# **Estimating Neighborhood Effects on Turnout** from Geocoded Voter Registration Records

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July 4, 2013

#### Motivation

- Do voters turn out more or less frequently when surrounded by those like them?
- Decades of research on turnout and demographic characteristics:
  - Older, educated, wealthy people vote more often
  - Whites vote more frequently than minorities
- But we know little about how your turnout is affected by the characteristics of other voters around you
- Challenges of neighborhood effects research:
  - Different voters live in different neighborhoods
    → cannot simply compare them

#### Overview of the Talk

- Theories:
  - Psychological theories
  - Mobilization theories
- Data:
  - Labels & Lists, Inc: a non-partisan firm specializing in voter files
  - 2 50 million geocoded voter registration records in FL, CA, and GA
  - Past voter registration files for FL and CA
- Identification strategies:
  - Cross-section difference-in-differences
  - Panel difference-in-differences
- Findings:
  - Turnout is affected by those you live near
  - A 10 percentage point (ppt) increase in the out-group in your neighborhood leads to a 0.5 to 2 ppt decrease in your turnout
  - Neighborhood effects persist even in non-competitive districts

### Theories of Neighborhood Effects

- Psychological theories:
  - Threat: you feel threatened and vote more often when surrounded by those different from you
    - → Neighborhood-majorities vote more often as minorities increase
  - Empowerment: you are more likely to express yourself when your neighbors are like you
    - → Neighborhood-minorities vote more often as their group size increases
- Mobilization theories:
  - Individual: campaigns target potential supporters regardless of their neighborhood
    - → No neighborhood effects
  - Neighborhood: campaigns target neighborhoods of potential supporters but single out potential voters
    - Neighborhood-majorities vote more often than minorities

### Goals of the Project

- Estimate neighborhood effects at the census block level
- Consider partisan minority and racial minority neighborhood effects in the same framework
  - partisanship and ethnicity are both social identities
- Neighborhood effects differ from district or candidate effects
  - We examine the interaction between a voter and her neighbors
  - Interaction with candidates/districts:
    - coethnicity
    - majority-minority districts

#### Florida Cross-Section Data

- Voter files from 2004 and 2012
  - 10.5 million registered voters
  - 25 congressional districts
  - 2010 census block neighborhoods
  - 293,056 census blocks
  - Geocode addresses
  - Turnout: '02 and '10 elections

- Partisanship
  - 36% Republican
  - 40% Democratic
  - 20% Independent
  - 4% Other parties
- Racial Demographics
  - 14% Black
  - 17% Latino
  - 68% White

#### California Cross-Section Data

- Voter files from 2006 and 2012
  - 15 million registered voters
  - 53 congressional districts
  - 2010 census block neighborhoods
  - 383,892 census blocks
  - Geocode addresses
  - Turnout: '04 and '10 elections

- Partisanship
  - 30% Republican
  - 43% Democratic
  - 21% Independent
  - 5% Other parties
- Racial Demographics
  - 6% Black
  - 21% Latino
  - 65% White

### Georgia Cross-Section Data

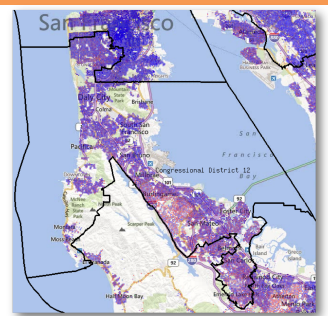
- Voter file from 2012
  - 4.6 million registered voters
  - 13 congressional districts
  - 2010 census block neighborhoods
  - 291,086 census blocks
  - Geocode addresses
  - Turnout: '10 elections

- Partisanship
  - 27% Republican
  - 22% Democratic
  - 51% Independent
- Racial Demographics
  - 33% Black
  - 3% Latino
  - 53% White

