Dealing with Fiscal Stress: Cities versus Suburbs

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- Introduction
- 2 Empirical Strategy
- 3 Results
- 4 Alternative Specification
- 6 Conclusions
- 6 Appendix

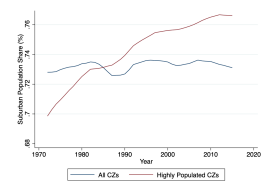


Results

- 1 Introduction
- 2 Empirical Strategy
- 3 Results
- 4 Alternative Specification
- 6 Conclusions
- 6 Appendix



Introduction



- Commuting zone (CZ): the geographic unit determining a local labor market (Tolbert and Sizer, 1996)
- Highly Populated CZs defined by the Census population level in 1990
 - Highly Populated CZs are the top quartile CZs (around 82 % of national population)

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Introduction '

Economic environment in highly populated areas:

- Central city government: declining economic bases, concentrated employment
- Suburban governments: growing population

Research guestions:

- How do changes in the local economic environment affect the provision of public goods by local governments?
- Does the response differ between the central city and surrounding suburban local governments?

Contributions:

- The responses to the same economic shocks vary among local governments in the central city and the suburban governments in highly populated areas
- Explore alternative approach: local employment shocks



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Background

- Public policy and economic environment:
 - Local tax revenues, expenditures and savings respond to fiscal stress
 Literature Review
 - Long run effects: cut infrastructure expenditure
 - Short run effects: finance from cash&security
- Economic shocks: China joined WTO
 - Regions in the United States experiencing decreased labor demand and income levels as a result of rising import competition from China (Autor et al., 2013)
 - Local governments received less revenue and cut expenditure when China joined WTO (Feler and Senses, 2017)



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- Introduction
- 2 Empirical Strategy
- 4 Alternative Specification
- 6 Conclusions
- 6 Appendix



Data

- Fiscal Data: U.S. Census Bureau's Annual Survey of State and Local Government Finances
- Population Data: U.S. Census Bureau's Population and Housing Unit Estimates Dataset

Results

- Employment Data: Census Bureau's County Business Pattern
- Trade Data: United Nations Commodity Trade Statistics Database
- Demographic variables: US Census Bureau's USA Counties database



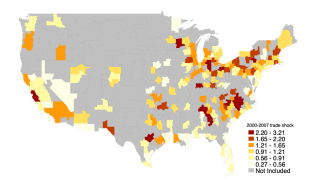
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China import shocks: commuting zone level data

•
$$\Delta IS_{i,T}^{US} = \sum_{j} \frac{\Delta M_{j,T}^{US} \frac{Emp_{i,j,T}}{Emp_{j,T}}}{Emp_{i,T}}$$

- *i*: commuting zones
- *j*: industry sectors
- T: time interval, 1990-2000, 2000-2007
- $\Delta IS_{i,T}^{US}$: China import exposure variable over time interval **T**
- $\Delta M_{j,T}^{US}$: the change of China import to US in industry **j** over time interval **T**
- $\frac{Emp_{i,j,T}}{Emp_{j,T}}$: the share of local industrial employment over national industrial employment in industry **j** at start-of-period in time interval **T**





- China import shock: changes in imports per worker in US\$1,000
- Highly populated CZs defined by the Census population level in 1990
- The legend indicates values for bottom four quintiles and top two deciles



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Empirical Strategy

$$\Delta Y_{i,T}^{City} = \gamma_T + \alpha_1 \Delta I S_{i,T}^{US} + \mathbf{X}_{i,T}' \alpha_2 + \epsilon_{iT}$$
 (1)

$$\Delta Y_{i,T}^{Sub} = \gamma_T + \beta_1 \Delta I S_{i,T}^{US} + \mathbf{X}_{i,T}' \beta_2 + \varepsilon_{iT}$$
 (2)

- $\Delta Y_{i,T}$: Δ Local fiscal variables in CZ i over time interval **T**
- $\Delta IS_{i,T}^{US}$: Δ China imports values to US in CZ i over time T
- X_{i,T}: regional control variables, start-of-period demographic characteristics in CZ i
- γ_T: time fixed effects
- T: time interval, 1990-2000 and 2000-2007



