Bootcamp Python



Day04
Pandas

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Day04 - Pandas

Today you will learn how to use a Python library that will allow you to manipulate dataframes.

Notions of the day

Pandas! And Bamboos!

General rules

- Use the Pandas Library.
- The version of Python to use is 3.7, you can check the version of Python with the following command: python -V
- The norm: during this bootcamp you will follow the PEP 8 standards. You can install pycodestyle which is a tool to check your Python code.
- The function eval is never allowed.
- The exercises are ordered from the easiest to the hardest.
- Your exercises are going to be evaluated by someone else, so make sure that your variable names and function names are appropriate and civil.
- Your manual is the internet.
- You can also ask questions in the dedicated channel in the 42 AI Slack: 42-ai.slack.com.
- If you find any issue or mistakes in the subject please create an issue on our dedicated repository on Github.

Helper

For this day you will use the dataset athlete_events.csv provided in the resources folder.

pip install pandas

Ensure that you have the right Python version.

```
> which python
/goinfre/miniconda/bin/python
> python -V
Python 3.7.*
> which pip
/goinfre/miniconda/bin/pip
```

Exercise 00 - FileLoader

Exercise 01 - YoungestFellah

Exercise 02 - ProportionBySport

Exercise 03 - HowManyMedals

Exercise 04 - SpatioTemporalData

Exercise 05 - How ManyMedalsByCountry

Exercise 06 - MyPlotLib

Exercise 07 - Komparator

Exercise 00 - FileLoader

Turn-in directory: ex00

Files to turn in : FileLoader.py Allowed libraries : Pandas

Remarks: Be as lazy as possible...

Write a class named FileLoader which implements the following methods:

- load(path): takes as an argument the file path of the dataset to load, displays a message specifying the dimensions of the dataset (e.g. 340×500) and returns the dataset loaded as a pandas.DataFrame.
- display(df, n): takes a pandas.DataFrame and an integer as arguments, displays the first n rows of the dataset if n is positive, or the last n rows if n is negative.

```
>>> from FileLoader import FileLoader
>>> loader = FileLoader()
>>> data = loader.load("../data/adult_data.csv")
Loading dataset of dimensions 32561 x 15
>>> loader.display(data, 12)
            workclass fnlwgt ... hours-per-week native-country salary
     39
                State-gov
                            77516
                                                    40
                                                         United-States <=50K
     50
                                                         United-States
         Self-emp-not-inc
                            83311
                                                    13
                                                                        <=50K
     38
                  Private
                           215646
                                                    40
                                                         United-States
     53
                  Private
                           234721
                                                    40
                                                         United-States
                                                                        <=50K
     28
                  Private 338409
                                                    40
                                                                  Cuba <=50K
     37
                  Private 284582
                                                    40
                                                         United-States <=50K
     49
                          160187
                                                    16
                                                               Jamaica
                  Private
     52
        Self-emp-not-inc 209642
                                                    45
                                                         United-States
                                                                         >50K
                                                    50
                                                         United-States
                  Private
                            45781
                                                                         >50K
     42
                  Private
                           159449
                                                    40
                                                         United-States
                                                                         >50K
     37
                  Private
                           280464
                                                    80
                                                         United-States
                                                                         >50K
     30
                                                    40
                                                                 India
                                                                         >50K
                State-gov
                           141297
[12 rows x 15 columns]
```

Note: Your terminal may display more columns if the window is wider.

Exercise 01 - YoungestFellah

Turn-in directory: ex01

Files to turn in : FileLoader.py, YoungestFellah.py

Allowed libraries : Pandas Remarks : n/a

This exercise uses the following dataset: athlete_events.csv

Write a function youngestFellah which takes two arguments:

- * a pandas. Data
Frame which contains the dataset
- * an Olympic year The function returns a dictionary containing the age of the youngest woman and man who took part in the Olympics on that year. The name of the dictionary's keys is up to you, but it must be self-explanatory.

```
>>> from FileLoader import FileLoader
>>> loader = FileLoader()
>>> data = loader.load('../data/athlete_events.csv')
Loading dataset of dimensions 271116 x 15
>>> from YoungestFellah import youngestFellah
>>> youngestFellah(data, 2004)
{'f': 13.0, 'm': 14.0}
```

