Prediction of NBA Player's Salary Based on Stepwise Regression Model

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1 Introduction

1.1 Background

I have always felt that the NBA has the best data storage in the sport filed. In the beginning, I wanted to analyze the performance of the players by scrapping the data from the official NBA.stat website. However, since the NBA.stat table is in javascript format, and the official has canceled all the existing official APIs, no possible R-based crawler method has been found after the effort. Therefore, I chose an alternative, which is the basketball-reference website. This report is based on two data sources on the basketball-reference. My goal is to predict the player's salary for next season based on player performance this season.

1.2 Glossary

Abbreviation	Explanation
Pos	Position
Age	Age of Player at the start of February 1st of that season
Tm	Team
G	Games
GS	Games Started
MP	Minutes Played Per Game
FG	Field Goals Per Game
FGA	Field Goal Attempts Per Game
FG%	Field Goal Percentage
3P	3-Point Field Goals Per Game
ЗРА	3-Point Field Goal Attempts Per Game
3P%	FG% on 3-Pt FGAs.

2P	2-Point Field Goals Per Game
2PA	2-Point Field Goal Attempts Per Game
eFG%	Effective Field Goal Percentage
FT	Free Throws Per Game
FTA	Free Throw Attempts Per Game
FT%	Free Throw Percentage
ORB	Offensive Rebounds Per Game
DRB	Defensive Rebounds Per Game
TRB	Total Rebounds Per Game
AST	Assists Per Game
STL	Steals Per Game
BLK	Blocks Per Game
TOV	Turnovers Per Game
PF	Personal Fouls Per Game
PTS	Points Per Game

2 Preparation

2.1 Data Scraping and Cleaning

2.1.1 Players' Regular Season Data

My first data source came from https://www.basketball-reference.com/leagues/NBA_2019_per_game.html (https://www.basketball-reference.com/leagues/NBA_2019_per_game.html). Because all the data in the website is displayed in the form of HTML table, I can read the data in this table by reading the XPath('//* [@id="per_game_stats"]') of the table with Chrome browser. At the same time, because many NBA players transfer during the season, this data source records their data in many teams, and we just need to keep the data that represents their season average.In addition, I deleted those rows which do not contain 3 points field goals, 2 points field goals and free throw field goals.

Player	Pos	Age Tm	G	GS	MP	FG	FGA
<chr></chr>	<chr></chr>	<dbl> <chr></chr></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>

1 Alex Abrines	SG	25 OKC	31	2	19.0	1.8	5.1
2 Quincy Acy	PF	28 PHO	10	0	12.3	0.4	1.8
3 Jaylen Adams	PG	22 ATL	34	1	12.6	1.1	3.2
4 Steven Adams	С	25 OKC	80	80	33.4	6.0	10.1
5 Bam Adebayo	С	21 MIA	82	28	23.3	3.4	5.9
6 Deng Adel	SF	21 CLE	19	3	10.2	0.6	1.9
6 rows 1-10 of 30 columns							

2.1.2 Scale

Considering that regression analysis is mainly used in this report. In order to eliminate the inaccuracy of parameters caused by too large or too small data itself. I create a standardized version of the data.

	Age <dbl></dbl>	MP <dbl></dbl>	2P% <dbl></dbl>	3P% <dbl></dbl>	FT% <dbl></dbl>	TRB <dbl></dbl>
Alex Abrines	-0.2348656	-0.1678429	-0.05111731	0.1079674	1.30497350	-0.9119870
Quincy Acy	0.4772268	-0.9471834	2.01348589	-1.5619660	-0.28148044	-0.4970106
Jaylen Adams	-0.9469579	-0.9122876	-1.76955950	0.2398043	0.27342273	-0.7874941
Steven Adams	-0.2348656	1.5071577	1.13572046	-2.7309194	-1.70430908	2.4078238
Bam Adebayo	-1.1843221	0.3323309	1.03681731	-0.9730947	-0.03248542	1.4948758
Deng Adel	-1.1843221	-1.1914543	-1.47285006	-0.4369582	1.85276253	-1.1194751
6 rows 1-8 of 13 columns						

2.1.3 Players' Salaries

The second data came from https://www.basketball-reference.com/contracts/players.html (https://www.basketball-reference.com/contracts/players.html), and I imported it in the same way as I scrapped the first data. This data includes salary data for the next six seasons. But all we need is this season's data, so I filtered it and converted character data into numeric data. The result is as follow.