IV Strategy

- Endogeneity problem
- IV strategy: contemporaneous change in other high-income country imports of Chinese goods to capture the exogenous variation (Autor et al., 2013)
 - First stage: $\Delta IS_{i,T}^{US} = \tau_T + \gamma \Delta IS_{i,T}^{NUS} + \eta_{iT}$
 - $\Delta IS_{i,T}^{NUS} = \sum_{i} \frac{\Delta M_{j,T}^{NUS} \frac{Emp_{i,j,T-1}}{Emp_{j,T-1}}}{Emp_{i,T-1}}$
 - $\Delta M_{i.T}^{NUS}$: the change of China imports to high-income countries per worker in industry i in time interval T

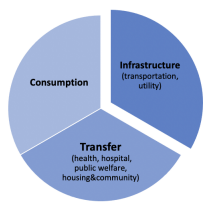


- 1 Introduction
- 2 Empirical Strategy
- 3 Results
- 4 Alternative Specification
- 6 Conclusions
- **6** Appendix



Government Variables

- Expenditure categories:
 - Infrastructure: transportation, utility
 - Transfer: health, hospital, public welfare, housing&community
 - Consumption: police, library, etc.





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Summary Statistics: Highly Populated Central Cities vs Suburbs

		Highly Populated CZs				
	C	Central City			Suburbs	
	1990	2000	2007	1990	2000	2007
Total Revenue	\$1,699	\$1,903	\$2,333	\$972	\$1,122	\$1,265
Total tax revenue	\$505	\$597	\$714	\$284	\$371	\$453
Property tax revenue	\$275	\$307	\$365	\$171	\$211	\$249
Total Expenditure	\$1,695	\$1,957	\$2,193	\$978	\$1,120	\$1,234
Consumption	\$873	\$1,104	\$1,255	\$505	\$636	\$742
	55.8%	56.4%	61%	52.9%	56.8%	60.6%
Infrastructure	\$513	\$506	\$582	\$353	\$356	\$373
	26.8%	25.9%	24%	34.8%	31.8%	30.1%
Total Debt Outstanding	\$2,116	\$2,269	\$2,633	\$906	\$925	\$1,076
Total Cash&Security	\$2,027	\$2,622	\$3,077	\$795	\$920	\$1,072

Summary statistics: in real term per capita (base year: 2000) or percentage %



Regression Results: Effect of Import Shocks on Local Fiscal Variables

Table 1: Highly Populated Central Cities vs Suburbs

	(1)	(2)	(3)	(4)	(5)	(6)
	Total	Property	Consumption	Infrastructure	Debt	Cash &
	revenue	tax	expenditure	expenditure	Outstanding	Security
Highly Populate	d Central C	Cities: valu	e changes (pe	r capita)		
Δ import values	-316.35**	-46.43**	28.75	-64.88***	-82.50	-162.95
	(139.58)	(17.13)	(36.50)	(19.46)	(128.48)	(172.06)
Highly Populate	d Suburbs:	value cha	nges (per capi	ta)		
Δ import values	-57.02*	-7.49	-8.71	-27.49	-71.88*	-76.97**
	(29.27)	(7.69)	(12.71)	(19.37)	(38.03)	(37.50)
Observations	350	350	350	350	350	350
T-Test: $\alpha_1 = \beta_1$	Reject	Reject	Not Reject	Reject	Not Reject	Reject

Robust standard errors are in parentheses, clustering at the commuting zone level.

Highly populated CZs: top quartile CZs

- Central city governments might hamper the relative competitiveness within an area in the long run.
 - Central cities: infrastructure expenditure ↓
 - Suburbs: cash&security ↓



