Machine Learning

EXAM DETAILS

&
PROJECT DESCRIPTION

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Final Evaluation



Project

- 1) Code shared using GitHub (to be evaluated for plagiarism)
- 2) Written Report (to be evaluated)
- 3) Oral Presentation and Q&A about the project



Theory

A few questions about the theory to be asked during the project presentation

Project – Rules



- The project can be carried out in groups of <u>2 people max</u>
 - In case you are a group of two, then it is your responsibility to ensure that both individuals contribute the realization of the project equally.
- Each group should present:
 - A written technical report, to be evaluated by the lecturer and the tutor.
 - Project code, shared using GitHub
 - An oral presentation of about 10 min, to be done by all authors by preparing a presentation (e.g., in PowerPoint)
 - After the presentation, a few questions related to the theory will be asked

Project – Rules



- The official dates of the exams will be announced in MOODLE as well as by the department.
- Remember that you need to register for the exam before!!!
- Also, you need to send us the report and code 1 week before the exam date!
 - If you fail to send the report on time, your project (making 50% of the final grade) will not be evaluated!!!

Project report structure

- You can adjust the following instructions as you want.
 - **Problem and task definition:** classification, regression, clustering, etc.., and associated application
 - Dataset and its description (e.g., size, dimensionality, classes)
 - Feature extraction from data (if applied)
 - Data pre-processing (e.g., dimensionality reduction, missing values, categorial data conversion)
 - Models and their description (e.g., values of the parameters, how did you decide such values)
 - Results in terms of evaluation metrics and discussions on the results (e.g., how the results can be improved in the future and/or what is the failure cases)

Dataset

- Some examples of the well-known datasets:
 - MNIST, SVHN, etc.: handwritten digits
 - <u>FashionMNIST</u>: clothing
 - CIFAR-10/CIFAR-100: objects
 - LEGO Bricks
 - <u>CelebA</u> : celebrity faces
 - Many others ...
- You can find other datasets from Kaggle.com or collect your data from internet (in this case be careful about the data size, which might limit you with respect to the model that can be used).

- No fixed number of pages
 - 8-20 pages are recommended, important to include everything listed in the "project report structure" slide
- COVER PAGE: Project Title, Master degree, Course, Academic Year, Author(s)
- Table of context
- Subdivision in the following Sections (next slide)
- The following suggested subdivision in Sections is indicative of the logical structure of the report, but not necessarily the only possible one

Section MOTIVATION AND RATIONALE

 Place the proposed project in context, possibly identifying a Research Theme(s) of interest. What is the problem addressed by your project? Why is it significant?

Section STATE OF THE ART (SOTA) [optional, but at least a glance]

• Describe the state of the art relevant to the project. What results or techniques do you plan to exploit? Which are the weak points of the SOTA methods, and which ones need to be improved? Why? How?

Section OBJECTIVES

• Please, clearly state the general and specific objectives of your project

Section METHODOLOGY

 Discuss method(s), algorithms, datasets, analytical and computational tools that are necessary to pursue the project objectives

Section EXPERIMENTS & RESULTS

 Describe the evaluation protocol, conditions, datasets used and metrics to measure the performance (accuracy, confusion matrix, recall & precision, etc.)

Section CONCLUSIONS

• Summarize the project (goals, methods, results, discussions, e.g., failure cases, when it performs better, where it fails) and sketch possible future works

Section BIBLIOGRAPHY or REFERENCES

 Only list the bibliographic references that are strictly relevant for describing the research project. All references should correspond to a citation in the text

How to write a technical report: Chat GPT, etc.

- ChatGPT is not allowed to write the written and no section should be written with automatic tools (ChatGPT, Gemini, ...).
- Every report will be checked with detectors in order to understand how much of your text is written by you.
- ChatGPT is allowed to rewrite the text or to check for typos. In that case, we suggest to use **Grammarly** that is not detected by our detectors ©.







Project Example

 Hair color classification of every celebrity present in the CelebA dataset

Features: HoG features

- Dimensionality reduction: PCA
- 3 model variants to test:
 - K-NN (K=3, 5, 7)
 - SVM (3 different kernels)



