QBUS2820 Assignment 1

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Introduction

Although the NBA is known for being a sport league across globe, it is a vast economic entity as well. Undoubtedly, it has been a major impact in the past decades, and it does not seem to be slowing down anytime soon. Hence, economy is also a huge part of the business. Beside the League's branding, its commercial success is contributed by the players at large as they make the trends on social media and attract costumers to buy their products in a constance. However, the most important attribute of a player is none other than his performance on the court. Performance is what NBA players thrive for as it decides their salary level. How much salary a player is worth can be a hard estimation to the teams because the performance of athlete fluctuates. Furthermore, the salary cap of the League as a whole, too, fluctuate every year. Fortunately, the League records players' data in various categories which include field goal attempted, field goal percentage, offensive and defensive ratings, etc. Data is a powerful tool because it can reflect a player's contribution on the court with precision. Accompanied by the comparison of the salaries given to a certain level of player, data can serve as a strong reference that allows objective calculations.

This project aims to develop several predictive models of salary for NBA basketball players. Three models including , k-nearest neignbour model, a linear regression model and a lasso regression model are involved.

summarizing findings

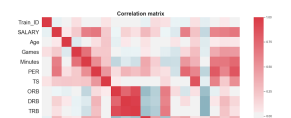
Data processing and exploratory data analysis

Two datasets NBA_train and NBA_test are analysed in this project. The data is collected by NBA, with the corresponding raw data and metadata being publicly accessible on the NBA websites.

There are 2 categorical variables and 19 numeric variables regarding players' personal information and game performance, with an additional unique ID of each record in the datasets. The numeric variables includes salary, age, number of games played, number of minutes played, personal efficiency rate, true shooting percentage, offensive rebounds, defensive rebounds, turnover percentage, assists, steals, blocks, turnover percentage, usage percentage, offensive rating, defensive rating and win shares while the categorical variables are the position and the team a player in.

The NBA_train dataset is used for training and validating predictive models in this project while the NBA_test dataset is used for testing selected models. Therefore the exploratory data analysis is conducted based on the NBA train dataset.

Figure 1 illustrate that win share, defensive win share, offensive win share, number of minutes played and personal efficiency rate show linear relationships with salary, with win share having the strongest linear relationship with salary at a correlation coefficient of 0.68. It also provides evidences of linearity between offensive win share, defensive win share and win share.



The relationships between salary and the six relative variables as well as the distribution of numeric variables are further visualized by a

scatter plot matrix Figure 2. The linearity between numeric variables and salary shown in the scatter plot matrix is in line with the correlation matrix Figure 1. Salary, win share, defensive win share and offensive win share are significantly right-skewed while usage percentage and personal efficiency rate are slightly right-skewed. Moreover, the distributions demonstrates a small variance of number of minutes played. The variables discussed above would be the main focus of the predictive model development.

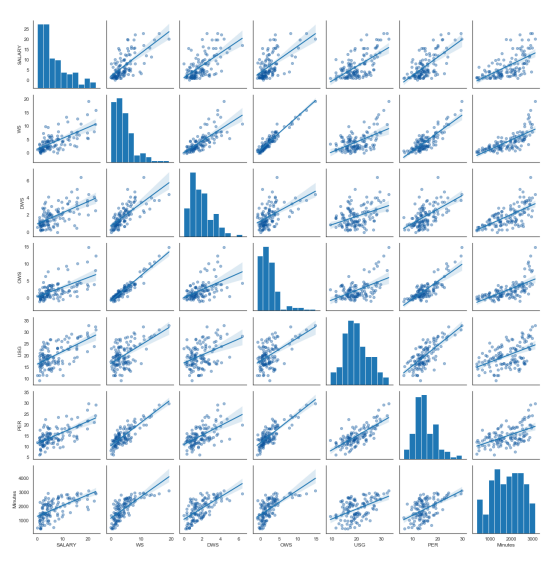


Fig. 2. Distribution of numeric variables.

Figure 3a describes how salary varies for players in different positions. Although the median salaries are similar at \$4-6 millions for the five positions, the variance of salaries are different. The salaries for players in the center and small forward position vary significantly without any outliers whereas variances of salary for both power forward

and shooting guard are much smaller with an outlier. As the distributions of salary differ for different positions, the position a player in could be the potential predictors of salaries.

Outlining in Figure 3b, salary varies across different teams, which is reasonable in a business entity. There are many basketball teams within the NBA, resulting in small sample size of salaries in each group. Some groups, such as Los Angeles Clippers, Phoenix Surs and Denver Nuggets, have information of only one player being recorded in this dataset, making the team variable uninformative. Therefore, despite the different distributions of salary for players in different teams, the team variable is not involved in development of predictive models.

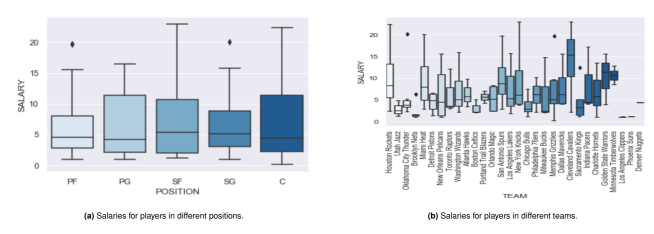


Fig. 3. Box plots of salaries for players in different teams and positions.

Feature engineering

To discover any missing values involved in the datasets, bar charts of missingness are generated to visualize missingness. As shown in Figure 4, both NBA_train and NBA_test are complete without any missing values. Moreover, Figure 2 does not show any noticeable outliers of the numeric variables. Therefore no data removal and data imputation is performed.

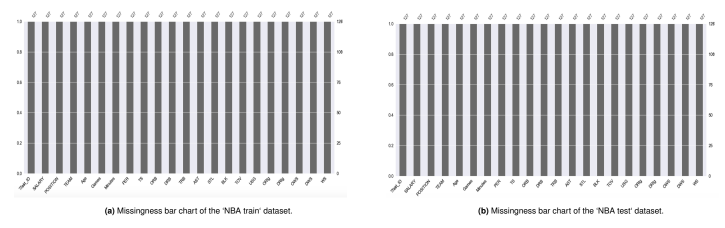


Fig. 4. Visualizing the missingness of two datasets used.

In order to involve the categorical variable in predictive models, the variable position played is encoded by a dummy variable whose values of 1, 2, 3, 4, 5 represent center(C), power forward(PF), point guard(PG), small forward(SF) and shooting guard(SG) respectively.

Methodology of the linear regression and kNN regression models

| Variable | Number of neignbours | Validation error | Polynomial degree | Validation error |
|----------|----------------------|------------------|-------------------|------------------|
| DWS | 20 | 4.1311 | [2, 3] | 4.340583 |
| WS | 8 | 4.1856 | [2, 3, 4] | 4.350843 |
| Minutes | 9 | 4.2967 | [2] | 4.361685 |
| ows | 27 | 4.5046 | [2, 3, 4, 5] | 8.342030 |
| PER | 18 | 4.7217 | [2, 3, 4, 5, 6] | 8.407928 |

⁽a) Top 5 K nearest neighbor models with the highest validation errors.

(b) Top 5 polynomial linear regression models with the highest validation errors.

Fig. 5. Validation errors of 10 models developed.

Methodology of the model that is not covered in this unit

Test set performance

Analysis and conclusions

Appendix

References

- Bilogur, (2018). Missingno: a missing data visualization suite. Journal of Open Source Software, 3(22), 547, https://doi.org/10.21105/joss.00547.
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