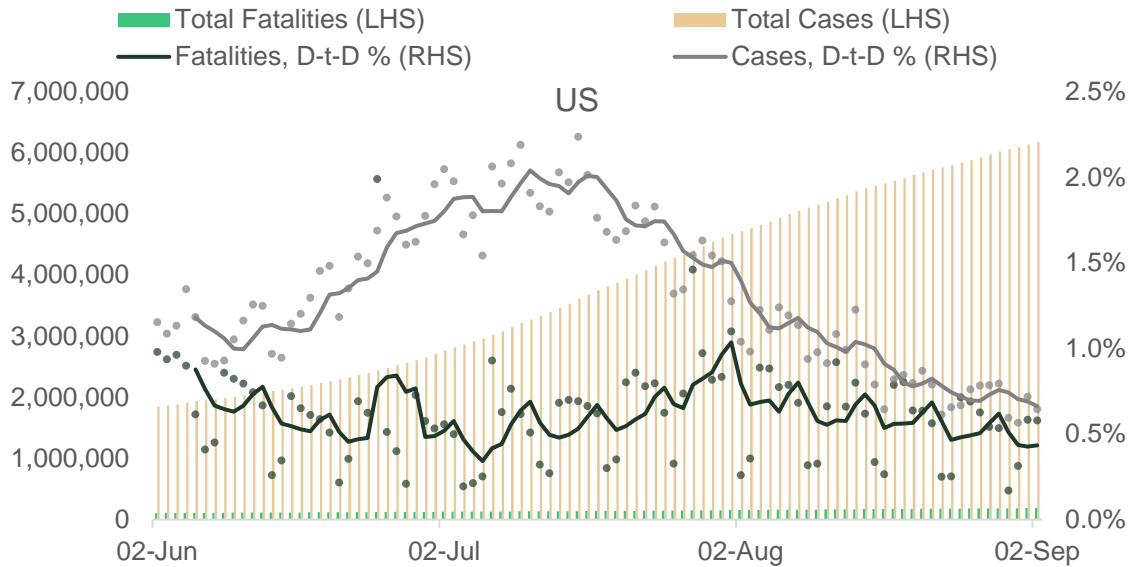


MNI POLITICAL RISK ANALYSIS – US COVID-19 Tracker – September 3

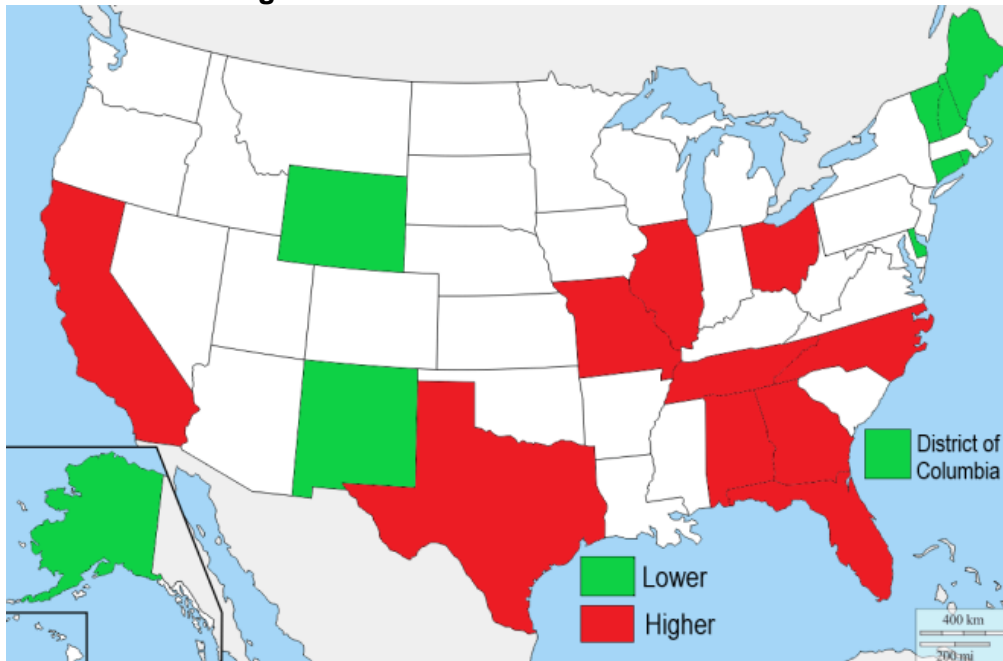
by Tom Lake

Chart 1 – COVID-19 Cases and Fatalities, Nominal and % Chg Day-to-Day (5dma)



Source: JHU, MNI. N.b. Legend applies to all charts. All data correct as of 0600BST September 3, and represents full-day data submissions, rather than intra-day figures. Each dot indicates the data from a single day.

Chart 2. States with 10 Highest and 10 Lowest Number of New Cases in Past Week



Source: JHU, MNI, D-Maps. Data for August 26-September 2. States with highest cases (in order): California, Texas, Florida, Georgia, Illinois, North Carolina, Tennessee, Missouri, Alabama, Ohio. States with lowest cases (in order): Vermont, New Hampshire, Maine, Wyoming, District of Columbia, Alaska, Delaware, Rhode Island, New Mexico, Connecticut.

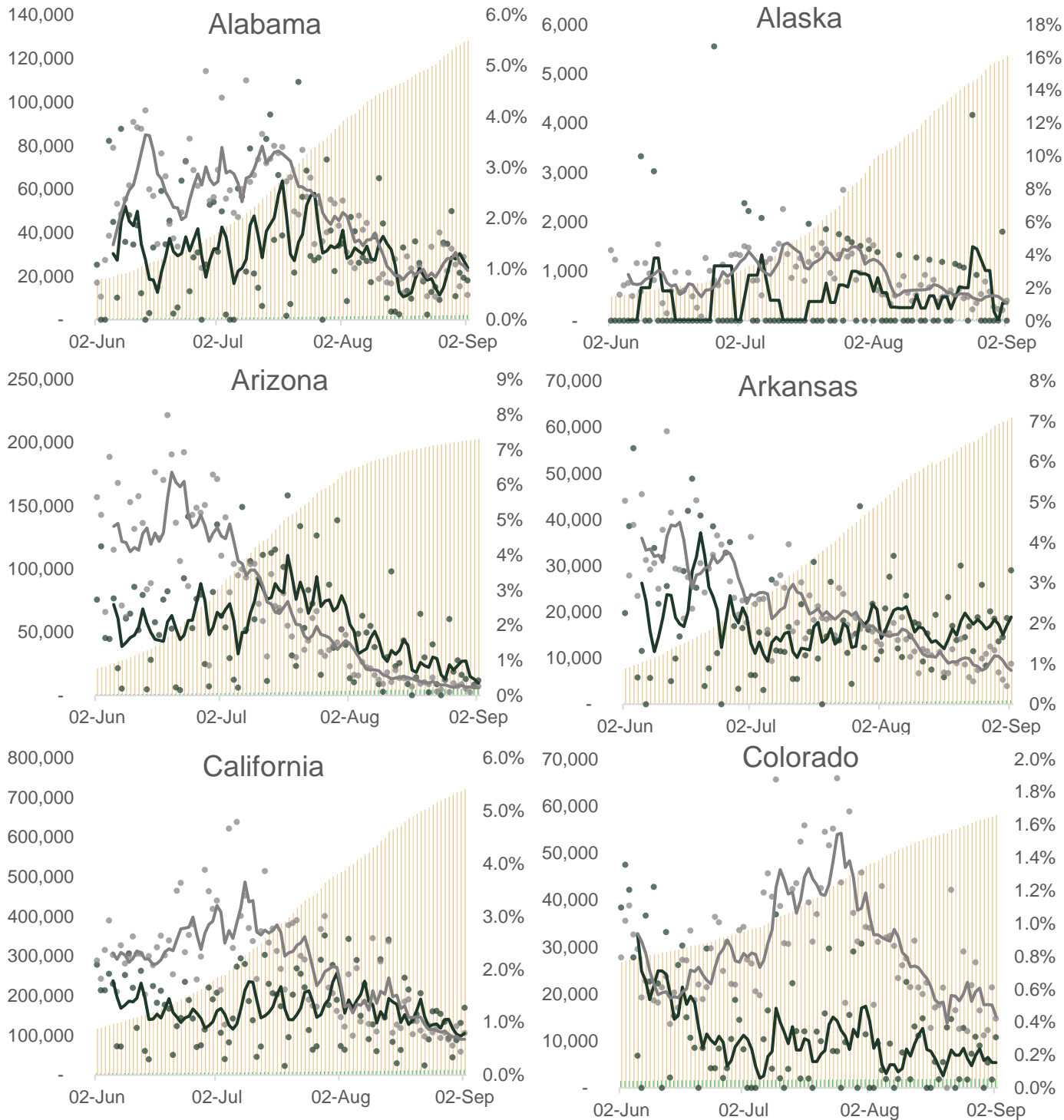
Table 1. US COVID-19 Data Table, Top 20 States for Confirmed Cases

