

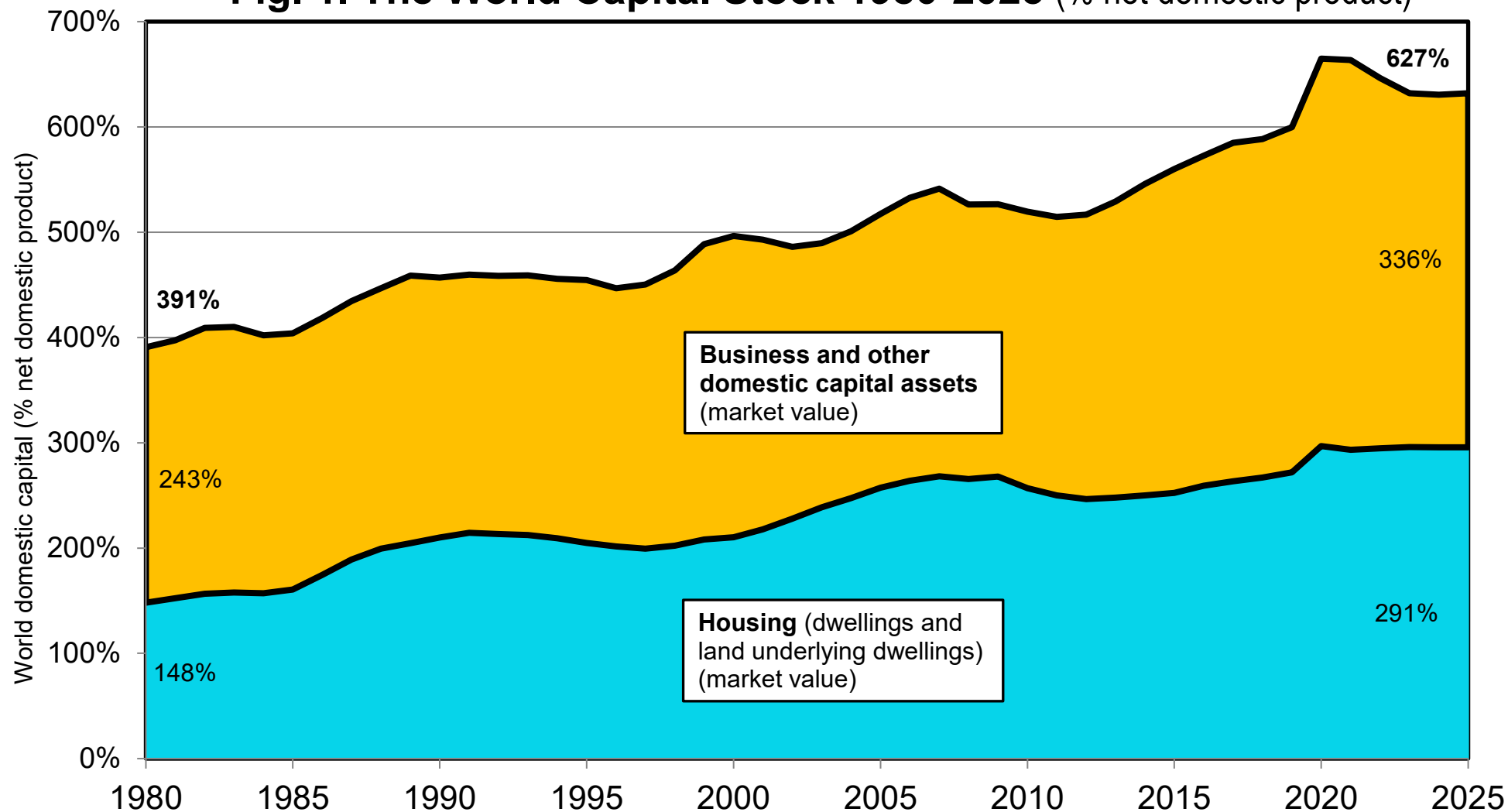
Table 1. A New Global Wealth Database: Available Series

<p>1800-2025 (57 core territories: 48 main countries + 9 residual regions)</p>	<p>National wealth = Domestic capital + Net foreign wealth (nweal = nwnfa + nwnxa)</p> <p>National wealth = Private wealth + Public wealth (nweal = pweal + gweal)</p> <p>Public wealth = Public assets - Public debt (gweal = gwass - gwdeb)</p> <p>Net foreign wealth = Gross foreign financial assets - Gross foreign financial liabilities (nwnxa = nwgxa - nwgxd)</p>
<p>1980-2025 (216 core countries)</p>	<p>Same as above, + the following decompositions</p> <p>Domestic capital = Housing assets + Business & other domestic capital assets (nwnfa = nwhou + nwnbus)</p> <p>Private wealth = Private non-financial assets + Private financial assets – Private liabilities (pweal = pwnfa + pwfin - pwdeb)</p> <p>Private non-financial assets = Private housing + Private business & other domestic capital assets (pwnfa = pwhou + pwnbus)</p> <p>Private wealth = Personal household wealth + Non-profit wealth (pweal = hweal + iweal)</p> <p>Public wealth = Public non-financial assets + Public financial assets - Public debt (gweal = gwnfa + gwfin - gwdeb)</p> <p>Public non-financial assets = Public housing + Public business & other domestic capital assets (gwnfa = gwhou + gwnbus)</p> <p>Book-value corporate wealth = Corporate non-financial assets + Corporate financial assets – Corporate non-equity liabilities (cwboo = cwnfa + cwfin - cwdeb)</p> <p>Corporate non-financial assets = Corporate housing + Corporate business & other domestic capital assets (cwnfa = cwhou + cwnbus)</p> <p>Residual corporate wealth = Book-value corporate wealth - Corporate equity liabilities (cwres = cwboo - cwdeq)</p> <p>Tobin's Q = Corporate equity liabilities / Book-value corporate wealth (icwtoq = cwdeq / cwboo)</p> <p>Book-value national wealth = Market-value national wealth + Residual corporate wealth (nwboo = nweal + cwres)</p> <p>National housing assets = Private housing assets + Public housing assets + Corporate housing assets (nwhou = pwhou + gwhou + cwhou)</p> <p>National business & other domestic capital assets = Private business & other domestic capital assets + Public business & other domestic capital assets + Corporate business & other domestic capital assets - Corporate residual wealth (nwnbus = pwnbus + gwnbus + cwnbus - cwres)</p>

Our database on global wealth includes more detailed decompositions for recent decades (1980-2025) than for the full historical period (1800-2025). We also provide complete series on saving rates, capital shares and rates of return over the 1980-2025 period. For variable codes, see wid.world/code-dictionary

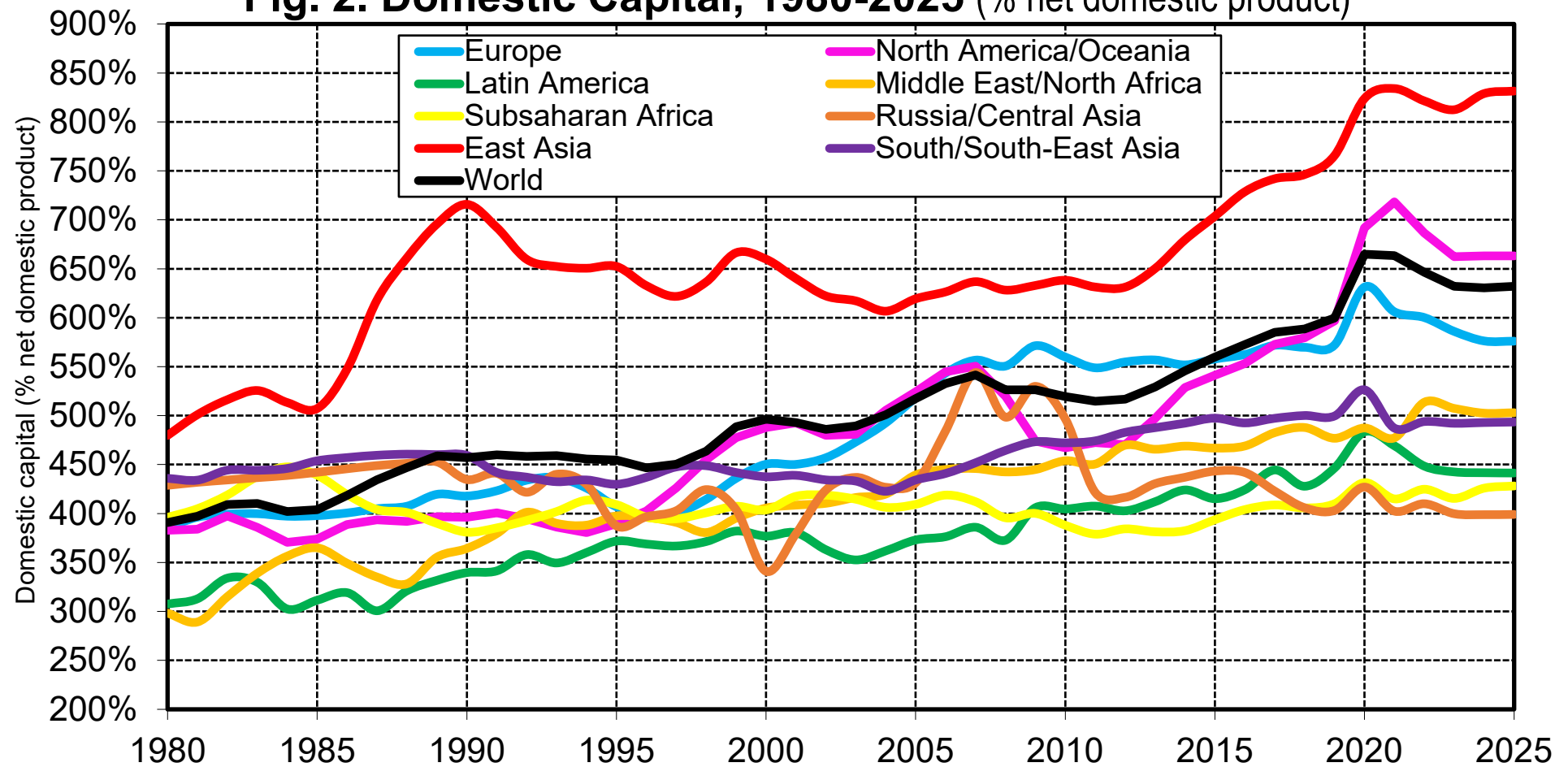
Table 2. A New Global Wealth Database 1800-2025: Geographical Coverage (57 core territories = 48 main countries + 9 residual regions)	
East Asia (5)	China, Japan, South Korea, Taiwan Other EASA
Europe (11)	Britain, Denmark, France, Germany, Italy, Netherlands, Norway, Spain, Sweden, Other W.EUR, Other E.EUR
Latin America (6)	Argentina, Brasil, Chile, Colombia Mexico, Other LATAM
Middle East/ North Africa (8)	Algeria, Egypt, Iran, Morocco, Saudi Arabia, Turkey, UAE, Other MENA
North America/ Oceania (5)	USA, Canada, Australia, New Zealand Other NAOC
Russia/ Central Asia (2)	Russia Other RUCA
South/South-East Asia (9)	Bangladesh, India, Indonesia, Myanmar, Pakistan, Philippines, Thailand, Vietnam, Other SSEA
Sub-Saharan Africa (11)	DR Congo, Ethiopia, Kenya, Ivory Coast, Mali, Niger, Nigeria, Rwanda, Sudan, South Africa, Other SSAF
Our historical database on global wealth covers 57 core territories (48 main countries + 9 residual regions) over the 1800-2025 period, including series for national wealth, domestic capital and foreign wealth, private and public wealth. For recent decades (1980-2025), we cover the full set of 216 core countries included in WID and we provide decompositions of wealth accumulation into volume effects (savings) and price effects (capital gains), as well as series on capital shares and rates of return. Complete series are available on wid.world .	

Fig. 1. The World Capital Stock 1980-2025 (% net domestic product)



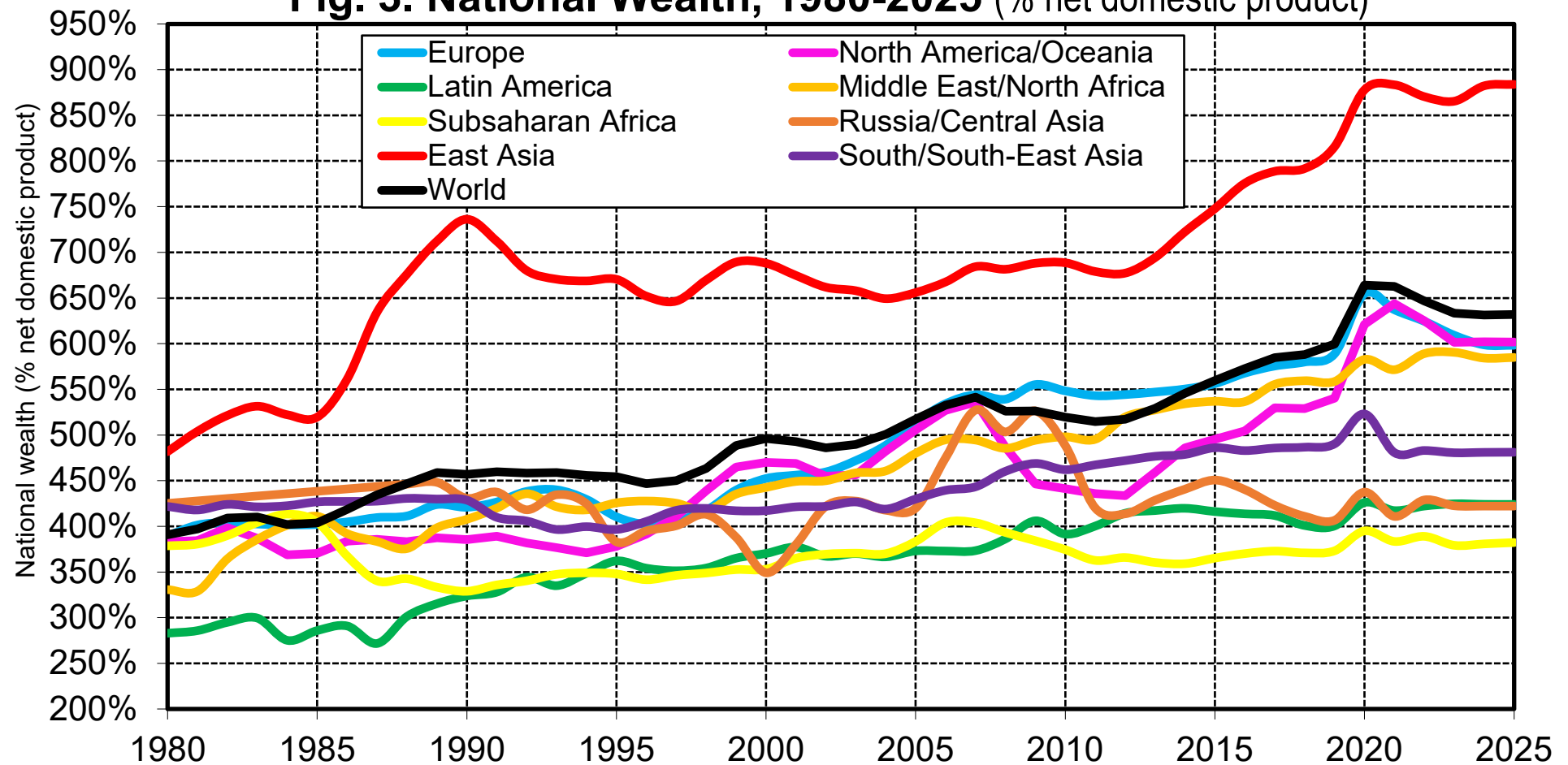
Interpretation. At the world level, the total domestic capital stock increased from 391% to 627% of net domestic product between 1980 and 2025. The rise is due both the rise of housing assets and business and other domestic capital assets, with an increasing share of housing assets.
Note. All assets are valued at market prices in our benchmark estimates, e.g. stock prices for listed companies, etc. **Sources and series:** wid.world

Fig. 2. Domestic Capital, 1980-2025 (% net domestic product)



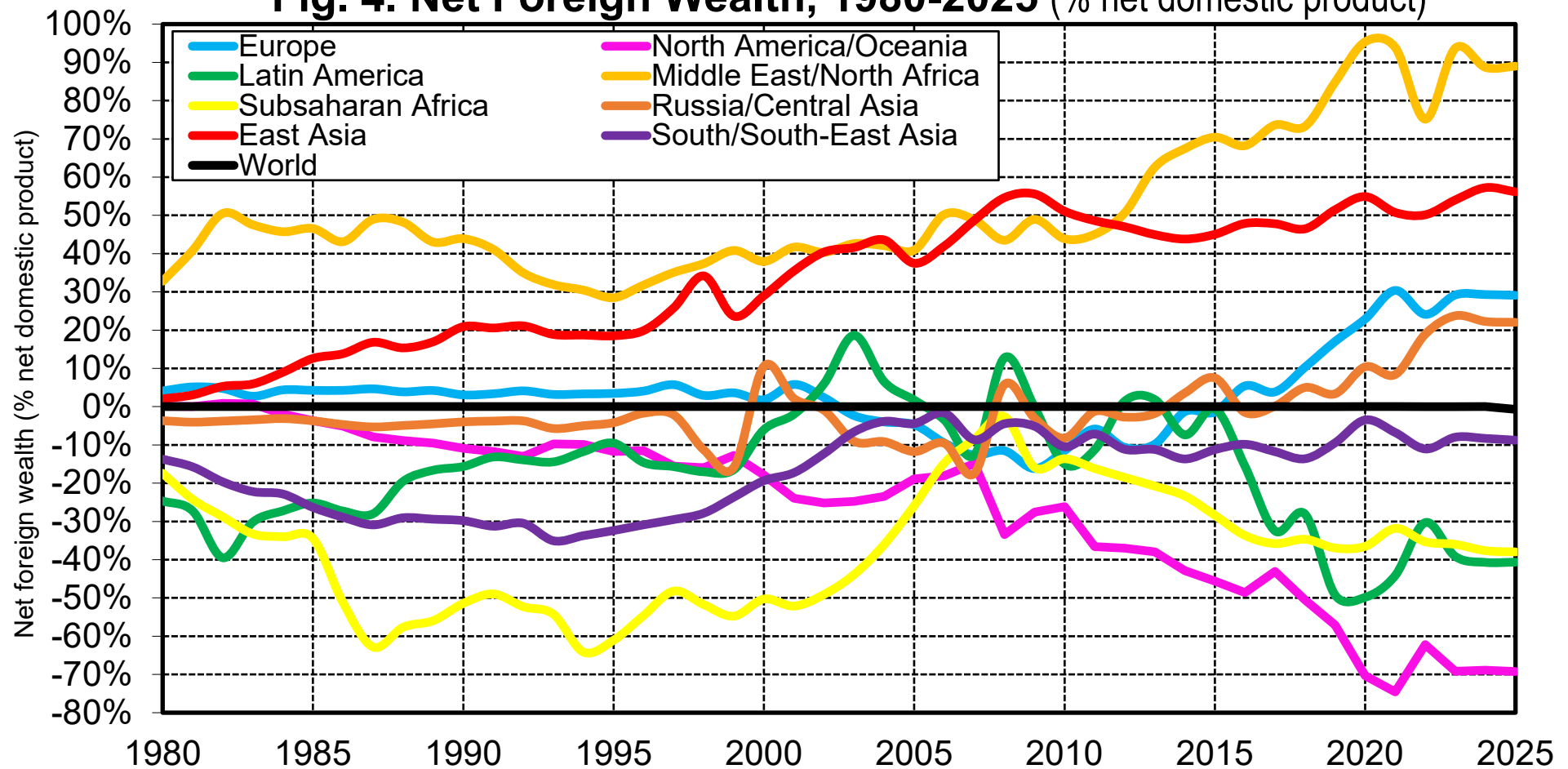
Interpretation. At the world level, the total domestic capital stock rose from 391% to 627% of net domestic product between 1980 and 2025. The rise occurred in most regions, but with large variations in magnitude. The very high levels of domestic capital observed in East Asia can be accounted for by a combination of factors: high saving rates (private and public) (volume effect) and large capital gains (valuation effect), large public wealth. **Sources and series:** wid.world

Fig. 3. National Wealth, 1980-2025 (% net domestic product)



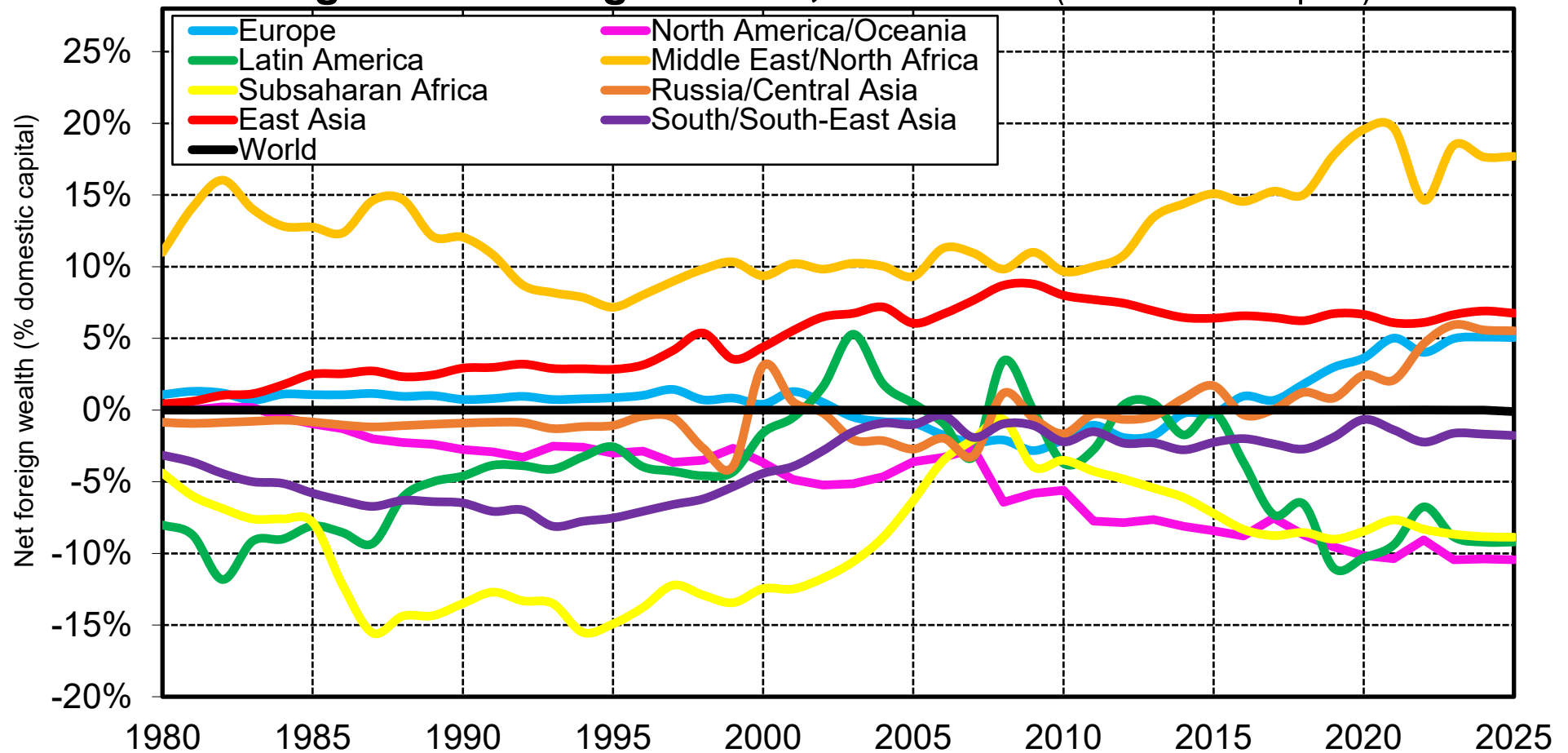
Interpretation. National wealth is equal to the sum of domestic capital and net foreign wealth. At the world level it is equal to total domestic capital as foreign wealth sums to zero. At the regional level, national wealth can be either larger than domestic capital (e.g. for regions with positive foreign wealth like East Asia, which in effect own part of the domestic capital of other regions) or smaller than domestic capital (e.g. for regions with negative foreign wealth like Subsaharan Africa). **Sources and series:** wid.world

Fig. 4. Net Foreign Wealth, 1980-2025 (% net domestic product)



