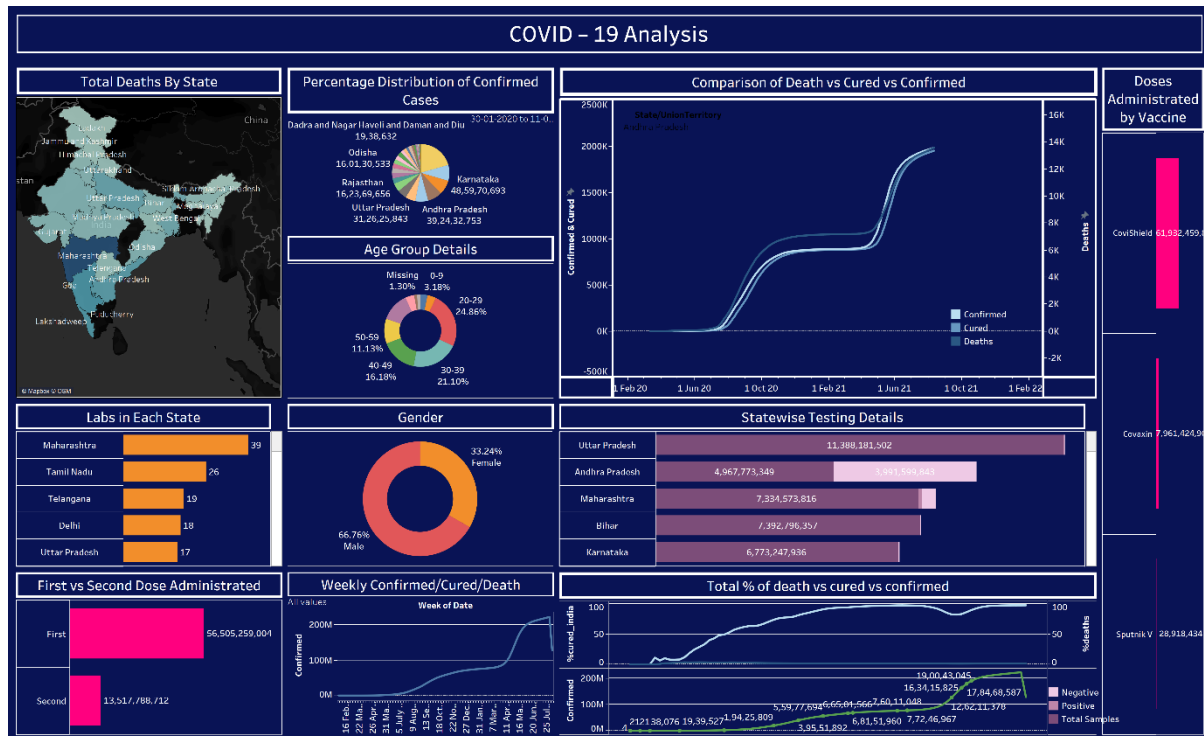


Story

Date	20 December 2024
Team ID	xxxxxx
Project Name	COVID – 19 Analysis using Tableau
Maximum Marks	5 Marks



Observations:

- **Total Deaths by State:** The map highlights the total number of deaths in each state, with Maharashtra showing a significant number of deaths.
- **Percentage Distribution of Confirmed Cases:** Maharashtra has the highest number of confirmed cases, followed by Karnataka and Kerala.
- **Age Group Details:** The age group 20-29 years has the highest percentage of confirmed cases at 24.86%, followed by the 30-39 years age group at 21.10%.
- **Comparison of Death vs Cured vs Confirmed:** The line graph shows the comparison of death vs cured vs confirmed and one can observe the 2 waves of covid-19 which took place.
- **Labs in Each State:** Maharashtra has the highest number of labs (39), followed by Tamil Nadu (26) and Telangana (19).

- **Gender Distribution:** The majority of confirmed cases are male (66.76%), with females accounting for 33.24%.
- **State-wise Testing Details:** Uttar Pradesh has conducted the highest number of tests (11,388,181,502), followed by Andhra Pradesh (4,967,773,349) and Maharashtra (7,334,573,816).
- **Doses Administered by Vaccine:** CoviShield has the highest number of doses administered (61,932,459), followed by Covaxin (7,961,424) and Sputnik V (28,918,434).
- **First vs Second Dose Administered:** A significantly higher number of first doses (56,505,259,004) have been administered compared to second doses (13,517,788,712).
- **Weekly Confirmed/Cured/Death:** The graph shows the weekly trend of confirmed, cured, and death cases, with a noticeable peak in confirmed cases around June 2021.
- **Total % of Death vs Cured vs Confirmed:** The line graph shows the percentage of deaths, cured, and confirmed cases over time, with a steady increase in cured cases and a relatively stable death rate.