State	Confirmed Cases	Deceased	New Cases in Last 24hrs.	New Cases Higher or Lower than 7-Day Avg?	Fatalities in Past Week	Mortality Rate (per 100 recorded cases)	% Change in Cases on Previous Day	Rate of Increase in cases (7-day avg)
Total US	6,173,607	185,973	39,408	Lower (-1,711)	6,285	3.0	0.64%	0.68%
California	721,281	13,150	5,664	Higher (+754)	768	1.8	0.79%	0.70%
Texas	641,855	12,919	4,134	Lower (-417)	984	2.0	0.65%	0.73%
Florida	633,442	11,374	2,402	Lower (-1,173)	794	1.8	0.38%	0.58%
New York	436,218	32,966	708	Higher (+27)	85	7.6	0.16%	0.16%
Georgia	274,613	5,733	1,916	Lower (-7)	471	2.1	0.70%	0.72%
Illinois	240,344	8,273	2,128	Higher (+196)	147	3.4	0.89%	0.83%
Arizona	202,861	5,044	519	Higher (+65)	252	2.5	0.26%	0.23%
New Jersey	192,595	15,950	305	Lower (-25)	-3	8.3	0.16%	0.17%
North Carolina	170,553	2,741	1,129	Lower (-451)	171	1.6	0.67%	0.96%
Tennessee	157,831	4,984	1,502	Higher (+60)	187	3.2	0.96%	0.94%
Louisiana	149,838	7,678	956	Higher (+256)	96	5.1	0.64%	0.48%
Pennsylvania	140,532	1,781	984	Higher +214)	153	1.3	0.71%	0.56%
Massachusetts	129,182	9,064	294	Lower (-49)	103	7.0	0.23%	0.27%
Alabama	128,239	2,200	623	Lower (-580)	163	1.7	0.49%	0.97%
Ohio	125,767	4,166	1,161	Higher (+5)	170	3.3	0.93%	0.95%
Virginia	122,518	2,612	925	Lower (-67)	118	2.1	0.76%	0.83%
South Carolina	120,503	2,757	657	Lower (-327)	228	2.3	0.55%	0.84%
Michigan	114,468	6767	648	Lower (-40)	83	5.9	0.57%	0.61%
Maryland	109,319	3761	456	Lower (-87)	54	3.4	0.42%	0.51%
Nebraska	104,867	1,712	660	Lower (-98)	99	1.6	0.63%	0.74%

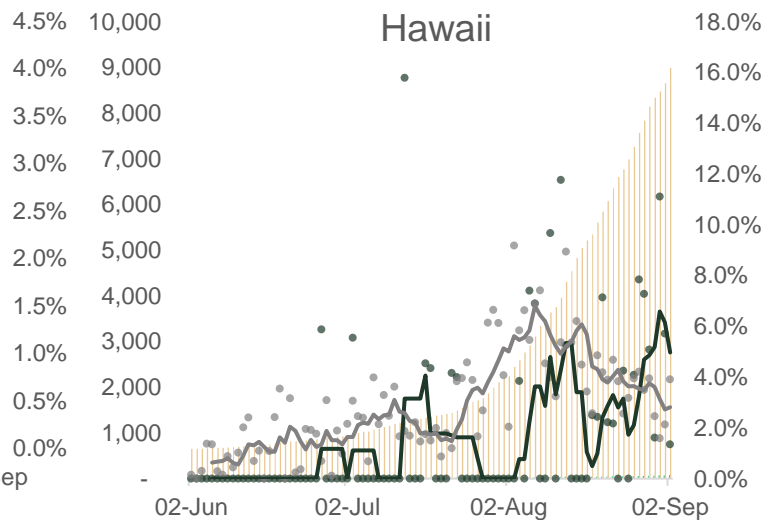
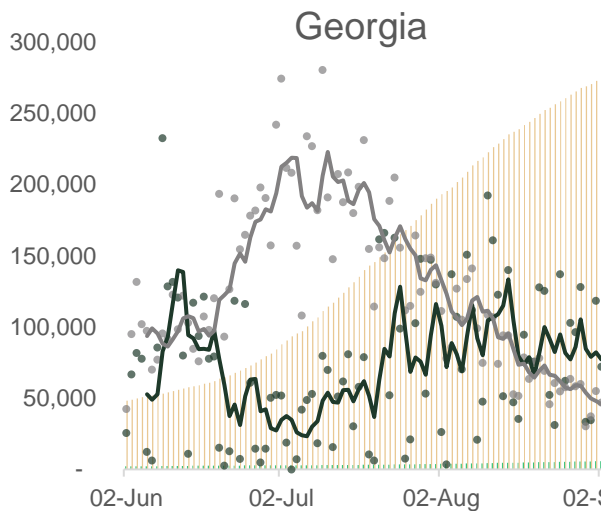
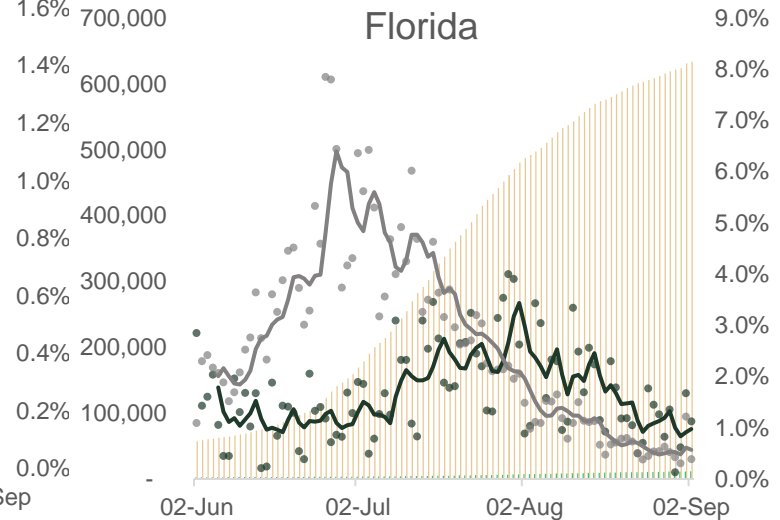
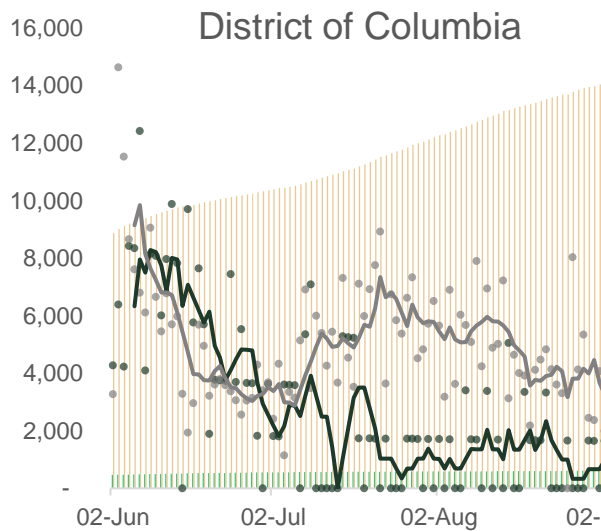
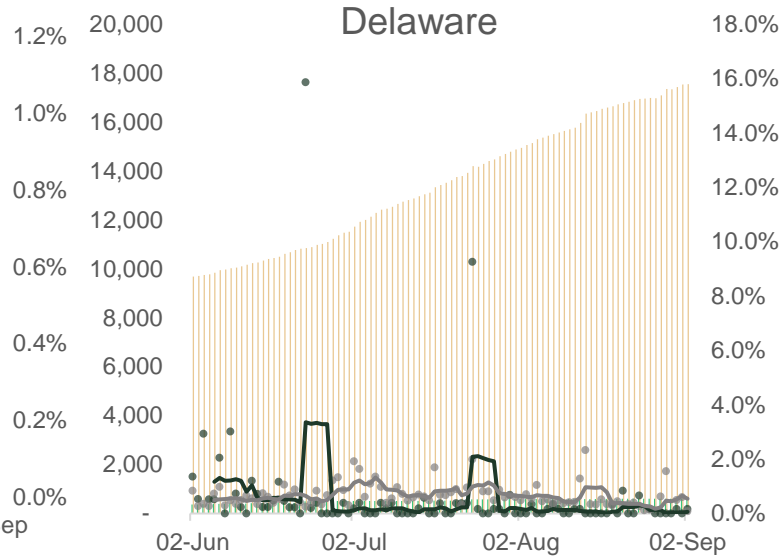
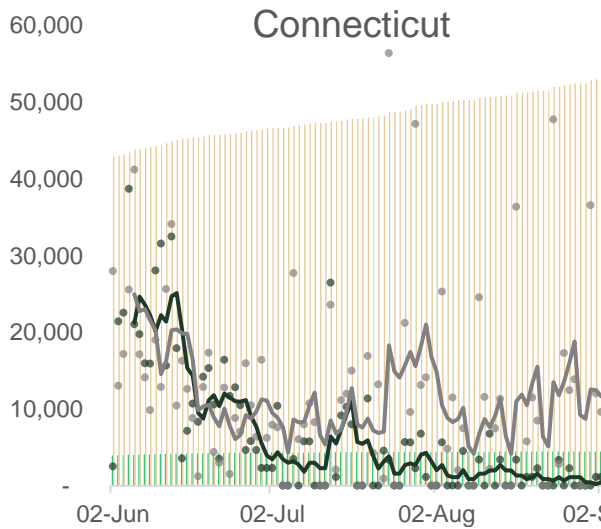
Source: JHU, MNI. All data correct as of 0600BST 3 Sep, and represents full-day data submissions, rather than intra-day figures.

