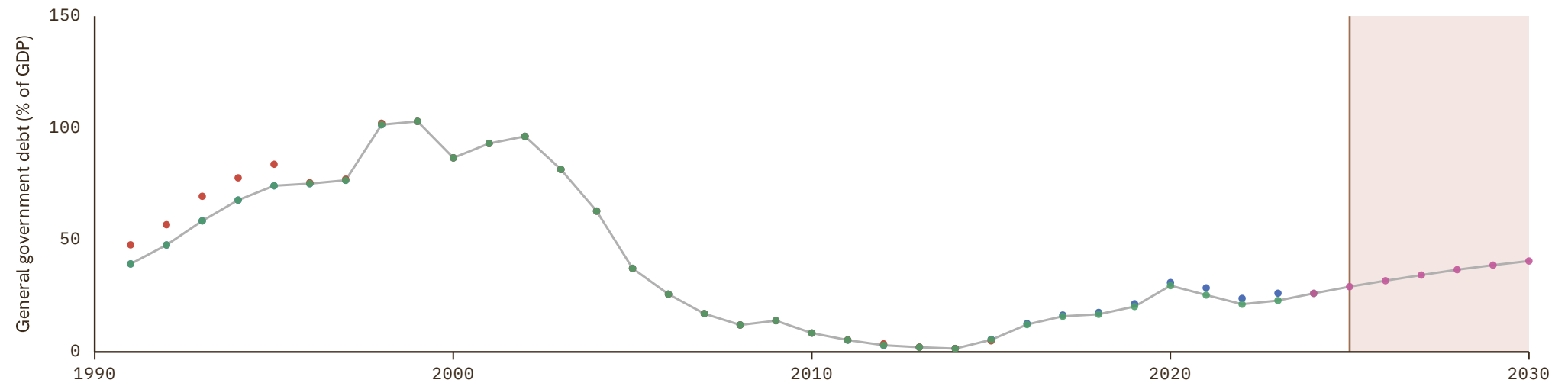
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	1991 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Senegal

COVERAGE  
1970–2030

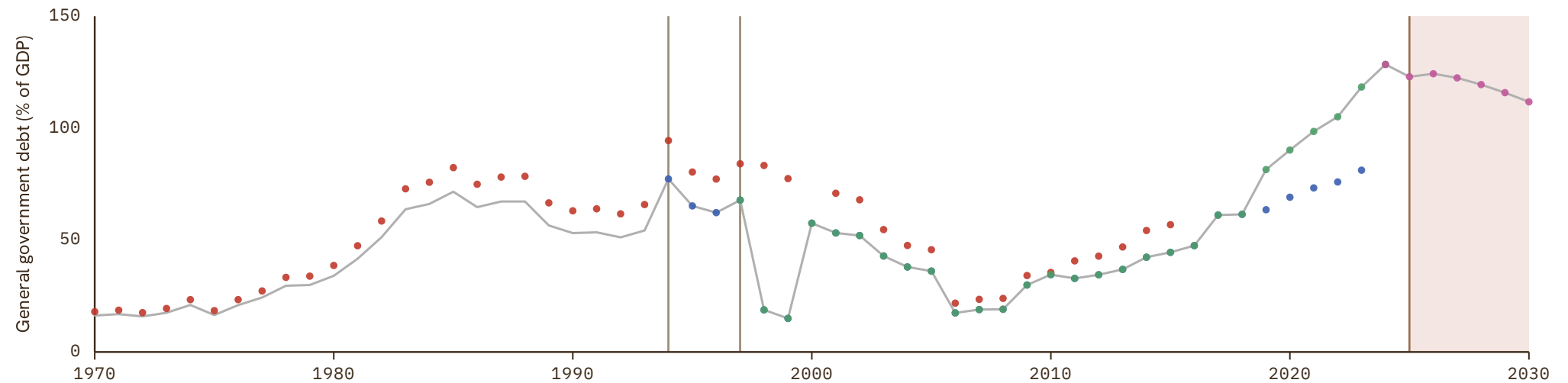
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1970 - 1993	Ratio-spliced using overlapping data in 1994: (ratio = 100%).
Mauro et al. (2015)	IMF FPP	1994 - 1996	Ratio-spliced using overlapping data in 1997: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1997 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Serbia

COVERAGE  
2000–2030

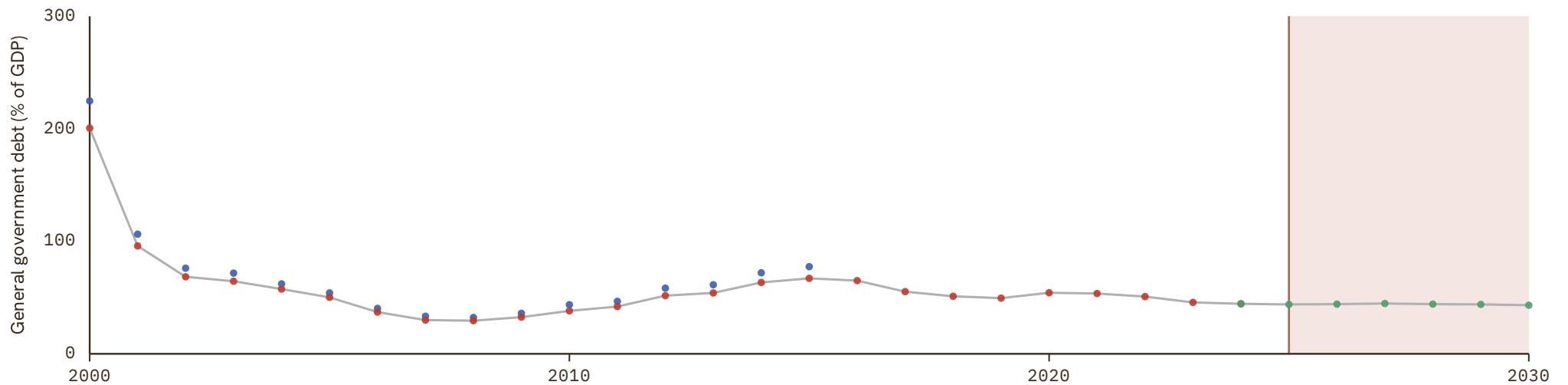
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	2000 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Seychelles

COVERAGE  
1973–2030

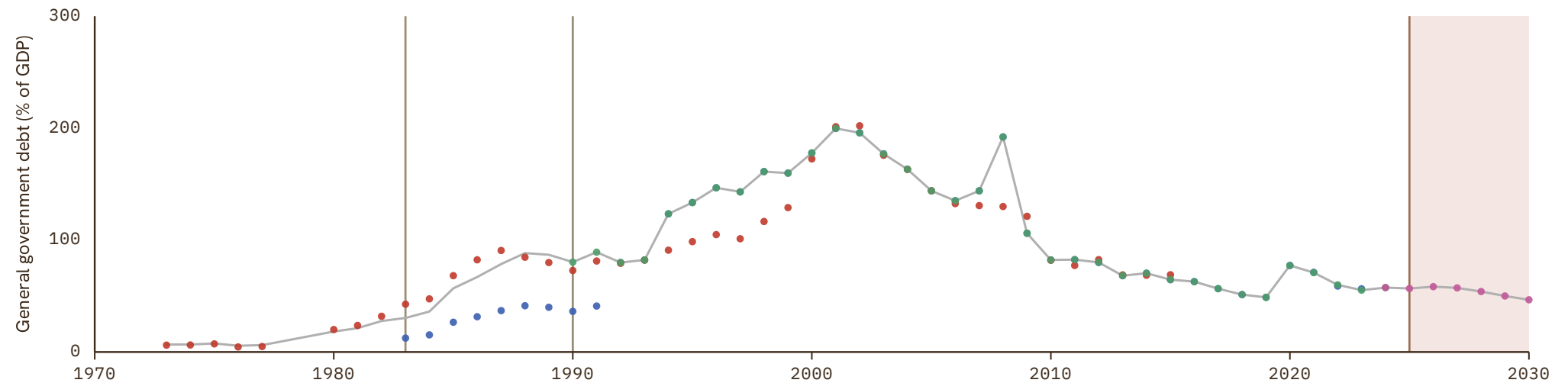
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1973 - 1982	Ratio-spliced using overlapping data in 1983: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1983 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1990 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Sierra Leone

COVERAGE  
1970-2030

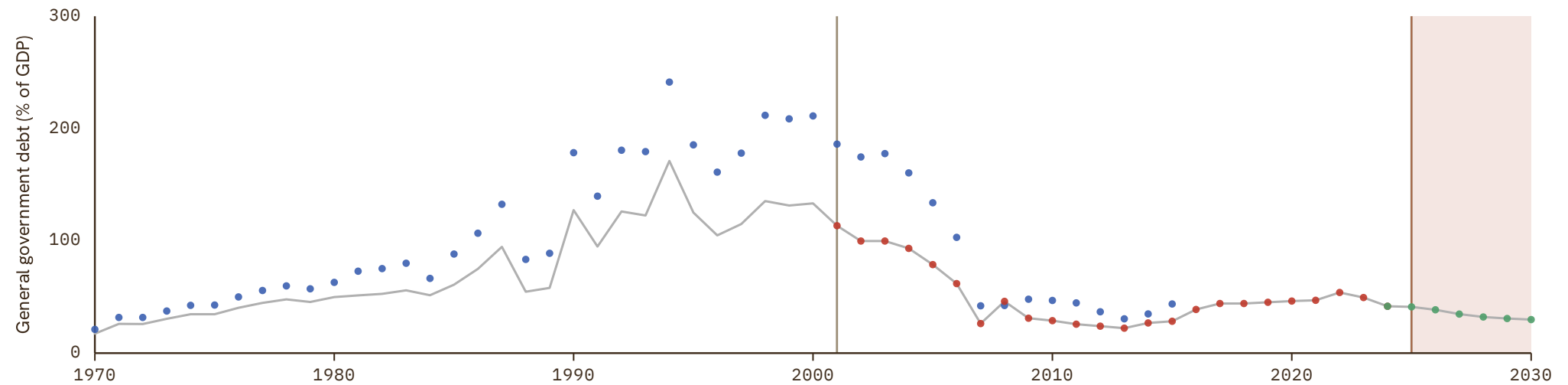
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1970 - 2000	Ratio-spliced using overlapping data in 2001: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	2001 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

█ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Singapore

COVERAGE  
1963–2030

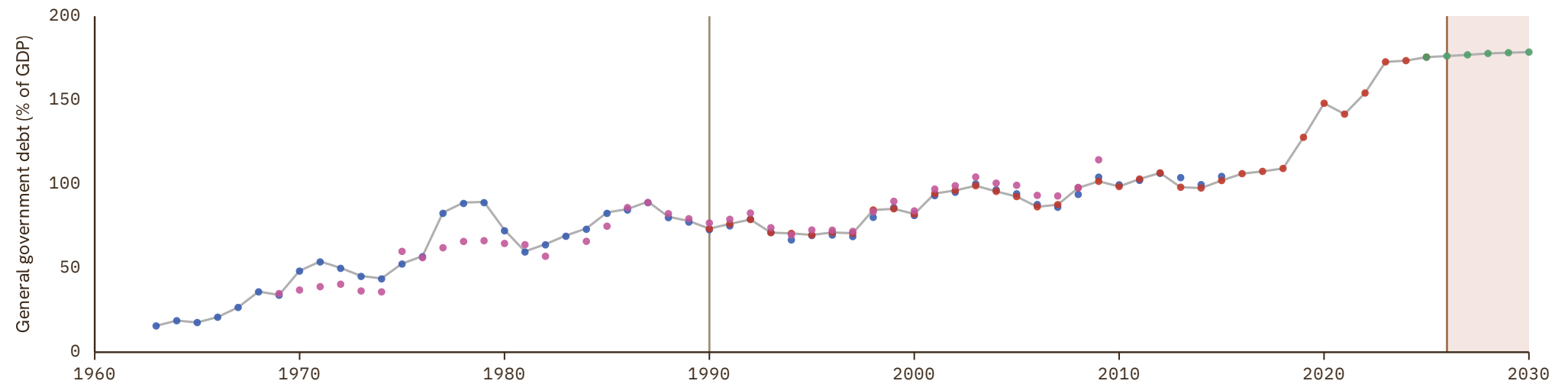
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1963 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1990 - 2025	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF HDD
● IMF WEO
● IMF WEO forecast
● RR



# Slovakia

COVERAGE  
1992-2030

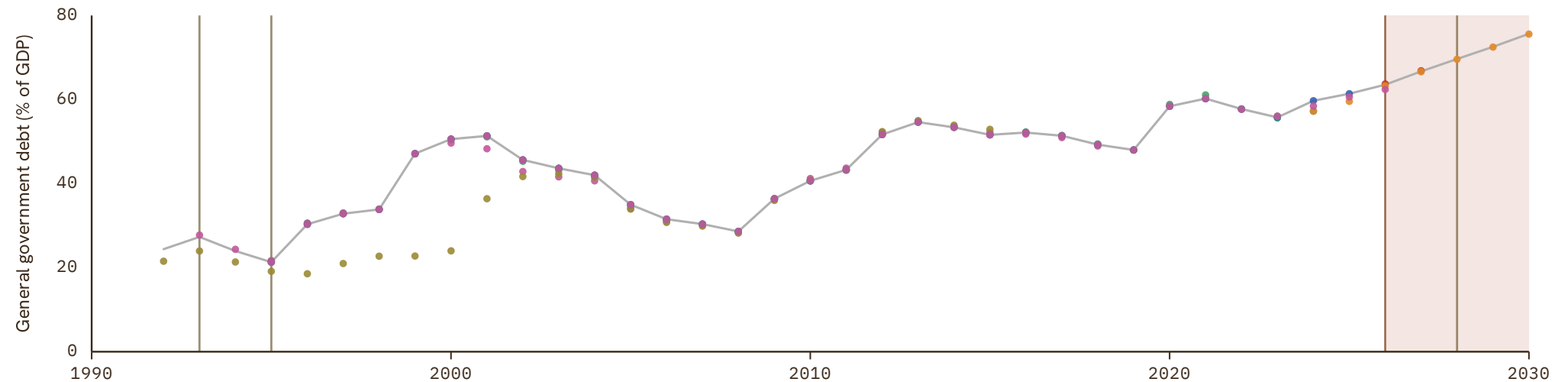
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1992 - 1992	Ratio-spliced using overlapping data in 1993: (ratio = 100%).
Samba Mbaye et al. (2018)	IMF GDD	1993 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 100%).
European Commission (2024)	AMECO	1995 - 2025	Baseline source, overlaps with anchor year 2015.
AMECO forecast	AMECO forecast	2026 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● AMECO
 ● AMECO forecast
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast
 ● OECD EO



