# **Analysis objective**

- 1. Total number of deaths and cases of COVID-19 worldwide
- 2. Total number of deaths and cases of COVID-19 in each continent
- 3. Top 05 countries with the highest deaths and cases of COVID
- 4. Bottom 05 countries with the lowest deaths and cases of COVID
- 5. Daily cummulative trend of COVID-19 cases and deaths
- 6. Total number of deaths and cases by country per year/month
- 7. Annual mortality rate
- 8. Monthly infection rate
- 9. Monthly average total cases (infection) and total deaths (mortality)
- 10. COVID-19 vaccinations trend

The dataset is made up of COVID-19 records for the years 2020/2021/2022/2023 (download date 09/01/2023 = to the last day of records in the dataset).

LINK TO COVID DATASET

```
In [1]: import pandas as pd
import numpy as np
data = pd.read_csv(r"C:\Users\pc\Downloads\owid-covid-data (1).csv")
data.head(2)
```

ut[1]:		iso_code	continent	location	date	total_cases	new_cases	new_cases_smoothed	total_deaths	new_deaths
	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 rows × 67 columns

# PART A (data cleaning)

- 1. Get familiar with the data set
- 2. Check the data type of the columns
- 3. Select the columns useful for analysis
- 4. Check for null values
- 5. Change some cells' value
- 6. Cell filling
- 7. Deletion of unnecessary and redundant lines

## 2) Display the table dimensions and columns names

```
In [2]: data.columns data.shape # 24 8856 records and 67 columns

Out[2]: (248856, 67)
```

## 3) Check the data type of each column

```
In [3]: data.dtypes
        # the date column type is "object" we must parse it to "date"
Out[3]: iso_code
    continent
                                                    object
                                                    object
        location
                                                    object
        date
                                                    object
       total cases
                                                   float64
       population
                                                   float64
        excess mortality cumulative absolute
                                                  float64
       excess mortality cumulative
                                                  float64
        excess mortality
                                                   float64
        excess_mortality_cumulative_per_million float64
        Length: 67, dtype: object
```

# 4) Parse the date column into "datetime" column type

```
In [4]: data["date"] = pd.to_datetime(data["date"])
    data["date"].dtypes
Out[4]: dtype('<M8[ns]')
```

#### 5) Choose our columns

```
In [5]: data = data.iloc[::,[0,1,2,3,4,5,7,8,34,35,36,62]]
   data.head(2)
   #data.dtypes
```

Out[5]:		iso_code	continent	location	date	total_cases	new_cases	total_deaths	new_deaths	total_vaccinations	р
	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	

\*\* observation \*\*

For each record, for a location for a **given date** we have **total\_cases**, **new\_cases**, **total\_deaths** *etc*.

The columns **total\_cases** and **total\_deaths** are *cummulative columns* so as a day increase we have the *cummulative sum* 

of all the values of the previous days;

new\_deaths, new\_cases are not cummulative columns

**Population** is the same value for a country regardless of the day.

#### 6) Null values

```
data.isnull().sum()
In [6]:
        # we have columns that contain null cells
        # depending on our analysis we will see if we delete them or we fill them
        iso code
                                         0
Out[6]:
                                    13986
        continent
                                         0
        location
        date
                                         0
        total cases
                                    14148
        new cases
                                    14477
        total deaths
                                    33657
        new deaths
                                    33757
        total vaccinations
                                  178534
        people vaccinated
                                  181603
        people fully vaccinated
                                   184291
        population
                                     1068
        dtype: int64
```

```
7) Null cells in the "continent" column
         data[data["continent"].isna()].head(3)
Out[7]:
                iso_code continent location date total_cases new_cases total_deaths new_deaths total_vaccinations
                                           2020-
                                    Africa
         1051 OWID AFR
                             NaN
                                                      NaN
                                                                  0.0
                                                                            NaN
                                                                                         0.0
                                                                                                        NaN
                                           02-13
                                           2020-
                                    Africa
         1052 OWID AFR
                             NaN
                                                       1.0
                                                                  1.0
                                                                            NaN
                                                                                         0.0
                                                                                                        NaN
                                           02-14
                                           2020-
         1053 OWID AFR
                                    Africa
                                                       1.0
                                                                  0.0
                                                                                         0.0
                             NaN
                                                                            NaN
                                                                                                        NaN
                                           02-15
         data["continent"].isna().sum()
In [8]:
         13986
Out[8]:
         data["location"][data["continent"].isna()].value counts()
In [9]:
        Asia
                                  1084
Out[9]:
        High income
                                  1084
        Lower middle income
                                 1084
        North America
                                  1084
        Upper middle income
                                 1084
        World
                                  1084
```

```
Europe
                       1083
European Union
                       1083
Oceania
                       1081
International
                       1068
Africa
                       1062
South America
                       1053
                       1052
Low income
Name: location, dtype: int64
```

- \*\*\_observation\_\*\*
- For all the null cells in the continent column the values in the location column is a group location (not a country):
  - If we had a country as a corresponding value would have filled the corresponding null cell in the continent column by the country continent, but we do not have that case
  - we will leave the nulls value this way, the null cells are justified

#### 8) I want the location column to only contain countries

```
data=data[~((data["continent"].isnull()) & (data["location"].isin(["High income","Low in
In [11]:
         9) Let's verify that the deletion has been carried out
         data[(data["continent"].isnull()) & (data["location"].isin(["High income","Low income","
In [12]:
         #we have no records, we are ok
          iso_code continent location date total_cases new_cases total_deaths new_deaths total_vaccinations people
Out[12]:
         data.isnull().sum() # due to the cleaning we did above, continent and location no longe
In [13]:
         iso code
                                           0
Out[13]:
         continent
                                           0
         location
                                           0
         date
                                           0
         total cases
                                      14141
         new cases
                                     14477
         total deaths
                                     33465
         new deaths
                                      33744
         total vaccinations
                                    173493
         people vaccinated
                                    176562
         people_fully_vaccinated 179070
         population
         dtype: int64
         10) Duplicates
         data[data.duplicated()] # no duplicates
In [14]:
Out[14]:
           iso_code continent location date total_cases new_cases total_deaths new_deaths total_vaccinations people
```

# 11) Total cases & New\_cases, Total deaths & New deaths, People vaccinated & People fully vaccinated

```
In [15]: data[ data[ "new_cases"] > data[ "total_cases"]].sort_values("date", ascending = True, n
# we have no records we are good

Out[15]: iso_code continent location date total_cases new_cases total_deaths new_deaths total_vaccinations people

In [16]: data[(data[ "new_deaths"] > data[ "total_deaths"])]
# we have no records we are good

Out[16]: iso_code continent location date total_cases new_cases total_deaths new_deaths total_vaccinations people
```

```
In [17]: data[(data[ "people_fully_vaccinated"] > data[ "people_vaccinated"])]
# we have no records we are good
```

Out[17]: iso\_code continent location date total\_cases new\_cases total\_deaths new\_deaths total\_vaccinations people

\*\*\_observation\_\*\*

\_Total cases should be >= newcases:

The purpose is to verify if this condition is true, if it isn't, try to understand why?

