

MNI POLITICAL RISK ANALYSIS – US COVID-19 Tracker – Aug 26

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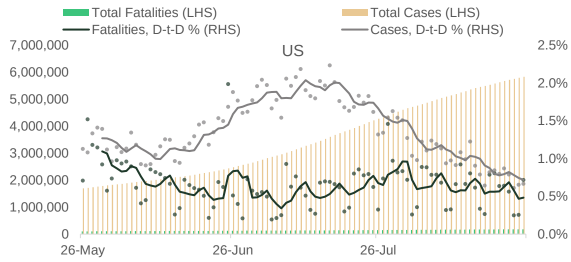
by Tom Lake

Table 1. US COVID-19 Data Table, Top 12 States for Confirmed Cases

State	Confirmed Cases	Deceased	New Cases in Last 24hrs.	New Cases Higher or Lower than Seven- Day Average? (Today's new cases – 7-day avg. new cases)	Consecutive Days of Increase/ Decrease in New Cases	Mortality Rate (per 100 recorded cases)	% Change In Cases on Previous Day	Rate of Increase in cases (7 day average)
Total US	5,836,606	179,725	38,620	Lower (-2,955)	2 (Increase)	3.1	0.7%	0.7%
California	681,032	12,382	5,471	Lower (-155)	1 (Decrease)	1.8	0.8%	0.9%
Florida	605,502	10,580	2,673	Lower (-903)	1 (Increase)	1.7	0.4%	0.6%
Texas	604,328	11,935	6,066	Higher (+1,117)	1 (Increase)	2.0	1.0%	0.8%
New York	430,774	32,918	629	Higher (+37)	1 (Increase)	7.6	0.1%	0.1%
Georgia	258,354	5,262	2,101	Lower (-294)	1 (Decrease)	2.0	0.8%	1.0%
Illinois	224,887	8,126	1,681	Lower (-264)	1 (Increase)	3.6	0.8%	0.9%
Arizona	199,273	4,792	859	Higher (+240)	2 (Increase)	2.4	0.4%	0.3%
New Jersey	190,021	15,953	302	Higher (+36)	2 (Increase)	8.4	0.2%	0.1%
North Carolina	157,741	2,570	1,345	Lower (-291)	1 (Increase)	1.6	0.9%	1.1%
Tennessee	145,417	4,797	813	Lower (-457)	1 (Increase)	3.3	0.6%	0.9%
Louisiana	144,116	7,582	550	Lower (-152)	2 (Decrease)	5.3	0.4%	0.5%
Pennsylvania	134,760	1,628	556	Lower (-87)	2 (Increase)	1.2	0.4%	0.5%

Source: JHU, MNI. All data correct as of 0600BST 26 August, 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.



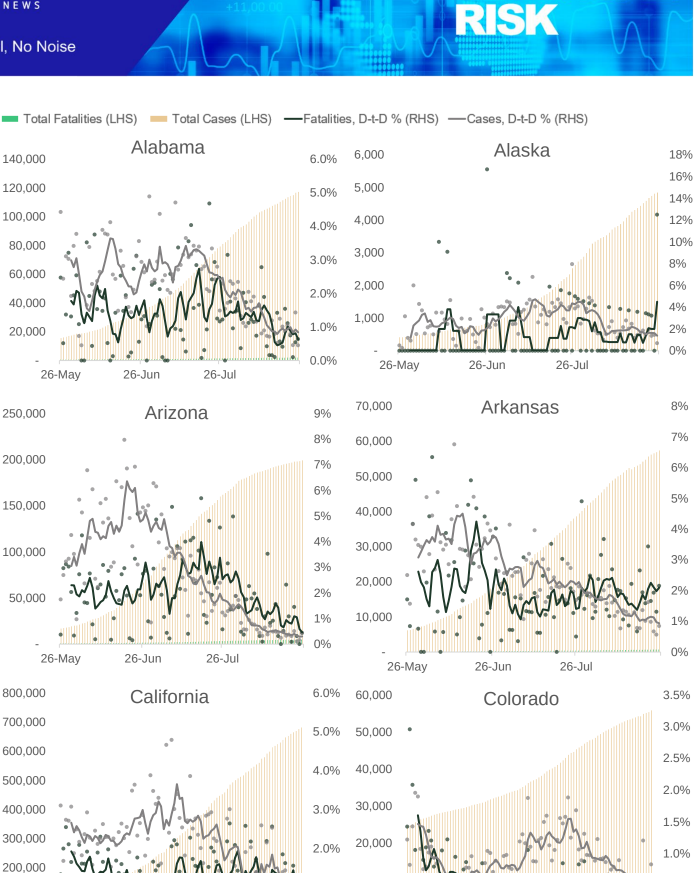
Source: JHU, MNI. N.b. Legend applies to all charts. All data correct as of 0600BST August 26, and represents full-day data submissions, rather than intra-day figures. Each dot indicates the data from a single day.



