

The Number of COVID-19 cases and deaths evolved over time in different regions by using stacked chat

WHO_region

☐ AFRO

☐ AMRO

☐ EMRO

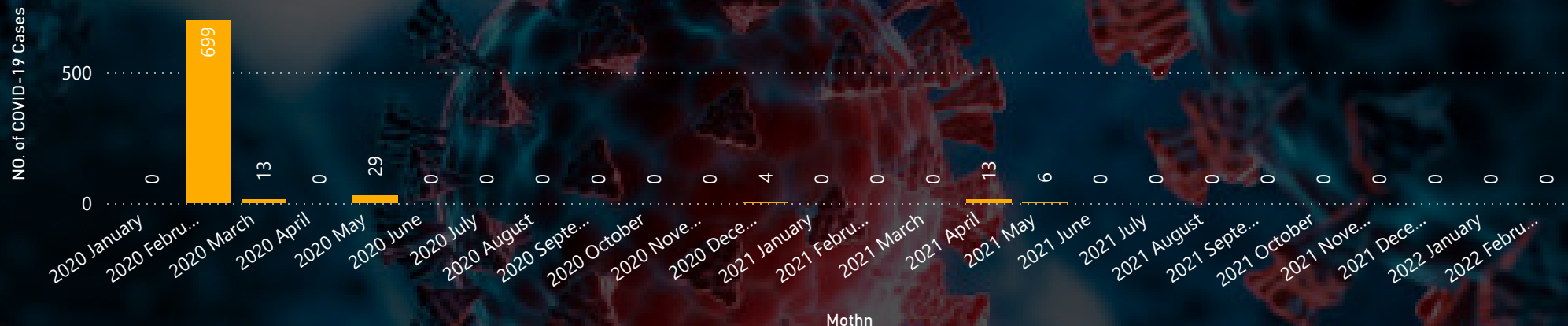
☐ EURO

☒ Other

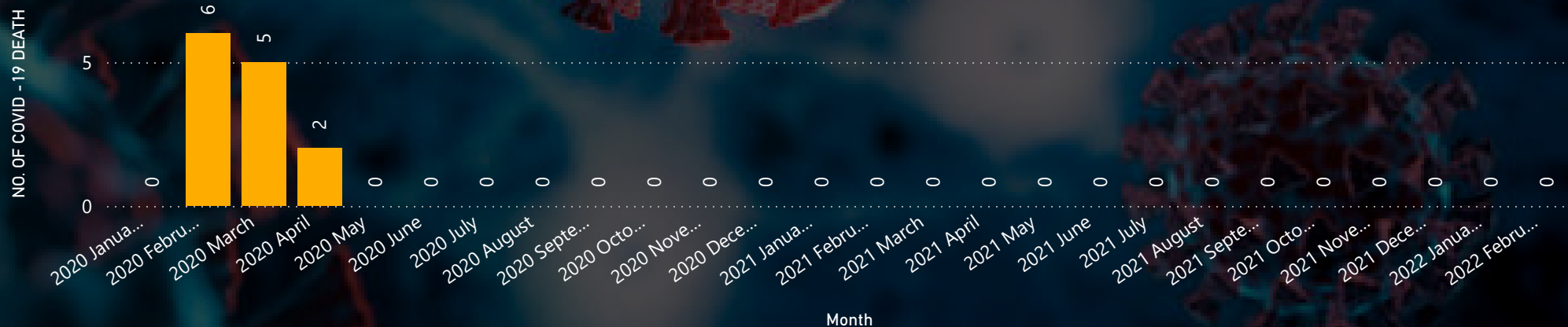
☐ SEARO

☐ WPRO

COVID-19 cases of over time in different regions

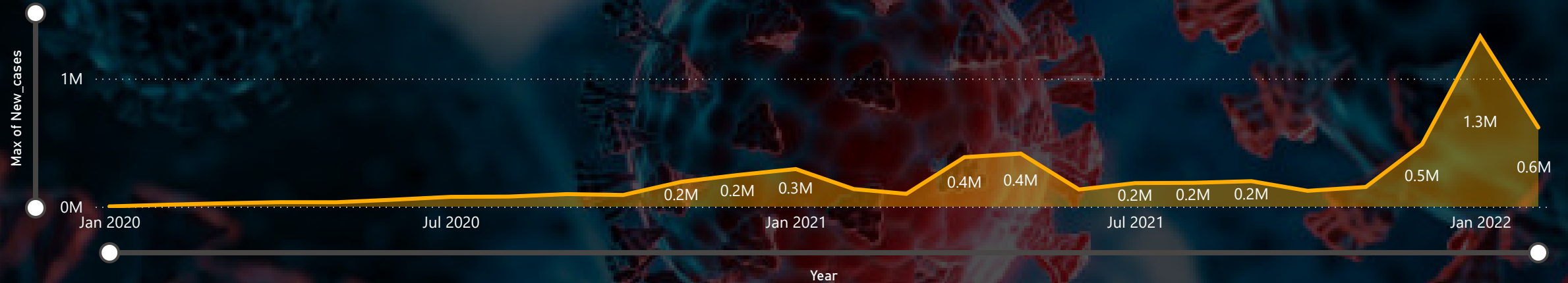


COVID-19 Death of over time in different regions



Noticeable Patterns or trends in the data, such as spikes or declines in cases

