

## Data Science with Python – Assignment #2

### Assignment description

This assignment deals with data exploration and manipulation using the pandas library and some basic statistical analysis. The assignment includes two python [jupyter notebooks](#), with multiple questions each, where each question is written under the “Question X” cell and should be followed by a solution cell named “Question X – solution”.

Each solution (your computation and answer to the question) should be printed in the form of a DataFrame (a table), with meaningful phrases, as shown below. Make sure you follow this format throughout the assignment. Imagine that you present the results of your analysis to a data science team at work. Example question and the required answer format:

```
### how many purchases (rows in the table, not 'Quantity') were done by Male and Female customers?
```

Question 1 - solution: Example

```
m_amount = len(df[df['Gender'] == 'Male'])
f_amount = len(df[df['Gender'] == 'Female'])

# do not print any intermediate results
# print *only your final* result in the form of a data frame (for clarity)

result = [('purchases by male', m_amount), ('purchases by female', f_amount)]
pd.DataFrame(result)
```

	0	1
0	purchases by male	498
1	purchases by female	502



Wrong answer format:

```
m_amount = len(df[df['Gender'] == 'Male'])
f_amount = len(df[df['Gender'] == 'Female'])

# do not print any intermediate results
# print *only your final* result in the form of a data frame (for clarity)

m_amount, f_amount
```

(498, 502)



Comments:

- (1) Note that there are multiple (valid) ways to solve the same question.
- (2) Before solving the assignment, take few minutes to understand the data – make sure you know what each column represents, and what are the relations between the datasets (where exist).
- (3) You can (and are encouraged) to use pandas functions not shown at the lecture, as long as you understand the function's meaning and documentation.
- (4) Before submission: (1) restart kernel (right click → restart kernel) and make sure your solution works as expected; (2) clear all outputs (right click → clear all outputs).

**Submission**

Submit a single zip file – assignment2\_XXXXXXXX\_XXXXXXXX.zip , where “XXXXXXXX” stands for a student id. Please specify two student ids (your and your partner's). It should include two files:

1. Your solution for notebook #1: assignment2\_task1.ipynb
2. Your solution for notebook #2: assignment2\_task2.ipynb

Grading criteria include: correctness, code design and effectiveness, readability and documentation.

Good Luck!