# Slovenia

COVERAGE  
1993–2030

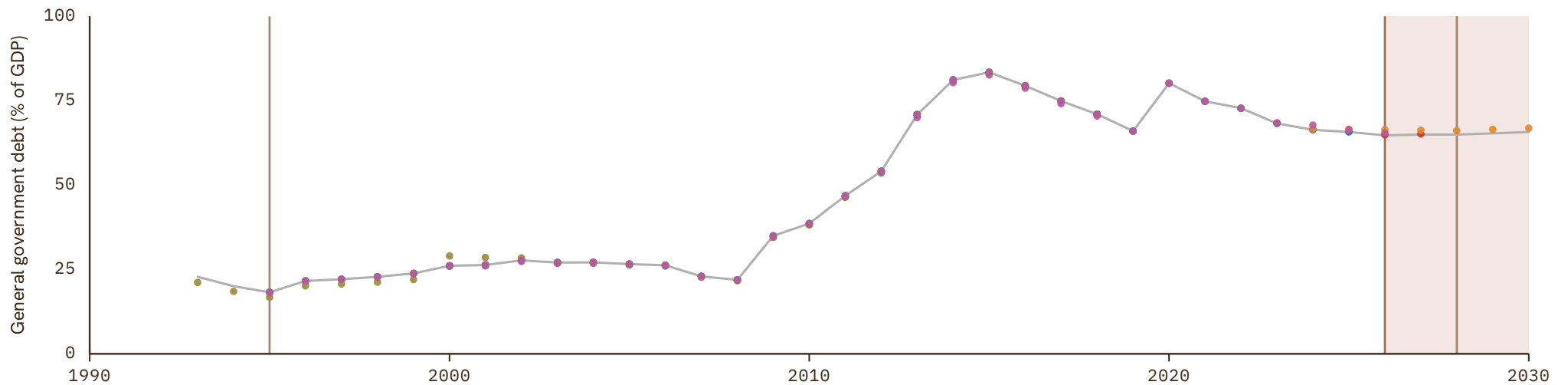
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1993 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 100%).
European Commission (2024)	AMECO	1995 - 2025	Baseline source, overlaps with anchor year 2015.
AMECO forecast	AMECO forecast	2026 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● AMECO
 ● AMECO forecast
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast
 ● OECD EO



# South Africa

COVERAGE  
1913-2030

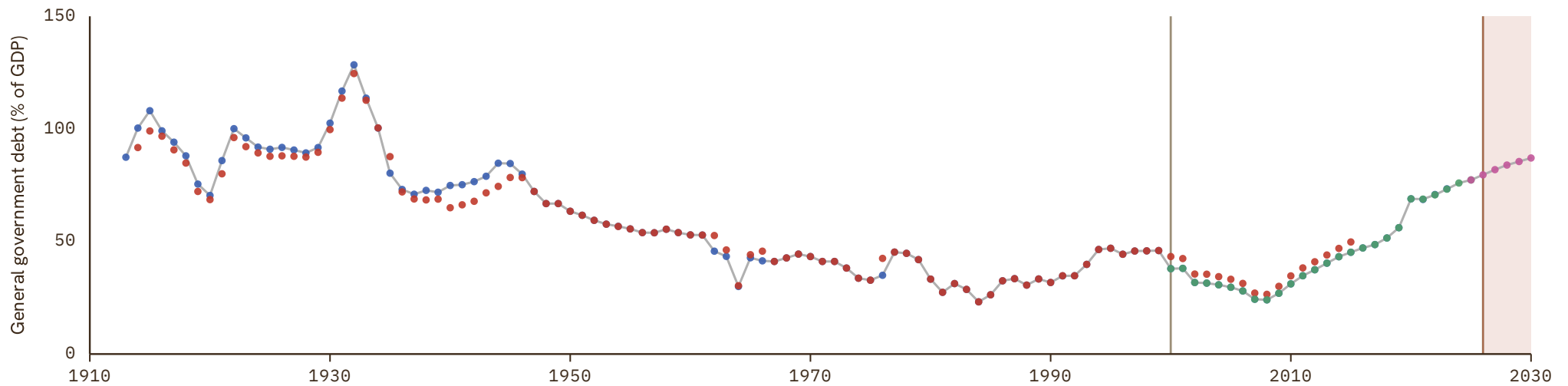
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Mauro et al. (2015)	IMF FPP	1913 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	2000 - 2025	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

█ GMD forecast   
 — GMD estimate   
  Source change   
 ● IMF FPP   
 ● IMF HDD   
 ● IMF WEO   
 ● IMF WEO forecast



# South Korea

COVERAGE  
1958–2030

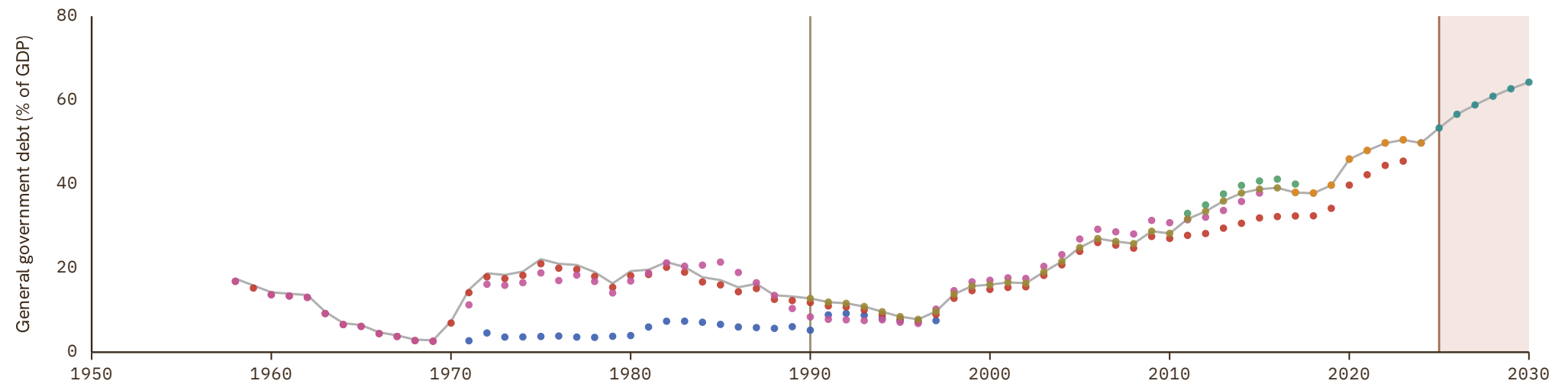
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1958 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1990 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● BORDO
● IMF FPP
● IMF GDD
● IMF HDD
● IMF WEO
● IMF WEO forecast
● CS3



# South Sudan

COVERAGE  
2012–2030

UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	2012 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Spain

COVERAGE  
1850–2030

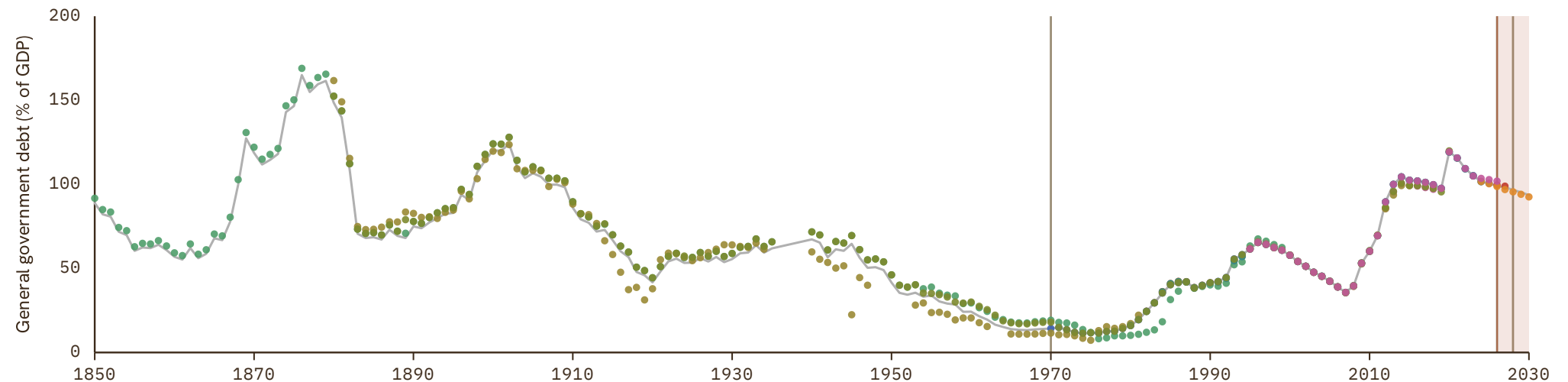
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1850 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 100%).
<a href="#">European Commission (2024)</a>	AMECO	1970 - 2025	Baseline source, overlaps with anchor year 2015.
<a href="#">AMECO forecast</a>	AMECO forecast	2026 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● AMECO
● AMECO forecast
● IMF FPP
● IMF GDD
● IMF HDD
● IMF WEO
● IMF WEO forecast
● JST
● OECD EO



# Sri Lanka

COVERAGE  
1951-2024

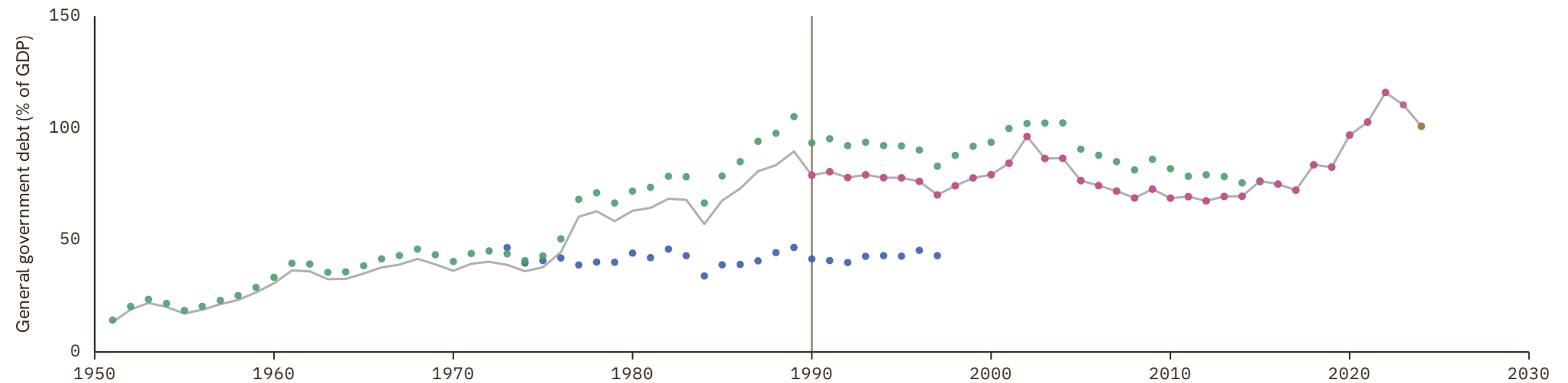
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1951 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1990 - 2024	Baseline source, overlaps with anchor year 2015.

## 2 Harmonised series

— GMD estimate | Source change ● BORDO ● IMF FPP ● IMF HDD ● IMF WEO ● IMF WEO forecast



# Sudan

COVERAGE  
1992-2030

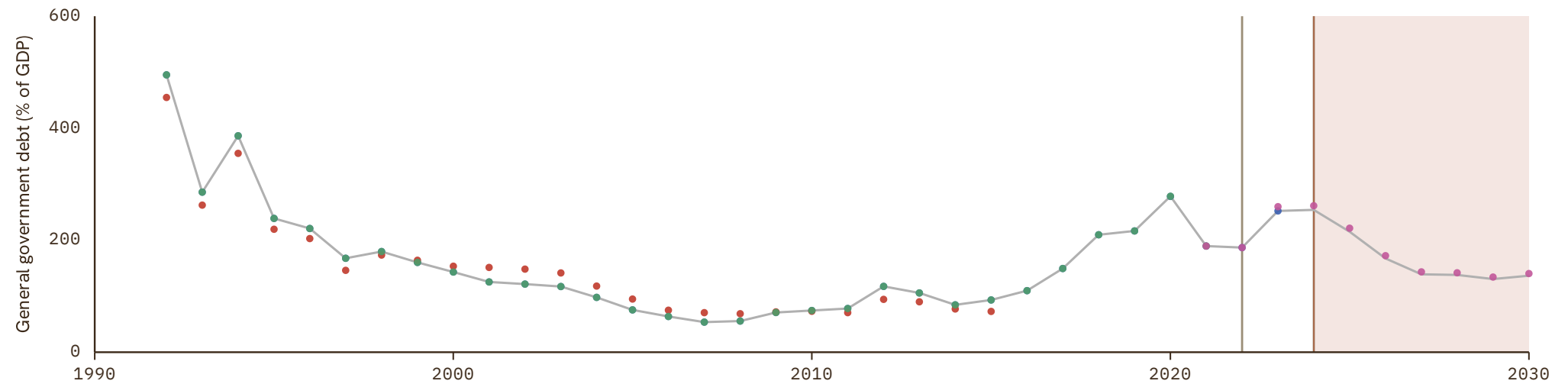
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	1992 - 2021	Baseline source, overlaps with anchor year 2015.
Mauro et al. (2015)	IMF FPP	2022 - 2023	Ratio-spliced using overlapping data in 2024: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF FPP
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Suriname

COVERAGE  
1971-2030

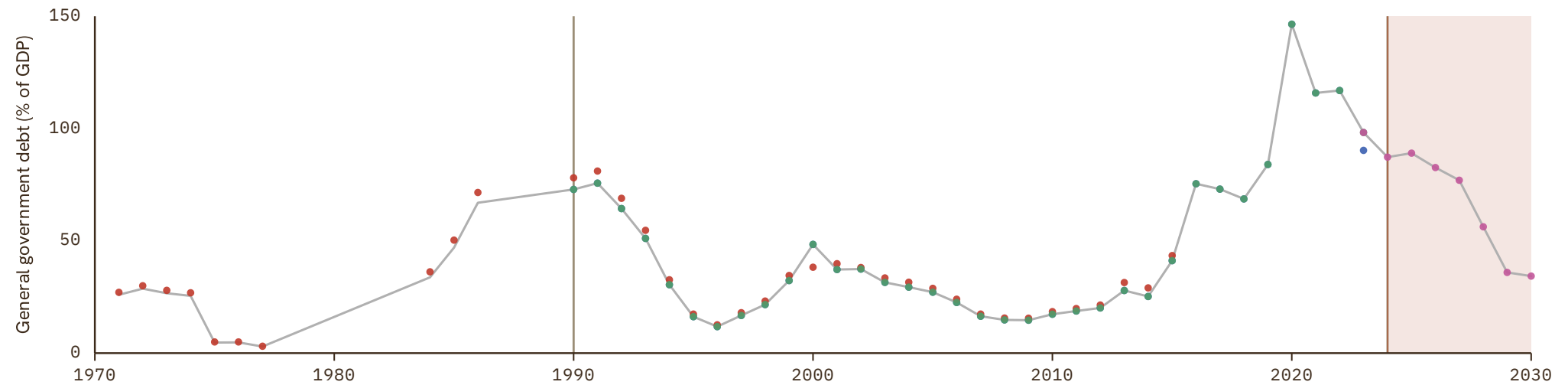
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1971 - 1986	Ratio-spliced using overlapping data in 1987: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1990 - 2023	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Sweden