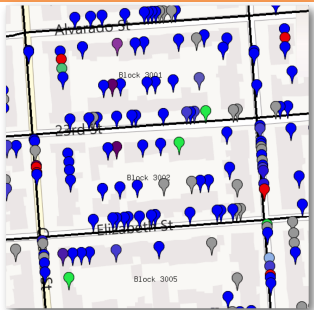
#### California at Glance



### **Congressional District**



# Census Block as a Neighborhood



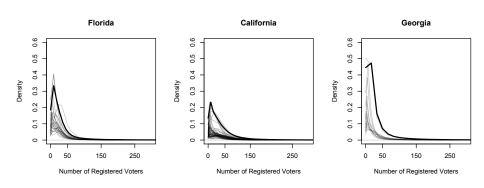
Democrat Republican

Non-partisan

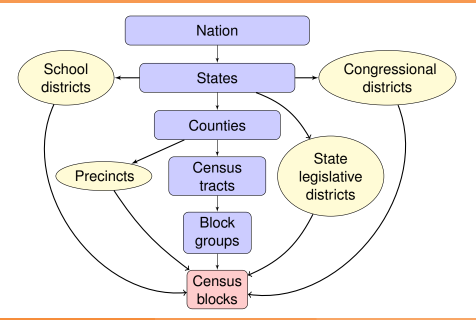
Other Parties

Mixed Household

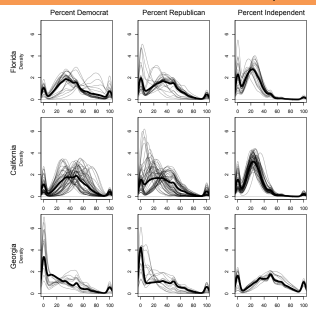
### Census Blocks are Small Neighborhoods



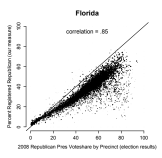
#### Census Blocks and Administrative Boundaries

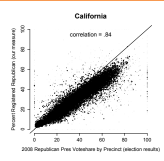


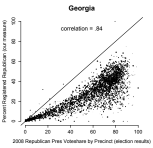
#### Census Blocks Have Diverse Partisanship



#### Partisanship Measure Correlates Well with Vote Share

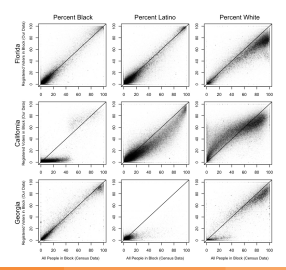




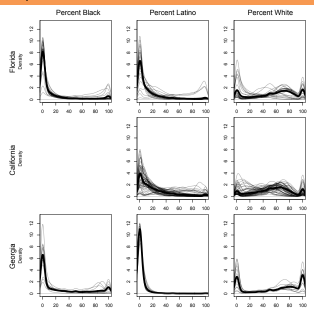


#### Race Measure and Validation

- Florida and Georgia: self-reported race (more accurate)
- California: predicted using name and census characteristics



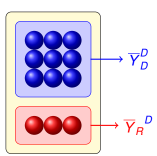
## Racial Composition of Census Blocks



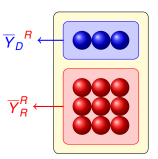
#### **Cross-Section Identification Strategy**

- Cannot simply compare two voters in different neighborhoods
- Our identification strategy:

#### (a) Democratic neighborhood



#### (b) Republican neighborhood



• Difference-in-differences:  $(\overline{\overline{Y}_R}^D - \overline{\overline{Y}_D}^D) - (\overline{\overline{Y}_R}^R - \overline{\overline{Y}_D}^R)$ 

