SportsAnalytics_u3246850

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BASKETBALL REPRODUCIBLE ANALYSIS PROJECT

1.INTRODUCTION:

Basketball is a popular sport worldwide, with millions of fans and players. In the National Basketball Association (NBA), teams compete for the championship title by playing against each other in a series of games. Each basketball team comprises five positions: point guard, shooting guard, small forward, power forward, and centre. Each position has different requirements, and players with distinct skill sets are required to form a balanced and successful team. The Chicago Bulls is an NBA team that finished the 2018-19 season in 27th place out of 30 based on win-loss record, with a player contract budget that ranked 26th out of 30 in the following season (2019-20). The team struggled to put together a competitive team and required a data-driven approach to improve their performance in the upcoming season. As a data analyst, the aim of the project is to use data analysis to identify the best five starting players for the Chicago Bulls for the upcoming NBA season. This project's justification is based on the team's performance, where the Chicago Bulls requires a team that can compete at a high level consistently. By identifying the best players for each position and optimizing the team's budget, the project aims to provide the team with actionable insights that can help improve their win-loss record and compete more effectively in the NBA. The ultimate goal is to assist the team in building a competitive and successful team that can perform well in the league. Additionally, the project will provide insights into areas where the team can improve and make data-driven decisions to maximize their chances of success. The limitations of the project include the unavailability of data on players' injuries and other factors that may impact their performance, which may affect the project's accuracy. Furthermore, the project's scope is limited to the budget allocated to player contracts, and it does not consider other factors that may impact the team's performance, such as coaching strategies and team dynamics. In summary, this project's aim is to identify the best five starting players for the Chicago Bulls for the upcoming NBA season using data analysis, taking into account player statistics from the previous season and their salaries. The project's importance lies in its potential to impact the team's performance and success, which could have far-reaching implications for the team's future. By providing the team with actionable insights, the project aims to assist the team in building a competitive and successful team that can perform well in the NBA

```
#Load required packages
# install.packages("cli")
# library(tidyverse)
library(dplyr)

## Warning: package 'dplyr' was built under R version 4.2.2
```

```
## Warning: package 'dplyr' was built under R version 4.2
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
## filter, lag
```

```
## The following objects are masked from 'package:base':
##
## intersect, setdiff, setequal, union

library(ggplot2)

## Warning: package 'ggplot2' was built under R version 4.2.2

library(reshape2)
```

2.Data reading and cleaning

To complete the task assigned by the general manager of the Chicago Bulls, we need to find the best five starting players (one from each position) the team can afford with the budget of \$118 million. We have been provided with five datasets. These are: 2018-19_nba_player-statistics.csv: It contains total statistics for individual NBA players during the 2018-19 season. 2018-19 nba player-salaries.csv: It contains the salary for individual players during the 2018-19 season. 2019-20_nba_team-payroll.csv: It contains payroll for all teams in the 2019-20 season. 2018-19 nba team-statistics 1.csv: It contains team statistics for the 2018-19 season. 2018-19 nba team-statistics 2.csv: It contains advanced team statistics for the 2018-19 season. We will use these datasets to find the best five starting players from the Chicago Bulls' and also from other team who can provide the best performance, keeping in mind the salary budget of \$118 million. We will perform exploratory data analysis, data cleaning, and data merging of these datasets. We will also use data modelling, visualization tools to analyze and interpret the data to answer the question of finding the best starting players for Chicago Bulls. Finally, we will produce a reproducible report hosted on GitHub. This process is important in data analysis because it ensures that the data is accurate, consistent, and ready for further analysis. The first step is to load the data into R using the "read.csv" function. The function reads a CSV file and creates a data frame in R. In this code, four datasets are loaded - player statistics, player salaries, team payroll, and team statistics. The "check.names" argument is set to FALSE to avoid any issues with column names that contain spaces or special characters. After loading the data, the code checks for missing values in each dataset using the "colSums" function with the "is.na" function. This provides an idea of the amount and location of missing data, which may need to be imputed or removed before analysis. The "str" function is used to examine the structure of each dataset, which helps to identify the data types and the number of observations and variables. This information is useful for understanding the data and preparing it for analysis. The next step involves changing the data types of certain variables. In this code, the "as.numeric" function is used to convert the "salary" column in the team payroll dataset from character to numeric data type. This is necessary to perform mathematical operations on this column. Finally, the code cleans the data by mapping team names to their corresponding abbreviations or full names. This helps to ensure consistency across datasets, especially when merging datasets based on team names. For example, the player statistics dataset uses team names in their full form while the team payroll dataset uses team names in their abbreviated form. The code maps each abbreviated team name to its full form using the "case_when" function. Similarly, the team payroll dataset is cleaned by mapping the team names to the brief team names used in the brief. In summary, loading and cleaning data is an important step in data analysis, as it ensures the accuracy and consistency of the data. This code provides an example of how to load and clean several datasets related to NBA teams and players. By following the code, one can load and clean other datasets in R as well.

```
#************
#*
#Load player statistics data
player_stats <- read.csv("2018-19_nba_player-statistics.csv", check.names = FALSE)</pre>
```

```
#Load player salaries data
player_salaries <- read.csv("2018-19_nba_player-salaries.csv", check.names = FALSE)</pre>
#Load team payroll data
team_payroll <- read.csv("2019-20_nba_team-payroll.csv", check.names = FALSE)
#Load team statistics data
team_stats1 <- read.csv("2018-19_nba_team-statistics_1.csv", check.names = FALSE, header = TRUE)
team_stats2 <- read.csv("2018-19_nba_team-statistics_2.csv", check.names = FALSE, header = TRUE)
# Check missing value
colSums(is.na(player_stats)) # Found missing values
## player_name
                        Pos
                                     Age
                                                   Tm
                                                                 G
                                                                             GS
##
                                                    0
                                                                 0
                                                                              0
                          0
                                       0
             0
##
            MP
                         FG
                                     FGA
                                                  FG%
                                                                3P
                                                                            3PA
##
             0
                          0
                                                                              0
                                                                 0
                                                  2P%
           3P%
                         2P
                                     2PA
##
                                                              eFG%
                                                                            FT
##
            47
                          0
                                       0
                                                   15
                                                                 6
                                                                              0
##
           FTA
                        FT%
                                     ORB
                                                  DRB
                                                               TRB
                                                                            AST
##
                                                    0
                                                                              0
             0
                         43
                                                                 0
           STL
                        BLK
                                     TOV
                                                   PF
                                                               PTS
##
##
             0
                          0
                                       0
                                                    0
                                                                 0
colSums(is.na(player_salaries))
##
     player_id player_name
                                  salary
##
             0
colSums(is.na(team_payroll))
## team id
               team salary
##
         0
                  0
colSums(is.na(team_stats1))
                                                                  SOS
##
       Rk
            Team
                     Age
                              W
                                            PW
                                                    PL
                                                          MOV
                                                                         SRS
                                                                                ORtg
##
               0
                       0
                               0
                                      0
                                             0
                                                     0
                                                                    0
                                                                           0
                                                            0
##
                                   3PAr
                                           TS%
                                                  eFG%
                                                         TOV%
                                                                 ORB% FT/FGA
                                                                                DRB%
     DRtg
            NRtg
                    Pace
                            FTr
##
        0
                       0
                              0
                                      0
                                             0
                                                     0
                                                            0
                                                                    0
                                                                           0
               0
colSums(is.na(team_stats2))
                              FGA
                                    FG%
##
     Rk Team
                 G
                     MP
                          FG
                                          3P
                                              3PA
                                                    3P%
                                                          2P
                                                               2PA
                                                                    2P%
                                                                          FT
                                                                              FTA FT%
##
                 0
                      0
                           0
                                 0
                                      0
                                           0
                                                 0
                                                      0
                                                           0
                                                                 0
                                                                           0
                         STL
##
    ORB
         DRB
              TRB
                    AST
                              BLK
                                    TOV
                                          PF
                                              PTS
                           0
                 0
                      0
                                 0
                                      0
                                           0
##
                                                 0
```

Check structure str(player_stats) ## 'data.frame': 708 obs. of 29 variables: ## \$ player_name: chr "Alex Abrines" "Quincy Acy" "Jaylen Adams" "Steven Adams" ... ## \$ Pos : chr "SG" "PF" "PG" "C" ... ## \$ Age : int 25 28 22 25 21 21 25 33 21 23 ... : chr "OKC" "PHO" "ATL" "OKC" ... ## \$ Tm : int 31 10 34 80 82 19 7 81 10 38 ... ## \$ G ## \$ GS : int 2 0 1 80 28 3 0 81 1 2 ... : int 588 123 428 2669 1913 194 22 2687 120 416 ... ## \$ MP ## \$ FG : int 56 4 38 481 280 11 3 684 13 67 ... ## \$ FGA : int 157 18 110 809 486 36 10 1319 39 178 ... ## \$ FG% : num 0.357 0.222 0.345 0.595 0.576 0.306 0.3 0.519 0.333 0.376 ... ## \$ 3P : int 41 2 25 0 3 6 0 10 3 32 ... ## \$ 3PA : int 127 15 74 2 15 23 4 42 12 99 ... ## \$ 3P% : num 0.323 0.133 0.338 0 0.2 0.261 0 0.238 0.25 0.323 ... ## \$ 2P : int 15 2 13 481 277 5 3 674 10 35 ... ## \$ 2PA : int 30 3 36 807 471 13 6 1277 27 79 ... : num 0.5 0.667 0.361 0.596 0.588 0.385 0.5 0.528 0.37 0.443 ... ## \$ 2P% ## \$ eFG% : num 0.487 0.278 0.459 0.595 0.579 0.389 0.3 0.522 0.372 0.466 ... ## \$ FT : int 12 7 7 146 166 4 1 349 8 45 ... ## \$ FTA : int 13 10 9 292 226 4 2 412 12 60 ... : num 0.923 0.7 0.778 0.5 0.735 1 0.5 0.847 0.667 0.75 ... ## \$ FT% ## \$ ORB : int 5 3 11 391 165 3 1 251 11 3 ... ## \$ DRB : int 43 22 49 369 432 16 3 493 15 20 ... ## \$ TRB : int 48 25 60 760 597 19 4 744 26 23 ... : int 20 8 65 124 184 5 6 194 13 25 ... ## \$ AST ## \$ STL : int 17 1 14 117 71 1 2 43 1 6 ... ## \$ BLK : int 6 4 5 76 65 4 0 107 0 6 ... ## \$ TOV : int 14 4 28 135 121 6 2 144 8 33 ... ## \$ PF : int 53 24 45 204 203 13 4 179 7 47 ... ## \$ PTS : int 165 17 108 1108 729 32 7 1727 37 211 ... str(player_salaries) ## 'data.frame': 576 obs. of 3 variables: ## \$ player_id : int 1 2 3 4 5 6 7 8 9 10 ... ## \$ player_name: chr "Alex Abrines" "Quincy Acy" "Steven Adams" "Jaylen Adams" ... ## \$ salary : int 3667645 213948 24157304 236854 2955840 77250 5285394 77250 2000000 22347015 ... str(team_payroll) ## 'data.frame': 30 obs. of 3 variables: ## \$ team id: int 1 2 3 4 5 6 7 8 9 10 ...

```
## $ team_id: int 1 2 3 4 5 6 7 8 9 10 ...
## $ team : chr "Miami" "Golden State " "Oklahoma City " "Toronto " ...
## $ salary : chr "$153,171,497 " "$146,291,276 " "$144,916,427 " "$137,793,831 " ...
str(team_stats1)
```

