=======================================		
=======================================	 	
Dependent variable:		
Neighborhood FE Neighborhood + Day	Neighborhood FE	OLS Neighborhood FE
(Linear) Fixed Effects	(Quadratic)	(Quadratic + Interaction)
(2) (5)	(3)	(1)
temperature 11.962*** 5.334	16.418***	0.0001*** 16.415***
(0.263) (23.995)	(1.537)	(0.00001) (1.537)
temperature squared -0.041***	-0.041***	
(0.014)	(0.014)	
precipitation -118.476*** 336.994	-121 . 269***	0.019*** -114.811*

```
(0.0005)
                            (14.619)
(14.602)
                                                        (63.469)
(973,846)
temperature:precipitation
                        -0.108
(1.031)
wind speed
                                                       -0.00001***
0.036
                          0.027
                                                      0.027
-49,410
                                                       (0.00000)
                                                       (0.055)
(0.055)
                          (0.055)
(70.383)
Constant
                                                         1.009***
                                                         (0.001)
Observations
                                                       1,251,254
4,035
                          4,035
                                                      4,035
4,035
R2
                                                          0.001
0.346
                          0.566
                                                      0.566
0.601
Adjusted R2
                                                         0.001
0.343
                          0.564
                                                      0.564
0.559
Residual Std. Error
                                                  0.135 (df = 1251250)
F Statistic
                                              576.132*** (df = 3;
1251250) 707.800*** (df = 3; 4017) 531.358*** (df = 19; 4016)
504.666*** (df = 20; 4015) 15.106*** (df = 364; 3656)
```

Note:

*p<0.1; **p<0.05; ***p<0.01