# Simple Tables for Municipality Proliferation

### May 28, 2023

### Contents

1	Poo	oled, Urban Populations	<b>2</b>
	1.1	CGoodman, Per Capita	2
	1.2		
2	Sta		10
	2.1	CGoodman, Per Capita	10
	2.2	School Districts, Per Capita	
3	Sta	cked Tables, Urban Populations, DCourt 130 only	18
	3.1		18
	3.2	School Districts, Per Capita	
${f L}$	$\mathbf{ist}$	of Figures	
L	ist	of Tables	
	1	Dererencourt Table Two with y=Earliest Year of Municipal Incorporation Per Capita (100,000) Pooled, Census Region controls	2
	2	Dererencourt Table Two with y=Number of Independent School Districts Per Capita (100,000) Pooled, Census Region controls	6
	3	Dererencourt Table Two with y=Earliest Year of Municipal Incorporation Per Capita (100,000) Pooled, Census Region and Decade FEs controls.	
	4	$Dererencourt\ Table\ Two\ with\ y=Number\ of\ Independent\ School\ Districts\ Per\ Capita\ (100,000)\ Pooled,\ Census\ Region\ and\ Decade\ FEs\ controls.$	
	5	Dererencourt Table Two with y=Earliest Year of Municipal Incorporation Per Capita (100,000) Pooled, Census Region and Decade FEs controls.	
	6	Dererencourt Table Two with y=Number of Independent School Districts Per Capita (100,000) Pooled, Census Region and Decade FEs controls.	22

# 1 Pooled, Urban Populations

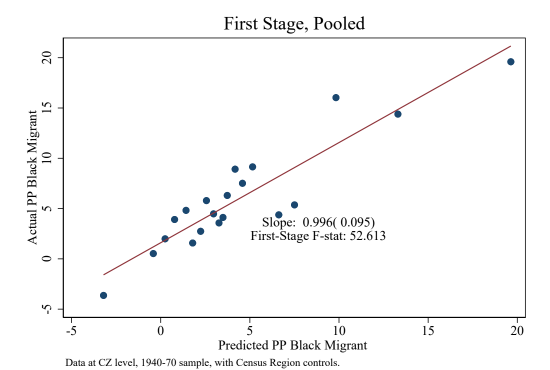
# 1.1 CGoodman, Per Capita

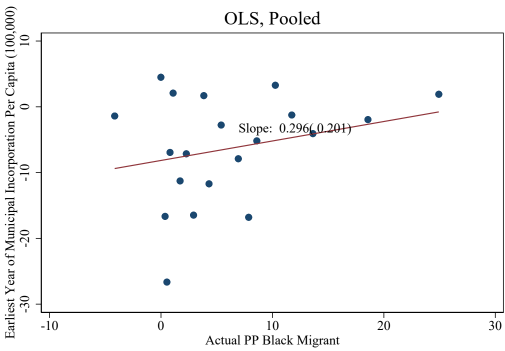
Table 1: Dererencourt Table Two with y=Earliest Year of Municipal Incorporation Per Capita (100,000) Pooled, Census Region controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
GM_hat2_raw_pp	0.996*** (0.0945)		0.386 $(0.337)$	
$GM_{raw_pp}$		0.296 $(0.201)$		0.388 $(0.329)$
F-Stat Observations	52.613 130	130	130	130

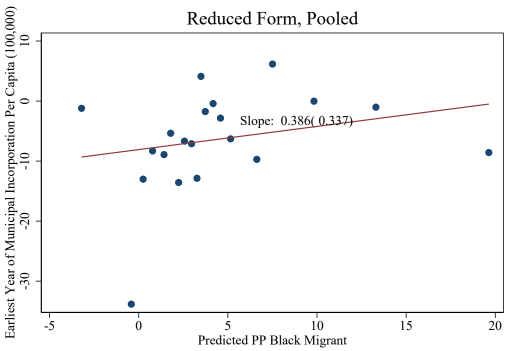
Standard errors in parentheses

<sup>\*</sup> p¡0.10, \*\* p¡0.05, \*\*\* p¡0.01





Data at CZ level, 1940-70 sample, with Census Region controls.



Data at CZ level, 1940-70 sample, with Census Region controls.

