Naan Mudhalvan IBM project Applied DataScience(Phase 5) Topic- covid 19 Vaccine Analysis

3.1 Dataset and its detail explanation implementation

3.1.1 Basic Libraries:

This dataset contains 35310 rows and 15 columns which is really informative to analysis. In this project, an attempt has been made to analyze various information of COVID-19 World Vaccination Progress such as country, total_Vaccinations, people_vaccinated, daily_vaccinations total_vaccinations_per_hundred, people_vaccinated_per_hundred, people_fully_vaccinated_per_hundred, vaccines and many more.

Library Used:-

- **Pandas-** Pandas is a Python library used for working with data sets. It has functions for analyzing, cleaning, exploring, and manipulating data
- **Matplotlib** Matplotlib is a comprehensive library for creating static, animated, and interactive visualizations in Python. Matplotlib makes easy things easy and hard things possible.
- Seaborn-Seaborn is a Python data visualization library based on matplotlib. It provides a high-level interface for drawing attractive and informative statistical graphics

3.1.2 Data Preparation and Cleaning:

- Load the dataset into a data frame using Pandas
- ♣ Explore the number of rows & columns, ranges of values etc.
- Handle missing, incorrect and invalid data

import pandas as pd

 $vaccinations_df = pd.read_csv('../input/covid-world-vaccination-progress/country_vaccinations.csv')$

vaccinations df

| | country | iso_code | date | total_vaccinations | people_vaccinated | people_fully_vaccinated | daily_vaccinations_raw | daily_vaccinations | total_vaccination |
|---------|--------------|----------|----------------|--------------------|-------------------|-------------------------|------------------------|--------------------|-------------------|
| 0 | Afghanistan | AFG | 2021- 02-22 | 0.0 | 0.0 | NaN | NaN | NaN | |
| 1 | Afghanistan | AFG | 2021- 02-23 | NaN | NaN | NaN | NaN | 1367.0 | |
| 2 | Afghanistan | AFG | 2021- 02-24 | NaN | NaN | NaN | NaN | 1367.0 | |
| 3 | Afghanistan | AFG | 2021- 02-25 | NaN | NaN | NaN | NaN | 1367.0 | |
| 4 | Afghanistan | AFG | 2021- 02-26 | NaN | NaN | NaN | NaN | 1367.0 | |
| | | | | | | | | | |
| 86507 | Zimbabwe | ZWE | 2022- 03-25 | 8691642.0 | 4814582.0 | 3473523.0 | 139213.0 | 69579.0 | |
| 86508 | Zimbabwe | ZWE | 2022- 03-26 | 8791728.0 | 4886242.0 | 3487962.0 | 100086.0 | 83429.0 | |
| 86509 | Zimbabwe | ZWE | 2022- 03-27 | 8845039.0 | 4918147.0 | 3493763.0 | 53311.0 | 90629.0 | |
| 86510 | Zimbabwe | ZWE | 2022- 03-28 | 8934360.0 | 4975433.0 | 3501493.0 | 89321.0 | 100614.0 | |
| 86511 | Zimbabwe | ZWE | 2022- 03-29 | 9039729.0 | 5053114.0 | 3510256.0 | 105369.0 | 103751.0 | |
| 36512 ı | rows × 15 co | olumns | | | | | | | |

vaccinations_df.info()

RangeIndex: 86512 entries, 0 to 86511 Data columns (total 15 columns):

| Daca | 001411110 (00041 10 001411110). | | |
|------|--|----------------|---------|
| # | Column | Non-Null Count | Dtype |
| | | | |
| 0 | country | 86512 non-null | object |
| 1 | iso_86512 non-null object | | |
| 2 | date | 86512 non-null | object |
| 3 | total_vaccinations | 43607 non-null | float64 |
| 4 | people_vaccinated | 41294 non-null | float64 |
| 5 | people_fully_vaccinated | 38802 non-null | float64 |
| 6 | daily_vaccinations_raw | 35362 non-null | float64 |
| 7 | daily_vaccinations | 86213 non-null | float64 |
| 8 | total_vaccinations_per_hundred | 43607 non-null | float64 |
| 9 | people_vaccinated_per_hundred | 41294 non-null | float64 |
| 10 | <pre>people_fully_vaccinated_per_hundred</pre> | 38802 non-null | float64 |
| 11 | daily_vaccinations_per_million | 86213 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

vaccinations_df.columns

vaccinations_df.shape

(86512, 15)

vaccinations_df.describe()

