

## Graphs and maps

Last updated on week 48, 2021

Note: Download of data is now possible!

These graphs were generated in week 2021-48 with data from 29 participating countries: Austria, Belgium, Cyprus, Denmark, Estonia, Finland, France, Germany, Germany (Berlin), Germany (Hesse), Greece, Hungary, Ireland, Israel, Italy, Luxembourg, Malta, Netherlands, Norway, Portugal, Slovenia, Spain, Sweden, Switzerland, UK (England), UK (Northern Ireland), UK (Scotland), UK (Wales), and Ukraine.

Ukraine, Germany (Berlin) and Germany (Hesse) were not included in the pooled data.

### GRAPHS

## Pooled number of deaths by age group

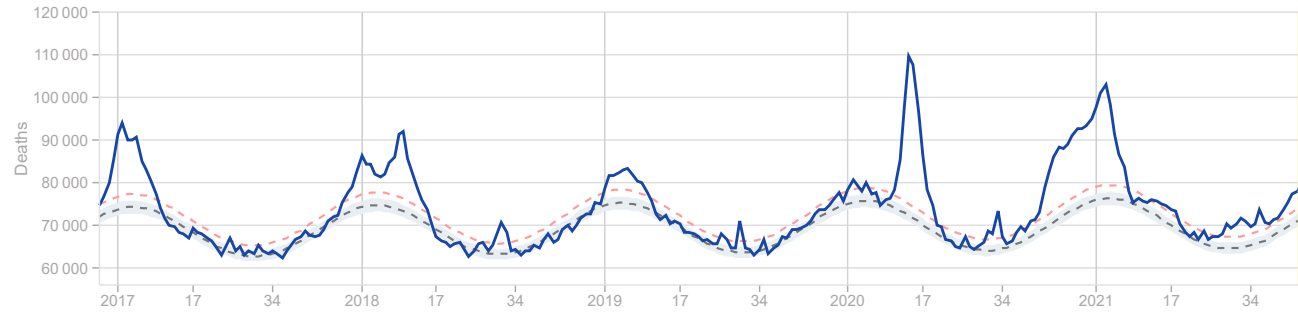
Graphs showing the pooled weekly total number of deaths in the data-providing EuroMOMO partner countries and subnational regions, all ages and by age groups.

\* Any use of this data in graphs or papers should cite "EuroMOMO (euromomo.eu) 2021". Filters applied to the graph will be applied to the downloaded data as well.

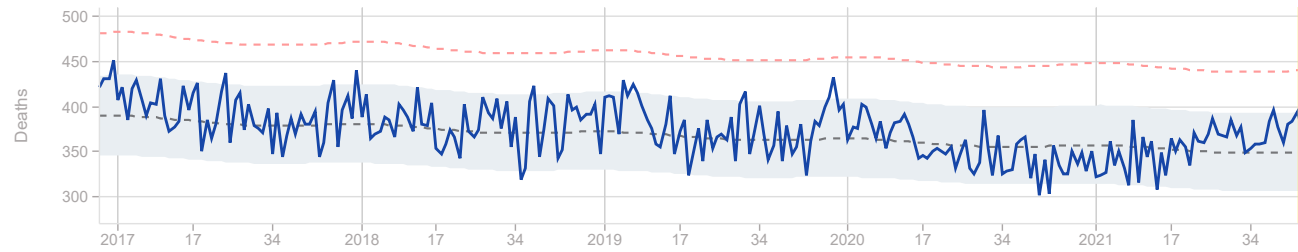
**WEEK RANGE: 2016-49 to 2021-47**

— Pooled deaths    ■ Normal range    - - - Baseline    - - - Substantial increase    ■ Corrected for delay in registration

