BEAT THE BOOKIE

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1 Introduction

The aim of this project is to utilize past match data to make a prediction for the result of a match in the future. We will not be predicting the exact score; Instead we will be predicting if the Home team wins ("H"), the away team wins ("A") or the game ends as a draw ("D"). The league that we will be concerned with the English Premier League (EPL). In each season of the EPL 20 domestic teams compete. For each matching, two games will be played: one at each of the two teams' home stadiums. This will result in a team always being the "home" team and the other being the "away" team [1]. Multiple models were trained and their performances were evaluated. The best model of the set was chosen and this was used to make predictions on the future match pairing. A maximum testing accuracy of 53% was obtained.

2 Data Transformation and Exploration

The raw match data that was provided to us in the form of a csv file was imported and analysed thoroughly to identify any patterns and trends that could be exploited. Furthermore, the provided data will be manipulated to calculate metrics that describe the team's performance. These metrics will act as features in the design matrix and will eventually be used to train the classifier model. The provided dataset contained 22 columns. It contained data of all EPL matches from 2008 to 2019. The table in Appendix 1 lists the columns of the provided dataset and a brief explanation as to what each quantity represents.

2.1 Number of Matches

The first thing that was observed was the number of matches played by each of the teams. It was identified that not all the teams played the same number of games from 2008 to 2019. This is most likely due to some teams getting relegated (dropping out of the EPL) and other teams being promoted (joining the EPL). This will result in the consistently strong teams who have remained in the EPL throughout having played the most games while those that have been relegated and promoted having played less games in the dataset. This is clearly visible from Fig. 2.1.2. The 7 teams with the most matches have played the same number of matches and are likely to have been consistently in the EPL throughout the 2008-2019 time period.

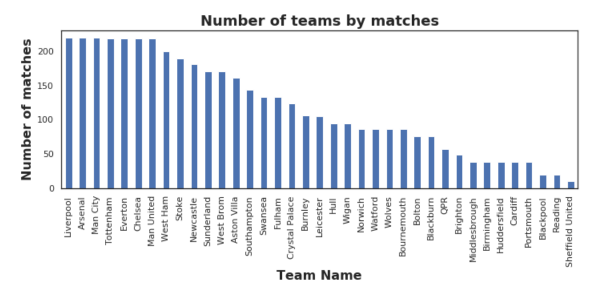


Figure 2.1.2: A count plot of the number of matches played by each of the different teams. It is clearly visible that not all teams played the same number of games.

Another quantity that was confirmed was if all possible pairings have played one another at least once in the time period of the dataset. This was found to be not the case. This is not possible due to relegation and promotion changing the list of competing teams from season to season.

2.2 Histogram Plots of Numerical Columns

From the table in Appendix 1 it is evident that most columns are integers. The distribution of each of these columns was investigated by plotting the histogram for each column. In addition to this, each bar in the histogram is split according to the full-time result (FTR). The plots are presented in Fig. 2.2.1 for each of the 16 integer columns in the provided dataset. It is clearly visible that most of these plots have a clear maximum either side of which the frequency drops. This could possibly indicate that these quantities may be modelled using a Poisson distribution [2]. This is possible as each of the quantities is measured per match and therefore it is measured at a constant rate. This relationship is most clearly visible with datasets that have a large variation (i.e. have a large range). An example is the HS plot. It is clearly visible that this set of data may be modelled with a mean of around 12.

FTHG/FTAG: The modal number of goals scored in a match by the home team is 1 whereas the modal number of goals scored in a match by the away team is 0. This loosely suggests that a team is likely to perform better at home than away, as expected.

HTHG/ HTAG: The difference between the half time goals scored by home and away teams is a bit more subtle. The modal number of goals is 0 for both and the trends are similar.

HS/AS: The modal class for the home shots is 12 while the modal class for the away shots is 10. This suggests a slightly lower performance when a team plays away compared to at home.

HST/AST: By analysing the plot, the HST graph has a mean of around 4.5 while the AST graph has a mean of around 4. Which once again hints at a better performance at home.

HF/AF: The plots suggests that teams commit slightly more fouls at home compared to away. This makes logical sense as in the home stadium, a team is more likely to feel confident.

HC/AC: The distribution of the corners is very similar for the home and away cases.

HY/AY: The approximate mean of the away plot is slightly higher than that of the home plot suggesting that teams receive more yellow cards when they play away.

