

# COVID Vaccines Analysis

## DAC\_Phase3 (Development Part 1 )

### Title:

The Covid-19 vaccine analysis by collecting and preprocessing the data. Collect and preprocess the COVID-19 vaccine data for analysis.

### Dataset link:

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

### Abstract:

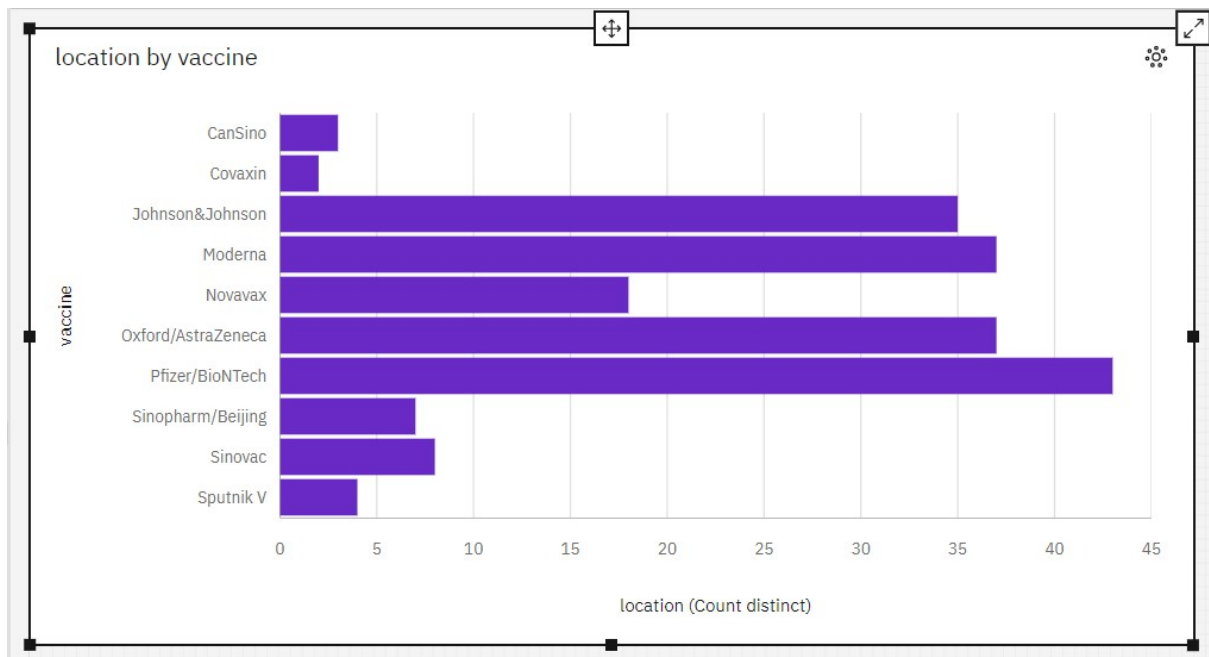
The rapid distribution and administration of vaccines are of paramount importance in the global effort to combat infectious diseases, and the comprehensive analysis of vaccine distribution data can provide valuable insights for optimizing public health strategies. With the ongoing challenges posed by the COVID-19 pandemic and the necessity to manage vaccine supply chains effectively, the utilization of advanced machine learning techniques has emerged as a key innovation.

This document focuses on the systematic collection and preprocessing of data related to COVID-19 vaccines. The study leverages diverse datasets, including clinical trial results, real-world vaccination data, adverse event reports, and epidemiological statistics, to provide a comprehensive analysis of the vaccines' performance. The goal is to gain insights into vaccine efficacy, safety, and the impact of different vaccination strategies.

