Coronavirus World Data Analysis

KATE expects your code to define variables with specific names that correspond to certain things we are interested in.

KATE will run your notebook from top to bottom and check the latest value of those variables, so make sure you don't overwrite them.

- Remember to uncomment the line assigning the variable to your answer and don't change the variable or function names.
- Use copies of the original or previous DataFrames to make sure you do not overwrite them by mistake.

You will find instructions below about how to define each variable.

Once you're happy with your code, upload your notebook to KATE to check your feedback.

First of all, run the following cell to:

- · import pandas with an alias of pd
- · read a CSV containing the data to work with
- convert the date column to the datetime format
- create a DataFrame df containing the data for only 1st July 2020
- · take a look at the first few rows of the DataFrame

```
In [1]: | import pandas as pd

data = pd.read_csv('data/owid-covid-data.csv')
data['date'] = pd.to_datetime(data['date'])
df = data[data['date'] == '2020-07-01']

df.head()
```

Out[1]:

	iso_code	continent	location	date	total_cases	new_cases	total_deaths	new_deaths	total_cases
173	AFG	Asia	Afghanistan	2020- 07-01	31517.0	279.0	746.0	13.0	
300	ALB	Europe	Albania	2020- 07-01	2535.0	69.0	62.0	4.0	
491	DZA	Africa	Algeria	2020- 07-01	13907.0	336.0	912.0	7.0	
613	AND	Europe	Andorra	2020- 07-01	855.0	0.0	52.0	0.0	
727	AGO	Africa	Angola	2020- 07-01	284.0	8.0	13.0	2.0	

5 rows × 34 columns

- df DataFrame now has one row of data for each country with data present for July 1st 2020
- however, it also has a row with a location of World which contains aggregated values for all countries
- df.tail(), df.info() and df.shape will allow for further exploration of the structure of the DataFrame

#df.tail() In [2]: df.tail()

Out[2]:

	iso_code	continent	location	date	total_cases	new_cases	total_deaths	new_deaths	total_ca
29411	ESH	Africa	Western Sahara	2020- 07-01	380.0	172.0	1.0	0.0	
29506	YEM	Asia	Yemen	2020- 07-01	1158.0	30.0	312.0	0.8	
29623	ZMB	Africa	Zambia	2020- 07-01	1594.0	26.0	24.0	2.0	
29738	ZWE	Africa	Zimbabwe	2020- 07-01	591.0	17.0	7.0	0.0	
29934	OWID_WRL	NaN	World	2020- 07-01	10465987.0	192563.0	511041.0	5732.0	

5 rows × 34 columns

In [3]: ₦ #df.info() df.info()

> <class 'pandas.core.frame.DataFrame'> Int64Index: 211 entries, 173 to 29934 Data columns (total 34 columns):

Column Non-Null Count Dtype ------------0 iso code 211 non-null object 210 non-null 1 continent object location 211 non-null object 211 non-null datetime64[ns] date 210 non-null total_cases float64 5 210 non-null float64 new cases total_deaths 210 non-null float64 210 non-null float64 7 new deaths 210 non-null float64 8 total cases per million 210 non-null float64 9 new_cases_per_million 210 non-null float64 10 total_deaths_per_million 210 non-null float64 11 new_deaths_per_million float64 12 total_tests 73 non-null 13 new tests 73 non-null float64 14 total_tests_per_thousand 73 non-null float64 15 new_tests_per_thousand 73 non-null float64 16 new_tests_smoothed 83 non-null float64 17 new tests smoothed per thousand 83 non-null float64 85 non-null object 18 tests_units 19 155 non-null float64 stringency_index 20 population 211 non-null float64 population_density 200 non-null float64 21 float64 22 median_age 187 non-null 23 aged_65_older 184 non-null float64 186 non-null float64 24 aged_70_older 25 184 non-null float64 gdp_per_capita 122 non-null float64 26 extreme_poverty float64 27 cvd_death_rate 186 non-null 28 diabetes_prevalence 194 non-null float64 29 female_smokers 141 non-null float64 30 male_smokers 139 non-null float64 handwashing_facilities float64 31 92 non-null float64 32 hospital_beds_per_thousand 165 non-null float64 33 life_expectancy 208 non-null

dtypes: datetime64[ns](1), float64(29), object(4)

memory usage: 57.7+ KB

Q1. Create a new DataFrame called countries which is the same as df but with the World row removed.

