# COVID-19 Rolling 7-Day Reproduction Number (R0) by Lock

U.S. states, through April 28. Data is lagged by one week for case delay and one week to observe for R0 computation. R0 < 1 means the rate of new cases is decreasing.

Period

Pre-Lockdown No Lockdown Post-Lockdown

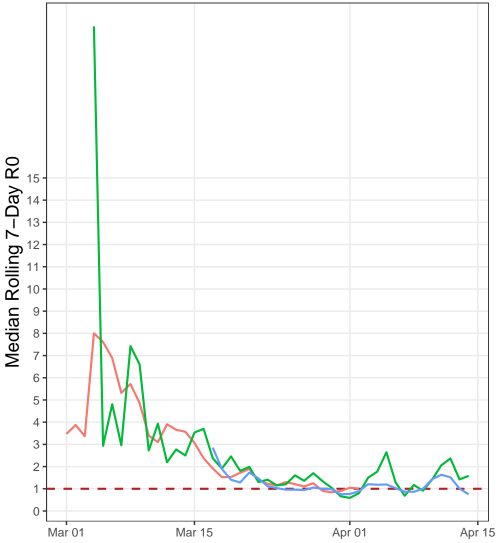
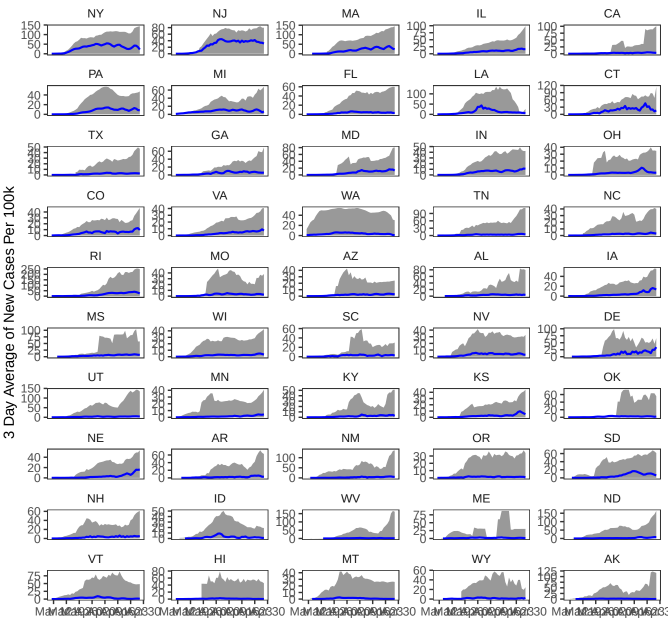


Chart: Taylor G. White Data: covidtracking.com Daily Average Testing Per Week Versus Positive Test Results, Per 100k Population



# COVID-19 Rolling 7-Day Reproduction Number (R0) by Locked U.S. states through April 38. State legislatures are appealed with a FEW degrees in COVID-14

U.S. states, through April 28. State lockdowns are associated with a 55% decrease in COVID-19 R0 of 2.26 down to 1.02), though many areas experienced decreased transmission pre-lockdow shut down. Lines show median R0 and ribbons represent the 25th and 75th percentiles.

