DATA621 HW1 team

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Overview

In this homework assignment, we will explore, analyze and model a data set containing approximately 2200 records. Each record represents a professional baseball team from the years 1871 to 2006 inclusive. Each record has the performance of the team for the given year, with all of the statistics adjusted to match the performance of a 162 game season. Our objective is to build a multiple linear regression model on the training data to predict the number of wins for the team.

Libraries

```
library(tidyverse)
library(ggcorrplot)
library(pastecs)
library(reshape)
library(ggplot2)
library(mice)
library(VIM)
library(corrplot)
library(jtools)
```

Data Import and Prep

The original data was loaded containing 2276 rows and 16 columns related to batting, base run, pitching, and fielding. A summary and boxplots of all variables suggest some columns have missing data, and some may contain outliers.

```
#Read the training and test data
MB_train <- read.csv("https://raw.githubusercontent.com/mkollontai/DATA621_GroupWork/master/HW1/moneyba
MB_test <- read.csv("https://raw.githubusercontent.com/mkollontai/DATA621_GroupWork/master/HW1/moneybal
dim(MB_train)

## [1] 2276 17
head(MB_train)</pre>
```

```
## 1
          1
                                                                          39
                      39
                                    1445
                                                       194
         2
## 2
                      70
                                    1339
                                                       219
                                                                          22
## 3
          3
                                                       232
                                                                          35
                      86
                                    1377
## 4
          4
                      70
                                    1387
                                                       209
                                                                          38
## 5
          5
                      82
                                                       186
                                    1297
                                                                          27
## 6
                      75
                                    1279
                                                       200
                                                                          36
     TEAM_BATTING_HR TEAM_BATTING_BB TEAM_BATTING_SO TEAM_BASERUN_SB
##
## 1
                   13
                                    143
                                                      842
                                                                        NA
                                                                        37
## 2
                  190
                                    685
                                                     1075
## 3
                  137
                                    602
                                                      917
                                                                        46
## 4
                                                      922
                                                                        43
                   96
                                    451
## 5
                   102
                                    472
                                                      920
                                                                        49
## 6
                   92
                                    443
                                                      973
                                                                       107
##
     TEAM_BASERUN_CS TEAM_BATTING_HBP TEAM_PITCHING_H TEAM_PITCHING_HR
## 1
                   NA
                                      NA
                                                      9364
                                                                           84
## 2
                   28
                                      NA
                                                      1347
                                                                          191
## 3
                   27
                                      NA
                                                      1377
                                                                          137
                   30
## 4
                                                      1396
                                                                          97
                                      NΑ
## 5
                    39
                                      NA
                                                      1297
                                                                          102
## 6
                   59
                                      NA
                                                      1279
                                                                           92
     TEAM_PITCHING_BB TEAM_PITCHING_SO TEAM_FIELDING_E TEAM_FIELDING_DP
##
## 1
                   927
                                     5456
                                                       1011
                                                                            NA
## 2
                   689
                                                                           155
                                     1082
                                                        193
## 3
                   602
                                      917
                                                        175
                                                                           153
## 4
                   454
                                      928
                                                        164
                                                                           156
## 5
                    472
                                      920
                                                        138
                                                                           168
## 6
                    443
                                      973
                                                        123
                                                                           149
#elimination index column in both data files
MB train <- MB train[-1]</pre>
MB_test <- MB_train[-1]</pre>
#subset the batting stats
MB_train_bat<-MB_train[c("TEAM_BATTING_H" , "TEAM_BATTING_2B" , "TEAM_BATTING_3B" , "TEAM_BATTING_HR"
#subset the baserunning stats
MB_train_base<-MB_train[c("TEAM_BASERUN_SB" , "TEAM_BASERUN_CS")]</pre>
#subset the fielding stats
```

INDEX TARGET_WINS TEAM_BATTING_H TEAM_BATTING_2B TEAM_BATTING_3B

Data Summaries

#subset the pitching stats

##

We can only use the variables given to us (or variables that we derive from the variables provided). Below codes shows the variables of interest in the data set:

MB_train_pitch<-MB_train[c("TEAM_PITCHING_H" ,"TEAM_PITCHING_HR" ,"TEAM_PITCHING_BB" ,"TEAM_PITCHING_S

MB_train_field<-MB_train[c("TEAM_FIELDING_E", "TEAM_FIELDING_DP")]

```
summary(MB_train)

## TARGET_WINS TEAM_BATTING_H TEAM_BATTING_2B TEAM_BATTING_3B
```

```
Min.
           : 0.00
                             : 891
                                             : 69.0
                                                              : 0.00
                      Min.
                                      Min.
                                                       Min.
                                                       1st Qu.: 34.00
##
    1st Qu.: 71.00
                                      1st Qu.:208.0
                      1st Qu.:1383
    Median: 82.00
                                                       Median: 47.00
##
                      Median:1454
                                      Median :238.0
##
           : 80.79
                             :1469
                                             :241.2
                                                              : 55.25
    Mean
                      Mean
                                      Mean
                                                       Mean
##
    3rd Qu.: 92.00
                      3rd Qu.:1537
                                      3rd Qu.:273.0
                                                       3rd Qu.: 72.00
##
           :146.00
                             :2554
                                             :458.0
                                                              :223.00
    Max.
                      Max.
                                      Max.
                                                       Max.
##
##
    TEAM BATTING HR
                      TEAM BATTING BB TEAM BATTING SO
                                                         TEAM BASERUN SB
##
    Min.
           : 0.00
                      Min.
                             : 0.0
                                       Min.
                                                   0.0
                                                         Min.
                                                                : 0.0
##
    1st Qu.: 42.00
                      1st Qu.:451.0
                                       1st Qu.: 548.0
                                                         1st Qu.: 66.0
    Median :102.00
                      Median :512.0
                                       Median: 750.0
                                                         Median :101.0
          : 99.61
                             :501.6
                                              : 735.6
##
    Mean
                      Mean
                                       Mean
                                                         Mean
                                                                :124.8
##
    3rd Qu.:147.00
                      3rd Qu.:580.0
                                       3rd Qu.: 930.0
                                                         3rd Qu.:156.0
                             :878.0
                                              :1399.0
##
    Max.
           :264.00
                      Max.
                                       Max.
                                                         Max.
                                                                :697.0
##
                                       NA's
                                              :102
                                                         NA's
                                                                :131
##
    TEAM_BASERUN_CS TEAM_BATTING_HBP TEAM_PITCHING_H TEAM_PITCHING_HR
           : 0.0
                            :29.00
##
                     Min.
                                       Min.
                                              : 1137
                                                        Min.
                                                               : 0.0
##
    1st Qu.: 38.0
                     1st Qu.:50.50
                                       1st Qu.: 1419
                                                        1st Qu.: 50.0
    Median: 49.0
                     Median :58.00
                                       Median: 1518
##
                                                        Median :107.0
##
    Mean
           : 52.8
                     Mean
                            :59.36
                                       Mean
                                              : 1779
                                                        Mean
                                                                :105.7
##
    3rd Qu.: 62.0
                     3rd Qu.:67.00
                                       3rd Qu.: 1682
                                                        3rd Qu.:150.0
##
           :201.0
                            :95.00
                                              :30132
    Max.
                     Max.
                                       Max.
                                                        Max.
                                                                :343.0
    NA's
           :772
                     NA's
##
                            :2085
    TEAM PITCHING BB TEAM PITCHING SO
                                         TEAM FIELDING E
##
                                                           TEAM FIELDING DP
##
                0.0
                      Min.
                             :
                                   0.0
                                         Min.
                                                 : 65.0
                                                           Min.
                                                                   : 52.0
    1st Qu.: 476.0
                      1st Qu.:
                                615.0
                                         1st Qu.: 127.0
                                                           1st Qu.:131.0
##
    Median : 536.5
                                813.5
                                         Median: 159.0
                                                           Median :149.0
                      Median :
##
    Mean
           : 553.0
                      Mean
                                817.7
                                         Mean
                                                : 246.5
                                                           Mean
                                                                   :146.4
                             :
##
    3rd Qu.: 611.0
                                968.0
                                         3rd Qu.: 249.2
                                                           3rd Qu.:164.0
                      3rd Qu.:
##
    Max.
           :3645.0
                             :19278.0
                                         Max.
                                                 :1898.0
                                                           Max.
                                                                   :228.0
                      Max.
##
                      NA's
                              :102
                                                           NA's
                                                                   :286
```

