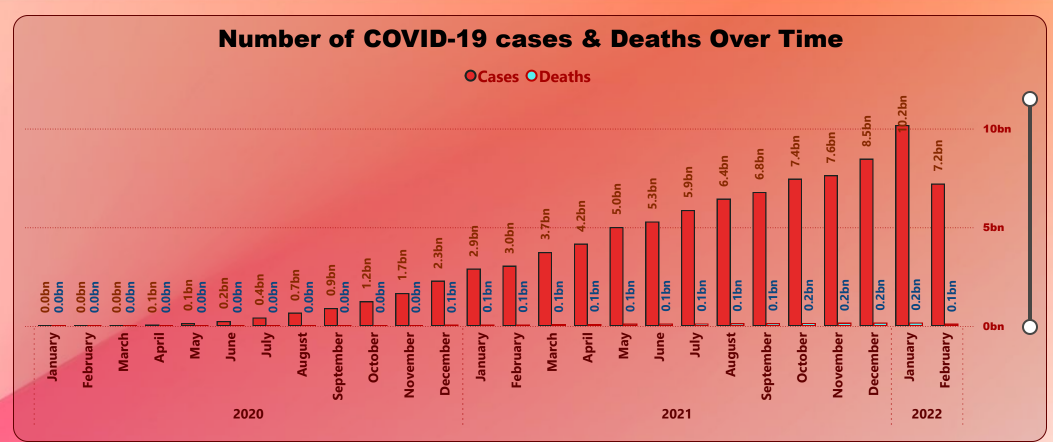


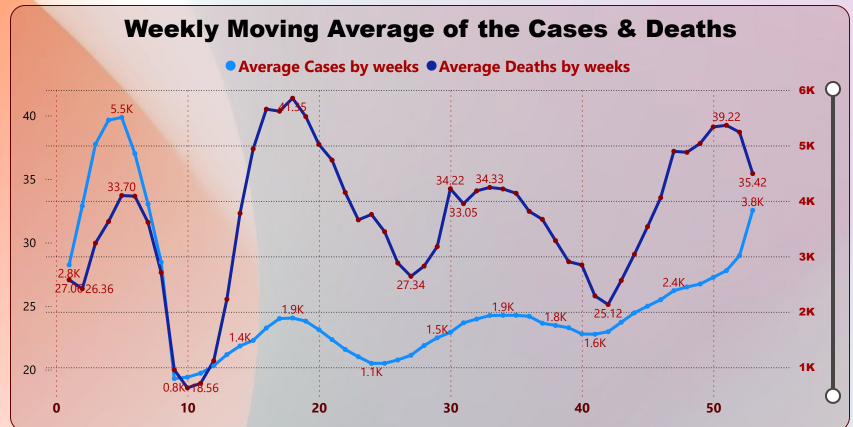
COVID-19 DASHBOARD

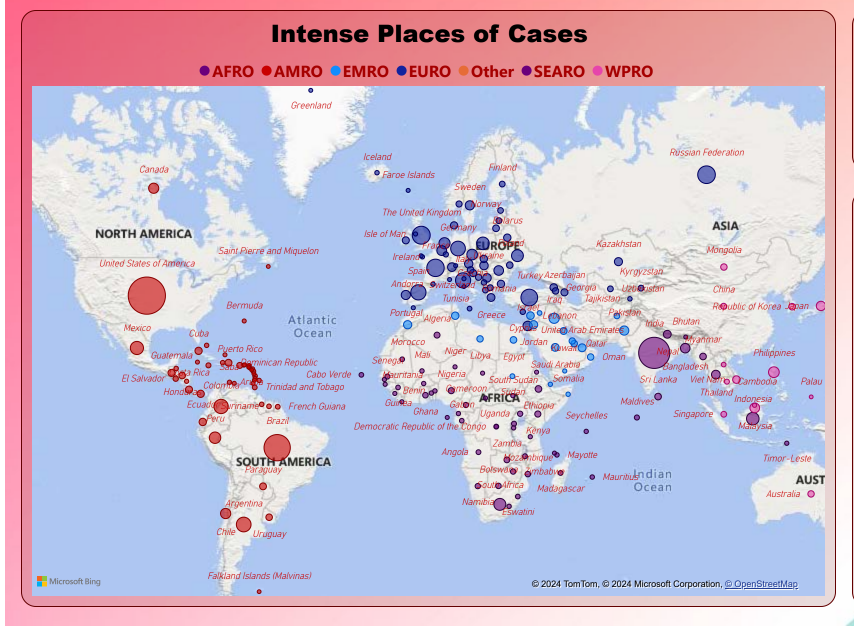
World Health Organisation



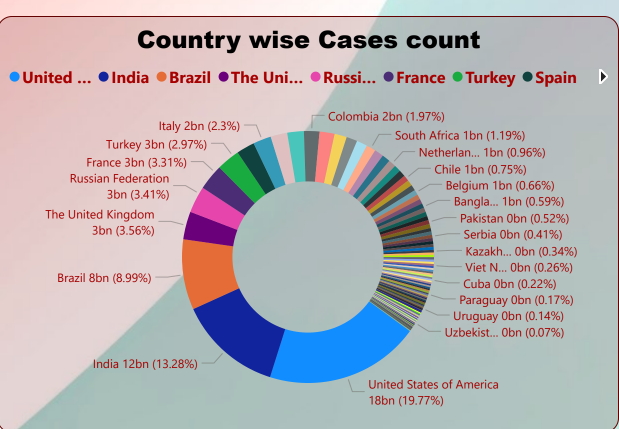


