COVID-19 INDIA ANALYSIS

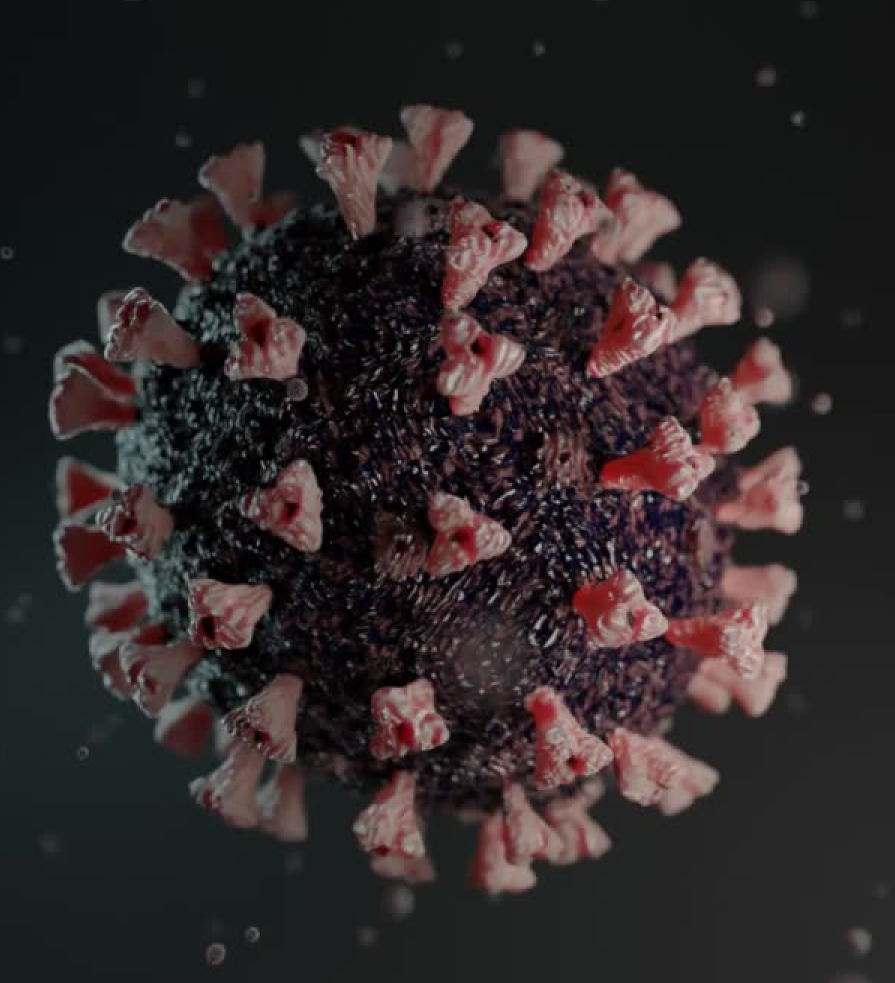


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PROJECT RECAP



The problem we are addressing with this project is to analyze and gain insights from the COVID-19 data in India. The COVID-19 pandemic has had a profound impact on public health, and understanding the data is crucial for decisionmaking and resource allocation. Our goal is to provide valuable insights and create a data-driven dashboard to aid in understanding the pandemic's progression and its effects on different regions of India.

