

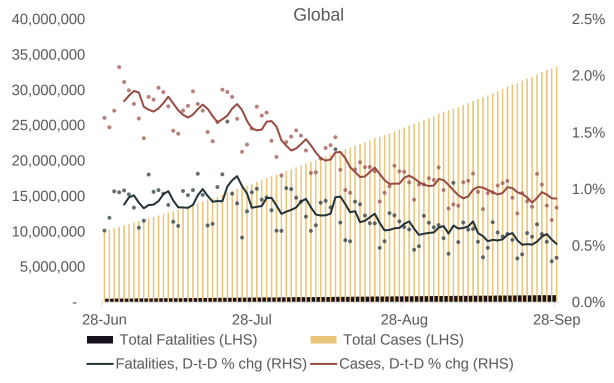
MNI POLITICAL RISK ANALYSIS – Global COVID-19 Tracker – September 29

by Tom Lake

COVID-19 Trends and Developments

- The global fatality count from COVID-19 crossed the one million mark on September 28. While the caseload and indeed fatality count is, due to insufficient testing, likely to be higher than official figures report, at present the global mortality rate stands at 3.0 per 100 confirmed cases.
- Spain's weekend new caseload, released on September 28, came in at 31,785. This
 is the largest weekend caseload on record since Spanish authorities stopped
 releasing data for Saturdays and Sundays in early July. The national government
 remains in a standoff with the local administration in the capital, Madrid, after the
 latter refused to enact stricter lockdown rules following a spike in cases in the city.
- India recorded 776 fatalities from COVID-19 on September 28, the lowest 24 hour total since August 2. While the numbers of recorded fatalities from the disease in India has hit a multi-month low, this still represents the highest number of deaths from the disease worldwide over the past week with India recording an average of 1,055 fatalities per day over the last seven days. This compares to an average of 744 fatalities per day from coronavirus in the United States, registering the second-highest number of fatalities in the past week.

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



Source: JHU, MNI. As of 0600BST September 29. 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 in Past 24 Hrs	Recovered	Deceased	Fatalities in Past 24 Hrs	Mortality Rate (per 100 recorded cases)	Rate of Increase in Cases (7-day average)
Global	33,353,615	275,891	23,163,520	1,001,646	3,912	3.0	0.90%
Argentina	723,132	11,807	576,715	16,113	364	2.2	1.76%
Australia	27,055	11	24,715	882	7	3.3	0.06%
Belgium	115,353	1,174	N/A	9,987	7	8.7	1.58%
Brazil	4,745,464	13,155	4,197,372	142,058	317	3.0	0.58%
Canada	157,219	1,791	134,551	9,328	10	5.9	0.91%
Chile	459,671	1,770	433,016	12,698	57	2.8	0.39%
China	90,505	22	85,398	4,739	0	5.2	0.02%
Colombia	818,203	5,147	722,536	25,641	153	3.1	0.86%
France	577,980	25,507	97,439	31,744	69	5.5	2.21%
Germany	288,631	2,292	254,224	9,468	4	3.3	0.66%
Hong Kong	5,075	10	N/A	105	0	2.1	0.10%
India	6,145,291	70,589	5,101,397	96,318	776	1.6	1.43%
Iran	449,960	3,512	376,531	25,779	190	5.7	0.80%
Italy	311,364	1,494	225,190	35,851	16	11.5	0.56%
Japan	82,484	298	74,495	1,561	12	1.9	0.53%
Mexico	733,717	3,400	622,398	76,603	173	10.4	0.66%
Peru	805,302	5,160	664,490	32,262	120	4.0	0.66%
Russia	1,154,299	8,026	948,985	20,299	60	1.8	0.62%
Saudi							
Arabia	333,648	455	317,846	4,712	29	1.4	0.15%
Singapore	57,715	15	57,393	27	0	0.05	0.03%
South							
Africa	671,669	903	604,478	16,586	188	2.5	0.21%
South							
Korea	23,699	38	21,470	407	1	1.7	0.36%
Spain	748,266	31,785	N/A	31,411	179	4.2	1.57%
Sweden	90,923	0	N/A	5,880	0	6.5	0.43%
UK	439,013	4,044	N/A	42,001	13	9.6	1.39%
US	7,148,045	33,037	2,794,608	205,072	316	2.9	0.60%