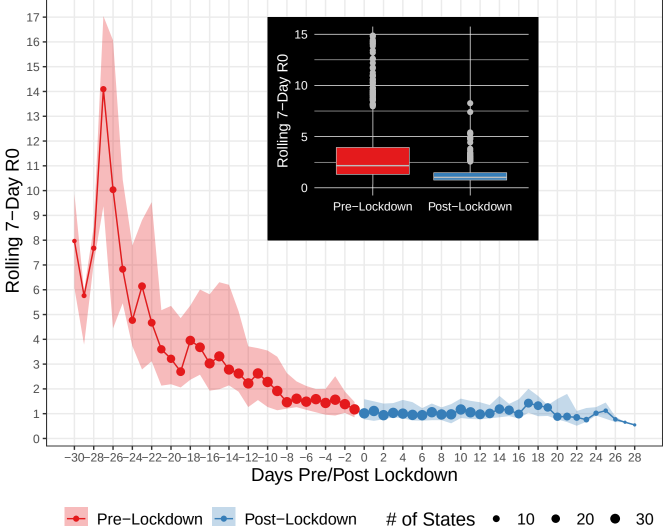
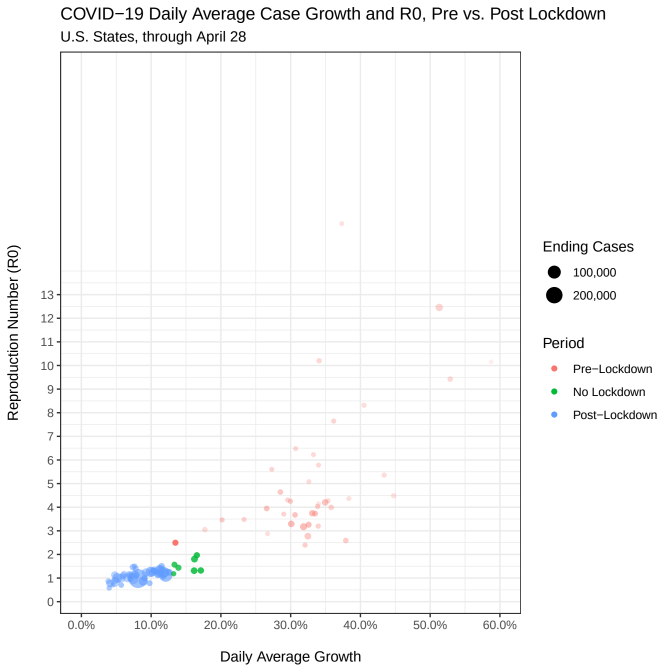
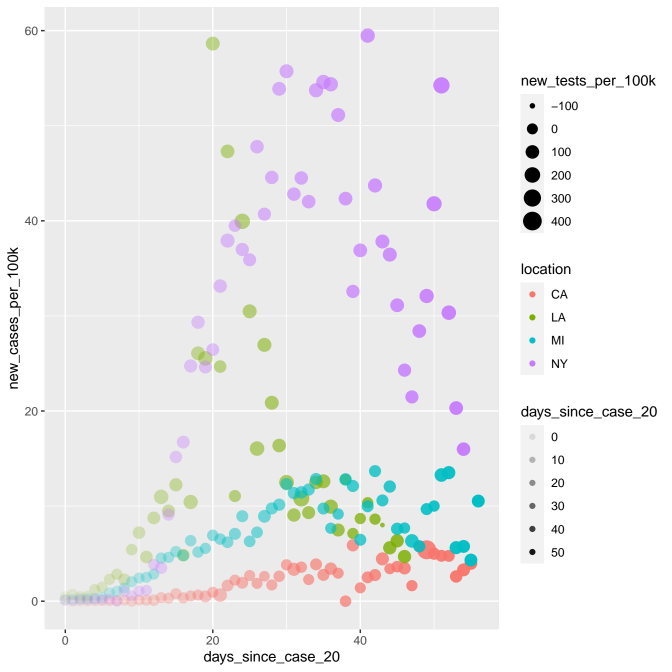
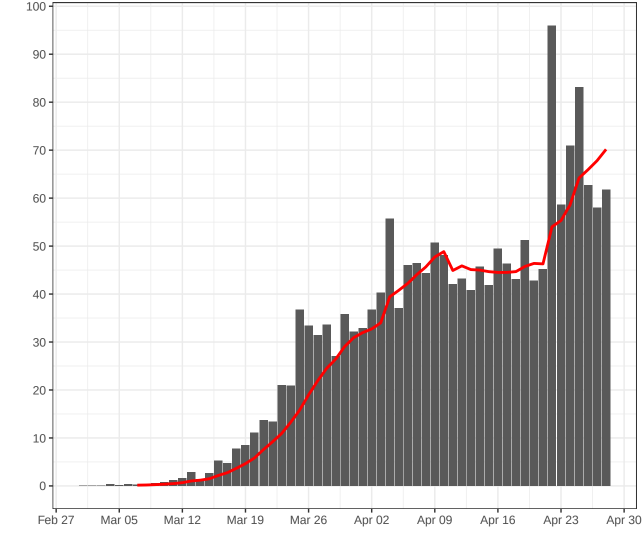


