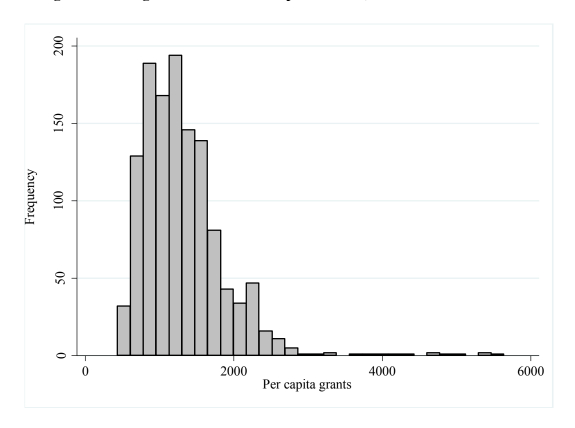
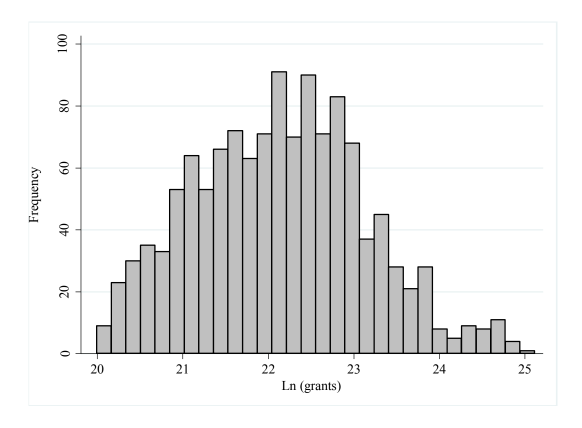
SI Figure 1: Histogram of State Per Capita Grants, 1984-2008



SI Figure 2: Histogram of Ln (State Grants), 1984-2008



SI Table 1: Replicate Table 1 with Per Capita Grants

	(1)	(2)
# Presidential co-partisan senators	25.168**	25.625**
•	(10.449)	(10.841)
# Majority party senators		10.780
		(10.076)
# Democratic senators		-2.407
		(27.839)
% House delegation co-partisans		21.107
		(34.342)
Appropriations committee		-0.683
D 1 4 34		(23.881)
Budget committee		18.089
Finance committee		(25.436) 42.103
Finance committee		
Committee chair		(37.890) 31.290
Committee chair		(25.615)
Leader		-60.704
Leader		(50.043)
# Freshmen senators		15.131
7 Testimen senutors		(17.312)
Senator up for reelection		-11.530
Seminor up for received		(10.342)
Challenger quality (if facing reelection)		3.610
		(4.976)
Constant	1,227.487***	1,656.317***
	(23.594)	(64.129)
Observations	1,250	1,250
R-squared	0.721	0.727
Number of states	50	50

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

SI Table 2: Replicate Table 2 with Per Capita Grants

	(1)
# Presidential co-partisan senators	16.123*
Paradamental of Paradamental	(8.859)
# Majority party senators	9.884
J J 1 J	(9.845)
# Democratic senators	-3.972
	(28.198)
% House delegation co-partisans	-8.446
	(34.458)
Appropriations committee	-2.629
	(23.624)
Budget committee	13.837
	(25.806)
Finance committee	44.171
	(38.817)
Committee chair	28.506
	(25.493)
Leader	-53.103
	(48.499)
# Freshmen senators	16.408
	(17.227)
Senator up for reelection	-8.027
•	(10.396)
Challenger quality (if facing reelection)	3.221
	(4.941)
Presidential vote share in state in last election	381.103*
	(207.223)
Constant	1,480.464***
	(118.630)
Observations	1,250
Number of states	50
R-squared	0.730

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

SI Table 3: Replicate Table 3 with Per Capita Grants

	(1)	
# Presidential as partison constars	4.257	
# Presidential co-partisan senators	(5.508)	
# Majority party capatars	-3.969	
# Majority party senators	(5.711)	
# Democratic senators	-26.208*	
# Democratic Schators	(15.476)	
% House delegation co-partisans	3.346	
76 House delegation co-partisans	(23.969)	
Appropriations committee	0.130	
Appropriations committee	(19.441)	
Budget committee	26.571	
Budget committee	(16.664)	
Finance committee	15.937	
I mance committee	(16.617)	
Committee chair	13.828	
Committee chan	(9.860)	
Leader	-25.424	
Leader	(34.707)	
# Freshmen senators	7.622	
7 Tesimien sentions	(8.601)	
Senator up for reelection	-8.836*	
behator up for recreation	(5.074)	
Challenger quality (if facing reelection)	-0.815	
chancing of quanty (if facing recreation)	(2.615)	
Constant	2,633.203***	
Constant	(31.909)	
	(51.505)	
Observations	1,250	
R-squared	0.865	
Number of states	50	

