# **Perfect Form**

A model for football (soccer) match result prediction using historical match result data

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### **Abstract**

Historical match result data from the English Premier League, 1998-99 season to the 2015-16 season, were explored and models created to estimate future match results. The exploration determined that a simple feature based on goal difference, had a high significance as a predictor. Five final models were tested comprising different algorithms using k-fold validation with the last season being used as a separate validation set. The models were evaluated using a metric related to maximum log-likelihood. An accuracy metric was also calculated. The algorithms logistic regression and a combination of a decision tree and logistic regression were found to perform reasonably. It is expected that refinements such as parameter tuning and bias correction could provide further improvements to models using goal difference as a feature.

# Introduction

The market for gambling on the outcome of football matches is estimated to have a size of \$700-1000 billion per annum. As such there is clear commercial value to football match prediction models. The aim of this project was to create models based on historical match result data. It was not anticipated that the models generated in the project would be commercially successful by themselves but that useful insights or features might be refined or added to other models to provide commercially valuble predictions.

#### **Methods**

Analysis was performed in R using the R-Studio environment.

#### **Initial data collection**

Match result data from the English Premier League, seasons 1998/99 – 2015/16 were sourced from <a href="www.football-data.co.uk">www.football-data.co.uk</a> and collated into a dataframe. <a href="premiership">premiership</a>. Blank rows were removed and a new variable, Season was created to distinguish the different seasons.

# Creation of current season 'snapshot' for each match

To provide a basis for feature analysis the league table information for each team at the time of each match was then calculated and added to a new version of the dataframe. This was accomplished by FOR looping through each season, and then using a mixture of methods to collate the table information. For each team, the Home record and Away record was compiled.

The cumsum() function from the dplyr package was used to compile the home record for the home team, and the away record for the away team. This summary function was felt to be an elegant method however it could not be used for the away record for the home team nor the home record for the away team. To collate the missing side of the league table further nested loopings were used. One FOR loop selected the match, and then a further nested FOR loop sought the last match in which the thus selected home team played away: the away record from this match was then pulled (with the match result added) to provide the away record for the home team. On completion of this, another FOR loop was used to repeat a similar process to collate the home

record for the away team.

This process produced a dataframe for each season which was then collated into a new dataframe premiership2.

This completed the collation of statistics from the current season for each match.

#### **Creation of End-of-Season Tables**

It was desired to prepare statistics from previous seasons also. Pertinently, when a season has had a few matches played, there is a scarcity of current season match results and so the data from the previous season was expected to be particularly valuable.

To create end-of-season tables, two dataframes, final\_tables\_home and final\_tables\_away were created using functions from the aforementioned dplyr package. This involved grouping the premiership2 dataframe by Season and HomeTeam with group\_by() and Season and AwayTeam respectively, and thus summarising the table information using summarise().

These two dataframes were then combined into one dataframe, final tables.

Entries selected at random from this dataframe were were then checked against published league tables for integrity.

# **Creation of features**

Home and Away Win / Draw / Loss ratios for each team were calculated as a starting point for analysis. Also dummy variables (ResH, ResD, ResA) for the match result (FTR) were created.

# **Initial explorations**

Initial explorations were made using logistic regression on the dataset. This used the glm() function to predict ResH-i.e. to approximate the chance of a win for the home team. While this is not sufficient to predict all three match results it was assumed to sufficient to determine the significance of the predictive features. Models were evaluated using the p-values for the predictors and the AIC (Aikake Information

#### Criterion) metric.

model1 – model7: initial explorations using win/draw/loss ratios. To avoid volatility at the start of the season, the models were called on datasets filtered so that each team had played 15 matches.

After model7 two new variables, T1GDr, and T2GDr, reflecting the goal difference per game of Team1 and Team2 respectively (the Home and Away teams) was created.