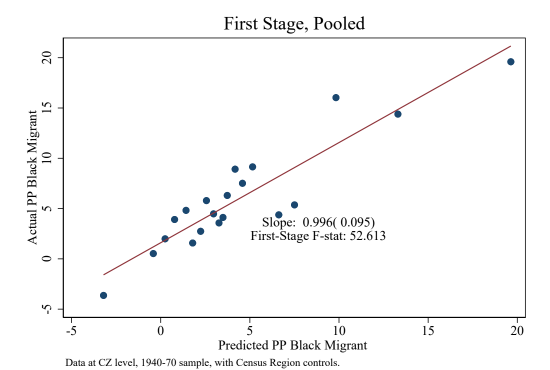
### 1.2 School Districts, Per Capita

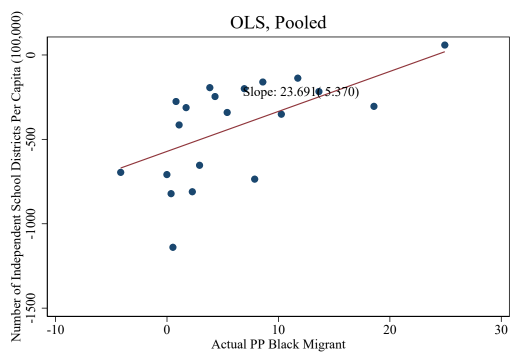
Table 2: Dererencourt Table Two with y=Number of Independent School Districts Per Capita (100,000) Pooled, Census Region controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
GM_hat2_raw_pp	0.996*** (0.0945)		32.08*** (9.628)	
$GM_{raw_pp}$		23.69*** (5.370)		32.21*** (9.509)
F-Stat Observations	52.613 130	130	130	130

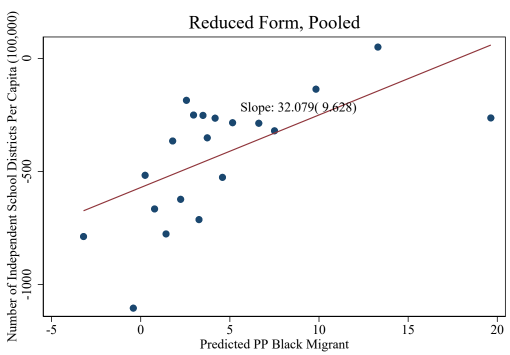
Standard errors in parentheses

<sup>\*</sup> p;0.10, \*\* p;0.05, \*\*\* p;0.01





Data at CZ level, 1940-70 sample, with Census Region controls.



Data at CZ level, 1940-70 sample, with Census Region controls.

# 2 Stacked Tables, Urban Populations

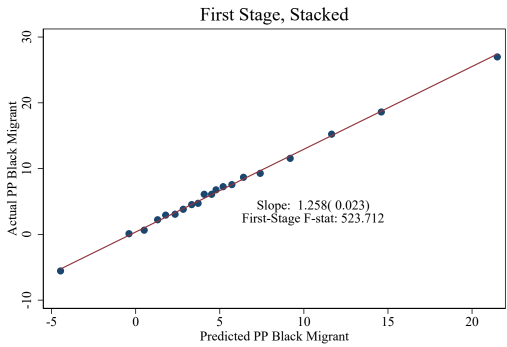
### 2.1 CGoodman, Per Capita

Table 3: Dererencourt Table Two with y=Earliest Year of Municipal Incorporation Per Capita (100,000) Pooled, Census Region and Decade FEs controls.

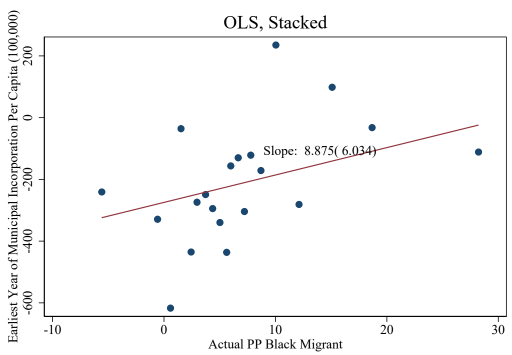
	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
GM_hat2_raw_ppc	1.258*** (0.0227)		7.108 (8.240)	
GM_raw_ppc		8.875 $(6.034)$		5.650 $(6.488)$
F-Stat Observations	523.712 390	390	390	390

Standard errors in parentheses

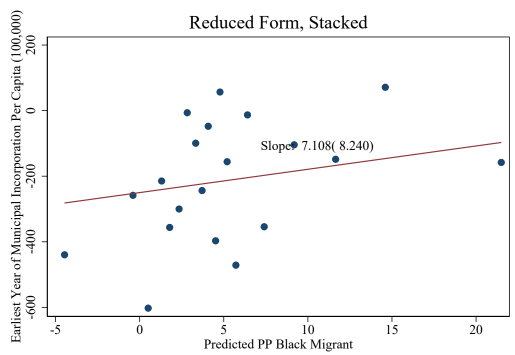
<sup>\*</sup> p<sub>i</sub>0.10, \*\* p<sub>i</sub>0.05, \*\*\* p<sub>i</sub>0.01



Data at CZ-decade level, 1940-70 sample, with Census Region and Decade FEs controls, urban sample.



