Replication of Green & Vasudevan

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Overview

- Theory
- lacksquare Design
- Replication of main results
- Robustness to other coding of vote buying
- Heterogeneous effects

Theory

brief discussion of theory

Design

Intervention description

Does this really test the theory

Does this really test the theory that you've laid out?

Replication process

Matlab + Stata code

No roadmap of order in which code needs to be run to replicate main results

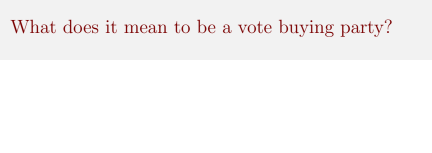
Main results from the paper

put up their table - explain the SEs and why they're using SEs from regression and p-values from ${\rm RI}$

Main results replicate

put up our table

histograms of number of journalists identifying parties as vote buyers



maps of number of journalists identifying parties as vote buyers $\,$

What does it mean to be a vote buying party?

discussion of dgp for journalists calling a party a vote buyer - innovation of this measure and limitations discussion of what the right cutpoint is - 100% of journalists? any?

Are the results sensitive to the defn of vote buying party?

plot coefficients from range of cutpoints for defn of vote buying party

Interpretation of the results

are people just fleeing from the major parties and voting for minor parties? does this change the results? can het effects tell us more about how this works?



In how many PCs do these results change the results?

Heterogeneous effects: Urban

Heterogeneous effects: ??