\_Total deaths should be >= newdeaths;

\_People\_vaccinated should be >= people\_fullyvaccinated.

# 12) Null values in quantitative columns

[8]:	<pre>data.isnull().sum()</pre>							
10].	iso_code	0						
out[18]:	continent	0						
	location	0						
	date	0						
	total_cases	14141						
	new_cases	14477						
	total_deaths	33465						
	new_deaths	33744						
	total_vaccinations	173493						
	people_vaccinated	176562						
	people_fully_vaccinated	179070						
	population	0						
	dtype: int64							

\*\*\_observation\_\*\*

We have null values in almost all the quantitative columns except population

For the moment we will not fill the cells with any value

Depending on the analatycal query, will fill the cells or not...let just keep it in mind

# PART B (Analysis)

This part consists of answering analytical questions and visualising them

We should keep in mind that the quantitative columns: **Total deaths** and **Total cases** have values that are cumulated daily for each location

The max value of a quantitative column should actually corresepond to the last day of our dataset for a given location

ex .. **total deaths** in **20/09/2020** should be >= to all the **total deaths** of the previous days. The columns **\_newdeaths** and **\_newcases** are not cumulative columns

For a *location (country)* first record of deaths or cases, \_totalcases is equal to \_newcases, but as days go by the \_totalcases column becomes > = to the \_newcase column

**Total cases** is a daily cumulated column and \_newcases is a daily not cumulated column both for each location

```
In [19]: import matplotlib.pyplot as plt
import seaborn as sns
import plotly.express as px
```

## 13) Total number of deaths and cases of COVID worldwide up to \*\*09/01/2023\*\*

# 14) Total number of deaths and cases of COVID in each continent up to \*\*09/01/2023\*\*

```
In [21]: df = data.groupby(["continent","iso_code","location"]).max().loc[:,["total_cases","total_df.groupby(["continent"]).sum().loc[:,["total_cases","total_deaths"]].sort_values(["total_cases","total_deaths"]].sort_values(["total_cases","total_deaths"]].sort_values(["total_cases","total_deaths"]].sort_values(["total_cases","total_deaths"]].sort_values(["total_cases","total_deaths"]].sort_values(["total_cases","total_deaths"]].sort_values(["total_cases","total_deaths"]].sort_values(["total_cases","total_deaths"]].sort_values(["total_cases","total_deaths"]].sort_values(["total_cases","total_deaths"]].sort_values(["total_cases","total_deaths"]].sort_values(["total_cases","total_deaths"]].sort_values(["total_cases","total_deaths"]].sort_values(["total_cases","total_deaths"]].sort_values(["total_cases","total_deaths"]].sort_values(["total_cases","total_deaths"]].sort_values(["total_cases","total_deaths"]].sort_values(["total_cases","total_deaths"]].sort_values(["total_cases","total_deaths"]].sort_values(["total_cases","total_deaths"]].sort_values(["total_cases","total_deaths"]].sort_values(["total_cases","total_deaths"]].sort_values(["total_cases","total_deaths"]].sort_values(["total_cases","total_deaths"]).sort_values(["total_cases","total_deaths"]).sort_values(["total_cases","total_deaths"]).sort_values(["total_cases","total_deaths"]).sort_values(["total_cases","total_deaths"]).sort_values(["total_cases","total_deaths"]).sort_values(["total_cases","total_deaths"]).sort_values(["total_cases","total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total_cases["total
```

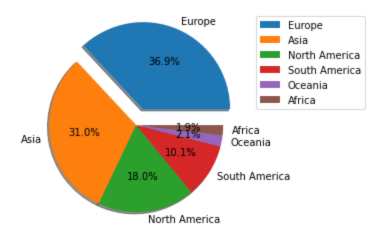
## Out[21]: total\_cases total\_deaths

continent		
Europe	245591654.0	2007405.0
Asia	205944055.0	1522037.0
North America	119827464.0	1556673.0
South America	67107304.0	1342857.0
Oceania	13756680.0	22571.0
Africa	12476231.0	257788.0

```
In [22]: df = df.groupby(["continent"]).sum().loc[:,["total_cases","total_deaths"]].sort_values([
    myexplode = [0.2, 0, 0, 0, 0, 0])
```

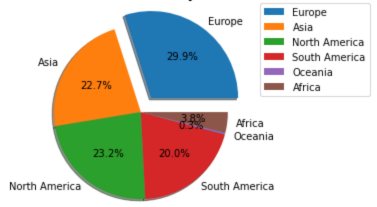
```
plt.pie(df["total_cases"], labels = df["continent"],autopct='%1.1f%%', explode = myexplo
plt.title("Total cases of COVID-19 up to 09/01/2023 \n", fontsize=15, fontweight="bold")
plt.legend(bbox_to_anchor=(1.05, 1), loc='upper left', borderaxespad=0)
plt.show()
```

#### Total cases of COVID-19 up to 09/01/2023



```
In [23]: myexplode = [0.2, 0, 0, 0,0,0]
   plt.pie(df["total_deaths"], labels = df["continent"], autopct='%1.1f%%',explode = myexpl
   plt.title("Total_deaths of COVID-19 up to 09/01/2023",fontsize=15, fontweight="bold")
   plt.legend(bbox_to_anchor=(1.05, 1), loc='upper_left', borderaxespad=0)
   plt.show()
```

#### Total deaths of COVID-19 up to 09/01/2023



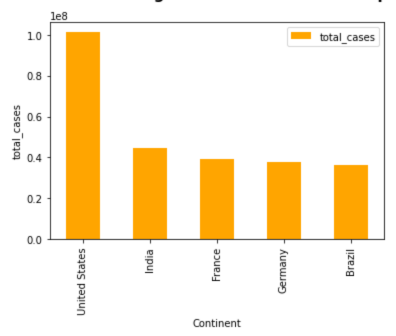
# 15) Top 05 countries with the highest deaths and cases of COVID up to \*\*\_09/01/2023\_\*\*

[n [24]: data.groupby("location").max().loc[:,["total\_cases","total\_deaths"]].sort\_values(["total\_cases","total\_deaths"]].

