# **NAAN MUDHULVAN PHASE-5**

**Project Name:**COVID Vaccines Analysis

#### DATA ANALYTICS AND COVID VACCINES ANALYSIS

# **ABSTRACT:**

The COVID-19 pandemic, caused by the SARS-CoV-2 virus, brought the world to a standstill, necessitating the rapid development and deployment of vaccines to combat the virus's spread. This project presents a comprehensive analysis of COVID-19 vaccination strategies with a focus on their impact, efficacy, and equity.

#### 1.Impact Assessment

This study will examine the global impact of COVID-19 vaccination campaigns, considering factors such as the reduction in infection rates, hospitalizations, and mortality. The analysis will encompass various vaccine types, including mRNA, viral vector, and protein subunit vaccines, to compare their effectiveness.

# 2. Efficacy Analysis

The project will investigate the efficacy of COVID-19 vaccines in preventing infection, symptomatic disease, and transmission. Special attention will be given to the duration of protection and the effectiveness against emerging variants of the virus.

## 3. Equity Evaluation

Equity in vaccine distribution is crucial for achieving global immunity. This research will assess the equity of vaccine distribution at both national and international levels, considering factors such as vaccine accessibility, affordability, and vaccine hesitancy among different populations.

#### 4. Vaccine Deployment Strategies

The study will also delve into the strategies employed for vaccine deployment, analyzing their strengths and weaknesses. This includes mass vaccination campaigns, prioritization of at-risk populations, booster dose strategies, and the use of technology in vaccination programs.

### **5. Policy Implications**

This project will offer insights into the policy implications of the analyzed data, aiming to provide recommendations for policymakers and public health authorities to enhance vaccination strategies and equitable distribution.

#### **6. Future Outlook**

As the COVID-19 pandemic continues to evolve, the study will conclude with a discussion of the potential challenges and opportunities in the ongoing fight against the virus, including the development of next-generation vaccines and strategies for managing future pandemics.

This analysis combines data from diverse sources, including clinical trials, real-world studies, vaccination campaign reports, and demographic information, to provide a holistic view of the COVID-19 vaccination landscape.

#### 7. Data source

Dataset is collected from the kaggle.com named "daily-website-visitors.csv" which has a data about the Days, Day of week, Date, page Loads, Unique visits, First-time visits, Returning Visits Dataset link:

https://www.kaggle.com/datasets/gpreda/covid-world-vaccination-progress

#### **DESIGN OF COVID VACCINES ANALYSIS**

#### 1. Objectives and Scope

Clearly outline the goals of your project. Are you analyzing vaccine distribution, efficacy, adverse effects, or something else? Define the scope of your analysis.

#### 2. Gather Data

Collect relevant data from trusted sources such as health organizations, research papers, or public datasets. Ensure the data is up-to-date and comprehensive.

### 3. Data Preprocessing

Clean and preprocess the data to remove missing values, outliers, and ensure it's in a usable format. This may involve data cleaning, transformation, and normalization.

# 4. Exploratory Data Analysis (EDA)

Perform EDA to gain insights into the data. Visualize and summarize key statistics to understand the trends, patterns, and relationships within the data.

# 5. Model Selection

Decide on the appropriate statistical and machine learning models for your analysis. Choose models that align with your project goals, such as regression, classification, or time series analysis.

#### 6. Data Splitting

Split your dataset into training, validation, and test sets. This is crucial for model training and evaluation.

#### 7. Model Training

Train your chosen models using the training data. Optimize hyperparameters to improve model performance.

#### 8. Model Evaluation

Assess the model's performance using appropriate metrics, such as accuracy, F1 score, or AUC. Use cross-validation to ensure robustness.

## 9. Visualization and Reporting

Create clear and informative visualizations to communicate your findings. Develop a comprehensive report or presentation summarizing the analysis.

#### 10. Peer Review and Validation

If possible, involve peers or experts to review and validate your analysis for accuracy and reliability.

# 11. Deployment

If your analysis results in a tool or application, plan for its deployment, ensuring it's user-friendly and secure.

#### 12. Continuous Monitoring and Updates

Keep your analysis up-to-date with the latest data and research. Monitor the impact of your analysis and be ready to make updates as needed.

# 13. Documentation

Properly document your entire project, including data sources, methods, and code. This ensures transparency and reproducibility.

#### **14. Publication or Presentation**

Share your findings with the scientific community through publications or presentations if applicable.