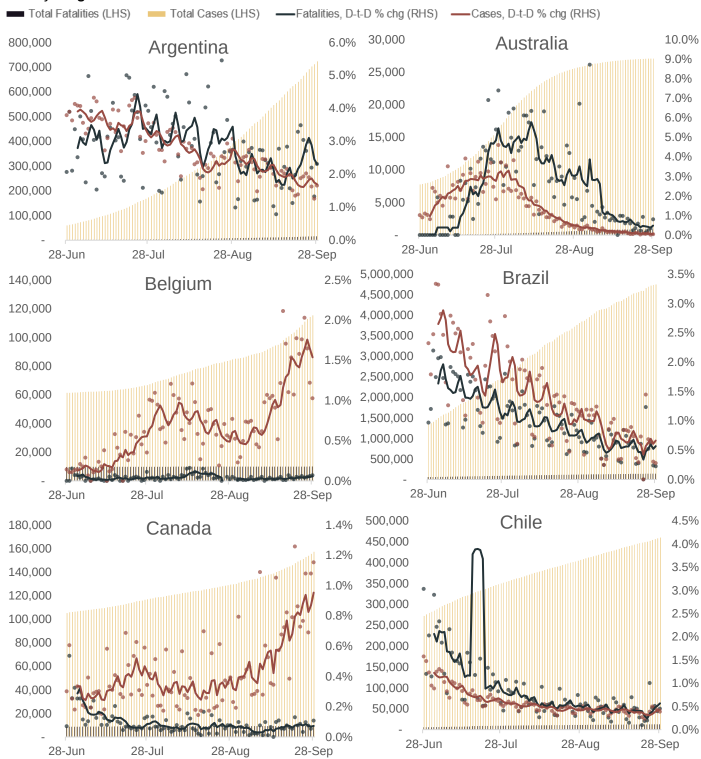
Source: JHU, MNI. N.b Data correct as of 1030BST September 29. Recovery numbers for Belgium, Hong Kong, Spain, Sweden and the UK not available. No Case/fatality data from Sweden from September 28.