Chart Pack 1 –COVID-19 Cases and Fatalities, Nominal and % Chg Day-to-Day (5dma) The chart pack below records the number of COVID-19 cases and fatalities resulting from COVID-19 recorded in all 50 states over the past three months in each respective state. The charts also display the rate of increase in recorded cases and fatalities in each state. **Legend below can be used for all state charts.**

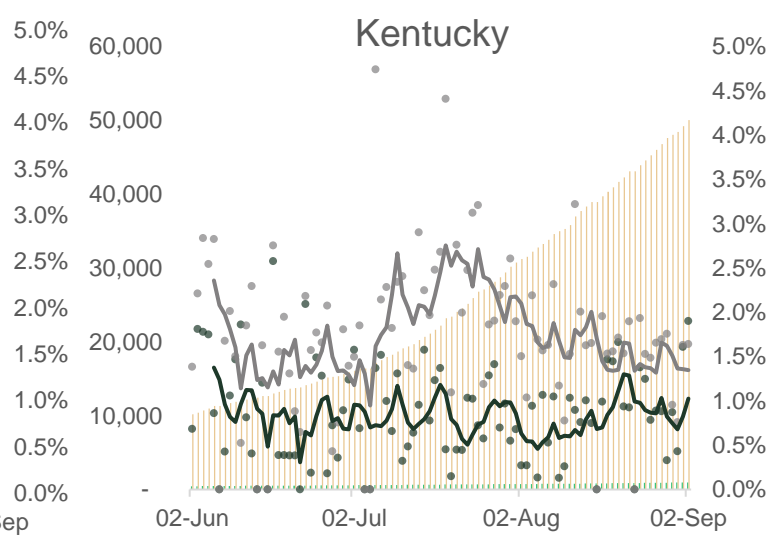
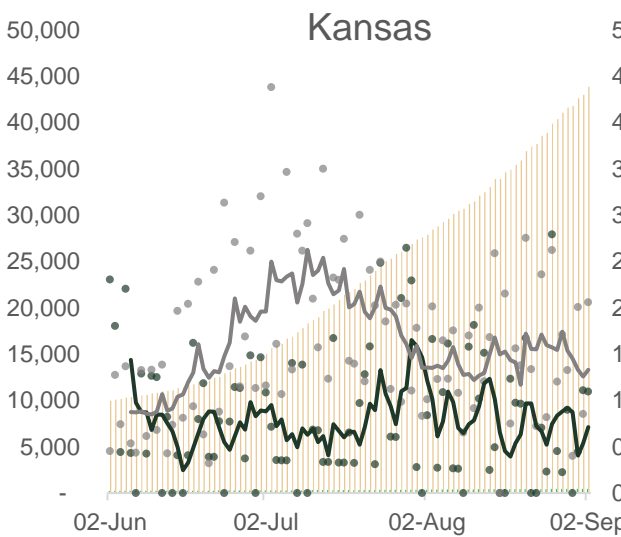
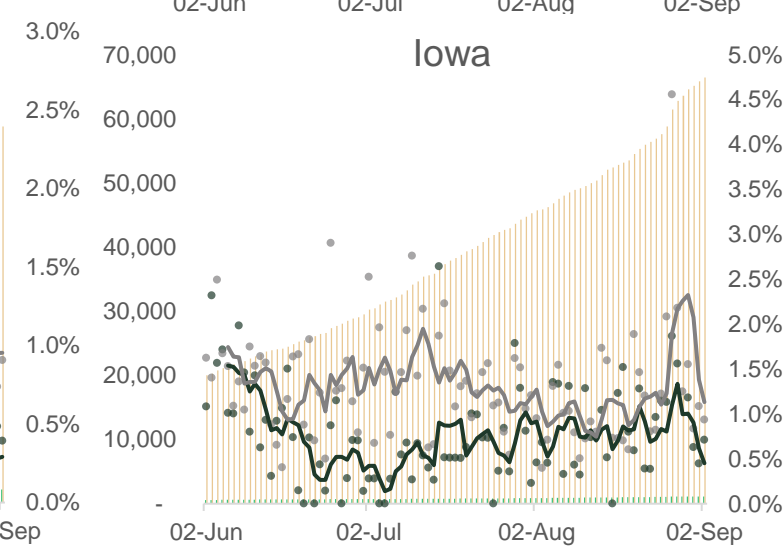