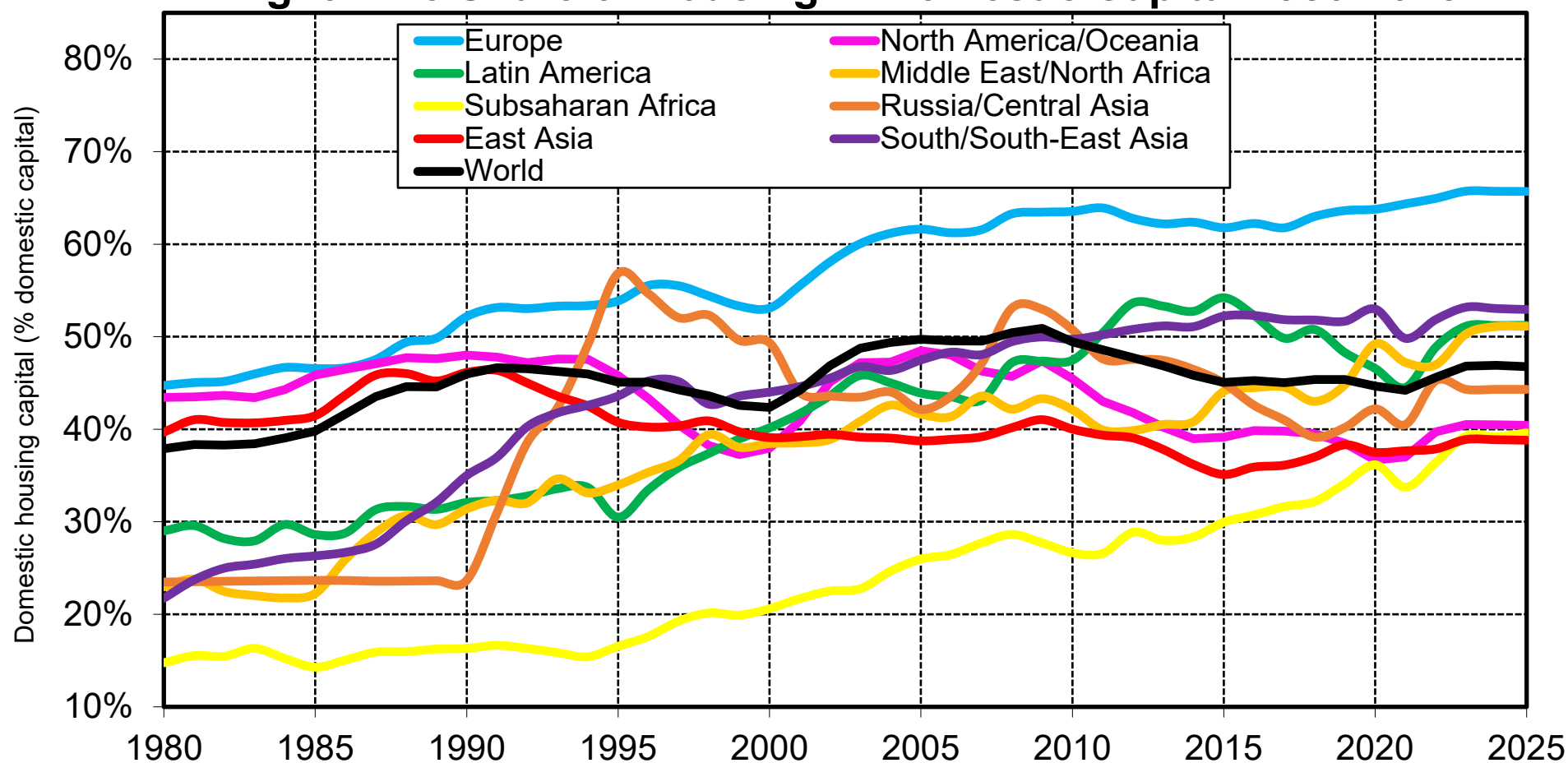
Interpretation. The two regions with the largest net foreign assets in the 2020s are MENA (with net foreign wealth around 75% of the region's net domestic product) and East Asia (50%). The regions with the largest net foreign liabilities used to be Latin America, Subsaharan Africa and South & South-East Asia in the 1980s-1990s. They have been overtaken by North America/Oceania in the 2010s-2020s (with negative foreign wealth equivalent to about 70% of the region's net domestic product). **Sources and series:** wid.world

Fig. 5. Net Foreign Wealth, 1980-2025 (% domestic capital)



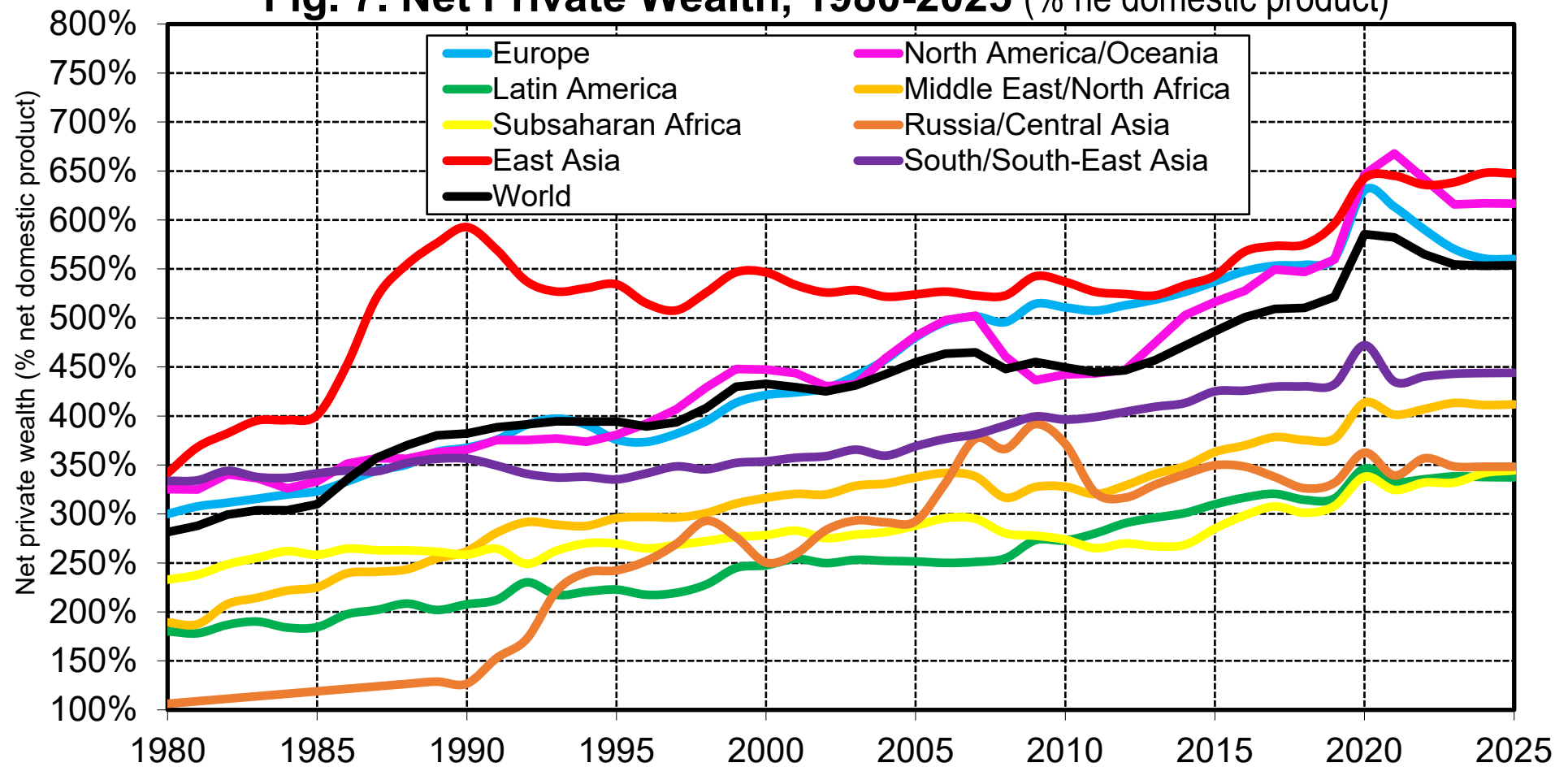
Interpretation. The two regions with the positive net foreign assets in the 2020s are MENA (with net foreign wealth around 15% of the region's domestic capital) and East Asia (7%). The regions with the largest net foreign liabilities used to be Latin America, Subsaharan Africa and South & South-East Asia in the 1980s-1990s. They have been overtaken by North America/Oceania in the 2010s-2020 (with negative foreign wealth equivalent to about 10% of the region's domestic capital). **Sources and series:** wid.world

Fig. 6. The Share of Housing in Domestic Capital 1980-2025



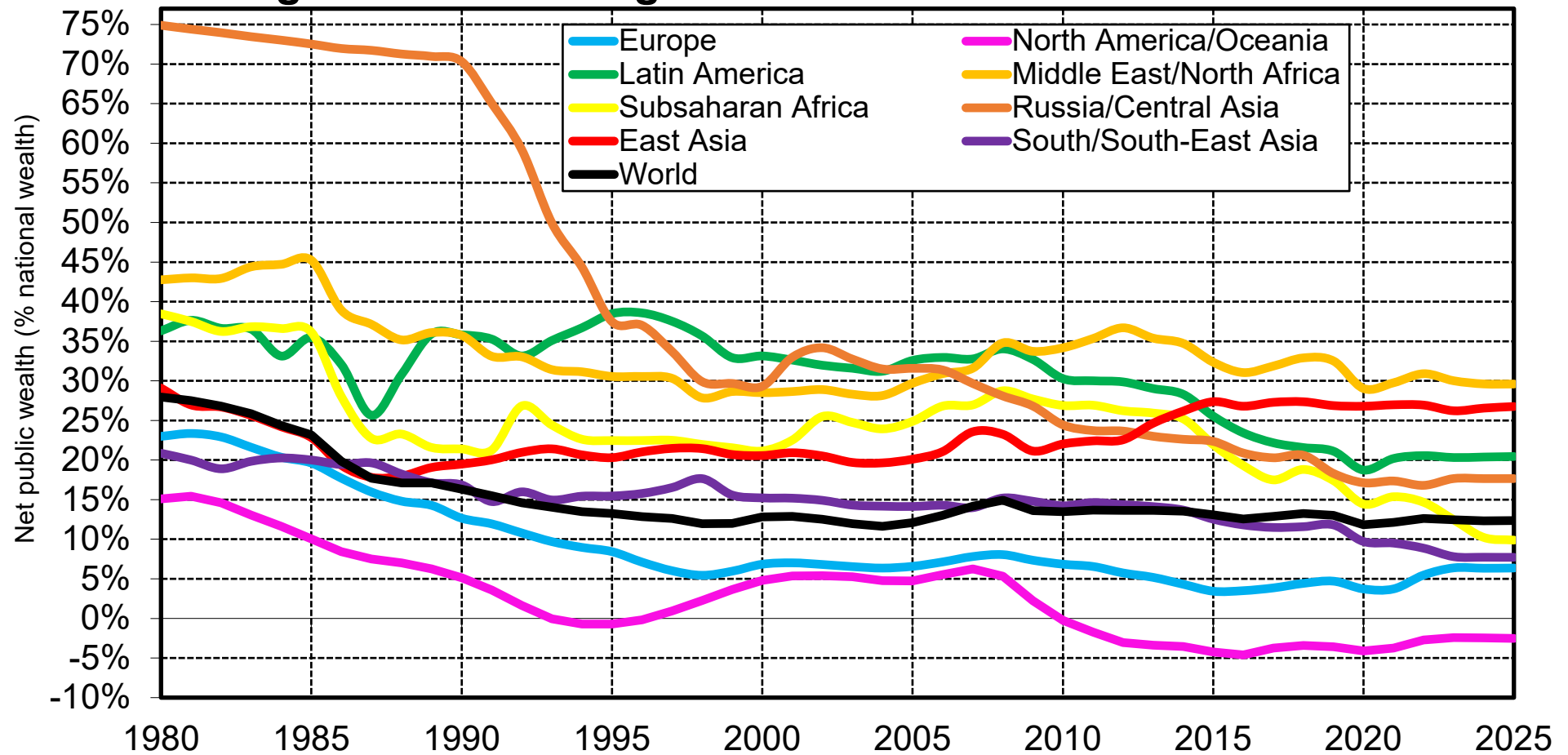
Interpretation. At the world level, the share of housing in total domestic capital increased from 38% in 1980 to 46% in 2025. Variations across regions can reflect not only differences in the magnitude of housing investment flows relative to other investment flows (volume effects) but also other factors including land scarcity, agglomeration effects and regulation (rent control, public housing, etc.) (price effects). The large rise in Russia/Central Asia 1990-1995 reflects both the rise of housing prices and the drop in business valuation. **Sources and series:** wid.world

Fig. 7. Net Private Wealth, 1980-2025 (% ne domestic product)



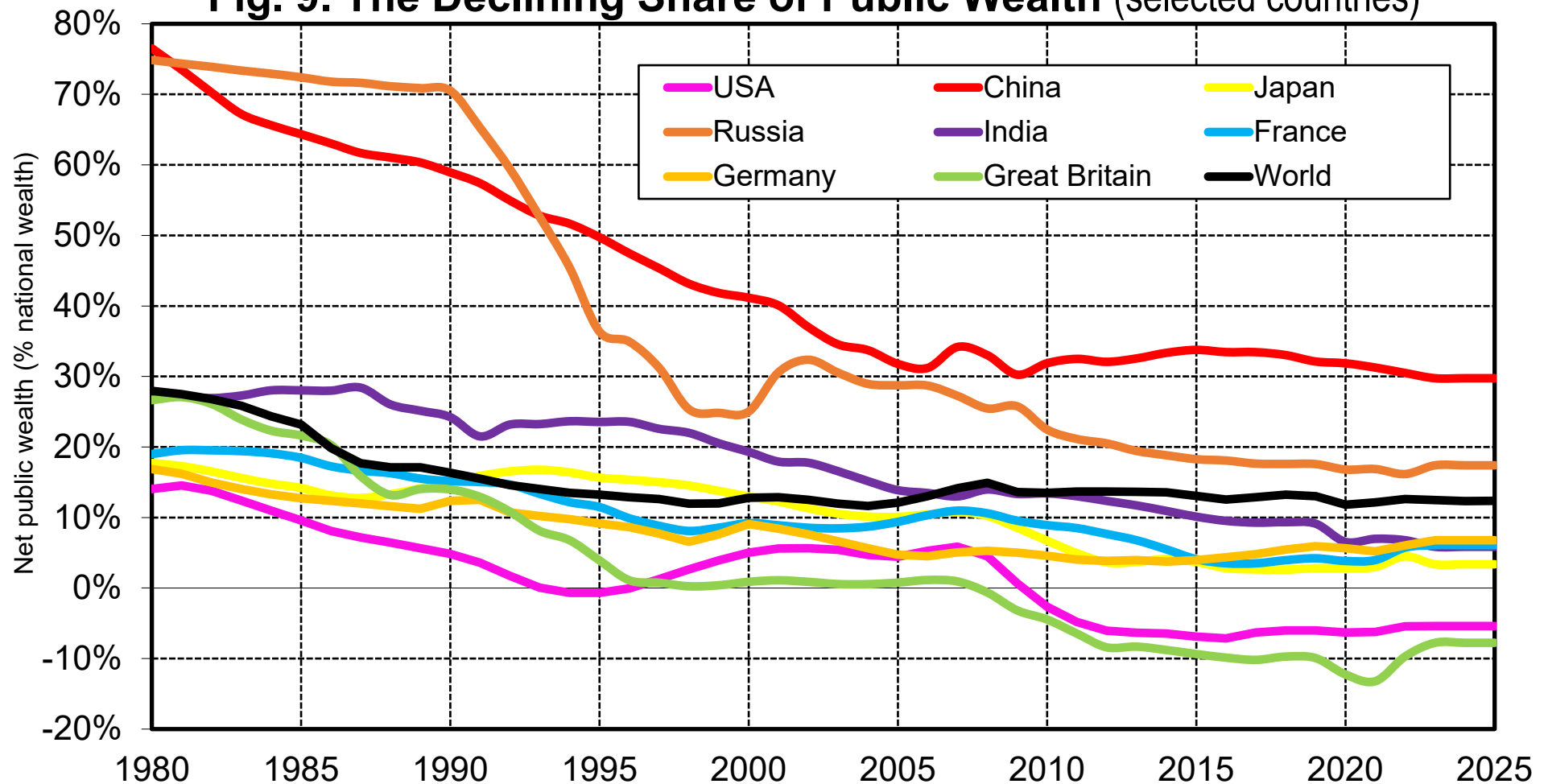
Interpretation. Net private wealth (i.e. net wealth owned by households and non-profit institutions) increased from 281% to 546% of net domestic product at the world level between 1980 and 2025. This reflects for the most part the rise of personal household wealth (which always represents about 95% of private wealth) and this accounts for all of the rise in national wealth (expressed as % of net domestic product).
Sources and series: wid.world

Fig. 8. The Declining Share of Public Wealth 1980-2025



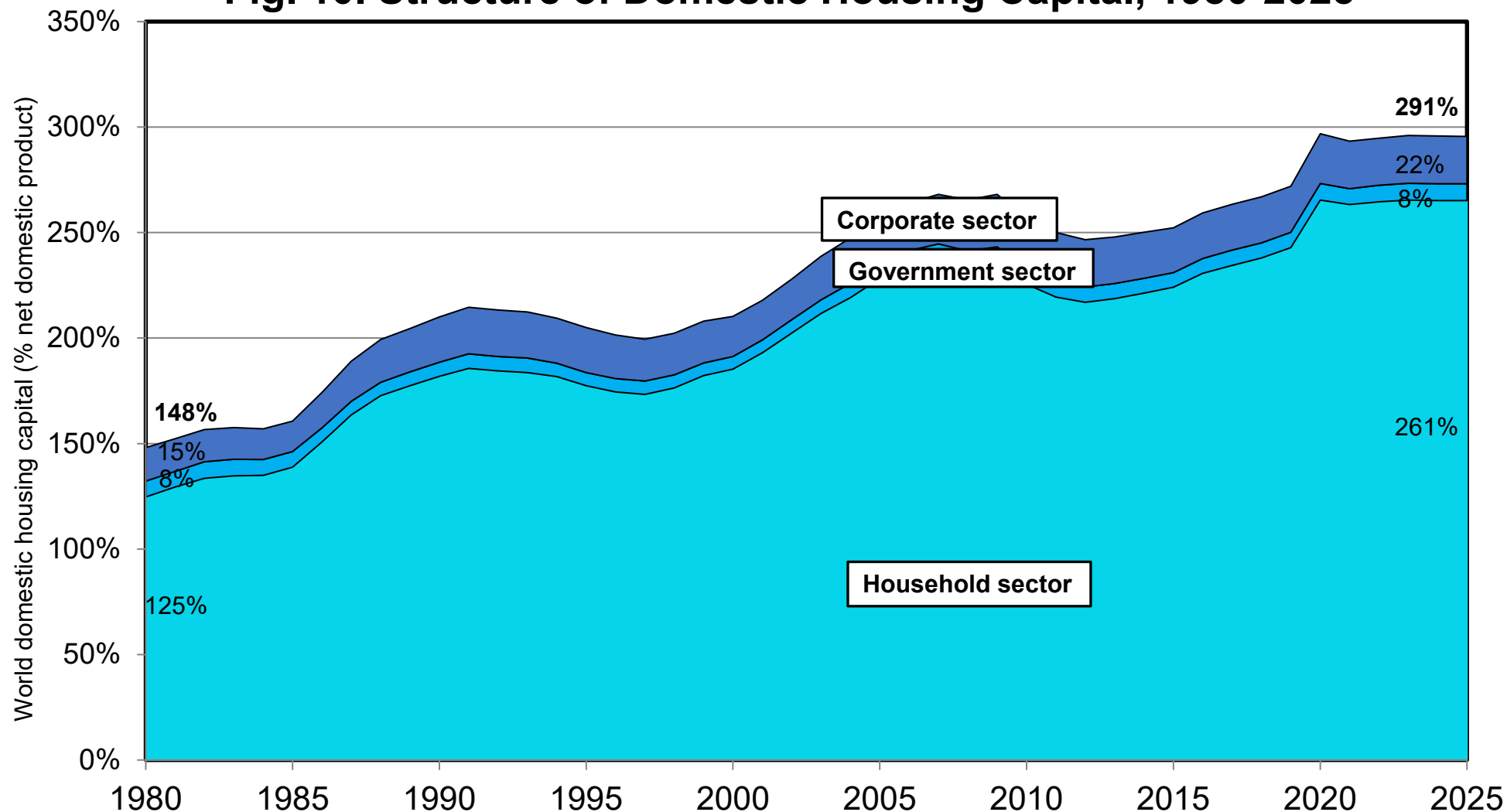
Interpretation. At the world level, the share of public wealth in national wealth has fallen from 28% in 1980 to 13% in 2025. This reflects both the decline of public assets (largely due to privatization) and the rise of public debt. The fall has been particularly spectacular in Russia/Central Asia after USSR collapse in 1990-1991. In North America/Oceania, the public share is now negative, as public debt exceeds public assets. In East Asia, it has stabilized around 25-30%, reflecting the stabilisation of the public share around 30% in China. **Sources and series:** wid.world

Fig. 9. The Declining Share of Public Wealth (selected countries)



Interpretation. At the country level, the decline of the share of public wealth has been of comparable magnitude in China and Russia, except that it stabilized at a higher level in China. **Note.** Net public wealth is defined as net wealth of central and local government and all public entities belonging to the government sector according to national accounts definitions of institutional sectors (SNA 2008). **Sources and series:** wid.world

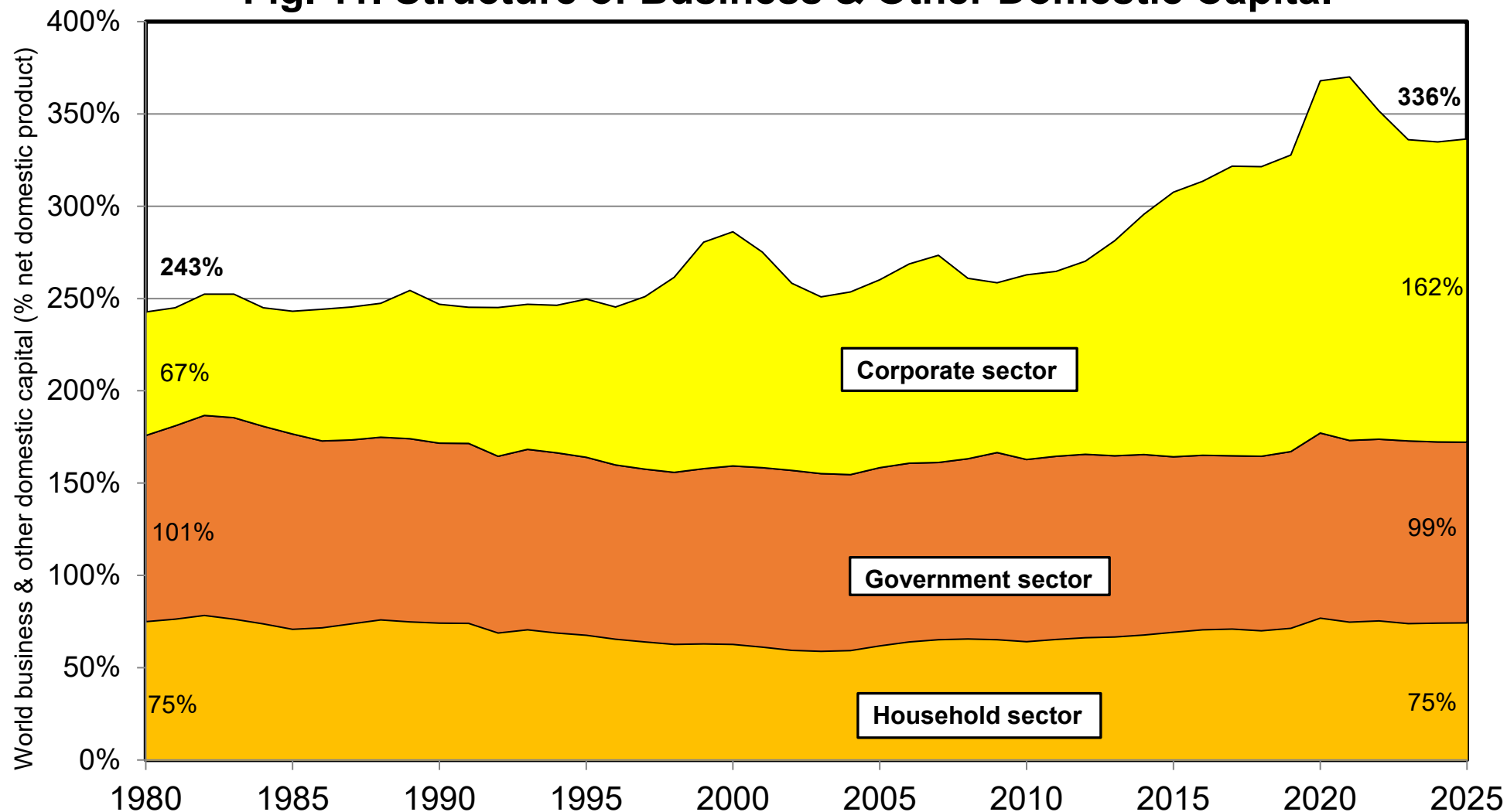
Fig. 10. Structure of Domestic Housing Capital, 1980-2025



Interpretation. At the world level, the market value of total housing capital stock has increased from 148% to 291% of net domestic product between 1980 and 2025. Most of the housing stock has always been owned by households, and this share rose over time.