Few more descriptive statistics of MB_train data. The descriptive statistics below shows the mean, mode, standard deviation, minimum and maximum of each variable in the dataset.

stat.desc(MB_train, basic = F)

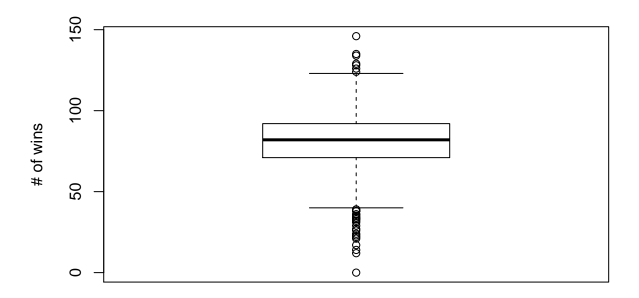
```
##
                TARGET_WINS TEAM_BATTING_H TEAM_BATTING_2B TEAM_BATTING_3B
## median
                 82.0000000
                               1.454000e+03
                                                 238.0000000
                                                                   47.0000000
## mean
                 80.7908612
                               1.469270e+03
                                                 241.2469244
                                                                   55.2500000
## SE.mean
                   0.3301823
                               3.030789e+00
                                                   0.9810087
                                                                    0.5856226
## CI.mean.0.95
                  0.6474899
                               5.943400e+00
                                                   1.9237652
                                                                    1.1484102
## var
                248.1303077
                               2.090661e+04
                                                2190.3724081
                                                                  780.5629670
                                                                   27.9385570
## std.dev
                  15.7521525
                               1.445912e+02
                                                  46.8014146
## coef.var
                  0.1949744
                               9.841024e-02
                                                   0.1939980
                                                                    0.5056752
##
                TEAM_BATTING_HR TEAM_BATTING_BB TEAM_BATTING_SO
## median
                     102.0000000
                                    5.120000e+02
                                                     7.500000e+02
## mean
                      99.6120387
                                    5.015589e+02
                                                     7.356053e+02
## SE.mean
                       1.2691285
                                    2.571315e+00
                                                     5.330191e+00
## CI.mean.0.95
                       2.4887702
                                    5.042367e+00
                                                     1.045281e+01
## var
                    3665.9237056
                                    1.504814e+04
                                                     6.176538e+04
## std.dev
                      60.5468720
                                                     2.485264e+02
                                    1.226709e+02
## coef.var
                                    2.445792e-01
                       0.6078269
                                                     3.378529e-01
```

```
##
                TEAM_BASERUN_SB TEAM_BASERUN_CS TEAM_BATTING_HBP
## median
                     101.0000000
                                      49.000000
                                                        58.0000000
## mean
                    124.7617716
                                      52.8038564
                                                        59.3560209
## SE.mean
                                                         0.9382681
                       1.8955584
                                       0.5919414
## CI.mean.0.95
                      3.7173247
                                       1.1611188
                                                         1.8507602
## var
                   7707.2888364
                                     526.9934382
                                                       168.1462662
## std.dev
                                                        12.9671225
                     87.7911660
                                      22.9563376
## coef.var
                      0.7036704
                                       0.4347474
                                                         0.2184635
##
                TEAM_PITCHING_H TEAM_PITCHING_HR TEAM_PITCHING_BB
## median
                   1.518000e+03
                                      107.0000000
                                                       5.365000e+02
## mean
                   1.779210e+03
                                      105.6985940
                                                       5.530079e+02
## SE.mean
                                                       3.487032e+00
                   2.948896e+01
                                        1.2848886
## CI.mean.0.95
                   5.782807e+01
                                        2.5196759
                                                       6.838095e+00
                                                       2.767477e+04
## var
                   1.979207e+06
                                     3757.5363673
## std.dev
                                                       1.663574e+02
                   1.406843e+03
                                       61.2987469
## coef.var
                   7.907119e-01
                                        0.5799391
                                                       3.008228e-01
##
                TEAM_PITCHING_SO TEAM_FIELDING_E TEAM_FIELDING_DP
## median
                    8.135000e+02
                                     1.590000e+02
                                                        149.0000000
                                                        146.3879397
                    8.177305e+02
                                     2.464807e+02
## mean
## SE.mean
                    1.186212e+01
                                     4.774328e+00
                                                          0.5879114
## CI.mean.0.95
                    2.326228e+01
                                     9.362492e+00
                                                          1.1529868
## var
                    3.059031e+05
                                     5.187962e+04
                                                        687.8232833
## std.dev
                    5.530850e+02
                                     2.277710e+02
                                                         26.2263853
## coef.var
                    6.763659e-01
                                     9.240926e-01
                                                          0.1791567
```

Data Exploration Visualizations

Let's take a closer look at the number of wins or **TARGET_WINS** variable.