#### Model8

#### This model proved insightful. Created with

#### Coefficients:

```
Estimate Std. Error z value Pr(>|z|)
(Intercept) -0.55911
                                -1.046
                                         0.29576
                       0.53473
T1HWr
            -0.35717
                       0.41341
                                -0.864
                                         0.38761
            0.02405
                       0.32603
                                0.074 0.94120
T1HDr
T1AWr
            -0.52009
                        0.41978
                                -1.239 0.21536
            -0.24604
                       0.33702
                                -0.730
                                        0.46536
T1ADr
T2HLr
            0.36614
                        0.42557
                                 0.860
                                        0.38959
T2HDr
            0.42787
                       0.35610
                                  1.202
                                        0.22954
T2ALr
            0.88557
                       0.40859
                                  2.167 0.03020 *
T2ADr
            0.69756
                       0.32663
                                 2.136 0.03271 *
                                 6.300 2.98e-10 ***
            1.05646
                       0.16770
T1GDr
T2GDr
            -0.54144
                       0.16633
                                -3.255
                                        0.00113 **
```

The high significance of T1GDr and T2GDr suggested that it was surpassing other variables in value as a predictor. To explore this further, in model9 and model10 the win/loss/draw ratio variables for Team1 and then Team2 were dropped out, resulting in a reduction of the AIC metric from 5191 (model8) to 5185 (model9) to 5183 (model10).

Subsequence models thus focussed on the use of goal difference features.

model12 used a new variable, GDrdiff, which was defined as the difference between T1GDr and T2GDr. This model resulted in an AIC of 5181, again an improvement.

Other explorations (model11 and model13) using co-dependence and variant goal

difference (log Goals For / Goals Against) resulted in higher AIC values and were not pursued.

With GDrdiff identified as a suitable predictor variable of choice for the current season, it was decided to explore the same variable for previous seasons.

To pull in the data from final\_tables, a temporary dataframe final\_tables\_lookup was created which contained the goal difference per game for each team and raised the Season variable by one to match the next season. Then by way of two right\_join() commands from dplyr, these variables were matched to premiership3 and the desired new variable, GDrdiffLS was created. This was tested in model12b and model13b.

model12b (which included GDrdiffLS) had an AIC of 3201, while that of model13b had an AIC of 3244, confirming the value of last season's data.

# Imputation of missing values

The inclusion of features for the previous season presented a problem in that promoted teams were missing values.

To impute values for the promoted teams, it was explored using the mean goal difference per game values for the correspondingly relegated teams, i.e. the teams whose places were being taken by the promoted teams. These relegated teams were selected from final\_tables by attaching a logical vector to select the last three out of twenty repeatedly: this method was applicable as all the league tables had twenty teams and the tables were in order so the promoted teams were the bottom three, and then filtering to select this. The relegated teams were stored in the variable relegations. RelegationsGD was then also created to calculate the mean goal difference per game values, using group\_by() and summarise() from dplyr.

The imputed values were then introduced into a new dataframe premiership4 by means of right\_join() from dplyr.

These imputed values were then tested by model14.

model15 used another strategy for imputation, which was to take the mean of these values across all seasons. These were stored in a new dataframe premiership5. Results showed a stronger AIC metric for model15 (4825) compared to model14 (4830) so this method was used for the imputation. This made intuitive sense in the that quality of the promoted teams would likely be more closely related to the average of the relegated teams over many seasons than those of the last year alone.

A weakness of this method of course is the equal treatment of the three promoted teams. A refinement would be to look at the goal differences from the lower league, and convert those so the promoted teams with better goal differences would be given a better imputed value than the lesser performing promoted team.

A variable GDrdiffLS2 - i.e. a similar measure for the season before the previous season, was then calculated using similar procedures and the missing values imputed in the same way. This was then tested in model16 which although not highly significant for the predictor (p value of 0.145747) and coefficient of 0.10605, it was concluded that it was making a useful contribution. This was with a filter of 15 matches for the current season, so it was expected to be more useful when less than 15 matches had been played in the current season.