100,000

26-May

26-Jun



10,000

26-May

26-Jun

26-Jul

1.0%

0.0%

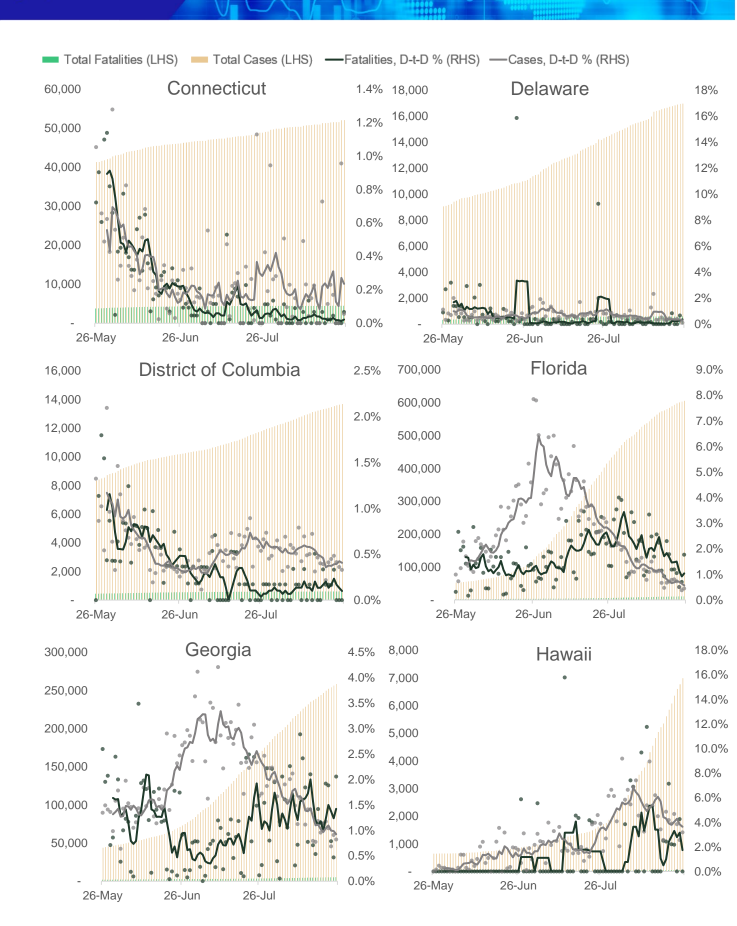
26-Jul

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0.5%

