	OLS	OLS	OLS	IV	IV	IV
	(1)	(2)	(3)	(4)	(5)	(6)
Convicted on Appeal	-12.945^{***} $(.418)$	-10.313*** (.386)	-12.453^{***} $(.585)$	-16.804^{***} $(.478)$	-14.247^{***} (.447)	-15.570^{**} (.671)
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 .547 5.01***	9,442 .109 1,360.8***	9,442 .244 211.95***	9,442 .544 5.04***
Note: The regressions	here estimate	the effect of b	heing convicte	ed at trial on t	he total vote	share for all

Outcome: Total Vote Share (in p.p.)

Note: The regressions here estimate the effect of being convicted at trial on the total vote share for all

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

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,

for all specifications in this table. *p<0.1; **p<0.05; ***p<0.01