|  | Civic Opportunity (base) | Civic Opportunity (full) | Social Capital (base) | Social Capital (full) |
| --- | --- | --- | --- | --- |
| Civic opportunity | 7.608\*\*\*  [4.869, 10.347]  p = 5.60e-08 | 2.834+  [-0.056, 5.724]  p = 5.46e-02 |  |  |
| Social capital (Rupasingha, et al.) |  |  | 2.124\*\*\*  [1.258, 2.989]  p = 1.57e-06 | 1.017\*  [0.004, 2.030]  p = 4.90e-02 |
| Decile GOP presidential vote (%) | -4.196\*\*\*  [-4.809, -3.582]  p = 1.04e-39 | -5.362\*\*\*  [-6.455, -4.270]  p = 1.38e-21 | -4.693\*\*\*  [-5.301, -4.086]  p = 8.45e-50 | -5.589\*\*\*  [-6.660, -4.519]  p = 3.71e-24 |
| Covid mortality rate |  | -0.233  [-0.965, 0.499]  p = 5.33e-01 |  | -0.231  [-0.963, 0.501]  p = 5.36e-01 |
| Age 65 or older (%) |  | 0.691\*\*\*  [0.404, 0.979]  p = 2.55e-06 |  | 0.636\*\*\*  [0.335, 0.937]  p = 3.55e-05 |
| Asian (%) |  | 0.339  [-1.088, 1.765]  p = 6.42e-01 |  | 0.229  [-1.204, 1.662]  p = 7.54e-01 |
| Black (%) |  | 0.654  [-0.558, 1.867]  p = 2.90e-01 |  | 0.518  [-0.703, 1.738]  p = 4.06e-01 |
| Hispanic (%) |  | 0.851  [-0.348, 2.051]  p = 1.64e-01 |  | 0.732  [-0.473, 1.937]  p = 2.34e-01 |
| Native American (%) |  | 0.756  [-0.508, 2.021]  p = 2.41e-01 |  | 0.633  [-0.637, 1.903]  p = 3.28e-01 |
| Percent Poverty |  | -0.617\*\*\*  [-0.837, -0.398]  p = 3.88e-08 |  | -0.584\*\*\*  [-0.809, -0.360]  p = 3.40e-07 |
| College education rate |  | 0.202\*\*\*  [0.110, 0.294]  p = 1.76e-05 |  | 0.200\*\*\*  [0.108, 0.292]  p = 2.10e-05 |
| Rural/Urban continuity |  | -0.266  [-0.706, 0.174]  p = 2.36e-01 |  | -0.332  [-0.779, 0.115]  p = 1.46e-01 |
| AR | 16.244\*\*\*  [9.358, 23.131]  p = 3.91e-06 | 15.495\*\*\*  [8.614, 22.376]  p = 1.05e-05 | 15.872\*\*\*  [8.974, 22.770]  p = 6.70e-06 | 15.094\*\*\*  [8.203, 21.986]  p = 1.81e-05 |
| AZ | 12.753\*  [1.040, 24.465]  p = 3.29e-02 | 2.798  [-9.648, 15.244]  p = 6.59e-01 | 14.406\*  [2.661, 26.151]  p = 1.62e-02 | 3.310  [-9.136, 15.755]  p = 6.02e-01 |
| CA | 31.748\*\*\*  [23.971, 39.525]  p = 1.77e-15 | 21.294\*\*\*  [11.990, 30.599]  p = 7.51e-06 | 32.432\*\*\*  [24.652, 40.211]  p = 4.51e-16 | 20.873\*\*\*  [11.546, 30.199]  p = 1.19e-05 |
| CT | 24.423\*\*  [9.024, 39.822]  p = 1.89e-03 | 13.546+  [-1.795, 28.888]  p = 8.35e-02 | 26.572\*\*\*  [11.186, 41.958]  p = 7.18e-04 | 13.705+  [-1.631, 29.041]  p = 7.98e-02 |
| DC | -26.573  [-68.700, 15.555]  p = 2.16e-01 | -23.695  [-64.791, 17.401]  p = 2.58e-01 | -14.398  [-56.034, 27.238]  p = 4.98e-01 | -19.963  [-60.522, 20.595]  p = 3.35e-01 |