Note. Public housing entities are classified in corporate sector if they apply significant rent (typically more than half of their resources). **Sources and series:** wid.world

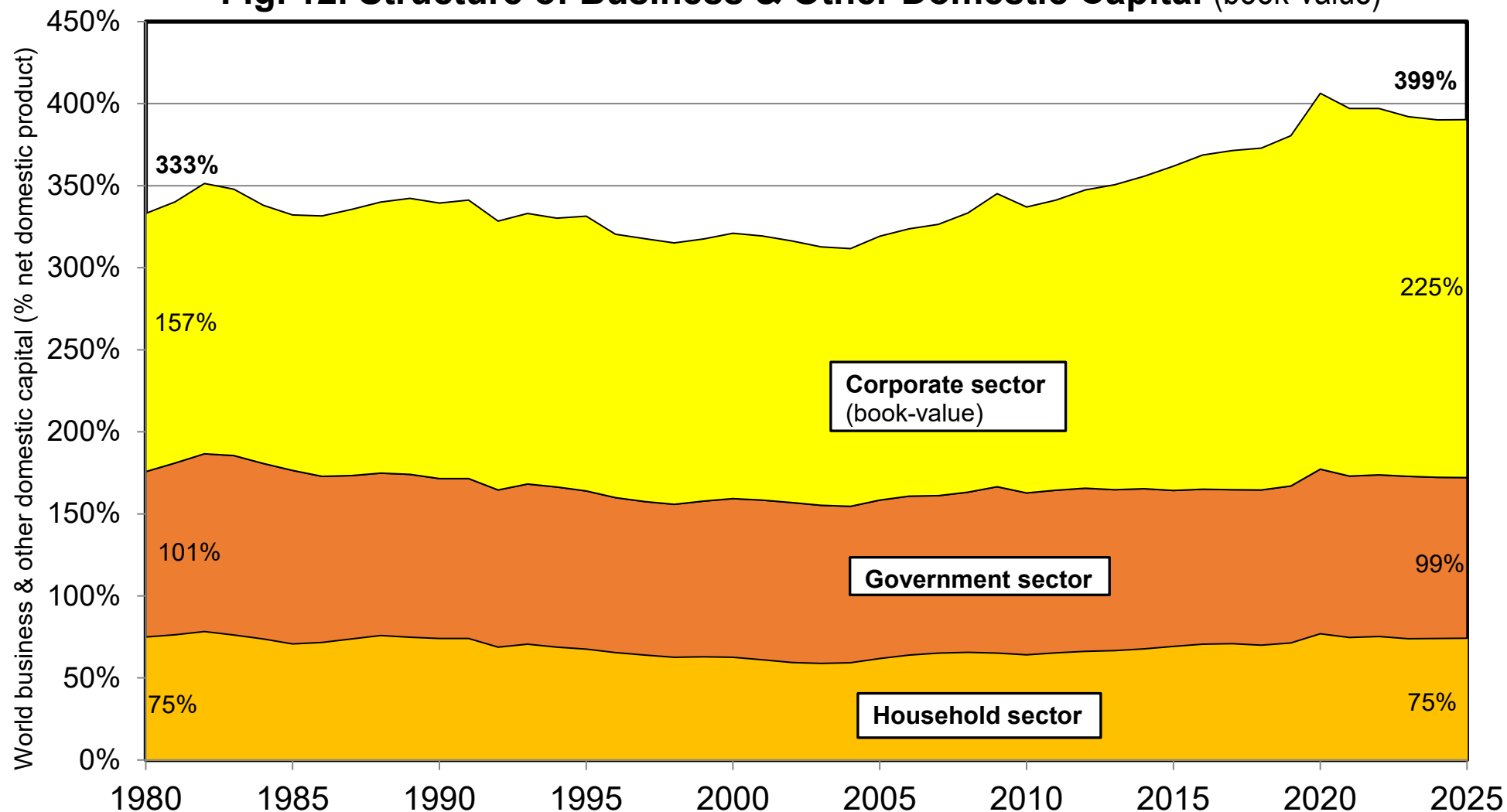
Fig. 11. Structure of Business & Other Domestic Capital



Interpretation. At the world level, the market value of total business and other non-housing domestic capital stock has increased from 243% to 336% of net domestic product between 1980 and 2025, with a large rise in the share of the corporate sector.

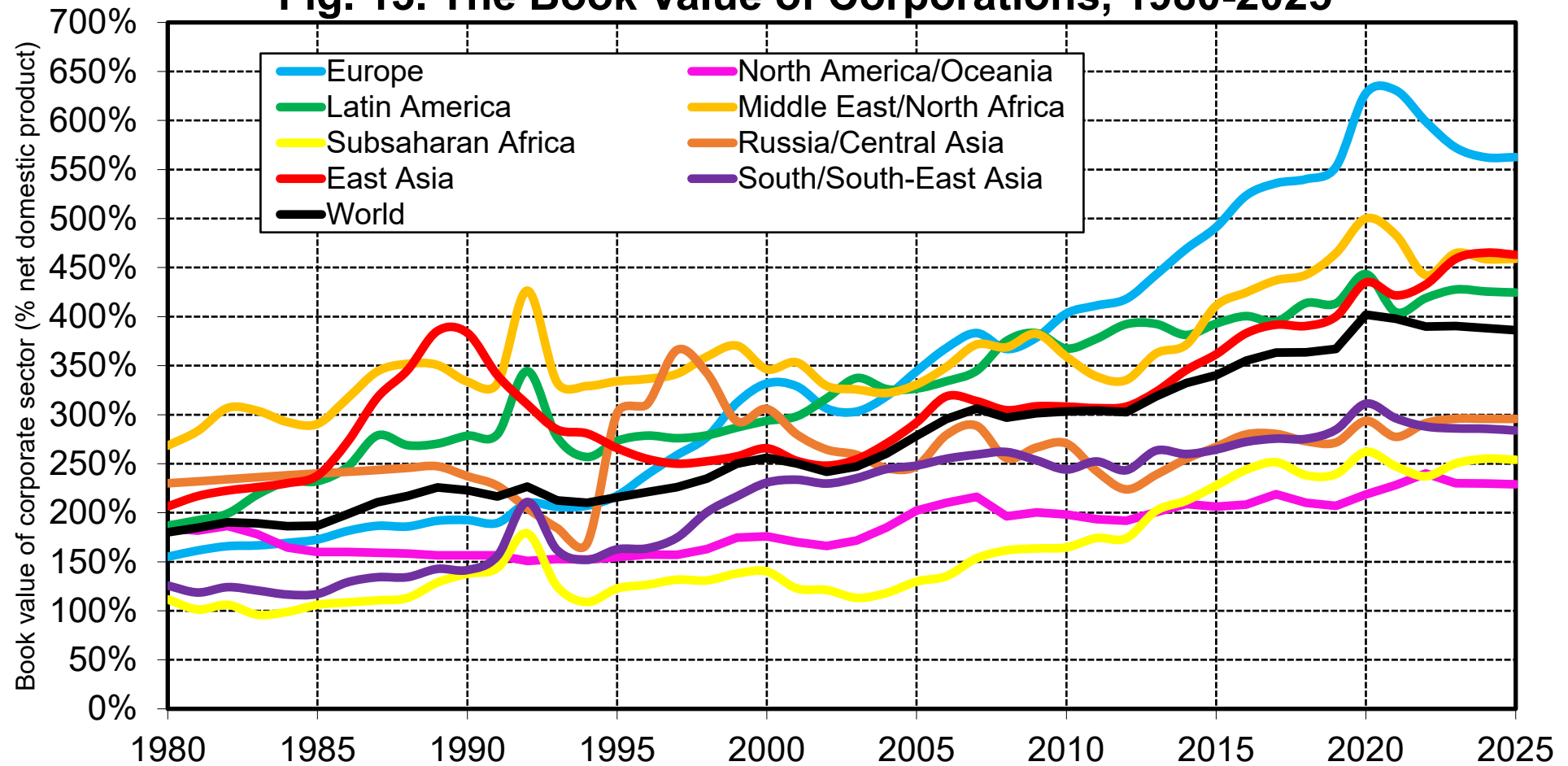
Note. Public companies are classified in corporate sector if they apply significant prices (typically more than half of their total resources). **Sources and series:** wid.world

Fig. 12. Structure of Business & Other Domestic Capital (book-value)



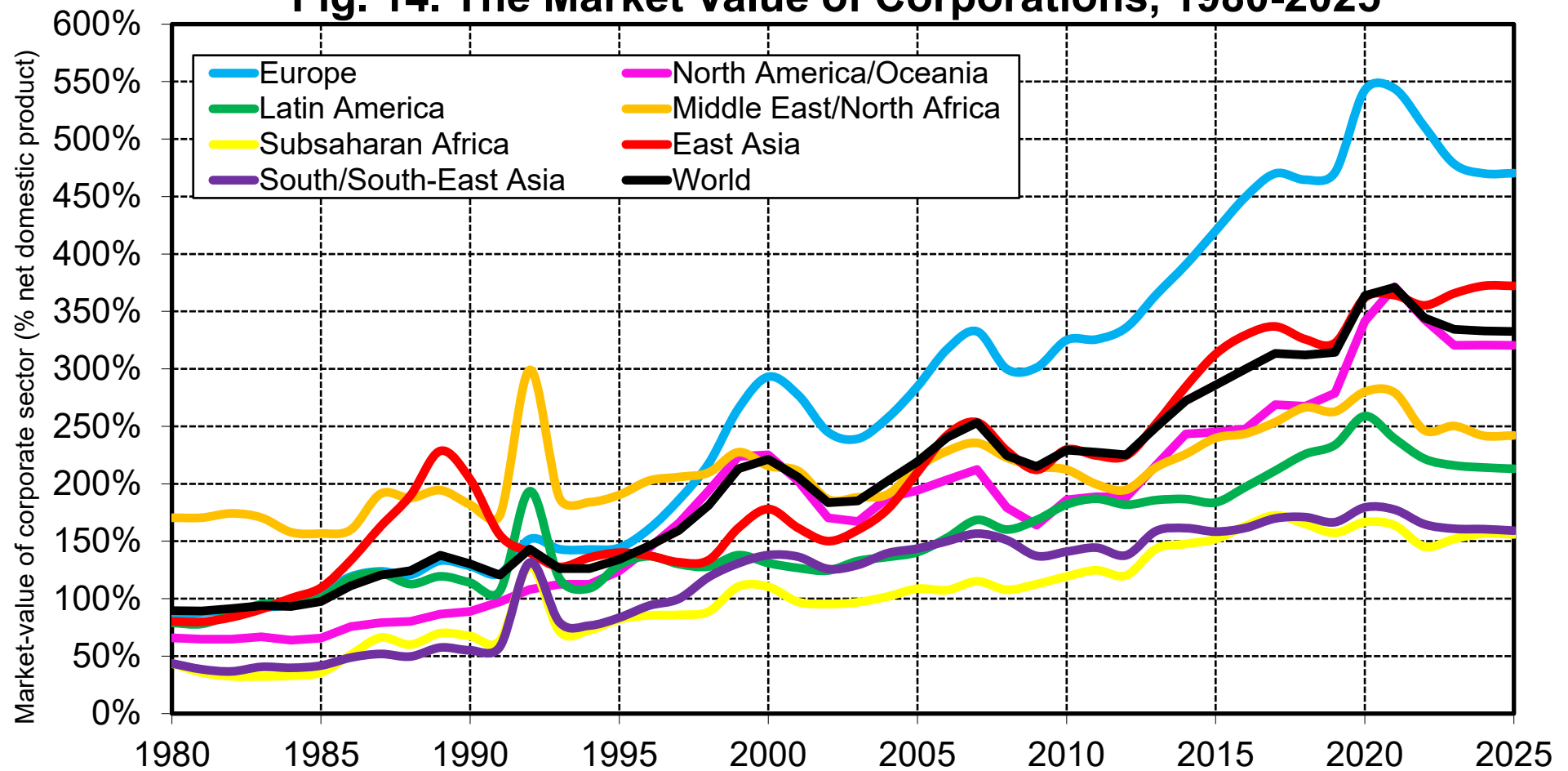
Interpretation. At the world level, the book value of corporate business and other capital stock has increased from 157% to 225% of net domestic product between 1980 and 2025. It has always been larger than the corresponding market value but the gap has reduced over time.
Note. Public companies are classified in corporate sector if they apply significant prices (typically more than half of their total resources). **Sources and series:** wid.world

Fig. 13. The Book Value of Corporations, 1980-2025



Interpretation. The book value of corporations rose from 180% to 387% of net domestic product between 1980 and 2025 at the world level, with large variations across regions. **Note.** The book value of corporations is the difference between the value of corporate assets (non-financial + financial) and the value of corporate non-equity liabilities (debt). The corporate sector covers all corporations (non-financial and financial). **Sources and series:** wid.world

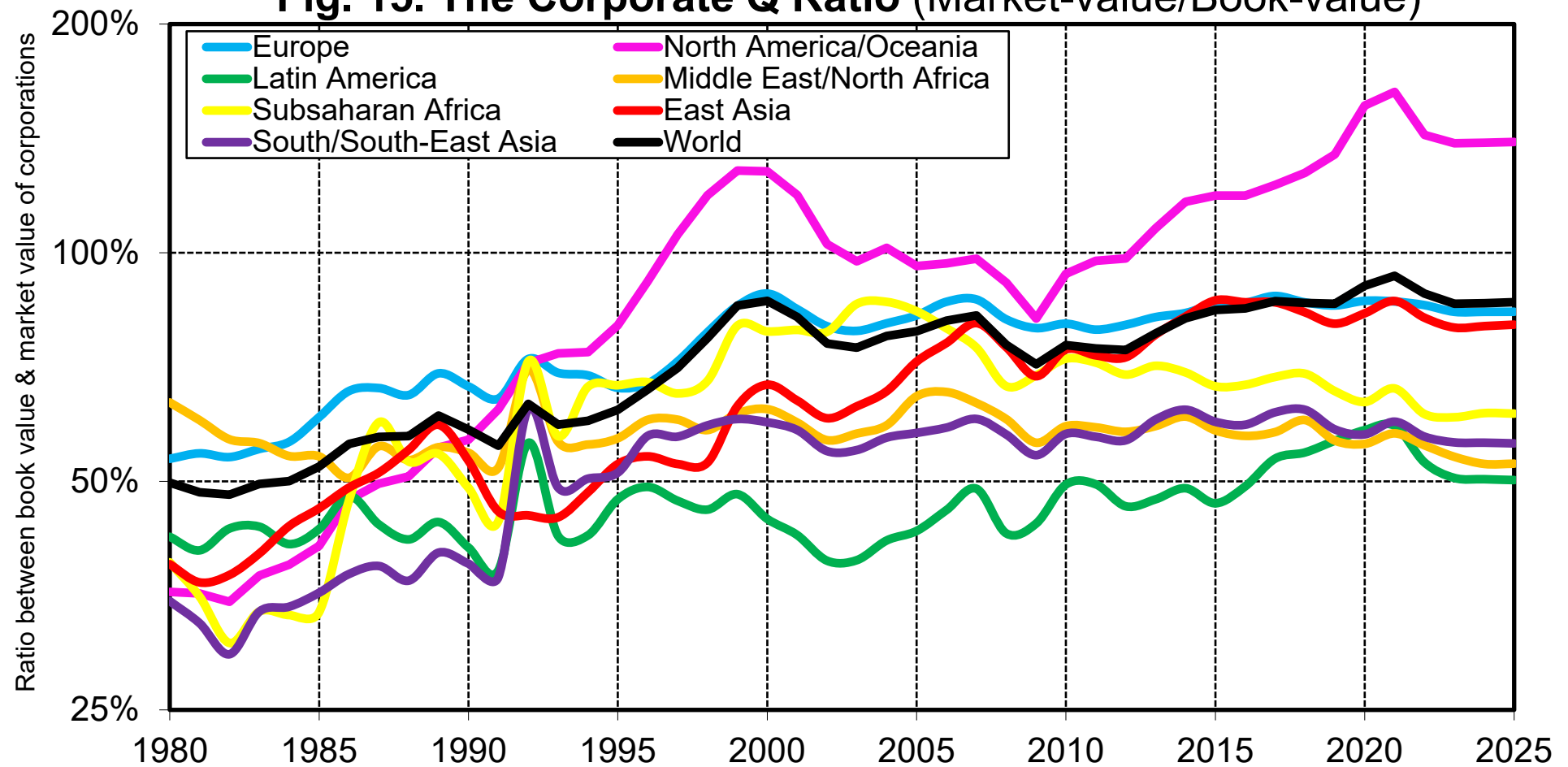
Fig. 14. The Market Value of Corporations, 1980-2025



Interpretation. The market value of corporations rose from 90% to 324% of net domestic product between 1980 and 2025 at the world level, with large variations across regions. It has always been smaller on average than the book value, but the gap has reduced over time.

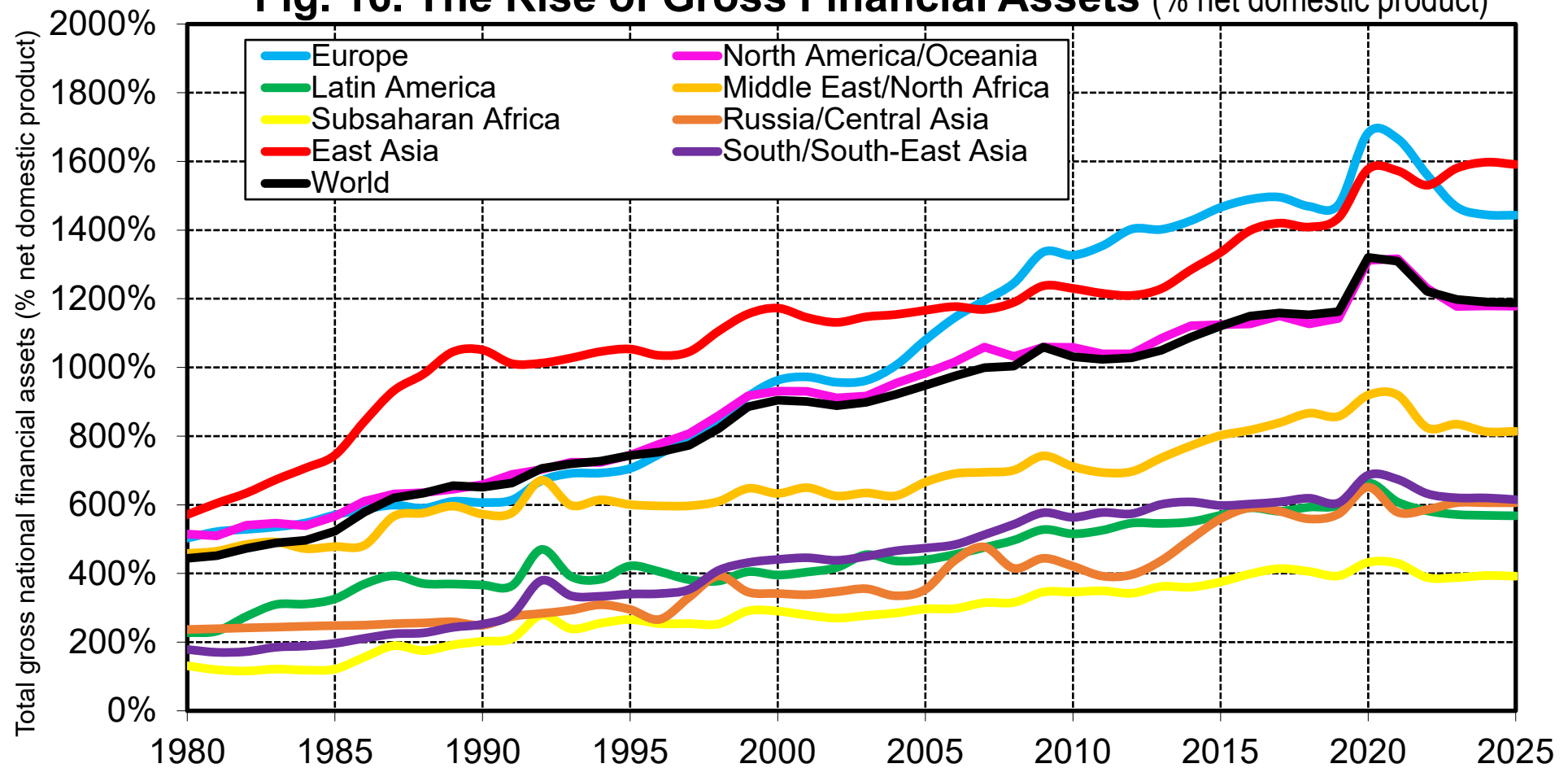
Note. The market value of corporations is the equity value (stock market capitalization or equivalent market valuation for non-listed firms). **Sources and series:** wid.world

Fig. 15. The Corporate Q Ratio (Market-value/Book-value)



Interpretation. The corporate Q ratio (defined as the ratio between the market value and book value of the corporate sector) has risen from 50% and 84% between 1980 and 2025 at the world level (and is now higher than 100% in North America/Oceania). This can be explained by various factors, including a possible rise in the bargaining power of capital owners (and especially shareholders) vis-a-vis workers (and other stakeholders in general). **Sources and series:** wid.world

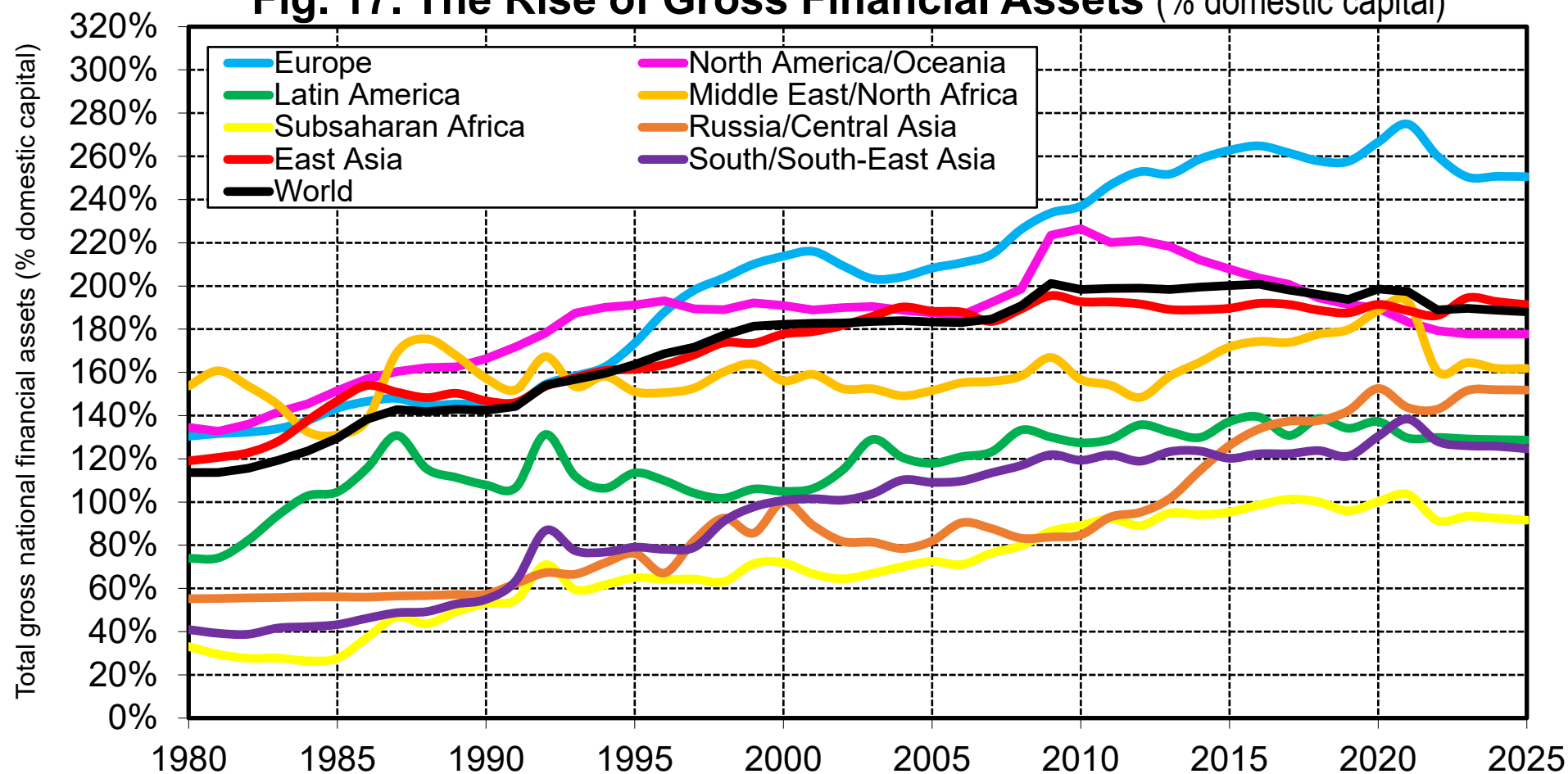
Fig. 16. The Rise of Gross Financial Assets (% net domestic product)



Interpretation. Total gross financial assets owned by all institutional sectors combined (government, household, corporate) rose from 444% to 1164% of net domestic product at the world level between 1980 and 2025, with large variations in levels across regions. This reflects the global financialization of wealth, including the rise of cross-company shareholding and cross-border ownership.

