Reproducible Data Analysis Project

sreekar

14/04/2022



1. Introduction

Every team owner wish to have top players only. But, its also a business and we need to "purchase!" only value for money players for maximum utilization of money. The report finds top 5 value for money players with the help of linear regression analysis performed with help of R packages(1).

The top 5 players are:

##		POSITION	PLAYER	${\tt SALARYmillions}$
##	1	PG	D'Angelo Russell	7.01
##	2	SG	Devin Booker	3.31
##	3	SF	Brandon Ingram	5.75
##	4	PF	John Collins	2.29
##	5	С	Karl-Anthony Towns	7.83
##	6		TOTAL	26.19

a) Description of scenario

Chicago Bulls is a Basketball team which participates in the NBA (National Basketball Association) seasons(2). General manager of Chicago Bulls has approached me, i.e. the author of this project; to find 5 best players for 5 positions, one player for each position for the next NBA season 2019-20.

b) Background information

It is better to get some idea of the basketball game. Normally, a team has 5 players and these players are assigned to 5 positions. The basketball positions are assigned a number as under:

1. Point Guard [PG]

Main task of points guard is to score points. Besides that he should help in assists and limiting turnovers.

2. Shooting Guard [SG]

Main task of shooting guard is to score points. Besides that he should help in assists and limiting turnovers.

3. Small Forward [SF]

Main task of small forward is to score points. Besides that he should help in assists and limiting turnovers.

4. Power Forward [PF]

Main task of power forward is to score points. Besides that he should help in rebounds and limiting turnovers.

5. Center [C]

Rebounds, Blocking and limiting turnover are the key metrics for center.

c) Aim of project

The aim of this project is to find out the 5 best players, one for each position for Chicago Bulls for the next session 2019-20. It may be noted that we are not going to just pick the top 5 players. We need to consider the budget and need to develop a model which identifies the undervalued players.

d) Justification and importance

The budget of Chicago Bulls for player contracts next season is \$118 million. If this project is able to provide an accurate prediction of the 5 player who are value for money, then the Chicago Bulls will be able to get good players in reasonable amount. Besides that the recommendation and selection of the players shall be free from bias as it shall be data based. Linear regression shall help in finding the undervalued players. We need to find the players with the ability to score high points but getting a lower to moderate salary. Thus, at first we shall develop a model to predict the players ability to score points and thereafter compare this with players salary and select the value for money players of different positions with help of this framework. As stated earlier that the top players are very costly, hence it makes sense to develop a metric to value players based on that metric to their relative contribution to score points. The confidence interval limits are positive. i.e. it is not that one limit is negative and one limit is positive.

2. Reading and cleaning the raw data

Date Description

The data set consists of 5 csv files. The data description is can be seen by clicking below link: https://github.com/Sreekardeshamoni/Assessment-4/blob/main/Data%20Description.pdf

Loading tidyverse library and reading the data

The csv files are saved in data frames tibbles of readr package.

```
library(tidyverse)
## Warning: replacing previous import 'lifecycle::last_warnings' by
## 'rlang::last_warnings' when loading 'pillar'
## Warning: replacing previous import 'lifecycle::last_warnings' by
## 'rlang::last_warnings' when loading 'tibble'
## Warning: replacing previous import 'lifecycle::last_warnings' by
## 'rlang::last_warnings' when loading 'hms'
## -- Attaching packages ------ tidyverse 1.3.1 --
## v ggplot2 3.3.5
                   v purrr 0.3.4
## v tibble 3.1.2 v dplyr 1.0.6
## v tidyr 1.1.3 v stringr 1.4.0
## v readr 2.1.2 v forcats 0.5.1
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
library(broom)
player_stat = read_csv("data/raw/2018-19_nba_player-statistics.csv")
## Rows: 708 Columns: 29
## -- Column specification -------
## Delimiter: ","
## chr (3): player_name, Pos, Tm
## dbl (26): Age, G, GS, MP, FG, FGA, FG%, 3P, 3PA, 3P%, 2P, 2PA, 2P%, eFG%, FT...
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
```