patterns or trends in the data spikes



patterns or trends in the data declines



Year

2020

2021

2022

weekly moving average of the cases and deaths

Month

January

February

March

April

May

June

July

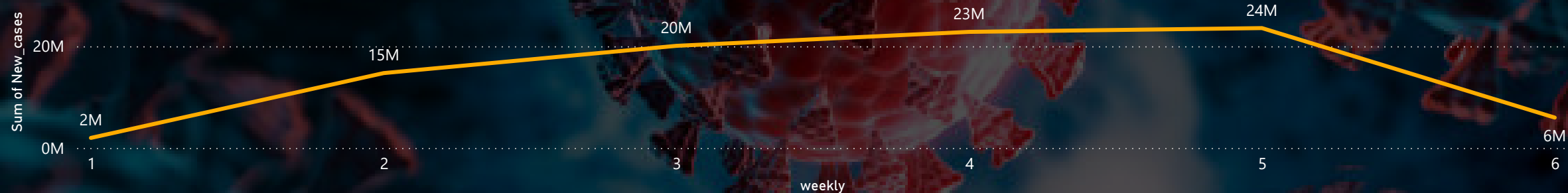
August

September

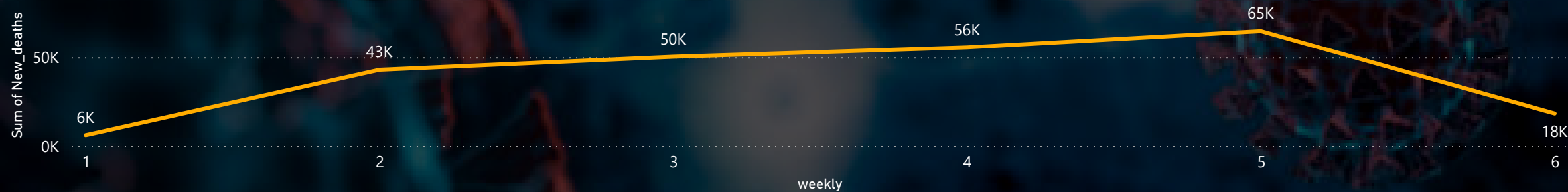
October

November

Sum of New_cases by weekly



Sum of New_deaths by weekly



country wise cases count

AFRO

AMRO

EMRO

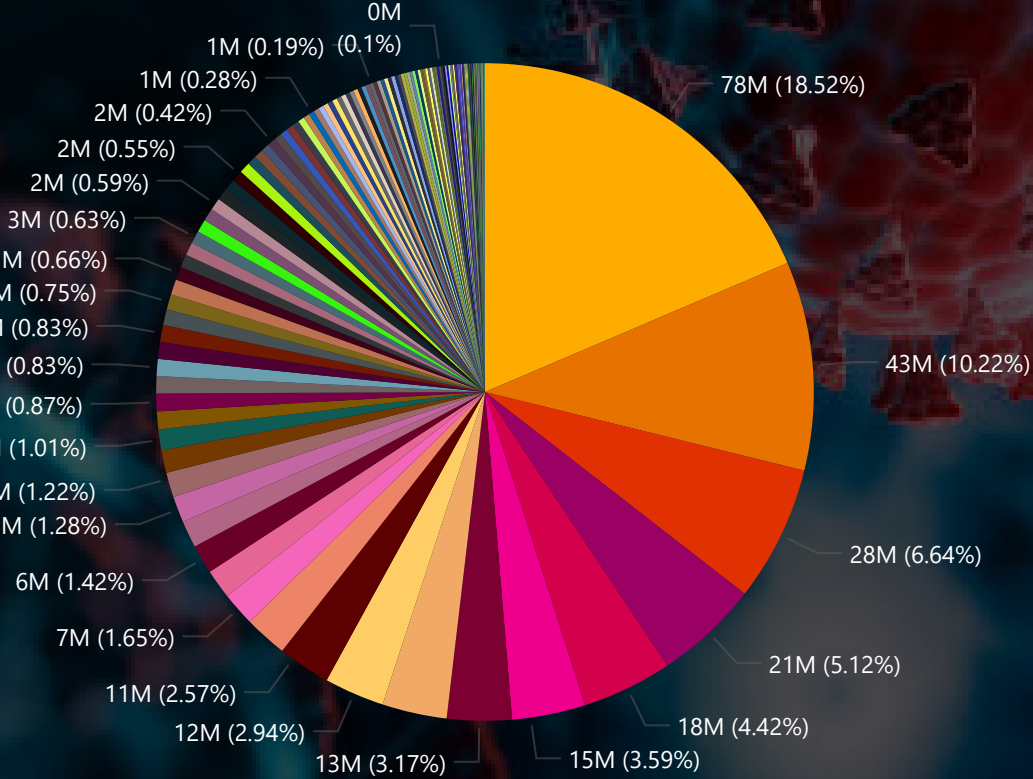
EURO

Other

SEARO

WPRO