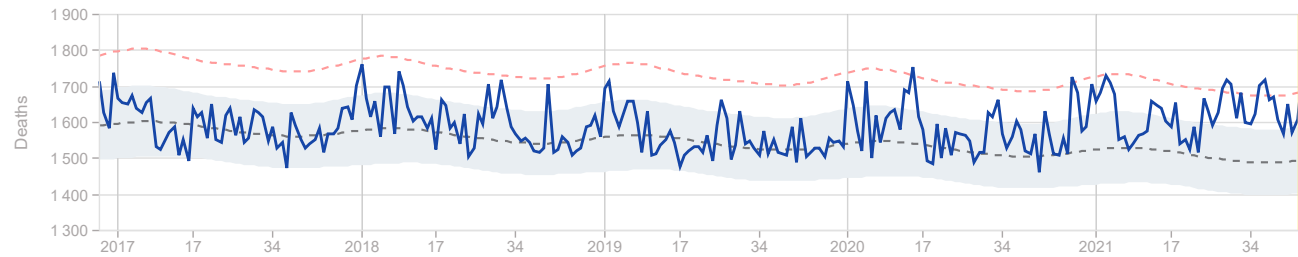
### All ages



### 0-14 years



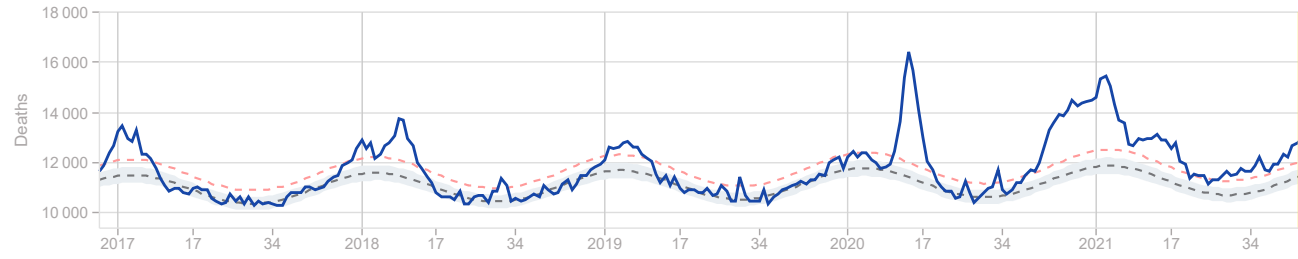
### 15-44 years



### 45-64 years



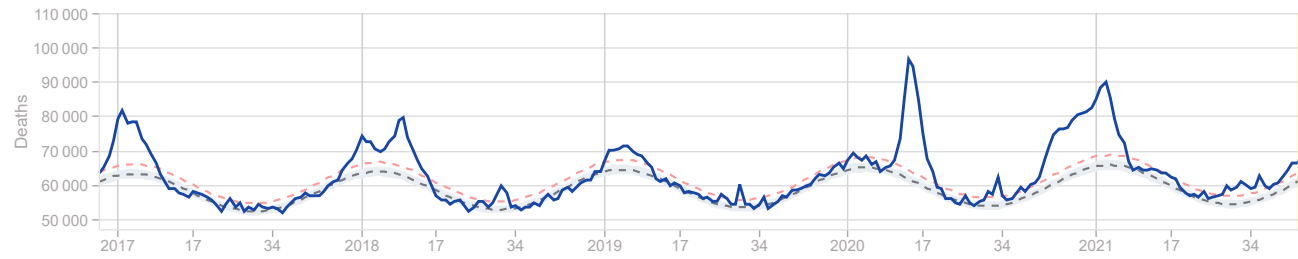
### 65-74 years



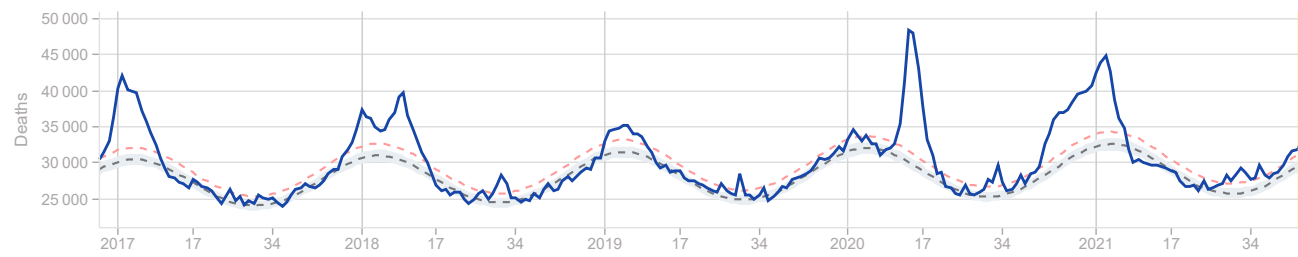
### 75-84 years



### 65+ years



### 85+ years



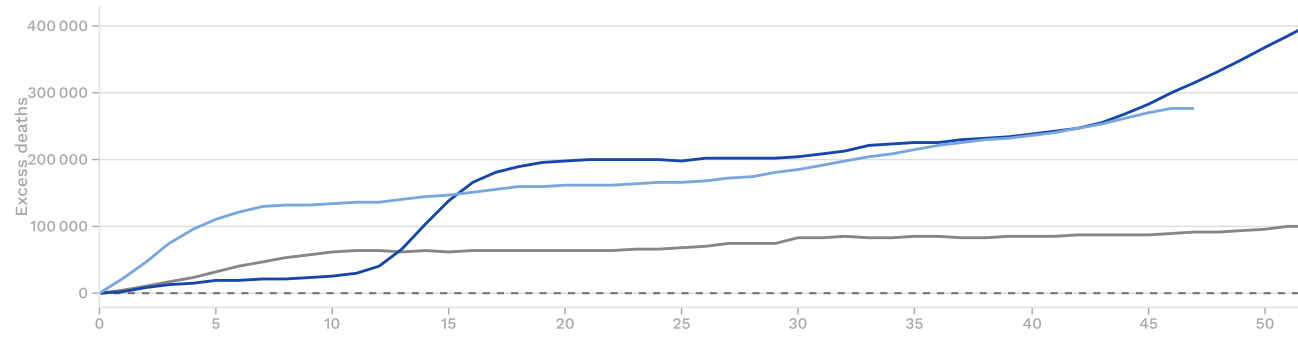
## Excess mortality

Graphs showing the weekly excess deaths (deviation in mortality from the expected level) in the data-providing EuroMOMO partner countries for the past years, all ages and by age groups.