- Use the .copy() method to ensure you have a distinct DataFrame in memory
- Assign this new DataFrame to the variable countries; do not modify df

See below code syntax for some guidance:

```
countries['location'] != 'World'
```

Out[17]:

	iso_code	continent	location	date	total_cases	new_cases	total_deaths	new_deaths	total_cases
173	AFG	Asia	Afghanistan	2020- 07-01	31517.0	279.0	746.0	13.0	
300	ALB	Europe	Albania	2020- 07-01	2535.0	69.0	62.0	4.0	
491	DZA	Africa	Algeria	2020- 07-01	13907.0	336.0	912.0	7.0	
613	AND	Europe	Andorra	2020- 07-01	855.0	0.0	52.0	0.0	
727	AGO	Africa	Angola	2020- 07-01	284.0	8.0	13.0	2.0	

5 rows × 34 columns

Q2. Check the shape of your DataFrame to confirm that countries has one row fewer than df:

Please note you have been provided with the code for this question to carry out the necessary analysis. Simply uncomment the line of code and run the code cell to produce the desired results.

```
In [12]: # #print(df.shape, countries.shape)
print(df.shape, countries.shape)
(211, 34) (210, 34)
```

Q3. Define a DataFrame based on the countries DataFrame, but which only contains the columns in cols (defined below) and assign this to a variable called countries_dr

Order this DataFrame by 'total_deaths_per_million', with the highest numbers at the top.

See below code syntax for some guidance:

```
DataFrame_name[column_names].sort_values(by=..., ascending=False)
```

```
M | cols = ['continent', 'location', 'total deaths per million']
   #add your code below
   #countries dr
   countries_dr = countries[cols].sort_values(by="total_deaths_per_million", ascending=Fa
   print(countries_dr)
               continent
                                                    location \
   23306
                  Europe
                                                  San Marino
   2917
                  Europe
                                                     Belgium
   613
                  Europe
                                                     Andorra
   28347
                                              United Kingdom
                  Europe
   25362
                  Europe
                                                       Spain
   . . .
                     . . .
          North America Saint Vincent and the Grenadines
   23111
                                                  Seychelles
   23926
                  Africa
                                                     Lesotho
   15734
                  Africa
                                                   Gibraltar
   10808
                  Europe
   12195
                    Asia
                                                   Hong Kong
           total_deaths_per_million
   23306
                            1237.551
   2917
                             841.615
   613
                             673.008
   28347
                             644.168
   25362
                             606.633
   . . .
                                 . . .
   23111
                               0.000
   23926
                               0.000
   15734
                               0.000
   10808
                               0.000
   12195
                                 NaN
   [210 rows x 3 columns]
```

Q4. Using the countries DataFrame we created earlier, find the sum of total_tests for countries in Africa , assigning the result, as an integer, to africa_tests .

- Use .sum() method calculate the sum for total_tests column
- Use .astype(int) method or int() function to convert results to an integer

See below code syntax for some guidance:

```
countries['continent'] == 'Africa'
```

Q5. How many countries in Africa have no value recorded for the number of total_tests column? Assign the result to africa_missing_test_data.

• You may find the pandas .isna() method and python len() function useful

See below code syntax for some guidance:

```
len(DataFrame_name[column_name].isna())
```

Q6. How many countries have a higher value for total_tests than the United Kingdom ? Assign your answer to a variable called countries_more_tests .

Remember to work from the countries DataFrame rather than df . You should avoid modifying any existing DataFrames.

Q7. Create a DataFrame called beds_dr which is based on the countries DataFrame, but contains only the columns hospital_beds_per_thousand and total_deaths_per_million.

- · Your answer should only include rows where there are values present in both of these columns
- You may find the .dropna() method useful

See below code syntax for some guidance:

```
DataFrame_name.dropna()
```

Out[39]:

	hospital_beds_per_thousand	total_deaths_per_million
173	0.50	19.163
300	2.89	21.544
491	1.90	20.798
952	3.80	30.635
1081	5.00	28.919
29136	0.80	1.794
29332	2.60	0.000
29506	0.70	10.461
29623	2.00	1.305
29738	1.70	0.471

164 rows × 2 columns

Q8. Refer to the beds_dr DataFrame. What is the average total_deaths_per_million for entries in beds_dr where hospital_beds_per_thousand is greater than the mean?

