

Economies of Scale within State Prisons

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Presentation prepared for the 20th Annual Science Symposium on May, 11th 2012

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Abstract

Our paper analyzes the cost of state prisons as a function of state prison populations across U.S. states. Historically and intuitively, a given state's prison expenditures have risen as more inmates enter the prison system. Through panel regression analysis, a detailed understanding is obtained of how state prisons experience economies of scale as inmate populations rise over time. Our model consists of a single function. The equation is quadratic in nature and uses a cost function to see if there are economies of scale within the state prison systems. Our results indicate that as prison populations increase over time, the cost per-prisoner decreases at a decreasing rate. We find that state prison systems are experiencing economies of scale.

Equation Explained

$$\text{COST}_{it}/P_{it} = \alpha_0 + \alpha_1 P_{it} + \alpha_2 P_{it}^2 + \alpha_3 \text{CPI}_{it} + \alpha_4 \text{GUARD}_{it} + \alpha_5 \text{THREE}_{it} + e_{it}$$

COST_{it} = Total State Prison Expenditures in Each State

P_{it} = State Prison Population

CPI_{it} = Consumer Price Index Across States

GUARD_{it} = Annual Prison Guard Wage

THREE_{it} = Tests the Presence of a Three Strikes Law in Each State

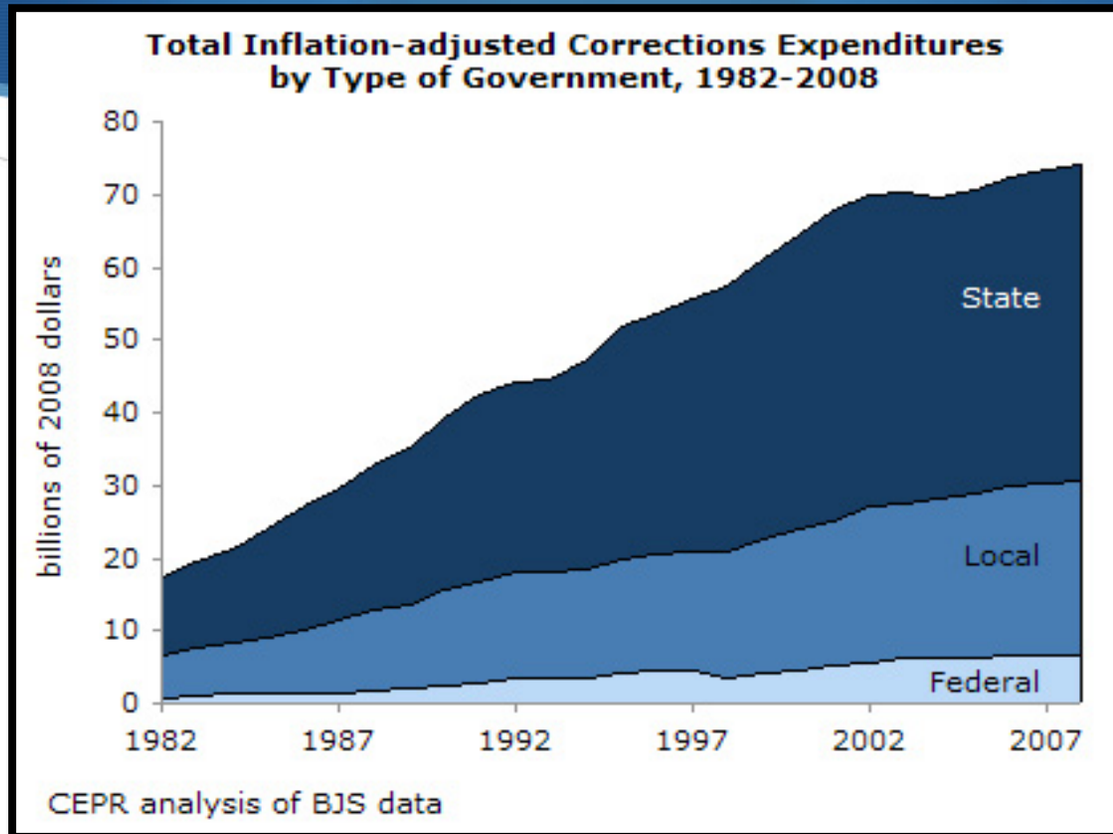
e_{it} = Error Term which Captures Unaccounted Variables

- ◆ $_{it}$ denotes a panel data set. Panel data sets consist of cross-sectional and time-series data
- ◆ Data was drawn from across the 50 US States for the years: 1994, 1998, 2004, 2006

Why This Project?

- ◆ The United States imprisons 753 inmates for every 100,000 people
 - ◆ *240% more than in 1980*
 - ◆ *Poland is the 2nd closest country with 224 inmates per 100,000 people*
- ◆ State Prisons account for 60% of inmates and roughly 60% of total correction expenditures
- ◆ Recent news has highlighted record-high prison populations, creating a socially relevant topic to research
 - ◆ *Media generally targets California overcrowding within state prisons*
- ◆ Similar studies have been done on the postsecondary educational system