'data.frame': 30 obs. of 22 variables:

```
: int 1 2 3 4 5 6 7 8 9 10 ...
   $ Team : chr "Milwaukee Bucks" "Golden State Warriors" "Toronto Raptors" "Utah Jazz" ...
          : num 26.9 28.4 27.3 27.3 29.2 26.2 24.9 25.7 25.7 27 ...
  $ W
           : int 60 57 58 50 53 53 54 49 49 48 ...
## $ L
           : int 22 25 24 32 29 29 28 33 33 34 ...
## $ PW
         : int 61 56 56 54 53 51 51 52 50 50 ...
          : int 21 26 26 28 29 31 31 30 32 32 ...
## $ MOV : num 8.87 6.46 6.09 5.26 4.77 4.2 3.95 4.44 3.4 3.33 ...
## $ SOS
           : num -0.82 -0.04 -0.6 0.03 0.19 0.24 0.24 -0.54 0.15 -0.57 ...
## $ SRS
          : num 8.04 6.42 5.49 5.28 4.96 4.43 4.19 3.9 3.56 2.76 ...
## $ ORtg : num 114 116 113 111 116 ...
## $ DRtg : num 105 110 107 106 111 ...
## $ NRtg : num 8.6 6.4 6 5.2 4.8 4.2 4.1 4.4 3.3 3.4 ...
## $ Pace : num 103.3 100.9 100.2 100.3 97.9 ...
## $ FTr
          : num 0.255 0.227 0.247 0.295 0.279 0.258 0.232 0.215 0.266 0.242 ...
## $ 3PAr : num 0.419 0.384 0.379 0.394 0.519 0.339 0.348 0.381 0.347 0.292 ...
## $ TS%
          : num 0.583 0.596 0.579 0.572 0.581 0.568 0.558 0.567 0.545 0.561 ...
## $ eFG% : num 0.55 0.565 0.543 0.538 0.542 0.528 0.527 0.534 0.514 0.53 ...
## $ TOV% : num 12 12.6 12.4 13.4 12 12.1 11.9 11.5 11.7 12.4 ...
## $ ORB% : num 20.8 22.5 21.9 22.9 22.8 26.6 26.6 21.6 26 21.9 ...
## $ FT/FGA: num 0.197 0.182 0.198 0.217 0.221 0.21 0.175 0.173 0.19 0.182 ...
## $ DRB% : num 80.3 77.1 77.1 80.3 74.4 77.9 78 77 78.2 76.2 ...
str(team_stats2)
## 'data.frame':
                  30 obs. of 25 variables:
## $ Rk : int 1 2 3 4 5 6 7 8 9 10 ...
## $ Team: chr "Milwaukee Bucks" "Golden State Warriors" "New Orleans Pelicans" "Philadelphia 76ers"
## $ G : int 82 82 82 82 82 82 82 82 82 ...
## $ MP : int 19780 19805 19755 19805 19830 19855 19855 19880 19730 19930 ...
## $ FG : int 3555 3612 3581 3407 3384 3470 3497 3460 3541 3456 ...
   $ FGA : int 7471 7361 7563 7233 7178 7427 7706 7305 7637 7387 ...
## FG\%: num 0.476 0.491 0.473 0.471 0.471 0.467 0.454 0.474 0.464 0.468 ...
## $ 3P : int 1105 1087 842 889 821 904 932 1015 927 930 ...
## $ 3PA : int 3134 2824 2449 2474 2118 2520 2677 2771 2455 2731 ...
## $ 3P% : num 0.353 0.385 0.344 0.359 0.388 0.359 0.348 0.366 0.378 0.341 ...
## $ 2P : int 2450 2525 2739 2518 2563 2566 2565 2445 2614 2526 ...
## $ 2PA : int 4337 4537 5114 4759 5060 4907 5029 4534 5182 4656 ...
   $ 2P%: num 0.565 0.557 0.536 0.529 0.507 0.523 0.51 0.539 0.504 0.543 ...
## $ FT : int 1471 1339 1462 1742 1853 1558 1461 1449 1354 1508 ...
## $ FTA: int 1904 1672 1921 2258 2340 1914 2049 1803 1865 1963 ...
## $ FT%: num 0.773 0.801 0.761 0.771 0.792 0.814 0.713 0.804 0.726 0.768 ...
## $ ORB : int 762 797 909 892 796 967 1031 786 906 794 ...
## $ DRB : int 3316 2990 2969 3025 2936 2968 2911 2920 2819 2679 ...
## $ TRB : int 4078 3787 3878 3917 3732 3935 3942 3706 3725 3473 ...
   $ AST : int 2136 2413 2216 2207 1970 1887 1917 2085 2083 2154 ...
   $ STL : int 615 625 610 606 561 546 766 680 679 683 ...
## $ BLK : int 486 525 441 432 385 413 425 437 363 379 ...
## $ TOV : int 1137 1169 1215 1223 1193 1135 1145 1150 1095 1154 ...
## $ PF : int 1608 1757 1732 1745 1913 1669 1839 1724 1751 1701 ...
## $ PTS : int 9686 9650 9466 9445 9442 9402 9387 9384 9363 9350 ...
```

```
# Changing the variable type for the analysis
team_payroll$salary <- as.numeric(gsub("[\\$,]", "", team_payroll$salary))</pre>
# Cleaning player stats team name mapping to abbreviation
player_stats <- player_stats%>%
  mutate(Tm = case_when(
   Tm == "ATL" ~ "Atlanta Hawks",
   Tm == "BOS" ~ "Boston Celtics",
   Tm == "BRK" ~ "Brooklyn Nets",
   Tm == "CHI" ~ "Chicago Bulls",
   Tm == "CHO" ~ "Charlotte Hornets",
   Tm == "CLE" ~ "Cleveland Cavaliers",
   Tm == "DAL" ~ "Dallas Mavericks",
   Tm == "DEN" ~ "Denver Nuggets",
   Tm == "DET" ~ "Detroit Pistons",
   Tm == "GSW" ~ "Golden State Warriors",
   Tm == "HOU" ~ "Houston Rockets",
   Tm == "IND" ~ "Indiana Pacers",
   Tm == "LAC" ~ "Los Angeles Clippers",
   Tm == "LAL" ~ "Los Angeles Lakers",
   Tm == "MEM" ~ "Memphis Grizzlies",
   Tm == "MIA" ~ "Miami Heat",
   Tm == "MIL" ~ "Milwaukee Bucks",
   Tm == "MIN" ~ "Minnesota Timberwolves",
   Tm == "NOP" ~ "New Orleans Pelicans",
   Tm == "NYK" ~ "New York Knicks",
   Tm == "OKC" ~ "Oklahoma City Thunder",
   Tm == "ORL" ~ "Orlando Magic",
   Tm == "PHI" ~ "Philadelphia 76ers",
   Tm == "PHO" ~ "Phoenix Suns",
   Tm == "POR" ~ "Portland Trail Blazers",
   Tm == "SAC" ~ "Sacramento Kings",
   Tm == "SAS" ~ "San Antonio Spurs",
   Tm == "TOR" ~ "Toronto Raptors",
   Tm == "TOT" ~ "Total",
   Tm == "UTA" ~ "Utah Jazz",
   Tm == "WAS" ~ "Washington Wizards",
   TRUE ~ NA_character_
  ))
# Cleaning team payroll data to align with the brief team name
team_payroll$team<-trimws(team_payroll$team)</pre>
team_payroll <- team_payroll %>%
  mutate(Team = case_when(
   team == "Atlanta" ~ "Atlanta Hawks",
   team == "Boston" ~ "Boston Celtics",
   team == "Brooklyn" ~ "Brooklyn Nets",
   team == "Chicago" ~ "Chicago Bulls",
   team == "Charlotte" ~ "Charlotte Hornets",
   team == "Cleveland" ~ "Cleveland Cavaliers",
   team == "Dallas" ~ "Dallas Mavericks",
   team == "Denver" ~ "Denver Nuggets",
   team == "Detroit" ~ "Detroit Pistons",
```

```
team == "Golden State" ~ "Golden State Warriors",
  team == "Houston" ~ "Houston Rockets",
  team == "Indiana" ~ "Indiana Pacers",
  team == "LA Clippers" ~ "Los Angeles Clippers",
  team == "LA Lakers" ~ "Los Angeles Lakers",
  team == "Memphis" ~ "Memphis Grizzlies",
 team == "Miami" ~ "Miami Heat",
 team == "Milwaukee" ~ "Milwaukee Bucks",
  team == "Minnesota" ~ "Minnesota Timberwolves",
  team == "New Orleans" ~ "New Orleans Pelicans",
 team == "New York" ~ "New York Knicks",
  team == "Oklahoma City" ~ "Oklahoma City Thunder",
  team == "Orlando" ~ "Orlando Magic",
  team == "Philadelphia" ~ "Philadelphia 76ers",
 team == "Phoenix" ~ "Phoenix Suns",
  team == "Portland" ~ "Portland Trail Blazers",
  team == "Sacramento" ~ "Sacramento Kings",
  team == "San Antonio" ~ "San Antonio Spurs",
  team == "Toronto" ~ "Toronto Raptors",
  team == "Utah" ~ "Utah Jazz",
  team == "Washington" ~ "Washington Wizards",
  TRUE ~ NA character
))
```

3. Exploratory data analysis:

Exploratory data analysis (EDA) is a crucial step in data analysis that allows data scientists to gain a deeper understanding of the data and identify any potential issues that need to be addressed before moving on to more complex analysis. In this process, the data is examined in a variety of ways to identify patterns, relationships, and anomalies. First, it reads in five data frames: player stats, player salaries, team payroll, team stats1, and team stats2. The function glimpse() is then used to view the structure of each data frame. glimpse() is a useful function for quickly viewing the structure of a data frame, including the variable names, their data type, and the first few observations. Next, the distribution of variables is checked using summary statistics and visualizations. For the player stats data frame, the distribution of player age and points are visualized using histograms. For the player_salaries and team_payroll data frames, the distribution of salaries is visualized using histograms with a logarithmic scale on the y-axis to better view the distribution. For team stats1 and team stats2 data frames, the age and point distributions are visualized respectively using histograms. Next, it checks for relationships between variables or differences between groups. Firstly, the player stats and player salaries data frames are merged using the join() function. The complete.cases() function is then used to remove any rows with null values in the player_id column. A scatter plot is then created to understand the relationship between salary and points across players, which shows a positive correlation between the two variables. To further explore relationships between variables, a correlation matrix is calculated for the numeric variables in the player stats salaries data frame. The cor() function is used to calculate the correlation matrix, and the melt() function from the reshape2 package is used to convert the matrix into a long-format data frame that can be used to create a heatmap with ggplot2. Finally, a heatmap is created using ggplot2 to visualize the correlation matrix. It merges the player_stats_salaries and team stats salary data frames using the full join() function, which combines the data frames based on a common variable, in this case, the team name. The merged data frame can be used for further analysis. In summary, it demonstrates various data exploration and manipulation techniques, including data structure inspection, variable distribution visualization, scatter plots, correlation matrix calculation, and data frame merging. These techniques are useful for understanding the data, identifying patterns, and gaining insights that can inform further analysis. The decision to develop a data model that is easily reproducible is crucial