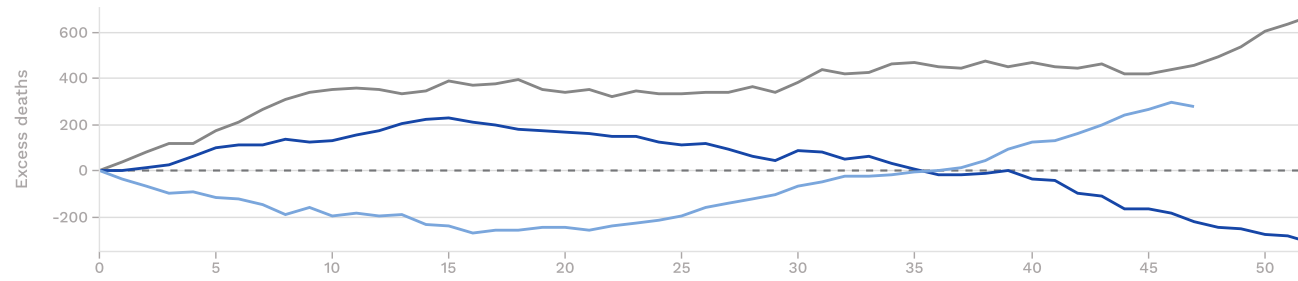
\* Any use of this data in graphs or papers should cite "EuroMOMO (euromomo.eu) 2021". Filters applied to the graph will be applied to the downloaded data as well.

