

Osher Lifelong Learning Institute, Spring 2023 Contemporary Economic Policy

Olli – Washington University in St. Louis May, 2023

Host: Jon Haveman, Ph.D.
National Economic Education Delegation



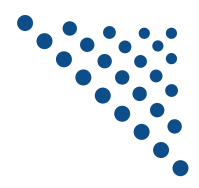
Available NEED Topics Include:

- US Economy
- Healthcare Economics
- Climate Change
- Economic Inequality
- Economic Mobility
- Trade and Globalization
- Minimum Wages

- Immigration Economics
- Housing Policy
- Federal Budgets
- Federal Debt
- Black-White Wealth Gap
- Autonomous Vehicles
- Healthcare Economics



Course Outline



Contemporary Economic Policy

- Week 1 (5/5): US Economic Update (Geoffrey Woglom, Amherst College)
- Week 2 (5/12): Economic Inequality (Adina Ardelean)
- Week 3 (5/19): Economic Mobility (Kathryn Wilson, Kent State Univ.)
- Week 4 (5/26): The Black-White Wealth Gap (Jon Haveman, NEED)



Submitting Questions

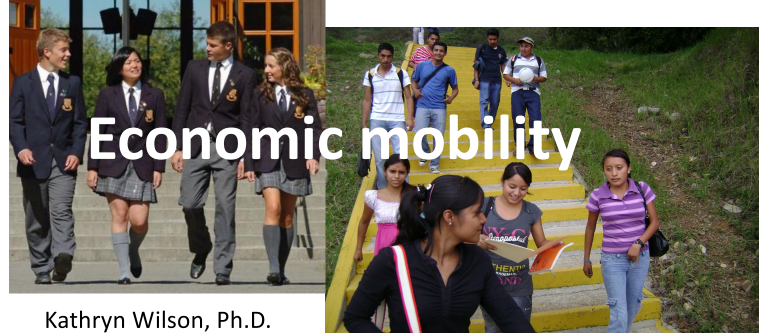


- Please submit questions of clarification in the chat.
 - I will try to handle them as they come up.
- We will do a verbal Q&A once the material has been presented.
- Slides will be available from the NEED website tomorrow
 - (https:// NEEDEcon.org/delivered_presentations.php)





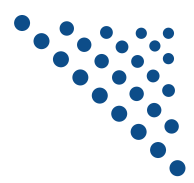




Kathryn Wilson, Ph.D. Kent State University May 19, 2023



Credits and Disclaimer



This slide deck was authored by:

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Disclaimer

- NEED presentations are designed to be nonpartisan.
- It is, however, inevitable that the presenter will be asked for and will provide their own views.
- Such views are those of the presenter and not necessarily those of the National Economic Education Delegation (NEED).







- I. What do we mean by economic mobility?
- II. Empirical patterns of economic mobility
- III. What is the desirable level of economic mobility?
- IV. Exploring channels/barriers to upward mobility and policy options





Definition and motivation



Economic Mobility – Defined



- Economic Mobility Our working definition:
 - Ability to advance beyond the status of your parents.
- Variety of measures:
 - Income
 - Wealth
 - Education level
 - Occupation
 - Home ownership

More Broadly:

The ability to improve your socioeconomic class.

We will consider intergenerational mobility in INCOME.



Absolute and Relative Mobility

- **Absolute** mobility: the <u>difference in income</u> from one's parent.
 - You're higher on the escalator than your parents were at that same age.
 - It is possible for *everyone* to experience upward absolute mobility, especially if the escalator is going up.
- *Relative* mobility: the <u>change in income rank</u> from one's parent.
 - You have fewer people above you on the escalator than your parents did.
 - Increased relative mobility requires both upward and downward movement.

