```
In [13]: # https://www.machinelearningplus.com/python/101-pandas-exercises-python/
In [98]:
         %pip install pandas
         %pip install jupyter_contrib_nbextensions
         import pandas as pd
         url = 'https://raw.githubusercontent.com/edlich/eternalrepo/master/DS-WAHLFACH/countries.csv'
         df = pd.read csv(url)
         df
         Requirement already satisfied: pandas in /home/quido/anaconda3/lib/python3.8/site-packages (1.1.3)
         Requirement already satisfied: numpy>=1.15.4 in /home/quido/anaconda3/lib/python3.8/site-packages (from pandas) (1.1
         9.2)
         Requirement already satisfied: python-dateutil>=2.7.3 in /home/quido/anaconda3/lib/python3.8/site-packages (from pan
         das) (2.8.1)
         Requirement already satisfied: pytz>=2017.2 in /home/quido/anaconda3/lib/python3.8/site-packages (from pandas) (202
         Requirement already satisfied: six>=1.5 in /home/quido/anaconda3/lib/python3.8/site-packages (from python-dateutil>=
         2.7.3->pandas) (1.15.0)
         Note: you may need to restart the kernel to use updated packages.
         Requirement already satisfied: jupyter contrib nbextensions in /home/quido/anaconda3/lib/python3.8/site-packages (0.
         5.1)
         Requirement already satisfied: tornado in /home/quido/anaconda3/lib/python3.8/site-packages (from jupyter contrib nb
         extensions) (6.0.4)
         Requirement already satisfied: jupyter-contrib-core>=0.3.3 in /home/guido/anaconda3/lib/python3.8/site-packages (fro
         m jupyter contrib nbextensions) (0.3.3)
         Requirement already satisfied: jupyter-latex-envs>=1.3.8 in /home/quido/anaconda3/lib/python3.8/site-packages (from
         jupyter contrib nbextensions) (1.4.6)
         Requirement already satisfied: traitlets>=4.1 in /home/quido/anaconda3/lib/python3.8/site-packages (from jupyter con
         trib nbextensions) (5.0.5)
         Requirement already satisfied: ipython-genutils in /home/guido/anaconda3/lib/python3.8/site-packages (from jupyter c
         ontrib nbextensions) (0.2.0)
         Requirement already satisfied: nbconvert>=4.2 in /home/quido/anaconda3/lib/python3.8/site-packages (from jupyter con
         trib nbextensions) (6.0.7)
         Requirement already satisfied: pyyaml in /home/quido/anaconda3/lib/python3.8/site-packages (from jupyter contrib nbe
         xtensions) (5.3.1)
         Requirement already satisfied: lxml in /home/guido/anaconda3/lib/python3.8/site-packages (from jupyter contrib nbext
         ensions) (4.6.1)
         Requirement already satisfied: jupyter-highlight-selected-word>=0.1.1 in /home/quido/anaconda3/lib/python3.8/site-pa
         ckages (from jupyter contrib nbextensions) (0.2.0)
         Requirement already satisfied: jupyter-nbextensions-configurator>=0.4.0 in /home/guido/anaconda3/lib/python3.8/site-
```

```
packages (from jupyter contrib nbextensions) (0.4.1)
Requirement already satisfied: jupyter-core in /home/quido/anaconda3/lib/python3.8/site-packages (from jupyter contr
ib nbextensions) (4.6.3)
Requirement already satisfied: notebook>=4.0 in /home/quido/anaconda3/lib/python3.8/site-packages (from jupyter cont
rib nbextensions) (6.1.4)
Requirement already satisfied: setuptools in /home/quido/anaconda3/lib/python3.8/site-packages (from jupyter-contrib
-core>=0.3.3->jupyter contrib nbextensions) (50.3.1.post20201107)
Requirement already satisfied: ipython in /home/guido/anaconda3/lib/python3.8/site-packages (from jupyter-latex-envs
>=1.3.8->jupyter contrib nbextensions) (7.19.0)
Requirement already satisfied: pandocfilters>=1.4.1 in /home/quido/anaconda3/lib/python3.8/site-packages (from nbcon
vert>=4.2->jupyter contrib nbextensions) (1.4.3)
Requirement already satisfied: bleach in /home/quido/anaconda3/lib/python3.8/site-packages (from nbconvert>=4.2->jup
yter contrib nbextensions) (3.2.1)
Requirement already satisfied: jinja2>=2.4 in /home/quido/anaconda3/lib/python3.8/site-packages (from nbconvert>=4.2
->jupyter contrib nbextensions) (2.11.2)
Requirement already satisfied: nbclient<0.6.0,>=0.5.0 in /home/quido/anaconda3/lib/python3.8/site-packages (from nbc
onvert>=4.2->jupyter contrib nbextensions) (0.5.1)