country wise cases count.



- Country**
- United States of America
 - India
 - Brazil
 - France
 - The United Kingdom
 - Russian Federation
 - Turkey
 - Germany
 - Italy
 - Spain
 - Argentina
 - Iran (Islamic Republic of)
 - Colombia
 - Netherlands
 - Poland

Year

2020

2021

2022

Monthly filter country wise cases count

Month

January

February

March

April

May

June

July

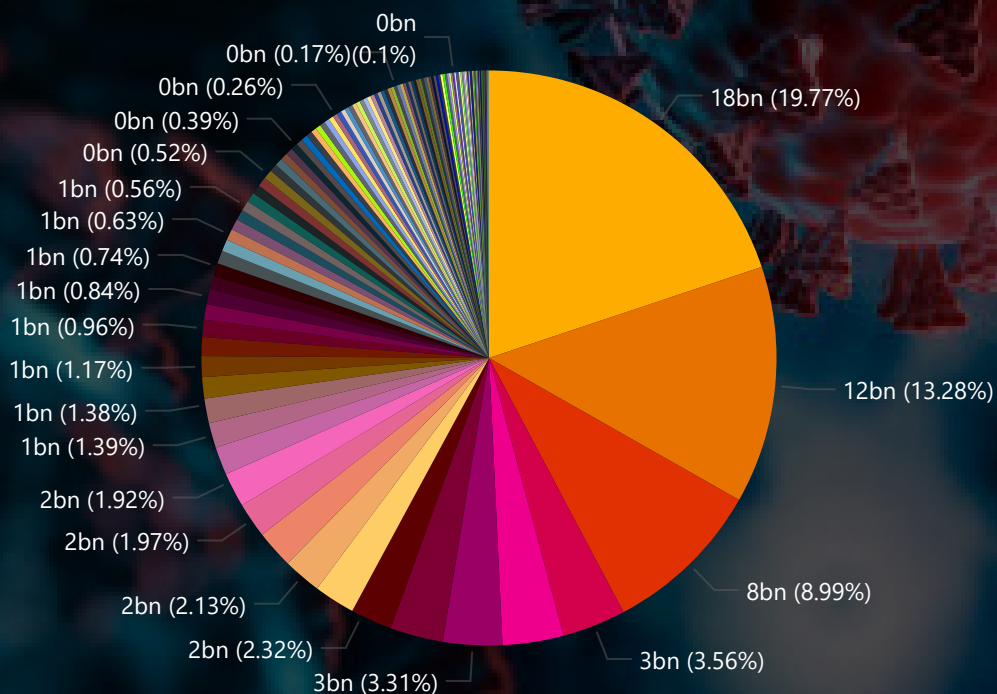
August

September

October

November

country wise cases count.