HR/AR: The occurrence of red cards was very rare, and the maximum number of red cards was 1. The histogram plot also suggests that the team that receives a red card is more likely to lose the game

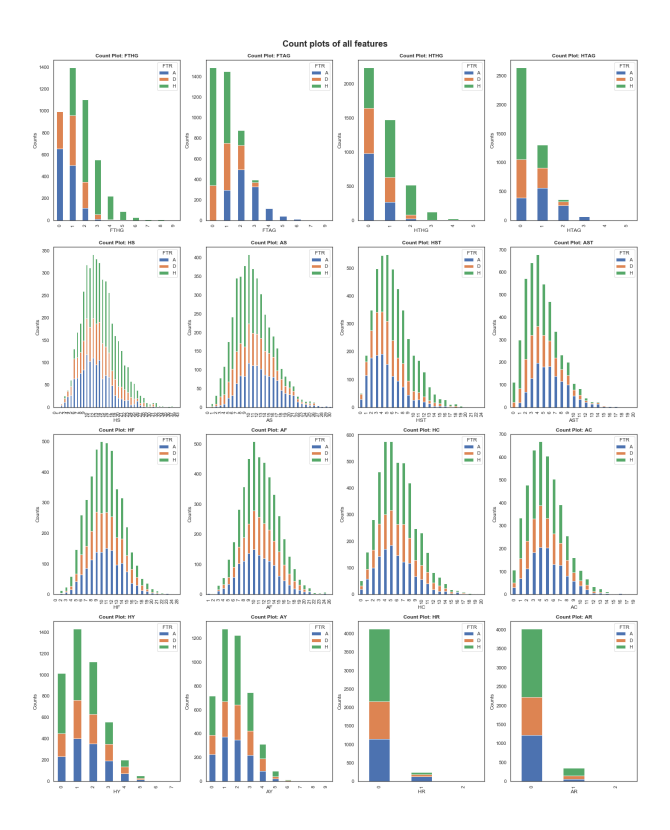


Figure 2.2.1: A histogram plot for each of the columns. Most of the columns display a clear distribution with a distinct peak while others portray a random distribution.

2.3 Analysis of Non-Numerical Columns

As shown by table 2.1.1 the non-numerical columns of the dataset are "Date", "HomeTeam", "AwayTeam" and "Referee". There are 36 unique teams listed in the "HomeTeam" and "AwayTeam" columns. As expected, all teams that appear in "HomeTeam" also appear in "AwayTeam" and vice versa. As previously discussed, one season only consists of 20 competing teams. The larger number of teams in the dataset is once again due to the relegation and promotion of teams from season to season.

There are also 36 unique referees across the dataset. Despite this number being equal to the number of unique teams, this is believed to be a coincidence as no specific rules on the assignment of referees that would result in this was found. The "Date" column was analysed and found that matches only occurred in months January to May and August to December. This suggests that a season of the EPL runs from August to May. This can be used to split the dataset by season and thereby find variation in team statistics by season.

2.4 Investigation of variation in data

For the EDA section, we provided some boxplot for outlier detections. Outlier is one type of high leverage which can be influential for the classification boundary [M6]. Unlike novelty, which is another type of high leverage we want to detect for the anomaly detection problem, outlier in classification reduces the focus for the problem, and some classifiers, such as Logistic Regression that we will be using, their classification boundaries are prone to outliers.

From the figure we plot, the HS, AS, HST and AST columns contain more outliers than others. These outliers are most possibly caused by pairings of very strong teams against very weak teams resulting in the stronger team taking significantly more shots. Thus, we implemented a function to trim the data and investigated it on training.

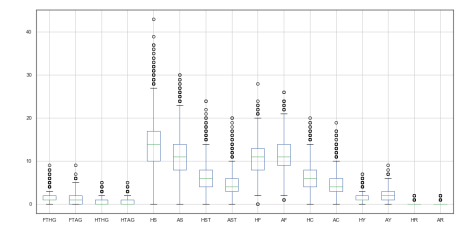


Figure 2.4.1: Box plots by column of the provided dataset. Only numerical values are considered. This plot emphasises the spread of the data as well as the existence of outliers.

From the investigation, we decided not to remove the outliers at the end, because it is difficult to distinguish between whether it is an outlier or just one of the true representations of the data. In fact, how to properly deal with this kind of high leverage data is still under lots of research. The loss of data is considerable as well.

