# **CS542 Final Project: Data Analysis of NBA Statistics**

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# **Abstract**

The goal of this paper was to analyze the NBA Statistics in some machine learning ways. By saying analyzing, we tried to predict NBA results of 2003 based on related statistics of players, coaches and results of season games of previous years. Also, we tried to figure out the outliers of players using the players' statistics. Besides, for specially exercising unsupervised learning technique, we clustered the players with statistics of their performance during season games. For the prediction part, we used techniques KNN, SVM and Decision Tree. We applied the DBSCAN clustering method to find the outliers. Then with the very common Kmeans++ we cluster the players to explore this famous unsupervised learning technique.

#### 10 ACKNOWLEDGEMENT

At the very beginning of this report, we would like to express our thanks to the professor **Peter Chin** and two teaching fellows **Peilun Dai** and **Andrew Wood** for giving us such an opportunity to try out the techniques we learned and improve ourselves.

# 14 1 Introduction

- Basketball is all the time a fashionable sport all around the world. Machine learning is becoming more and more trendy nowadays. Therefore, that would be a nice try to combine these two elements to see if there are some findings fun and useful. As four novices to the domain of machine learning, we have to admit that we were somewhat overwhelmed by its complexity and interdisciplinarity. However, in spite of all the obstacles we've encountered, as well as the mistakes we may have made, we still found this science fascinating and were happy for having had chosen this **CS542**, which offered us this chance to have a brilliant embark on this venture of machine learning.
- The goal of this paper was to exercise some ML techniques we learned from **CS542** as well as those we saw from the internet. We used techniques like **K-Nearest-Neighbors(KNN)**, **Support Vector Machine(SVM)** and Decision Tree for the prediction of outcomes of 2004 NBA games with data from previous years up to 1950s. For detecting the outliers of players and clustering the players, we tried **PCA** respectively with the unsupervised learning techniques **Kmeans++** and **DBSCAN**.
- The data collected for this project was only use for the **CS542** project. All the methods defined below were used only for the **CS542** project. The code and the write-up for the **CS542** project are available at https://github.com/FangxuZHOU/CS542\_prj.git
- $_{30}$  All the code for this paper is available at https://github.com/FangxuZHOU/CS542\_prj.  $_{31}$  git
- All the pictures or tables showed on this paper are available at https://github.com/FangxuZHOU/ CS542\_prj.git

# 34 2 Related Work

I guess that there must be loads of similar work that have been done before, but we managed to find 35 only one, with surely totally different dataset. This one comes from Nadir N who wrote a paper 36 entitled Assessing NBA player similarity with Machine Learning (R) published on towards data 37 science. The goal of that paper was to use Unsupervised Machine Learning and PCA to determine 38 which NBA superstars are the most alike. For the clustering technique, they used Kmeans together 39 40 with PCA. Using data from the 2017–18 NBA Regular season combined three data-sets from the websites Basketball-reference and NBAmining.com as input, they try to cluster the players to see 41 who are most alike. For the prediction part, pitifully, we haven't found any similar work done. Maybe 42 it was because we were not able to do much research due to the limitation of time. However, I'm 43 pretty sure the plenitude of such work similar to ours. 44

### 45 3 Dataset and Features

- The data we used in this project is of *Project F: NBA statistics data* from the http://www.cs. cmu.edu/~ggordon/10601/projects.html, which is a publicly available website specially for purposes of exercising techniques learnt from machine learning courses. Basically, the data provided from the website contains 2004-2005 NBA and ABA stats for:
  - Player regular season stats
  - Player regular season career totals
  - Player playoff stats

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- Player playoff career totals
  - Player all-star game stats
- Team regular season stats
- coaches\_season.txt nba coaching records by season
  - coaches\_career.txt nba career coaching records
- What we've used are the  $1^{st}$ ,  $2^{nd}$ ,  $4^{th}$ ,  $6^{th}$  and the last two items

# 59 3.1 Prediction of the outcomes of season games

For this part, we used datasets Player regular season stats, coaches\_season.txt and Team regular 60 season stats which respectively contain the performance stats of every player, coach, team in their 61 regular season matches starts from 1946. Since what we need to do is to use the data to fit learning models to predict the outcome, we have to combine and filter the above datasets to construct a 63 comprehensive dataset. So after merging them, we observed the data and created some more 64 representative feature columns. After that, this main dataset we use for this part has 72 feature 65 columns, which mainly are some original features like WON, LOST, GP, MINUTES and some new 66 features like T\_o\_Effic, T\_d\_3P\_rate, Coach\_Effic, Player\_Effic and others we created based on the 67 original features. 68

# 3.2 Outliers detection for NBA players

In this part, we used the datasets *Player regular season career totals* and *Player playoff career totals* which contain respectively the performance stats of each players' whole career of regular season games and of playoff games start from 1946. There were 21 input features: 1. The first four show the basic information of a player, like his id, his league, his first name and last name. 2. Other features can be used to evaluate performance of a player, like OREB (stands for offensive rebounds), DREB (stands for defensive rebounds), etc. (Those are the features we used for analyzing the outiers)

# 3.3 Finding outstanding Players

This part is only for trying out the **Kmeans++** technique, also, because of the lack of time, we decided to only use the dataset of *Player regular season career totals*. Features are like what are listed at the previous section.