### **Preparation for new algorithms**

For analysis with different algorithms it was necessary to eliminate NA values from the predictors.

Missing values of GDrdiff for the first match of the current season were imputed as zero.

For the first two seasons, there were missing values of GDrdiffLS and GDrdiffLS2. As GDrdiff was considered a more crucial predictor, the first season's data was discarded. For the second season, GDrdiffLS2 was imputed to equal GDrdiffLS.

To facilitate readouts and analysis, the result variable FTR was tidied and reordered so that it was stored internally as 1 - H, 2 - D, 3 - A to match table convention, rather than the alphabetical default.

The variables Team1P and Team2P were rescaled to represent the fraction of the season played for the home and away team respectively.

These changes were applied to the new dataframe premiership6.

Two dataframes were then created by splitting premiership6, a training (train) and test dataset (test) with the ratio 80/20.

# **Exploration of alternative algorithms**

Up to this point it was only logistic regression that had been used. This was felt to be useful to diagnose value in predictor variables but not known to be the best for a finished product.

For measuring the value of a model a likelihood metric was used to evaluate the test dataset. This was created as the function testLogL which took the exponential of the average log-likehood for the predictions (i.e. so this was a number between 0 and 1, which would return 0.3333 for the 'lobster' (a random selection) model H = 1/3, D=1/3, A=1/3, but increments much above 1/3 were expected to be hard to obtain. For instance, if a model was as good as possible with H=0.5, D=0.2, A=0.3, this metric would expect to return  $\exp(0.5*\log 0.5+0.2*\log 0.2+0.3*\log 0.3)=0.3571$  in the long run if all the matches were the same. Whereas if all matches had 'true' probabilities of (0.6, 0.15, 0.25) such a model could theoretically obtain 0.3916 as a maximum in the long run.

The function likelihood() later in the model accomplished the same statistic but was generalised to cover any length of predicted values.

model17 was a decision tree model. It produced a very simple but surprisingly effective result, evaluating around 0.37 on the likelihood metric, from simply placing a match into one of three categories based on GDRdiffLS. Attempts to improve this result with more 'leaves' were not successful.

model18 was the 'lobster' model (i.e. emulations of a lobster randomly selecting one of three objects in a tank. No lobsters were actually used in the programming). The likelihood metric which resulted was 0.3333, which gave some confirmation of the integrity of the methods.

model19 was a random forest model. This model produced a poor result compared to the decision tree (0.3534 at the instance of writing up this report). It was necessary to have many trees (2500) even to generate a meaningful result for this problem, as smaller values produced predictions of 0 for actual match outcomes, which pertinently resulted in a likelihood metric of 0. Pertinently, incorrect predictions of certainty are catastrophic in a real sports betting situation, so the metric was considered correct to have this property.

It appeared that for this problem the random forest approach was weaker than the decision tree.

model20 was a logistic regression model, using a pair of logistic regression to

calculation p(H) and p(A) separately, and then p(D) - p(H) - p(A). At the instance of writing this report, it produced a likelihood of 0.3803.

model21 and model22 used calls from the nnet package (neural network models). model21 used a multinom() call and at the instance of writing this report produced a likelihood of 0.3805. This model included predictors of Team1P and Team2P to incorporate the depth of the current season.

The result from model21 – a nnet() model with a three node intermediate layer – was 0.3771

An issue was how to account for the incompleteness of the current season. Models23 - 30 explored ways of accounting for this.

<code>model23</code> was a neural net with the feature sqrt(Team1P + Team2P) \* Gdrdiff to enhance GDrdiff. It produced a metric of 0.3771 at the instance of writing this report.

model24 was an attempt to improve the decision tree model with greater complexity. That and undocumented attempts were unable to improve the resulting metric.

model25 through to model30 represented an attempt to model the result of the match by first modelling the supremacy (home team goals minus away team goals) and then producing a model from that prediction. This did not result in an improvement to the neural net model in model30, however the basis used for the supremacy model was considered to be a sound way of dealing with the incompleteness of the current season.