To briefly summarize, we tried to trim all the data outside of different percentiles respectively, and it resulted in 15.4% loss of data for 0.1 - 0.9 and 0.2 - 0.8 respectively. Although it resulted in an increase in accuracy by 2 3 percent for some models, such as Logistic Regression and Multilayer Perceptron Classifier.

2.5 Correlation between columns of raw match data

To analyse the patterns in the dataset, the correlation between each of the columns was calculated. This data was represented by using a heat-map. The colours of the cells correspond to the Pearson correlation coefficient between the two columns. The most distinct feature of this heat-map is the diagonal representing correlations of 1.0. This is due to the correlation of each of the features with itself. It also follows from this that this correlation matrix is symmetrical. The half time home goals (HTHG) is strongly correlated with the full-time home goals (FTHG) with a correlation of 0.7. This also applies to the away case (HTAG and FTAG). The other strongly correlated columns are the half time result and full-time result columns (HTR and FTR). This strong correlation implies that the team that was winning at half time is likely to win the whole match as well.

Another interesting correlation is that between the home corners (HC) and home shots (HS) with a correlation of 0.5. This suggests that some corners result in attempted shots at the goal for the team. Furthermore, HC also correlates with shots on target (HST) with a score of 0.4 suggesting that corners also result in shots on the target. The same applies to the away team (HC, AS and AST). However, at away matches, the correlation between AC and AST is 0.3 as opposed to 0.4 at home suggesting that corners are less likely to lead to shots on the target when a team plays away.

A more obvious correlation is that the home fouls (HF) correlates with the number of yellow cards received by the home team (HY). This can easily be explained by the fact that aggressive/dangerous fouls often lead to yellow cards.

It is also clearly visible that the referee column has no correlation with any of the other columns, which is indicative that it is chosen at random and does not influence the performance of either team. This relationship is expected as the job of a referee is to preside over the game from neutral point without being biased to either team.

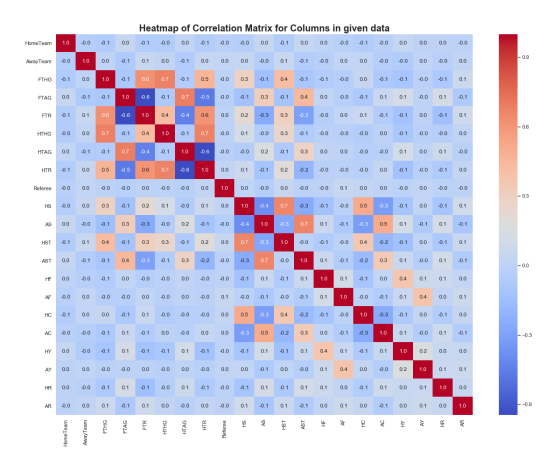


Figure 2.5.1: A heat-map representing the correlation matrix of the raw dataset.

2.6 Feature Extraction

As the data in the provided dataset contains data for specific match combinations in a specific season, they do not directly contain information regarding the performance of any one team. In order to quantify the performance of a team, we devised certain metrics that are computed from the provided data which represent different qualities of each team.

The first approach that was taken was to find an attacking strength and defensive strength for each team when they play away and at home. It is crucial to work out home performance scores separately to away scores as the quality of play of teams varies with where they play. In addition to attacking and defensive strength, a measure of aggressiveness of play and conversion rate were also calculated. Each of these quantities will be calculated per season to reflect the fact that teams' performances change from season to season. It is important to note that even though these quantities change from season to season, for all matches within one season they are identical (i.e. Chelsea will have the same home attacking strength score for all matches played in the 2009/2010 season).

Eight metrics are defined: Home Attacking Strength (HAS), Home Defensive Strength (HDS), Home Conversion Rate (HCON), Average Home Yellow (HY), Average Home Red (HR), Home Aggressiveness (HAGG), Away Attacking Strength (AAS), Away Defensive Strength (ADS), Away Conversion Rate (ACON), Average Away Yellow (HY), Average Away Red (HR) and Away Aggressiveness (AAGG) [3]. The equations used for computing each of these metrics is given below:

$$HAS = \frac{\left(\frac{\text{Tot. goals scored at home}}{\text{Num. of home games played}}\right)}{\text{dataset wide avg. home goals}} \qquad AAS = \frac{\left(\frac{\text{Tot. goals scored away}}{\text{Num. of away games played}}\right)}{\text{dataset wide avg. home games played}} \qquad AAS = \frac{\left(\frac{\text{Tot. goals scored away}}{\text{Num. of away games played}}\right)}{\text{dataset wide avg. home conceded goals}} \qquad ADS = \frac{\left(\frac{\text{Tot. goals conceded away}}{\text{Num. of away games played}}\right)}{\text{dataset wide avg. home conceded goals}} \qquad ADS = \frac{\left(\frac{\text{Tot. goals conceded away}}{\text{Num. of away games played}}\right)}{\text{dataset wide avg. away conceded goals}} \qquad ACON = \frac{\text{Total shots on target away}}{\text{Total shots on target away}} \qquad ACON = \frac{\text{Total shots on target away}}{\text{Total shots taken away}} \qquad ACON = \frac{\left(\frac{\text{Tot. fouls committed away}}{\text{Num. of away games played}}\right)}}{\text{dataset wide avg. fouls committed}} \qquad ACON = \frac{\left(\frac{\text{Tot. fouls committed away}}}{\text{Num. of away games played}}\right)} \qquad ACON = \frac{\left(\frac{\text{Tot. fouls committed away}}}{\text{Num. of away games played}}\right)} \qquad ACON = \frac{\left(\frac{\text{Tot. fouls committed away}}}{\text{Num. of away games played}}\right)} \qquad ACON = \frac{\left(\frac{\text{Tot. fouls committed away}}}{\text{Num. of away games played}}\right)} \qquad ACON = \frac{\left(\frac{\text{Tot. fouls committed away}}}{\text{Num. of away games played}}\right)} \qquad ACON = \frac{\left(\frac{\text{Tot. fouls committed away}}}{\text{Num. of away games played}}\right)} \qquad ACON = \frac{\left(\frac{\text{Tot. fouls committed away}}}{\text{Num. of away games played}}\right)} \qquad ACON = \frac{\left(\frac{\text{Tot. fouls committed away}}}{\text{Num. of away games played}}\right)} \qquad ACON = \frac{\left(\frac{\text{Tot. fouls committed away}}}{\text{Num. of away games played}}\right)} \qquad ACON = \frac{\left(\frac{\text{Tot. fouls committed away}}}{\text{Num. of away games played}}\right)} \qquad ACON = \frac{\left(\frac{\text{Tot. fouls committed away}}}{\text{Num. of away games played}}\right)} \qquad ACON = \frac{\left(\frac{\text{Tot. fouls committed away}}}{\text{Num. of away games played}}\right)} \qquad ACON = \frac{\left(\frac{\text{Tot. fouls committed away}}}{\text{Num. of away games played}}\right)} \qquad ACON = \frac{\left(\frac{\text{Tot. fouls committed away}}}{\text{Num. of away games played}}} \qquad ACON = \frac{\left(\frac{\text{Tot. fouls committed away}}}{\text{Num. of away games played}}\right)} \qquad ACON = \frac{\left(\frac{\text{Tot. fouls$$

The attacking strength, defensive strength, conversion rate and aggressiveness are calculated not only as an average over the whole dataset but also specifically for each season. As previously discussed, the seasons are identified by utilizing the fact that seasons start in August and run until May. By calculating these quantities by season we are able to take into consideration the fact that the performance of teams change with respect to season.

Going from looking at the performance of a team over a season, we now look at the recent performance of teams against individual other teams, which are also known as head-to-head performance, where such team combinations have already played against each other before the match of interest. There are three features of interest to us in these areas: Average goals of the home team against the away team in the past n of such matches, average goals of the away team against the home team in the past n matches, and average points of the home team against the away team in the past n matches (the average points of the away team against the home team in the past n matches is included in the third variable, so is not explicitly included). We implement a function for this. A function has been implemented that takes in each individual match from the training data. In the function, the number of previous matches with the same Home Team and Away Team combination before that match is counted. If there are more or equal number of matches than a given value n, then the average goals for the away team and the average goals for the home tea, as well as the average points for the home team are calculated. If there haven't been any prior matches with that particular combination, then the overall home and away goals average that was calculated in the beginning is given. If the number of matches is less than n then the average is simply calculated across the matches that have been identified.

Next, we explore extracting features relating to "form". Form refers to a team's recent performance I.e. if a team has been winning matches recently, then it is said to have good "form". If a team has been winning many matches lately, then the chances that it will win further matches is likely. We can also refer to this trend of winning matches lately as a

team being on a "streak" [3]. This is something that the model will have to consider. The features we will be introducing are related to the "form" of the home team and the away team, for each match. These are the average points and goals of the home team in the last n matches and the average points and goals of the away team in the past n matches. In the case where the away and home team have not played enough to satisfy n past matches, then the results are calculated in the same way as previously. Different functions are used to obtain the streaks for the home team and the away team separately.

