

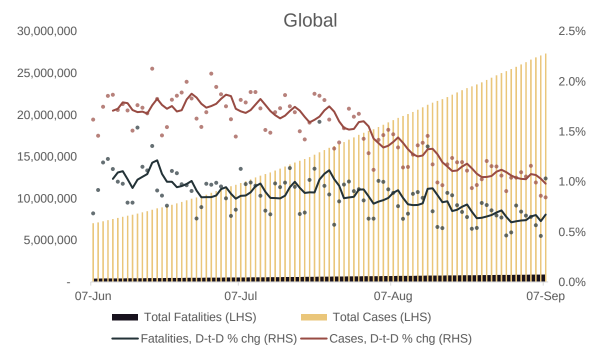
MNI POLITICAL RISK ANALYSIS – Global COVID-19 Tracker – September 8

by Tom Lake

COVID-19 Trends and Developments

- Brazil's daily new case total on September 7 of 10,273 was the lowest the country
 has recorded since May 17. It also marked the third consecutive day of a decline in
 case numbers in Brazil, while the average daily increase across the past week of
 34,127 is the lowest 7-day average since July 21.
- France's average daily increase in cases across the past week (6,884) is the highest total since April 18 with new infections continuing to spike in major cities. The spike in cases has not been followed by a delayed increase in fatalities from COVID-19, with the 7-day average increase not exceeding 21 per day since mid-July.
- The new coronavirus caseload in the United States continues to decline, with the average increase across the past seven days recorded at 38,576. This is the lowest average daily increase across a week since June 28. The increase of 24,257 cases on September 7 is the lowest nationwide since June 16.
- Following data revisions in both countries, Ecuador and Bolivia are now in the top 10 countries for highest number of COVID-19 fatalities per capita, meaning that the United States and Mexico out of the list of most severely hit countries worldwide with regards to fatalities as a proportion of the national population.

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



Source: JHU, MNI. As of 0600BST September 8. N.b. Each dot represents a single day's figures, data for past three months



All Signal, No Noise



Table 1. COVID-19 Data Table

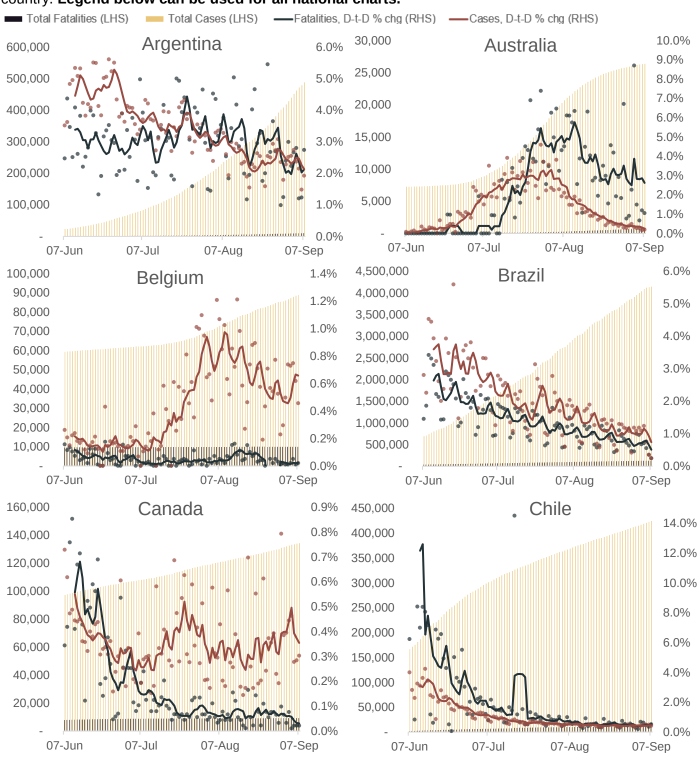
Country	Confirmed Cases	New Cases Last Week	Recovered	Deceased	Fatalities in Past Week	Mortality Rate (per 100 recorded cases)	Rate of Increase in Cases (7-day average)
Global	27,332,433	1,847,666	18,145,299	892,443	35,428	3.3	1.00%
Argentina	488,007	70,272	349,132	10,129	1,210	2.1	2.20%
Australia	26,373	554	22,601	770	107	2.9	0.29%
Belgium	88,769	3,533	N/A	9,909	12	11.2	0.63%
Brazil	4,147,794	239,522	3,522,155	126,960	4,364	3.1	0.81%
Canada	134,295	3,377	118,192	9,196	17	6.8	0.36%
Chile	424,274	12,548	394,399	11,652	331	2.7	0.44%
China	90,078	164	84,873	4,732	8	5.3	0.03%
Colombia	666,521	51,427	518,229	21,412	1,362	3.2	1.11%
France	367,174	48,188	88,088	30,732	66	8.4	2.13%
Germany	253,626	8,824	225,209	9,331	24	3.7	0.51%
Hong Kong	4,889	79	N/A	98	8	2.0	0.23%
India	4,280,422	589,256	3,250,429	72,775	6,442	1.7	2.14%
Iran	388,810	13,598	335,572	22,410	738	5.8	0.52%
Italy	278,784	9,570	210,015	35,553	62	12.8	0.52%
Japan	72,213	3,817	61,730	1,377	64	1.9	0.76%
Mexico	637,509	37,949	524,669	67,781	2,540	10.6	0.85%
Peru	689,977	42,811	506,422	29,838	894	4.3	0.95%
Russia	1,027,334	34,932	840,997	17,818	568	1.7	0.50%
Saudi Arabia	321,456	5,684	296,737	4,107	178	1.3	0.25%
Singapore	57,044	232	56,333	27	0	0.05	0.06%
South Africa	639,362	12,321	563,891	15,004	741	2.3	0.29%
South Korea	21,432	1,250	16,297	341	15	1.6	0.79%
Spain	525,549	62,691	N/A	29,516	364	5.6	1.86%
Sweden	85,558	1,179	N/A	5,837	24	6.8	0.20%
UK	350,100	14,227	N/A	41,554	50	11.9	0.63%
US	6,300,622	270,035	2,315,995	189,208	4,544	3.0	0.61%