Exercise 02 - ProportionBySport

Turn-in directory: ex02

Files to turn in: FileLoader.py, ProportionBySport.py

Allowed libraries: Pandas Remarks: n/a

This exercise uses the dataset athlete_events.csv

Write a function **proportionBySport** which takes four arguments:

- a pandas.DataFrame of the dataset
- an olympic year
- a sport
- a gender

The function returns a float corresponding to the proportion (percentage) of participants who played the given sport among the participants of the given gender.

The function answers questions like the following: "What was the percentage of female basketball players among all the female participants of the 2016 Olympics?"

Hint: here and further, if needed, drop duplicated sportspeople to count only unique ones. Beware to call the dropping function at the right moment and with the right parameters, in order not to omit any individuals.

```
>>> from FileLoader import FileLoader
>>> loader = FileLoader()
>>> data = loader.load('../data/athlete_events.csv')
Loading dataset of dimensions 271116 x 15
>>> from ProportionBySport import proportionBySport
>>> proportionBySport(data, 2004, 'Tennis', 'F')
0.01935634328358209
```

We assume that we are always using appropriate arguments as input, and thus do not need to handle input errors.

Exercise 3 - HowManyMedals

Turn-in directory: ex03

Files to turn in: FileLoader.py, HowManyMedals.py

Allowed libraries : Pandas Remarks : n/a

This exercise uses the following dataset: athlete_events.csv

Write a function howManyMedals which takes two arguments:

- * a pandas.DataFrame which contains the dataset
- * a participant name

The function returns a dictionary of dictionaries giving the number and type of medals for each year during which the participant won medals.

The keys of the main dictionary are the Olympic games years. In each year's dictionary, the keys are 'G', 'S', 'B' corresponding to the type of medals won (gold, silver, bronze). The innermost values correspond to the number of medals of a given type won for a given year.

```
>>> from FileLoader import FileLoader
>>> loader = FileLoader()
>>> data = loader.load('../data/athlete_events.csv')
Loading dataset of dimensions 271116 x 15
>>> from HowManyMedals import howManyMedals
>>> howManyMedals(data, 'Kjetil Andr Aamodt')
{1992: {'G': 1, 'S': 0, 'B': 1}, 1994: {'G': 0, 'S': 2, 'B': 1}, 1998: {'G': 0, 'S': 0, 'B': 0}, 2002: {'G': 2, 'S': 0, 'B': 0}, 2006: {'G': 1, 'S': 0, 'B': 0}}
```

Exercise 04 - SpatioTemporalData

Turn-in directory: ex04

Files to turn in: FileLoader.py, SpatioTemporalData.py

Allowed libraries: Pandas Remarks: n/a

This exercise uses the dataset athlete_events.csv

Write a class called SpatioTemporalData which takes a dataset (pandas DataFrame) as argument in its constructor and implements the following methods:

- when(location): takes a location as an argument and returns a list containing the years where games were held in the given location.
- where(date): takes a date as an argument and returns the location where the Olympics took place in the given year.

```
>>> from FileLoader import FileLoader
>>> loader = FileLoader()
>>> data = loader.load('../data/athlete_events.csv')
Loading dataset of dimensions 271116 x 15
>>> from SpatioTemporalData import SpatioTemporalData
>>> sp = SpatioTemporalData(data)
>>> sp.where(1896)
['Athina']
>>> sp.where(2016)
['Rio de Janeiro']
>>> sp.when('Athina')
[2004, 1906, 1896]
>>> sp.when('Paris')
[1900, 1924]
```


Turn-in directory: ex05

Files to turn in: FileLoader.py, HowManyMedalsByCountry.py

Allowed libraries: Pandas Remarks: n/a

This exercise uses the following dataset: athlete_events.csv

Write a function howManyMedalsByCountry which takes two arguments:

- * a pandas. Data
Frame which contains the dataset
- * a country name

The function returns a dictionary of dictionaries giving the number and type of medal for each competition where the country team earned medals.

