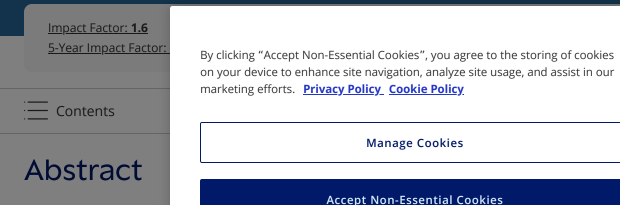
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larger than devoting similar dollar resources to general business tax cuts. The simulation methodology developed here is applicable to incentives in other states.



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References

Bartik T. J. (1991). *Who benefits from state and local economic development policies?* Kalamazoo, MI: W.E. Upjohn Institute for Employment Research.

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Google Scholar

Bartik T. J. (1992). The effects of state and local taxes on economic development: A review of recent research. *Economic Development Quarterly*, 6, 102-111.

Crossref

Bartik T. J. (2001). *Jobs for the poor: Can labor demand policies help?* New York, NY: Russell Sage Foundation.

Google Scholar

Bartik T. J. (2005). Solving the problems of economic development incentives. *Growth and Change*, 36, 139-166.

Crossref

Web of Science

Google Scholar

Bruce D., Fox W. F., Tuttle M. H. (2006). Tax base elasticities: A multi-state analysis of long-run and short-run dynamics. *Southern Economic Journal*, 73, 315-341.

Crossref

Web of Science

Google Scholar

Buss T. F. (2001). The effect of state tax incentives on economic growth and firm location decisions: An overview of the literature. *Economic Development Quarterly*, 15, 90-105.

Crossref

Web of Science

Google Scholar

Busso M., Gregory J., Kline P. M. (2010). *Assessing the incidence and efficiency of a prominent place based policy* (Working Paper No. 16096). Washington, DC: National Bureau of Economic Research.

Crossref

Google Scholar

Byrne P. F. (2010). Does tax increment financing deliver on its promise of jobs? The impact of tax increment financing on municipal employment growth. *Economic Development Quarterly*, 24, 13-22.

Crossref

Web of Science

Google Scholar

Calcagno P. T., Thompson H. (2004). State economic incentives: Stimulus or reallocation? *Public Finance Review*, 35(5), 1-15.

Chirinko R. S., Wilson D. J. (2010a). *Job creation tax credits and job growth: Whether, when, and where?* (Working Paper No. 2010-25). San Francisco, CA: Federal Reserve Bank of San Francisco.

Google Scholar

Chirinko R. S., Wilson D. J. (2010b). *State business taxes and investment: State-by-state simulations*. Retrieved from http://www.frbsf.org/economic-research/publications/economic-review/2010/er13-28.p

Google Scholar

Dye R. F., Merriman D. F. (1999). *The effects of tax increment financing on economic development* (Working Paper No. 75). Chicago: Institute of Government and Public Affairs, University of Illinois.

Google Scholar

Edmiston K. D. (2004). The net effects of large plant locations and expansions on county employment. *Journal of Regional Science*, 44, 289-319.

Crossref

Web of Science

Google Scholar

Elvery J. A. (2009). The impact of enterprise zones on resident employment: An evaluation of the enterprise zone programs of California and Florida. *Economic Development Quarterly*, 23, 44-59.

Crossref

Web of Science

Google Scholar

Fan W., Treyz F., Treyz G. (2000). An evolutionary new economic geography model. *Journal of Regional Science*, 40, 671-695.

Crossref

Web of Science

Google Scholar

Faulk D. (2002). Do state economic development incentives create jobs? An analysis of state employment tax credits. *National Tax Journal*, 55, 263-280.

Crossref

Web of Science

Fox W. F., Murray M. N. (2004). Do economic effects justify the use of fiscal incentives? *Southern Economic Journal*, 71, 78-92.

