COVID-19 VACCINE ANALYSIS

ABSTRACT

In this analysis, we explored a comprehensive dataset on COVID-19 vaccination progress across different countries. The dataset includes information on daily vaccination numbers, total vaccinations administered, vaccine types, and more. Our goal was to gain insights into the global vaccination effort, understand vaccination trends over time, and identify factors influencing vaccination rates.

Key Findings and Insights

Global Vaccination Trends

Vaccine Types

Temporal Trends

Regional Disparities

Correlation Analysis

OBJECTIVE

- 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.
 - 2. The project aims to thoroughly analyze Covid-19 vaccine data with key objectives:
 - evaluating vaccine efficacy
 - scrutinizing distribution strategies
 - investigating adverse effects
 - providing actionable insights
- 3. 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 Preprocesing
- 2. Exploratory Data Analysis(EDA)
- 3. Statistical Analysis
- 4. Virtualization
- 5. Insights and Recommendation
- 6. Data Collection

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.

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.

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.

Data Source

Data set link

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

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	Afghanistan AFG	24-03-2021				3000					o World Healt			
	Afghanistan AFG	25-03-2021				3000					o World Healt i			

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("\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(data.isnull().sum())

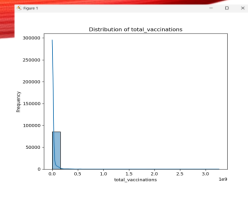
```
print(f"{col}: {unique_values} unique values")
numeric_data = data.select_dtypes(include=['number'])
for col in numeric_data.columns:
  plt.figure(figsize=(6, 6))
  sns.histplot(data=data, x=col, kde=True, bins=20)
  plt.title(f"Distribution of {col}")
  plt.xlabel(col)
  plt.ylabel("Frequency")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

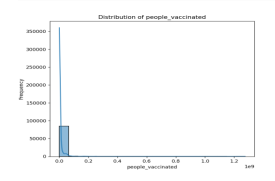
```
sns.boxplot(data=data[0:2500], x=col, y='total_vaccinations')
  plt.title(f"Box Plot of Total Vaccinations by {col}")
  plt.xticks(rotation=10)
  plt.xticks(fontsize=6)
plt.show()
plt.figure(figsize=(10, 6))
sns.lineplot(data=data, x=data.index, y='total_vaccinations')
plt.title("Total Vaccinations Over Time")
plt.xlabel("Date")
plt.ylabel("Total Vaccinations")
plt.xticks(rotation=45)
plt.show()
```