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

SI Table 4: Replicate Table 4 with Per Capita Grants

	(1)
# Presidential co-partisan senators	31.360*
The second secon	(18.120)
# Presidential co-partisan senators when in minority	-9.181
1	(16.032)
# Majority party senators	8.494
	(9.179)
# Democratic senators	-1.326
	(28.413)
% House delegation co-partisans	21.339
	(34.295)
Appropriations committee	-0.805
	(23.867)
Budget committee	18.075
	(25.477)
Finance committee	42.071
	(37.879)
Committee chair	31.180
	(25.591)
Leader	-60.678
	(50.185)
# Freshmen senators	14.968
	(17.233)
Senator up for reelection	-11.665
	(10.242)
Challenger quality (if facing reelection)	3.557
	(5.025)
Constant	1,181.880***
	(80.833)
Observations	1,250
Number of states	50
R-squared	0.727

Note: Dependent variable is per capita grant spending received by each state from 1984 to 2008. Least squares models with state and year fixed effects. Standard errors clustered on state in parentheses. All significance tests are two-tailed. The dummy variable identifying whether or not the president's party is in the minority is subsumed in the year fixed effects.

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

SI Table 5: Replicate Table 5 with Per Capita Grants

	(1)
# Presidential co-partisan senators	21.178*
Trebland of purious believes	(10.696)
Change in # co-partisans during fiscal year	16.294
	(12.931)
# Majority party senators	3.630
	(9.274)
# Democratic senators	1.345
	(22.706)
% House delegation co-partisans	24.417
	(31.400)
Appropriations committee	-2.996
	(23.136)
Budget committee	31.741
	(22.568)
Finance committee	58.372
	(36.403)
Committee chair	21.087
	(18.672)
Leader	-53.950
	(48.894)
# Freshmen senators	12.172
	(18.163)
Senator up for reelection	-13.067
	(11.657)
Challenger quality (if facing reelection)	4.763
	(5.232)
Constant	1,171.023***
	(66.448)
Observations	600
Number of states	50
R-squared	0.820

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

SI Table 6: Replicate Table 1 with Ln (Grants) and Control for Ln (Population)

	(1)	(2)
# Presidential co-partisan senators	0.018***	0.014***
	(0.005)	(0.005)
# Majority party senators		0.011**
		(0.005)
# Democratic senators		-0.016
0/ 11 11 22		(0.010)
% House delegation co-partisans		0.032**
Appropriations committee		(0.014) 0.004
Appropriations committee		(0.011)
Budget committee		0.011)
Budget committee		(0.012)
Finance committee		0.017
		(0.012)
Committee chair		0.010
		(0.010)
Leader		0.003
		(0.017)
# Freshmen senators		0.007
		(0.007)
Senator up for reelection		-0.003
		(0.006)
Challenger quality (if facing reelection)		0.001
	0.750***	(0.002)
State population (logged)	0.750***	0.744***
Constant	(0.116) 10.832***	(0.111) 11.240***
Constant	(1.743)	
	(1./43)	(1.677)
Observations	1,250	1,250
R-squared	0.944	0.947
Number of states	50	50

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

SI Table 7: Replicate Table 2 with Ln (Grants) and Control for Ln (Population)

# Majority party senators # Democratic senators % House delegation co-partisans Appropriations committee Budget committee Finance committee	0.011** (0.005) 0.011** (0.005) -0.016
# Majority party senators # Democratic senators % House delegation co-partisans Appropriations committee Budget committee Finance committee	0.011** (0.005) -0.016
# Democratic senators % House delegation co-partisans Appropriations committee Budget committee Finance committee	(0.005) -0.016
# Democratic senators % House delegation co-partisans Appropriations committee Budget committee Finance committee	-0.016
% House delegation co-partisans Appropriations committee Budget committee Finance committee	
% House delegation co-partisans Appropriations committee Budget committee Finance committee	(0.010)
Appropriations committee Budget committee Finance committee	(0.010)
Appropriations committee Budget committee Finance committee G G G G G G G G G G G G	0.025*
Budget committee (CFinance committee (CFINANCE)	(0.014)
Budget committee (Committee (Comm	0.004
Finance committee	(0.011)
Finance committee (0.011
	(0.012)
·	0.017
Committee sheir	(0.012)
	0.009
· · · · · · · · · · · · · · · · · · ·	(0.010)
	0.005
· · · · · · · · · · · · · · · · · · ·	(0.018)
	0.007
·	(0.007)
1	-0.002
	(0.006)
	0.001
· · · · · · · · · · · · · · · · · · ·	(0.002)
	0.096
·	(0.061)
1 1 (88)	0.749***
·	(0.113)
	11.118***
	(1.716)
Observations	
	1.250
R-squared (1,250 50