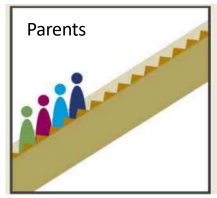


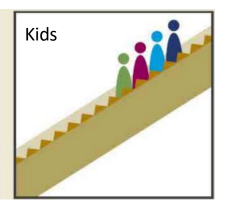


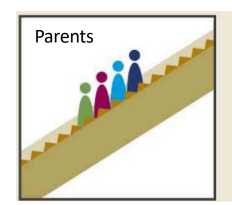
More on Absolute vs Relative Mobility

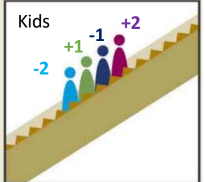


- Can there be absolute mobility with NO relative mobility?
 - Yes: if everybody experiences the same increase in income, there will be no relative mobility.
- Can there be relative mobility with NO absolute mobility?
 - Yes: There can be a dramatic reshuffling of the distribution even if there is no increase in average income.











Economic Growth and Mobility



Economic growth should drive absolute mobility

- It has the potential to raise all incomes.
- But the extent of mobility that results depends on how income is distributed.

Economic growth and relative mobility are unrelated

- Growth does not have implications whether kids are more or less likely to rise above their parent's position in the income distribution.





II. Empirical patterns of Economic Mobility

What are the facts?



II. Empirical Patterns of Economic Mobility Mobility - Big Picture for Absolute Mobility



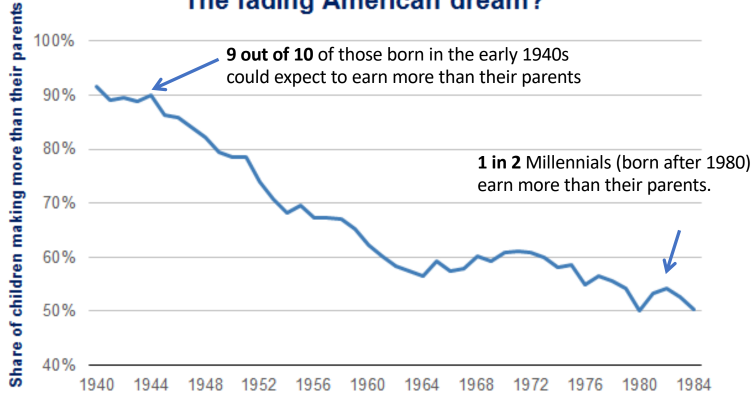
Decline in absolute mobility in the United States:

- 90% of those born in the early 1940s could expect to earn more than their parents in real terms. For millennials, the fraction is closer to 50%
- Below-median earnings have not increased in real terms since the 1970s.



II. Empirical Patterns of Economic Mobility

The fading American dream?



Year of Birth

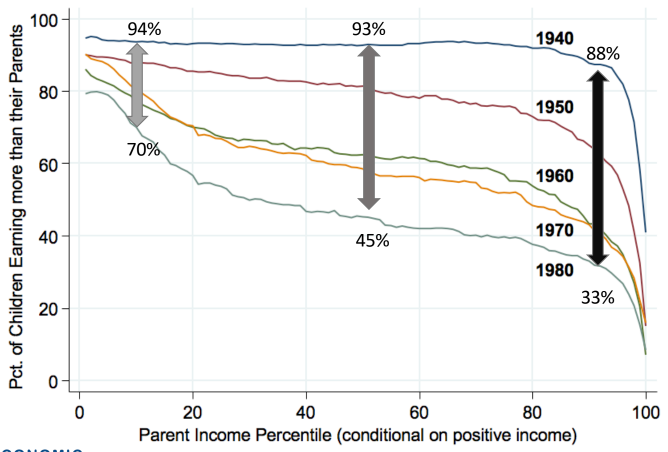
Source: Chetty et al., "The fading American dream: Trends in absolute income mobility since 1940"