From the summary of model27

```
Estimate Std. Error t value Pr(>|t|)
(Intercept)
            0.41535
                       0.02273 18.271 < 2e-16 ***
GDrdiffLS
            0.85825
                       0.02586
                                33.193 < 2e-16 ***
b
            0.17353
                       0.04894
                                 3.546 0.000395 ***
            0.64876
                                 9.574 < 2e-16 ***
                       0.06777
a:c
where b = GDrdiffLS2 - GDrdiffLS, a = Gdrdiff - GdrdiffLS,
c = 0.5 * (Team1P + Team2P)
```

# Final modeling trials

Five algorithms were chosen for testing via a 10-fold cross-validation and also testing via a validation set. The cross validation set was created as the dataframe premiership7 and the validation set as premiership7V. The validation set was the data pertaining to the last season (2015/16). The cross-validation sets were randomly selected from the remaining data from premiership6. To evaluate the validation set, all the cross-validation data was used to create the necessary model.

Results were determined with the likelihood metric and a new function, likelihood() was written to determine this from a vector of predicted probabilities.

Another function, accuracy () was written to calculation the accuracy as from a confusion table. In practice, this metric simply measured whether match was considered more likely to be won by the home team or the away team.

To help calculate the accuracy from model predictions it was necessary in some cases to convert an output of a vector of probabilities into a single prediction of the result as a factor variable. A function matrix2class() was written to accomplish this.

#### **Decision Tree + Logistic Regression**

Drawing on the surprising robustness of a simple decision tree, this method sought to improve on it by clustering according to the leaves of a decision tree model, and then apply separate pairs of logistic regressions for each of the leaves, to predict the probability of home wins and away wins separately. The decision tree model was taken from model31 and split according to GDrdiffLS as the variable DTnode; the three clusters were defined by

```
Dtnode = 2: GDrdiffLS >= 0.1885965

Dtnode = 6: -0.9736842 <= GDrdiffLS < 0.1885965

Dtnode = 7: GDrdiffLS < - 0.9736842
```

i.e. so that the first cluster represented games with a strong advantage for the home team, the second more level affairs, and the third matches likely to be away wins.

The call for the logistic regressions included the predictors as a:c + GdrdiffLS + b

Predictions of match results were passed to the object

DecTreeLogRegProbMatrix, which was a matrix of the predictions for (H, D, A) for the training set. For calculating accuracy a vector of match predictions was created as DecTreeLogRegClassVector. The predicted probabilities for the actual match outcomes was passed to DecTreeLogRegPredictions.

Similar variables were created for evaluating the validation set, these were

DecTreeLogRegVProbMatrix
DecTreeLogRegVClassVector
DecTreeLogRegVPredictions

#### **Decision Tree (Alone)**

Another evaluation was undertaken for the decision tree algorithm by itself. Similar variables were created for this model with titles DecisionTree as the prefix.

#### **Random Forest**

As above for the random forest algorithm. Output variables had the prefix RandomForest

#### **Logistic Regression**

As above for a logistic regression algorithm alone. This used a pair of logistic regression to compute the Home and Away win probabilities. It called using the predictor variables as a:c + GdrdiffLS + b

#### **Neural Net**

This used the nnet() function from the package of the same name. The model used a three-node intermediate layer with the call FTR  $\sim$  a + b + c + GdrdiffLS

#### **Collection of results**

A dataframe summary was created with the following variables, models - vector of algorithm names k-fold likelihoods - likelihood metric for the cross validations k-fold accuracy - accuracy metric for the cross validations validation likelihoods - likelihood metric for the validation set validation accuracy - accuracy metric for the validation set.