# **Methods**

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# **Prediction of the outcomes of season games**

#### Cluster the data to add labels

Since there are some congenital defects in our original datasets, including player, team, and coaches datasets. They all lack the label data. With that problem, after merging, filtering, calculating and get a comprehensive dataset, we still couldn't implement Supervised Learning algorithm on our dataset. 85 So after preprocessing the data, in order to gain labels, we decide to use **Kmeans++** clustering algorithm(Unsupervised Learning) to cluster the data and get centroids, then we can set labels according to the sum of feature values of centroids. In this way, there will be label data in our training and testing dataset. After finishing these works, we can then use the supervised learning algorithms like **KNN** on the training data later.

#### 4.1.1.1 Data normalization

After having tried other Normalization method like Standardscaler(), we found Minmaxscaler is optimal. Since there are more than 60 features and the scales of data are pretty different, and what we want to do is to scale the features between a specified maximum and minimum value, which in this case is between 0 and 1, that's why we use this Minmaxscaler method.

# 4.1.1.2 Implementation procedure

We defined two functions which are elbow function and create\_label function. In elbow function, we used **Kmeans++** algorithm and matplotlib package to plot an image which is related to the optimal number for the clusters. As for the aim of create\_label function, we use it to calculate the label for every row of data in both training and testing dataset. After implementing the elbow function, we can get images as following.

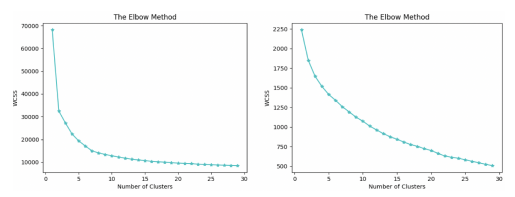


Figure 1: elbow

The left image is from the training data, and the right image is from the testing data. We can see that both two curves show an obvious inflection point when the Number of Clusters is equal to 5. So we set the 'n\_cluster' parameter in Kmeans++ as 5 and implemented the Kmeans++ algorithm on both two datasets. Then we can get the 5 centroids and then inverse and transform them into their original data. Then we can sum every centroid data and sort them in descending order to get 5 benchmarks(04). After that, we can set the label to every row of data based on the distance between the sum of every row of data and these 5 benchmarks. Then, we got the training dataset with labels and testing dataset with labels. As for the reason why we need to set labels to the testing dataset as well, since later we need to extract the labels in testing dataset as the control data to compare with the outcomes we will predict using the trained learning model to get the accuracy of the algorithm. Results which are training and testing dataset with labels will be shown in result section.

# 4.1.2 Prediction of the outcomes of season games of 2003

Now we have preprocessed all the data and added labels to them, and we finally can implement the supervised learning algorithms on the data and see if we can predict the outcomes in 2003 correctly. As for this part, we used the make\_pipeline method to construct a pipeline to deal with the data, the make\_pipeline we used contains minmaxscaler, Principal Component Analysis and different learning algorithms. And as for the learning algorithms, we tried K-NearestNeighbor, Support vector machine, decision tree and neural network.

#### 4.1.2.1 Minmaxscaler

This has been mentioned in Data normalization in section **4.1.1.1** 

#### 122 4.1.2.2 PCA

This has been mentioned in section 4.2.2

#### 4.1.2.3 KNN

K-Nearest Neighbors is a method that classifies every record in a data set. The main idea of it is in the feature space, if most of the K most adjacent samples of a sample belong to a certain category, then the sample also belongs to that certain category and has the characteristics of sample in that category. And in determining classification decision, the method determines the category of sample according to the category of the closest one or several samples. The distance formula we used here is minkowski, which is

$$dist(X,Y) = (\sum_{i=1}^{N} |x_i - y_i|^p)^{(1/p)}$$

in which p is a variable. And we use sklearn package to implement this algorithm. The parameter is

#### 4.1.2.4 SVM

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Support Vector Machine is a kind of generalized linear classifier that classifies data in a supervised learning way. Its decision boundary is the maximum-margin hyperplane solved for the learning sample. And **SVM** can implement the kernel function to do the non-linear classification. And the kernel function we used here is **RBF kernel**, which is And we use sklearn package to implement this

$$\kappa\left(oldsymbol{X}_{1},oldsymbol{X}_{2}
ight)=\exp\left(-rac{\|oldsymbol{X}_{1}-oldsymbol{X}_{2}\|^{2}}{2\sigma^{2}}
ight)$$

algorithm. The parameters are kernel='rbf',class\_weight='balanced',C=3.0.