BROOKINGS



II. Empirical Patterns of Economic Mobility

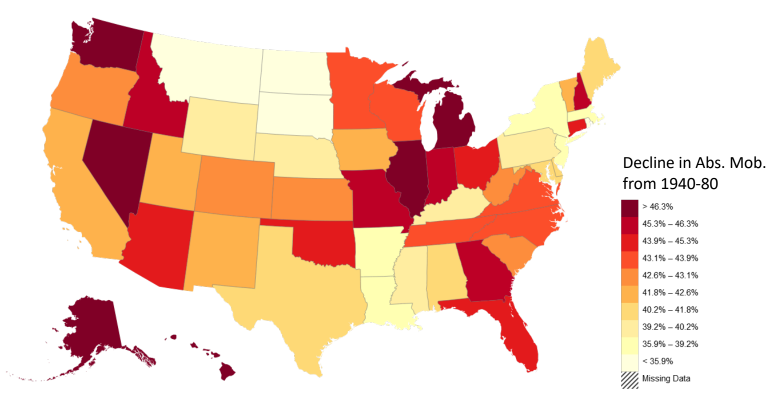
Absolute Mobility by Birth Cohort





II. Empirical Patterns of Economic Mobility American Dream: Geography Matters

Trends in Absolute Mobility by State: Change from 1940-1980





II. Empirical Patterns of Economic Mobility Measuring Relative Mobility

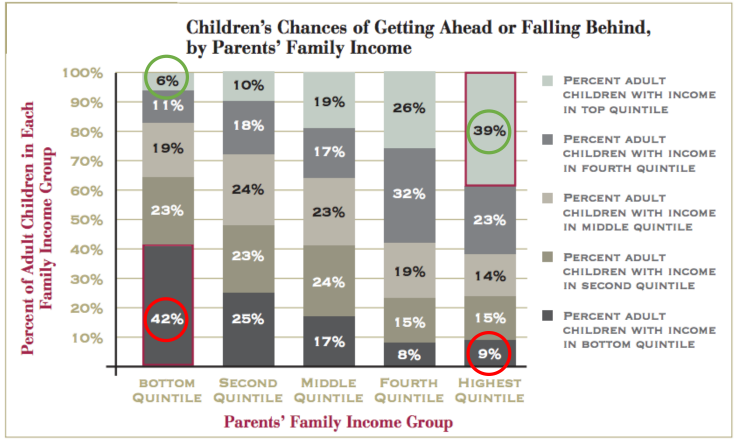


- *Reminder:* Relative mobility is the <u>change in income rank</u> from one's parent.
- Transition Probabilities: Likelihood that an individual ends up in a different income quintile than their parents.
- Perfect Mobility: For each of the parental income quintiles, 20% of their offspring end up in each income quintile as adults.



II. Empirical Patterns of Economic Mobility

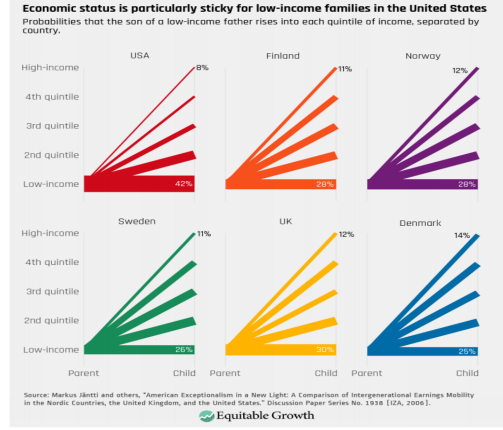
Transition Probabilities in the United States





II. Empirical Patterns of Economic Mobility Transitions: International Comparisons



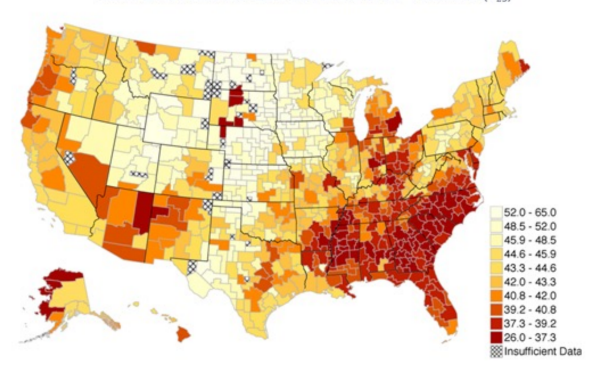


II. Empirical Patterns of Economic Mobility

American Dream: Geography Matters

The Geography of Upward Mobility in the United States

Mean Child Percentile Rank for Parents at 25th Percentile (Y25)



Note: Lighter Color = More Absolute Upward Mobility



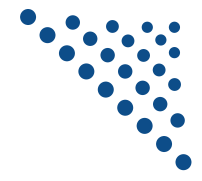
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II. Empirical Patterns of Economic Mobility Summary of Empirical Patterns



- Absolute economic mobility in the United States has been in decline since the 1940s
 - Half of people born in the mid-1980s have not outperformed their parents in terms of income
- Relative mobility is lower in the United States than many developed countries
 - Income is especially "sticky" at the bottom and the top of the income distribution
- Geography matters there is tremendous variation in mobility within the United States





III. What is the desirable level of economic mobility?

Economically what is optimal? What do people think is optimal? Mobility and Inequality



Absolute or Relative Mobility?