#### Out[24]: total\_cases total\_deaths

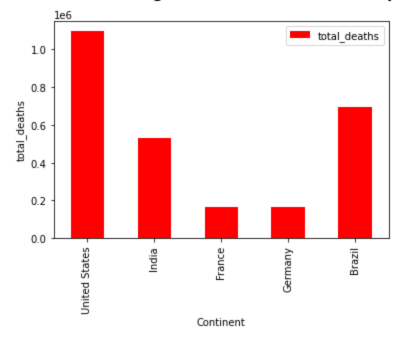
location		
<b>United States</b>	101285347.0	1096751.0
India	44681439.0	530722.0
France	39449416.0	163059.0
Germany	37540072.0	162975.0
Brazil	36477214.0	694779.0

## Top 05 countries with the highest cases of COVID-19 up to 09/01/2023



```
In [26]: df_country.plot(kind="bar",y=["total_deaths"], color = "red")
  plt.title("Top 05 countries with the highest deaths of COVID-19 up to 09/01/2023 \n", fo
  plt.ylabel("total_deaths")
  plt.xlabel("Continent")
  plt.show()
```

Top 05 countries with the highest deaths of COVID-19 up to 09/01/2023



16) Bottom 05 countries with the lowest deaths and cases of COVID up to \*\*\_09/01/2023\_\*\*

	total_cases	total_deaths
location		
North Korea	1.0	6.0
Vatican	29.0	NaN
Montserrat	1403.0	8.0
Falkland Islands	1930.0	NaN
Saint Helena	2166.0	NaN

Out[27]:

# 17) Let us insert the year and month column \*\*\_09/01/2023\_\*\*

```
In [28]: data.insert(3,"month", data["date"].dt.month)
  data.insert(4,"year", data["date"].dt.year)
  data.head(3)
```

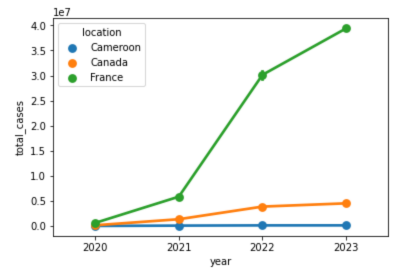
Out[28]:		iso_code	continent	location	month	year	date	total_cases	new_cases	total_deaths	new_deaths	total_
	0	AFG	Asia	Afghanistan	2	2020	2020- 02-24	5.0	5.0	NaN	NaN	
	1	AFG	Asia	Afghanistan	2	2020	2020- 02-25	5.0	0.0	NaN	NaN	
	2	AFG	Asia	Afghanistan	2	2020	2020- 02-26	5.0	0.0	NaN	NaN	

# 18) Daily cummulative trend of COVID-19 cases and deaths up to \*\*\_09/01/2023\_\*\*

```
In [29]: data_cum = data[data["location"].isin(["France", "Canada", "Cameroon"])] # I decided to c
plt.subplot(111)
sns.pointplot(x='year', y='total_cases', data = data_cum, hue= "location")

plt.title("Daily cummulative trend of COVID-19 cases up to 09/01/2023 \n", fontsize=15,
plt.show()
```

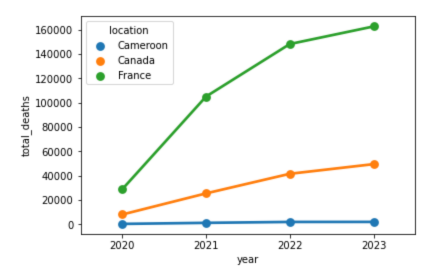
# Daily cummulative trend of COVID-19 cases up to 09/01/2023



```
In [30]: plt.subplot(111)
sns.pointplot(x='year', y='total_deaths', data = data_cum, hue= "location")
```

plt.title("Daily cummulative trend of COVID-19 deaths up to  $09/01/2023 \n$ ", fontsize=15, plt.show()

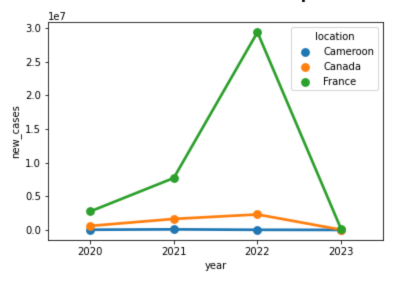
# Daily cummulative trend of COVID-19 deaths up to 09/01/2023



# 19) Total number of deaths, total number of cases by country, for each year \*\*\_2020/2021/2022/2023\_\*\*

```
In [31]: dt=data.groupby(["year","location"]).sum().loc[:,["new_cases","new_deaths"]].reset_index
In [33]: dt_country=dt[dt["location"].isin(["France","Canada","Cameroon"])]
    plt.subplot(111)
    sns.pointplot(x='year', y='new_cases', data = dt_country, hue= "location")
    plt.title("Total number of COVID-19 cases per location \n", fontsize=15, fontweight="bol plt.show()
```

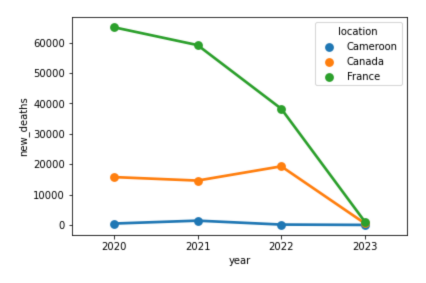
# Total number of COVID-19 cases per location



```
In [34]: dt_country=dt[dt["location"].isin(["France", "Canada", "Cameroon"])]
    plt.subplot(111)
    sns.pointplot(x='year', y='new_deaths', data = dt_country, hue= "location")
```

plt.title("Total number of COVID-19 deaths per location n", fontsize=15, fontweight="boplt.show()

# Total number of COVID-19 deaths per location



19.1) Per year, let us look at the Top 05 countires with the highest number of deaths and cases \*\*\_2020/2021/2022/2023\_\*\*

```
dt[dt["year"] == 2020].sort values(["new cases", "new deaths"], na position = "last", asce
In [36]:
Out[36]:
                                  new_cases new_deaths
               year
                         location
          206 2020
                    United States
                                  20217272.0
                                                350555.0
               2020
                                  10286709.0
                                                148995.0
           91
                            India
           27 2020
                           Brazil
                                  7700828.0
                                                195072.0
              2020
          161
                           Russia
                                   3127347.0
                                                 56271.0
           70 2020
                                   2735590.0
                                                 65031.0
                           France
```

In [37]: dt[dt["year"] == 2021].sort\_values(["new\_cases", "new\_deaths"], na\_position = "last", asce

	year	location	new_cases	new_deaths
440	2021	United States	34687377.0	475059.0
312	2021	India	24574870.0	325118.0
246	2021	Brazil	14485929.0	424262.0
439	2021	United Kingdom	10456330.0	82391.0
290	2021	France	7706191.0	59161.0

Out[37]:

In [38]: dt[dt["year"] == 2022].sort\_values(["new\_cases", "new\_deaths"], na\_position = "last", asce

Out[38]:		year	location	new_cases	new_deaths
	673	2022	United States	45856313.0	267871.0
	529	2022	Germany	30260684.0	49863.0
	524	2022	France	29345799.0	38226.0
	646	2022	South Korea	28481547.0	26594.0
	555	2022	Japan	27501370.0	38892.0