#### 4.1.2.5 decision tree

Decision tree algorithm is a method to approximate discrete function values. It uses the inductive algorithm to generate readable rules and decision trees, then these decisions are used to analyze the new data and classify the data through a series of rules. And the related parameters we used are  $criterion = 'entropy', max\_depth = None, min\_samples\_split = 2, min\_samples\_leaf = 1, max\_features = None, max\_leaf\_nodes = None, min\_impurity\_decrease = 0$ 

# 4.1.2.6 Neural Networks

Neural Networks is an algorithmic mathematical model that imitates the behavior characteristics of animal neural network and carries on distributed parallel information processing. It relies on the number of hidden layers in the network and the number of nodes on the hidden layers to adjust the complexity, and constructs an effective model for processing information by adjusting the interrelated relationship between a large number of nodes in the network. And in our project we implement the MLPClassifier in sklearn package. The main related parameters are solver='sgd',activation='relu',alpha=1e-4,hidden\_layer\_sizes=(300,300,300),random\_state=1,max\_iter=200,learning\_rate\_init=0.001, in which the 'sgd' means the sigmoid function which is

$$\sigma(z) = \frac{1}{1 + e^{-z}}$$

# 4.2 Outliers detection for players

This part, detecting the outliers of players, we removed first the players whose "minutes" column has value as 0, and take those players as outliers (We did so, because we thought it was quite reasonable to do so, a player cannot play 0 minute during his entire career and not have 0 as scores). We then divide each value of the features of the player by his total minutes. Normalizing by minutes gives us a fairer representation of each player's contributions. If we looked at game statistics instead, players who play more minutes would look better than players who play on elite teams and often don't play at the end of games that are blow-out wins. Then we normalized the features using **Z-Score**. We

continued by utilizing the **PCA** technique to reduce the dimensions. Subsequently, with **Silhouette** 

Score, we tried different combinations of minimum number of clusters and the value of epsilon to

find the most appropriate one for the **DBSCAN** clustering method. For the next step, we clustered

the players with **DBSCAN** and finally generated a list of outliers.

#### 157 4.2.1 Z-Score (standard score)

158 With Z-Score, we normalized our dataset, which means that for each value, we are going to subtract

the mean of the feature-range from that value and divide it by the standard deviation of the feature.

160 This ensures that features with high-value ranges do not have a greater impact on our overall similarity

161 comparison than features with low-value ranges.

$$z = \frac{x-\mu}{\sigma}$$

where:  $\mu$  is the mean of the population.  $\epsilon$  is the standard deviation of the population.

# 4.2.2 Principal component analysis (PCA)

We decided to apply the PCA technique to do the dimension reduction. A sklearn library was used

166 (Scikit-learn: Machine Learning in Python) to help us to deal with PCA. PCA reduce dimensions by

167 Projecting each data point onto only the first few principal components to obtain lower-dimensional

data while preserving as much of the data's variation as possible

#### 4.2.3 Silhouette Score

170 Silhouette Score is a metric used to calculate the goodness of a clustering technique. Its value ranges

from -1 to 1. Here, we used it to find the most appropriate combination of minimum samples and

epsilon value for **DBSCAN**. We used a method of the sklearn.metrics library to carry it out.

$$s(i) = \frac{b(i) - a(i)}{\max\{a(i) - b(i)\}}$$

where: a(i) can be interpreted as a measure of how well the point i is assigned to its cluster (the

smaller the value, the better the assignment). b(i) is the smallest mean distance of i to all points in

176 any other cluster.

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177 Its value ranges from -1 to 1:

• 1: Means clusters are well apart from each other and clearly distinguished.

• 0: Means clusters are indifferent, or we can say that the distance between clusters is not

significant.

• -1: Means clusters are assigned in the wrong way.

### 4.2.4 DBSCAN clustering

183 With a library of sklearn.cluster, we carried out this clustering technique. DBSCAN, whose full

name is Density-based spatial clustering of applications with noise, given a set of points in some

space, it groups together points that are closely packed together (points with many nearby neighbors),

marking as outliers points that lie alone in low-density regions (whose nearest neighbors are too far

187 away).

188 Unlike Kmeans++ clustering, we don't have to pre-decide the number of clusters while using

189 **DBSCAN**, the algorithm itself would take care of it.

But we do have to choose two parameters appropriately first, they are: minPts, the minimum number

of points required to form a dense region, and  $\epsilon$  who specifies how close points should be to each

other to be considered a part of a cluster.

# 4.3 Finding outstanding players

For this part, we used **Kmeans++**, since we had already tried **DBSCAN** at the previous part, we

wanted to try a new one. And we are told by the internet that **Kmeans++** clustering technique is a

very commonly used one. For the data pre-processing phase, it's almost the same as what we did for

the "Outliers detection" part. Except that we removed the outliers we found at the outlier detection

part. Then with the elbow method we tried to find the most appropriate number of clusters, which

will be used later to cluster the points with **Kmeans++** technique. Introduction of these two methods,

elbow method and **Kmeans++**, are given at the section **4.1** 

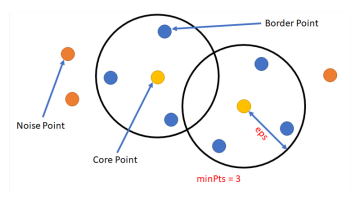


Figure 2: DBSCAN

# 5 Results

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### 5.1 Prediction of the outcomes of season games

#### 5.1.1 Results of clusters and labels

After we implemented the **Kmeans++** clustering algorithms in section **4.1.1**, we got five centroids and five benchmarks and we sorted them in descending orders. After that, we set label to every row of data based on the distance between the sum of every row of data and these 5 benchmarks. Then, we get the training dataset with labels and testing dataset with labels. Here due to the space limit, I just place the training data here as an example, as shown in *Figure 3*. And the testing data have the same structures. As for the meaning of labels, since there are 5 different labels which are

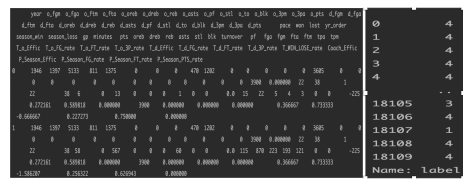


Figure 3: training dataset with labels

from 0 to 4, and we sorted them in descending order, we can define the label 0 as having a very high probability of winning and we define the remaining labels as the winning rates which are in descending order.