Requirement already satisfied: nbformat>=4.4 in /home/guido/anaconda3/lib/python3.8/site-packages (from nbconvert>=
4.2->jupyter contrib nbextensions) (5.0.8)
Requirement already satisfied: entrypoints>=0.2.2 in /home/guido/anaconda3/lib/python3.8/site-packages (from nbconve
rt>=4.2->jupyter contrib nbextensions) (0.3)
Requirement already satisfied: defusedxml in /home/quido/anaconda3/lib/python3.8/site-packages (from nbconvert>=4.2-
>jupyter contrib nbextensions) (0.6.0)
Requirement already satisfied: testpath in /home/guido/anaconda3/lib/python3.8/site-packages (from nbconvert>=4.2->j
upyter contrib nbextensions) (0.4.4)
Requirement already satisfied: pygments>=2.4.1 in /home/quido/anaconda3/lib/python3.8/site-packages (from nbconvert>
=4.2->jupyter contrib nbextensions) (2.7.2)
Requirement already satisfied: jupyterlab-pygments in /home/guido/anaconda3/lib/python3.8/site-packages (from nbconv
ert>=4.2->jupyter contrib nbextensions) (0.1.2)
Requirement already satisfied: mistune<2,>=0.8.1 in /home/guido/anaconda3/lib/python3.8/site-packages (from nbconver
t>=4.2->jupyter contrib nbextensions) (0.8.4)
Requirement already satisfied: MarkupSafe>=0.23 in /home/guido/anaconda3/lib/python3.8/site-packages (from jinja2>=
2.4->nbconvert>=4.2->jupyter contrib nbextensions) (1.1.1)
Requirement already satisfied: nest-asyncio in /home/quido/anaconda3/lib/python3.8/site-packages (from nbclient<0.6.
0, >= 0.5.0 - \text{nbconvert} >= 4.2 - \text{jupyter contrib nbextensions}) (1.4.2)
Requirement already satisfied: jupyter-client>=6.1.5 in /home/guido/anaconda3/lib/python3.8/site-packages (from nbcl
ient<0.6.0,>=0.5.0->nbconvert>=4.2->jupyter contrib nbextensions) (6.1.7)
Requirement already satisfied: async-generator in /home/quido/anaconda3/lib/python3.8/site-packages (from nbclient
<0.6.0,>=0.5.0-nbconvert>=4.2->jupyter contrib nbextensions) (1.10)
Requirement already satisfied: python-dateutil>=2.1 in /home/guido/anaconda3/lib/python3.8/site-packages (from jupyt
er-client>=6.1.5->nbclient<0.6.0,>=0.5.0->nbconvert>=4.2->jupyter contrib nbextensions) (2.8.1)
Requirement already satisfied: pyzmg>=13 in /home/guido/anaconda3/lib/python3.8/site-packages (from jupyter-client>=
6.1.5->nbclient<0.6.0,>=0.5.0->nbconvert>=4.2->jupyter contrib nbextensions) (19.0.2)
```

```
Requirement already satisfied: jsonschema!=2.5.0,>=2.4 in /home/guido/anaconda3/lib/python3.8/site-packages (from nb
format>=4.4->nbconvert>=4.2->jupyter contrib nbextensions) (3.2.0)
Requirement already satisfied: pyrsistent>=0.14.0 in /home/guido/anaconda3/lib/python3.8/site-packages (from jsonsch
ema!=2.5.0, >=2.4->nbformat>=4.4->nbconvert>=4.2->jupyter contrib nbextensions) (0.17.3)
Requirement already satisfied: six>=1.11.0 in /home/quido/anaconda3/lib/python3.8/site-packages (from jsonschema!=2.
5.0, >=2.4- nbformat>=4.4- nbconvert>=4.2- jupyter contrib nbextensions) (1.15.0)
Requirement already satisfied: attrs>=17.4.0 in /home/guido/anaconda3/lib/python3.8/site-packages (from jsonschema!=
2.5.0,>=2.4->nbformat>=4.4->nbconvert>=4.2->jupyter contrib nbextensions) (20.3.0)
Requirement already satisfied: ipykernel in /home/guido/anaconda3/lib/python3.8/site-packages (from notebook>=4.0->i
upyter contrib nbextensions) (5.3.4)
Requirement already satisfied: prometheus-client in /home/guido/anaconda3/lib/python3.8/site-packages (from notebook
>=4.0->jupyter contrib nbextensions) (0.8.0)
Requirement already satisfied: Send2Trash in /home/quido/anaconda3/lib/python3.8/site-packages (from notebook>=4.0->
jupyter contrib nbextensions) (1.5.0)
Requirement already satisfied: terminado>=0.8.3 in /home/guido/anaconda3/lib/python3.8/site-packages (from notebook>
=4.0->jupyter contrib nbextensions) (0.9.1)
Requirement already satisfied: argon2-cffi in /home/guido/anaconda3/lib/python3.8/site-packages (from notebook>=4.0-
>jupyter contrib nbextensions) (20.1.0)
Requirement already satisfied: ptyprocess in /home/quido/anaconda3/lib/python3.8/site-packages (from terminado>=0.8.
3->notebook>=4.0->jupyter contrib nbextensions) (0.6.0)
Requirement already satisfied: cffi>=1.0.0 in /home/quido/anaconda3/lib/python3.8/site-packages (from argon2-cffi->n
otebook>=4.0->jupyter contrib nbextensions) (1.14.3)
Requirement already satisfied: pycparser in /home/guido/anaconda3/lib/python3.8/site-packages (from cffi>=1.0.0->arg