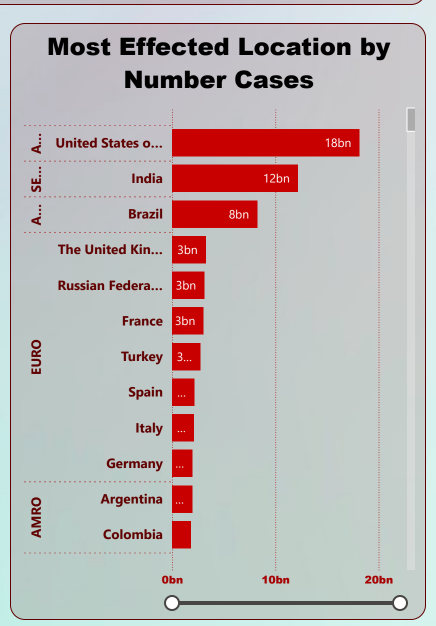




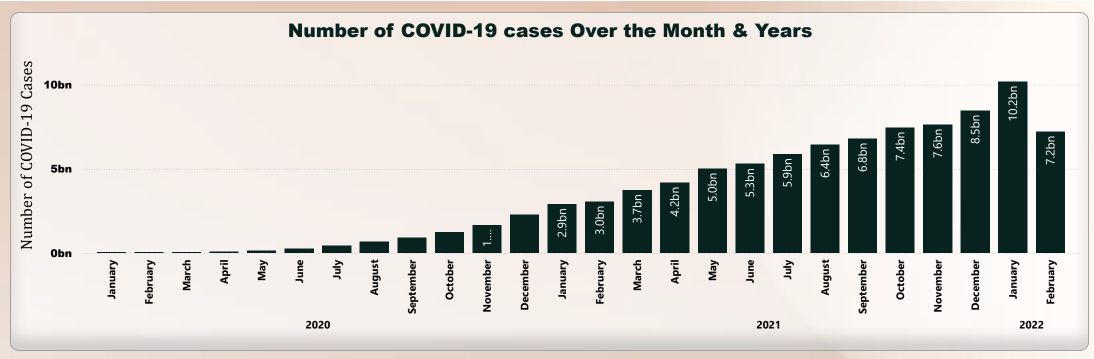






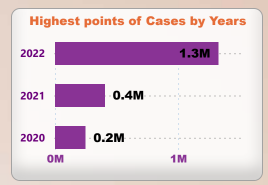


In this chart
we can see
the number
of COVID-19
cases and
deaths over
Months &
Years in
different
regions.

