Homework #1: Baseball Analysis

Data 621 Business Analytics and Data Mining

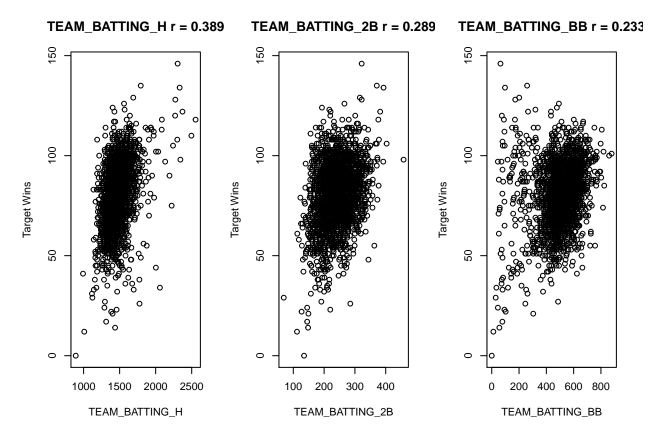
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Due June 19, 2016

Data Exploration

The data analyzed in this report includes 2276 professional baseball teams for the years 1871-2006. In total, 16 variables were present in the data provided. Included below is a summary of descriptive statistics, correlations to wins, and the number of missing values for each variable in the provided data set:

	VAR_NAME	MEAN	MEDIAN	CORRELATION TO WINS (r)	NUM_MISSING
2	TARGET_WINS	80.79086	82.0	NA	NA
1	TEAM_BASERUN_CS	52.80386	49.0	0.0224041	772
21	TEAM_BASERUN_SB	124.76177	101.0	0.1351389	131
3	${ m TEAM_BATTING_2B}$	241.24692	238.0	0.2891036	0
4	$TEAM_BATTING_3B$	55.25000	47.0	0.1426084	0
5	$TEAM_BATTING_BB$	501.55888	512.0	0.2325599	0
6	$TEAM_BATTING_H$	1469.26977	1454.0	0.3887675	0
7	TEAM_BATTING_HBP	59.35602	58.0	0.0735042	2085
8	$TEAM_BATTING_HR$	99.61204	102.0	0.1761532	0
9	TEAM_BATTING_SO	735.60534	750.0	-0.0317507	102
10	$TEAM_FIELDING_DP$	146.38794	149.0	-0.0348506	286
11	$TEAM_FIELDING_E$	246.48067	159.0	-0.1764848	0
12	TEAM_PITCHING_BB	553.00791	536.5	0.1241745	0
13	TEAM_PITCHING_H	1779.21046	1518.0	-0.1099371	0
14	TEAM_PITCHING_HR	105.69859	107.0	0.1890137	0
15	TEAM_PITCHING_SO	817.73045	813.5	-0.0784361	102

Below are graphs that show the relationship to Target Wins for the three variables with the highest correlation coefficient:



The full array of correlations graphs may be found in Appendix A.

Data Preparation

It was determined that the *Hits By Pitch* variable had too many missing values to be useful for regression, and thus this variable was excluded from the model building process. As shown in Table 1 above, there are several variables that have missing values. The attempted solution to this problem involved imputation using the median for each variable in the data set. A summary of the data is shown here again for inspection and confirmation of similarity between the old and new data sets:

Missing Values Imputed With Median

	VAR_NAME	MEAN	MEDIAN	CORRELATION TO WINS (r)	NUM_MISSING
2	TEAM_BATTING_H	1469.26977	1454.0	NA	NA
1	TEAM_BASERUN_CS	51.51362	49.0	0.0159598	0
21	TEAM_BASERUN_SB	123.39411	101.0	0.1236109	0
3	TEAM_BATTING_2B	241.24692	238.0	0.2891036	0
4	TEAM_BATTING_3B	55.25000	47.0	0.1426084	0
5	TEAM_BATTING_BB	501.55888	512.0	0.2325599	0
6	TEAM_BATTING_HBP	58.11380	58.0	0.0165164	0
7	TEAM_BATTING_HR	99.61204	102.0	0.1761532	0
8	TEAM_BATTING_SO	736.25044	750.0	-0.0305814	0
9	$TEAM_FIELDING_DP$	146.71617	149.0	-0.0300863	0
10	$TEAM_FIELDING_E$	246.48067	159.0	-0.1764848	0
11	TEAM_PITCHING_BB	553.00791	536.5	0.1241745	0
12	TEAM_PITCHING_H	1779.21046	1518.0	-0.1099371	0
13	TEAM_PITCHING_HR	105.69859	107.0	0.1890137	0
14	TEAM_PITCHING_SO	817.54086	813.5	-0.0757997	0

The dataset contains 17 columns - an index column (INDEX), a response column (TARGET_WINS) and 15 predictor columns. There are 2,276 observations - but there are many missing values for many of the predictors.

Two predictors in particular stand out:

Predictor Name	Description	Impact	% Missing	r with Response	p-Value
TEAM_BATTING_HBP TEAM_BASERUN_CS	Batters hit by pitch (free base) Strikeouts by batters	Positive Negative		7% 2%	0.31 0.39

Including these predictors in our dataset would mean that we would either have to a) forgo a significant chunk of our data (34% or 92%) or b) impute a large number of data points. Their correlation coefficients with the response are less than an absolute value of 7%; the p values of a simple one variable linear regression using them and the response yields models of no statistical significance (i.e. p > 0.05). Thus, it seems safe to exclude these predictors from our models. This way, we avoid the twin pitfalls of mass exclusion and imputation.

