A New Business Incentives Database

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March 1, 2017

Webinar based on new report:
“A New Panel Database on Business Incentives for Economic Development Offered by State and Local Governments in the United States”

Support for this project was provided by the Pew Charitable Trusts. The views expressed in this report and this webinar are those of the author, and do not necessarily reflect the views of the Pew Charitable Trusts or the Upjohn Institute.
What is new about this new incentives database?

• More industry detail (45 industries, over 90% of wages)
• More years (26 years, 1990-2015)
• 33 states (over 90% of US output)
• More detail on types of incentives, and on timing over life of firms.
• Allows for more analysis of whether states appropriately target industries offering higher benefits for state.
• Allows for analysis of effects of proposed incentive reforms.
• Open-access to researchers, policymakers, public.
New database shows incentives for export-base industries are large. As of 2015, average incentives are:

- 1.42% of business value-added.
- 5.83% of business profits.
- 30.1% of state/local business taxes.
- $2,457 per worker “job-year”.
- Estimated annual national cost of $45 billion.
Incentives have tripled since 1990

Incentives as Percentage of State and Local Business Taxes

SOURCE: Author's calculations.
Incentives don’t vary enough with industry characteristics that predict how much new industry will benefit state residents. For example, not much variation with wages:

![Graph showing relationship between average incentives as % of value-added for 31 industries versus industry wages per FTE worker.](image-url)
Incentives vary a lot even across nearby states. Incentives are not strongly correlated with past or future economic outcomes by state.

- New Mexico: 4.23% of value-added; Arizona: 1.06%.
- New York: 3.53%; Connecticut: 0.65%.
- Louisiana: 3.33%; Texas: 1.24%.
- Indiana: 2.68%; Illinois: 1.35%.
- S. Carolina: 2.39%; N. Carolina: 0.93%.
- Wisconsin: 1.52%; Minnesota: 1.14%.
- Oregon: 0.70%; Washington: 0.09%.
Questions?

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