### Studying Social Inequality with Data Science

INFO 3370 / 5371 Spring 2024

#### Opportunity

operationalized by economic mobility and measured by predictability

### Learning goals for today

By the end of class, you will be able to

- reason about economic opportunity
- reason about equal opportunity
- connect these to a data science idea: prediction

What does economic opportunity mean to you?

Economic opportunity: Two definitions

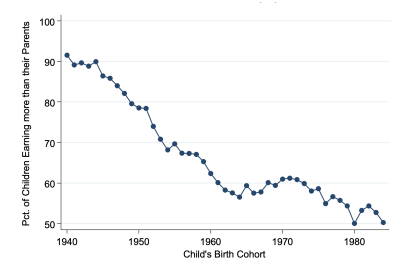
absolute mobility out-earning your parents relative mobility out-ranking your parents

## Absolute upward mobility: Out-earning your parents Chetty et al. 2017

What proportion earn more than their parents at age 30?

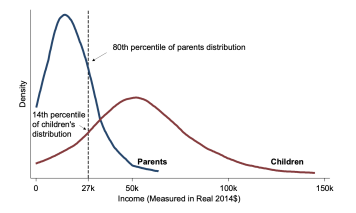
- among those born in 1940
- ▶ among those born in 1984

#### Absolute upward mobility: Out-earning your parents Chetty et al. 2017



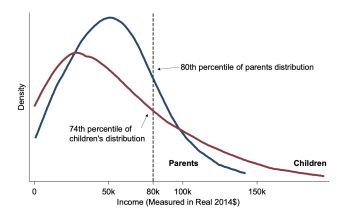
# Absolute upward mobility: Out-earning your parents Chetty et al. 2017

B. Family Income Distributions: 1940 Birth Cohort

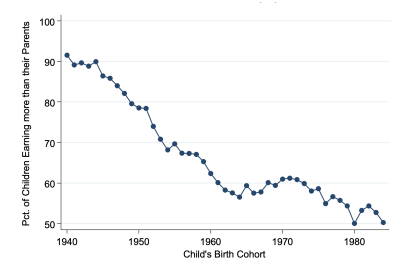


#### Absolute upward mobility: Out-earning your parents Chetty et al. 2017

C. Family Income Distributions: 1980 Birth Cohort



#### Absolute upward mobility: Out-earning your parents Chetty et al. 2017



Economic opportunity: Two definitions

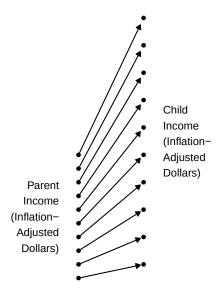
### absolute mobility out-earning your parents has fallen relative mobility out-ranking your parents

#### absolute upward mobility

landing higher than your parents in dollars

- Child
- Income (Inflation–
- Adjusted
  - Dollars)

- Parent Income
- (Inflation-
- Adjusted
  - Dollars)
- •
- - liars)
    - •



### absolute upward mobility

landing higher than your parents in dollars

#### absolute upward mobility

landing higher than your parents in dollars

- Child
- Income (Inflation–
- Adjusted
  - Dollars)

- Parent Income
- (Inflation-
- Adjusted
  - Dollars)
- •
- - liars)
    - •

- 10 •
- 9•
- 8• Parent
- 7• Income 6
- (Inflation-
- 5• Adjusted 4 •
- Dollars) 3

2 • 1•

.

- Child
- Income • (Inflation-
- ٠ Adjusted
  - Dollars)

- 10 9• 8• Parent 7 • Income 6 • (Inflation-5 • Adjusted 4. Dollars) 3 • 2• 1•
- 9 • 8 • 7 Child • 6 Income (Inflation-• 5 Adjusted Dollars) • 4 • 3

• 10

- 2
  - 1

	10 •	• 10	
Parent Income Rank	9• 8• 7• 6• 5• 4•	• 9	
		• 8	
		• 7	
		• 6	Child
		• 5	Income Rank
		• 4	
	3•	• 3	
	2•	• 2	
	1 •	• 1	

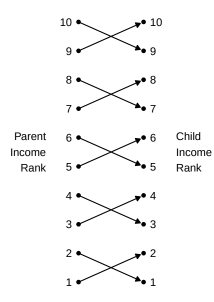
	10 •	• 10
	9•	• 9
Parent Income Rank	8•	• 8
	7●	• 7
	U	• 6
		• 5
	4•	• 4
	3•	• 3
	2•	• 2
	1 •	• 1

Child

Income Rank

# relative upward mobility

landing higher than your parents in ranks



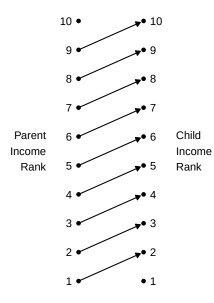
landing higher than your parents in ranks