Sources and series: wid.world

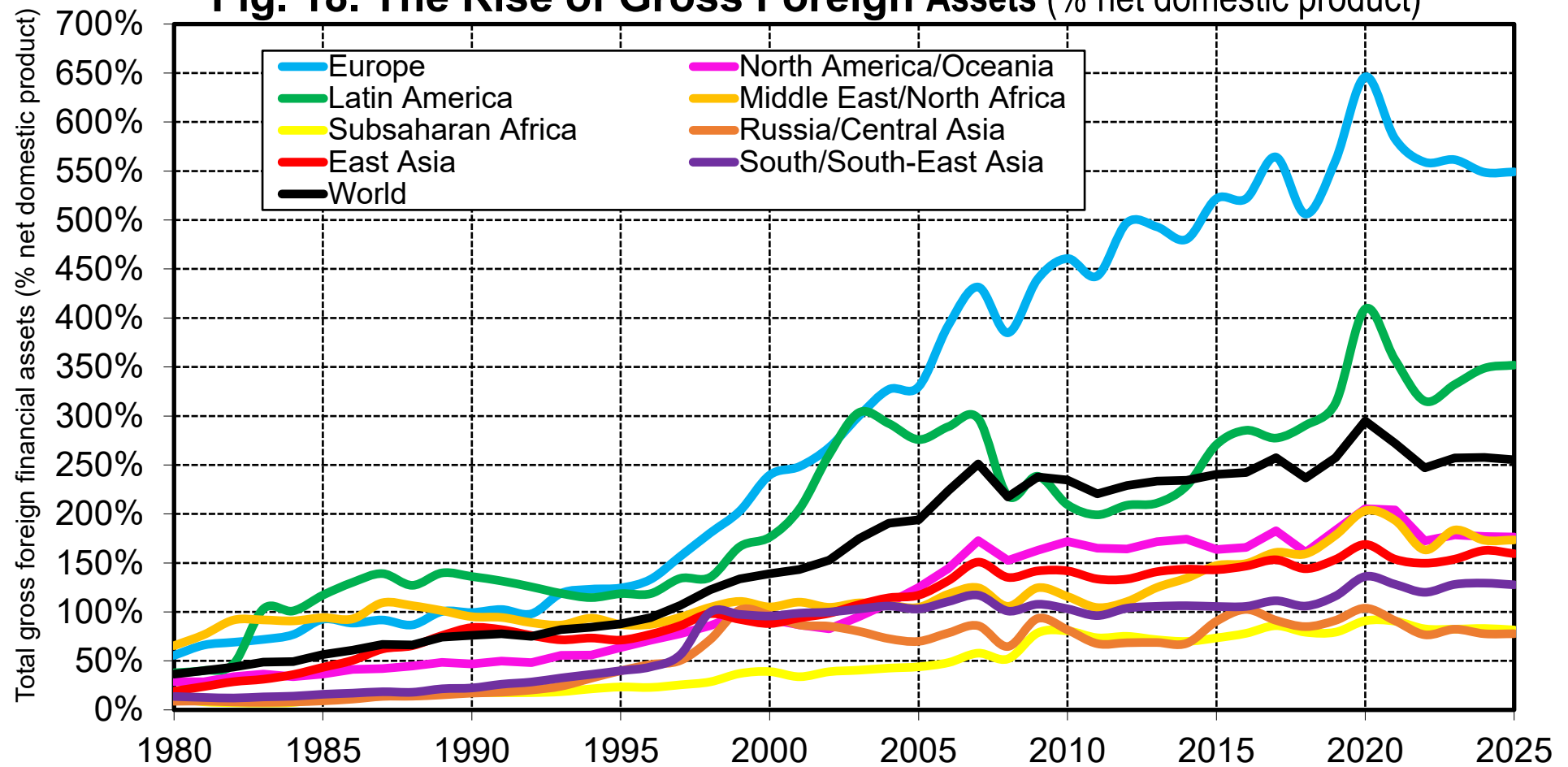
Fig. 17. The Rise of Gross Financial Assets (% domestic capital)



Interpretation. Total gross financial assets owned by all institutional sectors combined (government, household, corporate) rose from 114% to 186% of net domestic capital at the world level between 1980 and 2025, with large variations in levels across regions.

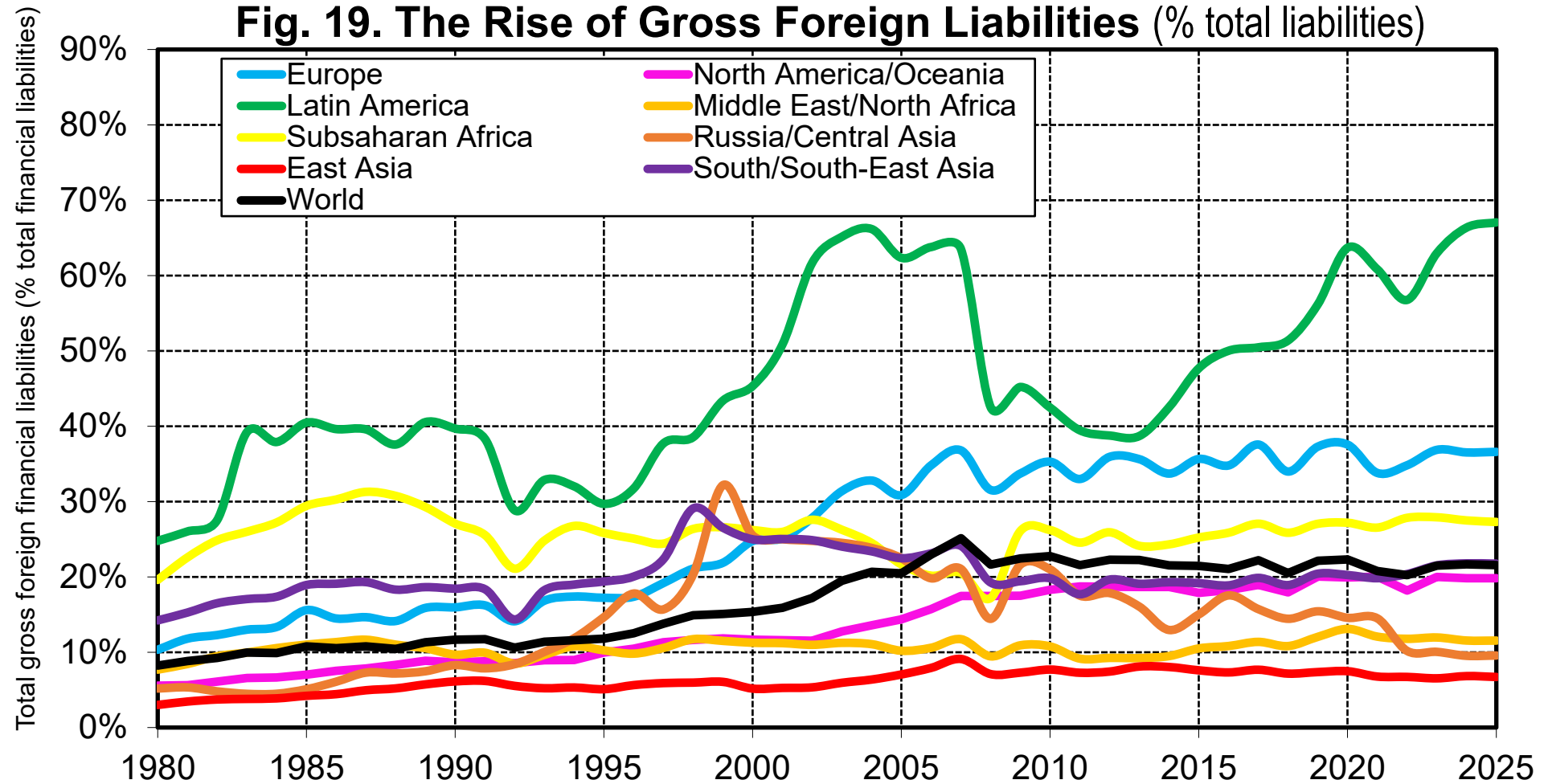
Sources and series: wid.world

Fig. 18. The Rise of Gross Foreign Assets (% net domestic product)



Interpretation. Total gross foreign financial assets owned by all institutional sectors combined (government, household, corporate) rose from 37% to 245% of net domestic product at the world level between 1980 and 2025, with large variations in levels across regions. This reflects an unprecedented rise of cross-border ownership. **Sources and series:** wid.world

Fig. 19. The Rise of Gross Foreign Liabilities (% total liabilities)



Interpretation. Total gross foreign financial liabilities issued by all institutional sectors combined (government, household, corporate) rose from 8% to 21% of total gross financial liabilities at the world level between 1980 and 2025, with large variations in levels across regions. This reflects the fact the cross-border ownership has increased even faster than the domestic financialization of wealth.

Sources and series: wid.world

Table 3. Sources of national wealth accumulation, 1980-2025 - Additive decomposition

Regions	Market-value national wealth-national income ratios		Decomposition of market-value wealth-income ratio at time t+n		
	β_t	β_{t+n}	Initial wealth effect	Cumulated new savings	Capital gains or losses
East Asia	470%	857%	63%	483%	312%
			7%	56%	36%
Europe	394%	600%	188%	238%	174%
			31%	40%	29%
Latin America	281%	439%	115%	160%	163%
			26%	36%	37%
Middle East & North Africa	319%	588%	91%	402%	95%
			16%	68%	16%
North America & Oceania	381%	600%	126%	102%	371%
			21%	17%	62%
Russia & Central Asia	425%	433%	229%	421%	-217%
			53%	97%	-50%
South & South-East Asia	413%	491%	47%	323%	121%
			10%	66%	25%
Sub-Saharan Africa	347%	388%	83%	191%	114%
			21%	49%	29%
World	385%	631%	118%	268%	245%
			19%	43%	39%

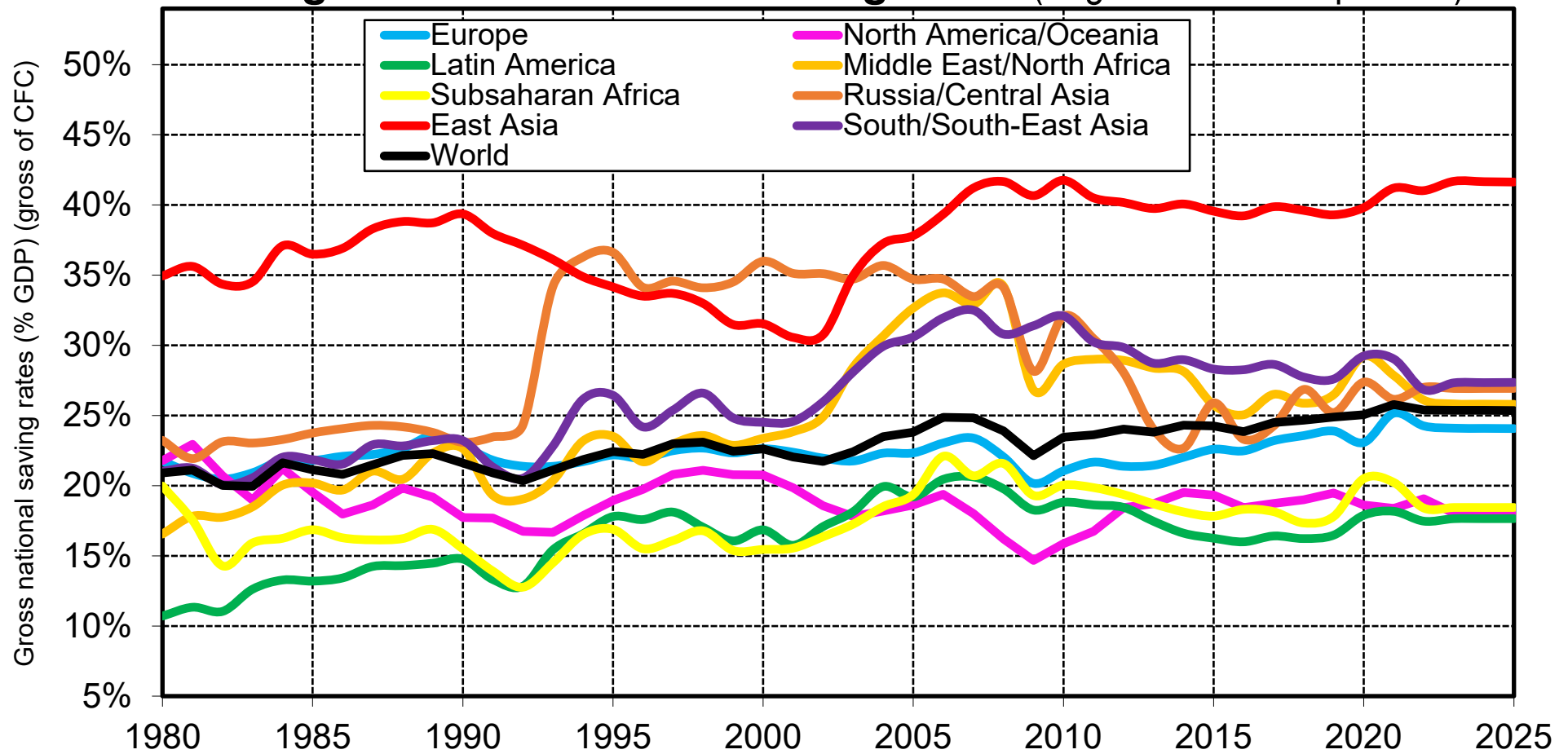
Interpretation. At the world level, the national wealth-national income ratio rose from 385% in 1980 to 631% in 2025, which can be decomposed into 118% due to initial wealth effect, 268% due to cumulated new savings and 245% due to residual capital gains and losses (changes in asset prices relatively to general price index). Capital gains play a very important role in most regions, which can be explained by various factors, including agglomeration effects, policy and regulatory changes, rising bargaining power of capital owners vis-a-vis other stakeholders, etc. **Sources and series:** see wid.world.

Table 4. Sources of national wealth accumulation, 1980-2025 - Multiplicative decomposition

Regions	Real growth rate of national income g	Real growth rate of national wealth g _w	National saving rate s = S/Y	Savings-induced wealth growth rate g _{ws} = s/β	Real rate of capital gains q
East Asia	4.8%	6.3%	26%	4.0% 64%	2.2% 36%
Europe	1.7%	2.7%	8%	1.6% 60%	1.1% 40%
Latin America	2.1%	3.2%	6%	1.4% 45%	1.7% 55%
Middle East & North Africa	3.0%	4.4%	18%	3.4% 77%	1.0% 23%
North America & Oceania	2.6%	3.7%	4%	0.9% 26%	2.7% 74%
Russia & Central Asia	1.5%	1.5%	14%	3.1% 198%	-1.5% -98%
South & South-East Asia	5.2%	5.6%	19%	3.8% 69%	1.7% 31%
Sub-Saharan Africa	3.4%	3.7%	9%	2.3% 64%	1.3% 36%
World	2.8%	4.0%	11%	2.1% 54%	1.8% 46%

Interpretation. At the world level, net national income rose at a real growth rate of 2.8% per year between 1980 and 2025, and net national wealth at a real growth rate of 4.0% per year (both relatively to general price index). On the basis of cumulated new savings, wealth should have grown at 2.1% per year. The remaining growth (1.8% per year) can be accounted for by residual capital gains and losses (changes in asset prices relatively to general price index). **Sources and series:** see wid.world.

Fig. 20. Gross National Saving Rates (% gross domestic product)



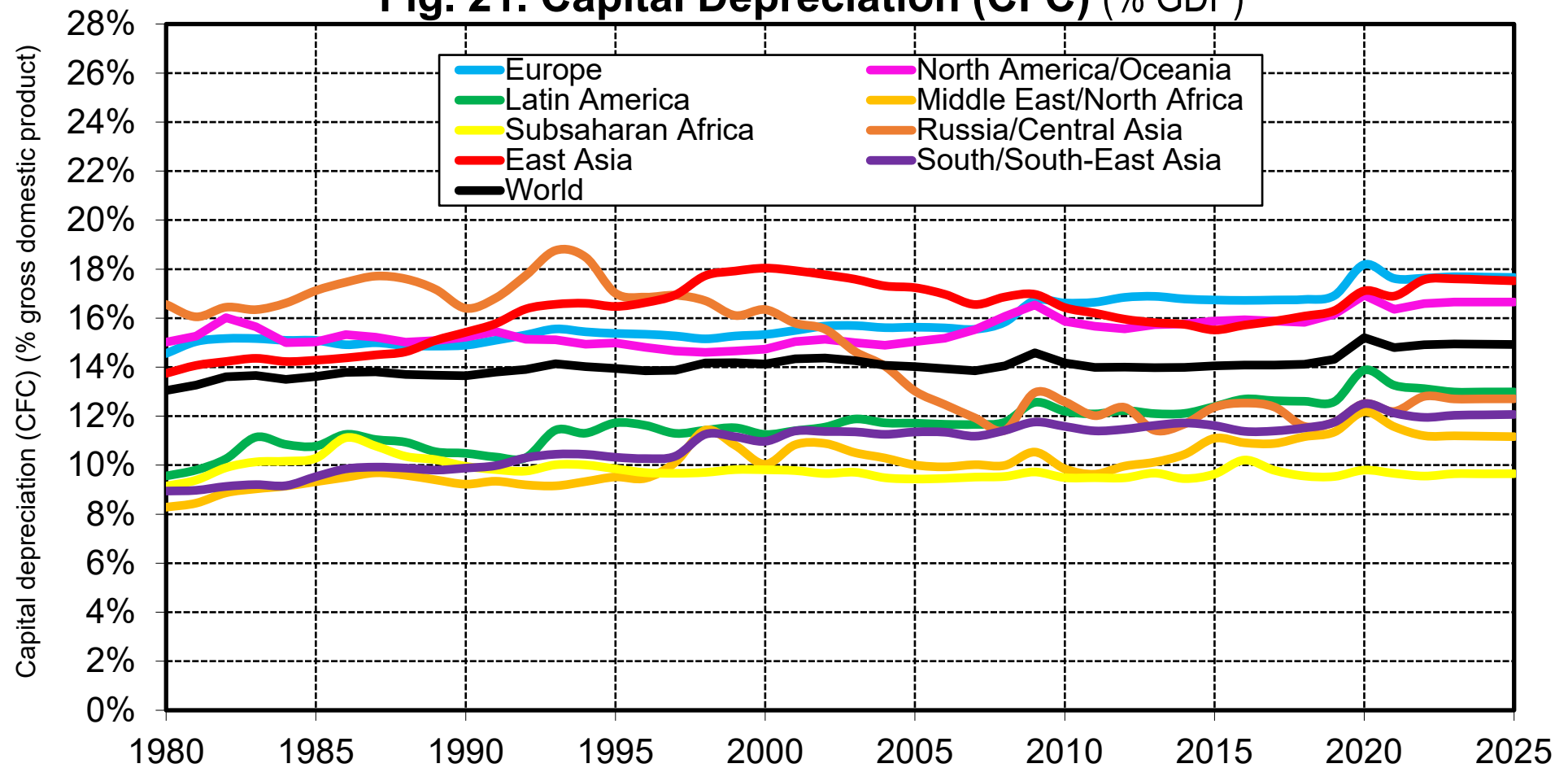
Interpretation. At the world level, gross national saving rates (private + public) rose from 20.9% to 25.4% of world gross domestic product between 1980 and 2025, with very large variations across regions. In particular, gross national savings have generally been around 35-40% of GDP in East Asia, vs less than 15-20% in North America/Oceania, Latin America & Subsaharan Africa. **Sources and series:** wid.world

Table 5. Saving Rates 1980-2025: National vs. Private & Public

Average net saving rates 1980-2025 (% net national income)	Net national saving (private + public)	Net private savings (personal + corporate)	incl. personal savings	incl. corporate savings (retained earnings)	Net public saving
East Asia	26.3%	17.0%	11.6% 68%	5.4% 32%	9.3%
Europe	7.6%	9.6%	6.0% 63%	3.6% 37%	-2.0%
Latin America	5.6%	5.0%	3.8% 75%	1.3% 25%	0.5%
Middle-East & North Africa	17.5%	11.8%	4.7% 40%	7.1% 60%	5.7%
North America & Oceania	3.8%	8.8%	5.0% 57%	3.8% 43%	-5.0%
Russia & Central Asia	14.2%	8.1%	3.0% 37%	5.1% 63%	6.1%
South & South-East Asia	18.5%	16.8%	10.6% 63%	6.2% 37%	1.8%
Sub-Saharan Africa	9.2%	7.0%	2.4% 34%	4.6% 66%	2.2%
World	10.8%	10.7%	6% 61%	4% 39%	0.1%

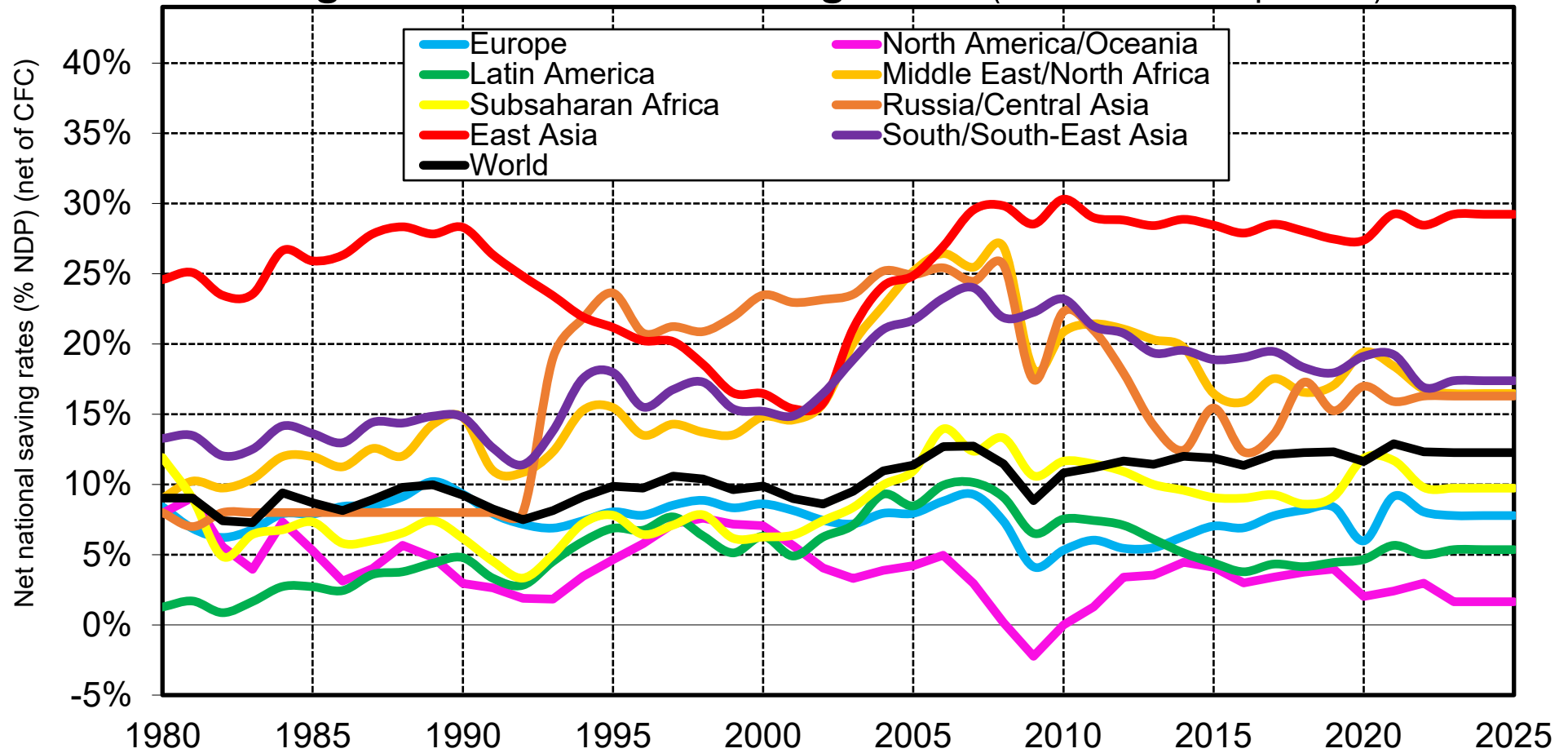
Interpretation. At the world level, the net-of-depreciation national saving rate has been equal to 10.8% on average between 1980 and 2025, including 10.7% for private saving and 0.1% for public saving, with very large country variations. **Note.** Corporate savings were split between private and public saving on the basis of portfolio composition, and only the private fraction (usually the predominant fraction) was added to private saving, the rest being included into public saving. **Sources and series:** see wid.world.

