Simple Tables for Municipality Proliferation

June 21, 2023

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   Dererencourt Table Two with y=New Govs, Number of Independent School Districts Per Capita (100,000) Pooled, Census Region and Decade
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Dererencourt Table Two with y=New Govs, Number of Independent School Districts Per Capita (100,000) Pooled, Census Region and Decade
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   Dererencourt Table Two with y=New Govs, Number of Municipal Govts Per Capita (100,000) Pooled, Census Region and Decade FEs controls,
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   Dererencourt Table Two with y=New Govs, Earliest Year of Municipal Incorporation Per Capita (100,000) Pooled, Census Region and Decade
   Dererencourt Table Two with y=New Govs, Earliest Year of Municipal Incorporation Per Capita (100,000) Pooled, Census Region and Decade
   Dererencourt Table Two with y=New Govs, Number of Subcounty Govts (town, twp, muni) Per Capita (100,000) Pooled, Census Region and
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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 controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	0.995*** (0.0815)		0.384 (0.336)	
Percentage Point Change in Urban Black Population		0.296 (0.201)		0.387 (0.330)
F-Stat Observations	149.017 130	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)
0.950*** (0.0870)		0.249 (0.437)	
	0.370 (0.352)		0.277 (0.473)
119.123	e t	G E	65
	(1) 0.950*** (0.0870)	(1) (2) 0.950*** (0.0870) 0.370 (0.352) 119.123	(1) (2) (3) 0.950*** 0.249 (0.0870) (0.437) 0.370 (0.352) 119.123

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

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

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	0.789*** (0.289)		2.911*** (0.999)	
Percentage Point Change in Urban Black Population		$0.540 \\ (0.328)$		3.231** (1.495)
F-Stat	7.465			
Observations	65	65	65	65

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

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 controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	0.995*** (0.0815)		2.191** (0.881)	
Percentage Point Change in Urban Black Population		1.579*** (0.503)		2.206** (0.860)
F-Stat Observations	149.017 130	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	0.950*** (0.0870)		$1.535 \\ (0.976)$	
Percentage Point Change in Urban Black Population		1.523** (0.691)		1.710 (1.042)
F-Stat	119.123			
Observations	65	65	65	65

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

^{*} 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	0.789*** (0.289)		10.02*** (3.136)	
Percentage Point Change in Urban Black Population		2.565** (1.080)		11.12** (4.510)
F-Stat	7.465			
Observations	65	65	65	65

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

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 controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	0.995*** (0.0815)		0.284 (0.446)	
Percentage Point Change in Urban Black Population		0.314 (0.280)		0.285 (0.438)
F-Stat Observations	149.017 130	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	0.950*** (0.0870)		-0.00696 (0.601)	
Percentage Point Change in Urban Black Population		0.237 (0.507)		-0.00775 (0.643)
F-Stat Observations	119.123 65	65	65	65

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

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

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	0.789*** (0.289)		3.333*** (1.018)	
Percentage Point Change in Urban Black Population		0.836** (0.361)		3.699** (1.580)
F-Stat	7.465			
Observations	65	65	65	65

Standard errors in parentheses

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 controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	0.995*** (0.0815)		32.09*** (9.605)	
Percentage Point Change in Urban Black Population		23.69*** (5.370)		32.30*** (9.523)
F-Stat Observations	149.017 130	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)
0.950*** (0.0870)		18.52** (9.062)	
	16.39*** (5.216)		20.63** (9.572)
119.123 65	65	65	65
	(1) 0.950*** (0.0870) 119.123	(1) (2) 0.950*** (0.0870) 16.39*** (5.216) 119.123	(1) (2) (3) 0.950*** 18.52** (0.0870) (9.062) 16.39*** (5.216)

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

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

^{*} 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	0.789*** (0.289)		74.34** (35.61)	
Percentage Point Change in Urban Black Population		20.63 (13.50)		82.51* (42.41)
F-Stat	7.465			
Observations	65	65	65	65

^{*} 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	1.256*** (0.0256)		0.0815 (0.0823)	
Percentage Point Change in Urban Black Population		0.0838 (0.0597)		$0.0648 \\ (0.0648)$
F-Stat Observations	2411.872 390	390	390	390

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	1.249*** (0.0277)		0.0837 (0.124)	
Percentage Point Change in Urban Black Population		0.0952 (0.0971)		0.0677 (0.0983)
F-Stat Observations	$2029.092 \\ 195$	195	195	195

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

^{*} 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	1.234*** (0.0918)		0.460** (0.179)	
Percentage Point Change in Urban Black Population		0.323*** (0.114)		0.366*** (0.137)
F-Stat	180.841			
Observations	195	195	195	195

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

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	1.256*** (0.0256)		0.559*** (0.181)	
Percentage Point Change in Urban Black Population		0.472*** (0.132)		0.444*** (0.142)
F-Stat Observations	2411.872 390	390	390	390

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	1.249*** (0.0277)		0.489** (0.208)	
Percentage Point Change in Urban Black Population		0.450*** (0.157)		0.396** (0.165)
F-Stat Observations	2029.092 195	195	195	195

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

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

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	1.234*** (0.0918)		1.920*** (0.568)	
Percentage Point Change in Urban Black Population		1.318*** (0.369)		1.530*** (0.432)
F-Stat	180.841			
Observations	195	195	195	195

^{*} 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	1.256*** (0.0256)		0.0607 (0.0837)	
Percentage Point Change in Urban Black Population		0.0764 (0.0612)		0.0482 (0.0659)
F-Stat Observations	2411.872 390	390	390	390

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	1.249*** (0.0277)		0.0203 (0.114)	
Percentage Point Change in Urban Black Population		0.0536 (0.0894)		0.0164 (0.0907)
F-Stat Observations	2029.092 195	195	195	195

^{*} 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	1.234*** (0.0918)		0.557*** (0.188)	
Percentage Point Change in Urban Black Population		0.406*** (0.121)		0.444*** (0.142)
F-Stat	180.841			
Observations	195	195	195	195

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	1.256*** (0.0256)		9.225*** (1.883)	
Percentage Point Change in Urban Black Population		7.207*** (1.392)		7.332*** (1.496)
F-Stat Observations	2411.872 390	390	390	390

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	1.249*** (0.0277)		5.809*** (1.867)	
Percentage Point Change in Urban Black Population		4.749*** (1.368)		4.695*** (1.485)
F-Stat Observations	2029.092 195	195	195	195

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

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

^{*} 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	1.234*** (0.0918)		17.91*** (5.651)	
Percentage Point Change in Urban Black Population		$12.17^{***} (4.012)$		14.27*** (4.530)
F-Stat	180.841			
Observations	195	195	195	195

2 Original Instrument design, full southern sample, Urban 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, Urban Population, Census Region controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	-0.136*** (0.0461)		0.00230 (0.143)	
Percentage Point Change in Urban Black Population		0.630*** (0.124)		$0.0669 \\ (4.050)$
F-Stat Observations	8.738 206	206	206	206

Standard errors in parentheses

Table 26: 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	-0.183*** (0.0667)		-0.00784 (0.193)	
Percentage Point Change in Urban Black Population		0.681*** (0.149)		-0.193 (5.013)
F-Stat Observations	7.521 103	103	103	103

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

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

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

Table 27: 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	-0.191*** (0.0347)		0.0572 (0.256)	
Percentage Point Change in Urban Black Population		0.752** (0.315)		-0.607 (2.716)
F-Stat	30.107			
Observations	103	103	103	103

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

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, Urban Population, Census Region controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	-0.136*** (0.0461)		0.440* (0.246)	
Percentage Point Change in Urban Black Population		1.330*** (0.321)		12.81 (23.35)
F-Stat Observations	8.738 206	206	206	206

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, Urban Population, Census Region controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	-0.183*** (0.0667)		0.386 (0.387)	
Percentage Point Change in Urban Black Population		1.132*** (0.344)		9.512 (27.80)
F-Stat	7.521			
Observations	103	103	103	103

Standard errors in parentheses

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

^{*} pj
0.10, ** pj
0.05, *** pj
0.01

Table 30: 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	-0.191*** (0.0347)		$0.569 \\ (0.370)$	
Percentage Point Change in Urban Black Population		2.160*** (0.783)		-6.041 (5.115)
F-Stat	30.107			
Observations	103	103	103	103

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

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, Urban Population, Census Region controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	-0.136*** (0.0461)		0.0925 (0.179)	
Percentage Point Change in Urban Black Population		0.713*** (0.133)		2.695 (6.005)
F-Stat	8.738			
Observations	206	206	206	206

Standard errors in parentheses

Table 32: 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	-0.183*** (0.0667)		0.00351 (0.227)	
Percentage Point Change in Urban Black Population		0.738*** (0.160)		0.0866 (5.324)
F-Stat Observations	7.521 103	103	103	103

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

^{*} pj
0.10, ** pj
0.05, *** pj
0.01

Table 33: 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	-0.191*** (0.0347)		0.232 (0.292)	
Percentage Point Change in Urban Black Population		0.929*** (0.343)		-2.463 (3.387)
F-Stat	30.107			
Observations	103	103	103	103

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, Urban Population, Census Region controls.

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	-0.136*** (0.0461)		13.02*** (3.117)	
Percentage Point Change in Urban Black Population		13.93*** (3.601)		379.3 (729.5)
F-Stat	8.738			
Observations	206	206	206	206

Standard errors in parentheses

Table 35: 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	-0.183*** (0.0667)		9.362*** (3.331)	
Percentage Point Change in Urban Black Population		7.011** (2.805)		$231.0 \\ (721.5)$
F-Stat	7.521			
Observations	103	103	103	103

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

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

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

Table 36: 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	-0.191*** (0.0347)		10.77** (4.757)	
Percentage Point Change in Urban Black Population		14.76 (9.865)		-114.4 (69.97)
F-Stat Observations	30.107 103	103	103	103

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

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, Urban Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	0.956*** (0.0176)		-0.00344 (0.0403)	
Percentage Point Change in Urban Black Population		0.0769*** (0.0289)		-0.00342 (0.0399)
F-Stat Observations	2964.285 615	615	615	615

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, Urban Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	0.946*** (0.0245)		0.0123 (0.0588)	
Percentage Point Change in Urban Black Population		0.148*** (0.0363)		0.0122 (0.0575)
F-Stat Observations	1496.542 309	309	309	309

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

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

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, Urban Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	0.933*** (0.0208)		0.00201 (0.0692)	
Percentage Point Change in Urban Black Population		0.0525 (0.0627)		0.00208 (0.0709)
F-Stat	2018.806			
Observations	306	306	306	306

^{*} 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, Urban Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	0.956*** (0.0176)		0.153** (0.0660)	
Percentage Point Change in Urban Black Population		0.260*** (0.0573)		0.152** (0.0641)
F-Stat Observations	2964.285 615	615	615	615

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, Urban Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	0.946*** (0.0245)		0.156 (0.101)	
Percentage Point Change in Urban Black Population		0.326*** (0.0793)		0.155 (0.0972)
F-Stat Observations	1496.542 309	309	309	309

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

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

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, Urban Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	0.933*** (0.0208)		0.202** (0.0996)	
Percentage Point Change in Urban Black Population		0.293*** (0.103)		0.209** (0.100)
F-Stat	2018.806			
Observations	306	306	306	306

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

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, Urban Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	0.956*** (0.0176)		0.0239 (0.0498)	
Percentage Point Change in Urban Black Population		0.113*** (0.0367)		0.0238 (0.0491)
F-Stat Observations	2964.285 615	615	615	615

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, Urban Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	0.946*** (0.0245)		0.0152 (0.0740)	
Percentage Point Change in Urban Black Population		0.168*** (0.0478)		0.0151 (0.0725)
F-Stat Observations	1496.542 309	309	309	309

^{*} 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, Urban Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	0.933*** (0.0208)		0.0570 (0.0749)	
Percentage Point Change in Urban Black Population		$0.117* \\ (0.0697)$		0.0591 (0.0763)
F-Stat	2018.806			
Observations	306	306	306	306

