



SADHVI

ACADEMY

INTERNSHIP PROJECT REPORT

TITLE : COVID 19

PROJECT : 4

NAME : MADHUMITHA K

BATCH : 2

TABLE OF CONTENT :

- INTRODUCTION
- TOOLS
- MAIN KPI'S USED – TABLEAU
- SCREENSHOTS – MY DESIGN
- CONCLUSION

INTRODUCTION :

- ❑ Coronavirus disease 2019 (COVID-19) is an infectious disease caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2). It was first identified in December 2019 in Wuhan, China, and has resulted in an ongoing pandemic.
- ❑ The first case may be traced back to 17 November 2019. As of 8 June 2020, more than 6.98 million cases have been reported across 188 countries and territories, resulting in more than 401,000 deaths. More than 3.13 million people has recovered.
- ❑ The virus is primarily spread between people during close contact, most often via small droplets produced by coughing, sneezing, and talking.

TOOLS:

EXCEL

TABLEAU

MAIN KPI'S USED :

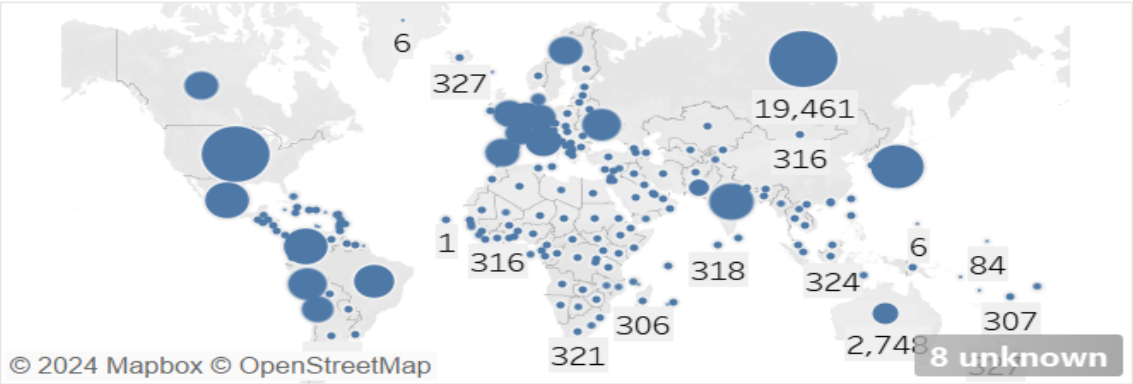
FOR TABLEAU :

- COUNTRYWISE COUNT OF COVID .
- STATEWISE COUNT OF COVID.
- COUNTRYWISE DEATH CASES.
- COUNTRYWISE CONFRIMED,DEATH AND RECOVERED CASES.

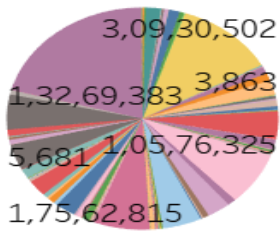
MY DESIGN :

COVID 19 ANALYSIS MAP

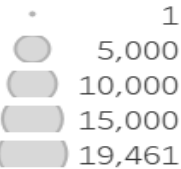
Countrywise count of covid 19



Death cases



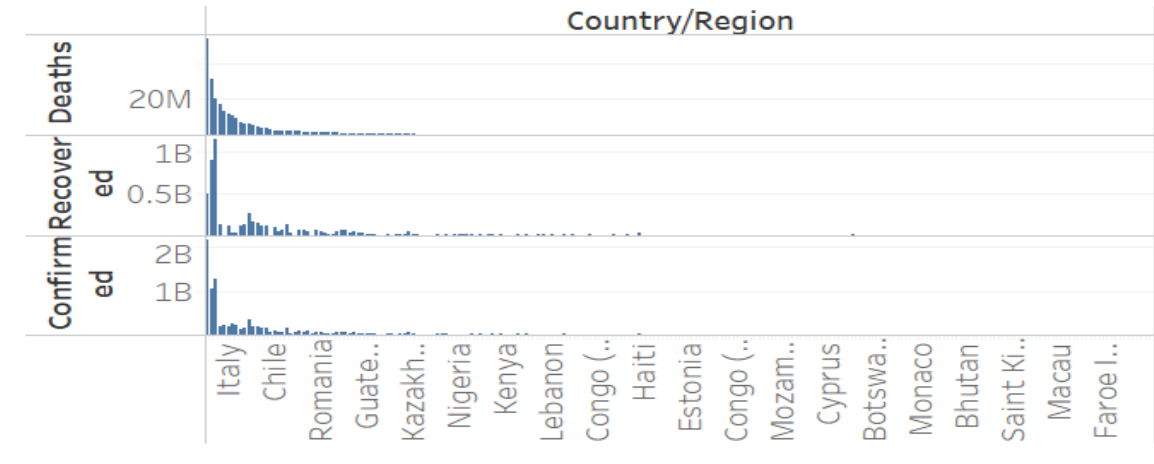
Count of covid_1..



Country/Region

- Azerbaijan
- (St. Mart..
- Afghanist..
- Albania
- Algeria
- Andorra
- Angola
- Antigua a..
- Argentina

covid 19 cases



Statewise count of covid 19



CONCLUSION :

- In conclusion, the methods employed in the data analysis of the given dataset were effective in providing insights into the data distribution.
- The challenges encountered during the implementation of the methods provided valuable lessons for future works.

THANK YOU