COVERAGE  
1800–2030

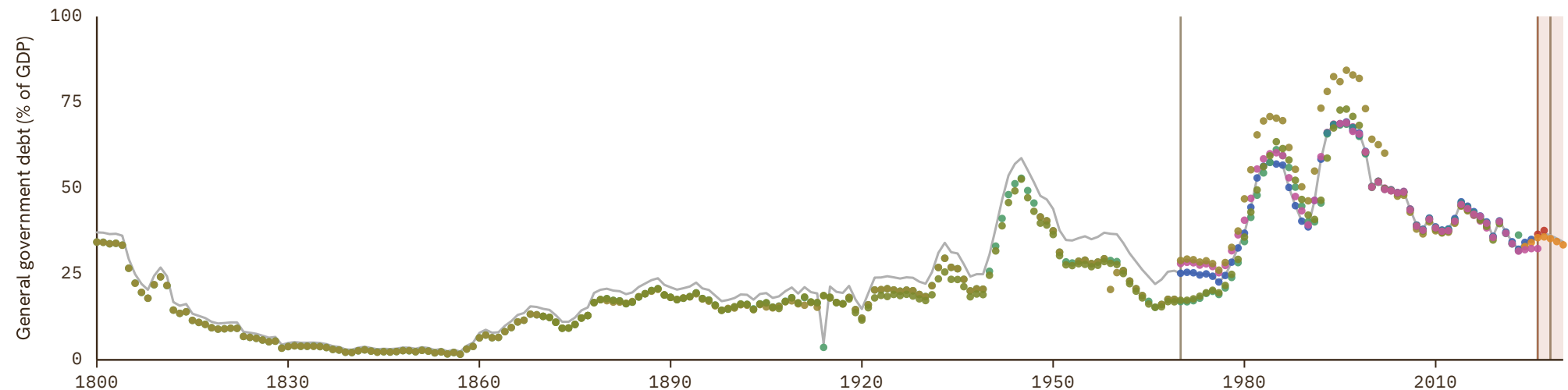
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1800 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 100%).
<a href="#">European Commission (2024)</a>	AMECO	1970 - 2025	Baseline source, overlaps with anchor year 2015.
<a href="#">AMECO forecast</a>	AMECO forecast	2026 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● AMECO
 ● AMECO forecast
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast
 ● JST
 ● OECD EO



# Switzerland

COVERAGE  
1880–2030

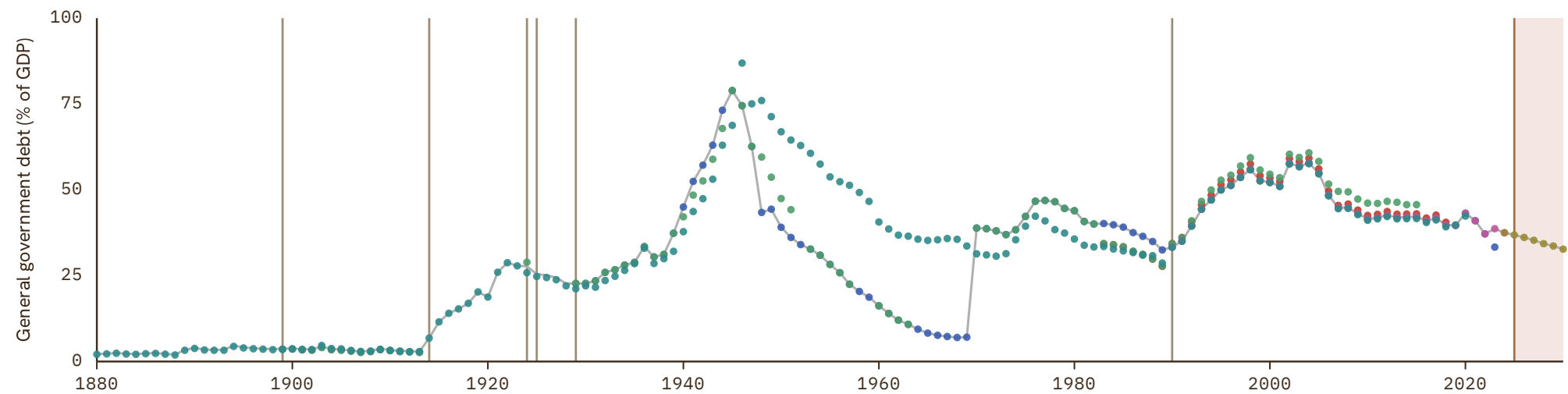
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Jordá et al. (2017)</a>	JST	1880 - 1898	Ratio-spliced using overlapping data in 1899: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1899 - 1913	Ratio-spliced using overlapping data in 1914: (ratio = 100%).
<a href="#">Jordá et al. (2017)</a>	JST	1914 - 1923	Ratio-spliced using overlapping data in 1924: (ratio = 100%).
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1924 - 1924	Ratio-spliced using overlapping data in 1925: (ratio = 100%).
<a href="#">Jordá et al. (2017)</a>	JST	1925 - 1928	Ratio-spliced using overlapping data in 1929: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1929 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1990 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast
 ● JST



# Syria

COVERAGE  
1970–2010

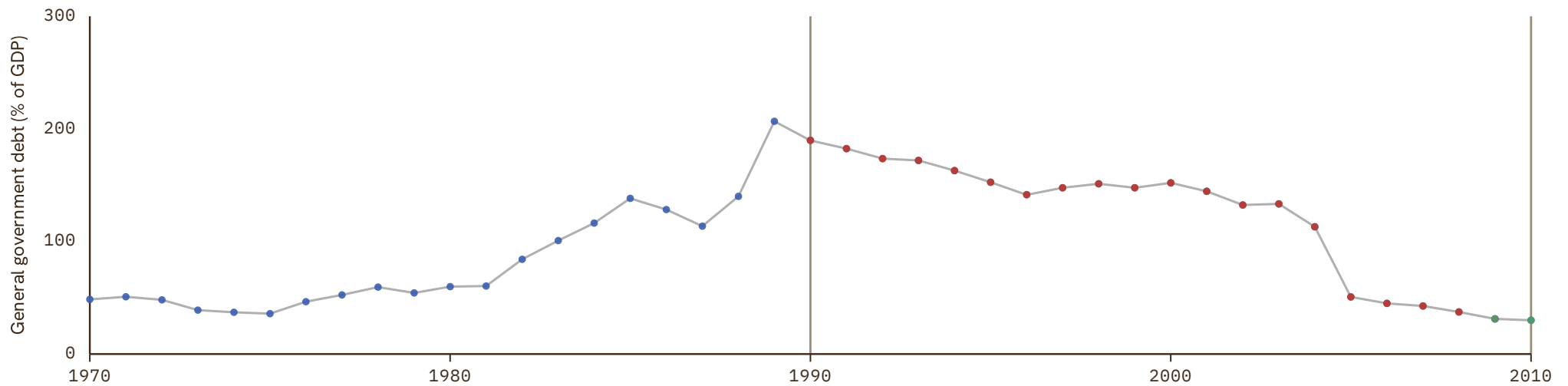
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1970 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1990 - 2009	Ratio-spliced using overlapping data in 2010: (ratio = 100%).
International Monetary Fund (2010)	IMF HDD	2010 - 2010	Ratio-spliced using overlapping data in 2011: (ratio = 100%).

## 2 Harmonised series

— GMD estimate | | Source change ● IMF HDD ● IMF WEO ● IMF WEO forecast



# Taiwan

COVERAGE  
1997-2030

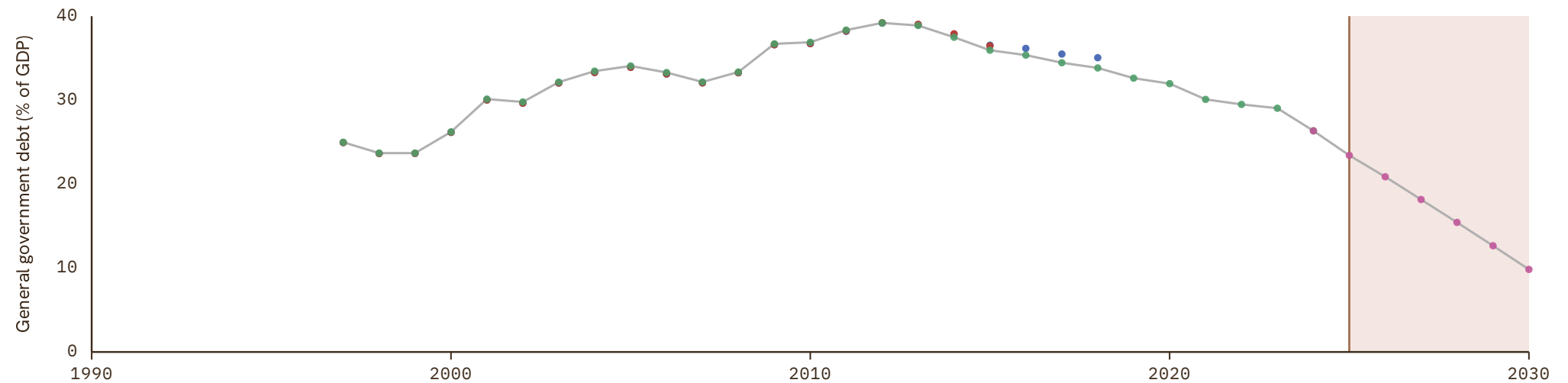
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	1997 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Tajikistan

COVERAGE  
1998-2030

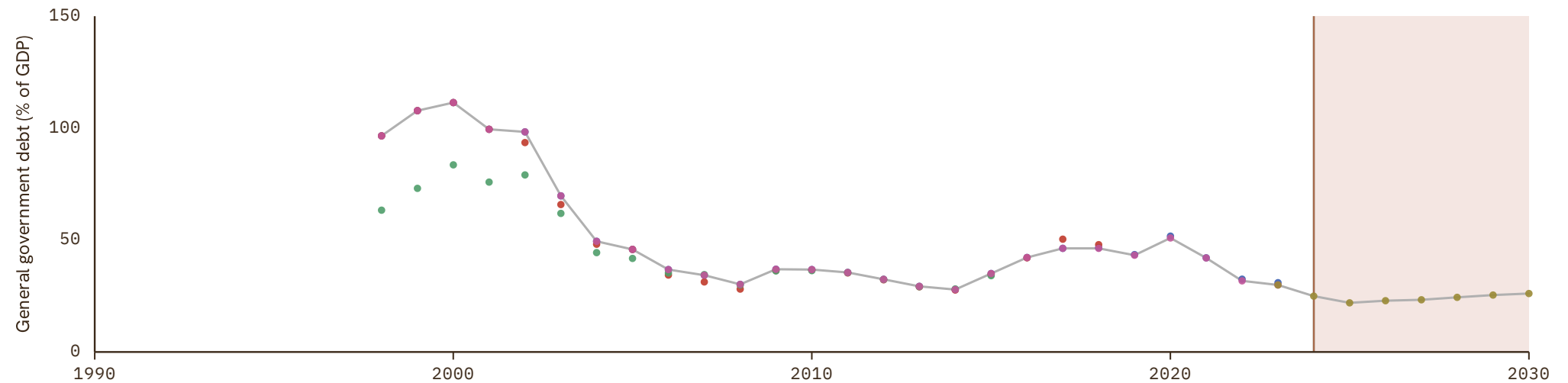
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	1998 - 2023	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Tanzania

COVERAGE  
1970-2030

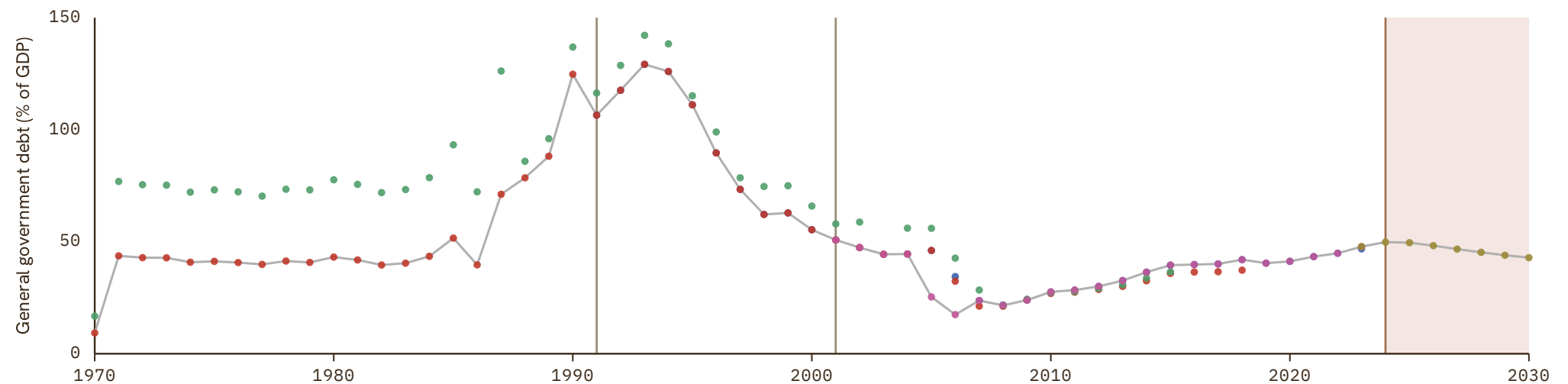
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Samba Mbaye et al. (2018)</a>	IMF GDD	1970 - 1990	Ratio-spliced using overlapping data in 1991: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1991 - 2000	Ratio-spliced using overlapping data in 2001: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	2001 - 2023	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF GDD  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Thailand

COVERAGE  
1948-2030

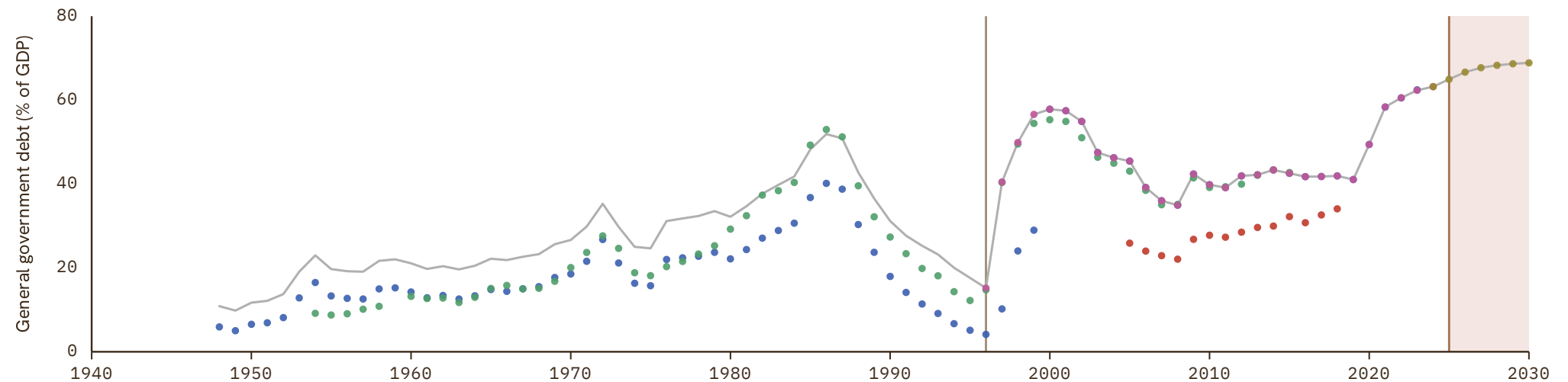
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1948 - 1995	Ratio-spliced using overlapping data in 1996: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1996 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF FPP
● IMF GDD
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Timor-Leste