Crossref

Web of Science

Google Scholar

Gabe T. M., Kraybill D. S. (2002). The effect of state economic development incentives on employment growth of establishments. *Journal of Regional Science*, 42, 703-730.

Crossref

Web of Science

Google Scholar

Greenbaum R. T., Landers J. (2009). Why are state policy makers still proponents of enterprise zones? What explains their action in the face of a preponderance of the research? *International Regional Science Review*, 32, 466-479.

Crossref

Web of Science

Google Scholar

Greenstone M., Moretti E. (2004). *Bidding for industrial plants: Does winning a 'million dollar plant' increase welfare?* (Working Paper No. 9844). Berkeley: University of California.

Google Scholar

Greenwood M. J., Hunt G. L., Rickman D. S., Treyz G. I. (1991). Migration, regional equilibrium, and the estimation of compensating differentials. *American Economic Review*, 81, 1382-1390.

Web of Science

Google Scholar

Hansen R. J., Kalambokidis L. (2010). How are businesses responding to Minnesota's tax-free zone program? *Economic Development Quarterly*, 24, 180-192.

Crossref

Web of Science

Google Scholar

Helms L. J. (1985). The effect of state and local taxes on economic growth: A time series cross section approach. *Review of Economics and Statistics*, 67, 574-582. Retrieved from http://heartland.org/sites/all/

modules/custom/heartland_migration/files/pdfs/15873.pdf

Crossref

Google Scholar

Hicks M. J., LaFaive M. (2011). The influence of targeted economic development tax incentives on county economic growth: Evidence from Michigan's MEGA credits. *Economic Development Quarterly*, 25, 193-205.

Crossref

Web of Science

Google Scholar

Hines J. R. Jr. (1996). Altered states: Taxes and the location of foreign direct investment in America. *American Economic Review*, 86, 1076-1094.

Web of Science

Google Scholar

Hollenbeck K. (2008). *Is there a role for public support of incumbent worker on-the-job training?* (Upjohn Institute Working Paper No. 08-138). Kalamazoo, MI: W.E. Upjohn Institute for Employment Research.

Google Scholar

Holzer H. J., Block R. N., Cheatham M., Knott J. H. (1993). Are training subsidies for firms effective? The Michigan experience. *Industrial and Labor Relations Review*, 46, 625-636.

Crossref

Google Scholar

Hoyt W. H., Jepsen C., Troske K. R. (2008). *Business incentives and employment: What incentives work and where?* (Working Paper No. 2009-02). Lexington: University of Kentucky.

Google Scholar

Jarmin R. (1998). *Manufacturing extension and productivity dynamics* (Discussion Paper No. 98-8). Washington, DC: U.S. Census Bureau.

Google Scholar

Jarmin R. (1999). Evaluating the impact of manufacturing extension on productivity growth. *Journal of Policy Analysis and Management*, 18, 99-119.

Crossref

Web of Science

Lee Y. (2008). Geographic redistribution of U.S. manufacturing and the role of state development policy. *Journal of Urban Economics*, 64, 436-450.

Crossref

Web of Science

Google Scholar

LeRoy G. (2007). Concrete ways to curtail the economic war among the states. In Markusen A. (Ed.), *Reining in the competition for capital* (pp. 183-198). Kalamazoo, MI: W.E. Upjohn Institute for Employment Research.

Crossref

Google Scholar

Luger M. I., Bae S. (2005). The effectiveness of state business tax incentive programs: The case of North Carolina. *Economic Development Quarterly*, 19, 327-345.

Crossref

Web of Science

Google Scholar

Lynch D., Zax J. S. (2010). *Incidence and substitution in enterprise zone programs: The case of Colorado*. Retrieved from http://www.atl-res.com/macro/papers/Zax%20paper.pdf

Google Scholar

Manufacturing Extension Partnership. (2010). *Delivering measurable results to its clients: Fiscal year 2008 results*. Washington, DC: National Institute of Standards and Technology, U.S. Department of Commerce.