for this task as it allows us to modify and update our analysis in the future. As the data analyst for the Chicago Bulls, we need to ensure that we can make informed decisions when selecting players for the team, and a model that is flexible and scalable is essential for achieving this. By capturing relevant data on player statistics, such as performance, age, height, weight, and previous experience, we can ensure that our data model is comprehensive and informative. By incorporating statistical methods, such as regression analysis or clustering, we can identify the best five starting players for each position for the Chicago Bulls. Furthermore, by ensuring that our data model is reproducible, we can easily update it with new data as it becomes available. This means that we can continually assess player performance and make informed decisions based on the latest data. In the future, we can incorporate data from the current NBA season or include data from other sources, such as scouting reports or expert opinions, to improve the accuracy of our model. In conclusion, developing a reproducible data model that captures relevant player statistics and incorporates appropriate statistical methods is essential for identifying the best five starting players for each position for the Chicago Bulls. By creating a model that is flexible and scalable, we can update and modify it in the future to make informed decisions based on the latest data.

```
## Rows: 708
## Columns: 29
## $ player name <chr> "Alex Abrines", "Quincy Acy", "Jaylen Adams", "Steven Adam~
                 <chr> "SG", "PF", "PG", "C", "C", "SF", "SG", "C", "SG", "SG", "~
## $ Pos
                 <int> 25, 28, 22, 25, 21, 21, 25, 33, 21, 23, 20, 26, 28, 25, 25~
## $ Age
                 <chr> "Oklahoma City Thunder", "Phoenix Suns", "Atlanta Hawks", ~
## $ Tm
## $ G
                 <int> 31, 10, 34, 80, 82, 19, 7, 81, 10, 38, 80, 19, 81, 48, 43,~
## $ GS
                 <int> 2, 0, 1, 80, 28, 3, 0, 81, 1, 2, 80, 1, 81, 4, 40, 0, 8, 8~
## $ MP
                 <int> 588, 123, 428, 2669, 1913, 194, 22, 2687, 120, 416, 2096, ~
## $ FG
                 <int> 56, 4, 38, 481, 280, 11, 3, 684, 13, 67, 335, 65, 257, 64,~
                 <int> 157, 18, 110, 809, 486, 36, 10, 1319, 39, 178, 568, 141, 5~
## $ FGA
## $
     'FG%'
                 <dbl> 0.357, 0.222, 0.345, 0.595, 0.576, 0.306, 0.300, 0.519, 0.~
## $
     '3P'
                 <int> 41, 2, 25, 0, 3, 6, 0, 10, 3, 32, 6, 17, 96, 24, 9, 2, 7, ~
     '3PA'
## $
                 <int> 127, 15, 74, 2, 15, 23, 4, 42, 12, 99, 45, 36, 280, 77, 34~
     '3P%'
## $
                 <dbl> 0.323, 0.133, 0.338, 0.000, 0.200, 0.261, 0.000, 0.238, 0.~
     '2P'
                 <int> 15, 2, 13, 481, 277, 5, 3, 674, 10, 35, 329, 48, 161, 40, ~
## $
## $
     '2PA'
                 <int> 30, 3, 36, 807, 471, 13, 6, 1277, 27, 79, 523, 105, 313, 8~
## $
    '2P%'
                 <dbl> 0.500, 0.667, 0.361, 0.596, 0.588, 0.385, 0.500, 0.528, 0.~
## $ 'eFG%'
                 <dbl> 0.487, 0.278, 0.459, 0.595, 0.579, 0.389, 0.300, 0.522, 0.~
                 <int> 12, 7, 7, 146, 166, 4, 1, 349, 8, 45, 197, 42, 150, 26, 37~
## $ FT
## $ FTA
                 <int> 13, 10, 9, 292, 226, 4, 2, 412, 12, 60, 278, 54, 173, 35, ~
## $ 'FT%'
                 <dbl> 0.923, 0.700, 0.778, 0.500, 0.735, 1.000, 0.500, 0.847, 0.~
## $ ORB
                 <int> 5, 3, 11, 391, 165, 3, 1, 251, 11, 3, 191, 8, 112, 24, 48,~
## $ DRB
                 <int> 43, 22, 49, 369, 432, 16, 3, 493, 15, 20, 481, 43, 498, 60~
## $ TRB
                 <int> 48, 25, 60, 760, 597, 19, 4, 744, 26, 23, 672, 51, 610, 84~
## $ AST
                 <int> 20, 8, 65, 124, 184, 5, 6, 194, 13, 25, 110, 76, 104, 23, ~
## $ STL
                 <int> 17, 1, 14, 117, 71, 1, 2, 43, 1, 6, 43, 16, 68, 22, 54, 1,~
## $ BLK
                 <int> 6, 4, 5, 76, 65, 4, 0, 107, 0, 6, 120, 4, 33, 13, 37, 0, 1~
## $ TOV
                 <int> 14, 4, 28, 135, 121, 6, 2, 144, 8, 33, 103, 26, 72, 23, 58~
## $ PF
                 <int> 53, 24, 45, 204, 203, 13, 4, 179, 7, 47, 184, 46, 143, 48,~
                 <int> 165, 17, 108, 1108, 729, 32, 7, 1727, 37, 211, 873, 189, 7~
## $ PTS
```

glimpse(player_salaries)

glimpse(team_payroll)

glimpse(team_stats1)

```
## Rows: 30
## Columns: 22
## $ Rk
              <int> 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18~
              <chr> "Milwaukee Bucks", "Golden State Warriors", "Toronto Raptors"~
## $ Team
              <dbl> 26.9, 28.4, 27.3, 27.3, 29.2, 26.2, 24.9, 25.7, 25.7, 27.0, 2~
## $ Age
## $ W
              <int> 60, 57, 58, 50, 53, 53, 54, 49, 49, 48, 51, 48, 48, 42, 42, 3~
## $ L
              <int> 22, 25, 24, 32, 29, 29, 28, 33, 33, 34, 31, 34, 34, 40, 40, 4~
              <int> 61, 56, 56, 54, 53, 51, 51, 52, 50, 50, 48, 45, 43, 43, 41, 4~
## $ PW
              <int> 21, 26, 26, 28, 29, 31, 31, 30, 32, 32, 34, 37, 39, 39, 41, 4~
## $ PL
## $ MOV
              <dbl> 8.87, 6.46, 6.09, 5.26, 4.77, 4.20, 3.95, 4.44, 3.40, 3.33, 2~
## $ SOS
              <dbl> -0.82, -0.04, -0.60, 0.03, 0.19, 0.24, 0.24, -0.54, 0.15, -0.~
## $ SRS
              <dbl> 8.04, 6.42, 5.49, 5.28, 4.96, 4.43, 4.19, 3.90, 3.56, 2.76, 2~
## $ ORtg
              <dbl> 113.8, 115.9, 113.1, 110.9, 115.5, 114.7, 113.0, 112.2, 110.3~
              <dbl> 105.2, 109.5, 107.1, 105.7, 110.7, 110.5, 108.9, 107.8, 107.0~
## $ DRtg
## $ NRtg
              <dbl> 8.6, 6.4, 6.0, 5.2, 4.8, 4.2, 4.1, 4.4, 3.3, 3.4, 2.6, 1.7, 0~
              <dbl> 103.3, 100.9, 100.2, 100.3, 97.9, 99.1, 97.7, 99.6, 102.8, 98~
## $ Pace
## $ FTr
              <dbl> 0.255, 0.227, 0.247, 0.295, 0.279, 0.258, 0.232, 0.215, 0.266~
## $ '3PAr'
              <dbl> 0.419, 0.384, 0.379, 0.394, 0.519, 0.339, 0.348, 0.381, 0.347~
## $ 'TS%'
              <dbl> 0.583, 0.596, 0.579, 0.572, 0.581, 0.568, 0.558, 0.567, 0.545~
## $ 'eFG%'
              <dbl> 0.550, 0.565, 0.543, 0.538, 0.542, 0.528, 0.527, 0.534, 0.514~
## $ 'TOV%'
              <dbl> 12.0, 12.6, 12.4, 13.4, 12.0, 12.1, 11.9, 11.5, 11.7, 12.4, 1~
## $ 'ORB%'
              <dbl> 20.8, 22.5, 21.9, 22.9, 22.8, 26.6, 26.6, 21.6, 26.0, 21.9, 2~
## $ 'FT/FGA'
              <dbl> 0.197, 0.182, 0.198, 0.217, 0.221, 0.210, 0.175, 0.173, 0.190~
## $ 'DRB%'
              <dbl> 80.3, 77.1, 77.1, 80.3, 74.4, 77.9, 78.0, 77.0, 78.2, 76.2, 7~
```

glimpse(team_stats2)

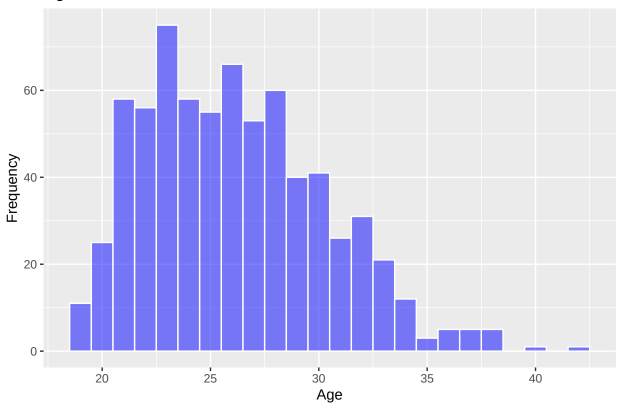
```
<int> 19780, 19805, 19755, 19805, 19830, 19855, 19855, 19880, 19730, 1~
           <int> 3555, 3612, 3581, 3407, 3384, 3470, 3497, 3460, 3541, 3456, 3218~
## $ FG
           <int> 7471, 7361, 7563, 7233, 7178, 7427, 7706, 7305, 7637, 7387, 7163~
## $ 'FG%' <dbl> 0.476, 0.491, 0.473, 0.471, 0.467, 0.454, 0.474, 0.464, 0~
           <int> 1105, 1087, 842, 889, 821, 904, 932, 1015, 927, 930, 1323, 1067,~
## $ '3PA' <int> 3134, 2824, 2449, 2474, 2118, 2520, 2677, 2771, 2455, 2731, 3721~
## $ '3P%' <dbl> 0.353, 0.385, 0.344, 0.359, 0.388, 0.359, 0.348, 0.366, 0.378, 0~
           <int> 2450, 2525, 2739, 2518, 2563, 2566, 2565, 2445, 2614, 2526, 1895~
    '2PA' <int> 4337, 4537, 5114, 4759, 5060, 4907, 5029, 4534, 5182, 4656, 3442~
## $ '2P%' <dbl> 0.565, 0.557, 0.536, 0.529, 0.507, 0.523, 0.510, 0.539, 0.504, 0~
## $ FT
           <int> 1471, 1339, 1462, 1742, 1853, 1558, 1461, 1449, 1354, 1508, 1582~
           <int> 1904, 1672, 1921, 2258, 2340, 1914, 2049, 1803, 1865, 1963, 2001~
## $ FTA
## $ 'FT%'
          <dbl> 0.773, 0.801, 0.761, 0.771, 0.792, 0.814, 0.713, 0.804, 0.726, 0~
## $ ORB
           <int> 762, 797, 909, 892, 796, 967, 1031, 786, 906, 794, 836, 955, 923~
## $ DRB
           <int> 3316, 2990, 2969, 3025, 2936, 2968, 2911, 2920, 2819, 2679, 2613~
## $ TRB
           <int> 4078, 3787, 3878, 3917, 3732, 3935, 3942, 3706, 3725, 3473, 3449~
## $ AST
           <int> 2136, 2413, 2216, 2207, 1970, 1887, 1917, 2085, 2083, 2154, 1741~
## $ STL
           <int> 615, 625, 610, 606, 561, 546, 766, 680, 679, 683, 700, 675, 683,~
           <int> 486, 525, 441, 432, 385, 413, 425, 437, 363, 379, 405, 419, 411,~
## $ BLK
           <int> 1137, 1169, 1215, 1223, 1193, 1135, 1145, 1150, 1095, 1154, 1094~
## $ TOV
## $ PF
           <int> 1608, 1757, 1732, 1745, 1913, 1669, 1839, 1724, 1751, 1701, 1803~
## $ PTS
           <int> 9686, 9650, 9466, 9445, 9442, 9402, 9387, 9384, 9363, 9350, 9341~
```

