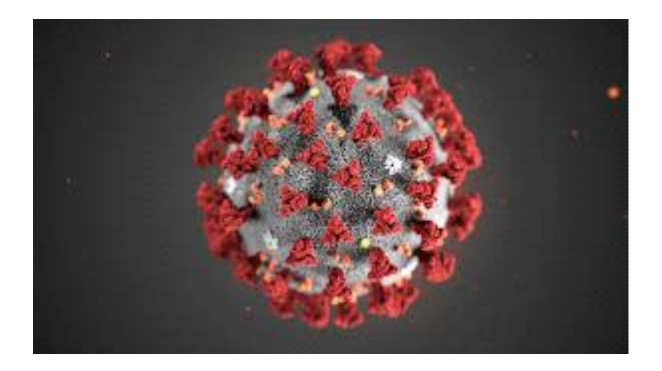
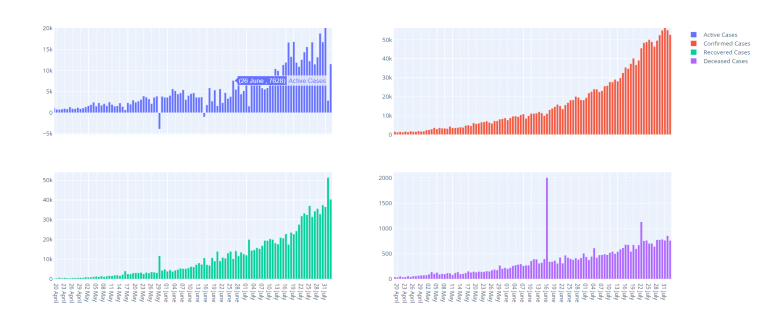
COVID-19



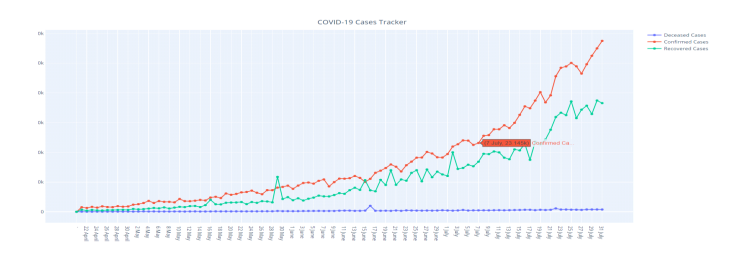
Since, the plolty output is not displayed by github. So, I am uploading all the output that will be displayed when you run the code

Visualization:

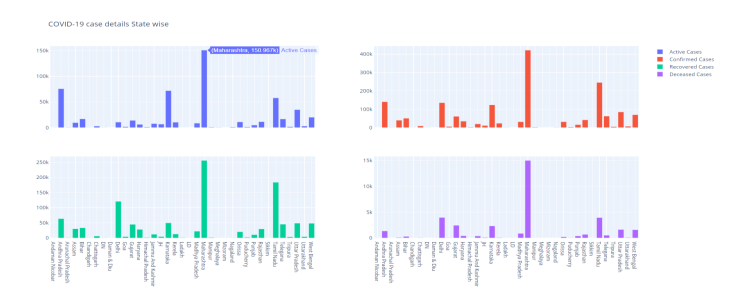
• Daily COVID-19 Cases Tracker shown through Bar Graph



Daily COVID-19 Cases Tracker shown through Line Graph

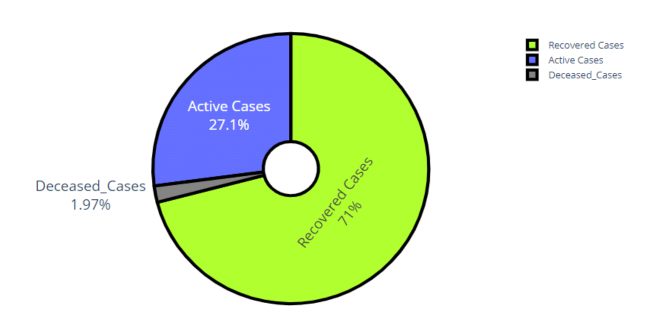


• State Wise COVID-19 Cases shown through Bar Graph



• Percentage of COVID-19 Cases in India through Donut Chart

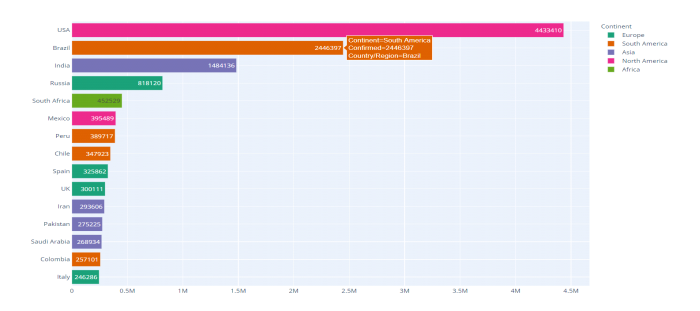
COVID-19 Donut chart



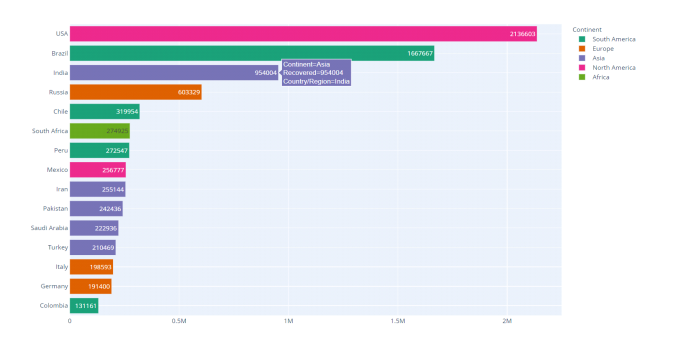
- Of the total Confirmed Cases in India,
 - 27.1% -- ACTIVE CASES
 - 71% -- RECOVERED CASES
 - 1.97% -- DECEASED CASES

• Worldwide COVID-19 cases in Each Country

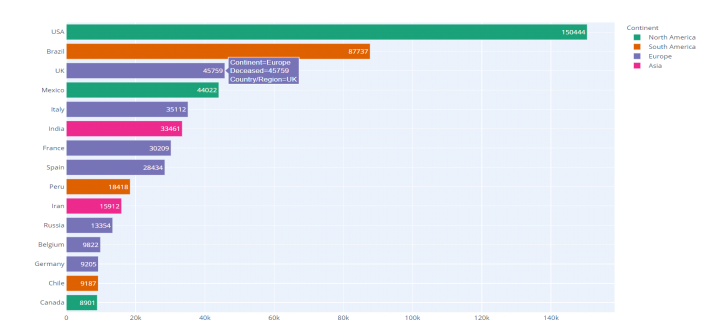
Top 15 Country with most Confirmed Cases in World



Top 15 Country with most Recovered Cases in World



Top 15 Country with most Deceased Cases in World



Datasets:

The data for the project is obtained from different csv files which are linked directly to the project. As a result, the Data gets Updated when the csv file is updated in the website.

Links to download the csv files:

- https://api.covid19india.org/csv/latest/case time series.csv
- https://api.covid19india.org/csv/latest/state wise.cs
- https://api.covid19india.org/csv/latest/state wise da
 ily.csv
- https://raw.githubusercontent.com/imdevskp/covid 19 j
 hu data web scrap and cleaning/master/worldometer dat
 a.csv