- Upward absolute mobility of the whole population is unambiguously desirable (it's hard to defend not wanting everyone to be better off!)
 The fact that half the population is treading water should worry us.
- But, relative mobility is a zero-sum game: for some people to rank higher than their parents did, others have to rank lower.



The "Right" Level of Relative Mobility



Efficiency

- Want to provide incentives in order to get economic growth

Equity

Want a system that is "fair"

What is the *optimal* level of relative mobility?

This is a hard question, one which we may not be able to answer or agree on.

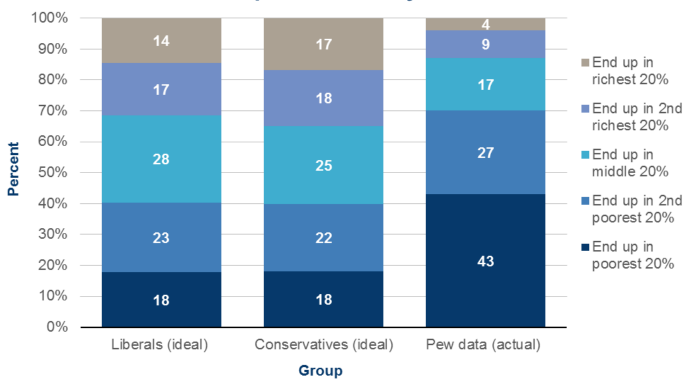
Is current relative mobility too low (or too high)?

The answer would suggest the best incremental steps to take towards a better outcome, and policy changes are best done in incremental steps in any case.



Survey Says on Upward Mobility from the BOTTOM

'Ideal' rates of upward mobility from the bottom



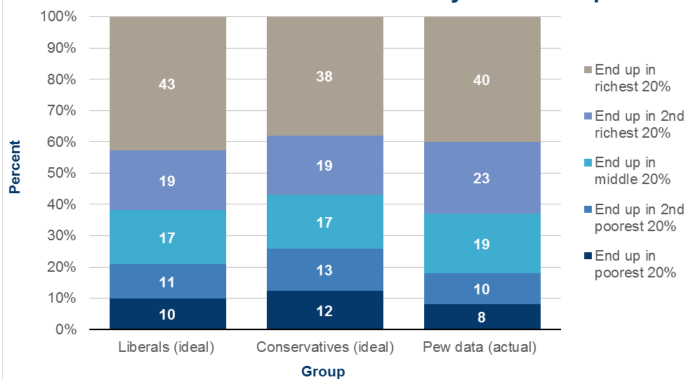
Source: Davidai, S., & Gilovich, T. (2015). Building a more mobile America—One income quintile at a time. Perspectives on Psychological Science, 10, 60–71.

BROOKINGS



Survey Says on Downward Mobility from the TOP

'Ideal' rates of downward mobility from the top



Source: Davidai, S., & Gilovich, T. (2015). Building a more mobile America—One income quintile at a time. Perspectives on Psychological Science, 10, 60–71.

BROOKINGS



III. What is the Desirable Level of Economic Mobility Preferences hit Awkward Truth: Math



- Again: relative mobility is a zero-sum game
 - There are only so many spots in the top quintile (only 20% of population can be there)
 - Preferences want:
 - 43% of them for kids born into the top
 - 16% for those born into the bottom
 - Leaves about 14% for each of the other 3 quintiles
 - Preferences are inconsistent
 - Greater upward mobility for the bottom than the middle?

Results are intuitive:

- Stickiness at the top
- Mobility from the bottom

...but inconsistent:

- What about the middle?



