# assignment3

November 15, 2020

## 1 Assignment 3

All questions are weighted the same in this assignment. This assignment requires more individual learning then the last one did - you are encouraged to check out the pandas documentation to find functions or methods you might not have used yet, or ask questions on Stack Overflow and tag them as pandas and python related. All questions are worth the same number of points except question 1 which is worth 17% of the assignment grade.

Note: Questions 2-13 rely on your question 1 answer.

#### 1.0.1 **Question 1**

Load the energy data from the file assets/Energy Indicators.xls, which is a list of indicators of energy supply and renewable electricity production from the United Nations for the year 2013, and should be put into a DataFrame with the variable name of **Energy**.

Keep in mind that this is an Excel file, and not a comma separated values file. Also, make sure to exclude the footer and header information from the datafile. The first two columns are unneccessary, so you should get rid of them, and you should change the column labels so that the columns are:

['Country', 'Energy Supply', 'Energy Supply per Capita', '% Renewable]

Convert Energy Supply to gigajoules (**Note: there are 1,000,000 gigajoules in a petajoule**). For all countries which have missing data (e.g. data with "...") make sure this is reflected as np.NaN values.

Rename the following list of countries (for use in later questions):

"Republic of Korea": "South Korea", "United States of America": "United States", "United Kingdom of Great Britain and Northern Ireland": "United Kingdom", "China, Hong Kong Special Administrative Region": "Hong Kong"

There are also several countries with numbers and/or parenthesis in their name. Be sure to remove these, e.g. 'Bolivia (Plurinational State of)' should be 'Bolivia'. 'Switzerland17' should be 'Switzerland'.

Next, load the GDP data from the file assets/world\_bank.csv, which is a csv containing countries' GDP from 1960 to 2015 from World Bank. Call this DataFrame GDP.

Make sure to skip the header, and rename the following list of countries:

```
"Korea, Rep.": "South Korea", "Iran, Islamic Rep.": "Iran", "Hong Kong SAR, China": "Hong Kong"
```

Finally, load the Sciamgo Journal and Country Rank data for Energy Engineering and Power Technology from the file assets/scimagojr-3.xlsx, which ranks countries based on their journal contributions in the aforementioned area. Call this DataFrame ScimEn.

Join the three datasets: GDP, Energy, and ScimEn into a new dataset (using the intersection of country names). Use only the last 10 years (2006-2015) of GDP data and only the top 15 countries by Scimagoir 'Rank' (Rank 1 through 15).

The index of this DataFrame should be the name of the country, and the columns should be ['Rank', 'Documents', 'Citable documents', 'Citations', 'Self-citations', 'Citations per document', 'H index', 'Energy Supply', 'Energy Supply per Capita', '% Renewable', '2006', '2007', '2008', '2009', '2010', '2011', '2012', '2013', '2014', '2015'].

This function should return a DataFrame with 20 columns and 15 entries, and the rows of the DataFrame should be sorted by "Rank".

```
[7]: def answer_one():
       # YOUR CODE HERE
       # raise NotImplementedError()
       Energy = pd.read_excel('assets/Energy Indicators.xls',na_values=["...
     →"],header = None,skiprows=18,skipfooter=_
     →38,usecols=[2,3,4,5],names=['Country', 'Energy Supply', 'Energy Supply per_

→Capita', '% Renewable'])
       Energy['Energy Supply'] = Energy['Energy Supply'].apply(lambda x: x*1000000)
       Energy['Country'] = Energy['Country'].str.replace(r" \(.*\)","")
       Energy['Country'] = Energy['Country'].str.replace(r"\d*","")
       Energy['Country'] = Energy['Country'].replace({'Republic of Korea' : 'South_

→Korea',
                                                   'United States of America' :...
     →'United States',
                                                   'United Kingdom of Great Britain
    →and Northern Ireland': 'United Kingdom',
                                                   'China, Hong Kong Special⊔
     →Administrative Region': 'Hong Kong'})
       GDP = pd.read_csv('assets/world_bank.csv', skiprows = 4)
       GDP['Country Name'] = GDP['Country Name'].replace({'Korea, Rep.': 'South_

→Korea',
                                                           'Iran, Islamic Rep.':⊔
     'Hong Kong SAR, China':⊔
    → 'Hong Kong'})
       ScimEn = pd.read excel('assets/scimagojr-3.xlsx')
```

```
merge1 = pd.

merge(ScimEn, Energy, how="inner", left_on="Country", right_on="Country")
merge1 = merge1[merge1["Rank"] <=15]

GDP.rename(columns = {"Country Name":"Country"}, inplace=True)
GDP = GDP.loc[:,['2006', '2007', '2008', '2009', '2010', '2011', '2012', \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \(
```

