Fixed Effects Regression Results  
======================================================================  
 Dependent variable:   
 -----------------------------  
 Daily New Cases per Million   
 {FE{t}} {FE{i,t}} {FEt}   
 (1) (2) (3)   
----------------------------------------------------------------------  
stringency\_index\_lag -5.620\*\*\* -5.380\*\*\* -4.260\*\*\*  
 (0.621) (0.615) (0.594)   
   
state\_level\_index 26.900\*\*\* 31.200\*\*\*   
 (3.080) (4.680)   
   
I(stringency\_index\_lag2) 0.031\*\*\* 0.039\*\*\* 0.034\*\*\*   
 (0.006) (0.006) (0.005)   
   
median\_household\_income 0.0002   
 (0.0004)   
   
percent\_adults\_with\_ba -6.550\*\*\*   
 (0.737)   
   
percent\_in\_fair\_or\_poor\_health -4.630\*\*\*   
 (1.050)   
   
percent\_black -0.197   
 (0.221)   
   
density 0.005\*\*\*   
 (0.002)   
   
percent\_rural -1.670\*\*\*   
 (0.189)   
   
percent\_65 -3.930\*\*\*   
 (1.080)   
   
average\_temperature 1.280\*\*\*   
 (0.338)   
   
governor\_political\_affiliationRepublican 9.200\*\*\*   
 (3.560)   
   
stringency\_index\_lag:state\_level\_index -0.895\*\*\* -0.641\*\*\* -0.584\*\*\*  
 (0.054) (0.053) (0.050)   
   
======================================================================  
======================================================================  
Note: \*p<0.1; \*\*p<0.05; \*\*\*p<0.01