#### **DEVELOPMENT PART-1**

#### Introduction

The COVID-19 pandemic has had a profound impact on global health and society. Vaccination campaigns are one of the most significant strategies to control the spread of the virus and mitigate its effects. This project aims to utilize virtualization technology to analyze and visualize data related to COVID-19 vaccines, offering insights into their development, distribution, and effectiveness.

## Preprocessing of given dataset and program implementation

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1	country	iso_code	date	total_vacc	people_va	people_f	ι daily_vac	cdaily_vacc	total_vacc	people_v	people_f	daily_vaco	vaccines	source_na	source	website	e	
2	Afghanist	AFG	22-02-2021	0	0				0	0			Johnson&	World He	https://	covid19	o.who.int/	
3	Afghanist	AFG	23-02-2021					1367				34	Johnson&	World He	https://	covid19	o.who.int/	
4	Afghanist	AFG	24-02-2021					1367				34	Johnson&	World He	https://	covid19	o.who.int/	
5	Afghanist	AFG	25-02-2021					1367				34	Johnson&	World He	https://	covid19	o.who.int/	
6	Afghanist	AFG	26-02-2021					1367				34	Johnson&	World He	https://	covid19	9.who.int/	
7	Afghanist	AFG	27-02-2021					1367				34	Johnson&	World He	https://	covid19	9.who.int/	
8	Afghanist	AFG	28-02-2021	8200	8200			1367	0.02	0.02		34	Johnson&	World He	https://	covid19	9.who.int/	
9	Afghanist	AFG	01-03-2021					1580				40	Johnson&	World He	https://	covid19	9.who.int/	
10	Afghanist	AFG	02-03-2021					1794				45	Johnson&	World He	https://	covid19	9.who.int/	
11	Afghanist	AFG	03-03-2021					2008				50	Johnson&	World He	https://	covid19	o.who.int/	
12	Afghanist	AFG	04-03-2021					2221				56	Johnson&	World He	https://	covid19	o.who.int/	
13	Afghanist	AFG	05-03-2021					2435				61	Johnson&	World He	https://	covid19	9.who.int/	
14	Afghanist	AFG	06-03-2021					2649				66	Johnson&	World He	https://	covid19	9.who.int/	
15	Afghanist	AFG	07-03-2021					2862				72	Johnson&	World He	https://	covid19	o.who.int/	
16	Afghanist	AFG	08-03-2021					2862				72	Johnson&	World He	https://	covid19	9.who.int/	
17	Afghanist	AFG	09-03-2021					2862				72	Johnson&	World He	https://	covid19	o.who.int/	
18	Afghanist	AFG	10-03-2021					2862				72	Johnson&	World He	https://	covid19	o.who.int/	
19	Afghanist	AFG	11-03-2021					2862				72	Johnson&	World He	https://	covid19	o.who.int/	
20	Afghanist	AFG	12-03-2021					2862				72	Johnson&	World He	https://	covid19	9.who.int/	
21	Afghanist	AFG	13-03-2021					2862				72	Johnson&	World He	https://	covid19	9.who.int/	
22	Afghanist	AFG	14-03-2021					2862				72	Johnson&	World He	https://	covid19	o.who.int/	
23	Afghanist	AFG	15-03-2021					2862						World He				
24	Afghanist	AFG	16-03-2021	54000	54000			2862	0.14	0.14		72	Johnson&	World He	https://	covid19	who.int/	ivate Win
25	Afghanist	AFG	17-03-2021					2882						World He				o Settinas ta

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
data = pd.read csv("C:\\Users\Desktop\DataSets\covidcountry vaccinations.csv")
data.head()
                                      total_vaccinations
                                                           people_vaccinated
       country iso code
                                date
 Afghanistan
                    AFG 2021-02-22
                                                      0.0
                                                                         0.0
 Afghanistan
                    AFG
                         2021-02-23
                                                      NaN
                                                                         NaN
2 Afghanistan
                    AFG 2021-02-24
                                                      NaN
                                                                         NaN
3 Afghanistan
                    AFG 2021-02-25
                                                      NaN
                                                                         NaN
4 Afghanistan
                    AFG 2021-02-26
                                                      NaN
                                                                         NaN
   people_fully_vaccinated
                            daily_vaccinations_raw
                                                     daily_vaccinations
0
                                                NaN
                                                                     NaN
1
                       NaN
                                                NaN
                                                                  1367.0
2
                       NaN
                                                NaN
                                                                  1367.0
3
                                                                  1367.0
                       NaN
                                                NaN
4
                       NaN
                                                NaN
                                                                  1367.0
   total vaccinations per hundred
                                    people_vaccinated_per_hundred
0
                               0.0
                                                               0.0
                               NaN
                                                               NaN
1
2
                               NaN
                                                               NaN
3
                               NaN
                                                               NaN
4
                               NaN
                                                               NaN
   people_fully_vaccinated_per_hundred
                                        daily_vaccinations_per_million \
0
                                    NaN
                                                                     NaN
1
                                    NaN
                                                                    34.0
2
                                    NaN
                                                                    34.0
3
                                    NaN
                                                                    34.0
4
                                    NaN
                                                                    34.0
                                             vaccines
  Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi...
1
  Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi...
  Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi...
  Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi...
  Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi...
                 source name
                                         source website
  World Health Organization https://covid19.who.int/
1 World Health Organization https://covid19.who.int/
```

