

Soccer Data

The purpose of this task is to analyse the results from the first season of soccer and make predictions for the second season.

Files

`teams.csv` : Names of the teams, with a unique identifier for each team

`results.csv` : Match results for seasons 1 & 2

`fixtures.csv` : The fixtures for next season (season 2)

`odds.csv` : Bookmaker odds for the matches, for both seasons 1 & 2

Task: PREDICTING THE SECOND SEASON

1. There are many methods that can be used for predicting the outcomes of football matches. Choose and implement one, and use it to generate predictions for season 2. Consider how you might test this model, **bearing in mind you have results available for the second season in `results.csv`**.
2. Produce a visualisation showing how likely you predict each team is to finish in each position.

Notes

My thoughts for this task is to model it as **classification** problem, for win/lose/draw. This way, we can then compare the probabilities obtained to the bookmakers odds in `odds.csv`.

I have already started this project in the `Soccer Data Task.ipynb` file, which you can read through.