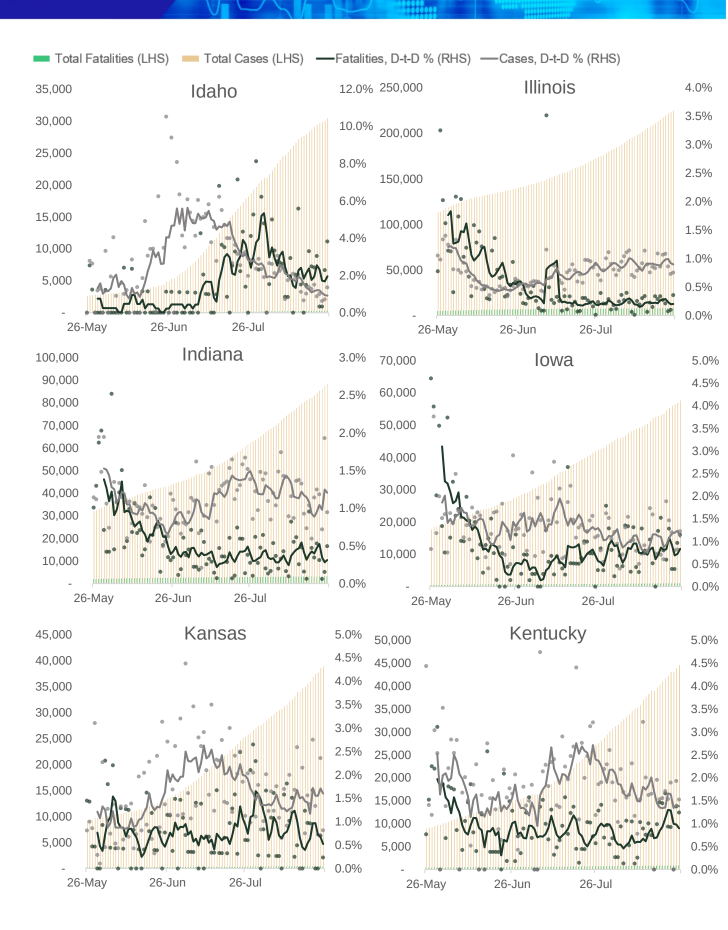
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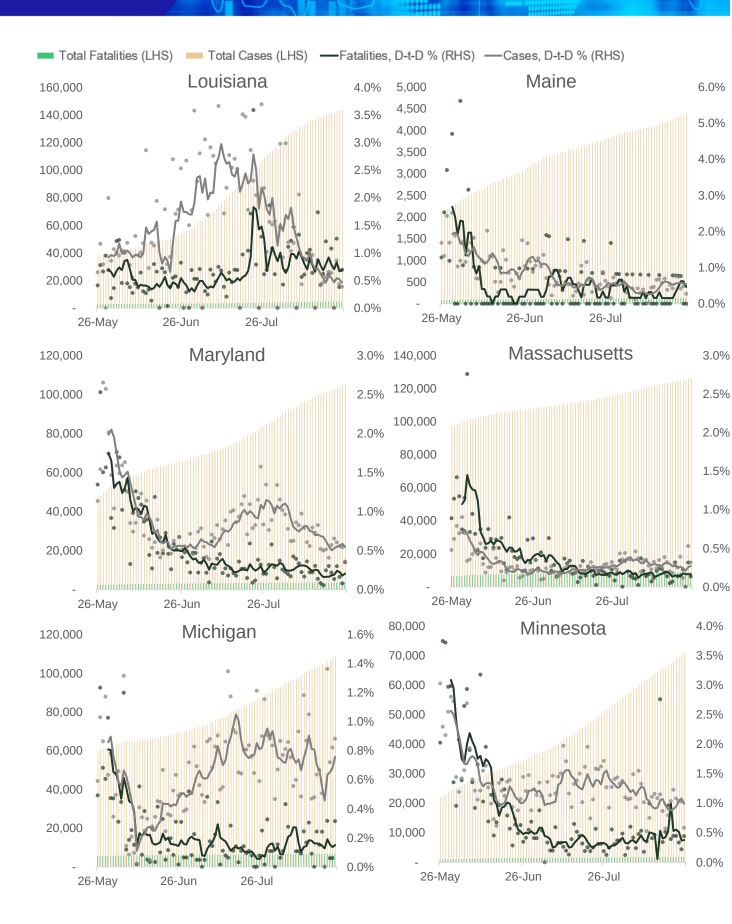
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