Econ 133 – Global Inequality and Growth

Inherited vs. self-made wealth (2)

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What we’ve learned so far:

• Wealth accumulation involves two types of agents: savers and inheritors

• The macro stock of inherited wealth = sum of inheritors’ wealth + inherited fraction of savers’ wealth
What we’re going to learn in this lecture:

- How the importance of inherited wealth has changed over time
- What factors can account for these changes
- We will illustrate this with the case of France
- Reference for this lecture: Piketty (2014), chapter 11
1 Estimates of share $\varphi$ of inherited wealth in total wealth

Lots of data issues involved:

- To identify rentiers vs. savers, one needs micro data on wealth and inheritance

- This is rare because few countries have universal estate or inheritance tax

- One exception: France = quasi-universal inheritance tax since 1790
Figure 4.4. The cumulated stock of inherited wealth as a fraction of aggregate private wealth, France 1850-2010

Inherited wealth represents 80-90% of total wealth in France in the 19th century; this share fell to 40%-50% during the 20th century, and is back to about 60-70% in the early 21st century.

Source: Piketty and Zucman (2015)
The inheritance share in aggregate wealth accumulation was over 70% in Europe in 1900-1910. It fell abruptly following 1914-1945 shocks, down to 40% in 1970-1980 period. It is back to about 50-60% in 2000-2010 and rising. The U.S. pattern also appears to be U-shaped, but less marked, and with significant uncertainty regarding recent trends, due to data limitations.

Source: Alvaredo, Garbinti and Piketty (2015)
2 Explaining the changes in share of inherited wealth $\varphi$

- Key parameter: bequest-plus-gift flow $B_t^*$

- If the bequest flow is large, a lot of wealth is transmitted from the past to the present

- High bequest flows lead to high shares of inherited wealth $\varphi$ in the following decades

- What determines the bequest-plus-gift flow?
Bequest flow \( B_t^* \) can always be computed as

\[
B_t^* = (1 + v_t) \cdot \mu_t \cdot m_t \cdot W_t
\]

- \( m_t \) = mortality rate (adult decedents / total adult population)

- \( \mu_t \) = ratio between average adult wealth at death and average adult wealth for the entire population

- \( v_t = V_t / B_t \) = estimate of the gift/bequest flow ratio
What does this formula mean?

• If $\mu_t = 1$ and $\nu_t = 0$ (no gift), then $B_t^* = m_t \cdot W_t$

• That is, if mortality rate is 1%, then 1% of total wealth is transmitted every year

• If $\mu_t = 0$ (pure life-cycle theory) and $\nu_t = 0$, then there is no inheritance at all
3 Example: the case of France

• Study by Piketty (2011) where inheritance tax data are exceptionally good

• Bequest flow has followed a spectacular U-shaped pattern over the 20th century
The annual inheritance flow was about 20-25% of national income during the 19th century and until 1914; it then fell to less than 5% in the 1950s, and returned to about 15% in 2010.

Source: Piketty (2011)
Key role of $\mu$ and gifts in explaining the evolution of the bequest flow:

- Relative wealth of decedents was at its lowest historical level in the aftermath of World War 2
- In recent years, $\mu_t$ has been rising, and $v_t$ rising a lot
- $\mu$ tends to be high when $r > g$, because makes it easier for old people to accumulate a lot of wealth
- As old people grow richer, inheritance is making a comeback
The mortality rate fell in France during the 20th century (rise of life expectancy), and should increase somewhat during the 21st century (baby-boom effect). Sources and series: see piketty.pse.ens.fr/capital21c.

Source: Piketty (2014)
In 2000-2010, the average wealth at death is 20% higher than that of the living if one omits the gifts that were made before death, but more than twice as large if one re-integrates gifts.

Source: Piketty (2011)
In the 19th century, the living standards that could be attained by the top 1% inheritors were a lot higher than those that could be attained by the top 1% labor earners. Sources and series: see piketty.pse.ens.fr/capital21c.

Source: Piketty (2014)
4 Summary

• Today about 50%–60% of total wealth comes from inheritance

• The share of inherited wealth in total wealth has followed a U-shaped evolution over the 20th century

• Inherited wealth tends to be big when $r > g$
References