player_salary = read_csv("data/raw/2018-19_nba_player-salaries.csv")

```
## Rows: 576 Columns: 3-- Column specification -----
## Delimiter: ","
## chr (1): player_name
## dbl (2): player_id, salary
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
team_payroll = read_csv("data/raw/2019-20_nba_team-payroll.csv")
## Rows: 30 Columns: 3-- Column specification ------
## Delimiter: ","
## chr (2): team, salary
## dbl (1): team id
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
team_stat_1 = read_csv("data/raw/2018-19_nba_team-statistics_1.csv")
## New names:
## * ' ' -> ...23
## * '' -> ...24
## * '' -> ...25
## Rows: 30 Columns: 25-- Column specification ------
## Delimiter: ","
## chr (1): Team
## dbl (21): Rk, Age, W, L, PW, PL, MOV, SOS, SRS, ORtg, DRtg, NRtg, Pace, FTr,...
## lgl (3): ...23, ...24, ...25
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
team_stat_2 = read_csv("data/raw/2018-19_nba_team-statistics_2.csv")
## Rows: 30 Columns: 25-- Column specification ------
## Delimiter: ","
## chr (1): Team
## dbl (24): Rk, G, MP, FG, FGA, FG%, 3P, 3PA, 3P%, 2P, 2PA, 2P%, FT, FTA, FT%,...
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
Now, its time to have a look at data structure.
str(player_stat)
## spec_tbl_df [708 x 29] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
## $ player_name: chr [1:708] "Alex Abrines" "Quincy Acy" "Jaylen Adams" "Steven Adams" ...
             : chr [1:708] "SG" "PF" "PG" "C" ...
## $ Pos
## $ Age
               : num [1:708] 25 28 22 25 21 21 25 33 21 23 ...
## $ Tm
               : chr [1:708] "OKC" "PHO" "ATL" "OKC" ...
               : num [1:708] 31 10 34 80 82 19 7 81 10 38 ...
## $ G
## $ GS
               : num [1:708] 2 0 1 80 28 3 0 81 1 2 ...
               : num [1:708] 588 123 428 2669 1913 ...
## $ MP
```

```
$ FG
                 : num [1:708] 56 4 38 481 280 11 3 684 13 67 ...
##
    $ FGA
                 : num [1:708] 157 18 110 809 486 ...
                 : num [1:708] 0.357 0.222 0.345 0.595 0.576 0.306 0.3 0.519 0.333 0.376 ...
##
   $ FG%
                 : num [1:708] 41 2 25 0 3 6 0 10 3 32 ...
##
  $ 3P
##
    $ 3PA
                 : num [1:708] 127 15 74 2 15 23 4 42 12 99 ...
##
  $ 3P%
                 : num [1:708] 0.323 0.133 0.338 0 0.2 0.261 0 0.238 0.25 0.323 ...
## $ 2P
                 : num [1:708] 15 2 13 481 277 5 3 674 10 35 ...
##
    $ 2PA
                 : num [1:708] 30 3 36 807 471 ...
##
    $ 2P%
                 : num [1:708] 0.5 0.667 0.361 0.596 0.588 0.385 0.5 0.528 0.37 0.443 ...
##
                 : num [1:708] 0.487 0.278 0.459 0.595 0.579 0.389 0.3 0.522 0.372 0.466 ...
   $ eFG%
##
   $ FT
                 : num [1:708] 12 7 7 146 166 4 1 349 8 45 ...
                 : num [1:708] 13 10 9 292 226 4 2 412 12 60 ...
##
   $ FTA
                 : num [1:708] 0.923 0.7 0.778 0.5 0.735 1 0.5 0.847 0.667 0.75 ...
##
    $ FT%
## $ ORB
                 : num [1:708] 5 3 11 391 165 3 1 251 11 3 ...
##
   $ DRB
                 : num [1:708] 43 22 49 369 432 16 3 493 15 20 ...
##
    $ TRB
                 : num [1:708] 48 25 60 760 597 19 4 744 26 23 ...
##
    $ AST
                 : num [1:708] 20 8 65 124 184 5 6 194 13 25 ...
                 : num [1:708] 17 1 14 117 71 1 2 43 1 6 ...
##
   $ STL
##
  $ BLK
                 : num [1:708] 6 4 5 76 65 4 0 107 0 6 ...
## $ TOV
                 : num [1:708] 14 4 28 135 121 6 2 144 8 33 ...
## $ PF
                 : num [1:708] 53 24 45 204 203 13 4 179 7 47 ...
##
   $ PTS
                 : num [1:708] 165 17 108 1108 729 ...
    - attr(*, "spec")=
##
##
     .. cols(
##
          player name = col character(),
##
          Pos = col character(),
##
          Age = col_double(),
          Tm = col_character(),
##
     . .
##
          G = col_double(),
##
          GS = col_double(),
     . .
##
     . .
          MP = col_double(),
##
          FG = col_double(),
     . .
##
          FGA = col_double(),
     . .
##
          'FG%' = col_double(),
          '3P' = col double(),
##
     . .
##
          '3PA' = col_double(),
     . .
##
     . .
          '3P%' = col double(),
##
          '2P' = col_double(),
##
          '2PA' = col double(),
     . .
          '2P%' = col_double(),
##
##
          'eFG%' = col double(),
     . .
##
          FT = col double(),
          FTA = col double(),
##
     . .
##
          'FT%' = col_double(),
          ORB = col_double(),
##
     . .
          DRB = col_double(),
##
     . .
##
          TRB = col_double(),
     . .
##
          AST = col_double(),
     . .
##
          STL = col_double(),
##
          BLK = col_double(),
     . .
##
          TOV = col_double(),
     . .
##
     . .
          PF = col double(),
##
          PTS = col double()
     . .
     ..)
##
```

```
## - attr(*, "problems")=<externalptr>
str(player_salary)
## spec_tbl_df [576 x 3] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
## $ player_id : num [1:576] 1 2 3 4 5 6 7 8 9 10 ...
## $ player_name: chr [1:576] "Alex Abrines" "Quincy Acy" "Steven Adams" "Jaylen Adams" ...
## $ salary
              : num [1:576] 3667645 213948 24157304 236854 2955840 ...
## - attr(*, "spec")=
    .. cols(
##
##
         player_id = col_double(),
    .. player_name = col_character(),
##
    . .
        salary = col_double()
    ..)
##
  - attr(*, "problems")=<externalptr>
str(team_payroll)
## spec_tbl_df [30 x 3] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
## $ team_id: num [1:30] 1 2 3 4 5 6 7 8 9 10 ...
## $ team : chr [1:30] "Miami" "Golden State" "Oklahoma City" "Toronto" ...
## $ salary : chr [1:30] "$153,171,497" "$146,291,276" "$144,916,427" "$137,793,831" ...
## - attr(*, "spec")=
    .. cols(
##
##
    . .
         team_id = col_double(),
##
         team = col_character(),
    .. salary = col_character()
##
   - attr(*, "problems")=<externalptr>
str(team_stat_1)
## spec_tbl_df [30 x 25] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
           : num [1:30] 1 2 3 4 5 6 7 8 9 10 ...
## $ Team : chr [1:30] "Milwaukee Bucks" "Golden State Warriors" "Toronto Raptors" "Utah Jazz" ...
## $ Age : num [1:30] 26.9 28.4 27.3 27.3 29.2 26.2 24.9 25.7 25.7 27 ...
           : num [1:30] 60 57 58 50 53 53 54 49 49 48 ...
## $ W
## $ L
          : num [1:30] 22 25 24 32 29 29 28 33 33 34 ...
## $ PW : num [1:30] 61 56 56 54 53 51 51 52 50 50 ...
## $ PL
          : num [1:30] 21 26 26 28 29 31 31 30 32 32 ...
## $ MOV
           : num [1:30] 8.87 6.46 6.09 5.26 4.77 4.2 3.95 4.44 3.4 3.33 ...
## $ SOS
           : num [1:30] -0.82 -0.04 -0.6 0.03 0.19 0.24 0.24 -0.54 0.15 -0.57 ...
## $ SRS
          : num [1:30] 8.04 6.42 5.49 5.28 4.96 4.43 4.19 3.9 3.56 2.76 ...
## $ ORtg : num [1:30] 114 116 113 111 116 ...
## $ DRtg : num [1:30] 105 110 107 106 111 ...
## $ NRtg : num [1:30] 8.6 6.4 6 5.2 4.8 4.2 4.1 4.4 3.3 3.4 ...
## $ Pace : num [1:30] 103.3 100.9 100.2 100.3 97.9 ...
           : num [1:30] 0.255 0.227 0.247 0.295 0.279 0.258 0.232 0.215 0.266 0.242 ...
## $ FTr
## $ 3PAr : num [1:30] 0.419 0.384 0.379 0.394 0.519 0.339 0.348 0.381 0.347 0.292 ...
          : num [1:30] 0.583 0.596 0.579 0.572 0.581 0.568 0.558 0.567 0.545 0.561 ...
## $ TS%
## $ eFG% : num [1:30] 0.55 0.565 0.543 0.538 0.542 0.528 0.527 0.534 0.514 0.53 ...
## $ TOV% : num [1:30] 12 12.6 12.4 13.4 12 12.1 11.9 11.5 11.7 12.4 ...
```

```
$ ORB% : num [1:30] 20.8 22.5 21.9 22.9 22.8 26.6 26.6 21.6 26 21.9 ...
## $ FT/FGA: num [1:30] 0.197 0.182 0.198 0.217 0.221 0.21 0.175 0.173 0.19 0.182 ...
## $ DRB% : num [1:30] 80.3 77.1 77.1 80.3 74.4 77.9 78 77 78.2 76.2 ...
## $ ...23 : logi [1:30] NA NA NA NA NA NA ...
   $ ...24 : logi [1:30] NA NA NA NA NA NA ...
##
   $ ...25 : logi [1:30] NA NA NA NA NA NA ...
   - attr(*, "spec")=
##
     .. cols(
##
          Rk = col_double(),
     . .
##
          Team = col_character(),
##
         Age = col_double(),
##
          W = col_double(),
##
         L = col_double(),
     . .
##
     . .
         PW = col_double(),
##
         PL = col_double(),
##
         MOV = col_double(),
     . .
##
         SOS = col_double(),
##
         SRS = col double(),
     . .
##
         ORtg = col_double(),
##
         DRtg = col_double(),
     . .
##
         NRtg = col_double(),
##
         Pace = col_double(),
     . .
##
         FTr = col_double(),
          '3PAr' = col_double(),
##
     . .
##
          'TS%' = col_double(),
          'eFG%' = col_double(),
##
     . .
          'TOV%' = col_double(),
##
          'ORB%' = col_double(),
##
     . .
##
         'FT/FGA' = col_double(),
     . .
          'DRB%' = col_double(),
##
     . .
##
          \dots 23 = col_logical(),
     . .
##
          \dots24 = col_logical(),
##
          \dots 25 = col_logical()
     . .
     ..)
##
    - attr(*, "problems")=<externalptr>
str(team_stat_2)
## spec_tbl_df [30 x 25] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
   $ Rk : num [1:30] 1 2 3 4 5 6 7 8 9 10 ...
## $ Team: chr [1:30] "Milwaukee Bucks" "Golden State Warriors" "New Orleans Pelicans" "Philadelphia 7
        : num [1:30] 82 82 82 82 82 82 82 82 82 82 ...
   $ MP : num [1:30] 19780 19805 19755 19805 19830 ...
   $ FG : num [1:30] 3555 3612 3581 3407 3384 ...
  $ FGA : num [1:30] 7471 7361 7563 7233 7178 ...
## FG\%: num [1:30] 0.476 0.491 0.473 0.471 0.471 0.467 0.454 0.474 0.464 0.468 ...
   $ 3P : num [1:30] 1105 1087 842 889 821 ...
## $ 3PA : num [1:30] 3134 2824 2449 2474 2118 ...
## $ 3P% : num [1:30] 0.353 0.385 0.344 0.359 0.388 0.359 0.348 0.366 0.378 0.341 ...
## $ 2P : num [1:30] 2450 2525 2739 2518 2563 ...
## $ 2PA : num [1:30] 4337 4537 5114 4759 5060 ...
## $ 2P% : num [1:30] 0.565 0.557 0.536 0.529 0.507 0.523 0.51 0.539 0.504 0.543 ...
## $ FT : num [1:30] 1471 1339 1462 1742 1853 ...
## $ FTA : num [1:30] 1904 1672 1921 2258 2340 ...
```

```
$ FT%: num [1:30] 0.773 0.801 0.761 0.771 0.792 0.814 0.713 0.804 0.726 0.768 ...
##
    $ ORB : num [1:30] 762 797 909 892 796 ...
   $ DRB : num [1:30] 3316 2990 2969 3025 2936 ...
   $ TRB : num [1:30] 4078 3787 3878 3917 3732 ...
    $ AST : num [1:30] 2136 2413 2216 2207 1970 ...
##
    $ STL : num [1:30] 615 625 610 606 561 546 766 680 679 683 ...
    $ BLK : num [1:30] 486 525 441 432 385 413 425 437 363 379 ...
    $ TOV: num [1:30] 1137 1169 1215 1223 1193 ...
##
         : num [1:30] 1608 1757 1732 1745 1913 ...
##
##
    $ PTS : num [1:30] 9686 9650 9466 9445 9442 ...
##
    - attr(*, "spec")=
##
     .. cols(
##
          Rk = col_double(),
          Team = col_character(),
##
##
          G = col_double(),
##
          MP = col_double(),
     . .
##
          FG = col_double(),
##
          FGA = col double(),
     . .
##
          'FG%' = col_double(),
##
          '3P' = col double(),
     . .
##
          '3PA' = col_double(),
##
          '3P%' = col_double(),
     . .
          '2P' = col_double(),
##
     . .
          '2PA' = col double(),
##
     . .
          '2P%' = col_double(),
##
##
          FT = col_double(),
     . .
##
          FTA = col_double(),
          'FT%' = col_double(),
##
     . .
##
          ORB = col_double(),
     . .
##
          DRB = col_double(),
     . .
##
          TRB = col_double(),
     . .
##
          AST = col_double(),
     . .
##
          STL = col_double(),
     . .
##
          BLK = col_double(),
##
          TOV = col double(),
     . .
##
          PF = col_double(),
     . .
##
     . .
          PTS = col_double()
##
     ..)
    - attr(*, "problems")=<externalptr>
```

R can manage the "illegal" variable names by surrounding the variable name by ", however, as a best practice it makes sense to rename the variables.

```
team_stat_1 <-rename(team_stat_1,</pre>
                            x3PAr = `3PAr`,
                            TSp = TS\%,
                            eFGp = eFG\%,
                            TOVp = TOV\%,
                            ORBp = ORB\%,
                            FTpFGA = FT/FGA,
                            DRBp = DRB\%
team_stat_2 <-rename(team_stat_2,</pre>
                            FGp = FG\%,
                            x3P = `3P`,
                            x3PA = `3PA`,
                            x3Pp = `3P%`,
                            x2P = ^2P^,
                            x2PA = `2PA`,
                            x2Pp = ^2P\%^*,
                            FTp = FT\%
```

