PROJECT: Introduction to Machine Learning

Rauzan Sumara

13/10/2022

- 1. Project should be carried out in a group (2 students)
- 2. Choose a dataset suitable for you based on the repository below:
 - "UCI machine learning": https://archive.ics.uci.edu/ml/datasets.php
 - "Mendeley Data": https://data.mendeley.com/research-data/?
- The selected dataset should have at least 1000 observations and at least 5
 attributes/variables.
- 4. Things to do in the project:
 - a. Description of the dataset and your goal/objective
 - Look at big picture of dataset, descriptive statistics and visualize the data (data exploratory analysis)
 - c. Prepare the data for machine learning project
 - Select and train the model (you can take into account one machine learning algorithm or more)
 - e. Evaluate the model (i.e. check the following measures of classification: accuracy, sensitivity, specificity, F1, etc)
 - f. Conclusion
- The project can be delivered as the Word file (.docx/.pdf) and Jupyter Notebook
 (.ipynb). In the project, you are allowed to use Python programming.
- 6. Please pay an attention to the quality of your presentation. Your steps should be clearly explained, along with a description of the data used in the project, with the methods used, and the results of the analysis along with the conclusions.
- 7. The projects should be delivered after presentation via email: rauzan.sumara.dokt@pw.edu.pl with the email title:

"IML Lab Project 2022 - [Your Group Number]"