UIC	ows		
	Player	Tm	2018-19
	<chr></chr>	<chr></chr>	<dbl></dbl>
1	Stephen Curry	GSW	37457154

2	Chris Paul	HOU	35654150
3	Russell Westbrook	OKC	35654150
4	LeBron James	LAL	35654150
5	Blake Griffin	DET	32088932
6	Gordon Hayward	BOS	31214295
6 rc	ws		

Finally, there is no duplicate player data.

2.1.4 Merging Data

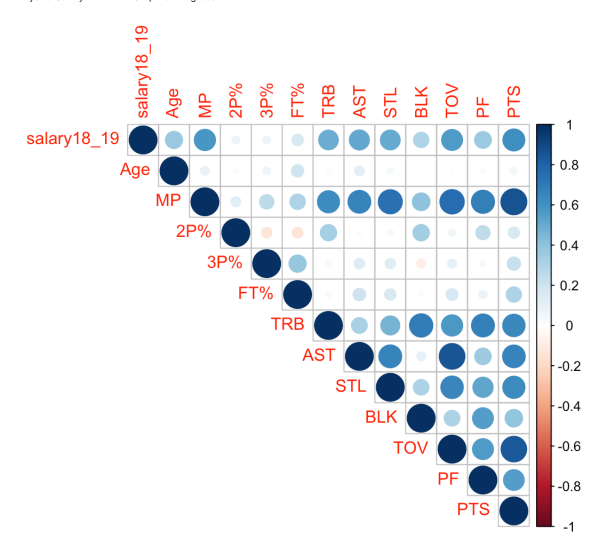
Merge standardized and non-standardized data with player salary data to get the final data we need.

2.1.5 Save No_scale Data Into CSV

I saved the merged non-standardized data to the working directory with the file name'18-19 players_stat.csv'.

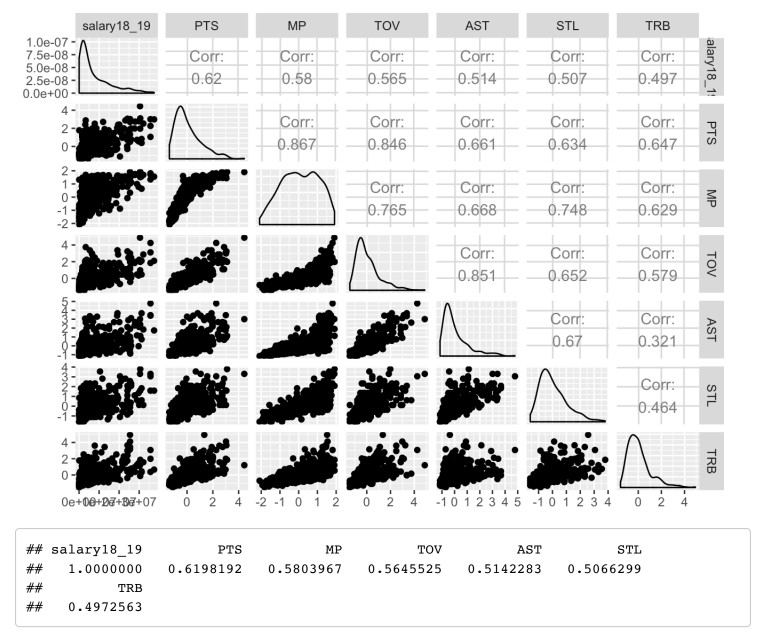
3 Correlation Check

3.1 Frist Check



The features that have strong correlation with salary are:PTS,TOV,STL,AST,TRB and MP. Besides, MP is strongly correlated with multiple features and may have multiple collinearities(This is in line with our common sense. The more time we play, the better the data will be). What I didn't expect was that the correlation between field goal and salary was not high, that is to say, the output of players influenced the salary of players more than efficiency.

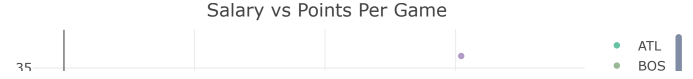
3.2 Second Check



Correlation strength is: PTS > MP > TOV > AST > STL > TRB There's also one thing that surprises me: the number of players'turnivers is positively correlated with their salaries. I mean, generally speaking, assuming that a player's turnover rate is constant, the total number of turnovers will increase as his minutes played increases, and important players will have higher minutes played and higher salaries.