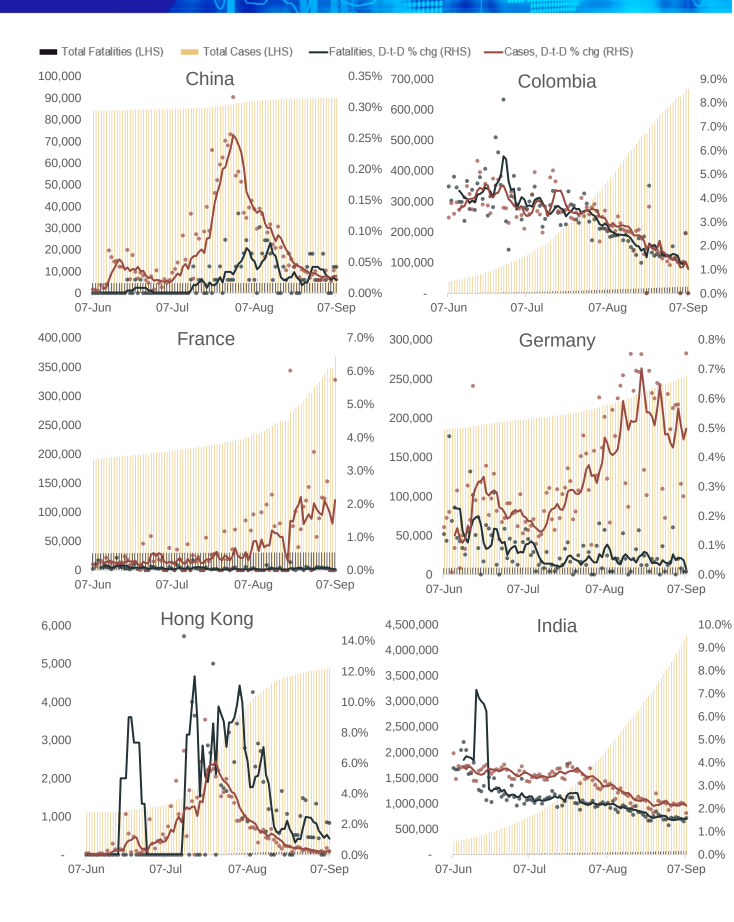
Source: JHU, MNI. N.b As of 1200BST September 8. Recovery numbers for Belgium, Hong Kong, Spain, Sweden and the UK not available.