Google Scholar

Mason S., Thomas K. P. (2010). Tax increment financing in Missouri: An analysis of determinants, competitive dynamics, equity, and path dependency. *Economic Development Quarterly*, 24, 169-179.

Crossref

Web of Science

Google Scholar

Merriman D., Skidmore M., Kashian R. (2007). *Do Wisconsin tax increment finance districts stimulate growth in real estate values*. Retrieved from https://www.lincolninst.edu/pubs/dl/1319 KSM%20Final.pdf

Google Scholar

Merriman D., Skidmore M., Kashian R. (2011). Do tax increment finance districts stimulate growth in real estate values? *Real Estate Economics*, 39, 221-250.

Crossref

Web of Science

Google Scholar

Neumark D., Kolko J. (2010). Do enterprise zones create jobs? Evidence from California's enterprise zone program. *Journal of Urban Economics*, 68, 1-19.

Crossref

Web of Science

Google Scholar

Papke L. E. (1994). Tax policy and urban development: Evidence from the Indiana enterprise zone program. *Journal of Public Economics*, 54, 37-49.

Crossref

Web of Science

Google Scholar

Peters A. H., Fisher P. S. (2002). *State enterprise zone programs: Have they worked?* Kalamazoo, MI: W.E. Upjohn Institute for Employment Research.

Crossref

Google Scholar

Peters A. H., Fisher P. S. (2004). The failures of economic development incentives. *Journal of the American Planning Association*, 70, 27-38.

Crossref

Web of Science

Google Scholar

Phillips J. M., Goss E. P. (1995). The effect of state and local taxes on economic development: A metaanalysis. *Southern Economic Journal*, 62, 320-333.

Crossref

Web of Science

Poterba J., Summers L. (1995). A CEO survey of U.S. companies' time horizons and hurdle rates. *Sloan Management Review*, 37(1), 43-53.

Google Scholar

Rickman D. S., Treyz G. I. (1993). Alternative labor market closures in a regional model. *Growth and Change*, 24, 32-50.

Crossref

Web of Science

Google Scholar

Thomas K. P. (2000). *Competing for capital: Europe and North America in a global era*. Washington, DC: Georgetown University Press.

Google Scholar

Treyz G. I. (1993). *Regional economic modeling: A systematic approach to economic forecasting and policy analysis*. Norwell, MA: Kluwer Academic Publishers.

Crossref

Google Scholar

Treyz G. I., Rickman D. S., Shao G. (1991). The REMI economic-demographic forecasting and simulation model. *International Regional Science Review*, 14, 221-253.

Crossref

Web of Science

Google Scholar

Treyz G. I., Treyz F. (2004). The evaluation of programs aimed at local and regional development: Methodology and twenty years of experience using REMI policy insight. In Nolan A., Wong G. (Eds.), *Evaluating local economic and employment development: How to assess what works among programmes and policies* (pp. 151-190). Paris, France: Organisation for Economic Co-Operation and Development.

Crossref

Google Scholar

Wasylenko M. P. (1997, March). Taxation and economic development: The state of the economic literature. *New England Economic Review*, 1997, 37-52.

Google Scholar

Weber R., Bhatta S. D., Merriman D. (2003). Does tax increment financing raise urban industrial property values? *Urban Studies*, 40, 2001-2021.

Crossref

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Biographies

Timothy J. Bartik is a senior economist at the W.E. Upjohn Institute for Employment Research. His research focuses on state and local economic development policies, local labor market policies, and labor demand policies, analyzed from a local, regional, state, and national perspective. His most recent book, "From Preschool to Prosperity," was published in 2014.

George Erickcek is senior regional analyst at the W.E. Upjohn Institute for Employment Research. His research focuses on issues of regional economic development including tax policy, economic and fiscal impacts, program evaluations, and economic development strategies and analyses.

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