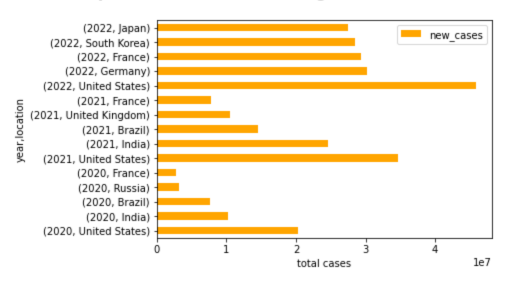
```
In [39]: # let us concatenate the previous dataframes in order to have all the years in a bar chat dt_2020 = dt[dt["year"] == 2020].sort_values(["new_cases", "new_deaths"], na_position = "ldt_2021 = dt[dt["year"] == 2021].sort_values(["new_cases", "new_deaths"], na_position = "ldt_2022 = dt[dt["year"] == 2022].sort_values(["new_cases", "new_deaths"], na_position = "ldt_group=dt_2020.append([dt_2021, dt_2022])
```

C:\Users\pc\AppData\Local\Temp\ipykernel\_10764\1246131657.py:7: FutureWarning: The fram e.append method is deprecated and will be removed from pandas in a future version. Use p andas.concat instead.

dt\_group=dt\_2020.append([dt\_2021,dt\_2022])

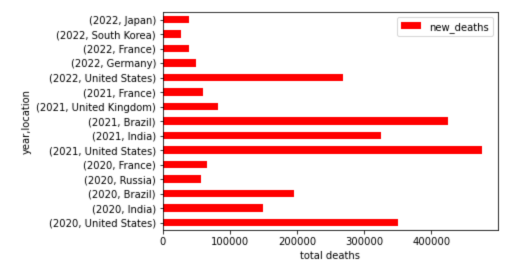
In [40]: dt\_group.set\_index(["year","location"]).plot(kind='barh', y=["new\_cases"], color = 'oran
 plt.title ("The top 05 countries with the highest cases of COVID-19 per year \n", fontsi
 plt.xlabel("total cases")
 plt.show()

#### The top 05 countries with the highest cases of COVID-19 per year



In [41]: dt\_group.set\_index(["year","location"]).plot(kind='barh', y=["new\_deaths"], color = 'red
 plt.title ("The top 05 countries with the highest deaths of COVID-19 per year \n",fontsi
 plt.xlabel("total deaths")
 plt.show()

# The top 05 countries with the highest deaths of COVID-19 per year



Out[42]:	Out[42]:		location	new_cases	new_deaths
	787	2023	Japan	1356342.0	2892.0
	898	2023	United States	524384.0	3774.0
	873	2023	South Korea	482947.0	450.0
	882	2023	Taiwan	225145.0	329.0
	763	2023	Germany	170206.0	1510.0

# 20) Mortality rate

#### Total deaths / population

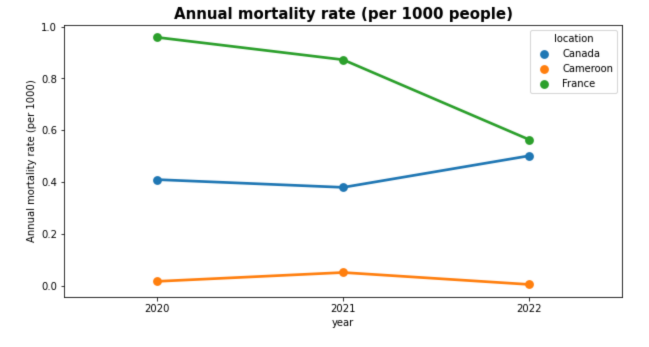
\*\*20.1) Annual mortality rate\*\* (per 1000 people)

```
In [43]: df= data.copy()
    df = df.groupby(["year","iso_code","location","population"]).sum().loc[:,["new_deaths"]]
    len(df.columns) #4
    df.insert(5, "Annual mortality rate (per 1000)", (df["new_deaths"]/df["population"])*100
    df.head(2)
```

Out[43]:		year	iso_code	location	population	new_deaths	Annual mortality rate (per 1000)
	0	2020	ABW	Aruba	106459.0	50.0	0.469664
	1	2020	AFG	Afghanistan	41128772.0	2189.0	0.053223

\*\*20.2 Let us choose some countries to visualise their annual mortality rate\_\*\* (per 1000 people)

```
In [44]: df_country= df[(df["location"].isin(["France", "Canada", "Cameroon"])) & (df["year"].isi
    plt.figure(figsize=(10,5))
    sns.pointplot(x="year", y="Annual mortality rate (per 1000)", data = df_country, hue = "
    plt.title("Annual mortality rate (per 1000 people)", fontsize=15, fontweight="bold")
    plt.show()
```



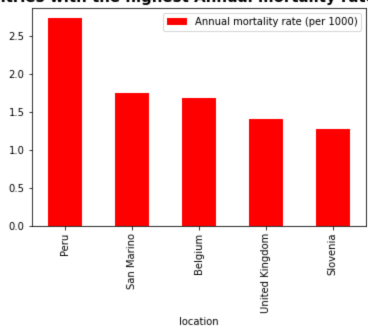
\*\*20.3 The top 05 countries with the highest annual mortality rate\*\* (per 1000 population) \*\*\_2020/2021/2022\_\*\*

In [45]: df[df["year"]==2020].sort\_values("Annual mortality rate (per 1000)", ascending =False, n

Out[45]:		year	iso_code	location	population	new_deaths	Annual mortality rate (per 1000)
	155	2020	PER	Peru	34049588.0	93070.0	2.733366
	177	2020	SMR	San Marino	33690.0	59.0	1.751262
	14	2020	BEL	Belgium	11655923.0	19645.0	1.685409
	68	2020	GBR	United Kingdom	67508936.0	94998.0	1.407191
	185	2020	SVN	Slovenia	2119843.0	2697.0	1.272264

In [46]: df[df["year"]==2020].sort\_values("Annual mortality rate (per 1000)", ascending =False, n
 plt.title("The top 05 countries with the highest Annual mortality rate for the year 2020
 plt.show()

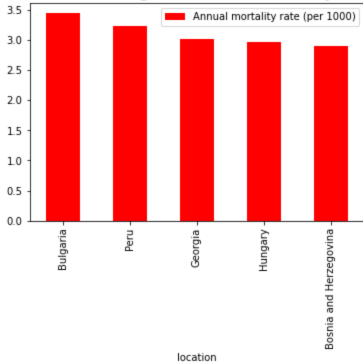
The top 05 countries with the highest Annual mortality rate for the year 2020



Out[47]:		year	iso_code	location	population	new_deaths	Annual mortality rate (per 1000)
	238	2021	BGR	Bulgaria	6781955.0	23379.0	3.447236
	383	2021	PER	Peru	34049588.0	110329.0	3.240245
	290	2021	GEO	Georgia	3744385.0	11295.0	3.016517
30		2021	HUN	Hungary	9967304.0	29649.0	2.974626
	241	2021	BIH	Bosnia and Herzegovina	3233530.0	9403.0	2.907967

df[df["year"]==2021].sort\_values("Annual mortality rate (per 1000)", ascending =False, n
plt.title("The top 05 countries with the highest Annual mortality rate for the year 2021
plt.show()

