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# PREDICTING THE OUTCOME OF 2020 ENGLISH PREMIER LEAGUE (EPL) FOOTBALL MATCHES

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## 1 Introduction [Terry]

## 2 Data Transformation & Exploration [Yun]

At first sight, we found that:

- The shape of the data frame is 4180 rows x 73 columns, but some columns are empty and unnamed.
- There are two different date formats, "%d%m%y" and "%d%m%Y".
- The involved data is from 2008-08-16 to 2019-05-12 (i.e. totally 11 seasons).

	Date	HomeTeam	AwayTeam	FTHG	FTAG	FTR	HTHG	HTAG	HTR	Referee	Unnamed: 63	Unnamed: 64	Unnamed: 65
0	16/08/08	Arsenal	West Brom	1	0	H	1	0	H	H Webb	NaN	NaN	NaN
1	16/08/08	Bolton	Stoke	3	1	H	3	0	H	C Foy	NaN	NaN	NaN
2	16/08/08	Everton	Blackburn	2	3	A	1	1	D	A Marriner	NaN	NaN	NaN
3	16/08/08	Hull	Fulham	2	1	H	1	1	D	P Walton	NaN	NaN	NaN
4	16/08/08	Middlesbrough	Tottenham	2	1	H	0	0	D	M Atkinson	NaN	NaN	NaN
...	...	...	...	...	...	...	...	...	...	...	...	...	...
4175	12/05/2019	Liverpool	Wolves	2	0	H	1	0	H	M Atkinson	NaN	NaN	NaN
4176	12/05/2019	Man United	Cardiff	0	2	A	0	1	A	J Moss	NaN	NaN	NaN
4177	12/05/2019	Southampton	Huddersfield	1	1	D	1	0	H	L Probert	NaN	NaN	NaN
4178	12/05/2019	Tottenham	Everton	2	2	D	1	0	H	A Marriner	NaN	NaN	NaN
4179	12/05/2019	Watford	West Ham	1	4	A	0	2	A	C Kavanagh	NaN	NaN	NaN
4180 rows x 73 columns													

Fig. 1. First sight of training data

### 2.1 Data Cleaning

After we dropped the unnamed columns, the number reduced to 22.

We verified that there is no row containing invalid values (i.e., None, NaN, infinite or overflowed number), so we don't need to drop any rows. The size remains 4180.

We then unified the date formats, converting into “%Y-%m-%d” for later exploration and transformation.

## 2.2 Initial Data Exploration

### 2.2.1 Number of matches per season

The full set is of huge amount. To help learn the data, we separated rows by date from August to May (i.e., one season) to check how many matches there are per season.

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2008	[380 rows x 22 columns]
2009	[380 rows x 22 columns]
2010	[380 rows x 22 columns]
2011	[380 rows x 22 columns]
2012	[380 rows x 22 columns]
2013	[380 rows x 22 columns]
2014	[380 rows x 22 columns]
2015	[380 rows x 22 columns]
2016	[380 rows x 22 columns]
2017	[380 rows x 22 columns]
2018	[380 rows x 22 columns]

Fig. 2. Number of matches per season

We found that the number of matches each season stays constant (380).

### 2.2.2 Percentage of match result

We also computed the average percentage of each match result per season and that over the 11 years. See Fig. 3

<pre> ===== 2008 [380] ----- home team wins: 45.526% away team wins: 28.947% draw: 25.526%  ===== 2009 [380] ----- home team wins: 50.789% away team wins: 23.947% draw: 25.263%  ===== 2010 [380] ----- home team wins: 47.105% away team wins: 23.684% draw: 29.211%  ===== 2011 [380] ----- home team wins: 45.000% away team wins: 30.526% draw: 24.474%  ===== 2012 [380] ----- home team wins: 43.684% away team wins: 27.895% draw: 28.421%  ===== 2013 [380] ----- home team wins: 47.105% away team wins: 32.368% draw: 20.526% </pre>	<pre> ===== 2014 [380] ----- home team wins: 45.263% away team wins: 30.263% draw: 24.474%  ===== 2015 [380] ----- home team wins: 41.316% away team wins: 30.526% draw: 28.158%  ===== 2016 [380] ----- home team wins: 49.211% away team wins: 28.684% draw: 22.105%  ===== 2017 [380] ----- home team wins: 45.526% away team wins: 28.421% draw: 26.053%  ===== 2018 [380] ----- home team wins: 47.632% away team wins: 33.684% draw: 18.684%  ===== Overall [4180] ----- home team wins: 46.196% away team wins: 28.995% draw: 24.809% </pre>
(a)	(b)

Fig. 3. Percentage of each match result

From the result we noticed that in all cases the result 'home team wins' ('H') is of the highest probability, and 'H':'A':'D'  $\approx 5:3:2$  in general.