[7]:		Rank	Documents	Citable documents C	itations \	
	Country					
	China	1 127050		126767	597237	
	United States	2	96661	94747	792274	
	Japan	3	30504	30287	223024	
	United Kingdom	4 20944		20357	206091	
	Russian Federation	5 18534		18301	34266	
	Canada	6 17899		17620	215003	
	Germany	7 17027		16831	140566	
	India	8	15005	14841	128763	
	France	9	13153	12973	130632	
	South Korea	10	11983	11923	114675	
	Italy	11	10964	10794	111850	
	Spain	12	9428	9330	123336	
	Iran	13	8896	8819	57470	
	Australia	14	8831	8725	90765	
	Brazil	15	8668	8596	60702	
		Solf-citations		Citations per documen	t H index	\
	Country	411683 265436 61554 37874 12422 40930 27426 37209 28601		citations per documen	t ii iiidex	`
	China			4.70	0 138	
	United States			8.20	0 230	
	Japan			7.3	1 134	
	United Kingdom			9.8	4 139	
	Russian Federation			1.8	5 57	
	Canada			12.0	1 149	
	Germany			8.20	6 126	
	India			8.5	8 115	
	France			9.9	3 114	
	South Korea	22595		9.5	7 104	
	Italy		26661	10.20	0 106	