---- **Baseline** — 2019 — 2020 — 2021

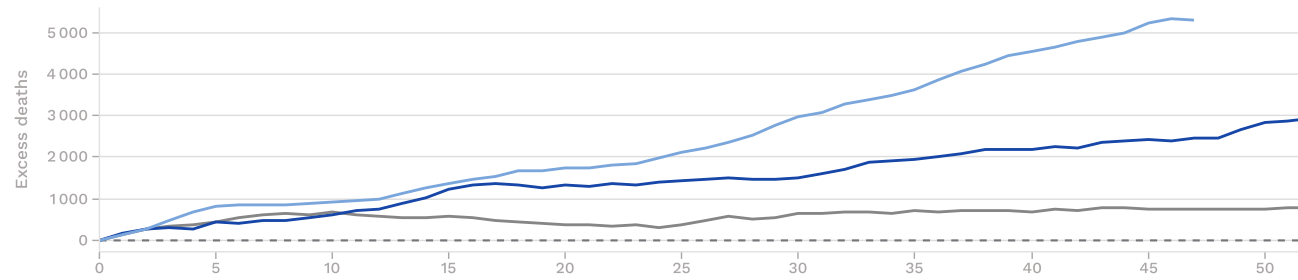
### All ages



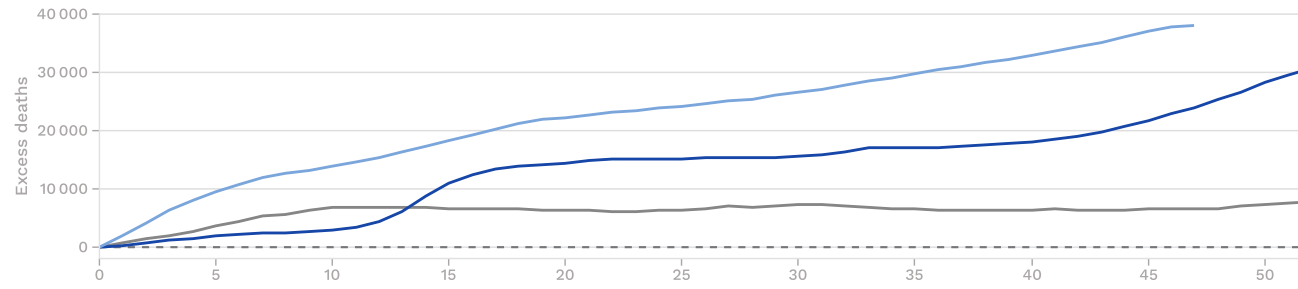
### 0-14 years



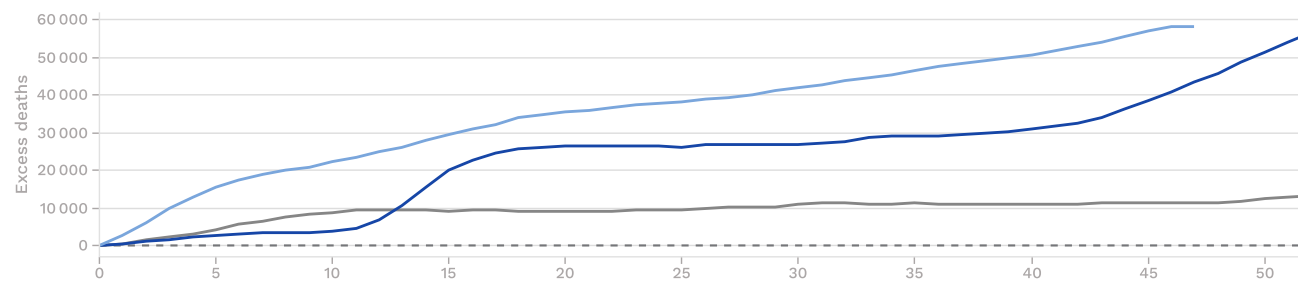
### 15-44 years



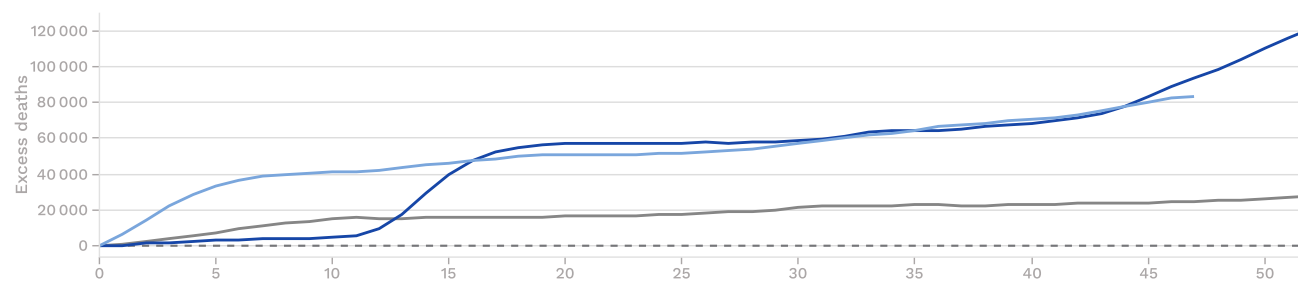
### 45-64 years



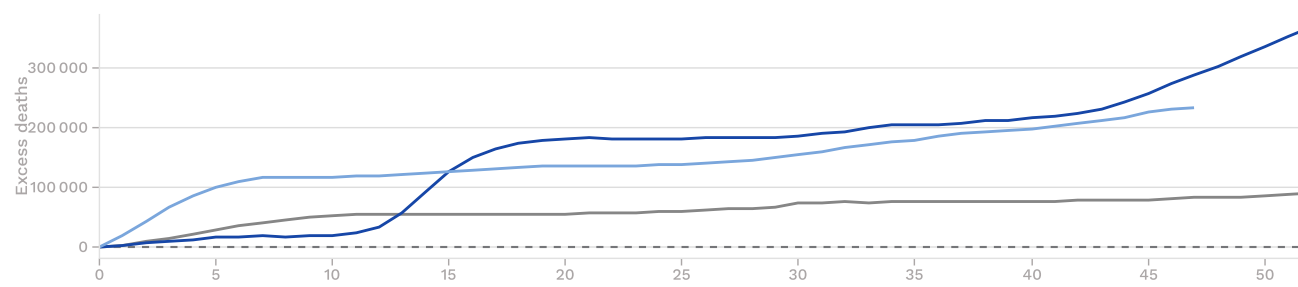
### 65-74 years



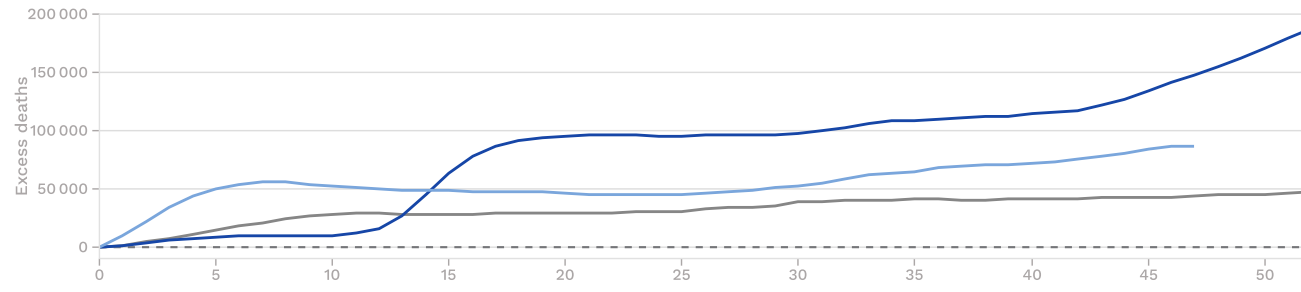
### 75-84 years



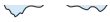
