Simple Tables for Municipality Proliferation

July 6, 2023

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25	Dererencourt Table Two with y=New Govs, Earliest Year of Municipal Incorporation Per Capita (100,000) Pooled, Total Population, Census	10
	Region, dest cz characteristics controls.	16
26	Dererencourt Table Two with y=New Govs, Earliest Year of Municipal Incorporation Per Capita (100,000) Pooled, Total Population, Census	
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28	Dererencourt Table Two with y=New Govs, Number of Subcounty Govts (town, twp, muni) Per Capita (100,000) Pooled, Total Population,	10
29	Census Region, dest cz characteristics controls	18
29	Census Region controls	18
30	Dererencourt Table Two with y=New Govs, Number of Subcounty Govts (town, twp, muni) Per Capita (100,000) Pooled, Total Population,	10
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31	Dererencourt Table Two with y=New Govs, Number of Municipal Govts Per Capita (100,000) Pooled, Total Population, Census Region, dest	
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32	Dererencourt Table Two with y=New Govs, Number of Municipal Govts Per Capita (100,000) Pooled, Total Population, Census Region controls	
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35	Region controls	22
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37	Dererencourt Table Two with y=New Govs, Earliest Year of Municipal Incorporation Per Capita (100,000) Pooled, Census Region and Decade	
	FEs controls, Total Population	24
38	Dererencourt Table Two with y=New Govs, Earliest Year of Municipal Incorporation Per Capita (100,000) Pooled, Census Region and Decade	
	FEs controls, Total Population	24
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10	FEs controls, Total Population	25
10	Decade FEs controls, Total Population	26
11	Dererencourt Table Two with y=New Govs, Number of Subcounty Govts (town, twp, muni) Per Capita (100,000) Pooled, Census Region and	20
11	Decade FEs controls, Total Population	26
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10	Total Population	29
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~	FEs controls, Total Population	30
17	Dererencourt Table Two with y=New Govs, Number of Independent School Districts Per Capita (100,000) Pooled, Census Region and Decade	
	FEs controls, Total Population	30
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1 Original Instrument design, Urban Populations

1.1 CGoodman Full, Per Capita, Pooled

Table 1: Dererencourt Table Two with y=New Govs, Earliest Year of Municipal Incorporation Per Capita (100,000) Pooled, Urban Population, Census Region, dest cz characteristics controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	0.992*** (0.0886)		$0.464 \\ (0.286)$	
Percentage Point Change in Urban Black Population		$0.173* \\ (0.0961)$		0.426* (0.256)
F-Stat	125.44			_
Observations	130	130	130	130

Standard errors in parentheses

Table 2: Dererencourt Table Two with y=New Govs, Earliest Year of Municipal Incorporation Per Capita (100,000) Pooled, Urban Population, Census Region controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	0.954*** (0.0921)		0.151 (0.212)	
Percentage Point Change in Urban Black Population		0.222* (0.116)		0.138 (0.155)
F-Stat Observations	107.362 65	50	50	50

^{*} pi0.10, ** pi0.05, *** pi0.01

^{*} pi0.10, ** pi0.05, *** pi0.01

Table 3: Dererencourt Table Two with y=New Govs, Earliest Year of Municipal Incorporation Per Capita (100,000) Pooled, Urban Population, Census Region controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	1.136** (0.485)		1.966* (1.102)	
Percentage Point Change in Urban Black Population		0.493 (0.322)		1.981 (1.404)
F-Stat	5.482			
Observations	65	50	50	50

^{*} pi0.10, ** pi0.05, *** pi0.01

1.2 Subcounty Governments, Per Capita, Pooled

Table 4: Dererencourt Table Two with y=New Govs, Number of Subcounty Govts (town, twp, muni) Per Capita (100,000) Pooled, Urban Population, Census Region, dest cz characteristics controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	0.992*** (0.0886)		1.024* (0.604)	
Percentage Point Change in Urban Black Population		0.473** (0.190)		0.938* (0.545)
F-Stat Observations	125.44 130	130	130	130