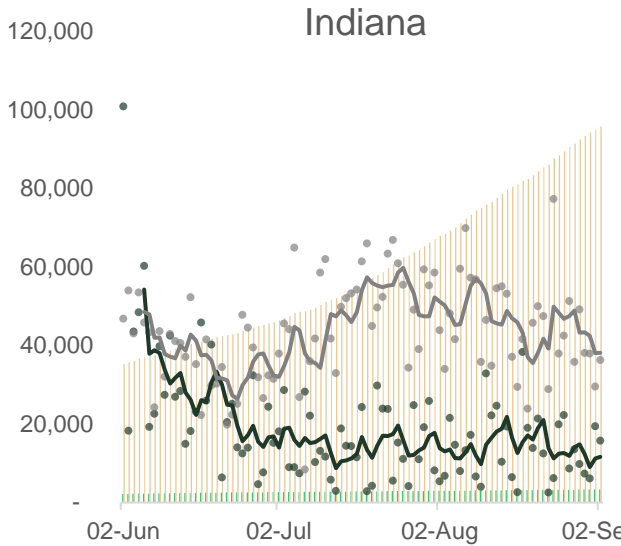
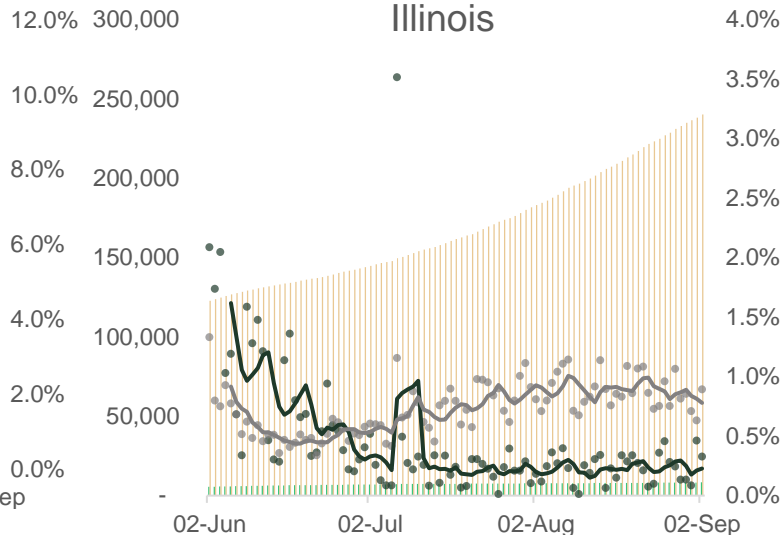
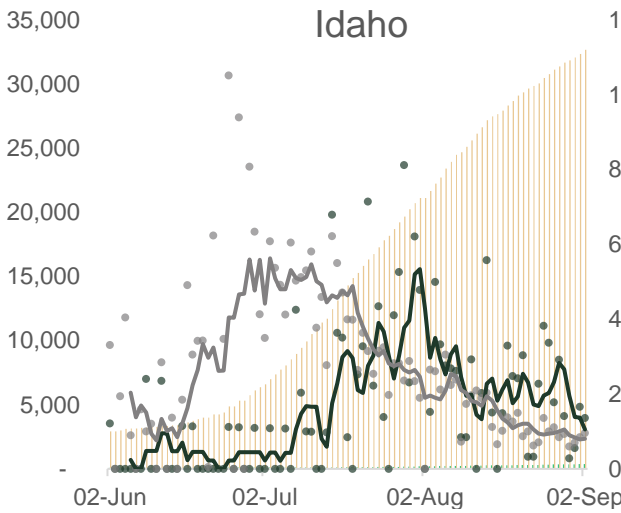
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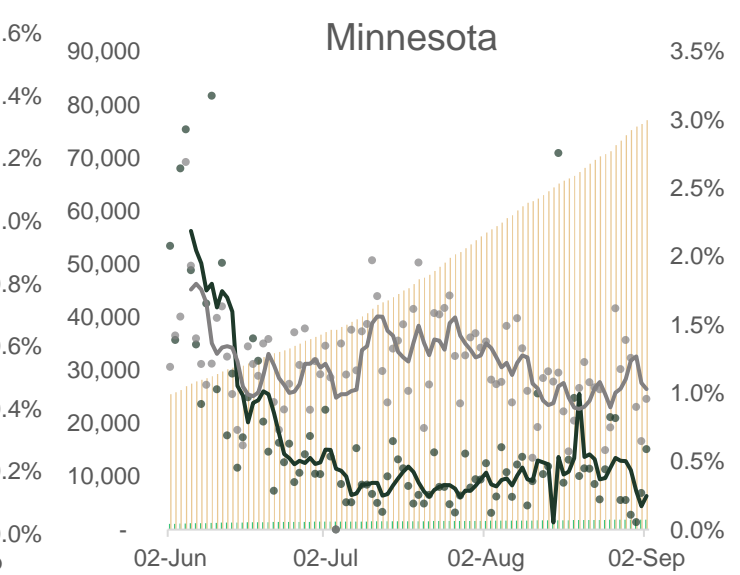
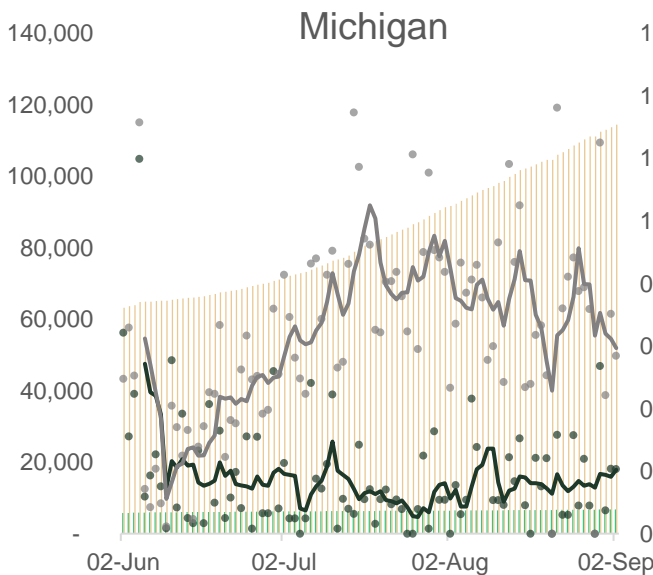
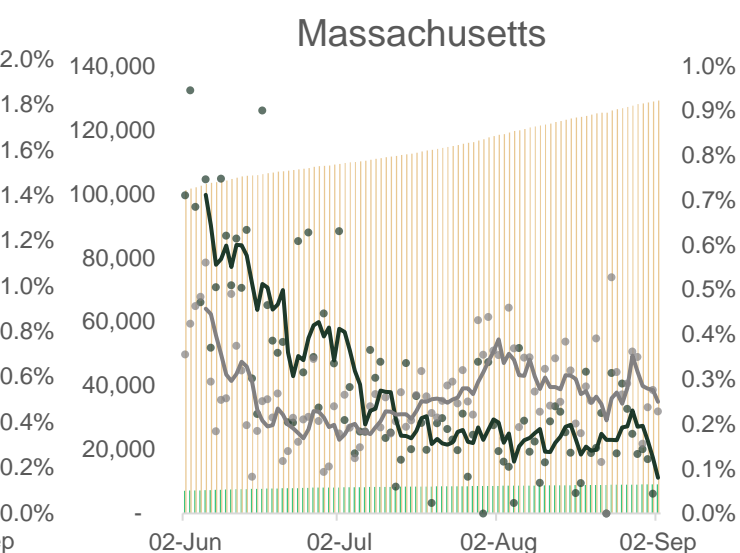
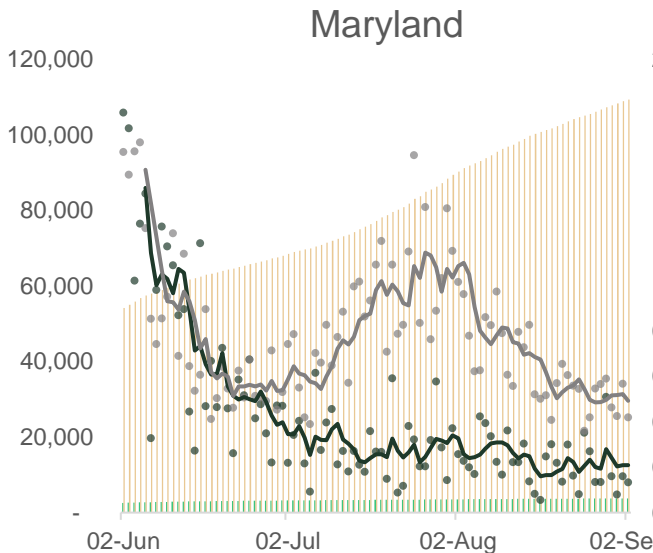
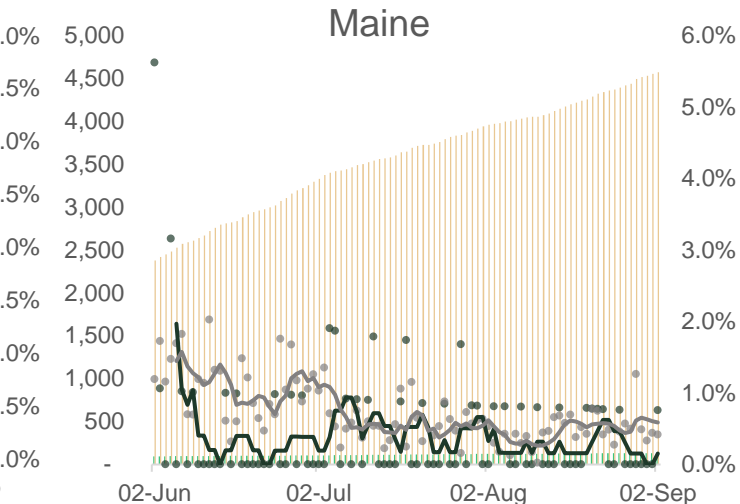
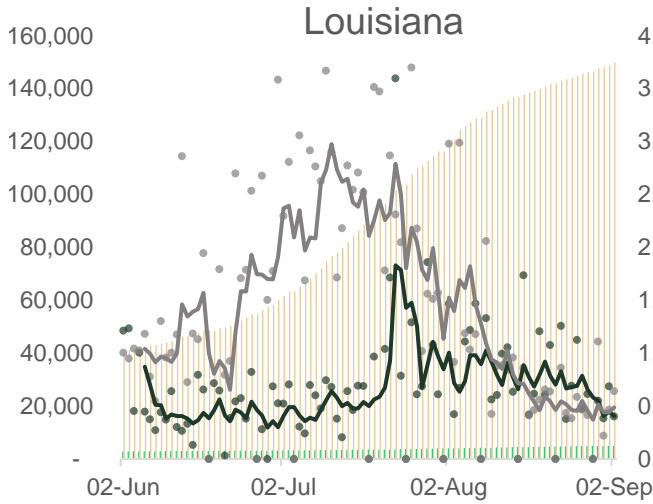
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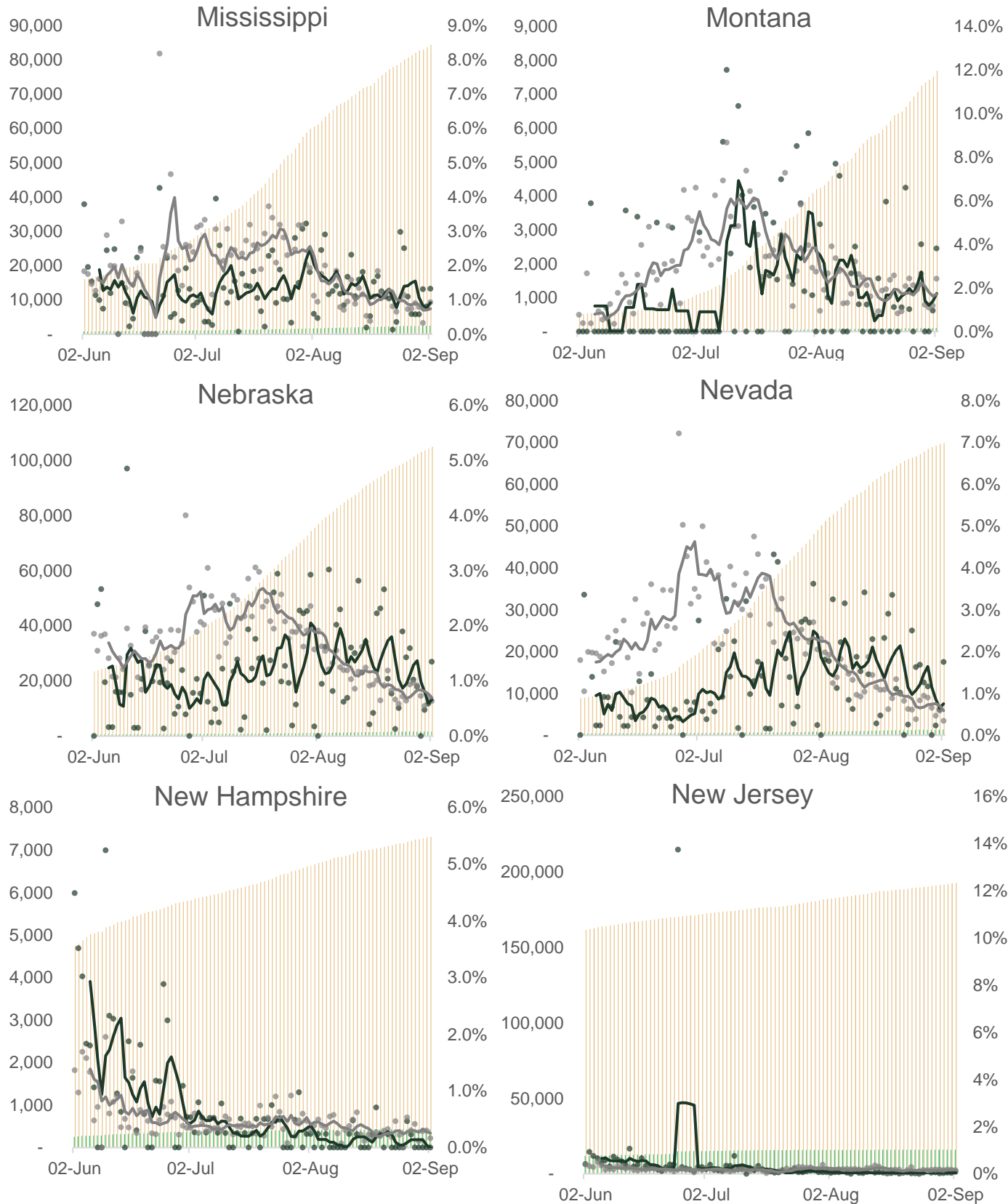