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, Urban Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	0.956*** (0.0176)		4.654*** (0.803)	
Percentage Point Change in Urban Black Population		4.768*** (0.732)		4.631*** (0.797)
F-Stat Observations	2964.285 615	615	615	615

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, Urban Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	0.946*** (0.0245)		3.416*** (0.748)	
Percentage Point Change in Urban Black Population		3.451*** (0.744)		3.394*** (0.731)
F-Stat Observations	1496.542 309	309	309	309

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

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

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

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, Urban Population

	First Stage (1)	OLS (2)	Reduced Form (3)	2SLS (4)
Predicted Percentage Point Change in Urban Black Population	0.933*** (0.0208)		4.128*** (1.364)	
Percentage Point Change in Urban Black Population		4.510*** (1.284)		4.281*** (1.405)
F-Stat Observations	2018.806 306	306	306	306

3 Rural southern counties to northern cities, southern texas, Urban Populations

3.1 CGoodman Full, Per Capita, Pooled

Table 49: 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)
GM_rm_hat_raw_pp	-0.141*** (0.0452)		-0.00540 (0.141)	
Percentage Point Change in Urban Black Population		0.630*** (0.124)		-0.212 (5.716)
F-Stat Observations	9.683 206	206	206	206

Standard errors in parentheses

Table 50: 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)
GM_rm_hat_raw_pp	-0.192*** (0.0654)		-0.0122 (0.190)	
Percentage Point Change in Urban Black Population		0.681*** (0.149)		-0.596 (11.64)
F-Stat Observations	8.587 103	103	103	103

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

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

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

Table 51: 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)
GM_rm_hat_raw_pp	-0.187*** (0.0346)		0.0335 (0.250)	
Percentage Point Change in Urban Black Population		0.752** (0.315)		-0.369 (2.727)
F-Stat Observations	29.331 103	103	103	103

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

3.2 Subcounty Governments, Per Capita, Pooled

Table 52: 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)
GM_rm_hat_raw_pp	-0.141*** (0.0452)		0.418* (0.239)	
Percentage Point Change in Urban Black Population		1.330*** (0.321)		16.40 (39.47)
F-Stat Observations	9.683 206	206	206	206

Standard errors in parentheses

Table 53: 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)
GM_rm_hat_raw_pp	-0.192*** (0.0654)		0.392 (0.372)	
Percentage Point Change in Urban Black Population		1.132*** (0.344)		19.23 (113.8)
F-Stat	8.587			
Observations	103	103	103	103

Standard errors in parentheses

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

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

Table 54: 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)
GM_rm_hat_raw_pp	-0.187*** (0.0346)		0.501 (0.357)	
Percentage Point Change in Urban Black Population		2.160*** (0.783)		-5.512 (5.021)
F-Stat	29.331			
Observations	103	103	103	103

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

3.3 Municipal Governments, Per Capita, Pooled

Table 55: 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)
GM_rm_hat_raw_pp	-0.141*** (0.0452)		0.0870 (0.178)	
Percentage Point Change in Urban Black Population		0.713*** (0.133)		3.411 (9.107)
F-Stat Observations	9.683 206	206	206	206

Standard errors in parentheses

Table 56: 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)
GM_rm_hat_raw_pp	-0.192*** (0.0654)		0.00656 (0.223)	
Percentage Point Change in Urban Black Population		0.738*** (0.160)		0.322 (9.811)
F-Stat	8.587			
Observations	103	103	103	103

Standard errors in parentheses

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

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

Table 57: 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)	$\begin{array}{c} 2SLS \\ (4) \end{array}$
GM_rm_hat_raw_pp	-0.187*** (0.0346)		0.204 (0.286)	
Percentage Point Change in Urban Black Population		0.929*** (0.343)		-2.246 (3.403)
F-Stat Observations	29.331 103	103	103	103

Standard errors in parentheses

3.4 School Districts, Per Capita, Pooled

Table 58: 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)
GM_rm_hat_raw_pp	-0.141*** (0.0452)		13.00*** (3.060)	
Percentage Point Change in Urban Black Population		13.93*** (3.601)		509.8 (1289.5)
F-Stat	9.683			
Observations	206	206	206	206

Standard errors in parentheses

Table 59: 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)
GM_rm_hat_raw_pp	-0.192*** (0.0654)		9.540*** (3.079)	
Percentage Point Change in Urban Black Population		7.011** (2.805)		$468.0 \\ (2892.4)$
F-Stat	8.587			
Observations	103	103	103	103

Standard errors in parentheses

^{*} 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 60: 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)
GM_rm_hat_raw_pp	-0.187*** (0.0346)		10.66** (4.690)	
Percentage Point Change in Urban Black Population		14.76 (9.865)		-117.3 (72.57)
F-Stat	29.331			
Observations	103	103	103	103

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

3.5 CGoodman Full, Per Capita, Stacked Tables

Table 61: 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)
GM_rm_hat_raw_pp	0.956*** (0.0176)		-0.00401 (0.0403)	
Percentage Point Change in Urban Black Population		0.0769*** (0.0289)		-0.00398 (0.0398)
F-Stat	2954.907			
Observations	615	615	615	615

Standard errors in parentheses

Table 62: 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)
GM_rm_hat_raw_pp	0.946*** (0.0245)		0.0122 (0.0588)	
Percentage Point Change in Urban Black Population		0.148*** (0.0363)		0.0121 (0.0572)
F-Stat	1491.615			
Observations	309	309	309	309

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

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

Table 63: 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)
GM_rm_hat_raw_pp	0.933*** (0.0207)		$0.000542 \\ (0.0691)$	
Percentage Point Change in Urban Black Population		0.0525 (0.0627)		0.000562 (0.0708)
F-Stat Observations	2021.841 306	306	306	306

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

3.6 Subcounty Governments, Per Capita, Stacked Tables

Table 64: 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)
GM_rm_hat_raw_pp	0.956*** (0.0176)		0.151** (0.0657)	
Percentage Point Change in Urban Black Population		0.260*** (0.0573)		0.150** (0.0637)
F-Stat Observations	2954.907 615	615	615	615

Standard errors in parentheses

Table 65: 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)
GM_rm_hat_raw_pp	0.946*** (0.0245)		0.158 (0.101)	
Percentage Point Change in Urban Black Population		0.326*** (0.0793)		0.156 (0.0960)
F-Stat	1491.615			
Observations	309	309	309	309

Standard errors in parentheses

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

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

Table 66: 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)
GM_rm_hat_raw_pp	0.933*** (0.0207)		0.196** (0.0993)	
Percentage Point Change in Urban Black Population		0.293*** (0.103)		0.203** (0.100)
F-Stat Observations	2021.841 306	306	306	306

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

3.7 Municipal Governments, Per Capita, Stacked Tables

Table 67: 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)
GM_rm_hat_raw_pp	0.956*** (0.0176)		0.0238 (0.0499)	
Percentage Point Change in Urban Black Population		0.113*** (0.0367)		0.0236 (0.0490)
F-Stat	2954.907			
Observations	615	615	615	615

Standard errors in parentheses

Table 68: 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)
GM_rm_hat_raw_pp	0.946*** (0.0245)		0.0162 (0.0742)	
Percentage Point Change in Urban Black Population		0.168*** (0.0478)		0.0160 (0.0723)
F-Stat	1491.615			
Observations	309	309	309	309

Standard errors in parentheses

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

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

Table 69: 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)
GM_rm_hat_raw_pp	0.933*** (0.0207)		0.0553 (0.0748)	
Percentage Point Change in Urban Black Population		$0.117* \\ (0.0697)$		0.0573 (0.0762)
F-Stat Observations	2021.841 306	306	306	306

Standard errors in parentheses

3.8 School Districts, Per Capita, Stacked Tables

Table 70: 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)
GM_rm_hat_raw_pp	0.956*** (0.0176)		4.663*** (0.803)	
Percentage Point Change in Urban Black Population		4.768*** (0.732)		4.629*** (0.794)
F-Stat	2954.907			
Observations	615	615	615	615

Standard errors in parentheses

Table 71: 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) $
GM_rm_hat_raw_pp	0.946*** (0.0245)		3.442*** (0.734)	
Percentage Point Change in Urban Black Population		3.451*** (0.744)		3.406*** (0.714)
F-Stat Observations	1491.615 309	309	309	309

Standard errors in parentheses

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

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

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

Table 72: 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)
GM_rm_hat_raw_pp	0.933*** (0.0207)		4.139*** (1.365)	
Percentage Point Change in Urban Black Population		4.510*** (1.284)		4.291*** (1.406)
F-Stat Observations	2021.841 306	306	306	306

Standard errors in parentheses

4 Southern counties to northern cities, northern texas, Urban Populations

4.1 CGoodman Full, Per Capita, Pooled

Table 73: 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)
GM_nt_hat_raw_pp	-0.130*** (0.0448)		0.0251 (0.140)	
Percentage Point Change in Urban Black Population		0.630*** (0.124)		0.557 (2.839)
F-Stat Observations	8.452 206	206	206	206

Standard errors in parentheses

Table 74: 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)
GM_nt_hat_raw_pp	-0.181*** (0.0655)		0.0104 (0.197)	
Percentage Point Change in Urban Black Population		0.681*** (0.149)		$0.208 \ (3.566)$
F-Stat	7.644			
Observations	103	103	103	103

Standard errors in parentheses

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

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

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

Table 75: 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)
GM_nt_hat_raw_pp	-0.168*** (0.0445)		0.0861 (0.234)	
Percentage Point Change in Urban Black Population		0.752** (0.315)		-1.324 (3.928)
F-Stat Observations	14.339 103	103	103	103

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

4.2 Subcounty Governments, Per Capita, Pooled

Table 76: 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)
GM_nt_hat_raw_pp	-0.130*** (0.0448)		0.454^* (0.241)	
Percentage Point Change in Urban Black Population		1.330*** (0.321)		10.09 (13.58)
F-Stat Observations	8.452 206	206	206	206

Standard errors in parentheses

Table 77: 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)
GM_nt_hat_raw_pp	-0.181*** (0.0655)		0.418 (0.397)	
Percentage Point Change in Urban Black Population		1.132*** (0.344)		8.381 (20.27)
F-Stat	7.644			
Observations	103	103	103	103

Standard errors in parentheses

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

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

Table 78: 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)	$\begin{array}{c} 2SLS \\ (4) \end{array}$
GM_nt_hat_raw_pp	-0.168*** (0.0445)		0.550 (0.337)	
Percentage Point Change in Urban Black Population		2.160*** (0.783)		-8.445 (9.125)
F-Stat	14.339			
Observations	103	103	103	103

Standard errors in parentheses

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

4.3 Municipal Governments, Per Capita, Pooled

Table 79: 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)
GM_nt_hat_raw_pp	-0.130*** (0.0448)		0.114 (0.177)	
Percentage Point Change in Urban Black Population		0.713*** (0.133)		2.526 (4.339)
F-Stat Observations	8.452 206	206	206	206

Standard errors in parentheses

Table 80: 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)
GM_nt_hat_raw_pp	-0.181*** (0.0655)		0.0254 (0.231)	
Percentage Point Change in Urban Black Population		0.738*** (0.160)		0.511 (4.036)
F-Stat	7.644			
Observations	103	103	103	103

Standard errors in parentheses

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

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

Table 81: 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)
GM_nt_hat_raw_pp	-0.168*** (0.0445)		0.243 (0.270)	
Percentage Point Change in Urban Black Population		0.929*** (0.343)		-3.734 (5.503)
F-Stat Observations	14.339 103	103	103	103

Standard errors in parentheses

4.4 School Districts, Per Capita, Pooled

Table 82: 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)
GM_nt_hat_raw_pp	-0.130*** (0.0448)		12.62*** (3.113)	
Percentage Point Change in Urban Black Population		13.93*** (3.601)		280.4 (400.2)
F-Stat	8.452			
Observations	206	206	206	206

Standard errors in parentheses

Table 83: 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)
GM_nt_hat_raw_pp	-0.181*** (0.0655)		9.521*** (3.422)	
Percentage Point Change in Urban Black Population		7.011** (2.805)		$191.1 \\ (494.4)$
F-Stat Observations	7.644 103	103	103	103

