## **Covid-19 Data Visualization Using Tableau**

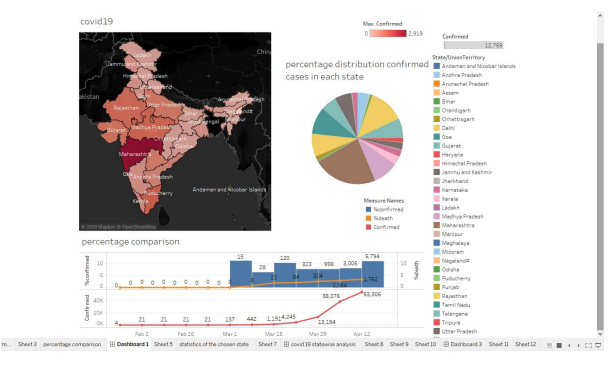
# Duggineni Sai Anirudh 17MIS7072 Slot- TG1+G1

#### **Data Set Link:**

https://www.kaggle.com/rangarockzz/dynamiccovid19india-statewise?select=27-05-2020.csv

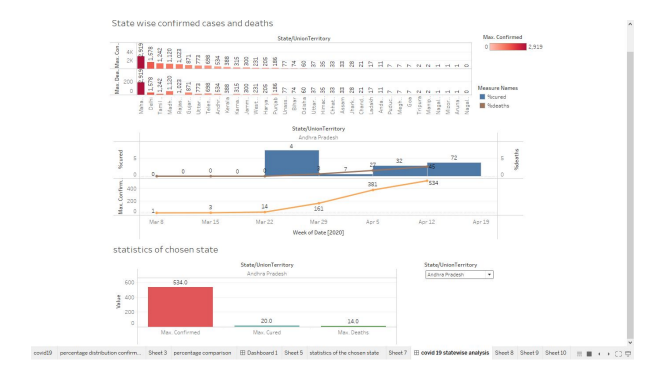
https://drive.google.com/drive/folders/1iz\_\_dWxbTeVVknpinVx8cnF gRYEr-\_0y

## Dashboard-1



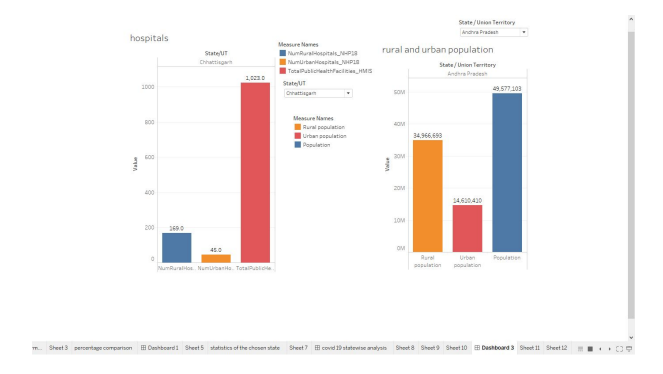
In this dashboard total number of cases confirmed are represented as pie chart and India map shows the regions of confirmed cases,

#### DashBoard -2



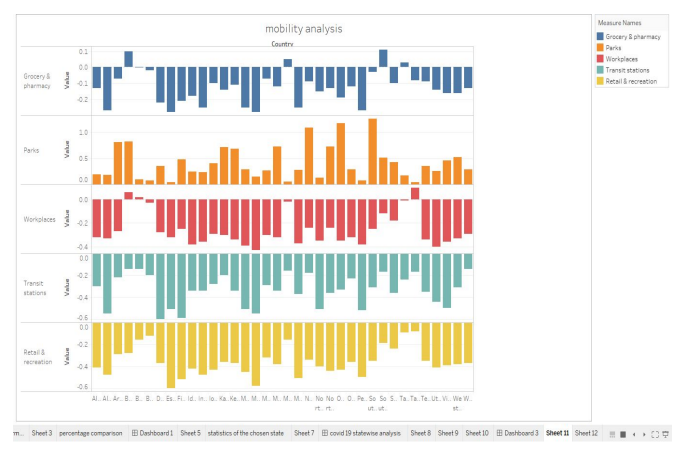
The first chart shows the confirmed and deaths in different states, in this dashboard users can select the state from the dropdown list to get that state confirmed cases, cured and death. At the bottom, statistics are chosen for separate states, and max confirmed and max deaths in that states are shown.

