# DPRPy 2024/2025

Homework assignment no. 2A (max. = 15 p.)

Maximum grade: 15 p.

Homework should be sent via the MS Teams platform. You should send 1 file containing solutions to tasks, i.e. Last-name\_First-name\_HA\_2A.ipynb - a file prepared with Jupyter Notebook.

Remember to comment your code and take care of the overall readability of, both, your code and a file itself.

## 1 Tasks description

Consider Student Performance [Cortez, P. (2008). Student Performance [Dataset]. UCI Machine Learning Repository. https://doi.org/10.24432/C5TG7T.] data set that contain detailed information regarding student achievement in secondary education of two Portuguese schools. The data attributes include student grades, demographic, social and school related features) and it was collected by using school reports and questionnaires. Two datasets are provided regarding the performance in two distinct subjects: Mathematics (mat) and Portuguese language.

See more at:

- https://archive.ics.uci.edu/dataset/320/student+performance
- $\bullet \ \ https://www.semanticscholar.org/paper/61d468d5254730bbecf822c6b60d7d6595d9889c$

Data can be downloaded from:

https://archive.ics.uci.edu/static/public/320/student+performance.zip

For Task 2 and 3 include in your solution short commentary about results you got.

#### 1.1 Task 1 [3 p.]

Create students data frame in Pandas by creating one data frame that consist of merged information given in data set student-mat and student-por. Change the names of selected columns if needed.

### 1.2 Task 2 [6 p.]

- 1. Create a two new features which will convert final grades from math and portugal class to scale [0-100].
- 2. See how the weekly study time affects students performance by calculating minimum, maximum, median and average of the final grade in groups determined by the time spent studying.
- 3. Calculate the correlation between student age and the number of his/her school absences.

## 1.3 Task 3 [6 p.]

Try to answer following questions based on some appropriate data grouping / aggregation.

- 1. How weekend and workday alcohol consumption influence the overall performance of the students?
- 2. Does being in romantic relationship affects the students grades and his/her desire to pursue higher education?