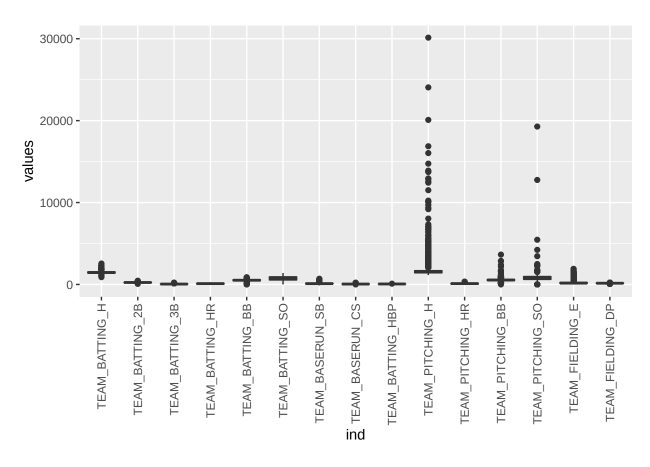
```
boxplot(MB_train$TARGET_WINS, xlab = "Target Wins", ylab = "# of wins")
```



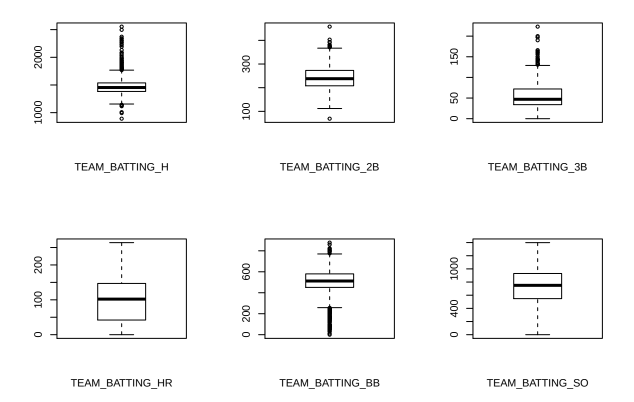
Target Wins

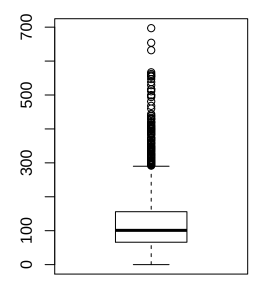
Let's look at all of the metrics in order to evaluate the presence of outliers and quality of the data overall.

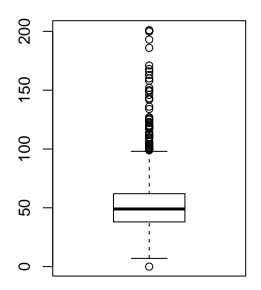
Warning: Removed 3478 rows containing non-finite values (stat_boxplot).



```
par(mfrow=c(2,3))
x <- c(1:6)
for (val in x) {
  boxplot(MB_train_bat[,val], xlab=names(MB_train_bat[val]))$out
}</pre>
```

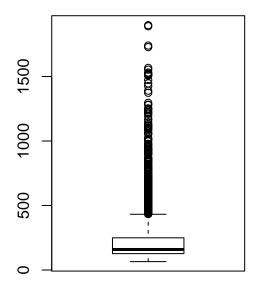


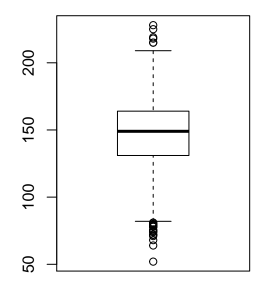




TEAM_BASERUN_SB

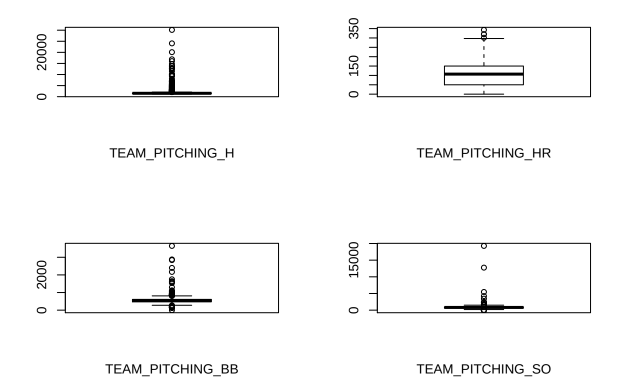
TEAM_BASERUN_CS





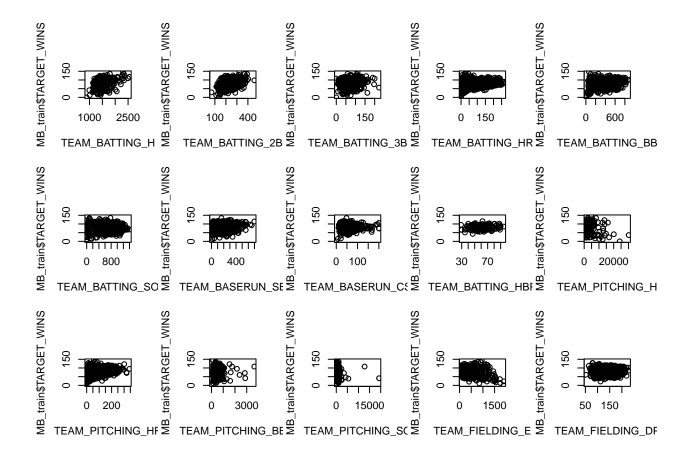
TEAM_FIELDING_E

TEAM_FIELDING_DP



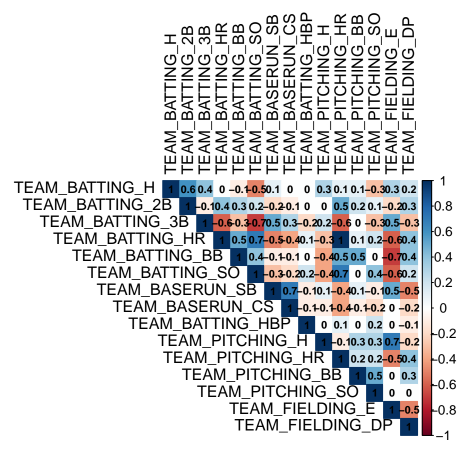
Relationship with target variable TARGET_WIN

```
#### Target Wins vs all variables
par(mfrow=c(3,5))
x <- c(2:16)
for (val in x) {
  plot(MB_train[,val],MB_train$TARGET_WINS, xlab=names(MB_train[val]))
}</pre>
```



