

Official Figures: COVID-19 Yet to Impact Europe's Overall Mortality

globalresearch.ca/covid19-impact-europe-overall-mortality/5708585

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Year-to-date statistics show excess mortality lower than previous years

By [OffGuardian](#)

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Region: [Europe](#)

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The official figures for 24 countries across Europe show, not only that overall mortality is not increasing, but – so far – it is actually well below recent averages.

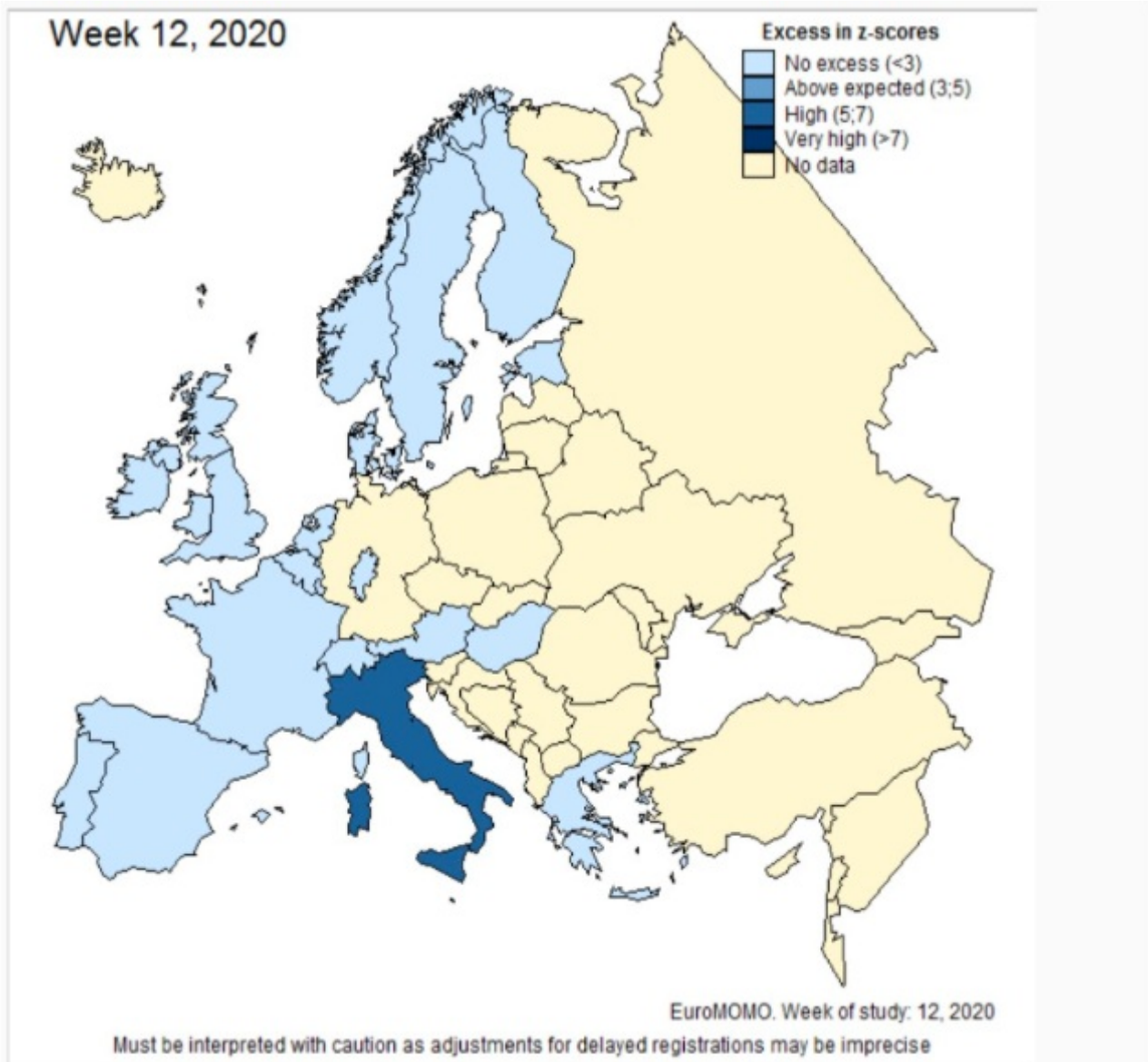
The statistics were gathered by the [European Monitoring of Excess Mortality for Public Health Action](#) (EuroMOMO), an international partnership of agencies from 24 European nations aiming to promote preparedness for public health emergencies.