3. Exploratory analysis

Checking missing values player_stat

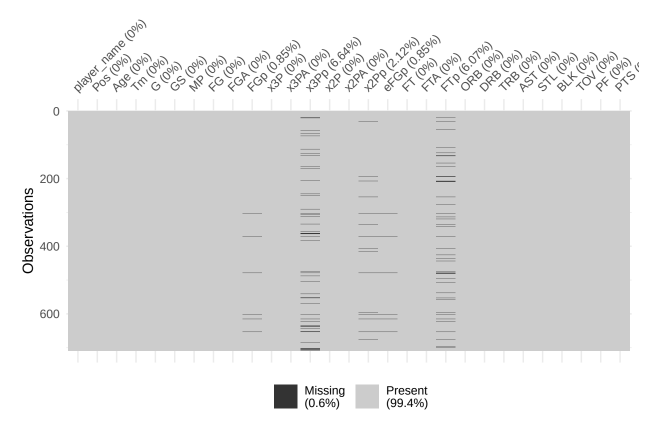
At first need to check the missing values.

```
sum(is.na(player_stat))
## [1] 117
which(is.na(player_stat), arr.ind = TRUE)
##
         row col
##
     [1,] 303 10
##
     [2,] 371 10
##
     [3,] 478 10
##
     [4,] 600
             10
##
     [5,] 614
             10
##
     [6,] 652
             10
##
     [7,] 19 13
     [8,] 21
##
              13
##
     [9,] 59 13
   [10,] 66 13
##
##
   [11,] 74 13
   [12,] 113
##
              13
##
   [13,] 126
             13
##
   [14,] 132
             13
## [15,] 165
              13
##
   [16,] 170
              13
## [17,] 205 13
## [18,] 245 13
## [19,] 249 13
```

```
[20,] 290
##
                13
##
    [21,] 303
                13
##
    [22,] 305
                13
##
    [23,] 311
                13
##
    [24,] 334
                13
##
    [25,] 355
                13
##
    [26,] 361
                13
##
    [27,] 362
                13
##
    [28,] 363
                13
##
    [29,] 371
                13
##
    [30,] 382
                13
    [31,] 473
##
                13
##
    [32,] 478
                13
##
    [33,] 487
                13
##
    [34,] 504
                13
##
    [35,] 540
                13
##
    [36,] 551
                13
##
    [37,] 552
##
    [38,] 568
                13
##
    [39,] 600
                13
##
    [40,] 614
                13
##
    [41,] 621
                13
    [42,] 634
##
                13
##
    [43,] 635
                13
##
    [44,] 636
                13
##
    [45,] 642
                13
##
    [46,] 651
                13
##
    [47,] 652
                13
##
    [48,] 684
                13
##
    [49,] 701
                13
    [50,] 702
##
                13
##
    [51,] 703
                13
##
    [52,] 704
                13
##
    [53,] 708
                13
    [54,] 32
##
                16
    [55,] 194
##
                16
##
    [56,] 207
                16
##
    [57,] 254
                16
##
    [58,] 303
                16
##
    [59,] 335
                16
##
    [60,] 371
                16
##
    [61,] 407
                16
##
    [62,] 414
                16
##
    [63,] 478
                16
##
    [64,] 595
                16
    [65,] 600
##
                16
##
    [66,] 614
                16
##
    [67,] 652
    [68,] 675
##
                16
##
    [69,] 303
                17
##
    [70,] 371
                17
##
    [71,] 478
                17
##
    [72,] 600
                17
##
    [73,] 614 17
```

```
[74,] 652
               17
               20
##
    [75,] 19
    [76,]
          32
##
    [77,] 55
               20
    [78,] 109
##
               20
##
    [79,] 124
               20
##
    [80,] 132
    [81,] 133
##
               20
##
    [82,] 154
               20
##
    [83,] 165
               20
    [84,] 193
               20
##
    [85,] 194
               20
##
    [86,] 207
               20
##
    [87,] 208
               20
##
    [88,] 209
               20
    [89,] 254
               20
##
##
    [90,] 277
               20
    [91,] 303
##
    [92,] 313
##
               20
    [93,] 319
##
##
    [94,] 335
               20
##
    [95,] 341
##
   [96,] 371
               20
##
    [97,] 407
               20
##
   [98,] 425
               20
   [99,] 436
               20
## [100,] 443
               20
## [101,] 473
               20
## [102,] 478
               20
## [103,] 479
               20
## [104,] 480
               20
## [105,] 495
               20
## [106,] 507
## [107,] 537
               20
## [108,] 552
## [109,] 557
               20
## [110,] 595
## [111,] 600
               20
## [112,] 614
               20
## [113,] 621
               20
## [114,] 652
## [115,] 675
               20
## [116,] 695
               20
## [117,] 699
```

naniar::vis_miss(player_stat)

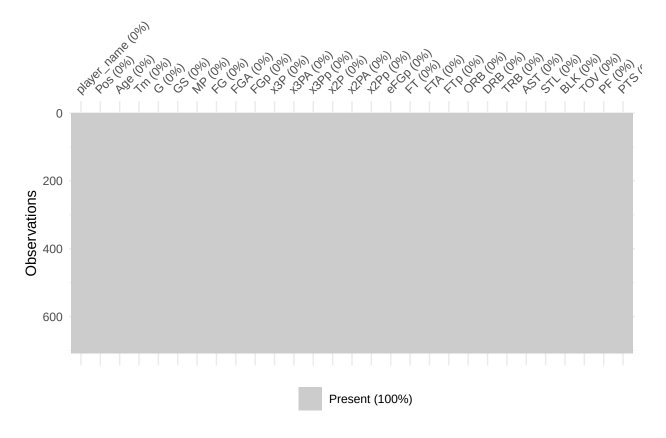


There are missing values for FGp, x3Pp, x2Pp, eFGp, and FTp. These are calculated field in the raw data itself, and where the denominator and/or numerator is zero, these fields becomes NA. However, it is understood that these are values where field goal, 2 Pointer and 3 Pointer was not done by the player. Hence, it is a good idea to replace these values by 0%.

```
player_stat <- replace_na(player_stat, list(FGp = 0,x3Pp = 0,x2Pp = 0, eFGp = 0, FTp = 0)) sum(is.na(player_stat))
```

[1] 0

naniar::vis_miss(player_stat)



If we check the player_name variable, we find that a total of 86 players have played for more than 1 team in the season. $mydf1 = df1 \%>\% group_by(player_name) \%>\% summarise(num_of_teams = n()) \%>\% filter(num_of_teams>1)$

Checking missing values player_salary

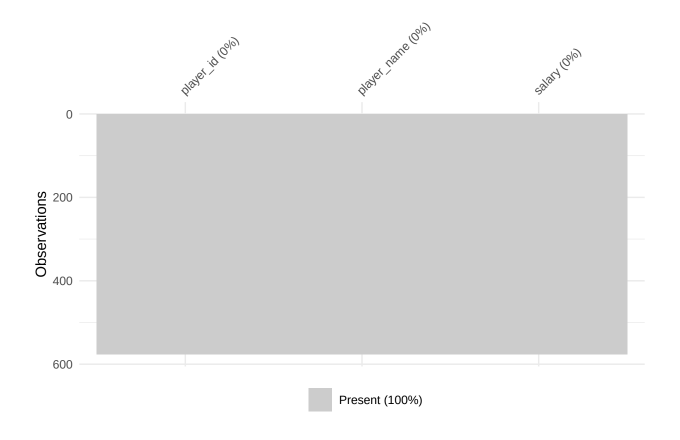
```
sum(is.na(player_salary))

## [1] 0

which(is.na(player_salary), arr.ind = TRUE)

## row col

naniar::vis_miss(player_salary)
```



Checking missing values team_payroll

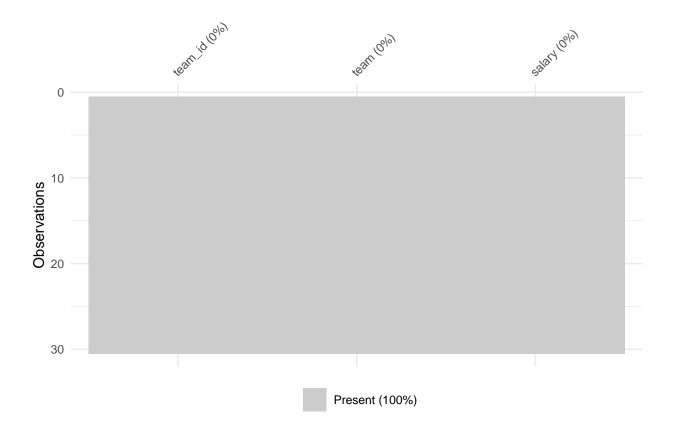
```
sum(is.na(team_payroll))

## [1] 0

which(is.na(team_payroll), arr.ind = TRUE)

## row col

naniar::vis_miss(team_payroll)
```



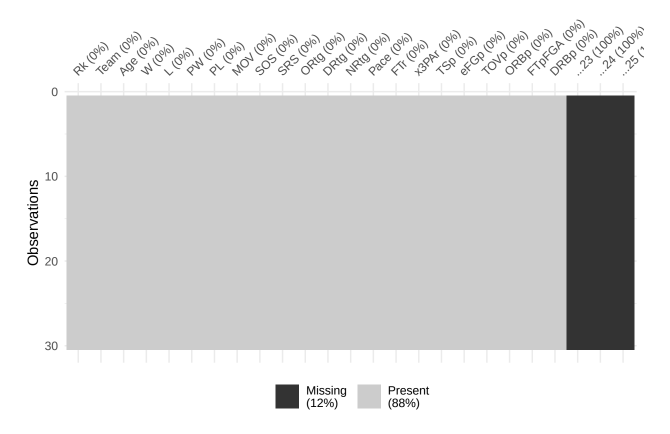
Checking missing values team_stat_1

```
sum(is.na(team_stat_1))
## [1] 90
which(is.na(team_stat_1), arr.ind = TRUE)
##
         row col
##
    [1,]
              23
           1
    [2,]
           2
##
              23
    [3,]
           3
              23
##
##
    [4,]
           4
              23
##
    [5,]
           5
              23
##
    [6,]
           6
              23
           7
##
    [7,]
              23
##
    [8,]
           8
              23
##
   [9,]
              23
## [10,]
          10
              23
## [11,]
          11
              23
## [12,]
          12
              23
## [13,]
          13
              23
## [14,]
          14
              23
```

```
## [15,]
           15
               23
## [16,]
           16
               23
## [17,]
           17
               23
## [18,]
           18
               23
## [19,]
           19
               23
## [20,]
           20
               23
## [21,]
           21
               23
## [22,]
           22
               23
## [23,]
           23
               23
## [24,]
           24
               23
## [25,]
           25
               23
   [26,]
               23
##
           26
## [27,]
           27
               23
## [28,]
           28
               23
## [29,]
           29
               23
## [30,]
           30
               23
## [31,]
            1
               24
##
   [32,]
            2
               24
## [33,]
            3
               24
## [34,]
            4
               24
## [35,]
            5
               24
## [36,]
            6
               24
## [37,]
            7
               24
## [38,]
            8
               24
## [39,]
            9
               24
## [40,]
           10
               24
## [41,]
           11
               24
## [42,]
           12
               24
## [43,]
           13
               24
## [44,]
           14
               24
## [45,]
           15
               24
## [46,]
           16
               24
## [47,]
               24
           17
## [48,]
           18
               24
   [49,]
##
           19
               24
## [50,]
           20
               24
## [51,]
           21
               24
## [52,]
           22
               24
## [53,]
           23
               24
## [54,]
           24
               24
## [55,]
           25
               24
   [56,]
##
           26
               24
## [57,]
           27
               24
## [58,]
           28
               24
## [59,]
           29
               24
## [60,]
               24
           30
## [61,]
            1
               25
##
   [62,]
            2
               25
   [63,]
               25
##
            3
## [64,]
            4
               25
## [65,]
            5
               25
## [66,]
            6
               25
## [67,]
            7
               25
## [68,]
               25
```

```
## [69,]
             9
                25
   [70,]
##
            10
                25
   [71,]
            11
                25
   [72,]
            12
                25
##
##
   [73,]
            13
                25
   [74,]
            14
                25
##
##
   [75,]
            15
                25
   [76,]
##
            16
                25
##
   [77,]
            17
                25
##
   [78,]
                25
            18
   [79,]
            19
                25
                25
##
   [80,]
            20
   [81,]
           21
                25
##
##
   [82,]
            22
                25
##
   [83,]
            23
                25
##
   [84,]
            24
                25
##
   [85,]
           25
                25
   [86,]
           26
                25
##
   [87,]
           27
                25
##
   [88,]
           28
                25
##
   [89,]
            29
                25
## [90,]
            30
                25
```

naniar::vis_miss(team_stat_1)



team_stat_1 has last 3 columns ...23, ...24, ...25 and these appears to be bogus columns and there is