on2-cffi->notebook>=4.0->jupyter contrib nbextensions) (2.20)
Requirement already satisfied: packaging in /home/guido/anaconda3/lib/python3.8/site-packages (from bleach->nbconver
t>=4.2->jupyter contrib nbextensions) (20.4)
Requirement already satisfied: webencodings in /home/quido/anaconda3/lib/python3.8/site-packages (from bleach->nbcon
vert>=4.2->jupyter contrib nbextensions) (0.5.1)
Requirement already satisfied: backcall in /home/guido/anaconda3/lib/python3.8/site-packages (from ipython->jupyter-
latex-envs>=1.3.8->jupyter contrib nbextensions) (0.2.0)
Requirement already satisfied: decorator in /home/guido/anaconda3/lib/python3.8/site-packages (from ipython->jupyter
-latex-envs>=1.3.8->jupyter contrib nbextensions) (4.4.2)
Requirement already satisfied: prompt-toolkit!=3.0.0,!=3.0.1,<3.1.0,>=2.0.0 in /home/quido/anaconda3/lib/python3.8/s
ite-packages (from ipython->jupyter-latex-envs>=1.3.8->jupyter contrib nbextensions) (3.0.8)
Requirement already satisfied: pickleshare in /home/quido/anaconda3/lib/python3.8/site-packages (from ipython->jupyt
er-latex-envs>=1.3.8->jupyter contrib nbextensions) (0.7.5)
Requirement already satisfied: jedi>=0.10 in /home/quido/anaconda3/lib/python3.8/site-packages (from ipython->jupyte
r-latex-envs>=1.3.8->jupyter contrib nbextensions) (0.17.1)
Requirement already satisfied: pexpect>4.3 in /home/quido/anaconda3/lib/python3.8/site-packages (from ipython->jupyt
er-latex-envs>=1.3.8->jupyter contrib nbextensions) (4.8.0)
Requirement already satisfied: parso<0.8.0,>=0.7.0 in /home/quido/anaconda3/lib/python3.8/site-packages (from jedi>=
0.10->ipython->jupyter-latex-envs>=1.3.8->jupyter contrib nbextensions) (0.7.0)
Requirement already satisfied: wcwidth in /home/quido/anaconda3/lib/python3.8/site-packages (from prompt-toolkit!=3.
```

```
0.0,!=3.0.1,<3.1.0,>=2.0.0->ipython->jupyter-latex-envs>=1.3.8->jupyter contrib nbextensions) (0.2.5)
         Requirement already satisfied: pyparsing>=2.0.2 in /home/guido/anaconda3/lib/python3.8/site-packages (from packaging
          shleach-shoonverts-1 2-signyter contrib pheytensions) (2 1 7)
                               Area BIP Currency
              Name
                      People
Out[98]:
         0 Germany
                    82521653
                              357385 3466
                                             EUR
              Japan 126045000
                              377835 4938
                                             YEN
                    36503097 9984670 1529
                                             CAD
             Canada
                    60501718
                             301338 1850
                                             EUR
               Italy
             Brazilia 208360000 8515770 1798
                                            REAL
In [52]: df.info
                                                                            BIP Currency
Out[52]: <bound method DataFrame.info of
                                                          People
                                                 Name
                                                                     Area
                       82521653
             Germany
                                  357385 3466
                                                     EUR
               Japan 126045000
                                  377835 4938
                                                     YEN
              Canada
                       36503097 9984670 1529
                                                     CAD
                       60501718
               Italv
                                  301338 1850
                                                     EUR
            Brazilia 208360000 8515770 1798
                                                    REAL>
In [54]: df.shape
Out[54]: (5, 5)
In [55]: df.columns
Out[55]: Index(['Name', 'People', 'Area', 'BIP', 'Currency'], dtype='object')
In [56]: df.index
Out[56]: RangeIndex(start=0, stop=5, step=1)
         df.count()
In [57]:
Out[57]: Name
                     5
         People
                     5
         Area
         BIP
                     5
```