Standard errors in parentheses $\,$

^{*} 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 84: 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)
GM_nt_hat_raw_pp	-0.168*** (0.0445)		9.720** (4.580)	
Percentage Point Change in Urban Black Population		14.76 (9.865)		-149.4 (133.8)
F-Stat	14.339			
Observations	103	103	103	103

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

4.5 CGoodman Full, Per Capita, Stacked Tables

Table 85: 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)
GM_nt_hat_raw_pp	0.951*** (0.0174)		-0.00101 (0.0401)	
Percentage Point Change in Urban Black Population		0.0769*** (0.0289)		-0.00100 (0.0398)
F-Stat Observations	3005.195 615	615	615	615

Standard errors in parentheses

Table 86: 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)
GM_nt_hat_raw_pp	0.945*** (0.0243)		0.0140 (0.0592)	
Percentage Point Change in Urban Black Population		0.148*** (0.0363)		0.0138 (0.0576)
F-Stat	1505.729			
Observations	309	309	309	309

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

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

Table 87: 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)
GM_nt_hat_raw_pp	0.921*** (0.0198)		0.00612 (0.0676)	
Percentage Point Change in Urban Black Population		0.0525 (0.0627)		0.00643 (0.0701)
F-Stat Observations	2160.557 306	306	306	306

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

4.6 Subcounty Governments, Per Capita, Stacked Tables

Table 88: 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)
GM_nt_hat_raw_pp	0.951*** (0.0174)		0.155** (0.0658)	
Percentage Point Change in Urban Black Population		0.260*** (0.0573)		0.154** (0.0641)
F-Stat Observations	3005.195 615	615	615	615

Standard errors in parentheses

Table 89: 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)
GM_nt_hat_raw_pp	0.945*** (0.0243)		0.159 (0.102)	
Percentage Point Change in Urban Black Population		0.326*** (0.0793)		0.158 (0.0975)
F-Stat	1505.729	200	200	200
Observations	309	309	309	309

Standard errors in parentheses

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

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

Table 90: 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)
GM_nt_hat_raw_pp	0.921*** (0.0198)		0.200** (0.0974)	
Percentage Point Change in Urban Black Population		0.293*** (0.103)		0.210** (0.0996)
F-Stat	2160.557			
Observations	306	306	306	306

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

4.7 Municipal Governments, Per Capita, Stacked Tables

Table 91: 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)
GM_nt_hat_raw_pp	0.951*** (0.0174)		0.0262 (0.0497)	
Percentage Point Change in Urban Black Population		0.113*** (0.0367)		0.0262 (0.0490)
F-Stat	3005.195			
Observations	615	615	615	615

Standard errors in parentheses

Table 92: 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)
GM_nt_hat_raw_pp	0.945*** (0.0243)		$0.0172 \\ (0.0745)$	
Percentage Point Change in Urban Black Population		0.168*** (0.0478)		0.0170 (0.0726)
F-Stat	1505.729	222		
Observations	309	309	309	309

Standard errors in parentheses

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

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

Table 93: 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)
GM_nt_hat_raw_pp	0.921*** (0.0198)		0.0595 (0.0733)	
Percentage Point Change in Urban Black Population		$0.117* \\ (0.0697)$		0.0625 (0.0757)
F-Stat Observations	2160.557 306	306	306	306

Standard errors in parentheses

4.8 School Districts, Per Capita, Stacked Tables

Table 94: 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)
GM_nt_hat_raw_pp	0.951*** (0.0174)		4.626*** (0.805)	
Percentage Point Change in Urban Black Population		4.768*** (0.732)		4.612*** (0.800)
F-Stat Observations	3005.195 615	615	615	615

Standard errors in parentheses

Table 95: 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)
GM_nt_hat_raw_pp	0.945*** (0.0243)		3.440*** (0.755)	
Percentage Point Change in Urban Black Population		3.451*** (0.744)		3.404*** (0.735)
F-Stat	1505.729			
Observations	309	309	309	309

Standard errors in parentheses

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

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

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

Table 96: 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)
GM_nt_hat_raw_pp	0.921*** (0.0198)		4.008*** (1.352)	
Percentage Point Change in Urban Black Population		4.510*** (1.284)		4.209*** (1.409)
F-Stat Observations	2160.557 306	306	306	306

Standard errors in parentheses

5 Rural southern counties to northern cities, northern texas, Urban Populations

5.1 CGoodman Full, Per Capita, Pooled

Table 97: 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)
GM_rmnt_hat_raw_pp	-0.134*** (0.0441)		0.0119 (0.138)	
Percentage Point Change in Urban Black Population		0.630*** (0.124)		0.325 (3.518)
F-Stat Observations	9.246 206	206	206	206

Standard errors in parentheses

Table 98: 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)
GM_rmnt_hat_raw_pp	-0.190*** (0.0643)		0.00474 (0.193)	
Percentage Point Change in Urban Black Population		0.681*** (0.149)		$0.170 \\ (6.342)$
F-Stat	8.722			
Observations	103	103	103	103

Standard errors in parentheses

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

^{*} p¡0.10, ** p¡0.05, *** p¡0.01

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

Table 99: 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)
GM_rmnt_hat_raw_pp	-0.166*** (0.0443)		0.0533 (0.229)	
Percentage Point Change in Urban Black Population		0.752** (0.315)		-0.867 (3.898)
F-Stat Observations	14.037 103	103	103	103

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

5.2 Subcounty Governments, Per Capita, Pooled

Table 100: 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)
GM_rmnt_hat_raw_pp	-0.134*** (0.0441)		0.427* (0.234)	
Percentage Point Change in Urban Black Population		1.330*** (0.321)		11.69 (18.86)
F-Stat	9.246			
Observations	206	206	206	206

Standard errors in parentheses

Table 101: 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)
GM_rmnt_hat_raw_pp	-0.190*** (0.0643)		0.421 (0.380)	
Percentage Point Change in Urban Black Population		1.132*** (0.344)		15.10 (65.75)
F-Stat	8.722			
Observations	103	103	103	103

Standard errors in parentheses

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

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

Table 102: 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)
GM_rmnt_hat_raw_pp	-0.166*** (0.0443)		0.482 (0.326)	
Percentage Point Change in Urban Black Population		2.160*** (0.783)		-7.839 (9.144)
F-Stat Observations	14.037 103	103	103	103

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

5.3 Municipal Governments, Per Capita, Pooled

Table 103: 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)
GM_rmnt_hat_raw_pp	-0.134*** (0.0441)		0.104 (0.174)	
Percentage Point Change in Urban Black Population		0.713*** (0.133)		2.838 (5.517)
F-Stat Observations	9.246 206	206	206	206

Standard errors in parentheses

Table 104: 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)
GM_rmnt_hat_raw_pp	-0.190*** (0.0643)		0.0271 (0.226)	
Percentage Point Change in Urban Black Population		0.738*** (0.160)		0.973 (6.888)
F-Stat	8.722			
Observations	103	103	103	103

Standard errors in parentheses

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

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

Table 105: 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)
GM_rmnt_hat_raw_pp	-0.166*** (0.0443)		0.210 (0.264)	
Percentage Point Change in Urban Black Population		0.929*** (0.343)		-3.423 (5.578)
F-Stat Observations	14.037 103	103	103	103

Standard errors in parentheses

5.4 School Districts, Per Capita, Pooled

Table 106: 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)
GM_rmnt_hat_raw_pp	-0.134*** (0.0441)		12.66*** (3.041)	
Percentage Point Change in Urban Black Population		13.93*** (3.601)		346.2 (593.3)
F-Stat	9.246			
Observations	206	206	206	206

Standard errors in parentheses

Table 107: 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)
GM_rmnt_hat_raw_pp	-0.190*** (0.0643)		9.672*** (3.150)	
Percentage Point Change in Urban Black Population		7.011** (2.805)		347.2 (1590.8)
F-Stat	8.722			
Observations	103	103	103	103

Standard errors in parentheses

^{*} 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 108: 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)
GM_rmnt_hat_raw_pp	-0.166*** (0.0443)		9.837** (4.449)	
Percentage Point Change in Urban Black Population		14.76 (9.865)		-160.0 (146.8)
F-Stat	14.037			
Observations	103	103	103	103

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

5.5 CGoodman Full, Per Capita, Stacked Tables

Table 109: 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)
GM_rmnt_hat_raw_pp	0.952*** (0.0174)		-0.00206 (0.0400)	
Percentage Point Change in Urban Black Population		0.0769*** (0.0289)		-0.00205 (0.0396)
F-Stat Observations	2993.663 615	615	615	615

Standard errors in parentheses

Table 110: 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)
GM_rmnt_hat_raw_pp	0.945*** (0.0244)		0.0138 (0.0591)	
Percentage Point Change in Urban Black Population		0.148*** (0.0363)		0.0136 (0.0573)
F-Stat Observations	1500.386 309	309	309	309

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

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

Table 111: 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)
GM_rmnt_hat_raw_pp	0.922*** (0.0198)		0.00358 (0.0675)	
Percentage Point Change in Urban Black Population		0.0525 (0.0627)		0.00375 (0.0699)
F-Stat	2161.085			
Observations	306	306	306	306

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

5.6 Subcounty Governments, Per Capita, Stacked Tables

Table 112: 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)
GM_rmnt_hat_raw_pp	0.952*** (0.0174)		0.153** (0.0654)	
Percentage Point Change in Urban Black Population		0.260*** (0.0573)		0.152** (0.0636)
F-Stat	2993.663			
Observations	615	615	615	615

Standard errors in parentheses

Table 113: 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)
GM_rmnt_hat_raw_pp	0.945*** (0.0244)		0.161 (0.101)	
Percentage Point Change in Urban Black Population		0.326*** (0.0793)		$0.159* \\ (0.0962)$
F-Stat Observations	1500.386 309	309	309	309

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

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

Table 114: 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)
$GM_rmnt_hat_raw_pp$	0.922*** (0.0198)		0.194** (0.0972)	
Percentage Point Change in Urban Black Population		0.293*** (0.103)		0.204** (0.0993)
F-Stat Observations	2161.085 306	306	306	306

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

5.7 Municipal Governments, Per Capita, Stacked Tables

Table 115: 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)
GM_rmnt_hat_raw_pp	0.952*** (0.0174)		0.0258 (0.0497)	
Percentage Point Change in Urban Black Population		0.113*** (0.0367)		0.0257 (0.0489)
F-Stat	2993.663			
Observations	615	615	615	615

Standard errors in parentheses

Table 116: 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)
GM_rmnt_hat_raw_pp	0.945*** (0.0244)		0.0181 (0.0746)	
Percentage Point Change in Urban Black Population		0.168*** (0.0478)		0.0178 (0.0724)
F-Stat Observations	1500.386 309	309	309	309

Standard errors in parentheses

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

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

Table 117: 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)
GM_rmnt_hat_raw_pp	0.922*** (0.0198)		0.0573 (0.0732)	
Percentage Point Change in Urban Black Population		$0.117* \\ (0.0697)$		$0.0600 \\ (0.0754)$
F-Stat Observations	2161.085 306	306	306	306

Standard errors in parentheses

5.8 School Districts, Per Capita, Stacked Tables

Table 118: 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)
GM_rmnt_hat_raw_pp	0.952*** (0.0174)		4.642*** (0.803)	
Percentage Point Change in Urban Black Population		4.768*** (0.732)		4.618*** (0.796)
F-Stat	2993.663			
Observations	615	615	615	615

Standard errors in parentheses

Table 119: 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)
GM_rmnt_hat_raw_pp	0.945*** (0.0244)		3.463*** (0.739)	
Percentage Point Change in Urban Black Population		3.451*** (0.744)		3.414*** (0.717)
F-Stat	1500.386			
Observations	309	309	309	309