# 5.1.2 Results of predictions of the outcomes of 2003

After trying different machine learning models to fit the data and then use them to predict the outcomes of 2003, finally we compare the result we predicted and the true results in the original testing dataset, we got the different accuracies as shown in *Figure 4*. So eventually we can tell that the Neural

When PCA (n\_components=0.98, svd\_solver='auto'), KNN: RMSE on testing set = 1.3280510201777347

Decision Tree: RMSE on testing set = 1.3043080587787235

SVM: RMSE on testing set = 1.86429873038029

Figure 4: performances of different learning models

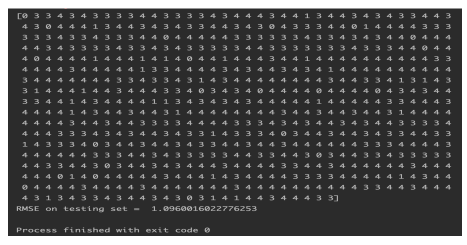


Figure 5: accuracy of NNs and outcome it predicts

Networks has the highest accuracy and it will be the optimal learning model to predict the outcome of 2003. The accuracy of Neural Networks and outcome it predicted are shown in *Figure 5*.

# 5.2 Outliers detection for players

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We tried a long list of combinations of minPts and  $\epsilon$ , we computed respectively the silhouette score of **DBSCAN** clustering using each of the combinations. Then we chose the one with the largest score, which is shown in the *Figure 6*.

```
Rum: main what with a score parameters 0 0.886855 eps:0.9 min_sample :6

Process finished with exit code 0
```

Figure 6: Silhouette score of the most appropriate minPts and  $\epsilon$ 

With the combination of minPts and  $\epsilon$  gained, we clustered with **DBSCAN**, and got a plot as shown in *Figure 7*.

Then, as presented in *Figure 8*, we came up a list of players who correspond to the black circles in the plot, and who therefore are considered to be outliers. We haven't yet analyzed why these players are set to be outliers since we ran out of time. But at a very first glance of the list, we noticed that those players, compared to others, they have very small values as their "minutes" features.

So we made a bold guess, maybe it can be one of the reasons: A player is taken as an outlier maybe it's partly because he played too less minutes during his entire career. Surely, there would be other reasons, but for now, we've figured only this one out.

# 5.3 Finding outstanding players

As what we have said before, this part is done with **Kmeans++**. With **Elbow** method, showed in Figure 9, we found the appropriate number of clusters is 10. Then we clustered and got a plot like what you can see in Figure 10. Just to let you know, there is a plot with names of players attached in the Annex section. Still, we don't have time to finish this part, we haven't done the analysis of the main characteristics of each cluster, so that we won't be able to figure out players of which cluster can be seen as outstanding.

But we made a guess, the cluster that is the farthest away from the others may be the most outstanding one, or the least. We can continue this part as future work later.