| DE | 13.197  [-11.018, 37.413]  p = 2.85e-01 | 6.178  [-17.525, 29.881]  p = 6.09e-01 | 15.474  [-8.752, 39.700]  p = 2.11e-01 | 6.695  [-17.000, 30.389]  p = 5.80e-01 |
| FL | 0.031  [-7.051, 7.112]  p = 9.93e-01 | -7.037+  [-14.331, 0.258]  p = 5.87e-02 | 0.780  [-6.304, 7.865]  p = 8.29e-01 | -6.916+  [-14.210, 0.377]  p = 6.31e-02 |
| GA | -20.319\*\*\*  [-26.285, -14.354]  p = 2.91e-11 | -19.475\*\*\*  [-25.310, -13.639]  p = 7.15e-11 | -20.221\*\*\*  [-26.193, -14.248]  p = 3.83e-11 | -19.554\*\*\*  [-25.394, -13.715]  p = 6.18e-11 |
| IA | 29.305\*\*\*  [22.786, 35.824]  p = 2.12e-18 | 20.397\*\*\*  [13.265, 27.530]  p = 2.26e-08 | 27.925\*\*\*  [21.291, 34.559]  p = 2.37e-16 | 19.293\*\*\*  [12.046, 26.540]  p = 1.92e-07 |
| ID | 13.039\*\*  [5.064, 21.013]  p = 1.36e-03 | 5.105  [-3.168, 13.379]  p = 2.26e-01 | 13.825\*\*\*  [5.852, 21.798]  p = 6.83e-04 | 4.922  [-3.363, 13.208]  p = 2.44e-01 |
| IL | 26.127\*\*\*  [19.619, 32.635]  p = 5.03e-15 | 19.600\*\*\*  [12.797, 26.402]  p = 1.78e-08 | 27.064\*\*\*  [20.580, 33.548]  p = 4.19e-16 | 19.408\*\*\*  [12.589, 26.227]  p = 2.63e-08 |
| IN | 22.314\*\*\*  [15.659, 28.970]  p = 5.86e-11 | 18.052\*\*\*  [10.971, 25.133]  p = 6.13e-07 | 24.773\*\*\*  [18.181, 31.364]  p = 2.27e-13 | 18.395\*\*\*  [11.353, 25.437]  p = 3.24e-07 |
| KS | 19.961\*\*\*  [13.367, 26.555]  p = 3.31e-09 | 12.446\*\*\*  [5.569, 19.323]  p = 3.94e-04 | 20.140\*\*\*  [13.510, 26.769]  p = 2.91e-09 | 11.944\*\*\*  [4.968, 18.921]  p = 7.99e-04 |
| KY | 17.574\*\*\*  [11.304, 23.845]  p = 4.26e-08 | 17.123\*\*\*  [10.434, 23.811]  p = 5.52e-07 | 19.189\*\*\*  [12.890, 25.488]  p = 2.63e-09 | 17.206\*\*\*  [10.516, 23.897]  p = 4.89e-07 |
| LA | 4.584  [-2.573, 11.741]  p = 2.09e-01 | 9.000\*  [1.966, 16.034]  p = 1.22e-02 | 4.583  [-2.584, 11.749]  p = 2.10e-01 | 8.860\*  [1.821, 15.900]  p = 1.37e-02 |
| MA | 20.938\*\*  [7.470, 34.407]  p = 2.32e-03 | 8.425  [-5.356, 22.207]  p = 2.31e-01 | 20.703\*\*  [7.211, 34.194]  p = 2.65e-03 | 7.466  [-6.331, 21.262]  p = 2.89e-01 |
| MD | 10.327\*  [0.473, 20.181]  p = 4.00e-02 | 3.296  [-6.523, 13.116]  p = 5.10e-01 | 11.704\*  [1.874, 21.535]  p = 1.96e-02 | 3.385  [-6.427, 13.197]  p = 4.99e-01 |
| ME | 56.960\*\*\*  [45.519, 68.401]  p = 3.81e-22 | 47.074\*\*\*  [35.068, 59.081]  p = 2.09e-14 | 56.597\*\*\*  [45.129, 68.064]  p = 8.47e-22 | 46.281\*\*\*  [34.255, 58.306]  p = 6.09e-14 |
| MI | 32.920\*\*\*  [26.123, 39.718]  p = 4.64e-21 | 26.077\*\*\*  [18.781, 33.372]  p = 3.03e-12 | 34.860\*\*\*  [28.114, 41.606]  p = 1.06e-23 | 26.356\*\*\*  [19.076, 33.636]  p = 1.61e-12 |