Standard errors in parentheses

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

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

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

Table 120: 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)
GM_rmnt_hat_raw_pp	0.922*** (0.0198)		4.045*** (1.346)	
Percentage Point Change in Urban Black Population		4.510*** (1.284)		4.242*** (1.401)
F-Stat	2161.085			
Observations	306	306	306	306

Standard errors in parentheses

6 Rural southern counties to all cities, southern texas, Urban Populations

6.1 CGoodman Full, Per Capita, Pooled

Table 121: 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)
GM_rmsc_hat_raw_pp	-0.132*** (0.0329)		0.00911 (0.117)	
Percentage Point Change in Urban Black Population		0.630*** (0.124)		-0.646 (9.220)
F-Stat Observations	16.115 206	206	206	206

Standard errors in parentheses

Table 122: 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)
GM_rmsc_hat_raw_pp	-0.189*** (0.0462)		-0.109 (0.152)	
Percentage Point Change in Urban Black Population		0.681*** (0.149)		1.454 (1.922)
F-Stat Observations	16.687 103	103	103	103

Standard errors in parentheses

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

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

^{*} pj
0.10, ** pj
0.05, *** pj
0.01

Table 123: 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)
GM_rmsc_hat_raw_pp	-0.143*** (0.0378)		0.145 (0.188)	
Percentage Point Change in Urban Black Population		0.752** (0.315)		-2.533 (4.127)
F-Stat	14.285			
Observations	103	103	103	103

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

6.2 Subcounty Governments, Per Capita, Pooled

Table 124: 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)
GM_rmsc_hat_raw_pp	-0.132*** (0.0329)		0.319* (0.184)	
Percentage Point Change in Urban Black Population		1.330*** (0.321)		-22.60 (82.51)
F-Stat Observations	16.115 206	206	206	206

Standard errors in parentheses

Table 125: 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)
GM_rmsc_hat_raw_pp	-0.189*** (0.0462)		0.194 (0.274)	
Percentage Point Change in Urban Black Population		1.132*** (0.344)		-2.593 (6.042)
F-Stat Observations	16.687 103	103	103	103

Standard errors in parentheses

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

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

Table 126: 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)
GM_rmsc_hat_raw_pp	-0.143*** (0.0378)		0.475* (0.259)	
Percentage Point Change in Urban Black Population		2.160*** (0.783)		-8.302 (8.295)
F-Stat Observations	14.285 103	103	103	103

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

6.3 Municipal Governments, Per Capita, Pooled

Table 127: 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)
GM_rmsc_hat_raw_pp	-0.132*** (0.0329)		0.0916 (0.145)	
Percentage Point Change in Urban Black Population		0.713*** (0.133)		-6.497 (27.09)
F-Stat Observations	16.115 206	206	206	206

Standard errors in parentheses

Table 128: 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)
GM_rmsc_hat_raw_pp	-0.189*** (0.0462)		-0.0820 (0.170)	
Percentage Point Change in Urban Black Population		0.738*** (0.160)		$1.097 \\ (2.011)$
F-Stat Observations	16.687 103	103	103	103

Standard errors in parentheses

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

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

Table 129: 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)
GM_rmsc_hat_raw_pp	-0.143*** (0.0378)		0.283 (0.221)	
Percentage Point Change in Urban Black Population		0.929*** (0.343)		-4.942 (5.778)
F-Stat	14.285			
Observations	103	103	103	103

Standard errors in parentheses

6.4 School Districts, Per Capita, Pooled

Table 130: 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)
GM_rmsc_hat_raw_pp	-0.132*** (0.0329)		9.958*** (2.484)	
Percentage Point Change in Urban Black Population		13.93*** (3.601)		-706.1 (2443.0)
F-Stat Observations	16.115 206	206	206	206

Standard errors in parentheses

Table 131: 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)
-0.189*** (0.0462)		7.441*** (2.326)	
	7.011** (2.805)		-99.55 (150.4)
16.687 103	103	103	103
	(1) -0.189*** (0.0462)	(1) (2) -0.189*** (0.0462) 7.011** (2.805)	(1) (2) (3) -0.189*** 7.441*** (0.0462) (2.326) 7.011** (2.805) 16.687

Standard errors in parentheses

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

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

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

Table 132: 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)
GM_rmsc_hat_raw_pp	-0.143*** (0.0378)		8.044** (3.781)	
Percentage Point Change in Urban Black Population		14.76 (9.865)		-140.6 (120.9)
F-Stat	14.285			
Observations	103	103	103	103

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

6.5 CGoodman Full, Per Capita, Stacked Tables

Table 133: 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)
GM_rmsc_hat_raw_pp	0.885*** (0.0179)		0.00121 (0.0378)	
Percentage Point Change in Urban Black Population		0.0769*** (0.0289)		0.00129 (0.0403)
F-Stat Observations	2436.479 615	615	615	615

Standard errors in parentheses

Table 134: 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)
GM_rmsc_hat_raw_pp	0.872*** (0.0249)		-0.00513 (0.0555)	
Percentage Point Change in Urban Black Population		0.148*** (0.0363)		-0.00552 (0.0591)
F-Stat Observations	1230.33 309	309	309	309

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

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

Table 135: 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)
GM_rmsc_hat_raw_pp	0.863*** (0.0216)		0.0287 (0.0620)	
Percentage Point Change in Urban Black Population		0.0525 (0.0627)		0.0323 (0.0690)
F-Stat Observations	1597.538 306	306	306	306

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

6.6 Subcounty Governments, Per Capita, Stacked Tables

Table 136: 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)
GM_rmsc_hat_raw_pp	0.885*** (0.0179)		0.148** (0.0609)	
Percentage Point Change in Urban Black Population		0.260*** (0.0573)		0.159** (0.0639)
F-Stat Observations	2436.479 615	615	615	615

Standard errors in parentheses

Table 137: 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)
GM_rmsc_hat_raw_pp	0.872*** (0.0249)		0.135 (0.0920)	
Percentage Point Change in Urban Black Population		0.326*** (0.0793)		$0.145 \\ (0.0956)$
F-Stat	1230.33			
Observations	309	309	309	309

Standard errors in parentheses

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

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

Table 138: 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)
GM_rmsc_hat_raw_pp	0.863*** (0.0216)		0.209** (0.0908)	
Percentage Point Change in Urban Black Population		0.293*** (0.103)		0.235** (0.101)
F-Stat Observations	1597.538 306	306	306	306

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

6.7 Municipal Governments, Per Capita, Stacked Tables

Table 139: 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)
GM_rmsc_hat_raw_pp	0.885*** (0.0179)		0.0329 (0.0475)	
Percentage Point Change in Urban Black Population		0.113*** (0.0367)		0.0354 (0.0505)
F-Stat Observations	2436.479 615	615	615	615

Standard errors in parentheses

Table 140: 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)
GM_rmsc_hat_raw_pp	0.872*** (0.0249)		0.00644 (0.0693)	
Percentage Point Change in Urban Black Population		0.168*** (0.0478)		0.00693 (0.0735)
F-Stat	1230.33			
Observations	309	309	309	309

Standard errors in parentheses

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

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

Table 141: 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)
GM_rmsc_hat_raw_pp	0.863*** (0.0216)		0.0846 (0.0708)	
Percentage Point Change in Urban Black Population		$0.117* \\ (0.0697)$		0.0952 (0.0789)
F-Stat	1597.538			
Observations	306	306	306	306

Standard errors in parentheses

6.8 School Districts, Per Capita, Stacked Tables

Table 142: 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)
GM_rmsc_hat_raw_pp	0.885*** (0.0179)		4.441*** (0.800)	
Percentage Point Change in Urban Black Population		4.768*** (0.732)		4.768*** (0.863)
F-Stat	2436.479			
Observations	615	615	615	615

Standard errors in parentheses

Table 143: 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)
GM_rmsc_hat_raw_pp	0.872*** (0.0249)		3.297*** (0.668)	
Percentage Point Change in Urban Black Population		3.451*** (0.744)		3.545*** (0.711)
F-Stat	1230.33			
Observations	309	309	309	309

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

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

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

Table 144: 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)
GM_rmsc_hat_raw_pp	0.863*** (0.0216)		3.976*** (1.391)	
Percentage Point Change in Urban Black Population		4.510*** (1.284)		4.475*** (1.569)
F-Stat Observations	1597.538 306	306	306	306

Standard errors in parentheses

7 Southern counties to all cities, northern texas, Urban Populations

7.1 CGoodman Full, Per Capita, Pooled

Table 145: 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)
GM_scnt_hat_raw_pp	-0.130*** (0.0326)		0.00561 (0.118)	
Percentage Point Change in Urban Black Population		0.630*** (0.124)		-0.494 (11.23)
F-Stat Observations	15.813 206	206	206	206

Standard errors in parentheses

Table 146: 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)
GM_scnt_hat_raw_pp	-0.182*** (0.0466)		-0.120 (0.155)	
Percentage Point Change in Urban Black Population		0.681*** (0.149)		1.993 (2.972)
F-Stat	15.214			
Observations	103	103	103	103

Standard errors in parentheses

^{*} 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 147: Dererencourt Table Two with y=New Govs, Earliest Year of Municipal Incorporation Per Capita (100,000) Pooled, Urban Population, Census Region controls.

(2)	Reduced Form (3)	$ \begin{array}{c} 2SLS\\ (4) \end{array} $
	0.151 (0.190)	
0.752** (0.315)		-2.469 (3.749)
	100	103
	103	103 103

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

7.2 Subcounty Governments, Per Capita, Pooled

Table 148: 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)
GM_scnt_hat_raw_pp	-0.130*** (0.0326)		0.325* (0.187)	
Percentage Point Change in Urban Black Population		1.330*** (0.321)		-28.62 (129.1)
F-Stat Observations	15.813 206	206	206	206

Standard errors in parentheses

Table 149: 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)
GM_scnt_hat_raw_pp	-0.182*** (0.0466)		0.182 (0.285)	
Percentage Point Change in Urban Black Population		1.132*** (0.344)		-3.036 (8.351)
F-Stat	15.214			
Observations	103	103	103	103

Standard errors in parentheses

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

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

Table 150: 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)
GM_scnt_hat_raw_pp	-0.143*** (0.0352)		0.495* (0.260)	
Percentage Point Change in Urban Black Population		2.160*** (0.783)		-8.111 (7.319)
F-Stat	16.5			
Observations	103	103	103	103

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

7.3 Municipal Governments, Per Capita, Pooled

Table 151: 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)
GM_scnt_hat_raw_pp	-0.130*** (0.0326)		0.0896 (0.146)	
Percentage Point Change in Urban Black Population		0.713*** (0.133)		-7.891 (39.58)
F-Stat Observations	15.813 206	206	206	206

Standard errors in parentheses

Table 152: 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)
GM_scnt_hat_raw_pp	-0.182*** (0.0466)		-0.0879 (0.177)	
Percentage Point Change in Urban Black Population		0.738*** (0.160)		1.464 (2.791)
F-Stat	15.214			
Observations	103	103	103	103

Standard errors in parentheses

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

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

Table 153: 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)
GM_scnt_hat_raw_pp	-0.143*** (0.0352)		0.286 (0.220)	
Percentage Point Change in Urban Black Population		0.929*** (0.343)		-4.679 (5.052)
F-Stat	16.5			
Observations	103	103	103	103

Standard errors in parentheses

7.4 School Districts, Per Capita, Pooled

Table 154: 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)
GM_scnt_hat_raw_pp	-0.130*** (0.0326)		9.675*** (2.448)	
Percentage Point Change in Urban Black Population		13.93*** (3.601)		-851.9 (3688.1)
F-Stat Observations	15.813 206	206	206	206

Standard errors in parentheses

Table 155: 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)
GM_scnt_hat_raw_pp	-0.182*** (0.0466)		7.354*** (2.444)	
Percentage Point Change in Urban Black Population		7.011** (2.805)		-122.5 (227.6)
F-Stat	15.214	109	100	100
Observations	103	103	103	103

Standard errors in parentheses

^{*} 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 156: 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)
-0.143*** (0.0352)		7.420** (3.697)	
	14.76 (9.865)		-121.6 (97.71)
16.5	100	109	103
_	-0.143*** (0.0352)	-0.143*** (0.0352) 14.76 (9.865)	-0.143*** (0.0352) 14.76 (9.865) 16.5