```
2 World Health Organization https://covid19.who.int/
3 World Health Organization https://covid19.who.int/
4 World Health Organization https://covid19.who.int/
data.describe()
       total vaccinations
                           people_vaccinated people_fully_vaccinated
count
             4.360700e+04
                                 4.129400e+04
                                                            3.880200e+04
mean
             4.592964e+07
                                 1.770508e+07
                                                            1.413830e+07
std
             2.246004e+08
                                 7.078731e+07
                                                            5.713920e+07
min
             0.000000e+00
                                 0.000000e+00
                                                            1.000000e+00
25%
             5.264100e+05
                                 3.494642e+05
                                                            2.439622e+05
50%
             3.590096e+06
                                 2.187310e+06
                                                            1.722140e+06
75%
             1.701230e+07
                                 9.152520e+06
                                                            7.559870e+06
             3.263129e+09
                                 1.275541e+09
                                                           1.240777e+09
max
       daily_vaccinations_raw
                                daily_vaccinations
count
                  3.536200e+04
                                       8.621300e+04
                  2.705996e+05
                                       1.313055e+05
mean
                  1.212427e+06
                                       7.682388e+05
std
min
                 0.000000e+00
                                       0.000000e+00
25%
                 4.668000e+03
                                       9.000000e+02
50%
                  2.530900e+04
                                       7.343000e+03
75%
                 1.234925e+05
                                      4.409800e+04
                                      2.242429e+07
max
                 2.474100e+07
       total vaccinations per hundred
                                       people vaccinated per hundred
\
count
                                                           41294.000000
                          43607.000000
mean
                             80.188543
                                                              40.927317
std
                             67.913577
                                                              29.290759
min
                              0.000000
                                                               0.000000
25%
                             16.050000
                                                              11.370000
50%
                             67.520000
                                                              41.435000
75%
                            132.735000
                                                              67.910000
                            345.370000
                                                             124.760000
max
       people_fully_vaccinated_per_hundred
daily vaccinations per million
count
                               38802.000000
86213.000000
                                  35.523243
mean
3257.049157
                                  28.376252
std
3934.312440
```

