Práctica 2

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0.1. packages

These are the packages that will be needed in this project:

```
library(plyr)
library(tidyverse)

library(knitr)
library(ggthemes)
library(stringr)
library(VIM)
library(car)
library(gridExtra)
```

0.2. Dataset load into R

We upload the datasets into R.

```
season_stats <- read.csv('nba-players-stats/Seasons_Stats.csv')
salaries <- read.csv('salaries.csv')</pre>
```

1. Dataset description

Two datasets are used:

- season_stats: Dataset containing advanced stats since the year 1950. It was obtained through *this link*. A glossary with an explanation of the attributes of this dataset can be cheked here.
- salaries: Dataset containing the salaries of the NBA players from 1990 until 2018. Accessed via this link.

Now let us describe briefly both datasets.

The first dataset has 24691 observations each one with 53 variables. The second one, contains 11837 observations of 7 variables.

That amount of data is too big for the purpose of this analysis, so we will reduce the dimensions of both datasets. The idea is to join both datasets to get a full dataset with player stats and salaries. After that, we will select only the data from the 2016-17 season. We will also use the salaries of the 2017-18 season.

The remaining data will not be considered in the main analyses, though in the last section, it will be used to make some visualizations.

Also, some variable selection will be made. We will choose 23 of the variables from the first dataset and only one from the second.

The selected variables are the following. From the first dataset:

- Player: Name of the player.
- Pos: Position of the player. It can be one of the following 5: PG, SG, SF, PF, C, or a combination of those.
- Age: Age of the player.
- Tm: Team of the player.
- G: Games played by the player on that season.
- GS: Games started by the player on that season, i.e., games where the player was on the starting line-up.
- MPG: Minutes Played per game.
- PPG: Points scored per game.
- APG: Assists made per game.
- RPG: Rebounds per game.
- SPG: Steals per game.
- BPG: Blocks per game.
- TOPG: Turnovers per game.
- PFPG: Personal fouls per game.
- PER: Player Efficiency Rating (available since the 1951-52 season); PER is a rating developed by ESPN.com columnist John Hollinger. In John's words, "The PER sums up all a player's positive accomplishments, subtracts the negative accomplishments, and returns a per-minute rating of a player's performance."
- TS.: TS%, True Shooting Percentage, a measure of shooting efficiency that takes into account field goals, 3-point field goals, and free throws.
- USG.: Usage Percentage (available since the 1977-78 season in the NBA). Usage percentage is an estimate of the percentage of team plays used by a player while he was on the floor.
- WS: an estimate of the number of wins contributed by a player.
- VORP: Value Over Replacement Player (available since the 1973-74 season in the NBA); a box score estimate of the points per 100 TEAM possessions that a player contributed above a replacement-level (-2.0) player, translated to an average team and prorated to an 82-game season
- FG.: Field Goal Percentage.
- X2P.: 2-Point Field Goal Percentage.
- X3P.: 3-Point Field Goal Percentage (available since the 1979-80 season in the NBA).

And from the second dataset:

■ Salary.in..: The amount of money that the players gets for the season, in dollars.

1.1. Importance of the dataset and questions that will be studied

There are three main questions that we would like to answer:

- Are the Win Shares the factor that is more correlated to the salary of a player?
- Is there any significant difference in any of the main statistics for the different five positions of the game?
- Can the players' salaries be predicted?

To answer these questions, we will work with the data from the 2016-17 season, as it is the last for which there is data on both salaries and in-game stats.

Furthermore, we try to answer some small questions with the help of some plots. The questions that we pose are the following:

- How did the number of points scored evolved through the years?
- Which teams are the ones which expent the most on salaries? Were they successfull teams?
- Was there any change in the number of three points attempts in the history of the league?

2. Data cleaning

We start with some basic cleaning of the datasets. First, let us remove two variables that are empty and will not be used.

```
# remove blanl & blank2: empty variables
season_stats <- season_stats %>% select(-c(blanl, blank2))
```

Next, we will clean the salary variable, by removing the dollar sign and changing the variable type to numeric. For that, we have to take care of the decimal separator and the commas

```
# remove $ sign
salaries$Salary.in.. <- str_replace_all(salaries$Salary.in.., fixed("$"), "")

# remove point as it confuses the conversion to numeric
salaries$Salary.in.. <- str_replace_all(salaries$Salary.in.., fixed("."), "")

# replace the decimal separator from comma to dot
salaries$Salary.in.. <- str_replace_all(salaries$Salary.in.., fixed(","), ".")

# convert the salaries to numeric
salaries$Salary.in.. <- as.numeric(salaries$Salary.in..)</pre>
```

We now restrict the datasets to the 2016-17 season, as it is the one which has more interest to our analysis (we want to study the statistics for the las available season, that is, 2016-17).

```
# year 2017: season 16_17
salaries_2017 <- salaries %>% filter(Season.End==2017)

season_stats_2017 <- season_stats %>% filter(Year==2017)

# update the levels in the subset 2017

#stats
season_stats_2017$Pos <- factor(season_stats_2017$Pos)
season_stats_2017$Player <- factor(season_stats_2017$Player)
season_stats_2017$Tm <- factor(season_stats_2017$Tm)

#salaries
salaries_2017$Player.Name <- factor(salaries_2017$Player.Name)
salaries_2017$Team <- factor(salaries_2017$Team)

# update and match the levels on both teams
salaries_2017$Team <- revalue(salaries_2017$Team, c("CHA"="CHO", "NJN"="BRK", "NOH" = "NOP"))</pre>
```

2.1. Zeroes and NAs handling

We start with the NA handling for both datasets. The salaries_2017 dataset doesn't contain any null value, as it is shown below.

The other dataset does have some null values that should be analyzed.

```
# number of NAs
season_stats_2017 %>%
select(everything()) %>%
summarise_all(funs(sum(is.na(.))))

## X Year Player Pos Age Tm G GS MP PER TS. X3PAr FTr ORB. DRB. TRB. AST.
```

```
0
                    0
                        0 0 0 0 0
                                       0
                                           2
                                                 2
                                                     2
                                                          0
                                                               0
    STL. BLK. TOV. USG. OWS DWS WS WS.48 OBPM DBPM BPM VORP FG FGA FG. X3P
                      0
                          0
                              0 0
                                                 0
                                                          0 0
## 1
                                       0
                                            0
                                                     0
                                                                 0
##
    X3PA X3P. X2P X2PA X2P. eFG. FT FTA FT. ORB DRB TRB AST STL BLK TOV PF
                     0
                          5
                               2 0
                                      0 24
                                              0
                                                  0
                                                      0
                                                          0
##
    PTS
## 1
```

Now we should think if those values should be imputed or else if we can drop them from the dataset. Let us examine those samples which have some missing values and then decide what is more suitable for each case.

```
### lists--NA

# residual: players who didn't play much
season_stats_2017 %>%
  filter(is.na(FT.) == TRUE) %>%
  select(c("Player", "Tm", "Pos", "G", "MP")) %>%
  arrange(desc(G)) %>%
  head(n=10)
```

```
##
               Player Tm Pos
                               G
                                  MP
## 1
         Damjan Rudez ORL
                            SF 45 314
## 2
        Anthony Brown TOT
                            SF 11 159
## 3
        Anthony Brown NOP
                            SF
                                9 143
                            SF
                                9
## 4
        Bruno Caboclo TOR
                                   40
## 5
          Steve Novak MIL
                            PF
                                   22
## 6
        Arinze Onuaku ORL
                             С
                                   28
                                8
## 7
          Roy Hibbert DEN
                             C
                                6
                                   11
## 8
      Patricio Garino ORL
                            SG
                                5
                                   43
## 9
           John Lucas MIN
                            PG
                                   11
                                5
## 10
         Axel Toupane TOT
                            SF
                                   47
```

```
# important: some big stars included
season_stats_2017 %>%
filter(is.na(X3P.) == TRUE) %>%
select(c("Player", "Tm", "Pos", "G", "MP")) %>%
arrange(desc(G)) %>%
head(n=10)
```

```
##
                                       MP
                 Player Tm Pos
                                  G
## 1
        Bismack Biyombo ORL
                               C 81 1793
## 2
              David Lee SAS
                              PF 79 1477
## 3
       Hassan Whiteside MIA
                               C 77 2513
                               C 76 1330
## 4
         Dewayne Dedmon SAS
                               C 75 1163
## 5
            Aron Baynes DET
## 6
      Cristiano Felicio CHI
                               C 66 1040
## 7
           Clint Capela HOU
                               C 65 1551
## 8
           Cole Aldrich MIN
                               C 62
                                     531
## 9
           Jakob Poeltl TOR
                               C 54
                                     626
          Jahlil Okafor PHI
                               C 50 1134
## 10
```

While the first case is residual, as only players with few minutes played through the season appear, the second case is more important, as it contains some good overall players, like Capela or Whiteside, and others who logged a big number of minutes.