| | total_vaccinations | people_vaccinated | people_fully_vaccinated | daily_vaccinations_raw | daily_vaccinations | total_vaccinations_per_hundred | people_vaccina |
|-------|--------------------|-------------------|-------------------------|------------------------|--------------------|--------------------------------|----------------|
| count | 4.360700e+04 | 4.129400e+04 | 3.880200e+04 | 3.536200e+04 | 8.621300e+04 | 43607.000000 | |
| mean | 4.592964e+07 | 1.770508e+07 | 1.413830e+07 | 2.705996e+05 | 1.313055e+05 | 80.188543 | |
| std | 2.246004e+08 | 7.078731e+07 | 5.713920e+07 | 1.212427e+06 | 7.682388e+05 | 67.913577 | |
| min | 0.000000e+00 | 0.000000e+00 | 1.000000e+00 | 0.000000e+00 | 0.000000e+00 | 0.000000 | |
| 25% | 5.264100e+05 | 3.494642e+05 | 2.439622e+05 | 4.668000e+03 | 9.000000e+02 | 16.050000 | |
| 50% | 3.590096e+06 | 2.187310e+06 | 1.722140e+06 | 2.530900e+04 | 7.343000e+03 | 67.520000 | |
| 75% | 1.701230e+07 | 9.152520e+06 | 7.559870e+06 | 1.234925e+05 | 4.409800e+04 | 132.735000 | |
| max | 3.263129e+09 | 1.275541e+09 | 1.240777e+09 | 2.474100e+07 | 2.242429e+07 | 345.370000 | |
| 4 | | | | | | | |

vaccinations_df.isnull().sum()

| 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 |
| <pre>people_fully_vaccinated_per_hundred</pre> | 47710 |
| daily_vaccinations_per_million | 299 |
| vaccines | 0 |
| source_name | 0 |
| source_website | 0 |
| dtype: int64 | |

vaccinations_df.fillna(value=0, inplace=True)

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vaccinations_df['year'] = date[0]
vaccinations_df['month'] = date[1]

vaccinations_df['day'] = date[2]

 $vaccinations_df.year = pd.to_numeric(vaccinations_df.year)$

vaccinations_df.month = pd.to_numeric(vaccinations_df.month)

 $vaccinations_df.day = pd.to_numeric(vaccinations_df.day)$

vaccinations_df.date = pd.to_datetime(vaccinations_df.date)

vaccinations_df.head()

| | country | iso_code | date | total_vaccinations | people_vaccinated | people_fully_vaccinated | daily_vaccinations_raw | daily_vaccinations | total_vaccinations_per |
|---|----------------------|----------|----------------|--------------------|-------------------|-------------------------|------------------------|--------------------|------------------------|
| | 0 Afghanistan | AFG | 2021- 02-22 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |
| | 1 Afghanistan | AFG | 2021- 02-23 | 0.0 | 0.0 | 0.0 | 0.0 | 1367.0 | |
| | 2 Afghanistan | AFG | 2021- 02-24 | 0.0 | 0.0 | 0.0 | 0.0 | 1367.0 | |
| | 3 Afghanistan | AFG | 2021- 02-25 | 0.0 | 0.0 | 0.0 | 0.0 | 1367.0 | |
| | 4 Afghanistan | AFG | 2021- 02-26 | 0.0 | 0.0 | 0.0 | 0.0 | 1367.0 | |
| 4 | | _ | _ | | | | | | • |

vaccinations_df.info()

<class 'pandas.core.frame.DataFrame'>

RangeIndex: 86512 entries, 0 to 86511 Data columns (total 18 columns): Column Non-Null Count Dtype _____ ____ 0 86512 non-null object country 1 iso code 86512 non-null object 2 86512 non-null datetime64[ns] date 86512 non-null float64 total vaccinations people_vaccinated 86512 non-null float64 people fully vaccinated 86512 non-null float64 daily vaccinations raw 86512 non-null float64 6 7 daily vaccinations 86512 non-null float64 86512 non-null float64 total vaccinations per hundred 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 86512 non-null object 13 source name 14 source website 86512 non-null object 15 year 86512 non-null int64 16 month 86512 non-null int64 86512 non-null int64 17 day dtypes: datetime64[ns](1), float64(9), int64(3), object(5) memory usage: 11.9+ MB

Exploratory Analysis and Visualization:

import seaborn as sns
import matplotlib
import matplotlib.pyplot as plt
%matplotlib inline
sns.set_style('darkgrid')
matplotlib.rcParams['font.size'] = 14
matplotlib.rcParams['figure.figsize'] = (9, 5)
matplotlib.rcParams['figure.facecolor'] = '#00000000'
Explore the mean, min, max

vaccinations_df.mean()

| total_vaccinations | 2.315117e+07 |
|--------------------------------|--------------|
| people_vaccinated | 8.451007e+06 |
| people_fully_vaccinated | 6.341251e+06 |
| daily_vaccinations_raw | 1.106083e+05 |
| daily_vaccinations | 1.308517e+05 |
| total_vaccinations_per_hundred | 4.041962e+01 |

people_vaccinated_per_hundred 1.953547e+01 people_fully_vaccinated_per_hundred 1.593274e+01 daily_vaccinations_per_million 3.245792e+03 year 2.021199e+03 month 6.165711e+00 day 1.571936e+01 dtype: float64 vaccinations_df.min() country Afghanistan iso code ABW date12-02 00:00:00 total_vaccinations 0.0 people_vaccinated 0.0 people_fully_vaccinated 0.0 daily_vaccinations_raw 0.0 daily_vaccinations 0.0 total_vaccinations_per_hundred people_vaccinated_per_hundred people_fully_vaccinated_per_hundred 0.0 daily_vaccinations_per_million 0.0 vaccines Abdala, Johnson&Johnson, Oxford/Ast raZeneca, P... Africa Centres for Disease Control source name and Prevention http://103.247.238.92/webportal/pag source_website es/covid19-... year 2020 month day dtype: object

vaccinations_df.max()