Data at CZ-decade level, 1940-70 sample, with Census Region and Decade FEs controls.



Data at CZ-decade level, 1940-70 sample, with Census Region and Decade FEs controls.

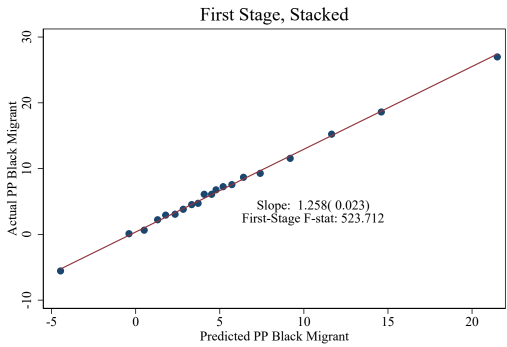
### 2.2 School Districts, Per Capita

Table 4: Dererencourt Table Two with y=Number of Independent School Districts Per Capita (100,000) Pooled, Census Region and Decade FEs controls.

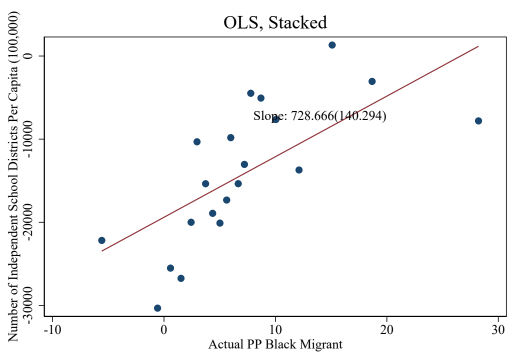
	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
GM_hat2_raw_ppc	1.258*** (0.0227)		917.7*** (188.3)	
GM_raw_ppc		728.7*** (140.3)		729.5*** (149.7)
F-Stat Observations	523.712 390	390	390	390

Standard errors in parentheses

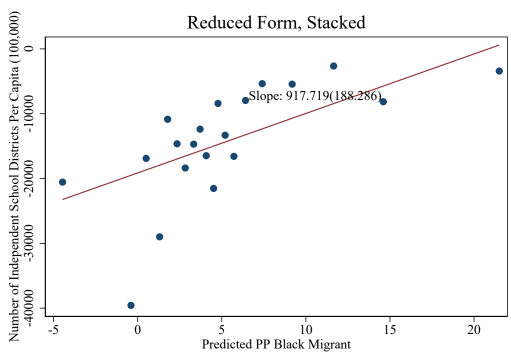
<sup>\*</sup> p;0.10, \*\* p;0.05, \*\*\* p;0.01



Data at CZ-decade level, 1940-70 sample, with Census Region and Decade FEs controls, urban sample.



Data at CZ-decade level, 1940-70 sample, with Census Region and Decade FEs controls.



Data at CZ-decade level, 1940-70 sample, with Census Region and Decade FEs controls.

# 3 Stacked Tables, Urban Populations, DCourt 130 only

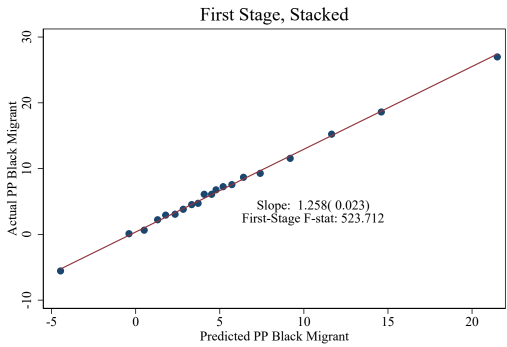
#### 3.1 CGoodman, Per Capita

Table 5: Dererencourt Table Two with y=Earliest Year of Municipal Incorporation Per Capita (100,000) Pooled, Census Region and Decade FEs controls.