THE ANALYTICAL TEAM



Fardin Khan



Vanshpal Singh



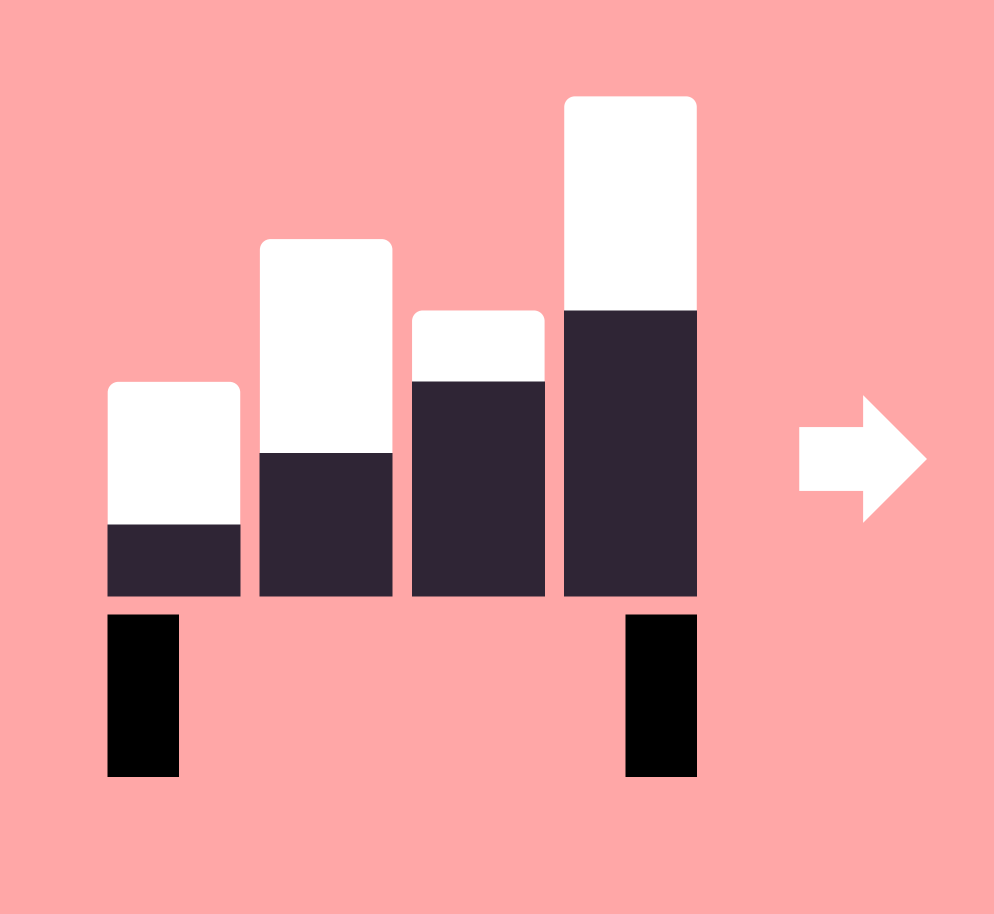
Sachin Yadav



Vishwanath J

PROCESS

- Data Understanding & Execution Plan
- 2 Data Extraction and Processing
- 3 Creating Necessary Aggregated Tables
- 4 Analysis & Dashboard Creation
- 5 Inights Gathering
- 6 Last Day Quality Assurance