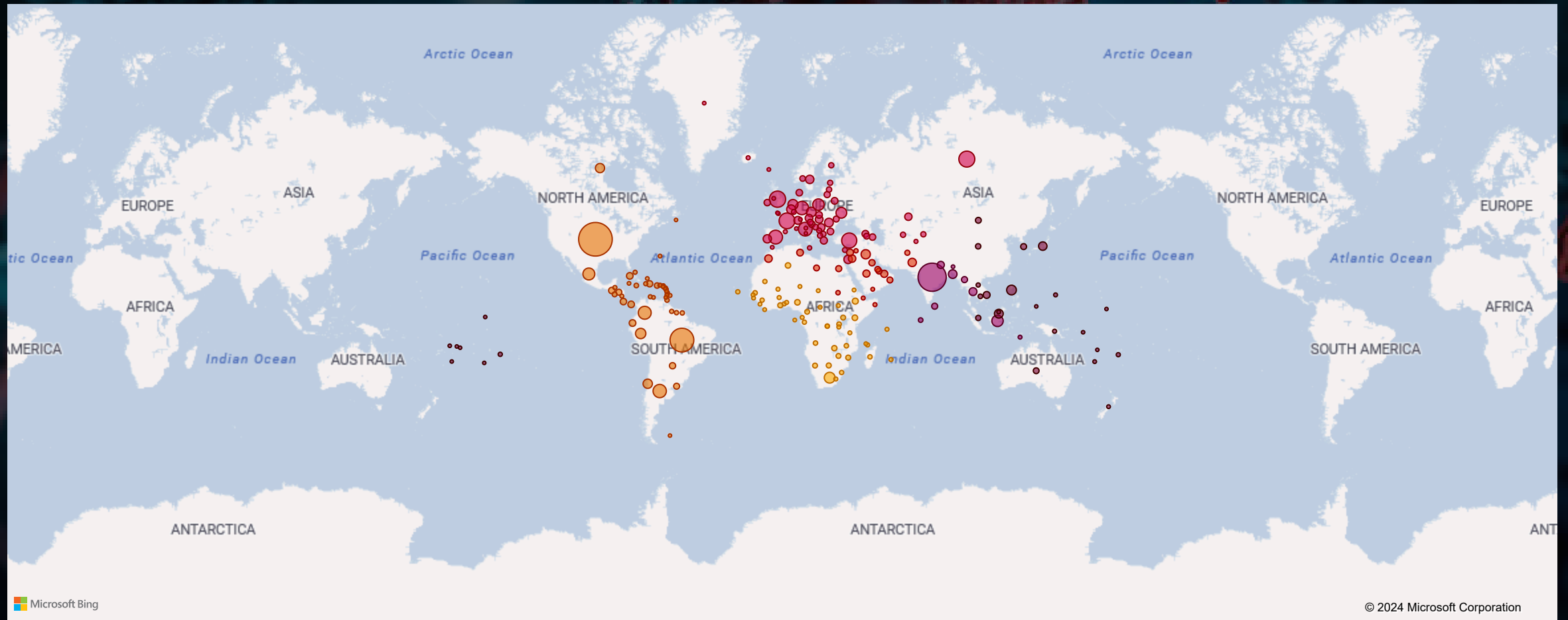
Country

- United States of America
- India
- Brazil
- The United Kingdom
- Russian Federation
- France
- Turkey
- Spain
- Italy
- Germany
- Argentina
- Colombia
- Iran (Islamic Republic of)