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

SI Table 8: Replicate Table 3 with Ln (Grants) and Control for Ln (Population)

	(1)
# Presidential co-partisan senators	0.001
7 11001dollidai 00 partisaal sollateis	(0.002)
# Majority party senators	-0.001
we consider the proof of the pr	(0.002)
# Democratic senators	-0.006
	(0.005)
% House delegation co-partisans	-0.002
r	(0.009)
Appropriations committee	0.003
	(0.007)
Budget committee	0.006
	(0.005)
Finance committee	0.012*
	(0.006)
Committee chair	0.005
	(0.004)
Leader	0.001
	(0.012)
# Freshmen senators	0.007*
	(0.004)
Senator up for reelection	-0.003*
	(0.002)
Challenger quality (if facing reelection)	-0.001
	(0.001)
State population (logged)	0.761***
	(0.067)
Constant	11.475***
	(1.007)
Observations	1,250
R-squared	0.961
Number of states	50

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

SI Table 9: Replicate Table 4 with Ln (Grants) and Control for Ln (Population)

	(1)
# Presidential co-partisan senators	0.016***
<u>-</u>	(0.006)
# Presidential co-partisan senators when in minority	-0.004
	(0.006)
# Majority party senators	0.010**
	(0.005)
# Democratic senators	-0.015
	(0.010)
% House delegation co-partisans	0.033**
	(0.014)
Appropriations committee	0.004
	(0.011)
Budget committee	0.012
	(0.011)
Finance committee	0.017
	(0.012)
Committee chair	0.010
	(0.010)
Leader	0.003
	(0.017)
# Freshmen senators	0.007
	(0.007)
Senator up for reelection	-0.003
	(0.006)
Challenger quality (if facing reelection)	0.001
	(0.002)
State population (logged)	0.744***
Constant	(0.111) 10.912***
Constant	
	(1.668)
Observations	1,250
Number of states	50
R-squared	0.947

Note: Dependent variable is per capita grant spending received by each state from 1984 to 2008. Least squares models with state and year fixed effects. Standard errors clustered on state in parentheses. All significance tests are two-tailed. The dummy variable identifying whether or not the president's party is in the minority is subsumed in the year fixed effects.

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

SI Table 10: Replicate Table 5 with Ln (Grants) and Control for Ln (Population)

	(1)
# Presidential co-partisan senators	0.015***
1	(0.005)
Change in copartisans during FY	0.015**
	(0.006)
# Majority party senators	0.006
	(0.004)
# Democratic senators	-0.013
	(0.010)
% House delegation co-partisans	0.032**
	(0.013)
Appropriations committee	0.003
	(0.012)
Budget committee	0.018
	(0.013)
Finance committee	0.023*
	(0.012)
Committee chair	0.010
	(0.008)
Leader	0.001
	(0.018)
# Freshmen senators	0.007
	(0.008)
Senator up for reelection	-0.003
	(0.006)
Challenger quality (if facing reelection)	0.001
	(0.003)
State population (logged)	0.807***
	(0.127)
Constant	9.944***
	(1.907)
Observations	600
Number of states	50
R-squared	0.958

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

SI Table 11: Models with 1 and 2 Co-Partisan Dummies, Ln(per capita grants)

	(1)	(2)	(3)
One co-partisan senator	0.012	0.012	0.012*
	(0.013)	(0.008)	(0.006)
Two co-partisan senators	0.028***	0.028***	0.028***
	(0.010)	(0.008)	(0.008)
# Majority party senators	0.011**	0.011***	0.011***
	(0.005)	(0.004)	(0.004)
# Democratic senators	-0.017	-0.017***	-0.017***
	(0.010)	(0.006)	(0.005)
% House delegation co-partisans	0.032**	0.032***	0.032***
	(0.014)	(0.010)	(0.009)
Appropriations committee	0.003	0.003	0.003
•	(0.010)	(0.007)	(0.006)
Budget committee	0.012	0.012*	0.012
-	(0.012)	(0.007)	(0.007)
Finance committee	0.013	0.013*	0.013*
	(0.013)	(0.007)	(0.007)
Committee chair	0.010	0.010*	0.010*
	(0.011)	(0.006)	(0.005)
Leader	-0.008	-0.008	-0.008
	(0.019)	(0.012)	(0.012)
# Freshmen senators	0.005	0.005	0.005
	(0.007)	(0.006)	(0.005)
Senator up for reelection	-0.003	-0.003	-0.003
-	(0.006)	(0.009)	(0.005)
Challenger quality (if facing reelection)	0.001	0.001	0.001
	(0.002)	(0.003)	(0.002)
Constant	7.376***	7.376***	7.226***
	(0.025)	(0.019)	(0.024)
Observations	1,250	1,250	1,250
R-squared	0.914	0.914	0.949
Number of states	50	50	50