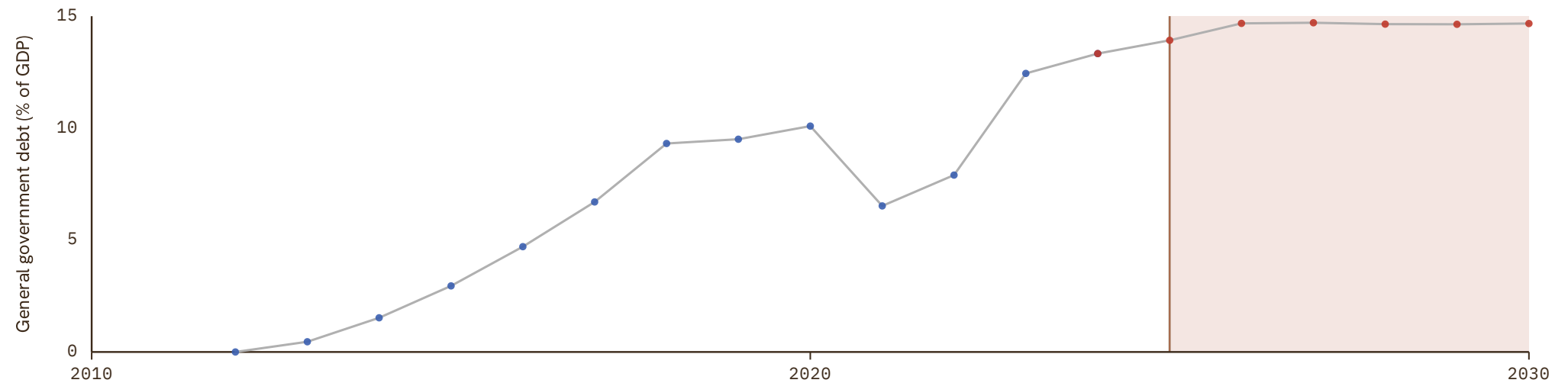
COVERAGE | UNIT  
2012-2030 | in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	2012 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF WEO
● IMF WEO forecast



# Togo

COVERAGE  
1975-2030

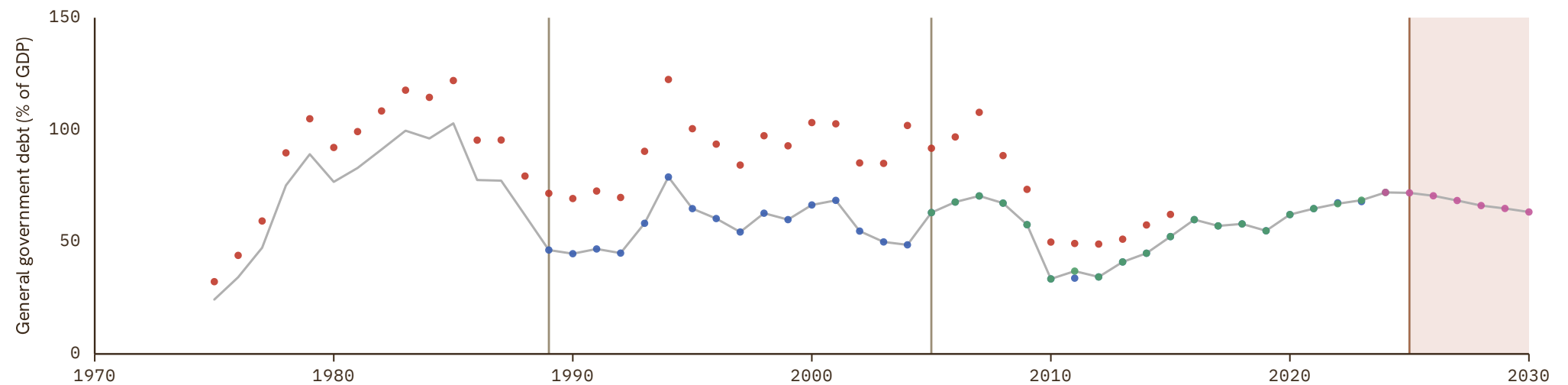
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1975 - 1988	Ratio-spliced using overlapping data in 1989: (ratio = 100%).
Mauro et al. (2015)	IMF FPP	1989 - 2004	Ratio-spliced using overlapping data in 2005: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	2005 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF FPP
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Trinidad and Tobago

COVERAGE  
1963–2030

UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1963 - 1987	Ratio-spliced using overlapping data in 1988: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1988 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF FPP
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Tunisia

COVERAGE  
1970-2030

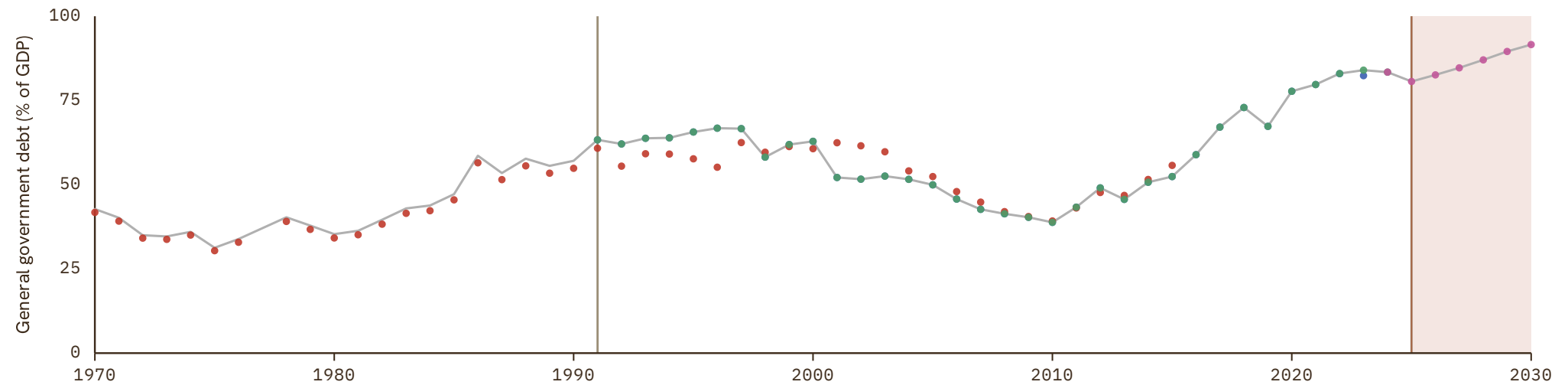
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1970 - 1990	Ratio-spliced using overlapping data in 1991: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1991 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Turkey

COVERAGE  
1936–2030

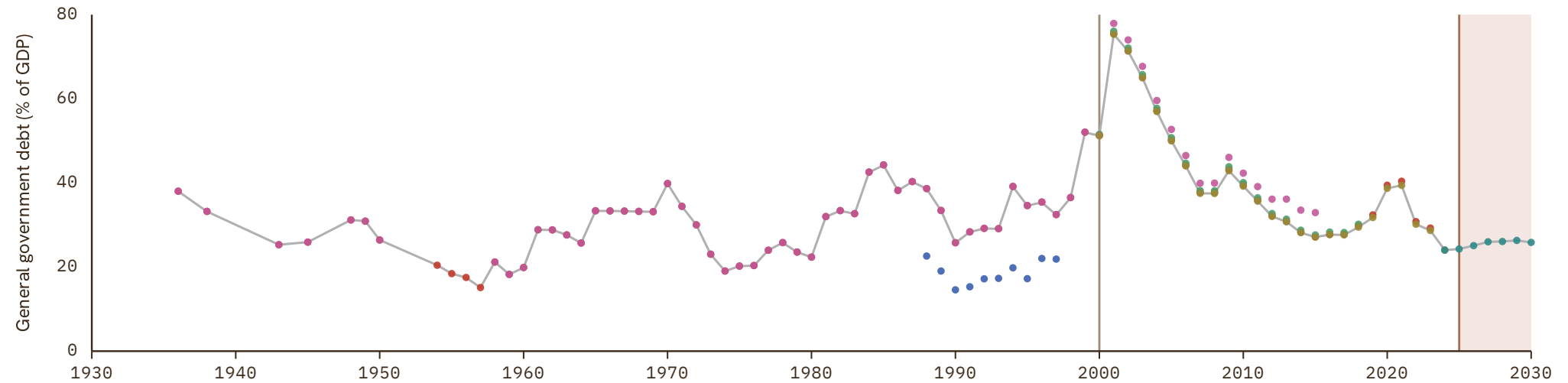
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Mauro et al. (2015)	IMF FPP	1936 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	2000 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● BORDO
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Turkmenistan

COVERAGE  
1997-2030

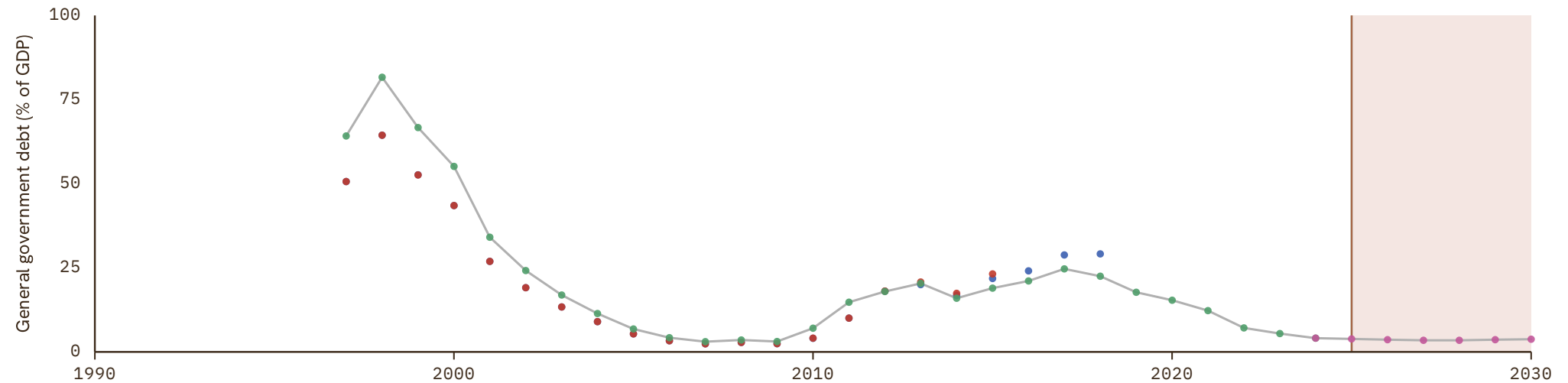
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	1997 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
 | Source change  
 ● IMF GDD  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Uganda

COVERAGE  
1970-2030

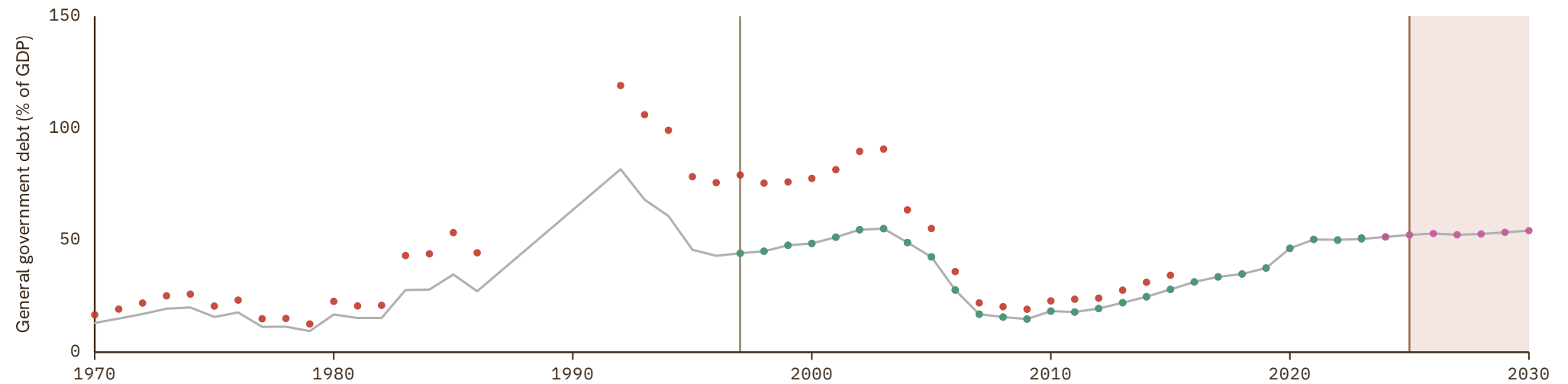
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1970 - 1996	Ratio-spliced using overlapping data in 1997: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1997 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

█ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Ukraine

COVERAGE  
1992-2030

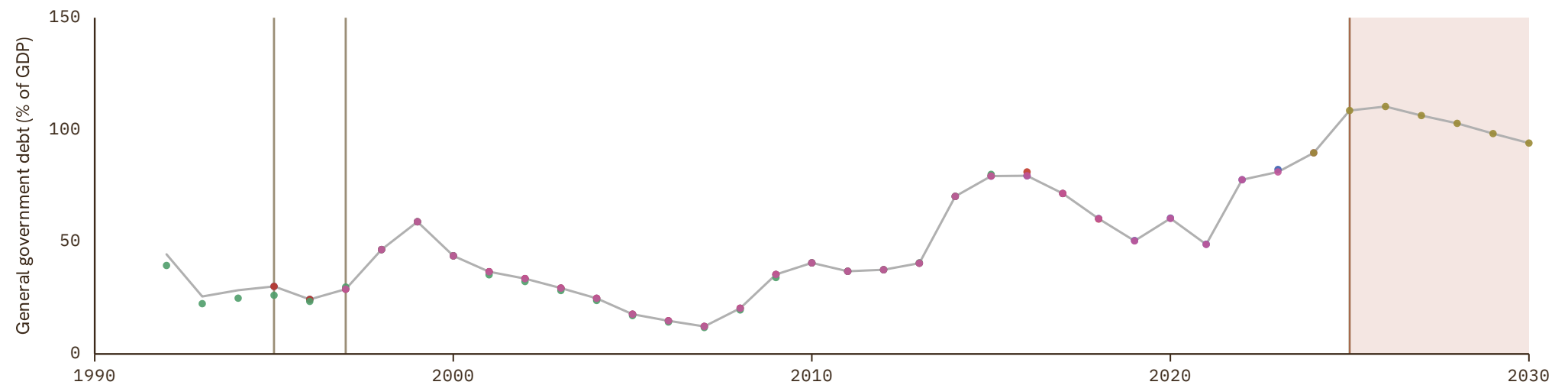
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1992 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1995 - 1996	Ratio-spliced using overlapping data in 1997: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1997 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF GDD  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# United Arab Emirates

COVERAGE  
1973-2030

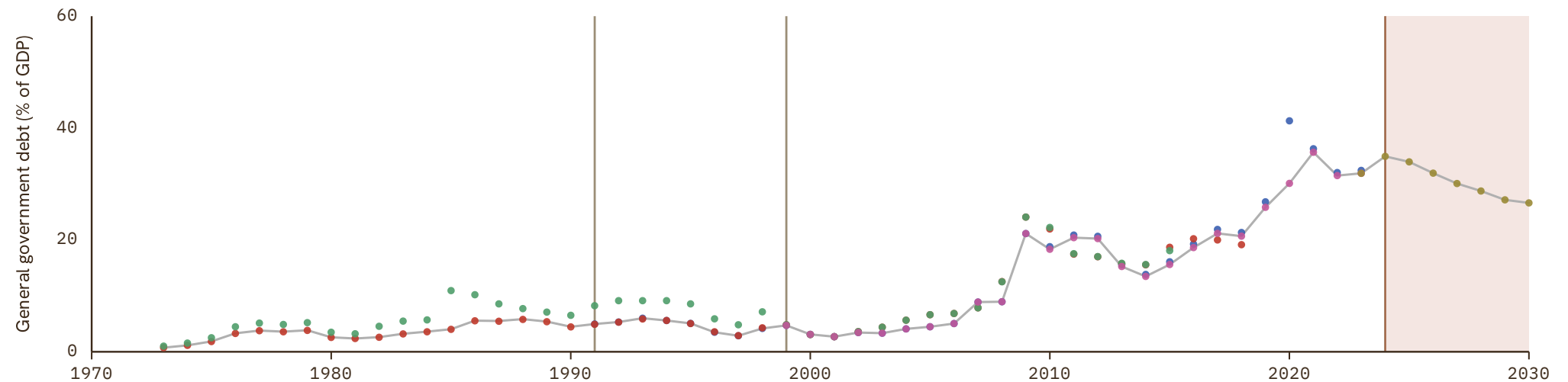
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Samba Mbaye et al. (2018)</a>	IMF GDD	1973 - 1990	Ratio-spliced using overlapping data in 1991: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1991 - 1998	Ratio-spliced using overlapping data in 1999: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1999 - 2023	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
 | Source change  
 ● IMF FPP  
 ● IMF GDD  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# United Kingdom