Summary of player
summary(player_stats)

```
player_name
                            Pos
                                                 Age
                                                                  Tm
    Length:708
                        Length:708
                                                   :19.00
                                                            Length:708
##
                                            Min.
    Class : character
                        Class : character
                                            1st Qu.:23.00
##
                                                            Class : character
##
   Mode :character
                        Mode :character
                                            Median :26.00
                                                            Mode :character
##
                                                   :26.14
                                            Mean
##
                                            3rd Qu.:29.00
##
                                            Max.
                                                   :42.00
##
##
          G
                           GS
                                                              FG
##
    Min.
           : 1.00
                    Min.
                            : 0.00
                                     Min.
                                            :
                                                 1.0
                                                       Min.
                                                               : 0.0
##
    1st Qu.:19.00
                    1st Qu.: 0.00
                                     1st Qu.: 245.2
                                                       1st Qu.: 32.0
   Median :44.00
##
                    Median: 6.00
                                     Median: 788.0
                                                       Median :108.5
##
    Mean
           :42.88
                    Mean
                            :19.85
                                     Mean
                                            : 972.3
                                                       Mean
                                                               :162.6
                    3rd Qu.:32.00
##
    3rd Qu.:68.00
                                     3rd Qu.:1579.5
                                                       3rd Qu.:236.2
##
    Max.
           :82.00
                    Max.
                            :82.00
                                     Max.
                                             :3028.0
                                                               :843.0
                                                       Max.
##
##
                            FG%
         FGA
                                               3P
                                                                3PA
##
    Min.
               0.00
                      Min.
                              :0.0000
                                        Min.
                                                : 0.00
                                                          Min.
                                                                      0.0
           :
##
    1st Qu.: 72.75
                       1st Qu.:0.4000
                                         1st Qu.: 4.00
                                                           1st Qu.: 13.0
    Median: 256.00
                      Median : 0.4340
                                         Median : 26.00
                                                          Median: 79.0
##
    Mean
          : 355.42
                      Mean
                              :0.4373
                                        Mean
                                               : 46.12
                                                          Mean : 130.1
##
    3rd Qu.: 526.00
                      3rd Qu.:0.4850
                                         3rd Qu.: 69.25
                                                          3rd Qu.: 200.0
                              :1.0000
##
    Max. :1909.00
                      Max.
                                        Max.
                                                :378.00
                                                          Max.
                                                                  :1028.0
##
                       NA's
                              :6
##
         3P%
                                           2PA
                                                             2P%
                           2P
```

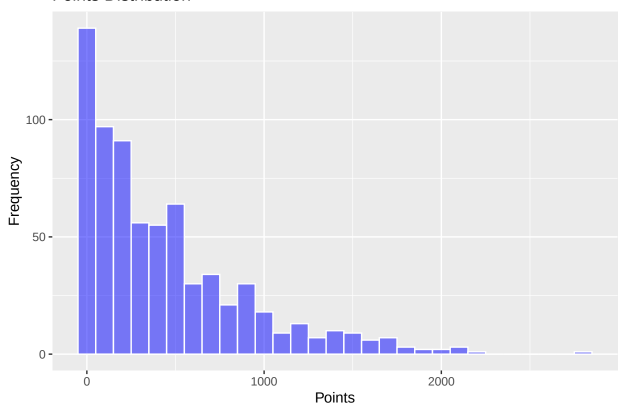
```
## Min.
          :0.000
                   Min. : 0.0
                                   Min. : 0.0
                                                    Min.
                                                           :0.0000
   1st Qu.:0.286
                   1st Qu.: 18.0
                                   1st Qu.: 40.0
                                                    1st Qu.:0.4500
   Median : 0.335
                                   Median : 138.0
                                                    Median :0.5000
                   Median : 71.0
                   Mean :116.5
                                   Mean : 225.3
  Mean
         :0.315
                                                    Mean
                                                           :0.4923
   3rd Qu.:0.372
                   3rd Qu.:164.2
                                   3rd Qu.: 314.5
                                                    3rd Qu.:0.5480
##
   Max.
          :1.000
                   Max.
                          :674.0
                                   Max.
                                         :1277.0
                                                    Max.
                                                          :1.0000
   NA's
          :47
                                                    NA's
                                                          :15
        eFG%
                                          FTA
                                                           FT%
##
                          FT
                           : 0.00
                                            : 0.00
##
   Min.
           :0.0000
                    Min.
                                     Min.
                                                      Min.
                                                             :0.0000
##
   1st Qu.:0.4700
                    1st Qu.: 11.00
                                     1st Qu.: 15.00
                                                      1st Qu.:0.6840
   Median :0.5080
                    Median : 39.00
                                     Median : 51.00
                                                      Median :0.7630
   Mean :0.5002
                    Mean : 69.88
                                     Mean : 91.01
##
                                                      Mean
                                                             :0.7396
   3rd Qu.:0.5517
                    3rd Qu.: 94.00
                                     3rd Qu.:123.00
                                                      3rd Qu.:0.8250
##
##
   Max.
         :1.5000
                    Max. :754.00
                                     Max. :858.00
                                                             :1.0000
                                                      Max.
##
   NA's
         :6
                                                      NA's
                                                             :43
        ORB
##
                         DRB
                                         TRB
                                                           AST
##
          : 0.00
                    Min. : 0.0
                                         :
                                               0.00
                                                             : 0.00
   Min.
                                    Min.
                                                      Min.
                                    1st Qu.: 41.75
   1st Qu.: 7.00
                    1st Qu.: 32.0
                                                      1st Qu.: 16.00
   Median : 23.00
                    Median :102.5
                                    Median: 128.50
                                                      Median : 56.00
   Mean : 41.01
                                    Mean : 180.12
                                                      Mean : 96.32
##
                    Mean :139.1
##
   3rd Qu.: 54.00
                    3rd Qu.:199.0
                                    3rd Qu.: 258.00
                                                      3rd Qu.:124.25
   Max. :423.00
                    Max. :809.0
                                    Max.
                                          :1232.00
                                                      Max.
                                                            :784.00
##
##
        STL
                         BLK
                                          TOV
                                                            PF
##
          : 0.00
                           : 0.00
                                            : 0.00
                                                             : 0.0
   Min.
                    Min.
                                     Min.
                                                      Min.
   1st Qu.: 7.00
                    1st Qu.: 3.00
                                     1st Qu.: 11.00
                                                      1st Qu.: 24.0
##
   Median : 21.00
                    Median : 10.00
                                     Median : 36.00
                                                      Median: 73.5
   Mean : 30.58
                    Mean : 19.29
                                     Mean : 53.52
                                                      Mean : 84.1
   3rd Qu.: 46.00
                    3rd Qu.: 25.00
                                     3rd Qu.: 75.00
                                                      3rd Qu.:131.2
##
                                     Max.
   Max.
         :170.00
                           :199.00
                                            :387.00
                    Max.
                                                      Max.
                                                             :292.0
##
##
        PTS
              0.00
   Min. :
   1st Qu.: 82.75
   Median: 294.00
##
##
   Mean
          : 441.29
   3rd Qu.: 634.00
##
  Max.
          :2818.00
##
# Distributon of player age
ggplot(player stats, aes(x = Age)) +
 geom_histogram(binwidth = 1, color = "white", fill = "blue", alpha = 0.5) +
 labs(title = "Age Distribution", x = "Age", y = "Frequency")
```

Age Distribution



```
# Distribution of player points
ggplot(player_stats, aes(x = PTS)) +
  geom_histogram(binwidth = 100, color = "white", fill = "blue", alpha = 0.5) +
  labs(title = "Points Distribution", x = "Points", y = "Frequency")
```

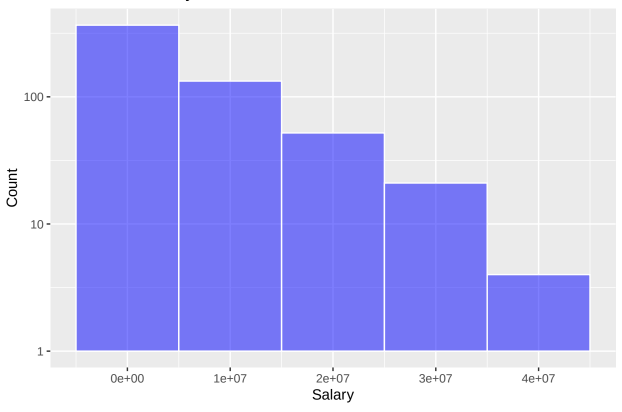
Points Distribution



Summary of player salary summary(player_salaries)

```
##
     player_id
                  player_name
                                        salary
   Min. : 1.0
                  Length:576
                                     Min.
                                          :
                                              47370
  1st Qu.:144.8
                  Class :character
                                     1st Qu.: 1349383
##
##
  Median :288.5
                  Mode :character
                                     Median : 2530560
  Mean
         :288.5
                                     Mean : 6258149
##
##
   3rd Qu.:432.2
                                     3rd Qu.: 9000000
##
  Max.
          :576.0
                                     Max.
                                           :37457154
```

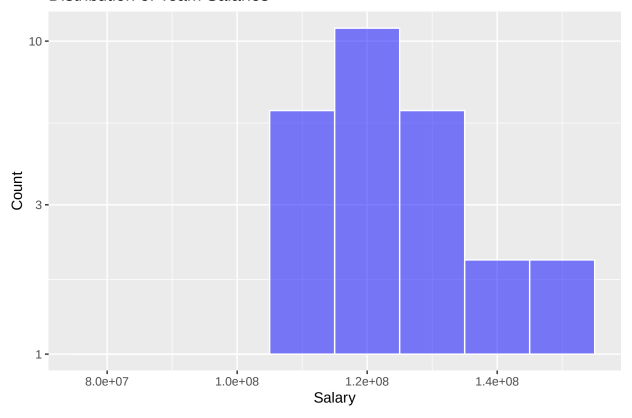
Distribution of Player Salaries



Summary of team salary summary(team_payroll)

```
##
       team_id
                        team
                                           salary
                                                               Team
   Min.
         : 1.00
                    Length:30
                                       Min.
                                              : 79180081
                                                           Length:30
   1st Qu.: 8.25
                    Class :character
                                       1st Qu.:113968170
                                                           Class :character
##
  Median :15.50
                   Mode :character
                                       Median :121508324
                                                           Mode :character
          :15.50
##
  Mean
                                       Mean
                                             :120157121
##
    3rd Qu.:22.75
                                       3rd Qu.:126382440
   Max.
           :30.00
                                       Max.
                                              :153171497
##
# Distribution of team Salary
ggplot(team_payroll, aes(x = salary)) +
  geom_histogram(binwidth = 10000000, color = "white", fill = "blue", alpha = 0.5) +
  scale_y_log10() +
  labs(title = "Distribution of Team Salaries",
       x = "Salary",
      y = "Count")
```

