# The Redistributive Consequences of Segregation

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# The Question

- Why do we in general observe a non-monotone relationship between income inequality and support for redistributive policies in society?
- Income inequality has increased in many (industrialized) countries over the last 40 years (see Piketty, Saez, Zucman,..).
- In general, demand for redistribution in society has not exhibited the same trend (see Ashok et al. (2015)).

# The Question

- Socio-economic segregation is high in areas where inequality is high (Reardon and Bischoff (2011), Chetty et al. (2014)).
- Misperceptions of the income distribution (own survey, Norton and Ariely (2011), Cruces et al. (2013))

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# Putting the pieces together

- People are segregated according to income.
- They are biased about the overall income distribution.
- This affects people's support for redistributive policies.

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- Demand for redistribution is lower than without segregation and misperceptions.
- An increase in inequality always leads to a smaller increase in demand for redistribution
- and can even lead to a decrease in demand for redistribution.

# **Empirical Evidence**

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- Do people have biases of the kind that I assume in my application?
- Is the severity of misperceptions correlated with segregation?

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Image: Image:

- Conducted in the US via Amazon Mechanical Turk, 600 respondents
- Ask about own household income and certain (perceived) characteristics of the income distribution
- Ask questions to figure out their degree of (socio-economic) segregation

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#### Misperceptions of average income

People's estimate of average income is increasing in their own income (Bias = perceived average income - correct average income)



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# Social segregation I

Lin Position Generator Question:

Which of these people of	to you know socially?
Secretary	Artist
Nurse	Electrician
🔲 Teacher	🔲 O <mark>f</mark> fice manager
Cleaner	Solicitor
University lecturer	Farm worker

Assign CAMSIS (=Cambridge Social Interaction and Stratification) score to each profession and calculate respondent's standard deviation

# Social segregation II

- Ask about household income and education of social circle
  - friends
  - family
  - work
- Construct a measure of social segregation via factor analysis

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Misperceptions and segregation

People with a more diverse social circle tend to be less biased about average household income

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### Conclusion

- Model of segregation with misperceptions, interaction of beliefs and segregation
- Non-monotone relationship between inequality and demand for redistribution
- Empirical analysis to investigate relationship between segregation and misperceptions
- Outlook:
  - Extend empirical analysis, especially to European countries



#### Figure: Sample household income distribution

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Figure: US household income distribution



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(1)	(2)
Bias2	Bias2
-0.0107***	-0.00916**
(0.005)	(0.015)
	-0.00181***
	(0.000)
0.483***	0.568***
(0.000)	(0.000)
592	592
	(1) Bias2 -0.0107*** (0.005) 0.483*** (0.000) 592

*p*-values in parentheses

 $^{*}
ho < 0.10$ ,  $^{**}
ho < 0.05$ ,  $^{***}
ho < 0.01$ 

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	Bias
Income percentile	0.004***
	(0.001)
(Income percentile) × (Social segregation)	0.002**
	(0.001)
Social segregation	-0.073
	(0.060)
Intercept	-0.598***
	(0.041)
Ν	592

*p*-values in parentheses

 $^{*}p < 0.10$ ,  $^{**}p < 0.05$ ,  $^{***}p < 0.01$ 

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