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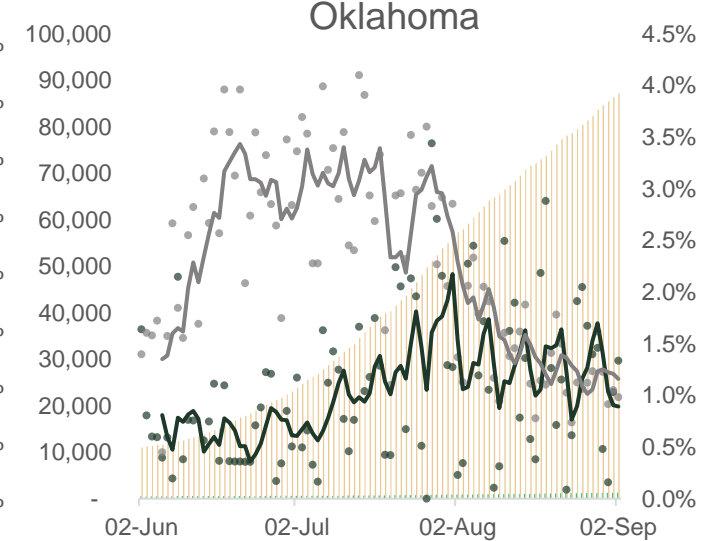
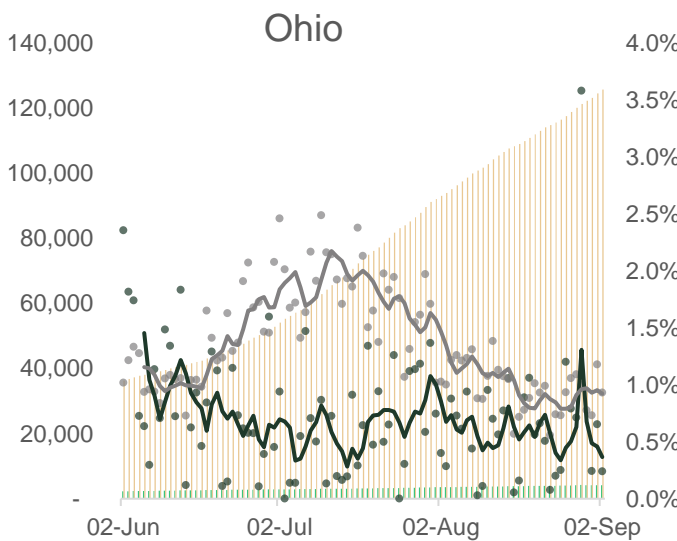
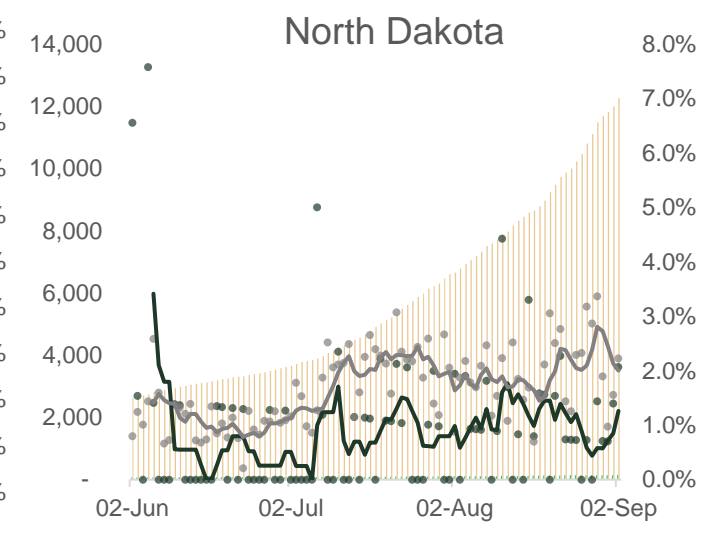
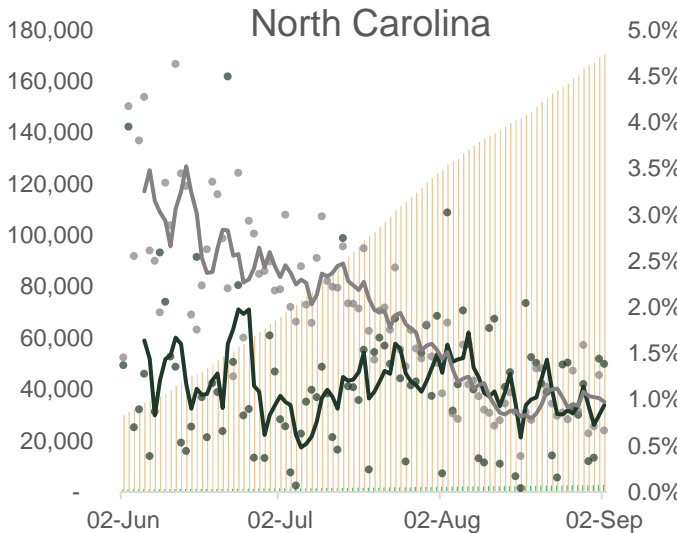
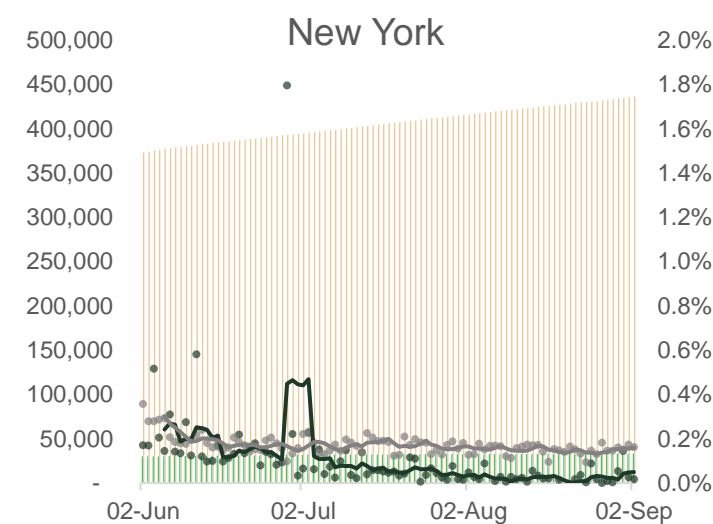
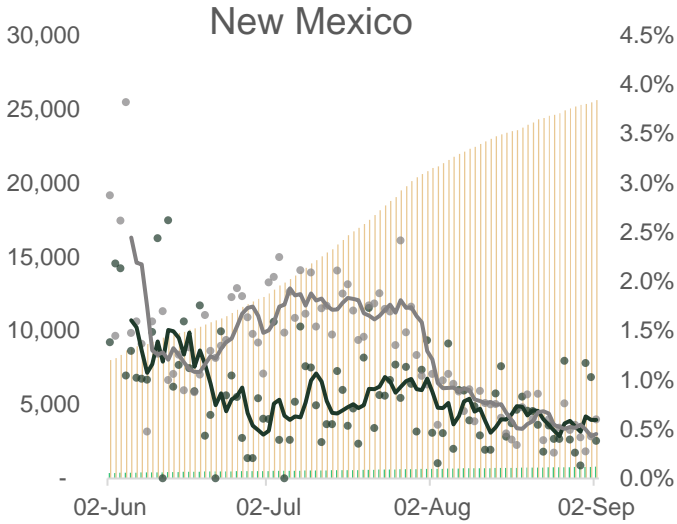
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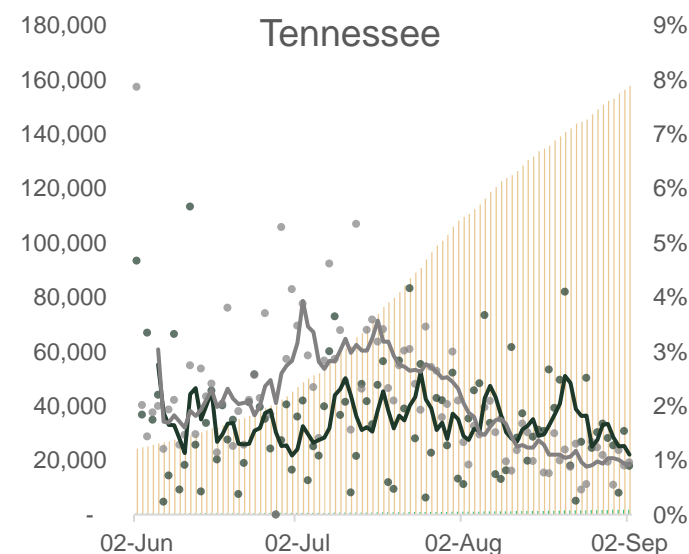
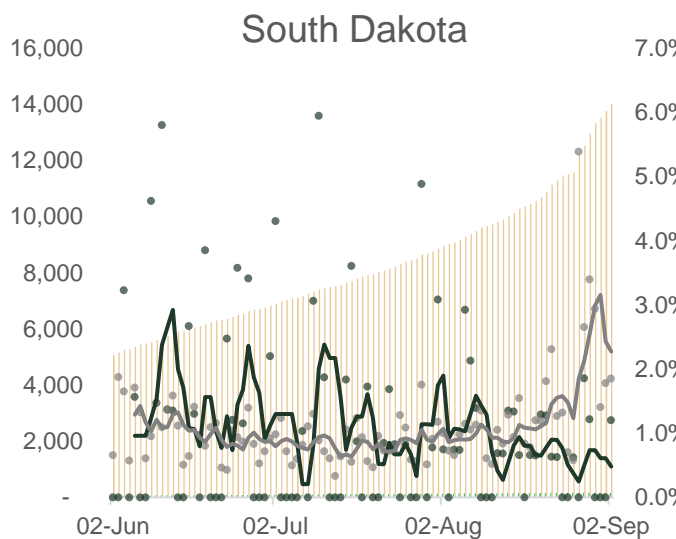
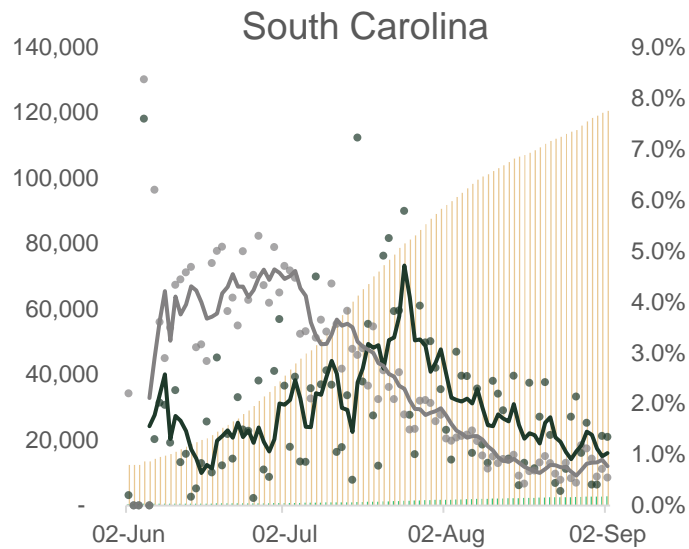
