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

	arria di di Fredretto i	
-	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	$sr^2_{unique} = .001$