For the first case, we will drop the values and for the second we will impute them.

```
#drop values with NA values in FT.
season_stats_2017<- season_stats_2017 %>% drop_na(FT.)
```

Let us see how many NAs are still present on the dataset:

```
season_stats_2017 %>%
select(everything()) %>%
summarise_all(funs(sum(is.na(.))))
```

```
X Year Player Pos Age Tm G GS MP PER TS. X3PAr FTr ORB. DRB. TRB. AST.
## 1 0
                 0
                        0 0 0 0 0
                                        0
                                            0
                                                   0
                                                       0
                                                            0
                                                                 0
          0
                     0
##
     STL. BLK. TOV. USG. OWS DWS WS WS.48 OBPM DBPM BPM VORP FG FGA FG. X3P
## 1
                       0
                               0 0
                                        0
                                             0
                                                   0
                                                       0
                                                            0
                                                               0
        0
             0
                  0
                           0
                                                                   0
                                                                       0
     X3PA X3P. X2P X2PA X2P. eFG. FT FTA FT. ORB DRB TRB AST STL BLK TOV PF
                                0 0
            39
                      0
                           1
                                       0
                                           0
                                               0
                                                    0
                                                        0
                                                            0
##
    PTS
## 1
```

We will see which are the samples with NAs in X2p.

```
# check X2P.
season_stats_2017 %>%
filter(is.na(X2P.) == TRUE) %>%
select(c("Player", "Tm", "Pos", "G", "MP")) %>%
arrange(desc(G))
```

```
## Player Tm Pos G MP
## 1 Chris McCullough WAS PF 2 8
```

It is just one player who didn't play many minutes, so we will drop this sample from the dataset.

```
# drop the sample
season_stats_2017<- season_stats_2017 %>%
drop_na(X2P.)
```

Next, we deal with the imputation of the NAs values of the variable X3P...

```
season_stats_2017 %>%
filter(is.na(X3P.) == TRUE) %>%
select(c("Player", "Tm", "Pos", "G", "MP", "X3P", "X3PA")) %>%
arrange(desc(X3P)) %>%
head(n=10)
```

```
##
                Player Tm Pos G
                                     MP X3P X3PA
## 1
                             C 62
          Cole Aldrich MIN
                                    531
                                          0
                                               0
## 2
          Joel Anthony SAS
                             C 19
                                   122
                                               0
## 3
                             C 31
                                   482
             Omer Asik NOP
                                               0
                                          0
           Aron Baynes DET
                             C 75 1163
## 4
                                          0
                                               0
## 5
       Bismack Biyombo ORL
                             C 81 1793
                                               0
## 6
          Clint Capela HOU
                             C 65 1551
                                               0
## 7
        Tyson Chandler PHO
                             C 47 1298
                                          0
                                               0
## 8
     Rakeem Christmas IND PF 29
                                   219
                                          0
                                               0
## 9
         Devonta Davis MEM
                             C 36
                                    238
                                               0
## 10
              Ed Davis POR PF 46 789
                                               0
```

We see that those values are empties because those players did not shoot any 3-pointer through the entire season. Thus, it would make sense not to consider the variable for them. To simplify the analysis, we can imput the value 0. If they didn't shoot any 3, they probably would have a bad percentage anyway.

2.2. Computing Per Game statistics

We will compute some basic per game statistics that are not included in the season_stats dataset, namely, points per game (PPG), assiste per game (APG), rebounds per game (RPG), blocks per game (BPG), steals per game (SPG), turnovers per game (TOPG), personal fouls per game (PFPG) and minutes per game (MPG). Those variables will be used in the following analyses and are more convenient to understand them and to compare the values of the different players.

2.3. Join the two tables

Finally, we can create the table that results from the union of the stats of 2017 table and the 2017 salaries.

```
X Year
##
                      Player Pos Age Tm G GS
                                                              APG
                                                MP
                                                    PER
## 1 24096 2017
               Alex Abrines
                              SG
                                 23 OKC 68
                                           6 1055 10.1 0.5882353
## 2 24098 2017
                  Quincy Acy
                              PF
                                 26 DAL
                                         6
                                            0
                                                48 -1.4 0.0000000
## 3 24099 2017
                  Quincy Acy PF
                                 26 BRK 32
                                            1 510 13.1 0.5625000
## 4 24100 2017 Steven Adams
                              C 23 OKC 80 80 2389 16.5 1.0750000
## 5 24101 2017 Arron Afflalo SG 31 SAC 61 45 1580 9.0 1.2786885
## 6 24102 2017 Alexis Ajinca C 28 NOP 39 15 584 12.9 0.3076923
```

Now let us analyze if there were any NAs created with this process.

```
stats_with_salaries %>%
select(everything()) %>%
summarise_all(funs(sum(is.na(.))))
```

```
##
     X Year Player Pos Age Tm G GS MP PER TS. X3PAr FTr ORB. DRB. TRB. AST.
                         0 0 0 0 0
## 1 0
                                         0
                                             0
                                                   0
                                                        0
                                                             0
                                                                  0
##
     STL. BLK. TOV. USG. OWS DWS WS WS.48 OBPM DBPM BPM VORP FG FGA FG. X3P
## 1
             0
                  0
                       0
                            0
                                0
                                  0
                                         0
                                              0
                                                   0
                                                        0
                                                             0
                                                                0
                                                                    0
     X3PA X3P. X2P X2PA X2P. eFG. FT FTA FT. ORB DRB TRB AST STL BLK TOV PF
##
                       0
                            0
                                 0
                                    0
                                        0
                                            0
                                                0
    PTS PPG APG RPG BPG SPG MPG TOPG PFPG Salary.in..
                            0
                                0
                                     0
```

We see that no null values were introduced.

2.4. Subset selection

After cleaning the data, we will select a subset of all the variables, with which we will continue the analysis. Nevertheless, the data cleaning made in the previous section can be useful for further analyses on the dataset.

```
"G"
    [1] "Player"
                        "Tm"
                                       "Pos"
                                                       "Age"
    [6] "GS"
                        "MPG"
                                       "PPG"
                                                                      "RPG"
##
                                                       "APG"
## [11] "BPG"
                        "SPG"
                                       "TOPG"
                                                       "PFPG"
                                                                      "WS"
## [16] "PER"
                        "VORP"
                                       "X2P."
                                                      "X3P."
                                                                      "FG."
                                       "Salary.in.."
## [21] "TS."
                        "USG."
```

2.5. Outliers

Now we can check for outliers on every variable of the previously selected ones.

```
boxplot.stats(subset$Age)$out

## [1] 40 39 39 39

boxplot.stats(subset$G)$out

## integer(0)
```

```
boxplot.stats(subset$MPG)$out
## numeric(0)
boxplot.stats(subset$PPG)$out
## [1] 22.90000 22.41892 23.10390 22.12821 23.89474 24.35294 25.30380
## [8] 27.98667 27.29730 25.08065 23.66667 21.57377 29.08642 21.93151
## [15] 25.22222 26.40541 25.51351 26.98667 22.40000 22.96250 28.93421
## [22] 22.33333 25.13415 23.16456 23.14103 31.58025 23.57317
boxplot.stats(subset$APG)$out
## [1] 5.425000 5.514286 5.909091 6.333333 5.486842 6.275362 6.620253
## [8] 5.794521 5.153846 7.013158 11.185185 7.283582 4.955882 5.805556
## [15] 5.192308 8.729730 4.948276 5.853333 5.111111 6.950000 6.592593
## [22] 5.133333 9.229508 6.451220 5.058824 6.681159 9.093333 6.316456
## [29] 5.160494 7.792683 5.907895 5.506329 10.653846 10.370370 6.850000
boxplot.stats(subset$RPG)$out
## [1] 11.468085 12.470588 11.813333 13.777778 12.777778 10.353659 12.702703
## [8] 9.835616 13.753086 11.100000 10.350000 10.000000 9.179487 12.280488
## [15] 9.487500 10.386667 10.666667 14.129870
boxplot.stats(subset$BPG)$out
## [1] 1.236111 1.887500 1.123457 1.230769 1.117647 2.226667 1.158537
## [8] 1.098765 1.596774 2.451613 1.337838 1.093750 2.641975 1.394737
## [15] 1.344828 1.279412 1.243243 1.500000 1.434783 1.131579 1.666667
## [22] 1.272727 1.653333 1.444444 1.136364 1.578947 1.900000 1.074074
## [29] 1.969697 6.000000 1.076923 1.256098 2.135802 2.090909
boxplot.stats(subset$SPG)$out
## [1] 1.837500 1.881579 1.895522 1.810127 2.026316 1.783784 2.000000
## [8] 1.934426 1.706667 2.012821
boxplot.stats(subset$TOPG)$out
## [1] 3.378788 3.089744 3.647059 3.025316 3.774194 5.728395 4.094595
## [8] 3.100000 3.265823 4.141026 5.407407
boxplot.stats(subset$PFPG)$out
```