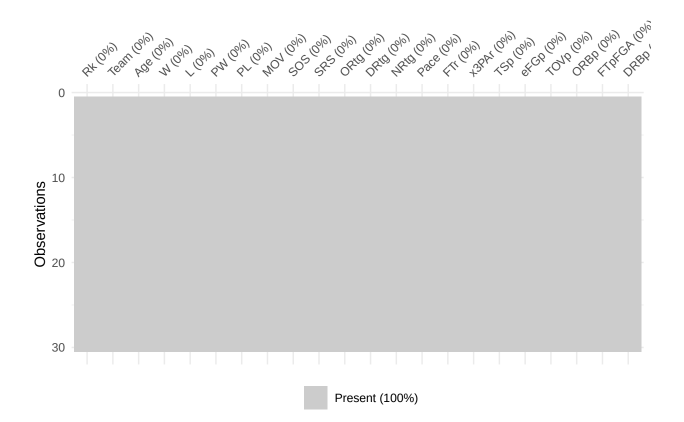
need to deleted these columns. The tidy team_stat_1 shall be as under:

```
team_stat_1 = select(team_stat_1,-c(...23:...25))
team_stat_1
```

```
# A tibble: 30 x 22
##
          Rk Team
                               W
                                      L
                                           PW
                                                  PL
                                                        MOV
                                                              SOS
                                                                           ORtg
                      Age
                                                                     SRS
                                                                                 DRtg
                                                                                        NRtg
##
      <dbl> <chr> <dbl>
                          <dbl> <dbl>
                                        <dbl>
                                               <dbl>
                                                      <dbl> <dbl>
                                                                   <dbl>
                                                                          <dbl> <dbl>
                                                                                       <dbl>
##
                     26.9
    1
           1 Milw~
                              60
                                     22
                                           61
                                                  21
                                                       8.87 -0.82
                                                                    8.04
                                                                           114.
                                                                                  105.
                                                                                         8.6
    2
                     28.4
                                                       6.46 -0.04
##
           2 Gold~
                              57
                                     25
                                           56
                                                  26
                                                                    6.42
                                                                           116.
                                                                                  110.
                                                                                         6.4
                     27.3
##
    3
           3 Toro~
                              58
                                     24
                                           56
                                                  26
                                                       6.09
                                                            -0.6
                                                                    5.49
                                                                           113.
                                                                                  107.
                                                                                         6
##
    4
           4 Utah~
                     27.3
                              50
                                     32
                                           54
                                                  28
                                                       5.26
                                                             0.03
                                                                    5.28
                                                                           111.
                                                                                  106.
                                                                                         5.2
##
    5
           5 Hous~
                     29.2
                              53
                                     29
                                           53
                                                  29
                                                       4.77
                                                             0.19
                                                                    4.96
                                                                           116.
                                                                                  111.
                                                                                         4.8
##
    6
           6 Port~
                     26.2
                                     29
                                           51
                                                  31
                                                       4.2
                                                             0.24
                                                                    4.43
                                                                           115.
                                                                                  110.
                                                                                         4.2
                              53
    7
                     24.9
                                     28
                                                             0.24
                                                                    4.19
##
           7 Denv~
                              54
                                           51
                                                  31
                                                       3.95
                                                                           113
                                                                                  109.
                                                                                         4.1
                                                                    3.9
##
    8
           8 Bost~
                     25.7
                              49
                                     33
                                           52
                                                  30
                                                       4.44 - 0.54
                                                                           112.
                                                                                  108.
                                                                                         4.4
##
    9
           9 Okla~
                     25.7
                              49
                                     33
                                           50
                                                  32
                                                      3.4
                                                             0.15
                                                                    3.56
                                                                           110.
                                                                                  107
                                                                                         3.3
##
  10
          10 Indi~
                     27
                              48
                                     34
                                           50
                                                  32
                                                      3.33 -0.57
                                                                    2.76
                                                                          110.
                                                                                  106.
                                                                                         3.4
     ... with 20 more rows, and 9 more variables: Pace <dbl>, FTr <dbl>,
## #
       x3PAr <dbl>, TSp <dbl>, eFGp <dbl>, TOVp <dbl>, ORBp <dbl>, FTpFGA <dbl>,
## #
       DRBp <dbl>
```

Now, the bogus columns are gone. This can be crossed checked:

```
naniar::vis_miss(team_stat_1)
```



Checking missing values team_stat_2

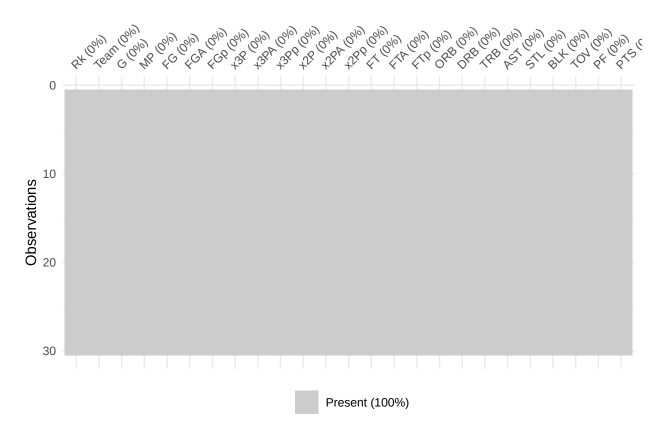
```
sum(is.na(team_stat_2))

## [1] 0

which(is.na(team_stat_2), arr.ind = TRUE)

## row col

naniar::vis_miss(team_stat_2)
```



We can combine team_stat_1 and team_stat_2.

```
team\_stat \leftarrow left\_join(x = team\_stat\_1[-1], y = team\_stat\_2[-1], by = "Team") \#don't need cols 1 of Randon + left\_join(x = team\_stat\_1[-1], y = team\_stat\_2[-1], by = "Team") \#don't need cols 1 of Randon + left\_join(x = team\_stat\_1[-1], y = team\_stat\_2[-1], by = "Team") \#don't need cols 1 of Randon + left\_join(x = team\_stat\_1[-1], y = team\_stat\_2[-1], by = "Team") \#don't need cols 1 of Randon + left\_join(x = team\_stat\_1[-1], y = team\_stat\_2[-1], by = "Team") \#don't need cols 1 of Randon + left\_join(x = team\_stat\_1[-1], y = team\_stat\_2[-1], by = "Team") \#don't need cols 1 of Randon + left\_join(x = team\_stat\_2[-1], by = "Team") #don't need cols 1 of Randon + left\_join(x = team\_stat\_2[-1], by = "Team") #don't need cols 1 of Randon + left\_join(x = team\_stat\_2[-1], by = "Team") #don't need cols 1 of Randon + left\_join(x = team\_stat\_2[-1], by = "Team") #don't need cols 1 of Randon + left\_join(x = team\_stat\_2[-1], by = "Team") #don't need cols 1 of Randon + left\_join(x = team\_stat\_2[-1], by = "Team") #don't need cols 1 of Randon + left\_join(x = team\_stat\_2[-1], by = "Team") #don't need cols 1 of Randon + left\_join(x = team\_stat\_2[-1], by = "Team\_stat\_2[-1], by
```

Other aspects

Interesting fact is that there are 30 teams, but in the player statistics table, there are 31 teams. We find that extra team is TOT which represents the total of all the instances matrices, where a player played from 2 or more teams in the season. We need the total of performance done by such players for the teams they were playing. This can be get with row where team name is "TOT". Thus, fur such players, we can keep only the row having "TOT" as team.

```
player_stat <- player_stat %>% group_by(player_name) %>% add_tally() %>% filter(n==1 | n>1 & Tm == "TOT
```

Earlier, the player_stat has 730 rows, however, it has 530 rows.But one more issue is remaining.We find that there are a number of players who have played at different positions. However, we need to consider only a single position for these players. The best approach is to select the position for which the player has played most of the games. Luckily, we find that the raw data file, has already done this in some way. For example.. We just need to extract the characters before -, in the Pos column.

```
player_stat <- player_stat %>% separate(col = Pos, into = "Pos")
```

```
## Warning: Expected 1 pieces. Additional pieces discarded in 8 rows [33, 84, 101, ## 288, 324, 330, 448, 455].
```

Also, some of the players have played a lower number of games. In fact, there are 20 players who have played only 1 game. We need to create a sort of cutoff and minimum 10 games cutoff is a reasonable cut off.

```
player_stat <- player_stat %>% filter(G>=10)
```

There are 576 players in players salary table, however, there are only 530 unique players in the player statistics table. It means that some of the players did not played in NBA or the data for them is not available in player statistics. However, this fact is considered unimportant for the given project analysis. We can combine player salary and player stat

```
player_stat <- inner_join(x = player_stat, y = player_salary, by = "player_name")</pre>
```

4. Data modelling and results

Valuing Players

The main purpose of any basketball game is that the team wins that game. However, wining of games cannot alone a factor to select the players. In fact only team wins the matches and a player alone cannot have a credit to win the game and basket ball is a team game. Thus, we need find some metrics which includes several indirect measures to rate the players. A player alone may not win the game but it can score points. Points win the games and and after all players are recruited to score points. Now, we will create a metric to value the players based upon certain factors/variables. This metric can be called exp_PTS_per_game. We shall then identify the undervalue players with the help of this metric(3).

In order to predict the exp_PTS_per_game, we need to find some key variables for our analysis(4). There after we will perform a multiple linear regression model.