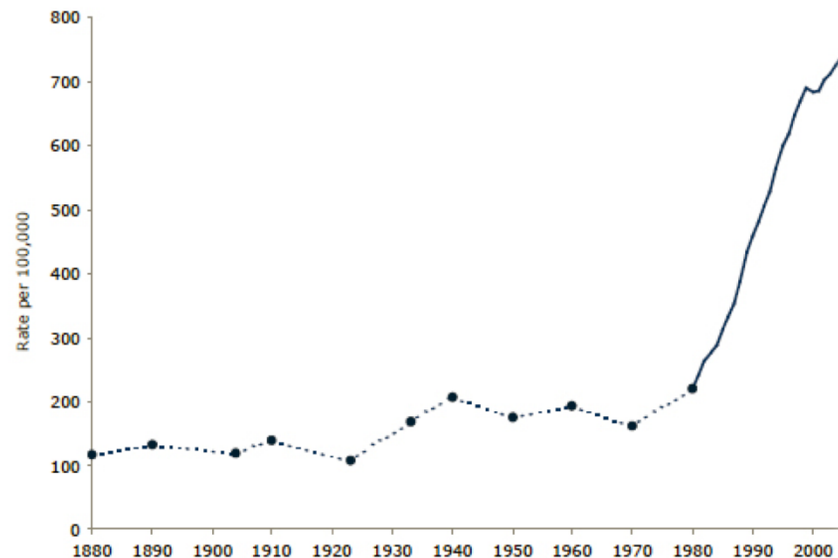
Historical Evidence



•Source: Schmitt, John, Kris Warner, Sarika Gupta. 2010 “The High Budgetary Cost of Incarceration.” CEPR. Center for Economic and Policy Research.

Historical Evidence (Cont.)

FIGURE 3
U.S. Incarceration Rate, 1880-2008



Source: Bureau of Justice Statistics, Census Bureau, and Cahalan (1986). See Appendix for further details.

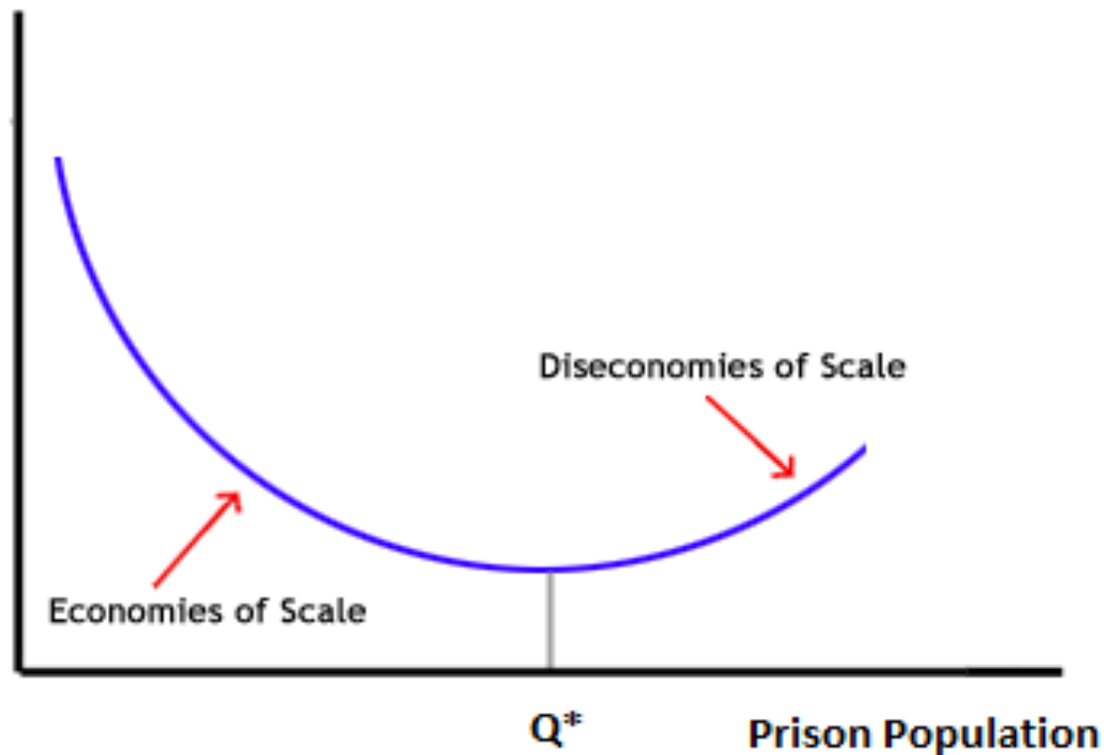
Source: Schmitt, John, Kris Warner, Sarika Gupta. 2010 "The High Budgetary Cost of Incarceration." CEPR. Center for Economic and Policy Research.

Theory

- ◆ The model we adopted is based on a previous study that focuses on how the application of cost functions can be used in policy making, and how institutional factors influence costs
 - ◆ *“The Value of Cost Functions for Policymaking and Institutional Research.” Robert Toutkoushian (1999)*
- ◆ We believe the relationship between prison population and the cost per-prisoner will show that short-run reductions in expenditures per-prisoner can be achieved through increasing the prison population
 - ◆ *Economies of Scale*
- ◆ Economies of scale will exist, but at a decreasing rate. A point will come where adding another prisoner in fact makes the cost per-prisoner rise.
 - ◆ *i.e. Overcrowding*

Results Displayed Graphically

Average Cost
Per-Prisoner



Summary

- ◆ Our theory aligned with our results, confirming that economies of scale exist within US state prison systems
- ◆ Data limitations existed
 - ◆ *Data prior to 1994 must be requested in paper form*
 - ◆ *In 1980 political initiatives that began the war on drugs caused a massive spike in prison inmates*
- ◆ Inclusion of data from 1980 onward would increase the overall accuracy of our equation
- ◆ Three Strikes Variable, although statistically insignificant, is still a viable variable if prisoners are to be housed indefinitely, surely this will have a positive effect on prison expenditures.
 - ◆ *Extending our data to 1980 will possibly make three strikes a viable variable and increase our equations accuracy*
 - ◆ *Prior to 1993 no states had a three strikes law*