Machine Learning: Homework on Linear Classification

Instructions

You have to complete a Jupyter notebook on classification (wine data)

The notebook has missing code: need to fill in what is missing

You also need to write some text (to explain choices or describe results)

Feel free to add cells with text if you need to explain or describe some "non-standard" decision!

from your previous degree.

FIRST THING TO DO: you need to put your ID number in your notebook (as seed for random number generators).

If no ID number for Laurea Magistrale: use the ID number

Deadline

Submit your completed notebooks:

- Deadline: Monday November 22th, 11:55 PM
- use link in elearning website

Submit 1 files (1 completed notebook classification) - **Only submit your completed notebook!**

IMPORTANT: Use the following file names for the file that you have to submit:

 for the linear classification notebook: LC_FirstnameLastName_IDnumber.ipynb

Example: student Fabio Vandin, ID number 000001 will submit files:

LC_FabioVandin_000001.ipynb

WRONG FILE NAMES = 0 POINTS

Data

Classification problem:

Wine data

http://archive.ics.uci.edu/ml/datasets/wine

See links above for descriptions and references

For questions:

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