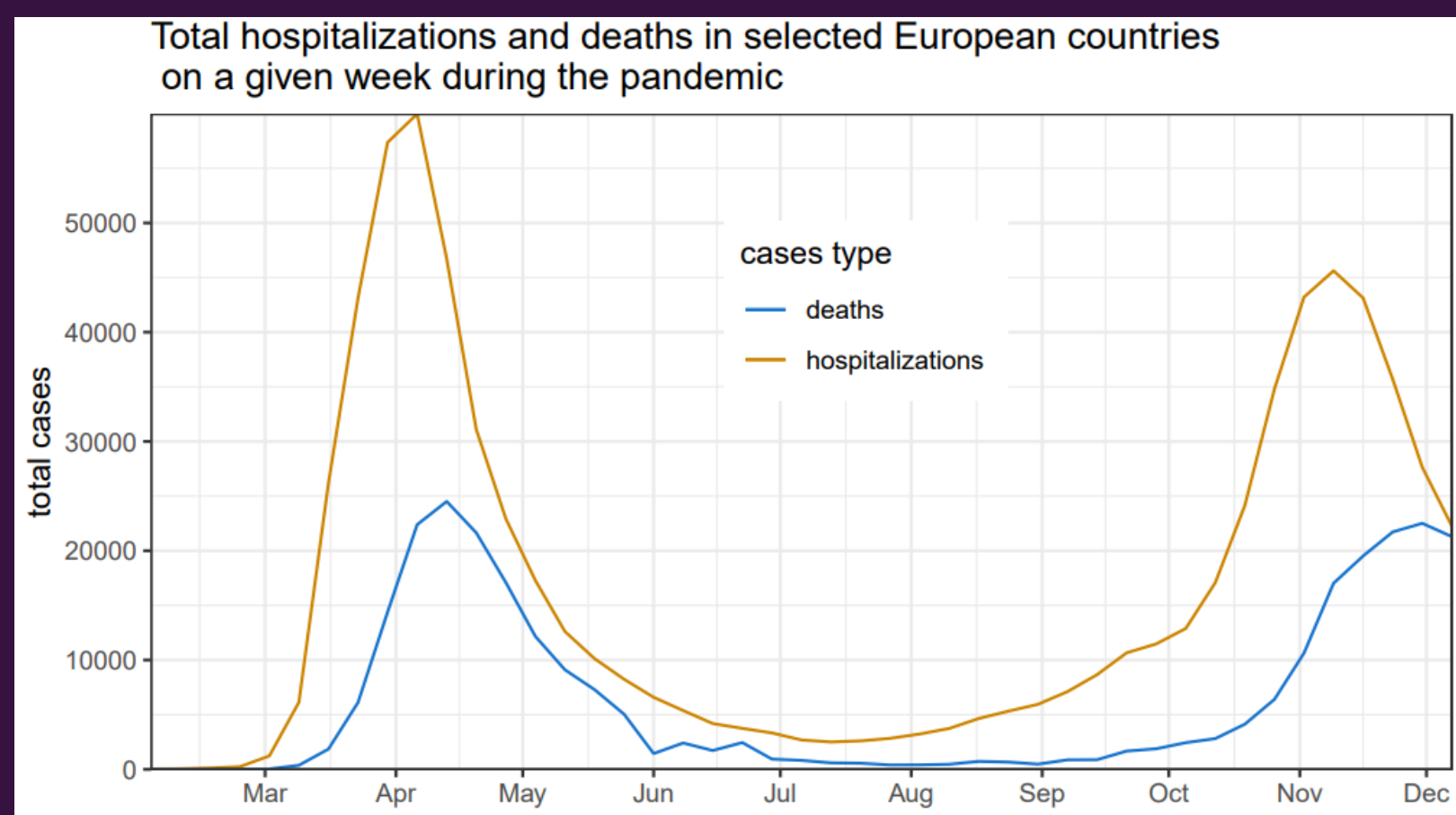


# COVID-19 Europe death toll

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As of 13 March 2020, when the number of new cases became greater than those in China, the WHO began to consider Europe the active centre of the COVID-19 pandemic. The graphs below demonstrate the death toll of the disease in selected European countries.