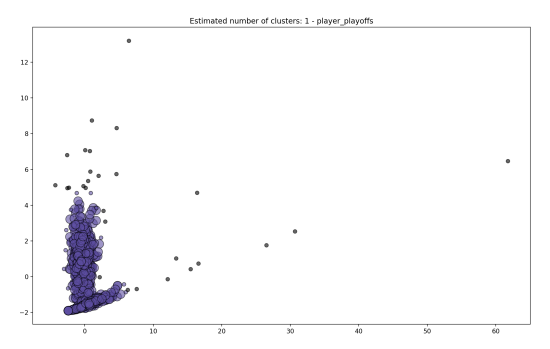


Figure 7: Plot of DBSCAN clustring

1	ilkid	firstname	lastname	gp	minutes	pts	dreb	oreb	reb	asts	stl	blk	turnover	pf	fga	fgm	fta	ftm	tpa	tpm
77	BREWEJA01	Jamison	Brewer		2	-0.6803863	3.54665183	6.44700639	3.88675404	0.83867720	-0.65438045	-0.36398182	3.20388489	2.69381024	-0.11531909	-1.18969088	1.44455845	5	1 -0.41238581	-0.2403
78	BRITTMI01	Mike	Brittain		1	2 1.76083703	-0.81729117	9.99981290	2.52086339	-0.82263293	-0.65438045	14.5980314	₹-0.77151527	-1.02339191	1.91887527	2.69096736	-0.81354132	2	0 -0.41238581	1-0.2403
79	BROOKKE01	Kevin	Brooks		2	5 1.76083703	1.80107462	3.60476117	1.70132899	-0.82263293	-0.65438045	-0.36398182	2-0.77151527	-1.02339191	3.13939189	1.91483571	1.89617841	1	1 2.83202264	€-0.2403
80	CERVIAL01	Al	Cervi	2	7 11	4.28624054	-0.81729117	-0.65860664	1.46112063	8.28592951	-0.65438045	-0.36398182	2-0.77151527	5.51375671	3.04995748	2.15570415	7.01194240	4	116 -0.41238581	-0.2403
81	CLOSSBI01	Bill	Closs	1	1 2	1 13.1997123	5-0.81729117	-0.65860664	4.66726299	10.09454793	-0.65438045	-0.36398182	2-0.77151527	10.3052241	16.7394342	12.1154231	11.4447146	4	31 -0.41238581	-0.2403
82	COOPEDU01	Duane	Cooper		2	4 -1.1686310	3-0.81729117	9.99981290	2.52086339	1.66933226	-0.65438045	-0.36398182	2 -0.77151527	-1.02339191	3.44452105	-1.18969088	8-0.81354132	2	0 11.7541459	-0.2403
83	EDMONKE01	1 Keith	Edmonson		1	2 1.76083703	-0.81729117	9.99981290	2.52086339	4.161297464	-0.65438045	-0.36398182	2-0.77151527	-1.02339191	0.39322949	2.69096736	-0.81354132	2	0 -0.41238581	1-0.2403
84	HAYESST01	Steve	Hayes		1	1 4.69030510	12.2745378	-0.65860664	6.61853535	-0.82263293	-0.65438045	-0.36398182	2-0.77151527	-1.02339191	1.91887527	6.57162561	-0.81354132	2	0 -0.41238581	-0.2403
85	HEALSH01	Shane	Heal		2	4.69030510	4-0.81729117	-0.65860664	-1.57680857	2.49998733	-0.65438045	-0.36398182	2 -0.77151527	-1.02339191	0.90177808	3.98452011	-0.81354132	2	0 10.4023090	19.7999
86	HENRYCA01	Carl	Henry		1	2 3.22557106	5-0.81729117	-0.65860664	-1.57680857	-0.82263293	-0.65438045	-0.36398182	2-0.77151527	-1.02339191	0.39322949	2.69096736	-0.81354132	2	0 7.69863533	14.7898
87	HOLLAJO01	Joe	Holland	2	1 3	6.66967542	0.24420847	0.49365492	2.18861971	7.259416359	4.25627905	-0.36398182	2 1.80712267	8.42031086	7.77405636	8.03998278	3.39750962	(	11 -0.41238581	-0.2403
88	HOLZMRE01	Red	Holzman	2	4 7	9 2.61372014	-0.81729117	-0.65860664	1.12039322	2.079402489	-0.65438045	-0.36398182	2 -0.77151527	1.23516129	2.92309780	2.54360059	3.13098740	ŧ	26 -0.41238581	1-0.2403
89	JOHNSAR01	Arnie	Johnson	2	2 16	5 2.64320693	4-0.81729117	-0.65860664	6.17420948	3.32063450	-0.65438045	-0.36398182	2-0.77151527	3.72387831	1.55124978	1.70911407	4.16516060	4	92 -0.41238581	1-0.2403
90	JONESWA02	Wallace	Jones		6	8 26.2951321	-0.81729117	-0.65860664	-1.57680857	26.58898424	-0.65438045	-0.36398182	2-0.77151527	24.9970232	27.8548534	21.1240940	27.9772309	1	29 -0.41238581	-0.2403
91	JUDKIJE01	Jeff	Judkins		7 1	1.46789022	(0.49189172	5.73644508	1.70132899	-0.82263293	2.97950758	-0.36398182	2-0.77151527	-1.02339191	1.30861696	1.91483571	4-0.81354132	2	0 4.45422687	2.76571
92	LAUDEPR01	Priest	Lauderdale		3	7 -1.1686310	3 1.05297011	2.38665608	0.76471826	-0.82263293	-0.65438045	-0.36398182	9.45094231	0.03866584	0.17528009	-1.18969088	8-0.81354132	2	0 -0.41238581	1-0.2403
93	MCKINHO01	Horace	Mckinney		7 2	5.56914552	5-0.81729117	-0.65860664	4.97946657	5.65647658	-0.65438045	-0.36398182	2-0.77151527	9.75649434	7.41120007	6.18355978	2.57360834	1	8 -0.41238581	1-0.2403
94	MEYERLO01	Loren	Meyer		3 1	4 -1.1686310	3 2.92323140	2.38665608	1.93548168	-0.11064287	-0.65438045	3.91087912	4.33971351	-1.02339191	-0.26061869	-1.18969088	8-0.81354132	2	0 0.74633149	-0.2403
95	MOSLEGL01	Glenn	Mosley		3	5 1.27259235	5-0.81729117	-0.65860664	-0.21091792	0.83867720	-0.65438045	4.62335594	-0.77151527	-1.02339191	0.39322949	1.39741461	2.57360834		1 -0.41238581	1-0.2403
96	MURRAKE01	l Ken	Murray		6 1	6.64328381	£-0.81729117	-0.65860664	6.07217909	5.822607596	-0.65438045	-0.36398182	2-0.77151527	5.41975849	10.6659110	7.60646781	2.34779836	4	6 -0.41238581	1-0.2403
97	RANDAMA0	1 Mark	Randall		2	6 -1.1686310	7.91059484	2.89419987	5.25264470	-0.82263293	-0.65438045	4.62335594	3.20388489	0.21567547	-0.62386768	-1.18969088	8-0.81354132	2	0 -0.41238581	1-0.2403
98	RATKOGE01	George	Ratkovicz	2	4 5	9 11.6912372	-0.81729117	-0.65860664	10.2300428	5.59734520	-0.65438045	-0.36398182	2 -0.77151527	10.8212522	8.95236088	9.33412809	16.1796163	•	99 -0.41238581	1-0.2403
99	RAUTILE01	Leo	Rautins		3	0.58904980	5-0.81729117	7.86812899	1.70132899	1.17093922	6.61339561	-0.36398182	2-0.77151527	1.95036981	0.69835865	0.36257241	4-0.81354132	2	0 6.07643110	15.77175
100	SCHEFTO01	Tom	Scheffler		3 1	0.88199661	1.80107462	5.73644508	2.52086339	-0.82263293	2.97950758	-0.36398182	21.61372482	-1.02339191	-0.21702881	0.36257241	1.89617841	4	3 -0.41238581	1-0.2403
101	STROEJO01	John	Stroeder		1	1 7.61977317	4-0.81729117	-0.65860664	-1.57680857	-0.82263293	-0.65438045	-0.36398182	2-0.77151527	-1.02339191	1.91887527	6.57162561	-0.81354132	2	0 15.8096564	29.8200
102	VAUGHDA02	David	Vaughn		1	1 -1.1686310	3 -0.81729117	-0.65860664	-1.57680857	-0.82263293	-0.65438045	29.5600447	9-0.77151527	-1.02339191	-1.13241628	-1.18969088	8-0.81354132	2	0 -0.41238581	1-0.2403
103	WARDHE01	Henry	Ward		1	1 10.5492412	4-0.81729117	-0.65860664	-1.57680857	-0.82263293	-0.65438045	-0.36398182	2-0.77151527	-1.02339191	8.02145838	14.3329421	-0.81354132	2	0 -0.41238581	1-0.2403
104	WHEATDE01	Dejuan	Wheat		1	0.78434767	3.54665183	-0.65860664	1.15497273	-0.82263293	11.4585796	-0.36398182	2 -0.77151527	-1.02339191	0.90177808	1.39741461	4-0.81354132	2	0 -0.41238581	L-0.2403

