Econ 133 – Global Inequality and Growth Global wealth inequality

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Roadmap

Measurement of wealth inequality

• Wealth inequality across time and space

• The interplay between wealth and income inequality

1 How to measure wealth inequality?

Wealth inequality more difficult to measure than income inequality

- Idea data source would be annual wealth tax declarations for the entire population
- But exist in very few countries only (eg, Norway)
- For most countries, need to use indirect methods and combine data sources

1.1 Estate tax multiplier method

- Start with wealth-at-death reported on estate tax returns
- Compute mortality rate by age and gender
- Then weight wealth-at-death by inverse of mortality rate
- Limit: need to assume that conditional on age and gender, death is a random event

1.2 Capitalization of investment income

- Start with capital income reported in personal income tax returns
- Compute rate of return on each asset class
- Multiply capital income by inverse of rate of return
- Limit: does not work well if taxable rates of return vary with wealth

1.3 Survey data with top-end correction

• Main problem of surveys: poor coverage of the top

• Information from the very top can be obtained from named-lists of rich individuals, e.g., Forbes

These lists have limitations (diversified wealth; debts)

But they can be useful to supplement surveys

To study wealth inequality in the long run, the ideal data source is:

- A Survey data
- B Estate tax data
- C Income tax data
- D Wealth tax data

2 Levels and Trends in wealth concentration

2.1 Levels

Private wealth always more concentrated than income

• Top 10% owns more than 50% of wealth in China, Europe, US

• Bottom 50% owns less than 10%; middle 40% owns 40% or less

2.2 Trends in world wealth inequaltiy

Evidence points toward rise in global wealth inequality over past decades

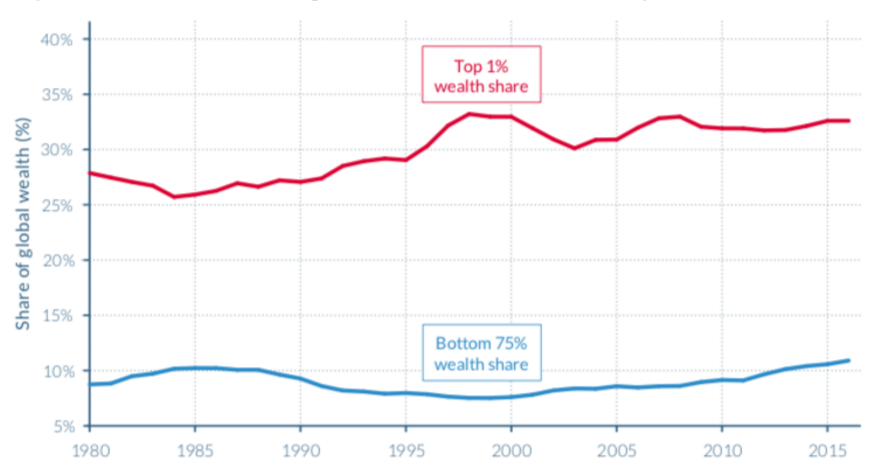
ullet Given data limitation, in what follows: world = Europe + China + US

• Global top 1% increased from 28% in 1980 to 33% today

• Bottom 75% share hovered around 10%

Figure 4.1.1

Top 1% and Bottom 75% shares of global wealth, 1980-2017: China, Europe and the US

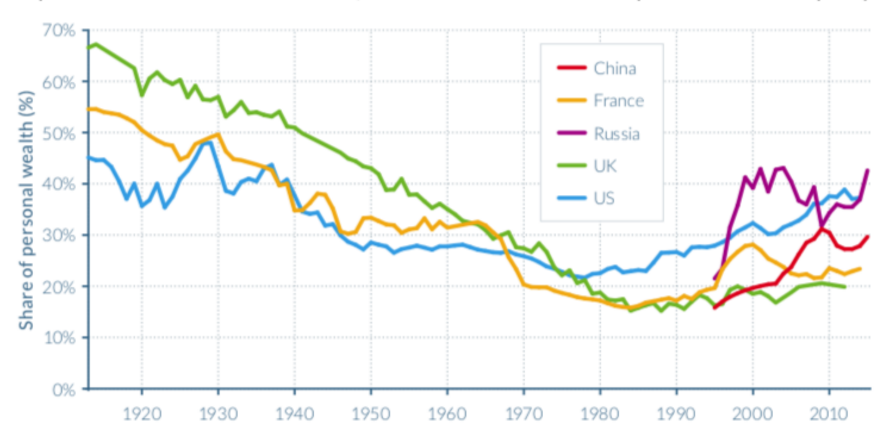


Source: WID.world (2017). See wir 2018.wid.world for data series and notes.

In 2016, 33% of global wealth was owned by the Top 1%. The evolution of global wealth groups from 1980 to 2017 is represented by China, Europe and the U.S.

Figure E8

Top 1% wealth shares across the world, 1913-2015: the fall and rise of personal wealth inequality



Source: WID.world (2017). See wir 2018.wid.world for data series and notes.

In 2015, the Top 1% wealth share was 43% in Russia against 22% in 1995.