Another feature that was added was the managers of the teams that are competing. A list of managers and their managing periods for each of the teams was obtained. From this data we were able to link each team their manager at the time of each of the matches. This data was used as a categorical feature to reflect the fact that some teams perform better under certain managers. In addition to the manager's name the manager's nationality was also used as a feature.

Another feature that was added was the managers of the teams that are competing. A list of managers and their managing periods for each of the teams was obtained [4]. From this data we were able to link each team their manager at the time of each of the matches. This data was used as a categorical feature to reflect the fact that some teams perform better under certain managers. In addition to the manager's name the manager's nationality was also used as a feature.

Furthermore, we utilized the fact that the dates of the matches were given, to consider the weather on the date of the match. It was planned to use a historical weather API to obtain the weather on the day of the matches in the dataset and use temperate, humidity and other information relayed from the API as features for the training of the model. Unfortunately, most of the historical weather API's were not for free access and therefore we were unable to obtain this data. Additionally, it was thought that weather may affect both teams equally and therefore not affect the final accuracy of the model.

3 Methodology Overview

3.1 Description of methodology

The posed problem is to predict which of the three classes (Home win(H), Draw(D), Away win(A)) a match falls into. As the output result is discrete and finite, this is a classification problem. The provided dataset contained statistics regarding individual matches. As previously discussed, instead of using the provided data as features, new metrics were designed to represent the performance of teams. The design of these features was discussed in the feature extraction section of the report. In addition to this, we also updated the provided dataset to include recent matches from the current season [5]. Using a list of Home Team and Away Team pairings as well as date, the final design matrix \mathbf{X} can be formed from the $build_{\mathbf{X}}$ function. In addition to this, by looking up the result of each of these matches from the provided dataset, the label vector \mathbf{y} can also be formed. Prior to training or validating the chosen models, these two quantities are split into the testing dataset and the training dataset. The chosen ratio of test to train data is 20:80.

Once the features are obtained, these can be used to train models which will eventually be used to make predictions for future matches. As this is a classification problem, we are limited to classification models [6]. The models that we chose to consider as the following:

- Logistic Regression (LR)
- K Nearest Neighbours (kNN)
- Gaussian Naïve Bayes (GND
- Support Vector Machine (SVM)
- Stochastic Gradient Descent (SGD)
- Decision Tree Classifier (DTC)
- Random Forests (RFC)
- Extra Trees Classifier (ETC)
- Multi-Layer Perceptron Neural Network (MLP)
- Convolutional Neural Network (CNN)

These models were chosen purely due the fact that they can be used for multi-class classification problems. The chosen models' hyper-parameters are tuned using cross-validation techniques and eventually, their performance scores with the optimal hyper-parameters are observed.

Following this, the initial design matrix is reduced in dimensionality by using principal component analysis (PCA). By

utilizing PCA, correlated features (i.e. features that vary similarly and are therefore redundant) are eliminated. By doing so, the algorithm also becomes less computationally intense not only to train but also to make predictions. However, using PCA means that the final features will be a linear combination of the initial features. These features may hold little physical meaning as to the real-life performance of the team (I.e. features becomes less readable/understandable). Once the design matrix of reduced dimensions is obtained, the performance of the new features compared to the old features is analysed by retraining the chosen models. By comparing the scores of the models, we can choose the best performing model to make predictions on the future match pairings.

3.2 Abandoned Approaches

One of the ideas that we have explored was an implementation of a deep convolutional neural network. This network will include a predetermined number of hidden layers which will convolve between each other. Some layers have also been padded to ensure that the output size is the same as the inputs, and to preserve the the information on the edges of the layers. We have experimented with a multitude of different architectures, kernel sizes and padding at different stages of the CNN. Throughout this we have used PyTorch framework to simplify the training and the testing cases of the network, the architecture of the latest test can be seen in the appendix.

Unfortunately we were not able to get the model to train to give any significant results. The outputs of the CNNs have almost always suggested that all of the outcomes were as likely to happen, giving us 33% prediction success no better than guessing. There were a couple of anomalies, where depending on the random starting locations, it would find a different local minima giving us better results of up to 50%, but it was difficult to replicate. We believe that the reason for this is the sparsity in the data and lack of features. The attempted architectures of the neural network is shown in the tables in Appendix 4.