• Save the results to a new variable called dr_high_bed_ratio

See below code syntax for some guidance:

```
beds_dr['hospital_beds_per_thousand'] > beds_dr['hospital_beds_per_thousand'].mea
n()
```

```
In [49]: #add your code below
#dr_high_bed_ratio

x = beds_dr['hospital_beds_per_thousand'] > beds_dr['hospital_beds_per_thousand'].mean
dr_high_bed_ratio = beds_dr[x]['total_deaths_per_million'].mean()
dr_high_bed_ratio
```

Out[49]: 98.18423728813559

Out[50]: 56.294057142857135

Q9. Refer to the beds_dr DataFrame. What is the average total_deaths_per_million for entries in beds_dr where hospital_beds_per_thousand is less than the mean?

• Save the results to a new variable called dr_low_bed_ratio

See below code syntax for some guidance:

```
beds_dr['hospital_beds_per_thousand'] < beds_dr['hospital_beds_per_thousand'].mea
n()</pre>
```

```
In [50]: #add your code below
#dr_low_bed_ratio
y = beds_dr['hospital_beds_per_thousand'] < beds_dr['hospital_beds_per_thousand'].mean
dr_low_bed_ratio = beds_dr[y]['total_deaths_per_million'].mean()
dr_low_bed_ratio</pre>
```

Q10. Refer to the countries DataFrame. Create a new DataFrame called no_new_cases which contains only rows from countries with zero new_cases.

Please note you have been provided with the code for this question to carry out the necessary analysis. Simply uncomment the lines of code and run the code cell to produce the desired results.

```
In [51]: M countries.head()
Out[51]:
```

	iso_code	continent	location	date	total_cases	new_cases	total_deaths	new_deaths	total_cases
173	AFG	Asia	Afghanistan	2020- 07-01	31517.0	279.0	746.0	13.0	
300	ALB	Europe	Albania	2020- 07-01	2535.0	69.0	62.0	4.0	
491	DZA	Africa	Algeria	2020- 07-01	13907.0	336.0	912.0	7.0	
613	AND	Europe	Andorra	2020- 07-01	855.0	0.0	52.0	0.0	
727	AGO	Africa	Angola	2020- 07-01	284.0	8.0	13.0	2.0	

5 rows × 34 columns

```
In [52]: # #add your code below
#no_new_cases = countries[countries['new_cases'] == 0]
#no_new_cases.head()

no_new_cases = countries[countries['new_cases'] == 0]
no_new_cases.head()
```

Out[52]:

	iso_code	continent	location	date	total_cases	new_cases	total_deaths	new_deaths	total_cases_
613	AND	Europe	Andorra	2020- 07-01	855.0	0.0	52.0	0.0	
836	AIA	North America	Anguilla	2020- 07-01	3.0	0.0	0.0	0.0	
952	ATG	North America	Antigua and Barbuda	2020- 07-01	66.0	0.0	3.0	0.0	
1381	ABW	North America	Aruba	2020- 07-01	103.0	0.0	3.0	0.0	
2080	BHS	North America	Bahamas	2020- 07-01	104.0	0.0	11.0	0.0	

5 rows × 34 columns

Q11. Refer to the no_new_cases DataFrame. Which country in no_new_cases DataFrame has had the highest number of total_cases?

• Save the results to a new variable called highest_no_new

See below code syntax for some guidance:

no_new_cases['total_cases'] == no_new_cases['total_cases'].max()

Cameroon

Q12. Refer to the countries DataFrame. What is the sum of the population of all countries which have had zero total_deaths?

- Assign your answer to sum_populations_no_deaths variable
- Your answer should be in millions, rounded to the nearest whole number, and converted to an integer

Q13. Create a function called country_metric which accepts the following three parameters:

- a DataFrame (which can be assumed to be of a similar format to countries)
- a location (i.e. a string which will be found in the location column of the DataFrame)
- a metric (i.e. a string which will be found in any column (other than location) in the DataFrame)

The function should return only the value from the first row for a given location and metric . You may find .iloc[] useful.

