Instituto Superior de Agronomia, ULisboa

Master's in Green Data Science 2023-2024

Practical Machine Learning/Aprendizagem Automática Aplicada

Instructor: Manuel Campagnolo

### **Final Project Guidelines**

# **Project Proposal (Due June 6)**

Your project proposal should include the following information:

- Problem Statement: What problem will you be investigating? Why is it interesting?
- Challenges: What are the challenges of this project?
- **Dataset**: What dataset are you using? How do you plan to collect it? You can use your own data or gather data from online data repositories.
- Method or Algorithm: What method or algorithm are you proposing?
- **Evaluation**: How will you evaluate your results? What kind of analysis will you use to evaluate and/or compare your results (e.g., performance metrics or statistical tests)?

**Format**: Your proposal should be a PDF document or a markdown (MD) file in your Github repository. All group members should submit the same repository link, regardless of who owns the repository. The proposal should include the following:

- Project title
- Project category (e.g., tabular data, image classification, image segmentation, other please specify)
- Full names and student IDs of team members (ideally two members)
- A 300-500 word description of your project plan

## Submission (Due June 28, 2024)

Create a GitHub repository that contains your report and a separate notebook or script with the code. Alternatively, you can create a notebook that combines both. Submit the repository URL in Moodle. All group members should submit the same link, regardless of who owns the repository.

- 1. **Report**: Your report should provide a comprehensive account of your project. It should be thorough yet concise, organized into the following sections:
  - o **Introduction**: Motivation and explanation of the problem statement (you can reuse content from the project proposal).
  - Data: Description of the data, including any necessary cleaning and transformation steps. Identify data types and document data cleaning, feature selection, and feature engineering processes.
  - Data Organization: Description of training, validation, and test sets.
  - Methods: Description of the ML model(s) used, including hyperparameter and architecture choices.
  - o **Results**: Presentation of results in tabular or graphical form.
  - Analysis: Analysis of results, including insights and discussions relevant to the project.

- o References: List of references used.
- Contributions: A section detailing each team member's contributions to the project.

**Format**: A ~4-6 page document, with additional pages for appendices and references if needed (the main document should be self-contained).

- 2. **Code**: A Python notebook or script with the code.
- 3. **Data**: Include the dataset if it can be made available on GitHub, otherwise provide a link.

### **Grading (Up to 10 Points, After Discussion)**

The final report will be judged based on the following criteria:

- **Novelty and Significance**: Importance and originality of the problem (e.g., a Kaggle problem may be significant but might lack novelty).
- **Clarity**: Clear and concise presentation of the report.
- **Relevance**: Relevance of the project to the topics taught in class.
- Technical Quality: The technical quality of the work.
- Results and Conclusions: Meaningfulness of the results and conclusions.

By adhering to these guidelines, you will ensure that your project is well-organized and thoroughly evaluated, showcasing your understanding and application of the course material.

### Useful links:

- The Kaggle Machine Learning Project Template https://www.kaggle.com/general/187601
- Kaggle ongoing competitions: https://www.kaggle.com/competitions

# Examples of previous projects:

- Identification of Greenhouses with Satellite Images (Image segmentation)
- Deteção de doenças em folhas de milho através de imagens (Image identification)
- Condicionantes socioambientais para as piroregiões de Portugal continental (tabular data, clustering)
- Predicting covid-19 deaths in Portugal (tabular data, classification)
- App to help consumers to know more about the products they're considering to buy at a grocery store (image classification + database)
- BirdCLEF Competition (Kaggle). Identifying Eastern African Bird Species by Sound: develop machine learning models capable of accurately identifying bird species in Eastern Africa based on their sound recordings (sound recording classification)
- Predicting crop production from country, year, yield, crops, rainfall, temperature and pesticides with data from FAO and the World Data Bank (tabular data, regression)
- Identify grapevine varieties from images (image classification)
- Identify from cellphone images the occurrence or not of trees in the foreground of the image (image classification)