4 Model Training & Validation

The chosen models have previously been listed. These were chosen purely as they are suitable for the multi-class classification problem that we are posed with. During the training stages, the training dataset is utilized. The testing dataset is only used to compute the performance of the models once they have been completely trained and had their hyper-parameters tuned. This ensures that there is not contamination in the training and testing datasets.

As previously discussed, we know that the posed problem is a multi-class classification problem. The previously mentioned models are initially trained with scikit learn's *cross_validate* function. Estimating the accuracy of a classier induced by supervised learning algorithms is important not only to predict its future prediction accuracy but also for choosing a classier from a given set model selection or combining classifiers[7].

In order to quantify how good these models perform, we need evaluation functions. The previously mentioned *cross_validate* function can return multiple scoring metrics regarding the training performance: accuracy, precision, f1 score and ROC AUC score [8]. These metrics are initially computed on the model with default hyper-parameters with the training dataset. Following this, the hyper-parameters of the model are tuned. This is done by setting up a parameter dictionary for each model. This dictionary consists of keys that correspond to the different hyper-parameters of the model. The values assigned to this dictionary key represents the different values of the specific hyper-parameters that are to be tried. This parameter grid is then utilized by the *RandomizedSearchCV* function as well as *GridSearchCV*. Initially the hyper-parameters are roughly tuned by utilizing the *RandomizedSearchCV*. During this phase the values in the parameter grid have a large range and have many entries. The *RandomizedSearchCV* will not attempt all combinations but random combinations and it is proven that it will converge roughly toward the optimally performing parameters. Once a rough idea for the range of the optimal parameters is obtained, the parameter grid is altered to be more specific with a lower range and less values. Following this, the parameter grid is utilized by *GridSearchCV*. This function tries every combination of the different parameter values and returns the best performing combination. In the end, due to the computational time taken for *GridSearchCV* we decided not to utilize it.

To visualize the performance of the model with the best hyper-parameters the confusion matrix of the performance of the model on the test data set is also plotted. This is a nice way to visualize correctly labelled and incorrectly labelled data points. It also helps to identify any biasing in the way the model makes predictions. In addition to the confusion matrix, the accuracy, precision and recall of the model is also recorded for comparison later.

Once the trained and tuned model is obtained, the 15 most important features are listed. This will help during the feature selection process. In addition, it will help us identify any useless features with no meaningful contribution to the final prediction. However, this attribute is not available to all models. The GNB classifier, kNN classifier as well as the MLP classifier do not have this attribute. Once this has been done for all the chosen models, the scores of the performance on the test set are considered and the model performance is evaluated. Before the best model is chosen, the dimensionality of the problem is reduced. Currently, the number of input features stands at 46. By using PCA, we aim to reduce the

number of features and thereby reduce the complexity of the model which will mean that it will be quicker not only to train but also to make predictions [9].

After having obtained the design matrix with the reduced number of dimensions, the models are re-trained using the same process as described above. The final scores are considered and the best score amongst the models trained before and after dimensionality deduction is selected. This model is then used to make the final prediction on the future matches.

5 Results

To evaluate our models performance, we used 5 types of scores as indicators: 1. accuracy 2. precision 3. recall 4. f1-score 5. roc_auc. These scores have different meanings. We as users presumably want the models to predict as accurately as possibly, and thus a good accuracy score. But accuracy should not be the only thing rely on. Recall, the ability of a model to find all the relevant cases within a dataset, and precision, the ability of a classification model to identify only the relevant data points, are important indicators to justify the effectiveness of our trained models in practice [10]. However, there is trade-offs between recall and precision[11]. The better the recall, the worse the precision and vice versa. Thus, f1-socre and roc_auc [12] come to play for identifying the balance for the above indicators. As previously discussed, multiple models were considered during out approach. To pick and choose the best performing model we evaluated the performance of each of the models as mentioned in §4. Having carried out the training procedure, the following performance scores were obtained:

| Model | Before PCA | | | | After PCA | | | |
|---------|------------|----------|----------|----------|-----------|----------|----------|----------|
| 1,10001 | Acc | F1 | ROC_AUC | Mean | Acc | F1 | ROC_AUC | Mean |
| LR | 0.492178 | 0.433495 | 0.637173 | 0.520949 | 0.482496 | 0.439982 | 0.63767 | 0.520049 |
| SGD | 0.520371 | 0.375741 | 0.646132 | 0.514082 | 0.519231 | 0.381855 | 0.636217 | 0.512434 |
| GNB | 0.496444 | 0.445201 | 0.651078 | 0.530907 | 0.509831 | 0.384703 | 0.637136 | 0.510557 |
| KNN | 0.474514 | 0.416929 | 0.601184 | 0.497542 | 0.471661 | 0.410997 | 0.594389 | 0.492349 |
| SVM | 0.514101 | 0.387864 | 0.620013 | 0.507326 | 0.51581 | 0.391111 | 0.618976 | 0.508632 |
| DTC | 0.491032 | 0.3695 | 0.603392 | 0.487975 | 0.446024 | 0.289807 | 0.529611 | 0.421814 |
| RFC | 0.525498 | 0.421603 | 0.650564 | 0.532555 | 0.522082 | 0.40612 | 0.642205 | 0.523469 |
| ETC | 0.506134 | 0.421658 | 0.641313 | 0.523035 | 0.506985 | 0.394644 | 0.628026 | 0.509885 |
| MLP | 0.522078 | 0.398586 | 0.63955 | 0.520071 | 0.524926 | 0.391324 | 0.643869 | 0.52004 |
| XGB | 0.511819 | 0.432949 | 0.644367 | 0.529712 | 0.520083 | 0.422649 | 0.642773 | 0.528502 |

Table 5.1: The final table of results containing the performance metrics and their mean for all the models before and after dimensionality reduction.

To help choose the best model from the pool of trained models, we decided to use the average of the accuracy, f1 score and roc_auc score. The chosen method of calculating the roc_auc is one vs rest, meaning that when one class is considered, the remaining classes are of the same class and then the roc_auc is that of a binary classification problem. The difference in the mean scores for the different models do not vary much, though it is clear to see that the model with the highest average performance scores is the random forests classifier prior to being subject to dimensionality reduction due to PCA.

6 Final predictions on Test Set

The final predictions are done on the future match pairings. These are matches that will take place on the 11th January 2020. There are 10 different pairings for which we are to predict outcomes. The csv file containing the date, home team and away team is imported and by utilizing the *build_X* function, the features for the match are computed. If the best model had been one that was achieved with PCA, the input feature matrix would also be modified accordingly by utilizing PCA. However, in out case the best performing model was psrior to dimensionality reduction. This matrix of features is then fed into the chosen best model to make predictions.

An issue that we did encounter was the fact that the prediction pairings had a team that had recently been promoted to

the premier league: Sheffield United. This was an issue as no data was present for the team at the point. To overcome this, the data was updated to include data from the current season as well [5]. Even though this is not ideal, as only little match data is available on Sheffield United, it is better than having no data. The final predictions that we obtained from the model for the match pairings are shown in the table in Appendix 5.

7 Conclusion

Overall, the quality of the models was fair. We were able to achieve testing accuracies of consistently around 50%. The engineered features made logical sense and seemed to positively impact the model performance. It was interesting to see that while some models benefited from dimensionality reduction via PCA, others saw their performance drop. Despite this, the change in performance was marginal and the major reason for utilizing PCA was for decreasing the complexity of the final model, which in the end was not required. In hind-sight, the number of features that we initially started off with was 42. Relative to other models in the machine learning paradigm, this is a low number and dimensionality reduction was not a necessity.

To further improve the performance of the model a few considerations could be made. A factor that greatly influences team performance especially in the EPL is the squad of the team as well as player stats of the squad. This could possibly shine light into characteristics such as player chemistry. In addition to this, by utilizing player statistics, more accurate metrics for defensive and attacking strength can be obtained. This approach was attempted but not pursued greatly due to the time constraint of the assignment. Additionally, the betting odds of different bookies can be used to further improve the accuracy and possibly even make predictions regarding the final score [13].

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Appendix

Appendix 1: Columns of provided dataset

| Column | Description | Data Type |
|----------|--|--------------------------------|
| Date | The date the match was played | String in Format: "YYYY-MM-DD" |
| HomeTeam | The team playing at home | String |
| AwayTeam | The team playing away | String |
| FTHG | Goals scored by the home team at full time | Integer |
| FTAG | Goals scored by the away team at full time | Integer |
| FTR | Full-Time result of the match | One of "H", "A" or D |
| HTHG | Goals scored by home team at half time | Integer |
| HTAG | Goals scored by away team at half time | Integer |
| HTR | Half-Time result of the match | One of "H", "A" or D |
| Referee | The name of the referee for the match | String |
| HS | The number of shots taken by the home team | Integer |
| AS | The number of shots taken by the away team | Integer |
| HST | The number of shots on target by the home team | Integer |
| AST | The number of shots on target by the away team | Integer |
| HF | The number of fouls committed by the home team | Integer |
| AF | The number of fouls committed by the away team | Integer |
| HC | The number of corners by the home team | Integer |
| AC | The number of corners by the away team | Integer |
| HY | The number of yellow cards to the home team | Integer |
| AY | The number of yellow cards to the away team | Integer |
| HR | The number of red cards to the home team | Integer |
| AR | The number of red cards to the away team | Integer |