[1] 4.411765

```
boxplot.stats(subset$WS)$out
## [1] 12.4 13.8 10.0 12.6 11.0 9.0 12.0 14.3 15.0 10.4 8.9 12.9 9.7 11.8
## [15] 13.6 10.3 10.1 10.6 9.4 12.6 12.7 13.1 9.5
boxplot.stats(subset$PER)$out
## [1] -1.4 26.1 27.5 27.6 -2.1 27.3 -2.2 -2.2 26.1 30.8 27.0 26.4 27.5 29.6
## [15] -3.4 -4.3 0.1 -1.9 26.2 31.5 -1.2 0.3 26.5 26.0 30.6
boxplot.stats(subset$VORP)$out
## [1] 6.9 2.6 2.8 2.9 6.3 4.5 6.2 3.9 2.5 2.9 5.2 4.0 3.2 5.4
## [15]
       4.6 3.4 9.0 4.0 2.8 2.5 2.9 7.3 2.5 5.3 3.9 6.2 4.3 4.9
## [29] 2.7 5.2 3.9 2.6 4.8 5.4 2.8 3.9 4.3 12.4
boxplot.stats(subset$X2P.)$out
## [1] 0.167 0.273 0.200 0.231 0.000 1.000 0.717 0.222 0.200 0.000 0.694
## [12] 0.714 0.222 0.143 0.250 1.000 1.000 0.231 1.000 0.750 0.200 0.294
## [23] 0.200 0.306 0.250
boxplot.stats(subset$X3P.)$out
## [1] 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
## [12] 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 1.000
## [23] 0.000 0.000 0.600 0.000 0.000 0.000 0.000 0.000 0.000 1.000
## [34] 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
## [45] 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
## [56] 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.625
## [67] 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
## [78] 0.000 0.000 0.000 0.000 0.000 0.000
boxplot.stats(subset$FG.)$out
## [1] 0.625 0.643 0.671 0.622 0.100 0.214 0.662 0.652 0.200 0.000 0.617
## [12] 0.633 0.667 0.750 0.714 0.652 0.642 0.143 0.000 0.250 0.660 0.714
## [23] 0.200 0.167 0.250 0.625 1.000 0.231 1.000 0.750 0.143 0.268 0.250
## [34] 0.258
boxplot.stats(subset$TS.)$out
## [1] 0.355 0.703 0.387 0.381 0.184 0.306 0.798 0.239 0.102 0.773 0.753
## [12] 0.357 0.190 0.228 0.285 0.799 0.276 0.272 0.820 0.798 0.339 0.190
```

[23] 0.378 0.376 0.392 0.329 0.346

```
boxplot.stats(subset$USG.)$out

## [1] 33.1 32.6 34.3 36.0 34.2 35.4 39.9 34.0 41.7

boxplot.stats(subset$Salary.in..)$out

## [1] 20575005 24559380 22116750 20869566 22116750 26540100 22116750
## [8] 26540100 22116750 26540100 21165675 20140838 26540100 26540100
## [15] 23180275 30963450 21165675 24328425 21165675 21165675 20072033
## [22] 25000000 22116750 22868827 21323250 23200000 26540100 22116750
```

We see that all of them correspond to different players, so those are possible values that we can leave as they are.

3. Data analysis

In this section, we will state three questions that we want to answer with the dataset that we constructed in the previous section. Then, analyses will be made in order to answer the questions.

First, we start by some preliminary exploratory analysis.

3.1. Exploratory analysis

Let us explore the players with the highest values of some of the statistics: MPG, PPG, APG, RPG, TOPG, PFPG and Salary. We will output the 10 players with the higher values for the statistics.

```
# MPG
subset %>%
  select(c(Player, Pos, MPG)) %>%
  arrange(desc(MPG)) %>%
  head (n=10)
```

```
##
                                  MPG
                  Player Pos
## 1
           LeBron James SF 37.75676
## 2
              Kyle Lowry PG 37.40000
## 3
             Zach LaVine SG 37.21277
## 4
          Andrew Wiggins
                          SF 37.17073
## 5
            Jimmy Butler SF 36.96053
## 6
     Karl-Anthony Towns
                          C 36.95122
## 7
            James Harden PG 36.38272
## 8
               John Wall PG 36.35897
                          C 36.10667
## 9
           Anthony Davis
## 10
          Damian Lillard PG 35.92000
```

```
# PPG
subset %>%
  select(c(Player, Pos, PPG)) %>%
  arrange(desc(PPG)) %>%
  head (n=10)
```

```
##
                 Player Pos
## 1 Russell Westbrook PG 31.58025
## 2
           James Harden PG 29.08642
## 3
          Isaiah Thomas PG 28.93421
## 4
          Anthony Davis
                         C 27.98667
## 5
          DeMar DeRozan SG 27.29730
## 6
         Damian Lillard PG 26.98667
## 7
           LeBron James SF 26.40541
## 8
         Kawhi Leonard SF 25.51351
## 9
          Stephen Curry PG 25.30380
## 10
           Kyrie Irving PG 25.22222
# APG
subset %>%
  select(c(Player, Pos, APG )) %>%
  arrange(desc(APG)) %>%
 head (n=10)
##
                 Player Pos
                                  APG
## 1
           James Harden PG 11.185185
## 2
              John Wall PG 10.653846
      Russell Westbrook PG 10.370370
## 3
## 4
             Chris Paul PG
                             9.229508
## 5
            Ricky Rubio PG
                             9.093333
## 6
           LeBron James SF
                             8.729730
## 7
            Jeff Teague PG
                             7.792683
## 8
           Jrue Holiday PG
                             7.283582
## 9
         Draymond Green PF
                             7.013158
## 10
             Kyle Lowry PG 6.950000
# RPG
subset %>%
  select(c(Player, Pos, RPG )) %>%
  arrange(desc(RPG)) %>%
 head (n=10)
##
                  Player Pos
                                  RPG
## 1
        Hassan Whiteside
                           C 14.12987
## 2
          Andre Drummond
                           C 13.77778
## 3
          DeAndre Jordan
                           C 13.75309
## 4
             Rudy Gobert
                           C 12.77778
## 5
           Dwight Howard
                           C 12.70270
        DeMarcus Cousins
## 6
                           C 12.47059
## 7
     Karl-Anthony Towns
                           C 12.28049
## 8
           Anthony Davis
                           C 11.81333
          Tyson Chandler
                           C 11.46809
## 10
              Kevin Love PF 11.10000
# TOPG
subset %>%
  select(c(Player, Pos, TOPG )) %>%
```

```
arrange(desc(TOPG)) %>%
  head (n=10)
                 Player Pos
##
                                TOPG
## 1
           James Harden PG 5.728395
## 2
     Russell Westbrook PG 5.407407
## 3
              John Wall PG 4.141026
## 4
           LeBron James SF 4.094595
## 5
            Joel Embiid
                        C 3.774194
## 6
       DeMarcus Cousins
                         C 3.647059
## 7
           Eric Bledsoe PG 3.378788
## 8
        Dennis Schroder PG 3.265823
## 9
           Jusuf Nurkic
                         C 3.100000
## 10
           Devin Booker SG 3.089744
# PFPG
subset %>%
  select(c(Player, Pos, PFPG)) %>%
  arrange(desc(PFPG)) %>%
 head (n=10)
##
                  Player Pos
                                 PFPG
## 1
        DeMarcus Cousins
                           C 4.411765
## 2
     Kristaps Porzingis PF 3.696970
## 3
            Jusuf Nurkic
                          C 3.650000
## 4
             Joel Embiid
                          C 3.612903
## 5
           Julius Randle PF 3.351351
        Markieff Morris PF 3.342105
## 6
## 7
        Patrick Beverley SG 3.313433
## 8
             Serge Ibaka PF 3.304348
## 9
            Myles Turner
                          C 3.234568
## 10
          JaMychal Green PF 3.220779
# Salary
subset %>%
  select(c(Player, Pos, Salary.in..)) %>%
  arrange(desc(Salary.in..)) %>%
 head (n=10)
##
                 Player Pos Salary.in..
## 1
           LeBron James
                               30963450
## 2
           Mike Conley
                               26540100
                         PG
## 3
          DeMar DeRozan
                         SG
                               26540100
## 4
           Kevin Durant SF
                               26540100
## 5
           James Harden PG
                               26540100
                               26540100
## 6
             Al Horford
                         C
## 7
     Russell Westbrook PG
                               26540100
## 8
          Dirk Nowitzki PF
                               25000000
## 9
        Carmelo Anthony SF
                               24559380
## 10
        Damian Lillard PG
                               24328425
```

3.2. Are the Win Shares the factor that is more correlated to the salary of a player?

We start with the hypothesis that whe Win Shares (WS) is the factor that contributes the most to a player's salary. Let's see if that hypothesis is true.

If not, we will examine some other factors to determine which is the one more related to the salary of a player.

First, let's check who are the 30 players with the higher WS and see how much they are getting paid

```
# 30 players with higher WS
subset %>%
select(c(Player, Tm, Pos, WS, Salary.in..)) %>%
arrange(desc(WS)) %>%
head(n=30)
```

```
##
                      Player
                              Tm Pos
                                        WS Salary.in..
## 1
                                   PG 15.0
                James Harden HOU
                                               26540100
## 2
                 Rudy Gobert UTA
                                    C 14.3
                                                2121288
## 3
                Jimmy Butler CHI
                                   SF 13.8
                                               17552209
## 4
                                   SF 13.6
               Kawhi Leonard SAS
                                               17638063
## 5
          Russell Westbrook OKC
                                   PG 13.1
                                               26540100
## 6
               LeBron James CLE
                                   SF 12.9
                                               30963450
## 7
         Karl-Anthony Towns MIN
                                    C 12.7
                                                5960160
## 8
               Stephen Curry GSW
                                   PG 12.6
                                               12112359
## 9
               Isaiah Thomas BOS
                                   PG 12.6
                                                6587132
## 10 Giannis Antetokounmpo MIL
                                   SF 12.4
                                                2995421
               Kevin Durant GSW
## 11
                                   SF 12.0
                                               26540100
## 12
             DeAndre Jordan LAC
                                    C 11.8
                                               21165675
## 13
               Anthony Davis NOP
                                    C 11.0
                                               22116750
## 14
                  Chris Paul LAC
                                   PG 10.6
                                               22868827
## 15
             Gordon Hayward UTA
                                   SF 10.4
                                               16073140
## 16
             Damian Lillard POR
                                   PG 10.3
                                               24328425
## 17
                  Kyle Lowry TOR
                                   PG 10.1
                                               12000000
## 18
                 Mike Conley MEM
                                   PG 10.0
                                               26540100
## 19
                Nikola Jokic DEN
                                    C
                                       9.7
                                                1358500
                                    С
                                       9.5
## 20
           Hassan Whiteside MIA
                                               22116750
## 21
                 Otto Porter WAS
                                   SF
                                       9.4
                                                5893981
## 22
               DeMar DeRozan TOR
                                   SG
                                       9.0
                                               26540100
## 23
                Kyrie Irving CLE
                                   PG
                                       8.9
                                               17638063
## 24
                   John Wall WAS
                                       8.8
                                   PG
                                               16957900
## 25
               Bradley Beal WAS
                                   SG
                                       8.5
                                               22116750
               Dwight Howard ATL
## 26
                                    С
                                       8.3
                                               23180275
             Draymond Green GSW
## 27
                                   PF
                                       8.2
                                               15330435
## 28
                 Jeff Teague IND
                                   PG
                                       8.1
                                                8800000
## 29
                Kemba Walker CHO
                                   PG
                                       8.1
                                               12000000
## 30
               Myles Turner IND
                                    С
                                       8.0
                                                2463840
```