Public Perception and Sentiment

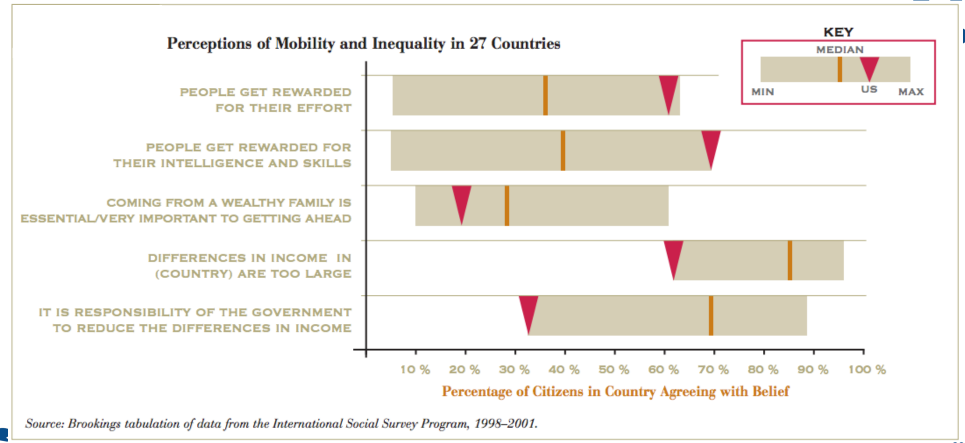


- Perception: "American Dream" vs "Old World"
 - General belief is that the U.S. has greater mobility than elsewhere.
 - Fewer explicit barriers no nobility titles.
 - More meritocratic "rags to riches", Heratio Alger
 - o The American Dream plays a significant part in national identity.
- Reality: Overestimate of actual mobility
 - Common perception is incorrect.

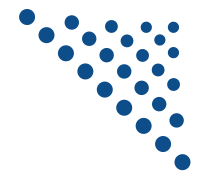


III. What is the Desirable Level of Economic Mobility "American Dream" Shapes Perceptions





EDUCATION DELEGATION



IV. Exploring channels/barriers to upward mobility and policy options

Focus on Education and Career Opportunities



IV. Exploring Channels/Barriers to Upward Mobility and Policy Options (Barriers to Upward Mobility



Key Question:

What are the factors that might prevent someone born in a low-income household from doing as well as their richer counterpart?

Answers:

- Birth Lottery
- Structural barriers



Barriers to Upward Mobility and Policy Options (Barriers to Upward Mobility — Birth Lottery)



Early advantages

- Innate (genetic) advantages:
 - o Inherited ability, medical conditions, psychological traits
- Environmental factors:
 - o **In utero**: pre-natal care, mother's nutrition, exposure to abuse or stress.
 - Home environment which promotes healthy development, transmission of family values
 - Availability of role models, mentors, neighborhood effects.
 - Availability of good educators, facilities, peers

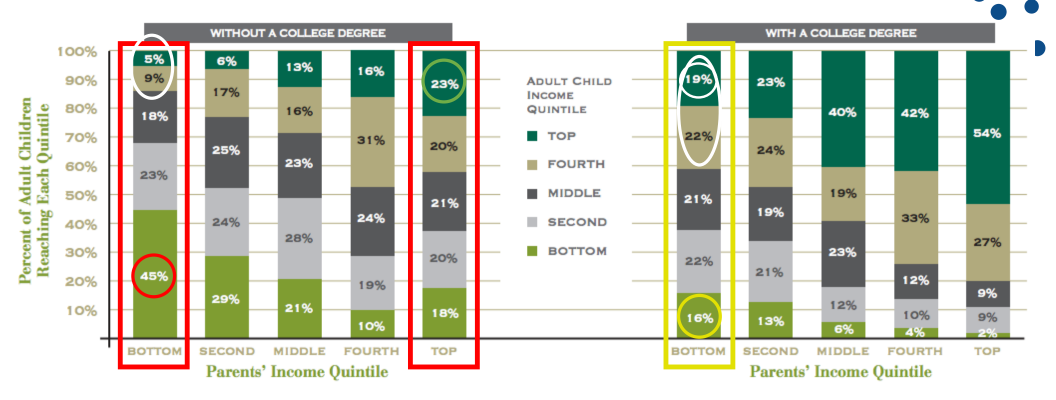


IV. Exploring Channels/Barriers to Upward Mobility and Policy Options Barriers to Upward Mobility — Structural

- Selective access to quality higher education
 - Preferential admission for legacy and donor families.
 - Expectation of extra-curricular activities, AP classes, etc.
- Effective access to family planning (sex ed, contraceptives, abortion)
 - Teen births reduce outcomes for both mother and child.
- Access to lucrative employment
 - Reliance on personal connections, homophily, racism, sexism...
- Access to entrepreneurship and invention
 - initial capital and insurance against negative shocks, social networks.
- Direct transmission of income-earning assets