### 65+ years



# 85+ years







Week of study: 48, 2021. Must be interpreted with caution as adjustments for delayed registrations may be imprecise.

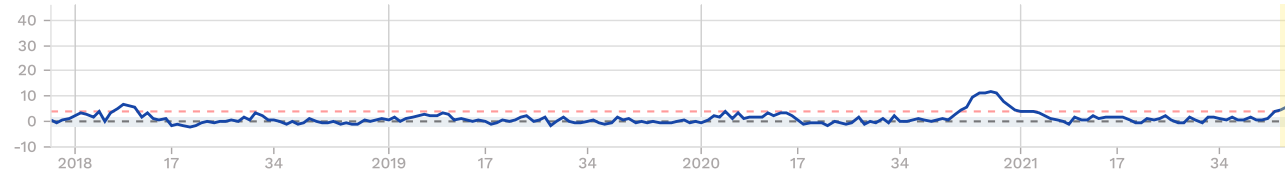
## Z-scores by country

Graphs of the weekly z-score at the national level in the EuroMOMO partner countries and subnational regions.

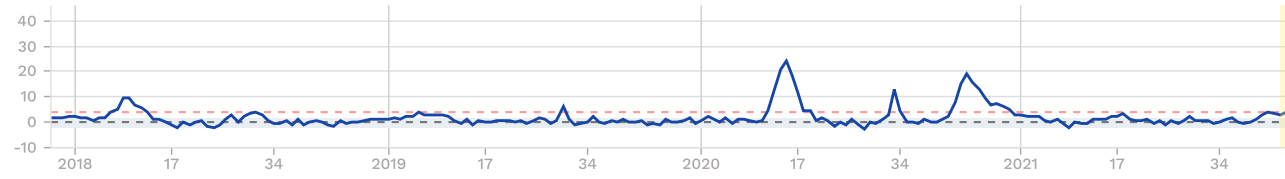
\* Any use of this data in graphs or papers should cite "EuroMOMO (euromomo.eu) 2021". Filters applied to the graph will be applied to the downloaded data as well.

