

School Name School of Computing

Semester AY2223 Semester I

Course Name DAAA

Module Code STI511

Module Name AI & Machine Learning

Assignment 1 (CA1: 40%)

The objective of the assignment is to help you gain a better understanding of machine learning tasks of classification.

Guidelines

- 1. You are to work on the problem sets individually.
- 2. In this assignment, you will solve typical machine learning tasks and write a report that describes your solution to the tasks.
- 3. Write a Jupyter notebook including your code and comments and visualizations. Create a short presentation file for your project. Submit your Jupyter notebook, data and the slides in a compressed package (zip file).
- 4. Students are required to submit their assignment using the assignment link under the Assignment folder. Please remember to include your student name and student admission number in your notebooks and slides.
- 5. The normal SP's academic policies on Copyright and Plagiarism applies. Please note that you are to cite all sources. You may refer to the citation guide available at: http://eliser.lib.sp.edu.sg/elsr_website/Html/citation.pdf

Submission Details

Deadline: 2022-06-10 23:59pm Submit through: Blackboard

Late Submission

50% of the marks will be deducted for assignments that are received within ONE (1) calendar day after the submission deadline. No marks will be given thereafter. Exceptions to this policy will be given to students with valid LOA on medical or compassionate grounds. Students in such cases will need to inform the lecturer as soon as reasonably possible. Students are not to assume on their own that their deadline has been extended.

PART A: CLASSIFICATION (50 marks)

This part of the assignment is to be completed individually.

Background

This is a dataset collected from a factory environment. Inside the factory, there are many machines and components, and they might break down after using for some time. Therefore, it is useful to build a prediction model in order to predict which machine / component will possibly fail before it actually fails, so that the technician can replace it without interruption the production.

Dataset

You are to use the dataset: factory_data.csv.

Tasks

- 1. Write the code to solve the prediction task. You should use scikit-learn only (no 3rd party libraries).
- 2. **In the Jupyter notebook**, write your report detailing your implementation, your experiments and analysis (along with your python code and comments). In particular, we'd like to know:
 - How is your prediction task defined? And what is the meaning of the output variable?
 - How do you represent your data as features?
 - Did you process the features in any way?
 - How did you select which learning algorithms to use?
 - Did you try to tune the hyperparameters of the learning algorithm, and in that case how?
 - How do you evaluate the quality of your system?
 - How well does your system compare to a stupid baseline?
 - Can you say anything about the errors that the system makes? For a classification task, you may consider a confusion matrix.
 - Is it possible to say something about which features the model considers important? (Whether this is possible depends on the type of classifier you are using)
- 3. Create a set of slides with the highlights of your Jupyter notebook report. Explain the entire machine learning process you went through, data exploration, data cleaning, feature engineering, model building and evaluation, and model improvement. Write your conclusions.

Submission requirements

- 1. Submit a zip file containing all the project files (Jupyter notebook), all data sets used, and the slides (PPTX or pdf).
- 2. Submit online via the Assignment link.

Evaluation criteria:

Background Research & Data Exploration	20%
Feature Engineering	20%
Modelling and Evaluation	20%
Model Improvement	20%
Demo/Presentation and Quality of report (Jupyter)	20%

PART B: REGRESSION (40 marks)

This part of the assignment is to be completed individually.

Background

This dataset contains computer price for different PC models, ranging from Apple, HP, Dell, and others. We want to build a machine learning model to predict the computer price based on their configuration.

Dataset

You are to use the dataset: **PC_price.csv**.

Tasks

- 1. Write the code to solve the prediction task. You should use scikit-learn only (no 3rd party libraries).
- 2. **In the Jupyter notebook**, write your report detailing your implementation, your experiments and analysis (along with your python code and comments). In particular, we'd like to know:
 - How is your prediction task defined? And what is the meaning of the output variable?
 - How do you represent your data as features?
 - Did you process the features in any way?
 - How did you select which learning algorithms to use?
 - Did you try to tune the hyperparameters of the learning algorithm, and in that case how?
 - How do you evaluate the quality of your system?
 - How well does your system compare to a stupid baseline?
 - Can you say anything about the errors that the system makes?
 - Is it possible to say something about which features the model considers important?
- 3. Create a set of slides with the highlights of your Jupyter notebook report. Explain the entire machine learning process you went through, data exploration, data cleaning, feature engineering, model building and evaluation, and model improvement. Write your conclusions.

Submission requirements

- 1. Submit a zip file containing all the project files (Jupyter notebook), all data sets used, and the slides (PPTX or pdf). Submit online via the Assignment link.
- 2.

Evaluation criteria:

Background Research & Data Exploration	20%
Feature Engineering	20%
Modelling and Evaluation	20%
Model Improvement	20%
Demo/Presentation and Quality of report (Jupyter)	20%

PART C: Technical Paper (10 marks)

This part of the assignment is to be completed individually. This is a challenge task for students who wish to attempt it for higher marks.

Write a technical paper in double column format on any **ONE** of the following topics. You must use a dataset different from Part A and Part B.

- Classification
- Regression

The paper should have the following component:

- 1. Abstract
- 2. Introduction
- 3. Related Works
- 4. Dataset/Methodology/Experiment
- 5. Discussion
- 6. Conclusions
- 7. References

Submit the paper in Word or PDF format (page limit of 10 pages)

— End of Assignment —