	Full Sample		City Councilor	Mayor
	Outcome: Probability of Election	Outcome: Vote Share (in p.p.)	Outcome: Vote Distance to Cutoff (in p.p.)	Outcome: Vote Distance to Cutoff (in p.p.)
	(1)	(2)	(3)	(4)
Convicted at Trial	176*** $(.020)$	-7.369*** $(.719)$	713^{***} $(.084)$	-6.653^{***} (2.101)
Substantial Violation	.047** (.024)	4.939*** (.723)	.089 (.103)	$ \begin{array}{c} .169 \\ (1.524) \end{array} $
$ \begin{array}{c} \text{Convicted at Trial} \\ \times \text{Substantial Violation} \end{array} $	014 (.028)	-4.952^{***} (.915)	.015 (.111)	1.644 (2.562)
Individual Controls	Yes	Yes	Yes	Yes
Fixed-Effects	Yes	Yes	Yes	Yes
Observations Adjusted- R^2 F -stat	4,717 $.375$ $2.54***$	4,717 .697 6.84***	$3{,}465$ $.499$ $3.70***$	1,252 .380 1.73***
Note: The regressions here didates running for munici and identify ruling type u appendix REF). In column type (row 2), and their in	ipal office. I rec sing linear supp ns 1-4, I report	over the accu ort-vector ma the coefficien	sations from cou chine classificat ts on ruling out	irt documents ion (details in come (row 1),

toral, and party fixed-effects. Robust standard errors are displayed inside parentheses.

*p<0.1; **p<0.05; ***p<0.01

Full Sample

City Councilor

Marion