Note: Dependent variable is logged per capita grants received by each state from 1984 to 2008. Least squares models with state and year fixed effects. All significance tests are two-tailed. Model 1 reports robust standard errors clustered on state. Model 2 reports unclustered standard errors. Model 3 reports panel corrected standard errors.

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

SI Table 12: Models with 1 and 2 Co-Partisan Dummies, Per Capita Grants

	(1)	(2)	(3)
One co-partisan senator	25.847	25.847	25.847**
•	(37.193)	(19.886)	(12.558)
Two co-partisan senators	51.247**	51.247**	51.247***
-	(21.802)	(20.418)	(15.906)
# Majority party senators	10.793	10.793	10.793
	(11.024)	(10.652)	(8.063)
# Democratic senators	-2.406	-2.406	-2.406
	(27.727)	(15.649)	(12.443)
% House delegation co-partisans	21.102	21.102	21.102
	(33.988)	(25.912)	(20.849)
Appropriations committee	-0.697	-0.697	-0.697
	(23.446)	(18.266)	(13.947)
Budget committee	18.107	18.107	18.107
	(23.946)	(16.744)	(18.094)
Finance committee	42.107	42.107**	42.107**
	(37.694)	(18.899)	(21.103)
Committee chair	31.280	31.280**	31.280**
	(26.194)	(15.314)	(14.047)
Leader	-60.725	-60.725**	-60.725*
	(50.663)	(29.894)	(32.789)
# Freshmen senators	15.126	15.126	15.126
	(17.484)	(14.197)	(10.262)
Senator up for reelection	-11.526	-11.526	-11.526
	(10.080)	(22.152)	(19.133)
Challenger quality (if facing reelection)	3.610	3.610	3.610
	(4.974)	(7.866)	(5.960)
Constant	1,656.254***	1,656.254***	1,402.748***
	(59.703)	(49.869)	(49.227)
Observations	1,250	1,250	1,250
R-squared	0.727	0.727	0.852
Number of states	50	50	50

Note: Dependent variable is per capita grants received by each state from 1984 to 2008. Least squares models with state and year fixed effects. All significance tests are two-tailed. Model 1 reports robust standard errors clustered on state. Model 2 reports unclustered standard errors. Model 3 reports panel corrected standard errors.

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

SI Table 13: Replicate Core Results of Table 1 With State Demographics

	(1)
# Presidential co-partisan senators	0.014***
r	(0.005)
# Majority party senators	0.011**
3 71 3	(0.005)
# Democratic senators	-0.017*
	(0.010)
% House delegation co-partisans	0.033**
	(0.014)
Appropriations committee	0.002
	(0.010)
Budget committee	0.012
	(0.012)
Finance committee	0.013
	(0.014)
Committee chair	0.010
	(0.011)
Leader	-0.009
	(0.019)
# Freshmen senators	0.004
	(0.007)
Senator up for reelection	-0.003
-	(0.006)
Challenger quality (if facing reelection)	0.001
	(0.002)
State population (in millions)	0.002
	(0.008)
State per capita income (in \$1,000s)	-0.002
	(0.004)
State unemployment rate	0.002
	(0.006)
Constant	7.463***
	(0.155)
Observations	1,250
Number of states	50
R-squared	0.914

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

SI Table 14: Replicate Table 1 With Fiscal Year's Congress (Not Enacting Congress)

	(1)	(2)
# Presidential co-partisan senators	0.021***	0.019***
	(0.006)	(0.006)
# Majority party senators		0.013**
		(0.006)
# Democratic senators		-0.016
		(0.011)
% House delegation co-partisans		0.025
		(0.015)
Appropriations committee		0.003
		(0.011)
Budget committee		0.011
		(0.012)
Finance committee		0.003
		(0.013)
Committee chair		0.001
Leader		(0.011)
		-0.005
# Freshmen senators		(0.020) -0.001
		(0.008)
Senator up for reelection		-0.001
		(0.008)
Challenger quality (if facing reelection)		0.000
		(0.002)
Constant	7.070***	7.291***
	(0.014)	(0.022)
	(0.01.)	(*.*)
Observations	1,250	1,250
R-squared	0.911	0.913
Number of states	50	50

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