Spain	23964	4	13.08	115	
Iran	1912	5	6.46	72	
Australia	1560	6	10.28	107	
Brazil	14396	5	7.00	86	
	Energy Supply	Energy Supply	y per Capita	% Renewable \	\
Country					
China	1.271910e+11		93.0	19.754910	
United States	9.083800e+10		286.0	11.570980	
Japan	1.898400e+10		149.0	10.232820	
United Kingdom	7.920000e+09		124.0	10.600470	
Russian Federation	3.070900e+10		214.0	17.288680	
Canada	1.043100e+10		296.0	61.945430	
Germany	1.326100e+10		165.0	17.901530	
India	3.319500e+10		26.0	14.969080	
France	1.059700e+10		166.0	17.020280	
South Korea	1.100700e+10		221.0	2.279353	
Italy	6.530000e+09		109.0	33.667230	
Spain	4.923000e+09		106.0	37.968590	
Iran	9.172000e+09		119.0	5.707721	
Australia	5.386000e+09		231.0	11.810810	
Brazil	1.214900e+10		59.0	69.648030	
	2006	2007	2008	2009	\
Country					
China	3.992331e+12	4.559041e+12	4.997775e+12	5.459247e+12	
United States	1.479230e+13	1.505540e+13	1.501149e+13	1.459484e+13	
Japan	5.496542e+12	5.617036e+12	5.558527e+12	5.251308e+12	
United Kingdom	2.419631e+12	2.482203e+12	2.470614e+12	2.367048e+12	
Russian Federation	1.385793e+12	1.504071e+12	1.583004e+12	1.459199e+12	
Canada	1.564469e+12	1.596740e+12	1.612713e+12	1.565145e+12	
Germany	3.332891e+12	3.441561e+12	3.478809e+12	3.283340e+12	
India	1.265894e+12	1.374865e+12	1.428361e+12	1.549483e+12	
France	2.607840e+12	2.669424e+12	2.674637e+12	2.595967e+12	
South Korea	9.410199e+11	9.924316e+11	1.020510e+12	1.027730e+12	
Italy	2.202170e+12	2.234627e+12	2.211154e+12	2.089938e+12	
Spain	1.414823e+12	1.468146e+12	1.484530e+12	1.431475e+12	
Iran	3.895523e+11	4.250646e+11	4.289909e+11	4.389208e+11	
Australia	1.021939e+12	1.060340e+12	1.099644e+12	1.119654e+12	
Brazil	1.845080e+12	1.957118e+12	2.056809e+12	2.054215e+12	
D1 0.D11	1.010000012	1.00/1100/12	2.000000012	2.0012100*12	
	2010	2011	2012	2013	\
Country	2010	2011	2012	2010	`
China	6.039659e+12	6.612490e+12	7.124978e+12	7.672448e+12	
United States	1.496437e+13	1.520402e+13	1.554216e+13	1.577367e+13	
Japan	5.498718e+12	5.473738e+12	5.569102e+12	5.644659e+12	
United Kingdom	2.403504e+12	2.450911e+12	2.479809e+12	2.533370e+12	
ourred vinadom	2.4033046712	Z.40U3116T1Z	2.4/30036+12	2.00007Ue+12	

```
Russian Federation 1.524917e+12 1.589943e+12 1.645876e+12 1.666934e+12
   Canada
                       1.613406e+12 1.664087e+12 1.693133e+12 1.730688e+12
   Germany
                       3.417298e+12 3.542371e+12 3.556724e+12 3.567317e+12
   India
                       1.708459e+12 1.821872e+12 1.924235e+12 2.051982e+12
   France
                       2.646995e+12 2.702032e+12 2.706968e+12 2.722567e+12
   South Korea
                       1.094499e+12 1.134796e+12 1.160809e+12 1.194429e+12
                       2.125185e+12 2.137439e+12 2.077184e+12 2.040871e+12
   Italy
   Spain
                       1.431673e+12 1.417355e+12 1.380216e+12 1.357139e+12
   Iran
                       4.677902e+11 4.853309e+11 4.532569e+11 4.445926e+11
   Australia
                       1.142251e+12 1.169431e+12 1.211913e+12 1.241484e+12
   Brazil
                       2.208872e+12 2.295245e+12 2.339209e+12 2.409740e+12
                               2014
                                             2015
   Country
   China
                       8.230121e+12 8.797999e+12
   United States
                       1.615662e+13 1.654857e+13
                       5.642884e+12 5.669563e+12
   Japan
   United Kingdom
                       2.605643e+12 2.666333e+12
   Russian Federation 1.678709e+12 1.616149e+12
   Canada
                       1.773486e+12 1.792609e+12
   Germany
                       3.624386e+12 3.685556e+12
   India
                       2.200617e+12 2.367206e+12
   France
                       2.729632e+12 2.761185e+12
   South Korea
                       1.234340e+12 1.266580e+12
   Italy
                       2.033868e+12 2.049316e+12
   Spain
                       1.375605e+12 1.419821e+12
                       4.639027e+11
   Iran
   Australia
                       1.272520e+12 1.301251e+12
                       2.412231e+12 2.319423e+12
   Brazil
]: assert type(answer_one()) == pd.DataFrame, "Q1: You should return a DataFrame!"
   assert answer_one().shape == (15,20), "Q1: Your DataFrame should have 20__
    ⇒columns and 15 entries!"
[]: # Cell for autograder.
```

## **1.0.2 Question 2**

The previous question joined three datasets then reduced this to just the top 15 entries. When you joined the datasets, but before you reduced this to the top 15 items, how many entries did you lose?

This function should return a single number.

<IPython.core.display.HTML object>

```
[9]: def answer_two():
       # YOUR CODE HERE
       # raise NotImplementedError()
       Energy = pd.read_excel('assets/Energy Indicators.xls',na_values=["...
    →"],header = None,skiprows=18,skipfooter=
    →38,usecols=[2,3,4,5],names=['Country', 'Energy Supply', 'Energy Supply per_

→Capita', '% Renewable'])
       Energy['Energy Supply'] = Energy['Energy Supply'].apply(lambda x: x*1000000)
       Energy['Country'] = Energy['Country'].str.replace(r" \(.*\)","")
       Energy['Country'] = Energy['Country'].str.replace(r"\d*","")
       Energy['Country'] = Energy['Country'].replace({'Republic of Korea' : 'Southu

→Korea',
                                                   'United States of America' : ...
    'United Kingdom of Great Britain
    →and Northern Ireland': 'United Kingdom',
                                                   'China, Hong Kong Special⊔
    →Administrative Region': 'Hong Kong'})
       GDP = pd.read_csv('assets/world_bank.csv', skiprows = 4)
       GDP['Country Name'] = GDP['Country Name'].replace({'Korea, Rep.': 'South_

→Korea',
                                                          'Iran, Islamic Rep.': 🗆
    'Hong Kong SAR, China' :⊔
    → 'Hong Kong'})
       ScimEn = pd.read_excel('assets/scimagojr-3.xlsx')
       inner1 = pd.
    →merge(ScimEn,Energy,how="inner",left_on="Country",right_on="Country")
       GDP.rename(columns = {"Country Name":"Country"},inplace=True)
```

```
[9]: 156
```

```
[]: assert type(answer_two()) == int, "Q2: You should return an int number!"
```

#### 1.0.3 **Question 3**

What are the top 15 countries for average GDP over the last 10 years?