Standard errors in parentheses

Table 5: Dererencourt Table Two with y=New Govs, Number of Subcounty Govts (town, twp, muni) Per Capita (100,000) Pooled, Urban Population, Census Region controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	0.954*** (0.0921)		0.497 (0.374)	
Percentage Point Change in Urban Black Population		0.498** (0.204)		0.451* (0.266)
F-Stat	107.362			
Observations	65	50	50	50

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

^{*} pj0.10, ** pj0.05, *** pj0.01

Table 6: Dererencourt Table Two with y=New Govs, Number of Subcounty Govts (town, twp, muni) Per Capita (100,000) Pooled, Urban Population, Census Region controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	1.136** (0.485)		3.476 (2.627)	
Percentage Point Change in Urban Black Population		1.319 (0.861)		3.503 (2.727)
F-Stat	5.482			
Observations	65	50	50	50

^{*} pi0.10, ** pi0.05, *** pi0.01

1.3 Municipal Governments, Per Capita, Pooled

Table 7: Dererencourt Table Two with y=New Govs, Number of Municipal Govts Per Capita (100,000) Pooled, Urban Population, Census Region, dest cz characteristics controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	0.992*** (0.0886)		0.429 (0.322)	
Percentage Point Change in Urban Black Population		0.212** (0.102)		0.393 (0.284)
F-Stat Observations	125.44 130	130	130	130

Standard errors in parentheses

Table 8: Dererencourt Table Two with y=New Govs, Number of Municipal Govts Per Capita (100,000) Pooled, Urban Population, Census Region controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	0.954*** (0.0921)		0.128 (0.260)	
Percentage Point Change in Urban Black Population		0.228 (0.147)		0.117 (0.194)
F-Stat Observations	107.362 65	50	50	50

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

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

Table 9: Dererencourt Table Two with y=New Govs, Number of Municipal Govts Per Capita (100,000) Pooled, Urban Population, Census Region controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	1.136** (0.485)		2.000* (1.103)	
Percentage Point Change in Urban Black Population		0.629 (0.378)		2.016 (1.404)
F-Stat	5.482			
Observations	65	50	50	50

1.4 School Districts, Per Capita, Pooled

Table 10: Dererencourt Table Two with y=New Govs, Number of Independent School Districts Per Capita (100,000) Pooled, Urban Population, Census Region, dest cz characteristics controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	0.992*** (0.0886)		-1.063 (6.277)	
Percentage Point Change in Urban Black Population		0.778 (2.314)		-0.975 (5.464)
F-Stat Observations	125.44 130	130	130	130

Standard errors in parentheses

Table 11: Dererencourt Table Two with y=New Govs, Number of Independent School Districts Per Capita (100,000) Pooled, Urban Population, Census Region controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	0.954*** (0.0921)		5.853 (3.503)	
Percentage Point Change in Urban Black Population		3.043* (1.584)		5.318* (2.744)
F-Stat	107.362			
Observations	65	50	50	50

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

^{*} pj0.10, ** pj0.05, *** pj0.01

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

Table 12: Dererencourt Table Two with y=New Govs, Number of Independent School Districts Per Capita (100,000) Pooled, Urban Population, Census Region controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	1.136** (0.485)		25.24 (28.69)	
Percentage Point Change in Urban Black Population		4.695 (10.04)		25.43 (27.17)
F-Stat	5.482			
Observations	65	50	50	50

^{*} pi0.10, ** pi0.05, *** pi0.01

1.5 CGoodman Full, Per Capita, Stacked Tables

Table 13: Dererencourt Table Two with y=New Govs, Earliest Year of Municipal Incorporation Per Capita (100,000) Pooled, Census Region and Decade FEs controls, Urban Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	1.264*** (0.0238)		0.0627 (0.0434)	
Percentage Point Change in Urban Black Population		0.0634** (0.0293)		0.0462 (0.0307)
F-Stat Observations	2818.186 390	300	300	300

