**Confirmed Cases** (percentage of population at county level) 30 days post-lockdown

* *R* = .94, *R*2 = .88, *F*(18, 2,499) = 1019.356, *p* < 001.

*Individual Predictors*

* households with no vehicles available *sr*2*unique* = .119
* persons aged 17 and younger *sr*2*unique* = .044
* persons aged 65 and older *sr*2*unique* = .011
* minority *sr*2*unique* = .010
* households *sr*2*unique* = .009
* persons below poverty *sr*2*unique* = .005
* civilian (age 16+) unemployed *sr*2*unique* = .003
* persons in institutionalized group quarters *sr*2*unique* = .003
* persons (age 25+) with no high school diploma *sr*2*unique* = .001
* housing in structures with 10 or more units *sr*2*unique* = .001
* more people than rooms *sr*2*unique* = .001
* single parent household with children under 18 *sr*2*unique* = .0003
* per capita income *sr*2*unique* = .0002

**Confirmed Deaths** (percentage of population at county level) 30 days post-lockdown

* *R* = .96, *R*2 = .91, *F*(18, 2,499) = 1424.357, *p* < 001.

*Individual Predictors*

* households with no vehicles available *sr*2*unique* = .551
* persons aged 17 and younger *sr*2*unique* = .320
* housing in structures with 10 or more units *sr*2*unique* = .213
* households *sr*2*unique* = .086
* persons aged 65 and older *sr*2*unique* = .077
* minority *sr*2*unique* = .053
* civilian (age 16+) unemployed *sr*2*unique* = .041
* persons below poverty *sr*2*unique* = .033
* persons (age 5+) who speak English “less than well” *sr*2*unique* = .021
* more people than rooms *sr*2*unique* = .016
* mobile homes estimate *sr*2*unique* = .016
* noninstitutionalized population with a disability *sr*2*unique* = .012
* single parent household with children under 18 *sr*2*unique* = .013
* housing unit estimate *sr*2*unique* = .011
* per capita income *sr*2*unique* = .007
* persons in institutionalized group quarters *sr*2*unique* = .004
* persons (age 25+) with no high school diploma *sr*2*unique* = .001