This function should return a Series named avgGDP with 15 countries and their average GDP sorted in descending order.

## [10]: Country

```
United States
                       1.536434e+13
China
                       6.348609e+12
Japan
                       5.542208e+12
                       3.493025e+12
Germany
France
                       2.681725e+12
United Kingdom
                       2.487907e+12
Brazil
                       2.189794e+12
                       2.120175e+12
Italy
India
                       1.769297e+12
Canada
                       1.660647e+12
Russian Federation
                       1.565459e+12
Spain
                       1.418078e+12
```

```
Australia 1.164043e+12
South Korea 1.106715e+12
Iran 4.441558e+11
dtype: float64

[]: assert type(answer_three()) == pd.Series, "Q3: You should return a Series!"
```

#### **1.0.4** Question 4

By how much had the GDP changed over the 10 year span for the country with the 6th largest average GDP?

This function should return a single number.

[11]: 246702696075.3999

```
[]: # Cell for autograder.
```

#### 1.0.5 **Question 5**

What is the mean energy supply per capita?

This function should return a single number.

```
[12]: def answer_five():
    # YOUR CODE HERE
    # raise NotImplementedError()
    info = answer_one()
    return info['Energy Supply per Capita'].mean()
# return float(info['Energy Supply per Capita'].mean())
answer_five()
```

```
[12]: 157.6
```

```
[]: # Cell for autograder.
```

#### **1.0.6 Ouestion 6**

What country has the maximum % Renewable and what is the percentage?

This function should return a tuple with the name of the country and the percentage.

```
[13]: def answer_six():
         # YOUR CODE HERE
         # raise NotImplementedError()
         info = answer_one()
         result=info.sort_values(by='% Renewable', ascending=False).iloc[0]
         return (result.name,result['% Renewable'])
     answer_six()
[13]: ('Brazil', 69.64803)
 []: assert type(answer_six()) == tuple, "Q6: You should return a tuple!"
     assert type(answer_six()[0]) == str, "Q6: The first element in your result⊔
      ⇒should be the name of the country!"
```

#### **1.0.7 Question 7**

Create a new column that is the ratio of Self-Citations to Total Citations. What is the maximum value for this new column, and what country has the highest ratio?

This function should return a tuple with the name of the country and the ratio.

```
[14]: def answer seven():
         # YOUR CODE HERE
         # raise NotImplementedError()
         info = answer_one()
         info['Citation ratio']=info['Self-citations']/info['Citations']
         result=info.sort_values(by='Citation ratio', ascending=False).iloc[0]
         return (result.name,result['Citation ratio'])
     answer_seven()
[14]: ('China', 0.6893126179389422)
```

```
[]: assert type(answer_seven()) == tuple, "Q7: You should return a tuple!"
   assert type(answer_seven()[0]) == str, "Q7: The first element in your result_
    ⇒should be the name of the country!"
```

#### **1.0.8 Question 8**

Create a column that estimates the population using Energy Supply and Energy Supply per capita. What is the third most populous country according to this estimate?

This function should return the name of the country

```
[15]: def answer_eight():
         # YOUR CODE HERE
         # raise NotImplementedError()
         info = answer_one()
         return (info['Energy Supply']/info['Energy Supply per Capita']).
      →sort_values(ascending=False).index[2]
     answer_eight()
```

[15]: 'United States'

```
]: assert type(answer_eight()) == str, "Q8: You should return the name of the
    ⇔country!"
```

#### **1.0.9 Question 9**

Create a column that estimates the number of citable documents per person. What is the correlation between the number of citable documents per capita and the energy supply per capita? Use the .corr() method, (Pearson's correlation).

This function should return a single number.