Currency 5 In [58]: df.describe() BIP People Out[58]: Area **count** 5.000000e+00 5.000000e+00 5.00000 mean 1.027863e+08 3.907400e+06 2716.20000 **std** 6.759970e+07 4.904957e+06 1457.86083 min 3.650310e+07 3.013380e+05 1529.00000 **25**% 6.050172e+07 3.573850e+05 1798.00000 **50**% 8.252165e+07 3.778350e+05 1850.00000 **75**% 1.260450e+08 8.515770e+06 3466.00000 max 2.083600e+08 9.984670e+06 4938.00000 df.tail(4) In [59]: **BIP Currency** Out[59]: Name People Area Japan 126045000 377835 4938 YEN CAD 36503097 9984670 1529 2 Canada **EUR** 60501718 Italy 301338 1850 4 Brazilia 208360000 8515770 1798 **REAL** In [81]: df.loc[df['Currency'] == 'EUR']

5 of 8 5/16/21, 22:41

People

0 Germany 82521653 357385 3466

Italy 60501718 301338 1850

Name

Out[81]:

Area

BIP Currency

EUR

EUR

```
df_name_cur = df['Name'] + df['Currency']
In [61]:
          df_name_cur
          df name cru2 = df.drop(['People', 'Area', 'BIP'], axis=1)
          df_name_cru2
              Name Currency
Out[61]:
                        EUR
          0 Germany
                        YEN
               Japan
                        CAD
             Canada
                        EUR
                Italy
                       REAL
              Brazilia
In [82]: df.loc[df['BIP'] > 2000]
                                      BIP Currency
Out[82]:
               Name
                       People
                                Area
          0 Germany
                     82521653 357385 3466
                                              EUR
              Japan 126045000 377835 4938
                                              YEN
          df[(df['People'] > 50000000) & (df['People'] < 150000000)]</pre>
                                      BIP Currency
Out[63]:
               Name
                       People
                                Area
          0 Germany
                     82521653 357385 3466
                                              EUR
                                              YEN
                    126045000 377835 4938
          3
                     60501718 301338 1850
                                              EUR
In [14]: df
                                       BIP Currency
Out[14]:
               Name
                       People
                                 Area
                     82521653
          0 Germany
                               357385
                                      3466
                                               EUR
              Japan 126045000
                               377835 4938
                                               YEN
```

```
Name
                       People
                                 Area
                                       BIP Currency
                     36503097 9984670
             Canada
                                      1529
                                               CAD
                     60501718 301338 1850
                                               EUR
          3
          df = df.rename(columns={'BIP':'Bip'})
In [83]:
Out[83]:
                       People
                                 Area Bip Currency
               Name
                     82521653
                               357385
                                      3466
                                               EUR
          0 Germany
              Japan 126045000
                               377835 4938
                                               YEN
                     36503097 9984670 1529
                                               CAD
             Canada
                                               EUR
                              301338 1850
                Italy
                     60501718
             Brazilia 208360000 8515770 1798
                                              REAL
In [84]:
          Summe Bip = df['Bip'].sum()
          Summe_Bip
Out[84]: 13581
In [66]: df['People'].mean()
Out[66]: 102786293.6
In [67]: df['People'].sum()/5
Out[67]: 102786293.6
In [68]: df.sort_values('Name')
Out[68]:
               Name
                       People
                                 Area
                                       Bip Currency
             Brazilia 208360000 8515770 1798
                                              REAL
                     36503097 9984670 1529
             Canada
                                               CAD
          0 Germany
                     82521653
                               357385 3466
                                               EUR
```

```
Name
                       People
                                 Area
                                       Bip Currency
          3
                     60501718
                               301338 1850
                                               EUR
                Italy
In [86]: import numpy as np
          df copy = df
In [101...
           df copy['Area'] = np.select([df['Area'] > 1000000, df['Area'] <= 1000000], ['BIG', 'SMALL'], default='No Change')</pre>
In [102 df copy
                       People
                                      BIP Currency
               Name
                                Area
Out[102...
                     82521653 SMALL 3466
          0 Germany
                                              EUR
              Japan 126045000 SMALL 4938
                                              YEN
                     36503097
                                 BIG 1529
                                              CAD
             Canada
                                              EUR
                Italy
                     60501718 SMALL 1850
              Brazilia 208360000
                                              REAL
                                 BIG 1798
In [99]: df
                       People
                                 Area BIP Currency
               Name
Out[99]:
          0 Germany
                     82521653
                               357385 3466
                                               EUR
                                               YEN
               Japan 126045000
                               377835 4938
                     36503097 9984670 1529
                                               CAD
             Canada
                     60501718
                               301338 1850
                                               EUR
              Brazilia 208360000 8515770 1798
                                               REAL
 In [ ]:
```