Replication of "Critical Recidivsm after Prison and Electronic Monitoring" by Di Tella and Schargrodsky

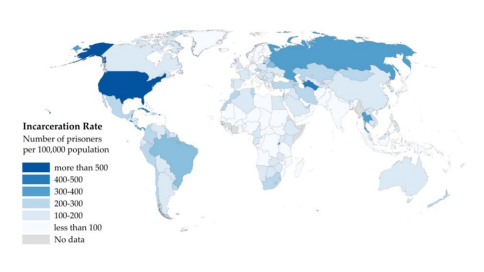
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June 12, 2019

Overview

- Motivation
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- Summary of the Original Work
- 4 Replication
- Measurement Analysis
- Theory of Change
- Further Extensions



- Keeping prisons is very costly
- Yet, it can bears even higher cost if criminals are not isolated from society
- On the other hand, given brutality and psychologically destructive effects of prison on individuals, prisons might stimulate people to commit crimes in the future over and over again.
- So, are the other punishment tools that is more efficient compared to prison?

 Probably the most widespread substitution for imprisonment is Electronic Monitoring (EM) of convicted individuals.



• But is it worth to implement EM? What are the risks and who should receive them instead of imprisonment?





Authors of "Criminal Recidivism after Electronic Monitoring and Imprisonment" (JPE, 2013)

Summary of the paper

- Authors use data from Buenos-Aires Province of Argentina to see whether electronic monitoring indeed helps to reduce recidivism
- 0
- There is a large, negative effect on criminal recidivism of treatment individual with electronic monitoring relative to prison.

Data and Replication Tools

- Datasets: Obtained from the University of Chicago website
- STATA versions: 14.0 15.1 SE

Replication steps

- •
- matching
- •

Example

Further slides

You can type smth. here

- 1
- 2
- separable
- minimality
- Text 1
- Text 2

Lemma 2

For any superbubble (x,y) in a digraph D, the pair set x' = (x,right),y'=(y,left) is an ultrabubble in B(D), a biedged graph

Measurement Analysis

- D
- E
- S

Blocks of Highlighted Text

Block 1

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer lectus nisl, ultricies in feugiat rutrum, porttitor sit amet augue. Aliquam ut tortor mauris. Sed volutpat ante purus, quis accumsan dolor.

Block 2

Pellentesque sed tellus purus. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Vestibulum quis magna at risus dictum tempor eu vitae velit.

Theory of Change

- A
- B
- C

Extensions

- A
- B
- C

References



John Smith (2012)

Title of the publication

Journal Name 12(3), 45 - 678.

Thank you for your attention