### 2.2.3 Relationship between attributes

We plotted a Pearson Correlation Heatmap (Fig. 4) to see the top 10 features related to the match result (FTR).

As shown in the graph, the top 10 features are:

HTR, FTHG, HTHG, HST, HS, HR, AS, AST, HTAG, FTAG,

ordered from the greatest to least.

It is notable that the goal scored at full time (FTHG, FTAG) & goal scored at half time (HTHG, HTAG) and the total number of shots on goal (HS, AS) & that on target (HST, AST) are the two pairs of data which are highly correlated ( $> 0.65$ ).

### 2.3 Feature Construction

So, within the top 10 we picked FTHG, FTAG, HS, AS, HR, AR to create features:

- FTHG, FTAG  $\Rightarrow$  the cumulative full-time goal difference by home team and away team [HCGD, ACGD]

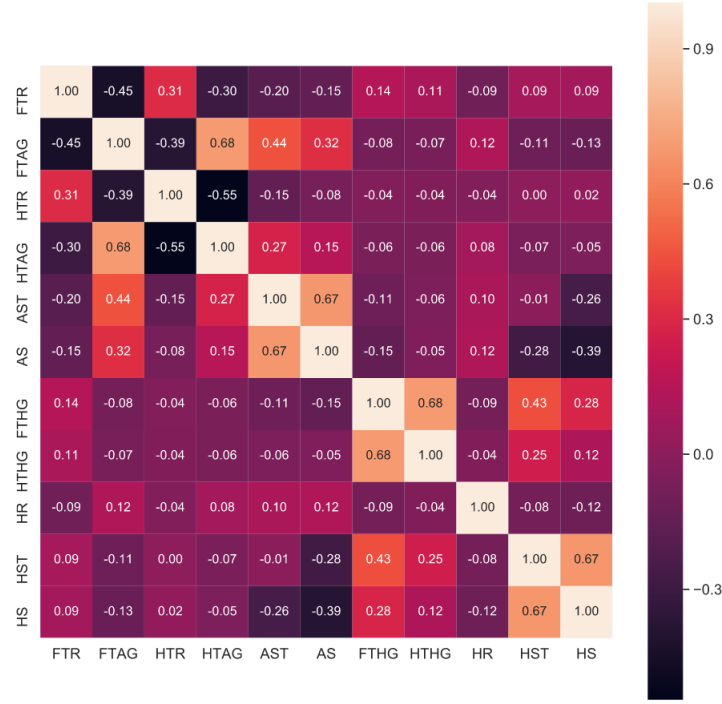


Fig. 4. The top 10 features related to FTR

- HS, AS  $\Rightarrow$  the average number of shots on goal in the past 3 matches by home team and away team [HAHS, AAHS]
- HR, AR (as features directly)

Apart from that, we also derived features from the following attributes:

- Date  $\Rightarrow$  the delta time from last match of home team and away team [HDT, ADT]
- HomeTeam, AwayTeam  $\Rightarrow$  the distance needed to travel for the away team (with the help of extra data source) [DIS]
- FTR  $\Rightarrow$  the performance of past 3 matches of the home team and away team [HM1,AM1, HM2,AM2, HM3,AM3]

Due to the lack of data in the beginning of each year, there are a few rows containing empty values. After removing these rows and also the intermediate data (which we used to create features), the feature set is shown in Fig. 5.

## 2.4 Second Data Exploration - Analyse Numerical Features

To learn the characteristics of each feature, we derived the minimum, maximum, median, mean, variance and standard deviation:

	HR	AR	HCGD	ACGD	HAHS	AAHS	HDT	ADT	DIS	HM1	AM1	HM2	AM2	HM3	AM3
29	0	0	-2	3	13.000000	19.666667	14.0	14.0	290.604156	L	W	D	L	W	W
32	0	1	4	5	12.000000	12.333333	13.0	13.0	261.179108	W	D	W	W	L	W
33	1	0	-2	-4	8.333333	9.333333	14.0	14.0	159.281448	L	L	W	D	D	W
34	0	0	-2	1	10.333333	14.666667	14.0	14.0	420.982727	W	W	L	L	L	W
35	0	0	-2	1	10.333333	9.666667	14.0	14.0	175.303436	D	W	L	L	L	W
...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...
4175	0	0	65	3	16.333333	13.666667	8.0	8.0	108.891106	W	W	W	W	W	W
4176	0	0	13	-37	14.000000	12.666667	7.0	8.0	229.968140	D	L	D	L	L	L
4177	0	0	-20	-54	13.666667	8.333333	8.0	7.0	306.418793	L	D	D	L	D	L
4178	0	0	28	8	18.000000	19.000000	8.0	9.0	283.650818	L	W	L	D	W	W
4179	1	0	-4	-6	13.333333	14.666667	7.0	8.0	33.253616	L	W	L	W	D	D

3845 rows × 15 columns

Fig. 5. Feature set

<pre> ===== HR [size: 3845] ----- min: 0.0000 max: 2.0000 median:0.0000 mean: 0.0583 variance: 0.0585 standard deviation: 0.2419 </pre>	<pre> ===== ACGD [size: 3845] ----- min: -54.0000 max: 78.0000 median:-2.0000 mean: 0.2195 variance: 266.7305 standard deviation: 16.3340 </pre>	<pre> ===== HDT [size: 3845] ----- min: 2.0000 max: 27.0000 median:7.0000 mean: 7.4637 variance: 11.7795 standard deviation: 3.4326 </pre>
<pre> ===== AR [size: 3845] ----- min: 0.0000 max: 2.0000 median:0.0000 mean: 0.0887 variance: 0.0891 standard deviation: 0.2986 </pre>	<pre> ===== HAHS [size: 3845] ----- min: 3.3333 max: 27.0000 median:12.0000 mean: 12.4158 variance: 12.0246 standard deviation: 3.4681 </pre>	<pre> ===== ADT [size: 3845] ----- min: 2.0000 max: 22.0000 median:7.0000 mean: 7.4780 variance: 11.9130 standard deviation: 3.4520 </pre>
<pre> ===== HCGD [size: 3845] ----- min: -54.0000 max: 76.0000 median:-2.0000 mean: -0.1545 variance: 268.4770 standard deviation: 16.3874 </pre>	<pre> ===== AAHS [size: 3845] ----- min: 3.6667 max: 28.6667 median:12.3333 mean: 12.8305 variance: 12.3910 standard deviation: 3.5205 </pre>	<pre> ===== DIS [size: 3845] ----- min: 0.9710 max: 473.8653 median:179.0834 mean: 187.5142 variance: 12289.0815 standard deviation: 110.8705 </pre>
(a)	(b)	(c)

Fig. 6. Statistics of each feature column

From the figure, we can draw such conclusions:

- HR & AR: The range is very small (2). From the median, the mean and also the small variance we can know that most values are 0 (as these two features are discrete) while value=2 is of low occurrence.
- HCGD & ACGD: Large range (> 130) with negative values involved. The median and the mean demonstrates that there is a relatively greater number of negative values within the data set.
- HAHS & AAHS: Moderate range (around 25) with all positive values. The median and the mean is at the half of the range while the variance is reasonable.
- HDT & ADT: Similar moderate range (around 25) and variance with the above pair of data. But the median and the mean is at the one third of the range. Outliers may exist.
- DIS: Large range (> 450) with all positive values. Reasonable median and mean. But from the variance we can know that the value fluctuates significantly.

- Comparing to the other features, the values of HR & AR are too small while that of DIS too large.

## 2.5 Data Transformation

### 2.5.1 Label mapping

We mapped the label (i.e., FTR) into numbers for later model training by the rule:

- 'H'  $\rightarrow$  1
- 'A'  $\rightarrow$  0
- 'D'  $\rightarrow$  2

### 2.5.2 Rescale and standardize numerical features

With the conclusions from 3.3, we applied the z-score standardization and min-max rescaling to the numerical features.

### 2.5.3 Transform categorical features

The categorical data within the feature set is:

HM1, AM1, HM2, AM2, HM3, AM3,

which only take the values 'W', 'L', 'D'.

So we introduced the binary features

HM1\_W, HM1\_L, HM1\_D  
AM1\_W, AM1\_L, AM1\_D

.....  
AM3\_W, AM3\_L, AM3\_D

such that if, for example, HM1 takes the value of 'W', then HM1\_W = 1, HM1\_L = 0, HM1\_D = 0.