#### Statistical Model for the Cross-Section Analysis

- We analyze congressional districts separately for each election
- Average results across districts and elections
- Liner probability partisanship model with fixed effects:

$$Y_{i} = \alpha_{\text{group}[i]}^{D} + \beta^{D} \text{ Dem}_{i} + \gamma^{D} \text{ Dem}_{i} \times \overline{\text{Rep}}_{\text{block}[i]} + \delta_{1}^{D} \text{ age}_{i} + \delta_{2}^{D} \text{ age}_{i}^{2} + \epsilon_{i}^{D}$$

where  $\alpha_{\text{group}[i]}^D$  is the fixed effects based on the full interaction between census blocks, gender, and race

- Fitted to a subset of Democrats and Republicans for each district
- Comparison within the same neighborhood, gender, and race
- Interpretation of  $\gamma$ : percentage point (ppt) increase in turnout when the proportion of out-group increases by 1 ppt

### Modeling Racial Neighborhood Effects

Partisanship neighborhood effects:

$$Y_{i} = \alpha_{\text{group}[i]}^{B} + \beta^{B} \operatorname{Black}_{i} + \gamma^{B} \operatorname{Black}_{i} \times \overline{\operatorname{Non} - \operatorname{Black}_{\operatorname{block}[i]}} + \delta_{1}^{B} \operatorname{age}_{i} + \delta_{2}^{B} \operatorname{age}_{i}^{2} + \epsilon_{i}^{B}$$

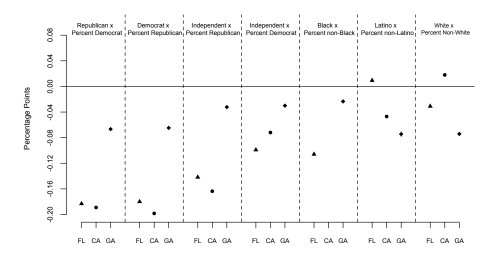
where  $\alpha^{B}_{\text{group}[i]}$  is the fixed effects based on the full interaction between census blocks, gender, and partisanship

- Fitted to the entire data
- Comparison within the same neighborhood, gender, and partisanship
- Interpretation of  $\gamma$ : percentage point (ppt) increase in turnout when the proportion of out-group increases by 1 ppt

### Mapping the Statistical Model Back to Theories

	Psychological theories		Mobilization theories	
	Threat	Empowerment	Individual	Neighborhood
$\text{sign of } \gamma$	+	_	0	_

## Neighborhood Effects from Cross-Section Analysis



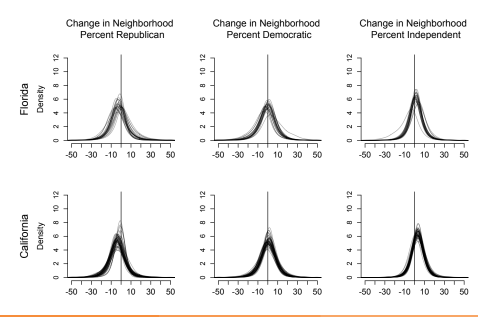
## Data Overview for Panel Analysis

- Geocode voters from old files in FL and CA
- Match voters between old and new files with name and birthdate
- Among matched calculate difference in
  - Neighborhood partisanship
  - Neighborhood racial composition
- Non-movers only
- Florida
  - 2012 voter file
  - 2004 voter file
  - Turnout: '10 '02, '08 '00
  - 40% match
  - 66% do not move
  - 80% do not change party

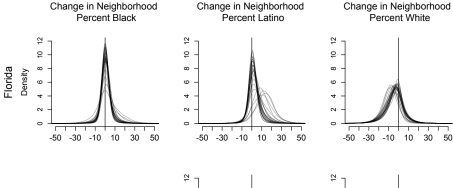
#### California

- 2012 voter file
- 2006 voter file
- Turnout: '10 − '02, '08 − '04
- 44% match
- 70% do not move
- 80% do not change party