Distribution of Team Salaries



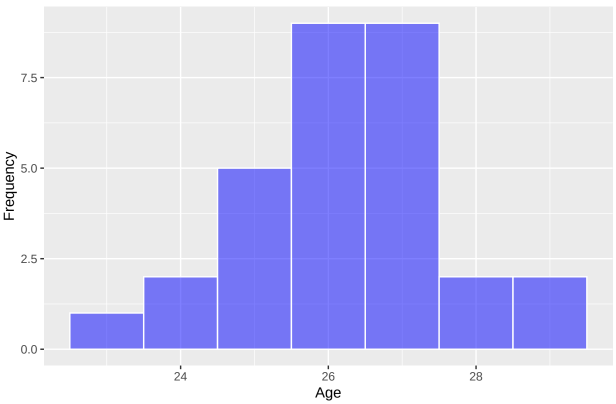
summary(team_stats1)

```
##
          Rk
                        Team
                                             Age
                                                              W
   Min. : 1.00
                    Length:30
                                        Min.
                                               :23.40
                                                        Min.
                                                               :17.00
   1st Qu.: 8.25
                    Class :character
                                        1st Qu.:25.48
                                                        1st Qu.:33.00
##
   Median :15.50
                    Mode : character
                                        Median :26.30
                                                        Median :41.50
##
##
   Mean
           :15.50
                                        Mean
                                               :26.28
                                                        Mean
                                                               :41.00
##
   3rd Qu.:22.75
                                        3rd Qu.:27.00
                                                        3rd Qu.:49.75
##
   Max.
           :30.00
                                        Max.
                                               :29.20
                                                        Max.
                                                                :60.00
##
          L
                          PW
                                           PL
                                                          MOV
                          :19.00
                                                            :-9.610
##
          :22.00
                                          :21.00
                                                     Min.
   Min.
                    Min.
                                     Min.
   1st Qu.:32.25
                    1st Qu.:37.00
                                     1st Qu.:31.25
                                                     1st Qu.:-1.665
   Median :40.50
                    Median :40.50
                                     Median :41.50
                                                     Median :-0.150
##
##
   Mean
           :41.00
                    Mean
                           :41.10
                                     Mean
                                            :40.90
                                                     Mean
                                                            : 0.001
   3rd Qu.:49.00
##
                    3rd Qu.:50.75
                                     3rd Qu.:45.00
                                                     3rd Qu.: 3.812
##
   Max.
           :65.00
                    Max.
                           :61.00
                                     Max.
                                            :63.00
                                                     Max.
                                                            : 8.870
                          SRS
         SOS
                                               ORtg
                                                               DRtg
##
##
   Min.
          :-0.820
                     Min.
                            :-9.390000
                                          Min.
                                                :104.5
                                                          Min.
                                                                 :105.2
   1st Qu.:-0.325
                     1st Qu.:-1.327500
                                          1st Qu.:108.3
                                                          1st Qu.:108.3
##
   Median : 0.110
                     Median : -0.425000
                                          Median :110.7
                                                          Median :110.2
##
   Mean
         :-0.003
                     Mean
                           :-0.003333
                                          Mean
                                                 :110.4
                                                          Mean
                                                                 :110.4
   3rd Qu.: 0.240
                     3rd Qu.: 3.815000
##
                                          3rd Qu.:112.5
                                                          3rd Qu.:112.6
##
   Max.
          : 0.730
                            : 8.040000
                                          Max.
                                                 :115.9
                                                          Max.
                                                                 :117.6
##
         NRtg
                             Pace
                                               FTr
                                                                 3PAr
   Min.
         :-9.900000
                        Min. : 96.60
                                          Min.
                                                 :0.2150
                                                           Min.
                                                                   :0.2860
```

```
1st Qu.: 98.22
   1st Qu.:-1.650000
                                         1st Qu.:0.2425
                                                          1st Qu.:0.3325
##
   Median :-0.150000
                        Median : 99.90
                                         Median :0.2570
                                                          Median :0.3475
   Mean :-0.003333
                        Mean :100.04
                                         Mean :0.2588
                                                          Mean
                                                                 :0.3588
   3rd Qu.: 3.925000
                        3rd Qu.:101.55
##
                                         3rd Qu.:0.2692
                                                          3rd Qu.:0.3832
##
   Max. : 8.600000
                        Max.
                               :103.90
                                         Max.
                                                :0.3260
                                                          Max.
                                                                  :0.5190
##
         TS%
                          eFG%
                                           TOV%
                                                           ORB%
           :0.5290
                            :0.4900
                                             :10.90
                                                             :19.40
   Min.
                     Min.
                                      Min.
                                                      Min.
                     1st Qu.:0.5140
                                      1st Qu.:11.93
   1st Qu.:0.5505
                                                      1st Qu.:21.75
##
##
   Median :0.5555
                     Median :0.5255
                                      Median :12.40
                                                      Median :22.60
   Mean
                                                      Mean
##
         :0.5596
                     Mean
                           :0.5242
                                      Mean :12.40
                                                            :22.89
   3rd Qu.:0.5710
                     3rd Qu.:0.5317
                                      3rd Qu.:12.85
                                                      3rd Qu.:24.40
          :0.5960
                                                            :26.60
##
   Max.
                     Max.
                            :0.5650
                                      Max.
                                             :14.30
                                                      Max.
       FT/FGA
                          DRB%
##
##
           :0.1680
                            :72.50
   Min.
                     Min.
##
   1st Qu.:0.1825
                     1st Qu.:76.25
##
   Median :0.1960
                     Median :77.10
##
   Mean
           :0.1983
                           :77.07
                     Mean
   3rd Qu.:0.2100
                     3rd Qu.:77.97
   Max.
           :0.2580
                     Max.
                            :80.30
##
```

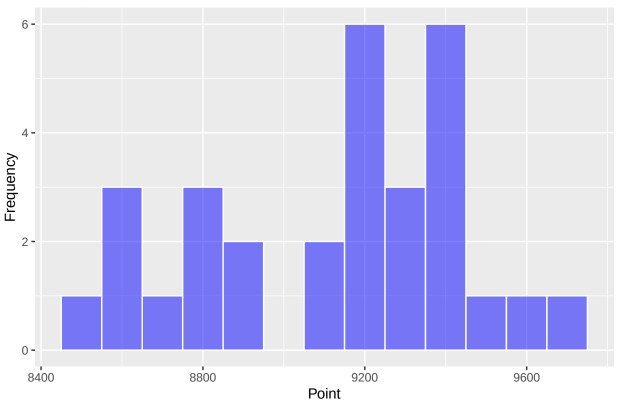
```
# Distribution of team age
ggplot(team_stats1, aes(x = Age)) +
  geom_histogram(binwidth = 1, color = "white", fill = "blue", alpha = 0.5) +
  labs(title = "Age Distribution", x = "Age", y = "Frequency")
```

Age Distribution



```
##
         Rk
                        Team
                                             G
                                                          MP
                                                                          FG
##
         : 1.00
                    Length:30
                                              :82
                                                           :19705
                                                                           :3113
   Min.
                                       Min.
                                                    Min.
                                                                    Min.
    1st Qu.: 8.25
                    Class : character
                                       1st Qu.:82
                                                    1st Qu.:19780
                                                                    1st Qu.:3272
                    Mode :character
   Median :15.50
                                                    Median :19805
                                                                    Median:3391
##
                                       Median:82
   Mean :15.50
                                                                    Mean :3369
##
                                       Mean
                                              :82
                                                    Mean
                                                         :19815
##
   3rd Qu.:22.75
                                       3rd Qu.:82
                                                    3rd Qu.:19855
                                                                    3rd Qu.:3466
   Max.
          :30.00
                                       Max.
                                              :82
                                                    Max.
                                                           :19980
                                                                    Max.
                                                                           :3612
                                          3P
##
        FGA
                        FG%
                                                          3PA
                          :0.4330
                                    Min. : 745.0
##
   Min.
           :6924
                   Min.
                                                     Min.
                                                            :2071
##
   1st Qu.:7189
                   1st Qu.:0.4500
                                    1st Qu.: 830.8
                                                     1st Qu.:2405
   Median:7306
                  Median :0.4615
                                    Median: 927.5
                                                     Median:2602
   Mean :7315
                                    Mean : 931.8
                                                     Mean
                                                            :2625
##
                   Mean
                          :0.4605
##
   3rd Qu.:7424
                   3rd Qu.:0.4708
                                    3rd Qu.:1009.5
                                                     3rd Qu.:2815
##
   Max.
          :7706
                   Max.
                          :0.4910
                                    Max. :1323.0
                                                     Max. :3721
        3P%
                           2P
                                         2PA
                                                        2P%
                                                                          FT
##
##
   Min.
          :0.3290
                     Min.
                            :1895
                                    Min.
                                           :3442
                                                   Min.
                                                          :0.4790
                                                                    Min.
                                                                           :1231
##
   1st Qu.:0.3480
                     1st Qu.:2322
                                    1st Qu.:4535
                                                   1st Qu.:0.5070
                                                                    1st Qu.:1340
##
   Median :0.3525
                     Median:2474
                                    Median:4716
                                                   Median :0.5175
                                                                    Median:1451
##
   Mean
         :0.3555
                     Mean
                           :2437
                                    Mean
                                          :4691
                                                   Mean
                                                          :0.5202
                                                                    Mean :1450
##
   3rd Qu.:0.3590
                     3rd Qu.:2564
                                    3rd Qu.:4998
                                                   3rd Qu.:0.5343
                                                                    3rd Qu.:1532
          :0.3920
##
   Max.
                     Max.
                           :2739
                                    Max.
                                           :5182
                                                   Max.
                                                          :0.5650
                                                                    Max. :1853
##
        FTA
                        FT%
                                         ORB
                                                          DRB
                                                                         TRB
                                    Min. : 718.0
##
   Min.
          :1575
                   Min. :0.6950
                                                            :2563
                                                                    Min.
                                                                           :3311
                                                     Min.
   1st Qu.:1741
                   1st Qu.:0.7482
                                    1st Qu.: 794.5
                                                     1st Qu.:2769
                                                                    1st Qu.:3607
##
   Median:1900
                  Median :0.7715
                                    Median: 833.5
                                                     Median:2864
                                                                    Median:3720
##
   Mean :1892
                  Mean :0.7670
                                    Mean : 848.5
                                                     Mean :2855
                                                                    Mean :3704
##
   3rd Qu.:1987
                   3rd Qu.:0.7917
                                    3rd Qu.: 908.2
                                                     3rd Qu.:2932
                                                                    3rd Qu.:3803
##
   Max.
           :2340
                   Max.
                          :0.8190
                                    Max.
                                          :1031.0
                                                     Max.
                                                            :3316
                                                                    Max.
                                                                          :4078
##
        AST
                        STL
                                        BLK
                                                        TOV
                                                                        PF
##
          :1646
                  Min. :501.0
                                          :195.0
                                                   Min. : 992
                                                                         :1487
   Min.
                                   Min.
                                                                  Min.
##
   1st Qu.:1917
                   1st Qu.:563.0
                                   1st Qu.:380.5
                                                   1st Qu.:1103
                                                                  1st Qu.:1653
##
   Median:2016
                  Median :621.5
                                   Median :415.5
                                                   Median:1148
                                                                  Median:1712
                                                                  Mean :1714
##
   Mean
         :2016
                   Mean :626.0
                                   Mean :406.2
                                                   Mean :1155
   3rd Qu.:2132
                   3rd Qu.:682.2
                                   3rd Qu.:439.2
                                                   3rd Qu.:1204
                                                                  3rd Qu.:1762
##
##
   Max.
           :2413
                   Max. :766.0
                                   Max.
                                          :525.0
                                                   Max.
                                                          :1397
                                                                  Max.
                                                                         :1932
##
        PTS
##
   Min.
           :8490
   1st Qu.:8826
##
##
   Median:9184
##
           :9119
   Mean
   3rd Qu.:9379
           :9686
##
   Max.
ggplot(team_stats2, aes(x = PTS)) +
  geom_histogram(binwidth = 100, color = "white", fill = "blue", alpha = 0.5) +
  labs(title = "Team points Distribution", x = "Point", y = "Frequency")
```

Team points Distribution



#****** 3c checking for relationships between variables, or differences between groups ***********

Merge player_stats and player_salaries datasets

player_stats_salaries <- left_join(player_stats,player_salaries, by = "player_name")
colSums(is.na(player_stats_salaries))</pre>

##	player_name	Pos	Age	Tm	G	GS
##	0	0	0	0	0	0
##	MP	FG	FGA	FG%	3P	3PA
##	0	0	0	6	0	0
##	3P%	2P	2PA	2P%	eFG%	FT
##	47	0	0	15	6	0
##	FTA	FT%	ORB	DRB	TRB	AST
##	0	43	0	0	0	0
##	STL	BLK	TOV	PF	PTS	player_id
##	0	0	0	0	0	22
##	salary					
##	22					

```
# Removing null values rows in salaries
```

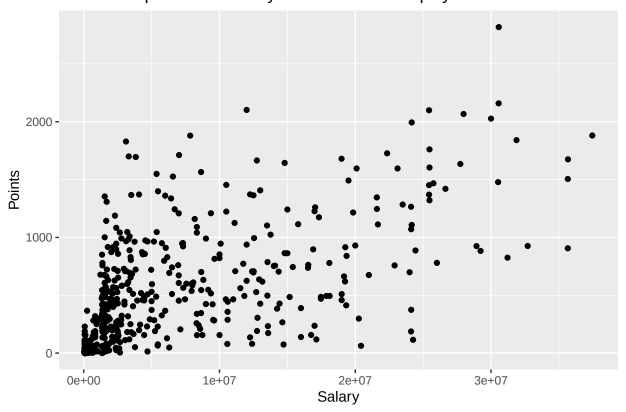
player_stats_salaries <- player_stats_salaries[complete.cases(player_stats_salaries\$player_id),]</pre>

Removing duplicates which happens because of trading of players in a season
player_stats_salaries<- player_stats_salaries %>%
 group_by(player_id) %>%

```
filter(Tm == "Total" | (!"Total" %in% Tm) | (Tm == "Total" & row_number() == 1)) %>%
ungroup()

# Scatter plot to understand the relationship between salary and PTS of a player
ggplot(player_stats_salaries, aes(x = salary, y = PTS)) +
   geom_point() +
   labs(title = "Relationship between salary vs Points accross players", x = "Salary", y = "Points")
```