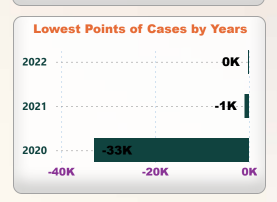


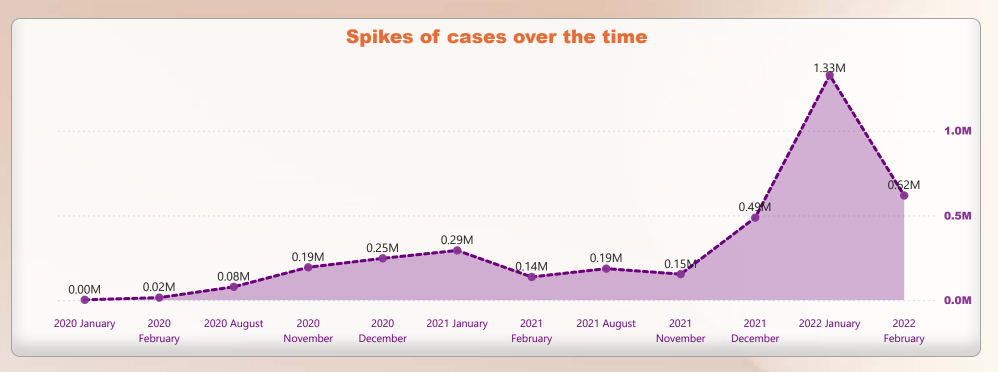


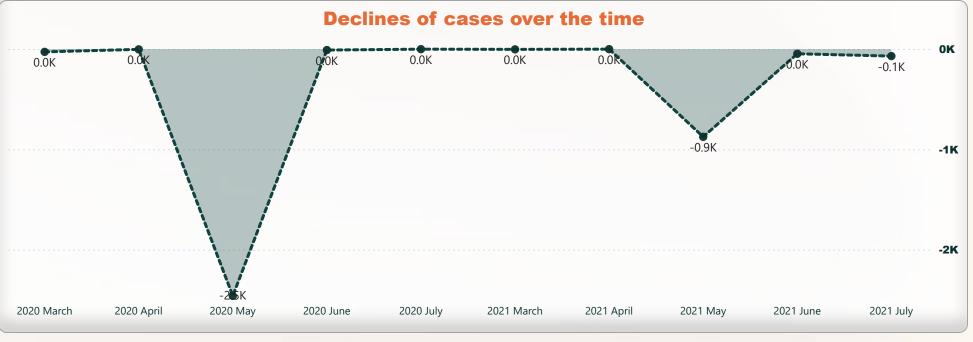




These visualizations provide a detailed analysis of COVID-19 case trends. The two line charts highlight **spikes** and **declines** in case numbers over time, allowing for clear tracking of the pandemic's progression. Additionally, two **Bar Chart** represents the highest and lowest case counts by year.

