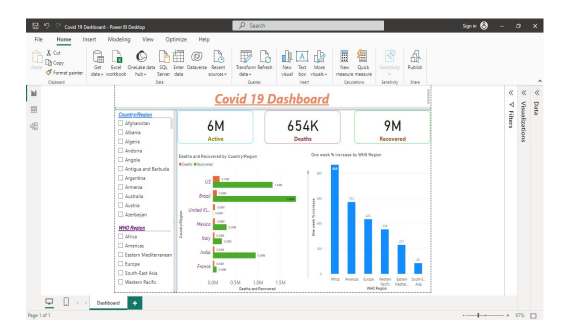
Here is the 'Covid 19 Dashboard,' created by following the assignment's general requirements. The dashboard's size is fixed at 1250 pixels wide by 750 pixels tall using the Canvas settings available under Format page of Visualizations. Filters for the Country/Region and WHO Region have been added using 'Slicer' available under Build visual of Visualizations.

Following the assignment's instructions, three cards have been created for 'Active,' 'Deaths,' and 'Recovered.' A Clustered bar chart has been added to the dashboard to visualize 'Country/Region vs. Deaths & Recovered.' The Stacked column chart has been used to analyze the 'WHO vs. One week % increase.'



- 2.
- 1. From the dashboard itself, it can be seen that there are total **06 WHO regions** namely Africa, Americas, Eastern Mediterranean, Europe, South-East Asia, Western Pacific.
- 2. Total New Cases 229K
- 3. From the dashboard, total active case can be seen as **6M**.
- 4. It can be visualize from the 'Country/Region VS Deaths and Recovered' chart that **US** has the highest deaths of 0.15M.

Note:- "Covid 19 Dashboard.pbix" file is added for the perusal.