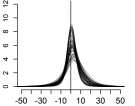
### Change in Neighborhood Partisanship

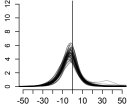


# Change in Neighborhood Racial Composition



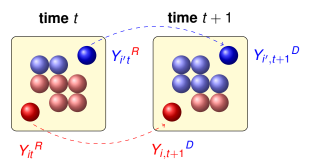
California Density





#### Panel Identification Strategy

Within-voter comparison for non-movers:



• Difference-in-differences:  $(Y_{i,t+1}^D - Y_{it}^R) - (Y_{i',t+1}^D - Y_{i't}^R)$ 

#### The Statistical Models for Panel Analysis

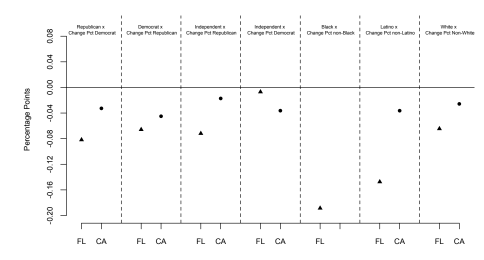
First-difference linear probability models:

$$\begin{array}{lcl} \textit{Y}_{\textit{i},t+1} - \textit{Y}_{\textit{i}t} & = & \alpha_{\text{group}[\textit{i}]}^{\textit{D}} + \beta^{\textit{D}} \, \text{Dem}_{\textit{i}} \, + \, \delta_{1}^{\textit{D}} \, \text{age}_{\textit{i}}^{\textit{i}} \, + \, \delta_{2}^{\textit{D}} \, \text{age}_{\textit{i}}^{\textit{2}} \\ & + & \gamma^{\textit{D}} \, \text{Dem}_{\textit{i}} \times \left( \overline{\text{Rep}}_{\text{block}[\textit{i},t+1]} - \overline{\text{Rep}}_{\text{block}[\textit{i},t]} \right) \, + \eta_{\textit{i}}^{\textit{D}} \\ \textit{Y}_{\textit{i},t+1} - \textit{Y}_{\textit{i}t} & = & \alpha_{\text{group}[\textit{i}]}^{\textit{B}} \, + \, \beta^{\textit{B}} \, \text{Black}_{\textit{i}} \, + \, \delta_{1}^{\textit{D}} \, \text{age}_{\textit{i}}^{\textit{i}} \, + \, \delta_{2}^{\textit{D}} \, \text{age}_{\textit{i}}^{\textit{2}} \\ & + & \gamma^{\textit{B}} \text{Black}_{\textit{i}} \times \left( \overline{\text{Non-Black}}_{\text{block}[\textit{i},t+1]} - \overline{\text{Non-Black}}_{\text{block}[\textit{i},t]} \right) + \eta_{\textit{i}}^{\textit{B}} \end{array}$$

where  $\alpha_{\text{group}[i]}^D$  ( $\alpha_{\text{group}[i]}^B$ ) is the fixed effects based on the full interaction of census blocks, gender, and race (partisanship).

- Comparison within the same census block, gender, and race (partisanship) groups
- Interpretation of  $\gamma$ : percentage point (ppt) increase in turnout when the proportion of out-group increases by 1 ppt

### Neighborhood Effects from Panel Analysis



### Testing the Neighborhood Mobilization Theory

• Two theories are consistent with empirical findings:

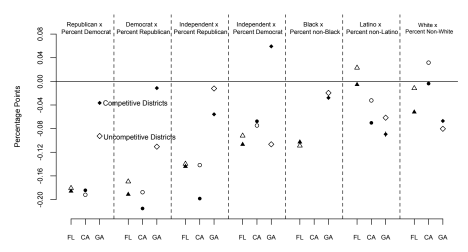
	Psychological theories		Mobilization theories	
	Threat	Empowerment	Individual	Neighborhood
sign of $\delta_1$	+	-	0	_

 Neighborhood mobilization theory:
 Campaigns target neighborhoods of potential supporters but single out potential voters