COVERAGE  
1700–2030

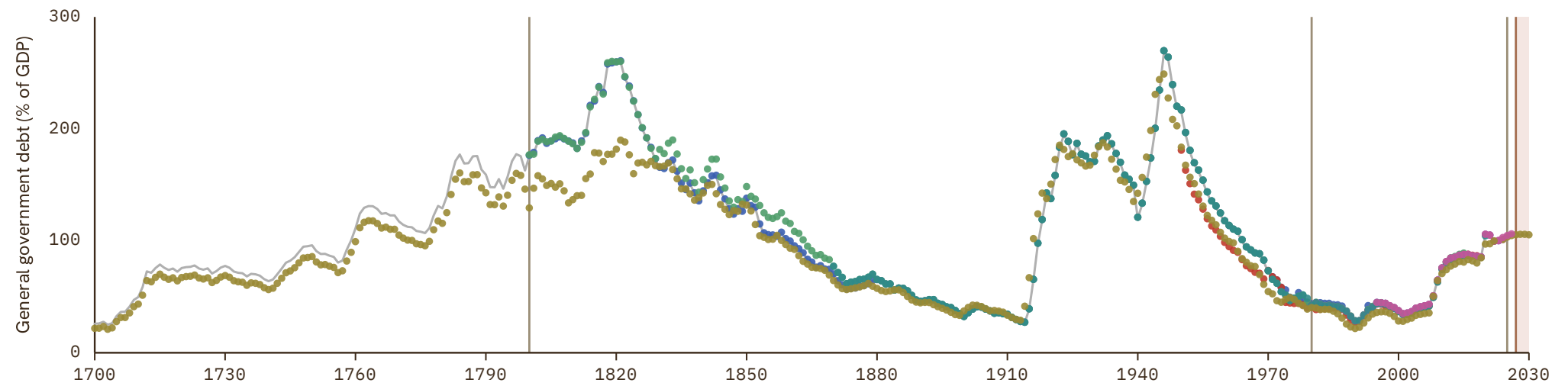
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">HM Treasury (2026)</a>	CS2 GBR	1700 - 1799	Ratio-spliced using overlapping data in 1800: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1800 - 1979	Ratio-spliced using overlapping data in 1980: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1980 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">OECD (2024)</a>	OECD EO	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF GDD  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast  
 ● JST  
 ● OECD EO  
 ● CS2



# United States

COVERAGE  
1800–2030

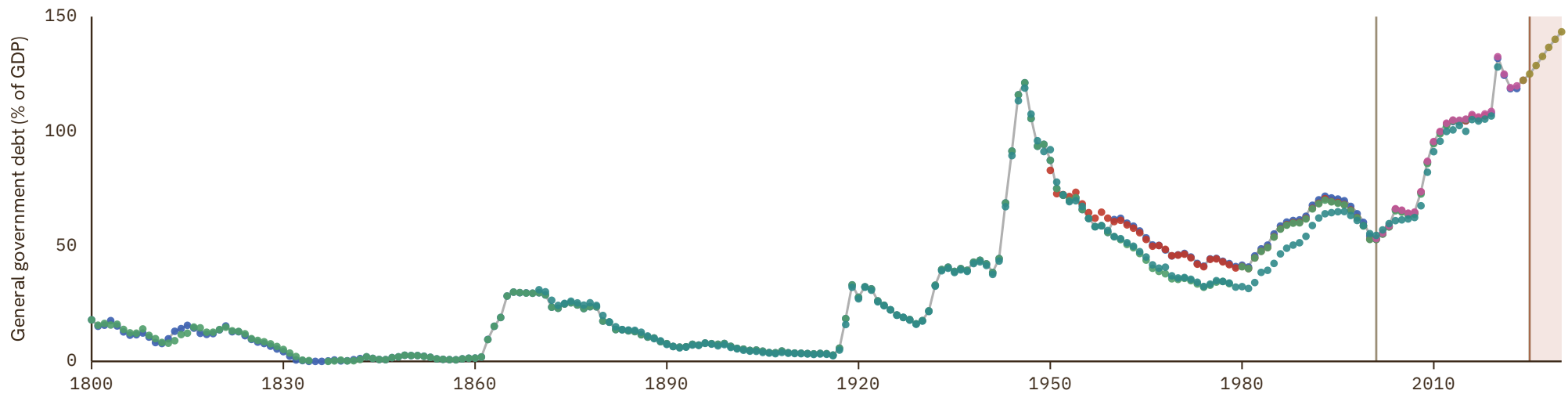
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Mauro et al. (2015)	IMF FPP	1800 - 2000	Ratio-spliced using overlapping data in 2001: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	2001 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF FPP
● IMF GDD
● IMF HDD
● IMF WEO
● IMF WEO forecast
● JST



# Uruguay

COVERAGE  
1970-2030

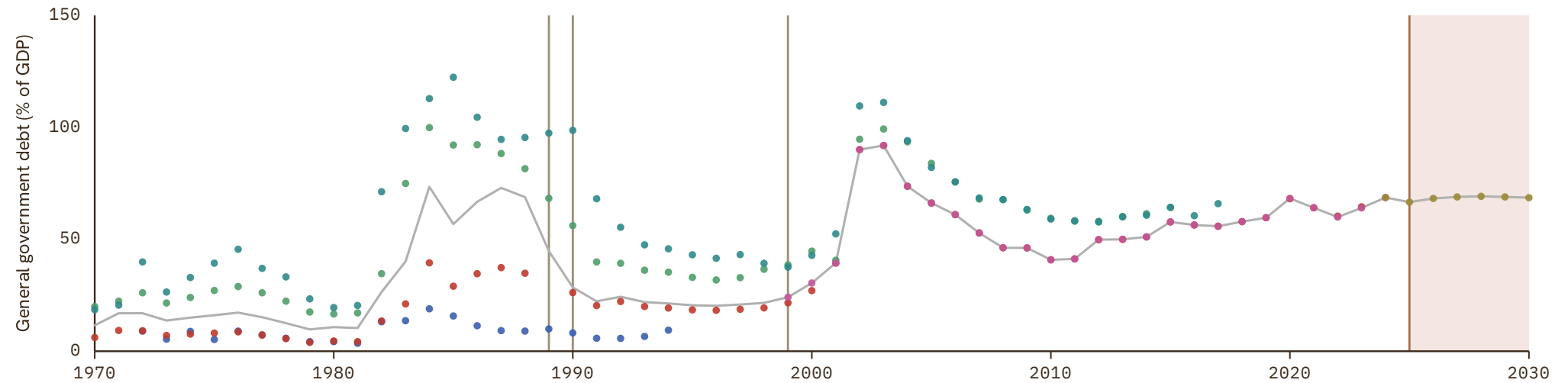
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Mauro et al. (2015)	IMF FPP	1970 - 1988	Ratio-spliced using overlapping data in 1989: (ratio = 100%).
International Monetary Fund (2010)	IMF HDD	1989 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100%).
Mauro et al. (2015)	IMF FPP	1990 - 1998	Ratio-spliced using overlapping data in 1999: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1999 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast   
 — GMD estimate   
  Source change   
 ● BORDO   
 ● IMF FPP   
 ● IMF HDD   
 ● IMF WEO   
 ● IMF WEO forecast   
 ● MAFHOLA



# Uzbekistan

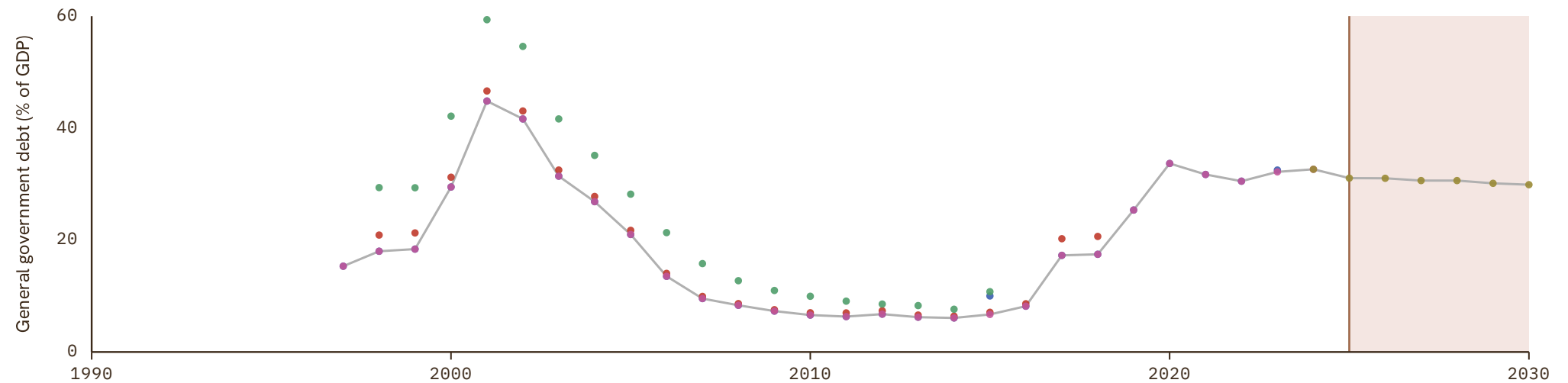
COVERAGE | UNIT  
1997-2030 | in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	1997 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF GDD  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Venezuela

COVERAGE  
1920–2024

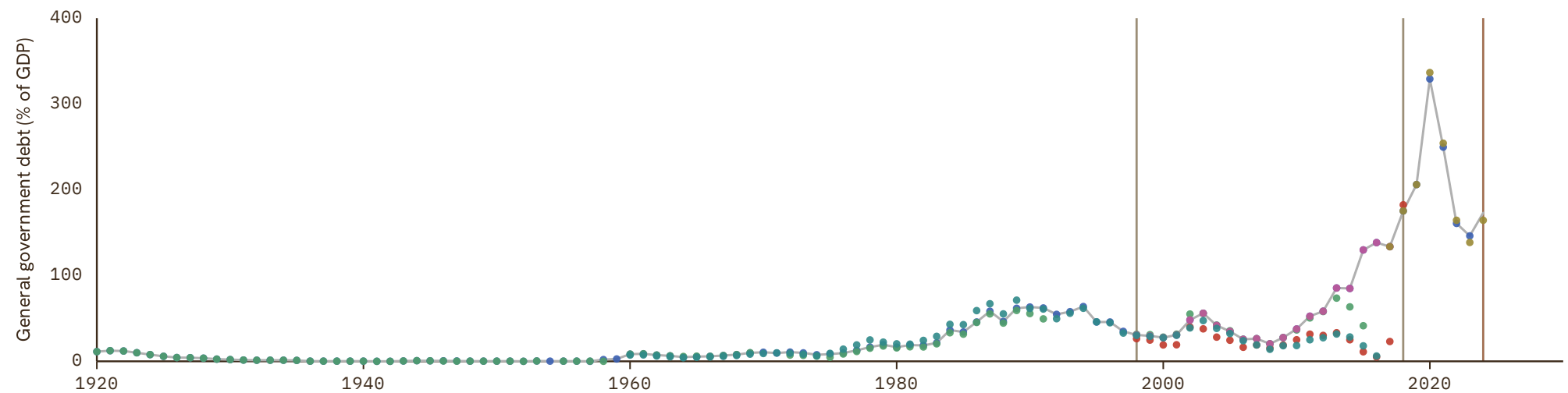
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1920 - 1997	Ratio-spliced using overlapping data in 1998: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1998 - 2017	Baseline source, overlaps with anchor year 2015.
<a href="#">Mauro et al. (2015)</a>	IMF FPP	2018 - 2023	Ratio-spliced using overlapping data in 2024: (ratio = 100%).
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2024 - 2024	Ratio-spliced using overlapping data in 2025: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF GDD  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast  
 ● MAFHOLA



# Vietnam

COVERAGE  
1992-2030

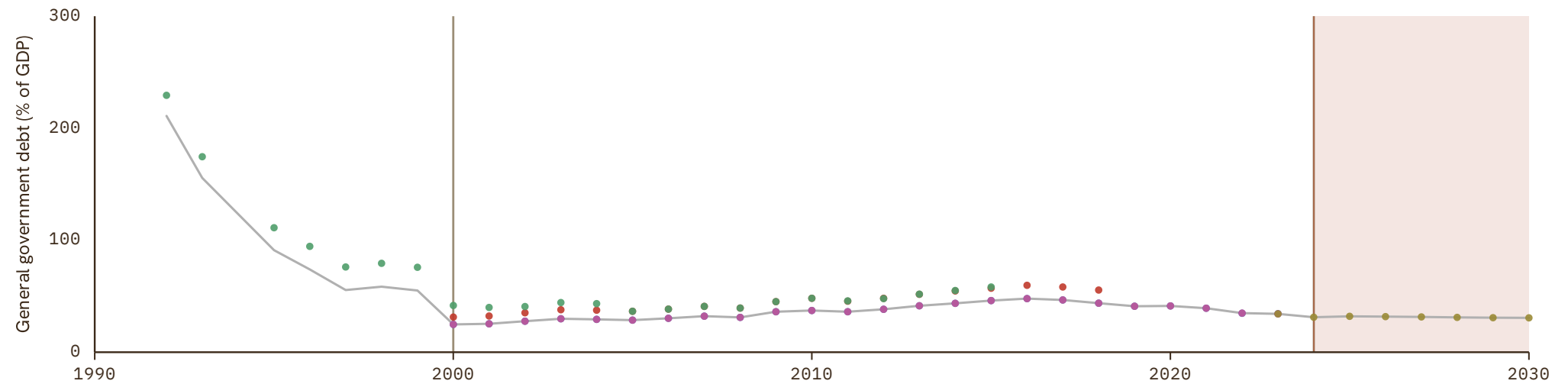
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1992 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	2000 - 2023	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Yemen

COVERAGE  
1990–2030

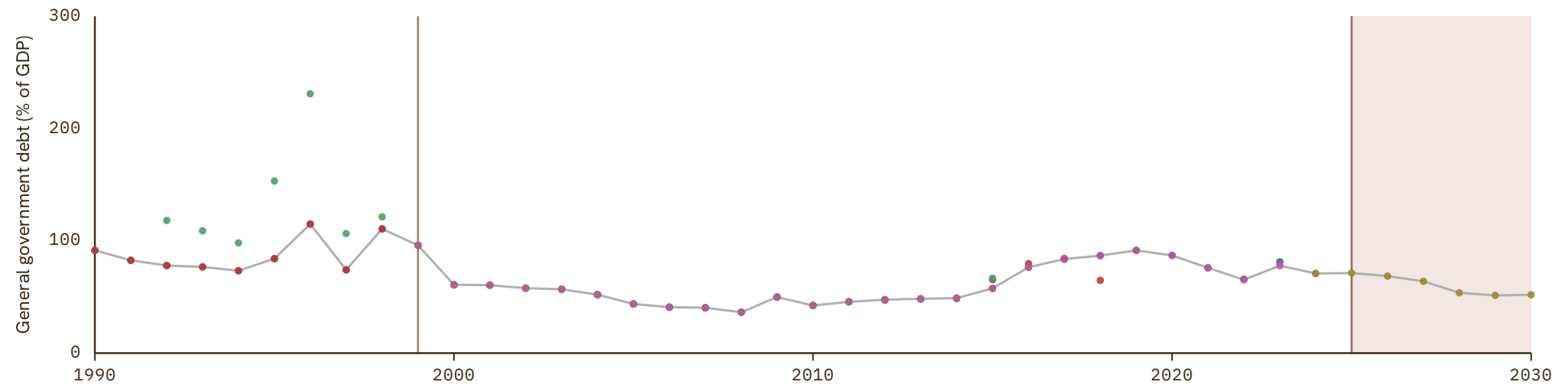
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1990 - 1998	Ratio-spliced using overlapping data in 1999: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1999 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Zambia

