Econ 133 – Global Inequality and Growth What is Income?

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Roadmap

- 1. Income = domestic output + net foreign income
- 2. Income = labor income + capital income
- 3. Functional vs. personal income distribution
- 4. Pre-tax vs. post-tax income

1 Income = domestic output + net foreign income

National income Y of a country = net domestic output $Y_d +$ net foreign income

At world level: $Y = Y_d$

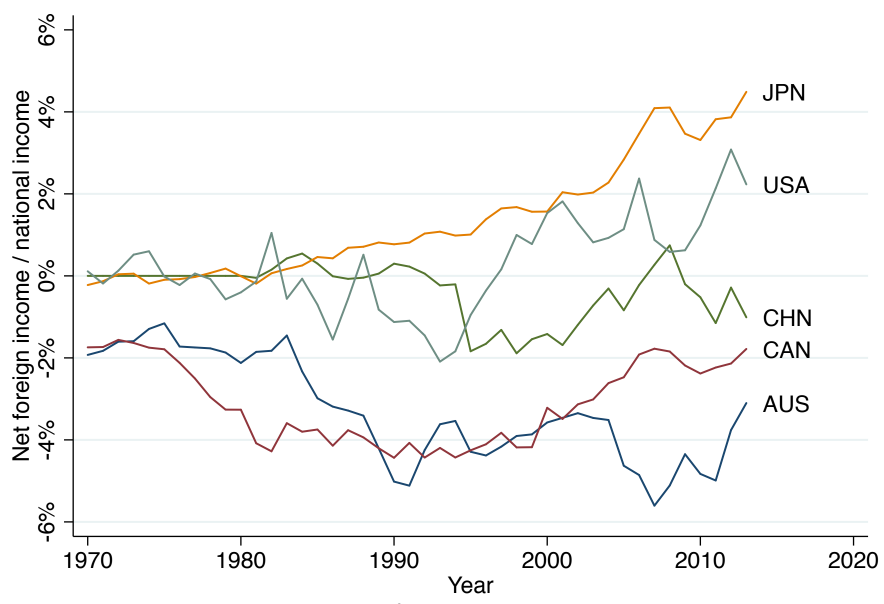
1.1 Net domestic output Y_d

- Net domestic output $Y_d = F(K, L)$
- ullet Net domestic output $Y_d = \mathsf{GDP}$ minus capital depreciation

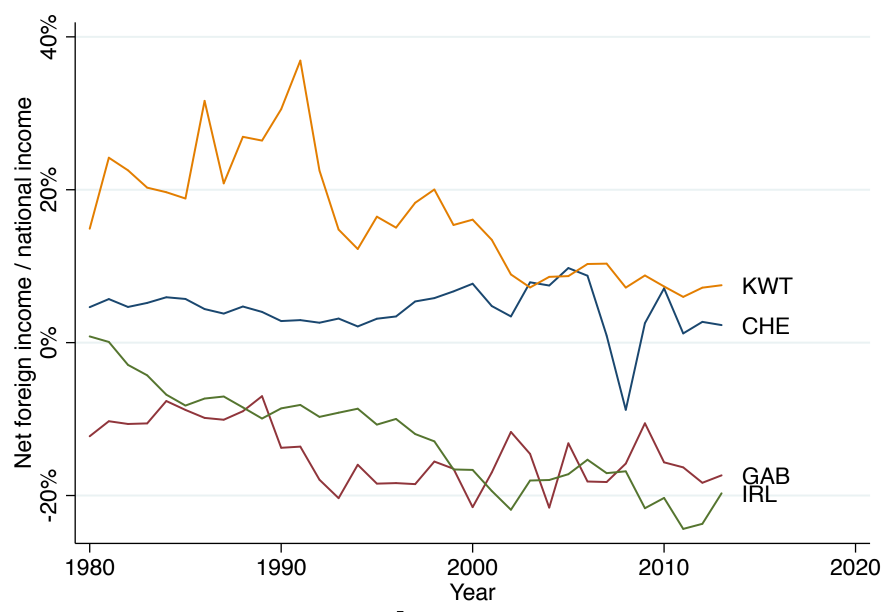
- ullet GDP = gross domestic product = economy-wide value-added = the value of all goods and services sold to final users = C + I
- Depreciation: loss in the value of capital due to passing of time
- ullet Depreciation is pprox 10-15% of GDP pprox 2-3% of capital stock K
- Depreciation varies with asset mix (buildings vs. software)
- ullet Depreciation varies with geography \to harder to accumulate K in humid countries, exposed to cyclones. See Hsiang and Jina (2015)

1.2 Net foreign income

- Net foreign income = net foreign labor income + net foreign capital income
- Net foreign labor income: wages of cross-border workers. Typically negligible (except in tiny countries like Luxembourg)
- Net foreign capital income: dividends, interest, rents generated by cross-border assets. Can be large (and either > 0 or < 0)



Data source: World Bank's World Development Indicators



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1.3 What determines net foreign income?