Standard errors in parentheses

Table 14: Dererencourt Table Two with y=New Govs, Earliest Year of Municipal Incorporation Per Capita (100,000) Pooled, Census Region and Decade FEs controls, Urban Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	1.257*** (0.0261)		0.0506 (0.0369)	
Percentage Point Change in Urban Black Population		0.0528* (0.0272)		0.0398 (0.0273)
F-Stat Observations	2325.868 195	150	150	150

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

^{*} pi0.10, ** pi0.05, *** pi0.01

Table 15: Dererencourt Table Two with y=New Govs, Earliest Year of Municipal Incorporation Per Capita (100,000) Pooled, Census Region and Decade FEs controls, Urban Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	1.470*** (0.0848)		0.105 (0.184)	
Percentage Point Change in Urban Black Population		0.0899 (0.113)		0.0735 (0.120)
F-Stat Observations	300.235 195	150	150	150

^{*} pi0.10, ** pi0.05, *** pi0.01

1.6 Subcounty Governments, Per Capita, Stacked Tables

Table 16: Dererencourt Table Two with y=New Govs, Number of Subcounty Govts (town, twp, muni) Per Capita (100,000) Pooled, Census Region and Decade FEs controls, Urban Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	1.264*** (0.0238)		0.0506 (0.0988)	
Percentage Point Change in Urban Black Population		0.0851 (0.0668)		0.0373 (0.0705)
F-Stat Observations	2818.186 390	300	300	300

Standard errors in parentheses

Table 17: Dererencourt Table Two with y=New Govs, Number of Subcounty Govts (town, twp, muni) Per Capita (100,000) Pooled, Census Region and Decade FEs controls, Urban Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	1.257*** (0.0261)		0.127** (0.0603)	
Percentage Point Change in Urban Black Population		0.124*** (0.0448)		0.0997** (0.0446)
F-Stat Observations	2325.868 195	150	150	150

^{*} pi0.10, ** pi0.05, *** pi0.01

^{*} pi0.10, ** pi0.05, *** pi0.01

Table 18: Dererencourt Table Two with y=New Govs, Number of Subcounty Govts (town, twp, muni) Per Capita (100,000) Pooled, Census Region and Decade FEs controls, Urban Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	1.470*** (0.0848)		0.0237 (0.457)	
Percentage Point Change in Urban Black Population		0.0867 (0.294)		0.0166 (0.302)
F-Stat Observations	300.235 195	150	150	150

^{*} pi0.10, ** pi0.05, *** pi0.01

1.7 Municipal Governments, Per Capita, Stacked Tables

Table 19: Dererencourt Table Two with y=New Govs, Number of Municipal Govts Per Capita (100,000) Pooled, Census Region and Decade FEs controls, Urban Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	1.264*** (0.0238)		0.0521 (0.0459)	
Percentage Point Change in Urban Black Population		0.0635** (0.0315)		0.0384 (0.0325)
F-Stat Observations	2818.186 390	300	300	300

Standard errors in parentheses

Table 20: Dererencourt Table Two with y=New Govs, Number of Municipal Govts Per Capita (100,000) Pooled, Census Region and Decade FEs controls, Urban Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	1.257*** (0.0261)		0.0438 (0.0379)	
Percentage Point Change in Urban Black Population		0.0524* (0.0277)		0.0345 (0.0280)
F-Stat	2325.868			
Observations	195	150	150	150

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

^{*} pi0.10, ** pi0.05, *** pi0.01

Table 21: Dererencourt Table Two with y=New Govs, Number of Municipal Govts Per Capita (100,000) Pooled, Census Region and Decade FEs controls, Urban Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	1.470*** (0.0848)		0.116 (0.183)	
Percentage Point Change in Urban Black Population		$0.101 \\ (0.117)$		0.0812 (0.120)
F-Stat Observations	300.235 195	150	150	150

1.8 School Districts, Per Capita, Stacked Tables

Table 22: Dererencourt Table Two with y=New Govs, Number of Independent School Districts Per Capita (100,000) Pooled, Census Region and Decade FEs controls, Urban Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	1.264*** (0.0238)		-1.129 (1.035)	
Percentage Point Change in Urban Black Population		-0.758 (0.677)		-0.833 (0.744)
F-Stat Observations	2818.186 390	300	300	300