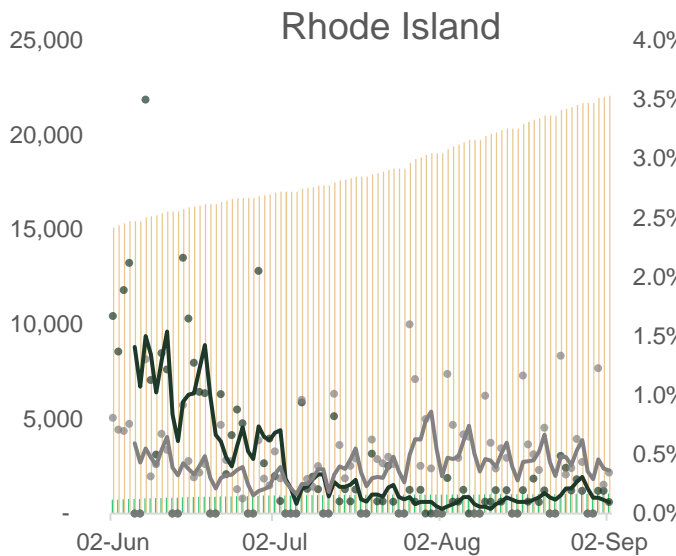
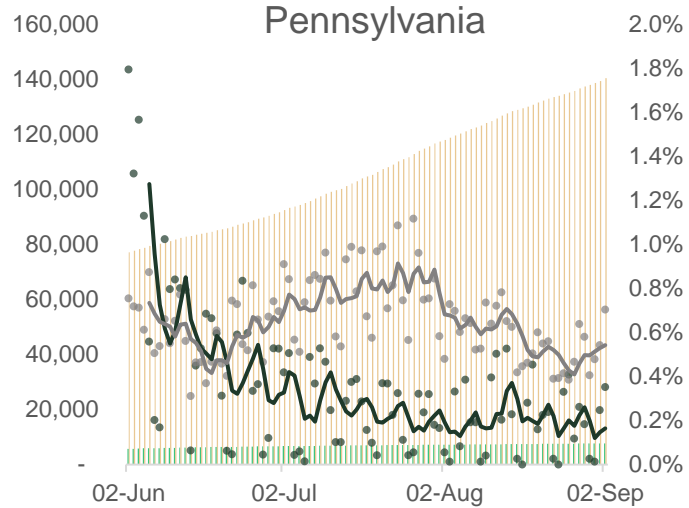
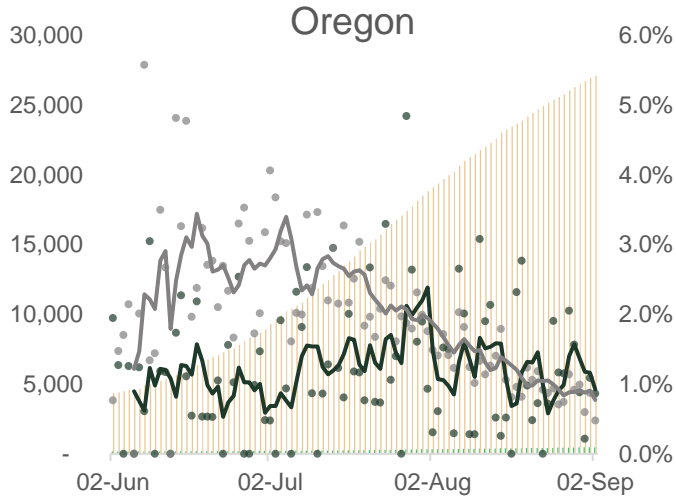
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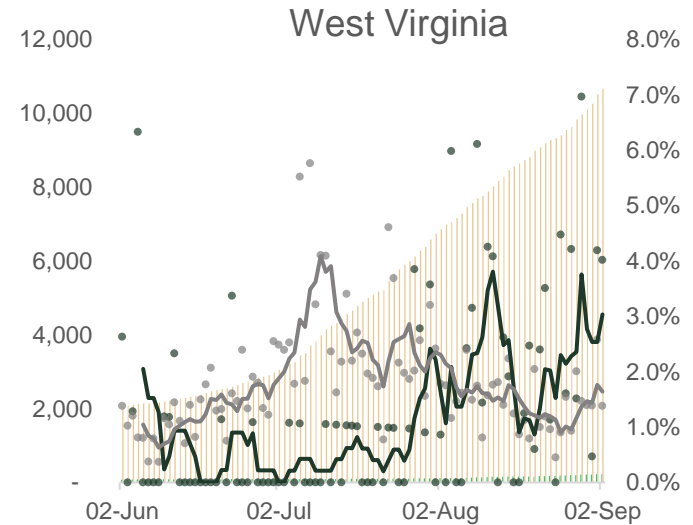
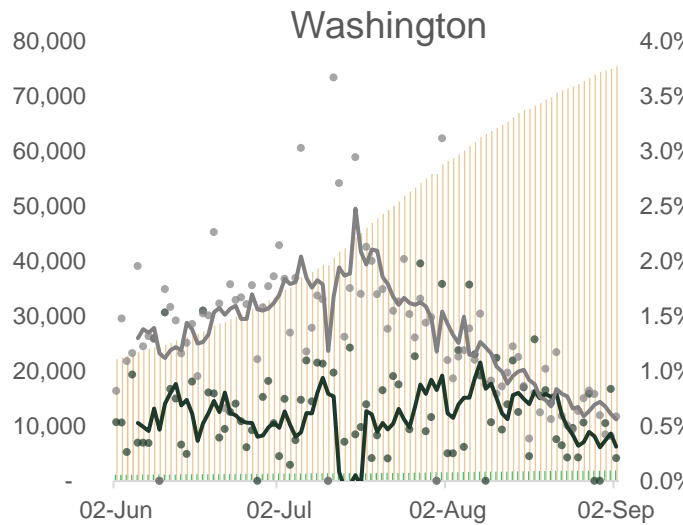
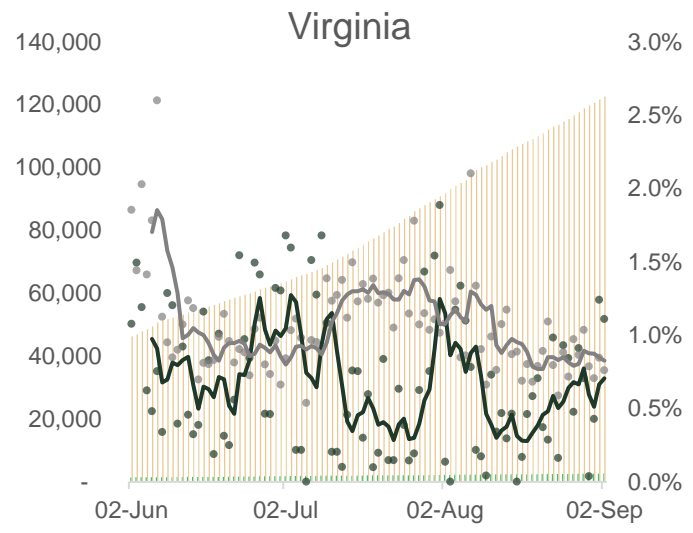
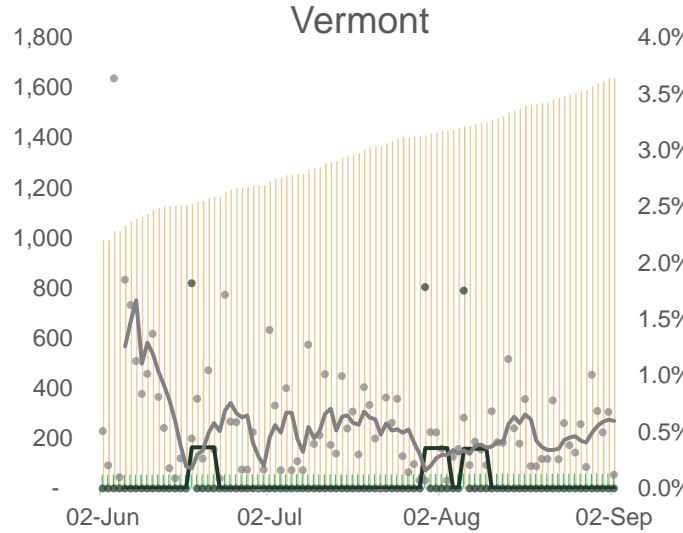
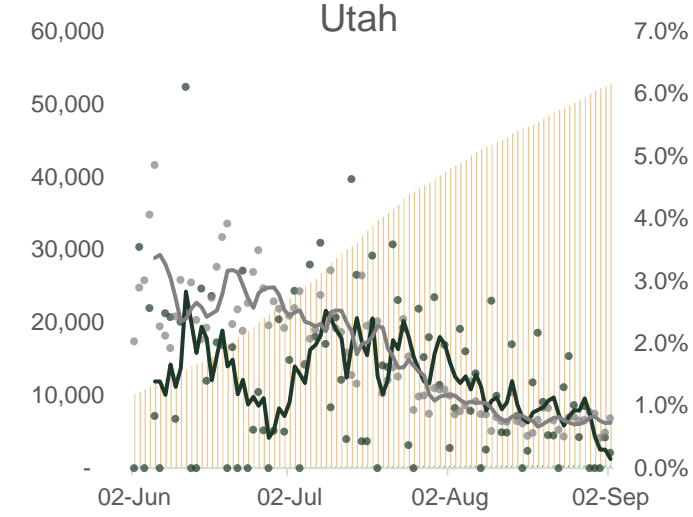
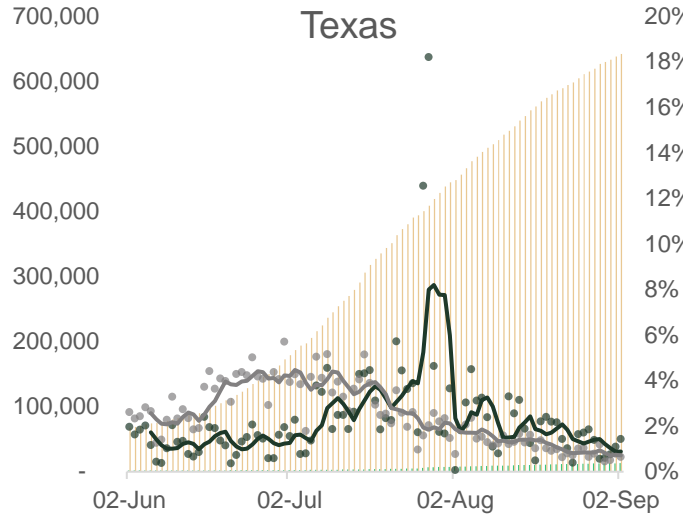
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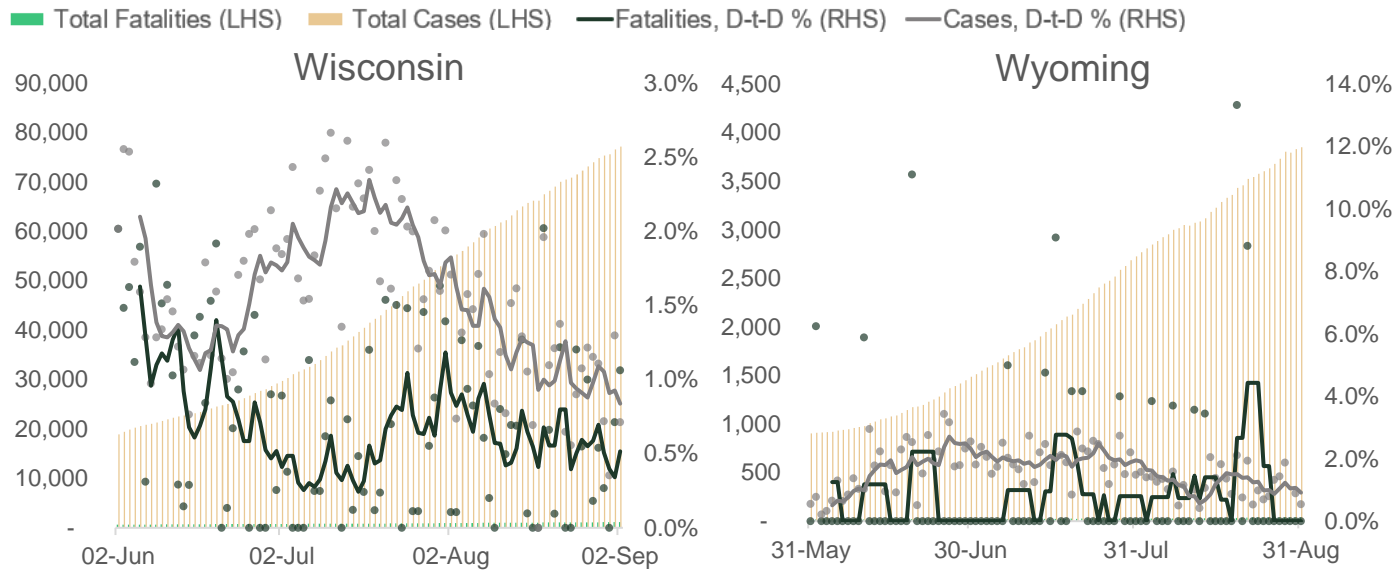