## **Results and Discussion**

# Results of final modeling

At the instance of writing this report, the print of summary was

	models	k_fold_likelihoods	k_fold_accuracy
1	DT + LR	0.3759587	0.5281250
2	Decision Tree	0.3689336	0.5279605
3	Random Forest	0.3370782	0.4710526
4	Logistic Regression	0.3763816	0.5291118
5	Neural Network	0.3744540	0.5282895
		<pre>validation_likelihoods</pre>	validation_accuracy
1		0.3542421	0.4631579
2		0.3444160	0.4552632
3		0.3134958	0.4210526
4			
4		0.3518680	0.4500000

The results support the use of goal difference metrics over the current season, the previous season and the season before the previous season for use as predictors for future match results.

The explorations suggest that other metrics based on simply the match results (e.g. win percentages, points scored) are far less useful. It is not known whether they are entirely made redundant when a suitable predictor based on goals scored and conceded for each of the historical matches is available. While writing the report, it was noticed by the author that variables reflecting the away form of the away team T2ALr and T2ADr were not considered except with those reflecting the home form of the away team, and inclusion of just these particular variables resulted in a slight apparent improvement to model10. It is a point of interest that the away form of the away team seems pertinent. Goal difference metrics were not split into home and away, and the author believes it might result in a modest improvement to the model were these considered separately.

# A winning model

The algorithms Decision Tree + Logistic Regression, Logistic Regression and Neural Network all performed creditably with likelihood metrics for the cross-validation over 37. It is difficult to select one model as the best, however based on this

likelihood metric for the cross validation set the best performing model was simply Logistic Regression.

This logistic regression model used for the validation set was:

```
p(Home Win) = logistic(\alpha) = exp(\alpha) / ((exp(\alpha) + 1)
where \alpha = -0.1396 + 0.9157*GDrdiffLS + 0.6622 a*c + 0.1683*b
p(Away Win) = logistic(\alpha)
where \alpha = -1.1175 + 0.9751*GDrdiffLS - 0.6799 a*c - 0.1419*b
with
P(Draw) = P(Home Win) - p(Away Win)
```

Other points for further research: this model considers the goal differences for seasons separately. There also is the issue with bias for the current season, as at various points a team may have played a strong or weak selection of teams, and this could be particularly important near the start or perhaps the end of a season. A more refined model could investigate methods of accounting for this bias, and perhaps disregarding seasons as a method of collating the goal differences for each game.

# Recommendations

Although the analyses performed are based on traditional match result information, model results appear quite respectable with accuracies over 52% (reported accuracies for bookmaker's predictions are 53% [source <a href="https://www.kaggle.com/hugomathien/soccer">https://www.kaggle.com/hugomathien/soccer</a>].

With refinements, such as improved handling of promoted teams, data from other leagues, or an adjustment of the goal difference statistic, it is possible that a commercially successful betting model might result, or a feature that could be part of such a model, and these avenues appear worth pursuing in the opinion of the author.

It appears that the use of logistic regression is suitable both for analysing features and final model building for this purpose.

# **Appendix**

#### **Dataframe Structures**

#### **Premiership-Dataframes**

Variables included in the dataframes premiership1, premiership2, premiership3, premiership4, premiership5, premiership6, premiership7V

(listed in alphabetical order)

a GDrdiff - GDrdiffLS

Away Team Away Team

b GDrdiffLS2 - GDrdiffLS

c Fraction of current season played [0,1]

Date Date of match

Div Division

DTnode Cluster for Decision Tree + Logistic Regression model

FTAG Goals scored by away team FTHG Goals scored by home team

FTR Result

GDrdiff T1GDr – T2GDr
GdrdiffLS T1GDrLS – T2GDrLS
GDrdiffLS2 T1GDrLS2 - T2GDrLS2

HomeTeam Home Team

K Cluster for K-fold validation. [1,10]

meanGDr mean goal difference per game for relegated teams, all seasons

ResA Dummy variable for FTR. 1 = Away Win, 0 = otherwise Dummy variable for FTR. 1 = Draw, 0 = otherwise

