# COVID-19 VACCINE ANALYSIS

# **ABSTRACT**

This project is all about carefully looking at information about Covid-19 vaccines. We're mainly interested in how well the vaccines work, how they are distributed, and if there are any negative effects. The big goal is to find useful insights that can help leaders and health groups make better plans for giving out vaccines. To do this, we go through steps like collecting data, cleaning it up, exploring what it tells us, doing some math to understand it better, and making visuals to explain it clearly. The hope is that by doing this, we can give a good picture of how the vaccines are doing and help in the fight against Covid-19.

# **OBJECTIVE**

The project aims to thoroughly analyze Covid-19 vaccine data with key objectives: evaluating vaccine efficacy, scrutinizing distribution strategies, investigating adverse effects, and providing actionable insights. By achieving these goals, the project seeks to enhance decision-making for policymakers and health organizations, fostering optimized deployment strategies in the ongoing battle against the Covid-19 pandemic.

# DESIGN & THINKING

- Data Collection
- Data Preprocesing
- Exploratory Data Analysis(EDA)
- Statistical Analysis
- Virtualization
- Insights and Recommendation

# DATA COLLECTION

- The dataset used for the covid-19 vaccine analysis project is a csv file with 15 columns representing country,ISO code,Date,total vaccination, people vaccinated, people fully vaccinated, daily vaccinated raw, daily vaccination,total vaccinations per 100,people vaccinated per 100, people fully vaccinated per 100, daily vaccinations per million, vaccines, source name,source website
- Identify reputable sources such as health organizations (e.g., WHO, CDC), government agencies, and trusted research studies to ensure the accuracy and reliability of the data.
- Explore public health databases for comprehensive datasets related to
- Covid-19 vaccines. Prioritize sources that provide detailed and up-to-date
- Establish contact with health departments at various levels (local, regional, national) to obtain detailed and granular data on vaccination campaigns, distribution strategies, and adverse reaction reports.

# DATA PREPROCESSING

- Implement strategies to handle missing values, such as imputation techniques or, if necessary, consult domain experts to determine appropriate approaches for filling missing data.
- Utilize statistical methods to identify and manage outliers. Decide whether outliers should be corrected, removed, or retained based on their impact on the analysis.
- Ensure consistency in data formats by standardizing units, date formats, and any other variables that may have diverse representations across the dataset.
- Develop procedures to identify and handle any duplicate entries in the dataset, ensuring that each data point is unique and contributes meaningfully of the analysis

# EXPLORATORY DATA ANALYSIS

- Identify key variables for exploration, focusing on aspects such as vaccine efficacy rates, distribution patterns, adverse reaction frequencies, and demographic characteristics.
- Generate statistical summaries (mean, median, standard deviation, etc.) for numerical variables and frequency distributions for categorical variables. Complement these summaries with visualizations such as histograms, bar charts, and pie charts for a comprehensive overview.
- Analyze temporal trends in vaccine distribution and adverse reactions. Use time series plots and trend analyses to identify patterns and potential seasonality.
- > Use exploratory techniques to identify potential outliers or anomalies in the data.

# STATISTICAL ANALYSIS

- Use exploratory techniques to identify potential outliers or anomalies in the data. Employ box plots and scatter plots, particularly useful in detecting data points that deviate significantly from the norm
- Formulate clear hypotheses related to vaccine efficacy, distribution, and adverse effects. Define null and alternative hypotheses to guide the statistical analyses.
- Conduct comparative analyses to compare vaccine efficacy rates between different groups (e.g., age groups, regions) using appropriate statistical tests (t-tests, ANOVA, etc.).
- Investigate relationships between variables using correlation analyses. Perform regression analyses to model and predict factors influencing vaccine efficacy, distribution, or adverse effects.
- Calculate descriptive statistics (mean, median, standard deviation, etc.) for key variables.

# VISUALIZATION

#### > Data Exploration Visualization:

Line charts, histograms, pie charts for basic trends and distributions.

#### > Vaccine Efficacy Visualizations:

Bar charts, line charts, heatmaps for variations across vaccine types, age groups, or regions.

#### > Distribution Pattern Visualizations:

Time series plots, stacked area charts, animated maps for temporal trends and geographic variations.

#### > Adverse Effects Representation:

Bar charts, donut charts, treemaps for clear representation of adverse reaction profiles.

# INSIGHTS & RECOMMENDATION

- Summarize key findings from statistical analyses, exploratory data analysis (EDA), and visualizations. Highlight significant trends, patterns, and correlations.
- Identify key factors influencing vaccine efficacy, distribution, and adverse effects.
  Consider demographic factors, regional variations, and temporal trends.
- Understand the implications of the identified patterns and trends. Evaluate how vaccine efficacy, distribution, and adverse effects impact overall public
- Derive insights from comparative analyses, such as differences in vaccine efficacy rates between age groups or regions. Understand the implications of these variations.