Standard errors in parentheses

Table 23: Dererencourt Table Two with y=New Govs, Number of Independent School Districts Per Capita (100,000) Pooled, Census Region and Decade FEs controls, Urban Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	1.257*** (0.0261)		1.153** (0.535)	
Percentage Point Change in Urban Black Population		0.789** (0.346)		0.907** (0.397)
F-Stat	2325.868			
Observations	195	150	150	150

^{*} pi0.10, ** pi0.05, *** pi0.01

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

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

Table 24: Dererencourt Table Two with y=New Govs, Number of Independent School Districts Per Capita (100,000) Pooled, Census Region and Decade FEs controls, Urban Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	1.470*** (0.0848)		2.635 (3.832)	
Percentage Point Change in Urban Black Population		1.186 (2.296)		1.839 (2.556)
F-Stat Observations	300.235 195	150	150	150

2 Original Instrument design, Total Populations

2.1 CGoodman Full, Per Capita, Pooled

Table 25: Dererencourt Table Two with y=New Govs, Earliest Year of Municipal Incorporation Per Capita (100,000) Pooled, Total Population, Census Region, dest cz characteristics controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Total Black Population	2.522*** (0.902)		1.908*** (0.546)	
Percentage Point Change in Total Black Population		0.137 (0.192)		2.058* (1.096)
F-Stat	7.825			
Observations	449	415	415	415

Standard errors in parentheses

Table 26: Dererencourt Table Two with y=New Govs, Earliest Year of Municipal Incorporation Per Capita (100,000) Pooled, Total Population, Census Region controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Total Black Population	2.513*** (0.961)		1.707*** (0.388)	
Percentage Point Change in Total Black Population		0.326 (0.267)		2.033** (0.992)
F-Stat	6.835			
Observations	225	159	159	159

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

^{*} p_i0.10, ** p_i0.05, *** p_i0.01

^{*} pi0.10, ** pi0.05, *** pi0.01

Table 27: Dererencourt Table Two with y=New Govs, Earliest Year of Municipal Incorporation Per Capita (100,000) Pooled, Total Population, Census Region controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Total Black Population	0.335*** (0.0767)		-0.307 (0.320)	
Percentage Point Change in Total Black Population		-2.255 (1.442)		-0.781 (0.770)
F-Stat	19.058			
Observations	224	158	158	158

^{*} pi0.10, ** pi0.05, *** pi0.01

2.2 Subcounty Governments, Per Capita, Pooled

Table 28: Dererencourt Table Two with y=New Govs, Number of Subcounty Govts (town, twp, muni) Per Capita (100,000) Pooled, Total Population, Census Region, dest cz characteristics controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Total Black Population	2.522*** (0.902)		3.241*** (0.962)	
Percentage Point Change in Total Black Population		0.385 (0.305)		3.497** (1.606)
F-Stat	7.825			
Observations	449	417	417	417

Standard errors in parentheses

Table 29: Dererencourt Table Two with y=New Govs, Number of Subcounty Govts (town, twp, muni) Per Capita (100,000) Pooled, Total Population, Census Region controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Total Black Population	2.513*** (0.961)		2.519*** (0.505)	
Percentage Point Change in Total Black Population		0.259 (0.369)		3.000*** (0.963)
F-Stat Observations	6.835 225	159	159	159

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

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

Table 30: Dererencourt Table Two with y=New Govs, Number of Subcounty Govts (town, twp, muni) Per Capita (100,000) Pooled, Total Population, Census Region controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Total Black Population	0.335*** (0.0767)		-0.776 (2.113)	
Percentage Point Change in Total Black Population		-5.995 (4.789)		-1.985 (5.370)
F-Stat	19.058			
Observations	224	160	160	160

^{*} pi0.10, ** pi0.05, *** pi0.01

2.3 Municipal Governments, Per Capita, Pooled

Table 31: Dererencourt Table Two with y=New Govs, Number of Municipal Govts Per Capita (100,000) Pooled, Total Population, Census Region, dest cz characteristics controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Total Black Population	2.522*** (0.902)		1.941*** (0.527)	
Percentage Point Change in Total Black Population		0.252 (0.193)		2.094** (1.036)
F-Stat Observations	7.825 449	417	417	417

