Main

March 22, 2022

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# Datasets are taken from Kaggle
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1 Population dataset 1

First, let's take a look at a dataset from Kaggle which describes distribution of people by different age groups (0-19, 20-39, 40-59, and 60+) and sex (male, female) in different countries. The source is taken from: https://www.kaggle.com/alizahidraja/world-population-by-age-group-2020.

Initially, the dataset was imported and processed to convert the numbers into millions, i.e. 1000000 into 1 million:

```
[]: import pandas as pd, numpy as np, matplotlib.pyplot as plt, seaborn as sns

df = pd.read_csv('WorldPopulationByAge2020_proc.csv')
    df['PopTotal'] = df['PopTotal'] * 1000
    df['PopTotalMln'] = df['PopTotal'] / 1000000
    df
```

[]:		Location	AgeGrp	PopMale	PopFemale	PopTotal	PopTotalMln
	0	Afghanistan	0-19	10709.0	10197.0	20906000.0	20.906
	1	Afghanistan	20-39	5994.0	5574.0	11568000.0	11.568
	2	Afghanistan	40-59	2485.0	2316.0	4801000.0	4.801
	3	Afghanistan	60+	781.0	858.0	1639000.0	1.639
	4	Africa	0-19	344109.0	334982.0	679091000.0	679.091
		•••	•••	•••	•••		
	851	Zambia	60+	258.0	365.0	623000.0	0.623
	852	Zimbabwe	0-19	3941.0	3923.0	7864000.0	7.864
	853	Zimbabwe	20-39	1993.0	2354.0	4347000.0	4.347
	854	Zimbabwe	40-59	892.0	1060.0	1952000.0	1.952
	855	Zimbabwe	60+	257.0	424.0	681000.0	0.681

[856 rows x 6 columns]

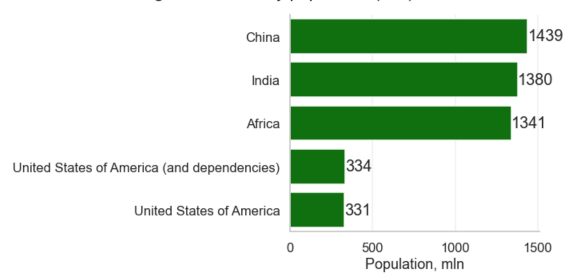
Then, we can aim to answer different questions about the dataset.

1.1 Which 5 countries in this dataset have the largest and smallest population sizes?

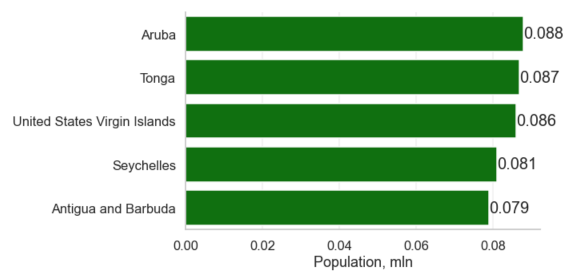
```
[]: def Nlargest(N):
             Function that makes a bargraph of populations (in millions) of the N_{\sqcup}
      \hookrightarrow largest locations in the dataset
             df3 = df.groupby('Location', as_index=False)['PopTotalMln'].sum()
             df3.sort_values(by='PopTotalMln', inplace=True, ascending=False)
             df3 = df3[df3['Location'] != 'World']
             df3 = df3.head(N)
             bargraph = sns.catplot(
                     x='PopTotalMln', y='Location',
                      data=df3,
                      kind='bar', color='green', orient='h', aspect=2
             bargraph.set_axis_labels("Population, mln", "")
             bargraph.fig.suptitle(f'{N} largest countries by population (mln)', y=1.
      →05)
             for iter, i in enumerate(df3['PopTotalMln']):
                      plt.text(x=df3['PopTotalMln'].iloc[iter], y=iter,__
      →s=round(df3['PopTotalMln'].iloc[iter]), ha='left', va='center', size=100/N)
             sns.set_context('talk')
     def Nsmallest(N):
             Function that makes a bargraph of populations (in millions) of the N_{11}
      \rightarrowsmallest locations in the dataset
             11 11 11
             df3 = df.groupby('Location', as_index=False)['PopTotalMln'].sum()
             df3.sort_values(by='PopTotalMln', inplace=True, ascending=False)
             df3 = df3[df3['Location'] != 'World']
             df3 = df3.tail(N)
             bargraph = sns.catplot(
                      x='PopTotalMln', y='Location',
                      data=df3.
                     kind='bar', color='green', orient='h', aspect=2
             bargraph.set_axis_labels("Population, mln", "")
             bargraph.fig.suptitle(f'{N} smallest countries by population (mln)', u
      -y=1.05)
             for iter, i in enumerate(df3['PopTotalMln']):
                      plt.text(x=df3['PopTotalMln'].iloc[iter], y=iter,__
      ⇒s=round(df3['PopTotalMln'].iloc[iter], 3), ha='left', va='center', size=100/
      \hookrightarrowN)
             sns.set context('talk')
```

Nlargest(5)
Nsmallest(5)

5 largest countries by population (mln)



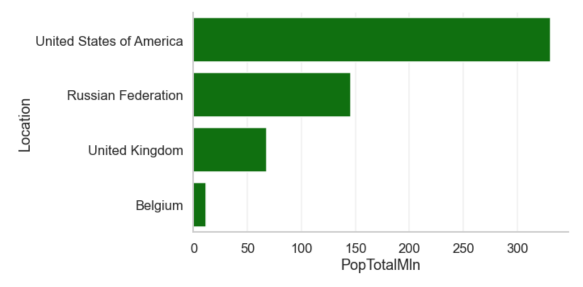
5 smallest countries by population (mln)



