



**[ 21-805-0206 ]**  
**DATA STRUCTURES PROGRAMMING**

**Project Report on**  
**COVID - 19 - DATA VISUALISER**

**Submitted by**  
Abdul Hakkeem P A  
Reg No : 80521001

Revathy M R  
Reg No : 80521016

**Submitted to**  
Dr. Madhu S Nair  
Professor  
Department of Computer Science  
Cochin University of Science and Technology

## PROJECT OVERVIEW

Covid - 19 has brought a worldwide pandemic period, which resulted in nation wise lockdowns across India. During the time of the pandemic, apart from state-wise visualizations, there were no visualizations of region-wise data.

The aim of our project is to develop a generalized solution which can visualize the Covid Daily Traffic which can provide valuable insights to the audience.

## PROJECT OUTCOME

The Project has 4 modules, **first module** is for plotting a line graph that shows a daily count of the number of reported death cases and recovered cases on that day. With the help of a visualized line graph, it is easier to identify the spread of the disease.

In **second module**, we are trying to implement pie charts based on gender which will visualize the mortality rate and recovery rate.

In **third module**, pie charts are used to visualize the mortality rate and recovery rate based on the vaccination status of the patient. The second and third module is very effective in identifying the mortality and recovery rate, which helps to understand whether any gender is more prone to the disease, and also identifies the effect of the vaccine in lowering the disease intensity.

The **fourth module** is used for plotting the location of the patient over the Open Streets Map which will help us to identify the most affected area.

This project is a general solution that can be used to track the spread of any pandemic.

## ALGORITHMS

GENDER\_PLOT(DATASET)

```
1. START
2. set DATA['MALE_RECOVERED']=0
3. set DATA['FEMALE_RECOVERED']=0
4. set DATA['MALE_DEATH']=0
5. set DATA['FEMALE_DEATH']=0
6. TRAVERSE THROUGH GENDER AND VACCINATION STATUS IN THE DATASET
  a. IF GENDER = MALE
    i. IF STATUS = RECOVERED
      DATA['MALE_RECOVERED']++;
    ii. ELSE
      DATA['MALE_DEATH']++;
  b. ELSE
    i. IF STATUS = RECOVERED
      DATA['FEMALE_RECOVERED']++;
    ii. ELSE
      DATA['FEMALE_DEATH']++;
7. END
```

VACCINATION\_PLOT(DATASET)

```
1. START
2. set DATA['VACCINATED_RECOVERED']=0
3. set DATA['NON_VACCINATED_RECOVERED']=0
4. set DATA['VACCINATED_DEATH']=0
5. set DATA['NON_VACCINATED_DEATH']=0
6. TRAVERSE THROUGH VACCINATION_STATUS AND STATUS IN THE DATASET
  a. IF VACCINATION_STATUS = TRUE
    i. IF STATUS = RECOVERED
      DATA['VACCINATED_RECOVERED']++;
    ii. ELSE
      DATA['VACCINATED_DEATH']++;
  b. ELSE
    i. IF STATUS = RECOVERED
      DATA['NON_VACCINATED_RECOVERED']++;
    ii. ELSE
```

```
DATA['NON_VACCINATED_DEATH']++;  
7.END
```