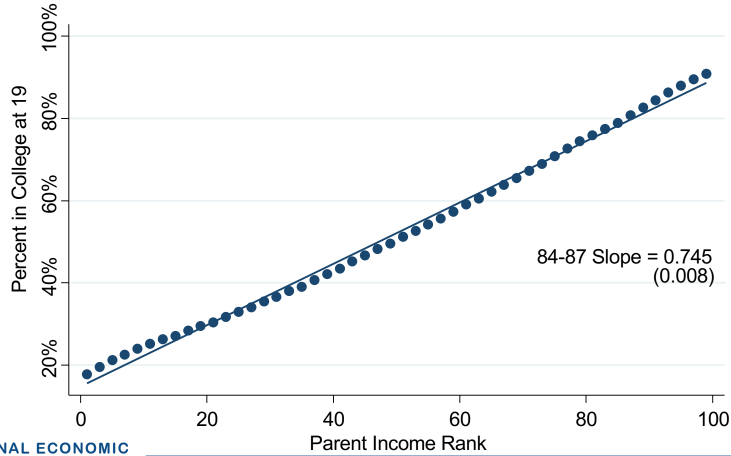


IV. Exploring Channels/Barriers to Upward Mobility and Policy Options • Education: an Avenue and Barrier to Mobility





IV. Exploring Channels/Barriers to Upward Mobility and Policy Options College Attendance Rates – by Parent's Income





Career Opportunities: an Avenue and Barrier to Mobility



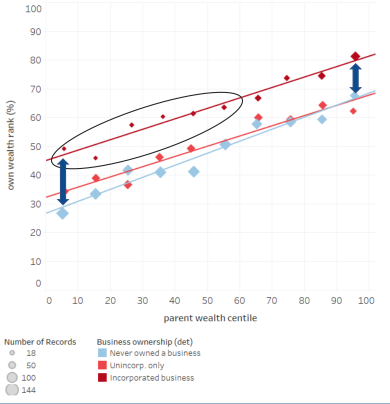
- Business Ownership
- Inventions
- Job Networks



IV. Exploring Channels/Barriers to Upward Mobility and Policy Options Career Opportunities — Business Incorporation

- Ownership of a business is a big indicator of wealth accumulation
- Children from a wealthy family are more likely to incorporate a business



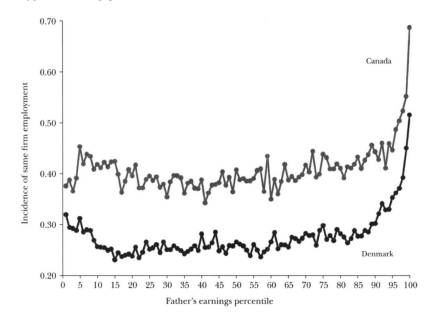




IV. Exploring Channels/Barriers to Upward Mobility and Policy Options Career Opportunities — employment networks

- 2 out of 3 sons of the top earners in Canada get access to their father's employer.
- Much less access at lower levels of parental earnings.

Proportion of Sons Currently Employed or Employed at Some Point with an Employer their Father had Worked for in the Past: Canada and Denmark (by father's earnings percentile)



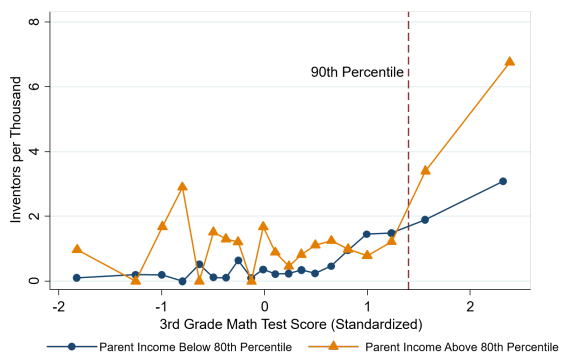


IV. Exploring Channels/Barriers to Upward Mobility and Policy Options Career Opportunities — Inventions

ies – Inventions

High math-ability 3rd graders go on to become inventors *if* their family is well-off.