Chart: Taylor G. White Data: covidtracking.com





## COVID-19 Tests Per 100k Population United States, through April 28. Red line is the rolling 7-day average.



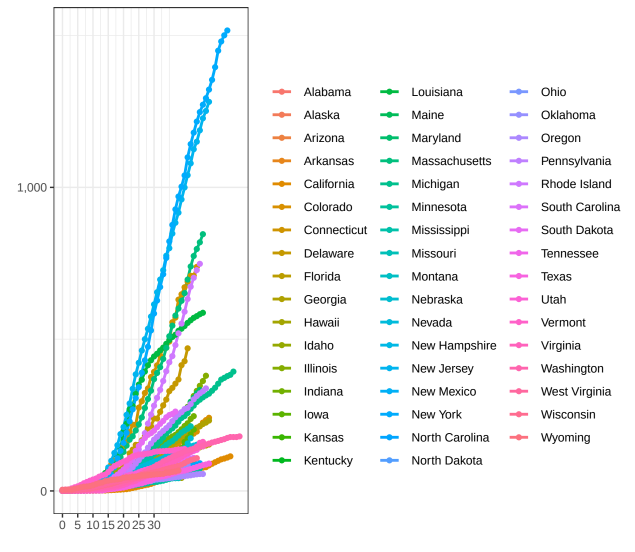
Days Since Case 20

Chart: Taylor G. White Data: covidtracking.com

Daily Tests Per 100k Population

#### COVID-19 Cases Per 100k Population

Selected U.S. states, through April 28.



## Days Since Case 20

Chart: Taylor G. White Data: covidtracking.com

# U.S. COVID-19 Cases by State, Per 100k Population

As of April 28

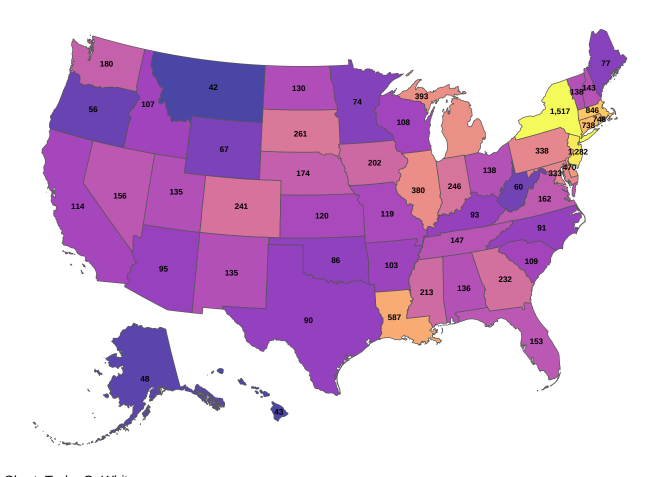


Chart: Taylor G. White Data: covidtracking.com

#### COVID-19 Case Fatality Rates vs. Percent Positive Tests

U.S. states, through April 28. Latest data shown for each state.

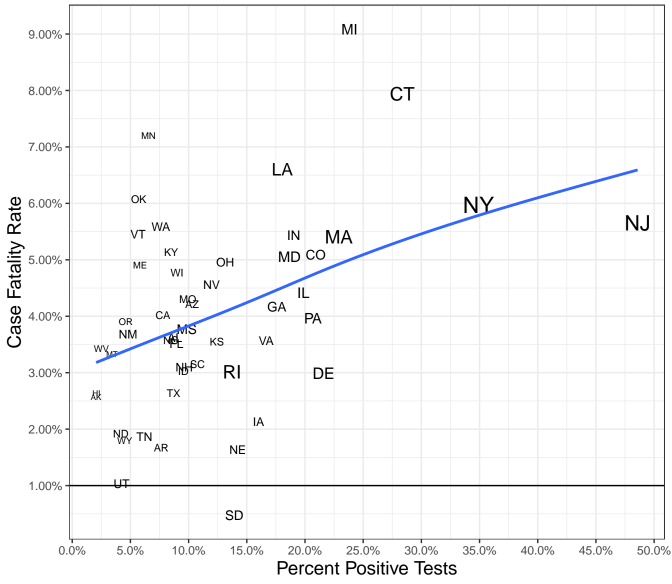


Chart: Taylor G. White Data: covidtracking.com, FRED