Visualize the intensity of covid cases

Sum of Cumulative_cases by Country and WHO_region

WHO_region ● AFRO ● AMRO ● EMRO ● EURO ● Other ● SEARO ● WPRO



WHO_region

☐ WPRO

☐ SEARO

☐ Other

☐ EURO

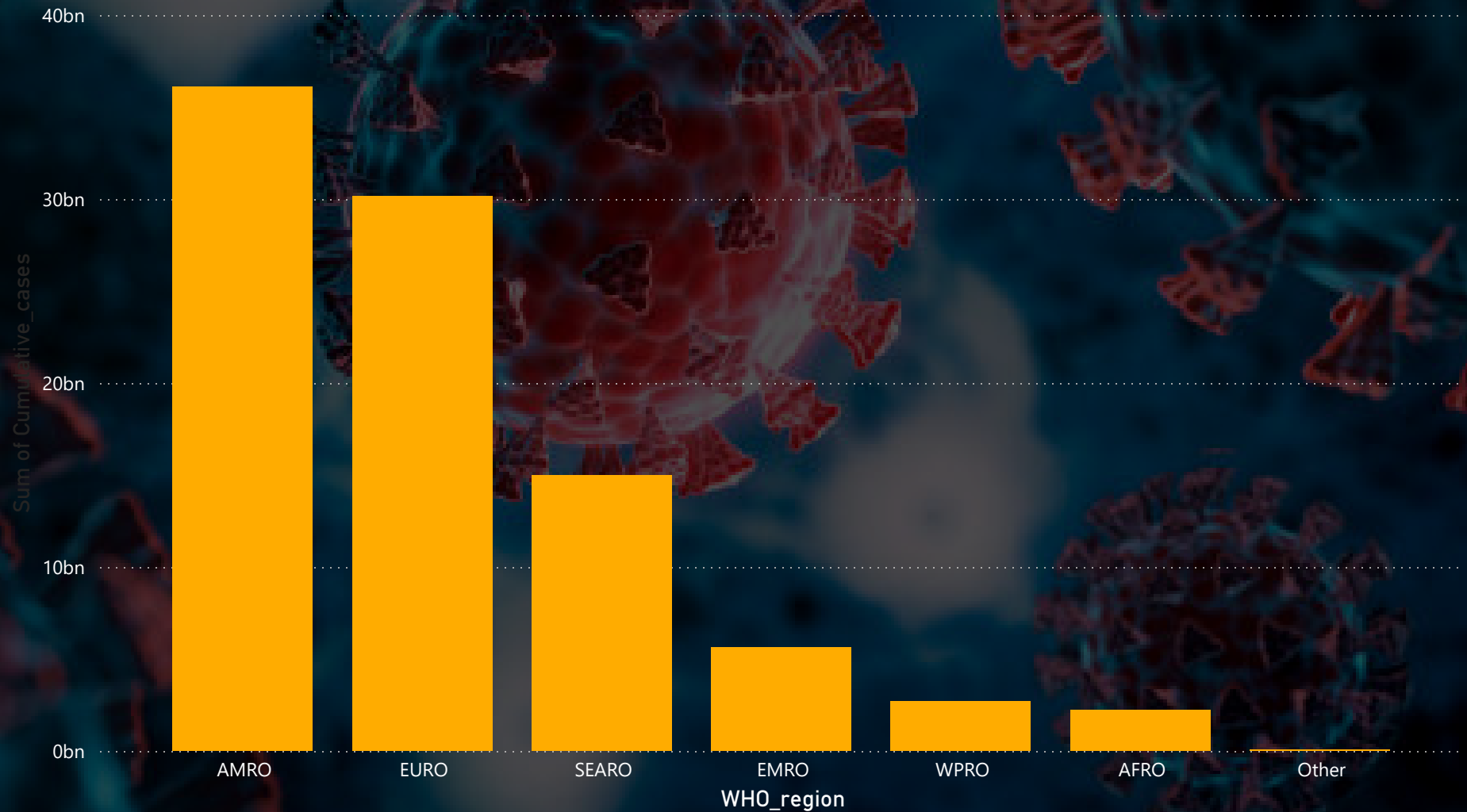
☐ EMRO

☐ AMRO

☐ AFRO

hierarchy of WHO region and Country.