COVERAGE  
1970–2024

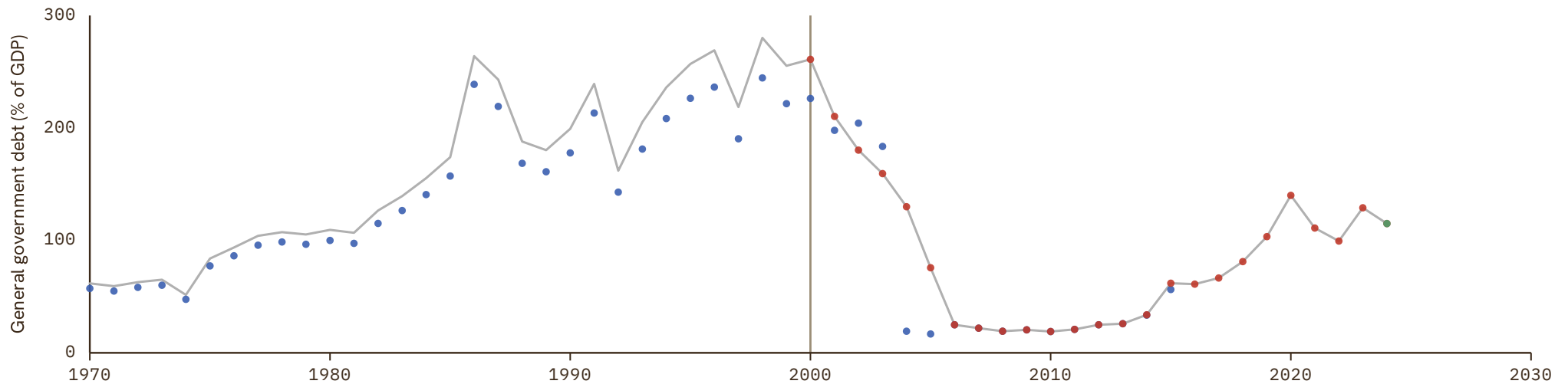
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1970 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	2000 - 2024	Baseline source, overlaps with anchor year 2015.

## 2 Harmonised series

— GMD estimate | Source change ● IMF HDD ● IMF WEO ● IMF WEO forecast



# Zimbabwe

COVERAGE  
1964–2030

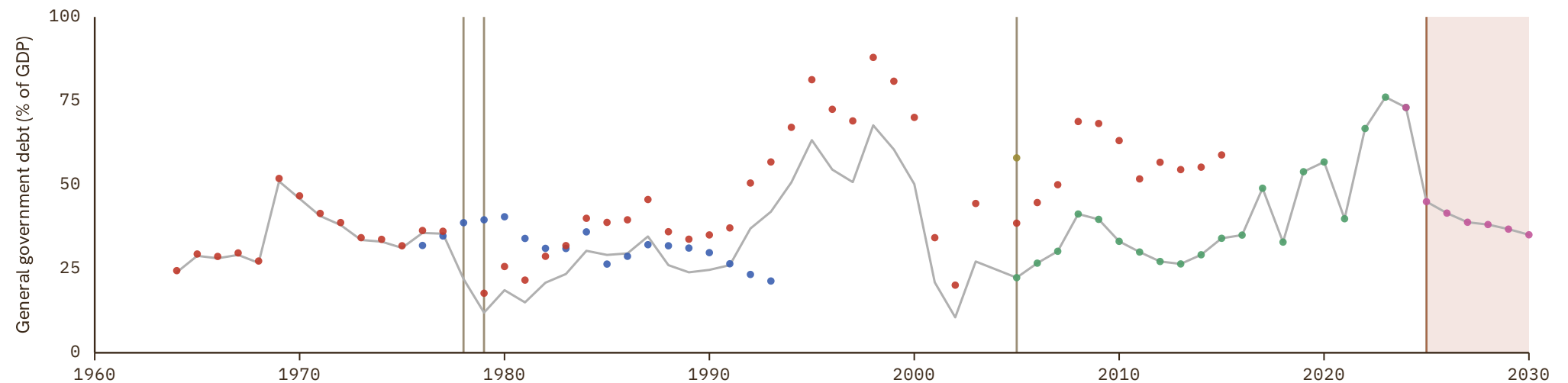
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1964 - 1977	Ratio-spliced using overlapping data in 1978: (ratio = 100%).
<a href="#">Michael Bordo et al. (2001)</a>	BORDO	1978 - 1978	Ratio-spliced using overlapping data in 1979: (ratio = 100%).
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1979 - 2003	Ratio-spliced using overlapping data in 2004: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	2005 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● BORDO
● IMF HDD
● IMF WEO
● IMF WEO forecast
● RR



# Andorra

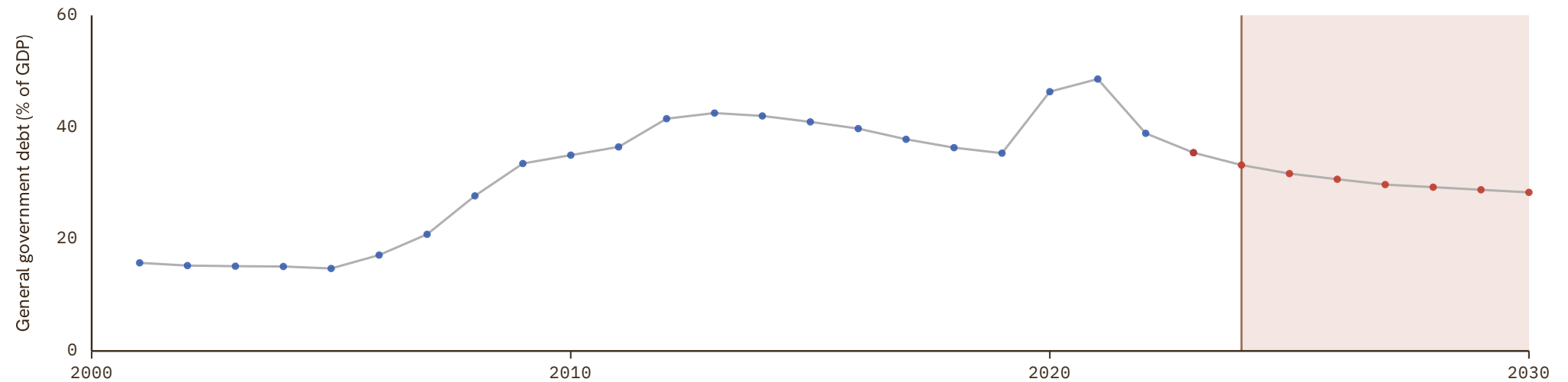
COVERAGE | UNIT  
2001-2030 | in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	2001 - 2023	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF WEO
 ● IMF WEO forecast



# Anguilla

COVERAGE  
2000–2015

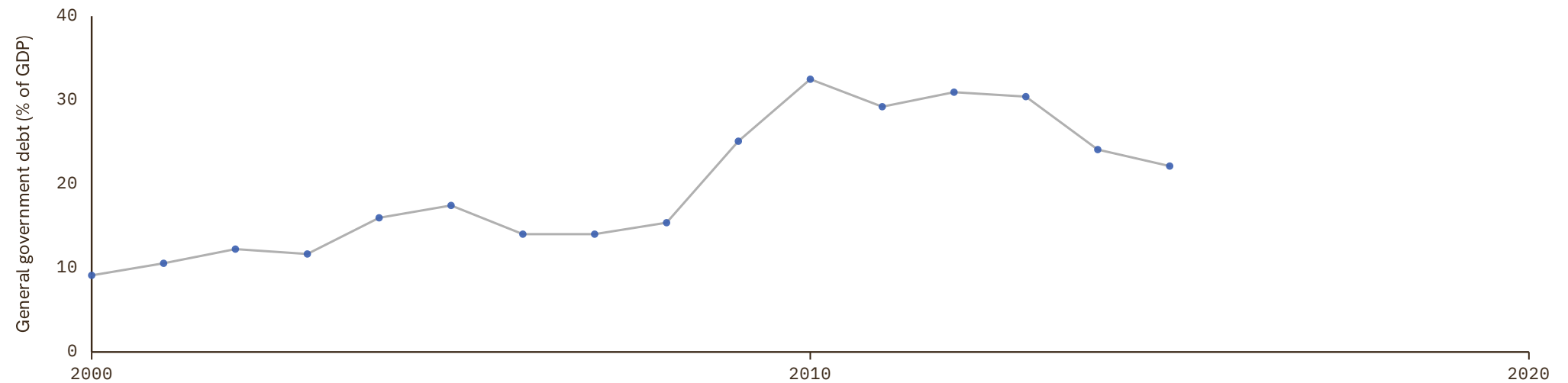
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	2000 - 2015	Ratio-spliced using overlapping data in 2016: (ratio = 100%).

## 2 Harmonised series

— GMD estimate ● IMF HDD



# Antigua and Barbuda

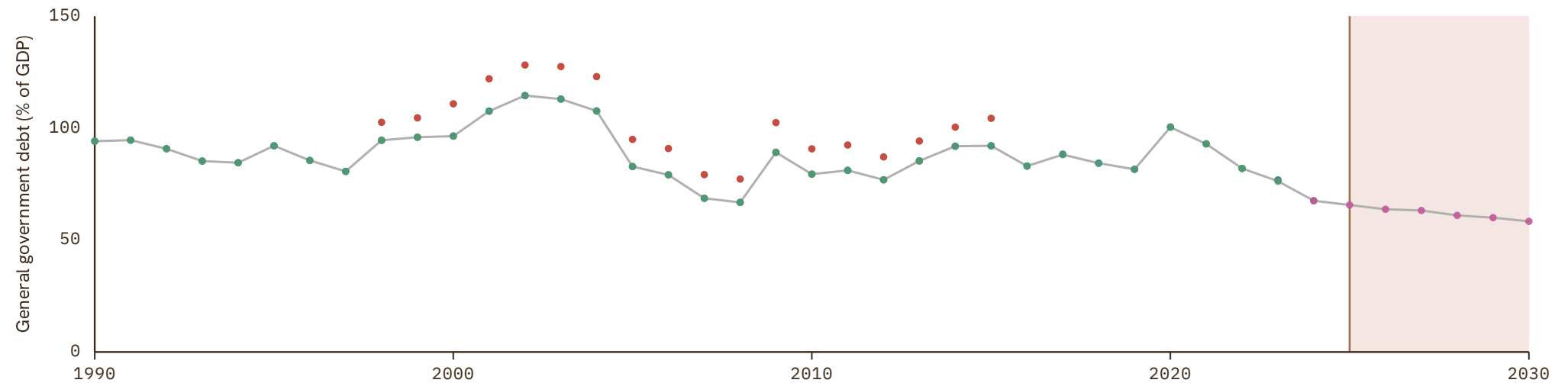
COVERAGE | UNIT  
1990-2030 | in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	1990 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Aruba

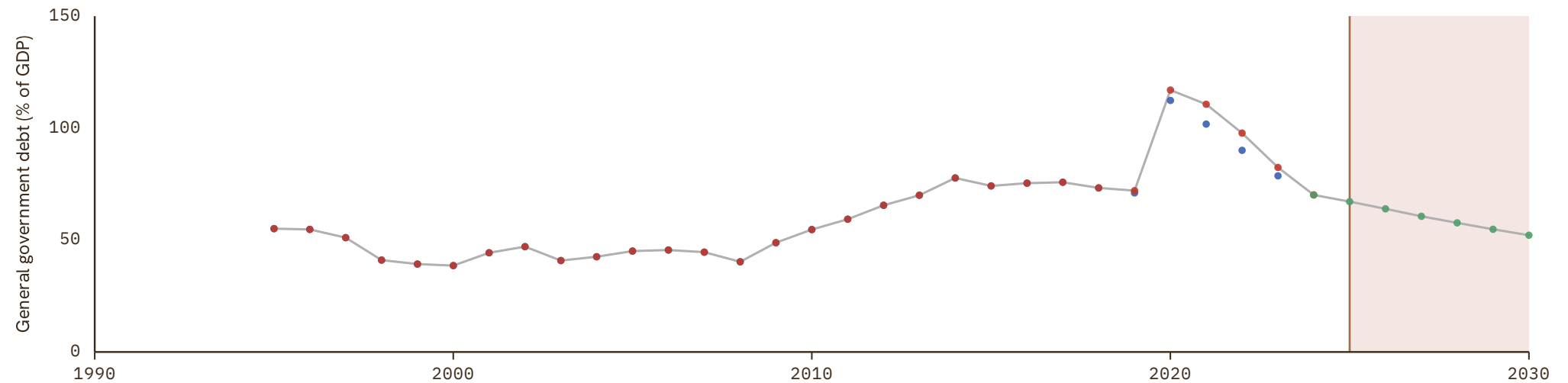
COVERAGE | UNIT  
1995-2030 | in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	1995 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF WEO
 ● IMF WEO forecast



# Comoros

COVERAGE  
1982-2030

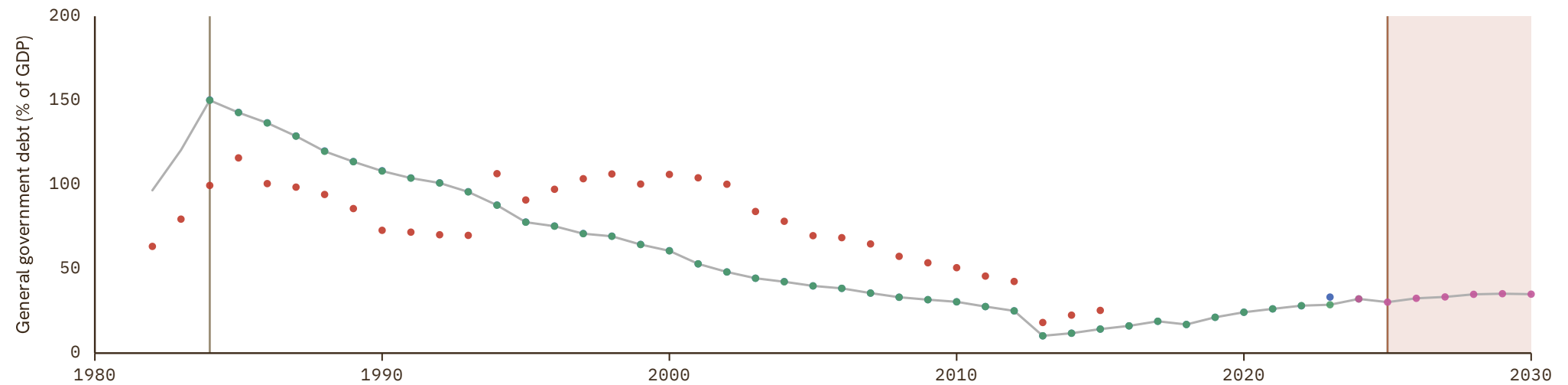
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1982 - 1983	Ratio-spliced using overlapping data in 1984: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1984 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Kiribati