Standard errors in parentheses

Table 32: Dererencourt Table Two with y=New Govs, Number of Municipal Govts Per Capita (100,000) Pooled, Total Population, Census Region controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Total Black Population	2.513*** (0.961)		1.358*** (0.359)	
Percentage Point Change in Total Black Population		0.350 (0.267)		1.617** (0.748)
F-Stat Observations	$6.835 \\ 225$	159	159	159

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

^{*} p
i0.10, ** p
i0.05, *** p
i0.01

Table 33: Dererencourt Table Two with y=New Govs, Number of Municipal Govts Per Capita (100,000) Pooled, Total Population, Census Region controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Total Black Population	0.335*** (0.0767)		$0.375 \\ (0.510)$	
Percentage Point Change in Total Black Population		-2.046 (1.559)		0.958 (1.207)
F-Stat Observations	19.058 224	160	160	160

^{*} pi0.10, ** pi0.05, *** pi0.01

2.4 School Districts, Per Capita, Pooled

Table 34: Dererencourt Table Two with y=New Govs, Number of Independent School Districts Per Capita (100,000) Pooled, Total Population, Census Region, dest cz characteristics controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Total Black Population	2.522*** (0.902)		-27.90** (13.60)	
Percentage Point Change in Total Black Population		-3.848 (3.410)		-30.10 (18.88)
F-Stat	7.825			
Observations	449	417	417	417

Standard errors in parentheses

Table 35: Dererencourt Table Two with y=New Govs, Number of Independent School Districts Per Capita (100,000) Pooled, Total Population, Census Region controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Total Black Population	2.513*** (0.961)		9.602 (6.495)	
Percentage Point Change in Total Black Population		0.137 (3.271)		11.44 (7.374)
F-Stat	6.835			
Observations	225	159	159	159

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

^{*} pj0.10, ** pj0.05, *** pj0.01

Table 36: Dererencourt Table Two with y=New Govs, Number of Independent School Districts Per Capita (100,000) Pooled, Total Population, Census Region controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Total Black Population	0.335*** (0.0767)		30.71*** (8.741)	
Percentage Point Change in Total Black Population		50.65** (25.43)		78.53*** (25.96)
F-Stat Observations	19.058 224	160	160	160

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

2.5 CGoodman Full, Per Capita, Stacked Tables

Table 37: Dererencourt Table Two with y=New Govs, Earliest Year of Municipal Incorporation Per Capita (100,000) Pooled, Census Region and Decade FEs controls, Total Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Total Black Population	0.682*** (0.178)		0.177 (0.191)	
Percentage Point Change in Total Black Population		0.0989 (0.133)		0.626 (0.506)
F-Stat Observations	14.681 1347	300	300	300

Standard errors in parentheses

Table 38: Dererencourt Table Two with y=New Govs, Earliest Year of Municipal Incorporation Per Capita (100,000) Pooled, Census Region and Decade FEs controls, Total Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Total Black Population	0.670*** (0.185)		0.462** (0.200)	
Percentage Point Change in Total Black Population		0.171 (0.154)		2.836 (1.970)
F-Stat Observations	13.104 675	477	477	477

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

^{*} pi0.10, ** pi0.05, *** pi0.01

Table 39: Dererencourt Table Two with y=New Govs, Earliest Year of Municipal Incorporation Per Capita (100,000) Pooled, Census Region and Decade FEs controls, Total Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Total Black Population	-0.0638 (0.0407)		-0.0443 (0.190)	
Percentage Point Change in Total Black Population		-1.146* (0.636)		0.604 (2.693)
F-Stat Observations	2.456 672	474	474	474