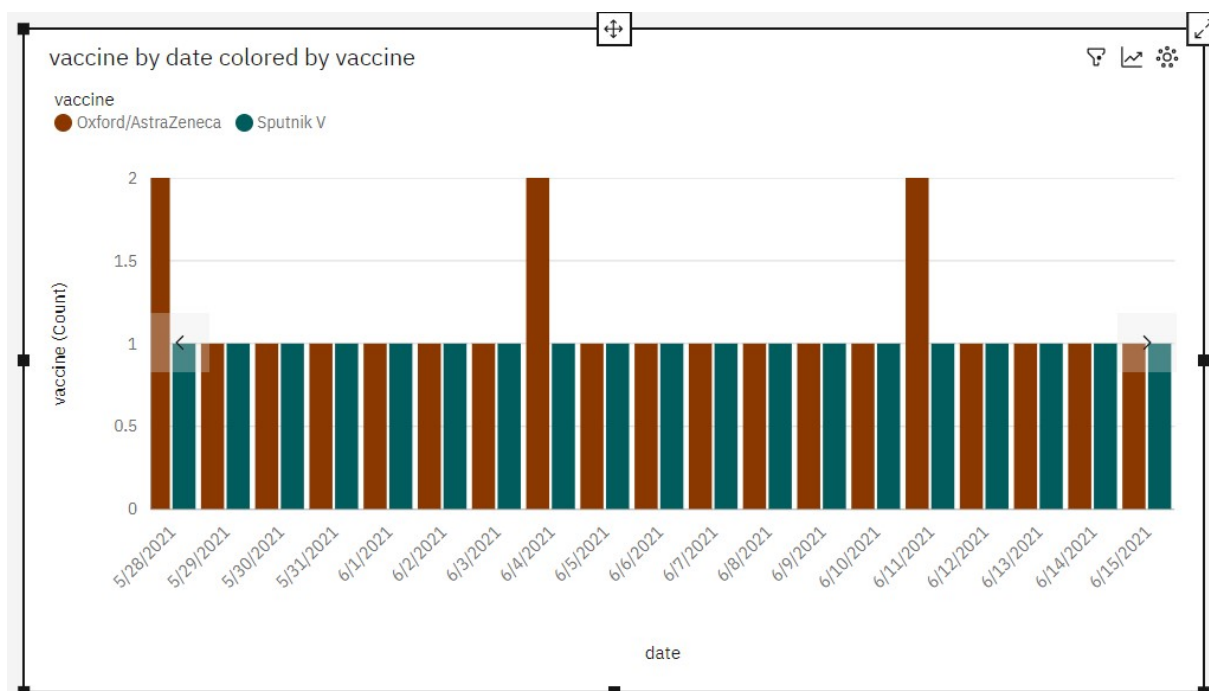
### Benefits:

- **Improved resource allocation:** By understanding distribution patterns, authorities can allocate vaccines where they are needed most.
- **Enhanced planning:** Time series forecasting can help healthcare systems prepare for future demand and optimize distribution logistics.
- **Informed decision-making:** Data-driven insights enable public health officials to make well-informed decisions regarding vaccine distribution and management.

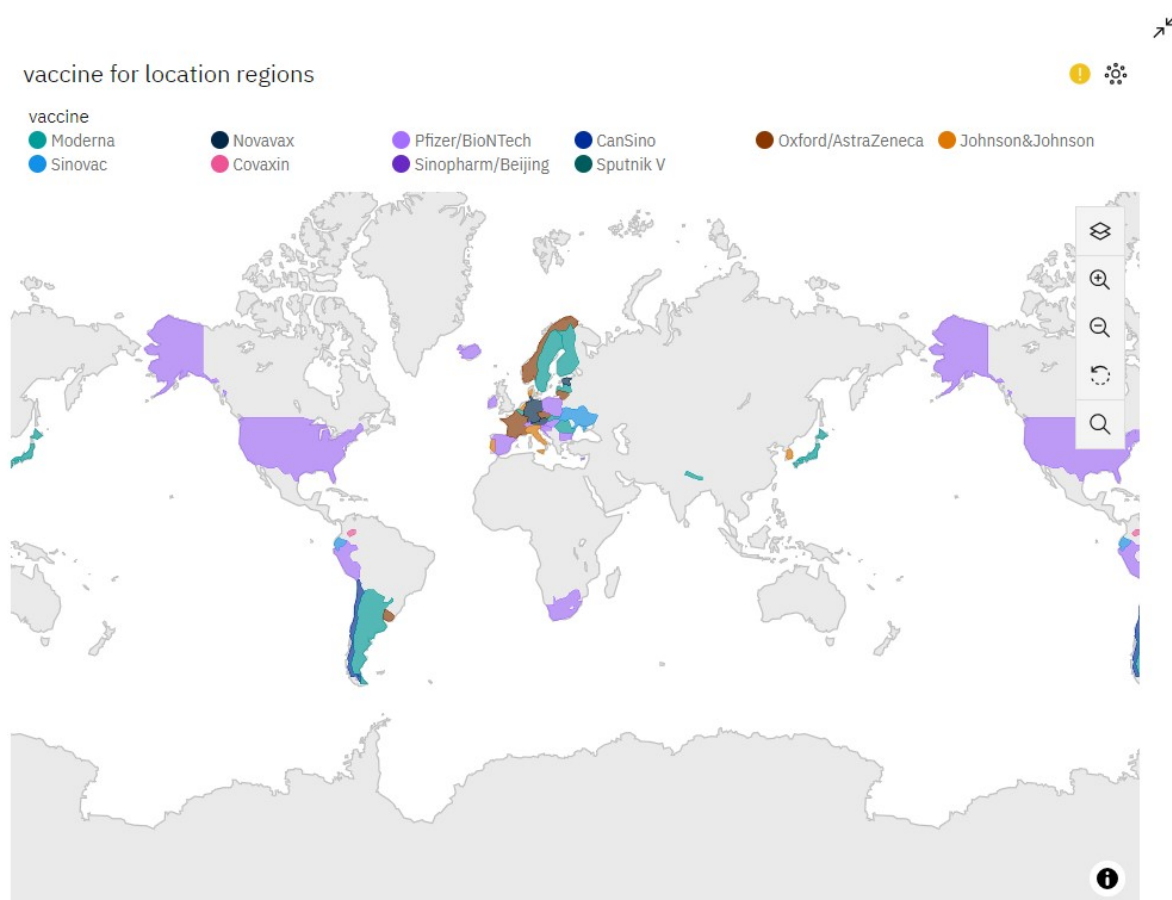
## Analysis using Cognos tool:



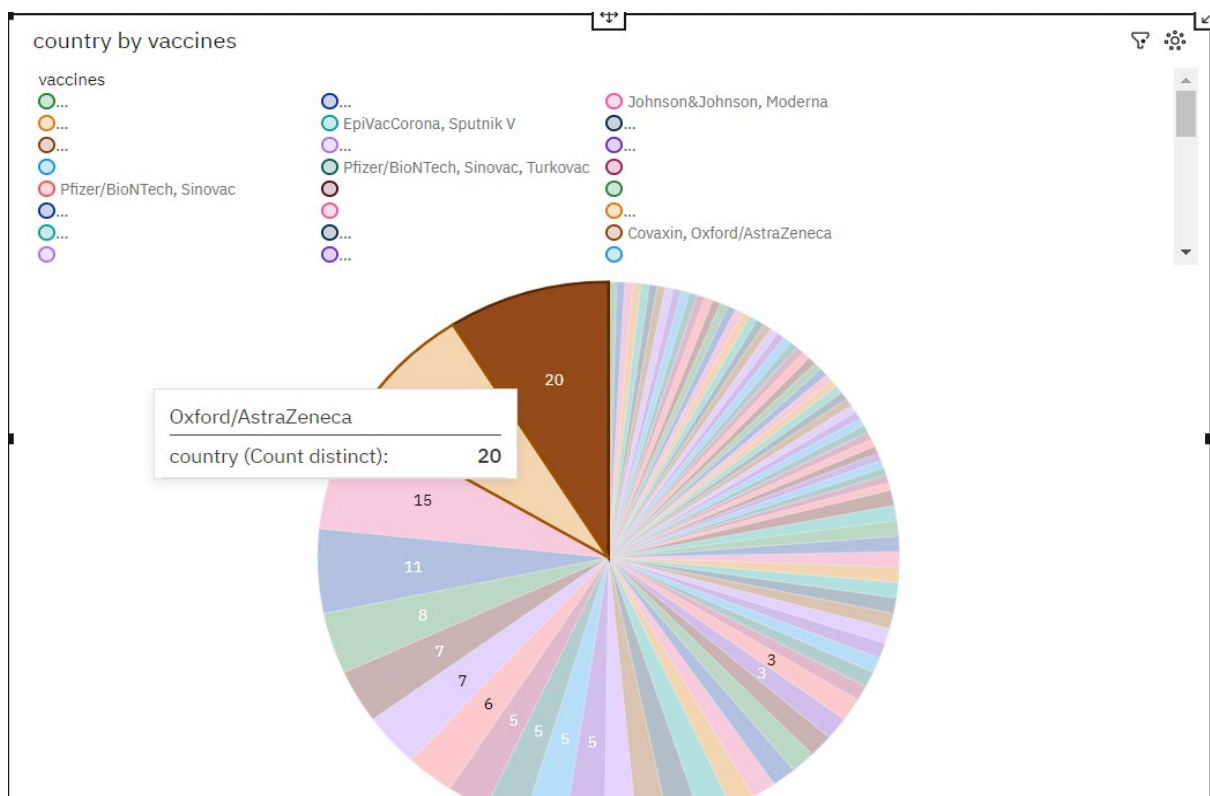
- Pfizer/BioNTech is the most frequently occurring category of vaccine with a count of 8888 items with location values (25 % of the total).
- The total number of results for location, across all vaccines, is almost 36 thousand.