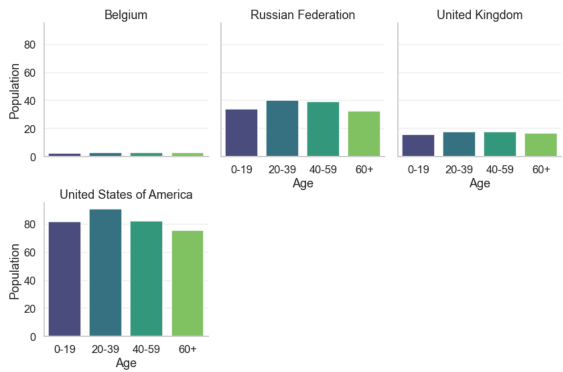
From the graphs above, we can see that the largest countries, such as China and India, have more than 1 billion people. Africa is not a country, but still gives an interesting estimation of the total amount of people on the continent.

1.2 Which of the countries - UK, USA, Belgium, or Russia - has the largest population?

Comparison of chosen countries by total population (mln)



1.3 In the four countries - UK, USA, Belgium, and Russia - what is the distribution of population by age groups?

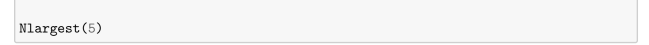


2 Population dataset 2

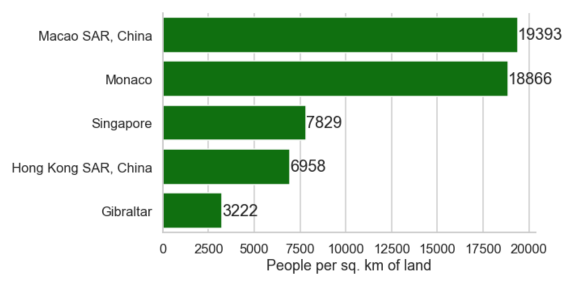
Now we can explore another dataset from Kaggle, this time with population density (in people per sq.km of land) over time (1961-2015) (https://www.kaggle.com/datasets/walla2ae/world-population?select=API_EN.POP.DNST_DS2_en_csv_v2.csv).

```
[]: df = pd.read_csv('API_EN.POP.DNST_DS2_en_csv_v2.csv', skiprows=4)
    df.head(3)
[]:
      Country Name Country Code \
    0
             Aruba
                            ABW
                            AND
    1
           Andorra
    2 Afghanistan
                            AFG
                                          Indicator Name Indicator Code 1960 \
    O Population density (people per sq. km of land ...
                                                          EN.POP.DNST
                                                                        NaN
    1 Population density (people per sq. km of land ...
                                                          EN.POP.DNST
                                                                        NaN
    2 Population density (people per sq. km of land ...
                                                          EN.POP.DNST
                                                                        NaN
             1961
                         1962
                                     1963
                                                             1965
                                                 1964
    0 307.972222 312.366667
                               314.983333 316.827778 318.666667
        30.587234
                    32.714894
                                34.914894
                                            37.170213
    1
                                                        39.470213
        14.038148
                    14.312061
                                14.599692
                                            14.901579
                                                        15.218206
             2008
                         2009
                                     2010
                                                 2011
                                                             2012
                                                                         2013 \
    0 563.011111 563.42222 564.427778 566.311111 568.850000 571.783333
                               179.614894 175.161702 168.757447 161.493617
    1 182.161702 181.859574
    2
        40.634655
                    41.674005
                                42.830327
                                            44.127634
                                                        45.533197
                                                                    46.997059
             2014
                         2015 2016 Unnamed: 61
    0 574.672222
                   577.161111
                                NaN
                                             NaN
    1 154.863830
                   149.942553
                                NaN
                                             NaN
        48.444546
                    49.821649
                                NaN
                                             NaN
    [3 rows x 62 columns]
```

2.1 Countries with the highest population density in 2015



5 countries with the highest population densities, 2015



2.2 Time series for the selected countries

We can put the names of all available countries within a list. Then, perhaps we are unsure on how the United States of America is written in this dataset. To find this out, we can search the list of country names by their first letter:

```
[]: # Now let's graph a time series for the selected countries
     df2 = pd.melt(df, id_vars=['Country Name'], value_vars=[str(i) for i in_
     →range(1961, 2016)] )
     df2.rename(columns={'variable': 'Year', 'value': 'People per sq.km'}, u
     →inplace=True)
     df2['Year'] = df2['Year'].astype(int)
     def lineplot(countries):
            plt.figure(figsize=(12,8))
             sns.lineplot(
                     x='Year', y='People per sq.km', data=df2[df2['Country Name'].
     →isin(countries)], hue='Country Name', legend=False,
                     palette='Set1', linewidth=4
             )
            plt.title('Time series of select countries')
            plt.xticks(ticks=[i for i in range(1961, 2016, 6)])
             sns.set_context('talk')
             sns.set_style('whitegrid', {'grid.color': '0.94'})
            plt.margins(x=0)
             for i in countries:
                     df3 = df2[(df2['Country Name'] == i) & (df2['Year'] == 2015)]
                     plt.text(x=2015+0.5, y=df3['People per sq.km'].iloc[0], s=i)
     lineplot(['United Kingdom', 'United States', 'France', 'Hungary'])
```