```
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
    12
       vaccines
                                           86512 non-null object
    13
       source name
                                           86512 non-null 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%
                                                    629.000000
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               1.008000e+03
   50%
                                                   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
```

OUTPUT:

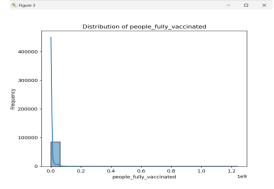
people_fully_vaccinated	0
daily_vaccinations_raw	0
daily_vaccinations	0
total_vaccinations_per_hundred	0
people_vaccinated_per_hundred	0
people_fully_vaccinated_per_hundred	0
daily_vaccinations_per_million	0
vaccines	0
source_name	0
source_website	0
dtype: int64	
Data Types:	
country	objec
iso_code	objec
date	objec
total_vaccinations	float6
people_vaccinated	float6
people_fully_vaccinated	float6
daily_vaccinations_raw	float6
daily_vaccinations	float6
total_vaccinations_per_hundred	float6
people_vaccinated_per_hundred	float6
people_fully_vaccinated_per_hundred	float6
daily_vaccinations_per_million	float6
vaccines	objec
source_name	objec
source_website	objec
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	

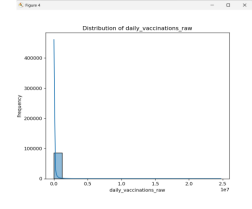


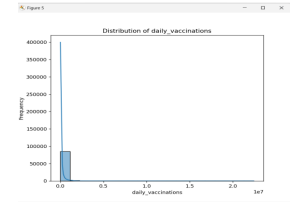


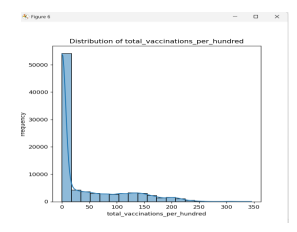
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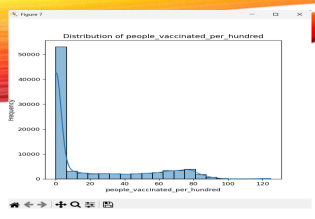
Figure 2

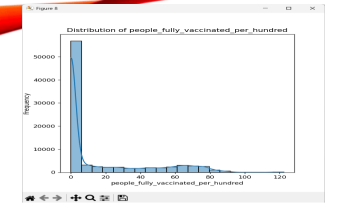


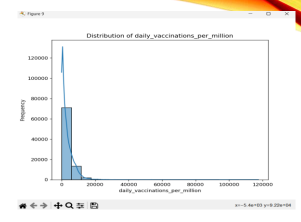


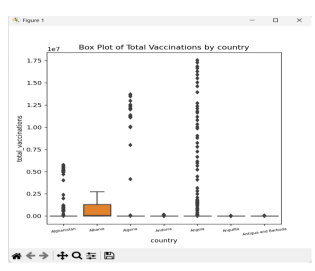


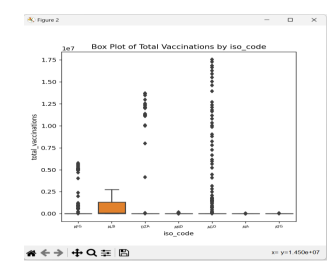


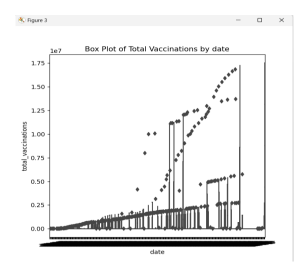


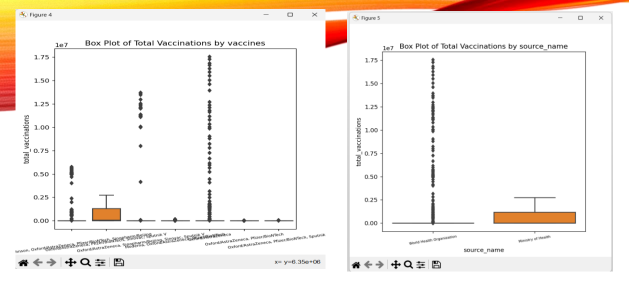


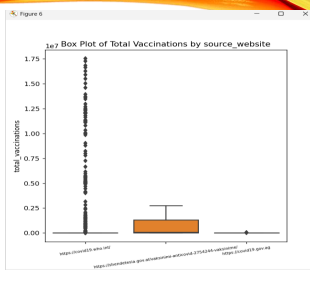


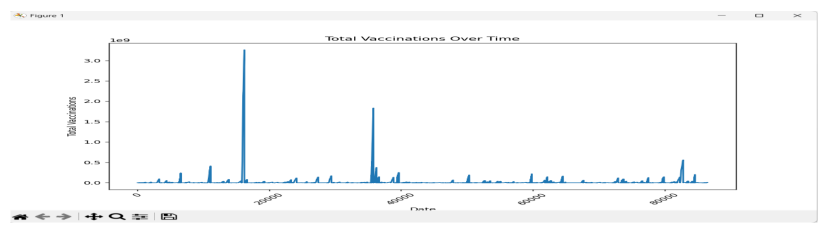












PROGRAM FOR STATISTICAL ANALYSIS