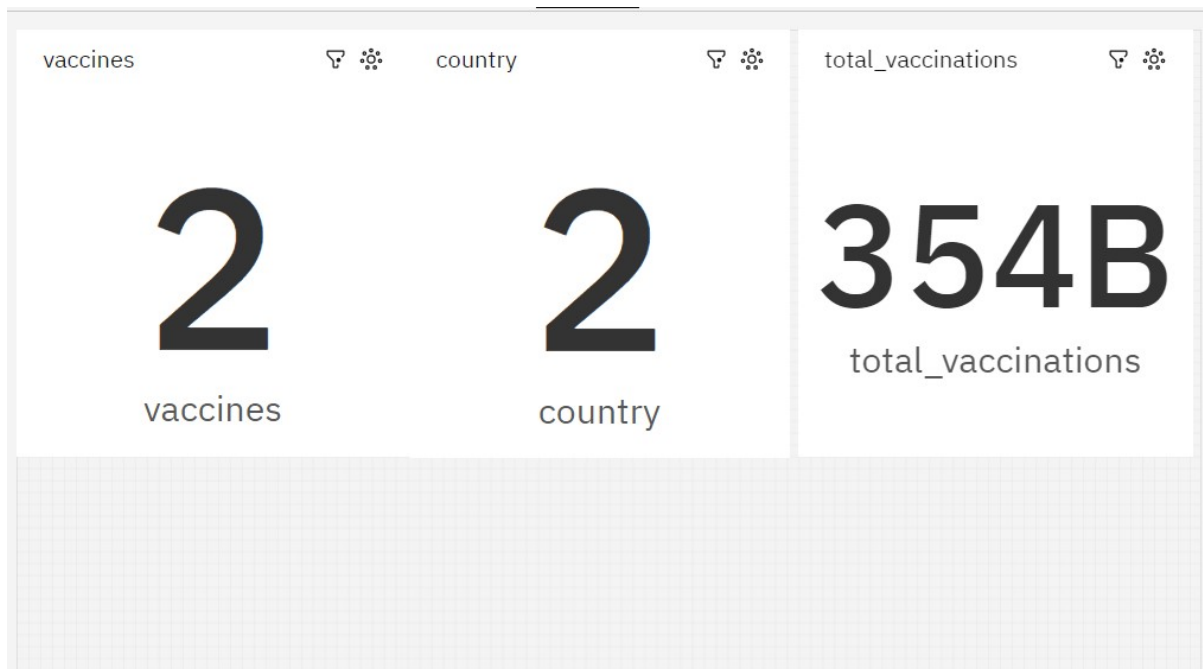
- It is projected that by 2022-06-29, Oxford/AstraZeneca will exceed Sputnik V in vaccine by 0.12.
- From 2021-02-04 to 2021-02-05, Oxford/AstraZeneca's vaccine increased by 100%.
- 2021-02-12 (0.3 %), 2021-12-17 (0.3 %), 2021-12-24 (0.3 %), 2021-02-05 (0.3 %), and 2021-12-31 (0.3 %) are the most frequently occurring categories of date with a combined count of 15 items with vaccine values (1.5 % of the total) .
- Oxford/AstraZeneca is the most frequently occurring category of vaccine with a count of 515 items with vaccine values (53 % of the total).
- The total number of results for vaccine, across all dates, is 971.



- European Union location accounted for 41% of Pfizer/BioNTech total\_vaccinations compared to 24% for Moderna.
- location European Union has the highest total\_vaccinations at approximately 193 billion, out of which vaccine Pfizer/BioNTech contributed the most at approximately 141 billion.
- vaccine Pfizer/BioNTech has the highest total total\_vaccinations due to location European Union.
- The total number of results for vaccine, across all locations, is almost 36 thousand.



- Johnson&Johnson, Moderna, Oxford/AstraZeneca, Pfizer/BioNTech (23.3 %) and Moderna, Oxford/AstraZeneca, Pfizer/BioNTech (21.6 %) are the most frequently occurring categories of vaccines with a combined count of 1756 items with country values (44.9 % of the total).
- The total number of results for country, across all vaccines, is nearly four thousand.