See below code syntax for some guidance:

```
def country_metric(df, location, metric):
    return df[df['location'] == location].iloc[0][metric]
```

```
In [65]: 
#add your code below
#def country_metric(df, location, metric):

def country_metric(df, location, metric):
    return countries[countries["location"] == location].iloc[0][metric]
```

Q.14 Use your function to collect the value for Vietnam for the metric <code>aged_70_older</code> , assigning the result to <code>vietnam_older_70</code> .

Please note you have been provided with the code for this question to carry out the necessary analysis. Simply uncomment the lines of code and run the code cell to produce the desired results.

```
In [67]: # #add your code below
#vietnam_older_70 = country_metric(countries, 'Vietnam', 'aged_70_older')
#vietnam_older_70
vietnam_older_70 = country_metric(countries, 'Vietnam', 'aged_70_older')
vietnam_older_70
Out[67]: 4.718
```

Q.15 Create another function called countries_average, which accepts the following three parameters:

- a DataFrame "df" (which can be assumed to be such as countries)
- a list of countries "countries" (which can be assumed to all be found in the location column of the DataFrame)
- a string "metric" (which can be assumed to be a column (other than location) which will be found in the DataFrame). For instance, this string value can be life_expectancy.

Note that for the test on KATE for this question to pass, you need to make sure the function accepts the three parameters in the following order: countries_average(df, countries, metric). (You can call your parameters however you like as long as the type of these parameters are what was described above).

The function should return the average value for the given metric for the given list of countries.

You may find .isin() method useful while filtering for list of countries.

Q16. Use your countries_average function to find out the average life_expectancy of countries in the g7 list defined below. Assign the result to the variable g7_avg_life_expectancy.

Please note you have been provided with the code for this question to carry out the necessary analysis. Simply uncomment the lines of code and run the code cell to produce the desired results.

```
In [107]:
             ▶ g7 = ['United States', 'Italy', 'Canada', 'Japan', 'United Kingdom', 'Germany', 'Franc
In [108]:

  | countries.head()
    Out[108]:
                     iso code continent
                                           location
                                                     date total cases new cases total deaths new deaths total cases
                                                    2020-
                 173
                         AFG
                                   Asia Afghanistan
                                                             31517.0
                                                                          279.0
                                                                                       746.0
                                                                                                    13.0
                                                    07-01
                                                    2020-
                 300
                          ALB
                                 Europe
                                            Albania
                                                              2535.0
                                                                           69.0
                                                                                       62.0
                                                                                                     4.0
                                                    07-01
                                                    2020-
                                                             13907.0
                                                                          336.0
                                                                                       912.0
                 491
                         DZA
                                  Africa
                                            Algeria
                                                                                                     7.0
                                                    07-01
                                                    2020-
                                                               855.0
                                                                            0.0
                                                                                        52.0
                                                                                                     0.0
                 613
                         AND
                                 Europe
                                            Andorra
                                                    07-01
                                                    2020-
                 727
                         AGO
                                  Africa
                                            Angola
                                                               284.0
                                                                            8.0
                                                                                        13.0
                                                                                                     2.0
                                                    07-01
                5 rows × 34 columns
In [109]:
            #add your code below
                g7 = ['United States', 'Italy', 'Canada', 'Japan', 'United Kingdom', 'Germany', 'Franc
                g7_avg_life_expectancy = countries_average(df, g7, 'life_expectancy')
                g7_avg_life_expectancy
    Out[109]: 82.10571428571428
```

Q.17 Refer to the countries DataFrame. Find the country with lowest value for life_expectancy in the countries DataFrame, and create a string which is formatted as follows:

'{country} has a life expectancy of {diff} years lower than the G7 average.'

Assign your string to the variable headline and ensure it is formatted exactly as above, with:

- use f-strings to format the string
- {country} being replaced by the value in the location column of the DataFrame
- {diff} being replaced by a float **rounded to one decimal place**, of the value from the life_expectancy column subtracted from g7_avg_life_expectancy . Please note that {diff} should be a positive value

diff = <G7 countries average life expectancy> - <value of the lowest life expe
ctancy country>

See below code syntax for some guidance:

```
lowest = countries[countries['life_expectancy'] == countries['life_expectancy'].m
in()].iloc[0]
country = lowest['location']
life_exp = lowest['life_expectancy']
```

Central African Republic has a life expectancy of 28.8 years lower than the G7 averag e.

In []: **M**