# **Data Source**

# Data set link https://www.kaggle.com/datasets/gpreda/covid-world-vaccination-progress

country iso_code	date to	otal_vaccin p	eople_vacrpeople_full	y daily_vaccin daily_vaccin tot	al_vaccin pe	eople_vacrpeople_full	y daily_vaccin vaccines	source_nam source_website	
Afghanistan AFG	22-02-2021	0	0		0	0	Johnson&J	o World Healt https://covid19.who.int/	
Afghanistan AFG	23-02-2021			1367			34 Johnson&J	o World Healt https://covid19.who.int/	
Afghanistan AFG	24-02-2021			1367			34 Johnson&J	o World Healt https://covid19.who.int/	
Afghanistan AFG	25-02-2021			1367			34 Johnson&J	o World Healt https://covid19.who.int/	
Afghanistan AFG	26-02-2021			1367			34 Johnson&J	o World Healt https://covid19.who.int/	
Afghanistan AFG	27-02-2021			1367			34 Johnson&J	o World Healt https://covid19.who.int/	
Afghanistan AFG	28-02-2021	8200	8200	1367	0.02	0.02	34 Johnson&J	o World Healt https://covid19.who.int/	
Afghanistan AFG	01-03-2021			1580			40 Johnson&J	o World Healt https://covid19.who.int/	
Afghanistan AFG	02-03-2021			1794			45 Johnson&J	o World Healt https://covid19.who.int/	
Afghanistan AFG	03-03-2021			2008			50 Johnson&J	o World Healt https://covid19.who.int/	
Afghanistan AFG	04-03-2021			2221			56 Johnson&J	o World Healt https://covid19.who.int/	
Afghanistan AFG	05-03-2021			2435			61 Johnson&J	o World Healt https://covid19.who.int/	
Afghanistan AFG	06-03-2021			2649			66 Johnson&Jo World Healt https://covid19.who.int/		
Afghanistan AFG	07-03-2021			2862			72 Johnson&Jo World Healt https://covid19.who.int/		
Afghanistan AFG	08-03-2021			2862			72 Johnson&Jol World Healt https://covid19.who.int/		
Afghanistan AFG	09-03-2021			2862			72 Johnson&Jo World Healt https://covid19.who.int		
Afghanistan AFG	10-03-2021			2862			72 Johnson&J	o World Healt https://covid19.who.int/	
Afghanistan AFG	11-03-2021			2862			72 Johnson&Jo World Healt https://covid19.who.int		
Afghanistan AFG	12-03-2021			2862			72 Johnson&J	o World Healt https://covid19.who.int/	
Afghanistan AFG	13-03-2021			2862			72 Johnson&J	o World Healt https://covid19.who.int/	
Afghanistan AFG	14-03-2021			2862			72 Johnson&J	o World Healt https://covid19.who.int/	
Afghanistan AFG	15-03-2021			2862			72 Johnson&J	o World Healt https://covid19.who.int/	
Afghanistan AFG	16-03-2021	54000	54000	2862	0.14	0.14	72 Johnson&J	o World Healt https://covid19.who.int/	
Afghanistan AFG	17-03-2021			2882			72 Johnson&J	o World Healt https://covid19.who.int/	
Afghanistan AFG	18-03-2021			2902			73 Johnson&J	o World Healt https://covid19.who.int/	
Afghanistan AFG	19-03-2021			2921			73 Johnson&J	o World Healt https://covid19.who.int/	
Afghanistan AFG	20-03-2021			2941			74 Johnson&J	o World Healt https://covid19.who.int/	
Afghanistan AFG	21-03-2021			2961			74 Johnson&J	o World Healt https://covid19.who.int/	
Afghanistan AFG	22-03-2021			2980			75 Johnson&Jo World Healt https://covid19.who.int/		
Afghanistan AFG	23-03-2021			3000			75 Johnson&J	o World Healt https://covid19.who.int/	
Afghanistan AFG	24-03-2021			3000			75 Johnson&J	o World Healt https://covid19.who.int/	
Afghanistan AFG	25-03-2021			3000			75 Johnson&J	o World Healt https://covid19.who.int/	

# DATAEXPLORATION AND UNDERSTANDING

- 1. Load the dataset into your preferred data analysis tool, like Python with Pandas or R.
- 2. Examine the dataset structure and understand the meaning of each column:
  - country: Name of the country
  - iso code: ISO country code
  - date: Date of the data point
  - total vaccinations: Total number of vaccinations administered
  - people\_vaccinated: Number of individuals partially vaccinated
  - people\_fully\_vaccinated: Number of individuals fully vaccinated
  - daily\_vaccinations\_raw: Daily increase in total vaccinations
  - daily\_vaccinations: Daily vaccinations administered
  - total\_vaccinations\_per\_hundred: Total vaccinations per 100 people
  - people\_vaccinated\_per\_hundred: Partial vaccinations per 100 people
  - people\_fully\_vaccinated\_per\_hundred: Full vaccinations per 100 people
  - daily\_vaccinations\_per\_million: Daily vaccinations per million people
  - vaccines: Types of vaccines used
  - source\_name: Data source name
  - source website: Data source website

# DATA PREPROCESSING

 Check for missing values in each column and decide how to handle them (e.g., imputation or removal)

Handle data types appropriately (e.g., convert the date column to datetime).

• Ensure data consistency and correctness, such as checking that percentages are within valid ranges (0-100%).

1. Import the necessary libraries:

import pandas as pd

import matplotlib.pyplot as plt

In this step, you import the Pandas library, which is essential for data manipulation and analysis.

2. Load the dataset:

df = pd.read\_csv('cv.csv')

This code uses Pandas' `read\_csv()` function to load the dataset from a CSV file into a Pandas DataFrame.