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

2.6 Subcounty Governments, Per Capita, Stacked Tables

Table 40: Dererencourt Table Two with y=New Govs, Number of Subcounty Govts (town, twp, muni) Per Capita (100,000) Pooled, Census Region and Decade FEs controls, Total Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Total Black Population	0.682*** (0.178)		0.447 (0.338)	
Percentage Point Change in Total Black Population		-0.0611 (0.185)		1.582* (0.958)
F-Stat Observations	14.681 1347	300	300	300

Standard errors in parentheses

Table 41: Dererencourt Table Two with y=New Govs, Number of Subcounty Govts (town, twp, muni) Per Capita (100,000) Pooled, Census Region and Decade FEs controls, Total Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Total Black Population	0.670*** (0.185)		0.609*** (0.233)	
Percentage Point Change in Total Black Population		0.0817 (0.201)		3.741* (2.104)
F-Stat Observations	13.104 675	477	477	477

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

^{*} pi0.10, ** pi0.05, *** pi0.01

Table 42: Dererencourt Table Two with y=New Govs, Number of Subcounty Govts (town, twp, muni) Per Capita (100,000) Pooled, Census Region and Decade FEs controls, Total Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Total Black Population	-0.0638 (0.0407)		-0.854 (0.575)	
Percentage Point Change in Total Black Population		-2.884 (1.847)		11.49 (9.350)
F-Stat Observations	2.456 672	480	480	480

^{*} pi0.10, ** pi0.05, *** pi0.01

2.7 Municipal Governments, Per Capita, Stacked Tables

Table 43: Dererencourt Table Two with y=New Govs, Number of Municipal Govts Per Capita (100,000) Pooled, Census Region and Decade FEs controls, Total Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Total Black Population	0.682*** (0.178)		0.144 (0.234)	
Percentage Point Change in Total Black Population		0.125 (0.139)		0.508 (0.659)
F-Stat Observations	14.681 1347	300	300	300

Standard errors in parentheses

Table 44: Dererencourt Table Two with y=New Govs, Number of Municipal Govts Per Capita (100,000) Pooled, Census Region and Decade FEs controls, Total Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Total Black Population	0.670*** (0.185)		0.315* (0.187)	
Percentage Point Change in Total Black Population		0.207 (0.163)		1.937 (1.430)
F-Stat	13.104			
Observations	675	477	477	477

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

^{*} pi0.10, ** pi0.05, *** pi0.01

Table 45: Dererencourt Table Two with y=New Govs, Number of Municipal Govts Per Capita (100,000) Pooled, Census Region and Decade FEs controls, Total Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Total Black Population	-0.0638 (0.0407)		-0.241 (0.309)	
Percentage Point Change in Total Black Population		-0.818 (0.751)		3.238 (3.277)
F-Stat Observations	$2.456 \\ 672$	480	480	480

^{*} pi0.10, ** pi0.05, *** pi0.01

2.8 School Districts, Per Capita, Stacked Tables

Table 46: Dererencourt Table Two with y=New Govs, Number of Independent School Districts Per Capita (100,000) Pooled, Census Region and Decade FEs controls, Total Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Total Black Population	0.682*** (0.178)		9.103*** (2.779)	
Percentage Point Change in Total Black Population		0.362 (1.683)		32.21* (19.54)
F-Stat	14.681			
Observations	1347	300	300	300

Standard errors in parentheses

Table 47: Dererencourt Table Two with y=New Govs, Number of Independent School Districts Per Capita (100,000) Pooled, Census Region and Decade FEs controls, Total Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Total Black Population	0.670*** (0.185)		6.186*** (2.176)	
Percentage Point Change in Total Black Population		-0.912 (1.730)		38.01* (21.22)
F-Stat Observations	$13.104 \\ 675$	477	477	477

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

^{*} pj0.10, ** pj0.05, *** pj0.01

Table 48: Dererencourt Table Two with y=New Govs, Number of Independent School Districts Per Capita (100,000) Pooled, Census Region and Decade FEs controls, Total Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Total Black Population	-0.0638 (0.0407)		8.254 (6.301)	
Percentage Point Change in Total Black Population		24.52** (12.08)		-111.1 (124.8)
F-Stat	2.456			
Observations	672	480	480	480

^{*} p
i0.10, ** p
i0.05, *** p
i0.01