— Z-score    - - - Baseline    ■ Normal range    - - - Substantial increase    ■ Corrected for delay in registration

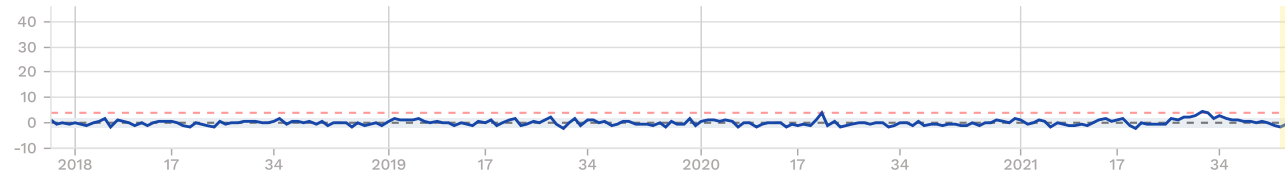
### Austria



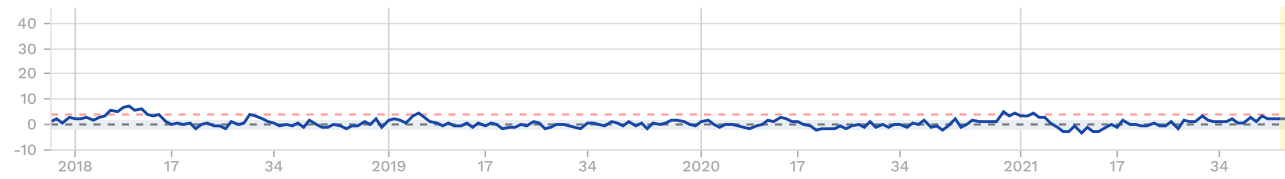
### Belgium



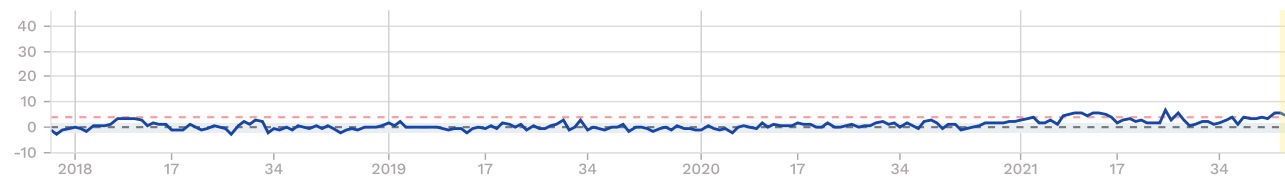
### Cyprus



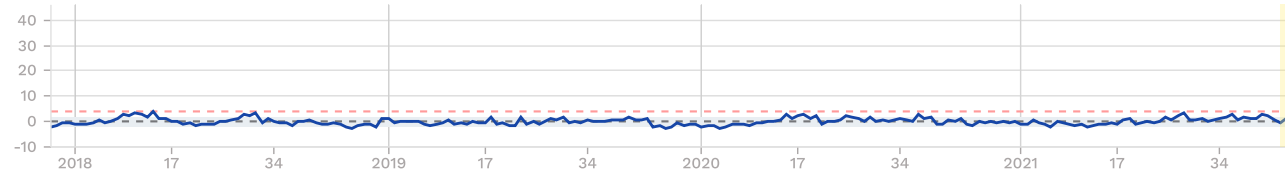
### Denmark



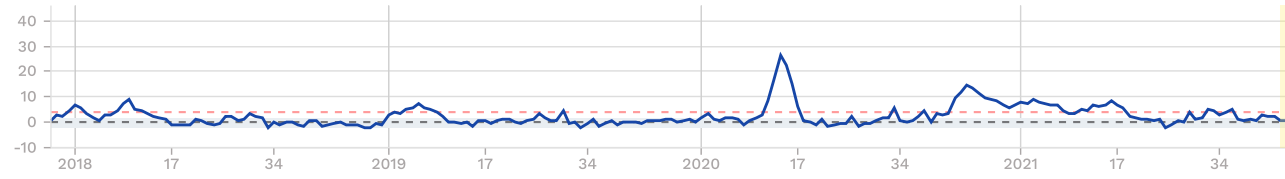
### Estonia



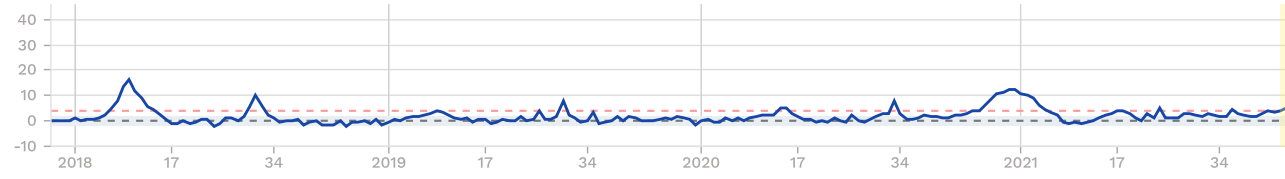
### Finland



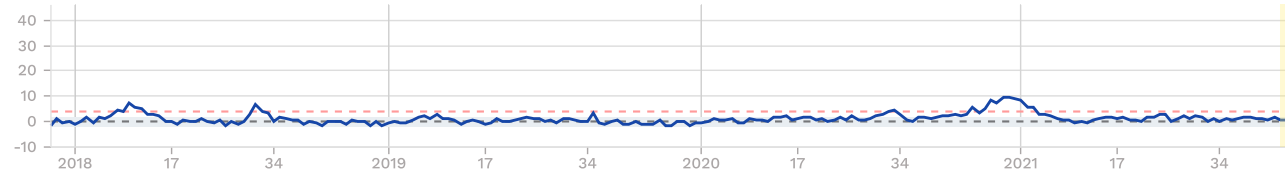
### France



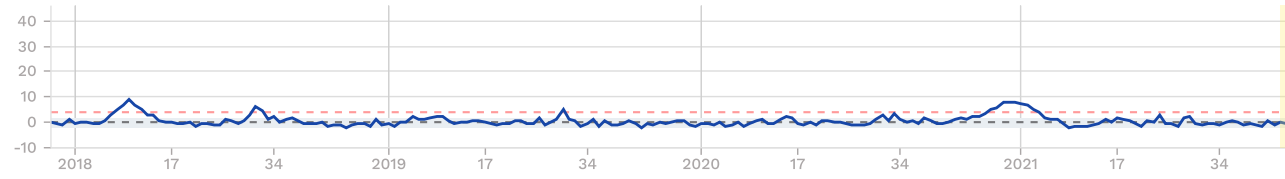
### Germany



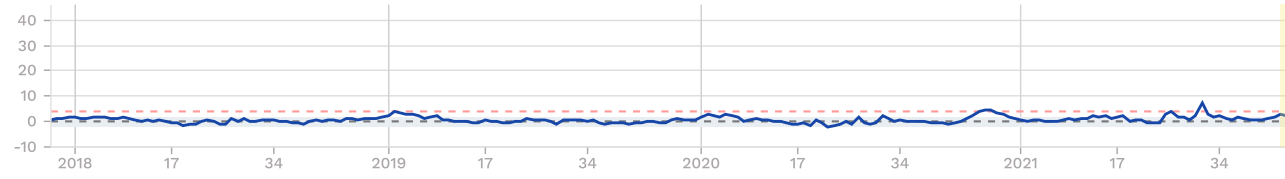
### Germany (Berlin)



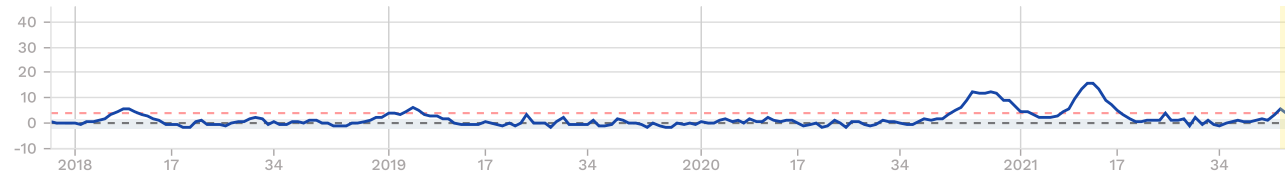
### Germany (Hesse)