## The top 05 countries with the highest Annual mortality rate for the year 2021

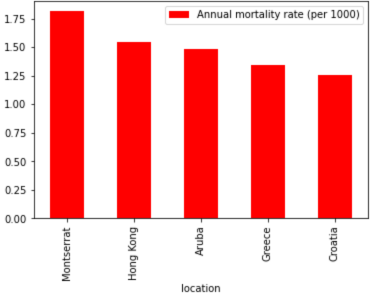


In [49]: df[df["year"]==2022].sort\_values("Annual mortality rate (per 1000)", ascending =False, n

Out[49]:	9]: year iso_code		iso_code	location	population	new_deaths	Annual mortality rate (per 1000)
	592	2022	MSR	Montserrat	4413.0	8.0	1.812826
	539	2022	HKG	Hong Kong	7488863.0	11594.0	1.548166
	453	2022	ABW	Aruba	106459.0	158.0	1.484139
	533	2022	GRC	Greece	10384972.0	13989.0	1.347043
	541	2022	HRV	Croatia	4030361.0	5058.0	1.254974

In [50]: df[df["year"]==2022].sort\_values("Annual mortality rate (per 1000)", ascending =False, n
 plt.title("The top 05 countries with the highest Annual mortality rate for the year 2022
 plt.show()

The top 05 countries with the highest Annual mortality rate for the year 2022



#### 21) Infection rate

#### \_totalcases / population

#### \*\*21.1) Monthly infection rate\*\*

```
df= data.copy()
In [51]:
          df.head(2)
Out[51]:
             iso_code continent
                                   location month year
                                                           date total_cases new_cases total_deaths new_deaths total_
                                                          2020-
                                                 2 2020
          0
                 AFG
                                 Afghanistan
                                                                       5.0
                                                                                  5.0
                                                                                             NaN
                                                                                                         NaN
                           Asia
                                                          02-24
                                                          2020-
          1
                 AFG
                           Asia Afghanistan
                                                 2 2020
                                                                       5.0
                                                                                  0.0
                                                                                             NaN
                                                                                                         NaN
                                                          02-25
          df = df.groupby(["year", "month", "location", "population"]).sum().loc[:, ["new cases"]].res
In [52]:
          df.insert(5, "Monthly infection rate", (df["new cases"]/ df["population"]) *100)
          df.head(3)
In [53]:
Out[53]:
                            location
                                    population new_cases
                                                           Monthly infection rate
             year month
          0 2020
                           Argentina
                                     45510324.0
                                                       0.0
                                                                       0.000000
                                     26177410.0
                                                                       0.000034
          1 2020
                            Australia
                                                       9.0
          2 2020
                          Cambodia
                                     16767851.0
                                                       1.0
                                                                       0.000006
```

\*\*21.2) Monthly infection rate in France, Canada, Cameroon\*\*

Let us create a date column to visualise the monthly infection throughout the years

```
In [54]: df["day"]= 25  # we just create a day column inorder to combine it later with month and df["date"] = (df["year"].astype(str) + "/" + df["month"].astype(str) + "/" + df["day"].a
In [55]: df["date"]= pd.to_datetime(df["date"]).dt.date

In [56]: df_country = df[df["location"].isin(["France", "Canada", "Cameroon"])]
    pd.to_datetime(df["date"]).dt.date

    plt.figure(figsize=(9,15))
    sns.pointplot(x="date", y="Monthly infection rate", data = df_country, hue = "location"
    plt.title("Infection rate in France, Canada and Cameroon", fontsize=15, fontweight="bold"    plt.xticks(rotation=90)
    plt.show()
```

# Infection rate in France, Canada and Cameroon 14 location Canada France Cameroon 12 10 8 Monthly infection rate 4 2

\*\*21.3 Top 05 countries with the highest infection rate for the years\*\* \*\*\_2020/2021/2022\_\*\*

a 2021-08-25 -

2021-09-25 2021-10-25 2021-11-25 2022-01-25 2022-02-25 2022-03-25

2021-12-25

2021-05-25 2021-06-25

2021-04-25

2022-05-25 - 2022-06-25 -

2022-04-25

2022-07-25

2022-08-25

2022-09-25

2022-12-25

2022-11-25

2020-02-25 -2020-03-25 -2020-04-25 -

2020-05-25 -

2020-07-25

2020-08-25

2020-09-25

2020-11-25 -2020-12-25 -2021-01-25 -

2021-02-25

1590	2020	10	Andorra	79843.0	2706.0	3.389151	25	2020-10-25
2100	2020	12	Gibraltar	32677.0	1020.0	3.121462	25	2020-12-25
2137	2020	12	Lithuania	2750058.0	82554.0	3.001900	25	2020-12-25
2201	2020	12	Slovakia	5643455.0	153256.0	2.715641	25	2020-12-25
1919	2020	11	Luxembourg	647601.0	17544.0	2.709075	25	2020-11-25

```
In [58]: df[df["year"]==2021].nlargest(5, columns = ["Monthly infection rate"], keep = "all")
```

Out[58]:		year	month	location	population	new_cases	Monthly infection rate	day	date
	4773	2021	12	Andorra	79843.0	6625.0	8.297534	25	2021-12-25
	4573	2021	11	Cayman Islands	68722.0	5424.0	7.892669	25	2021-11-25
	3629	2021	7	British Virgin Islands	31332.0	2202.0	7.027959	25	2021-07-25
	3262	2021	5	Maldives	523798.0	34561.0	6.598154	25	2021-05-25
	3906	2021	8	French Polynesia	306292.0	20130.0	6.572160	25	2021-08-25

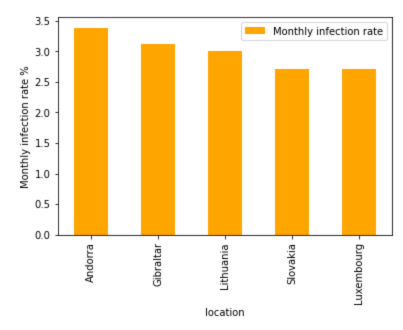
```
In [59]: df[df["year"]==2022].nlargest(5, columns = ["Monthly infection rate"], keep = "all")
```