In general, those players have high salaries, except for some exceptions like Antetokounmpo or Jokic, who probably were on their rookie deals.

As a curiosity, let's calculate the Win shares for the teams:

```
#teams with more WS
stats_with_salaries %>%
group_by(Tm) %>%
group_by(Tm) %>%
summarise( sum_WS = sum(WS), sum_salary = sum(Salary.in..)) %>%
select(c(Tm, sum_WS, sum_salary )) %>%
arrange(desc(sum_WS))
```

```
## # A tibble: 30 x 3
##
     Tm
          sum_WS sum_salary
##
     <chr> <dbl>
                      <dbl>
             66.8 99365032
## 1 GSW
## 2 SAS
             60.4 105395531
            54.3 87392332
## 3 HOU
## 4 UTA
             52.7
                   80323193
## 5 TOR
             51.2 106868829
## 6 LAC
            48.7 111299700
## 7 CLE
             48.6 127012355
## 8 BOS
             48.1
                   91915088
## 9 WAS
             46.5
                    99594431
## 10 MIA
             44.6
                   77542376
## # ... with 20 more rows
```

We see that it is almost identical to the number of victories of the team that season.

3.2.1. Normality and homogeneity check for the variance

We want to check the correlation between the WS and the salaries. We will check if the variables are normally distributed and homocedastic

```
#normality test shapiro-wilk WS and salaries
shapiro.test(stats_with_salaries$WS)
##
##
  Shapiro-Wilk normality test
##
## data: stats_with_salaries$WS
## W = 0.81405, p-value < 2.2e-16
shapiro.test(stats_with_salaries$Salary.in..)
##
##
  Shapiro-Wilk normality test
##
## data: stats_with_salaries$Salary.in..
## W = 0.81072, p-value < 2.2e-16
#homocedasticity
fligner.test(WS ~ Salary.in.., data = subset)
```

```
##
## Fligner-Killeen test of homogeneity of variances
##
## data: WS by Salary.in..
## Fligner-Killeen:med chi-squared = 383.55, df = 340, p-value =
## 0.05164
```

3.2.2. Computing the correlation

We saw that the variables are normal but there isn't homocedasticity, so the Pearson correlation cannot be applied. Instead, we shall apply the Spearman correlation for these two variables. Let us see the results:

```
# correlation: WS and Salary
cor(stats_with_salaries$WS, stats_with_salaries$Salary.in.., method = 'spearman')
```

```
## [1] 0.5858834
```

The result is a correlation of 0,58. There is some positive correlation, but is not a great one. Let's check some other variables, to see if there is another one which is more positively correlated to the salary:

```
##
                         TS.
                                     WS
                                              PER
                                                           G
                                                                   PPG
                                                                              APG
              Age
  [1,] 0.3863301 0.1910448 0.5858834 0.3985885 0.4902147 0.6183281 0.4207545
##
              RPG
                         BPG
                                    SPG
                                             TOPG
                                                         MPG
## [1,] 0.5430776 0.3554451 0.4625887 0.5144228 0.6280021
```

We see that the variable that is more positively correlated to the salary is MPG, closely followed by PPG.

It can be concluded that, usually, the players that earn the most are also the ones that play more minutes per game and the ones that score more points per game. This makes sense, as if you have to spend more money on a certain player, you would expect him to ve valuable for the team and thus make him play more minutes and allow him to shoot more often.

The teams value more the points and the minutes, rather than some advanced metrics like the PER, or the True Shooting %. Nevertheless, the metric of Win Shares follows closely the PPG and MPG in correlation with salary.

Let's compute the correlation between salaries and FG.(field goal %) to check if the players who are getting paid the most are also the ones who shoot more efficiently.

```
cor.test(subset$FG., subset$Salary.in.., method = 'spearman', exact=F)
##
```

```
##
## Spearman's rank correlation rho
##
## data: subset$FG. and subset$Salary.in..
## S = 14232000, p-value = 0.0001784
```

```
## alternative hypothesis: true rho is not equal to 0
## sample estimates:
## rho
## 0.1722231
```

The correlation is not so high, so being an efficient scorer seems not to be highly correlated with a higher salary.

3.3. Is there any significant difference in any of the main statistics for the different five positions of the game?

Let's check if there are any differences in some of the different stats for the five player positions. If any differences are found, We will perform different statistical tests to check if those differences are significative or not.

3.3.1. Analysis planification

```
subset2 <- stats_with_salaries %>%
select(c(Player, Tm, Pos, Age, WS, PPG, APG, MPG, Salary.in..))
#select(c(Player, Tm, Pos, Age, TS., WS, PER, G, PPG, APG, RPG, BPG, SPG, MPG, Salary.in..))
```

We select the five analysis groups, i.e., the five types of players in the game. Let us see a sample of these groups.

```
group.PG <- subset2 %>% filter(Pos == 'PG')
head(group.PG)
                                            PPG
                                                              MPG Salary.in..
##
             Player Tm Pos Age
                                   WS
                                                     APG
## 1
                             29
     D.J. Augustin ORL
                         PG
                                  1.2
                                       7.897436 2.679487 19.71795
                                                                       7250000
       Wade Baldwin MEM
                         PG
                             20 -0.4
                                       3.212121 1.848485 12.27273
                                                                       1793760
## 3
         J.J. Barea DAL
                         PG
                             32
                                 1.3 10.885714 5.514286 22.02857
                                                                       4096950
## 4 Jerryd Bayless PHI
                         PG
                             28 -0.1 11.000000 4.333333 23.66667
                                                                       9424084
## 5
       Eric Bledsoe PHO
                         PG
                             27
                                 5.4 21.060606 6.333333 32.96970
                                                                      14000000
## 6
       Aaron Brooks IND
                         PG
                             32
                                 0.3 4.953846 1.923077 13.75385
                                                                       2700000
group.SG <- subset2 %>% filter(Pos == 'SG')
head(group.SG)
```

```
##
              Player
                      Tm Pos Age
                                    WS
                                             PPG
                                                       APG
                                                                 MPG Salary.in..
## 1
        Alex Abrines OKC
                               23
                                   2.1 5.970588 0.5882353 15.51471
                                                                         5994764
                           SG
## 2
       Arron Afflalo SAC
                           SG
                               31
                                   1.4 8.442623 1.2786885 25.90164
                                                                        12500000
## 3
                           SG
                               35
                                   3.1 9.056338 1.3802817 26.95775
          Tony Allen MEM
                                                                         5505618
## 4
       Kyle Anderson SAS
                           SG
                               23
                                   2.7 3.416667 1.2638889 14.16667
                                                                         1192080
## 5
           Ron Baker NYK
                           SG
                               23 -0.1 4.134615 2.0576923 16.48077
                                                                          543471
## 6 Leandro Barbosa PHO
                           SG
                               34 0.6 6.253731 1.2089552 14.37313
                                                                         4000000
```

```
group.SF <- subset2 %>% filter(Pos == 'SF')
head(group.SF)
##
                    Player Tm Pos Age
                                          WS
                                                    PPG
                                                              APG
                                                                        MPG
## 1
           Al-Farouq Aminu POR
                                 SF
                                     26
                                         1.9
                                              8.721311 1.6229508 29.06557
## 2
             Alan Anderson LAC
                                 SF
                                     34
                                         0.1
                                              2.866667 0.3666667 10.26667
## 3
           Justin Anderson PHI
                                 SF
                                     23
                                         0.9
                                              8.458333 1.4166667 21.58333
## 4 Giannis Antetokounmpo MIL
                                 SF
                                     22 12.4 22.900000 5.4250000 35.56250
## 5
           Carmelo Anthony NYK
                                 SF
                                     32
                                         4.7 22.418919 2.8783784 34.29730
## 6
              Trevor Ariza HOU
                                 SF
                                     31
                                         6.0 11.700000 2.1875000 34.66250
##
     Salary.in..
## 1
         7680965
## 2
         1315448
## 3
         1514160
## 4
         2995421
## 5
        24559380
## 6
         7806971
group.PF <- subset2 %>% filter(Pos == 'PF')
head(group.PF)
##
                Player Tm Pos Age
                                                PPG
                                                          APG
                                      WS
## 1
            Quincy Acy DAL
                             PF
                                 26 -0.1
                                          2.166667 0.0000000
                                                               8.00000
## 2
            Quincy Acy BRK
                             PF
                                 26
                                     1.1
                                          6.531250 0.5625000 15.93750
                                     7.3 17.263889 1.9305556 32.43056
## 3 LaMarcus Aldridge SAS
                             PF
                                 31
## 4
           Lavoy Allen IND
                             PF
                                 27
                                          2.901639 0.9344262 14.27869
                                     1.7
## 5
         Ryan Anderson HOU
                             PF
                                 28
                                     5.2 13.597222 0.9444444 29.38889
## 6
        Darrell Arthur DEN
                            PF
                                 28
                                     1.1 6.390244 1.0243902 15.58537
##
     Salary.in..
## 1
         1050961
## 2
         1914544
## 3
        20575005
## 4
         4000000
## 5
        18735364
## 6
         8070175
group.C <- subset2 %>% filter(Pos == 'C')
head(group.C)
##
            Player Tm Pos Age WS
                                          PPG
                                                     APG
                                                               MPG Salary.in..
## 1
     Steven Adams OKC
                          С
                             23 6.4 11.312500 1.0750000 29.862500
                                                                        3140517
## 2 Alexis Ajinca NOP
                          C
                             28 1.0
                                     5.307692 0.3076923 14.974359
                                                                        4600000
      Cole Aldrich MIN
                          С
                             28 1.3
                                     1.693548 0.4032258
                                                          8.564516
                                                                        7643979
## 3
                         С
## 4
      Joel Anthony SAS
                             34 0.4
                                     1.315789 0.1578947
                                                          6.421053
                                                                         663810
## 5
                          C
                             30 1.0
                                     2.741935 0.4838710 15.548387
         Omer Asik NOP
                                                                        9904494
## 6
       Aron Baynes DET
                          C
                             30 3.0 4.866667 0.4266667 15.506667
                                                                        6500000
```

