DASHBOARD / I MIEI CORSI / APPELLI DI CLAUDIO SARTORI / SEZIONI / EXAMS OF CLAUDIO SARTORI / MACHINE LEARNING - PYTHON LAB

Domanda **1**Risposta non ancora data
Punteggio max.: 31

Produce some classification schemes for this <u>dataset</u>, according to the directions below.

The solution must be produced as a Python Notebook. The last column of the data file is the target of classification

The notebook must include appropriate comments and must operate as follows:

| Task | Point(s) |
|--|----------|
| Load the data from the file and show: the first few rows, the output of the .describe() function, the number of rows and columns (4pt) | 4 |
| Since the data contain nulls, eliminate the rows with nulls | 4 |
| 3. Since one of the predicting attributes is ordinal, it must be converted into numeric, you can use the <u>OrdinalEncoder</u> | 3 |
| 4. Split the data into <i>train</i> and <i>test</i> | 1 |
| 5. Use two classification models of your choice (say: model 1 and model 2) execute the tasks below | |
| 6. Model 1: find and show the best hyperparameter setting with <i>cross validation</i> on the training set, optimise for the best accuracy | 4 |
| 7. Model 1: show the accuracy of classification and the confusion matrix on the test set For the confusion matrix use plot_confusion_matrix normalized in order to show for each class the precision (read carefully the documentation) | 4 |

| 8. Model 2: find and show the best hyperparameter setting with <i>cross validation</i> on the training set, optimise for the best accuracy | 3 |
|--|---|
| 9. Model 2: show the accuracy of | 2 |
| classification and the confusion matrix on | |
| the test set | |
| For the confusion matrix use | |
| <u>plot_confusion_matrix</u> normalized in order | |
| to show for each class the <i>precision</i> (read | |
| carefully the documentation) | |

Quality of the code:

(6pt)

- Include appropriate comments with reference to the numbered requirements
- Useless cells, pieces of code and non-required output will be penalized
 - o Remove the code you use for testing and inspecting the variables during the development
- Naming style of variables must be uniform and in English
- Bad indentation and messy code will be penalized

Additional directions, the assignments not compliant with the rules below will not be considered

- 1. The notebook name must be *emailusername.ipynb* in lowercase letters
 - a. E.G. if your email is mario.rossi45@studio.unibo.it the notebook filename will be mario.rossi45.ipynb
- 2. The first cell must contain the student first name, last name and email
- 3. The solution must directly access the data in the same folder of the notebook
- 4. Upload the <u>notebook only</u> to eol, any other way of submitting the notebook will be ignored

Cooperative work will be heavily sanctioned

The candidate can freely access any kind of materials

Dimensione massima dei file: 100MB, numero massimo di file: 1

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|---|------------|-----|
| <u>File</u> | | |
| | | - 3 |
| Per caricare file, trascinali e rilasciali qui. | | i |
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