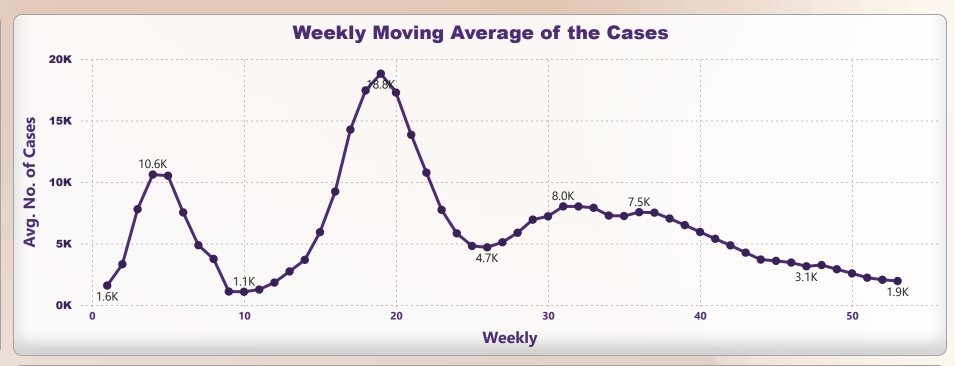


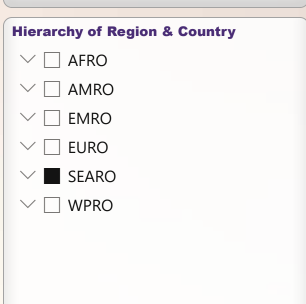


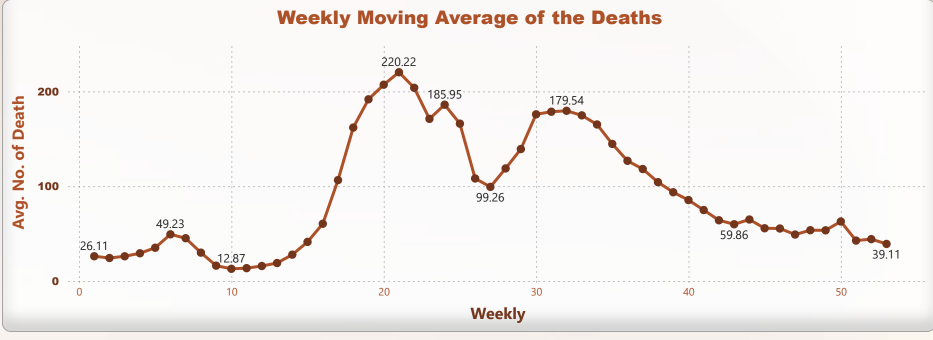


These line charts depict the weekly trends of COVID-19 Cases and Deaths. One chart shows the Average of cases over time, while the other shows the Average of Deaths over time.

A slicer with a hierarchy of region and country is included, allowing users to filter and view data for specific regions and countries. This feature enhances the chart's functionality, providing clear insighas into the regional and country