Total Tested

1,13,068M

Total Confirmed

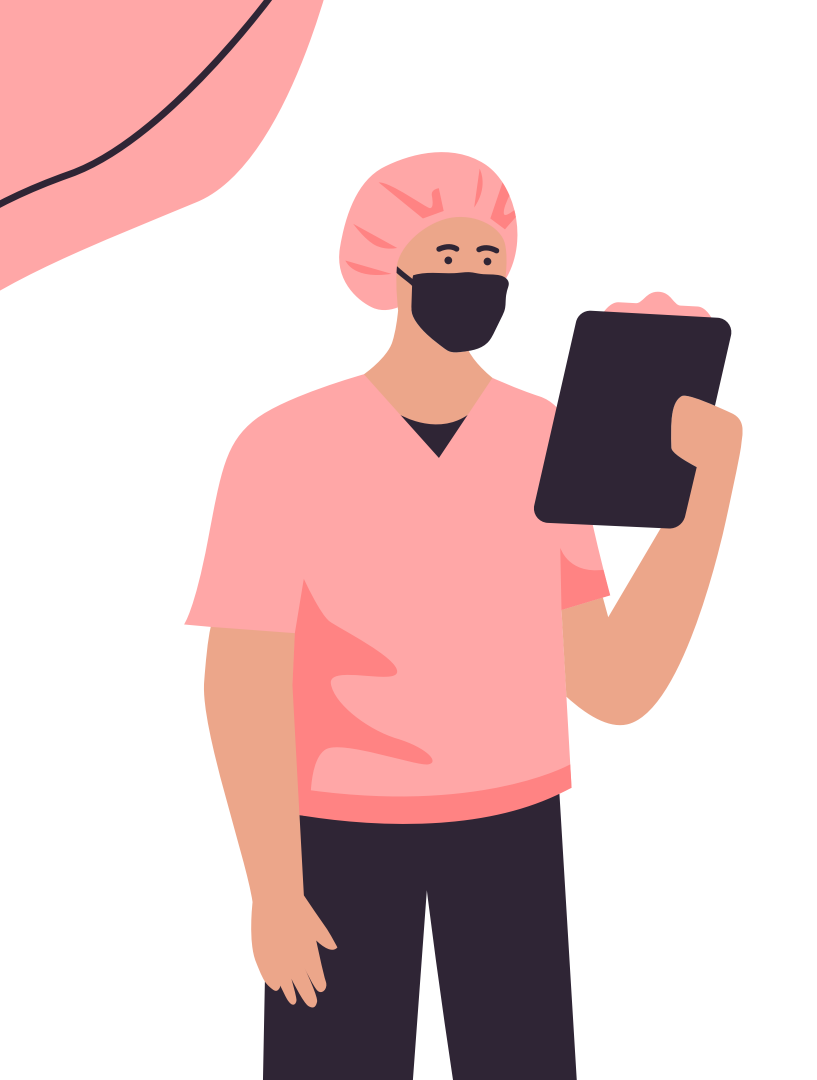
7,263M

Total Recovered

6,843M

Total Deceased

97M



Confirm To Test Ratio

6.4%

Recover To Confirm

94.2%

Death To Confirm

1.3%

CASES BY CATEGORIES

Categories Based on Test Ratio

A: >=0.05 & <=0.1

B: >01 & <=0.3

C: >0.3 & <=0.5

D: >0.5 & <=0.75

E: >0.75 & <=1.0

Highest Confirmed Cases

B: 11.6M

Highest Deaths Contribution

B: 62%

Lowest Confirmed Case

E: 0.1M

Lowest Death Contribution

E: 0.3%

WORST DECEASED & CONFIRM

Worst State

Confirmed: Maharashtra

Deceased: Maharashtra

Safest State

Confirmed: Lakshadweep

Deceased: Dadra Nagar Haveli

and Daman and Diu

Worst District

Confirmed: Bangaluru

Deceased: Bangaluru

Safest District

Confirmed: Dibrugarh

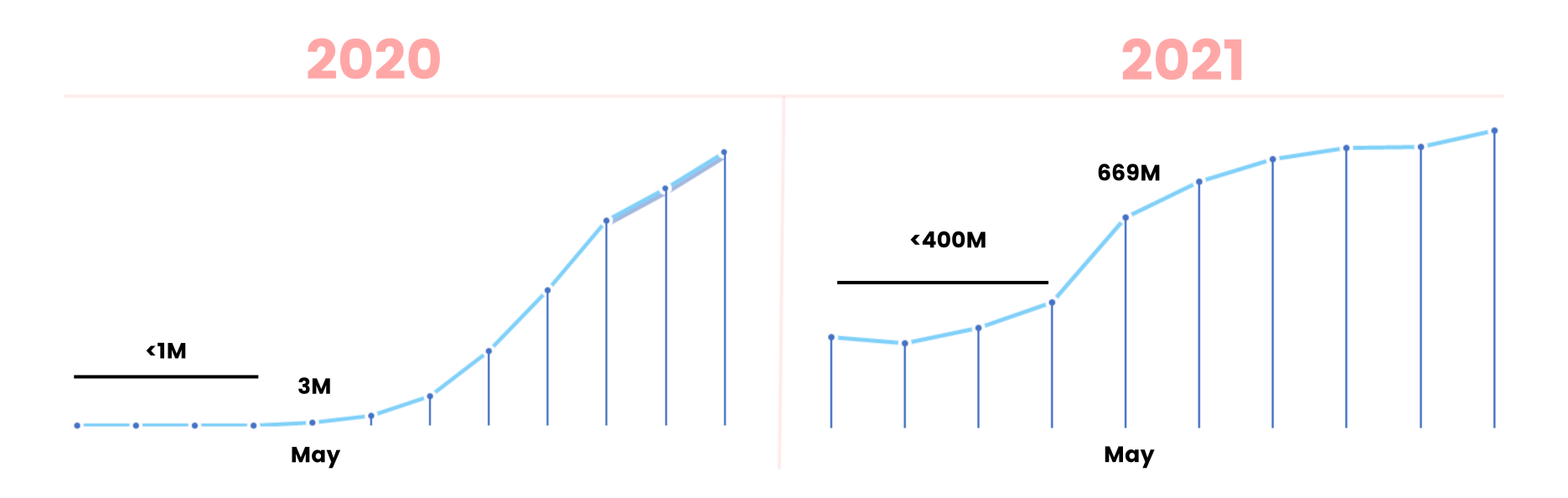
Deceased: Dibrugarh

WEEKLY TREND



In every month, confirmed, Recovered, and Deceased cases suddenly Drops in 5 the week.

MONTHLY TREND



In every Year, confirmed cases Exponentially increases in May.

