import numpy as np
import pandas as pd

df=pd.read_csv('/content/drive/MyDrive/Datasets_ML/owid-covid-data (1).csv')

df

	iso_code	continent	location	date	total_cases	new_cases	new_cases_smoothed	total_deaths	new_deat
0	AFG	Asia	Afghanistan	2020- 02-24	5.0	5.0	NaN	NaN	Na
1	AFG	Asia	Afghanistan	2020- 02-25	5.0	0.0	NaN	NaN	Nε
2	AFG	Asia	Afghanistan	2020- 02-26	5.0	0.0	NaN	NaN	Nε
3	AFG	Asia	Afghanistan	2020- 02-27	5.0	0.0	NaN	NaN	Nε
4	AFG	Asia	Afghanistan	2020- 02-28	5.0	0.0	NaN	NaN	Nε
					•••				
258742	ZWE	Africa	Zimbabwe	2023- 02-15	263642.0	559.0	79.857	5662.0	3
258743	ZWE	Africa	Zimbabwe	2023- 02-16	263642.0	NaN	NaN	5662.0	О
258744	ZWE	Africa	Zimbabwe	2023- 02-17	263642.0	NaN	NaN	5662.0	О
258745	ZWE	Africa	Zimbabwe	2023- 02-18	263642.0	NaN	NaN	5662.0	О
258746	ZWE	Africa	Zimbabwe	2023- 02-19	263642.0	NaN	NaN	5662.0	С

258747 rows × 67 columns



#First 5 observation display
df.head()

	iso_code	continent	location	date	total_cases	new_cases	new_cases_smoothed	total_deaths	new_deaths ne
0	AFG	Asia	Afghanistan	2020- 02-24	5.0	5.0	NaN	NaN	NaN
1	AFG	Asia	Afghanistan	2020- 02-25	5.0	0.0	NaN	NaN	NaN
2	AFG	Asia	Afghanistan	2020- 02-26	5.0	0.0	NaN	NaN	NaN
3	AFG	Asia	Afghanistan	2020- 02-27	5.0	0.0	NaN	NaN	NaN
4	AFG	Asia	Afghanistan	2020- 02-28	5.0	0.0	NaN	NaN	NaN

5 rows × 67 columns



#last 5 obsevation display
df.tail()

```
iso_code continent location date total_cases new_cases new_cases_smoothed total_deaths new_deaths
                                                            2023-
        258742
                                                                        263642 0
                                                                                                                                       5662 0
                       7WF
                                     Africa Zimbabwe
                                                                                           559 0
                                                                                                                    79 857
                                                                                                                                                           3 (
                                                            02-15
                                                            2023-
        258743
                       ZWE
                                                                         263642.0
                                                                                                                      NaN
                                                                                                                                       5662.0
                                                                                                                                                           0.0
                                     Africa Zimbabwe
                                                                                            NaN
                                                           02-16
#Row and columns
df.shape
       (258747, 67)
                                     Africa Zimbahwa 2023-
        259746
                       フハハロ
                                                                         263642.0
                                                                                                                       NaN
                                                                                                                                       5662 N
df.columns
      'total_deaths_per_million', 'new_deaths_per_million',
                'total_deaths_per_million', 'new_deaths_per_million',
'new_deaths_smoothed_per_million', 'reproduction_rate', 'icu_patients',
'icu_patients_per_million', 'hosp_patients',
'hosp_patients_per_million', 'weekly_icu_admissions',
'weekly_icu_admissions_per_million', 'weekly_hosp_admissions',
'weekly_hosp_admissions_per_million', 'total_tests', 'new_tests',
'total_tests_per_thousand', 'new_tests_per_thousand',
'new_tests_model', 'new_tests_per_dead',
                'new_tests_smoothed', 'new_tests_smoothed_per_thousand'
                'positive_rate', 'tests_per_case', 'tests_units', 'total_vaccinations', 'people_vaccinated', 'people_fully_vaccinated', 'total_boosters', 'new_vaccinations', 'new_vaccinations_smoothed',
                'total_vaccinations_per_hundred', 'people_vaccinated_per_hundred',
                'people_fully_vaccinated_per_hundred', 'total_boosters_per_hundred', 'new_vaccinations_smoothed_per_million',
                'new_people_vaccinated_smoothed',
                'new_people_vaccinated_smoothed_per_hundred', 'stringency_index',
                'population_density', 'median_age', 'aged_65_older', 'aged_70_older', 'gdp_per_capita', 'extreme_poverty', 'cardiovasc_death_rate',
                'diabetes_prevalence', 'female_smokers', 'male_smokers',
                'handwashing_facilities', 'hospital_beds_per_thousand',
                'life_expectancy', 'human_development_index', 'population',
                'excess_mortality_cumulative_absolute', 'excess_mortality_cumulative',
                'excess mortality', 'excess mortality cumulative per million'],
               dtype='object')
#To finding missing values
df.isna().sum()
      iso_code
                                                                      a
       continent
                                                                 14519
       location
                                                                      0
      date
                                                                      0
       total cases
                                                                 14568
                                                                  1109
      population
                                                                250098
      excess_mortality_cumulative_absolute
      excess_mortality_cumulative
                                                                250098
                                                                250098
      excess mortality
       {\tt excess\_mortality\_cumulative\_per\_million}
                                                                250098
      Length: 67, dtype: int64
#Basic Summary of data
df.describe()
```