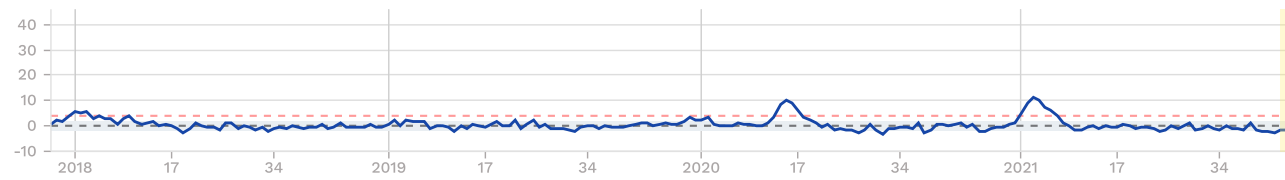
### Greece



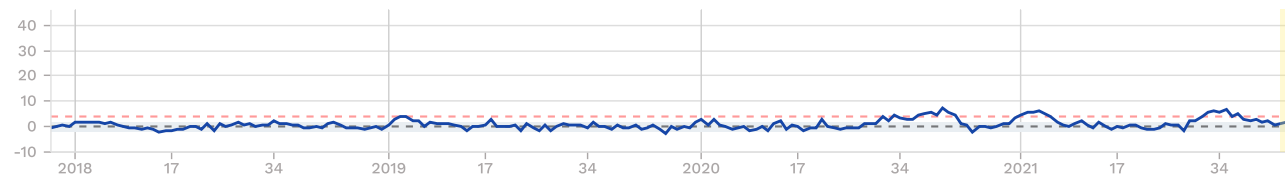
### Hungary



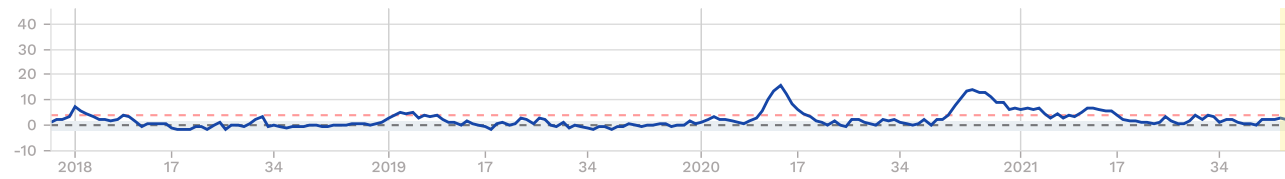
### Ireland



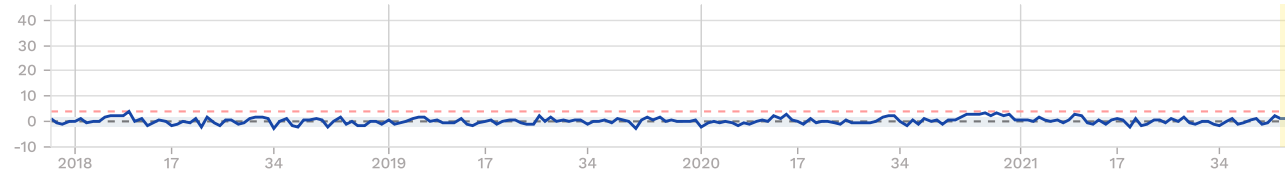
### Israel



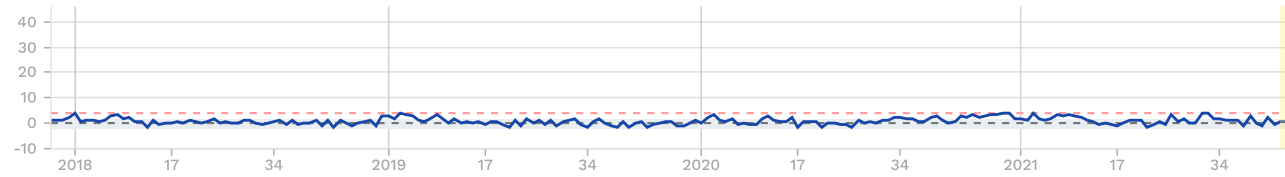
### Italy



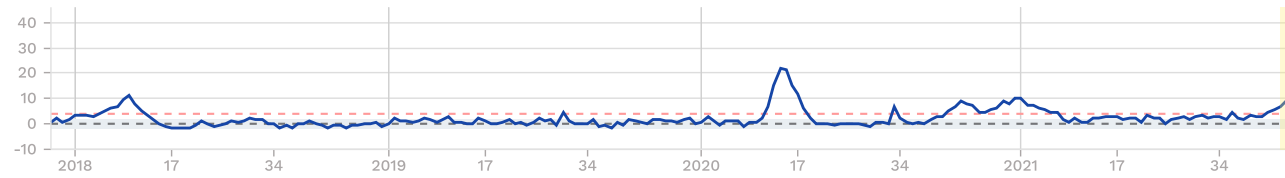
### Luxembourg



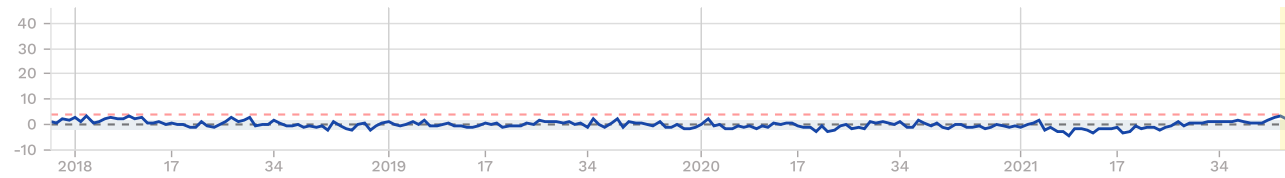
### Malta



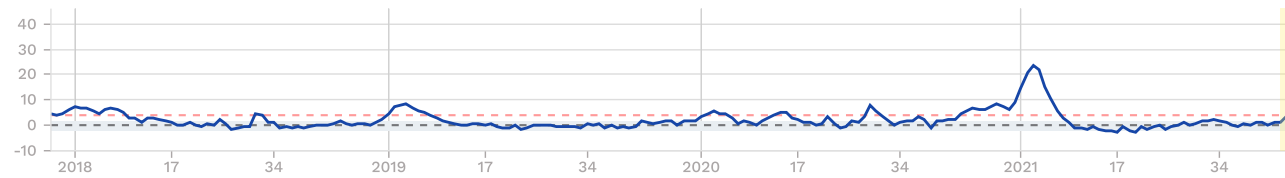
### Netherlands



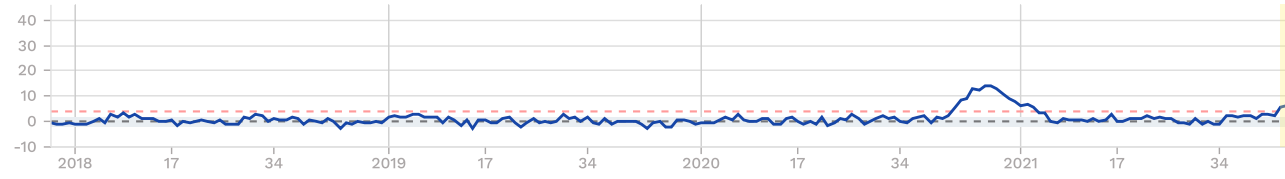
