## Contexts, networks, and the vote - An analysis of environmental effects on electoral behavior in Italy Online appendix

Table OA1. Chapter 2 descriptive statistics

Variables	Mean	SD	Min	Max
Volatility from w1 to w2	0,26	0,44	0	1
Disagreement w1	0,20	0,40	0	1
Circle	1,48	0,50	1	2
Interest in politics	0,66	0,26	0	1
Party Identification	0,75	0,44	0	1
Directional volatility	0,03	0,16	0	1
Discussan vote in w1	0,09	0,29	0	1
Circle	1,48	0,50	1	2
Interest in politics (y-hat)	0,60	0,15	0	1
Party Identification	0,03	0,17	0	1

Table OA2. Chapter 3 descriptive statistics

Variables	Mean	SD	Min	Max
Ptv for generic party	2,86	3,42	0	10
Local strength of the party	17,06	10,23	0,05	44,31
Discussant vote choice	0,20	0,40	0	1
Educational level (y-hat)	0,00	0,27	-0,83	0,58
Gender (y-hat)	0,00	0,12	-0,19	0,18
Age (y-hat)	0,00	0,40	-2,10	1,51
Interest in politics (y-hat)	0,00	0,21	-0,77	0,67
Sector (y-hat)	0,00	0,24	-0,40	0,49
Circle	1,44	0,50	1	2

Table OA3. Chapter 4 descriptive statistics – Simulation model only

3				
Variables	Mean	SD	Min	Max
Initial M5s Ptv	3,14	3,50	0	10
Changes	0,04	0,20	0	1
M5s Ptv (every simulated day)	2,96	3,87	0	10
M5s Vote (every day)	0,19	0,39	0	1
Day	21,50	12,12	1	42