Figure 8: List of outliers

# 6 Conclusion and Future Work

During this project, we tried to do the outliers detection, prediction of outcomes, with techniques like **DBSCAN**, **Kmeans++**, **KNN**, **SVM**, **Neural Networks**, etc. And eventually we got a pretty good result. We are really happy that we, every member of our team, never gave up and kept trying and learning new things though they are kind of hard to us. And meanwhile, during this project, we learned so many techniques and gained much project experience. For the future work, as what we have said, we can try to finish the analysis part of our unsupervised learning part. We can continue to try to figure out why the outliers are outliers, which cluster of players among all the clusters can be seen as outstanding or not that outstanding. Besides, in the future, we can try to collect more data like stats which are about the win-loss situation between every pair of two teams. With these data, we can set them as labels and I guess maybe we can get more valuable and concrete predictions. Although there are still some details to retouch, we've gained a lot during the process and we are proud of what we have done. We think we had a pretty good start in machine learning.

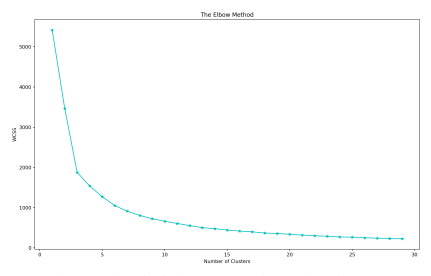


Figure 9: Elbow for finding the appropriate number of clusters

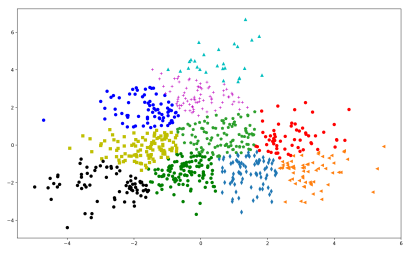


Figure 10: Clustering of players

# 7 Contributions

All of the work described above was done by our group members: Yichen Mu, Fangxu Zhou, Fu Hao, Jingxuan Guo.

# References

- [1] Nadir, N. (2018) Assessing NBA player similarity with Machine Learning (R)
- 259 [2] Sebastian, R. (2018) An overview of proxy-label approaches for semi-supervised learning