## 3 Methodology Overview [Yanke]

## 4 Model Training & Validation [Yanke]

## 5 Results [Yi]

## 6 Final Predictions on Test Set [Yusi]

### 6.1 Data Pre-processing

Before predicting the result we first need to process the test set to fit our model. We applied similar operations as we dealing with the training data. To derive features, we import the up-to-date data of the season 2019 from <http://www.football-data.co.uk> .

#### 6.1.1 Data cleaning

For the up-to-date data, we first remove all the columns that are not presented in the training set, and then check if any invalid data involved. As a result, the shape of the data set reduce from 209 rows x 106 columns to 209 rows x 22 columns.

The shape of test set is 10 rows x 3 columns. So we can get the result by simply looking at the data:

- It only contains three attributes which are all presented in the training set;
- There is no rows containing None, NaN, infinite or overflowed values.

We then concatenate the up-to-date data of season 2019 and the test set and unify the date. See Fig.7

#### 6.1.2 Feature derivation

Same process with when we handle the training data: select the basic attributes, construct features, remove invalid data and remove intermediate data (i.e., the basic attributes).

	Date	HomeTeam	AwayTeam	FTHG	FTAG	FTR	HTHG	HTAG	HTR	Referee	HS	AS	HST	AST	HF	AF	HC
0	2019-08-09	Liverpool	Norwich	4.0	1.0	H	4.0	0.0	H	M Oliver	15.0	12.0	7.0	5.0	9.0	9.0	11.
1	2019-08-10	West Ham	Man City	0.0	5.0	A	0.0	1.0	A	M Dean	5.0	14.0	3.0	9.0	6.0	13.0	1.0
2	2019-08-10	Bournemouth	Sheffield United	1.0	1.0	D	0.0	0.0	D	K Friend	13.0	8.0	3.0	3.0	10.0	19.0	3.0
3	2019-08-10	Burnley	Southampton	3.0	0.0	H	0.0	0.0	D	G Scott	10.0	11.0	4.0	3.0	6.0	12.0	2.0
4	2019-08-10	Crystal Palace	Everton	0.0	0.0	D	0.0	0.0	D	J Moss	6.0	10.0	2.0	3.0	16.0	14.0	6.0
...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...	...
214	2020-01-11	Leicester	Southampton	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
215	2020-01-11	Man United	Norwich	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
216	2020-01-11	Sheffield United	West Ham	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
217	2020-01-11	Tottenham	Liverpool	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN
218	2020-01-11	Wolves	Newcastle	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN	NaN

219 rows x 22 columns

Fig. 7. Data 2019

### 6.1.3 Data transformation

We re-scale and standardise numerical features by using the scalers that are fitted with the training data in the previous step. Categorical features are transformed using the same rule as we transforming the training data.

## 6.2 Result Prediction

We can now make prediction using the final model we choose to use and the processed 2019 data set. The result is shown in the Fig.8,

```
testData = data2019_processed.tail(10)
result = final_model.predict(testData)
result
array([0, 1, 0, 2, 0, 1, 1, 1, 0, 1])
```

Fig. 8

Where 1 means 'Home Team Wins', 0 means 'Away Team Wins', 2 means 'Draw'.

So our prediction is such that (Fig.9):

## 7 Conclusion [Terry]

### References

- [1] Sharma, Mohit. What Steps should one take while doing Data Preprocessing?. June 20th 2018. June 1st 2019. <<https://hackernoon.com/what-steps-should-one-take-while-doing-data-preprocessing-502c993e1caa>>.

	Date	HomeTeam	AwayTeam	FTR
0	11 Jan 20	Bournemouth	Watford	A
1	11 Jan 20	Aston Villa	Man City	H
2	11 Jan 20	Chelsea	Burnley	A
3	11 Jan 20	Crystal Palace	Arsenal	D
4	11 Jan 20	Everton	Brighton	A
5	11 Jan 20	Leicester	Southampton	H
6	11 Jan 20	Man United	Norwich	H
7	11 Jan 20	Sheffield United	West Ham	H
8	11 Jan 20	Tottenham	Liverpool	A
9	11 Jan 20	Wolves	Newcastle	H

Fig. 9. Final prediction

- [2] J. González. Scaling/ normalisation/ standardisation: a pervasive question. Oct 18th 2018. June 3st 2019. <https://quantdare.com/scaling-normalisation-standardisation-a-pervasive-question/>.