#### Dashboard - 3



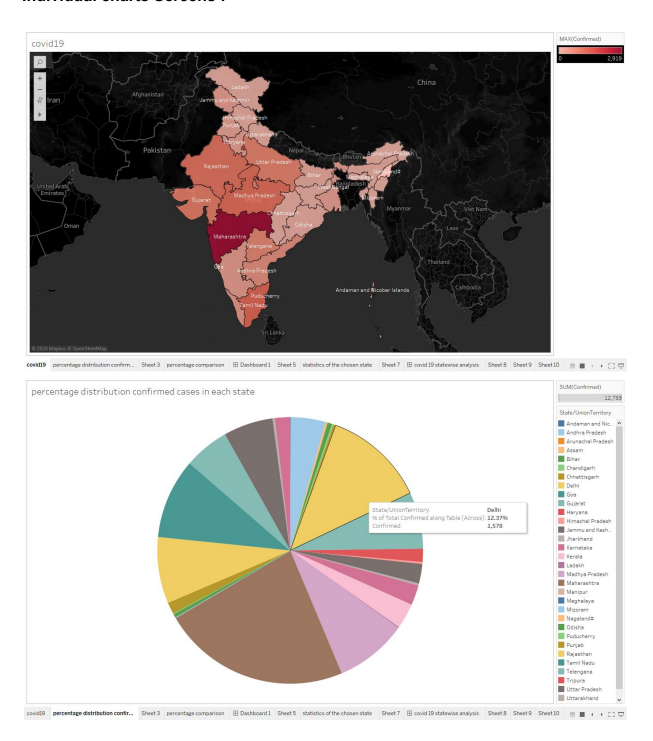
This dashboard shows the different rural and urban hospitals are shown in a selected state as shown in a bar graph and rural and urban population is shown in the bar graph