## INPUT

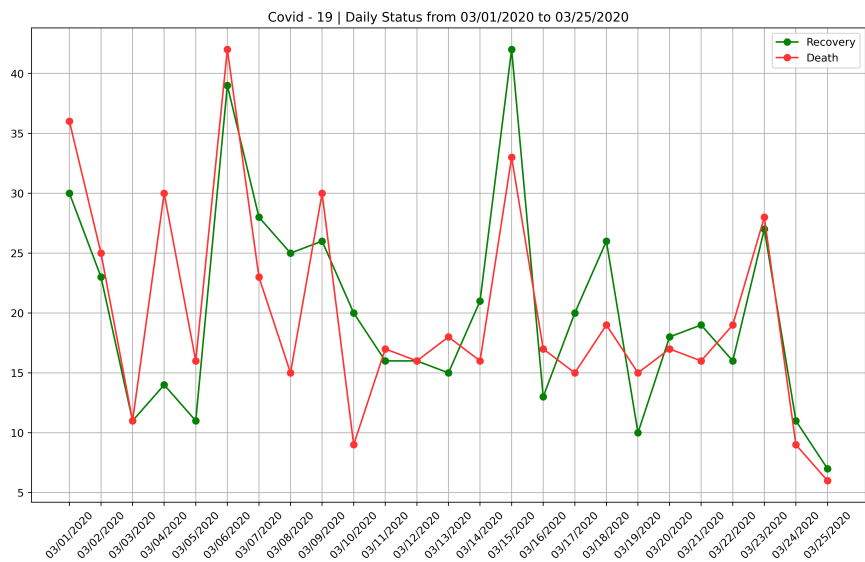
**Input File :** covidDataset.csv

	Date	Name of Patient	Age	Gender	Status	Vaccination Status	Latitude	Longitude
0	03/01/2020	Patty O'Furniture	25	Male	Recovered	Not Vaccinated	10.061928	76.331189
1	03/01/2020	Paddy O'Furniture	45	Female	Death	Vaccinated	10.060152	76.332410
2	03/01/2020	Olive Yew	2	Male	Death	Not Vaccinated	10.113783	76.356805
3	03/01/2020	Aida Bugg	72	Male	Recovered	Not Vaccinated	10.013015	76.367722
4	03/01/2020	Maureen Biologist	86	Male	Recovered	Not Vaccinated	10.031365	76.378523

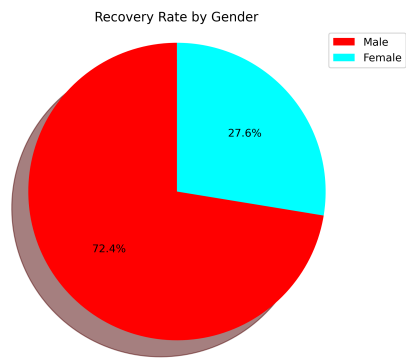
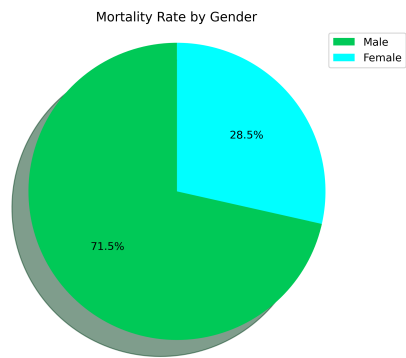
## OUTPUT

The project generates an HTML file with all the graphs, figures, and maps embedded in it.

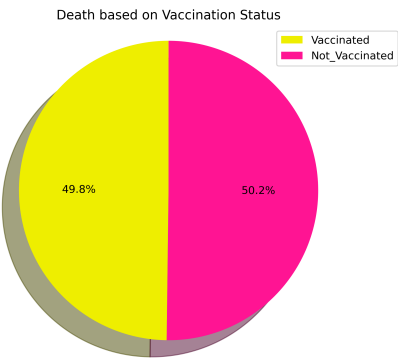
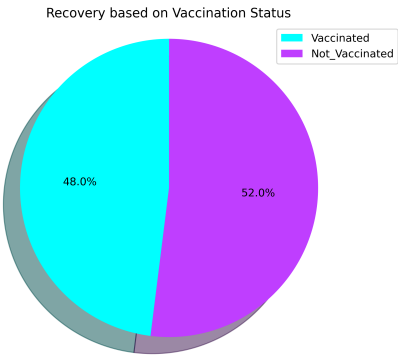
Line Graph - Daily Analytic



Pie Plot based on Gender



Pie Plot based on Vaccination Status



Map plotted with Covid Data