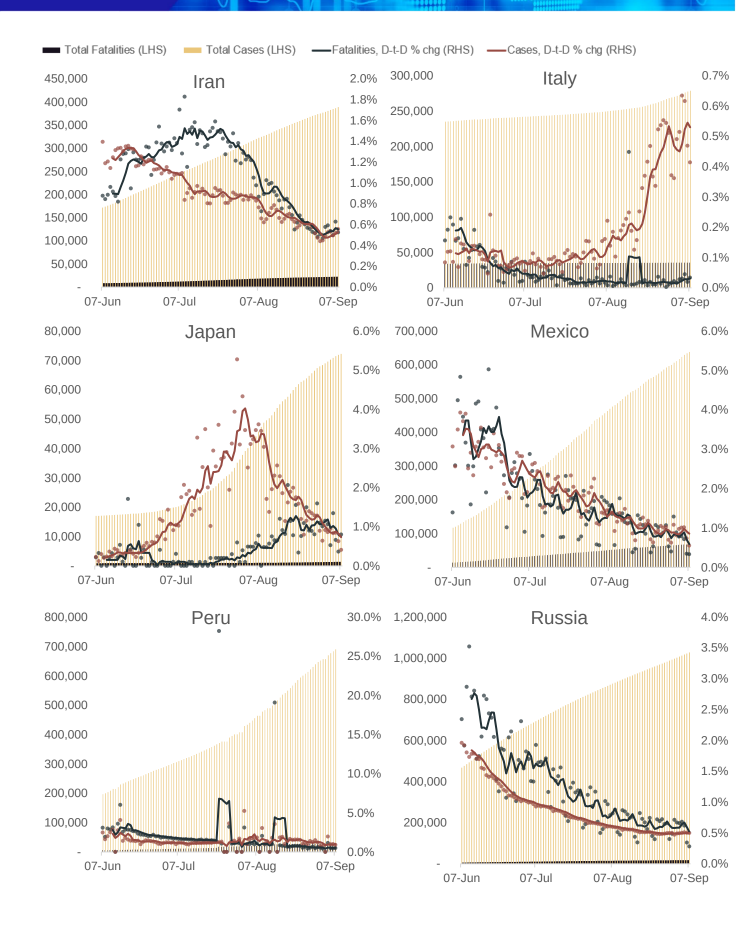
Chart Pack: COVID-19 Cases and Fatalities, Nominal and % Chg Day-to-Day (5dma)

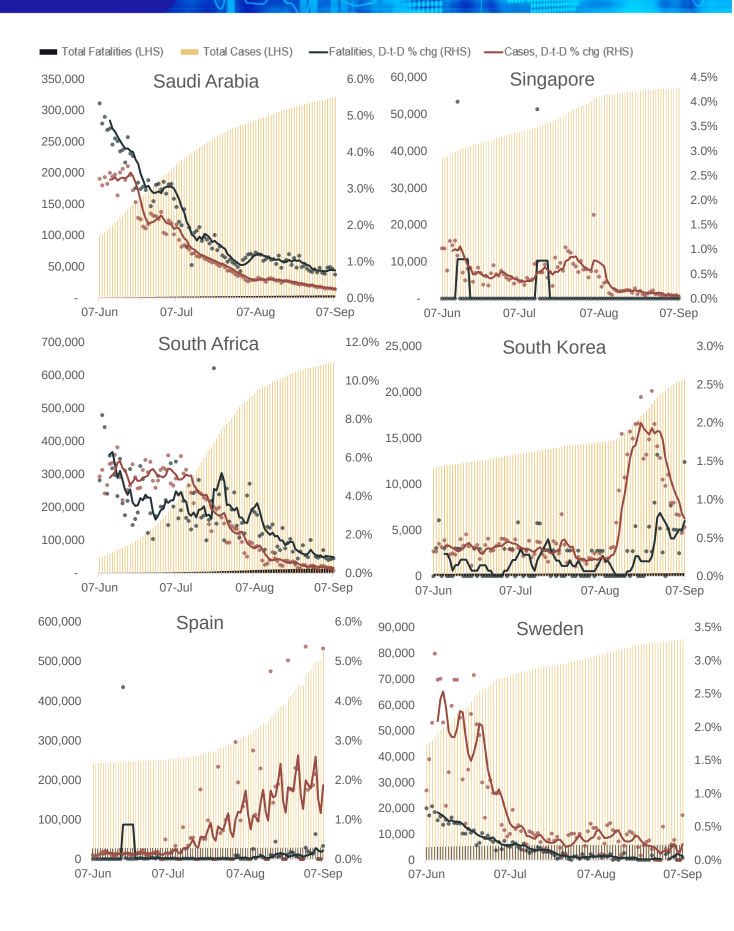
The chart pack below records the number of COVID-19 cases and fatalities resulting from COVID-19 recorded in select countries over the past three months in each respective country. The charts also display the rate of increase in recorded cases and fatalities in each country. **Legend below can be used for all national charts.**