Finding Correlation among predictor variables

```
par(mfrow=c(1,1))
cor(MB_train, use = "complete.obs")[,1]
##
        TARGET_WINS
                      TEAM_BATTING_H
                                       TEAM_BATTING_2B
                                                        TEAM_BATTING_3B
##
         1.00000000
                           0.46994665
                                            0.31298400
                                                            -0.12434586
##
    TEAM_BATTING_HR
                     TEAM_BATTING_BB
                                       TEAM_BATTING_SO
                                                        TEAM_BASERUN_SB
         0.42241683
                           0.46868793
                                           -0.22889273
                                                              0.01483639
##
    TEAM_BASERUN_CS TEAM_BATTING_HBP
                                       TEAM_PITCHING_H TEAM_PITCHING_HR
##
##
        -0.17875598
                           0.07350424
                                            0.47123431
                                                              0.42246683
  TEAM_PITCHING_BB TEAM_PITCHING_SO
                                       TEAM FIELDING E TEAM FIELDING DP
##
##
         0.46839882
                         -0.22936481
                                           -0.38668800
                                                             -0.19586601
corr<- round(cor(MB_train[-1], use="pairwise.complete.obs", method = "pearson"),1)</pre>
corrplot(corr, method = "color",
         type = "upper", order = "original", number.cex = .7,
         addCoef.col = "black", # Add coefficient of correlation
         tl.col = "black", tl.srt = 90, # Text label color and rotation
                  # hide correlation coefficient on the principal diagonal
         diag = TRUE)
```

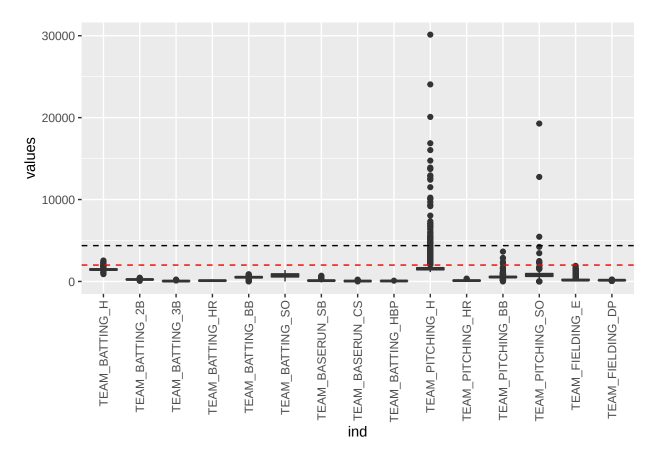


Let's take a look at the number of strikeouts a team pitching staff has achieved in a given season. First, let's calculate the maximum number strikeouts a team can achieve per season assuming 162 games. This would require 3 strikeouts every 9 innings.

The record number of strikeouts by a pitching staff in a season is 1,687 by the Houston Astros in 2018 (this datapoint is not included here since the data only covers up to 2006). Since some of the data is extrapolated to assume a 162 game season, it's possible some earlier seasons may equate to more, so let's use 2000 as a max possible value.

```
Max_SO <- 162*9*3 #This assumes a season in which every out was a strikeout (obviously never happened)
ggplot(stack(MB_train[,-1]), aes(x = ind, y = values)) +
  geom_boxplot() +
  theme(axis.text.x = element_text(angle = 90, vjust = 0.5, hjust = 1)) +  geom_hline(yintercept=Max_S
  geom_hline(yintercept=2000, linetype = 'dashed', color='red')</pre>
```

Warning: Removed 3478 rows containing non-finite values (stat_boxplot).

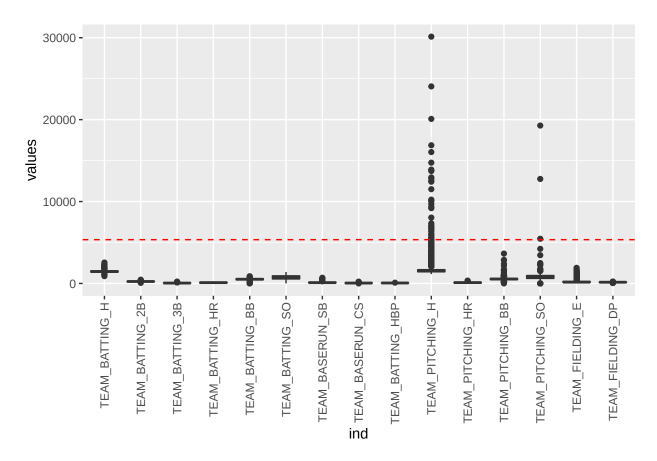


According to MLB.com the most hits allowed in a game was 33. Assuming a 162 game season, the highest number of hits allowed in a season possible would be 162*33 = 5346 hits. Anything above this is impossible.

```
most_hits <- 162*33

ggplot(stack(MB_train[,-1]), aes(x = ind, y = values)) +
   geom_boxplot() +
   theme(axis.text.x = element_text(angle = 90, vjust = 0.5, hjust = 1)) +
   geom_hline(yintercept=most_hits, linetype = 'dashed', color='red')</pre>
```

Warning: Removed 3478 rows containing non-finite values (stat_boxplot).



Based on the graph above, it looks like we are potentially leaving a large amount of erroneous data in the set, but we have no factual basis to remove it on.

Cleaning Data based on what we know so far

We can clearly see that there is a fair amount of outliers in our data. To begin, let's simply remove these rows of data since we can't have faith in the rest of the data associated with the measurement. We can also remove the rows associated with other clearly erroneous data:

- No team has ever hit 0 home runs in a season according to baseball-almanac1, so remove rows that claim such a season.
- No team has ever had 0 hitter strikeouts in a season according to baseball-almanac2, so remove rows that claim such a season.
- According to this article "The fewest home runs given up by a pitching staff in one season was the four relinquished by the marvelous mound corps of the 1902 Pittsburgh Pirates over a 140-game schedule.
- Trusting the research of user BowlOfRed the highest number of errors by a team in a season is Washington in 1886 committing 867 errors in 122 games. If we extrapolate that number to 162 games we can cut out the false data points here as well.

```
most_hits <- 162*33

max_errors <- 867/122*162

Max_SO <- 162*9*3 #This assumes a season in which every out was a strikeout (obviously never happened)

MB train clean <- MB train[!(MB train$TEAM PITCHING SO > 2000),]
```

```
MB_train_clean <- MB_train_clean[!(MB_train_clean$TEAM_BATTING_HR == 0),]
MB_train_clean <- MB_train_clean[!(MB_train_clean$TEAM_BATTING_SO == 0),]
MB_train_clean <- MB_train_clean[!(MB_train_clean$TEAM_PITCHING_HR < 4),]
MB_train_clean <- MB_train_clean[!(MB_train_clean$TEAM_PITCHING_H > most_hits),]
MB_train_clean <- MB_train_clean[!(MB_train_clean$TEAM_FIELDING_E > max_errors),]
```