- 3. Data Exploration:
- `df.head()`: This function displays the first few rows of the dataset, allowing you to see what the data looks like at a glance.
- `df.info()`: The `info()` function provides information about the data types of each column and the number of non-null entries, which is useful for checking for missing data.

- `df.describe()`: The `describe()` function provides basic statistical summaries of the numeric columns, such as mean, standard deviation, and quartiles.

#### 4. Data Preprocessing:

Data preprocessing involves various tasks to clean and prepare the data for analysis. Common preprocessing tasks include:

- Handling Missing Values: Use the `fillna()` function to fill missing values with a specific value or a strategy like mean or median. In the example, missing values are filled with 0.
- Feature Engineering: Create new columns or extract information from existing columns based on your analysis requirements. This step is highly specific to your analysis goals.

#### 6. Save the Preprocessed Data:

If you want to save the preprocessed data for future use, you can use the `to\_csv()` function to export it to a new CSV file. Setting `index=False` ensures that the index column is not saved to the file.

# import pandas as pd import matplotlib.pyplot as plt

# PROGRAM FOR DATA PREPROCESSING:

```
import seaborn as sns
df = pd.read_csv('cv.csv')
print(df.head())
print(df.info())
print(df.describe())
```

afghanistan\_data = df[df['country'] == 'Afghanistan']

plt.figure(figsize=(12, 6))

df.fillna(0, inplace=True)

plt.subplot(1, 2, 1)

sns.lineplot(x='date', v='total\_vaccinations', data=afghanistan\_data)

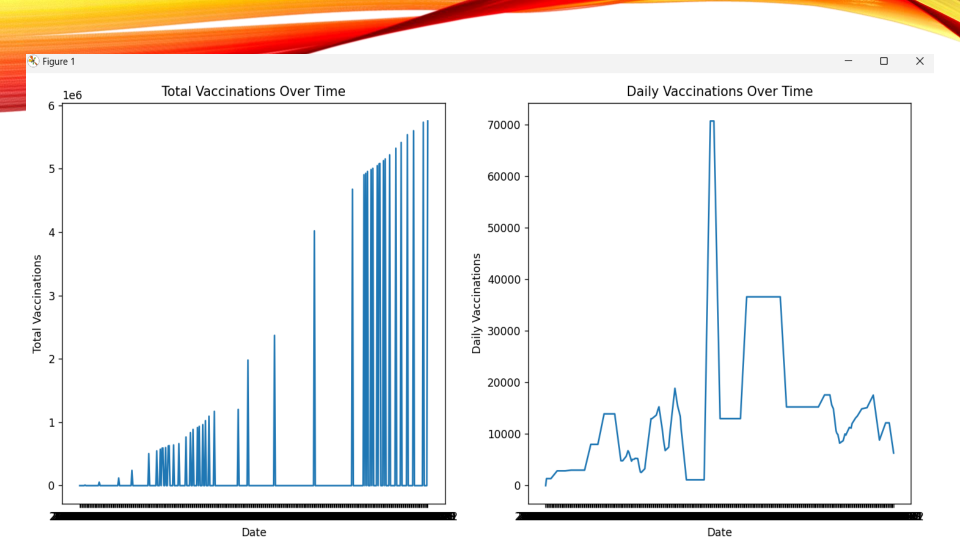
```
plt.title(Total Vaccinations Over Time')
plt.xlabel('Date')
plt.ylabel('Total Vaccinations')
plt.subplot(1, 2, 2)
sns.lineplot(x='date', y='daily_vaccinations',
data=afghanistan_data)
plt.title('Daily Vaccinations Over Time')
plt.xlabel('Date')
plt.ylabel('Daily Vaccinations')
plt.tight_layout()
plt.show()
df.to_csv('data.csv', index=False)
```

### **OUTPUT:**

Python 3.11.0 (main, Oct 24 2022, 18:26:48) [MSC v.1933 64 bit (AMD64)] on win32 Type "help", "copyright", "credits" or "license()" for more information.

====== RESTART: D:\naan\naan.pv == country iso code source name source website 0 Afghanistan AFG World Health Organization https://covid19.who.int/ 1 Afghanistan AFG World Health Organization https://covid19.who.int/ 2 Afghanistan AFG World Health Organization https://covid19.who.int/ 3 Afghanistan AFG World Health Organization https://covid19.who.int/ 4 Afghanistan AFG World Health Organization https://covid19.who.int/ [5 rows x 15 columns] <class 'pandas.core.frame.DataFrame'> RangeIndex: 86512 entries. 0 to 86511 Data columns (total 15 columns): Column Non-Null Count Dtvpe \_\_\_\_\_ \_\_\_ 0 object country 86512 non-null 1 object iso code 86512 non-null date 86512 non-null object 43607 non-null total vaccinations float64 people vaccinated 41294 non-null float64 5 people fully vaccinated 38802 non-null float64 daily vaccinations raw 35362 non-null float64 daily vaccinations 86213 non-null float64 total vaccinations per hundred 43607 non-null float64 people vaccinated per hundred 41294 non-null float64 10 people fully vaccinated per hundred 38802 non-null float64 11 daily vaccinations per million 86213 non-null float64 12 vaccines 86512 non-null object source name 13 86512 non-null object source website 86512 non-null object dtypes: float64(9), object(6) memory usage: 9.9+ MB None total vaccinations - - daily vaccinations per million count 4.360700e+04 86213.000000 - - mean 4.592964e+07 3257.049157 - - std 2.246004e+08 3934 312440 min  $0.000000e \pm 00$ 0.000000 25% 5.264100e+05 636.000000 50% 3.590096e+06 2050.000000 75% 1.701230e+07 4682.000000 max 3.263129e+09 117497.000000