### Norway



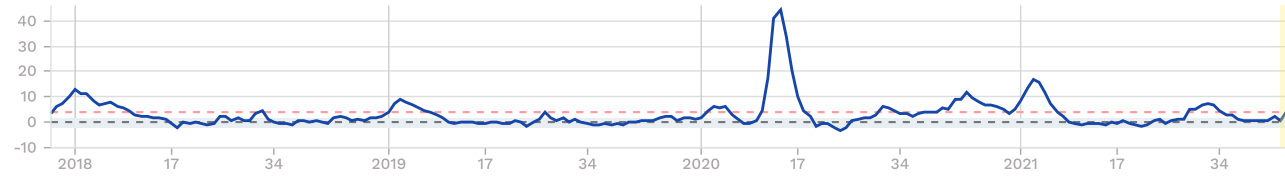
### Portugal



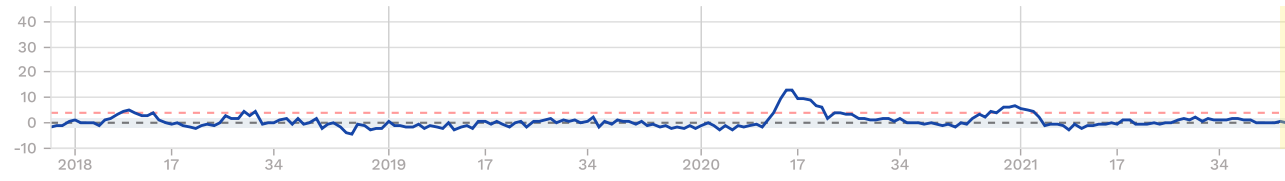
### Slovenia



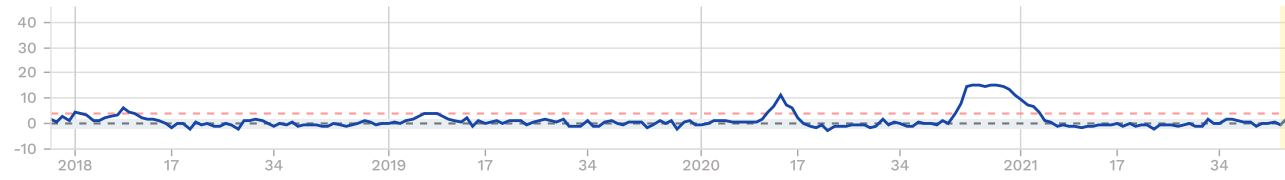
### Spain



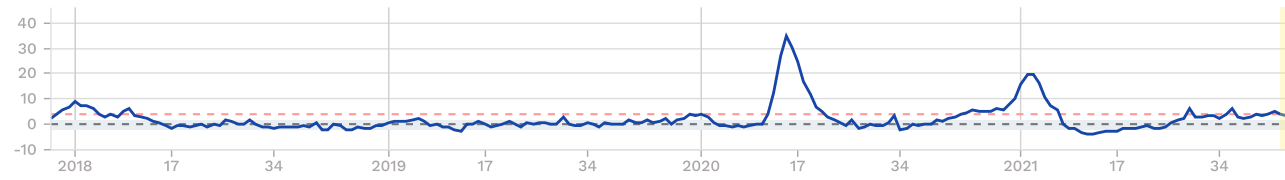
### Sweden



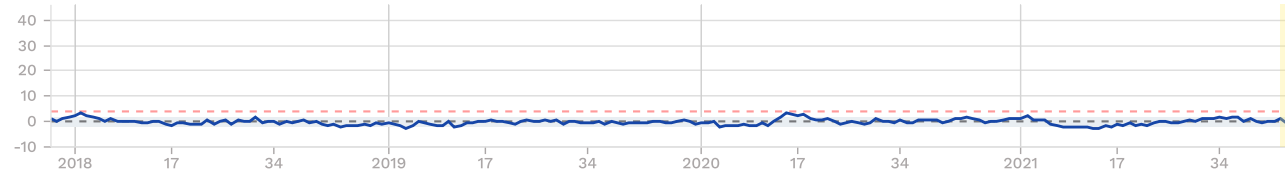
### Switzerland



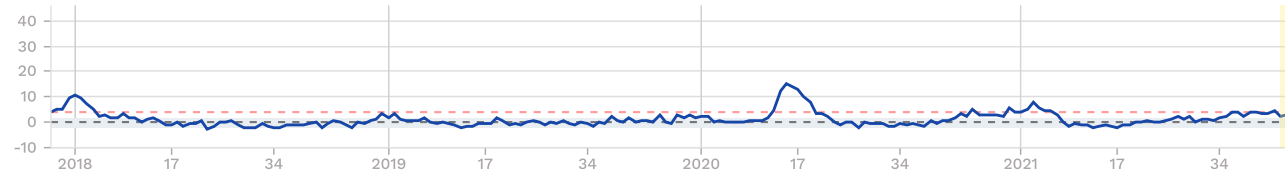
### UK (England)



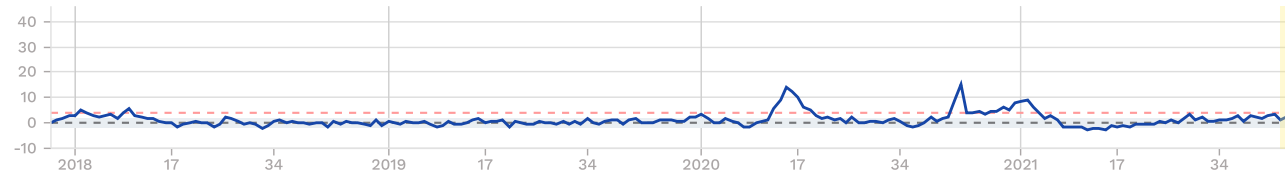
### UK (Northern Ireland)



### UK (Scotland)



### UK (Wales)



### Ukraine