Out[59]:		year	month	location	population	new_cases	Monthly infection rate	day	date
	6004	2022	5	Falkland Islands	3801.0	1510.0	39.726388	25	2022-05-25
	6758	2022	8	Marshall Islands	41593.0	14978.0	36.010867	25	2022-08-25
	7031	2022	9	Saint Helena	5401.0	1514.0	28.031846	25	2022-09-25
	5304	2022	2	Faeroe Islands	53117.0	14612.0	27.509084	25	2022-02-25
	6310	2022	6	Nauru	12691.0	3391.0	26.719723	25	2022-06-25

```
df 2020 = df[df["year"] == 2020].nlargest(5, columns = ["Monthly infection rate"], keep =
In [60]:
         df 2021= df[df["year"]==2021].nlargest(5, columns = ["Monthly infection rate"], keep = "
         df 2022= df[df["year"]==2022].nlargest(5, columns = ["Monthly infection rate"], keep = "
        plt.figure(figsize=(6,6))
         df 2020.set index("location").plot(kind = 'bar', y=["Monthly infection rate"], color = "
        plt.ylabel("Monthly infection rate %")
        plt.title(" Top 05 countries with the highest infection rate for the year 2020 \n", fonts
        plt.figure(figsize=(6,6))
        df 2021.set index("location").plot(kind = 'bar', y=["Monthly infection rate"], color = "
        plt.ylabel("Monthly infection rate %")
        plt.title(" Top 05 countries with the highest infection rate for the year 2021 \n", fonts
        plt.figure(figsize=(6,6))
         df 2022.set index("location").plot(kind = 'bar', y=["Monthly infection rate"], color = "
        plt.ylabel("Monthly infection rate %")
        plt.title(" Top 05 countries with the highest infection rate for the year 2022 \n", fonts
        plt.show()
```

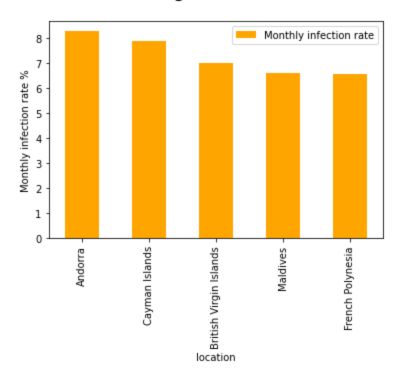
<sup>&</sup>lt;Figure size 432x432 with 0 Axes>

Top 05 countries with the highest infection rate for the year 2020



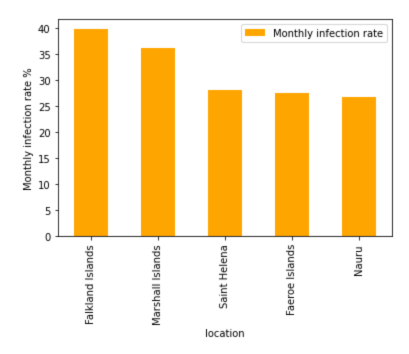
<Figure size 432x432 with 0 Axes>

Top 05 countries with the highest infection rate for the year 2021



<Figure size 432x432 with 0 Axes>

Top 05 countries with the highest infection rate for the year 2022



# 22) Average monthly infection and mortality

I will do the \_sum of newcases (infected) and \_newdeaths per month for a given year, month and location using pivot tables

I will later on do a *groupby()* by year and location to *add up all the monthly cases and deaths* per *location* Lastly i divide the \_totalcases and \_totaldeaths by 12 months to have the *average monthly cases and deaths of COVID-19* 

```
df = pd.pivot table(data, values=['new cases', 'new deaths', 'date'], index=['year', 'mont
                                aggfunc={ 'new cases': np.sum,
                                          'new deaths': np.sum,
                                           'date': 'count'})
         df = df.reset index()
         df.head(3)
In [62]:
Out[62]:
                 month
                          location iso_code
                                           date
                                                new_cases
                                                          new_deaths
         0 2020
                         Argentina
                                      ARG
                                                      0.0
                                                                 0.0
            2020
                          Australia
                                      AUS
                                                      9.0
                                                                 0.0
                                             5
         2 2020
                      1 Cambodia
                                     KHM
                                                      1.0
                                                                 0.0
         df = df.groupby(["year","location",'iso code']).sum().loc[:,["new cases","new deaths"]]
In [63]:
         df.insert(5, "Monthly average cases", df["new cases"]/12)
In [64]:
```

#### 22.1) Let us remove the records that contain the year 2023

df.insert(6, "Monthly average deaths", df["new deaths"]/12)

The year 2023 just has records for January, not for all the months of the year. It isn't interesting to keep it

```
In [65]: df = df[~(df["year"]==2023)]
```

#### 22.2 Let us look at France, Canada and Cameroon </font >

Out[66]:

```
In [66]: df[df["location"] == "France"]
```

	year	location	iso_code	new_cases	new_deaths	Monthly average cases	Monthly average deaths
70	2020	France	FRA	2735590.0	65031.0	2.279658e+05	5419.250000
290	2021	France	FRA	7706191.0	59161.0	6.421826e+05	4930.083333
524	2022	France	FRA	29345799.0	38226.0	2.445483e+06	3185.500000

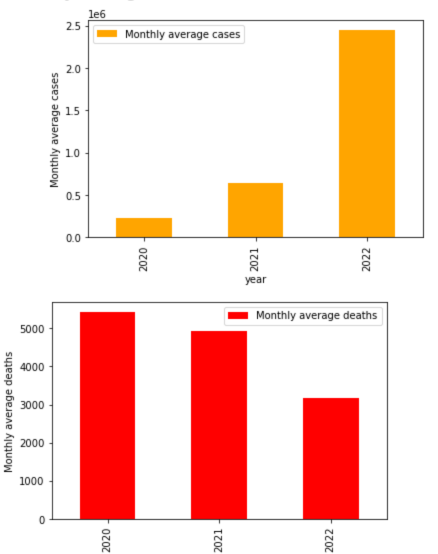
```
In [67]: df[df["location"] == "France"].set_index("year").plot(kind = "bar", y = ["Monthly average
    plt.ylabel("Monthly average cases")

plt.title("Monthly average cases and deaths of COVID-19 in FRANCE \n", fontsize=15, fontw

df[df["location"] == "France"].set_index("year").plot(kind = "bar", y = ["Monthly average
    plt.ylabel("Monthly average deaths")

plt.show()
```

# Monthly average cases and deaths of COVID-19 in FRANCE



year

```
In [68]: df[df["location"] == "Canada"]
```

Out[68]:		year	location	iso_code	new_cases	new_deaths	Monthly average cases	Monthly average deaths
	35	2020	Canada	CAN	590249.0	15737.0	49187.416667	1311.416667
	254	2021	Canada	CAN	1633486.0	14585.0	136123.833333	1215.416667
	488	2022	Canada	CAN	2297368.0	19276.0	191447.333333	1606.333333

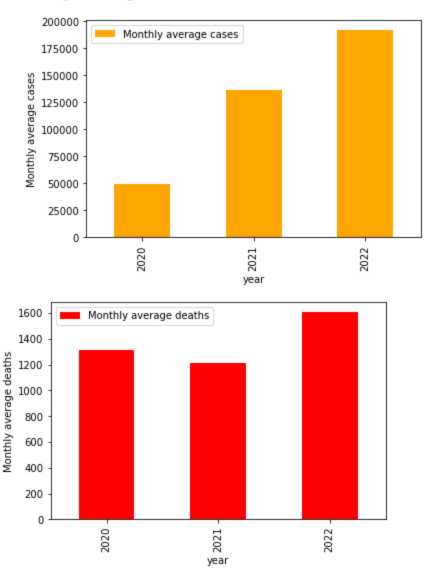
```
In [69]: df[df["location"] == "Canada"].set_index("year").plot(kind = "bar", y = ["Monthly average plt.ylabel("Monthly average cases")

plt.title("Monthly average cases and deaths of COVID-19 in CANADA\n", fontsize=15, fontwe

df[df["location"] == "Canada"].set_index("year").plot(kind = "bar", y = ["Monthly average plt.ylabel("Monthly average deaths")

plt.show()
```