[8 rows x 9 columns]



# DATASET AFTER PREPROCESSING:

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		iso_code	date	total_vacc					total_vacc									
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	fghanista		########	0	0	_	0	1367	0	0	0			World Hea				
4 A	fghanista	AFG	########	0	0	_	0	1367	0	0	0			World Hea				
	fghanista		########	0	0	0	0	1367	0	0	0			World Hea				
6 A	fghanista	AFG	########	0	0	0	0	1367	0	0	0			World Hea				
7 A	fghanista	AFG	#######	0	0	0	0	1367	0	0	0	34	Johnson&	World Hea	https://	covid19.	who.int/	/
8 A	fghanista	AFG	########	8200	8200	0	0	1367	0.02	0.02	0	34	Johnson&	World Hea	https://	covid19.	who.int/	/
9 At	fghanista	AFG	########	0	0	0	0	1580	0	0	0	40	Johnson&	World Hea	https://	covid19.	who.int/	/
10 At	fghanista	AFG	########	0	0	0	0	1794	0	0	0	45	Johnson&	World Hea	https://	covid19.	who.int/	/
11 A	fghanista	AFG	#######	0	0	0	0	2008	0	0	0	50	Johnson&	World Hea	https://	covid19.	who.int	/
12 A	fghanista	AFG	########	0	0	0	0	2221	0	0	0	56	Johnson&	World Hea	https://	covid19.	who.int	/
13 At	fghanista	AFG	#######	0	0	0	0	2435	0	0	0	61	Johnson&	World Hea	https://	covid19.	who.int	/
14 A	fghanista	AFG	#######	0	0	0	0	2649	0	0	0	66	Johnson&	World Hea	https://	covid19.	who.int	/
15 At	fghanista	AFG	#######	0	0	0	0	2862	0	0	0	72	Johnson&	World Hea	https://	covid19.	who.int	/
16 At	fghanista	AFG	########	0	0	0	0	2862	0	0	0	72	Johnson&	World Hea	https://	covid19.	who.int	/
17 A	fghanista	AFG	#######	0	0	0	0	2862	0	0	0	72	Johnson&	World Hea	https://	covid19.	who.int	/
18 A	fghanista	AFG	#######	0	0	0	0	2862	0	0	0	72	Johnson&	World Hea	https://	covid19.	who.int	/
19 A	fghanista	AFG	#######	0	0	0	0	2862	0	0	0	72	Johnson&	World Hea	https://	covid19.	who.int	/
20 At	fghanista	AFG	#######	0	0	0	0	2862	0	0	0	72	Johnson&	World Hea	https://	covid19.	who.int	/
21 At	fghanista	AFG	#######	0	0	0	0	2862	0	0	0	72	Johnson&	World Hea	https://	covid19.	who.int	/
22 A	fghanista	AFG	#######	0	0	0	0	2862	0	0	0	72	Johnson&	World Hea	https://	covid19.	who.int	/
	fghanista		#######	0	0	0	0	2862	0	0	0	72	Johnson&	World Hea	https://	covid19.	who.int	/
	fghanista		########	54000	54000	0	0	2862	0.14	0.14	0			World Hea				
	fghanista		#######	0	0		0	2882	0	0	0			World Hea				
	fghanista		########	0	0	_	0	2902	0	0	0			World Hea				
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# EXPLORATORY DATA ANALYSIS

- Calculate summary statistics for relevant columns (mean, median, standard deviation, etc.).
- Create various visualizations to explore trends and patterns, such as:
  - Time series plots of vaccination progress over time.
  - Bar charts to compare vaccination rates among countries.
  - Heatmaps to identify correlations between variables.
- Analyze the geographical distribution of vaccination progress using world maps.

# PROGRAM FOR EDA:

```
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
url = "data.csv"
data = pd.read_csv(url)
print("Basic Info:")
print(data.info())
print("\nSummary Statistics:")
print(data.describe())
```

```
print("\nMissing Values:")
print(data.isnull().sum())
print("\nData Types:")
print(data.dtypes)
categorical_columns =
data.select_dtypes(include=['object'])
print("\nUnique Values in Categorical Columns:")
for col in categorical_columns.columns:
  unique_values = data[col].nunique()
```

```
print(f"{col}: {unique_values} unique values")
numeric_data = data.select_dtypes(include=['number'])
for col in numeric_data.columns:
  plt.figure(figsize=(6, 6))
  sns.histplot(data=data, x=col, kde=True, bins=20)
  plt.title(f"Distribution of {col}")
  plt.xlabel(col)
  plt.ylabel("Frequency")
plt.show()
for col in categorical_columns.columns:
  plt.figure(figsize=(6, 6))
  sns.boxplot(data=data[0:2500], x=col, y='total_vaccinations')
```