| MN | 7.970\*  [1.135, 14.805]  p = 2.23e-02 | -1.133  [-8.503, 6.238]  p = 7.63e-01 | 7.598\*  [0.667, 14.529]  p = 3.17e-02 | -2.059  [-9.609, 5.491]  p = 5.93e-01 |
| MO | 9.871\*\*  [3.481, 16.261]  p = 2.48e-03 | 7.912\*  [1.242, 14.583]  p = 2.01e-02 | 11.598\*\*\*  [5.256, 17.939]  p = 3.42e-04 | 8.006\*  [1.348, 14.664]  p = 1.85e-02 |
| MS | -0.445  [-7.211, 6.321]  p = 8.97e-01 | 2.422  [-4.293, 9.137]  p = 4.79e-01 | -0.990  [-7.762, 5.782]  p = 7.74e-01 | 2.457  [-4.260, 9.173]  p = 4.73e-01 |
| MT | 5.181  [-2.348, 12.710]  p = 1.77e-01 | -0.398  [-8.316, 7.520]  p = 9.21e-01 | 4.436  [-3.198, 12.070]  p = 2.55e-01 | -1.376  [-9.469, 6.717]  p = 7.39e-01 |
| NC | 7.349\*  [0.869, 13.829]  p = 2.62e-02 | 1.610  [-4.884, 8.105]  p = 6.27e-01 | 7.380\*  [0.891, 13.869]  p = 2.58e-02 | 1.466  [-5.032, 7.964]  p = 6.58e-01 |
| ND | 6.312  [-1.343, 13.966]  p = 1.06e-01 | -3.221  [-11.241, 4.799]  p = 4.31e-01 | 5.389  [-2.387, 13.165]  p = 1.74e-01 | -3.977  [-12.106, 4.152]  p = 3.37e-01 |
| NE | 13.968\*\*\*  [6.771, 21.165]  p = 1.45e-04 | 6.864+  [-0.564, 14.292]  p = 7.01e-02 | 16.949\*\*\*  [10.041, 23.856]  p = 1.58e-06 | 7.350\*  [0.128, 14.572]  p = 4.61e-02 |
| NJ | 13.030\*  [2.673, 23.387]  p = 1.37e-02 | 3.608  [-7.106, 14.323]  p = 5.09e-01 | 15.195\*\*  [4.862, 25.528]  p = 3.97e-03 | 3.994  [-6.705, 14.692]  p = 4.64e-01 |
| NM | 28.944\*\*\*  [19.147, 38.741]  p = 7.72e-09 | 19.631\*\*  [7.833, 31.428]  p = 1.12e-03 | 29.599\*\*\*  [19.793, 39.405]  p = 3.66e-09 | 19.685\*\*  [7.894, 31.476]  p = 1.07e-03 |
| NV | 3.366  [-7.759, 14.492]  p = 5.53e-01 | -4.095  [-15.453, 7.262]  p = 4.80e-01 | 4.279  [-6.859, 15.416]  p = 4.51e-01 | -4.064  [-15.423, 7.295]  p = 4.83e-01 |
| NY | 16.409\*\*\*  [8.923, 23.895]  p = 1.78e-05 | 8.943\*  [0.968, 16.918]  p = 2.80e-02 | 18.700\*\*\*  [11.272, 26.129]  p = 8.46e-07 | 9.142\*  [1.183, 17.102]  p = 2.44e-02 |
| OH | 7.244\*  [0.543, 13.946]  p = 3.41e-02 | 3.893  [-3.224, 11.009]  p = 2.84e-01 | 8.779\*\*  [2.117, 15.441]  p = 9.82e-03 | 3.770  [-3.353, 10.894]  p = 2.99e-01 |
| OK | 13.584\*\*\*  [6.691, 20.476]  p = 1.14e-04 | 13.287\*\*  [4.992, 21.583]  p = 1.70e-03 | 13.626\*\*\*  [6.724, 20.528]  p = 1.11e-04 | 12.558\*\*  [4.193, 20.922]  p = 3.27e-03 |
| OR | 24.978\*\*\*  [16.439, 33.516]  p = 1.08e-08 | 14.741\*\*  [5.580, 23.902]  p = 1.62e-03 | 24.748\*\*\*  [16.168, 33.328]  p = 1.71e-08 | 13.861\*\*  [4.602, 23.120]  p = 3.36e-03 |