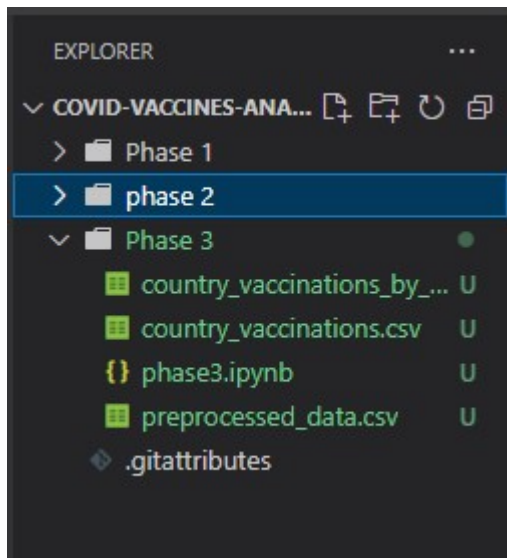


- total\_vaccinations has a weak weekly trend. The smallest values typically occur on Saturday.
- total\_vaccinations has a strong upward trend.
- date 2021-01-15 has the lowest total total\_vaccinations at 0.0, followed by 2021-01-16 at 191181.0.
- date 2021-02-14 has the highest total total\_vaccinations at 0.0, followed by 2022-03-29 at 2.088846244E9.
- Based on the current forecasting, total\_vaccinations may reach over 2.3 billion by date 2022-06-25.
- total\_vaccinations has unusually low values for 9 time points, the most notable of which are 2021-08-12, 2021-07-18, 2021-07-31, 2021-08-15, and 2021-08-02.
- From 2021-08-15 to 2021-08-16, total\_vaccinations increased by 502%.
- The overall number of results for total\_vaccinations is 721.

## CLEANING THE DATASET :

```
import pandas as pd
import numpy as np

# Load your dataset into a Pandas DataFrame
data = pd.read_csv("country_vaccinations.csv")
# Handling Missing Data
# Check for missing values in the dataset
data.isnull().sum()
# Depending on your analysis, you can either drop rows with missing values or
# fill them with appropriate values (e.g., zeros or the mean of the column).
# Drop rows with missing values
data.dropna(inplace=True)
# Data Type Conversion
# Ensure the data types of columns are appropriate for analysis
data['date'] = pd.to_datetime(data['date'])
# Feature Engineering
# Create new columns or features if needed
data['Vaccination Rate'] = data['daily_vaccinations'] /
data['total_vaccinations_per_hundred']
# Data Scaling and Normalization
# Scale and normalize numeric columns if necessary
from sklearn.preprocessing import MinMaxScaler
scaler = MinMaxScaler()
data[['total_vaccinations_per_hundred',
'people_vaccinated_per_hundred', 'people_fully_vaccinated_per_hundred']] =
scaler.fit_transform(data[['total_vaccinations_per_hundred',
'people_vaccinated_per_hundred', 'people_fully_vaccinated_per_hundred']])
# Encoding Categorical Data
# If you have categorical data like 'Country', you can encode it into
numerical values.
from sklearn.preprocessing import LabelEncoder
encoder = LabelEncoder()
data['country'] = encoder.fit_transform(data['country'])
# Save Preprocessed Data
# Save the preprocessed data to a new CSV file for further analysis
data.to_csv("preprocessed_data.csv", index=False)
```



## CLEANING THE DATASET :

### BEFORE :

```
Missing Values:
country          0
iso_code         0
date             0
total_vaccinations    42905
people_vaccinated    45218
people_fully_vaccinated 47710
daily_vaccinations_raw 51150
daily_vaccinations    299
total_vaccinations_per_hundred 42905
people_vaccinated_per_hundred 45218
people_fully_vaccinated_per_hundred 47710
daily_vaccinations_per_million 299
vaccines          0
source_name        0
source_website     0
dtype: int64
Duplicate Rows:
Empty DataFrame
Columns: [country, iso_code, date, total_vaccinations, people_
inated_per_hundred, people_fully_vaccinated_per_hundred, daily
Index: []
```

### CODE:

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
```

```

import seaborn as sns
df=pd.read_csv('preprocessed_data.csv')
# Check for missing values
missing_values = df.isnull().sum()
# Check for duplicates
duplicate_rows = df[df.duplicated(keep='first')]
print("Missing Values:")
print(missing_values)
print("Duplicate Rows:")
print(duplicate_rows)

```

## AFTER:

```

Missing Values:
country                0
iso_code               0
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
Vaccination Rate      0
dtype: int64
Duplicate Rows:
Empty DataFrame
Columns: [country, iso_code, date, total_vaccinations, people_vac
Index: []

```

## Conclusion:

In the face of global health crises like the COVID-19 pandemic, advanced machine learning techniques offer innovative solutions to the challenges of vaccine distribution. This document explores the application of clustering and time series forecasting to uncover hidden patterns in vaccine distribution and adverse effects data. By doing so, we aim to contribute to more effective vaccine allocation, better planning, and informed decision-making in the realm of public health.