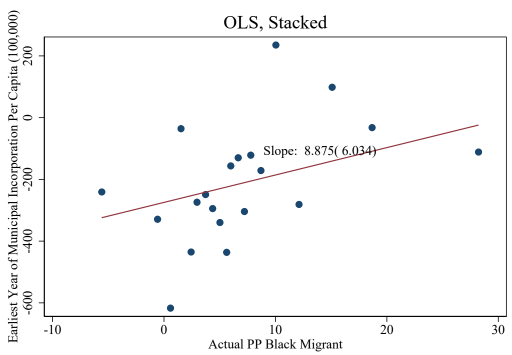
	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
GM_hat2_raw_ppc	1.258*** (0.0227)		7.108 (8.240)	
$GM_{raw\_ppc}$		8.875 $(6.034)$		5.650 $(6.488)$
F-Stat Observations	523.712 390	390	390	390

Standard errors in parentheses

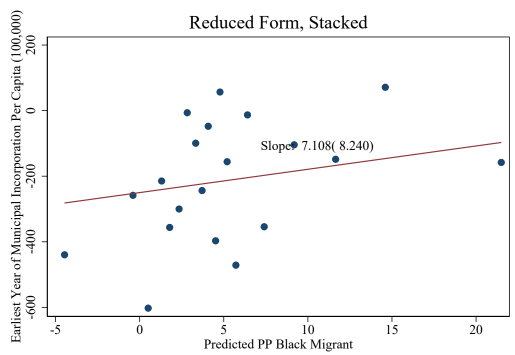
<sup>\*</sup> p;0.10, \*\* p;0.05, \*\*\* p;0.01



Data at CZ-decade level, 1940-70 sample, with Census Region and Decade FEs controls, urban sample.



Data at CZ-decade level, 1940-70 sample, with Census Region and Decade FEs controls.



Data at CZ-decade level, 1940-70 sample, with Census Region and Decade FEs controls.

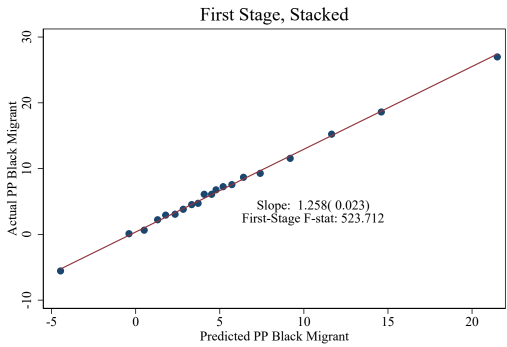
### 3.2 School Districts, Per Capita

Table 6: Dererencourt Table Two with y=Number of Independent School Districts Per Capita (100,000) Pooled, Census Region and Decade FEs controls.

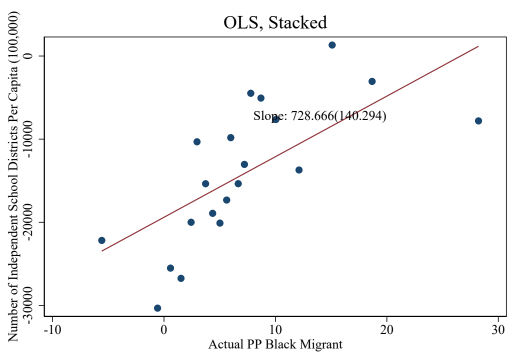
	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
GM_hat2_raw_ppc	1.258*** (0.0227)		917.7*** (188.3)	
GM_raw_ppc		728.7*** (140.3)		729.5*** (149.7)
F-Stat Observations	523.712 390	390	390	390

Standard errors in parentheses

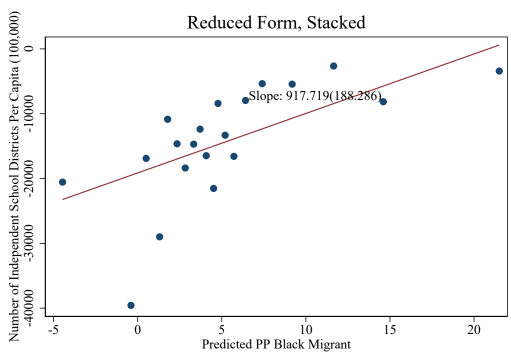
<sup>\*</sup> p;0.10, \*\* p;0.05, \*\*\* p;0.01



Data at CZ-decade level, 1940-70 sample, with Census Region and Decade FEs controls, urban sample.



Data at CZ-decade level, 1940-70 sample, with Census Region and Decade FEs controls.



Data at CZ-decade level, 1940-70 sample, with Census Region and Decade FEs controls.