Fig. 21. Capital Depreciation (CFC) (% GDP)



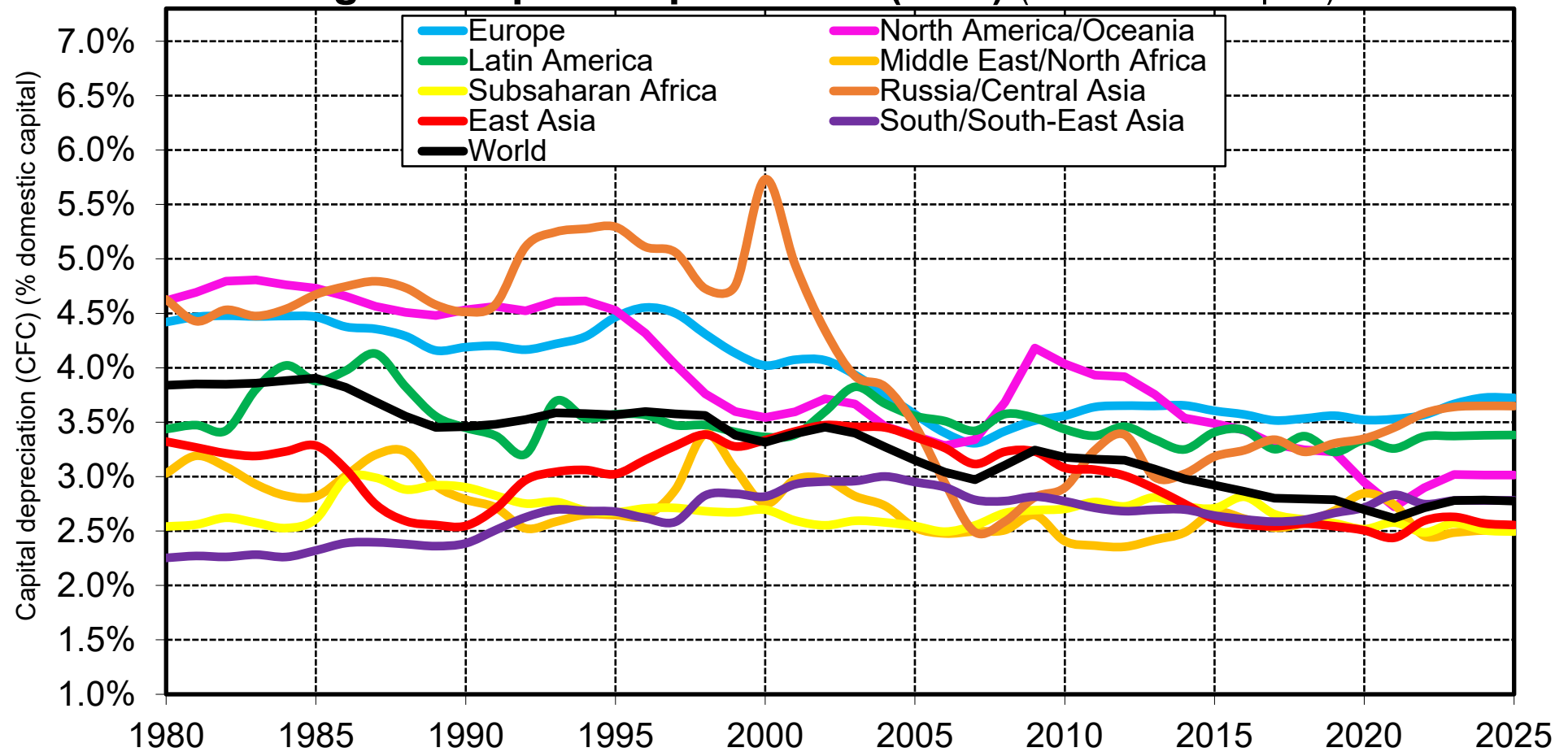
Interpretation. At the world level, capital depreciation (defined as consumption of fixed capital (CFC) in national accounts) rose from 13.0% to 14.9% of world GDP between 1980 and 2025. Capital depreciation makes a larger fraction of GDP in richer countries, which can be explained by various factors, including a larger capital stock (relative to GDP) and differences in capital composition (e.g. more equipment with short life span like computers, and less structures with long life spans like land and buildings). **Sources and series:** wid.world

Fig. 22. Net National Saving Rates (% net domestic product)



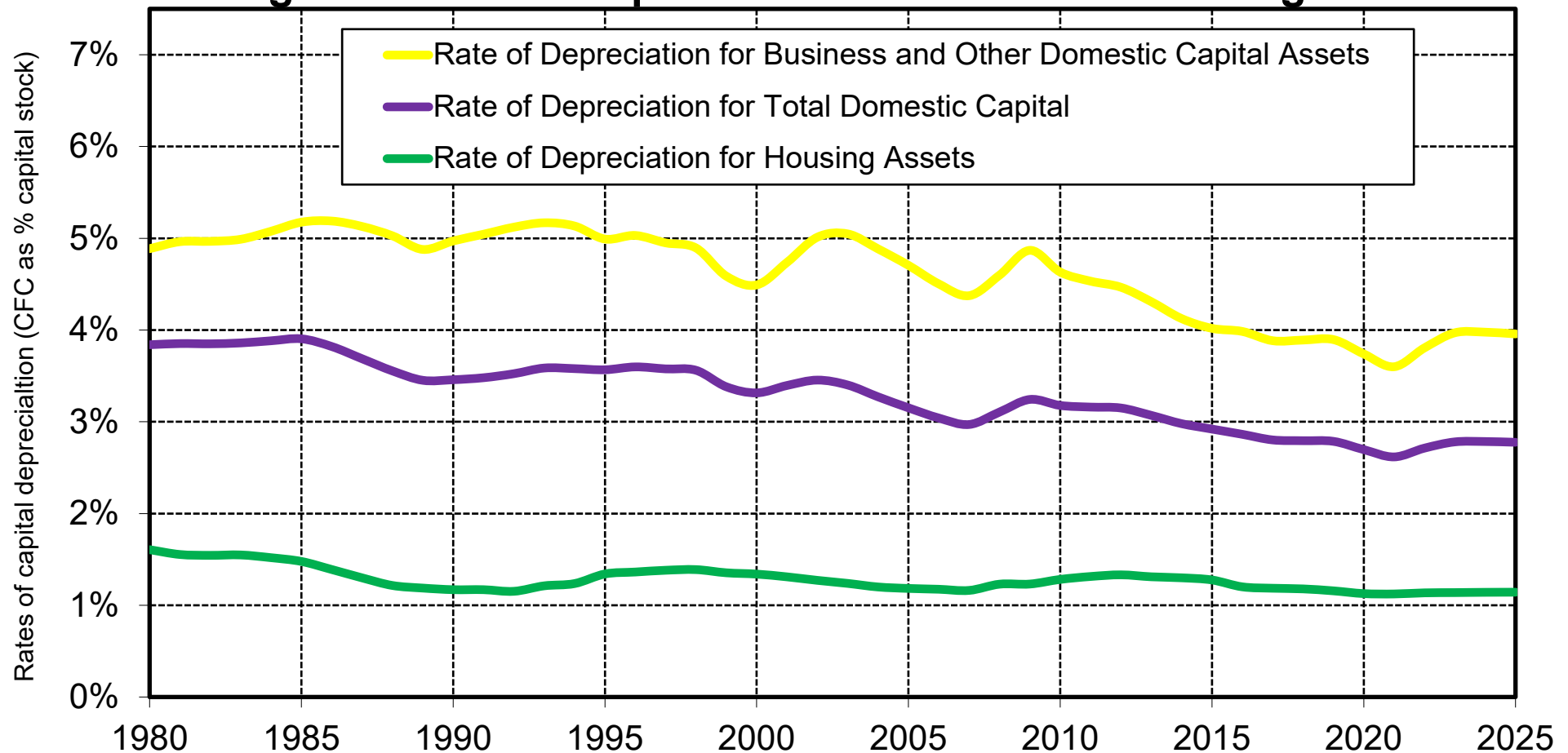
Interpretation. At the world level, net national saving rates (private + public) rose from 9.0% to 12.3% of world net domestic product between 1980 and 2025, with very large variations across regions. In particular, net national savings have generally been around 25-30% of NDP in East Asia, vs less than 5% in North America/Oceania. **Sources and series:** wid.world

Fig. 23. Capital Depreciation (CFC) (% domestic capital)



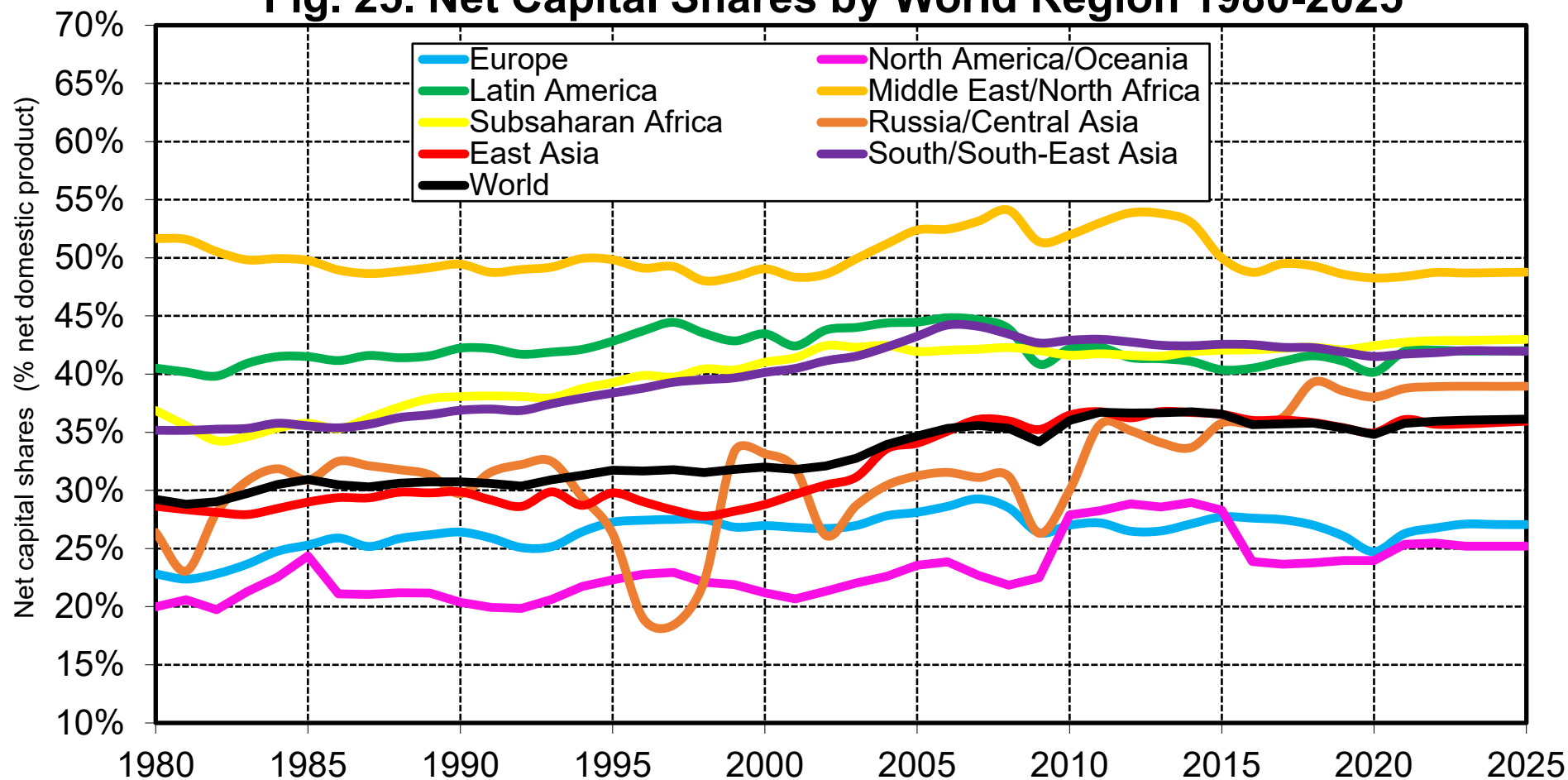
Interpretation. At the world level, the rate of capital depreciation (defined as consumption of fixed capital (CFC) divided by total domestic capital stock) has declined from 3.8% in 1980 to 2.8% in 2025, with large regional variations. This decline can be accounted for by various factors, including rising asset values and changing capital structure (larger share of housing). **Sources and series:** wid.world

Fig. 24. Rates of Depreciation: Business vs Housing Assets



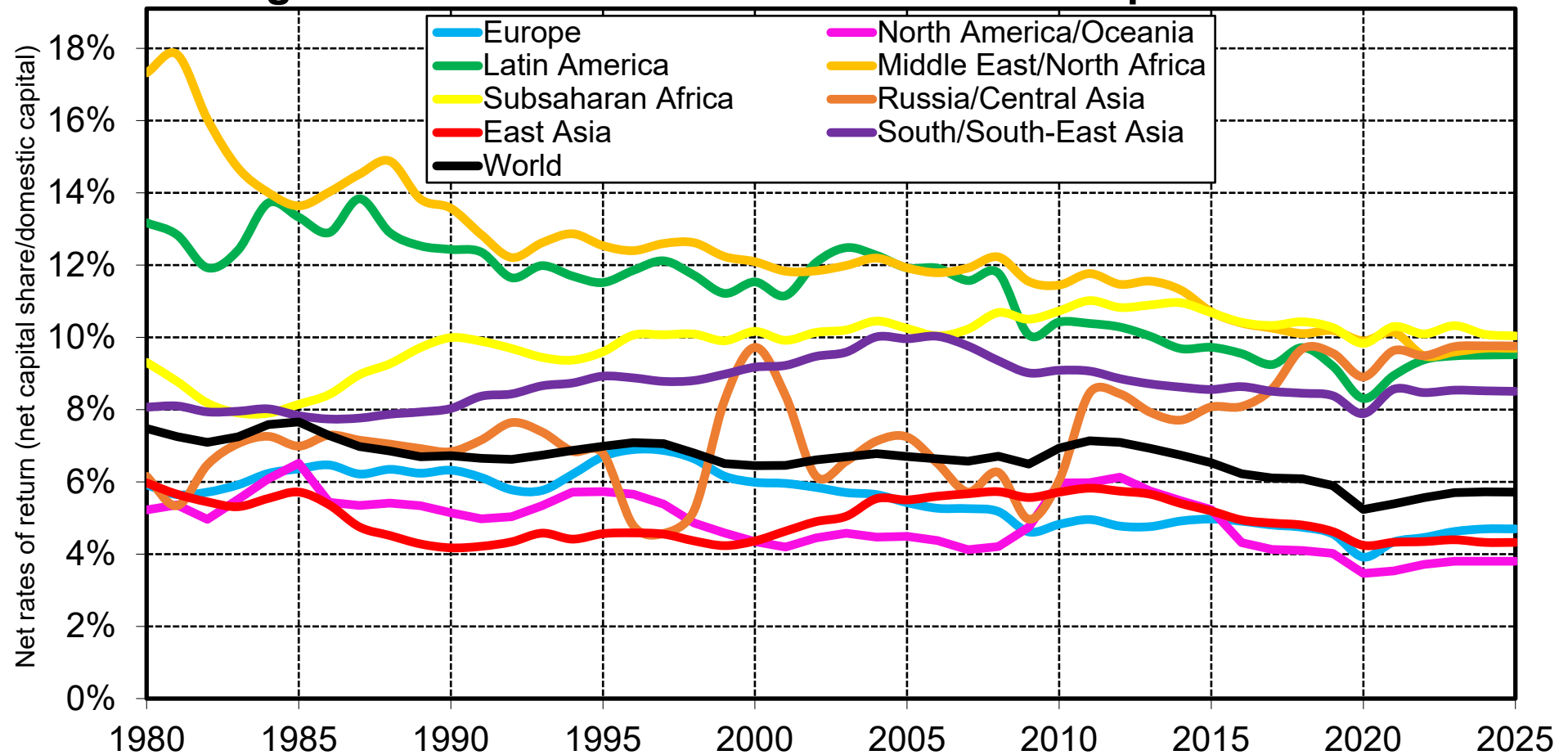
Interpretation. At the world level, the rate of capital depreciation for business and other domestic capital assets (defined as consumption of fixed capital (CFC) divided by corresponding capital stock) has always been substantial larger than the rate of depreciation for housing assets. The average values over the 1980-2025 period have been 4.6% for business and other domestic capital assets, 3.3% for total domestic capital and 1.3% for housing assets. This regularity holds in all world regions, with important variations. **Sources and series:** wid.world

Fig. 25. Net Capital Shares by World Region 1980-2025



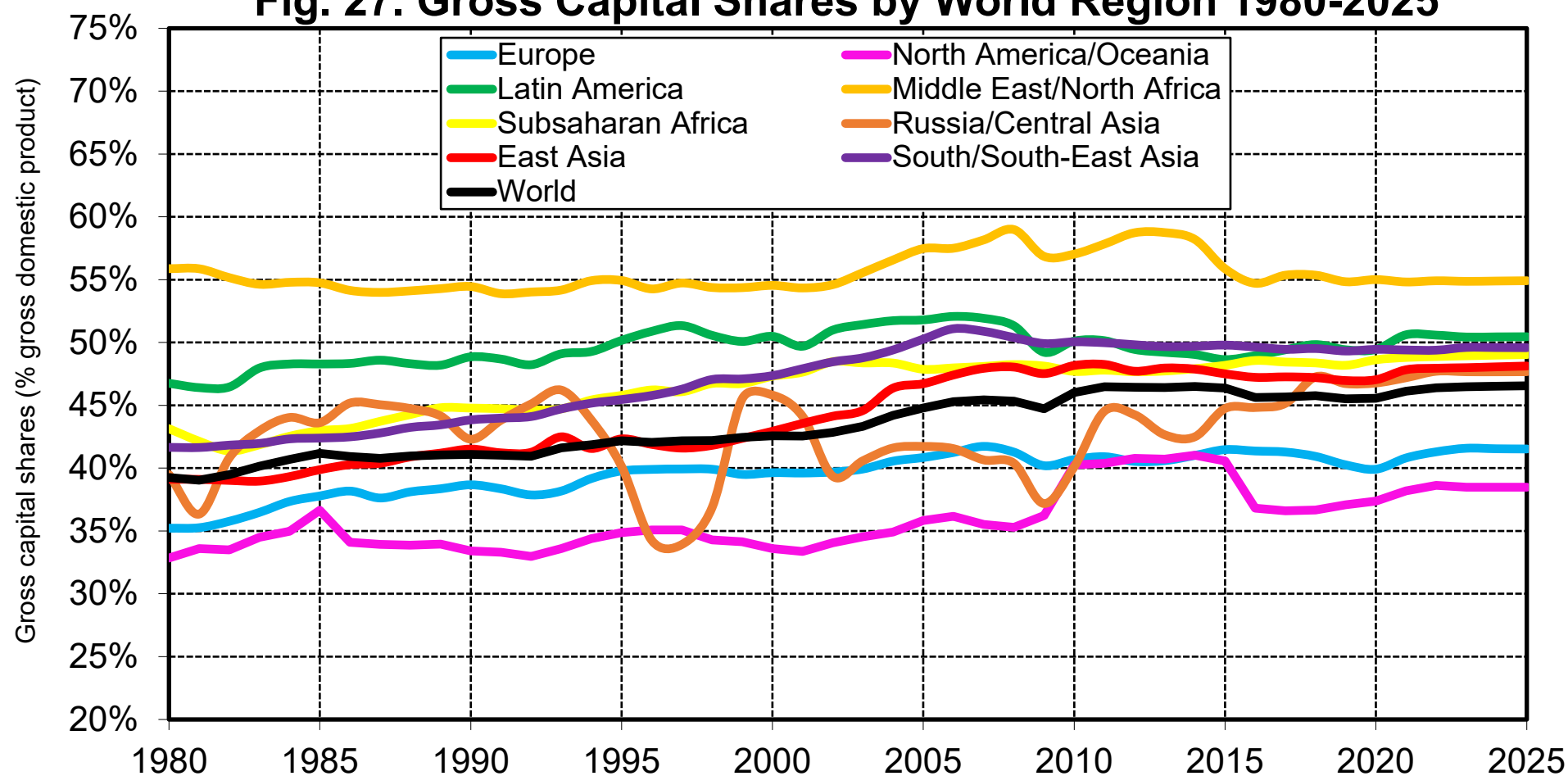
Interpretation. At the world level, the share of net-of-depreciation domestic capital income (housing rent + capital share of self-employment income + corporate profits) in net domestic product has increased from 29% in 1980 to 36% in 2025. The capital share has always been larger in poorer countries, which can be explained by several factors, including larger bargaining power of capital owners vis-a-vis workers and different sectoral composition. **Sources and series:** wid.world

Fig. 26. Net Rates of Return to Domestic Capital 1980-2025



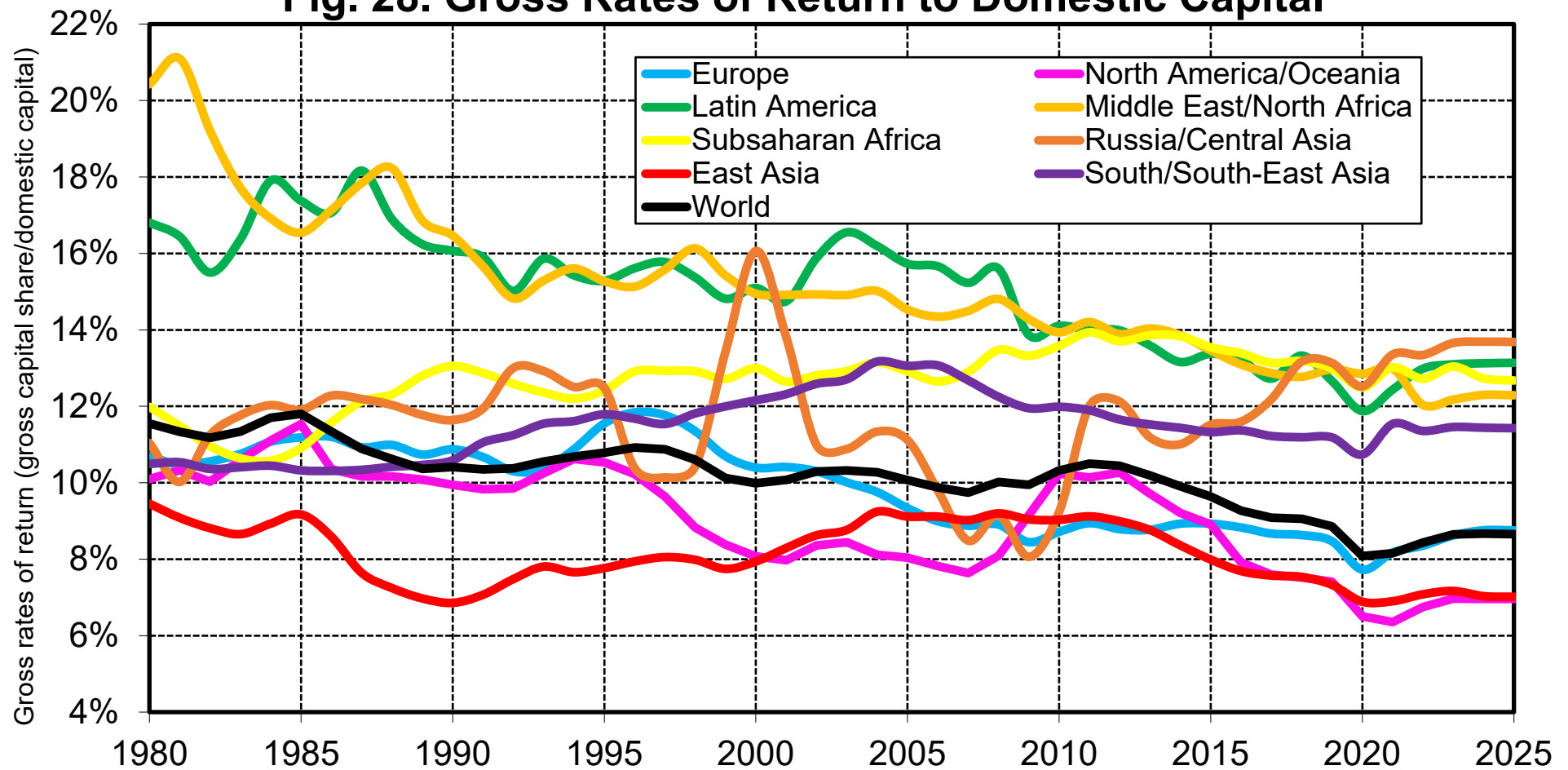
Interpretation. At the world level, the average net rate of return to capital (defined by the ratio between the net capital share and total domestic capital) has declined from 7.5% in 1980 to 5.6% in 2025. This reflects the fact that the capital share has increased less than the capital stock. The higher of returns observed in poorer countries can be explained by several factors, including larger bargaining power of capital owners vis-a-vis workers and different sectoral composition. **Sources and series:** wid.world