■ Total Fatalities (LHS) ■ Total Cases (LHS) — Fatalities, D-t-D % (RHS) — Cases, D-t-D % (RHS)



■ Total Fatalities (LHS) ■ Total Cases (LHS) — Fatalities, D-t-D % (RHS) — Cases, D-t-D % (RHS)





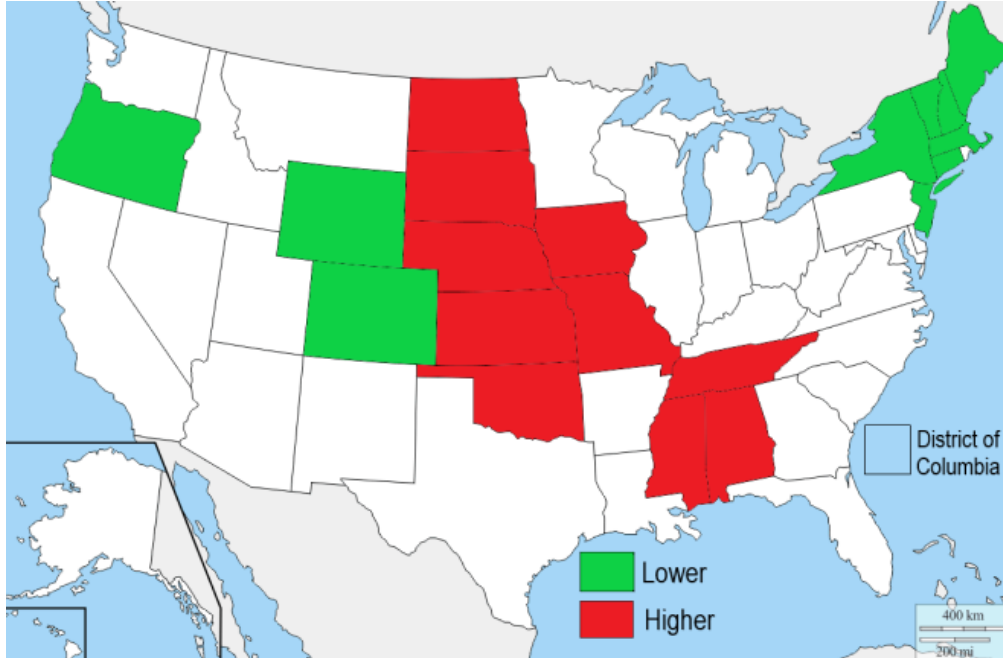
Source: JHU, MNI. N.b. Legend applies to all charts. All data correct as of 0600BST September 3, and represents full-day data submissions, rather than intra-day figures. Each dot indicates the data from a single day.

