Table 6: Average Treatment Effect (ATE) of receiving radio ads on vote-share of votebuying parties and on the voter turnout rate

		Vote-share of vote-buying parties (%)						Turnout rate (%)	
		Specification 1 ⁵		Specification 2		Specification 3		Turnout fate (70)	
m on RI		IPW	FE	IPW	FE	IPW	FE	IPW	FE
	ATE ¹	-5.86	-6.04	-7.68	-7.73	-3.68	-3.41	-0.49	-0.61
	SH ²	3.97	4.08	3.92	4.18	1.92	2.04	0.96	0.99
	p-value ³	0.08	0.08	0.00	0.00	0.02	0.03	0.64	0.57
	R-squared	0.44	0.43	0.38	0.28	0.51	0.33	0.80	0.76
	Mean ⁴ (Control)	67.23		90.85		91.73		68.45	
	N	628		665		665		665	
	Control	315		324		324		324	
	Treatment	313		341		341		341	

All specifications have the lagged outcome variable as covariate.

from regression

from RI

¹IPW are inverse probability weighted and FE are fixed effects regression estimates respectively.

²Standard errors are robust to heteroskedasticity and known cross-sectional dependence of the error term.

³p-values obtained from randomization inference with 10,000 iterations.

⁴Control Means are inverse probability weighted.

⁵Responses identifying vote-buying parties for 37 ACs are missing.