^{*} $\rho < 0.10$, ** $\rho < 0.05$, *** $\rho < 0.01$



Regression Results: Effect of Import Shocks on Local Fiscal Variables

Table 2: Highly Populated CZs vs Less Populated CZs

	(1)	(2)	(3)	(4)	(5)	(6)	
	Total	Property	Consumption	Infrastructure	Debt	Cash &	
	revenue	tax	expenditure	expenditure	Outstanding	Security	
Highly Populate	d Central C	Cities: valu	e changes (pe	r capita)			
Δ import values	-316.35**	-46.43**	28.75	-64.88***	-82.50	-162.95	
	(139.58)	(17.13)	(36.50)	(19.46)	(128.48)	(172.06)	
Observations	350	350	350	350	350	350	
Less Populated	Central Cit	ies: value	changes (per o	capita)			
Δ import values	-22.84	-5.90	-33.37*	-12.47**	-204.39	-242.27	
	(59.86)	(3.76)	(18.59)	(14.03)	(209.13)	(216.29)	
Observations	1,068	1,068	1,068	1,068	1,068	1,068	
T-Test: $\alpha_1 = \beta_1$	Reject	Reject	Reject	Reject	Not Reject	Not Reject	

Robust standard errors are in parentheses, clustering at the commuting zone level.

Highly populated CZs: top quartile CZs

- Highly populated CZs central cities: infra expense \$\perp\$
- Less populated CZs central cities: consumption and infra expense \downarrow
- Tiebout competition in highly populated CZs: not cutting consumption expense



^{*} p < 0.10, ** p < 0.05, *** p < 0.01

Table 3: Highly Populated Special and School Districts

		0)					
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Total	Intergovt.	Total	Property	Total	Consumption	Infrastructure
	revenue	transfer aid	taxes	taxes	expenditure	expenditure	expenditure
Highly Populate	ed Specia	Districts: va	alue chan	ges (per c	apita)		
Δ import values	-1.24	-11.61	-4.49	-2.83	-17.84	-18.53	-2.32
	(21.07)	(10.97)	(5.23)	(2.46)	(19.41)	(15.06)	(8.35)
Highly Populate	ed School	Districts: va	lue chan	ges (per ca	apita)		
Δ import values	12.90	8.60	5.74	6.38	1.53	1.61	-
	(22.74)	(15.52)	(13.14)	(12.83)	(19.54)	(20.52)	-
Observations	350	350	350	350	350	350	350

Robust standard errors are in parentheses, clustering at the commuting zone level,

Single-purpose local governments: not respond to import shocks

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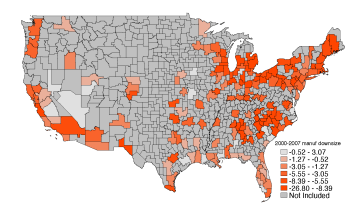
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^{*} p < 0.10. ** p < 0.05. *** p < 0.01Highly populated CZs: top quartile CZs

- Introduction
- 2 Empirical Strategy
- 4 Alternative Specification
- 6 Conclusions
- 6 Appendix



Introduction



- Local labor markets experienced a relative decline in employment and earnings when China joined WTO (Autor et al. 2013)
- The legend indicates values for bottom four quintiles and top two deciles
- Employment shock: changes in %



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$\Delta Y_{i,T}^{City} = \gamma_T + \alpha_1 \Delta Manuf_{i,T} + \mathbf{X}'_{i,T}\alpha_2 + \epsilon_{iT}$ (3)

$$\Delta Y_{i,T}^{Sub} = \gamma_t + \frac{\beta_1}{\Delta} \Delta Manuf_{i,T} + \mathbf{X}'_{i,T} \beta_2 + \varepsilon_{iT}$$
 (4)

- $\Delta Y_{i,T}$: Δ Local fiscal variables in CZ **i** over time interval **T**
- $\Delta Manuf_{i,T}$: weighted manuf. employment growth in CZ i over time T
- X_{i,T}: regional control variables, start-of-period demographic characteristics in CZ i
- γ_T : time fixed effects
- T: time interval, 1990-2000 and 2000-2007



Bartik IV strategy

- Endogeneity problem
- Bartik IV: local industry shares and national industry growth rates (Goldsmith-Pinkham, 2020)
 - First stage: $\Delta Manuf_{i,T} = \tau_T + \gamma \Delta B_{i,T} + \eta_{iT}$
 - Bartik IV: $\Delta B_{i,T} = \sum_{i} g_{i,T} \frac{Emp_{i,j,T-1}}{Emp_{i,T}}$
 - g_{i,T}: national industry j growth rate over time interval T
 - $\frac{Emp_{i,j,T-1}}{Emp_{i,T-1}}$: local industry **j** employment share in CZ **i**, start-of-period in time interval **T-1**
 - T: time interval, 1990-2000 and 2000-2007