```
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)
```

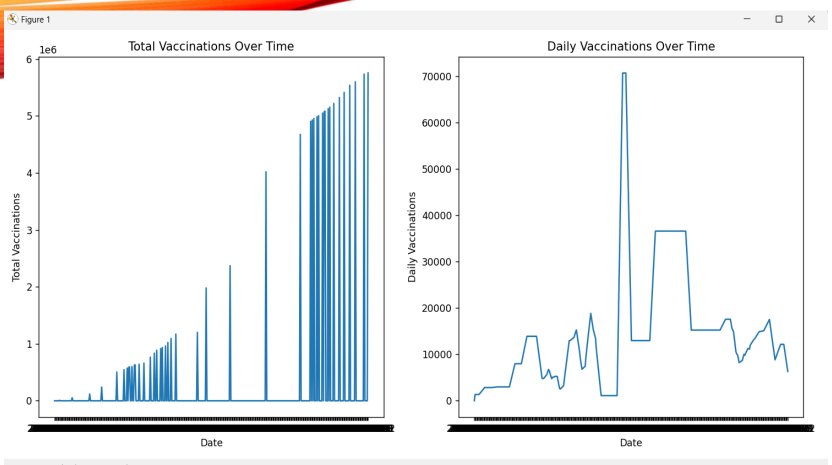
```
plt.title('Total Vaccinations Over Time')
plt.xlabel('Date')
plt.ylabel('Total Vaccinations')
plt.subplot(1, 2, 2)
sns.lineplot(x='date', y='daily_vaccinations', data=afghanistan_data)
plt.title('Daily Vaccinations Over Time')
plt.xlabel('Date')
plt.ylabel('Daily Vaccinations')
plt.tight_layout()
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
        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
    12 vaccines
                                           86512 non-null object
    13 source name
                                           86512 non-null object
                                           86512 non-null object
    14 source website
    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
                1.611037e+08
                                                    3932.156455
   std
   min
                0.000000e+00
                                                      0.000000
   25%
                0.000000e+00
                                                     629.000000
                                                    2036.000000
    50%
                1.008000e+03
   75%
                3.697554e+06
                                                    4667.000000
   max
                3.263129e+09
                                                  117497.000000
    [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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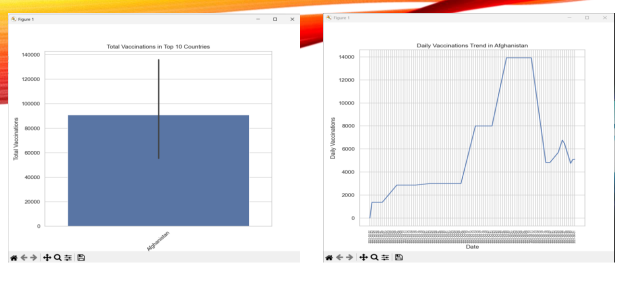
PROGRAM FOR VISUALIZATION:

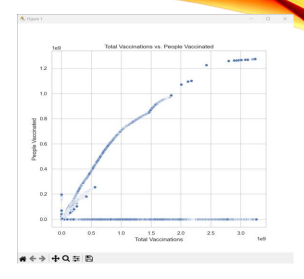
```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
url = "data.csv"
data = pd.read csv(url)
sns.set(style="whitegrid")
plt.figure(figsize=(8, 8))
sns.barplot(x='country', y='total_vaccinations', data=data.head(200))
plt.xticks(rotation=45)
plt.title('Total Vaccinations in Top 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)
```

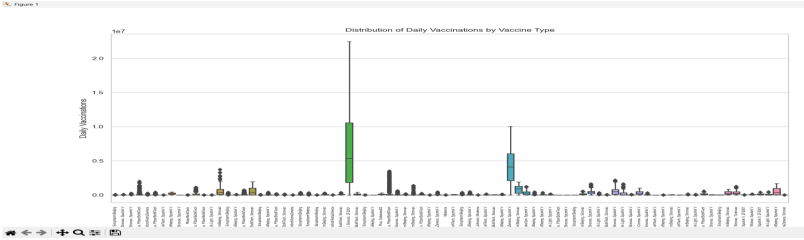
```
plt.title('Daily Vaccinations Trend in Afghanistan')
plt.xlabel('Date')
plt.ylabel('Daily Vaccinations')
plt.show()
plt.figure(figsize=(8, 8))
sns.scatterplot(x='total_vaccinations', y='people_vaccinated', data=data)
plt.title('Total Vaccinations vs. People Vaccinated')
plt.xlabel('Total Vaccinations')
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 0 Afghanistan AFG World Health Organization https://covid19.who.int/ . . . 1 Afghanistan AFG ... World Health Organization https://covid19.who.int/ AFG ... World Health Organization https://covid19.who.int/ Afghanistan 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]







CONCLUSION

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.

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.

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.