They track “excess mortality”, meaning the number of *officially recorded deaths* vs the *average death rate*.

We recommend you check their website, where each country is broken down by age demographics. Today, we're focusing on their [maps](#).

Here is the map showing Europe's excess mortality for Week 12 of 2020 (19th-25th March):

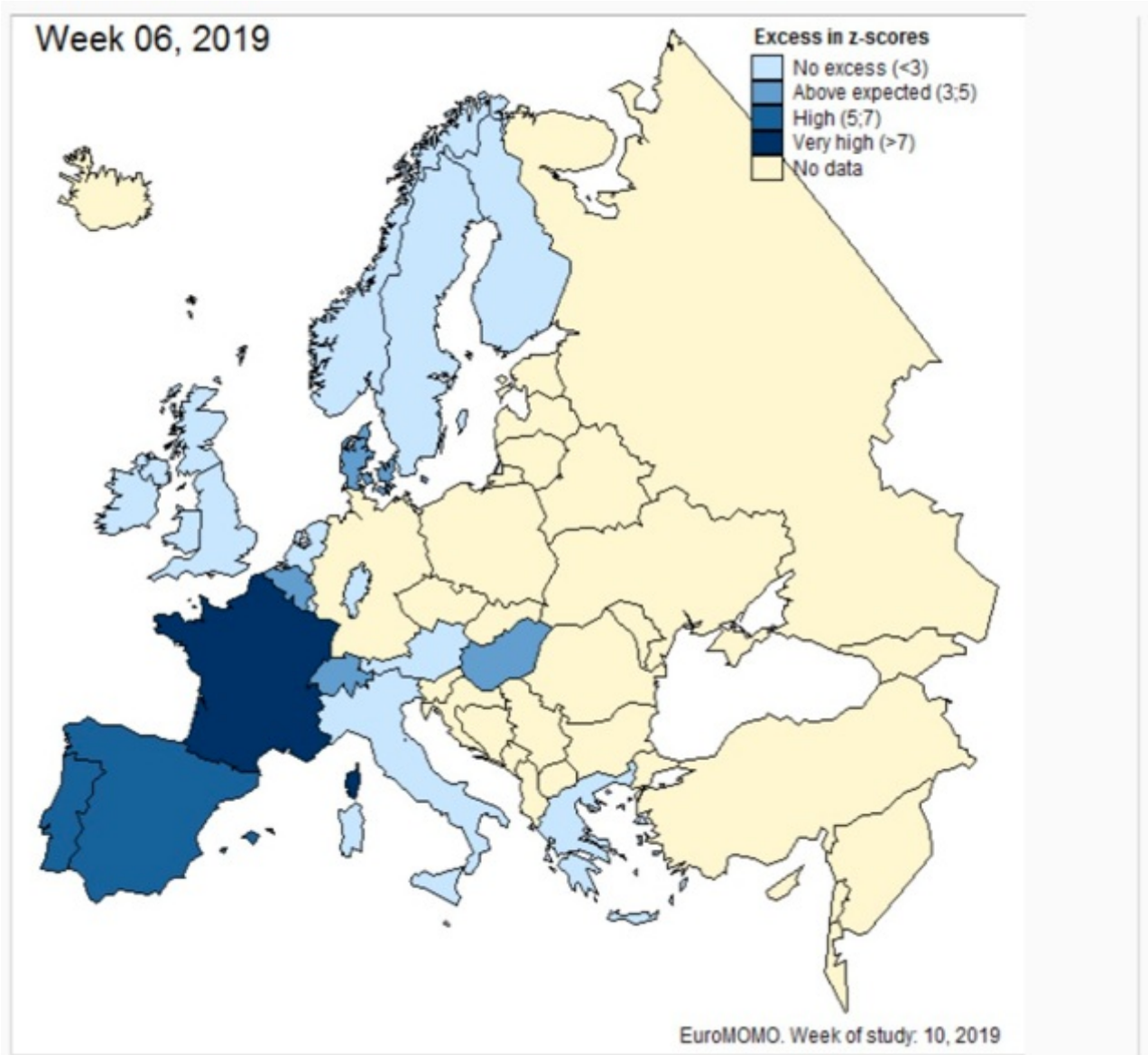


MOMO Europe mortality, week 12 2020

As you can see, currently, the vast majority of Europe shows “no excess”. That means deaths are either at *or below* expected levels. Italy is the one obvious exception. But note it is only on “high”, not “very high”.