We are going to study if there are any significative differences in the following variables, depending on the position of the player:

- Salary
- Points per Game
- Assists per Game
- Minutes per Game
- Win shares

First of all, we must check if each of those variables are normally distributed and if there is homocedasticity. If the answer is affirmative, then an ANOVA test can be performed. If the answer is negative, we should perform a non-parametric test like the Kruskal-Wallis.

3.3.1.1. Salary

```
# normality test
shapiro.test(subset2$Salary.in..)
##
##
   Shapiro-Wilk normality test
##
## data: subset2$Salary.in..
## W = 0.81072, p-value < 2.2e-16
# homocedasticity test
leveneTest(Salary.in.. ~ Pos, data = subset2)
## Levene's Test for Homogeneity of Variance (center = median)
##
          Df F value Pr(>F)
             0.6833 0.6038
## group
           4
##
         464
```

The variable is normally distributed, but there is no homocedasticity. Thus, we will apply the Kruskal-Wallis test to see if there are any differences with respect to the Salary by position.

```
test_salary <- kruskal.test(Salary.in..~ Pos, data= subset2)
test_salary

##
## Kruskal-Wallis rank sum test
##
## data: Salary.in.. by Pos
## Kruskal-Wallis chi-squared = 7.7001, df = 4, p-value = 0.1032</pre>
```

There is no evidence that there exist a difference on the salary by the different position that a player has.

3.3.1.2. PPG

```
# normality test
shapiro.test(subset2$PPG)

##
## Shapiro-Wilk normality test
##
## data: subset2$PPG
## W = 0.89668, p-value < 2.2e-16

# homocedasticity test

leveneTest(PPG ~ Pos, data = subset2)

## Levene's Test for Homogeneity of Variance (center = median)
## Df F value Pr(>F)
## group 4 1.0646 0.3735
## 464
```

The variable is normally distributed, but there is no homocedasticity. Thus, we will apply the Kruskal-Wallis test to see if there are any differences with respect to the PPG by position.

```
test_PPG <- kruskal.test(PPG~ Pos, data= subset2)

test_PPG

##
## Kruskal-Wallis rank sum test
##
## data: PPG by Pos
## Kruskal-Wallis chi-squared = 4.4811, df = 4, p-value = 0.3448</pre>
```

After running the test, no evidence was found that the PPG change significatively according to the player's position on the field.

3.3.1.3. APG

```
# diferencias en APG
shapiro.test(subset2$APG)

##
## Shapiro-Wilk normality test
##
## data: subset2$APG
## W = 0.79879, p-value < 2.2e-16

# homocedasticity test

leveneTest(APG ~ Pos, data = subset2)</pre>
```

```
## Levene's Test for Homogeneity of Variance (center = median)
## Df F value Pr(>F)
## group 4 18.472 4.253e-14 ***
## 464
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

The variable is normally distributed and there is homocedasticity, so we can apply the ANOVA test to see if there are any differences with respect to the APG by position.

[1] 2.435007e-30

In this case, the Assists per Game depend on the position that the player has on the field. The p-value is really small (less than 10^{-16}). Later, we will explore which of the possitions has a higher number of APG.

3.3.1.4. MPG

```
# normality test
shapiro.test(subset2$MPG)
##
##
   Shapiro-Wilk normality test
## data: subset2$MPG
## W = 0.97304, p-value = 1.324e-07
# homocedasticity test
leveneTest(MPG ~ Pos, data = subset2)
## Levene's Test for Homogeneity of Variance (center = median)
##
          Df F value Pr(>F)
             0.4066 0.8039
## group
           4
         464
```

The variable is normally distributed, but there is no homocedasticity. Thus, we will apply the Kruskal-Wallis test to see if there are any differences with respect to the MPG by position.

```
test_MPG <- kruskal.test(MPG~ Pos, data= subset2)
test_MPG
##</pre>
```

```
## Kruskal-Wallis rank sum test
##
## data: MPG by Pos
## Kruskal-Wallis chi-squared = 13.891, df = 4, p-value = 0.007651
```

In the case of the MPG, we found that there is evidence to support the claim that the minutes played depend on the position. In this case, the p-value is still small (in the order of 10^{-3}).

3.3.1.5. WS

```
# normality test
shapiro.test(subset2$WS)
##
##
   Shapiro-Wilk normality test
##
## data: subset2$WS
## W = 0.81405, p-value < 2.2e-16
leveneTest(WS ~ Pos, data = subset2)
## Levene's Test for Homogeneity of Variance (center = median)
         Df F value Pr(>F)
##
## group
          4
            3.3091 0.0109 *
##
        464
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

The variable is normally distributed and there is homocedasticity, so we can apply the ANOVA test to see if there are any differences with respect to the WS by position.

In this case, the WS also have some dependence on the position played, but the p-value was closer to the significance level (0,009) than in the other two variables, meaning that further investigations should be made in order to determine whether there is a true effect or just a result of chance.

Let us see a summary of the results of the analyses.

```
##
     Variable
                                             Result p.value
       Salary No significative difference observed
## 1
          PPG No significative difference observed
                                                        0.345
## 2
## 3
          APG
                           Significative difference 2.44e-30
## 4
          MPG
                           Significative difference 7.65e-03
## 5
           WS
                           Significative difference
                                                        0.009
```

3.3.2. Further analysis with WS, APG and MPG.

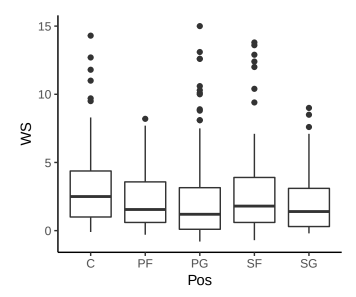
Now, let us check the source of the differences in the variables WS, APG and MPG are coming from, i.e., which possitions have a higher value for those variables.

3.3.2.1. WS

```
# WS
summary(lm(WS ~ Pos, data = subset2))
##
## Call:
## lm(formula = WS ~ Pos, data = subset2)
##
## Residuals:
##
      Min
               1Q Median
                                30
                                      Max
## -3.5576 -1.9752 -0.9273 1.1424 12.4677
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
                3.2793
                           0.3013 10.884 < 2e-16 ***
## (Intercept)
## PosPF
               -1.0521
                           0.4309 -2.442 0.014998 *
## PosPG
               -0.7470
                           0.4185 -1.785 0.074909 .
## PosSF
               -0.4217
                           0.4348 -0.970 0.332589
## PosSG
                           0.4127 -3.402 0.000726 ***
               -1.4041
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
```

```
## Residual standard error: 2.89 on 464 degrees of freedom
## Multiple R-squared: 0.02854, Adjusted R-squared: 0.02017
## F-statistic: 3.408 on 4 and 464 DF, p-value: 0.009211
```

```
subset2 %>%
  ggplot(aes(x = Pos, y = WS)) +
  geom_boxplot()+
  theme_classic()
```



It seems that the positions with the higher WS are the Centers, followed by the Small Forwards.