**example** half move up half move down

	10 •	• 10	
Parent Income Rank	9• 8• 7• 6• 5• 4•	• 9	
		• 8	
		• 7	
		• 6	Child
		• 5	Income Rank
		• 4	
	3•	• 3	
	2•	• 2	
	1 •	• 1	

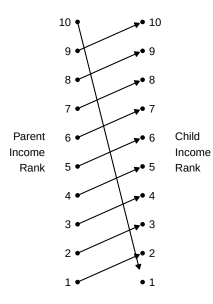
landing higher than your parents in ranks

**example** 90% move up



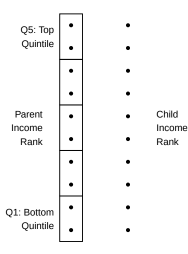
landing higher than your parents in ranks

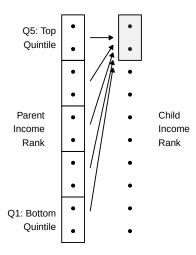
example 90% move up

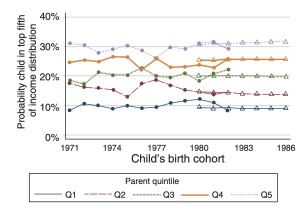


landing higher than your parents in ranks

**example** 90% move up







### Figure 3. Probability of Reaching Top Quintile at Age 26 by Birth Cohort

Economic opportunity: Two definitions

absolute mobility out-earning your parents has fallen relative mobility out-ranking your parents roughly constant What does equal opportunity mean to you?

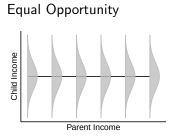
Now, the premise that we're all created equal is the opening line in the American story. And while we don't promise equal outcomes, we've strived to deliver equal opportunity – the idea that success doesn't depend on being born into wealth or privilege, it depends on effort and merit.

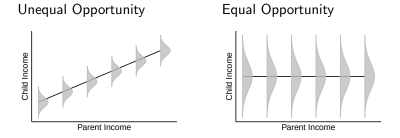
- Barack Obama, Remarks on the Economy, Dec 2013. [Video]

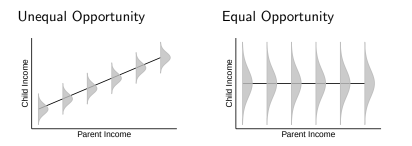
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How would you quantify opportunity using data science?



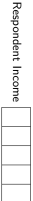




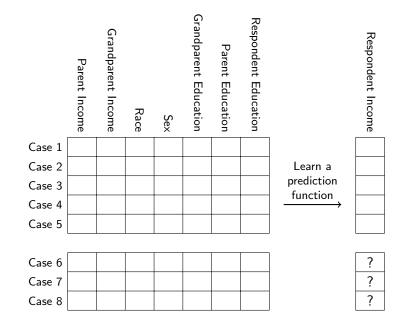
Child outcomes are predictableChild outcomes are unpredictablegiven family backgroundgiven family background

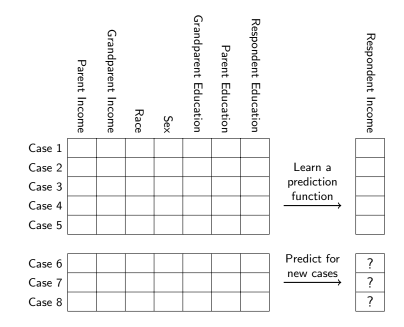
	Parent Income	Grandparent Income	Race	Sex	Grandparent Education	Parent Education	Respondent Education
Case 1							
Case 2							
Case 3							
Case 4							
Case 5							

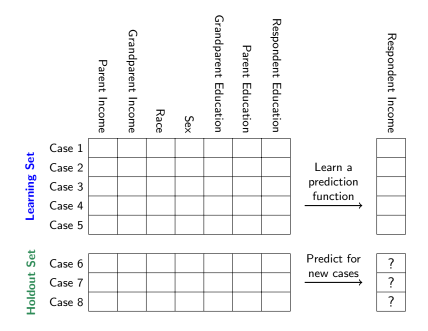
Respondent Education Parent Education Grandparent Education Sex Grandparent Income Parent Income	
Case 1	
Case 2	
Case 3	
Case 4	
Case 5	



	Parent Income	Grandparent Income	Race	Sex	Grandparent Education	Parent Education	Respondent Education		Respondent Income
Case 1									
Case 2								Learn a	
Case 3								prediction function	
Case 4								$\rightarrow$	
Case 5									







### The challenge

How well can you predict respondent incomes?

Get started here

### Learning goals for today

By the end of class, you will be able to

- reason about economic opportunity
- reason about equal opportunity
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