Impute Missing Data

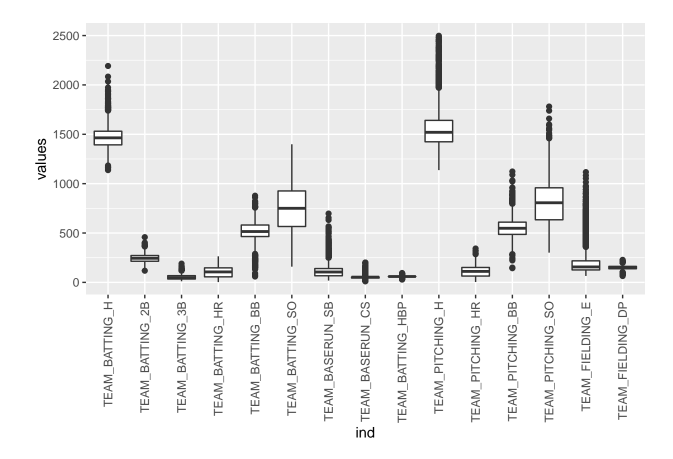
We can see that a large amount of datapoints are missing. Let's replace the NA's with the mean value for each column.

```
for(i in 1:ncol(MB_train_clean)){
   MB_train_clean[is.na(MB_train_clean[,i]), i] <- mean(MB_train_clean[,i], na.rm = TRUE)
}</pre>
```

Visualizations of cleaned data

Another look at the variables. Being able to examine Skewness and outliers of the data will help us to chose the model. This is important as some models will require transformation of data.

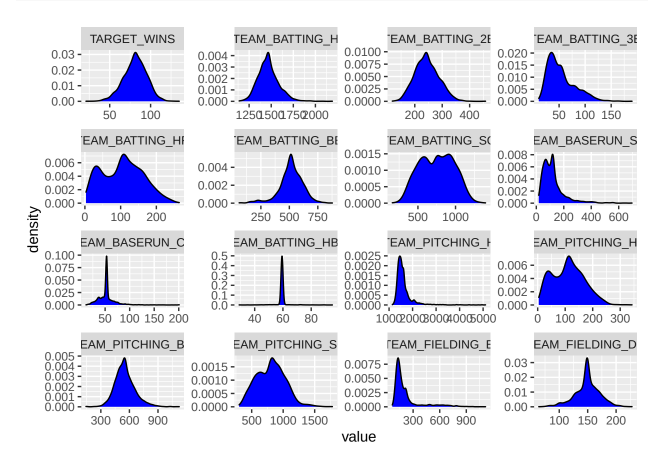
Warning: Removed 60 rows containing non-finite values (stat_boxplot).



```
par(mfrow = c(3,5))
datasub = melt(MB_train_clean)

## Using as id variables
```

```
ggplot(datasub, aes(x=value)) +
geom_density(fill = 'blue') + facet_wrap(~variable, scales = 'free')
```



Prediction models

To begin let's take a look at the model using all of the original data. This model includes all outliers that we looked over in the section above.

```
model0 <- lm(TARGET_WINS ~., data = MB_train)
summary(model0)</pre>
```

```
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
                    60.28826
                               19.67842
                                          3.064
                                                 0.00253
## (Intercept)
## TEAM_BATTING_H
                     1.91348
                                2.76139
                                          0.693
                                                  0.48927
## TEAM BATTING 2B
                     0.02639
                                0.03029
                                          0.871
                                                  0.38484
## TEAM BATTING 3B
                    -0.10118
                                0.07751
                                         -1.305
                                                  0.19348
## TEAM_BATTING_HR
                    -4.84371
                               10.50851
                                         -0.461
                                                  0.64542
## TEAM_BATTING_BB
                    -4.45969
                                3.63624
                                         -1.226
                                                  0.22167
## TEAM_BATTING_SO
                     0.34196
                                2.59876
                                          0.132
                                                  0.89546
## TEAM_BASERUN_SB
                     0.03304
                                0.02867
                                          1.152
                                                  0.25071
## TEAM_BASERUN_CS
                    -0.01104
                                0.07143
                                         -0.155
                                                  0.87730
## TEAM_BATTING_HBP
                    0.08247
                                0.04960
                                                  0.09815
                                          1.663
## TEAM_PITCHING_H -1.89096
                                2.76095
                                         -0.685
                                                  0.49432
## TEAM_PITCHING_HR 4.93043
                               10.50664
                                          0.469
                                                  0.63946
## TEAM_PITCHING_BB 4.51089
                                3.63372
                                          1.241
                                                  0.21612
## TEAM_PITCHING_SO -0.37364
                                2.59705
                                         -0.144
                                                 0.88577
## TEAM FIELDING E -0.17204
                                0.04140
                                         -4.155 5.08e-05 ***
## TEAM_FIELDING_DP -0.10819
                                0.03654
                                         -2.961 0.00349 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 8.467 on 175 degrees of freedom
     (2085 observations deleted due to missingness)
## Multiple R-squared: 0.5501, Adjusted R-squared:
## F-statistic: 14.27 on 15 and 175 DF, p-value: < 2.2e-16
```

We can clearly see that only a few (3) of our variables seem to have low enough p-values to be deemed statistically significant predictors. There are also 2085 observation deleted due to missing data - this is a very large chunk of wasted datapoints!

Next let's create a model that removes the outliers and patently false values identified in the previous section as well as the missing datapoints.

Model 1

##

##

Coefficients:

TEAM_BATTING_H

TEAM_BATTING_2B -0.019688

(Intercept)

```
model1 <- lm(TARGET_WINS ~., data = MB_train_clean)</pre>
summary(model1)
##
## Call:
## lm(formula = TARGET_WINS ~ ., data = MB_train_clean)
##
## Residuals:
##
       Min
                 1Q
                     Median
                                  3Q
                                          Max
##
   -51.923
            -7.504
                      0.000
                               7.492
                                       67.865
```

4.061 5.05e-05 ***

2.720 0.006576 **

-2.173 0.029859 *

Estimate Std. Error t value Pr(>|t|)