The keys of the main dictionary are the Olympic games' years. In each year's dictionary, the key are 'G', 'S', 'B' corresponding to the type of medals won.

Duplicated medals per team games should be handled and not counted twice.

```
>>> from FileLoader import FileLoader
>>> loader = FileLoader()
>>> data = loader.load('../data/athlete_events.csv')
Loading dataset of dimensions 271116 x 15
>>> from HowManyMedalsByCountry import howManyMedalsByCountry
>>> howManyMedalsByCountry(data, 'Martian Federation')
{2192: {'G': 17, 'S': 14, 'B': 23}, 2196: {'G': 8, 'S': 21, 'B': 19}, 2200: {'G': 26, 'S': 19, 'B': 7}}
```

You probably guessed by now that we gave up providing real examples...

If you want real examples, you can easily look online. Do beware that some medals might be awarded or removed years after the games are over, for example if a previous medallist was found to have cheated and is sanctioned. The athlete_events.csv dataset might not always take these posterior changes into account.

Exercise 06 - MyPlotLib

Turn-in directory: ex06

Files to turn in: MyPlotLib.py

Allowed libraries: Pandas, Matplotlib, Seaborn, Scipy

Remarks: The less work you do, the better! You don't

necessarily need all those libraries to

complete the exercise.

This exercise uses the following dataset: athlete_events.csv

Write a class called MyPlotLib. This class implements different plotting methods, each of which take two arguments:

 \ast a pandas. Data
Frame which contains the dataset

Hint: What is a feature? https://towardsdatascience.com/feature-engineering-for-machine-learning-3a5e293a5114

- histogram(data, features): plots one histogram for each numerical feature in the list
- density(data, features): plots the density curve of each numerical feature in the list
- pair_plot(data, features): plots a matrix of subplots (also called scatter plot matrix). On each subplot shows a scatter plot of one numerical variable against another one. The main diagonal of this matrix shows simple histograms.
- box_plot(data, features): displays a box plot for each numerical variable in the dataset.

Examples:

- histogram:
- density:
- pair plot:
- box_plot:

^{*} a list of feature names

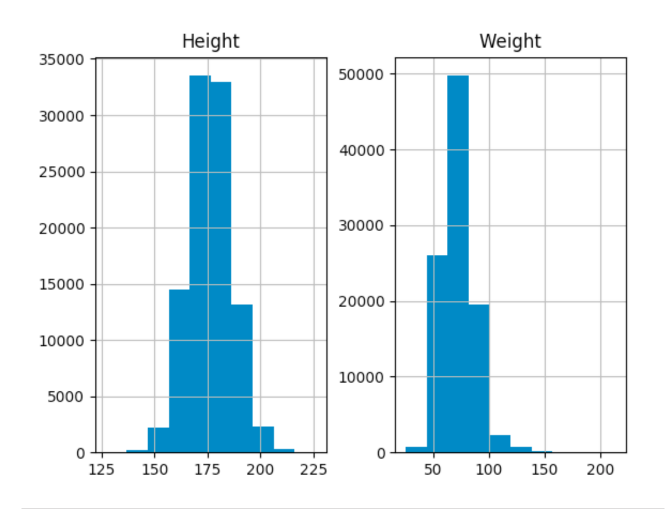


Figure 1: ex06_histogram

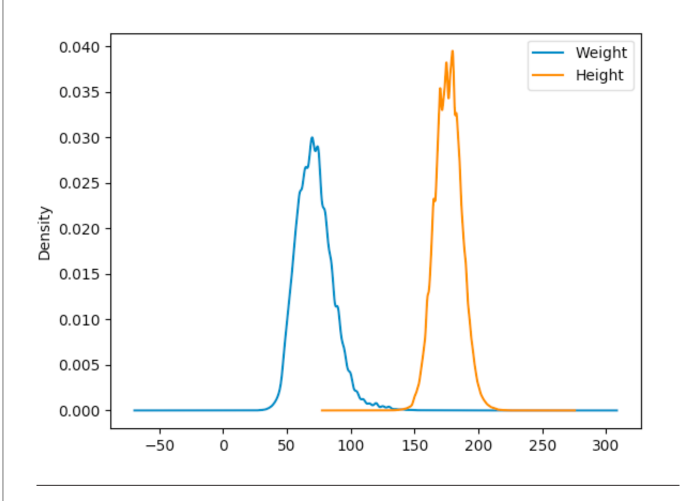


Figure 2: ex06_density

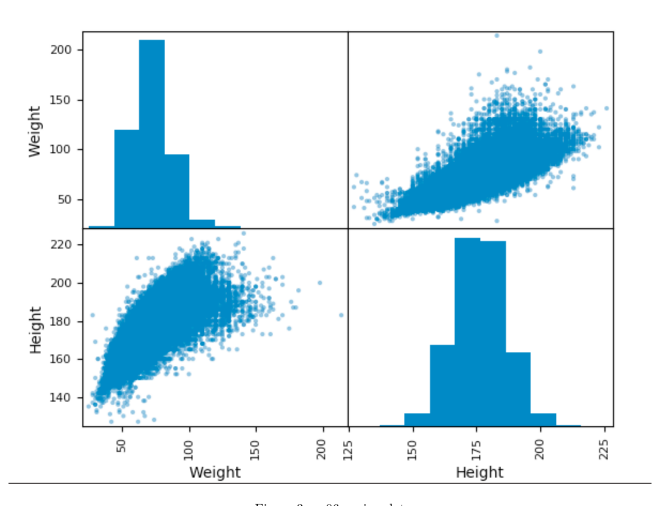


Figure 3: $ex06_pair_plot$

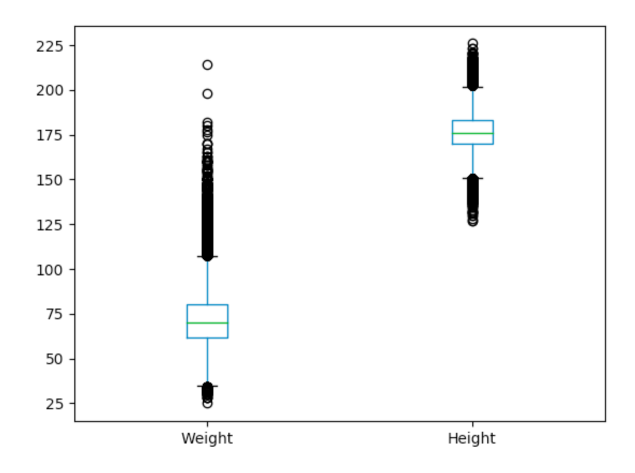


Figure 4: ex06_box_plot

Exercise 07 - Komparator

Turn-in directory: ex07

Files to turn in : Komparator.py, MyPlotLib.py (optional)
Allowed libraries : Pandas, Matplotlib, Seaborn, Scipy

Remarks: The less work you do, the better! You don't

necessarily need all those libraries to

complete the exercise.

This exercise uses the following dataset: athlete events.csv

Write a class called Komparator whose constructor takes as an argument a pandas.DataFrame which contains the dataset. The class must implement the following methods, which take as input two variable names:

- compare_box_plots(categorical_var, numerical_var): displays a series of box plots to compare how the distribution of the numerical variable changes if we only consider the subpopulation which belongs to each category. There should be as many box plots as categories. For example, with Sex and Height, we would compare the height distributions of men vs. women with two box plots.
- density(categorical_var, numerical_var): displays the density of the numerical variable. Each subpopulation should be represented by a separate curve on the graph.
- compare_histograms(categorical_var, numerical_var): plots the numerical variable in a separate histogram for each category. As a bonus, you can use overlapping histograms with a color code.

BONUS: Your functions can also accept a list of numerical variables (instead of just one), and output a comparison plot for each variable in the list.