```
min
                                   0.000000
0.000000
25%
                                   7.020000
636.000000
50%
                                  31.750000
2050.000000
75%
                                  62.080000
4682.000000
                                 122.370000
max
117497.000000
pd.to datetime(data.date)
data.country.value counts()
country
Norway
                                    482
Latvia
                                    480
Denmark
                                    476
United States
                                    471
Russia
                                    470
Bonaire Sint Eustatius and Saba
                                    146
Tokelau
                                    114
Saint Helena
                                     92
Pitcairn
                                     85
Falkland Islands
                                     67
Name: count, Length: 223, dtype: int64
data.vaccines.value counts()
vaccines
Johnson&Johnson, Moderna, Oxford/AstraZeneca, Pfizer/BioNTech
7608
Moderna, Oxford/AstraZeneca, Pfizer/BioNTech
6263
Oxford/AstraZeneca
6022
Oxford/AstraZeneca, Pfizer/BioNTech
4629
Johnson&Johnson, Moderna, Novavax, Oxford/AstraZeneca, Pfizer/BioNTech
3564
Johnson&Johnson, Oxford/AstraZeneca, Sinovac
312
Moderna, Oxford/AstraZeneca, Pfizer/BioNTech, Sinovac, Sputnik V
311
```

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Johnson&Johnson, Moderna
251
Johnson&Johnson, Pfizer/BioNTech, Sinopharm/Beijing
EpiVacCorona, Oxford/AstraZeneca, QazVac, Sinopharm/Beijing, Sputnik
V, ZF2001
              190
Name: count, Length: 84, dtype: int64
df = data[["vaccines", "country"]]
df.head()
                                              vaccines
                                                            country
  Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi... Afghanistan
  Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi...
                                                       Afghanistan
  Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi... Afghanistan
3 Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi... Afghanistan
4 Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi... Afghanistan
dict ={}
for i in df.vaccines.unique():
    dict_[i] = [df["country"][j] for j in df[df["vaccines"]==i].index]
vaccines = {}
for key, value in dict .items():
    vaccines[key] =set(value)
for i, j in vaccines.items():
print(f"{i}:>>{j}")
Johnson&Johnson, Oxford/AstraZeneca, Pfizer/BioNTech,
Sinopharm/Beijing:>>{'Trinidad and Tobago', 'Afghanistan', 'Namibia',
'Cameroon', 'Belize'}
Oxford/AstraZeneca, Pfizer/BioNTech, Sinovac, Sputnik V:>>{'Albania',
'Bosnia and Herzegovina', 'Azerbaijan', 'Oman'}
Oxford/AstraZeneca, Sinopharm/Beijing, Sinovac, Sputnik
V:>>{'Zimbabwe', 'Algeria'}
Moderna, Oxford/AstraZeneca, Pfizer/BioNTech:>>{'United Kingdom',
'England', 'Scotland', 'Guernsey', 'Finland', 'Fiji', 'Northern
Ireland', 'Sweden', 'Isle of Man', 'Jersey', 'Wales', 'Sint Maarten
(Dutch part)', 'Japan', 'Australia', 'Andorra'}
Oxford/AstraZeneca:>>{'Mali', 'Saint Vincent and the Grenadines',
'Angola', 'Nigeria', 'Saint Helena', 'Samoa', 'Liberia', 'Tuvalu', 'Nauru', 'Pitcairn', 'Tonga', 'Vanuatu', 'Togo', 'Kiribati', 'Papua
New Guinea', 'Democratic Republic of Congo', 'Solomon Islands', 'Sao
Tome and Principe', 'Falkland Islands', 'Montserrat'}
Oxford/AstraZeneca, Pfizer/BioNTech:>>{'New Zealand', 'Bermuda',
'Kosovo', 'Saudi Arabia', 'Cayman Islands', 'Gibraltar', 'Costa Rica',
'Panama', 'Saint Kitts and Nevis', 'Saint Lucia', 'Anguilla'}
```