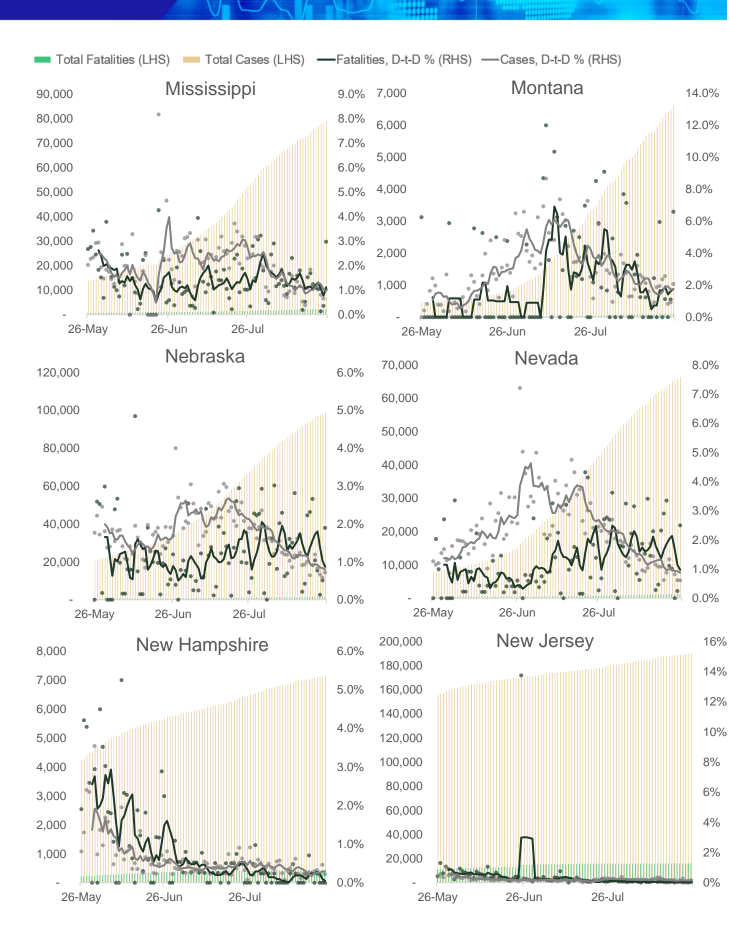
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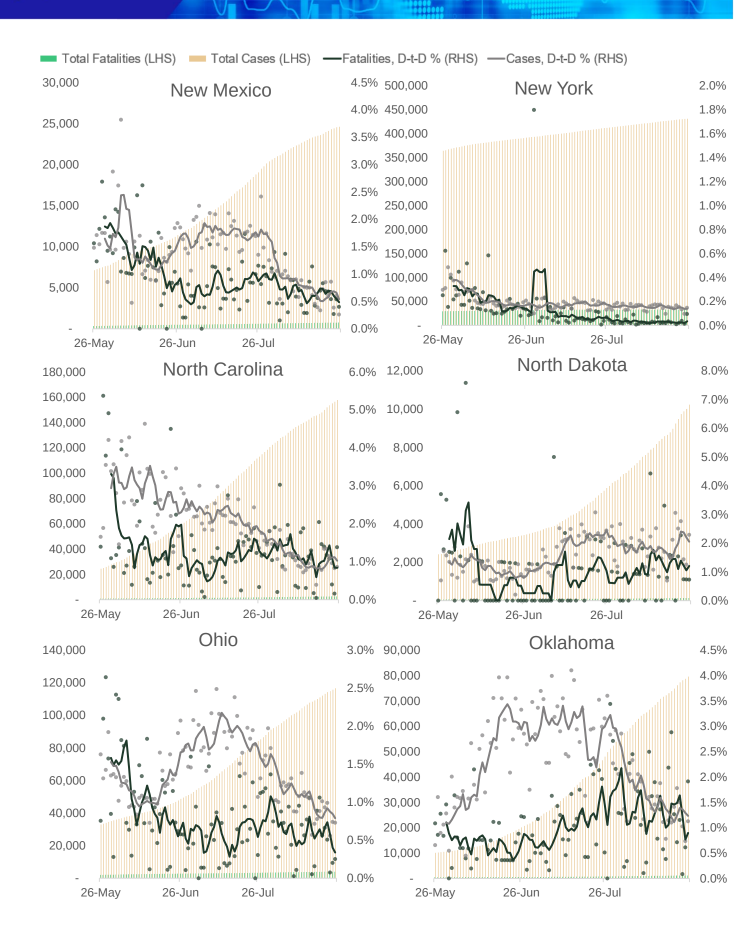
POLITICAL RISK