COVERAGE  
1988-2030

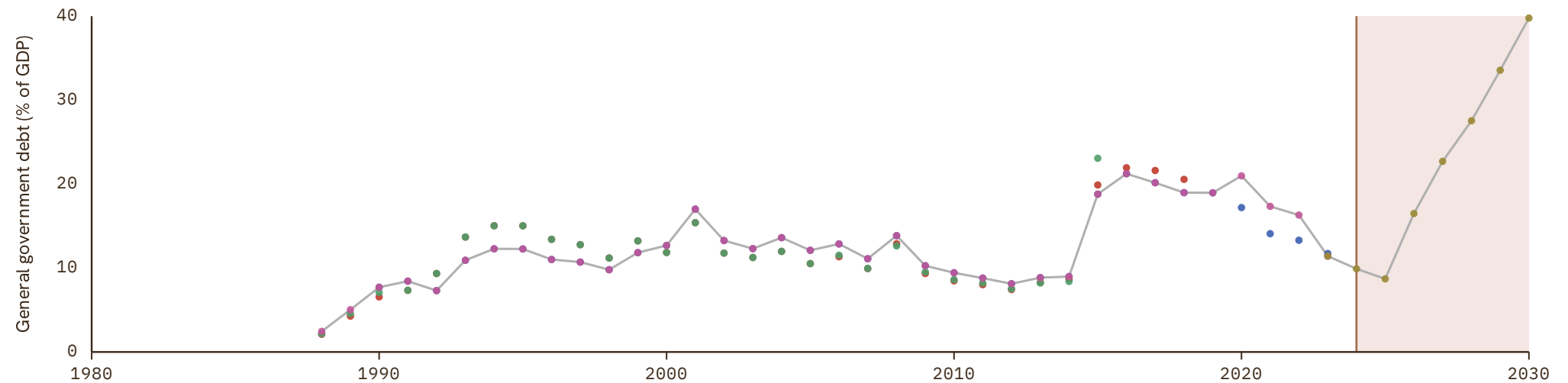
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	1988 - 2023	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Kosovo

COVERAGE  
2006–2030

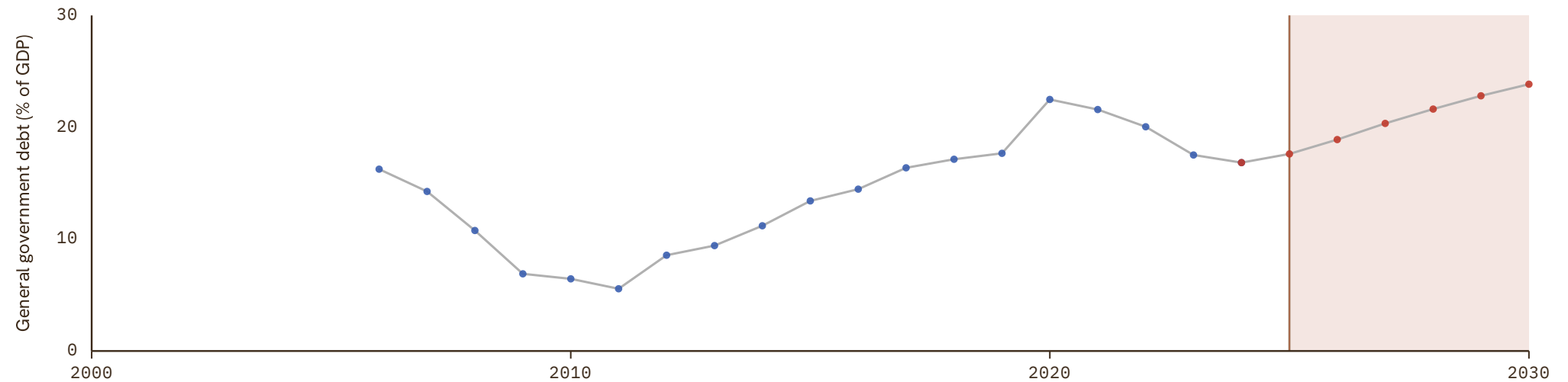
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	2006 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF WEO
 ● IMF WEO forecast



# Liechtenstein

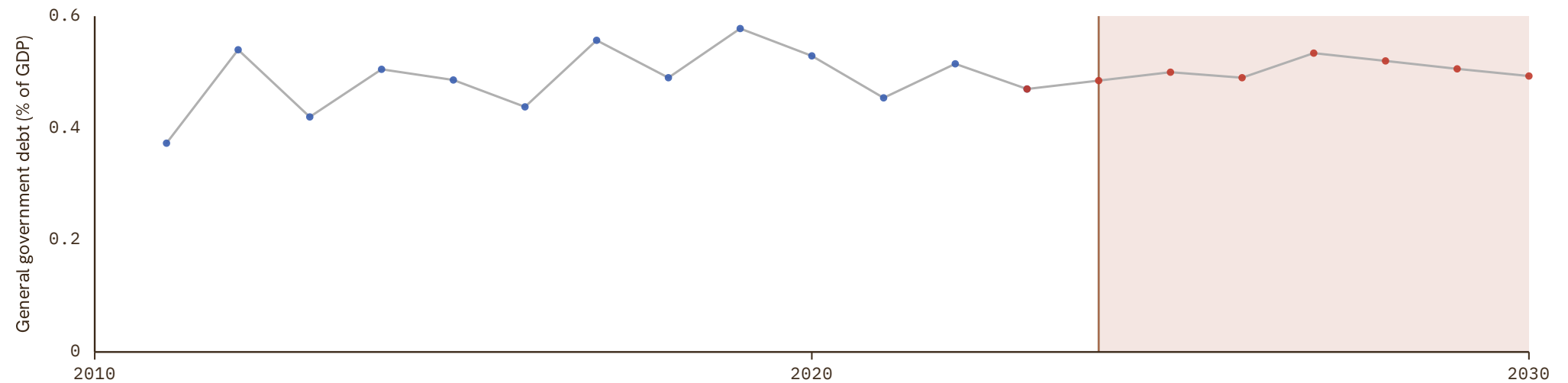
COVERAGE | UNIT  
2011-2030 | in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	2011 - 2023	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF WEO
● IMF WEO forecast



# Marshall Islands

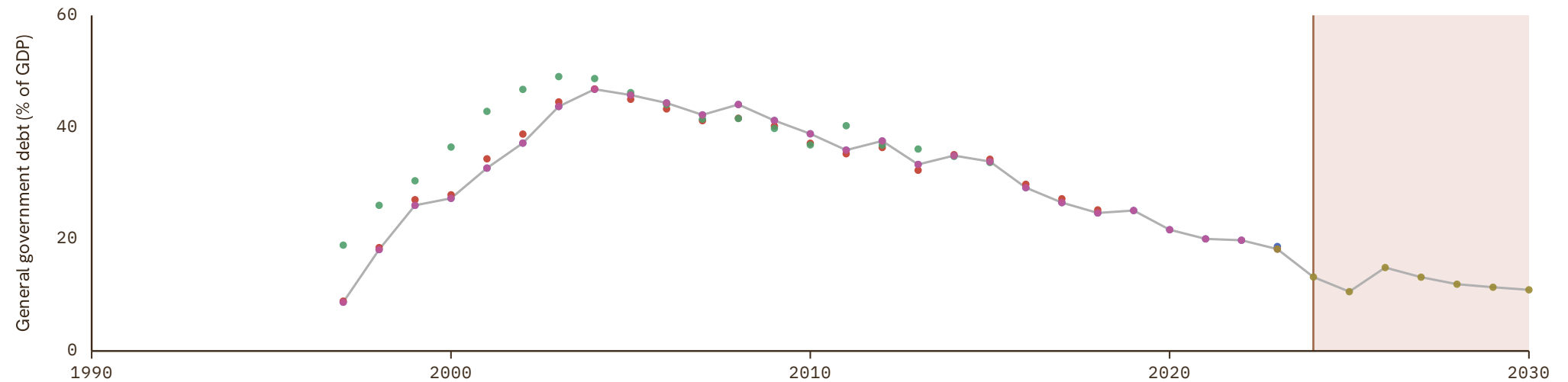
COVERAGE | UNIT  
1997-2030 | in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	1997 - 2023	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Micronesia (Federated States of)

COVERAGE | UNIT  
1995-2030 | in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1995 - 2021	Baseline source, overlaps with anchor year 2015.
<a href="#">Mauro et al. (2015)</a>	IMF FPP	2022 - 2023	Ratio-spliced using overlapping data in 2024: (ratio = 100%).
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF FPP
● IMF GDD
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Nauru

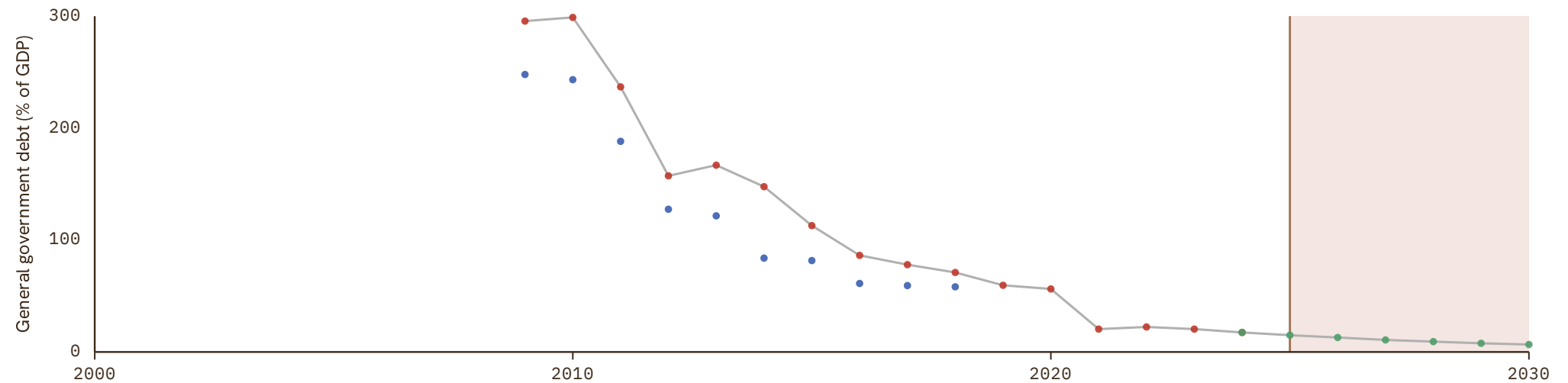
COVERAGE | UNIT  
2009–2030 | in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	2009 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF GDD
 ● IMF WEO
 ● IMF WEO forecast



# Palau

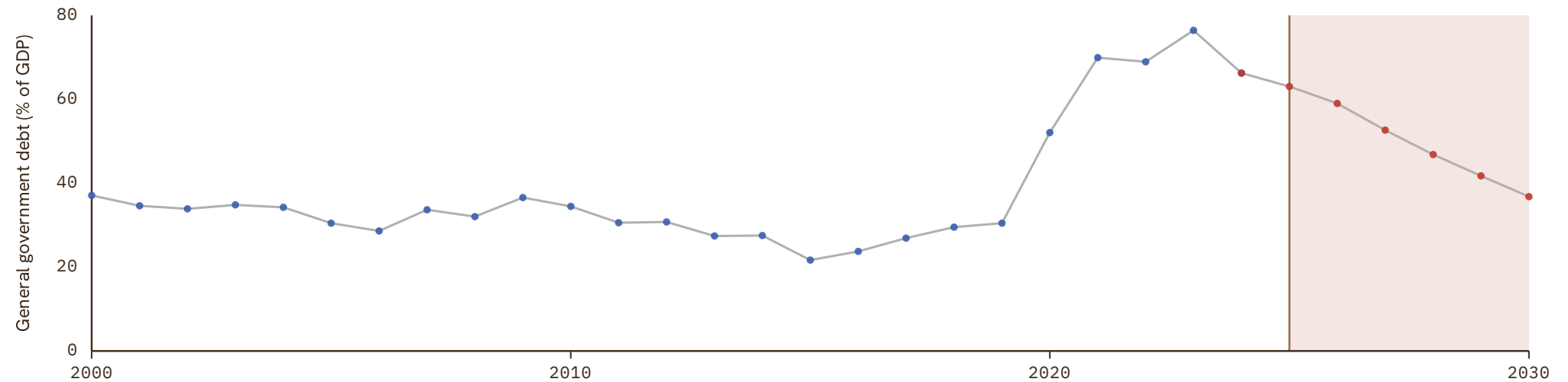
COVERAGE | UNIT  
2000-2030 | in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	2000 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF WEO
● IMF WEO forecast



# Saint Kitts and Nevis

COVERAGE  
1984–2030

UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1984 - 1995	Ratio-spliced using overlapping data in 1996: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1996 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF GDD
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Saint Lucia

COVERAGE  
1981-2030

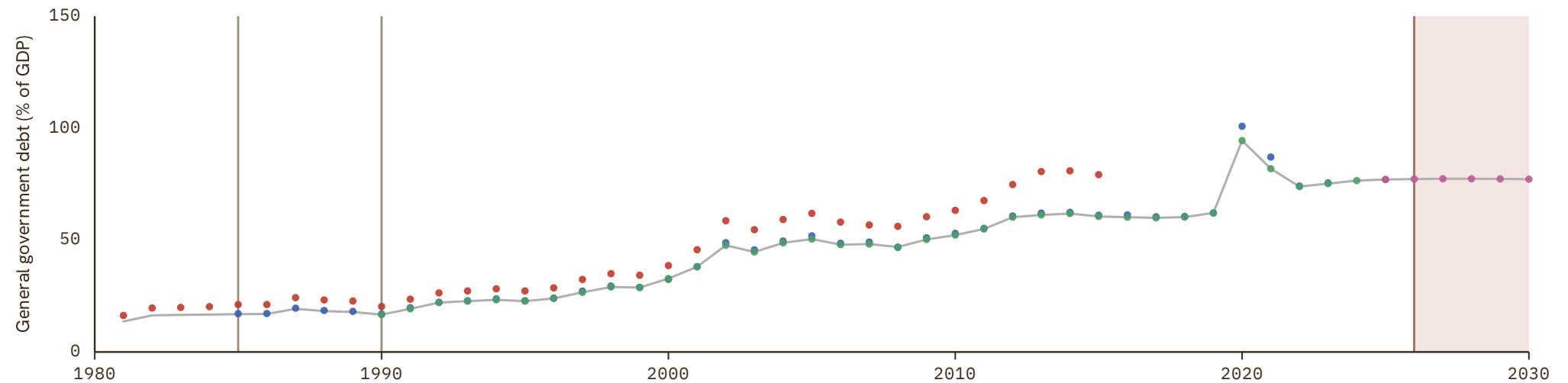
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1981 - 1984	Ratio-spliced using overlapping data in 1985: (ratio = 100%).
<a href="#">Mauro et al. (2015)</a>	IMF FPP	1985 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1990 - 2025	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Saint Vincent and the Grenadines