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Oxford/AstraZeneca, Pfizer/BioNTech, Sputnik V:>>{'Antigua and
Barbuda'}
CanSino, Moderna, Oxford/AstraZeneca, Pfizer/BioNTech,
Sinopharm/Beijing, Sputnik V:>>{'Argentina'}
Moderna, Oxford/AstraZeneca, Sinopharm/Beijing, Sinovac, Sputnik
V:>>{'Armenia'}
Pfizer/BioNTech:>>{'Niue', 'New Caledonia', 'Cook Islands', 'Tokelau',
'Monaco', 'Turks and Caicos Islands', 'Aruba'}
Johnson&Johnson, Moderna, Novavax, Oxford/AstraZeneca,
Pfizer/BioNTech:>>{'Germany', 'Austria', 'Czechia', 'Lithuania',
'Netherlands', 'South Korea', 'Italy', 'Slovenia'}
Johnson&Johnson, Oxford/AstraZeneca, Pfizer/BioNTech:>>{'Bahamas',
'Grenada', 'Eswatini'}
Johnson&Johnson, Moderna, Oxford/AstraZeneca, Pfizer/BioNTech,
Sinopharm/Beijing, Sputnik Light, Sputnik V:>>{'Bahrain'}
Johnson&Johnson, Moderna, Oxford/AstraZeneca, Pfizer/BioNTech,
Sinopharm/Beijing, Sinovac:>>{'Bangladesh'}
Oxford/AstraZeneca, Pfizer/BioNTech, Sinopharm/Beijing:>>{'Maldives',
'Suriname', 'Peru', 'Barbados', 'Dominica'}
Sinopharm/Beijing, Sputnik V:>>{'Belarus', 'Kyrgyzstan'}
Johnson&Johnson, Moderna, Oxford/AstraZeneca,
Pfizer/BioNTech:>>{'Ireland', 'Romania', 'Luxembourg', 'Belgium',
'Jamaica', 'Bulgaria', 'Iceland', 'Greece', 'Estonia', 'Poland',
'Spain', 'Croatia', 'Portugal', 'Cyprus', 'Canada', 'Malta', 'France'}
Johnson&Johnson, Oxford/AstraZeneca, Pfizer/BioNTech,
Sinovac:>>{'Brazil', 'Benin'}
Moderna, Oxford/AstraZeneca, Pfizer/BioNTech,
Sinopharm/Beijing:>>{'Bhutan', 'Cape Verde'}
Johnson&Johnson, Oxford/AstraZeneca, Pfizer/BioNTech,
Sinopharm/Beijing, Sputnik V:>>{'Morocco', 'Bolivia', "Cote d'Ivoire",
'Moldova'}
Moderna, Pfizer/BioNTech:>>{'Israel', 'Norway', 'Curacao', 'Bonaire
Sint Eustatius and Saba', 'Qatar', 'Faeroe Islands'}
Covaxin, Johnson&Johnson, Moderna, Oxford/AstraZeneca,
Pfizer/BioNTech, Sinovac:>>{'Botswana'}
Johnson&Johnson, Oxford/AstraZeneca:>>{'British Virgin Islands',
'Malawi', 'South Sudan'}
Johnson&Johnson, Moderna, Oxford/AstraZeneca, Pfizer/BioNTech,
Sinopharm/Beijing:>>{'Kuwait', 'Brunei', 'Nepal', 'Kenya'}
Johnson&Johnson, Oxford/AstraZeneca, Sinopharm/Beijing:>>{'Burkina
Faso', 'Mozambique', 'Lesotho', 'Senegal', 'Zambia', 'Gambia',
'Madagascar'}
Sinopharm/Beijing:>>{'Burundi', 'Equatorial Guinea', 'Chad'}
Johnson&Johnson, Oxford/AstraZeneca, Sinopharm/Beijing,
Sinovac:>>{'Somalia', 'Cambodia'}
Covaxin, Oxford/AstraZeneca:>>{'Central African Republic'}
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CanSino, Oxford/AstraZeneca, Pfizer/BioNTech, Sinovac:>>{'Ecuador',
'Chile'}
CanSino, Sinopharm/Beijing, Sinopharm/Wuhan, Sinovac,
ZF2001:>>{'China'}
Johnson&Johnson, Moderna, Oxford/AstraZeneca, Pfizer/BioNTech,
Sinovac:>>{'Ukraine', 'Uganda', 'Colombia'}
Covaxin, Oxford/AstraZeneca, Sinopharm/Beijing:>>{'Mauritius',
'Comoros'}
Moderna, Oxford/AstraZeneca, Sinopharm/Beijing, Sputnik V:>>{'Congo'}
Abdala, Soberana Plus, Soberana02:>>{'Cuba'}
Johnson&Johnson, Moderna, Pfizer/BioNTech:>>{'United States',
'Denmark', 'Liechtenstein', 'Switzerland'}
Johnson&Johnson, Oxford/AstraZeneca, Pfizer/BioNTech,
Sinopharm/Beijing, Sinovac, Sputnik V:>>{'Djibouti', 'Guinea',
'Egypt'}
Oxford/AstraZeneca, Pfizer/BioNTech, Sinopharm/Beijing,
Sinovac:>>{'Dominican Republic', 'El Salvador', 'Georgia'}
Covaxin, Johnson&Johnson, Oxford/AstraZeneca, Sinopharm/Beijing,
Sinovac:>>{'Ethiopia'}
Johnson&Johnson, Pfizer/BioNTech:>>{'South Africa', 'French
Polynesia'}
Pfizer/BioNTech, Sinopharm/Beijing, Sputnik V:>>{'Gabon'}
Oxford/AstraZeneca, Sputnik V:>>{'Ghana'}
Moderna:>>{'Greenland', 'Wallis and Futuna'}
Moderna, Oxford/AstraZeneca, Pfizer/BioNTech, Sputnik
V:>>{'Guatemala'}
Oxford/AstraZeneca, Sinopharm/Beijing:>>{'Niger', 'Guinea-Bissau',
'Myanmar', 'Mauritania', 'Sierra Leone'}
Moderna, Oxford/AstraZeneca, Pfizer/BioNTech, Sinopharm/Beijing,
Sputnik V:>>{'Guyana', 'Sri Lanka'}
Johnson&Johnson, Moderna:>>{'Haiti'}
Johnson&Johnson, Moderna, Oxford/AstraZeneca, Pfizer/BioNTech, Sputnik
V:>>{'Honduras'}
Pfizer/BioNTech, Sinovac:>>{'Hong Kong'}
Johnson&Johnson, Moderna, Oxford/AstraZeneca, Pfizer/BioNTech,
Sinopharm/Beijing, Sputnik V:>>{'Jordan', 'Hungary'}
Covaxin, Oxford/AstraZeneca, Sputnik V:>>{'India'}
Johnson&Johnson, Moderna, Novavax, Oxford/AstraZeneca,
Pfizer/BioNTech, Sinopharm/Beijing, Sinovac:>>{'Indonesia'}
COVIran Barekat, Covaxin, FAKHRAVAC, Oxford/AstraZeneca, Razi Cov
Pars, Sinopharm/Beijing, Soberana02, SpikoGen, Sputnik V:>>{'Iran'}
Oxford/AstraZeneca, Pfizer/BioNTech, Sinopharm/Beijing, Sputnik
V:>>{'Lebanon', 'Mongolia', 'Iraq', 'Serbia', 'Montenegro'}
QazVac, Sinopharm/Beijing, Sputnik V:>>{'Kazakhstan'}
Johnson&Johnson, Oxford/AstraZeneca, Pfizer/BioNTech,
Sinopharm/Beijing, Sinovac, Sputnik Light, Sputnik V:>>{'Laos'}
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Johnson&Johnson, Moderna, Novavax, Pfizer/BioNTech:>>{'Latvia'}
Oxford/AstraZeneca, Pfizer/BioNTech, Sinopharm/Beijing, Sinovac,
Sputnik V:>>{'Libya', 'North Macedonia'}
Pfizer/BioNTech, Sinopharm/Beijing:>>{'Macao'}
CanSino, Oxford/AstraZeneca, Pfizer/BioNTech, Sinopharm/Beijing,
Sinovac:>>{'Malaysia'}
CanSino, Johnson&Johnson, Moderna, Oxford/AstraZeneca,
Pfizer/BioNTech, Sinovac, Sputnik V:>>{'Mexico'}
Abdala, Johnson&Johnson, Oxford/AstraZeneca, Pfizer/BioNTech,
Soberana02, Sputnik Light, Sputnik V:>>{'Nicaragua'}
Oxford/AstraZeneca, Pfizer/BioNTech, Sinovac:>>{'Uruguay', 'Northern
Cyprus', 'Timor'}
CanSino, Covaxin, Moderna, Oxford/AstraZeneca, Pfizer/BioNTech,
Sinopharm/Beijing, Sinovac, Sputnik V:>>{'Pakistan'}
Johnson&Johnson, Moderna, Oxford/AstraZeneca, Pfizer/BioNTech,
Sinopharm/Beijing, Sinovac, Sputnik Light, Sputnik V:>>{'Palestine',
'Philippines'}
Covaxin, Moderna, Oxford/AstraZeneca, Pfizer/BioNTech,
Sinopharm/Beijing, Sinovac, Sputnik V:>>{'Paraguay'}
EpiVacCorona, Sputnik V:>>{'Russia'}
Johnson&Johnson, Moderna, Oxford/AstraZeneca, Pfizer/BioNTech,
Sinopharm/Beijing, Sinovac, Sputnik V:>>{'Rwanda', 'Tunisia'}
Pfizer/BioNTech, Sputnik V:>>{'San Marino'}
Oxford/AstraZeneca, Sinopharm/Beijing, Sputnik V:>>{'Seychelles'}
Moderna, Pfizer/BioNTech, Sinopharm/Beijing, Sinovac:>>{'Singapore'}
Johnson&Johnson, Moderna, Novavax, Oxford/AstraZeneca,
Pfizer/BioNTech, Sputnik V:>>{'Slovakia'}
Johnson&Johnson, Oxford/AstraZeneca, Pfizer/BioNTech,
Sinopharm/Beijing, Sinovac:>>{'Sudan'}
Johnson&Johnson, Oxford/AstraZeneca, Sinopharm/Beijing, Sinovac,
Sputnik Light, Sputnik V:>>{'Syria'}
Medigen, Moderna, Oxford/AstraZeneca, Pfizer/BioNTech:>>{'Taiwan'}
Moderna, Oxford/AstraZeneca, Pfizer/BioNTech, Sinovac, Sputnik
V:>>{'Tajikistan'}
Johnson&Johnson, Pfizer/BioNTech, Sinopharm/Beijing:>>{'Tanzania'}
Moderna, Oxford/AstraZeneca, Pfizer/BioNTech, Sinopharm/Beijing,
Sinovac:>>{'Thailand'}
Pfizer/BioNTech, Sinovac, Turkovac:>>{'Turkey'}
EpiVacCorona, Oxford/AstraZeneca, QazVac, Sinopharm/Beijing, Sputnik
V, ZF2001:>>{'Turkmenistan'}
Oxford/AstraZeneca, Pfizer/BioNTech, Sinopharm/Beijing,
Sinopharm/Wuhan, Sputnik V:>>{'United Arab Emirates'}
Moderna, Oxford/AstraZeneca, Pfizer/BioNTech, Sinovac, Sputnik Light,
Sputnik V, ZF2001:>>{'Uzbekistan'}
Abdala, Sinopharm/Beijing, Sinovac, Soberana02, Sputnik Light, Sputnik
V:>>{'Venezuela'}
```