2.3 United States

 Great reversal: the US used to be much more equal than Europe, and now is much more unequal

 Before World War I, wealth was less concentrated in the US than in Europe

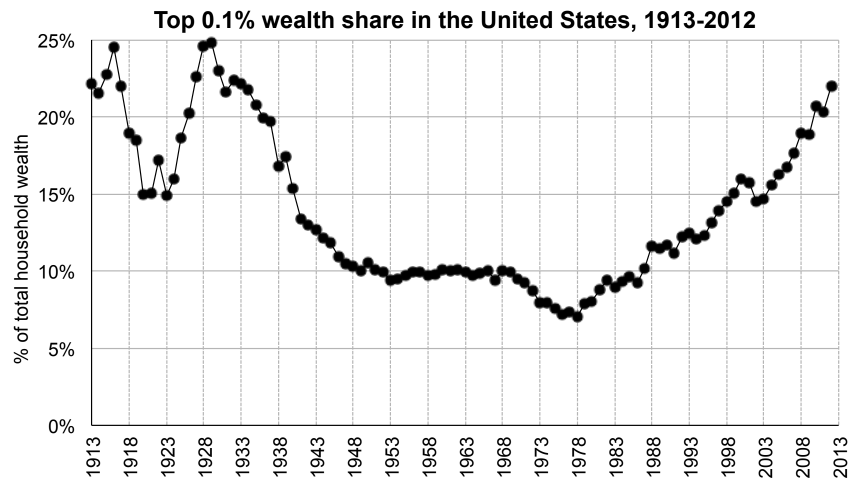
Substantial fall in wealth inequality in the 1930s and 1940s

• Then gradual and dramatic increase since the late 1970s

Table 1: Thresholds and average wealth in top wealth groups, 2012

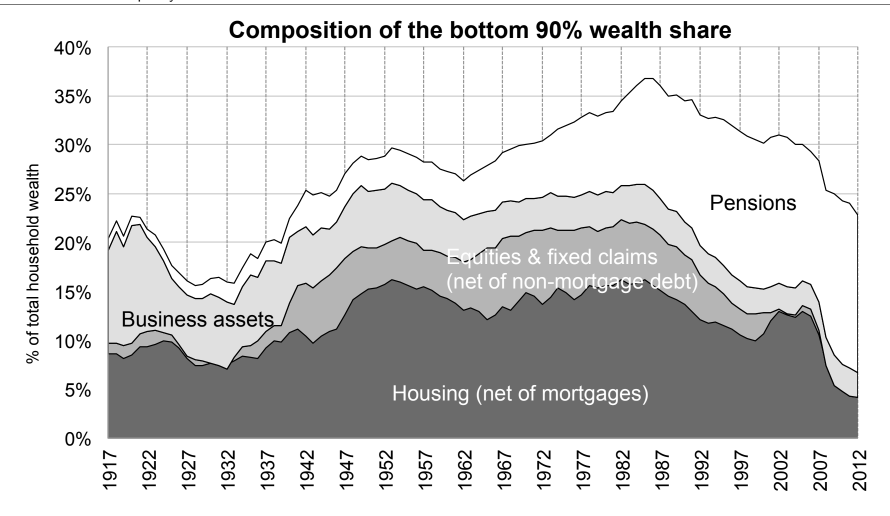
Wealth group	Number of families	Wealth threshold	Average wealth	Wealth share
A. Top Wealth Gro	ups			
Full Population	160,700,000		\$343,000	100%
Top 10%	16,070,000	\$660,000	\$2,560,000	77.2%
Top 1%	1,607,000	\$3,960,000	\$13,840,000	41.8%
Top 0.1%	160,700	\$20,600,000	\$72,800,000	22.0%
Top .01%	16,070	\$111,000,000	\$371,000,000	11.2%
B. Intermediate We	ealth Groups			
Bottom 90%	144,600,000		\$84,000	22.8%
Top 10-1%	14,463,000	\$660,000	\$1,310,000	35.4%
Top 1-0.1%	1,446,300	\$3,960,000	\$7,290,000	19.8%
Top 0.1-0.01%	144,600	\$20,600,000	\$39,700,000	10.8%
Top .01%	16,070	\$111,000,000	\$371,000,000	11.2%

Source: Saez and Zucman (2016)



This figure depicts the share of total household wealth held by the 0.1% richest families, as estimated by capitalizing income tax returns. In 2012, the top 0.1% includes about 160,000 families with net wealth above \$20.6 million. Source: Appendix Table B1.

Source: Saez and Zucman (2016)



Source: Saez and Zucman (2016)

3 The interplay between income and wealth inequality

3.1 Change in W inequality \rightarrow change in Y ineq.

- Changes in wealth inequality historically key driver of changes in overall income inequality
- Fall of the top 1% income share in US, Europe over first half ot 20th century: due to decline of wealth inequality

3.2 Change in Y inequality \rightarrow change in W ineq.

Key role of saving rate

• Individual i wealth accumulation can always be written:

$$W_{t+1}^{i} = (1 + q_t^{i}) \cdot (W_t^{i} + s_t^{i} \cdot Y_t^{i})$$

ullet where W^i_t is wealth, Y^i_t is income, s^i_t is net savings rate, $1+q^i_t$ is rate of capital gains (price effect) in year t

• In a long-run steady-state without price effect, then:

$$sh_W^p = sh_Y^p \cdot \frac{s^p}{s}$$

- ullet where sh_W^p is share of wealth owned by fractile p (e.g., top 1%), sh_Y^p share of income earned by p, and s^p/s is relative savings rate
- ullet This is a generalization of Harrod-Domar-Solow formula eta=s/g
- Shows key role of relative saving rates

4 Summary

- There are several ways to measure wealth inequality
- Rise in global wealth inequality since the 1980s (particularly strong rise in US and ex-communist countries)
- Wealth shapes income, and income shapes wealth through saving

References

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