#Dropping the column

df.drop(['new_cases_smoothed','new_deaths_smoothed','new_cases_per_million','total_cases_per_million'],axis=1,inplace=Tr
df

	iso_code	continent	location	date	total_cases	new_cases	total_deaths	new_deaths	new_cases_smooth
0	AFG	Asia	Afghanistan	2020- 02-24	5.0	5.0	NaN	NaN	
1	AFG	Asia	Afghanistan	2020- 02-25	5.0	0.0	NaN	NaN	
2	AFG	Asia	Afghanistan	2020- 02-26	5.0	0.0	NaN	NaN	
3	AFG	Asia	Afghanistan	2020- 02-27	5.0	0.0	NaN	NaN	
4	AFG	Asia	Afghanistan	2020- 02-28	5.0	0.0	NaN	NaN	
		***	***		***			***	
258742	ZWE	Africa	Zimbabwe	2023- 02-15	263642.0	559.0	5662.0	3.0	
258743	ZWE	Africa	Zimbabwe	2023- 02-16	263642.0	NaN	5662.0	0.0	
258744	ZWE	Africa	Zimbabwe	2023- 02-17	263642.0	NaN	5662.0	0.0	
258745	ZWE	Africa	Zimbabwe	2023- 02-18	263642.0	NaN	5662.0	0.0	
258746	ZWE	Africa	Zimbabwe	2023- 02-19	263642.0	NaN	5662.0	0.0	

258747 rows × 63 columns



df.shape

(258747, 63)

#Renaming the column name

df.rename(columns={'date':'Date','location':'Country','continent':'Continent','iso_code':'ISO_code'},inplace=True)
df

ISO_code Continent Country Date total_cases new_cases total_deaths new_deaths new_cases_smooth

#List the continent name
continent_unique=list(df.Continent.unique())
continent_unique

['Asia', nan, 'Europe', 'Africa', 'North America', 'South America', 'Oceania']

#Fill missing value

from sklearn.impute import SimpleImputer

imputer=SimpleImputer(strategy='constant')

df2=pd.DataFrame(imputer.fit_transform(df),columns=df.columns)

df2

	ISO_code	Continent	Country	Date	total_cases	new_cases	total_deaths	new_deaths	new_cases_sm
0	AFG	Asia	Afghanistan	2020- 02-24	5.0	5.0	missing_value	missing_value	
1	AFG	Asia	Afghanistan	2020- 02-25	5.0	0.0	missing_value	missing_value	
2	AFG	Asia	Afghanistan	2020- 02-26	5.0	0.0	missing_value	missing_value	
3	AFG	Asia	Afghanistan	2020- 02-27	5.0	0.0	missing_value	missing_value	
4	AFG	Asia	Afghanistan	2020- 02-28	5.0	0.0	missing_value	missing_value	
258742	ZWE	Africa	Zimbabwe	2023- 02-15	263642.0	559.0	5662.0	3.0	
258743	ZWE	Africa	Zimbabwe	2023- 02-16	263642.0	missing_value	5662.0	0.0	
258744	ZWE	Africa	Zimbabwe	2023- 02-17	263642.0	missing_value	5662.0	0.0	
258745	ZWE	Africa	Zimbabwe	2023- 02-18	263642.0	missing_value	5662.0	0.0	
258746	ZWE	Africa	Zimbabwe	2023- 02-19	263642.0	missing_value	5662.0	0.0	
258747 rd	ows × 63 colu	umns							

1

#Groupby

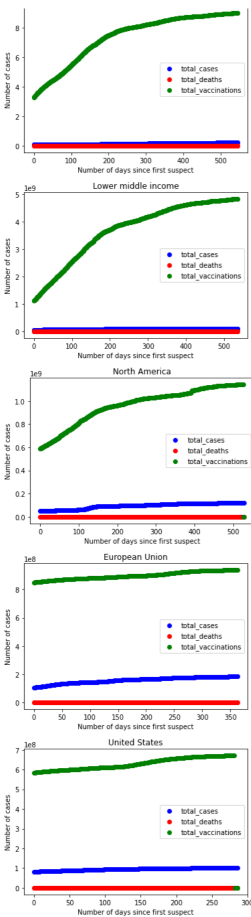
df3=df2.groupby(['Date','Country',])[['total_cases','total_deaths','total_vaccinations']].sum().reset_index() df3

