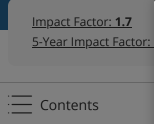
Economic Development Quarterly



Abstract

Increasingly, munici improving municipa impact on property article addresses the

By clicking "Accept Non-Essential Cookies", you agree to the storing of cookies on your device to enhance site navigation, analyze site usage, and assist in our marketing efforts. Privacy Policy Cookie Policy

Manage Cookies

Accept Non-Essential Cookies

ing its role in kamined TIF's or its use. This ployment growth

in Illinois, looking for both general impact and impact specific to the type of development supported. Results find no general impact of TIF use on employment. However, findings suggest that TIF districts supporting industrial development may have a positive effect on municipal employment, whereas TIF districts supporting retail development have a negative effect on municipal employment. These results are consistent with industrial TIF districts capturing employment that would have otherwise occurred outside of the adopting municipality and retail TIF districts shifting employment within the municipality to more labor-efficient retailers within the TIF district.



Get full access to this article

View all access and purchase options for this article.



- 1.
- 1. Almada (1999), Kadin (1996b), Martin (1998), O'Brien (2000), Rusin (1997), and Washburn (1997) all report on TIF projects that municipal leaders promoted as job creators.
- 2.
- 2. In Illinois, the authority and decision to adopt TIF belongs to municipalities. Therefore, the process in which TIF is adopted and administered varies by jurisdiction.
- 3.

- 3. Almada (2002a, 2002b), Dardick (2002), Kadin (1996a), Kuczka (1995), and Washburn (1997) give general outlines of budgets for specific TIF developments.
- 4. ⊿
- 4. The model was also estimated accounting for TIF adoption 3 and 4 years previous. These lagged adoption dummy variables had no statistically significant effect on employment.
- 5.
- 5. Because the FD model uses the change in the adoption status of a municipality, when a municipality adopts a TIF district the adoption variable ($TIF1_{it}$ $TIF1_{i,t-1}$) follows a pattern of 0, 1, -1, 0, 0. Whereas over the same period the adoption variable ($TIF2_{it}$ $TIF2_{i,t-1}$) follows a pattern of 0, 0, 1, -1, 0. As a result the correlation between $TIF1_{it}$ and $TIF2_{it}$ as well as $CLASS1_{kit}$ and $CLASS2_{kit}$ have correlations between -0.48 and -0.55 in the sample.
- 6.
- 6. Regression results without $CTAX_{it}$ as an independent variable can be provided on request.
- 7.
- 7. Failure to satisfy the "but for" provision, that is, if the employer would locate or expand within the municipality with or without the TIF incentive, could also result in an employment effect of zero. 8.
- 8. Estimating the model with only *TIF1* or *TIF2* did not dramatically change the coefficients or their standard errors. The model was also estimated with a dummy variable for TIF adoption occurring 3 and 4 years previous. This too had little effect on the coefficients of *TIF1* and *TIF2*.

References

Almada, J. (1999, October 17). Re-distribution. Proposed produce market may be new home for S. Water market. *Chicago Tribune, sec. Real Estate*, p. 4.

Google Scholar

Almada, J. (2002a, April 21). 3 neighborhoods share in new TIF. Chicago Tribune, sec. Real Estate, p. 3A.

Google Scholar

Almada, J. (2002b, June 23). TIF proposal is aimed at renewing East 79th . *Chicago Tribune, sec. Real Estate*, p. 7P.

Google Scholar

Anderson, J.E. (1990). Tax increment financing: Municipal adoption and growth. *National Tax Journal*, 43, 155-163.

Crossref

Web of Science

Google Scholar

Byrne, P.F. (2005). Strategic interaction and the adoption of tax increment financing. *Regional Science and Urban Economics*, 35, 279-303.

Crossref

Web of Science

Google Scholar

Byrne, P.F. (2006). Determinants of property value growth for tax increment financing districts. *Economic Development Quarterly*, 20, 317-329.

Crossref

Web of Science

Google Scholar

Council of Development Finance Agencies. (2007). *Tax increment finance best practices reference guide*. Cleveland, OH: Author.