Appendix 2: Dependencies of the final code

- os
- warnings
- requests
- Beautiful Soup 4
- time
- dateutil
- multiprocessing
- numpy
- pandas
- seaborn
- scikit learn (v 0.22 required)
- matplotlib (v 3.2.1 required)

7.1 Appendix 3: Features in the Design Matrix prior to Dimensionality Reduction

| Column | Description |
|----------|--|
| Date | The date the match took place |
| HomeTeam | The team playing at home |
| AwayTeam | The team playing away |
| Season | The season of the match |
| HAS* | Home Attacking Strength (If no suffix then average over all years, if suf) |
| HDS* | Home Defensive Strength |
| HCON* | Home Conversion Rate |
| HY* | Home average yellow cards |
| HR* | Home average red cards |
| HAGG* | Home aggressiveness |
| AAS* | Away Attacking Strength |
| ADS* | Away Defensive Strength |
| ACON* | Away Conversion Rate |
| AY* | Away average yellow cards |
| AR* | Away average red cards |
| AAGG* | Away aggressiveness |
| FFPTSH | Home Team average score for current matching for past n** matches |
| FFPTSA | Away Team average score for current matching for past n** matches |
| FFHG | Home Team average goals scored for current matching for past n** matches |
| FFAG | Away Team average goals scored for current matching for past n** matches |
| PSH | Home Team average score for past n** matches |
| SSH | Home Team goal streak for the past n** matches |
| CSH | Home Team conceded streak for past n** matches |
| HM | Home Team Manager |
| AM | Away Team Manager |
| HMN | Nationality of Home Manager |
| AMN | Nationality of Away Manager |

Table A.3.1: Columns of the Feature matrix. Columns marked with * have 3 variations each of which can be found in the design matrix. The features without a suffix are averages for the whole dataset, the features with _0 suffixes are metrics computed specifically for the season of the match while the features with _1 are metrics computed for the previous season.

7.2 Appendix 4: Architecture of Convolutional Neural Networks

| Layer Type | Output Shape | Number of Parameters |
|------------|--------------|----------------------|
| Linear-1 | [-1,1,36] | 2628 |
| Linear-2 | [-1,1,36] | 1332 |
| Linear-3 | [-1,1,18] | 666 |
| Linear-4 | [-1,1,18] | 342 |
| Linear-5 | [-1,1,9] | 171 |
| Linear-6 | [-1,1,3] | 30 |
| | | |

Table A.4.1: Architecture of the attempted Neural Network with linear layers. Note the large number of parameters

| Layer Type | Output Shape | Number of Parameters |
|------------|--------------|----------------------|
| Conv1d-1 | [-1,1,15] | 6 |
| Conv1d-2 | [-1,1,11] | 6 |
| Conv1d-3 | [-1,1,11] | 6 |
| Conv1d-4 | [-1,1,11] | 6 |
| Conv1d-5 | [-1,1,11] | 6 |
| Linear-6 | [-1,1,3] | 36 |

Table A.4.2: Architecture of the attempted Neural Network with convolutional layers. Note the reduced number of parameters

7.3 Appendix 5: Final Predictions for the future matches

| Date | Home Team | Away Team | Result |
|-----------|------------------|-------------|--------|
| 11-Jan-20 | Bournemouth | Watford | H |
| 11-Jan-20 | Aston Villa | Man City | A |
| 11-Jan-20 | Chelsea | Burnley | Н |
| 11-Jan-20 | Crystal Palace | Arsenal | A |
| 11-Jan-20 | Everton | Brighton | A |
| 11-Jan-20 | Leicester | Southampton | A |
| 11-Jan-20 | Man United | Norwich | Н |
| 11-Jan-20 | Sheffield United | West Ham | Н |
| 11-Jan-20 | Tottenham | Liverpool | A |
| 11-Jan-20 | Wolves | Newcastle | A |

Table A.5.1: The final predictions for the future matches