Fig. 27. Gross Capital Shares by World Region 1980-2025



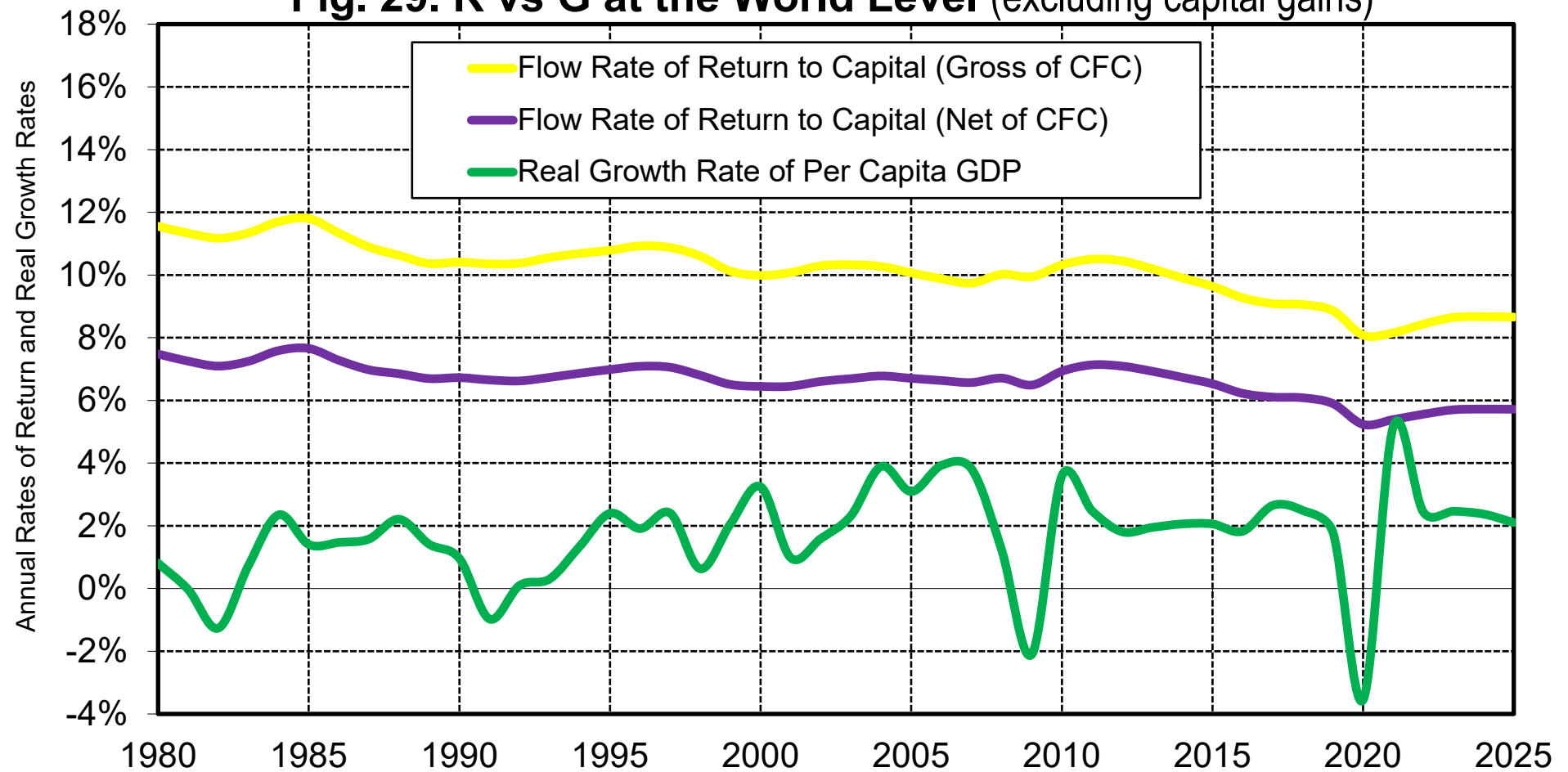
Interpretation. At the world level, the share of gross-of-depreciation domestic capital income (housing rent + capital share of self-employment income + corporate profits) in gross domestic product has increased from 39% in 1980 to 47% in 2025. Estimates of capital depreciation (CFC, consumption of fixed capital) have a very large impact on capital shares and rates of return. **Sources and series:** wid.world

Fig. 28. Gross Rates of Return to Domestic Capital



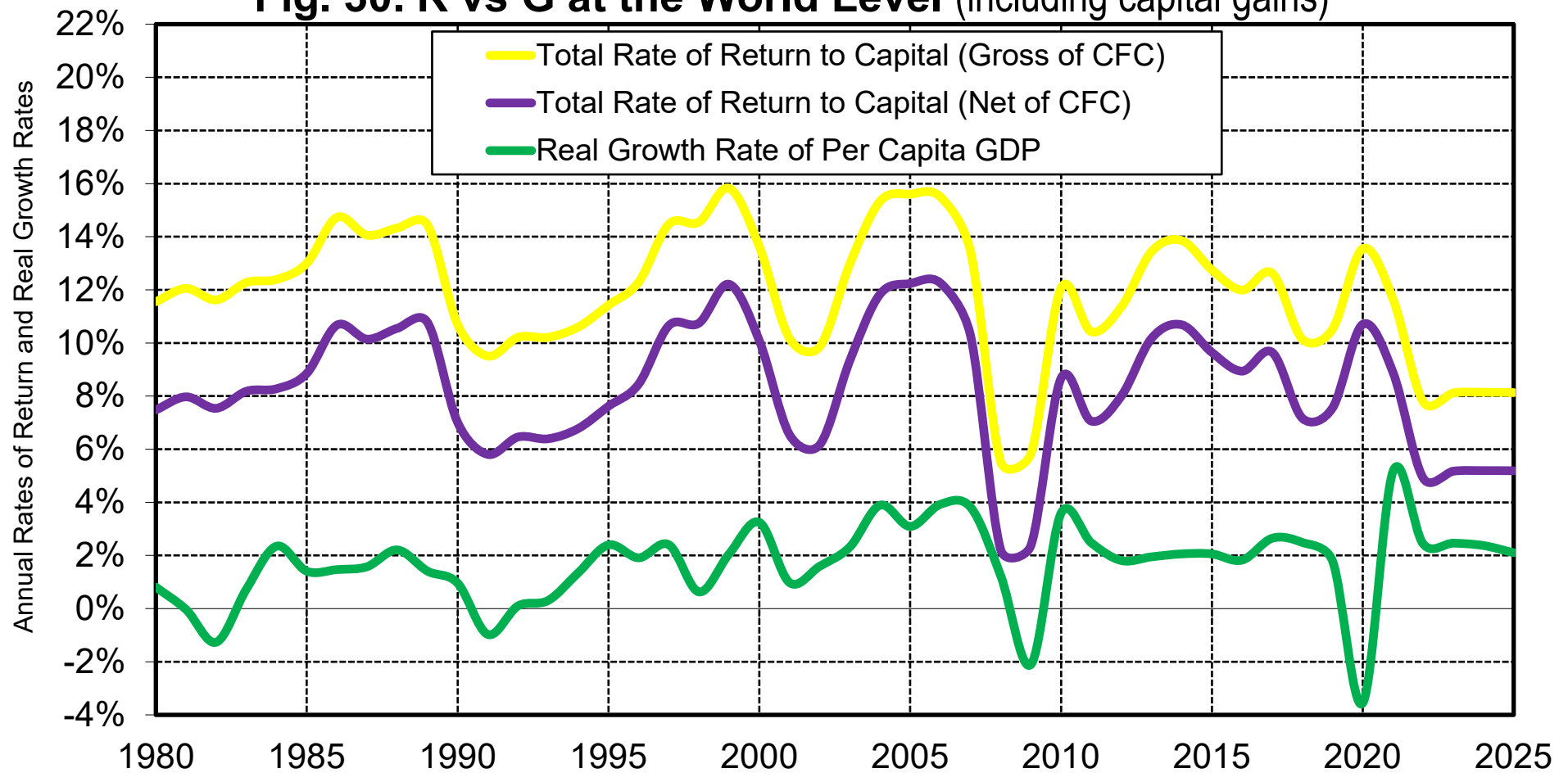
Interpretation. At the world level, the average gross rate of return to capital (defined by the ratio between the gross capital share and total domestic capital) has declined from 11.6% in 1980 to 8.7% in 2025. Estimates of capital depreciation (CFC, consumption of fixed capital) have a very large impact on capital shares and rates of return. **Sources and series:** wid.world

Fig. 29. R vs G at the World Level (excluding capital gains)



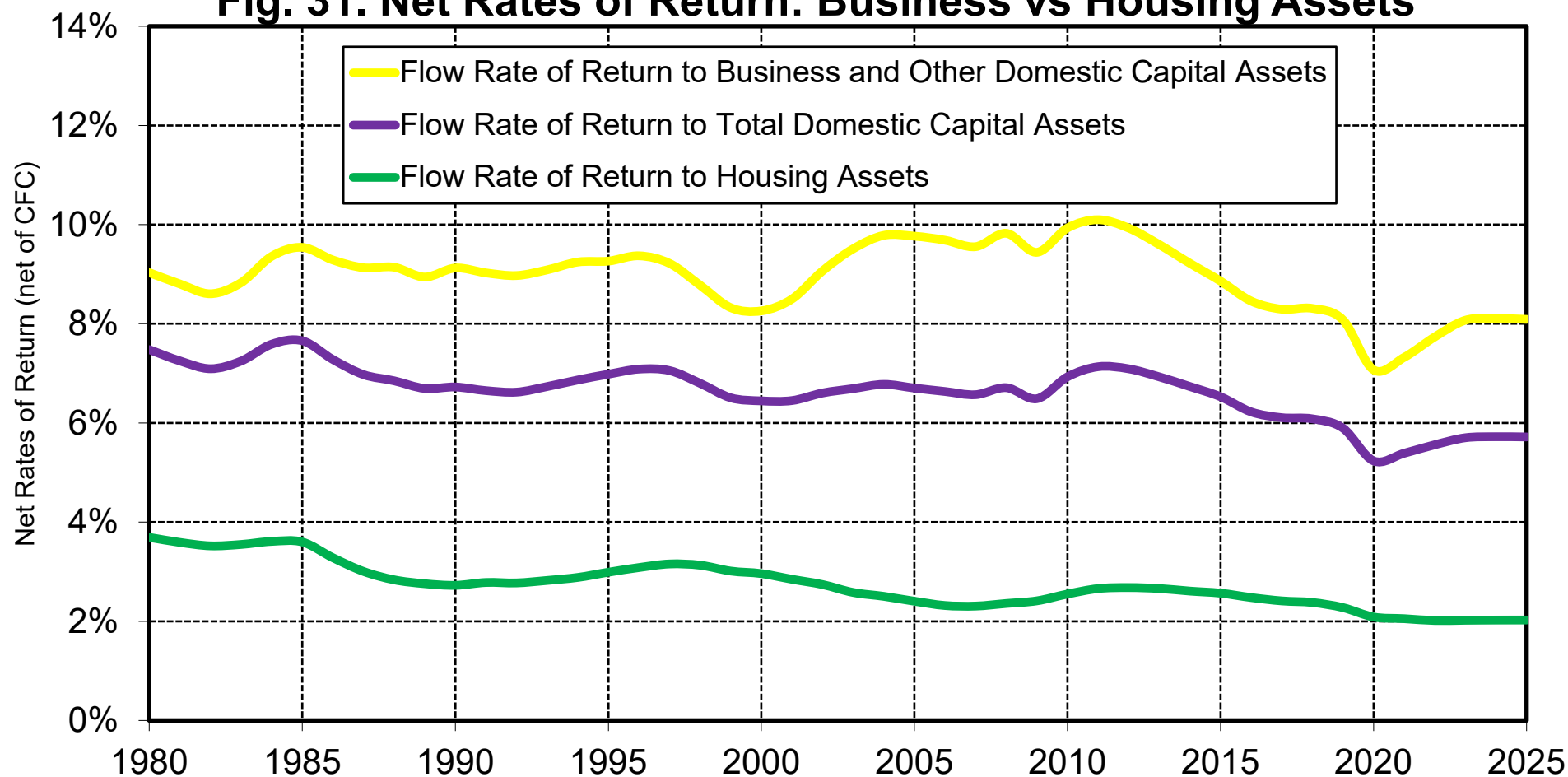
Interpretation. At the world level, the macroeconomic flow rate of return to capital (defined as the capital share divided by domestic capital stock, excluding capital gains and losses) has always been substantially larger than the real growth rate of per capita GDP. The average values over the 1980-2025 period have been 10.1% for the gross-of-depreciation rate of return, 6.6% for the net-of-depreciation rate of return and 1.7% for the real per capita growth rate. The inequality $R > G$ (a necessary condition for dynamic efficiency in standard macroeconomic models) holds in all world regions, with significant variations. **Sources and series:** wid.world

Fig. 30. R vs G at the World Level (including capital gains)



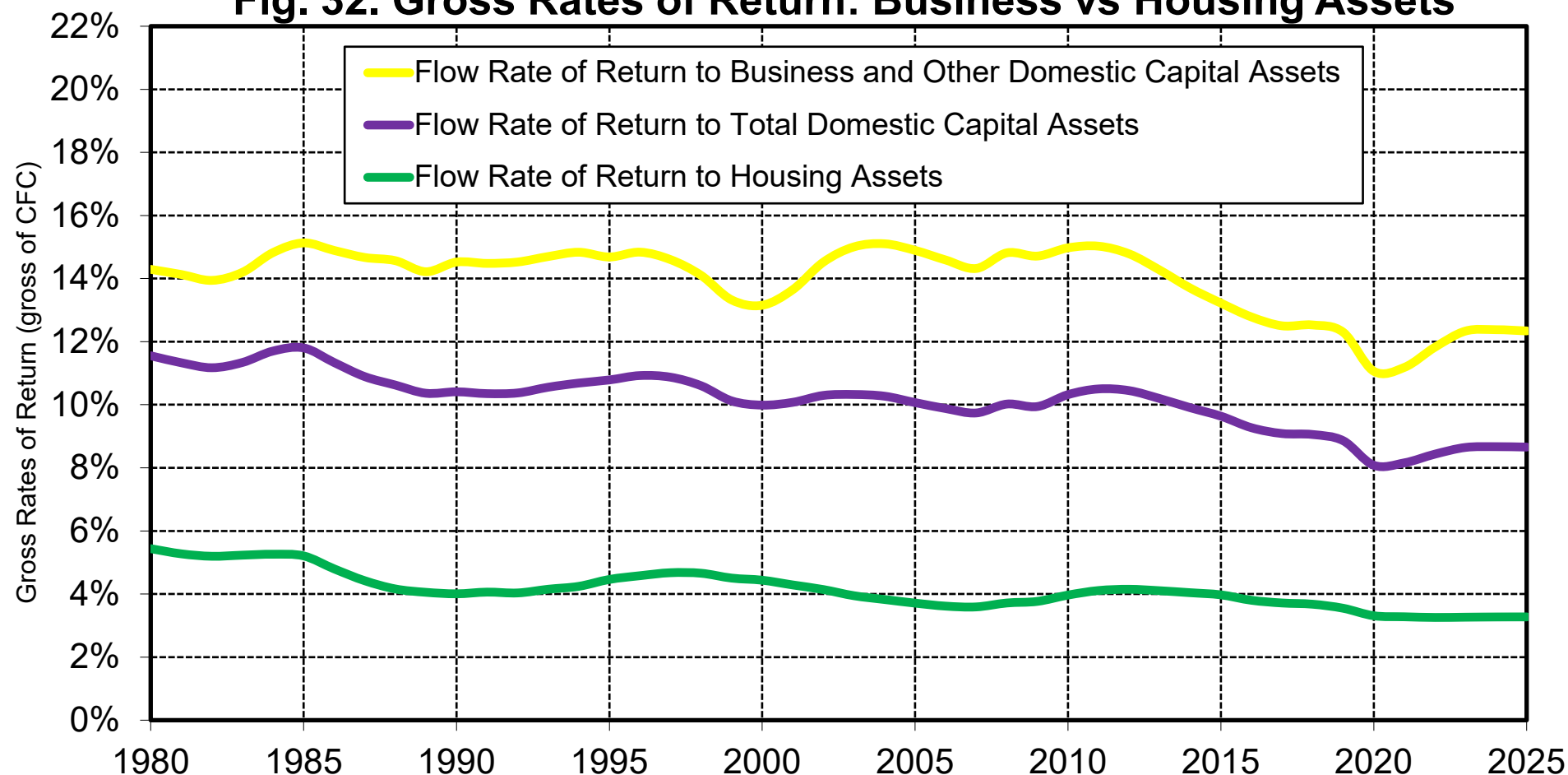
Interpretation. At the world level, the macroeconomic total rate of return to capital (defined as the capital share divided by domestic capital stock, including capital gains and losses) has always been substantially larger than the real growth rate of per capita GDP. The average values over the 1980-2025 period have been 11.8% for the gross-of-depreciation rate of return, 8.3% for the net-of-depreciation rate of return and 1.7% for the real per capita growth rate. The inequality $R > G$ (a necessary condition for dynamic efficiency in standard models) holds in all world regions, with significant variations. Capital gains raise rates of return but also make them more volatile. **Sources and series:** wid.world

Fig. 31. Net Rates of Return: Business vs Housing Assets



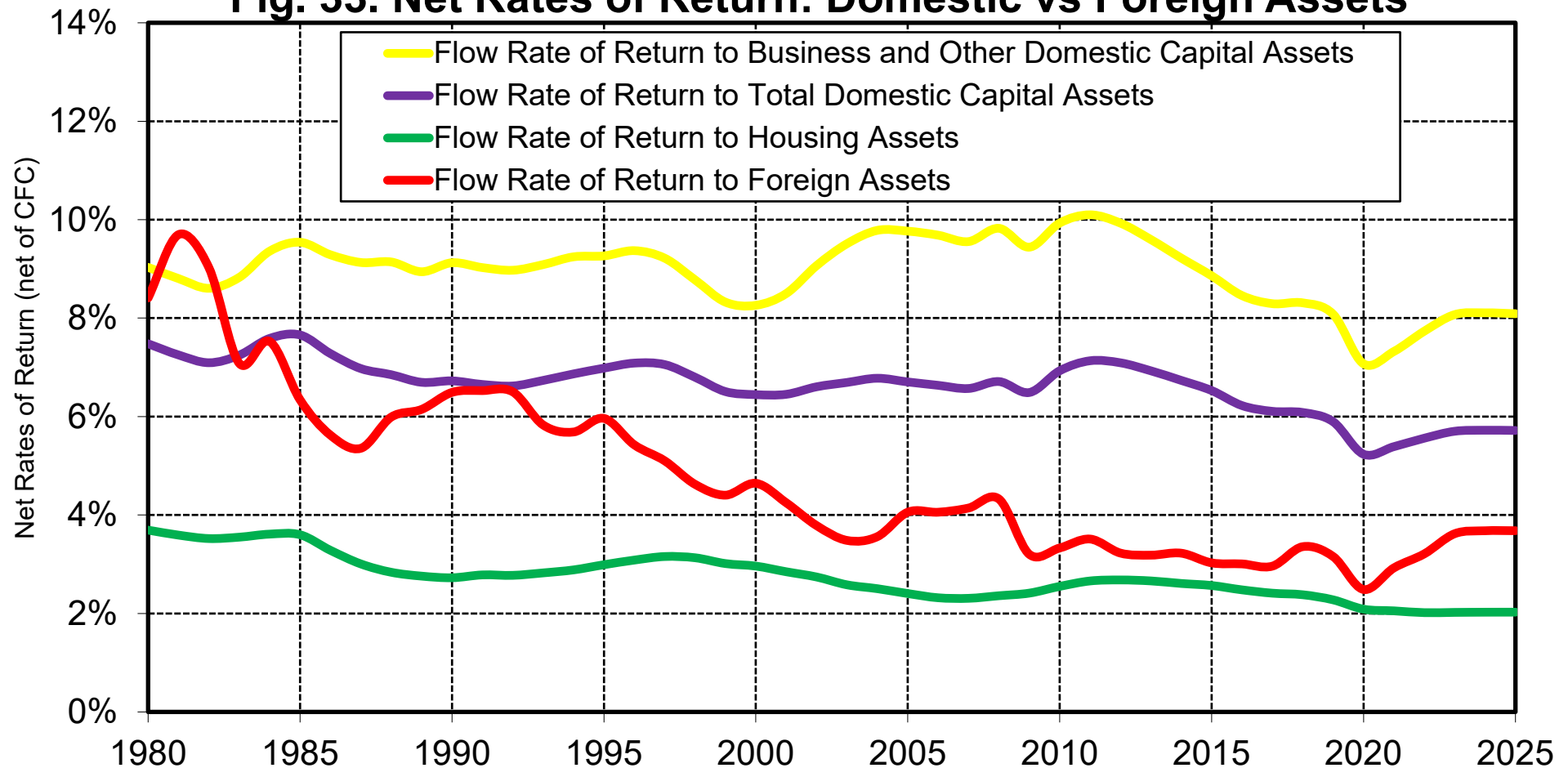
Interpretation. At the world level, the rate of return to business and other domestic capital assets (defined as the capital share divided by corresponding capital stock) has always been substantial larger than the rate of return to housing assets. The average values over the 1980-2025 period have been 8.9% for the net-of-depreciation rate of return to business and other domestic capital assets, 6.6% for total domestic capital and 2.9% for housing assets. This can be explained by various factors, including differences in risk, bargaining power and/or management costs (unmeasured labour input). This regularity holds in all world regions, with important variations. **Sources and series:** wid.world