Some of the metrics to be used are below:

TRB Total Rebounds

AST Assists

STL Steals

BLK Blocks

TOV Turnovers

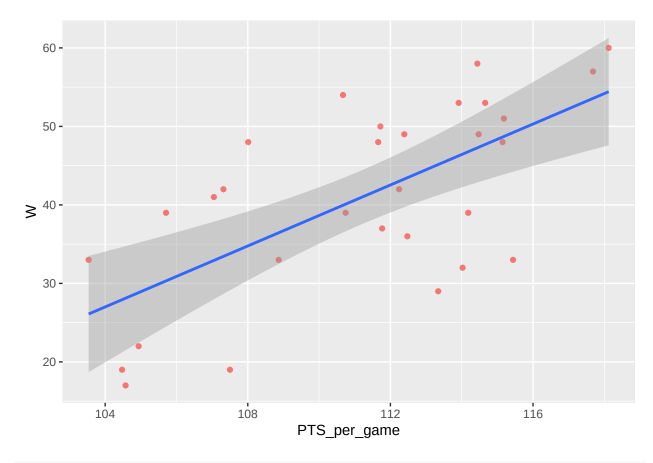
However, as number of games played by players are different, it makes sense to normalize these metrics per game.

```
normalised_team_stat <- team_stat %>% mutate(
    PTS_per_game = PTS / G,
    TRB_per_game = TRB / G,
    AST_per_game = AST / G,
    STL_per_game = STL / G,
    BLK_per_game = BLK / G,
    TOV_per_game = TOV / G)
```

Checking that PTS_per_game is correlated with Wins or not...

```
ggplot(normalised_team_stat, aes(x = PTS_per_game, y = W))+
geom_point(alpha = 0.5, colour = "red")+
geom_smooth(method = "lm")
```

'geom_smooth()' using formula 'y ~ x'



```
#checking correlation between Win and Points_per_game
cor(x = normalised_team_stat$PTS_per_game, y = normalised_team_stat$W, method = "pearson")
```

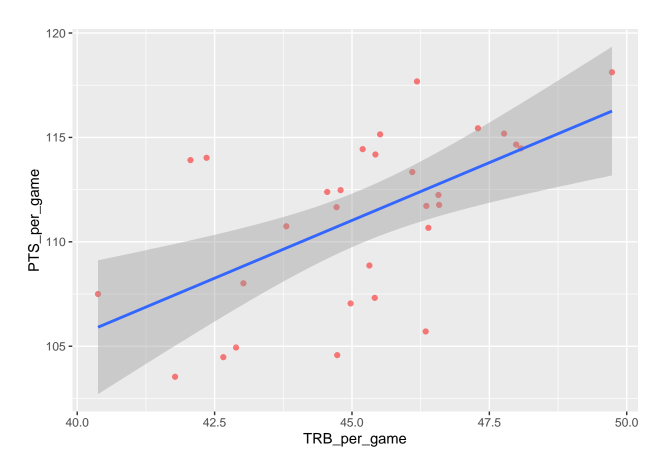
[1] 0.6606001

Thus, we can see that Points_per_game has a positive correlation with Win.

Before developing a multiple regression model for PTS_per_game we should see confirm that dependent variable PTS_per_game and independent variables are related.

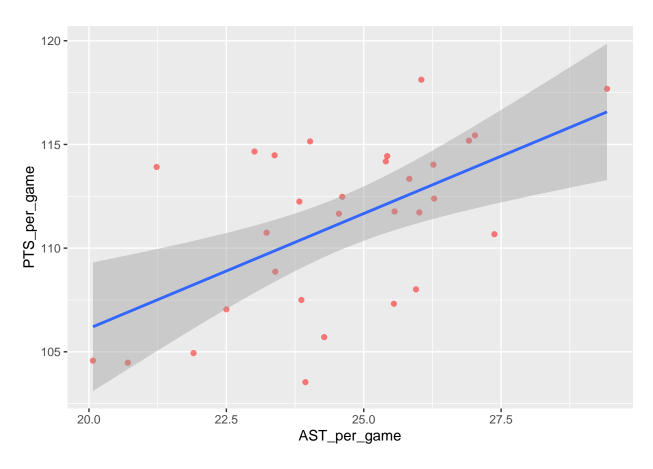
```
ggplot(normalised_team_stat, aes(x = TRB_per_game, y = PTS_per_game))+
geom_point(alpha = 0.5, colour = "red") +
geom_smooth(method = "lm")
```

'geom_smooth()' using formula 'y ~ x'



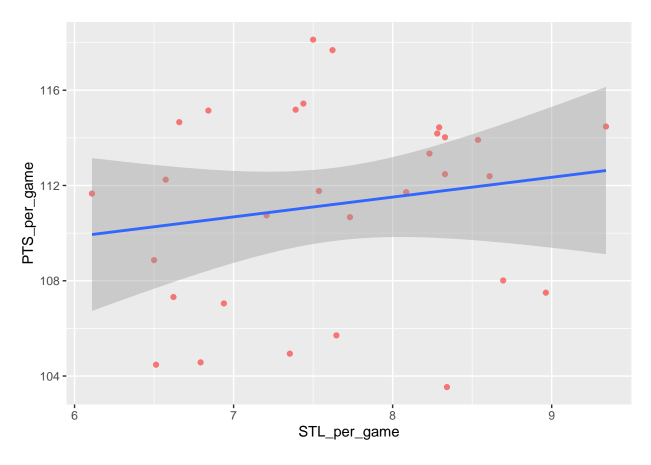
```
ggplot(normalised_team_stat, aes(x = AST_per_game, y = PTS_per_game))+
geom_point(alpha = 0.5, colour = "red") +
geom_smooth(method = "lm")
```

'geom_smooth()' using formula 'y ~ x'



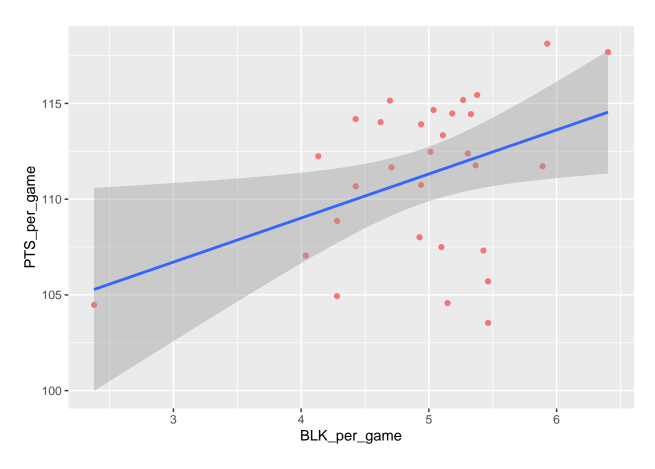
```
ggplot(normalised_team_stat, aes(x = STL_per_game, y = PTS_per_game))+
geom_point(alpha = 0.5, colour = "red") +
geom_smooth(method = "lm")
```

'geom_smooth()' using formula 'y ~ x'



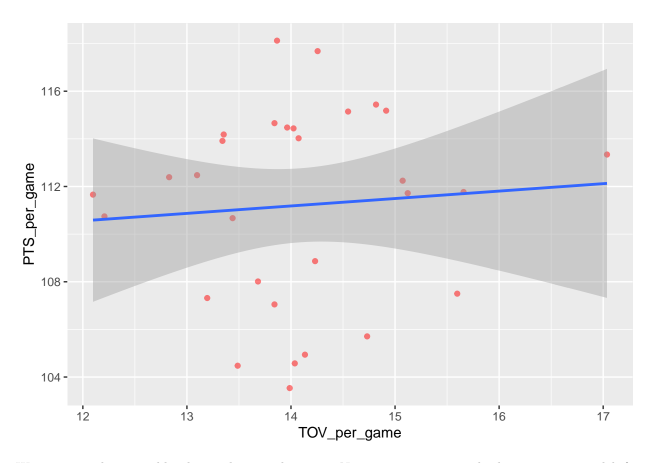
```
ggplot(normalised_team_stat, aes(x = BLK_per_game, y = PTS_per_game))+
geom_point(alpha = 0.5, colour = "red") +
geom_smooth(method = "lm")
```

'geom_smooth()' using formula 'y ~ x'



```
ggplot(normalised_team_stat, aes(x = TOV_per_game, y = PTS_per_game))+
geom_point(alpha = 0.5, colour = "red") +
geom_smooth(method = "lm")
```

'geom_smooth()' using formula 'y ~ x'



We can see that variables has a linear relations. Now, we create a multiple regression model for exp_PTS_per_game.

```
fit <- lm(PTS_per_game ~
   TRB_per_game + AST_per_game + STL_per_game + BLK_per_game + TOV_per_game, data = normalised_team_
tidy(fit, conf.int = TRUE)</pre>
```

```
## # A tibble: 6 x 7
##
     term
                  estimate std.error statistic p.value conf.low conf.high
##
     <chr>>
                     <dbl>
                                <dbl>
                                          <dbl>
                                                   <dbl>
                                                            <dbl>
                                                                      <dbl>
## 1 (Intercept)
                    47.5
                               16.4
                                          2.90 0.00785
                                                         13.7
                                                                     81.4
                                          2.97 0.00666
## 2 TRB_per_game
                     1.01
                                0.341
                                                           0.309
                                                                      1.72
## 3 AST_per_game
                     0.663
                                0.353
                                          1.88 0.0724
                                                          -0.0651
                                                                      1.39
                                                          -0.612
## 4 STL_per_game
                                0.834
                                          1.33 0.196
                                                                      2.83
                     1.11
## 5 BLK_per_game
                    -0.116
                                1.05
                                         -0.111 0.913
                                                          -2.28
                                                                      2.05
## 6 TOV_per_game
                    -0.447
                                0.593
                                         -0.753 0.459
                                                          -1.67
                                                                      0.778
```

Our Model says:

expPTSpergame = RBpergame + ASTpergame + STLpergame + BLKpergame + TOVpergame

Checking Multiple Linear Regression Assumptions

1. The dependent variable should be continuous.

Yes, The Points_per_game is a continuous variable.

2. The independent variables should be continuous

Yes, Each of the independent variables is continuous.

3. Independence of observations

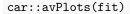
car::durbinWatsonTest(fit)

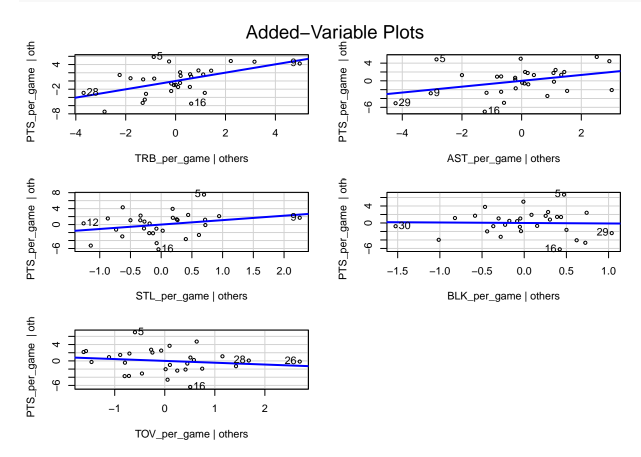
```
## lag Autocorrelation D-W Statistic p-value ## 1 -0.09644946 2.179861 0.626 ## Alternative hypothesis: rho != 0
```

The DW statistics value of 2 indicates that there is no correlation at all. We can see that in our model the value is almost 2. This indicates there is almost no correlation at all among the residuals and that we have independence of observations.

4. Linearity

The dependent variable should have a linear relationship with each independent variable.