# 260 Annexe

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	firstname	lastname	EP	minutes		pts	dreb	oreb	reb	asts	sti	blk	turnover	pf	fga	fgm	fta	ftm	tpa	tpm	
BREWEJA01		Brewer		2						0.838677201										-0.240322661	
BRITTMI01	Mike	Brittain		1						-0.82263293										-0.240322661	
BROOKKE01	Kevin	Brooks		2	- 5	1.760837033	1.801074625	3.604761176	1.701328996	-0.82263293	-0.65438045	-0.36398182	-0.77151527	-1.02339191	3.139391894	1.914835714	1.89617841	ż	2.83202264	-0.240322661	19363793
CERVIAL01	Al	Cervi		27	116	4.286240542	-0.81729117	-0.65860664	1.461120639	8.285929516	-0.65438045	-0.36398182	-0.77151527	5.51375671	3.049957487	2.155704157	7.01194240	5 11	-0.41238581	-0.240322661	19363793
CLOSSBI01	Bill	Class		11	21	13.19971235	-0.81729117	-0.65860664	4.667262992	10.09454793	-0.65438045	-0.36398183	-0.77151527	10.3052241	16.73943425	12.1154231	11.4447146	4 3	-0.41238581	-0.240322661	19363793
COOPEDUO1	Duane	Cooper		2	- 4	-1.16863103	-0.81729117	9.999812908	2.520863390	1.669332267	-0.65438045	-0.36398182	-0.77151527	-1.02339191	3.444521050	-1.18969088	-0.81354133		11.7541459	-0.240322661	19363793
EDMONKEOS		Edmonson		1	2	1.760837033	-0.81729117	9.999812908	2.520863390	4.161297464	-0.65438045	-0.36398183	-0.77151527	-1.02339191	0.393229493	2.69096736	-0.81354132			-0.240322661	
HAYESST01	Steve	Hayes		1	1	4.690305104	12.27453784	-0.65860664	6.618535358	-0.82263293	-0.65438045	-0.36398182	-0.77151527	-1.02339191	1.918875272	6.571625613	-0.81354132	t	-0.41238581	-0.240322661	19363793
HEALSH01	Shane	Heal		2	3	4.690305104	-0.81729117	-0.65860664	-1.57680857	2.499987332	-0.65438045	-0.36398182	-0.77151527	-1.02339191	0.901778088	3.984520113	-0.81354133		10.40230905	19.799928079	959356
HENRYCA01	Carl	Henry		1	2	3.225571069	-0.81729117	-0.65860664	-1.57680857	-0.82263293	-0.65438045	-0.36398183	-0.77151527	-1.02339191	0.393229495	2.690967363	-0.81354132	t	7.698635334	14.789865394	439676
HOLLAJO01	Joe	Holland		21	37	6.669675422	0.244208475	0.493654928	2.188619716	7.259416359	4.256279055	-0.36398182	1.807122672	8.42031086	7.774056363	8.03998278	3.39750962	0 3	-0.41238581	-0.240322661	19363793
HOLZMRE01	Red	Holzman		24	79	2.613720143	-0.81729117	-0.65860664	1.120393223	2.079402489	-0.65438045	-0.36398182	-0.77151527	1.23516129	2.923097809	2.543600595	3.13098740	8 2	-0.41238581	-0.240322661	19363793
IOHNSAR01	Arnie	Johnson		22	166	2.643206934	-0.81729117	-0.65860664	6.174209482	3.320634506	-0.65438045	-0.36398182	-0.77151527	3.72387831	1.551249784	1.70911407	4.16516060	4 5	-0.41238581	-0.240322661	19363793
JONESWAD2	Wallace	Jones		6	- 8	26.29513212	-0.81729117	-0.65860664	-1.57680857	26.58898424	-0.65438045	-0.36398182	-0.77151527	24.9970232	27.85485348	21.12409404	27.9772309	1 2	-0.41238581	-0.240322661	19363793
JUDRUE01	Jeff	Judkins		7	10	1.467890226	0.491891727	5.736445087	1.701328996	-0.82263293	2.979507583	-0.36398183	-0.77151527	-1.02339191	1.308616962	1.914835714	-0.81354132	t	4.45422687	2.7657149499	924442
LAUDEPRO1	Priest	Lauderdale		3	7	-1.16863103	1.052970114	2.386656084	0.764718260	-0.82263293	-0.65438045	-0.36398182	9.450942317	0.03866584	0.175280099	-1.18969088	-0.81354132	t	-0.41238581	-0.240322661	19363793
MCKINHO01	Horace	Mckinney		7	20	5.569145525	-0.81729117	-0.65860664	4.979466571	5.656476583	0.65438045	-0.36398182	-0.77151527	9.75649434	7.411200070	6.18355978	2.57360834	7	-0.41238581	-0.240322661	19363793
MEYERLO01	Loren	Meyer		3	14	-1.16863103	2.923231403	2.386656084	1.935481680	-0.11064287	-0.65438045	3.91087912	4.339713518	-1.02339191	-0.26061869	-1.18969088	-0.81354132	t	0.746331493	2-0.240322661	19363793
MOSLEGL01	Glern	Mosley		3	- 6	1.272592355	-0.81729117	-0.65860664	-0.21091792	0.838677201	-0.65438045	4.623355949	-0.77151527	-1.02339191	0.393229493	1.397414614	2.57360834	7	1 -0.41238581	-0.240322661	19363793
MURRAKEO1	l Ken	Murray		6	15	6.643283818	-0.81729117	-0.65860664	6.072179096	5.822607596	-0.65438045	-0.36398183	-0.77151527	5.41975849	10.66591108	7.606467812	2.34779836	9	-0.41238581	-0.240322661	19363793
RANDAMAD	Mark	Randall		2	- 6	-1.16863103	7.910594840	2.894199871	5.252644702	-0.82263293	-0.65438045	4.623355949	3.203884897	0.21567547	-0.62386768	-1.18969088	-0.81354132	t	-0.41238581	-0.240322661	19363793
RATKOGE01	George	Ratkovicz		24	59	11.69123727	-0.81729117	-0.65860664	10.23004285	5.597345205	-0.65438045	-0.36398182	-0.77151527	10.8212522	8.952360889	9.33412809	16.1796163	6 9	0.41238581	-0.240322661	19363793
RAUTILE01	Leo	Rautins		3	5	0.589049805	-0.81729117	7.868128997	1.701328996	1.170939227	6.613395619	-0.36398182	-0.77151527	1.95036981	0.69835865	0.362572414	-0.81354132	t	6.076431100	5.7717525610	342522
SCHEFTO01	Tom	Scheffler		3	10	0.881996612	1.801074629	5.736445087	2.520863390	-0.82263293	2.979507583	-0.36398182	1.613724820	-1.02339191	-0.21702881	0.362572414	1.89617841	2	-0.41238581	-0.240322661	19363793
STROEJO01	John	Stroeder		1	1	7.619773174	-0.81729117	-0.65860664	-1.57680857	-0.82263293	-0.65438045	-0.36398183	-0.77151527	-1.02339191	1.918875272	6.571625612	-0.81354132	t .	15.80965649	29.820053449	9987157
VAUGHDAGG	David	Vaughn		1	1	-1.16863103	-0.81729117	-0.65860664	-1.57680857	-0.82263293	-0.65438045	29.56004475	-0.77151527	-1.02339191	-1.13241628	-1.18969088	-0.81354132	t	-0.41238581	-0.240322661	19363793
WARDHE01	Henry	Ward		1	1	10.54924124	-0.81729117	-0.65860664	-1.57680857	-0.82263293	-0.65438045	-0.36398182	-0.77151527	-1.02339191	8.021458383	14.3329421	-0.81354132	t .	-0.41238581	-0.240322661	19363793
WHEATDE01	Dejuan	Wheat		1	3	0.784347677	3.546651833	-0.65860664	1.154972733	-0.82263293	11.45857966	-0.36398182	-0.77151527	-1.02339191	0.901778088	1.397414614	-0.81354132	t	-0.41238581	-0.240322661	19363793