Relationship between salary vs Points accross players



There seems to be an increased positive correlation between salary of a player and points

```
# Correlation accross different player statistics

# find numeric variables
player_stats_salaries_omit<-na.omit(player_stats_salaries)
num_vars <- sapply(player_stats_salaries_omit, is.numeric)

# subset dataframe to include only numeric variables
players_corr <- player_stats_salaries_omit[,num_vars]

# calculate correlation matrix
#cor(players_corr) calculates the correlation matrix for the players_corr dataset, which contains the r
cor_matrix <- cor(players_corr)
cor_matrix</pre>
```

Age

GS

MP

FG

##

```
1.00000000
                            0.12690141
                                         0.05335318
                                                     0.11343407
                                                                  0.06474495
## Age
## G
              0.126901408
                            1.00000000
                                         0.61614233
                                                      0.88152530
                                                                  0.73219952
##
  GS
              0.053353178
                            0.61614233
                                         1.00000000
                                                      0.85099246
                                                                  0.81442669
## MP
              0.113434072
                            0.88152530
                                         0.85099246
                                                      1.0000000
                                                                  0.90999884
##
  FG
              0.064744953
                            0.73219952
                                         0.81442669
                                                      0.90999884
                                                                  1.00000000
## FGA
              0.073515132
                            0.73834584
                                         0.81317257
                                                      0.92056087
                                                                  0.98678992
## FG%
              0.042240024
                            0.30595920
                                         0.22922003
                                                      0.27266733
                                                                  0.33337583
## 3P
              0.165284691
                            0.61170902
                                         0.62744397
                                                      0.74922992
                                                                  0.70862133
##
   3PA
              0.154936840
                            0.62798038
                                         0.63563762
                                                      0.76755523
                                                                  0.72531460
##
  3P%
              0.089862256
                            0.24434395
                                         0.19554741
                                                      0.26199763
                                                                  0.20402337
##
  2P
              0.010693761
                            0.65841835
                                         0.75499657
                                                      0.82301160
                                                                  0.95343903
##
   2PA
              0.010606434
                            0.66811290
                                         0.76969718
                                                      0.84231550
                                                                  0.96188748
##
   2P%
              0.037705058
                            0.16348305
                                         0.11642375
                                                      0.14478512
                                                                  0.17871962
##
   eFG%
              0.130358137
                            0.37469949
                                         0.24950707
                                                      0.33337837
                                                                  0.32149279
## FT
              0.060823241
                            0.57071149
                                         0.69692661
                                                      0.75941423
                                                                  0.89045078
## FTA
              0.044862138
                            0.58310264
                                         0.69814929
                                                      0.76568747
                                                                  0.89399120
##
  FT%
                                         0.22188086
                                                      0.28961542
                                                                  0.26362572
              0.193246167
                            0.28366537
   ORB
              0.001680611
                            0.53461319
                                         0.51336601
                                                      0.56122550
                                                                  0.58715645
##
  DRB
              0.081297217
                            0.70656170
                                         0.73247782
                                                      0.81103542
                                                                  0.82270027
##
   TRB
              0.061841659
                            0.68791273
                                         0.70132483
                                                      0.77445871
                                                                  0.79076422
##
  AST
              0.125619361
                            0.57699888
                                         0.68290710
                                                      0.74897988
                                                                  0.76082951
## STL
              0.099294341
                            0.71509223
                                         0.75670429
                                                      0.85620662
                                                                  0.77684128
              0.027573170
                            0.50953897
                                         0.54530638
                                                      0.55533221
                                                                  0.56694208
## BLK
##
  TOV
              0.049403486
                            0.65954180
                                         0.76077081
                                                      0.83552969
                                                                  0.90399597
## PF
              0.076112643
                            0.84984387
                                         0.73715983
                                                      0.88466968
                                                                  0.78125460
  PTS
              0.079670718
                            0.72209624
                                         0.80916173
                                                      0.90617655
                                                                  0.99289872
   player_id -0.032587278
                           -0.04115463
                                        -0.03796951
                                                    -0.04094333
                                                                 -0.01658034
##
              0.387870371
                            0.35808834
                                         0.53436046
                                                      0.53855277
                                                                  0.59877416
   salary
                       FGA
                                     FG%
                                                  3P
                                                                            3P%
##
                                                              3PA
                            0.042240024
## Age
              0.073515132
                                          0.16528469
                                                       0.15493684
                                                                   0.089862256
##
   G
              0.738345842
                            0.305959199
                                          0.61170902
                                                       0.62798038
                                                                   0.244343950
## GS
              0.813172572
                            0.229220030
                                          0.62744397
                                                       0.63563762
                                                                   0.195547406
##
  MP
              0.920560871
                            0.272667333
                                          0.74922992
                                                       0.76755523
                                                                   0.261997628
##
  FG
              0.986789923
                                          0.70862133
                                                       0.72531460
                            0.333375833
                                                                   0.204023374
   FGA
              1.00000000
                                          0.78250610
                                                       0.80399822
##
                            0.235274915
                                                                   0.243207050
## FG%
              0.235274915
                            1.000000000
                                         -0.04207815 -0.05992484
                                                                  -0.004104492
##
   3P
              0.782506095 -0.042078151
                                          1.00000000
                                                       0.99116998
                                                                   0.427440904
  3PA
              0.803998216 -0.059924835
                                                       1.0000000
##
                                          0.99116998
                                                                   0.400981483
  3P%
              0.243207050 -0.004104492
##
                                          0.42744090
                                                       0.40098148
                                                                   1.000000000
## 2P
              0.905262800
                            0.436812266
                                          0.46283161
                                                       0.48757788
                                                                   0.073620244
##
  2PA
              0.933029439
                            0.370235163
                                          0.51104002
                                                       0.53620549
                                                                   0.102609518
  2P%
                                         -0.03384297 -0.02980323
##
              0.102909852
                            0.741091689
                                                                  -0.143717708
##
   eFG%
              0.261538676
                            0.861021114
                                          0.22090302
                                                       0.18877654
                                                                   0.351304401
## FT
                                          0.59391822
              0.880245186
                            0.272959725
                                                       0.62198707
                                                                   0.131509819
## FTA
              0.874638499
                            0.310906445
                                          0.54340147
                                                       0.57572548
                                                                   0.094887269
## FT%
              0.291875448 -0.059359669
                                          0.36255887
                                                       0.35697227
                                                                   0.329619860
## ORB
              0.498759217
                            0.532059145
                                          0.08063363
                                                       0.09440752 -0.116027087
## DRB
              0.778278350
                            0.417235320
                                          0.44695544
                                                       0.46849605
                                                                   0.095594870
##
  TRB
              0.731664901
                            0.468817648
                                          0.36064747
                                                       0.38088916
                                                                   0.038578632
##
   AST
              0.780518101
                            0.146917865
                                          0.58089141
                                                       0.61106907
                                                                   0.177363302
## STL
              0.792020538
                            0.198877903
                                          0.61977194
                                                       0.64672428
                                                                   0.186511535
## BLK
              0.499283122
                            0.423345672
                                          0.18097103
                                                       0.20108650 -0.037919057
## TOV
              0.904828706
                            0.254611764
                                          0.62279307
                                                       0.65626572
                                                                   0.147384646
## PF
              0.764506018
                           0.370118278
                                          0.54715509
                                                      0.56670720
                                                                   0.165430410
```

```
## PTS
              0.990377172 0.291822619 0.75760750 0.77429056
                                                                 0.227404560
## player id -0.005035678 0.033818446 -0.01704023 -0.01671297
                                                                 0.032197879
  salary
              0.596166801
                           0.094148395
##
                      2P
                                 2PA
                                              2P%
                                                        eFG%
## Age
              0.01069376 0.010606434
                                      0.03770506 0.13035814
                                                              0.06082324
              0.65841835 0.668112902
##
  G
                                      0.16348305 0.37469949
                                                              0.57071149
## GS
              0.75499657 0.769697176
                                      0.11642375 0.24950707
                                                              0.69692661
## MP
              0.82301160 0.842315498
                                      0.14478512 0.33337837
                                                              0.75941423
## FG
              0.95343903 0.961887479
                                      0.17871962 0.32149279
                                                              0.89045078
## FGA
              0.90526280 0.933029439
                                      0.10290985 0.26153868
                                                              0.88024519
## FG%
              0.43681227 0.370235163
                                      0.74109169 0.86102111
                                                              0.27295973
  3P
##
              0.46283161 0.511040020 -0.03384297 0.22090302
                                                              0.59391822
                                                              0.62198707
##
  3PA
              0.48757788 0.536205495 -0.02980323 0.18877654
##
  3P%
              0.07362024 0.102609518 -0.14371771 0.35130440
                                                              0.13150982
## 2P
              1.00000000 0.990008513
                                      0.23899451 0.30947883
                                                              0.86483695
##
  2PA
              0.99000851 1.000000000
                                      0.16411523 0.25703257
                                                              0.87316730
##
  2P%
              0.23899451 0.164115229
                                      1.00000000 0.65562354
                                                              0.14024851
  eFG%
              0.30947883 0.257032567
                                      0.65562354 1.00000000
                                                              0.22445854
## FT
              0.86483695 0.873167305
                                      0.14024851 0.22445854
                                                              1.00000000
                                                              0.98897960
## FTA
              0.89087693 0.893200527
                                      0.16381149 0.23709849
## FT%
              0.17623207 0.198324061 -0.15917441 0.09246558
                                                              0.26162632
  ORB
              0.70319219 0.650871076
                                      0.33706303 0.36293491
                                                              0.50166016
## DRB
              0.84253601 0.821298473
                                      0.25914406 0.35803759
                                                              0.74452190
  TRB
              0.83930419 0.808139293
##
                                      0.29309178 0.37521215
                                                              0.70702799
## AST
              0.70755900 0.738209677
                                      0.04073689 0.14462573
                                                              0.72335170
## STL
              0.71105644 0.732963264
                                      0.09581844 0.22231688
                                                              0.67446616
## BLK
              0.63490981 0.587065397
                                      0.31375483 0.32723688
                                                              0.49752672
##
  TOV
              0.86951223 0.887322594
                                      0.11480379 0.22005269
                                                              0.87487975
## PF
              0.74763918 0.742322817
                                      0.22194197 0.37466007
                                                              0.65984902
              0.92357967 0.937345231
                                      0.15382434 0.30590432
                                                              0.92126506
## PTS
  player_id -0.01354682 0.002964484 -0.04270881 0.02794466 -0.04410382
##
  salary
              0.56572076 0.572792441
                                      0.06897083 0.16256009
                                                              0.60154411
##
                     FTA
                                 FT%
                                               ORB
                                                           DRB
                                                                       TRB
                                                   0.08129722
              0.04486214
                          0.19324617
                                      0.001680611
                                                                0.06184166
##
  Age
##
  G
              0.58310264
                          0.28366537
                                      0.534613188
                                                   0.70656170
                                                                0.68791273
## GS
              0.69814929
                          0.22188086
                                      0.513366011
                                                   0.73247782
                                                                0.70132483
## MP
              0.76568747
                          0.28961542
                                      0.561225500
                                                   0.81103542
                                                                0.77445871
## FG
                                                   0.82270027
                                                                0.79076422
              0.89399120
                          0.26362572
                                      0.587156451
## FGA
              0.87463850
                                                    0.77827835
                                                                0.73166490
                          0.29187545
                                      0.498759217
## FG%
              0.31090644 -0.05935967
                                      0.532059145
                                                   0.41723532
                                                                0.46881765
  3P
              0.54340147
                          0.36255887
                                      0.080633632
                                                   0.44695544
                                                                0.36064747
  3PA
##
              0.57572548
                          0.35697227
                                      0.094407521
                                                   0.46849605
                                                                0.38088916
##
  3P%
              0.09488727
                          0.32961986 -0.116027087
                                                   0.09559487
                                                                0.03857863
##
  2P
              0.89087693
                          0.17623207
                                      0.703192186
                                                   0.84253601
                                                                0.83930419
## 2PA
              0.89320053
                          0.19832406
                                      0.650871076
                                                   0.82129847
                                                                0.80813929
## 2P%
              0.16381149 -0.15917441
                                      0.337063034
                                                   0.25914406
                                                                0.29309178
## eFG%
              0.23709849
                          0.09246558
                                      0.362934908
                                                   0.35803759
                                                                0.37521215
## FT
              0.98897960
                          0.26162632
                                      0.501660156
                                                   0.74452190
                                                                0.70702799
## FTA
              1.00000000
                          0.20208859
                                      0.568082175
                                                   0.78145438
                                                                0.75411741
## FT%
              0.20208859
                          1.00000000 -0.010703813
                                                   0.15280930
                                                                0.11222932
## ORB
              0.56808218 -0.01070381
                                      1.000000000
                                                   0.79399227
                                                                0.88853625
## DRB
              0.78145438 0.15280930
                                      0.793992269
                                                   1.00000000
                                                                0.98441212
## TRB
              0.75411741
                          0.11222932
                                      0.888536245
                                                   0.98441212
                                                                1.00000000
## AST
              0.72113559 0.22120270 0.287571959 0.58747193 0.52656453
```

```
## STL
              0.68870122
                          0.20193864 0.484789322 0.70388090
                                                                 0.67147517
## BI.K
              0.54378553
                          0.04382575
                                       0.729012574
                                                    0.74036181
                                                                 0.76966276
## TOV
              0.88740518
                          0.21106816
                                       0.505831351
                                                    0.77201231
                                                                 0.72898190
                                       0.692543199
## PF
              0.69015860
                          0.19532482
                                                    0.82417516
                                                                 0.82236634
## PTS
              0.91537665
                          0.28887356
                                       0.537294464
                                                    0.80246504
                                                                 0.76106720
## player id -0.04016567 -0.09448317 -0.053982945 -0.03398686 -0.04126766
## salary
              0.60227687
                          0.17032871
                                       0.360370573
                                                    0.54528659
                                                                 0.51578810
##
                    AST
                                  STL
                                              BLK
                                                          TOV
                                                                       PF
## Age
             0.12561936
                         0.099294341
                                       0.02757317 0.04940349
                                                               0.07611264
##
  G
             0.57699888
                         0.715092230
                                       0.50953897 0.65954180
                                                               0.84984387
## GS
             0.68290710
                         0.756704291
                                       0.54530638 0.76077081
                                                               0.73715983
## MP
             0.74897988
                         0.856206619
                                       0.55533221 0.83552969
                                                               0.88466968
##
  FG
             0.76082951
                         0.776841279
                                       0.56694208 0.90399597
                                                               0.78125460
## FGA
             0.78051810
                         0.792020538
                                       0.49928312 0.90482871
                                                               0.76450602
## FG%
             0.14691787
                         0.198877903
                                       0.42334567 0.25461176
                                                               0.37011828
##
  3P
             0.58089141
                         0.619771936
                                       0.18097103 0.62279307
                                                               0.54715509
##
  3PA
             0.61106907
                         0.646724280
                                       0.20108650 0.65626572
                                                               0.56670720
##
  3P%
             0.17736330
                         0.186511535 -0.03791906 0.14738465
                                                               0.16543041
## 2P
             0.70755900
                         0.711056440
                                       0.63490981 0.86951223
                                                               0.74763918
## 2PA
             0.73820968
                         0.732963264
                                       0.58706540 0.88732259
                                                               0.74232282
## 2P%
             0.04073689
                         0.095818436
                                       0.31375483 0.11480379
                                                               0.22194197
                         0.222316880
## eFG%
             0.14462573
                                       0.32723688 0.22005269
                                                               0.37466007
## FT
             0.72335170
                         0.674466159
                                       0.49752672 0.87487975
                                                               0.65984902
## FTA
             0.72113559
                         0.688701224
                                       0.54378553 0.88740518
                                                               0.69015860
## FT%
             0.22120270
                         0.201938640
                                       0.04382575 0.21106816
                                                               0.19532482
## ORB
             0.28757196
                         0.484789322
                                       0.72901257 0.50583135
                                                               0.69254320
## DRB
             0.58747193
                         0.703880903
                                       0.74036181 0.77201231
                                                               0.82417516
##
  TRB
             0.52656453
                         0.671475172
                                       0.76966276 0.72898190
                                                               0.82236634
## AST
             1.00000000
                         0.776318454
                                       0.28197840 0.88723457
                                                               0.59433717
                                                               0.75884479
## STL
                         1.000000000
                                       0.47019566 0.77959616
             0.77631845
## BLK
             0.28197840
                         0.470195664
                                       1.00000000 0.48089978
                                                               0.65618143
## TOV
             0.88723457
                         0.779596158
                                       0.48089978 1.00000000
                                                               0.75387307
## PF
             0.59433717
                         0.758844790
                                       0.65618143 0.75387307
                                                               1.00000000
## PTS
             0.76982288
                         0.776402321
                                       0.53417778 0.90946177
                                                               0.76769374
  player id 0.02983563 -0.007888445 -0.03750786 0.02242358 -0.03142605
##
                                       0.35668372 0.58423113 0.42680974
  salary
             0.55311966
                         0.538467188
##
                     PTS
                             player id
                                            salary
              0.07967072 -0.032587278
## Age
                                        0.38787037
              0.72209624 -0.041154633
##
                                        0.35808834
## GS
              0.80916173 -0.037969512
                                        0.53436046
  MP
              0.90617655 -0.040943333
                                        0.53855277
              0.99289872 -0.016580335
## FG
                                        0.59877416
##
  FGA
              0.99037717 -0.005035678
                                        0.59616680
## FG%
              0.29182262 0.033818446
                                        0.16952401
## 3P
              0.75760750 -0.017040229
                                        0.43640896
## 3PA
              0.77429056 -0.016712974
                                        0.45196322
##
  3P%
              0.22740456
                          0.032197879
                                        0.09414839
## 2P
              0.92357967 -0.013546816
                                        0.56572076
## 2PA
              0.93734523
                          0.002964484
                                        0.57279244
## 2P%
              0.15382434 -0.042708805
                                        0.06897083
## eFG%
              0.30590432 0.027944656
                                        0.16256009
## FT
              0.92126506 -0.044103821
                                        0.60154411
## FTA
              0.91537665 -0.040165671
                                        0.60227687
## FT%
              0.28887356 -0.094483167
                                        0.17032871
```