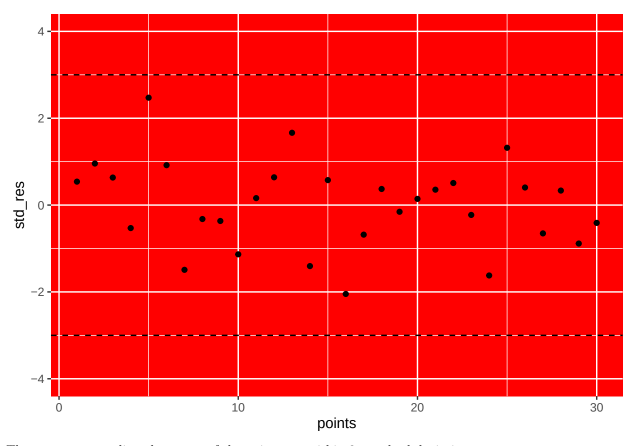




We can see a linear relationship, Though it is weak in case of BLK-per_game.

5. Outliers

```
#Check the data for outliers.
std_res <- rstandard(fit)
points <- 1:length(std_res)
ggplot(data = NULL, aes(x = points, y = std_res)) +
geom_point(colour = "black") +
ylim(c(-4, 4)) +
geom_hline(yintercept = c(-3, 3), colour = "black", linetype = "dashed")+
theme(panel.background = element_rect(fill = 'red'))</pre>
```

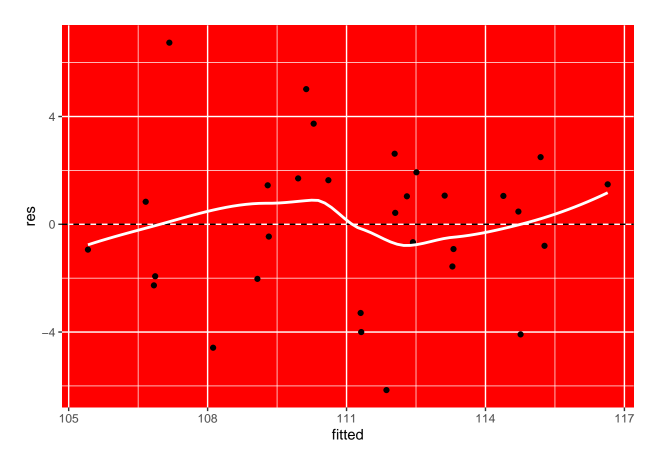


There are some outliers, but most of the points are within 3 standard deviation.

6. Homoscedasticity

```
res<- residuals(fit)
fitted <- fit %>% predict()
ggplot(normalised_team_stat, aes(x = fitted, y = res))+
geom_point(colour = "black")+
geom_hline(yintercept = 0, colour = "black", linetype = "dashed")+
theme(panel.background = element_rect(fill = 'red'))+
geom_smooth(se = FALSE, colour = "white")
```

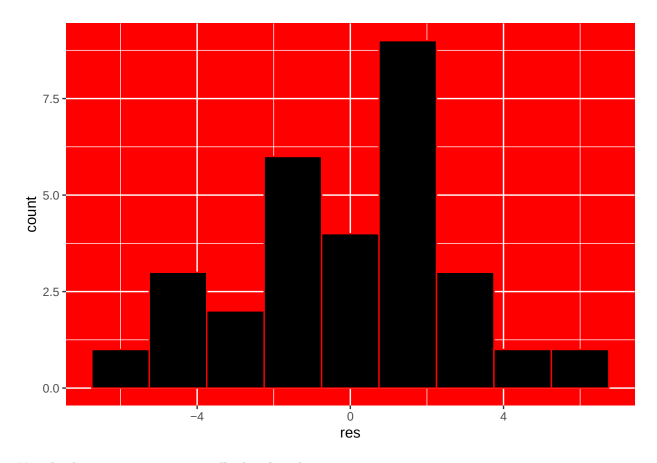
'geom_smooth()' using method = 'loess' and formula 'y \sim x'



Yes, the data shows homoscedasticity evident from randomisation visible.

7. Normality

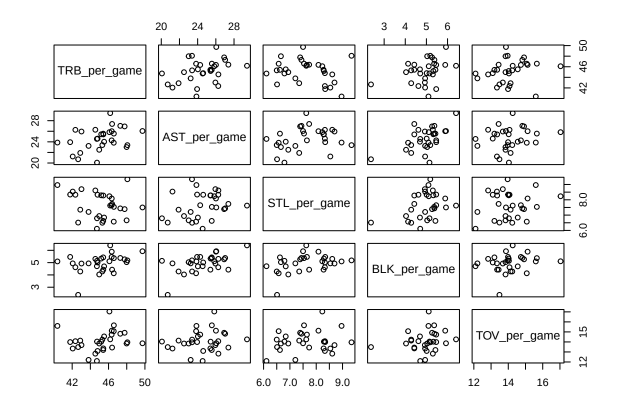
```
ggplot(data =NULL, aes(x= res))+
geom_histogram( colour = "red", fill = "black", binwidth = 1.5)+
theme(panel.background = element_rect(fill = 'red'))
```



Yes, the data points appear normally distributed.

8. Multicollinearity

```
pairs(formula = ~ TRB_per_game + AST_per_game + STL_per_game + BLK_per_game + TOV_per_game, data = :
```



```
car::vif(fit)
## TRB_per_game AST_per_game STL_per_game BLK_per_game TOV_per_game
##
       1.532366
                    1.598148
                                 1.457992
                                               1.713277
                                                            1.088499
sqrt(car::vif(fit))
## TRB_per_game AST_per_game STL_per_game BLK_per_game TOV_per_game
       1.237888
##
                    1.264179
                                 1.207474
                                               1.308922
                                                            1.043311
```

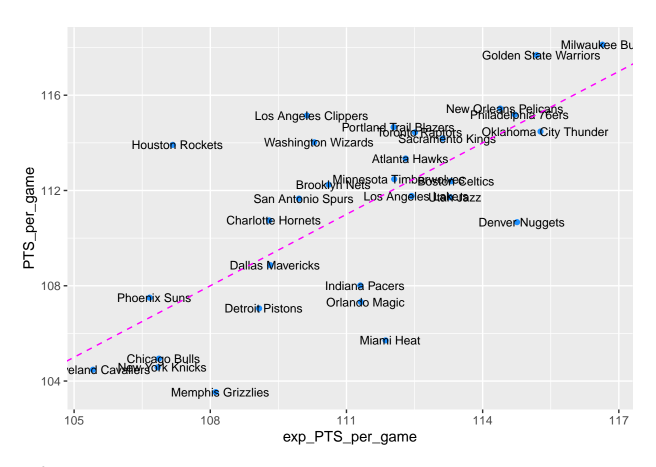
The model does not show any multicollinearity and this is the required aspect.

Model Testing & Player Metric

Applying the model

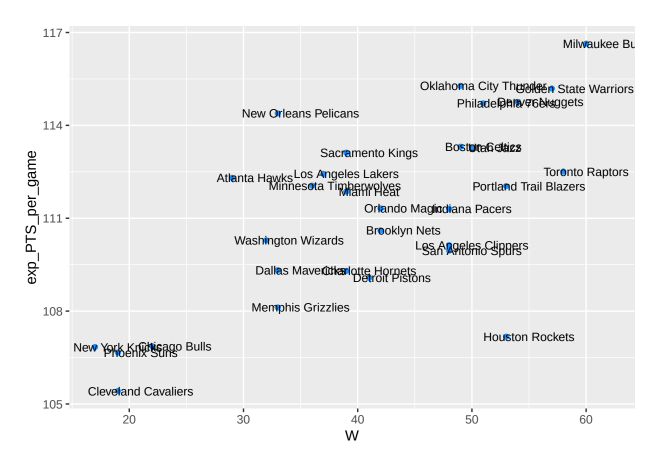
```
normalised_team_stat <- mutate(normalised_team_stat,exp_PTS_per_game=predict(fit,newdata=normalised_team_stat)
graph
```

```
ggplot(normalised_team_stat, aes(exp_PTS_per_game, PTS_per_game, label = Team)) +
geom_point(colour = "dodgerblue") +
geom_text(nudge_x = 0.1, cex = 3) +
geom_abline(linetype = "dashed", colour = "magenta")
```



graph

```
ggplot(normalised_team_stat, aes(x = W, y = exp_PTS_per_game, label = Team)) +
geom_point(colour = "dodgerblue") +
geom_text(nudge_x = 2, cex = 3)
```