Google Scholar

Council of Development Finance Agencies. (2008). 2008 TIF state-by-state report. Retrieved June 5, 2009, from http://www.cdfa.net/cdfa/cdfaweb.nsf/fbaad5956b2928b086256efa005c5f78/6f8fca63dc04444b8625752700572be3/\$FILE/CDFA-2008-TIF-State-By-State-Report.pdf

Google Scholar

Dardick, H. (2002, July 10). Petitions oppose North Aurora TIF home-buying plan. *Chicago Tribune, sec. Trib West*, p. 6.

Google Scholar

Dye, R.F., & Merriman, D.F. (2000). The effects of tax increment financing on economic development. *Journal of Urban Economics*, 47, 306-328.

Crossref

Web of Science

Google Scholar

Economic Development Corporation of Kansas City. (2009). 2008 *Kansas City Missouri tax increment financing annual report*. Retrieved June, 12, 2009, from https://www.edckc.com/tif/annrpts/00104124.PD

Google Scholar

Elkins, K. (2005, February 18). North Carolina's new deal: With tax-increment financing now in their war chest, state's developers sharpen pitch. *Charlotte Business Journal*.

Google Scholar

Kadin, D. (1996a, August 7). Hearing slated on plan to set up TIF for a mall. *Chicago Tribune, sec. Metro DuPage*, p. 3.

Google Scholar

Kadin, D. (1996b, August 20). Residents upset with retail project. *Chicago Tribune, sec. Metro DuPage*, p. 2.

Google Scholar

Kuczka, S. (1995, August 8). Tiny village tries to gain muscle. Chicago Tribune, sec. Metro Lake, p. 1.

Google Scholar

Man, J.Y., & Rosentraub, M.S. (1998). Tax increment financing: municipal adoption and effects on property value growth. *Public Finance Review*, 26, 523-547.

Crossref

Google Scholar

Martin, A. (1998, January 23). Daley pugs for 5 tax districts to lure back business. TIF list includes 156 vacant sites. *Chicago Tribune, sec. Metro Chicago*, p. 5.

Google Scholar

O'Brien, K. (2000, April 27). Advisory panel endorses TIF plan. *Chicago Tribune, sec. Metro Southwest*, p. 1.

Google Scholar

Rusin, C. (1997, December 24). Proposed TIF could mean new business, jobs . *Chicago Tribune, sec. McHenry County*, p. 2.

Google Scholar

Smith, B. (2006). The impact of tax increment finance districts on localized real estate: Evidence from Chicago's multifamily markets. *Journal of Housing Economics*, 15, 21-37.

Crossref

Web of Science

Google Scholar

Washburn, G. (1997, October 8). City officials seeking TIF designation for 6 industrial areas. *Chicago Tribune, sec. Metro Chicago*, p. 6.

Google Scholar

Washburn, G., & Martin, A. (1997, November 5). Daley springs to the defense of city's TIFs. Tax districts spurring development, mayor contends. *Chicago Tribune, sec. Metro Chicago*, p. 1.

Google Scholar

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

Crossref

Web of Science

Google Scholar

West Virginia Development Office. (2003). *Property tax increment financing in West Virginia: A guide for counties and class I and II municipalities*. Retrieved June, 5, 2009, from http://www.state.wv.us/taxrev/uploads/tifhandbook.pdf

Google Scholar

Wooldridge, J.M. (2001). *Econometric analysis of cross-section and panel data*. Boston, MA: MIT Press.

Google Scholar

Similar articles:			
	Restricted access		
	Determinants of Property Value Growth for Tax Increment Financing Districts Show Details ∨		
	Restricted access <u>Tax Increment Financing: Municipal Adoption and Effects On Property Value Growth</u>		
	Show Details ∨		
î	Restricted access <u>Tax Increment Financing: A Propensity Score Approach</u>		
	Show Details ∨		
	<u>View More</u>		

Sage recommends:

SAGE Knowledge

Entry

Tax Increment Financing

Show Details ∨

SAGE Knowledge

Whole book

Cities and Public Policy: An Urban Agenda for India

Show Details ∨

SAGE Knowledge Book chapter Financing City Development and Services Show Details View More You currently have no access to this content. Visit the access options page to authenticate. Download PDF

Also from Sage

CQ Library	Sage Data
Elevating debate	Uncovering insight
Sage Business Cases	Sage Campus
Shaping futures	Unleashing potential
Sage Knowledge	Sage Research Methods
Multimedia learning resources	Supercharging research
Sage Video	Technology from Sage
Streaming knowledge	Library digital services