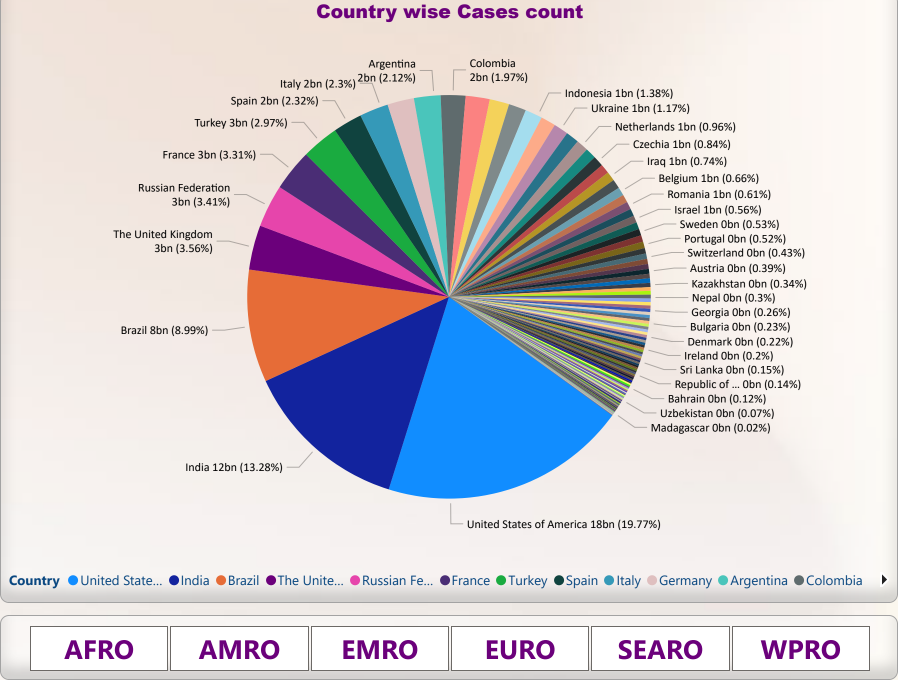


In this Pie chart displays the count of **COVID-19 cases** by country. Each segment represents a different country, with the size corresponding to the number of cases. Here is a region-based **slicer to** enhancing the **chart's functionality** and providing clearer insights data. Here is also **Monthly Filter** Each Years.