3.3.2.2. APG

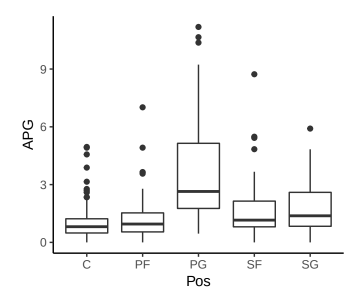
```
# APG
summary(lm(APG ~ Pos, data = subset2))
```

```
##
## lm(formula = APG ~ Pos, data = subset2)
##
## Residuals:
       Min
                1Q Median
                                3Q
                                       Max
## -3.1482 -0.9170 -0.3549 0.6379 7.5825
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.09569
                           0.15959
                                     6.865 2.13e-11 ***
                0.09255
                                     0.405 0.68531
## PosPF
                           0.22825
## PosPG
                2.50704
                           0.22167
                                    11.310 < 2e-16 ***
## PosSF
                0.56473
                           0.23030
                                     2.452 0.01457 *
## PosSG
                0.67383
                           0.21860
                                     3.082 0.00218 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
```

```
## Residual standard error: 1.531 on 464 degrees of freedom
## Multiple R-squared: 0.2679, Adjusted R-squared: 0.2615
## F-statistic: 42.44 on 4 and 464 DF, p-value: < 2.2e-16</pre>
```

We can plot those differences in a boxplot:

```
subset2 %>%
  ggplot(aes(x = Pos , y = APG)) +
  geom_boxplot()+
  theme_classic()
```



pairwise.t.test(subset2\$APG, subset2\$Pos)

```
##
##
    Pairwise comparisons using t tests with pooled SD
##
          subset2$APG and subset2$Pos
## data:
##
              PF
                       PG
##
      С
                               SF
## PF 1.000
## PG < 2e-16 < 2e-16 -
## SF 0.058
                       1.1e-15 -
              0.129
## SG 0.013
              0.044
                       1.3e-15 1.000
## P value adjustment method: holm
```

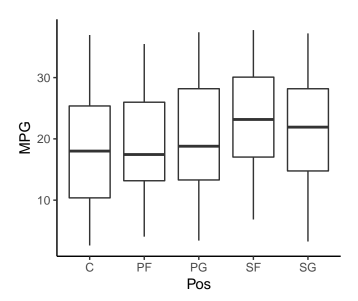
The results of the pairwise t-test mean that the PG has significant differences in APG with every other position in the game, while the other positions (except for SG with PF and C) do not have significant differences between each other.

It is quite clear that the PG are the ones with the higher APG.

3.3.2.3. MPG

Let us repeat the analysis for the MPG attribute.

```
# MPG
summary(lm(MPG ~ Pos, data = subset2))
##
## Call:
## lm(formula = MPG ~ Pos, data = subset2)
##
## Residuals:
##
        Min
                  1Q
                       Median
                                     3Q
                                             Max
  -17.8959 -6.7727
                      -0.4421
                                6.9765
                                        18.5709
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 18.3803
                            0.9067
                                     20.271 < 2e-16 ***
                                      0.715 0.475035
## PosPF
                 0.9271
                            1.2968
## PosPG
                 2.2422
                            1.2595
                                      1.780 0.075681 .
## PosSF
                 4.6387
                            1.3085
                                      3.545 0.000432 ***
                                      2.227 0.026448 *
## PosSG
                 2.7656
                            1.2420
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
\#\# Residual standard error: 8.697 on 464 degrees of freedom
## Multiple R-squared: 0.03101,
                                     Adjusted R-squared:
## F-statistic: 3.712 on 4 and 464 DF, p-value: 0.005493
subset2 %>%
  ggplot(aes(x = Pos, y = MPG)) +
  geom_boxplot()+
  theme_classic()
```



It seems that the Small Forwards are getting more minutes per game. Let us see how many players are in the league for every position in the 2016-17 season.

```
summary(subset$Pos)

## C PF PF-C PG SF SG
## 92 88 0 99 85 105
```

We see that the SF is the position with less players, which can be the reason that is the position with the higher MPG.

3.4. Salary prediction model

We are going to use the following subset of variables to predict the salary:

```
subset3 <- subset %>%
  select(-c(Tm, Player))
names(subset3)
                        "Age"
                                       "G"
                                                      "GS"
                                                                     "MPG"
##
    [1] "Pos"
    [6] "PPG"
                        "APG"
                                       "RPG"
                                                      "BPG"
                                                                     "SPG"
                                       "WS"
## [11] "TOPG"
                        "PFPG"
                                                      "PER"
                                                                     "VORP"
## [16] "X2P."
                        "X3P."
                                       "FG."
                                                      "TS."
                                                                     "USG."
## [21] "Salary.in.."
```

3.4.1. Models creation

Let us create different models and compare their adjusted R-squared as an indicator of which model will make a better adjustment to the data.

Let us first use a model which uses all the variables in the subset. Let us display the summary and make some comments about it.

```
##
## Call:
## lm(formula = Salary.in.. ~ ., data = subset3)
##
## Residuals:
                    1Q
                          Median
                                         3Q
##
         Min
                                                  Max
## -11522379 -2537283
                          -287102
                                    2510987
                                             16497540
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
                            3181663 -1.163 0.245402
## (Intercept) -3700675
```

```
## PosPF
                -881931
                            765393 -1.152 0.249833
## PosPG
               -3005998
                           1037316
                                    -2.898 0.003943 **
                                    -2.175 0.030137 *
## PosSF
               -2011648
                            924789
## PosSG
               -2635173
                            961622
                                    -2.740 0.006384 **
## Age
                 403168
                             48388
                                     8.332 9.95e-16 ***
## G
                  10859
                             13049
                                     0.832 0.405734
## GS
                  40041
                             13226
                                     3.027 0.002610 **
## MPG
                -142218
                            114103 -1.246 0.213275
## PPG
                 807431
                            201991
                                     3.997 7.50e-05 ***
## APG
                 705696
                            378200
                                     1.866 0.062708
## RPG
                 719306
                            228368
                                     3.150 0.001744 **
## BPG
                -414566
                            646726
                                    -0.641 0.521838
## SPG
                1147922
                            943379
                                     1.217 0.224318
## TOPG
                -361199
                            972248 -0.372 0.710435
## PFPG
               -1876593
                            492161
                                    -3.813 0.000157 ***
## WS
                  75524
                            292422
                                     0.258 0.796318
## PER
                            129563
                                    -1.279 0.201448
                -165753
## VORP
                -582967
                            444824
                                    -1.311 0.190684
## X2P.
               -5850339
                           4627825
                                    -1.264 0.206832
## X3P.
                -144102
                           1826245
                                    -0.079 0.937143
## FG.
                6099856
                           6574182
                                     0.928 0.353988
## TS.
                           6659917
                                    -0.393 0.694599
               -2616527
## USG.
                             90498 -1.119 0.263931
                -101227
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 4248000 on 445 degrees of freedom
## Multiple R-squared: 0.5937, Adjusted R-squared: 0.5727
## F-statistic: 28.27 on 23 and 445 DF, p-value: < 2.2e-16
```

We see that some of the variables that seem to explain better the salary are the Position, the Games Started, PPG, RPG and PFPG.

Let us create a plot to see how the variables with the most significant p-value from the previous output (those are: PPG, MPG, RPG, GS, PFPG and AGE) are related to the Salary. The following code gives the desired plot.

```
geom_point(alpha=0.5) + geom_smooth() +
  labs(x="Salary", y="Minutes PG") +
  theme(legend.position="none")+
  scale_x_continuous(breaks = c(100000, 10000000,
                                20000000, 30000000),
                     labels = c("$1M", "$10M",
                                "$20M", "$30M"))+
  theme classic() +
  theme(
   plot.margin = margin(3, 7, 3, 1.5)
  )
# Salary vs GS
p3 <- ggplot(subset, aes(x=Salary.in.., y=GS)) +
  geom_point(alpha=0.5) + geom_smooth() +
  labs(x="Salary", y="Games Started") +
  theme(legend.position="none")+
  scale_x_continuous(breaks = c(100000, 10000000,
                                20000000, 30000000),
                     labels = c("$1M", "$10M",
                                "$20M", "$30M"))+
  theme_classic() +
  theme(
   plot.margin = margin(3, 7, 3, 1.5)
# Salary vs PFPG
p4 <- ggplot(subset, aes(x=Salary.in.., y=PFPG)) +
  geom_point(alpha=0.5) + geom_smooth() +
 labs(x="Salary", y="Personal Fouls PG") +
  theme(legend.position="none")+
  scale_x_continuous(breaks = c(100000, 10000000),
                                20000000, 30000000),
                     labels = c("$1M", "$10M",
                                "$20M", "$30M"))+
  theme_classic() +
  theme(
   plot.margin = margin(3, 7, 3, 1.5)
# Salary vs RPG
p5 <- ggplot(subset, aes(x=Salary.in.., y=RPG)) +
  geom_point(alpha=0.5) + geom_smooth() +
 labs(x="Salary", y= "Rebounds PG") +
 theme(legend.position="none")+
  scale_x_continuous(breaks = c(100000, 10000000,
                                20000000, 30000000),
                     labels = c("$1M", "$10M",
                                "$20M", "$30M"))+
  theme_classic() +
  theme(
   plot.margin = margin(3, 7, 3, 1.5)
```

```
# Salary vs Age
p6 <- ggplot(subset, aes(x=Salary.in.., y=Age)) +
  geom_point(alpha=0.5) + geom_smooth() +
  labs(x="Salary", y="Age") +
  scale_x_continuous(breaks = c(100000, 10000000,
                                20000000, 30000000),
                     labels = c("$1M", "$10M",
                                 "$20M", "$30M"))+
  theme_classic() +
  theme(
    plot.margin = margin(3, 7, 3, 1.5)
# Represent all the subplots
grid.arrange(p1, p2, p3, p4, p5, p6,
             layout_matrix=cbind(c(1,4), c(2,5), c(3,6)),
             top = textGrob("Predictors related to the Salary",
                            gp=gpar(fontsize=20,font=3)))
```

Predictors related to the Salary 100 -40 30 **Games Started** 75 Minutes PG 30 Points PG 50 20 25 \$10M \$20M \$30M \$1M \$10M \$20M \$30M \$1M \$10M \$20M \$30M Salary Salary Salary Personal Fouls PG Rebounds PG 35 10 Age 30 5 25 20 0 0 \$1M \$10M \$20M \$30M \$1M \$10M \$20M \$30M \$10M \$20M \$30M \$1M Salary Salary Salary

It seems that the variables whose correlation is more clear with the salary are MPG, PPG and GS. Let us build some more linear regression models. Then, we will select the better performing one.

