

## Total Summary

Illustrating Countries with respect to Death Percentage	Portraying Countries with Respect to Active Cases	Analyzing on the basis of New Cases in Different Countries
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### Total Tests with respect to Death Percentage



This map aims at visualizing total tests in different parts of the world from past 2 years with respect to Death Percentage where the size of bubble indicates the sum of total tests in that country and the intensity of color of bubble presents the sum of total deaths in that country.

### Top 10 countries with Death Percentage



Presently, the percentage of death cases with respect to its population is highest in Peru as shown by this visualisation , this graph shows the top 10 most impacted countries in terms of deaths with respect to their population.

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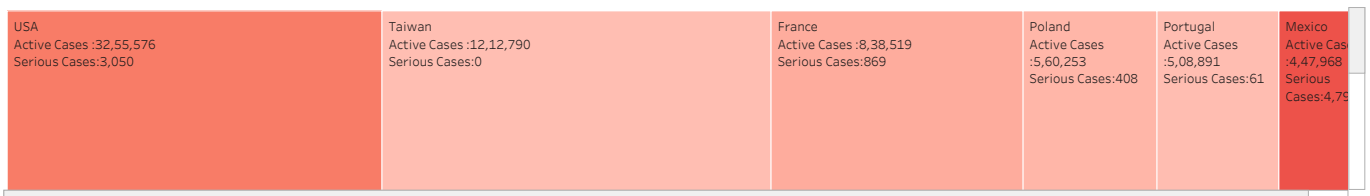
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**Total Cases VS Total Recovery for Top 15 countries**



The visualizations above, shows the Top 15 countries with the maximum number of covid cases and their respective recovery count. This also helps us to understand about how a country got affected by the Pandemic and what was their progress on the recovery count of the patients which will help us to understand that how strong is the country's healthcare sector.

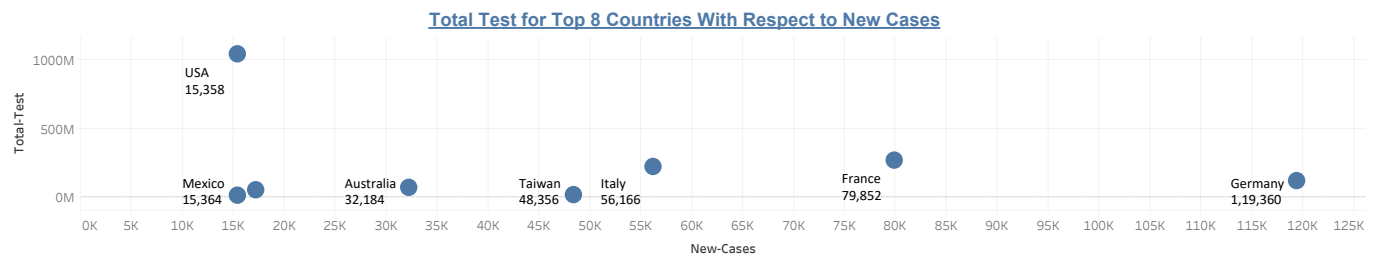
**Active and Serious Cases for top 15 countries with respect to Active Cases**



The aim of this treemap visualization is to showcase top 15 countries on the basis of sum of active cases for a particular country all over the world. The size of each square in this treemap depicts the sum of active cases in that country and the intensity of color provides information about the sum of serious cases in that country.

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This visualization aims to represent the top 8 countries on the basis of total tests conducted in a particular country with respect to new cases combined with the word cloud visualization to showcase the overall recovery since the last 2 years.



This Word Cloud visualization showcases the sum of new recovered cases and sum of new cases in a particular country. The size of word depicts the sum of new cases in a particular country and the intensity of color depicts the sum of new recovered cases in a particular country.