| PA | 26.501\*\*\*  [19.319, 33.683]  p = 6.03e-13 | 22.533\*\*\*  [14.780, 30.286]  p = 1.34e-08 | 28.707\*\*\*  [21.605, 35.809]  p = 3.29e-15 | 22.774\*\*\*  [15.060, 30.488]  p = 7.91e-09 |
| RI | 47.500\*\*\*  [28.427, 66.574]  p = 1.10e-06 | 32.464\*\*\*  [13.428, 51.501]  p = 8.37e-04 | 48.698\*\*\*  [29.612, 67.784]  p = 6.01e-07 | 32.085\*\*\*  [13.040, 51.129]  p = 9.67e-04 |
| SC | 8.685\*  [0.820, 16.551]  p = 3.05e-02 | 7.687+  [-0.005, 15.378]  p = 5.01e-02 | 7.278+  [-0.631, 15.188]  p = 7.13e-02 | 7.100+  [-0.626, 14.826]  p = 7.17e-02 |
| SD | 30.639\*\*\*  [23.340, 37.939]  p = 2.88e-16 | 26.425\*\*\*  [18.615, 34.234]  p = 3.93e-11 | 30.355\*\*\*  [23.003, 37.707]  p = 8.55e-16 | 25.772\*\*\*  [17.865, 33.680]  p = 1.94e-10 |
| TN | 13.659\*\*\*  [7.096, 20.223]  p = 4.62e-05 | 11.666\*\*\*  [4.983, 18.348]  p = 6.28e-04 | 15.421\*\*\*  [8.831, 22.010]  p = 4.67e-06 | 11.974\*\*\*  [5.288, 18.660]  p = 4.52e-04 |
| UT | 15.943\*\*\*  [6.829, 25.058]  p = 6.13e-04 | 7.072  [-2.296, 16.439]  p = 1.39e-01 | 18.099\*\*\*  [8.950, 27.249]  p = 1.07e-04 | 7.536  [-1.842, 16.915]  p = 1.15e-01 |
| VA | -22.766\*\*\*  [-29.105, -16.428]  p = 2.38e-12 | -29.021\*\*\*  [-35.420, -22.622]  p = 1.07e-18 | -22.030\*\*\*  [-28.355, -15.705]  p = 1.05e-11 | -29.082\*\*\*  [-35.486, -22.678]  p = 9.67e-19 |
| VT | -1.795  [-13.988, 10.398]  p = 7.73e-01 | -13.402\*  [-26.522, -0.282]  p = 4.53e-02 | -2.059  [-14.284, 10.166]  p = 7.41e-01 | -14.273\*  [-27.425, -1.121]  p = 3.34e-02 |
| WA | 13.441\*\*  [5.146, 21.735]  p = 1.50e-03 | 2.092  [-6.916, 11.099]  p = 6.49e-01 | 12.720\*\*  [4.386, 21.055]  p = 2.79e-03 | 1.011  [-8.071, 10.093]  p = 8.27e-01 |
| WI | 27.659\*\*\*  [20.609, 34.710]  p = 2.02e-14 | 19.363\*\*\*  [11.619, 27.108]  p = 1.00e-06 | 27.935\*\*\*  [20.871, 35.000]  p = 1.26e-14 | 18.810\*\*\*  [11.005, 26.615]  p = 2.42e-06 |
| WV | -7.944\*  [-15.430, -0.457]  p = 3.76e-02 | -8.398\*  [-16.364, -0.432]  p = 3.88e-02 | -5.937  [-13.422, 1.549]  p = 1.20e-01 | -8.153\*  [-16.111, -0.196]  p = 4.46e-02 |
| WY | 20.272\*\*\*  [10.303, 30.241]  p = 6.86e-05 | 12.685\*  [2.570, 22.799]  p = 1.40e-02 | 17.885\*\*\*  [7.723, 28.048]  p = 5.67e-04 | 10.924\*  [0.513, 21.335]  p = 3.97e-02 |
| Num.Obs. | 2726 | 2726 | 2727 | 2727 |
| R2 | 0.410 | 0.443 | 0.409 | 0.442 |
| R2 Adj. | 0.400 | 0.431 | 0.398 | 0.431 |
| AIC | 24353.5 | 24220.0 | 24369.7 | 24229.8 |
| BIC | 24643.1 | 24568.7 | 24659.3 | 24578.5 |
| Log.Lik. | -12127.758 | -12050.976 | -12135.840 | -12055.891 |
| RMSE | 20.70 | 20.12 | 20.72 | 20.13 |
| Std.Errors | HC3 | HC3 | HC3 | HC3 |