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

7.5 CGoodman Full, Per Capita, Stacked Tables

Table 157: 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)
GM_scnt_hat_raw_pp	0.879*** (0.0179)		-0.00175 (0.0383)	
Percentage Point Change in Urban Black Population		0.0769*** (0.0289)		-0.00189 (0.0411)
F-Stat Observations	2409.61 615	615	615	615

Standard errors in parentheses

Table 158: 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)
GM_scnt_hat_raw_pp	0.869*** (0.0250)		-0.0106 (0.0570)	
Percentage Point Change in Urban Black Population		0.148*** (0.0363)		-0.0115 (0.0611)
F-Stat Observations	1203.96 309	309	309	309

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

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

Table 159: 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)
GM_scnt_hat_raw_pp	0.852*** (0.0212)		0.0268 (0.0623)	
Percentage Point Change in Urban Black Population		0.0525 (0.0627)		0.0304 (0.0700)
F-Stat Observations	1620.078 306	306	306	306

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

7.6 Subcounty Governments, Per Capita, Stacked Tables

Table 160: 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)
GM_scnt_hat_raw_pp	0.879*** (0.0179)		0.146** (0.0613)	
Percentage Point Change in Urban Black Population		0.260*** (0.0573)		0.157** (0.0646)
F-Stat Observations	2409.61 615	615	615	615

Standard errors in parentheses

Table 161: 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)
GM_scnt_hat_raw_pp	0.869*** (0.0250)		0.127 (0.0939)	
Percentage Point Change in Urban Black Population		0.326*** (0.0793)		0.137 (0.0979)
F-Stat	1203.96			
Observations	309	309	309	309

Standard errors in parentheses

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

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

Table 162: 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)
GM_scnt_hat_raw_pp	0.852*** (0.0212)		0.208** (0.0900)	
Percentage Point Change in Urban Black Population		0.293*** (0.103)		0.236** (0.101)
F-Stat Observations	1620.078 306	306	306	306

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

7.7 Municipal Governments, Per Capita, Stacked Tables

Table 163: 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)
GM_scnt_hat_raw_pp	0.879*** (0.0179)		0.0286 (0.0475)	
Percentage Point Change in Urban Black Population		0.113*** (0.0367)		0.0309 (0.0507)
F-Stat	2409.61	215	21.5	015
Observations	615	615	615	615

Standard errors in parentheses

Table 164: 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)
GM_scnt_hat_raw_pp	0.869*** (0.0250)		-0.00103 (0.0704)	
Percentage Point Change in Urban Black Population		0.168*** (0.0478)		-0.00111 (0.0752)
F-Stat Observations	1203.96 309	309	309	309

Standard errors in parentheses

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

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

Table 165: 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)
GM_scnt_hat_raw_pp	0.852*** (0.0212)		0.0811 (0.0696)	
Percentage Point Change in Urban Black Population		$0.117* \\ (0.0697)$		0.0922 (0.0781)
F-Stat Observations	1620.078 306	306	306	306

Standard errors in parentheses

7.8 School Districts, Per Capita, Stacked Tables

Table 166: 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)
GM_scnt_hat_raw_pp	0.879*** (0.0179)		4.360*** (0.771)	
Percentage Point Change in Urban Black Population		4.768*** (0.732)		4.703*** (0.833)
F-Stat	2409.61			
Observations	615	615	615	615

Standard errors in parentheses

Table 167: 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)
GM_scnt_hat_raw_pp	0.869*** (0.0250)		3.273*** (0.679)	
Percentage Point Change in Urban Black Population		3.451*** (0.744)		3.535*** (0.725)
F-Stat	1203.96	200	200	200
Observations	309	309	309	309

Standard errors in parentheses

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

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

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

Table 168: 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)
GM_scnt_hat_raw_pp	0.852*** (0.0212)		3.771*** (1.310)	
Percentage Point Change in Urban Black Population		4.510*** (1.284)		4.286*** (1.487)
F-Stat Observations	1620.078 306	306	306	306

Standard errors in parentheses

8 Rural southern counties to all cities, northern texas, Urban Populations

8.1 CGoodman Full, Per Capita, Pooled

Table 169: 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)
GM_rmscnt_hat_raw_pp	-0.132*** (0.0329)		0.00911 (0.117)	
Percentage Point Change in Urban Black Population		0.630*** (0.124)		-0.646 (9.220)
F-Stat Observations	16.115 206	206	206	206

Standard errors in parentheses

Table 170: 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)
GM_rmscnt_hat_raw_pp	-0.189*** (0.0462)		-0.109 (0.152)	
Percentage Point Change in Urban Black Population		0.681*** (0.149)		1.454 (1.922)
F-Stat	16.687			
Observations	103	103	103	103

Standard errors in parentheses

^{*} 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 171: 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)
GM_rmscnt_hat_raw_pp	-0.143*** (0.0378)		0.145 (0.188)	
Percentage Point Change in Urban Black Population		0.752** (0.315)		-2.533 (4.127)
F-Stat	14.285			
Observations	103	103	103	103

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

8.2 Subcounty Governments, Per Capita, Pooled

Table 172: 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)
GM_rmscnt_hat_raw_pp	-0.132*** (0.0329)		0.319* (0.184)	
Percentage Point Change in Urban Black Population		1.330*** (0.321)		-22.60 (82.51)
F-Stat Observations	16.115 206	206	206	206

Standard errors in parentheses

Table 173: 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)
GM_rmscnt_hat_raw_pp	-0.189*** (0.0462)		0.194 (0.274)	
Percentage Point Change in Urban Black Population		1.132*** (0.344)		-2.593 (6.042)
F-Stat Observations	16.687 103	103	103	103

Standard errors in parentheses

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

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

Table 174: 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)
GM_rmscnt_hat_raw_pp	-0.143*** (0.0378)		0.475^* (0.259)	
Percentage Point Change in Urban Black Population		2.160*** (0.783)		-8.302 (8.295)
F-Stat	14.285			
Observations	103	103	103	103

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

8.3 Municipal Governments, Per Capita, Pooled

Table 175: 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)
GM_rmscnt_hat_raw_pp	-0.132*** (0.0329)		0.0916 (0.145)	
Percentage Point Change in Urban Black Population		0.713*** (0.133)		-6.497 (27.09)
F-Stat Observations	16.115 206	206	206	206

Standard errors in parentheses

Table 176: 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)
GM_rmscnt_hat_raw_pp	-0.189*** (0.0462)		-0.0820 (0.170)	
Percentage Point Change in Urban Black Population		0.738*** (0.160)		1.097 (2.011)
F-Stat Observations	16.687 103	103	103	103

Standard errors in parentheses

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

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

Table 177: 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)
GM_rmscnt_hat_raw_pp	-0.143*** (0.0378)		0.283 (0.221)	
Percentage Point Change in Urban Black Population		0.929*** (0.343)		-4.942 (5.778)
F-Stat Observations	14.285 103	103	103	103

Standard errors in parentheses

8.4 School Districts, Per Capita, Pooled

Table 178: 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)
GM_rmscnt_hat_raw_pp	-0.132*** (0.0329)		9.958*** (2.484)	
Percentage Point Change in Urban Black Population		13.93*** (3.601)		-706.1 (2443.0)
F-Stat Observations	16.115 206	206	206	206

Standard errors in parentheses

Table 179: 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)
GM_rmscnt_hat_raw_pp	-0.189*** (0.0462)		7.441*** (2.326)	
Percentage Point Change in Urban Black Population		7.011** (2.805)		-99.55 (150.4)
F-Stat Observations	16.687 103	103	103	103

Standard errors in parentheses

^{*} 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 180: 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)
GM_rmscnt_hat_raw_pp	-0.143*** (0.0378)		8.044** (3.781)	
Percentage Point Change in Urban Black Population		14.76 (9.865)		-140.6 (120.9)
F-Stat	14.285			
Observations	103	103	103	103

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

8.5 CGoodman Full, Per Capita, Stacked Tables

Table 181: 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)
GM_rmscnt_hat_raw_pp	0.885*** (0.0179)		$0.00121 \\ (0.0378)$	
Percentage Point Change in Urban Black Population		0.0769*** (0.0289)		0.00129 (0.0403)
F-Stat Observations	2436.479 615	615	615	615

Standard errors in parentheses

Table 182: 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)
GM_rmscnt_hat_raw_pp	0.872*** (0.0249)		-0.00513 (0.0555)	
Percentage Point Change in Urban Black Population		0.148*** (0.0363)		-0.00552 (0.0591)
F-Stat Observations	1230.33 309	309	309	309

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

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

Table 183: 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)
GM_rmscnt_hat_raw_pp	0.863*** (0.0216)		0.0287 (0.0620)	
Percentage Point Change in Urban Black Population		0.0525 (0.0627)		0.0323 (0.0690)
F-Stat Observations	1597.538 306	306	306	306

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

8.6 Subcounty Governments, Per Capita, Stacked Tables

Table 184: 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)
GM_rmscnt_hat_raw_pp	0.885*** (0.0179)		0.148** (0.0609)	
Percentage Point Change in Urban Black Population		0.260*** (0.0573)		0.159** (0.0639)
F-Stat Observations	2436.479 615	615	615	615

Standard errors in parentheses

Table 185: 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)
GM_rmscnt_hat_raw_pp	0.872*** (0.0249)		0.135 (0.0920)	
Percentage Point Change in Urban Black Population		0.326*** (0.0793)		0.145 (0.0956)
F-Stat	1230.33			
Observations	309	309	309	309

Standard errors in parentheses

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

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

Table 186: 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)
GM_rmscnt_hat_raw_pp	0.863*** (0.0216)		0.209** (0.0908)	
Percentage Point Change in Urban Black Population		0.293*** (0.103)		0.235** (0.101)
F-Stat Observations	1597.538 306	306	306	306

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

8.7 Municipal Governments, Per Capita, Stacked Tables

Table 187: 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)
GM_rmscnt_hat_raw_pp	0.885*** (0.0179)		0.0329 (0.0475)	
Percentage Point Change in Urban Black Population		0.113*** (0.0367)		0.0354 (0.0505)
F-Stat Observations	2436.479 615	615	615	615

Standard errors in parentheses

Table 188: 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)
GM_rmscnt_hat_raw_pp	0.872*** (0.0249)		0.00644 (0.0693)	
Percentage Point Change in Urban Black Population		0.168*** (0.0478)		0.00693 (0.0735)
F-Stat Observations	1230.33 309	309	309	309

Standard errors in parentheses

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

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

Table 189: 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)
GM_rmscnt_hat_raw_pp	0.863*** (0.0216)		0.0846 (0.0708)	
Percentage Point Change in Urban Black Population		$0.117* \\ (0.0697)$		0.0952 (0.0789)
F-Stat Observations	1597.538 306	306	306	306

Standard errors in parentheses

8.8 School Districts, Per Capita, Stacked Tables

Table 190: 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)
GM_rmscnt_hat_raw_pp	0.885*** (0.0179)		4.441*** (0.800)	
Percentage Point Change in Urban Black Population		4.768*** (0.732)		4.768*** (0.863)
F-Stat	2436.479			
Observations	615	615	615	615

Standard errors in parentheses

Table 191: 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)
GM_rmscnt_hat_raw_pp	0.872*** (0.0249)		3.297*** (0.668)	
Percentage Point Change in Urban Black Population		3.451*** (0.744)		3.545*** (0.711)
F-Stat Observations	1230.33 309	309	309	309

Standard errors in parentheses

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

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

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

Table 192: 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)
0.863*** (0.0216)		3.976*** (1.391)	
	4.510*** (1.284)		4.475*** (1.569)
1597.538 306	306	306	306
	(1) 0.863*** (0.0216) 1597.538	(1) (2) 0.863*** (0.0216) 4.510*** (1.284) 1597.538	(1) (2) (3) 0.863*** 3.976*** (0.0216) (1.391) 4.510*** (1.284) 1597.538