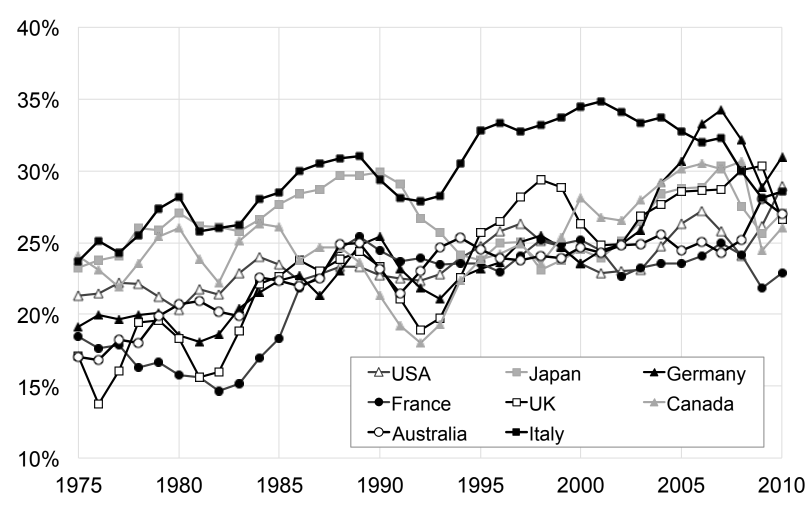
- ullet Net foreign capital income $=FA imes r_A FL imes r_L$
- FA FL = foreign assets minus foreign liabilities = net foreign asset position (NFA)
- FA, FL: depends on stage of development; demography; home bias; financial account policies
- r_A, r_L : depends on composition of external assets; exorbitant privilege; tax avoidance. See Gourinchas and Rey (2007)

If a country has a negative net foreign asset position, then its national income is necessarily less than its net domestic output

2 Income = labor income + capital income

- $\bullet Y = F(K, L) + \text{net foreign income} = Y_K + Y_L$
- ullet $Y_K = \text{capital income (domestic} + \text{foreign)} = \text{corporate profits} + \text{rents} + \text{interest} + \text{K component of mixed income}$
- ullet $Y_L = \text{labor income (domestic} + \text{foreign)} = \text{wages} + \text{supplements}$ to wages + labor component of mixed income
- $\alpha = Y_K/Y = \text{share of capital in national income} \approx 25-30\%$
- $1 \alpha = Y_L/Y =$ share of labor in national income \approx 70-75%

Capital shares in factor-price national income 1975-2010



Source: Piketty and Zucman (2014)

Consider a country with a capital share of net domestic output equal to 30%. Then the minimum possible ratio of national income to net domestic output is

$$A - 100\%$$

$$B - 70\%$$

$$C - 30\%$$

$$D - 0\%$$

3 Functional vs. personal income distribution

- \bullet Functional income distribution: distribution of $Y=Y_K+Y_L$ across factors of production K and L
- What classical economists were mostly interested in
- ullet Personal income distribution: distribution of $Y=\sum_i y_i$ across individuals i
- What today's economists are mostly interested in (= part II of the course)

- Both are related, since y_i depends on:
 - Distribution of y_{Li} across individuals i (part III of the course)
 - Distribution of y_{Ki} across individuals i (part IV)
 - Relative size of $Y_K = \sum_i y_{Ki}$ and $Y_L = \sum_i y_{Li}$ (part I)
 - Correlation between y_{Li} and y_{Ki} (part IV)

4 Pre-tax vs. Post-tax income

- So far we abstracted from the intervention of the government in the economy
- If no government, individual income $y_i = y_{Ki} + y_{Li} =$ income that derives from the ownership of factors of production
- ullet With government intervention, the actual income that people can spend or save can be different from $y_{Ki}+y_{Li}$

4.1 Pre-tax income

- Pre-tax income = income before government taxes and transfers
- ullet Inequality of pre-tax income pprox inequality generated by the market
- This is the income that governments usually try to tax

4.2 Post-tax income

- Post-tax income = income after all taxes have been paid and all benefits have been received = income people can consume or save
- Two types of transfers:
 - Individualized transfers (monetary, in-kind)
 - Collective expenditures (police, defense, etc.)

The Distribution of National Income in the United States, 2014

		Pre-tax income		Post-tax income	
Income group	Number of adults	Average income	Income share	Average income	Income share
Full Population	234,400,000	\$64,600	100%	\$64,600	100%
Bottom 50%	117,200,000	\$16,200	12.5%	\$25,000	19.4%
Middle 40%	93,760,000	\$65,400	40.5%	\$67,200	41.6%
Top 10%	23,440,000	\$304,000	47.0%	\$252,000	39.0%
Top 1%	2,344,000	\$1,300,000	20.2%	\$1,010,000	15.6%
Top 0.1%	234,400	\$6,000,000	9.3%	\$4,400,000	6.8%
Top 0.01%	23,440	\$28,100,000	4.4%	\$20,300,000	3.1%
Top 0.001%	2,344	\$122,000,000	1.9%	\$88,700,000	1.4%

Source: Piketty, Saez and Zucman (2018)

References

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