COVERAGE  
1975-2030

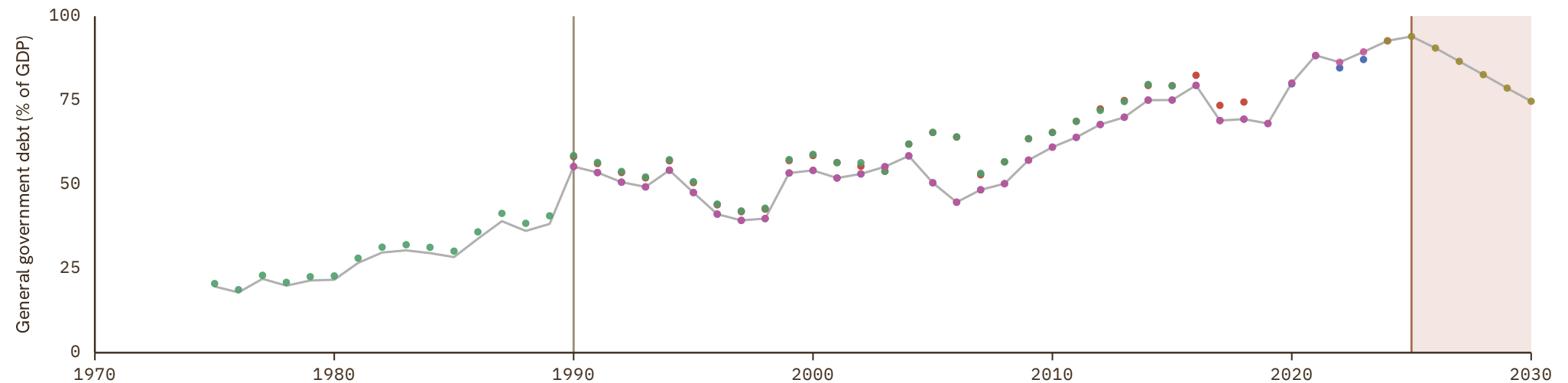
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1975 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1990 - 2024	Baseline source, overlaps with anchor year 2015.
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF GDD  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Samoa

COVERAGE  
1970-2030

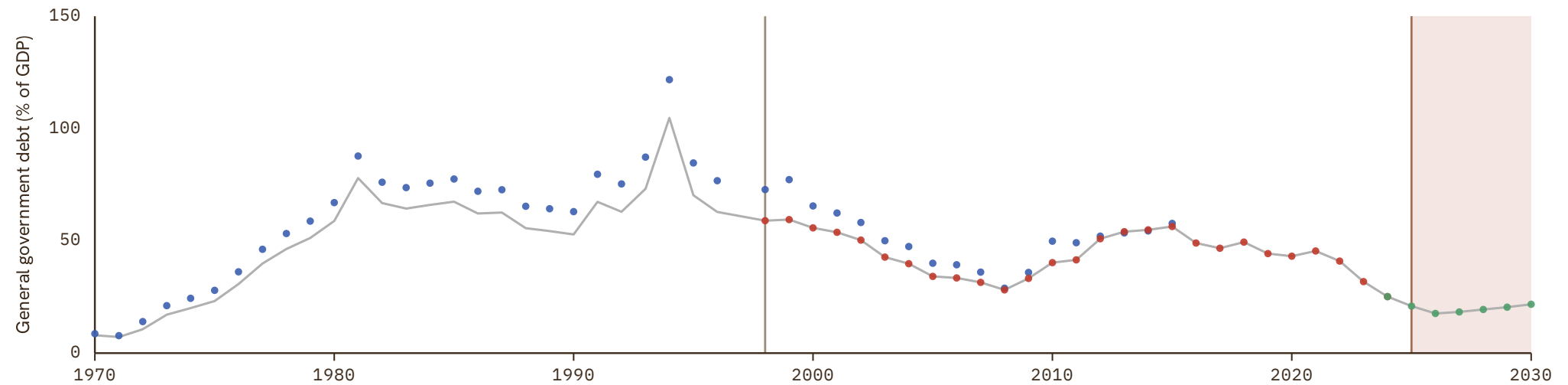
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1970 - 1996	Ratio-spliced using overlapping data in 1997: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1998 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF HDD
● IMF WEO
● IMF WEO forecast



# San Marino

COVERAGE  
2001-2030

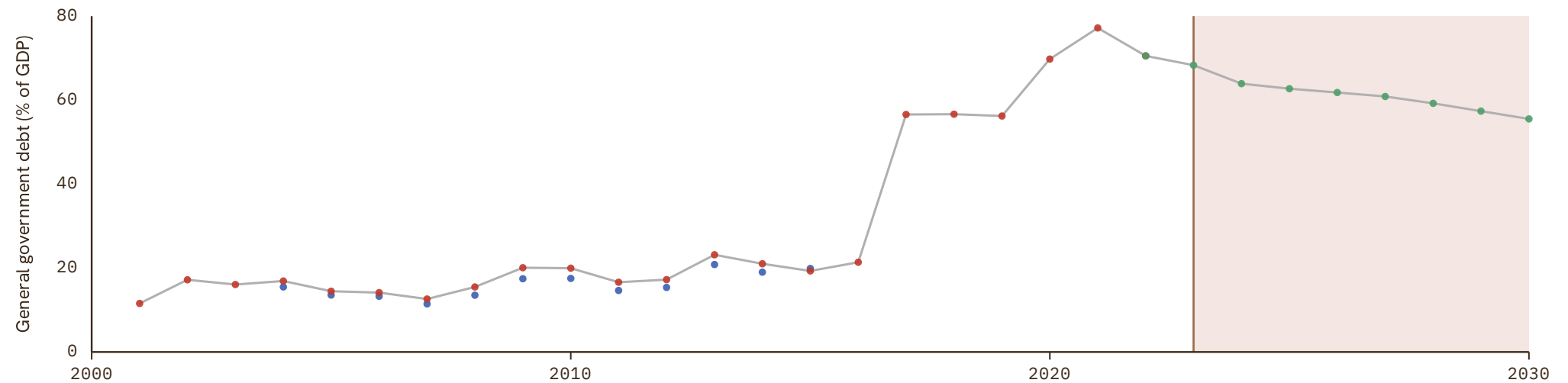
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	2001 - 2022	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2023 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Solomon Islands

COVERAGE  
1980–2030

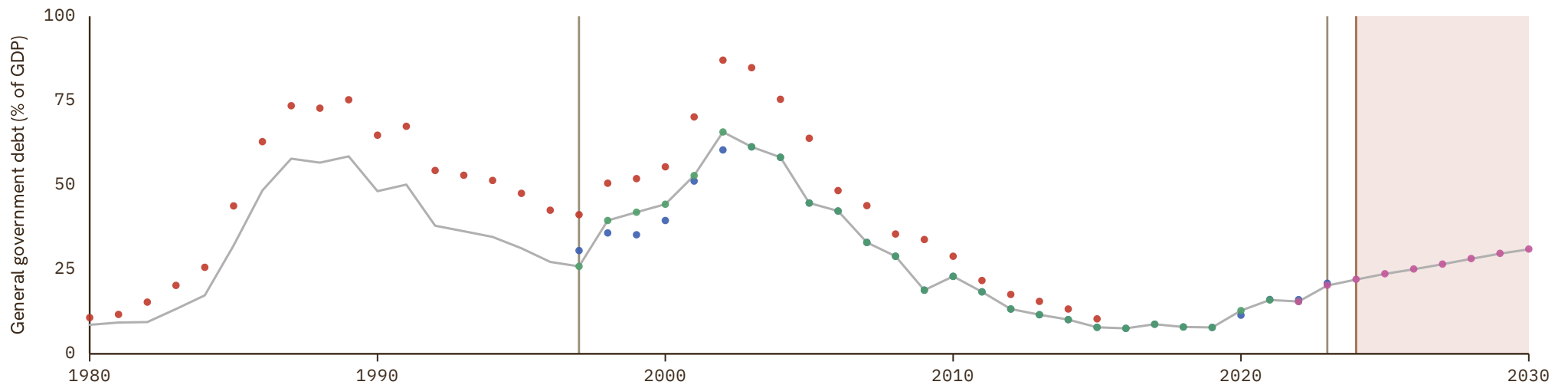
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
<a href="#">International Monetary Fund (2010)</a>	IMF HDD	1980 - 1996	Ratio-spliced using overlapping data in 1997: (ratio = 100%).
<a href="#">International Monetary Fund (2025)</a>	IMF WEO	1997 - 2022	Baseline source, overlaps with anchor year 2015.
<a href="#">Mauro et al. (2015)</a>	IMF FPP	2023 - 2023	Ratio-spliced using overlapping data in 2024: (ratio = 100%).
<a href="#">International Monetary Fund (2025) (forecasts)</a>	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

■ GMD forecast  
 — GMD estimate  
  Source change  
 ● IMF FPP  
 ● IMF HDD  
 ● IMF WEO  
 ● IMF WEO forecast



# Tonga

COVERAGE  
1985–2030

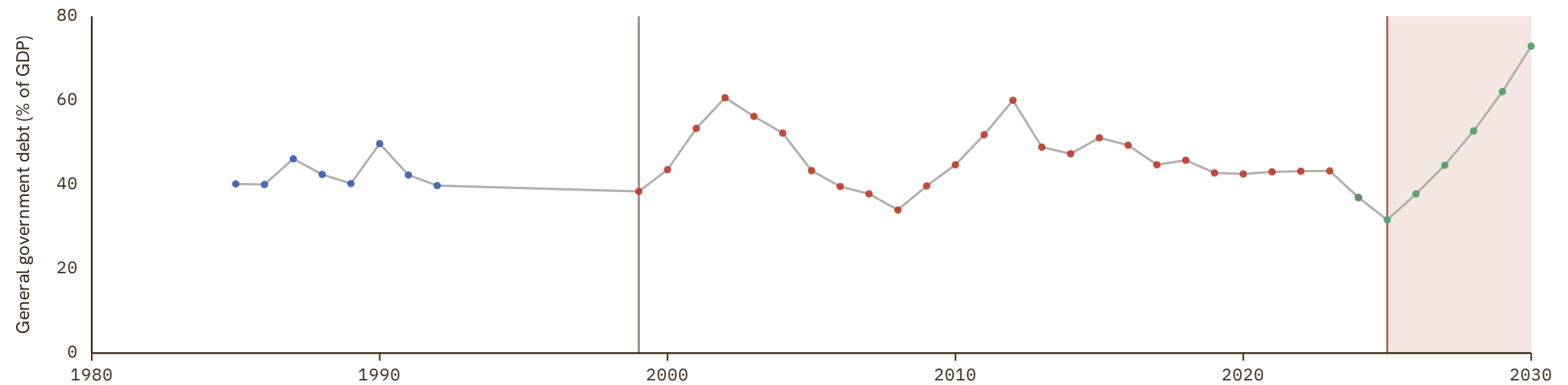
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1985 - 1992	Ratio-spliced using overlapping data in 1993: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1999 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF HDD
● IMF WEO
● IMF WEO forecast



# Tuvalu

COVERAGE  
2005-2030

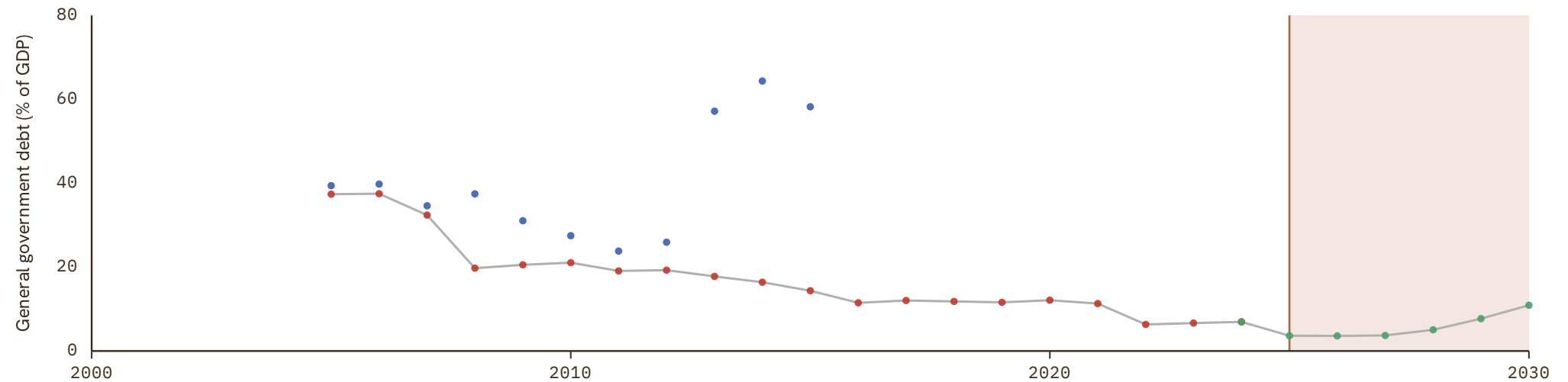
UNIT  
in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	2005 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# Vanuatu

COVERAGE | UNIT  
1981-2030 | in %

## 1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2010)	IMF HDD	1981 - 1990	Ratio-spliced using overlapping data in 1991: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	1991 - 2024	Baseline source, overlaps with anchor year 2015.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

## 2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF FPP
 ● IMF HDD
 ● IMF WEO
 ● IMF WEO forecast



# References

---

**AMECO** European Commission (2024). AMECO Database. [https://economy-finance.ec.europa.eu/economic-research-and-databases/economic-databases/ameco-database\\_en](https://economy-finance.ec.europa.eu/economic-research-and-databases/economic-databases/ameco-database_en)

**AMECO\_forecast** AMECO forecast

---

**BORDO** Michael Bordo and Barry Eichengreen and Daniela Klingebiel and Maria S. Martinez-Peria (2001). Is the Crisis Problem Growing More Severe?. <https://ideas.repec.org/a/oup/ecpoli/v16y2001i32p52-82..html>

---

**CS1\_MEX** Martín Moreno, Sergio (curator) (2026). Archivo de Historia Económica de México — Base de Datos Histórica Siglo XX, 1876-2025. File ABASEXX01.xlsx (Base de datos general). <https://archivohistoriaeconomicamexico.com/basededatos.aspx>

---

**CS2\_AUS** Vamplew, Wray (1987). Australians: Historical Statistics. Fairfax, Syme & Weldon Associates.

---

**CS2\_GBR** HM Treasury (2026). Historical Public Finances Database. <https://www.gov.uk/government/statistics/historical-public-finances-database>

---

**IMF\_FPP** Mauro, Paolo and Romeu, Rafael and Binder, Ariel and Zaman, Asad (2015). A Modern History of Fiscal Prudence and Profligacy. <https://ideas.repec.org/a/eee/moneco/v76y2015icp55-70.html>

---

**IMF\_GDD** Samba Mbaye and Marialuz Moreno-Badía and Kyungla Chae (2018). Global Debt Database: Methodology and Sources. International Monetary Fund. <https://ideas.repec.org/p/imf/imfwpa/2018-111.html>

---

**IMF\_HDD** International Monetary Fund (2010). A Historical Public Debt Database. <https://ideas.repec.org/p/imf/imfwpa/2010-245.html>

---

**IMF\_WEO** International Monetary Fund (2025). World Economic Outlook Database. .

---

**IMF\_WEO\_forecast** International Monetary Fund (2025). World Economic Outlook Database. .

---

**JST** Jordá, Óscar and Schularick, Moritz and Taylor, Alan M. (2017). Macroeconomic History and the New Business Cycle Facts. <https://ideas.repec.org/a/ucp/macann/doi10.1086-690241.html>

---

**OECD\_EO** OECD (2024). OECD Economic Outlook Data. <https://www.oecd.org/en/topics/sub-issues/economic-outlook.html>

---