Table 1: Full list of outliers ("Outliers detection" part)

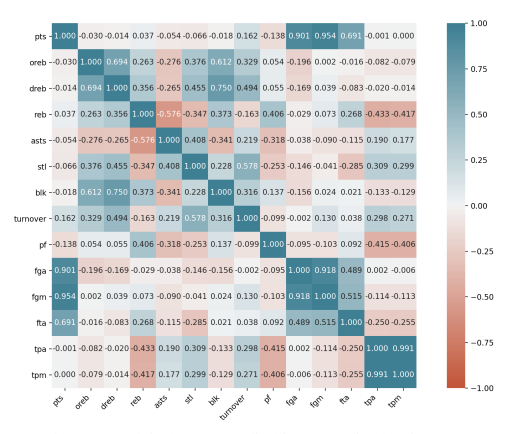


Figure 11: Correlation between normalized features("Outliers detection" part)

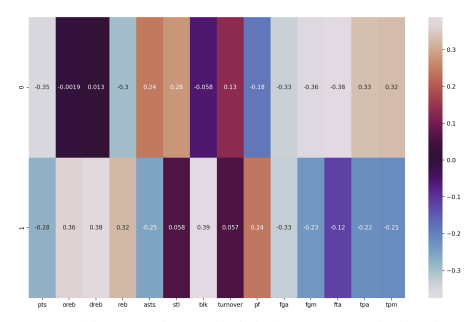


Figure 12: Correlation between features and principal components ("Outliers detection" part)

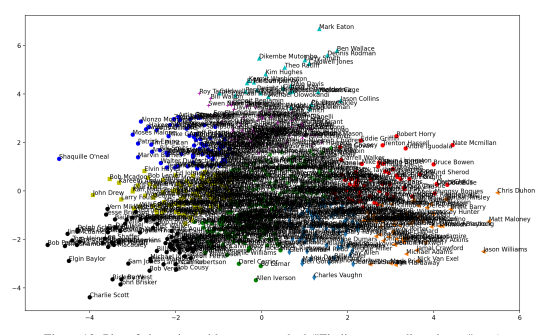


Figure 13: Plot of clustering with names attached ("Finding outstanding players" part)

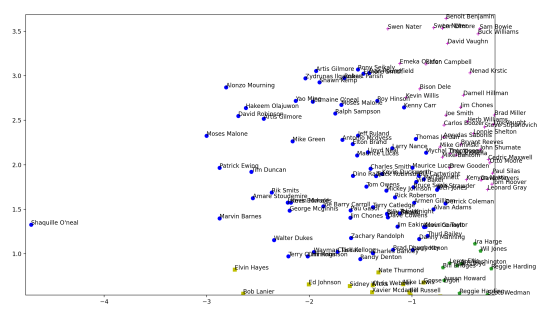


Figure 14: Plot of clustering with names attached - zoomed in ("Finding outstanding players" part)