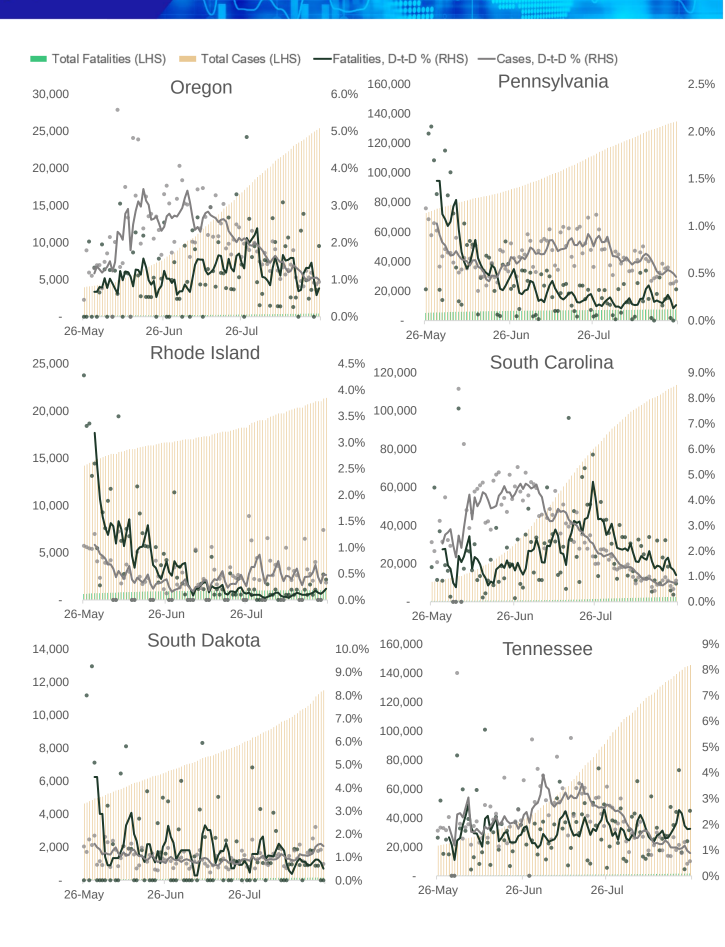
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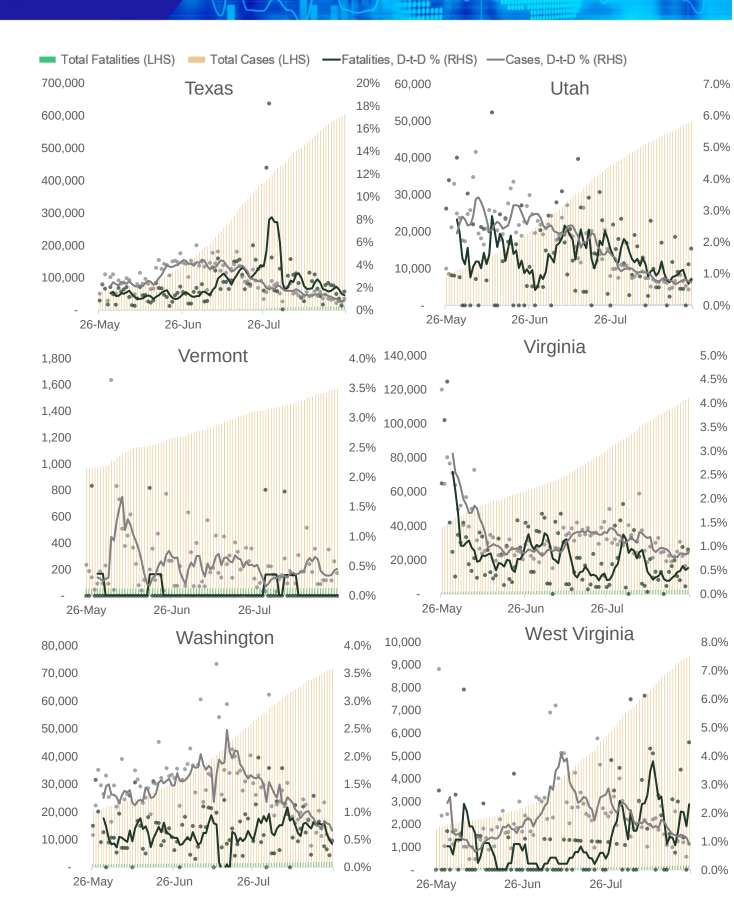


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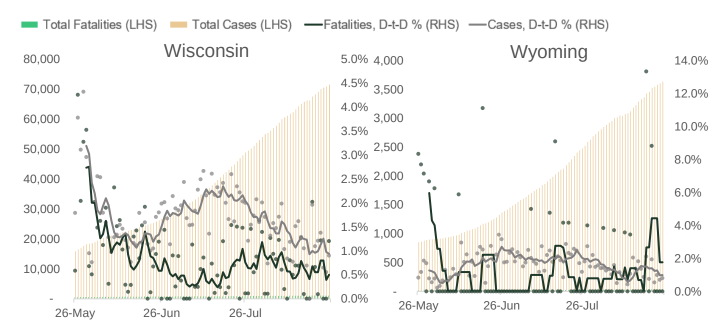






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Source: JHU, MNI. N.b. Legend applies to all charts. All data correct as of 0600BST August 26, and represents full-day data submissions, rather than intra-day figures. Each dot indicates the data from a single day.

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		

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

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