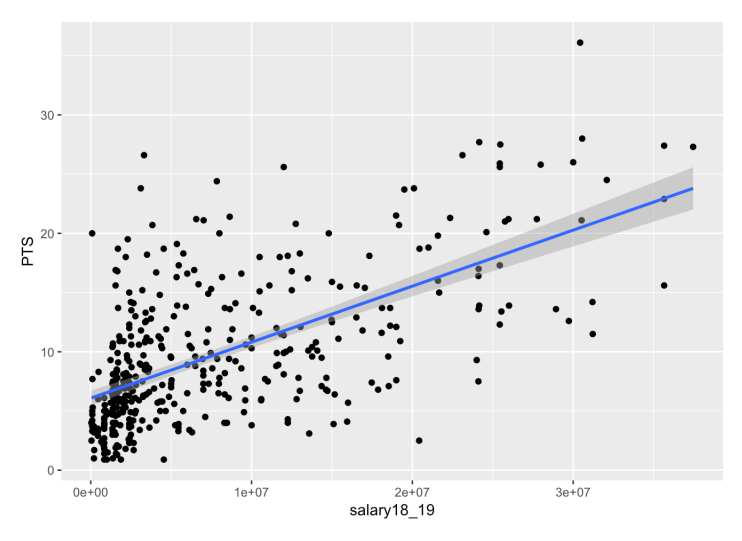
4 Data Visualization

4.1 Interactive Plot





4.2 Scatter Plot With Regression Line



Under the simple linear model, we can understand that the fitted curve represents the average level of the league, and the player below the curve performs worse than the expected performance corresponding to the salary. We can check their name by hovering on the points in the interactive plot(only in HTML form file). It includes a lot of All-Star players, such as Chris Paul, Kyle Lowry, Al Horford, Gordon Haywood(The Celtics are unlucky) and etc. However, it only considers the scoring feature, and does not fully reflect the players'influence on the field.

5 Multiple Regression

```
##
## Call:
## lm(formula = salary18_19 ~ PTS + MP + TOV + AST + STL + TRB,
##
       data = regression)
##
## Coefficients:
##
   (Intercept)
                         PTS
                                                     TOV
                                                                   AST
       7114340
##
                     3626578
                                   -546186
                                                -2022044
                                                               2571555
##
           STL
                         TRB
##
        833962
                     1888579
```

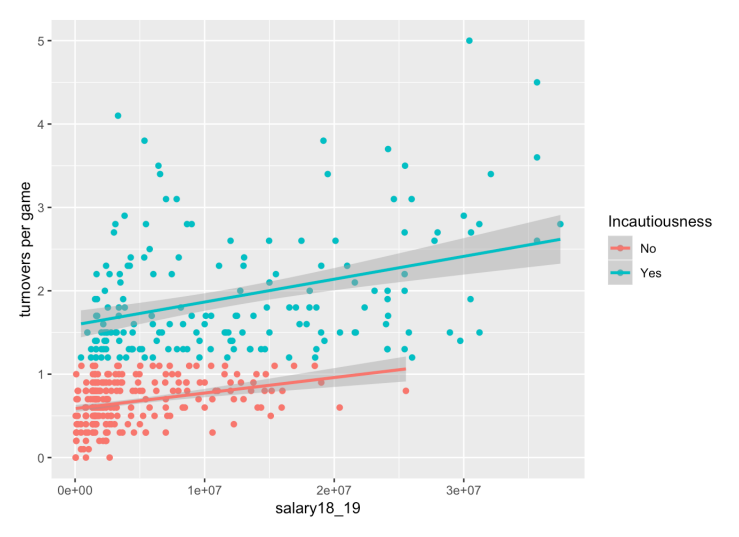
From here, we can see that points per game is the most significant feature of positive impact, while turnovers per game is the most significant feature of negative impact. However, simple multiple regression also has some problems, that is, there are multiple collinearities.

5.1 Player's Importance And Incautiousness

Here we make two definitions that a player is "important" if his minutes played is above average and is "incautious" if his turnover per game is above average.