# Monthly average cases and deaths of COVID-19 in CANADA



Out[70]:

In [70]: df[df["location"] == "Cameroon"]

	year	location	iso_code	new_cases	new_deaths	Monthly average cases	Monthly average deaths
34	2020	Cameroon	CMR	26277.0	448.0	2189.750000	37.333333
253	2021	Cameroon	CMR	83090.0	1403.0	6924.166667	116.916667
487	2022	Cameroon	CMR	14626.0	114.0	1218.833333	9.500000

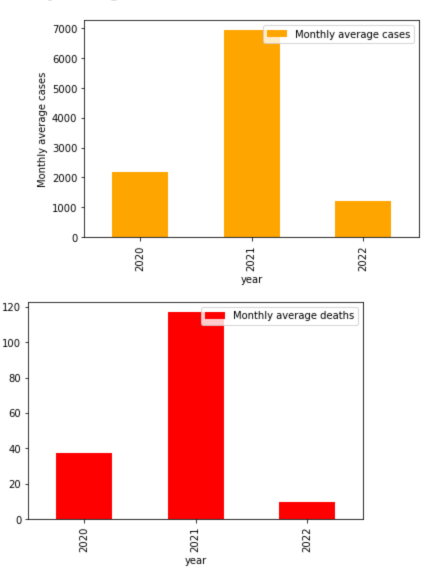
```
In [71]: df[df["location"] == "Cameroon"].set_index("year").plot(kind = "bar", y =["Monthly average
plt.ylabel("Monthly average cases")

plt.title("Monthly average cases and deaths of COVID-19 in CAMAROON\n", fontsize=15, font

df[df["location"] == "Cameroon"].set_index("year").plot(kind = "bar", y =["Monthly average
plt.ylabel("Monthly average deaths")

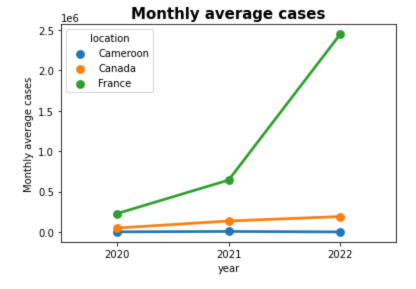
plt.show()
```

# Monthly average cases and deaths of COVID-19 in CAMAROON

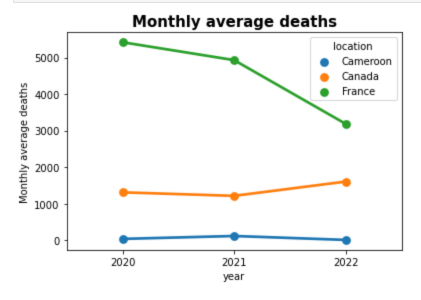


Monthly average deaths

```
In [72]: df_loc=df[df["location"].isin(["Cameroon", "France", "Canada"])]
    sns.pointplot(x="year", y = "Monthly average cases", data = df_loc, hue = "location")
    plt.title("Monthly average cases", fontsize=15, fontweight="bold")
    plt.show()
```



In [73]: sns.pointplot(x="year",y = "Monthly average deaths", data = df\_loc, hue = "location")
 plt.title("Monthly average deaths",fontsize=15, fontweight="bold")
 plt.show()



#### 23) Vaccinations

(people vaccinated / population)\* 100%. Let us keep in mind that the columns \_"peoplevaccinated" and "people fully vaccinated" are cummulative columns.

In [74]:	da	data.head(2)													
Out[74]:		iso_code	continent	location	month	year	date	total_cases	new_cases	total_deaths	new_deaths	total_			
	0	AFG	Asia	Afghanistan	2	2020	2020- 02-24	5.0	5.0	NaN	NaN				
	1	AFG	Asia	Afghanistan	2	2020	2020- 02-25	5.0	0.0	NaN	NaN				

When going through the data we realise that we have missing values for some months of some locations

The columns we are interested in are cumulative columns, for each location we will extract the max number of people vaccinated and people fully vaccinated before applying an operation

#### \*\*23.1) For each location let us look at the cummulative trend in vaccinations throughout the years\*\*

```
In [75]: df=data.groupby(["year", "month", "location", 'iso_code', "population"]).max().loc[:,["peopl
In [76]: df.insert(7, "Pct population vaccinated", (df["people_vaccinated"]/df["population"])*100)
df.insert(8, "Pct population fully vaccinated", (df["people_fully_vaccinated"]/df["popula
```

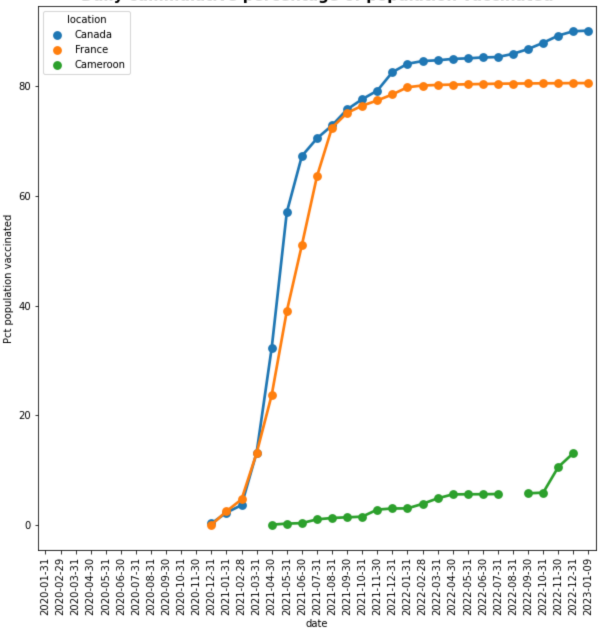
#### 23.2) Convert the datetime column to date

```
In [77]: df['date'] = pd.to_datetime(df['date']).dt.date

In [78]: df_loc= df[df["location"].isin(["France", "Canada", "Cameroon"])]

plt.figure(figsize=(10,10))
sns.pointplot(x="date",y = "Pct population vaccinated", data = df_loc, hue = "location")
plt.title("Daily cummulative percentage of population vaccinated",fontsize=15, fontweigh
plt.xticks(rotation = 90)
plt.show()
```

