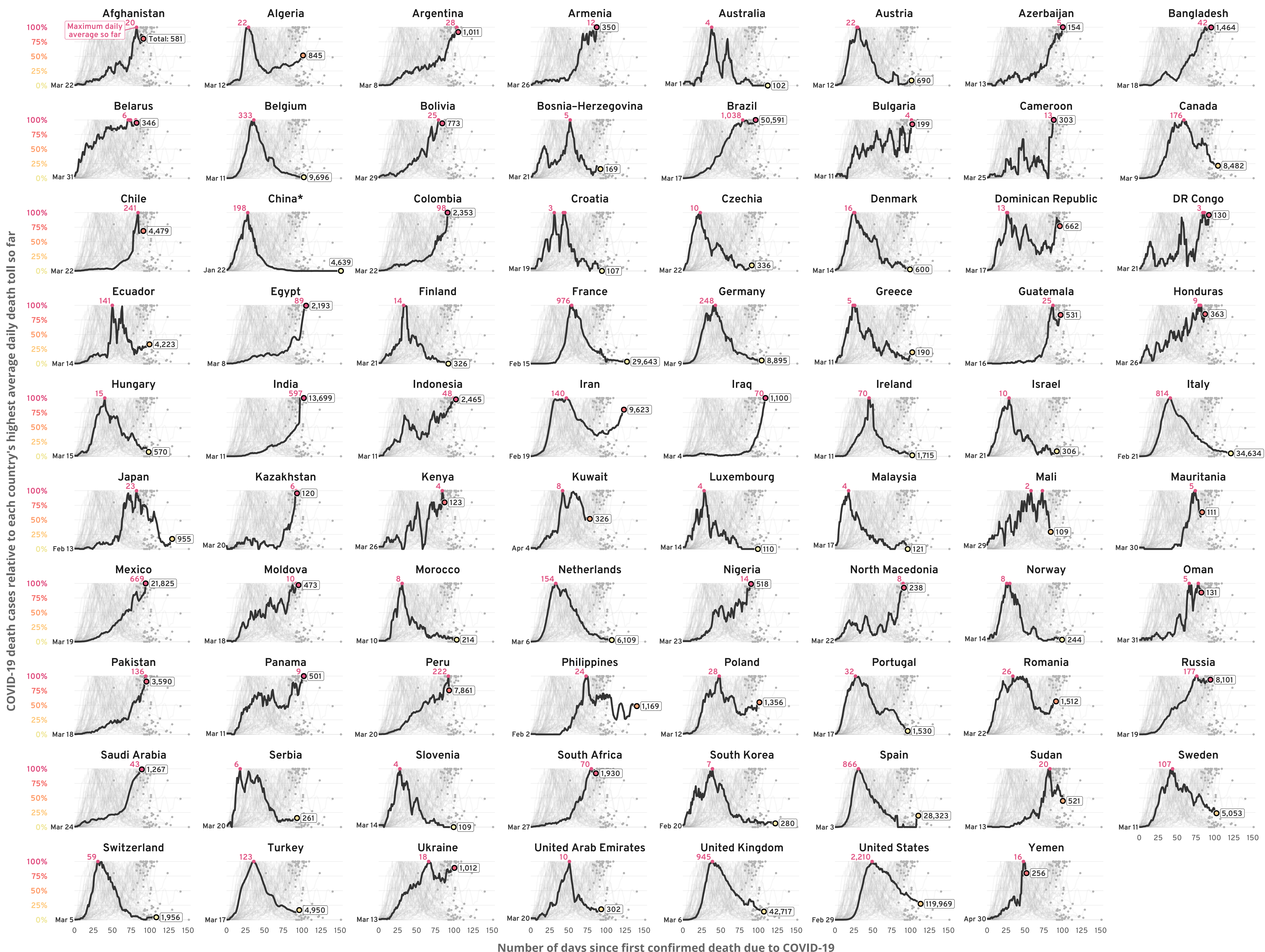


The Worst Days: Peaks in Confirmed Daily Deaths Due to COVID-19 So Far

Each panel shows the trajectory of confirmed deaths due to COVID-19 as percentage of daily deaths relative to the *worst day so far* for countries with at least 100 reported deaths.

For each day, starting with the date of first reported death, the 7-day rolling average of confirmed deaths per day is divided by the **highest average number of daily deaths so far defined as 100%**.

The text labels show the day of the first confirmed death due to COVID-19 and the overall death toll per country.



Note: Charts contain all confirmed deaths due to COVID-19 from January 22nd to June 21st 2020 for countries with 100 or more deaths.

* The deaths reported on April 17th in Wuhan, China, have been added proportionally to the confirmed daily deaths until that date.

[^] On June 19th the Spanish Ministry of Health has issued a revised death total for Spain. The deaths have been added proportionally to the daily confirmed deaths of Spain until that date.

Visualization: Cédric Scherer • Data: Johns Hopkins University Center for Systems Science and Engineering (CSSE) via datahub.io