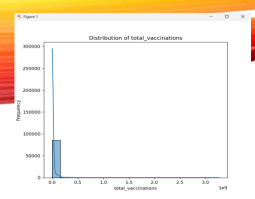
```
plt.title(f"Box Plot of Total Vaccinations by {col}")
  plt.xticks(rotation=10)
  plt.xticks(fontsize=6)
plt.show()
plt.figure(figsize=(10, 6))
sns.lineplot(data=data, x=data.index, y='total_vaccinations')
plt.title("Total Vaccinations Over Time")
plt.xlabel("Date")
plt.ylabel("Total Vaccinations")
plt.xticks(rotation=45)
plt.show()
```

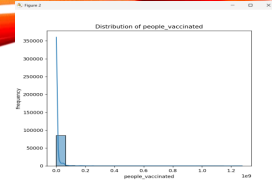
### **OUTPUT:**

```
IDLE Shell 3.11.0
File Edit Shell Debug Options Window Help
   Type "help", "copyright", "credits" or "license()" for more information.
   Basic Info:
   <class 'pandas.core.frame.DataFrame'>
   RangeIndex: 86512 entries, 0 to 86511
   Data columns (total 15 columns):
        Column
                                           Non-Null Count Dtype
        _____
        country
                                            86512 non-null
                                                           object
        iso code
                                           86512 non-null
                                                           object
        date
                                           86512 non-null
                                                          object
        total vaccinations
                                           86512 non-null float64
        people vaccinated
                                           86512 non-null float64
        people fully vaccinated
                                           86512 non-null float64
        daily vaccinations raw
                                           86512 non-null float64
        daily vaccinations
                                           86512 non-null float64
        total vaccinations per hundred
                                           86512 non-null float64
        people vaccinated per hundred
                                           86512 non-null float64
       people fully vaccinated per hundred
                                           86512 non-null float64
        daily vaccinations per million
                                           86512 non-null float64
        vaccines
                                                          object
                                           86512 non-null
                                           86512 non-null
    13
        source name
                                                          object
        source website
                                           86512 non-null object
   dtypes: float64(9), object(6)
   memory usage: 9.9+ MB
   None
   Summary Statistics:
          total vaccinations
                                 daily vaccinations per million
               8.651200e+04
                                                   86512.000000
   count
               2.315117e+07
                                                    3245.792248
   mean
   std
               1.611037e+08
                                                    3932.156455
   min
               0.000000e+00
                                                       0.000000
   25%
               0.000000e+00
                                                     629.000000
   50%
               1.008000e+03
                                                    2036.000000
   75%
               3.697554e+06
                                                    4667.000000
               3.263129e+09
                                                  117497.000000
   max
   [8 rows x 9 columns]
   Missing Values:
   country
   iso code
   date
   total vaccinations
                                         0
   people vaccinated
```

people_fully_vaccinated	0
daily_vaccinations_raw	0
daily_vaccinations	0
total_vaccinations_per_hundred	0
people_vaccinated_per_hundred	0
people_fully_vaccinated_per_hundred	0
daily_vaccinations_per_million	0
vaccines	0
source_name	0
source_website	0
dtype: int64	
Data Types:	
country	object
iso_code	object
date	object
total_vaccinations	float64
people_vaccinated	float64
people_fully_vaccinated	float64
daily_vaccinations_raw	float64
daily_vaccinations	float64
total_vaccinations_per_hundred	float64
people_vaccinated_per_hundred	float64
people_fully_vaccinated_per_hundred	float64
daily_vaccinations_per_million	float64
vaccines	object
source_name	object
source_website	object
dtype: object	
Unique Values in Categorical Columns:	
country: 223 unique values	
iso_code: 223 unique values	
date: 483 unique values	
vaccines: 84 unique values	
source_name: 81 unique values	
source_website: 119 unique values	

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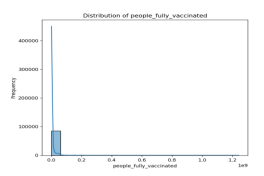
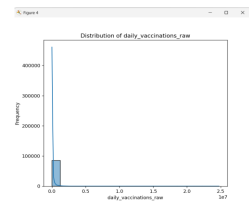
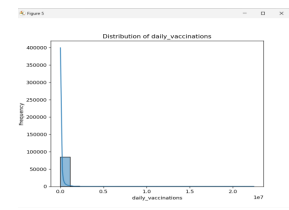
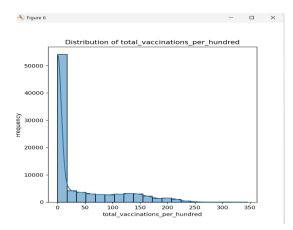
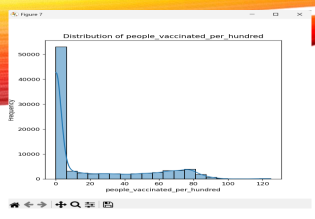