ResH Dummy variable for FTR. 1 = Home Win, 0 = otherwise

Season Season. [1, 18] 1= 1998/99, 18 = 2015/16

Supr Supremacy. FTHG - FTAG

T1ADr Home Team Away Draw ratio, current season T1ALr Home Team Away Loss ratio, current season T1AWr Home Team Away Win ratio, current season

T1GDr Home Team Goal Difference per game, current season Home Team Goal Difference per game, previous season

T1GDrLS2 Home Team Goal Difference per game, season before previous T1Glr Home Team log (Goals For / Goals Against), current season

T1HDr Home Team Home Draw ratio, current season T1HLr Home Team Home Loss ratio, current season

T1HWr Home Team Home Win ratio, current season
T2ADr Away Team Away Draw ratio, current season
T2ALr Away Team Away Loss ratio, current season
T2AWr Away Team Away Win ratio, current season

T2GDr Away Team Goal Difference per game, current season T2GDrLS Away Team Goal Difference per game, previous season

T2GDrLS2 Away Team Goal Difference per game, season before previous T2Glr Away Team log (Goals For / Goals Against), current season

T2HDr Away Team Home Draw ratio, current season T2HLr Away Team Home Loss ratio, current season

T2HWr Away Team Home Win ratio

Team1AwayD Home Team Away Draws, current season

Team1AwayGA Home Team Away Goals Against, current season Team1AwayGF Home Team Away Goals For, current season Team1AwayL Home Team Away Losses, current season

Team1AwayP Home Team Away Matches Played, current season

Team1AwayW Home Team Away Wins, current season
Team1GA Home Team Goals Against, current season
Team1GD Home Team Goal Difference, current season

Team1GF Home Team Goals For, current season
Team1HomeGA Home Team Home Draws, current season
Team1HomeGA Home Team Goals Against, current season
Team1HomeGF Home Team Goals For, current season
Team1HomeL Home Team Home Losses, current season

Team1HomeP Home Team Home matches played, current season

Team1HomeW Home Team Home Wins, current season Team1P Home Team matches played, current season

Team1Pscaled Home Team fraction of current season played [0,1]

Team1Pts Home Team total points, current season Team2AwayD Away Team Away Draws, current season

Team2AwayGA Away Team Away Goals Against, current season Team2AwayGF Away Team Away Goals For, current season

Team2GF Away Team Goals For, current season Team2HomeD Away Team Home Draws, current season

Team2HomeGA Away Team Home Goals Against, current season Team2HomeGF Away Team Home Goals For, current season Team2GD Away Team Goal Difference, current season

Team2GF Away Team Goals For, current season Team2HomeD Away Team Home Draws, current season

Team2HomeGA Away Team Home Goals Against, current season
Team2HomeGF Away Team Home Goals For, current season
Team2HomeL Away Team Home Losses, current season

Team2HomeP Away Team Home Matches Played, current season

Team2HomeW Away Team Home Wins, current season Team2P Away Team Matches Played, current season Team2Pscaled Away Team fraction of current season played [0,1]

Team2Pts Away Team total points, current season

#### final tables Dataframe

(variables listed in column order)

Div Division

Season Season [1,18]

Rank Finishing position [1,20] 1 = League Winner, [17,20] - relegated

Team Name of Team

HomePlayed Home Matches Played

HomeW Home Wins HomeD Home Draws HomeL Home Losses

HomeGF Home Total Goals For HomeGA Home Total Goals Against AwayPlayed Away Matches Played

AwayW Away Wins AwayD Away Draws AwayL Away Losses

AwayGF Away Total Goals For AwayGA Away Total Goals Against Played Total Matches Played

GF Total Goals For
GA Total Goals Against
GD Goal Difference
Pts Total Points

# **Contact details**

Comments about this research are welcomed to squirrelpatrick@protonmail.com