NAAN MUDHALVAN

DATA SCIENCE

PROJECT TITLE

COVID-19 VACCINE ANALYSIS

PHASE-2

REG NO:712221104020

NAME:SHREENITHI.S

DEPARTMENT: COMPUTER

SCIENCE AND ENGINEERING

YEAR&SEM:III&05

COLLEGE:PARK COLLEGE OF

ENGINEERING AND TECHNOLOGY



PROBLEM DEFINITION

The COVID-19 pandemic has led to a global effort to develop and distribute vaccines to combat the virus. This data science project aims to analyze various aspects related to COVID-19 vaccines, including their efficacy, distribution, and impact on public health.

The primary objectives are:

1. Efficacy Analysis:

Evaluate the efficacy of different COVID-19 vaccines based on clinical trial data, real-world effectiveness studies, and vaccine characteristics

2. Vaccine Distribution:

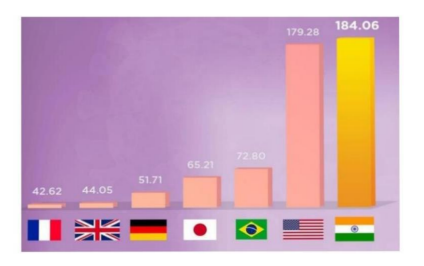
Analyze the global distribution of COVID-19 vaccines, considering factors like geographic location, population density, and socio-economic indicators.

3.3 Vaccine Hesitancy:

Study the factors contributing to vaccine hesitancy and analyze its impact on vaccination rates Develop strategies to address vaccine hesitancy through data-driven insights.

DATA SET:

DATA SET:



India Leading the world covid vaccination

More than 184 million individuals fully vaccinated so far



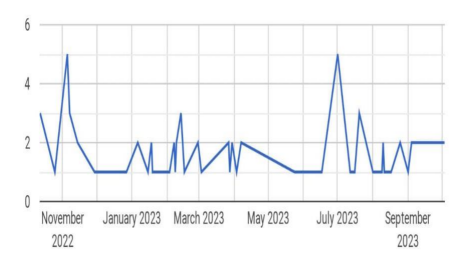
Vaccination coverage in states

Percentage of eligible population receing two doses





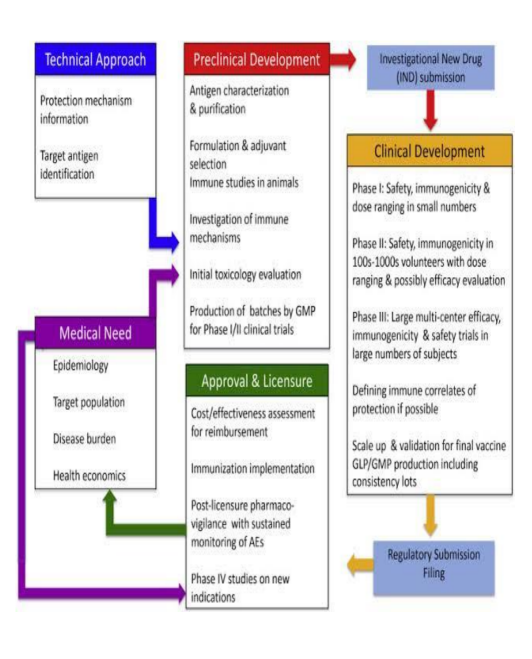
Types of covid -19 vaccine india



DATA SET

https://in.docworkspace.com/d/sIKSisfjM AY6OmakG

The following link contains the dataset of country vaccinations



Over view

- Problem definition
- Data set
- Flowchart
- Conclusion

Conclusion:

- The problem definition for the given topic(covid-19 vaccine analysis)has been created
- The datasets are been given next to it.It contain
 - India Leading the world covid vaccination
 - 2. Vaccination coverage in states
 - 3. Vaccination used in india

- 4. Major vaccinationused in india5. Tamilnadu covid -19vaccine data set
- The flowchart for the vaccine analysis has been attached
- The over view of the project has been given
- Next,we end up the project with the conclusion

THANK YOU