Denmark

```
country
Zimbabwe
iso_code
ZWE
date2022-03-29 00:00:00
total_vaccinations
3263129000.0
people_vaccinated
1275541000.0
people_fully_vaccinated
1240777000.0
daily_vaccinations_raw
24741000.0
daily_vaccinations
22424286.0
total_vaccinations_per_hundred
345.37
people_vaccinated_per_hundred
124.76
people_fully_vaccinated_per_hundred
122.37
daily_vaccinations_per_million
117497.0
vaccines
                                                               Sinopharm/Beij
ing, Sputnik V
                                                                  World Healt
source_name
h Organization
source_website
                                        https://www.ssm.gov.mo/docs/19164/1
9164_dd2dfe...
year
2022
month
12
day
31
dtype: object
# Explore the country Coloumn
vaccinations_df.country.value_counts()
Norway
                                    482
Latvia
                                    480
```

476

| United States Canada | 471 470 |
|--|----------------|
| Bonaire Sint Eustatius and Saba Tokelau | 146 114 |
| Saint Helena | 92 |
| Pitcairn | 85 |
| Falkland Islands | 67 |
| Name: country, Length: 223, dtype: | int64 |
| | |

vaccinations_df.country

```
Afghanistan
0
1
         Afghanistan
         Afghanistan
2
         Afghanistan
3
         Afghanistan
            Zimbabwe
86507
            Zimbabwe
86508
86509
            Zimbabwe
86510
            Zimbabwe
86511
            Zimbabwe
Name: country, Length: 86512, dtype: object
```

vaccinations_df.country.nunique()

223

Explore the min and max of fully vacnated people.

 $vaccinations_df.people_fully_vaccinated.min()$

0.0

 $vaccinations_df.people_fully_vaccinated.max()$

1240777000.0

#Explore the min and max date.

vaccinations_df.date.min()

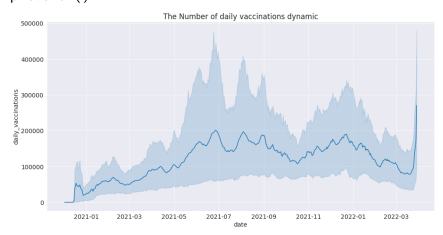
Timestamp('2020-12-02 00:00:00')

vaccinations_df.date.max()

```
Timestamp('2022-03-29 00:00:00')
```

Explore The Number of daily vaccinations dynamic

```
plt.figure(figsize=(16,8))
sns.lineplot(x=vaccinations_df.date, y=vaccinations_df.daily_vaccinations)
plt.title('The Number of daily vaccinations dynamic')
plt.show()
```



Explore the Vaccination procedure go on rapidly from which date.

countries =

vaccinations_df.groupby('country')['total_vaccinations'].max().sort_values(ascending=False)[:5].indextop_countries = pd.DataFrame(columns= vaccinations_df.columns)

```
for country in countries: top_countries = top_countries.append(vaccinations_df.loc[vaccinations_df['country'] == country])
```

```
plt.figure(figsize=(20,8))
sns.lineplot(top_countries['date'], top_countries['daily_vaccinations_per_mil
lion'], hue= top_countries['country'], ci= False)
plt.title('Vaccination procedure go on rapidly');
```

/opt/conda/lib/python3.7/site-packages/seaborn/_decorators.py:43: FutureWa rning: Pass the following variables as keyword args: x, y. From version 0. 12, the only valid positional argument will be `data`, and passing other a rguments without an explicit keyword will result in an error or misinterpr etation. FutureWarning



```
plt.figure(figsize=(16,10))

ax = sns.barplot(x=fully_vaccinated, y=fully_vaccinated.index)

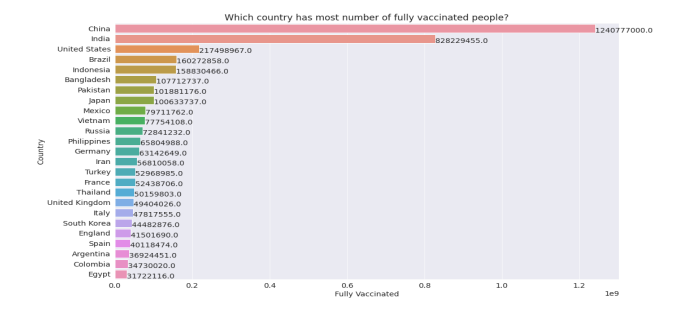
plt.xlabel("Fully Vaccinated")

plt.ylabel("Country");

plt.title('Which country has most number of fully vaccinated people?');

for patch in ax.patches:
```

```
width = patch.get_width()
height = patch.get_height()
x = patch.get_x()
y = patch.get_y()
plt.text(width + x, height + y, '{:.1f} '.format(width))
```



Conclusion:

Here is the analysis of the covid-19 vaccinations data. In future we work more analysis on this data.

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