Fig. 32. Gross Rates of Return: Business vs Housing Assets



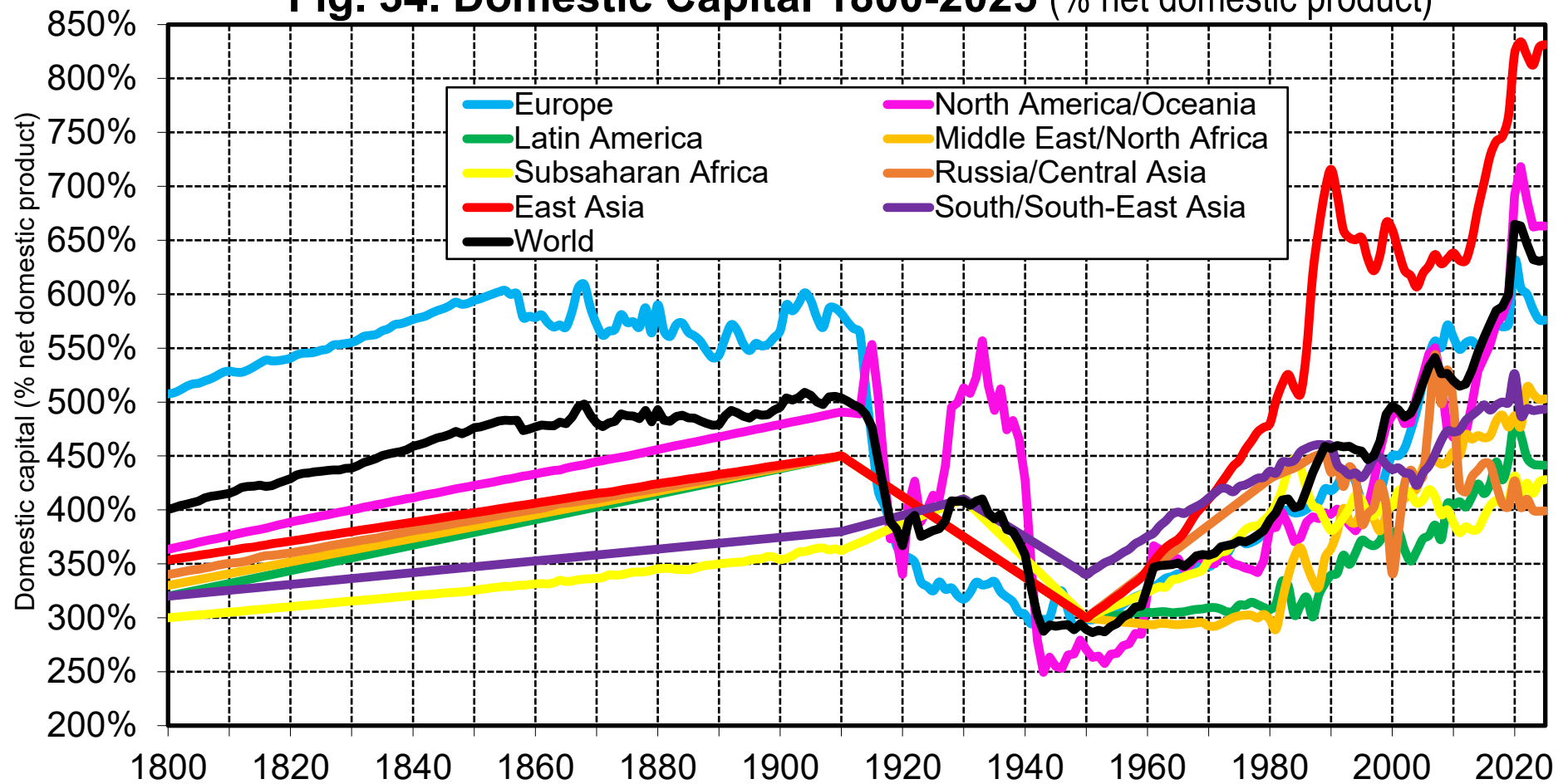
Interpretation. At the world level, the rate of return to business and other domestic capital assets (defined as the capital share divided by corresponding capital stock) has always been substantial larger than the rate of return to housing assets. The average values over the 1980-2025 period have been 13.9% for the gross-of-depreciation rate of return to business and other domestic capital assets, 10.1% for total domestic capital and 4.1% for housing assets. This can be explained by various factors, including differences in risk, bargaining power and/or management costs (unmeasured labour input). This regularity holds in all world regions, with important variations. **Sources and series:** wid.world

Fig. 33. Net Rates of Return: Domestic vs Foreign Assets



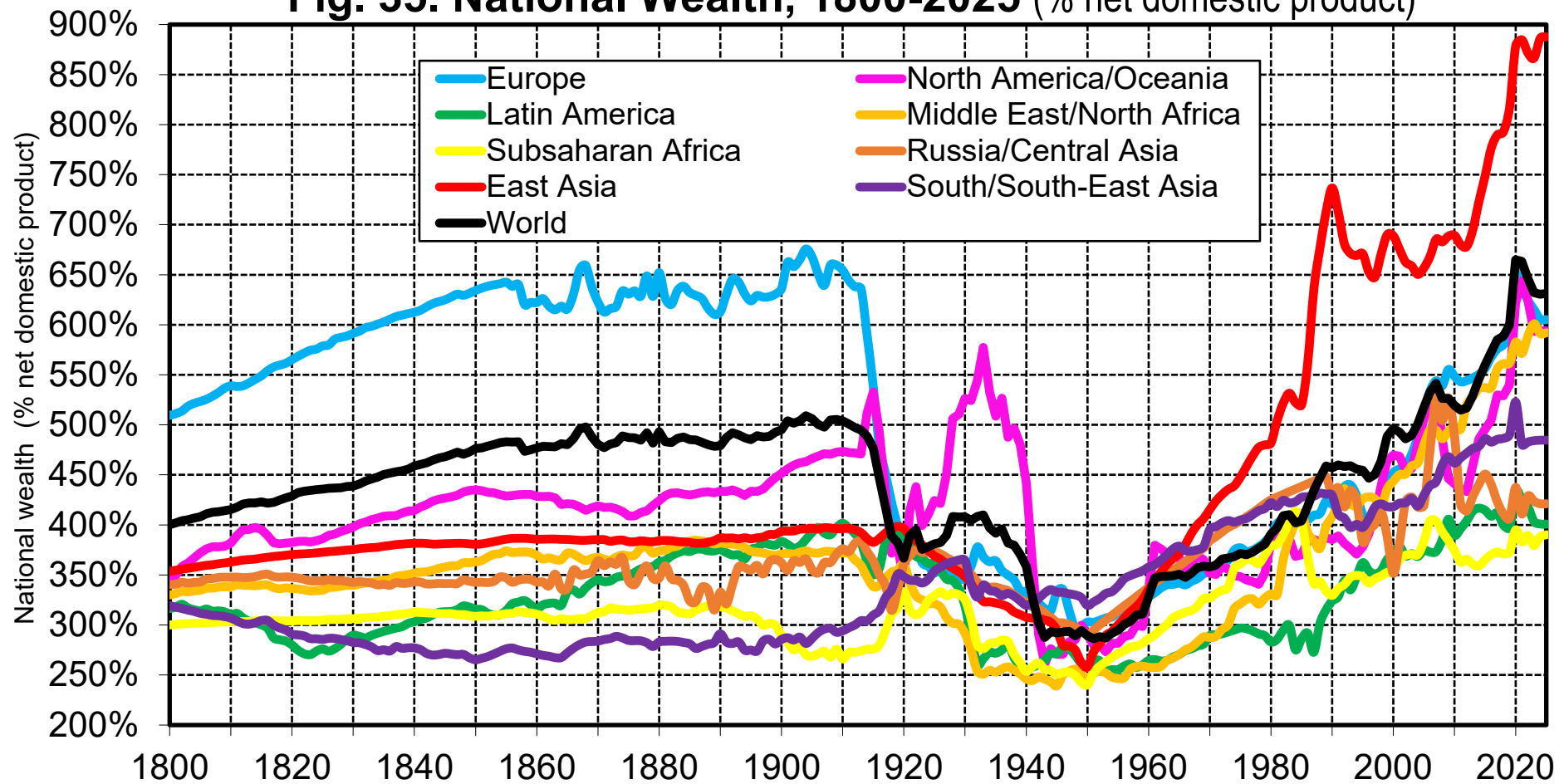
Interpretation. At the world level, the average rate of return to foreign assets has declined between 1980 and 2025: it used to be close to the average rate of return to domestic capital assets, and it is now significantly smaller. This can be explained by various factors, including a transformation of the economic role of foreign assets. I.e. the magnitude of cross-border assets has increased enormously, but they now play increasingly a role of reserve assets (highly liquid and relatively safe, but relatively low return). This comes with large regional variations: rich countries have higher returns on their foreign assets than on their liabilities & conversely for poor countries. **Sources and series:** wid.world

Fig. 34. Domestic Capital 1800-2025 (% net domestic product)



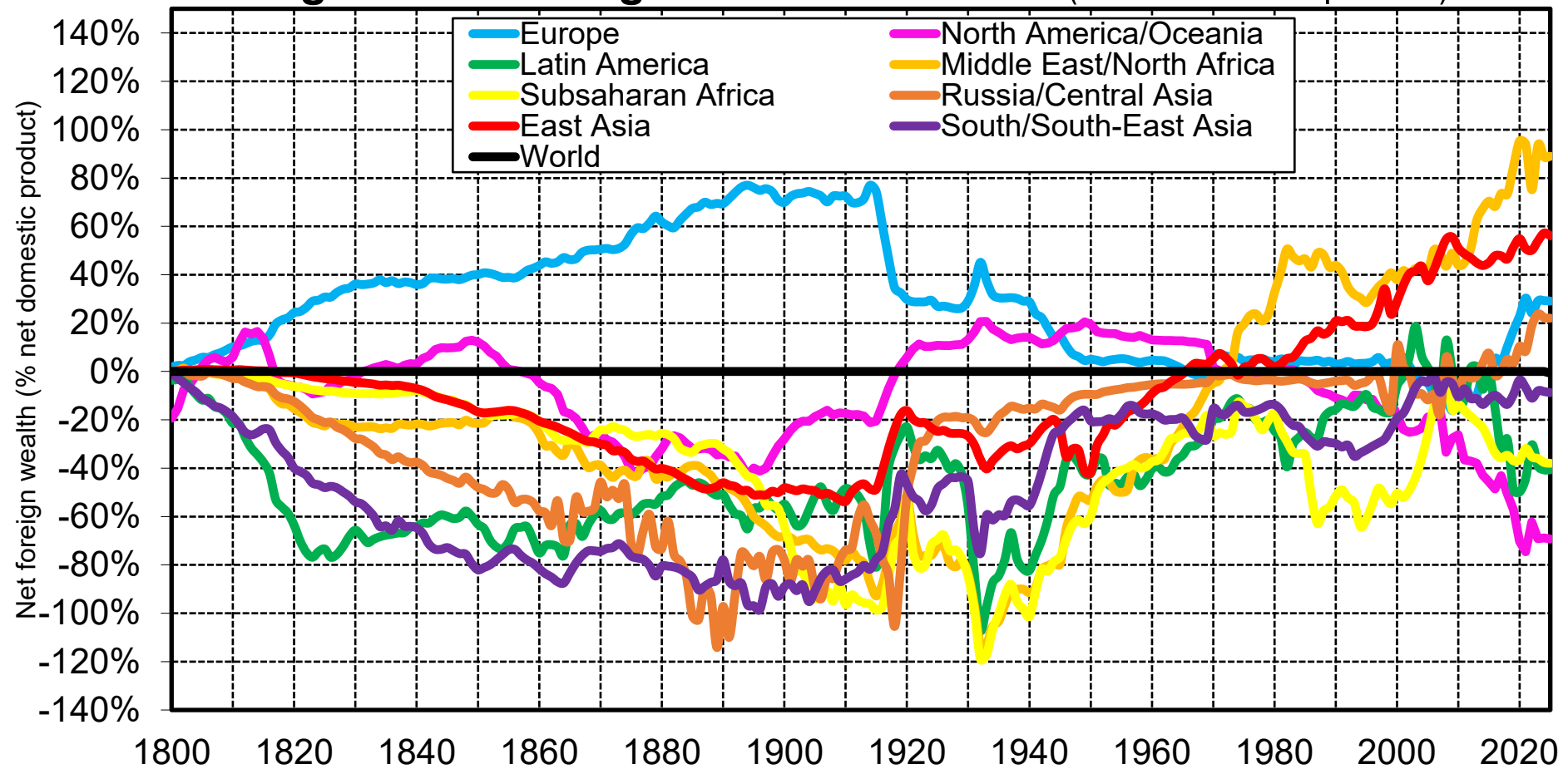
Interpretation. According to available historical sources, domestic capital rose from about 400% of net domestic product at the world level in 1800 to about 500% in 1910, down to about 300% in 1950, back up to 600-650% in the 2020s. The large rise observed in recent decades can be accounted for by various factors, including rising asset prices (agglomeration effects, policy changes, rising bargaining power of capital owners, etc.) and very high saving rates (private + public) in East Asia. **Sources and series:** wid.world

Fig. 35. National Wealth, 1800-2025 (% net domestic product)



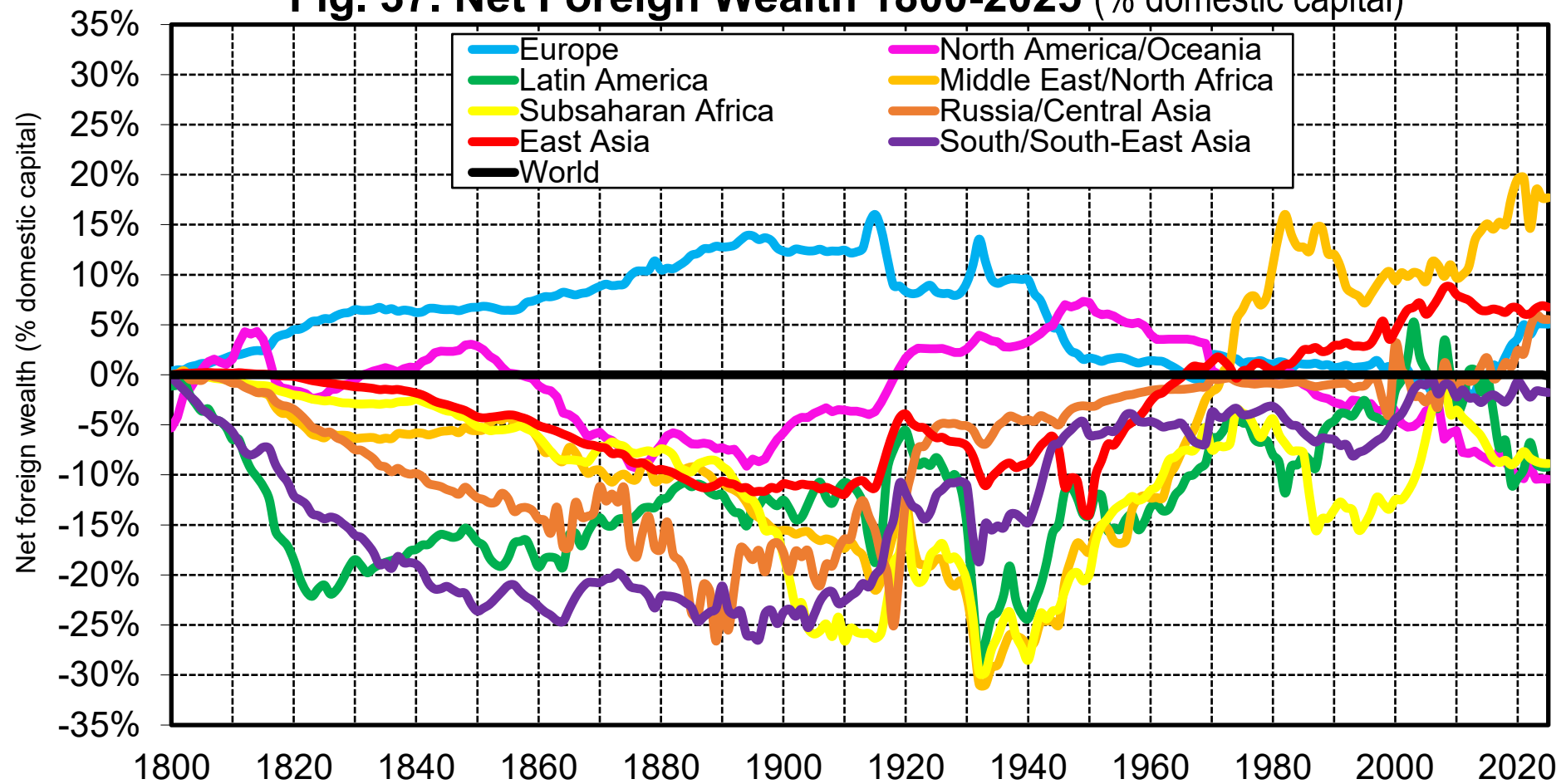
Interpretation. Historical variations in national wealth by region have been even larger than variations in domestic capital, due to the amplifying impact of foreign wealth: Europe owns substantial foreign wealth in 1800-1914, and so does East Asia in 1980-2025 (though in a less massive manner). **Sources and series:** wid.world

Fig. 36. Net Foreign Wealth 1800-2025 (% net domestic product)



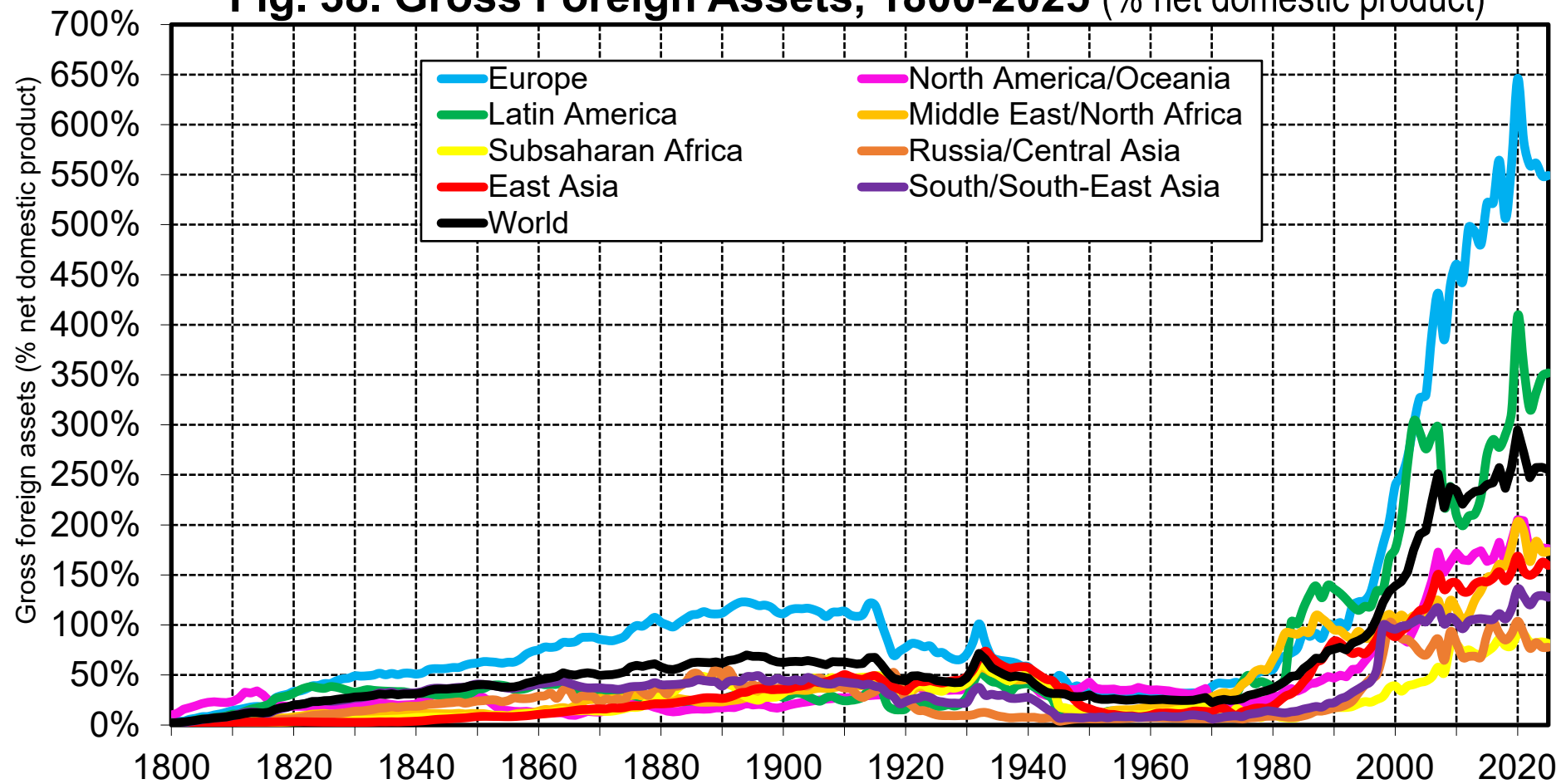
Interpretation. Between 1800 and 1914, Europe owns a rising fraction of the rest of the world. These foreign assets vanish between 1914 and 1950. They are partly replaced by foreign assets owned by the US between 1920 and 1970 and by oil countries and East Asia since the 1970s-1980s. **Sources and series:** wid.world

Fig. 37. Net Foreign Wealth 1800-2025 (% domestic capital)



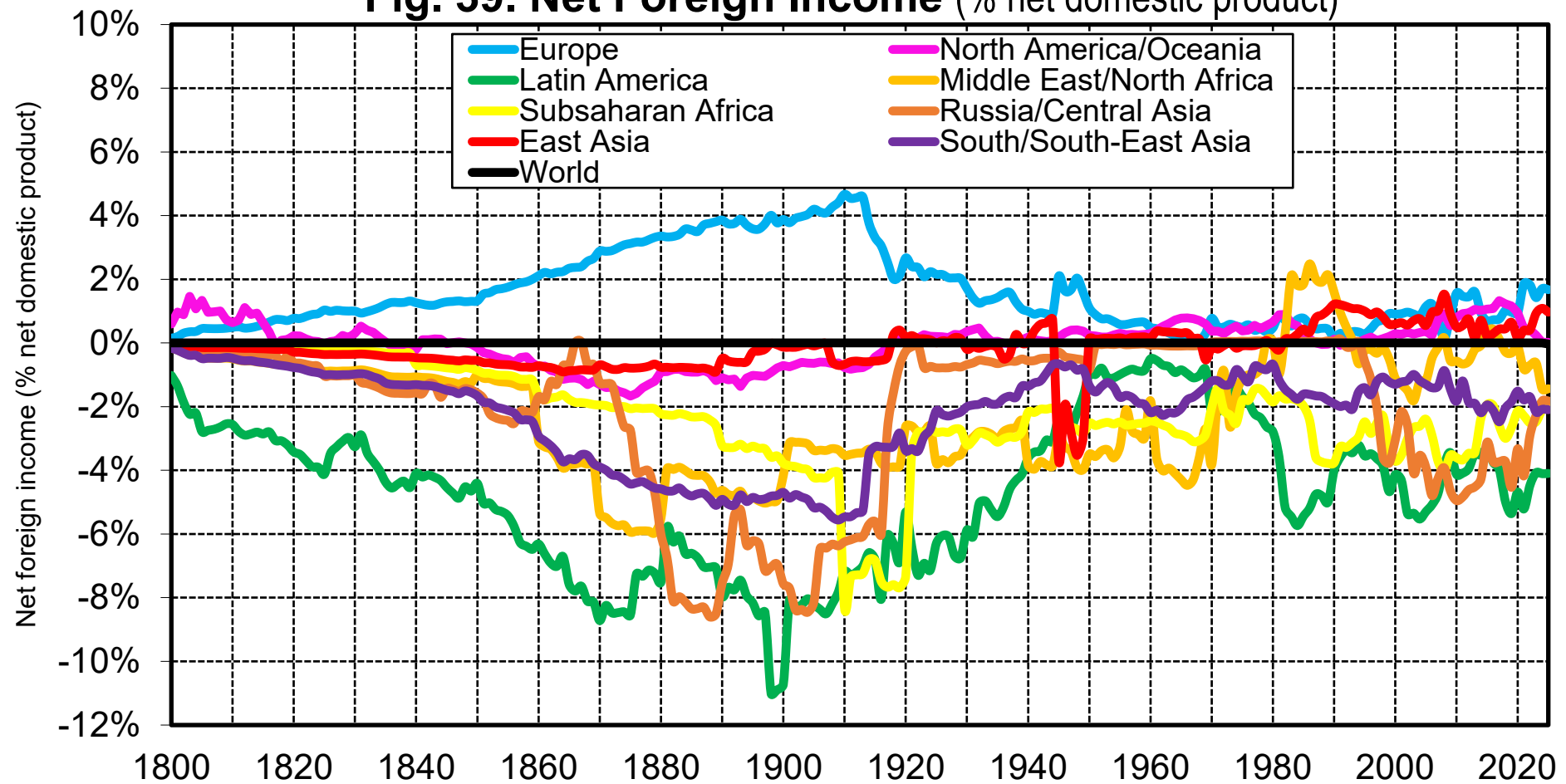
Interpretation. Between 1800 and 1914, Europe owns a rising fraction of the rest of the world. These foreign assets vanish between 1914 and 1950. They are partly replaced by foreign assets owned by the US between 1920 and 1970 and by oil countries and East Asia since the 1970s-1980s. **Sources and series:** wid.world

Fig. 38. Gross Foreign Assets, 1800-2025 (% net domestic product)