→ Prediction: Neighborhood effects largest in competitive districts

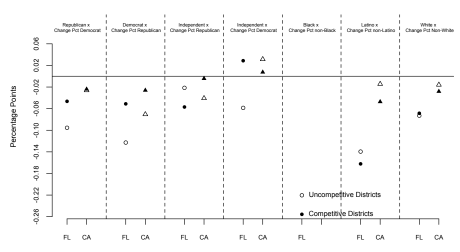
#### **Cross-Section Evidence**

- Uncompetitive districts (hollow) to other districts (solid)
- Neighborhood effects persist in uncompetitive districts



#### Panel Evidence

- Uncompetitive districts at both time periods (hollow)
- Competitive districts at both time periods (solid)



### Concluding Remarks and Future Work

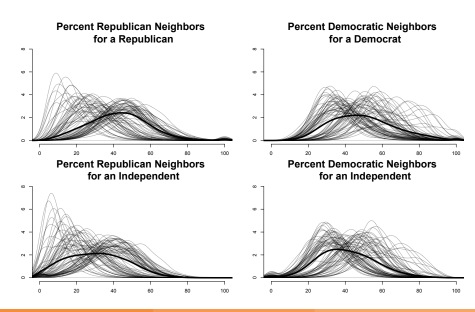
- Turnout is a function of a voter's demographics and their environment
- Voters turn out less when they live near people not like them
- A 10 ppt increase in the out-group in your neighborhood leads to a roughly 0.5 to 2 ppt decrease in your turnout
- True for both partisanship and race
- True across a variety of geographies and electoral environments
- Mobilization alone can not explain neighborhood effects
- Utilize experimental data (Moving-to-the-Opportunity Program)

#### Send additional comments and suggestions

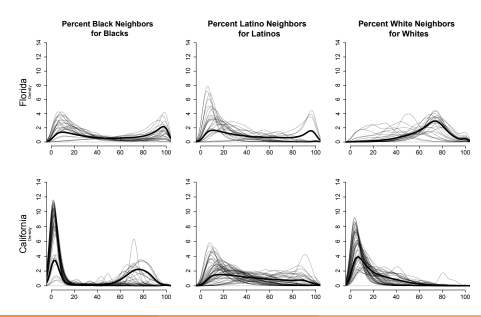
to

kimai@princeton.edu

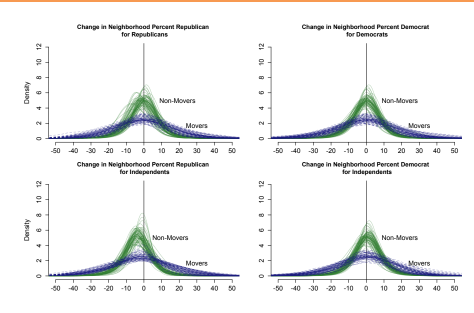
### Voters Live in Diverse Neighborhoods



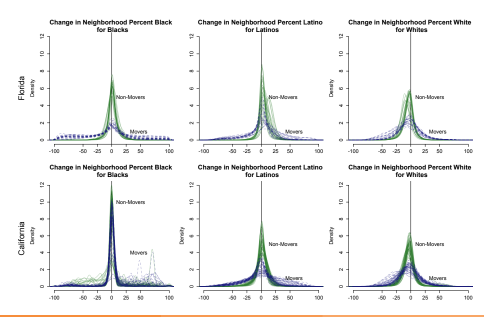
# Voters' Neighborhoods are Not Always Segregated



#### Little Evidence of Geographic Sorting - FL & CA

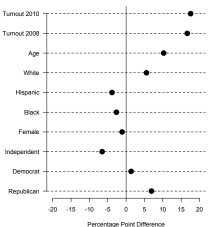


## Little Evidence of Racial Geographic Sorting



#### Matched Voters are Different From Unmatched Voters

#### Difference Between Matched and Unmatched Voters in Florida



#### Difference Between Matched and Unmatched Voters in California