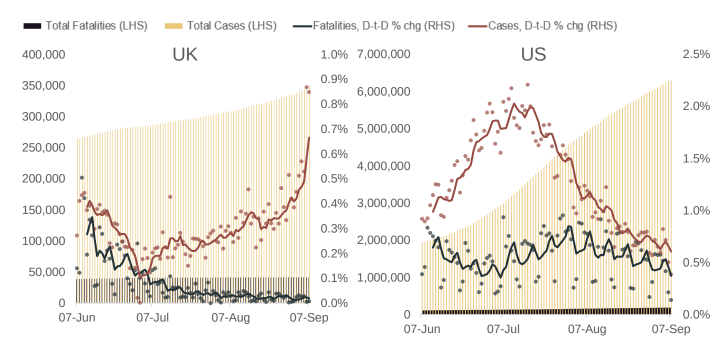












Source: JHU, MNI. N.b Global legend applies to all charts. All data correct as of 0600BST September 8, and represents full-day data submissions, rather than intra-day figures. Each dot indicates the data from a single day.

Chart 2. Countries with 10 Highest Number Of New Cases In Past 24 Hours



Source: JHU, MNI. N.b. Data from Sep 7. Countries in descending order of new cases: India, Spain, US, France, Brazil, Argentina, Peru, Russia, Iraq, Mexico.



Chart 3. Countries with 10 Highest Number of New Cases Per Capita in Past 24 Hours



Source: JHU, MNI. N.b. Data from Sep 7. Countries in descending order of new cases per capita: Spain, Bahrain, Israel, Costa Rica, France, Belize, Argentina, Peru, Kuwait, Montenegro. Countries with population below 100k excluded.

Chart 4. Countries with 10 Highest Number of Total Recorded Cases Per 100 Head of State's Population



Source: JHU, MNI. N.b. Data for Sep 7. Countries in descending order of new cases per capita: Qatar, Bahrain, Panama, Chile, Kuwait, Peru, Brazil, US, Oman, Maldives. Countries with population below 100k excluded.



Chart 5. Countries with 10 Highest Number Of Fatalities In Past 24 Hours



Source: JHU, MNI. N.b. Data from Sep 7. Countries in descending order of fatalities in past 24 hours: Ecuador, Bolivia, India, Brazil, Argentina, US, Mexico, Peru, Iran, South Africa.

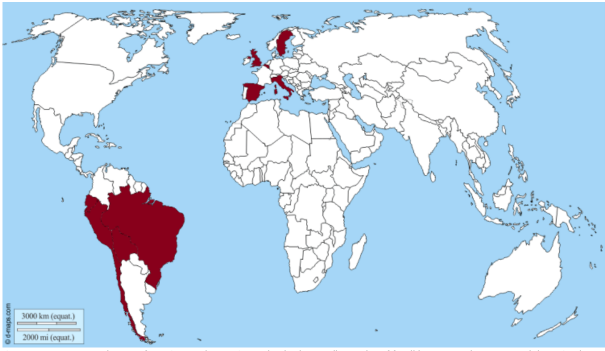
Chart 6. Countries with 10 Highest Number of Fatalities Per Capita in Past 24 Hours



Source: JHU, MNI. N.b. Data from Sep 7. Countries in descending order of fatalities per capita: Ecuador, Bolivia, Suriname, Costa Rica, Argentina, Bahamas, Peru, Chile, Panama, North Macedonia. Countries with population below 100k excluded.



Chart 7. Countries with 10 Highest Number of Total Recorded Fatalities Per 100 Head of State's Population



Source: JHU, MNI. N.b. Data from September 7. Countries in descending order of fatalities per capita: Peru, Belgium, Spain, UK, Chile, Bolivia, Ecuador, Brazil, Italy, Sweden. Countries with population below 100k excluded.