92bn

Total Case count

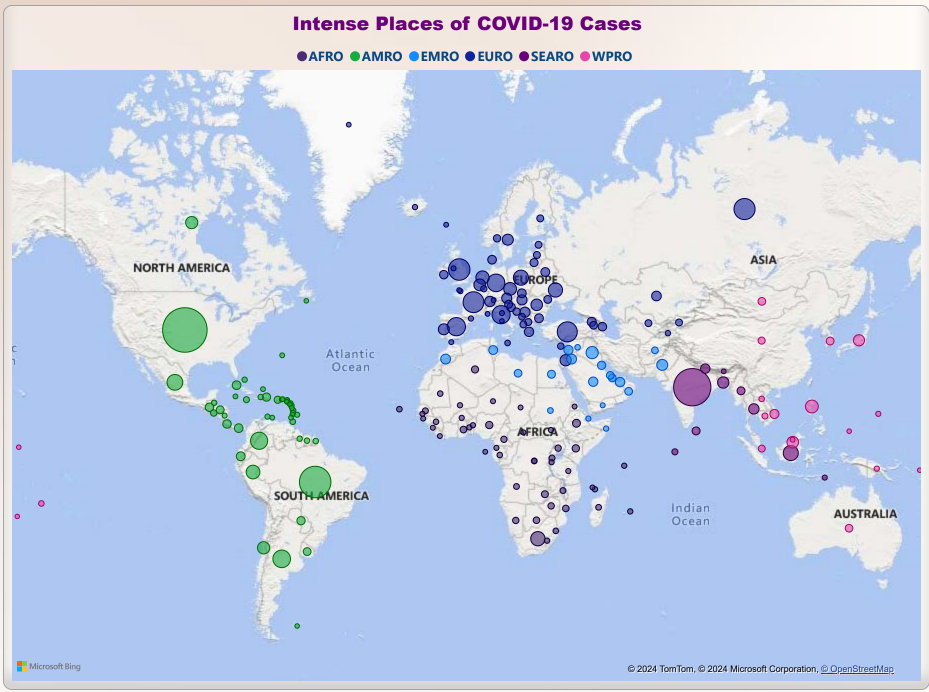


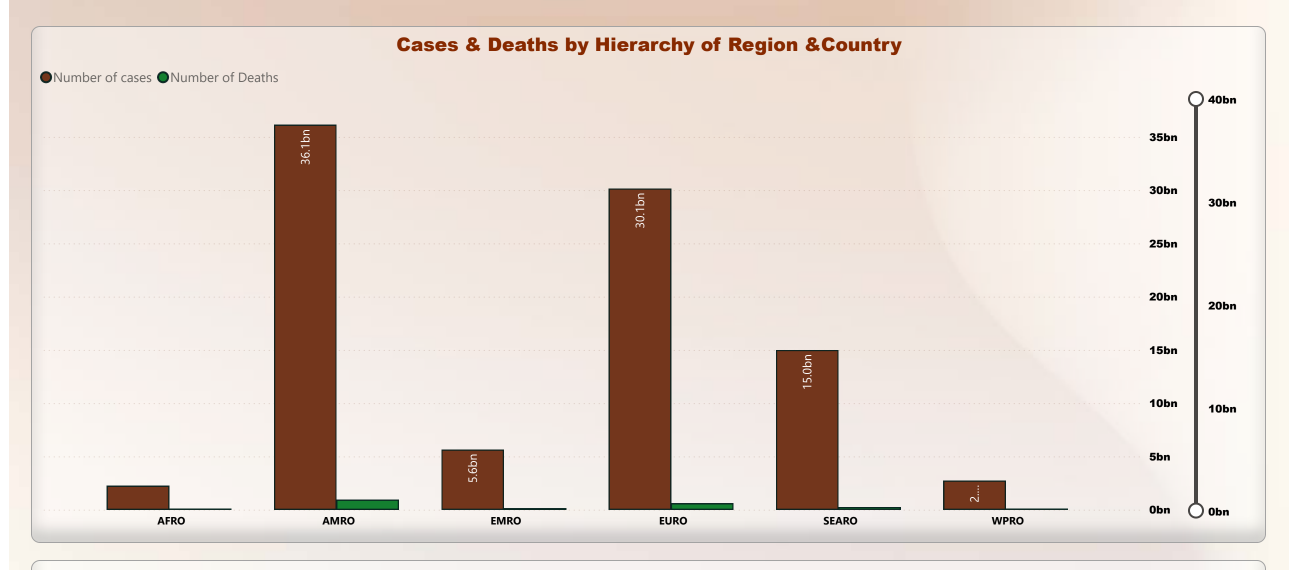


This map chart visualizes COVID-19 case intensity using a different colour gradient. Larger shades represent higher case numbers, while smaller shades indicate lower case counts. It's a helpful tool for identifying hotspots and observing the spread of the virus across different regions and countries.

I have added here **slicer** also. You can use it to see the cases of specific region and country.



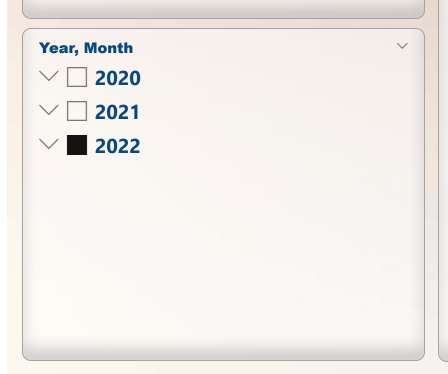




I have created the (Hierarchy of Region & Country) in Data Pane and use the Hierarchy in the above chart to show the Highest Number of cases & Deaths by Region & Country.

I already inserted the Zoom Slider in above chart, so you can use it to see the Death Count.

Here I have used the Hierarchy that I created in the previous Tab. Using this, I have shown the Most Affected Region through its Maximum Number of Cases. And I have added a Slicer with years & months option, so through this you can see which region is most affected at according the times. And In the header icon you can see the Hierarchy button, you can use it to see most affected Country in every region.



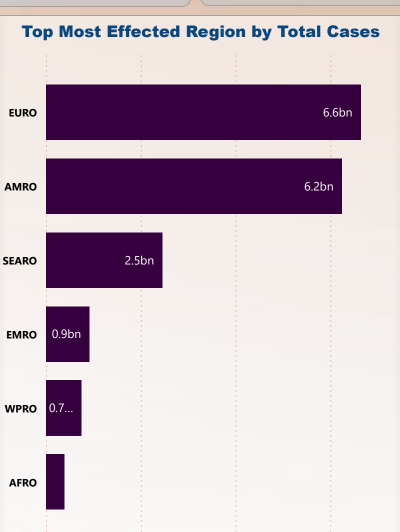
EURO

0bn

2bn

7bn

Number of cases



4bn

6bn

EURO

68M

Number of New cases

