	Party-Level		Election-Level	
	$\begin{array}{c} {\rm Voter} \\ {\rm Turnout} \end{array}$	Outcome: Invalid Votes (percent)	$\begin{array}{c} {\rm Voter} \\ {\rm Turnout} \end{array}$	Outcome: Invalid Votes (percent)
	(1)	(2)	(3)	(4)
Share of Candidacies Invalid at Trial	.003 (.007)	.222*** (.076)	001 $(.009)$	.134* (.070)
Individual Controls Fixed-Effects	- Yes	- Yes	- Yes	Yes
Observations Adjusted- $\mathbb{R}^2$ $F$ -stat	5,322 .997 214.3***	5,322 .973 354.1***	3,757 .995 81.8***	3,757 .946 124.5***
Note: The regressions here estimate the effect of the share of candidates convicted at trial overall the total office vacancies on voter turnout and the number of invalid votes (both logged). I aggregate observations up to the party and election level and control for municipality and election year fixed-effects. I report robust				

standard errors, clustered by elections and municipalities, for all specifications in this table. \*p<0.1; \*\*p<0.05; \*\*\*p<0.01