PowerBI Project: Covid – 19 Dashboard

Project description:

Build a suitable Dashboard, to analyse and get insights from the data given. Choose the visualizations wisely for the type of column and purpose of the chart / graph.

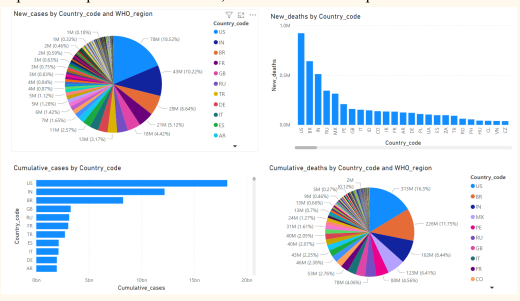
Create reports to perform the below analysis:

- 1. How has the number of COVID-19 cases and deaths evolved over time in different regions?
- 2. Are there any noticeable patterns or trends in the data, such as spikes or declines in cases?
- 3. Plot weekly moving average of the cases and deaths.
- 4. Plot country wise cases count.
- 5. Add a monthly filter to the above plot.
- 6. Create a map chart to visualize the intensity of covid cases.
- 7. Create a hierarchy of WHO region and Country.
- 8. Use the previous hierarchy and identify which WHO regions are most affected.

COVID 19 DATASET: -

https://docs.google.com/spreadsheets/d/1Wg6IiTtk_EJMFiZs77JE3oH4XyxOWHDVk2XIWiNS 22E/edit?usp=sharing

Expected Output of the Dashboard, consider this is a sample:



Evaluation Scheme:

Total marks: 100

Deliverables [Total marks - 95]:

- 1. Creating at least 5 visualizations from the above list (15 marks each) \square 75 marks
- 2. Creating the dashboard with the above 5 visualizations \square 20 marks

Project Submission [Total marks - 5]:

- 1. Once the project has been created, upload all the files on GitHub & commit (save) all the changes, make sure you add a readme file containing detailed description of your thoughts during the project creation. [3 marks]
- 2. Once done, kindly copy the GitHub link of your project & submit the same using your dashboard. [2 mark]