

Assignment 3

This assignment will be graded by 100 point scale and could compose 10% of your total grade. You must send the Python code to na.melkonyan@gmail.com.

Deadline: 03 May 2019, 11:59 pm (GMT+4)

Programming

- Don't use native Python functionality in case the task states to *implement*.
- In this assignment all tasks refer to either Logistic Regression or KNN classification topics.

Data

Please, download the data to your working folder. On the webpage you can find its description. <https://archive.ics.uci.edu/ml/datasets/Iris>

Report

There is no report in Assignment 3.

Extra Points

Extra points will be granted for extra creativity, e.g. Sturges' formula has been used to find the number of bins in the histogram.

Rules

Take attention on the feedbacks of previous assignments.