

# ML2 - Semestral Project Assignment

Pavel Zimmermann

Karel Šafr

Martin Bendik

October 22, 2023

## 1 Introduction

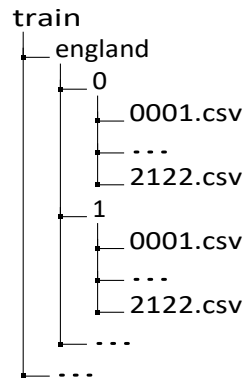
In the realm of sports, football is the most popular sport in the world. The game is played at a professional level all over the world and millions of people regularly go to football stadium to follow their favourite team, while billions more watch the game on television. A lot of people bet on football matches, hoping to win some money. **In this project** we will try to predict the outcome of football matches using machine learning. We will use the data from the past seasons to train our model and then we will use the model to predict the outcome of matches in the next season. We will use two different approaches to predict the outcome of matches.

**The goal of this project** is to build a model that will be able to predict the outcome of football matches with high accuracy that could potentially be used to help people make better betting decisions.

## 2 Data and Resources

You are provided with a dataset containing 22 seasons of data from 21 top european football leagues from 11 countries. The data contains match statistics, results, betting odds and other information. The data is provided in the form of csv files, one for each season. Each file contains information about all matches played in the given season in the given league.

The data is split into two parts: **train** and **test**. The training data contains all seasons from 2000/01 up to and including season 2021/22. The test data contains only the season 2022/23. This is an example of the structure of the data (similarly for the test set):



Data files are stored in the path (train/test)/{country}/{league}/{season}.csv, where league is a number (the lower the number, the higher the league) and season is a string representing the season in the format {start\_year}{end\_year}. For example, the file train/england/0/2122.csv contains data from the season 2021/22 from the highest English league - Premier League.

In the directory data\_description, you can find the file notes.txt, which contains a description of the data including the meaning of each column, as well as an example of the data in the file example.csv.

## 3 Assignment Tasks

### 3.1 Task 1: Checkpoint

The first task is to prepare the data for the next tasks. This includes all necessary steps to prepare the data for training a model of your choice. You can use any model you want. You can use the notes.txt and example.csv files in the data\_description folder to get an overview of the data.

Feel free to find and use any external data like weather data or news articles. You can also create new features based on existing ones.

Be aware that the data is not perfect. It contains missing values, outliers, and other inconsistencies. In fact, the data is manually corrupted to simulate problems we discussed in the preprocessing lecture. You have to decide how to handle these problems. You can use any preprocessing technique you want. The only requirement is that you have to explain your decisions and the preprocessing steps you took. But keep in mind that you have to train your model on the data prepared in this task.

This task is a checkpoint. You have to submit your well-documented code with your solution. You will get feedback on your code and your preprocessing steps, so you can improve your solution for the next tasks. This task is not graded but you have to submit a solution to be able to participate in the next tasks. This task serves as a basis for the next tasks.

### 3.2 Task 2: Classification task

The second task is to train a model to **predict the outcome of a football match**. Possible outcomes are Home Win (H), Draw (D), and Away Win (A). You can use any classification model you want. You have to

- train your model on the data prepared in the first task,
- explain your decisions and the steps you took to train your model,
- evaluate your model, explain how you evaluated your model and present the performance across the countries and leagues.

**Bonus task:** create a betting strategy based on the machine learning model you developed for predicting football match outcomes. Pick one of the betting providers for home/away/draw odds, distribute a budget of 10 000\$ per league and estimate what would be the benefits or losses incurred by applying your strategy.

### 3.3 Task 3: Regression task

The third task is to train a model to **predict the number of goals scored in a match**. Possible outcomes are integers larger than or equal to zero. You can use any regression model you want. You have to

- train your model on the data prepared in the first task,
- explain your decisions and the steps you took to train your model,
- evaluate your model, explain how you evaluated your model and present the performance across the countries and leagues.

**Bonus task:** create a betting strategy based on the machine learning model you developed for predicting number of goals scored in the match. Pick one of the betting providers for over/under 2.5 goals odds, distribute a budget of 10 000 \$ per league and estimate what would be the benefits or losses incurred by applying your strategy.

## 4 Submission Guidelines

You have to submit your well-documented code with your solution as well as files with your predictions. You have to submit one csv file for each league. Each file must contain the same number of rows as the test data for the league. Each row must contain your prediction for the corresponding row in the test data. The file must not contain any header. The folder with the csv files must be named following the pattern: <team\_number>\_task<task\_number>. The csv files must be named following the pattern: <country\_name>\_<league\_number>.csv. The country names and league numbers are the same as in the data folder. Python scripts / Jupyter Notebook files does not have to follow any naming pattern. Example of the files you have to submit is described in the data\_description/submission\_example folder.

Please, follow the instructions precisely, your results will be processed automatically. Send your solutions to the following e-mail: .

There will be three parts of online submission. These are the deadlines:

1. Task 1 – Checkpoint: 15.11.2023
2. Task 2 – Classification: 5.1.2024
3. Task 3 – Regression: 5.1.2024

## 5 Evaluation and Grading

Your solution will be evaluated based on the performance of your model on the test data. Tasks 2 and 3 will be evaluated separately. The performance of your model will be compared to the performance of other teams using the following scheme:

- teams with score in interval  $(P_T - (P_T - P_M) \cdot 0.25, P_T]$  will get 12.5 points,
- teams with score in interval  $(P_T - (P_T - P_M) \cdot 0.5, P_T - (P_T - P_M) \cdot 0.25]$  will get 10 points,
- teams with score in interval  $(P_M, P_T - (P_T - P_M) \cdot 0.5]$  will get 7.5 points,
- teams with score in interval  $(P_M - (P_T - P_M) \cdot 0.25, P_M]$  will get 5 points,
- teams with score in interval  $(P_M - (P_T - P_M) \cdot 0.5, P_M - (P_T - P_M) \cdot 0.25]$  will get 2.5 points,

where  $P_T$  is the performance of the best team,  $P_M$  is the median performance of all teams. So the maximum number of points that a team can obtain is 25. That is 12.5 for Task 2 and 12.5 for Task 3. The performance of a team is **F-score** for the classification task and **MAE** for the regression task. The scheme is designed to reward teams that perform better than the median. Only the teams with very bad performance will end up without any points.

Solving the bonus tasks could help you achieving better grade at the exam.