Table 2. Approximate Timings of COVID-19 Data Releases in Selected States

State	Time Range for Data Release (ET)	Time Range for Data Release (BST)
Arizona	1115-1130	1615-1630
California	1330-1345	1830-1845
Florida	1030-1045	1530-1545
Georgia	1430-1500	1930-2000
New Jersey	1245-1315	1745-1815
New York	1115-1145	1615-1645
North Carolina	By 1200	By 1700
Texas	1630-1700	2130-2200

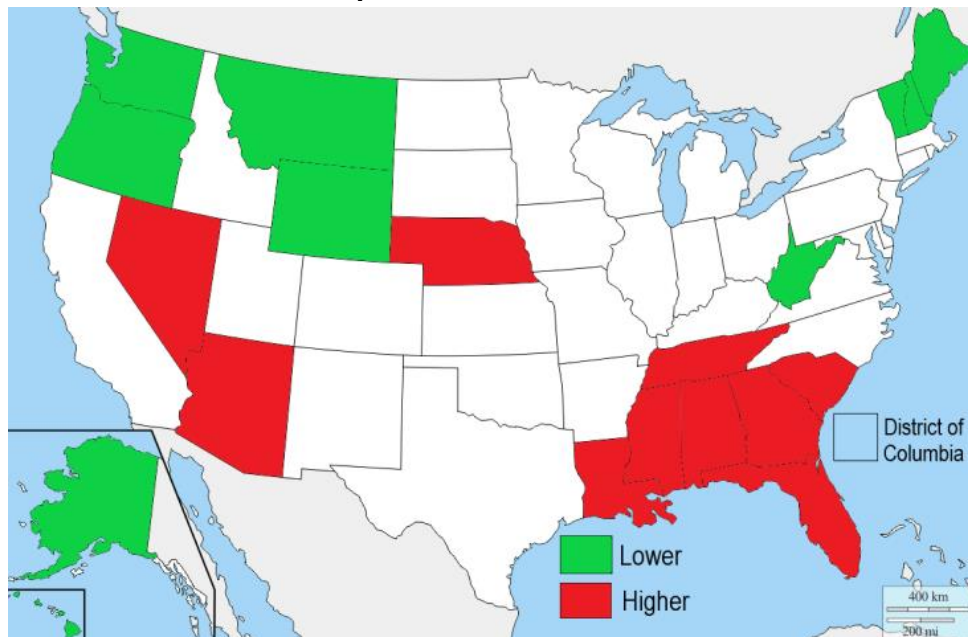
Source: MNI, State Health Departments, COVID Tracking Project. N.b. All timings subject to change or omission.

Chart 3. Map of US – States with 10 Highest and 10 Lowest Number of New Cases Per Capita Over Past Week



Source: JHU, MNI, D-Maps. Data for August 26-September 2. States with highest cases (in order): Nebraska, South Dakota, Iowa, North Dakota, Alabama, Oklahoma, Missouri, Tennessee, Mississippi, Kansas. States with lowest cases (in order): Vermont, New Hampshire, Maine, Connecticut, New York, New Jersey, Colorado, Massachusetts, Oregon, Wyoming

Chart 4. Map of US – States with 10 Highest and 10 Lowest Number of Total Recorded Cases Per 100 Head of State’s Population



Source: JHU, MNI, D-Maps. Data for September 2. States with highest cases (in order): Nebraska, Louisiana, Florida, Mississippi, Arizona, Alabama, Georgia, South Carolina, Tennessee, Nevada. States with lowest cases (in order): Vermont, Maine, New Hampshire, West Virginia, Hawaii, Oregon, Wyoming, Montana, Alaska, Washington.