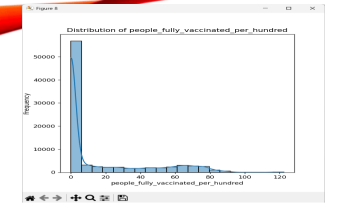
Figure 3

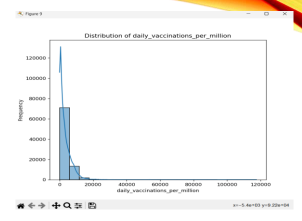


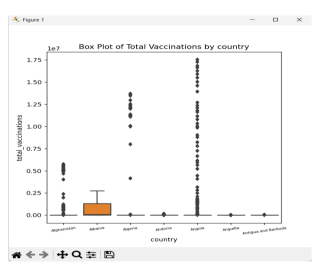


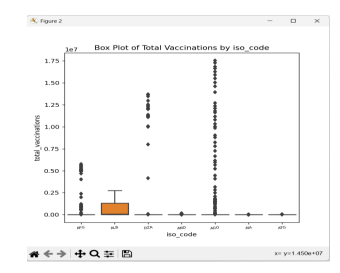


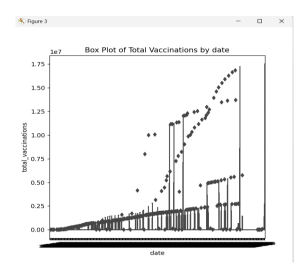


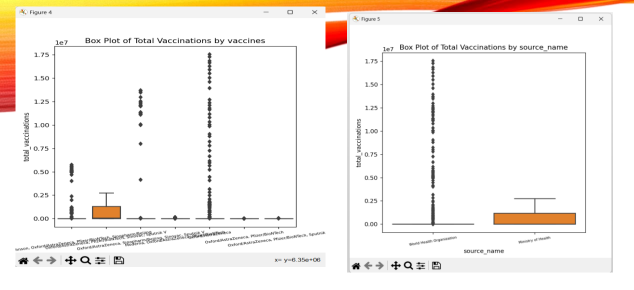


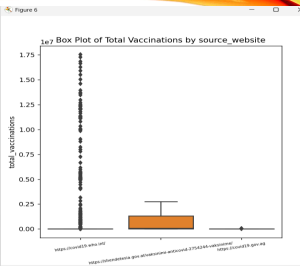


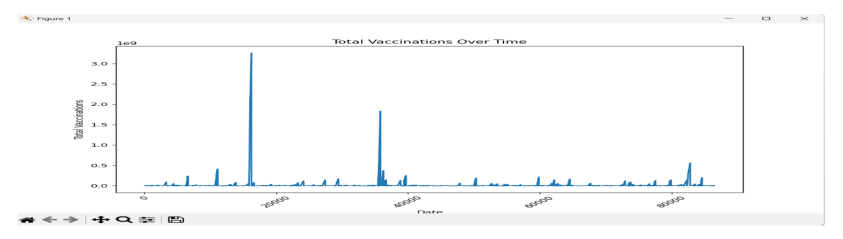












# STATISTICAL ANALYSIS

- Conduct hypothesis testing to answer specific research questions (e.g., comparing vaccination rates between countries using t-tests).
- Use regression analysis to model the impact of variables (e.g., vaccine type or GDP) on vaccination rates.

# PROGRAMS FOR STATISTICAL ANALYSIS:

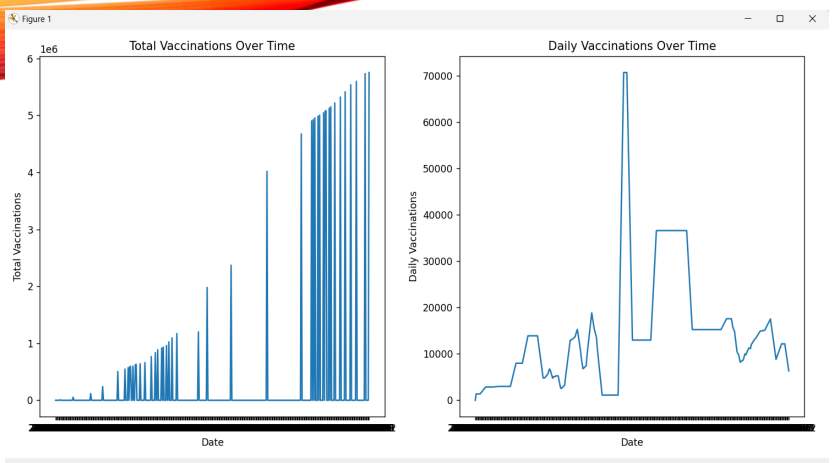
```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
df = pd.read_csv('data.csv')
print(df.head())
print(df.info())
print(df.describe())
df.fillna(0, inplace=True)
afghanistan_data = df[df['country'] == 'Afghanistan']
plt.figure(figsize=(12, 6))
plt.subplot(1, 2, 1)
sns.lineplot(x='date', y='total_vaccinations', data=afghanistan_data)
```

```
plt.title('Total Vaccinations Over Time')
plt.xlabel('Date')
plt.ylabel(Total Vaccinations')
plt.subplot(1, 2, 2)
sns.lineplot(x='date', y='daily_vaccinations', data=afghanistan_data)
plt.title('Daily Vaccinations Over Time')
plt.xlabel('Date')
plt.ylabel('Daily Vaccinations')
plt.tight_layout()
plt.show()
df.to_csv('data.csv', index=False)
```

