Feedback 1

Deadline: 16.5.2023, 16:00

Regulations

Please hand-in your solution as commented jupyter notebooks, accompanied with exported HTML. Zip all files into a single archive ex01-feedback.zip and upload this file to your assigned tutor on MaMPF before the given deadline.

Note: Each team creates only a single upload, and all team members must *join* it as described in the MaMPF documentation at https://mampf.blog/handing-in-homework-assignments/.

Important: Make sure that your MaMPF name is the same as your name on Muesli. We now identify submissions purely from the MaMPF name. If we are unable to identify your name or if you forgot to join the submission you will not receive points for the exercise!

1 Comment on your solution to exercise 1

Study the sample solution linear-classifiers-solution.html (provided on MaMPF under section "Worked Examples") and use it to comment on your own solution to this exercise. Specifically, copy your original notebook linear-classifiers.ipynb to linear-classifiers-commented.ipynb and insert comments as Markdown cells starting with <div style="color: green; font-weight:bold">Comment</div> so that we can clearly distinguish your comments from the other cell types. Insert comment cells at the appropriate places according to the following rules:

- If your code is incorrect, identify the bugs and make brief suggestions for possible fixes (don't include a full corrected solution).
- If your solution is slow, identify inefficient code sections (e.g. Python loops) and suggest possible improvements.
- If your code is correct, but differs from the sample solution, briefly explain why your solution is a valid alternative and where either solution is more elegant.
- If your code is essentially equal to the sample solution, explicitly say so.

Export the commented notebook to linear-classifiers-commented.html and hand in both files. The easiest way for exporting .ipynb to .html files is via Jupyter Notebook or JupyterLab (see https://jupyterlab.readthedocs.io/en/stable/user/export.html). If e.g. you use Google Colab to export your .ipynb file to .html, be aware of the fact that Google Colab does not support the Markdown cell formatting that is necessary to highlight your comments.

Tutors will grade each task of your commented solution: You receive two points, if it is clear that you attempted to complete the task and are aware where your code fails and how to fix it. You will receive one point if we see that you tried to solve the most important parts of the task, and zero points otherwise.

Note that you can only provide comments for subtasks that you actually solved (or attempted to solve) in your original submission. It is not possible to deliver missing parts in the feedback hand-in. At the end of the semester you need to have at least 50% of the total achievable points in order to be admitted to the final project. We may adjust the grading scheme during the semester.

2 Comment on others' solution to exercise 1

Each team will receive the solution of another team for cross-feedback via the "feedback" entry for homework 1 on MaMPF. Comment on it in the same way as above using filenames

linear-classifiers-cross-feedback.ipynb and linear-classifiers-cross-feedback.html.

We will then return these files to the other team. Tutors will grade your cross-feedback with a simple **pass** if it is helpful, and a **fail** otherwise. You need to achieve at **least** 50% cross-feedback **passes** during the semester in order to be admitted to the final project. Please comment carefully, so that your cross-feedback provides helpful information for the other team to improve, and vice versa.