	Date	Country	total_cases	${\tt total_deaths}$	total_vaccinations
0	2020-01-01	Argentina	missing_value	missing_value	missing_value
1	2020-01-01	Mexico	missing_value	missing_value	missing_value
2	2020-01-02	Argentina	missing_value	missing_value	missing_value
3	2020-01-02	Mexico	missing_value	missing_value	missing_value
4	2020-01-03	Argentina	missing_value	missing_value	missing_value
258742	2023-02-19	Wallis and Futuna	3427.0	7.0	missing_value
258743	2023-02-19	World	673941526.0	6862848.0	13293920837.0
258744	2023-02-19	Yemen	11945.0	2159.0	missing_value
258745	2023-02-19	Zambia	342317.0	4051.0	missing_value
258746	2023-02-19	Zimbabwe	263642.0	5662.0	missing_value
258747 rd	ws x 5 colum	ne			

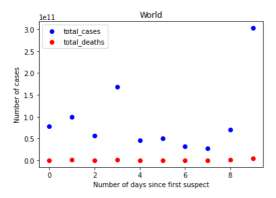
258747 rows × 5 columns

#missing values to zero(0)-total_cases column
df3['total cases'].replace({'missing value':0},inplace=True)

```
#missing values to zero(0)-total_deaths column
df3['total deaths'].replace({'missing value':0},inplace=True)
#missing values to zero(0)-total vaccinations column
df3['total_vaccinations'].replace({'missing_value':0},inplace=True)
df3
                  Date
                               Country total_cases total_deaths total_vaccinations
             2020-01-01
                                                                       0.000000e+00
        n
                              Argentina
                                                0.0
                                                             0.0
             2020-01-01
                                                             0.0
                                                                       0.000000e+00
        1
                                Mexico
                                                0.0
        2
             2020-01-02
                              Argentina
                                                0.0
                                                             0.0
                                                                       0.000000e+00
             2020-01-02
                                                                       0.000000e+00
        3
                                Mexico
                                                0.0
                                                             0.0
             2020-01-03
                              Argentina
                                                0.0
                                                             0.0
                                                                        0.000000e+00
      258742 2023-02-19 Wallis and Futuna
                                                             7.0
                                                                       0.000000e+00
                                             3427.0
      258743 2023-02-19
                                 World
                                        673941526.0
                                                       6862848.0
                                                                        1.329392e+10
      258744 2023-02-19
                                Yemen
                                            11945.0
                                                          2159.0
                                                                       0.000000e+00
      258745 2023-02-19
                                Zambia
                                           342317.0
                                                          4051.0
                                                                        0.000000e+00
      258746 2023-02-19
                              Zimbabwe
                                           263642.0
                                                          5662.0
                                                                       0.000000e+00
     258747 rows × 5 columns
#Plot subset of specific Data
df4=df3[df3['total_deaths']>1000000]
countries=df4['Country'].unique()
len(countries)
country_deaths_greaterthan1000000=list(df4.Country.unique())
country_deaths_greaterthan1000000
     ['World',
      'High income',
      'Upper middle income',
      'Europe',
      'South America',
      'Asia',
      'Lower middle income',
      'North America',
      'European Union'
      'United States']
import matplotlib.pyplot as plt
for idx in range(0,len(countries)):
  C = df4[df4['Country' ]==countries[idx]].reset_index()
  \verb|plt.scatter(np.arange(0,len(C)),C['total\_cases'],color="blue",label="total\_cases")|\\
  plt.scatter(np.arange(0,len(C)),C['total_deaths'],color="red",label="total_deaths")
  plt.scatter(np.arange(0,len(C)),C['total_vaccinations'],color="green",label="total_vaccinations")
  plt.title(countries[idx])
  plt.xlabel("Number of days since first suspect")
  plt.ylabel("Number of cases")
  plt.legend()
  plt.show()
```



```
df5=df4.groupby(['Country'])[['Country', 'total_cases', 'total_deaths']].sum().reset_index()
C = df5
plt.scatter (np.arange(0,len (C)),C['total_cases'], color="blue", label="total_cases")
plt.scatter (np.arange(0,len (C)),C['total_deaths'], color="red", label="total_deaths")
plt.title("World")
plt.xlabel("Number of days since first suspect")
plt.ylabel("Number of cases")
plt.legend()
plt.show()
```



```
df6=df4.groupby([ 'Date']) [['Date', 'total_cases', 'total_deaths']].sum().reset_index()
```

```
C=df6
plt.scatter(np.arange(0,len (C)),C['total_cases'],color="blue",label="total_cases")
plt.scatter(np.arange(0,len (C)),C['total_deaths'],color="red",label="total_deaths")
plt.title("World")
plt.xlabel("Number of days since first suspect")
plt.ylabel("Number of cases")
plt.legend()
plt.show()
```