(Also if they grow up in high-innovation areas)





IV. Exploring Channels/Barriers to Upward Mobility and Policy Options Policy Options



Investments in education

- Make preparedness for college more universally available.

Entrepreneurship

- Introduce children to it at an early age and seek to reduce barriers to starting a business.

Housing vouchers, public housing, zoning laws

- Help underprivileged children grow up in neighborhoods conducive to mobility.
- Implement policies to reduce inequality.



Summary: Economic Mobility



I. What do we mean by economic mobility?

Absolute vs Relative Mobility

II. Empirical patterns of economic mobility

- Absolute mobility is in decline
- Relative mobility is much lower in the U.S. than elsewhere.
 - o Brings into question the notion of the "American dream".

III. What is the desirable level of economic mobility?

- Absolute: concern that 50% of kids are treading water or falling behind.
- Relative: not as much as people seem to think there is.

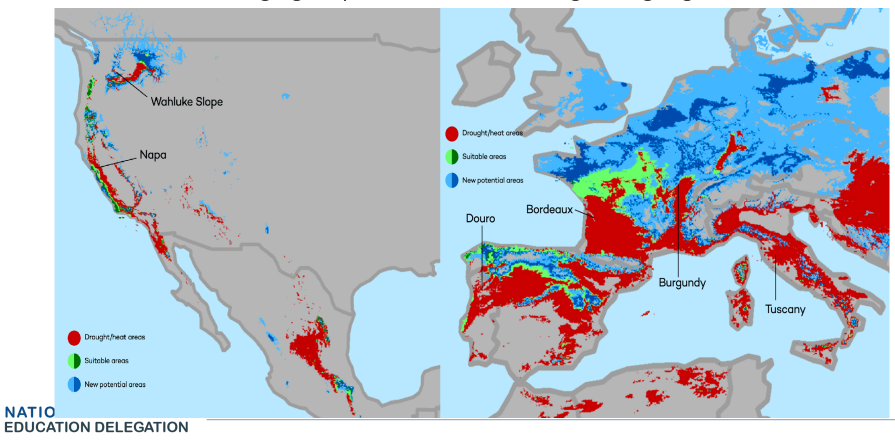
IV. Exploring channels/barriers to upward mobility and policy options

- Often what is an avenue to mobility at the individual level may be a barrier at the societal level due to structural factors (i.e., Education and Career Opportunities)
- There are plenty of levers to pull to increase mobility.

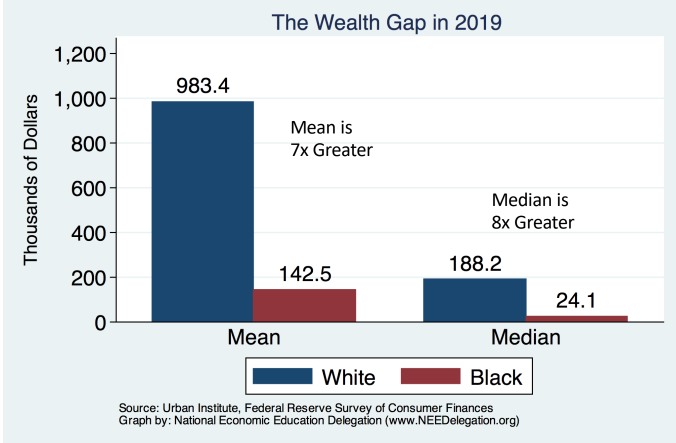


Climate Change Economics

The changing map of the world's wine-growing regions.

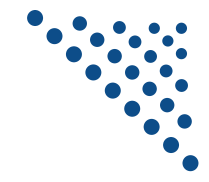


Evidence of the B-W Wealth Gap









Any Questions?

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Contact NEED: <u>info@NEEDEcon.org</u>

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