```
Abdala, Moderna, Oxford/AstraZeneca, Pfizer/BioNTech, Sinopharm/Beijing, Sputnik V:>>{'Vietnam'}
Johnson&Johnson, Oxford/AstraZeneca, Sinovac:>>{'Yemen'}
```

#### **DEVELOPMENT PART-2**

#### **Program implementation:**

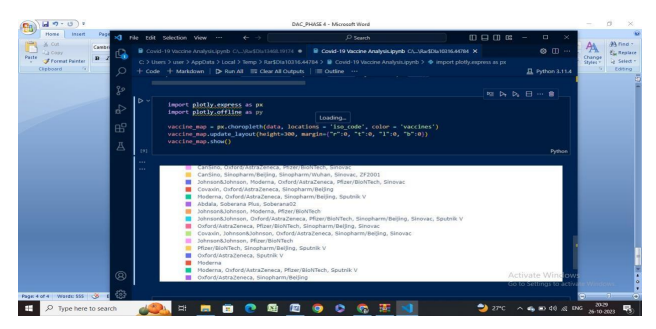
```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
data = pd.read_csv("C:\Users\student\Documents\country_vaccinations.csv")
data.head()
country iso code
                        date total vaccinations people vaccinated \
0 Afghanistan
                    AFG 2021-02-22
                                                     0.0
0.0
1 Afghanistan
                    AFG 2021-02-23
                                                     NaN
NaN
2 Afghanistan
                    AFG 2021-02-24
                                                     NaN
NaN
                    AFG 2021-02-25
                                                     NaN
3 Afghanistan
NaN
4 Afghanistan AFG 2021-02-26
                                                     NaN
NaN
   people_fully_vaccinated daily_vaccinations_raw daily_vaccinations
\
0
                       NaN
                                                NaN
                                                                     NaN
1
                                                NaN
                                                                 1367.0
                       NaN
2
                       NaN
                                                NaN
                                                                 1367.0
3
                       NaN
                                                NaN
                                                                 1367.0
4
                       NaN
                                                NaN
                                                                 1367.0
   total vaccinations per hundred people vaccinated per hundred \
0
                               0.0
                                                              0.0
1
                              NaN
                                                              NaN
2
                              NaN
                                                              NaN
3
                              NaN
                                                              NaN
4
                              NaN
                                                              NaN
```

