1 Means of Variables by Treatment Assignment Status

	Assignment Status			Difference			
	$T^c = 1$	$T^c = 1$	$T^c = 0$	(a)-(b)		(b)–(c)	
	T = 1 (a) $T = 0$ (b) $T = 0$ (c)						
Pretreatment Variables							
# Registered voters in electoral area in 2004	1899	2189	1799	-290 (3	375)	390 (252)
# Electoral areas in 5 km radius in same constituency	2.94	3.32	2.79	-0.38	(0.45)	0.53	(0.29)
# Electoral areas in 10 km radius in same constituency	7.53	7.84	7.22	-0.31	(0.78)	0.62	(0.53)
Distance to nearest electoral area in same constituency (km)	3.79	4.25	4.31	-0.46	(0.82)	-0.06	(0.87)
Spillover Variables							
# Electoral areas in 5 km radius assigned registration observer	0.75	0.84	0	-0.091	(0.137)	0.844	(0.041)
# Electoral areas in 10 km radius assigned registration observer	1.95	2.16	0	-0.213	(0.230)	2.16	(0.00)
Distance to nearest electoral area assigned a	8.34	6.89	41.34	1.45	(1.00)	-34.45	(1.53)

Assignment Status

Difference

registration observer (km)

Standard errors in parentheses. N=868 electoral areas.