# **OUTPUT:**

```
IDLE Shell 3.11.0
File Edit Shell Debug Options Window Help
    Type "help", "copyright", "credits" or "license()" for more information.
>>>
    Basic Info:
    <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 86512 entries, 0 to 86511
    Data columns (total 15 columns):
        Column
                                            Non-Null Count Dtype
        country
                                            86512 non-null object
                                            86512 non-null
                                                           object
        iso code
        date
                                            86512 non-null
                                                          object
        total vaccinations
                                            86512 non-null float64
        people vaccinated
                                            86512 non-null float64
        people fully vaccinated
                                            86512 non-null float64
        daily vaccinations raw
                                            86512 non-null float64
        daily vaccinations
                                            86512 non-null float64
        total vaccinations_per_hundred
                                            86512 non-null float64
        people vaccinated per hundred
                                            86512 non-null float64
        people fully vaccinated per hundred 86512 non-null float64
        daily vaccinations per million
                                            86512 non-null float64
    12 vaccines
                                            86512 non-null object
    13 source name
                                            86512 non-null object
    14 source website
                                            86512 non-null object
    dtypes: float64(9), object(6)
    memory usage: 9.9+ MB
    None
    Summary Statistics:
           total vaccinations
                                  daily vaccinations per million
    count
                8.651200e+04 ...
                                                   86512.000000
                                                    3245.792248
    mean
                2.315117e+07
    std
                1.611037e+08
                                                    3932.156455
                0.000000e+00
                                                       0.000000
    min
    25%
                0.000000e+00
                                                     629.000000
    50%
                1.008000e+03
                                                    2036.000000
    75%
                3.697554e+06
                                                    4667.000000
                3.263129e+09 ...
                                                  117497.000000
    max
    [8 rows x 9 columns]
    Missing Values:
    country
                                         0
    iso code
    date
                                         0
    total vaccinations
                                         0
    people vaccinated
                                         0
```

people_fully_vaccinated	0
daily_vaccinations_raw	0
daily_vaccinations	0
total_vaccinations_per_hundred	0
people_vaccinated_per_hundred	0
people_fully_vaccinated_per_hundred	0
daily_vaccinations_per_million	0
vaccines	0
source_name	0
source_website	0
dtype: int64	
Data Types:	
country	obje
iso_code	obje
date	obje
total_vaccinations	float
people_vaccinated	float
people_fully_vaccinated	float
daily_vaccinations_raw	float
daily_vaccinations	float
total_vaccinations_per_hundred	float
people_vaccinated_per_hundred	float
people_fully_vaccinated_per_hundred	
daily_vaccinations_per_million	float
vaccines	obje
source_name	obje
source_website	obje
dtype: object	
Unique Values in Categorical Columns:	
country: 223 unique values	
iso_code: 223 unique values	
date: 483 unique values	
vaccines: 84 unique values	
source_name: 81 unique values	
source_website: 119 unique values	



# VISUALIZATION

- Develop informative and visually appealing charts and graphs.
- Consider creating interactive visualizations for online sharing or presentations.
- Ensure that your visualizations are well-labeled and easy to interpret.

#### PROGRAM FOR VISUALIZATION:

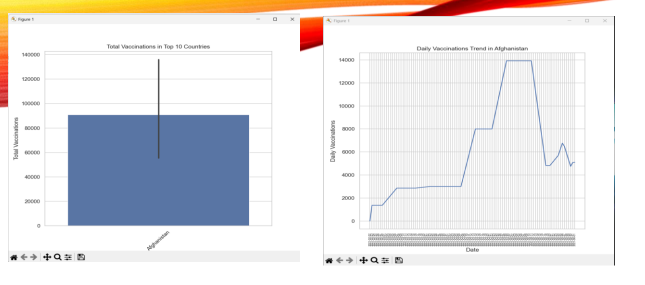
```
import pan
import matplotlib.pyplot das as pdas plt
import seaborn as sns
url = "data.csv"
data = pd.read_csv(url)
sns.set(style="whitegrid")
plt.figure(figsize=(8, 8))
sns.barplot(x='country', y='total_vaccinations', data=data.head(200))
plt.xticks(rotation=45)
plt.title('Total Vaccinations in Top 10 Countries')
plt.xlabel('Country')
plt.ylabel('Total Vaccinations')
plt.show()
afghanistan_data = data[data['country'] == 'Afghanistan']
plt.figure(figsize=(8, 8))
sns.lineplot(x='date', y='daily_vaccinations', data=afghanistan_data[0:100])
plt.xticks(rotation=90)
plt.xticks(fontsize=6)
```

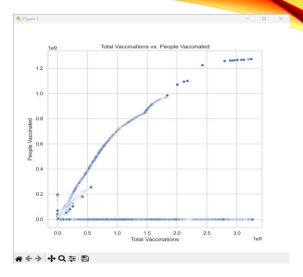
```
plt.title('Daily Vaccinations Trend in Afghanistan')
plt.xlabel('Date')
plt.ylabel('Daily Vaccinations')
plt.show()
plt.figure(figsize=(8, 8))
sns.scatterplot(x='total_vaccinations', y='people_vaccinated', data=data)
plt.title(Total Vaccinations vs. People Vaccinated')
plt.xlabel(Total Vaccinations')
plt.ylabel('People Vaccinated')
plt.show()
plt.figure(figsize=(8, 8))
sns.boxplot(x='vaccines', y='daily_vaccinations', data=data)
plt.xticks(rotation=90)
plt.xticks(fontsize=6)
plt.title('Distribution of Daily Vaccinations by Vaccine Type')
plt.xlabel('Vaccine Type')
plt.ylabel('Daily Vaccinations')
plt.show()
```

