

# Covid-19 analysis and comparison dashboard

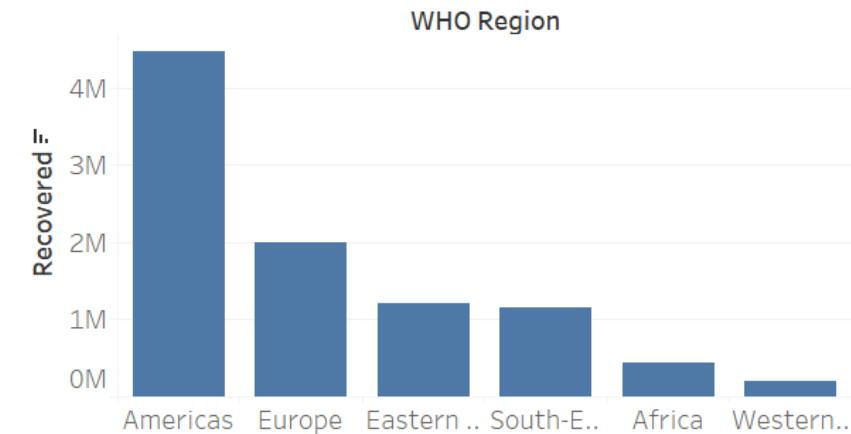
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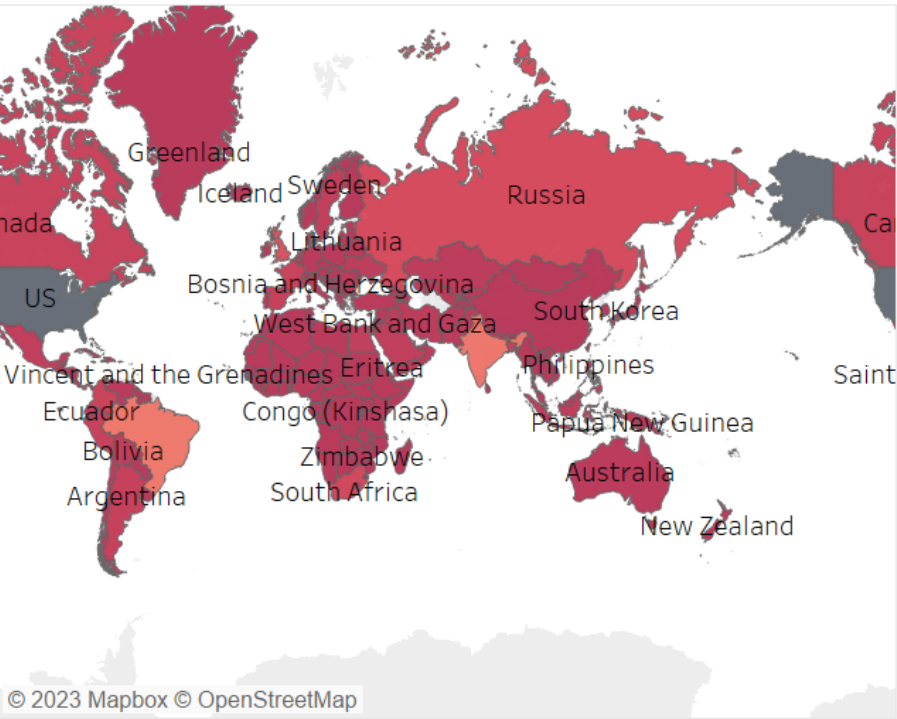
## Global Numbers

Active	Confirmed	Deaths	New cases	New deaths	Recovered
6,358,362	16,480,485	654,036	228,693	5,415	9,468,087

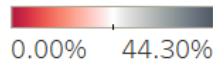
## All recovered cases



## Percentage of total active cases per country



% of Total Active



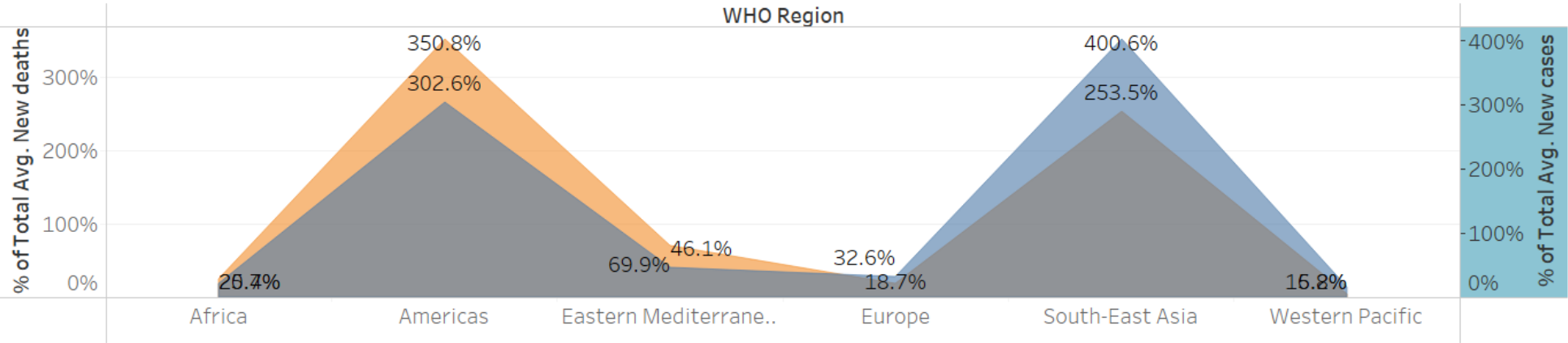
WHO Region

- ☒ Africa
- ☒ Americas
- ☒ Eastern Medi..
- ☒ Europe
- ☒ South-East A..
- ☒ Western Paci..

Measure Names

- ☒ % of Total Av..
- ☒ % of Total Av..

## Average new deaths and new cases



This dashboard represents the analysis of Covid 19 and some comparison visualization. This is an interactive dashboard which means that we can filter the visualizations by region. And by clicking on each location in the bar graphs you can see the pertaining visualization and data. We have global numbers table in which the number of deaths, new cases, recovered people, etc. is shown. On the map, we can see the percentage of total active cases per country. And the color is representative of the total activeness ( the more grey the more activeness).

In the Bar chart named “all recovered cases “ the total number of recovered patients in different regions is depicted. So we can conclude that America has the highest number of recovered patients. And this number is the lowest in the western Pacific.

In the last area graph, we visualized two graphs once. The first graph of the percentage of the total average of new deaths and the second is the percentage of the total average of new cases in different regions. The total percentage of new cases is the highest for southeast Asia while the total percentage of new deaths is the highest in America.