hierarchy of WHO region and Country



WHO_region

☐ AFRO

☐ AMRO

☐ EMRO

☐ EURO

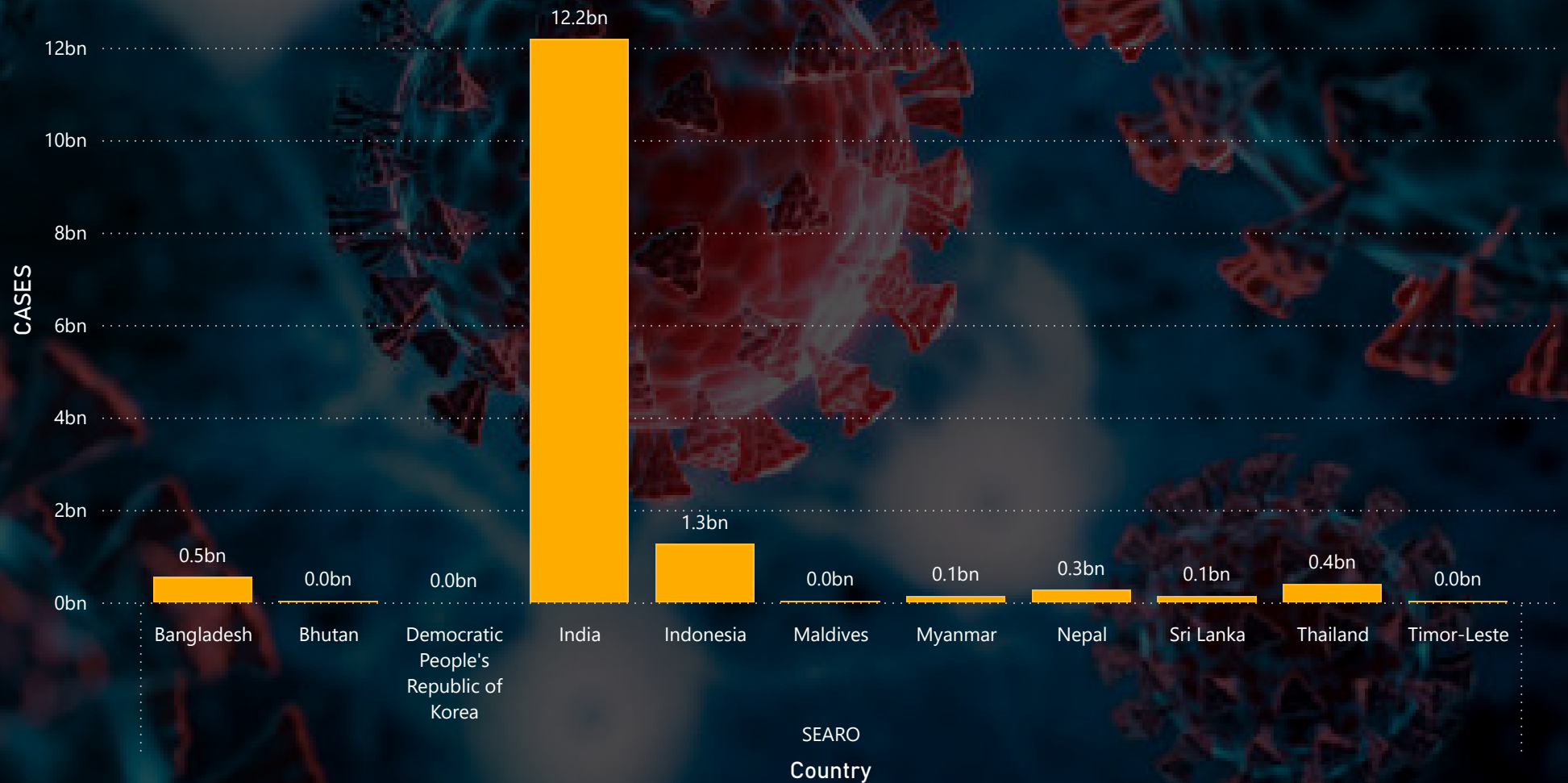
☐ Other

☒ SEARO

☐ WPRO

the
Hierarchy and Identify which WHO regions are most affected

hierarchy and identify which WHO regions are most affected





COVID-19 DASHBOARD

World Health Organisation



Created By :- Latika bane

AFRO

AMRO

EMRO

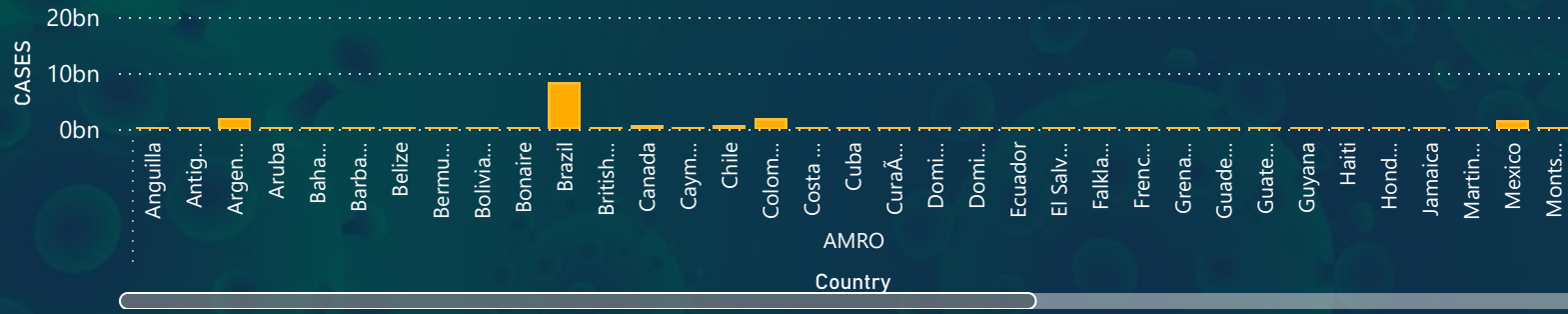