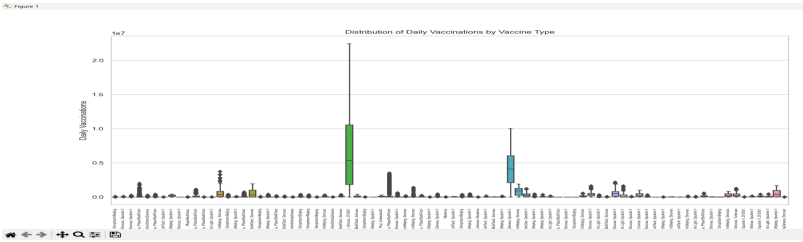
### **OUTPUT:**

IDLE Shell 3.11.0 Edit Shell Debug Options Window Help Python 3.11.0 (main, Oct 24 2022, 18:26:48) [MSC v.1933 64 bit (AMD64)] on win32 Type "help", "copyright", "credits" or "license()" for more information. >>> country iso code source name source website Afghanistan AFG World Health Organization https://covid19.who.int/ . . . Afghanistan AFG ... World Health Organization https://covid19.who.int/ ... World Health Organization https://covid19.who.int/ Afghanistan AFG Afghanistan AFG ... World Health Organization https://covid19.who.int/ Afghanistan AFG ... World Health Organization https://covid19.who.int/ [5 rows x 15 columns] <class 'pandas.core.frame.DataFrame'> RangeIndex: 86512 entries, 0 to 86511 Data columns (total 15 columns): Column Non-Null Count Dtvpe \_\_\_ country 86512 non-null object 1 iso code 86512 non-null object 2 date 86512 non-null object total vaccinations 86512 non-null float64 people vaccinated 86512 non-null float64 5 people fully vaccinated 86512 non-null float64 daily vaccinations raw 86512 non-null float64 7 daily vaccinations 86512 non-null float64 total vaccinations per hundred 86512 non-null float64 people vaccinated per hundred 86512 non-null float64 10 people fully vaccinated per hundred 86512 non-null float64 11 daily vaccinations per million 86512 non-null float64 12 vaccines 86512 non-null object 1.3 source name 86512 non-null object source website 86512 non-null object dtypes: float64(9), object(6) memory usage: 9.9+ MB None total vaccinations daily vaccinations per million count 8.651200e+04 86512.000000 2.315117e+07 3245.792248 mean std 1.611037e+08 3932.156455 min 0.000000e+00 0.00000 25% 0.000000e+00 629.000000 50% 1.008000e+03 2036.000000 75% 3.697554e+06 4667.000000 max 3.263129e+09 117497.000000 [8 rows x 9 columns]

>>>







# INSIGHT AND RECOMMENDATION

- Summarize your findings and highlight key insights.
- Provide actionable recommendations based on your analysis. For example:
  - Suggest strategies to improve vaccine distribution in countries with low vaccination rates.
  - Identify factors that correlate with higher vaccination rates.
  - Propose further research questions or areas of investigation.

# PRESENT KEY FINDING

- Vaccination Progress: The dataset tracks the progress of COVID-19 vaccinations in Afghanistan from February to March 2021. It includes information on the total number of vaccinations administered, daily vaccination rates, and the number of people vaccinated.
- Vaccine Types: Afghanistan administered vaccines from multiple manufacturers, including Johnson & Johnson, Oxford/AstraZeneca, Pfizer/BioNTech, and Sinopharm/Beijing. This reflects the country's efforts to secure a variety of vaccines.
- Daily Vaccination Trends: The daily vaccinations and daily vaccinations per million columns provide insights into the country's daily vaccination rates. There is an observed increase in daily vaccinations over time, with a notable increase on March 16, 2021, when 54,000 vaccinations were administered.
- Fully Vaccinated Individuals: The dataset contains a column for "people\_fully\_vaccinated," which initially contains null values. It appears that Afghanistan began recording fully vaccinated individuals later in the dataset.
- Vaccination Coverage: The columns "total\_vaccinations\_per\_hundred," "people\_vaccinated\_per\_hundred," and "people\_fully\_vaccinated\_per\_hundred" indicate the vaccination coverage as a percentage of the population. These metrics provide an estimate of the proportion of the population that has been vaccinated.
- > Data Source: The source of this data is the World Health Organization (WHO), and the dataset includes a reference to the source's website.

# CONCLUSION

1. The analysis of the COVID-19 vaccine dataset has provided valuable insights into the global vaccination effort. It is evident that vaccination progress is influenced by a combination of factors, including vaccine availability, distribution strategies, and regional disparities in healthcare resources.

2.To improve vaccination rates worldwide and ensure equitable access to vaccines, policymakers and public health officials should consider the following:

- Continuously monitor and adjust vaccination distribution strategies to address disparities.
- Promote public awareness and confidence in vaccines to encourage higher uptake.
- Collaborate with international organizations to ensure the availability of vaccines in underserved regions.
- Use data-driven insights to optimize vaccination campaigns and target high-risk populations.
- 3. This analysis serves as a foundation for further research and policy decisions aimed at effectively combatting the covid-19 pandemic and achieving global vaccination goals.