```
people fully vaccinated per hundred
                                           daily vaccinations per million
\
0
                                      NaN
                                                                         NaN
1
                                      NaN
                                                                        34.0
2
                                      NaN
                                                                        34.0
3
                                      NaN
                                                                        34.0
4
                                                                        34.0
                                      NaN
                                                vaccines
   Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi...
   Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi...
1
   Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi...
   Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi...
   Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi...
                  source name
                                           source website
  World Health Organization
                                https://covid19.who.int/
  World Health Organization
                                https://covid19.who.int/
  World Health Organization
                                https://covid19.who.int/
  World Health Organization
                                https://covid19.who.int/
   World Health Organization
                                https://covid19.who.int/
data.describe()
                                              people_fully_vaccinated
       total_vaccinations
                           people vaccinated
             4.360700e+04
                                4.129400e+04
                                                         3.880200e+04
count
             4.592964e+07
                                1.770508e+07
                                                         1.413830e+07
mean
             2.246004e+08
                                7.078731e+07
                                                         5.713920e+07
std
min
             0.000000e+00
                                0.000000e+00
                                                         1.000000e+00
25%
             5.264100e+05
                                3.494642e+05
                                                         2.439622e+05
50%
             3.590096e+06
                                2.187310e+06
                                                         1.722140e+06
75%
             1.701230e+07
                                9.152520e+06
                                                         7.559870e+06
max
             3.263129e+09
                                1.275541e+09
                                                         1.240777e+09
       daily_vaccinations_raw
                               daily_vaccinations
                 3.536200e+04
                                     8.621300e+04
count
mean
                 2.705996e+05
                                     1.313055e+05
std
                 1.212427e+06
                                     7.682388e+05
min
                 0.000000e+00
                                     0.000000e+00
25%
                 4.668000e+03
                                     9.000000e+02
50%
                 2.530900e+04
                                     7.343000e+03
75%
                 1.234925e+05
                                     4.409800e+04
                 2.474100e+07
                                     2.242429e+07
max
```

count mean std min 25% 50% 75% max	total_vaccinations_per_hundred	eople_vaccinated_per_hundred \ 41294.000000 40.927317 29.290759 0.000000 11.370000 41.435000 67.910000 124.760000
count mean std min 25% 50% 75% max	people_fully_vaccinated_per_hundred 38802.00006 35.52324 28.37625 0.00006 7.02006 31.75006 62.08006	86213.000000 3257.049157 3234.312440 00 0.000000 00 636.000000 00 2050.000000 00 4682.000000