(Optional: Use the built-in function plot9() to visualize the relationship between Energy Supply per Capita vs. Citable docs per Capita)

```
[16]: def answer_nine():
         # YOUR CODE HERE
         # raise NotImplementedError()
         Top15 = answer one()
         Top15['PopEst'] = Top15['Energy Supply'] / Top15['Energy Supply per Capita']
         Top15['Citable docs per Capita'] = Top15['Citable documents'] /
      →Top15['PopEst']
         return Top15['Citable docs per Capita'].corr(Top15['Energy Supply per⊔
      →Capita'])
     answer_nine()
```

[16]: 0.7940010435442946

```
[17]: def plot9():
         import matplotlib as plt
         %matplotlib inline
         Top15 = answer_one()
         Top15['PopEst'] = Top15['Energy Supply'] / Top15['Energy Supply per Capita']
         Top15['Citable docs per Capita'] = Top15['Citable documents'] /
      →Top15['PopEst']
         Top15.plot(x='Citable docs per Capita', y='Energy Supply per Capita', u
      →kind='scatter', xlim=[0, 0.0006])
[18]: assert answer_nine() >= -1. and answer_nine() <= 1., "Q9: A valid correlation_
      \hookrightarrowshould between -1 to 1!"
```

#### 1.0.10 Question 10

Create a new column with a 1 if the country's % Renewable value is at or above the median for all countries in the top 15, and a 0 if the country's % Renewable value is below the median.

This function should return a series named HighRenew whose index is the country name sorted in ascending order of rank.

```
[19]: def answer_ten():
         # YOUR CODE HERE
         # raise NotImplementedError()
         Top15 = answer_one()
         Rmedian=Top15["% Renewable"].median()
         Top15["HighRenew"] = Top15["% Renewable"].apply(lambda x:0 if x<Rmedian else_
      \hookrightarrow 1
         return Top15["HighRenew"]
     answer_ten()
[19]: Country
     China
                            1
     United States
                            0
     Japan
                            0
     United Kingdom
                            0
     Russian Federation
                            1
     Canada
                            1
     Germany
     India
                            0
     France
     South Korea
     Italy
     Spain
                            1
     Iran
                            0
                            0
     Australia
     Brazil
     Name: HighRenew, dtype: int64
 []: assert type(answer_ten()) == pd.Series, "Q10: You should return a Series!"
```

#### 1.0.11 Question 11

Use the following dictionary to group the Countries by Continent, then create a DataFrame that displays the sample size (the number of countries in each continent bin), and the sum, mean, and std deviation for the estimated population of each country.

```
'Germany':'Europe',
'India':'Asia',
'France':'Europe',
'South Korea':'Asia',
'Italy':'Europe',
'Spain':'Europe',
'Iran':'Asia',
'Australia':'Australia',
'Brazil':'South America'}
```

This function should return a DataFrame with index named Continent ['Asia', 'Australia', 'Europe', 'North America', 'South America'] and columns ['size', 'sum', 'mean', 'std']

```
[20]: def answer_eleven():
         # YOUR CODE HERE
         # raise NotImplementedError()
         ContinentDict = {'China':'Asia',
                        'United States': 'North America',
                        'Japan': 'Asia',
                        'United Kingdom': 'Europe',
                        'Russian Federation': 'Europe',
                        'Canada':'North America',
                        'Germany': 'Europe',
                        'India':'Asia',
                        'France': 'Europe',
                        'South Korea': 'Asia',
                        'Italy': 'Europe',
                        'Spain': 'Europe',
                        'Iran':'Asia',
                        'Australia': 'Australia',
                        'Brazil':'South America'}
         Top15 = answer_one()
         Top15['PopEst'] = Top15['Energy Supply'] / Top15['Energy Supply per Capita']
         Top15['Continent'] = pd.Series(ContinentDict)
         return Top15.groupby('Continent')['PopEst'].agg([np.size,np.sum, np.mean, u
      →np.std])
     answer_eleven()
```

```
[20]:
                   size
                                  sum
                                               mean
                                                             std
    Continent
    Asia
                    5.0 2.898666e+09 5.797333e+08 6.790979e+08
    Australia
                    1.0 2.331602e+07 2.331602e+07
    Europe
                    6.0 4.579297e+08 7.632161e+07 3.464767e+07
    North America
                    2.0 3.528552e+08 1.764276e+08 1.996696e+08
    South America
                    1.0 2.059153e+08 2.059153e+08
                                                             NaN
```

```
[]: assert type(answer_eleven()) == pd.DataFrame, "Q11: You should return a<sub>□</sub>

DataFrame!"

assert answer_eleven().shape[0] == 5, "Q11: Wrong row numbers!"

assert answer_eleven().shape[1] == 4, "Q11: Wrong column numbers!"
```

#### 1.0.12 Question 12

Cut % Renewable into 5 bins. Group Top15 by the Continent, as well as these new % Renewable bins. How many countries are in each of these groups?