We print the results in the following table. We include the F-statistic as an indicator of wheter there is a relationship between the Response and the Predictors (the larger the F-statistic, the more relationship there is).

```
models.table <-
  data.frame(c(1, 2, 3, 4, 5, 6),
                            c(summary(model1)$adj.r.squared,
                              summary(model2)$adj.r.squared,
                              summary(model3)$adj.r.squared,
                              summary(model4)$adj.r.squared,
                              summary(model5)$adj.r.squared,
                              summary(model6)$adj.r.squared),
                            c(summary(model1)$fstatistic[1],
                              summary(model2)$fstatistic[1],
                              summary(model3)$fstatistic[1],
                              summary(model4)$fstatistic[1],
                              summary(model5)$fstatistic[1],
                              summary(model6)$fstatistic[1]))
names(models.table) <- c("Model", "Adj. R-squared", "F-statistic")</pre>
models.table
```

```
##
     Model Adj. R-squared F-statistic
## 1
         1
                0.5726652
                              28.26783
## 2
         2
                             87.22942
                0.5957975
## 3
         3
                0.5966328
                             99.89043
## 4
         4
                0.5566585
                             84.94565
         5
                0.6081355
                             49.41935
## 5
## 6
                0.6220001
                             41.53135
```

It seems that the model number 6 has the highest adjusted R-squared, so that is the one that we will use. But we will also keep an eye on the model number 3, the one with the higher F-statistic.

3.4.2. What salary would the model predict for Free Agent players?

Now, let us now predict the salaries that some of the free agents of the 2016-2017 season would make in the season 2017-2018, according to the best performing model from the previous section. We can check the list of free agents in this link.

To make this test, we will choose the following players:

- Blake Griffin.
- Steph Curry.
- Kyle Lowry.
- George Hill.
- Serge Ibaka.
- Pau Gasol.
- J.J. Redick.

To make the predictions, we will use the model named model6, as it was the one with the higher adjusted R squared of all the models built in the previous section.

```
griffin <- subset %>% filter(Player == 'Blake Griffin')
# predicted salary
pred_griffin <- predict(model6, griffin)</pre>
curry <- subset %>% filter(Player == 'Stephen Curry')
# predicted salary
pred_curry <- predict(model6, curry)</pre>
lowry <- subset %>% filter(Player == 'Kyle Lowry')
# predicted salary
pred_lowry <- predict(model6, lowry)</pre>
hill <- subset %>% filter(Player == 'George Hill')
# predicted salary
pred_hill <- predict(model6, hill)</pre>
ibaka <- subset %>% filter(Player == 'Serge Ibaka')
# predicted salary
pred_ibaka <- predict(model6, ibaka)</pre>
p.gasol <- subset %>% filter(Player == 'Pau Gasol')
# predicted salary
pred_gasol <- predict(model6, p.gasol)</pre>
redick <- subset %>% filter(Player == 'J.J. Redick')
# predicted salary
pred_redick <- predict(model6, redick)</pre>
preds_model6 <- c(pred_griffin, pred_hill, pred_redick,</pre>
                   pred_lowry, pred_gasol, pred_ibaka, pred_curry)
```

Now we can compare those predictions with the actual salaries those players got in that season. These values are included in the salaries dataset. We extract that information and compare the predictions with the true values in the following lines of code.

```
player_names <- c('Blake Griffin', 'Stephen Curry', 'Kyle Lowry',</pre>
             'George Hill', 'Serge Ibaka', 'Pau Gasol', 'J.J. Redick' )
# see the filtered players
subset %>% filter(Player %in% player_names)
                                                    PPG
                                                              APG
                                                                       RPG
##
            Player Tm Pos Age G GS
                                          MPG
## 1 Stephen Curry GSW
                        PG 28 79 79 33.39241 25.30380 6.6202532 4.468354
## 2
         Pau Gasol SAS
                         C
                           36 64 39 25.42188 12.37500 2.3437500 7.828125
## 3 Blake Griffin LAC
                        PF
                           27 61 61 34.03279 21.57377 4.9180328 8.131148
                        PG 30 49 49 31.51020 16.91837 4.1428571 3.408163
## 4
       George Hill UTA
## 5
       Serge Ibaka TOR
                        PF
                            27 23 23 30.95652 14.21739 0.6521739 6.782609
                            30 60 60 37.40000 22.40000 6.9500000 4.800000
## 6
        Kyle Lowry TOR
                        PG
## 7
       J.J. Redick LAC SG 32 78 78 28.17949 15.03846 1.4102564 2.192308
##
           BPG
                     SPG
                             TOPG
                                      PFPG
                                              WS PER VORP X2P. X3P.
                                                      6.2 0.537 0.411 0.468
## 1 0.2151899 1.8101266 3.025316 2.316456 12.6 24.6
## 2 1.0937500 0.3750000 1.265625 1.718750 6.4 20.2
                                                       2.4 0.494 0.538 0.502
## 3 0.3770492 0.9508197 2.327869 2.573770 7.7 22.7
                                                       3.4 0.514 0.336 0.493
## 4 0.2244898 1.0204082 1.734694 2.326531 5.9 19.3 2.2 0.523 0.403 0.477
## 5 1.4347826 0.3043478 1.695652 3.304348 1.3 13.8
                                                      0.0 0.494 0.398 0.459
## 6 0.3166667 1.4666667 2.883333 2.833333 10.1 22.9
                                                       4.9 0.518 0.412 0.464
## 7 0.1666667 0.7051282 1.256410 1.602564 4.8 14.8 1.1 0.462 0.429 0.445
       TS. USG. Salary.in..
## 1 0.624 30.1
                   12112359
## 2 0.578 21.3
                   15500000
## 3 0.569 28.0
                   20140838
## 4 0.599 23.5
                    8000000
## 5 0.556 20.9
                   12250000
## 6 0.623 24.9
                   12000000
## 7 0.599 21.9
                    7377500
# salaries in 2016-17
true_salaries <-
  salaries_2017 %>%
  filter(Player.Name %in% player_names) %>%
  select(Player.Name, Salary.in..)
names(true_salaries) <- c("Player", "salary_2017")</pre>
#predicted sal. for 2017-18 for these players
true_salaries$predicted_2018 <- preds_model6</pre>
# salaries they obtained in the 2017-18 season
true_salaries_2018 <-
  salaries %>%
  filter(Season.End==2018, Player.Name %in% player_names) %>%
  select(Player.Name, Salary.in..)
names(true_salaries_2018) <- c("Player", "true_salary_2018")</pre>
# see the differences
```

```
##
            Player salary_2017 predicted_2018 true_salary_2018 pred_error
## 1 Blake Griffin
                       20140838
                                       16232826
                                                         29512900
                                                                    13280074
       George Hill
                        8000000
                                                         20000000
## 2
                                       12099458
                                                                     7900542
## 3
       J.J. Redick
                        7377500
                                       14079457
                                                         23000000
                                                                     8920543
## 4
        Kyle Lowry
                       12000000
                                                         28703704
                                                                    11512828
                                       17190876
## 5
         Pau Gasol
                       15500000
                                       17251344
                                                         16000000
                                                                    -1251344
## 6
       Serge Ibaka
                       12250000
                                       8964770
                                                         20061729
                                                                    11096959
## 7 Stephen Curry
                                                         34682550
                       12112359
                                       16708167
                                                                    17974383
```

We have quite different results. We can see that for Pau Gasol, the prediction error is less than 1.5 M\$, but for the other players, the differences are unacceptable. It is intereseting, though, to see how the model detected a salary raise in the J.J. Redick and George Hill salaries for the 2017-18 season, though the raise was shorter than in the real life.