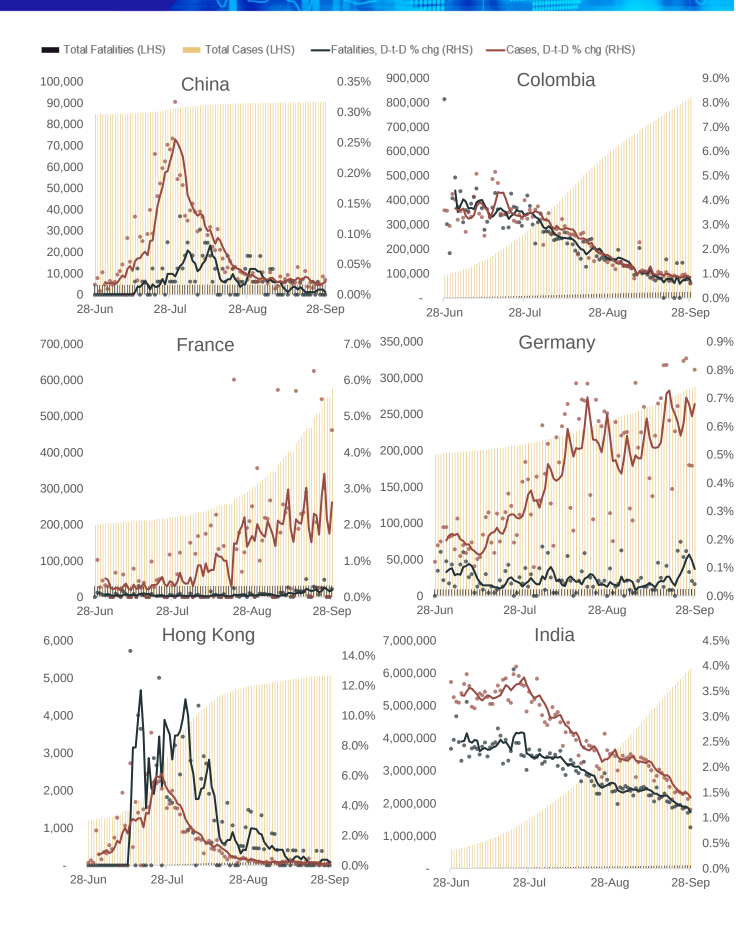


Chart Pack: COVID-19 Cases and Fatalities, Nominal and % Chg Day-to-Day (5dma)

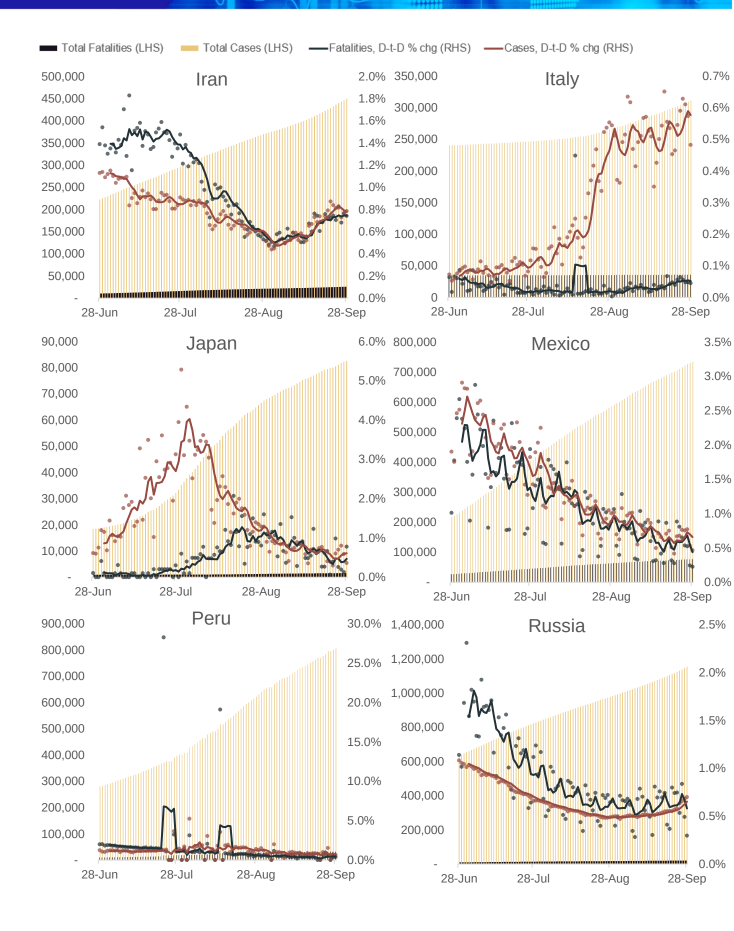
The chart pack below records the number of COVID-19 cases and fatalities resulting from COVID-19 recorded in select countries over the past three months in each respective country. The charts also display the rate of increase in recorded cases and fatalities in each country. Legend below can be used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