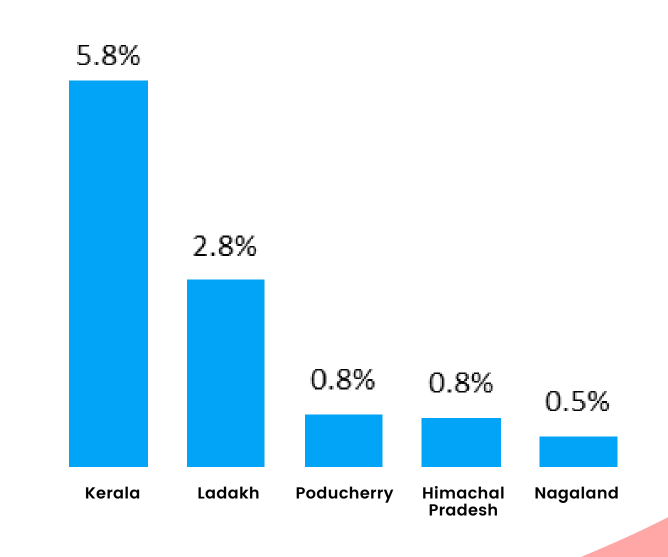
D7 CONFIRMED CASES

Even After vaccination

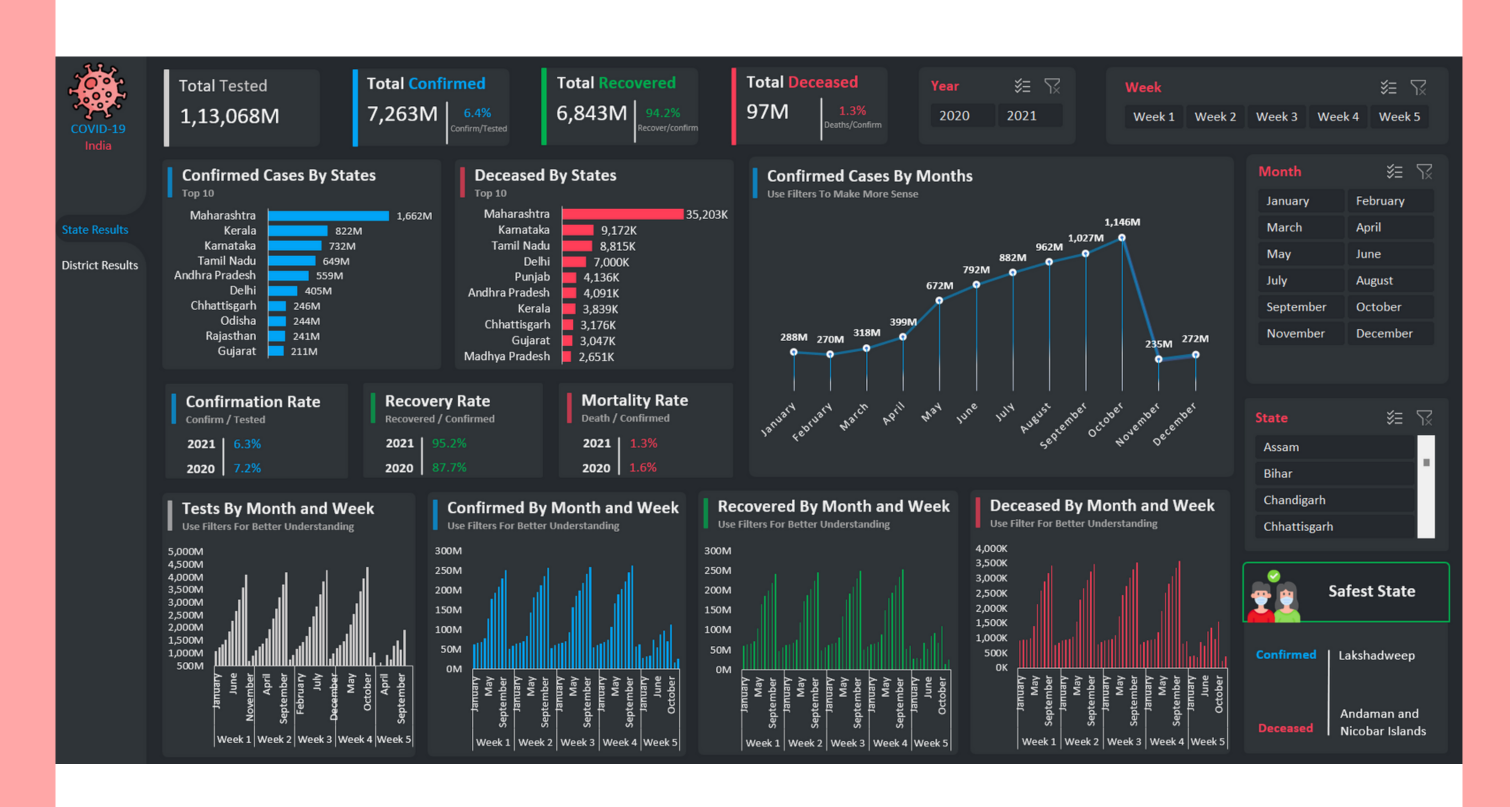
Top 5 District

Idukki 9.8% Pathanamthitta 9.2% Kozikode 7.8% Thiruvananthapuram 7.2%

Top 5 States



DASHBOARD



CHALLENGES FACED



- Data Extraction: We initially faced difficulties in getting data from the server, but we persevered and figured it out.
- Data Cleanup: Dealing with messy data, including missing values and confusing entries, was a challenge. We brainstormed and tried different methods to clean it up and make it useful.
- Data Visualization: Visualizing the data in a way that answered the project's questions was tough. We had to think creatively and work as a team to present the data effectively.
- Time Management: Meeting project deadlines required good time management skills, and we learned to prioritize tasks efficiently.

LEARNINGS



- Persistence: We learned to keep trying when faced with data extraction problems.
- Data Cleaning: We improved our skills in making messy data useful through experimentation.
- Creative Problem-Solving: We found creative ways to visualize complex data through teamwork.
- Teamwork and Communication: Working with diverse viewpoints improved our communication and collaboration skills.
- Time Management: Efficiently managing our time became crucial to meet project deadlines.

SUMMARY



In conclusion, our analysis of the COVID-19 situation in India has yielded valuable insights and actionable information for understanding and managing the pandemic. Through meticulous data preparation, rigorous SQL-based aggregations, and thoughtful Excel-based reporting, we have achieved the following:

- Weekly Evolution.
- Testing Ratios (tr)
- Delta7 vs. Vaccination
- Severity KPIs
- Worst Month Analysis

Finally, an Interactive Dashboard which is can be utilized for quick insights gathering, which gives 360 views if filters are utilized.

THANK YOU!

Any Questions?