6.952878

0.005444

0.009059

28.239071

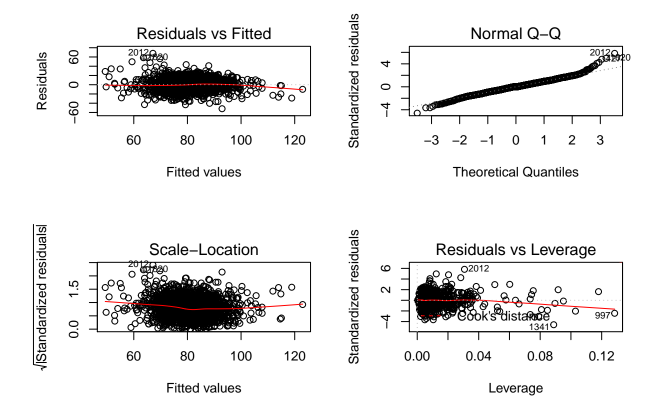
0.014808

```
## TEAM BATTING 3B
                    0.139605
                               0.017975
                                          7.767 1.23e-14 ***
## TEAM_BATTING_HR
                    0.197748
                                          3.555 0.000386 ***
                               0.055627
## TEAM BATTING BB
                    0.107079
                               0.016291
                                          6.573 6.14e-11 ***
## TEAM_BATTING_SO
                   -0.053991
                               0.009403 -5.742 1.06e-08 ***
## TEAM BASERUN SB
                    0.044307
                               0.004676
                                          9.476 < 2e-16 ***
## TEAM BASERUN CS -0.014355
                               0.015313 -0.937 0.348637
## TEAM BATTING HBP 0.081460
                                          1.228 0.219617
                               0.066341
## TEAM_PITCHING_H
                    0.015360
                               0.002346
                                          6.547 7.28e-11 ***
## TEAM PITCHING HR -0.104425
                               0.051629 -2.023 0.043234 *
## TEAM_PITCHING_BB -0.078529
                               0.014513 -5.411 6.95e-08 ***
## TEAM_PITCHING_SO 0.041993
                               0.008354
                                          5.027 5.39e-07 ***
## TEAM_FIELDING_E -0.039787
                               0.003638 -10.938 < 2e-16 ***
## TEAM_FIELDING_DP -0.077240
                               0.013038 -5.924 3.64e-09 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 11.84 on 2202 degrees of freedom
## Multiple R-squared: 0.3006, Adjusted R-squared: 0.2958
## F-statistic: 63.08 on 15 and 2202 DF, p-value: < 2.2e-16
```

We can immediately see how much more statistically significant each of our cleaned predictors are - nearly every single p-value is noticeably lower than it was in the initial model. This suggests that the data in this model is more likely to have a relationship with our target variable.

Diagnostics plots

```
par(mfrow=c(2,2))
plot(model1)
```



Model 2

Variables will be removed one by one until the most optimal output is achieved. We did this in order to remove those features that do not have a significant effect on the dependent variable or prediction of output and simplify our model. To start we wikll remove the variables with the highest p-values.

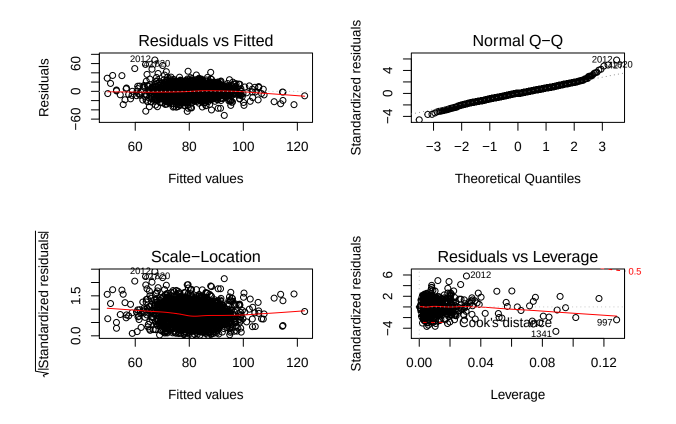
Summary and vif

```
##
##
  Call:
   lm(formula = TARGET_WINS ~ . - TEAM_BASERUN_CS - TEAM_BATTING_HBP,
##
       data = MB_train_clean)
##
##
   Residuals:
##
       Min
                 1Q
                     Median
                                 3Q
                                         Max
   -51.950
            -7.526
                      0.000
                              7.489
                                     67.737
##
##
##
  Coefficients:
##
                      Estimate Std. Error t value Pr(>|t|)
   (Intercept)
                     31.970344
                                 5.694430
                                             5.614 2.22e-08
##
## TEAM_BATTING_H
                      0.014872
                                 0.005444
                                             2.732 0.006348 **
## TEAM_BATTING_2B
                     -0.019862
                                            -2.193 0.028432 *
                                 0.009058
## TEAM_BATTING_3B
                      0.139146
                                 0.017974
                                             7.742 1.48e-14 ***
## TEAM_BATTING_HR
                      0.203085
                                 0.055296
                                             3.673 0.000246 ***
```

```
## TEAM_BATTING_BB
                     0.104805
                                0.016137
                                            6.495 1.03e-10 ***
## TEAM_BATTING_SO
                    -0.052917
                                           -5.653 1.78e-08 ***
                                0.009361
## TEAM_BASERUN_SB
                     0.042941
                                0.004485
                                            9.574
                                                   < 2e-16 ***
## TEAM_PITCHING_H
                     0.015293
                                0.002345
                                           6.520 8.68e-11 ***
## TEAM_PITCHING_HR -0.107818
                                0.051486
                                           -2.094 0.036365
## TEAM_PITCHING_BB -0.076129
                                           -5.314 1.18e-07 ***
                                0.014327
## TEAM PITCHING SO 0.041055
                                            4.939 8.46e-07 ***
                                0.008313
                                0.003557 -10.952
## TEAM_FIELDING_E -0.038959
                                                  < 2e-16 ***
                                           -5.922 3.68e-09 ***
  TEAM_FIELDING_DP -0.077138
                                0.013026
##
## Signif. codes:
                     '***' 0.001
                                      0.01 '*' 0.05 '.' 0.1 '
##
## Residual standard error: 11.84 on 2204 degrees of freedom
## Multiple R-squared: 0.2998, Adjusted R-squared: 0.2957
## F-statistic: 72.59 on 13 and 2204 DF, p-value: < 2.2e-16
```

Diagnostics plots

```
par(mfrow=c(2,2))
plot(model2)
```



Model 3

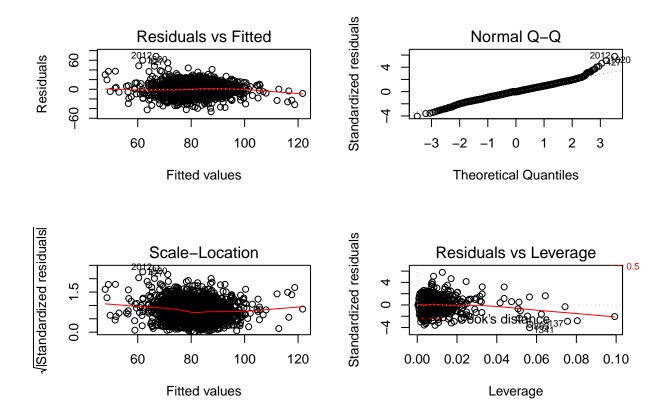
This model will focus only on the variables that are maximally statistically significant - in order to see if only those variables allow for a better model.