Standard errors in parentheses

9 Original Instrument design, Total Populations

9.1 CGoodman Full, Per Capita, Pooled

Table 193: 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	0.389*** (0.119)		0.804 (0.818)	
Percentage Point Change in Total Black Population		-0.295 (0.304)		1.879 (2.003)
F-Stat Observations	10.725 271	271	271	271

Standard errors in parentheses

Table 194: 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	0.477 (0.318)		2.706*** (0.292)	
Percentage Point Change in Total Black Population		0.307 (0.239)		4.840* (2.677)
F-Stat	2.256			
Observations	136	136	136	136

Standard errors in parentheses

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

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

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

Table 195: 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	0.292*** (0.0441)		-0.602 (0.521)	
Percentage Point Change in Total Black Population		-3.520** (1.708)		-2.223 (1.883)
F-Stat Observations	43.801 135	135	135	135

^{*} pj
0.10, ** pj
0.05, *** pj
0.01

9.2 Subcounty Governments, Per Capita, Pooled

Table 196: 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	0.389*** (0.119)		1.975** (0.874)	
Percentage Point Change in Total Black Population		0.121 (0.824)		4.617** (2.201)
F-Stat	10.725			
Observations	271	271	271	271

Standard errors in parentheses

Table 197: 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	0.477 (0.318)		3.901*** (0.771)	
Percentage Point Change in Total Black Population		0.954** (0.441)		6.977** (3.021)
F-Stat Observations	$2.256 \\ 136$	136	136	136

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

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

Table 198: 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	0.292*** (0.0441)		-0.0697 (0.934)	
Percentage Point Change in Total Black Population		-9.188* (5.536)		-0.257 (3.384)
F-Stat Observations	43.801 135	135	135	135

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

9.3 Municipal Governments, Per Capita, Pooled

Table 199: 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	0.389*** (0.119)		1.032** (0.511)	
Percentage Point Change in Total Black Population		0.0354 (0.295)		2.412* (1.415)
F-Stat Observations	10.725 271	271	271	271

Standard errors in parentheses

Table 200: 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	0.477 (0.318)		2.177*** (0.324)	
Percentage Point Change in Total Black Population		0.526** (0.239)		3.894* (2.059)
F-Stat	2.256			
Observations	136	136	136	136

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

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

Table 201: 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	0.292*** (0.0441)		0.162 (0.566)	
Percentage Point Change in Total Black Population		-2.826* (1.668)		0.597 (2.047)
F-Stat Observations	43.801 135	135	135	135

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

9.4 School Districts, Per Capita, Pooled

Table 202: 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	0.389*** (0.119)		21.17* (11.03)	
Percentage Point Change in Total Black Population		42.83*** (7.480)		49.50*** (18.57)
F-Stat Observations	10.725 271	271	271	271

Standard errors in parentheses

Table 203: 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	0.477 (0.318)		6.945 (9.753)	
Percentage Point Change in Total Black Population		24.22*** (4.399)		12.42 (12.22)
F-Stat Observations	2.256 136	136	136	136

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

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

Table 204: 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	0.292*** (0.0441)		16.21** (6.936)	
Percentage Point Change in Total Black Population		2.857 (23.65)		59.83* (32.12)
F-Stat	43.801			
Observations	135	135	135	135

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

9.5 CGoodman Full, Per Capita, Stacked Tables

Table 205: 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	0.153* (0.0861)		0.684** (0.295)	
Percentage Point Change in Total Black Population		0.309 (0.189)		3.628 (2.782)
F-Stat Observations	3.153 405	405	405	405

Standard errors in parentheses

Table 206: 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	0.141 (0.0982)		0.869*** (0.307)	
Percentage Point Change in Total Black Population		0.345* (0.205)		4.403 (3.280)
F-Stat	2.064			
Observations	318	318	318	318

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

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

Table 207: 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	0.0796** (0.0333)		-0.0483 (0.109)	
Percentage Point Change in Total Black Population		$0.145 \\ (0.355)$		-0.588 (1.227)
F-Stat	5.734			
Observations	87	87	87	87

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

9.6 Subcounty Governments, Per Capita, Stacked Tables

Table 208: 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	0.153* (0.0861)		0.913*** (0.321)	
Percentage Point Change in Total Black Population		1.013*** (0.260)		4.841* (2.765)
F-Stat Observations	3.153 405	405	405	405

Standard errors in parentheses

Table 209: 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	0.141 (0.0982)		1.167*** (0.340)	
Percentage Point Change in Total Black Population		0.960*** (0.272)		5.917* (3.263)
F-Stat	2.064			
Observations	318	318	318	318

Standard errors in parentheses

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

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

Table 210: 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	0.0796** (0.0333)		-0.166 (0.252)	
Percentage Point Change in Total Black Population		0.537 (0.794)		-2.018 (2.825)
F-Stat	5.734			
Observations	87	87	87	87

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

9.7 Municipal Governments, Per Capita, Stacked Tables

Table 211: 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	0.153* (0.0861)		$0.553** \\ (0.256)$	
Percentage Point Change in Total Black Population		0.482** (0.199)		2.931 (2.075)
F-Stat Observations	3.153 405	405	405	405

Standard errors in parentheses

Table 212: 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	0.141 (0.0982)		0.697** (0.270)	
Percentage Point Change in Total Black Population		0.546** (0.216)		3.534 (2.395)
F-Stat Observations	2.064 318	318	318	318

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

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

Table 213: 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	0.0796** (0.0333)		-0.0585 (0.113)	
Percentage Point Change in Total Black Population		$0.160 \\ (0.350)$		-0.711 (1.253)
F-Stat	5.734			
Observations	87	87	87	87

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

9.8 School Districts, Per Capita, Stacked Tables

Table 214: 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	0.153* (0.0861)		4.857* (2.742)	
Percentage Point Change in Total Black Population		20.03*** (3.698)		25.75*** (9.289)
F-Stat Observations	3.153 405	405	405	405

Standard errors in parentheses

Table 215: 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	0.141 (0.0982)		5.536* (3.180)	
Percentage Point Change in Total Black Population		18.27*** (3.828)		28.07*** (10.13)
F-Stat	2.064			
Observations	318	318	318	318

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

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

Table 216: 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	0.0796** (0.0333)		-2.305 (3.042)	
Percentage Point Change in Total Black Population		8.909 (11.68)		-28.04 (36.40)
F-Stat	5.734			
Observations	87	87	87	87

10 Original Instrument design, full southern sample, Total Populations

10.1 CGoodman Full, Per Capita, Pooled

Table 217: 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	0.463*** (0.139)		0.732 (0.771)	
Percentage Point Change in Total Black Population		-0.430* (0.230)		1.555 (1.625)
F-Stat	11.141			
Observations	306	306	306	306

Standard errors in parentheses

Table 218: 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	0.598 (0.373)		2.500*** (0.229)	
Percentage Point Change in Total Black Population		$0.105 \\ (0.176)$		3.901** (1.735)
F-Stat Observations	2.566 153	153	153	153

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

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

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

Table 219: 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	0.332*** (0.0407)		-0.609 (0.520)	
Percentage Point Change in Total Black Population		-2.124** (0.823)		-2.260 (1.901)
F-Stat Observations	66.565 153	153	153	153

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

10.2 Subcounty Governments, Per Capita, Pooled

Table 220: 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	0.463*** (0.139)		1.829** (0.786)	
Percentage Point Change in Total Black Population		-0.223 (0.503)		3.889** (1.637)
F-Stat Observations	11.141 306	306	306	306

Standard errors in parentheses

Table 221: 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	0.598 (0.373)		3.595*** (0.912)	
Percentage Point Change in Total Black Population		0.549* (0.303)		5.610*** (1.910)
F-Stat Observations	2.566 153	153	153	153

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

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

Table 222: 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	0.332*** (0.0407)		-0.133 (0.954)	
Percentage Point Change in Total Black Population		-4.512** (2.258)		-0.493 (3.488)
F-Stat	66.565			
Observations	153	153	153	153

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

10.3 Municipal Governments, Per Capita, Pooled

Table 223: 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	0.463*** (0.139)		0.986** (0.478)	
Percentage Point Change in Total Black Population		-0.233 (0.214)		2.097* (1.102)
F-Stat	11.141			
Observations	306	306	306	306

Standard errors in parentheses

Table 224: 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	0.598 (0.373)		2.090*** (0.207)	
Percentage Point Change in Total Black Population		0.271 (0.170)		3.260** (1.338)
F-Stat Observations	2.566 153	153	153	153

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

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

Table 225: Dererencourt Table Two with y=New Govs, Number of Municipal Govts Per Capita (100,000) Pooled, Total Population, Census Region controls.

	First Stage	OLS	Reduced Form	2SLS
	(1)	(2)	(3)	(4)
Predicted Percentage Point Change in Total Black Population	0.332***		0.149	
	(0.0407)		(0.567)	
Percentage Point Change in Total Black Population		-1.937**		0.551
		(0.768)		(2.066)
F-Stat	66.565			
Observations	153	153	153	153

^{*} pj
0.10, ** pj
0.05, *** pj
0.01

10.4 School Districts, Per Capita, Pooled

Table 226: 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	0.463*** (0.139)		23.05** (10.61)	
Percentage Point Change in Total Black Population		26.77*** (5.718)		49.00*** (17.28)
F-Stat Observations	11.141 306	306	306	306

Standard errors in parentheses

Table 227: 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	0.598 (0.373)		10.69 (9.421)	
Percentage Point Change in Total Black Population		17.11*** (3.546)		16.69* (9.373)
F-Stat Observations	2.566 153	153	153	153

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

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

Table 228: 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	0.332*** (0.0407)		14.83** (6.613)	
Percentage Point Change in Total Black Population		1.096 (10.20)		55.00* (29.77)
F-Stat	66.565			
Observations	153	153	153	153

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

10.5 CGoodman Full, Per Capita, Stacked Tables

Table 229: 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	0.196* (0.1000)		0.625** (0.294)	
Percentage Point Change in Total Black Population		-0.122 (0.138)		2.821 (2.163)
F-Stat Observations	3.856 510	510	510	510

Standard errors in parentheses

Table 230: 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	0.186 (0.116)		0.800*** (0.299)	
Percentage Point Change in Total Black Population		0.0823 (0.137)		3.337 (2.431)
F-Stat	2.591			
Observations	375	375	375	375

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

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

Table 231: 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	0.0603 (0.0378)		-0.111 (0.124)	
Percentage Point Change in Total Black Population		-0.864** (0.381)		-2.007 (2.253)
F-Stat	2.54			
Observations	135	135	135	135

^{*} pj
0.10, ** pj
0.05, *** pj
0.01

10.6 Subcounty Governments, Per Capita, Stacked Tables

Table 232: 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	0.196* (0.1000)		0.819*** (0.307)	
Percentage Point Change in Total Black Population		$0.202 \\ (0.180)$		3.693* (2.018)
F-Stat Observations	3.856 510	510	510	510

Standard errors in parentheses

Table 233: 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	0.186 (0.116)		1.046*** (0.314)	
Percentage Point Change in Total Black Population		0.417** (0.198)		4.363** (2.215)
F-Stat Observations	2.591 375	375	375	375

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

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

Table 234: 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	0.0603 (0.0378)		-0.207 (0.227)	
Percentage Point Change in Total Black Population		-0.815** (0.379)		-3.757 (4.126)
F-Stat	2.54			
Observations	135	135	135	135

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

10.7 Municipal Governments, Per Capita, Stacked Tables

Table 235: 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	0.196* (0.1000)		0.522** (0.261)	
Percentage Point Change in Total Black Population		-0.0147 (0.145)		2.354 (1.648)
F-Stat Observations	3.856 510	510	510	510

Standard errors in parentheses

Table 236: 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	0.186 (0.116)		0.668** (0.273)	
Percentage Point Change in Total Black Population		0.229 (0.150)		2.785 (1.818)
F-Stat Observations	2.591 375	375	375	375