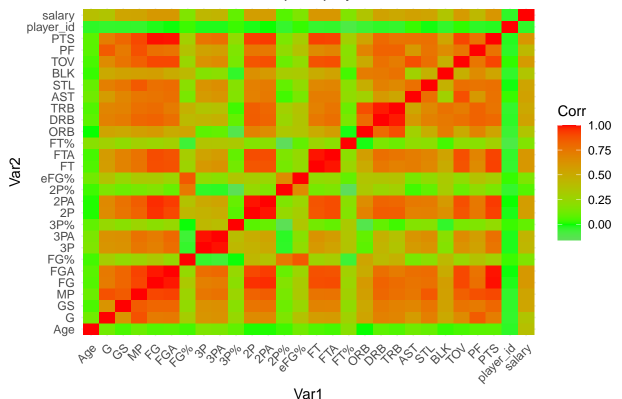
```
## ORB
              0.53729446 -0.053982945
                                       0.36037057
## DRB
              0.80246504 -0.033986859
                                       0.54528659
              0.76106720 -0.041267656
## TRB
                                       0.51578810
              0.76982288 0.029835635
## AST
                                       0.55311966
## STL
              0.77640232 -0.007888445
                                       0.53846719
              0.53417778 -0.037507857
                                       0.35668372
## BLK
## TOV
              0.90946177 0.022423576
                                       0.58423113
## PF
              0.76769374 -0.031426052
                                       0.42680974
## PTS
              1.00000000 -0.023026079
                                       0.60978811
## player_id -0.02302608 1.000000000 -0.03541524
## salary
              0.60978811 -0.035415238
                                       1.00000000
```

```
#melt() function from the reshape2 package is used to convert the matrix into a long-format data frame

cor_df <- melt(cor_matrix)
colnames(cor_df) <- c("Var1", "Var2", "Corr")

# create heatmap by ggplot() and theme_minimal() function is used to apply a minimal theme to the plot
ggplot(data = cor_df, aes(x = Var1, y = Var2, fill = Corr)) +
    geom_tile() +
    scale_fill_gradient2(low = "blue", high = "red", mid = "green", midpoint = 0) +
    theme_minimal() +
    theme(axis.text.x = element_text(angle = 45, hjust = 1)) +
    labs(title = "Correlation Matrix Heatmap for players")</pre>
```

Correlation Matrix Heatmap for players



```
# Merging player and team statisites
# Merge player_stats and team_stats_2 datasets
team_stats <- full_join(team_stats1, team_stats2, by = "Team")

team_payroll <- subset(team_payroll, select = -team)
# team_payroll <- rename(team_payroll, Team = team_full_name)

team_stats_salary<-full_join( team_stats ,team_payroll, by = "Team")
player_stats_salaries <- rename(player_stats_salaries, Team = Tm)

# Merging the player and team stats as a master dataset

# master_player_team<- full_join(player_stats_salaries, team_stats_salary, by = "Team")
# colSums(is.na(master_player_team))
# # master_player_team_omit<-na.omit(master_player_team)
# # colSums(is.na(master_player_team_omit))
# #developing a reproducible data model that captures relevant player statistics and incorporates #approp</pre>
```

4. Data modelling and results

This presented is an example of a linear regression model that predicts points (PTS) based on salary, field goals attempted (FGA), and free throws attempted (FTA) in the NBA. The model was created using R programming language, specifically the "lm" function which fits a linear regression model. The data used is player statistics and salaries for the most recent NBA season. The output shows a summary of the linear regression model. The coefficients for FGA and FTA have p-values less than 2e-16, which means they are statistically significant and strongly associated with PTS. However, the coefficient for salary has a p-value of 0.40, which is not statistically significant and suggests that salary is not a good predictor of PTS. The adjusted R-squared value of 0.9916 indicates that the model explains a high proportion of the variance in PTS, which means that the model is a good fit for the data. The F-statistic of 2.007e+04 with a p-value < 2.2e-16 indicates that the overall model is significant, which means that the model is better at predicting PTS than just using the mean of the data. The residual standard error of 45.18 suggests that the model has a moderate level of error in predicting PTS, which means that there is some variability in the data that is not accounted for by the model. However, the normal Q-Q plot and residual vs. fitted plot do not show any major departures from normality or homoscedasticity assumptions, which means that the model assumptions are met. In conclusion, this linear regression model can be used to predict PTS based on FGA and FTA, but not salary. The model is a good fit for the data and meets the assumptions of normality and homoscedasticity. Further analyses could be conducted to improve the model, such as including other variables that may be associated with PTS.

Assumption checking is a crucial step in validating the results of a statistical model. We check for two important assumptions of the linear regression model - homoscedasticity and normality. Homoscedasticity refers to the assumption that the variance of the residuals of the model is constant across all levels of the predictor variables. The plot of residuals vs. fitted values is used to check for homoscedasticity. In the plot generated by the code, the residuals are plotted against the predicted values of the dependent variable (PTS), and we look for a pattern in the points. If the points are randomly scattered around the horizontal line, it indicates that the assumption of homoscedasticity holds. However, if there is a visible pattern in the plot, such as a funnel shape or a curve, it indicates that the model violates the homoscedasticity

assumption. Normality refers to the assumption that the residuals of the model follow a normal distribution. The normality plot (also known as a Q-Q plot) is used to check for normality. In the plot generated by the code, the residuals are plotted against the quantiles of a normal distribution. If the residuals follow a straight line in the plot, it indicates that they are normally distributed. However, if there is a visible deviation from a straight line, such as a curve or a bend, it indicates that the model violates the normality assumption. By checking for these assumptions, we can ensure that the linear regression model is valid and that the results can be trusted. If the assumptions are violated, we may need to modify the model or use a different statistical method to obtain reliable results.