Summary and vif

```
##
## Call:
## lm(formula = TARGET_WINS ~ . - TEAM_BASERUN_CS - TEAM_BATTING_HBP -
     TEAM_BATTING_H - TEAM_BATTING_2B - TEAM_PITCHING_HR, data = MB_train_clean)
##
## Residuals:
     Min
##
             1Q Median
                          3Q
                                Max
## -46.454 -7.537
                 0.000
                        7.476 68.149
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                41.097981 4.186019 9.818 < 2e-16 ***
## TEAM BATTING 3B 0.151931 0.016258
                                    9.345 < 2e-16 ***
## TEAM_BATTING_HR 0.095681 0.008798 10.876 < 2e-16 ***
                 0.122744 0.013833
## TEAM_BATTING_BB
                                   8.873 < 2e-16 ***
## TEAM_BATTING_SO -0.042450 0.008542 -4.970 7.22e-07 ***
## TEAM_BASERUN_SB
                 ## TEAM_PITCHING_H
## TEAM_PITCHING_SO 0.029066 0.007313
                                    3.975 7.27e-05 ***
                          0.003158 -11.805 < 2e-16 ***
## TEAM_FIELDING_E -0.037287
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 11.86 on 2207 degrees of freedom
## Multiple R-squared: 0.2963, Adjusted R-squared: 0.2932
## F-statistic: 92.95 on 10 and 2207 DF, p-value: < 2.2e-16
vif(model3)
   TEAM_BATTING_3B
                TEAM_BATTING_HR TEAM_BATTING_BB TEAM_BATTING_SO
##
##
         2.895882
                       3.945930
                                     33.232173
                                                   57.805669
                 TEAM_PITCHING_H TEAM_PITCHING_BB TEAM_PITCHING_SO
##
   TEAM_BASERUN_SB
##
         2.052647
                       4.955136
                                     25.999917
                                                   43.298983
##
   TEAM_FIELDING_E TEAM_FIELDING_DP
##
         4.233002
                       1.247533
```

Diagnostics plots

```
par(mfrow=c(2,2))
plot(model3)
```



Looking at the plots above we can see a fairly linear Q-Q plot outside of the extreme values. The standardized residuals also appear to be fairly randomly distributed, another good sign.

Oddly enough, the strikeout metrics (along with the Fielding DP) have the highest p-values, so we can further simplify our model by removing them and see how that impacts our model.

```
model4 <- lm(TARGET_WINS ~ . - TEAM_BASERUN_CS - TEAM_BATTING_HBP - TEAM_BATTING_H - TEAM_BATTING_2B summary(model4)
```

```
##
## Call:
   lm(formula = TARGET_WINS ~ . - TEAM_BASERUN_CS - TEAM_BATTING_HBP -
##
       TEAM_BATTING_H - TEAM_BATTING_2B - TEAM_PITCHING_HR - TEAM_BATTING_SO -
##
       TEAM_PITCHING_SO - TEAM_FIELDING_DP, data = MB_train_clean)
##
##
## Residuals:
##
       Min
                1Q
                    Median
                                 3Q
                                         Max
                      0.000
                              7.681
                                     65.082
##
   -45.676
            -7.720
##
##
  Coefficients:
##
                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     17.910403
                                 2.768168
                                             6.470
## TEAM_BATTING_3B
                                            11.413
                      0.169952
                                 0.014891
## TEAM_BATTING_HR
                      0.060278
                                 0.006989
                                             8.624
## TEAM_BATTING_BB
                      0.088487
                                 0.008928
                                             9.911
                                                    < 2e-16 ***
## TEAM_BASERUN_SB
                      0.038427
                                 0.003988
                                             9.635
                                                    < 2e-16 ***
```

```
## TEAM_PITCHING_H 0.024650 0.001375 17.923 < 2e-16 ***

## TEAM_PITCHING_BB -0.062429 0.007514 -8.308 < 2e-16 ***

## TEAM_FIELDING_E -0.035933 0.003059 -11.746 < 2e-16 ***

## ---

## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1

##

## Residual standard error: 12.02 on 2210 degrees of freedom

## Multiple R-squared: 0.2765, Adjusted R-squared: 0.2742

## F-statistic: 120.7 on 7 and 2210 DF, p-value: < 2.2e-16
```

Prediction

Let's attempt a prediction using the latest model. To do so we must take a subset of our test dataset that includes only the columns we choose to use in the prediction.

MB_test<- read.csv("https://raw.githubusercontent.com/mkollontai/DATA621_GroupWork/master/HW1/moneyball

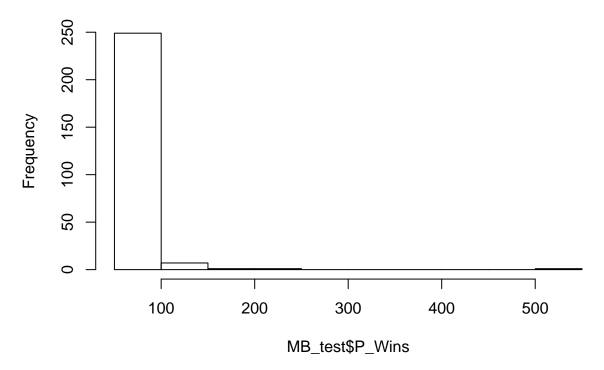
Let's identify all of the rows containing obvious outliers in the data:

```
Out <- function(x){
  if (x[2] > most_hits * 1.25 | x[11] > most_hits*1.25) {
    return (1)
} else if (x[7] > Max_SO | x[14] > Max_SO) {
    return (1)
} else if (x[15] > max_errors){
    return (1)
} else {
    return (0)
}
```

```
#First we replace NAs with the median values
for(i in 1:ncol(MB_test)){
   MB_test[is.na(MB_test[,i]), i] <- median(MB_test[,i], na.rm = TRUE)
}

MB_test$Outliers <- apply(MB_test, 1, FUN = Out)
MB_test$P_Wins <- round(predict(model4, newdata = MB_test),0)
hist(MB_test$P_Wins)</pre>
```

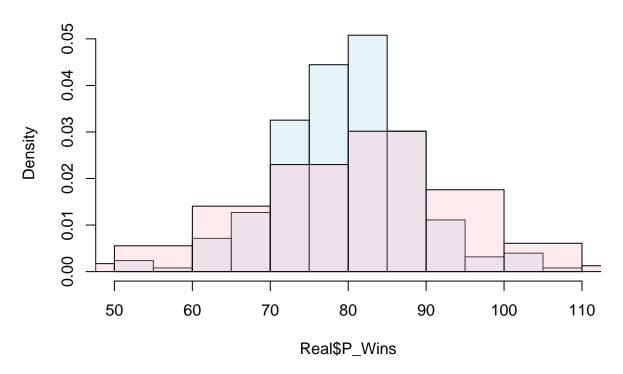
Histogram of MB_test\$P_Wins



Based on this histogram we can see that there are some obvious outliers in our predictions. Let us look only at the rows not tagged as having outliers in the variables used for prediction.

```
plot(histA, col = c1, freq = FALSE)
plot(histB, col = c2, freq = FALSE, add = TRUE, xlim = c(0,150))
```

Histogram of Real\$P_Wins



This histogram overlayed on our original data suggest our predictions at least follow the values of the training dataset. The predicted data is in blue and the training data is in pink. The distribution seems close to normal, centered around 80/90 wins. The training data showed a peak between 80-85. There is nothing from this distribution that immediately jumps out as erroneous. The removal of the "Outlier" rows seems to have helped with that.