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

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

Table 237: 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	0.0603 (0.0378)		-0.0711 (0.140)	
Percentage Point Change in Total Black Population		-0.852** (0.372)		-1.289 (2.276)
F-Stat	2.54			
Observations	135	135	135	135

^{*} pj
0.10, ** pj
0.05, *** pj
0.01

10.8 School Districts, Per Capita, Stacked Tables

Table 238: 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	0.196* (0.1000)		6.213** (2.804)	
Percentage Point Change in Total Black Population		12.16*** (2.401)		28.03*** (8.151)
F-Stat Observations	3.856 510	510	510	510

Standard errors in parentheses

Table 239: 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	0.186 (0.116)		6.808** (3.439)	
Percentage Point Change in Total Black Population		12.80*** (2.283)		28.40*** (8.815)
F-Stat Observations	2.591 375	375	375	375

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

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

Table 240: 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	0.0603 (0.0378)		-5.562* (2.902)	
Percentage Point Change in Total Black Population		4.203 (7.013)		-100.8 (105.9)
F-Stat	2.54			
Observations	135	135	135	135

11 Rural southern counties to northern cities, southern texas, Total Populations

11.1 CGoodman Full, Per Capita, Pooled

Table 241: 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)
GM_rm_hat_raw_pp_totpop	0.262*** (0.0663)		0.822 (0.613)	
Percentage Point Change in Total Black Population		-0.430* (0.230)		2.982 (2.238)
F-Stat Observations	15.637 306	306	306	306

Standard errors in parentheses

Table 242: 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)
GM_rm_hat_raw_pp_totpop	0.279 (0.170)		2.006*** (0.161)	
Percentage Point Change in Total Black Population		$0.105 \\ (0.176)$		5.925** (2.906)
F-Stat Observations	2.693 153	153	153	153

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

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

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

Table 243: 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)
GM_rm_hat_raw_pp_totpop	0.245**** (0.0453)		0.0485 (0.457)	
Percentage Point Change in Total Black Population		-2.124** (0.823)		0.243 (2.305)
F-Stat Observations	29.289 153	153	153	153

^{*} pj
0.10, ** pj
0.05, *** pj
0.01

11.2 Subcounty Governments, Per Capita, Pooled

Table 244: 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)
GM_rm_hat_raw_pp_totpop	0.262*** (0.0663)		1.434** (0.705)	
Percentage Point Change in Total Black Population		-0.223 (0.503)		5.202* (2.855)
F-Stat	15.637			
Observations	306	306	306	306

Standard errors in parentheses

Table 245: 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)
GM_rm_hat_raw_pp_totpop	0.279 (0.170)		2.621*** (0.474)	
Percentage Point Change in Total Black Population		$0.549* \\ (0.303)$		7.744** (3.746)
F-Stat Observations	2.693 153	153	153	153

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

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

Table 246: 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)
GM_rm_hat_raw_pp_totpop	0.245*** (0.0453)		0.314 (0.919)	
Percentage Point Change in Total Black Population		-4.512** (2.258)		1.574 (4.705)
F-Stat Observations	29.289 153	153	153	153

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

11.3 Municipal Governments, Per Capita, Pooled

Table 247: 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)
GM_rm_hat_raw_pp_totpop	0.262*** (0.0663)		0.981*** (0.371)	
Percentage Point Change in Total Black Population		-0.233 (0.214)		3.559** (1.511)
F-Stat Observations	15.637 306	306	306	306

Standard errors in parentheses

Table 248: 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)
GM_rm_hat_raw_pp_totpop	0.279 (0.170)		1.623*** (0.159)	
Percentage Point Change in Total Black Population		0.271 (0.170)		4.796** (2.147)
F-Stat Observations	2.693 153	153	153	153

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

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

Table 249: 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)
GM_rm_hat_raw_pp_totpop	0.245**** (0.0453)		$0.575 \\ (0.386)$	
Percentage Point Change in Total Black Population		-1.937** (0.768)		2.880 (2.481)
F-Stat Observations	29.289 153	153	153	153

^{*} pj
0.10, ** pj
0.05, *** pj
0.01

11.4 School Districts, Per Capita, Pooled

Table 250: 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)
GM_rm_hat_raw_pp_totpop	0.262*** (0.0663)		14.45** (7.268)	
Percentage Point Change in Total Black Population		26.77*** (5.718)		52.46* (27.28)
F-Stat Observations	15.637 306	306	306	306

Standard errors in parentheses

Table 251: 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)
GM_rm_hat_raw_pp_totpop	0.279 (0.170)		1.253 (5.484)	
Percentage Point Change in Total Black Population		17.11*** (3.546)		3.703 (15.37)
F-Stat	2.693			
Observations	153	153	153	153

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

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

Table 252: 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)
GM_rm_hat_raw_pp_totpop	0.245*** (0.0453)		14.16** (7.140)	
Percentage Point Change in Total Black Population		1.096 (10.20)		70.94 (47.01)
F-Stat Observations	29.289 153	153	153	153

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

11.5 CGoodman Full, Per Capita, Stacked Tables

Table 253: 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)
GM_rm_hat_raw_pp_totpop	0.134* (0.0756)		0.529** (0.266)	
Percentage Point Change in Total Black Population		-0.122 (0.138)		3.295 (2.699)
F-Stat Observations	3.131 510	510	510	510

Standard errors in parentheses

Table 254: 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)
GM_rm_hat_raw_pp_totpop	0.126 (0.0950)		0.744*** (0.251)	
Percentage Point Change in Total Black Population		0.0823 (0.137)		4.141 (3.209)
F-Stat	1.752	075	975	075
Observations	375	375	375	375

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

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

Table 255: 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)
$GM_rm_hat_raw_pp_totpop$	0.0495*** (0.0160)		-0.107 (0.0687)	
Percentage Point Change in Total Black Population		-0.864** (0.381)		-2.150 (1.445)
F-Stat	9.629			
Observations	135	135	135	135

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

11.6 Subcounty Governments, Per Capita, Stacked Tables

Table 256: 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)
GM_rm_hat_raw_pp_totpop	$0.134* \\ (0.0756)$		0.617** (0.276)	
Percentage Point Change in Total Black Population		0.202 (0.180)		3.844 (2.486)
F-Stat Observations	3.131 510	510	510	510

Standard errors in parentheses

Table 257: 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)
GM_rm_hat_raw_pp_totpop	0.126 (0.0950)		0.882*** (0.260)	
Percentage Point Change in Total Black Population		0.417** (0.198)		4.911* (2.873)
F-Stat Observations	1.752 375	375	375	375

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

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

Table 258: 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)
GM_rm_hat_raw_pp_totpop	0.0495*** (0.0160)		-0.197 (0.122)	
Percentage Point Change in Total Black Population		-0.815** (0.379)		-3.956 (2.594)
F-Stat	9.629			
Observations	135	135	135	135

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

11.7 Municipal Governments, Per Capita, Stacked Tables

Table 259: 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)
GM_rm_hat_raw_pp_totpop	$0.134* \\ (0.0756)$		0.424^* (0.234)	
Percentage Point Change in Total Black Population		-0.0147 (0.145)		2.643 (2.038)
F-Stat Observations	3.131 510	510	510	510

Standard errors in parentheses

Table 260: 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)
GM_rm_hat_raw_pp_totpop	0.126 (0.0950)		0.602** (0.237)	
Percentage Point Change in Total Black Population		0.229 (0.150)		3.352 (2.368)
F-Stat Observations	1.752 375	375	375	375

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

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

Table 261: 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)
$GM_rm_hat_raw_pp_totpop$	0.0495*** (0.0160)		-0.0843 (0.0758)	
Percentage Point Change in Total Black Population		-0.852** (0.372)		-1.692 (1.467)
F-Stat	9.629			
Observations	135	135	135	135

^{*} pj
0.10, ** pj
0.05, *** pj
0.01

11.8 School Districts, Per Capita, Stacked Tables

Table 262: 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)
GM_rm_hat_raw_pp_totpop	0.134* (0.0756)		3.611** (1.806)	
Percentage Point Change in Total Black Population		12.16*** (2.401)		22.51*** (8.085)
F-Stat	3.131			
Observations	510	510	510	510

Standard errors in parentheses

Table 263: 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)
GM_rm_hat_raw_pp_totpop	0.126 (0.0950)		4.256* (2.436)	
Percentage Point Change in Total Black Population		12.80*** (2.283)		23.70*** (9.080)
F-Stat Observations	1.752 375	375	375	375

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

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

Table 264: 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)
GM_rm_hat_raw_pp_totpop	0.0495*** (0.0160)		-3.958** (1.767)	
Percentage Point Change in Total Black Population		4.203 (7.013)		-79.44 (53.01)
F-Stat Observations	9.629 135	135	135	135

Standard errors in parentheses

12 Southern counties to northern cities, northern texas, Total Populations

12.1 CGoodman Full, Per Capita, Pooled

Table 265: 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)
GM_nt_hat_raw_pp_totpop	0.177 (0.118)		$0.663 \\ (0.645)$	
Percentage Point Change in Total Black Population		-0.430* (0.230)		2.201 (2.172)
F-Stat Observations	2.246 306	306	306	306

Standard errors in parentheses

Table 266: 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)
GM_nt_hat_raw_pp_totpop	0.0507 (0.194)		2.060*** (0.503)	
Percentage Point Change in Total Black Population		$0.105 \\ (0.176)$		6.931* (4.210)
F-Stat Observations	.068 153	153	153	153

Standard errors in parentheses

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

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

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

Table 267: 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)
GM_nt_hat_raw_pp_totpop	0.273*** (0.0685)		-0.692 (0.544)	
Percentage Point Change in Total Black Population		-2.124** (0.823)		-2.799 (2.326)
F-Stat Observations	15.915 153	153	153	153

^{*} pj
0.10, ** pj
0.05, *** pj
0.01

12.2 Subcounty Governments, Per Capita, Pooled

Table 268: 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)
GM_nt_hat_raw_pp_totpop	0.177 (0.118)		1.595** (0.665)	
Percentage Point Change in Total Black Population		-0.223 (0.503)		5.295** (2.646)
F-Stat Observations	2.246 306	306	306	306

Standard errors in parentheses

Table 269: 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)
GM_nt_hat_raw_pp_totpop	0.0507 (0.194)		2.866*** (0.670)	
Percentage Point Change in Total Black Population		$0.549* \\ (0.303)$		9.640 (5.914)
F-Stat Observations	.068 153	153	153	153

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

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

Table 270: 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)
GM_nt_hat_raw_pp_totpop	0.273*** (0.0685)		-0.208 (0.981)	
Percentage Point Change in Total Black Population		-4.512** (2.258)		-0.839 (3.955)
F-Stat Observations	15.915 153	153	153	153

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

12.3 Municipal Governments, Per Capita, Pooled

Table 271: 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)
GM_nt_hat_raw_pp_totpop	0.177 (0.118)		0.843** (0.427)	
Percentage Point Change in Total Black Population		-0.233 (0.214)		2.799* (1.554)
F-Stat Observations	2.246 306	306	306	306

Standard errors in parentheses

Table 272: 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)
GM_nt_hat_raw_pp_totpop	0.0507 (0.194)		1.669*** (0.442)	
Percentage Point Change in Total Black Population		0.271 (0.170)		5.613* (3.265)
F-Stat Observations	.068 153	153	153	153

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

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

Table 273: 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)
GM_nt_hat_raw_pp_totpop	0.273*** (0.0685)		0.0652 (0.599)	
Percentage Point Change in Total Black Population		-1.937** (0.768)		0.263 (2.369)
F-Stat Observations	15.915 153	153	153	153

^{*} pj
0.10, ** pj
0.05, *** pj
0.01

12.4 School Districts, Per Capita, Pooled

Table 274: 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)
GM_nt_hat_raw_pp_totpop	0.177 (0.118)		21.00*** (8.008)	
Percentage Point Change in Total Black Population		26.77*** (5.718)		69.74** (33.05)
F-Stat	2.246			
Observations	306	306	306	306

