Electoral Crime Under Democracy: Evidence from Brazil

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Abstract

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Keywords: electoral politics; judicial politics; comparative politics; illegal behavior and the enforcement of law; political economy.

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Table 1: Descriptive Statistics

	N	Mean	St. Dev.	Min	Max
Age	9,470	46.34	11.02	17	86
Male	9,470	.793	.405	0	1
Political Experience	9,470	.091	.287	0	1
Campaign Expenditures (in R\$)	9,470	$52,\!555$	210,742	0	4,949,250
Convicted at Trial	9,470	.641	.480	0	1
Convicted on Appeal	9,470	.537	.499	0	1
Probability of Election	9,442	.191	.393	0	1
Vote Distance to Election Cutoff (in p.p.)	9,442	-4.09	9.55	-92.82	12.83
Total Vote Share (in p.p.)	9,442	10.13	17.98	0.00	100.00

Table 2: Electoral Crime Rulings

	App	Appeals		
Trial	Affirmed	Reversed	Reversed	
Not Convicted	3380	22	0.6	
Convicted	5059	1009	16.6	

Table 3: First-Stage Regressions

	Outcome: Convicted at Trial			
	(1)	(2)	(3)	
Convicted on Appeal	.766***	.756***	.746***	
	(.006)	(.007)	(.008)	
Individual Controls	-	Yes	Yes	
Fixed-Effects	-		Yes	
Observations Adjusted- \mathbb{R}^2 F -stat	9,470	9,470	9,470	
	.633	.648	.858	
	16,364.9***	1,092.6***	21.4***	

Note: First-Stage regressions here report the correlation between being convicted at trial and being convicted on appeal for all candidates who have had their candidacy challenged under charges of electoral irregularities. I present results including and excluding individual politician characteristics; municipal, electoral, and party fixed-effects; and use robust standard errors. *p<0.1; **p<0.05; ***p<0.01

Figure 1: Instrument Point Estimates and CIs

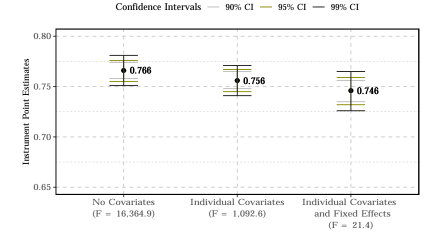


Table 4: Hausman Test of Instrument Strength

Outcome	Hausman Statistic	p-value
1. Probability of Election	109.28	.000
2. Total Vote Share	205.57	.000
3. Vote Distance to Election Cutoff:	1.88	.170
3.1. City Councilor	65.44	.000
3.2. Mayor	93.43	.000

Table 5: The Effect of Electoral Crime on the Probability of Election

_	Outcome: Probability of Election					
_	OLS	OLS	OLS	IV	IV	IV
	(1)	(2)	(3)	(4)	(5)	(6)
Convicted at Trial	208***	169***	197***	272***	235***	26.2***
	(.009)	(.009)	(.014)	(.011)	(.010)	(.016)
Individual Controls	-	Yes	Yes	-	Yes	Yes
Fixed-Effects	-	-	Yes		-	Yes
Observations	9,442	9,442	9,442	9,442	9,442	9,442
Adjusted- \mathbb{R}^2	.065	.127	.284	.059	.120	.280
F-stat	653.58***	86.48***	58.38***	707.35***	92.07***	2.36***

Note: The regressions here estimate the effect of being convicted at trial on the probability of election for all candidates who have had their candidacy challenged under charges of electoral irregularities. Columns 1 and 4 display models not including individual candidate characteristics; columns 2 and 5 include age, gender, marital status, education level, political experience, and the amount spent in their campaign; columns 3 and 6 also include municipal, electoral, and party fixed-effects. I report robust standard errors for all specifications in this table. *p<0.1; **p<0.05; ***p<0.01

Table 6: The Effect of Electoral Crime on the Total Vote Share

	Outcome: Total Vote Share (in p.p.)					
	OLS	OLS	OLS	IV	IV	IV
	(1)	(2)	(3)	(4)	(5)	(6)
Convicted on Appeal	-12.945^{***} $(.418)$	-10.313*** (.386)	-12.707*** (.584)	-16.804*** (.478)	-14.247*** (.447)	-15.884*** (.672)
Individual Controls Fixed-Effects	- -	Yes -	Yes Yes	-	Yes	Yes Yes
Observations Adjusted- \mathbb{R}^2 F-stat	9,442 .119 1,278.91***	9,442 .255 202.66***	9,442 .542 5.01***	9,442 .109 1,360.8***	9,442 .244 211.95***	9,442 .539 5.01***

Note: The regressions here estimate the effect of being convicted at trial on the total vote share for all candidates who have had their candidacy challenged under charges of electoral irregularities. Columns 1 and 4 display models not including individual candidate characteristics; columns 2 and 5 include age, gender, marital status, education level, political experience, and the amount spent in their campaign; columns 3 and 6 also include municipal, electoral, and party fixed-effects. I report robust standard errors for all specifications in this table. *p<0.1; **p<0.05; ***p<0.01

Table 7: The Effect of Electoral Crimes on the Vote Distance to Election Cutoff

	Outcome: Vote Distance to Election Cutoff (in p.p.)					
	OLS	IV	OLS	IV		
	(1)	(2)	(3)	(4)		
Convicted at Trial	590*** (.064)	850*** (.075)	-8.906^{***} (2.159)	-12.930 (2.523)		
Individual Controls Fixed-Effects Sample	Yes Yes City Council	Yes Yes City Council	Yes Yes Mayor	Yes Yes Mayor		
Observations Adjusted- R^2 F -stat	7,100 .422 3.49***	7,100 .420 1.48	2,342 .254 3.5***	2,342 .245 1.47**		

Note: The regressions here estimate the effect of being convicted at trial on the distance to the election cutoff for candidates who have had their candidacy challenged under charges of electoral irregularities. All models include individual candidate characteristics and municipal, electoral, and party fixed-effects. Since election rules differ by office type, I split the sample into city council candidates (columns 1 and 2) and mayor candidates (columns 3 and 4). I report robust standard errors for all specifications in this table. *p<0.1; **p<0.05; ***p<0.01

Table 8: Heterogeneous Sentencing across Trial and Appeals

	Difference in β	Std. Error	$t ext{-stat}$	$p ext{-value}$
Elected to Office	.030	.034	.870	.384
Age	.000	.001	.081	.935
Male	003	.024	113	.910
Incomplete College	029	.681	043	.966
Political Experience	003	.046	057	.955
Campaign Expenditures (in R\$)	000	.000	340	.734
Marital Status:				
Divorced	003	.045	073	.942
Legally Divorced	.009	.075	.117	.907
Single	010	.025	401	.688
Widowed	.029	.074	.385	.700
Educational Levels:				
Completed ES/MS	035	.680	051	.959
Incomplete ES/MS	022	.680	032	.974
Can Read and Write	023	.681	033	.973
Completed HS	024	.680	035	.972
Incomplete HS	016	.681	023	.981
Completed College	013	.680	020	.984