EURO

Other

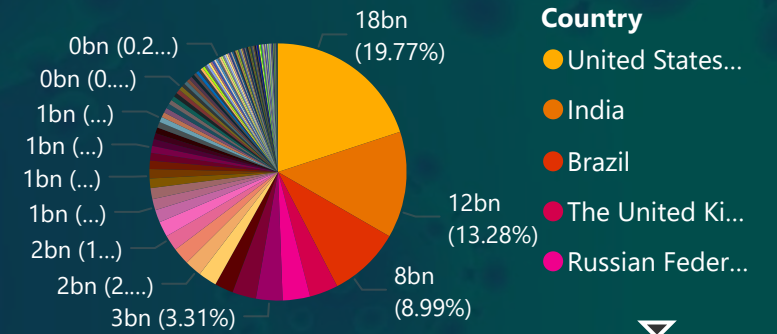
SEARO

WPRO

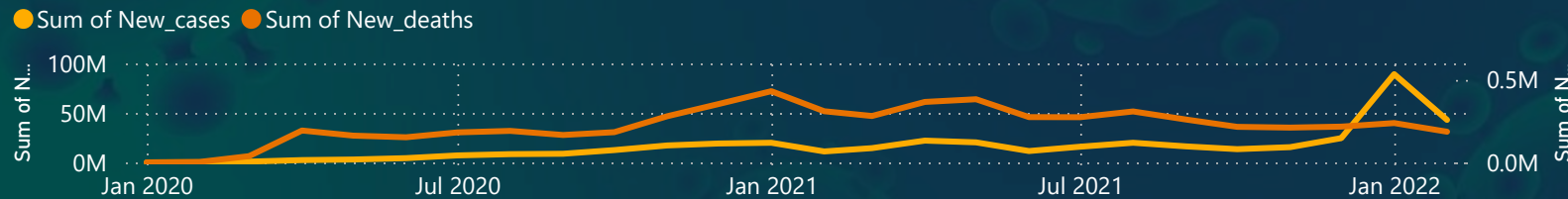
hierarchy and identify which WHO regions are most affected



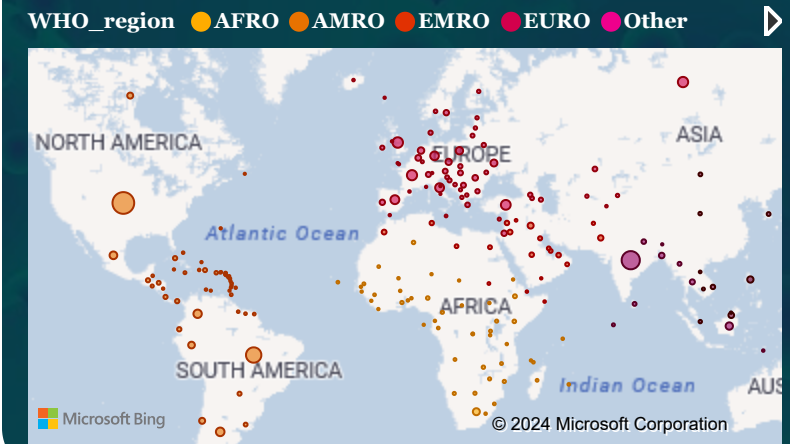
country wise cases count.



the number of COVID-19 cases and deaths evolved over time in different regions



Sum of Cumulative_cases by Country and WHO_region



New_cases and New_deaths by weekly

