

Table 1: Results on learning after one election (testing of Hypotheses ?? and ??)

	(1) OLS	(2) OLS (logged)	(3) Δ Access	(4) Poisson
Mixed support	0.271*** (0.025)	0.126*** (0.011)	0.119*** (0.015)	0.176*** (0.016)
Non-PDS support	0.213*** (0.030)	0.100*** (0.013)	0.086*** (0.018)	0.138*** (0.019)
PDS support	0.423*** (0.108)	0.188*** (0.046)	0.195** (0.059)	0.232*** (0.060)
Public goods index (2000) (Logged in Model 2)	0.333*** (0.016)	0.255*** (0.014)	-0.283*** (0.009)	0.207*** (0.010)
Observations	10734	10734	10734	10734
R^2	0.551	0.495	0.321	
Mean goods in non-observable villages	1.117	1.117	1.117	1.117
One-sided Wald test (p-value)				
Null hypothesis:				
Mixed support \geq PDS support	0.077	0.083	0.096	0.162
Non-PDS support \geq PDS support	0.031	0.031	0.036	0.060

Notes: Robust standard errors in parentheses, clustered at the commune level. Electorate type base level is a non-polling station village. Included controls are logged population (flexible), logged ethnic and religious group size (linear, quadratic, cubic), availability of private goods in 2000, and logged assets (linear, quadratic, cubic). Fixed effects are entered at the commune level. * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Table 2: Results on learning after two elections (testing of Hypothesis ??)

	(1)	(2)
<i>Data used to construct independent variables:</i>	2000	2000 and 2007
Mixed support	0.271*** (0.025)	
non-PDS support	0.213*** (0.030)	
PDS support	0.423*** (0.108)	
Always mixed (both years)		0.299*** (0.027)
Always same non-PDS (both years)		0.174* (0.086)
Ever switched (both years)		0.292*** (0.024)
Public goods index (2000)	0.333*** (0.016)	0.330*** (0.015)
Observations	10734	10734
R^2	0.551	0.554
Mean goods in non-observable villages	1.117	1.117
One-sided Wald test (p-value)		
Null hypothesis:		
Non-PDS support \geq Mixed support	0.024	
Non-PDS support \geq PDS support	0.031	
Mixed support \geq PDS support	0.077	
Same non-PDS \geq Always mixed		0.080
Same non-PDS \geq Ever switched		0.086
Always mixed \geq Ever switched		0.606

Notes: Robust standard errors in parentheses, clustered at the commune level. Electorate type base level is a non-polling station village. Included controls are logged population (flexible), logged ethnic and religious group size (linear, quadratic, cubic), availability of private goods in 2000, and logged assets (linear, quadratic, cubic). Fixed effects are entered at the commune level. * $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$