Standard errors in parentheses

Table 275: 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)
GM_nt_hat_raw_pp_totpop	0.0507 (0.194)		8.971 (5.888)	
Percentage Point Change in Total Black Population		17.11*** (3.546)		30.18 (23.78)
F-Stat Observations	.068 153	153	153	153

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

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

Table 276: 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)
GM_nt_hat_raw_pp_totpop	0.273*** (0.0685)		15.47** (6.746)	
Percentage Point Change in Total Black Population		1.096 (10.20)		62.53* (37.13)
F-Stat Observations	15.915 153	153	153	153

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

12.5 CGoodman Full, Per Capita, Stacked Tables

Table 277: 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)
GM_nt_hat_raw_pp_totpop	-0.0130 (0.0673)		0.580** (0.241)	
Percentage Point Change in Total Black Population		-0.122 (0.138)		7.341 (7.444)
F-Stat Observations	.037 510	510	510	510

Standard errors in parentheses

Table 278: 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)
GM_nt_hat_raw_pp_totpop	-0.0357 (0.0747)		0.771*** (0.246)	
Percentage Point Change in Total Black Population		0.0823 (0.137)		9.059 (9.113)
F-Stat Observations	.229 375	375	375	375

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

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

Table 279: 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)
GM_nt_hat_raw_pp_totpop	-0.0761 (0.125)		-0.135 (0.186)	
Percentage Point Change in Total Black Population		-0.864** (0.381)		5.768 (27.60)
F-Stat	.368			
Observations	135	135	135	135

^{*} pj
0.10, ** pj
0.05, *** pj
0.01

12.6 Subcounty Governments, Per Capita, Stacked Tables

Table 280: 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)
GM_nt_hat_raw_pp_totpop	-0.0130 (0.0673)		0.735*** (0.248)	
Percentage Point Change in Total Black Population		0.202 (0.180)		9.309 (8.146)
F-Stat Observations	.037 510	510	510	510

Standard errors in parentheses

Table 281: 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)
GM_nt_hat_raw_pp_totpop	-0.0357 (0.0747)		0.955*** (0.252)	
Percentage Point Change in Total Black Population		0.417** (0.198)		11.23 (9.929)
F-Stat Observations	.229 375	375	375	375

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

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

Table 282: 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)
GM_nt_hat_raw_pp_totpop	-0.0761 (0.125)		-0.127 (0.303)	
Percentage Point Change in Total Black Population		-0.815** (0.379)		5.457 (31.12)
F-Stat Observations	.368 135	135	135	135

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

12.7 Municipal Governments, Per Capita, Stacked Tables

Table 283: 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)
$GM_nt_hat_raw_pp_totpop$	-0.0130 (0.0673)		0.472** (0.211)	
Percentage Point Change in Total Black Population		-0.0147 (0.145)		5.980 (5.647)
F-Stat Observations	.037 510	510	510	510

Standard errors in parentheses

Table 284: 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)
GM_nt_hat_raw_pp_totpop	-0.0357 (0.0747)		0.614*** (0.221)	
Percentage Point Change in Total Black Population		0.229 (0.150)		7.212 (6.789)
F-Stat Observations	.229 375	375	375	375

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

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

Table 285: 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)
GM_nt_hat_raw_pp_totpop	-0.0761 (0.125)		-0.0186 (0.243)	
Percentage Point Change in Total Black Population		-0.852** (0.372)		0.799 (11.52)
F-Stat Observations	.368 135	135	135	135

^{*} pj
0.10, ** pj
0.05, *** pj
0.01

12.8 School Districts, Per Capita, Stacked Tables

Table 286: 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)
GM_nt_hat_raw_pp_totpop	-0.0130 (0.0673)		5.410*** (2.091)	
Percentage Point Change in Total Black Population		12.16*** (2.401)		68.49 (51.67)
F-Stat Observations	.037 510	510	510	510

Standard errors in parentheses

Table 287: 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)
GM_nt_hat_raw_pp_totpop	-0.0357 (0.0747)		5.497** (2.370)	
Percentage Point Change in Total Black Population		12.80*** (2.283)		64.62 (50.53)
F-Stat Observations	.229 375	375	375	375

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

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

Table 288: 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)
GM_nt_hat_raw_pp_totpop	-0.0761 (0.125)		-4.382* (2.504)	
Percentage Point Change in Total Black Population		4.203 (7.013)		187.7 (856.5)
F-Stat Observations	.368 135	135	135	135

Standard errors in parentheses

13 Rural southern counties to northern cities, northern texas, Total Populations

13.1 CGoodman Full, Per Capita, Pooled

Table 289: 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)
GM_rmnt_hat_raw_pp_totpop	0.0478 (0.121)		0.799 (0.533)	
Percentage Point Change in Total Black Population		-0.430* (0.230)		5.876 (6.207)
F-Stat Observations	.157 306	306	306	306

Standard errors in parentheses

Table 290: 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)
GM_rmnt_hat_raw_pp_totpop	-0.128 (0.214)		1.782*** (0.320)	
Percentage Point Change in Total Black Population		$0.105 \\ (0.176)$		26.89 (80.99)
F-Stat Observations	.36 153	153	153	153

Standard errors in parentheses

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

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

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

Table 291: 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)
$GM_rmnt_hat_raw_pp_totpop$	0.197*** (0.0687)		0.0383 (0.450)	
Percentage Point Change in Total Black Population		-2.124** (0.823)		0.224 (2.660)
F-Stat Observations	8.250999999999999999 153	153	153	153

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

13.2 Subcounty Governments, Per Capita, Pooled

Table 292: 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)
GM_rmnt_hat_raw_pp_totpop	0.0478 (0.121)		1.333** (0.613)	
Percentage Point Change in Total Black Population		-0.223 (0.503)		9.801 (9.128)
F-Stat Observations	.157 306	306	306	306

Standard errors in parentheses

Table 293: 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)
GM_rmnt_hat_raw_pp_totpop	-0.128 (0.214)		2.245*** (0.390)	
Percentage Point Change in Total Black Population		0.549* (0.303)		33.86 (103.4)
F-Stat Observations	.36 153	153	153	153

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

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

Table 294: 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)
GM_rmnt_hat_raw_pp_totpop	0.197*** (0.0687)		0.312 (0.911)	
Percentage Point Change in Total Black Population		-4.512** (2.258)		1.827 (5.473)
F-Stat Observations	8.2509999999999999 153	153	153	153

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

13.3 Municipal Governments, Per Capita, Pooled

Table 295: 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)
GM_rmnt_hat_raw_pp_totpop	0.0478 (0.121)		0.908*** (0.331)	
Percentage Point Change in Total Black Population		-0.233 (0.214)		6.677 (5.650)
F-Stat Observations	.157 306	306	306	306

Standard errors in parentheses

Table 296: 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)
GM_rmnt_hat_raw_pp_totpop	-0.128 (0.214)		1.402*** (0.295)	
Percentage Point Change in Total Black Population		0.271 (0.170)		21.16 (63.04)
F-Stat Observations	.36 153	153	153	153

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

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

Table 297: 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)
GM_rmnt_hat_raw_pp_totpop	0.197*** (0.0687)		0.567 (0.382)	
Percentage Point Change in Total Black Population		-1.937** (0.768)		3.315 (3.179)
F-Stat Observations	8.2509999999999999 153	153	153	153

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

13.4 School Districts, Per Capita, Pooled

Table 298: 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)
0.0478 (0.121)		13.58** (6.001)	
	26.77*** (5.718)		99.85 (93.44)
.157	206	206	306
	(1) 0.0478 (0.121)	(1) (2) 0.0478 (0.121) 26.77*** (5.718) .157	(1) (2) (3) 0.0478 13.58** (0.121) (6.001) 26.77*** (5.718) .157

Standard errors in parentheses

Table 299: 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)
GM_rmnt_hat_raw_pp_totpop	-0.128 (0.214)		$ \begin{array}{c} 1.637 \\ (4.487) \end{array} $	
Percentage Point Change in Total Black Population		17.11*** (3.546)		24.70 (94.13)
F-Stat Observations	.36 153	153	153	153

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

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

Table 300: 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)
GM_rmnt_hat_raw_pp_totpop	0.197*** (0.0687)		14.37** (7.142)	
Percentage Point Change in Total Black Population		1.096 (10.20)		84.05 (65.00)
F-Stat	8.250999999999999			
Observations	153	153	153	153

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

13.5 CGoodman Full, Per Capita, Stacked Tables

Table 301: 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)
GM_rmnt_hat_raw_pp_totpop	-0.0523 (0.0635)		0.504** (0.211)	
Percentage Point Change in Total Black Population		-0.122 (0.138)		20.53 (51.25)
F-Stat Observations	.679 510	510	510	510

Standard errors in parentheses

Table 302: 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)
GM_rmnt_hat_raw_pp_totpop	-0.0836 (0.0734)		0.701*** (0.203)	
Percentage Point Change in Total Black Population		0.0823 (0.137)		32.86 (110.2)
F-Stat	1.297			
Observations	375	375	375	375

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

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

Table 303: 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)
GM_rmnt_hat_raw_pp_totpop	-0.0398 (0.0808)		-0.0441 (0.108)	
Percentage Point Change in Total Black Population		-0.864** (0.381)		$4.705 \\ (41.27)$
F-Stat	.243			
Observations	135	135	135	135

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

13.6 Subcounty Governments, Per Capita, Stacked Tables

Table 304: 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)
GM_rmnt_hat_raw_pp_totpop	-0.0523 (0.0635)		0.575*** (0.217)	
Percentage Point Change in Total Black Population		0.202 (0.180)		23.42 (56.58)
F-Stat Observations	.679 510	510	510	510

Standard errors in parentheses

Table 305: 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)
GM_rmnt_hat_raw_pp_totpop	-0.0836 (0.0734)		0.798*** (0.202)	
Percentage Point Change in Total Black Population		0.417** (0.198)		37.44 (122.8)
F-Stat	1.297			
Observations	375	375	375	375

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

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

Table 306: 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)
GM_rmnt_hat_raw_pp_totpop	-0.0398 (0.0808)		-0.0742 (0.193)	
Percentage Point Change in Total Black Population		-0.815** (0.379)		7.922 (71.47)
F-Stat	.243			
Observations	135	135	135	135

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

13.7 Municipal Governments, Per Capita, Stacked Tables

Table 307: 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)
GM_rmnt_hat_raw_pp_totpop	-0.0523 (0.0635)		0.404** (0.183)	
Percentage Point Change in Total Black Population		-0.0147 (0.145)		$16.47 \\ (40.13)$
F-Stat Observations	.679 510	510	510	510

Standard errors in parentheses

Table 308: 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)
GM_rmnt_hat_raw_pp_totpop	-0.0836 (0.0734)		0.550*** (0.185)	
Percentage Point Change in Total Black Population		0.229 (0.150)		25.81 (85.11)
F-Stat Observations	1.297 375	375	375	375

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

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

Table 309: 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)
GM_rmnt_hat_raw_pp_totpop	-0.0398 (0.0808)		0.0216 (0.155)	
Percentage Point Change in Total Black Population		-0.852** (0.372)		-2.303 (16.66)
F-Stat	.243			
Observations	135	135	135	135

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

13.8 School Districts, Per Capita, Stacked Tables

Table 310: 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)
GM_rmnt_hat_raw_pp_totpop	-0.0523 (0.0635)		3.140** (1.421)	
Percentage Point Change in Total Black Population		12.16*** (2.401)		127.8 (296.2)
F-Stat Observations	.679 510	510	510	510

Standard errors in parentheses

Table 311: 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)
GM_rmnt_hat_raw_pp_totpop	-0.0836 (0.0734)		3.200* (1.679)	
Percentage Point Change in Total Black Population		12.80*** (2.283)		$150.1 \\ (476.4)$
F-Stat	1.297			
Observations	375	375	375	375

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

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

Table 312: 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)
GM_rmnt_hat_raw_pp_totpop	-0.0398 (0.0808)		-3.327** (1.473)	
Percentage Point Change in Total Black Population		4.203 (7.013)		355.1 (2643.9)
F-Stat	.243			
Observations	135	135	135	135

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