We can't test out the accuracy of our model as we don't have the true 'Win' values for our test dataset, but below see a list of the predicted wins for all of the rows not containing outliers in the data:

Real[c('INDEX', 'P_Wins')]

##		INDEX	P_Wins
##	1	9	67
##	2	10	69
##	3	14	73
##	4	47	84
##	5	60	100
##	6	63	72
##	7	74	76
##	8	83	68
##	9	98	73
##	10	120	71
##	11	123	71
##	12	135	83
##	13	138	84
##	14	140	78

##	15	151	76
##	16	153	76
##	17	171	72
##	18	184	81
##	19	193	64
##	20	213	89
##	21	217	83
##	22	226	83
##	23	230	83
##	24	241	72
##	25	291	79
##	26	294	83
##	28	348	71
##	29	350	81
##	30	357	70
##	31	367	90
##	32	368	86
##	33	372	86
##	34	382	87
##	35	388	82
##	36	396	82
##	37	398	77
##	38	403	90
##	39	407	83
##	40	410	85
##	41	412	80
##	42	414	86
##	44	440	104
##	45	476	88
##	46	479	91
##	47	481	94
##	48	501	74
##	49	503	69
##	50	506	75
##	51	519	76
##	52	522	80
##	53	550	79
##	54	554	74
##	55	566	75
##	56	578	76
##	57	596	90
##	58	599	73
##	59	605	63
##	60	607	77
##	61	614	85
##	62	644	83
##	63	692	84
##	64	699	85
##	65	700	83
##	66	716	97
##	67	721	73
##	68	722	78
##	69	729	78
##	70	731	90

##	71	746	90
##	72	763	74
##	73	774	83
##	74	776	86
##	75	788	76
##	76	789	83
##	77	792	85
##	78	811	80
##	79	835	69
##	80	837	74
##	81	861	83
##	82	862	88
##	83	863	95
##	84	871	79
##	85	879	85
##	86	887	76
##	87	892	78
##	88	904	81
##	89	909	84
##	90	925	91
##	91	940	76
##	93	976	70
##	94	981	77
##	95	983	78
##	96	984	79
##	97	989	90
##	98	995	96
##	99	1000	89
##	100	1001	93
##	101	1007	83
##	102	1016	72
##	103	1027	81
##	104	1033	81
##	105	1070	81
			81
##	106	1081	
##	107	1084	51
##	108	1098	81
##		1150	86
##	110	1160	58
##	111	1169	86
##	112	1172	86
##	113	1174	90
##	114	1176	87
##	115	1178	80
##	116	1184	81
##	117	1193	90
##	118	1196	83
##	119	1199	75
##	120	1207	73
##	121	1218	90
##	122	1223	65
##	123	1226	67
##	124	1227	62
##	125	1229	72

##	126	1241	81
##	127	1244	85
##	128	1246	74
##	129	1248	87
##	130	1249	91
##	131	1253	83
##	132	1261	78
##	133	1305	74
##	134	1314	84
##	135	1323	86
##	136	1328	68
##	137	1353	79
##	138	1363	74
##	139	1371	85
##	140	1372	80
##	141	1389	63
##	142	1393	70
##	143	1421	92
##	144	1431	77
##	145	1437	75
##	146	1442	75
##	147	1450	80
##	148	1463	81
##	149	1464	82
##	150	1470	81
##	151	1471	84
##	152	1484	80
##	154	1507	68
##	155	1514	76
##	156	1526	73
##	157	1549	89
##	158	1552	63
##	159	1556	90
##	160	1564	69
##	161	1585	104
##	162	1586	105
##	163	1590	91
##	164	1591	104
##	165	1592	97
##	166	1603	92
##	167	1612	86
##	168	1634	82
##	169 170	1645	74
##		1647 1673	80 91
##	171		
##	172	1674	87 80
##	173	1687 1688	80
##	174		88 81
##	175	1700	
##	176	1708	78 70
##	177 178	1713 1717	79 75
##	179	1721	75 75
##	180	1730	81
##	TOU	1130	91

##	181	1737	87
##	182	1748	87
##	183	1749	84
##	184	1763	85
##	186	1778	92
##	187	1780	83
##	188	1782	52
##	189	1784	55
##	190	1794	104
##	191	1803	65
##	192	1804	78
##	193	1819	72
##	194	1832	74
##	195	1833	75
##	196	1844	65
##	197	1847	73
##	198	1854	84
##	199	1855	81
##	200	1857	86
##	201	1864	79
##	202	1865	80
##	203	1869	78
##	204	1880	85
##	205	1881	78
##	206	1882	83
##	207	1894	80
##	208	1896	78
##	209	1916	79
##	210	1918	71
##	211	1921	106
##	212	1926	90
##	213	1938	87
##	214	1979	68
##	215	1982	75
##	216	1987	84
##	217	1997	84
##	218	2004	91
##	219	2011	75
##		2015	80
##	221	2022	80
##	222	2025	76
##	223	2027	84
##	224	2031	78
##	226	2066	78
##	227	2073	77
##	228	2087	84
##	229	2092	83
##	230	2125	67
##	231	2148	74
##	232	2162	92
##	233	2191	84
##	234	2203	84
##	235	2218	79
##	236	2221	74
пπ	200	~~~ <u></u>	14

```
## 237
        2225
                  79
## 238
        2232
                  80
## 239
        2267
                  91
## 240
        2291
                  75
## 241
        2299
                  88
## 242
        2317
                  86
## 243
        2318
                  80
        2353
## 244
                  82
## 245
        2403
                  65
## 246
        2411
                  81
## 247
        2415
                  75
## 248
        2424
                  84
## 249
        2441
                  72
## 250
        2464
                  87
## 251
        2465
                  84
## 252
        2472
                  68
## 253
        2481
                  90
## 255
        2500
                  69
## 256
        2501
                  78
   257
        2520
##
                  80
## 258
        2521
                  83
## 259
        2525
                  78
```

Potential Future Work

One approach we looked into pursuing was to split up the data into 'Batting', 'Baserun', 'Pitching' and 'Fielding' data and investigating whether or not some trends hold true for one category, but not others. Perhaps apply uniform coefficients across the categories.