For some context, maybe we should compare it to previous years.

Here is week 6 of 2019:

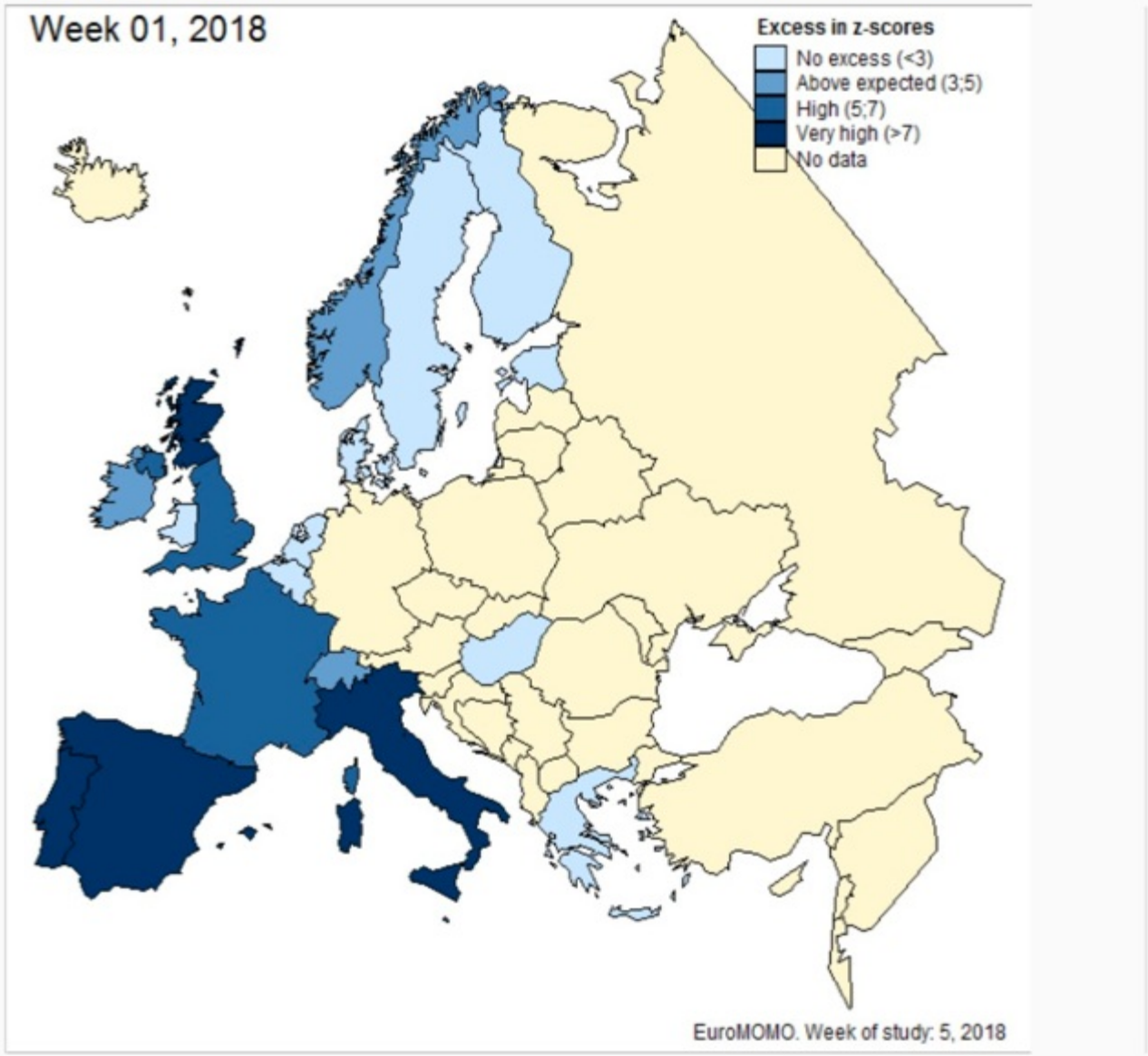


MOMO Europe mortality, week 6 2019

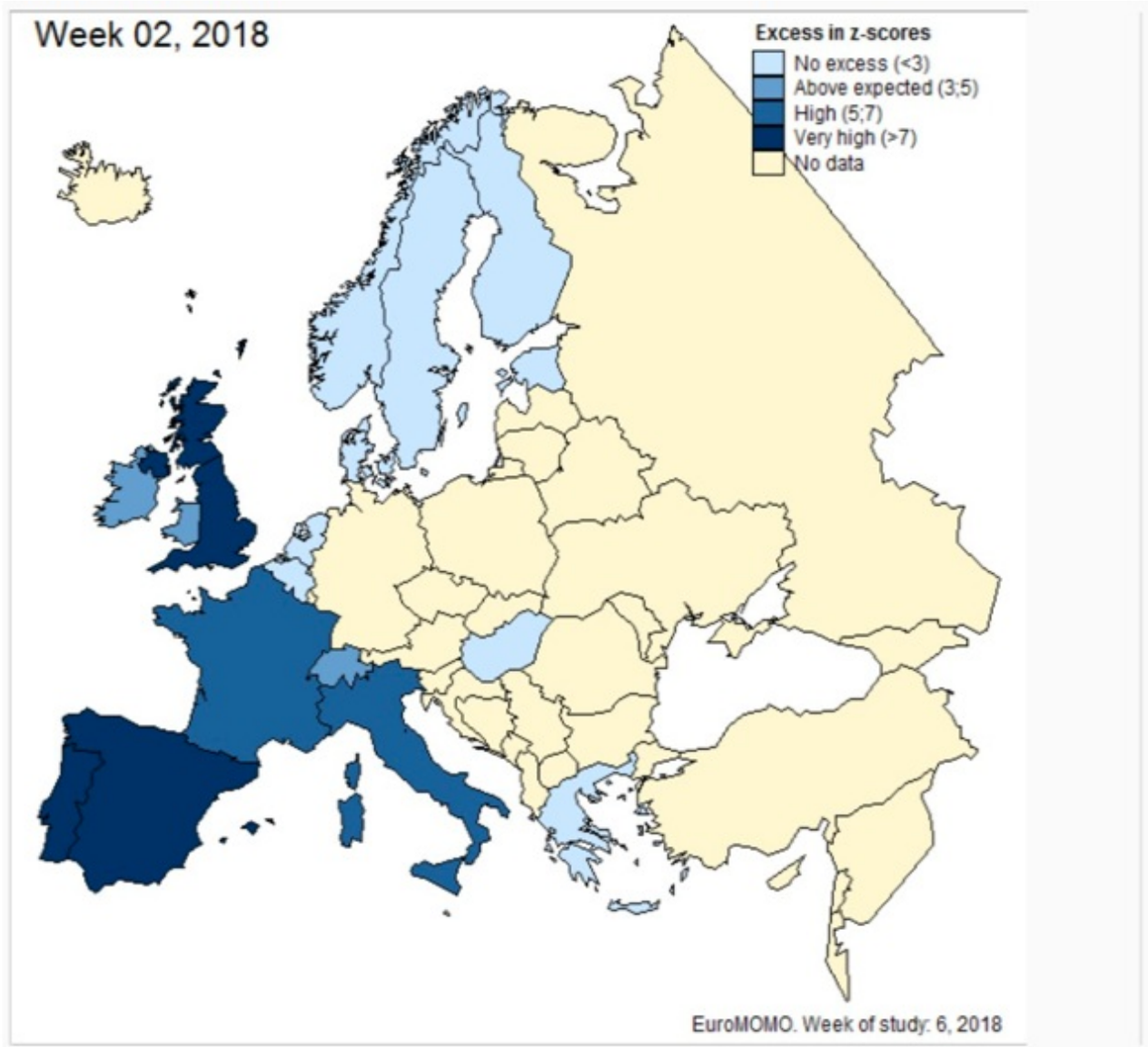
As you can see, it's generally much worse. Several countries in "above average", Spain and Portugal on "high", and France is even "very high".

We didn't have a global lockdown in 2019.