This function should return a Series with a MultiIndex of Continent, then the bins for % Renewable. Do not include groups with no countries.

```
[21]: def answer twelve():
         # YOUR CODE HERE
         # raise NotImplementedError()
         ContinentDict = {'China':'Asia',
                        'United States': 'North America',
                        'Japan':'Asia',
                        'United Kingdom': 'Europe',
                        'Russian Federation': 'Europe',
                        'Canada':'North America',
                        'Germany': 'Europe',
                        'India':'Asia',
                        'France': 'Europe',
                        'South Korea': 'Asia',
                        'Italy': 'Europe',
                        'Spain': 'Europe',
                        'Iran':'Asia',
                        'Australia': 'Australia',
                        'Brazil':'South America'}
         Top15 = answer_one()
         Top15['Continent'] = pd.Series(ContinentDict)
         Top15['% Renewable']=pd.cut(Top15['% Renewable'],5)
         return Top15.groupby(['Continent','% Renewable'])['Continent'].agg(np.size).
      →dropna()
     answer_twelve()
```

```
[21]: Continent % Renewable
Asia (2.212, 15.753] 4.0
(15.753, 29.227] 1.0
Australia (2.212, 15.753] 1.0
Europe (2.212, 15.753] 1.0
(15.753, 29.227] 3.0
```

#### 1.0.13 Question 13

Convert the Population Estimate series to a string with thousands separator (using commas). Use all significant digits (do not round the results).

```
e.g. 12345678.90 -> 12,345,678.90
```

This function should return a series *PopEst* whose index is the country name and whose values are the population estimate string

```
[22]: def answer_thirteen():
    # YOUR CODE HERE
    # raise NotImplementedError()
    Top15 = answer_one()
    Top15['PopEst'] = Top15['Energy Supply'] / Top15['Energy Supply per Capita']
    return Top15['PopEst'].apply('{:,}'.format)

answer_thirteen()
```

```
[22]: Country
     China
                            1,367,645,161.2903225
     United States
                             317,615,384.61538464
                            127,409,395.97315437
     Japan
    United Kingdom
                             63,870,967.741935484
     Russian Federation
                                    143,500,000.0
     Canada
                              35,239,864.86486486
     Germany
                              80,369,696.96969697
     India
                            1,276,730,769.2307692
     France
                             63,837,349.39759036
     South Korea
                             49,805,429.864253394
     Italy
                             59,908,256.880733944
                               46,443,396.2264151
     Spain
     Iran
                             77,075,630.25210084
     Australia
                             23,316,017.316017315
     Brazil
                             205,915,254.23728815
```

Name: PopEst, dtype: object

```
[]: assert type(answer_thirteen()) == pd.Series, "Q13: You should return a Series!"
assert len(answer_thirteen()) == 15, "Q13: Wrong result numbers!"
```

## 1.0.14 Optional

Use the built in function plot\_optional() to see an example visualization.

```
[23]: def plot_optional():
        import matplotlib as plt
        %matplotlib inline
        Top15 = answer_one()
        ax = Top15.plot(x='Rank', y='% Renewable', kind='scatter',
     →'#4daf4a','#e41a1c','#4daf4a','#4daf4a','#e41a1c','#dede00','#ff7f00'],
                       xticks=range(1,16), s=6*Top15['2014']/10**10, alpha=.75, u
     \rightarrowfigsize=[16,6]);
        for i, txt in enumerate(Top15.index):
            ax.annotate(txt, [Top15['Rank'][i], Top15['% Renewable'][i]], __
     →ha='center')
        print("This is an example of a visualization that can be created to help_{\sqcup}
     →understand the data. \
    This is a bubble chart showing % Renewable vs. Rank. The size of the bubble
     \hookrightarrowcorresponds to the countries' \
    2014 GDP, and the color corresponds to the continent.")
 []:
```