3.4.3. Which predictions would other models make?

We can show the predictions made by the different models, to see if the model with the highest adjusted R-squared was actually the one that made the best predictions. Let us check model1, which used all variables and model3, the one with the higher F-statistic.

```
# model 1
pred_griffin_model1 <- predict(model1, griffin)

pred_curry_model1 <- predict(model1, curry)

pred_lowry_model1 <- predict(model1, lowry)

pred_hill_model1 <- predict(model1, hill)

pred_ibaka_model1 <- predict(model1, ibaka)

pred_gasol_model1 <- predict(model1, p.gasol)

pred_redick_model1 <- predict(model1, redick)

preds_model1 <- c(pred_griffin_model1, pred_hill_model1, pred_redick_model1, pred_lowry_model1)

# model 3

pred_griffin_model3 <- predict(model3, griffin)

pred_curry_model3 <- predict(model3, curry)

pred_lowry_model3 <- predict(model3, lowry)</pre>
```

```
pred_hill_model3 <- predict(model3, hill)</pre>
pred ibaka model3 <- predict(model3, ibaka)</pre>
pred_gasol_model3 <- predict(model3, p.gasol)</pre>
pred_redick_model3 <- predict(model3, redick)</pre>
preds_model3 <- c(pred_griffin_model3, pred_hill_model3, pred_redick_model3,</pre>
                   pred_lowry_model3, pred_gasol_model3, pred_ibaka_model3,
                   pred_curry_model3)
true_salaries$predicted_model1 <- preds_model1</pre>
true_salaries$predicted_model3 <- preds_model3</pre>
# see the differences
salaries_comparison <- full_join(true_salaries, true_salaries_2018, by =c('Player' = 'Player'))</pre>
## Warning: Column `Player` joining factors with different levels, coercing to
## character vector
salaries_comparison
##
            Player salary_2017 predicted_2018 predicted_model1
## 1 Blake Griffin
                       20140838
                                       16232826
                                                         17036348
## 2
       George Hill
                        8000000
                                       12099458
                                                         10332166
## 3
       J.J. Redick
                        7377500
                                       14079457
                                                         11955640
## 4
        Kyle Lowry
                       12000000
                                       17190876
                                                         14461343
## 5
         Pau Gasol
                       15500000
                                       17251344
                                                         15187828
                       12250000
## 6
       Serge Ibaka
                                        8964770
                                                          6923571
## 7 Stephen Curry
                       12112359
                                       16708167
                                                         16954000
     predicted_model3 true_salary_2018
##
## 1
             17506777
                               29512900
## 2
                               2000000
             13877478
## 3
             12390258
                               23000000
## 4
             20688659
                               28703704
## 5
             15972730
                               16000000
## 6
                               20061729
             11045350
## 7
             17793142
                               34682550
```

It seems that model3 is the one making the most accurate predictions overall. Some further tests would be necessary to determine which of the models has more accurate predictions.

3.4.4. Conclusion

In general, the models that were built in the last sections are too simple to reflect the complexity of the NBA salary system. Some improvements are necessary in order to achieve a higher performing model, that is able to predict more accurately the salaries.

Some ideas to improve the model would be the following:

- Change the model from regression to other ones that are able to detect the nature of the salaries. Let us notice that the best adjusted R-squared obtained was around 0.6, which is not a great value.
- There are other considerations in the salary predictions that were not considered. For example, the salary cap available for a season (that is, the limit of money that every team can spend on salaries) or the player's eligibility for a super-max contract. In the case of Steph Curry, he was eligible for a super-max extension, thus, he earned a lot more money than predicted.
- If a player enters free-agency from a rookie contract, he is expected to earn more money the next season. This wasn't considered in this model.

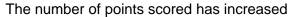
4. Data visualizations

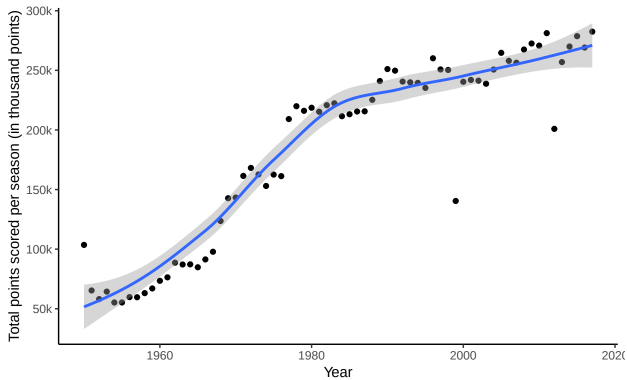
In this section, some data visualizations are included, aiming to answer some small questions about the evolution of the league in the last years.

4.1. How many points were scored each season through the NBA history?

```
## evolution of points scored though the years-----
# group points by year
points_by_year <- season_stats %>%
  group by (Year) %>%
  summarise(total = sum(PTS))
str(points_by_year)
## Classes 'tbl_df', 'tbl' and 'data.frame':
                                                69 obs. of 2 variables:
## $ Year : int 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 ...
## $ total: int 103562 65338 58096 64356 55252 55253 59768 59654 63093 67031 ...
# plot; geom smooth options: method = "lm", se = FALSE
points_by_year %>%
  ggplot(aes(Year, total)) +
  geom point()+
  geom_smooth()+
  theme_classic()+
  scale_y_continuous(breaks = c(50000, 100000,
                                150000, 200000,
                                250000, 300000),
                     labels = c("50k", "100k", "150k",
                                "200k", "250k", "300k"))+
  ggtitle('Evolution in points scored per season') +
  labs(subtitle = "The number of points scored has increased")+
  ylab("Total points scored per season (in thousand points)")
```

Evolution in points scored per season

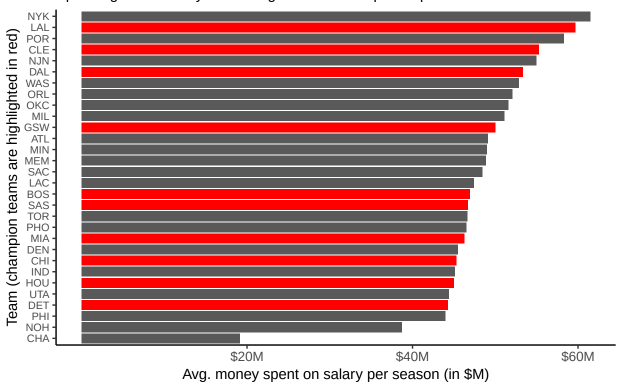




4.2. Which are the teams that spent the most money on players' salaries?

```
### averaged salaries grouped by teams -
library(tidyverse)
champions_list <- c("LAL", "CLE", "DET", "GSW", "BOS",</pre>
                    "MIA", "CHI", "SAS", "HOU", "DAL")
n_seasons_salaries <- n_distinct(salaries$Season.Start)</pre>
salaries_by_team <- salaries %>% group_by(Team) %>%
  summarise(total = sum(Salary.in..), avg = sum(Salary.in..)/n_seasons_salaries) %>%
  mutate(highlight_flag = ifelse(Team %in% champions_list, T, F))
# plot: champion teams are displayed in red colour
salaries_by_team %>%
  ggplot(aes(x = reorder(Team, avg), avg)) +
  geom_bar(stat = "identity",
           aes(fill = highlight_flag)) +
  scale_fill_manual(values = c('#595959', 'red')) +
  theme_classic() +
  ggtitle('Average money spent on salaries by each team (from 1990 to 2017)') +
  labs(subtitle = "Spending more money does not guarantee championships") +
```

Average money spent on salaries by each team (from 1990 to 2017) Spending more money does not guarantee championships



4.3. Was there an evolution in the number of three point attempts through the NBA history?

```
## evolution of 3pts attemps though the years-----
# group 3 pts by year :after 1982, when first collected data

threes_att_by_year <- season_stats %>% filter(Year>1982) %>%
    group_by(Year) %>%
    summarise(total = sum(X3PA))

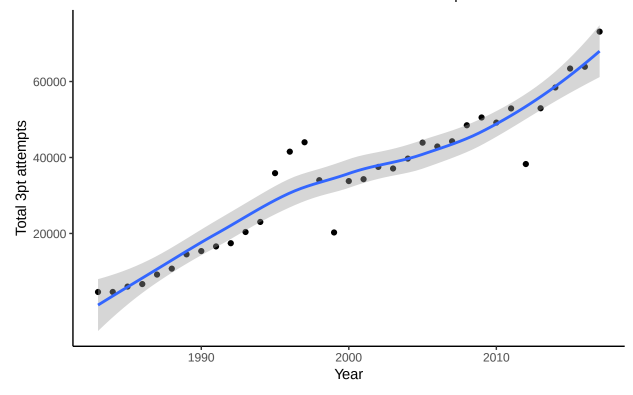
str(threes_att_by_year)
```

Classes 'tbl_df', 'tbl' and 'data.frame': 35 obs. of 2 variables:

```
## $ Year : int 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 ...
## $ total: int 4592 4599 6008 6677 9177 10735 14496 15361 16587 17433 ...
```

Evolution in three pointes attempted by year

The overall tendence is an increase in the number of attempts



5. Conclusions

In this document we explored three hypothesis about the NBA stats and salaries datasets. First, we tried to determine if the Win Shares are the factor that is more correlated to the salary of a player. It was concluded that the variable that is more positively correlated to the salary is MPG, closely followed by PPG.

The reason why this happens is that, usually, the players that earn the most are also the ones that play more minutes per game and the ones that score more points per game. This makes sense, as if you have to spend more money on a certain player, you would expect him to ve valuable for the team and thus make him play more minutes and allow him to shoot more often.

Second, we wondered if there there is a significant difference in any of the main statistics for the different five positions of the game. The statistics we have checked are the following: Salary, Points per Game, Assists per Game, Minutes per Game and Win shares. We found differences by positions in the Assists per game (the PG has the higher average), in Minutes per game (the Small Forwards are getting more minutes per game) and Win Shares (the positions with the higher WS are the Centers, followed by the Small Forwards).

Third, we created a regression model that would predict the salary of a player, given the statistics of the previous season. The conclusion is that some improvements need to be made with the model, in order to be able to obtain more precise predictions.

6. Save the clean dataset to .csv

```
write.csv(stats_with_salaries, file = "clean_data.csv")
```