Here are weeks 1 & 2 of 2018:



MOMO Europe mortality, week 1 2018

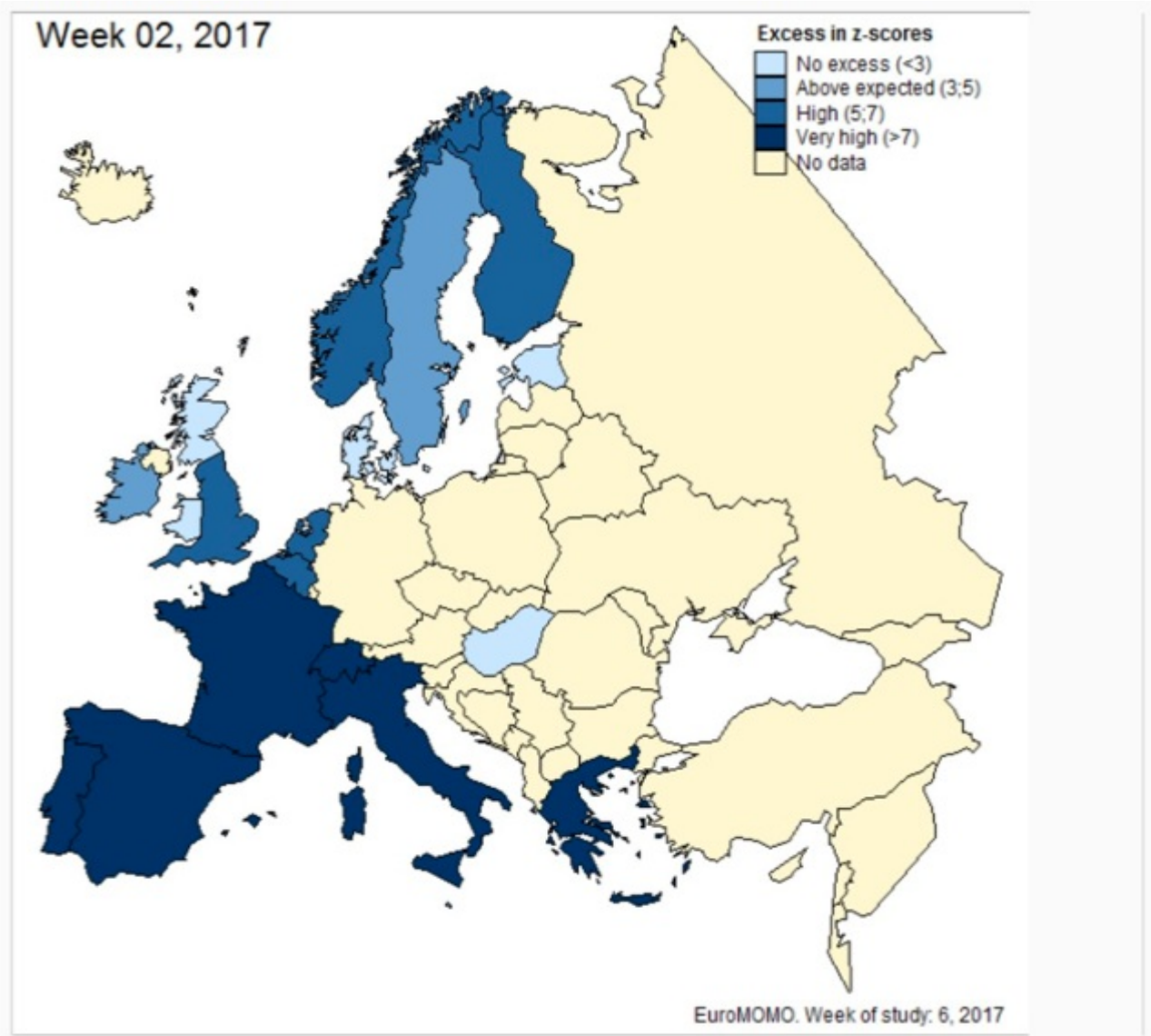


MOMO Europe mortality, week 2 2018

This was the height of the huge 2017/18 flu season. As you can see, Europe was greatly affected.

We didn't have a global lockdown in 2018.

Week 2 of 2017 was even worse:



MOMO Europe mortality, week 2 2017

The whole of Western Europe experienced a huge spike in excess mortality, especially bad in all the Mediterranean countries.

We didn't have a global lockdown in 2017.

Obviously, things may change (week 13's results are due tomorrow), but – as it stands – the 2020 figures are *substantially* lower than the previous three years.

So, the question is, if we didn't have a lockdown in 2017, and we didn't have a lockdown in 2018, and we didn't have a lockdown in 2019....why do we have a lockdown now?

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