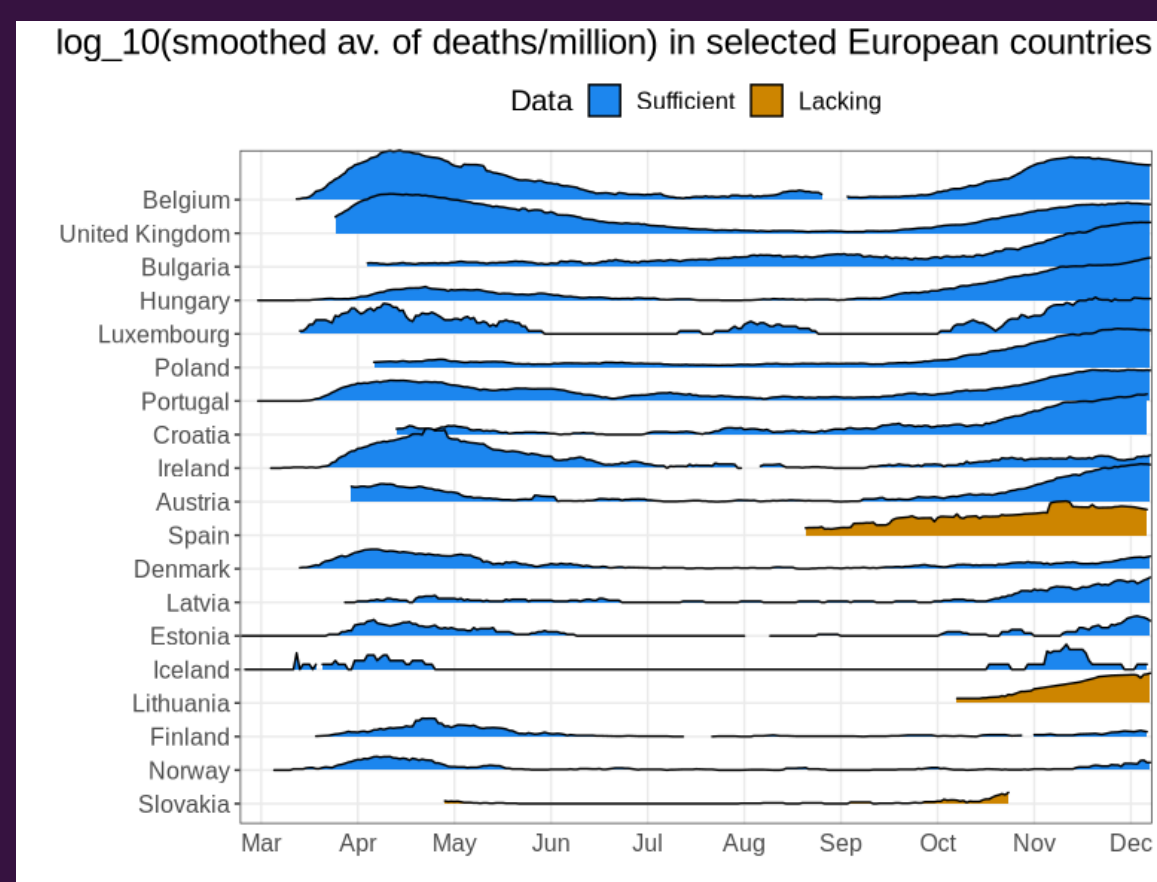
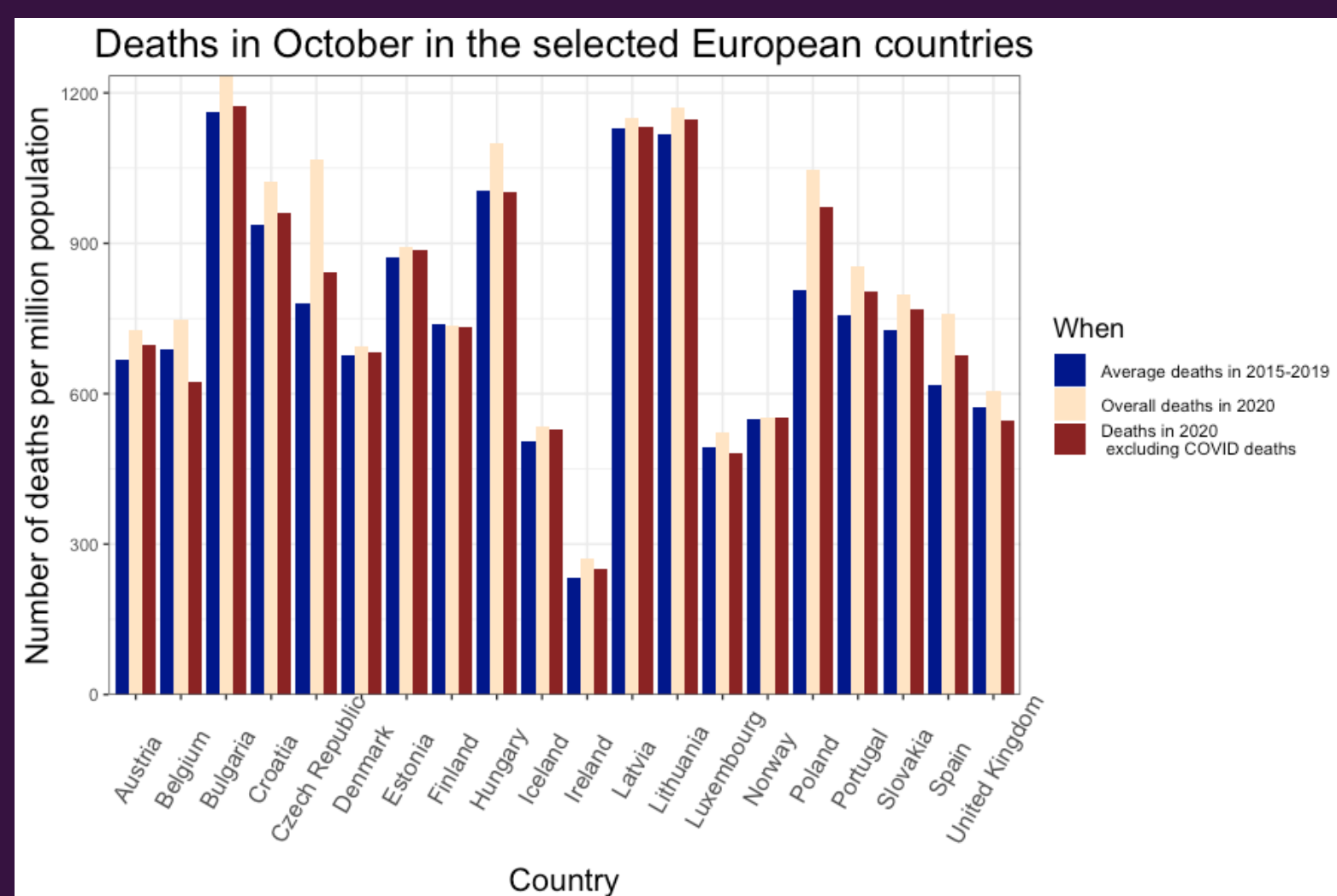


## Predicting death toll from hospitalizations

The plot demonstrates relationship between hospitalizations and deaths. As number of hospitalized people begins to grow so does the number of deaths in 1-2 weeks time. Same relationship remains when hospitalizations begin to reduce.

## Current VS previous years

From the plot we can see that some countries such as Finland, or Norway were able to maintain a stable death rate in spite of the pandemic, while countries such as Poland or Czech Republic were severely affected by the disease. Additionally, in Poland we can see an increased death rate even after excluding deaths caused by COVID-19.



## Which country was hit the most?

The graph shows the smoothed number of deaths per million for the selected European countries. Height corresponds to the order of magnitude of the death toll at a given day. The lower the country is on the graph, the lower is its cumulative death toll as of 5 Dec. 2020.

Some countries' position might be influenced by the lacking data.