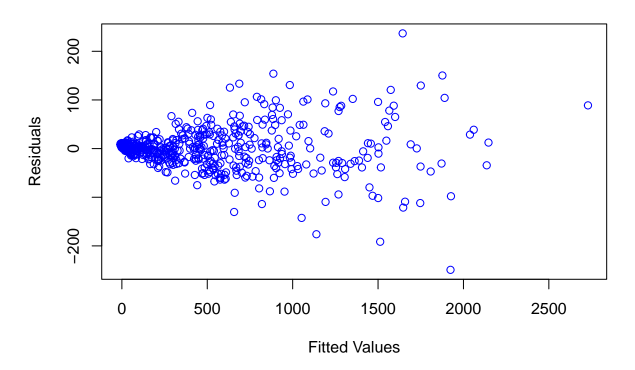
4.4. Data modelling and results

```
# Create linear regression model to predict PTS based on salary
lm_model <- lm(PTS ~ salary + FGA + FTA, data = player_stats_salaries)</pre>
# Display model summary
summary(lm_model)
##
## Call:
## lm(formula = PTS ~ salary + FGA + FTA, data = player_stats_salaries)
##
## Residuals:
##
       Min
                  1Q
                      Median
                                    3Q
                                            Max
## -249.209 -20.677
                        1.635
                               14.311
                                       236.811
##
## Coefficients:
                 Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) -8.539e+00
                          3.036e+00
                                     -2.813
                                              0.0051 **
               2.726e-07
                          3.238e-07
                                              0.4004
## salary
                                      0.842
## FGA
                1.040e+00 1.107e-02 93.958
                                               <2e-16 ***
## FTA
               8.669e-01 3.447e-02
                                     25.154
                                               <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 45.18 on 508 degrees of freedom
## Multiple R-squared: 0.9916, Adjusted R-squared: 0.9916
## F-statistic: 2.007e+04 on 3 and 508 DF, p-value: < 2.2e-16
\# PTS = -8.539 + 2.726e - 07(salary) + 1.04(FGA) + 0.8669(FTA)
#********* Model Interpretation ***********************
# In the linear regression model with PTS as the dependent variable and salary, FGA, and FTA as indepen
# Assumption checking
# 1. homoscedasticity
# Plot residuals vs. fitted values
```

plot(lm_model\$fitted.values, lm_model\$residuals, type = "p", col = "blue",

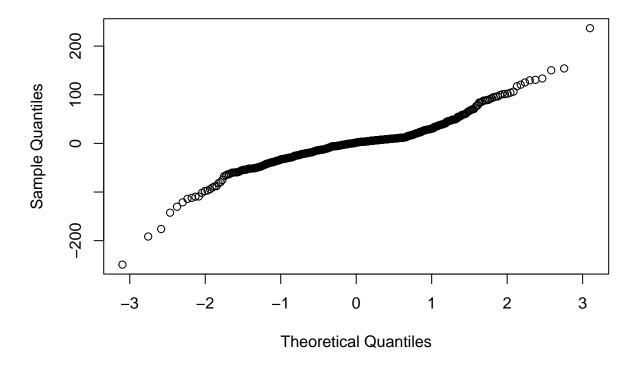
```
xlab = "Fitted Values", ylab = "Residuals",
main = "Residuals vs. Fitted Values Plot")
```

Residuals vs. Fitted Values Plot



```
# 2. Normality plot
#Normal probability plot
qqnorm(lm_model$residuals, main = "Normal Probability Plot")
```

Normal Probability Plot



5. Player recommendations

The process analyzes and recommends top players based on various criteria in a basketball dataset. The dataset includes player statistics and salaries for the 2019-2020 NBA season. The script includes four sections. each focusing on different criteria to select the top five players. The first section focuses on selecting the top five players in each position based on cost-effectiveness. The script calculates the cost-effectiveness score for each player, which is the total number of points a player scores in a season divided by their salary. Then, it selects the top player for each position based on their cost-effectiveness score. The output includes the name of the player, their team, position, age, games played, points scored, salary, and cost-effectiveness score. The output also includes the total salary of the selected players. The second section is similar to the first section, but it only considers players from the Chicago Bulls team. The script filters out players from other teams and selects the top player for each position based on their cost-effectiveness score. The output includes the same information as the first section, but only for the Chicago Bulls players. The third section focuses on selecting the top five players in each position based on the total number of points they score in a season, regardless of their salary. The script selects the top player for each position based on their points scored and outputs the same information as the first two sections. The fourth section selects the top five players irrespective of position based on their salaries. The script sorts the dataset by salary in descending order and selects the top five players. The output includes the name of the player, their team, position, age, games played, points scored, and salary. Overall, we provide useful insights and recommendations for basketball team management to help them select the most effective and cost-efficient players. It also demonstrates how R can be used to analyze and visualize data to make data-driven decisions.

The top 5 players based on the analysis are Alex Caruso, Kadeem Allen, Lebron James, Lauri Markkanen, James Harden

```
# ***** 5. Player recommendation in each position ***********************
# Top 5 player with regards to position based on Cost effectiveness
# Calculate cost-effectiveness score
player_stats_salaries$cost_effectiveness <- player_stats_salaries$PTS / player_stats_salaries$salary
# Select top player for each position
point_guard <- player_stats_salaries %>%
  filter(Pos == "PG") %>%
  slice_max(cost_effectiveness)
shooting_guard <- player_stats_salaries %>%
  filter(Pos == "SG") %>%
  slice_max(cost_effectiveness)
small_forward <- player_stats_salaries %>%
  filter(Pos == "SF") %>%
  slice_max(cost_effectiveness)
power_forward <- player_stats_salaries %>%
  filter(Pos == "PF") %>%
  slice_max(cost_effectiveness)
center <- player_stats_salaries %>%
  filter(Pos == "C") %>%
  slice_max(cost_effectiveness)
# Combine selected players into final output
top_five <- bind_rows(</pre>
  point_guard %>% select(player_name, Team, Pos, Age, G, PTS, salary, cost_effectiveness),
  shooting_guard %>% select(player_name, Team, Pos, Age, G, PTS, salary, cost_effectiveness),
  small_forward %>% select(player_name, Team, Pos, Age, G, PTS, salary, cost_effectiveness),
  power_forward %>% select(player_name, Team, Pos, Age, G, PTS, salary, cost_effectiveness),
  center %>% select(player_name, Team, Pos, Age, G, PTS, salary, cost_effectiveness)
top_five_budget <- sum(top_five$salary)</pre>
top_five_budget
## [1] 606827
# Output starting five
top_five
## # A tibble: 5 x 8
                                                      PTS salary cost_effectiveness
    player_name
                        Team
                                  Pos
                                          Age
                                                  G
##
    <chr>
                        <chr>
                                  <chr> <int> <int> <int> <int>
                                                                               <dbl>
## 1 Alex Caruso
                        Los Ange~ PG
                                           24
                                                 25
                                                      229 77250
                                                                             0.00296
## 2 Kadeem Allen
                        New York~ SG
                                           26
                                                 19
                                                      189 77250
                                                                            0.00245
## 3 Danuel House
                        Houston ~ SF
                                                 39
                                                      366 247827
                                                                            0.00148
                                           25
                                           25
                                                 21 107 77250
## 4 Alex Poythress
                        Atlanta ~ PF
                                                                             0.00139
```

[1] 10495050

```
# Top 5 players based on Points alone, neglecting salary
# Select top player for each position
point_guard_top <- player_stats_salaries %>%
  filter(Pos == "PG") %>%
  slice_max(PTS)
shooting_guard_top <- player_stats_salaries %>%
  filter(Pos == "SG") %>%
  slice_max(PTS)
small_forward_top <- player_stats_salaries %>%
  filter(Pos == "SF") %>%
  slice_max(PTS)
power_forward_top <- player_stats_salaries %>%
  filter(Pos == "PF") %>%
  slice max(PTS)
center_top <- player_stats_salaries %>%
  filter(Pos == "C") %>%
  slice_max(PTS)
# Combine selected players into final output
top_five_cost <- bind_rows(</pre>
  point_guard_top %>% select(player_name, Team, Pos, Age, G, PTS, salary),
  shooting_guard_top %>% select(player_name, Team, Pos, Age, G, PTS, salary),
  small_forward_top %>% select(player_name, Team, Pos, Age, G, PTS, salary),
  power_forward_top %>% select(player_name, Team, Pos, Age, G, PTS, salary),
  center_top %>% select(player_name, Team, Pos, Age, G, PTS, salary)
top_five_cost_budget <- sum(top_five_cost$salary)</pre>
top_five_cost_budget
## [1] 118561701
# Output starting five not based on cost effectiveness
top_five_cost
## # A tibble: 5 x 7
                                                                   G PTS
##
    player_name
                           Team
                                                   Pos
                                                           Age
                                                                             salary
                                                   <chr> <int> <int> <int>
##
    <chr>
                           <chr>>
                                                                              <int>
## 1 James Harden
                           Houston Rockets
                                                   PG
                                                            29
                                                                  78 2818 30570000
## 2 Bradley Beal
                           Washington Wizards
                                                   SG
                                                            25
                                                                  82 2099 25434262
## 3 Paul George
                           Oklahoma City Thunder SF
                                                            28
                                                                  77 2159 30560700
                                                   PF
## 4 Giannis Antetokounmpo Milwaukee Bucks
                                                            24
                                                                  72 1994 24157304
                                                            23
## 5 Karl-Anthony Towns
                           Minnesota Timberwolves C
                                                                  77 1880 7839435
# Top 5 irrespective of position
player_stats_salaries[order(-player_stats_salaries$salary),][1:5,] %>% select(player_name, Team, Pos, A
```

```
## # A tibble: 5 x 7
##
                        Team
     player name
                                                Pos
                                                                 G
                                                                      PTS
                                                         Age
                                                                            salary
     <chr>
                        <chr>
##
                                                <chr>
                                                      <int>
                                                                    <int>
                                                                             <int>
## 1 Stephen Curry
                                                          30
                                                                    1881 37457154
                        Golden State Warriors PG
                                                                69
  2 Russell Westbrook Oklahoma City Thunder PG
                                                          30
                                                                73
                                                                    1675 35665000
  3 LeBron James
                        Los Angeles Lakers
                                                          34
                                                                     1505 35654150
                                                SF
                                                                55
## 4 Chris Paul
                        Houston Rockets
                                                PG
                                                          33
                                                                58
                                                                      906 35654150
## 5 Kyle Lowry
                        Toronto Raptors
                                                PG
                                                          32
                                                                65
                                                                      926 32700000
```

6.Summary

In this project, we aimed to help a general manager of a basketball team build a strong team within a set budget by analyzing NBA player data. Our analysis involved cleaning and processing the data and conducting exploratory data analysis to gain insights into the data. We visualized player salary distributions, player performance metrics, and the relationships between them. To model the relationship between player performance metrics and salary, we used linear regression analysis. We found that performance metrics such as salary, FGA and FTA were significant predictors of player salary. We then used this model to predict salaries for each player in the dataset, identifying overpaid and underpaid players. Using optimization techniques, we selected a starting five of players with the highest combined performance metric score while staying within the budget constraint. We also recommended top players for each position based on their cost-effectiveness, as well as the top five players irrespective of position. Our analysis has provided the general manager with valuable insights into how to build a competitive basketball team within a budget. We identified which players to target, which players are overpaid and underpaid, and which positions to focus on to maximize the team's performance. However, our analysis is limited by the scope of the dataset and the assumptions made in our model. Other factors such as player popularity, team market size, or sponsorship deals may affect player salaries, which we did not consider. Additionally, our model assumes a linear relationship between performance metrics and salary, which may not always be the case in practice. Therefore, it is essential for the general manager to consider these limitations when making decisions based on our analysis. Overall, our project provides a useful framework for analyzing and optimizing a basketball team's performance within a budget constraint. It is crucial to consider the limitations and potential biases in the data when making decisions based on our analysis.

7. Reference

^[1] https://www.analyticsvidhya.com/blog/2021/10/everything-you-need-to-know-about-linear-regression/ [2] Baker, M. (2010). Nature Methods: Reproducibility crisis: Blame it on the antibodies. Nature Publishing Group. https://doi.org/10.1038/nmeth.1549