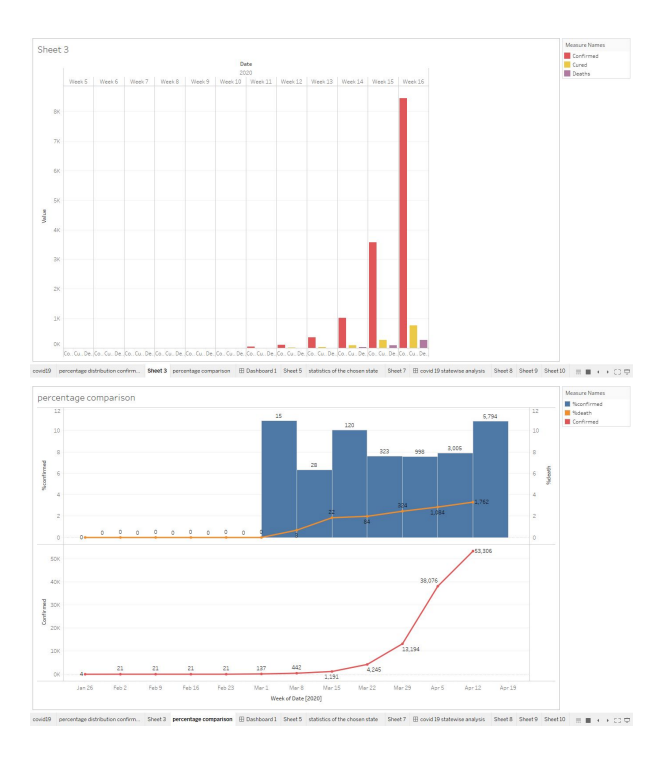
#### Dashboard - 4

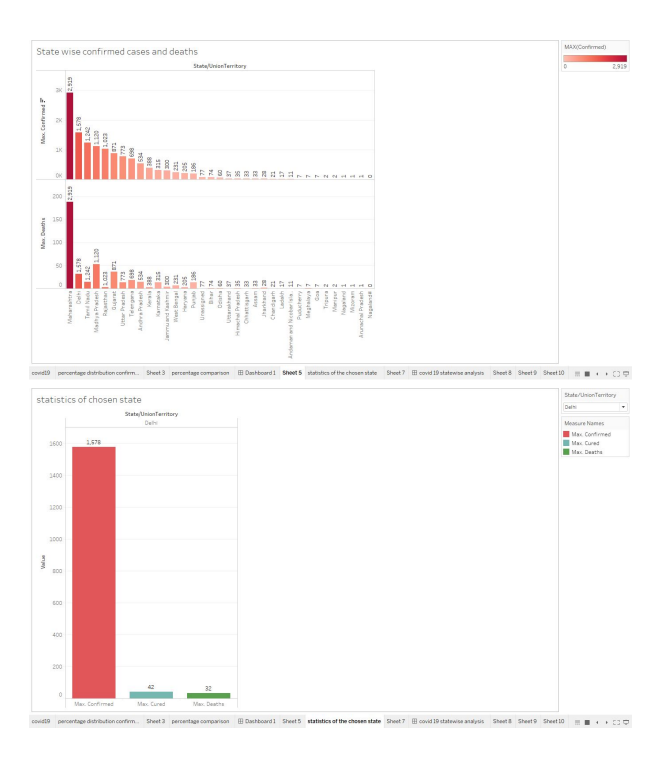


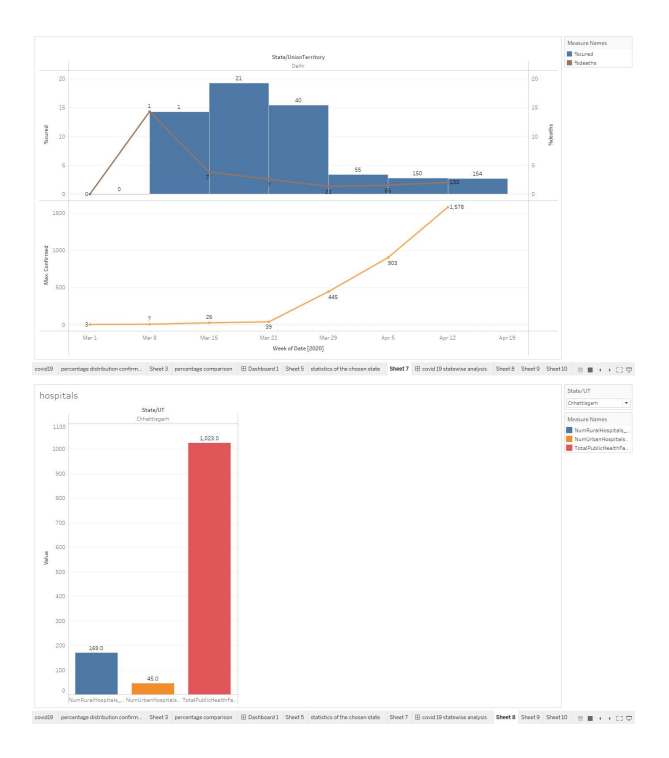
In the world, the different fields of business growth impacted due to COVID-19 are represented.

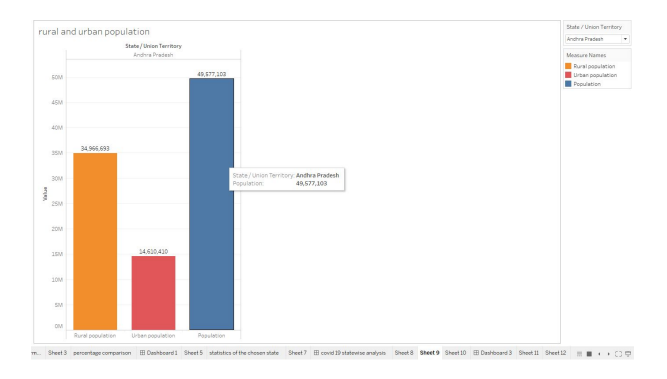
#### Individual charts Screens:











### world Business Growth Impact due to covid 19



#### Workbook Link:

https://drive.google.com/open?id=1G3bLWYqNbX\_cjLbaJKuSdlyuVsLmBm1b