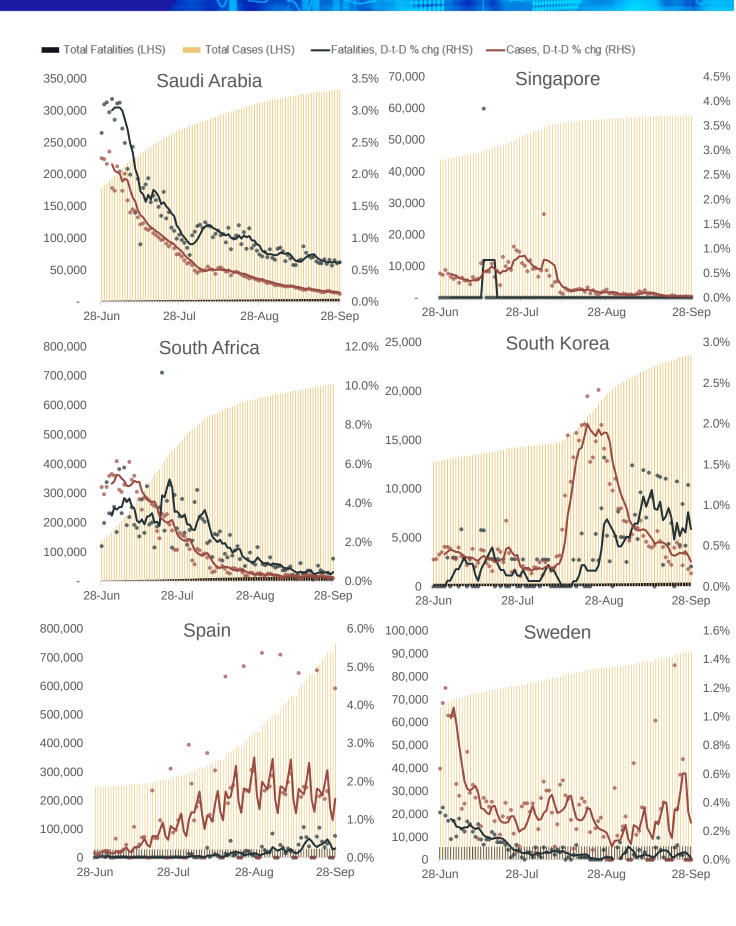




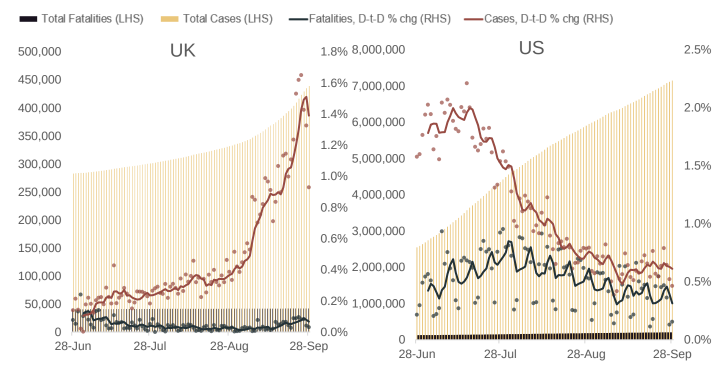












Source: JHU, MNI. N.b Global legend applies to all charts. All data correct as of 0600BST September 29, and represents full-day data submissions, rather than intra-day figures. Each dot indicates the data from a single day.

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



Source: JHU, MapChart.net, MNI. N.b. Data from Sep 28. Countries in descending order of new cases: India, US, Spain, France, Brazil, Argentina, Russia, Peru, Colombia, Iraq.



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



Source: JHU, Mapchart.net, MNI. N.b. Data from Sep 28. Countries in descending order of new cases per capita: Spain, France Costa Rica, Bahrain, Argentina, Israel, Luxembourg, Montenegro, Panama, Belize. Countries with population below 100k excluded.

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



Source: JHU, Mapchart.net, MNI. N.b. Data for Sep 28. Countries in descending order of new cases per capita: Qatar, Bahrain, Israel, Panama, Peru, Kuwait, Chile, Brazil, US, Oman. Countries with population below 100k excluded.



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



Source: JHU, Mapchart.net, MNI. N.b. Data from Sep 28. Countries in descending order of fatalities in past 24 hours: India, Argentina, Brazil, US, Iran, South Africa, Spain, Mexico, Colombia, Peru.

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



Source: JHU, Mapchart.net, MNI. N.b. Data from Sep 28. Countries in descending order of fatalities per capita: Comoros, Argentina, Montenegro, Costa Rica, Israel, Spain, Peru, Cape Verde, Moldova, South Africa 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, Mapchart.net, MNI. N.b. Data from September 28. Countries in descending order of fatalities per capita: Peru, Belgium, Spain, Bolivia, Brazil, Chile, Ecuador, UK, US, Italy. Countries with population below 100k excluded.



All Signal, No Noise

