**Covid Project**

1. Region wise evolution of Covid cases and deaths- This chart shows how the cases and deaths have evolved across time in different regions.

Chart opted- Line and stack column chart.

X-axis consists of when the cases were reported

Column Y- Axis- sum of cumulative cases.

Line Y-axis- - sum of cumulative deaths.

Legend- consists of Euro Region.

1. Pattern in cases in different regions over time- This chart demonstrates the patterns observed in cases across different regions over time.

Chart opted- Clustered column chart.

X-axis- Year

Y-axis- new cases.

Legend- Regions.

1. Cases and Deaths across Day and Country- This chat demonstrates how the cases and deaths evolved over day and county.

Chart opted- Line chart.

X-axis- Day cases were reported.

Y-axis- Sum of new cases.

Secondary Y-axis- - Sum of new deaths.

Small multiples- Country.

1. Cases by Country: This chart demonstrates how the cases have spread across countries.

Chart Opted- Donut chart.

Legend- Country.

Values- Sum of new cases.

1. Cases by Country with Month filter: This chat demonstrates how the cases have spread across countries with an option to analyse the data month wise.

Chart opted: Line Chart.

X-axis- Country.

Y-axis- Sum of cases.

1. Geographical distribution of Covid cases: This chart demonstrates the spread of cases globally.

Chart Opted- Filled map

Location- Country.

Legend- new cases.

**Covid Dashboard**

The dashboard includes all the chats created above along with additional chart which shows the spread of cases across countries globally. It also includes Cards mentioning

1. Total Cases across Country.
2. Total Deaths across Country.
3. Average cases across globally.
4. Average number of deaths.

Lastly, also added WHO image and Covid-19 taskforce image.