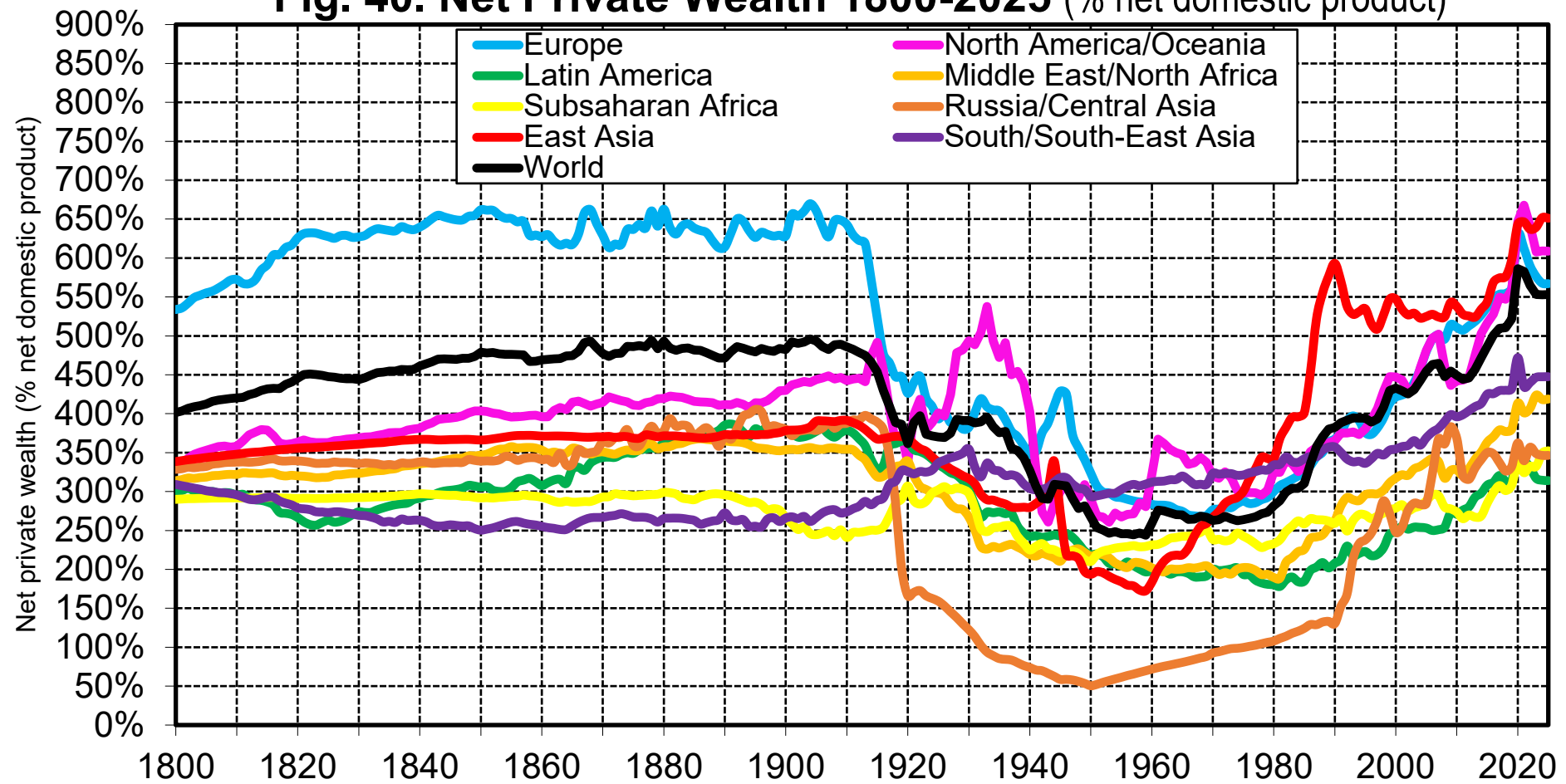
Interpretation. Unlike net foreign asset positions (which are not larger today than what they were in 1900-1910), gross foreign asset positions have grown to unprecedented levels in recent decades. This reflects the global financialization of wealth, including the rise of cross-company shareholding and cross-country ownership. **Sources and series:** wid.world

Fig. 39. Net Foreign Income (% net domestic product)



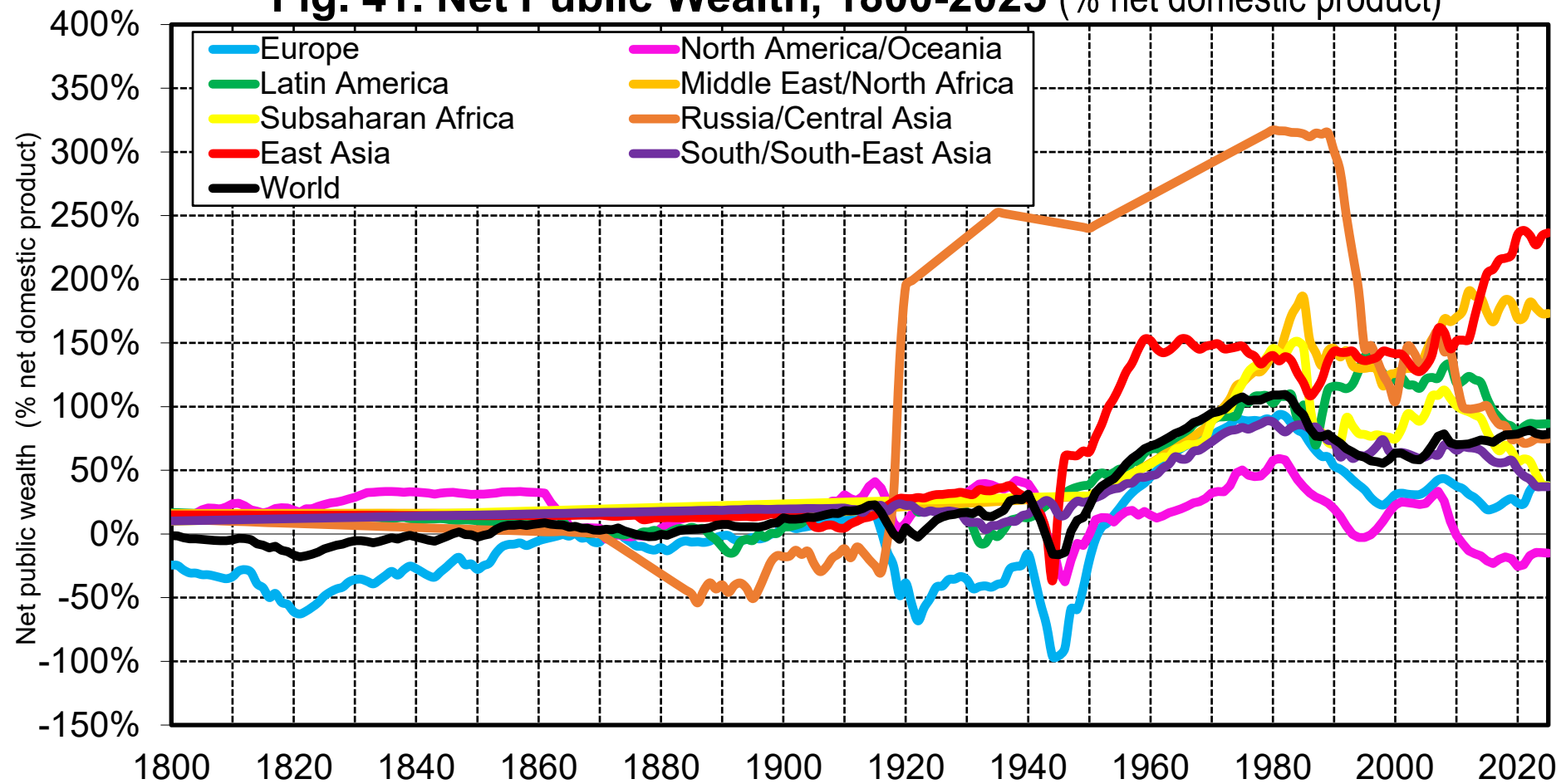
Interpretation. Between 1800 and 1914, Europe owns a rising fraction of the rest of the world and is receiving an increasing flow of capital income from the rest of the world. In the 2010s-2020s, Europe and North America are still receiving positive foreign income, in spite of the fact that their foreign wealth is small or negative. This reflects the fact that they receive higher rates or returns on their assets (and pay small returns on their liabilities) than the rest of the world (so-called "exorbitant privilege"). **Sources and series:** wid.world

Fig. 40. Net Private Wealth 1800-2025 (% net domestic product)



Interpretation. If we focus on private wealth (rather than national wealth), then the levels of wealth-NDP ratios observed today in East Asia are very close to those observed today in North America/Oceania and in Europe, and to those observed in Europe before 1914. I.e. the differences in national wealth are entirely due to differences in levels of public wealth. **Sources and series:** wid.world

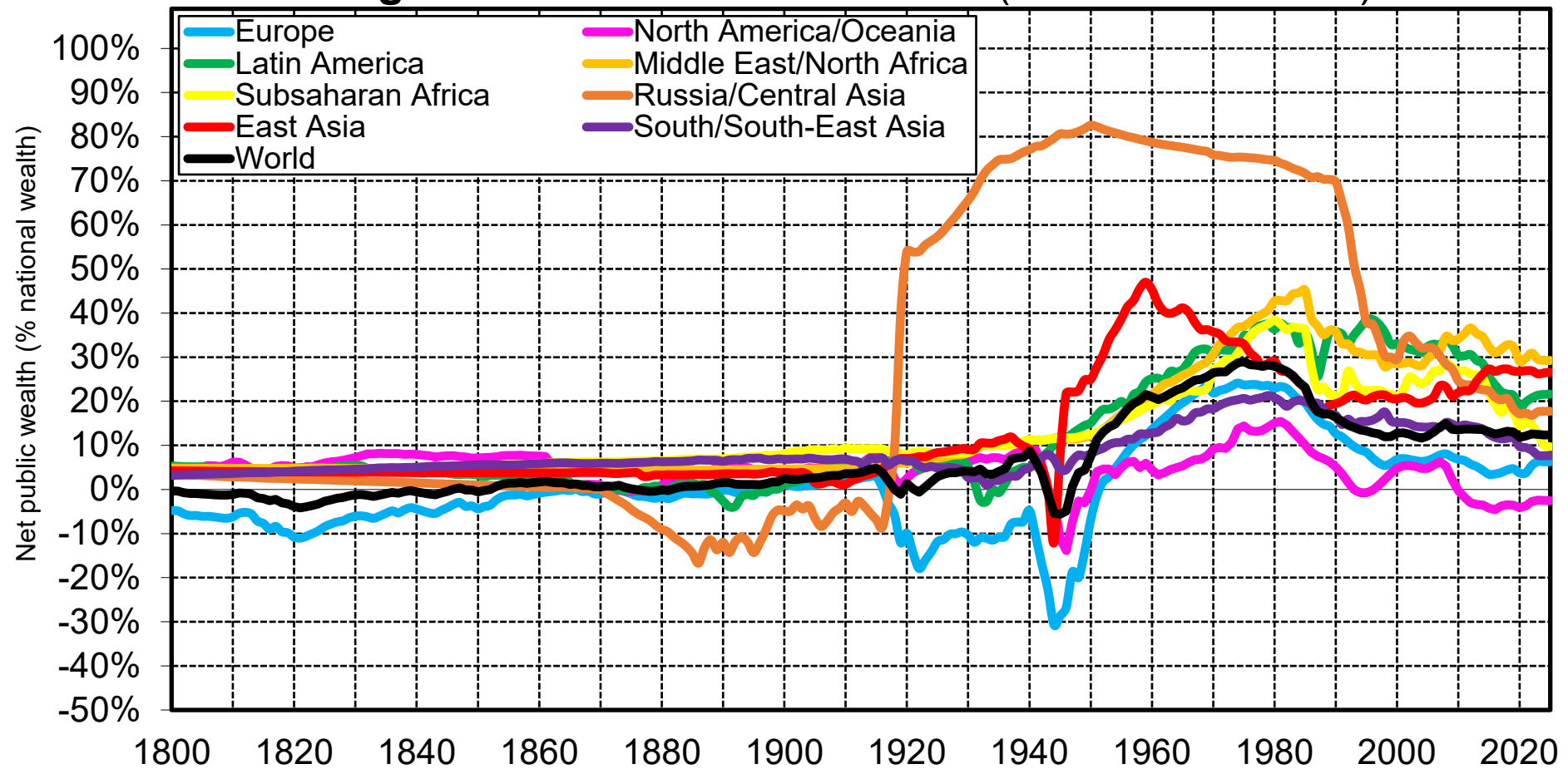
Fig. 41. Net Public Wealth, 1800-2025 (% net domestic product)



Interpretation. Net public wealth (public assets minus public debt) are very large in East Asia (driven by China), while they are small or negative in Europe and North America/Oceania.

Sources and series: wid.world

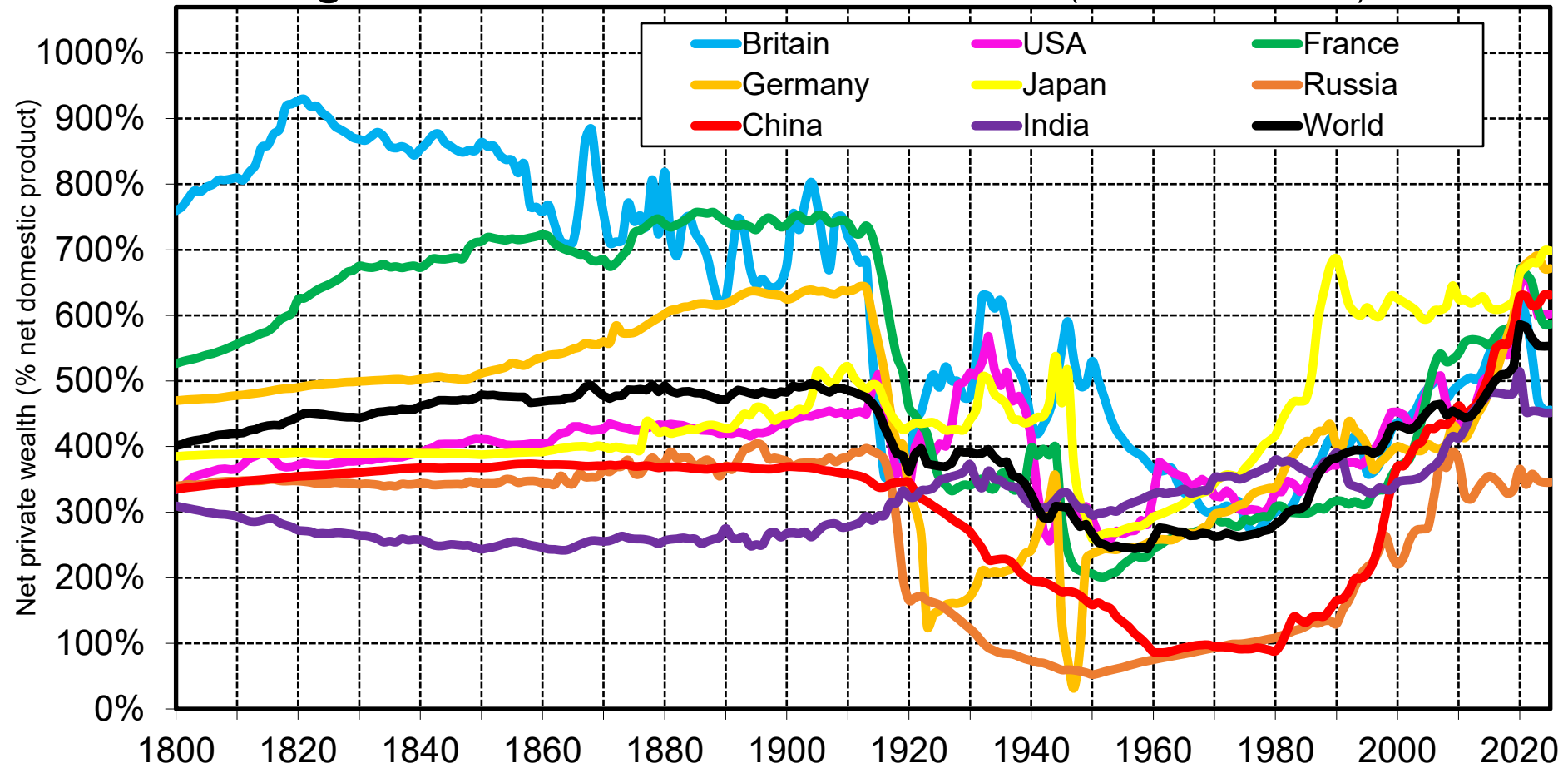
Fig. 42. Share of Public Wealth (% national wealth)



Interpretation. We observe very large variations in the share of public wealth in national wealth, from very low levels in the 19th century to very high levels in communist countries in the 20th century to intermediate levels in the 2020s, with large variations across regions.

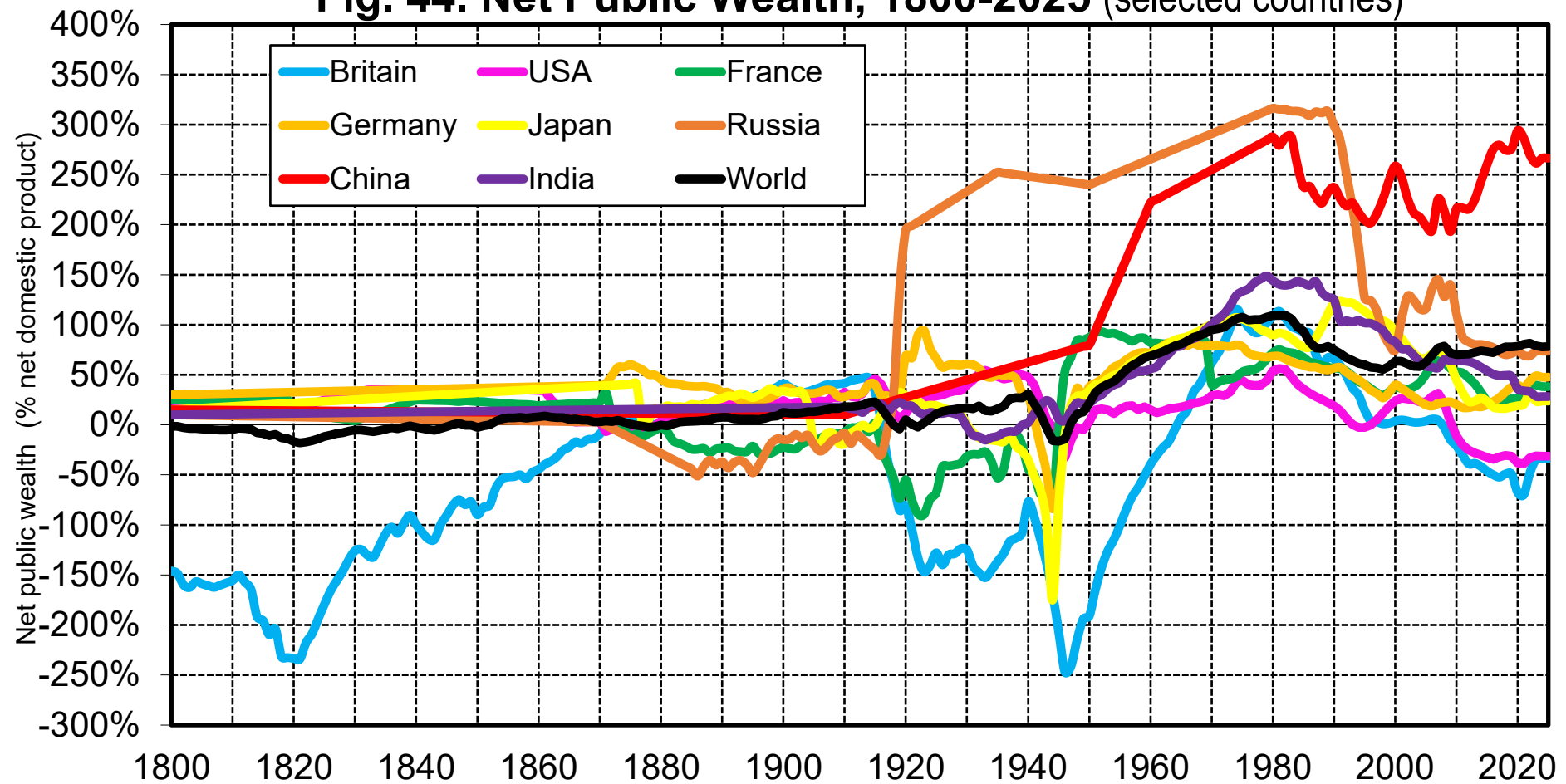
Sources and series: wid.world

Fig. 43. Net Private Wealth 1800-2025 (selected countries)



Interpretation. If we focus on private wealth (rather than national wealth), then the levels of wealth-NDP ratios observed today in East Asia are very close to those observed today in North America/Oceania and in Europe, and to those observed in Europe before 1914. I.e. the differences in national wealth are entirely due to differences in levels of public wealth. **Sources and series:** wid.world

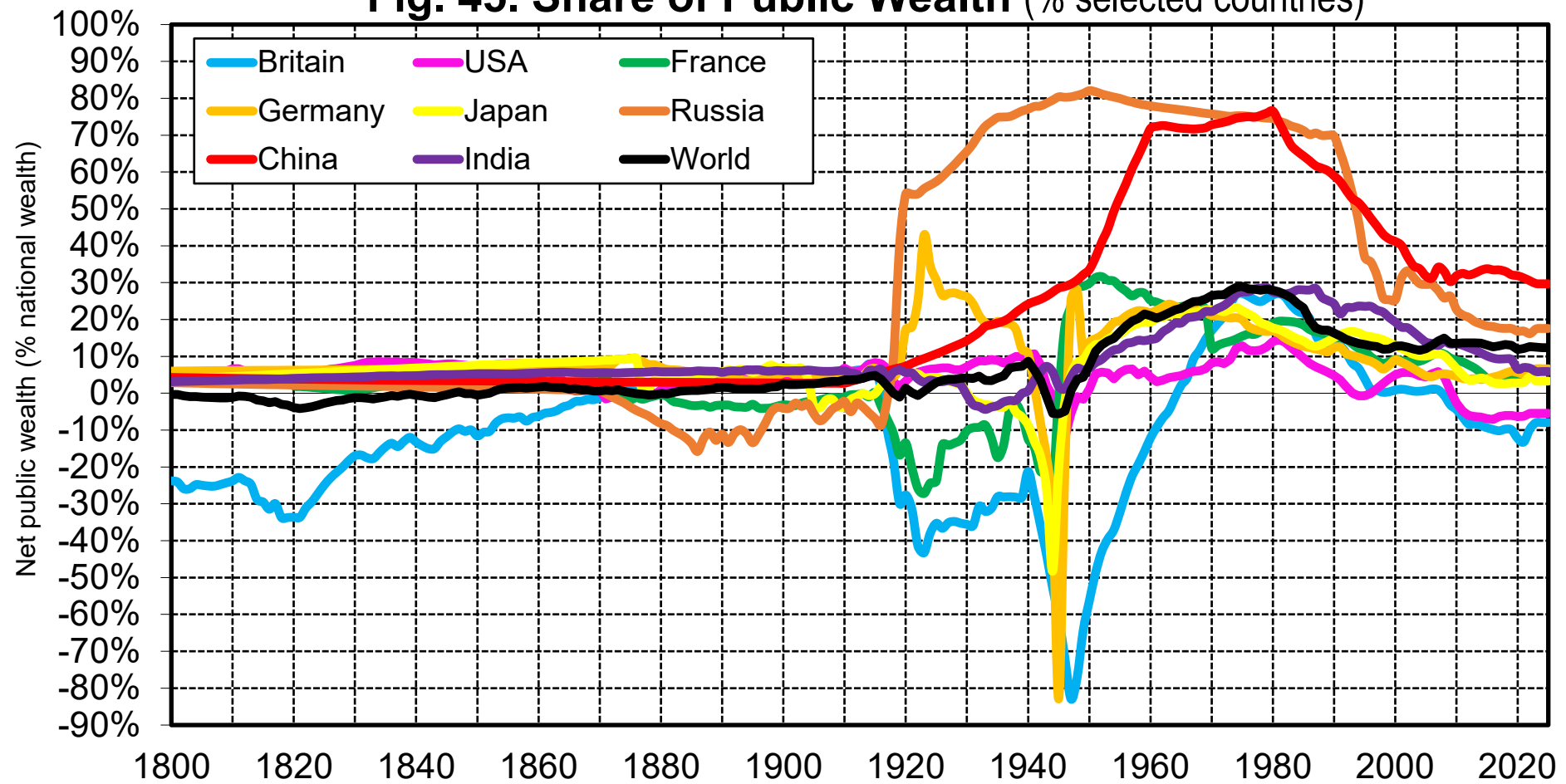
Fig. 44. Net Public Wealth, 1800-2025 (selected countries)



Interpretation. Net public wealth (public assets minus public debt) are very large in East Asia (driven by China), while they are small or negative in Europe and North America/Oceania.

Sources and series: wid.world

Fig. 45. Share of Public Wealth (% selected countries)



Interpretation. We observe very large variations in the share of public wealth in national wealth, from very low levels in the 19th century to very high levels in communist countries in the 20th century to intermediate levels in the 2020s, with large variations across regions.

Sources and series: wid.world