5.2 Prallel Slope Model

5.2.1 Incautiousness Comparision



The plot shows that the number of turnovers of the players with higher salaries will increase correspondingly, but the magnitude is not large. We can think that it is a natural phenomenon caused by the increase of playing time. Then I do a regression analysis of Importance and Incautiousness. The result is as follow

```
##
## Call:
  lm(formula = salary18_19 ~ Importance * Incautiousness, data = regression)
##
## Coefficients:
##
                        (Intercept)
                                                         ImportanceYes
                            3275995
##
                                                               3754147
##
                  IncautiousnessYes
                                      ImportanceYes:IncautiousnessYes
##
                            3048670
                                                               3017297
```

We can assume that the impact of A and B is close to synchronization, which confirms my previous view that players with higher salaries have more playing time, which leads to more turnovers, rather than higher salaries because of higher turnovers.

5.3 Stepwise Regression

Considering that the data of NBA players will increase with the increase of playing time, there must be multiple collinearity among the features. So stepwise regression is the more accurate method.

```
##
## Call:
## lm(formula = salary18_19 ~ PTS + TOV + AST + STL + TRB, data = regression)
##
## Residuals:
##
        Min
                    10
                         Median
                                       30
                                                Max
## -15540227 -3515763
                        -874394
                                   3138553
                                           20906046
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
                           295954 23.996 < 2e-16 ***
## (Intercept) 7101619
                           601916 5.457 8.34e-08 ***
## PTS
               3284754
## TOV
              -1924931
                           847259 -2.272 0.023600 *
## AST
               2488319
                           653919
                                   3.805 0.000163 ***
                679543
                           437411 1.554 0.121052
## STL
## TRB
               1820063
                           421730 4.316 1.99e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 6057000 on 415 degrees of freedom
## Multiple R-squared: 0.4391, Adjusted R-squared: 0.4323
## F-statistic: 64.97 on 5 and 415 DF, p-value: < 2.2e-16
```

Here I use k-fold cross-validation to test the error of the models that have different number of variate.

1 1 6477031 0.3656265 4841275 740066.8 0.1181143 489	025.3
2 2 6394271 0.3803728 4800648 640458.4 0.1150337 384	294.5
3 3 6113242 0.4295432 4634334 621821.6 0.1299230 442	098.5
4 4 6082951 0.4340008 4636211 662992.5 0.1335307 493	985.8
5 5 6157695 0.4198971 4707174 644375.1 0.1258431 498	597.2
6 6 6142967 0.4211164 4689635 668283.2 0.1298739 503	369.9
7 7 6118851 0.4262623 4685282 678915.2 0.1321880 539	508.8
8 8 6116129 0.4267740 4683816 673996.1 0.1312854 541	582.6

9	9	6116129	0.4267740	4683816	673996.1	0.1312854	541582.6
9 rows							

From the result we can see that three-variable model's RMSE is the smallest and Rsquared is second largest. So the three-variable model is the best one. Let us find out the order in which variables are added to the model.

```
## Subset selection object
## 8 Variables (and intercept)
##
                      Forced in Forced out
## PTS
                          FALSE
                                      FALSE
## MP
                          FALSE
                                      FALSE
## TOV
                          FALSE
                                      FALSE
## AST
                          FALSE
                                      FALSE
## STL
                          FALSE
                                      FALSE
## TRB
                                      FALSE
                          FALSE
## ImportanceYes
                          FALSE
                                      FALSE
  IncautiousnessYes
                          FALSE
                                      FALSE
## 1 subsets of each size up to 4
## Selection Algorithm: backward
##
            PTS MP
                     TOV AST STL TRB ImportanceYes IncautiousnessYes
## 1
## 2
##
##
```

```
## (Intercept) PTS AST TRB
## 7095995 2678780 1764352 1642389
```

The best model is salary18_19 ~ PTS + AST + TRB

6 Conclusion

6.1 What i want to predict

As Lebron James fan, I am concerned about the new contract for the Lakers who may stay next season. Let's find them first.

```
Player
<chr>
    Kentavious Caldwell-Pope
Rajon Rondo
```

Mike Muscala	
Lance Stephenson	
Reggie Bullock	
JaVale McGee	
Andre Ingram	
Scott Machado	
8 rows	

6.2 Analysis conclusion

```
## [1] "Expected Salary: $6,771,542"

## [1] "Expected Salary: $7,275,901"

## [1] "Expected Salary: $5,902,181"
```

Here I choose three players who are more likely to stay next season to make predictions. The result shows that salaries for Pope, Bullock and Stephenson for next season are \$6,771,542, \$7,275,901 and \$5,902,181

7 Github Link

https://github.com/szxuhongye/NBA-Player-Salary-Predicton.git (https://github.com/szxuhongye/NBA-Player-Salary-Predicton.git)