Player Metric

At first we normalize the player_stat

```
normalised_player_stat <- player_stat %>% mutate(
   PTS_per_game = PTS / G,
   TRB_per_game = TRB / G,
   AST_per_game = AST / G,
   STL_per_game = STL / G,
   BLK_per_game = BLK / G,
   TOV_per_game = TOV / G)
str(normalised_player_stat)
### grouped df [454 x 38] (S3: grouped df/th] df/th]/data frame)
```

```
## grouped_df [454 x 38] (S3: grouped_df/tbl_df/tbl/data.frame)
   $ player_name : chr [1:454] "Alex Abrines" "Quincy Acy" "Jaylen Adams" "Steven Adams" ...
##
                 : chr [1:454] "SG" "PF" "PG" "C" ...
##
   $ Pos
##
   $ Age
                  : num [1:454] 25 28 22 25 21 21 33 21 23 20 ...
                  : chr [1:454] "OKC" "PHO" "ATL" "OKC" ...
##
   $ Tm
##
   $ G
                  : num [1:454] 31 10 34 80 82 19 81 10 38 80 ...
##
  $ GS
                  : num [1:454] 2 0 1 80 28 3 81 1 2 80 ...
##
  $ MP
                  : num [1:454] 588 123 428 2669 1913 ...
##
   $ FG
                  : num [1:454] 56 4 38 481 280 11 684 13 67 335 ...
##
  $ FGA
                  : num [1:454] 157 18 110 809 486 ...
##
  $ FGp
                  : num [1:454] 0.357 0.222 0.345 0.595 0.576 0.306 0.519 0.333 0.376 0.59 ...
## $ x3P
                  : num [1:454] 41 2 25 0 3 6 10 3 32 6 ...
##
   $ x3PA
                  : num [1:454] 127 15 74 2 15 23 42 12 99 45 ...
```

```
: num [1:454] 0.323 0.133 0.338 0 0.2 0.261 0.238 0.25 0.323 0.133 ...
## $ x3Pp
## $ x2P
                 : num [1:454] 15 2 13 481 277 5 674 10 35 329 ...
## $ x2PA
                 : num [1:454] 30 3 36 807 471 ...
                 : num [1:454] 0.5 0.667 0.361 0.596 0.588 0.385 0.528 0.37 0.443 0.629 ...
## $ x2Pp
## $ eFGp
                 : num [1:454] 0.487 0.278 0.459 0.595 0.579 0.389 0.522 0.372 0.466 0.595 ...
## $ FT
                 : num [1:454] 12 7 7 146 166 4 349 8 45 197 ...
                 : num [1:454] 13 10 9 292 226 4 412 12 60 278 ...
## $ FTp
                 : num [1:454] 0.923 0.7 0.778 0.5 0.735 1 0.847 0.667 0.75 0.709 ...
##
   $ ORB
                 : num [1:454] 5 3 11 391 165 3 251 11 3 191 ...
## $ DRB
                 : num [1:454] 43 22 49 369 432 16 493 15 20 481 ...
## $ TRB
                 : num [1:454] 48 25 60 760 597 19 744 26 23 672 ...
## $ AST
                 : num [1:454] 20 8 65 124 184 5 194 13 25 110 ...
                 : num [1:454] 17 1 14 117 71 1 43 1 6 43 ...
## $ STL
## $ BLK
                 : num [1:454] 6 4 5 76 65 4 107 0 6 120 ...
## $ TOV
                 : num [1:454] 14 4 28 135 121 6 144 8 33 103 ...
## $ PF
                 : num [1:454] 53 24 45 204 203 13 179 7 47 184 ...
## $ PTS
                 : num [1:454] 165 17 108 1108 729 ...
## $ n
                 : int [1:454] 1 1 1 1 1 1 1 1 1 1 ...
## $ player_id : num [1:454] 1 2 4 3 5 6 10 11 12 13 ...
                 : num [1:454] 3667645 213948 236854 24157304 2955840 ...
##
   $ salary
## $ PTS_per_game: num [1:454] 5.32 1.7 3.18 13.85 8.89 ...
## $ TRB_per_game: num [1:454] 1.55 2.5 1.76 9.5 7.28 ...
   $ AST_per_game: num [1:454] 0.645 0.8 1.912 1.55 2.244 ...
   $ STL per game: num [1:454] 0.548 0.1 0.412 1.462 0.866 ...
   $ BLK_per_game: num [1:454] 0.194 0.4 0.147 0.95 0.793 ...
   $ TOV_per_game: num [1:454] 0.452 0.4 0.824 1.688 1.476 ...
   - attr(*, "groups")= tibble [454 x 2] (S3: tbl_df/tbl/data.frame)
##
##
    ...$ player_name: chr [1:454] "Aaron Gordon" "Aaron Holiday" "Abdel Nader" "Al Horford" ...
##
     ..$ .rows
                 : list<int> [1:454]
##
     .. ..$ : int 169
##
     .. ..$ : int 202
##
     .. ..$ : int 317
##
     .. ..$ : int 208
##
     .. ..$ : int 12
##
     .. ..$ : int 76
     .. ..$ : int 1
##
##
     .. ..$ : int 89
##
     ....$ : int 262
##
     .. ..$ : int 355
##
     .. ..$ : int 292
##
     .. ..$ : int 229
##
     .. ..$ : int 107
     .. ..$ : int 412
##
##
     .. ..$ : int 226
##
     .. ..$ : int 230
##
     .. ..$ : int 132
     .. ..$ : int 213
##
##
     .. ..$ : int 53
##
     .. ..$ : int 189
     .. ..$ : int 437
##
##
     .. ..$ : int 386
##
     .. ..$ : int 454
##
     .. ..$ : int 115
     .. ..$ : int 409
##
```

```
.. ..$ : int 48
##
##
     .. ..$ : int 34
     .. ..$ : int 363
##
     .. ..$ : int 58
##
##
     .. ..$ : int 5
##
     .. ..$ : int 293
##
     .. ..$ : int 384
     .. ..$ : int 46
##
##
     .. ..$ : int 180
##
     .. ..$ : int 281
##
     .. ..$ : int 352
     .. ..$ : int 51
##
     .. ..$ : int 52
##
##
     .. ..$ : int 429
     .. ..$ : int 36
##
##
     .. ..$ : int 168
##
     .. ..$ : int 215
##
     ....$ : int 247
##
     .. ..$ : int 375
     .. ..$ : int 271
##
##
     .. ..$ : int 67
##
     .. ..$ : int 79
     .. ..$ : int 151
##
##
     .. ..$ : int 199
##
     .. ..$ : int 396
##
     .. ..$ : int 345
##
     .. ..$ : int 266
##
     .. ..$ : int 17
##
     .. ..$ : int 337
     .. ..$ : int 211
##
     .. ..$ : int 342
##
##
     .. ..$ : int 156
##
     .. ..$ : int 357
##
     .. ..$ : int 123
     .. ..$ : int 297
##
     .. ..$ : int 57
##
##
     .. ..$ : int 344
##
     .. ..$ : int 446
     .. ..$ : int 287
##
     .. ..$ : int 299
##
##
     .. ..$ : int 438
     .. ..$ : int 83
##
##
     .. ..$ : int 451
##
     .. ..$ : int 380
     .. ..$ : int 59
##
     .. ..$ : int 241
##
##
     .. ..$ : int 260
##
     .. ..$ : int 147
##
     .. ..$ : int 373
     .. ..$ : int 42
##
##
     .. ..$ : int 236
##
     .. ..$ : int 267
##
     .. ..$ : int 261
     .. ..$ : int 130
##
```

```
##
     .. ..$ : int 181
     .. ..$ : int 402
##
##
     .. ..$ : int 158
     .. ..$ : int 175
##
##
     ...$: int 111
##
     .. ..$ : int 143
##
     ....$ : int 209
     .. ..$ : int 453
##
##
     .. ..$ : int 300
##
     .. ..$ : int 101
##
     .. ..$ : int 328
     .. ..$ : int 43
##
     .. ..$ : int 360
##
##
     .. ..$ : int 153
##
     ....$ : int 296
##
     .. ..$ : int 22
##
     .. ..$ : int 240
     .. ..$ : int 447
##
##
     .. ..$ : int 121
     .. ..$ : int 105
##
##
     .. .. [list output truncated]
##
     .. .. @ ptype: int(0)
     ..- attr(*, ".drop")= logi TRUE
##
```

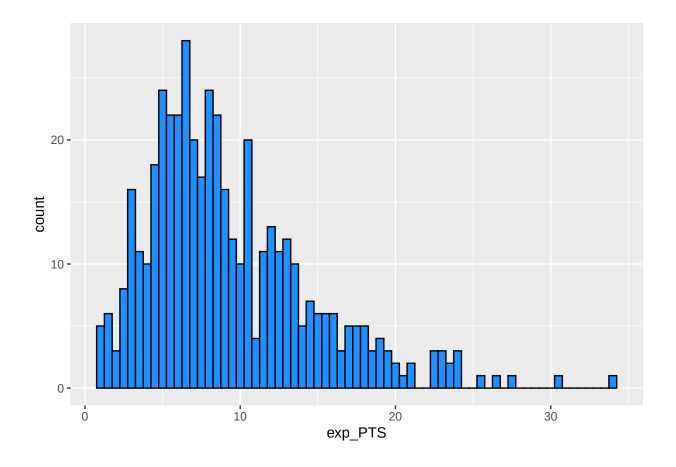
Next, step is to calculate player specific expected points.

```
fit <- lm(PTS_per_game ~
 TRB_per_game + AST_per_game + STL_per_game + BLK_per_game + TOV_per_game, data = normalised_playe
tidy(fit, conf.int = TRUE)
## # A tibble: 6 x 7
##
    term
                 estimate std.error statistic p.value conf.low conf.high
    <chr>
##
                  <dbl> <dbl>
                                       <dbl>
                                                <dbl>
                                                         <dbl>
                                                                   <dbl>
                                       1.24 2.14e- 1
## 1 (Intercept)
                   0.357
                            0.287
                                                       -0.207
                                                                   0.920
## 2 TRB_per_game 0.368
                             0.0929
                                       3.96 8.59e- 5
                                                         0.186
                                                                   0.551
## 3 AST_per_game -0.587
                             0.173
                                      -3.39 7.48e- 4
                                                        -0.927
                                                                  -0.247
## 4 STL_per_game
                                       5.19 3.14e- 7
                  2.58
                             0.497
                                                         1.60
                                                                   3.56
## 5 BLK_per_game -0.0830
                             0.473
                                      -0.175 8.61e- 1
                                                        -1.01
                                                                   0.847
## 6 TOV_per_game
                   6.15
                             0.418
                                      14.7 3.19e-40
                                                         5.33
                                                                   6.97
```

normalised_player_stat <- normalised_player_stat%>% ungroup() %>% mutate(exp_PTS = predict(fit,newdata

histogram

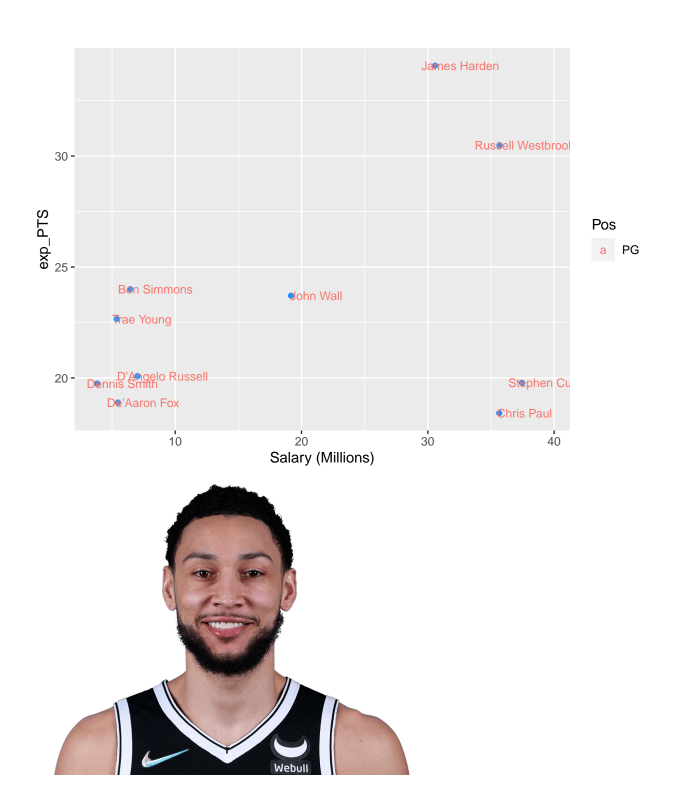
```
normalised_player_stat %>%
ggplot(aes(x = exp_PTS)) +
geom_histogram(binwidth = 0.5, colour = "black", fill = "dodgerblue")
```