Results: Effect of Employment Shocks on Local Fiscal Variables

Table 4: Highly Populated Central Cities vs Suburbs

iabic	rubic 1. Themy I oparated central cities vs suburbs							
	(1)	(2)	(3)	(4)	(5)			
	Property	Consumption	Infrastructure	Debt	Cash &			
	tax	expenditure	expenditure	Outstanding	Security			
Highly Populate	ed Central	Cities: value c	hanges (per ca	pita)				
Δ manuf.	28.78***	53.93	30.49***	85.67	168.80			
employment	(9.32)	(43.31)	(9.69)	(100.35)	(113.41)			
Highly Populate	Highly Populated Suburbs: value changes (per capita)							
Δ manuf.	11.004**	17.19**	11.18**	50.99*	64.57***			
employment	(4.88)	(7.89)	(5.02)	(26.46)	(25.18)			
Observations	350	350	350	350	350			
T-Test: $\alpha_1 = \beta_1$	Reject	Not Reject	Reject	Not Reject	Reject			

Robust standard errors are in parentheses, clustering at the commuting zone level.

Highly populated CZs: top quartile CZs

- Similar results as the import shocks specification: Import Shock
 - Central cities: infra expense ↓
 - Suburbs: infra expense ↓ cash&security ↓



^{*} p < 0.10, ** p < 0.05, *** p < 0.01

- 2 Empirical Strategy
- 3 Results
- 4 Alternative Specification
- **5** Conclusions
- **6** Appendix



Conclusion

- Central city and suburban local governments in highly populated CZs respond to economic shocks differently.
 - Central city governments:
 - cut infrastructure expenditure as if permanent impacts
 - planning to decline
 - Suburban governments:
 - finance with cash&security as if temporary impacts
 - recover from shocks after few years
 - Contribution: central cities' behavior hampers their relative competitiveness within the region in the long run
- Local governments in highly populated CZs respond to economic shocks differently than those in less populated CZs.
 - Highly populated central cities: not cutting consumption expense (Tiebout competition)



- Introduction
- 2 Empirical Strategy
- 4 Alternative Specification
- 6 Conclusions
- 6 Appendix



Literature Review

Introduction

Public policy and economic environment

- Expenditures or revenues:
 - Craig and Hoang (2011); Skidmore and Scorsone (2011); Ross et al. (2015); Chernick et al. (2017); Feler and Senses (2017); Buschman and Sjoquist (2017)
- Savings or rainy day funds:
 - Rosengren (2018); Bautista et al. (2022)
- Unemployment insurance:
 - Craig and Hoang (2011); Craig et al. (2016)





First Stage Regression Results

- First Stage:
 - Import shock approach: $\Delta IS_{i,T}^{US} = \tau_T + \gamma \Delta IS_{i,T}^{NUS} + \eta_{iT}$
 - Employment shock approach: $\Delta Manuf_{i,T} = \tau_T + \gamma \Delta B_{i,T} + \eta_{iT}$

	(1)	(2)	(3)	(4)
	Highly populated	Less populated	Highly populated	Less populated
	$\Delta IS_{i,T}^{US}$	$\Delta IS_{i,T}^{US}$	$\Delta Manuf_{i,T}$	ΔM anu $f_{i,T}$
$\Delta IS_{i,T}^{NUS}$	0.61***	0.61***		
-,-	(0.12)	(0.14)		
$\Delta B_{i,T}$			0.78***	0.81***
			(0.14)	(0.12)
Observations	350	1068	350	1068
F statistic	44.32	43.20	30.47	36.28

Robust standard errors are in parentheses, clustering at the commuting zone level.

Highly populated CZs: top quartile CZs





^{*} *p* < 0.10, ** *p* < 0.05, *** *p* < 0.01

Regression Results: Effect of Import Shocks on Local Fiscal Variables

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Highly populated CZs: top quartile CZs

- Central city governments might hamper the relative competitiveness within an area in the long run.
 - Central cities: infrastructure expenditure ↓
 - Suburbs: cash&security ↓
- Go Back



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