```
pd.to_datetime(data.date)
data.country.value_counts()
```

```
country
                                     482
Norway
Latvia
                                     480
Denmark
                                     476
United States
                                     471
Russia
                                     470
Bonaire Sint Eustatius and Saba
                                    146
Tokelau
                                    114
Saint Helena
                                     92
Pitcairn
                                     85
Falkland Islands
Name: count, Length: 223, dtype: int 64
```



# **Statistical Analysis:**

#### 1. Hypothesis Testing

Perform hypothesis tests to determine if there are statistically significant differences in vaccination rates between different groups or regions. For example, you can use t-tests or ANOVA to compare vaccination rates by age groups or between different states.

# 2. Regression Analysis

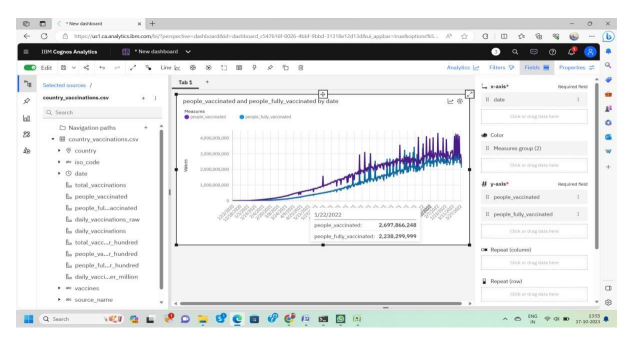
Perform regression analysis to model the factors that influence vaccination rates. Multiple linear regression or logistic regression can help you understand which variables have the most significant impact on vaccination rates.

data.vaccines.value_counts()					
vaccines					
Johnson&Johnson, Moderna, Oxford/AstraZeneca, Pfizer/BioNTech					
Moderna, Oxford/AstraZeneca, Pfizer/BioNTech					
Oxford/AstraZeneca					
Oxford/AstraZeneca, Pfizer/BioNTech	4629				
Johnson&Johnson, Moderna, Novavax, Oxford/AstraZeneca, Pfizer/BioNTech					
<b></b>					
Johnson&Johnson, Oxford/AstraZeneca, Sinovac					
Moderna, Oxford/AstraZeneca, Pfizer/BioNTech, Sinovac, Sputnik V					
Johnson&Johnson, Moderna					
Johnson&Johnson, Pfizer/BioNTech, Sinopharm/Beijing					
EpiVacCorona, Oxford/AstraZeneca, QazVac, Sinopharm/Beijing, Sputnik V, ZF2001					
Name: count, Length: 84, dtype: int64					
df = data[["vaccines", "country"]]					
df.head()					
vaccines country					
0 Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi Afghanistan					
1 Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi Afghanistan					
2 Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi Afghanistan					
3 Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi Afghanistan					
4 Johnson&Johnson, Oxford/AstraZeneca, Pfizer/Bi Afghanistan					

# **Exploratory Data Analysis**

#### **Data Virtualization**

It an approach to data management that allows an application to retrieve and manipulate data without requiring technical details about the data, such as how it is formatted at source, or where it is physically located, and can provide a single customer view of the overall data.



# **Conclusion**

In this initial phase of our COVID-19 vaccine analysis project, we successfully collected and preprocessed the vaccine data.

Summarize your findings, including any significant correlations or differences identified in the analysis.

Provide recommendations based on your analysis. For example, you might recommend prioritizing vaccination efforts in countries with low vaccination rates to reduce infection rates and mortality.