5. Player recommendations

Value for money player for Point Guard Position

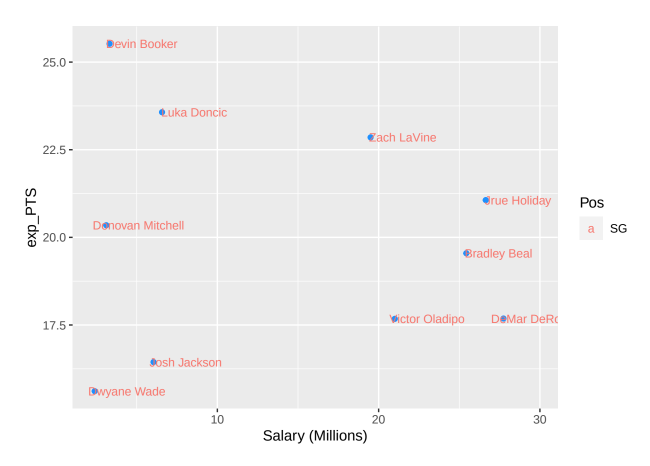
```
## # A tibble: 10 x 4
                        Pos
##
                                 salary exp_PTS
      player_name
      <chr>
                                  <dbl>
                                          <dbl>
##
                         <chr>
##
    1 James Harden
                        PG
                               30570000
                                            34.1
                                           30.5
##
    2 Russell Westbrook PG
                               35665000
    3 Ben Simmons
                                6434520
                                           24.0
##
                        PG
    4 John Wall
                               19169800
                                           23.7
##
                        PG
    5 Trae Young
##
                        PG
                                5363280
                                           22.7
    6 D'Angelo Russell PG
                                           20.1
                                7019698
##
    7 Stephen Curry
                        PG
                               37457154
                                           19.8
    8 Dennis Smith
                                            19.7
                        PG
                                3819960
    9 De'Aaron Fox
                        PG
                                5470920
                                           18.9
## 10 Chris Paul
                               35654150
                        PG
                                            18.4
```



Ben Simmons & Trae Young are two players best suited for point guard position. We can see that Ben Simmons has exp_PTS of 24.0 at just 6.43 millions. So, he is our player for point guard position. More detail of players can be see at NBA website(5). We can consider Trae Young for bench strength.

Value for money player for Shooting Guard Position

##	# 1	A tibble: 10 x 4			
##		player_name	Pos	salary	exp_PTS
##		<chr></chr>	<chr></chr>	<dbl></dbl>	<dbl></dbl>
##	1	Devin Booker	SG	3314365	25.5
##	2	Luka Doncic	SG	6569040	23.6
##	3	Zach LaVine	SG	19500000	22.9
##	4	Jrue Holiday	SG	26641111	21.1
##	5	Donovan Mitchell	SG	3111480	20.3
##	6	Bradley Beal	SG	25434262	19.5
##	7	DeMar DeRozan	SG	27739975	17.7
##	8	Victor Oladipo	SG	21000000	17.7
##	9	Josh Jackson	SG	6041520	16.4
##	10	Dwyane Wade	SG	2393887	15.6

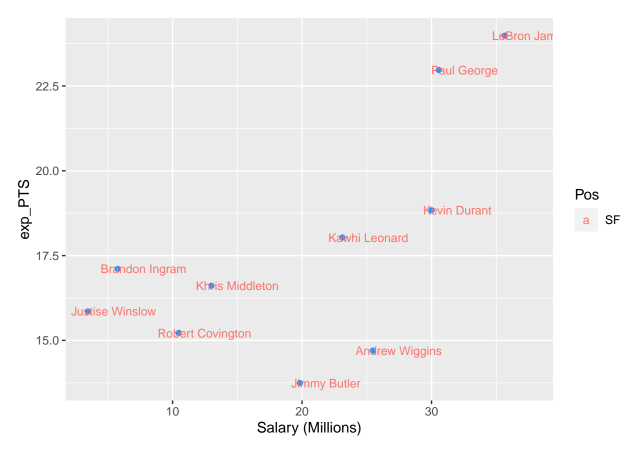




Devin Booker & Luka Doncic are two players best suited for shooting guard position. We can see that Devin Booker has exp_PTS of 25.5 just at 3.31 millions. So, he is our player for shooting guard position. We can put Luka Doncic for bench strength.

Value for money player for Small Forward Position

##	# 1	A tibble: 10 x 4			
##		player_name	Pos	salary	exp_PTS
##		<chr></chr>	<chr></chr>	<dbl></dbl>	<dbl></dbl>
##	1	LeBron James	SF	35654150	24.0
##	2	Paul George	SF	30560700	23.0
##	3	Kevin Durant	SF	30000000	18.8
##	4	Kawhi Leonard	SF	23114066	18.0
##	5	Brandon Ingram	SF	5757120	17.1
##	6	Khris Middleton	SF	13000000	16.6
##	7	Justise Winslow	SF	3448926	15.9
##	8	Robert Covington	SF	10464092	15.2
##	9	Andrew Wiggins	SF	25467250	14.7
##	10	Jimmy Butler	SF	19841627	13.7

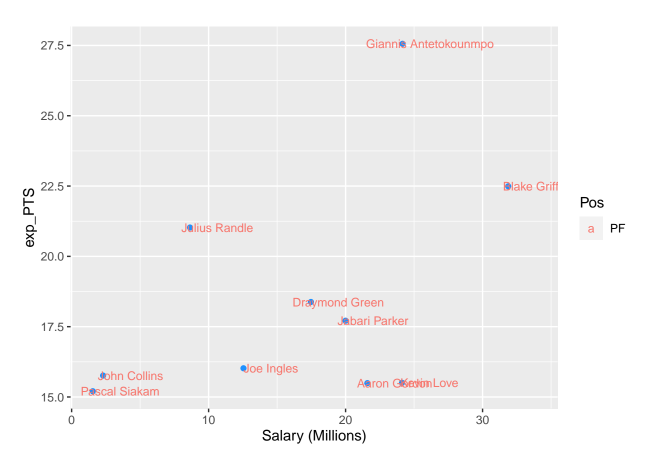




Brandon Ingram & Justise Winslow are two players for small forward position. We can see that Brandon Ingram has exp_PTS of 17.1 just at 5.75 millions. So, he is our player for small forward position. We can put Justise Winslow for bench strength.

Value for money player for Power Forward Position

##	# 1	A tibble: 10 x 4			
##	player_name		Pos	salary	exp_PTS
##		<chr></chr>	<chr>></chr>	<dbl></dbl>	<dbl></dbl>
##	1	Giannis Antetokounmpo	PF	24157304	27.6
##	2	Blake Griffin	PF	31873932	22.5
##	3	Julius Randle	PF	8641000	21.0
##	4	Draymond Green	PF	17469565	18.4
##	5	Jabari Parker	PF	20000000	17.7
##	6	Joe Ingles	PF	12545455	16.0
##	7	John Collins	PF	2299080	15.8
##	8	Kevin Love	PF	24119025	15.5
##	9	Aaron Gordon	PF	21590909	15.5
##	10	Pascal Siakam	PF	1544951	15.2

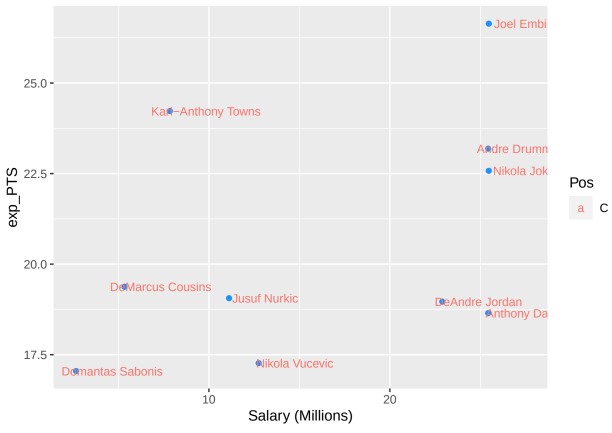




Julius Randle & John Collins are two best players for power forward position. We can see that Julius Randle has \exp _PTS of 21 at just 8.64 millions. So, he is our player for power forward position. We can put John Collins for bench strenght.

Value for money player for Center Position

##	# 1	A tibble: 10 x 4			
##		player_name	Pos	salary	exp_PTS
##		<chr></chr>	<chr></chr>	<dbl></dbl>	<dbl></dbl>
##	1	Joel Embiid	C	25467250	26.6
##	2	Karl-Anthony Towns	C	7839435	24.2
##	3	Andre Drummond	C	25434262	23.2
##	4	Nikola Jokic	C	25467250	22.6
##	5	DeMarcus Cousins	C	5337000	19.4
##	6	Jusuf Nurkic	C	11111111	19.1
##	7	DeAndre Jordan	C	22897200	19.0
##	8	Anthony Davis	C	25434263	18.6
##	9	Nikola Vucevic	C	12750000	17.3
##	10	Domantas Sabonis	C	2659800	17.0





Karl-Anthony Towns & DeMarcus Cousins, are two players suited for center position. We can see that Karl-Anthony Towns has exp_PTS of 24.2 at just 7.83 millions. So, he is our player for center position. We can put DeMarcus Cousins for bench strength.

Lets save the processed data

```
write_csv(x = final_players, path = "data/processed/finalplayers.csv")

## Warning: The 'path' argument of 'write_csv()' is deprecated as of readr 1.4.0.

## Please use the 'file' argument instead.

write_csv(x = normalised_player_stat, path = "data/processed/playersstat.csv")
write_csv(x = normalised_team_stat, path = "data/processed/teamstat.csv")
```

6. Summary

##		POSITION	PLAYER	${\tt SALARYmillions}$
##	1	PG	D'Angelo Russell	7.01
##	2	SG	Devin Booker	3.31
##	3	SF	Brandon Ingram	5.75
##	4	PF	John Collins	2.29
##	5	C	Karl-Anthony Towns	7.83
##	6		TOTAL	26.19

We are able to find top 5 value for money players in just 26.19 millions. We are left with ample money to make remaining team.

7. Reference List

- 1. [Internet]. Rstudio.com. 2022 [cited 3 May 2022]. Available from: https://www.rstudio.com/wp-content/uploads/2015/02/rmarkdown-cheatsheet.pdf
- 2. Chicago Bulls Basketball Bulls News, Scores, Stats, Rumors & More | ESPN [Internet]. ESPN. 2022 [cited 3 May 2022]. Available from: https://www.espn.in/nba/team/_/name/chi/chicago-bulls
- 3. García J, Ibáñez S, Martinez De Santos R, Leite N, Sampaio J. Identifying Basketball Performance Indicators in Regular Season and Playoff Games. Journal of Human Kinetics [Internet]. 2013 [cited 27 April 2022];36(1):161-168. Available from: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3661887/
- 4. Csataljay G, O'Donoghue P, Hughes M, Dancs H. Performance indicators that distinguish winning and losing teams in basketball. International Journal of Performance Analysis in Sport [Internet]. 2009 [cited 1 May 2022];9(1):60-66. Available from: https://www.researchgate.net/publication/233682287_Performance_indicators_that_distinguish_winning_and_losing_teams_in_basketball
- 5. NBA Players & Team Rosters | NBA.com [Internet]. Nba.com. 2022 [cited 3 May 2022]. Available from: https://www.nba.com/players