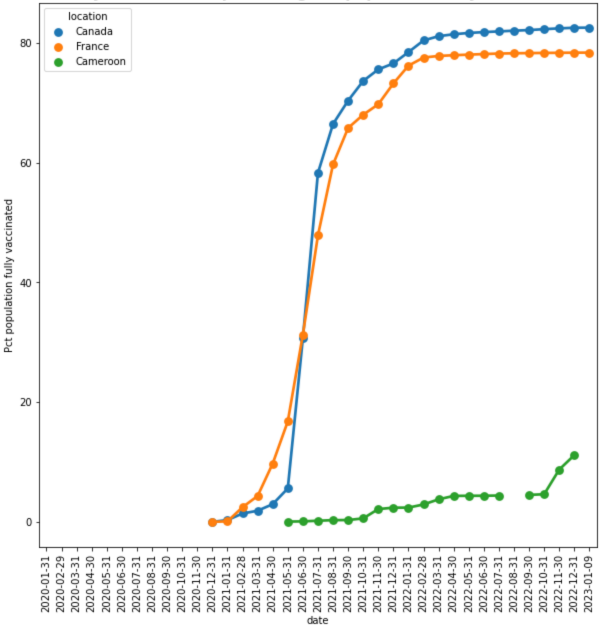
# Daily cummulative percentage of population vaccinated



```
In [79]: df_loc= df[df["location"].isin(["France", "Canada", "Cameroon"])]

plt.figure(figsize=(10,10))
sns.pointplot(x="date",y = "Pct population fully vaccinated", data = df_loc, hue = "loca plt.title("Daily cummulative percentage of population fully vaccinated", fontsize=15, fon plt.xticks(rotation = 90)
plt.show()
```

# Daily cummulative percentage of population fully vaccinated



#### 23.3) Choropleth map

Out[

Let us keep in mind that the columns \_"peoplevaccinated" and "people fully vaccinated" are cumulative columns

```
In [80]: df=data.groupby(["year","location",'iso_code',"population"]).max().loc[:,["people_vaccin
In [81]: df[df["year"]==2022].sort_values( "people_vaccinated", axis = 0,na_position= "first", as
# some countries do not have records for some years
```

[81]:		year	location	iso_code	population	people_vaccinated	people_fully_vaccinated
	477	2022	Bonaire Sint Eustatius and Saba	BES	27052.0	NaN	NaN
	516	2022	Eritrea	ERI	3684041.0	NaN	NaN

```
# !!!! we will delete these records
Out[82]:
                               location iso code
                                                population people_vaccinated people_fully_vaccinated
               year
          297 2021
                               Gibraltar
                                             GIB
                                                     32677.0
                                                                      41173.0
                                                                                             40065.0
                     United Arab Emirates
          438 2021
                                            ARE
                                                   9441138.0
                                                                     9881456.0
                                                                                           9059559.0
          482
               2022
                                 Brunei
                                            BRN
                                                    449002.0
                                                                     450404.0
                                                                                            445929.0
          531
               2022
                               Gibraltar
                                             GIB
                                                    32677.0
                                                                      42175.0
                                                                                             41465.0
          621
               2022
                                  Qatar
                                            QAT
                                                   2695131.0
                                                                     2850159.0
                                                                                           2850158.0
          661
               2022
                                Tokelau
                                            TKL
                                                      1893.0
                                                                       2203.0
                                                                                              2203.0
               2022 United Arab Emirates
                                            ARE
                                                   9441138.0
                                                                     9991089.0
                                                                                           9792266.0
          df[(df["people fully vaccinated"]>df["population"])]
In [83]:
          # !!! we will delete these records
                               location iso code population people vaccinated people fully vaccinated
Out[83]:
               year
          297 2021
                               Gibraltar
                                             GIB
                                                     32677.0
                                                                      41173.0
                                                                                             40065.0
          531 2022
                               Gibraltar
                                             GIB
                                                     32677.0
                                                                      42175.0
                                                                                             41465.0
               2022
                                                                     2850159.0
                                                                                           2850158.0
          621
                                  Qatar
                                            QAT
                                                   2695131.0
          661
               2022
                                Tokelau
                                            TKL
                                                      1893.0
                                                                       2203.0
                                                                                              2203.0
               2022 United Arab Emirates
                                            ARE
                                                   9441138.0
                                                                     9991089.0
                                                                                           9792266.0
          df= df[~((df["people fully vaccinated"]>df["population"]) | (df["people vaccinated"]>df[
In [84]:
          df.insert(6,"Pct population vaccinated", (df["people vaccinated"]/df["population"])*100)
In [85]:
          df.insert(7, "Pct population fully vaccinated", (df["people fully vaccinated"]/df["popula
          df[df["Pct population vaccinated"]>100] # we have no records we are good
In [86]:
Out[86]:
                                                                                                             Pct
                                                                                               Pct
                                                                                                      population
            year location iso_code population people_vaccinated people_fully_vaccinated
                                                                                       population
                                                                                                            fully
                                                                                        vaccinated
                                                                                                      vaccinated
          df[df["Pct population fully vaccinated"]>100] # we have no records we are good
                                                                                                            Pct
Out[87]:
                                                                                               Pct
                                                                                                      population
                                                                                        population
            year location iso_code population people_vaccinated people_fully_vaccinated
                                                                                                           fully
                                                                                        vaccinated
                                                                                                      vaccinated
```

# people vaccinated should be less than or equal to the population, let us verify

df[df["people vaccinated"]>df["population"]]

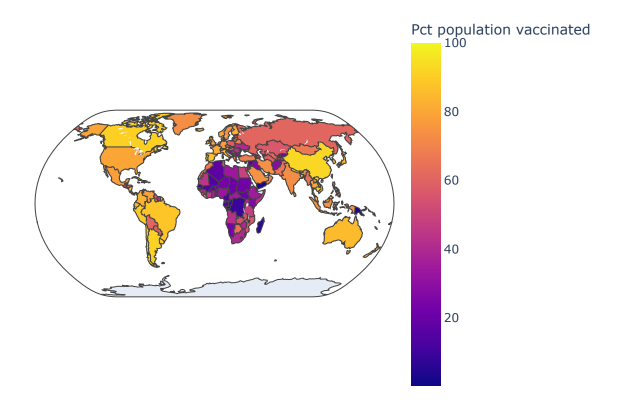
In [82]:

```
df = df.groupby(["iso code", "location"]).max().loc[:,["Pct population vaccinated", "Pct p
        import plotly.express as px
In [89]:
         import plotly.offline as pyo
        pyo.init notebook mode()
         fig = px.choropleth(df,
                             locations="iso code", # column containing ISO 3166 country codes
                             color="Pct population vaccinated", # column by which to color-code
                             hover name="location", # column to display in hover information
                          color continuous scale=px.colors.sequential.Plasma)
         fig.update layout(
             # add a title text for the plot
             title text = 'Percentage of population vaccinated up to the 09/01/2023',
             #geo scope = 'africa', # can be set to north america | south america | africa | asia
             geo = dict(projection={'type':'natural earth'}) # by default, projection type is set
         fig.show()
```

In [88]:

# for each location let us select the highest Pct population vaccinated... since we are

### Percentage of population vaccinated up to the 09/01/2023



# Attached online document