Further exclusions to the data were made:

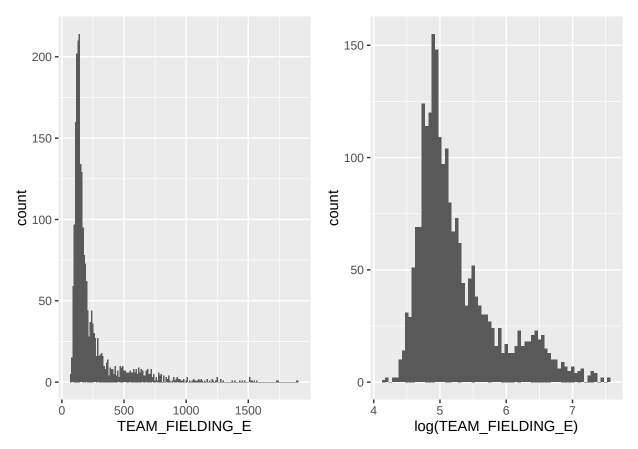
Exclusion	Explanation
INDEX == 1347 TEAM_BATTING_BB == 0	This row had a suspicious set of zero entries Anomalously low walk count (expected occurences of a zero value for this predictor are zero)
TEAM_BATTING_SO TEAM_BATTING_HR	Outside of recognized records link Outside of recognized records link

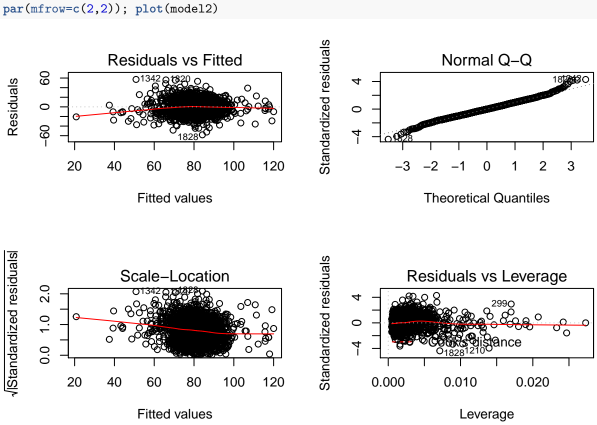
It should be noted that the records excluded from the first two rows of the table above are the same exact points (which would technically make the second exclusion redundant...). That suggests that for whatever reason, strikeouts were not recorded for those rows, but were marked as zero. Those two predictors have the same number of NA values, 102, suggesting their recording method was linked somehow.

Model Creation

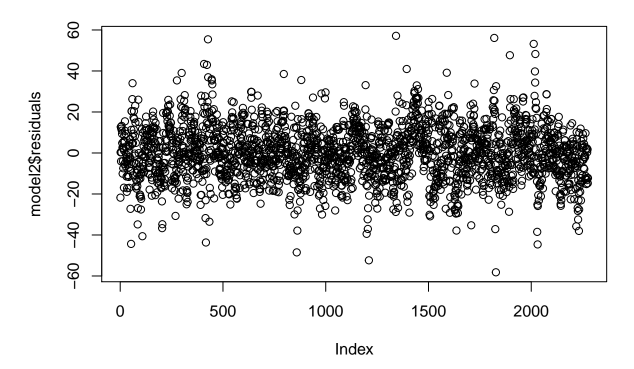
Model -(Nathan)

```
g1 <- ggplot(df_new, aes(x=TEAM_FIELDING_E)) + geom_histogram(binwidth = 10)
g2 <- ggplot(df_new, aes(x=log(TEAM_FIELDING_E))) + geom_histogram(binwidth = 0.05)
grid.arrange(g1, g2, ncol=2)
```



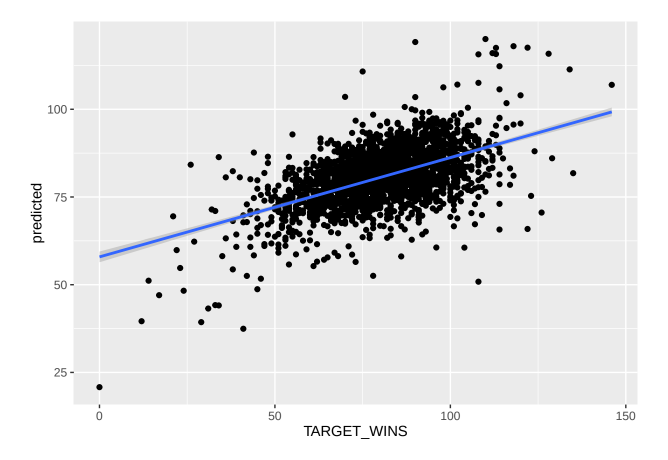


par(mfrow=c(1,1)); plot(model2\$residuals)



summary(model2)

```
##
## Call:
   lm(formula = TARGET_WINS ~ TEAM_BATTING_H + TEAM_BASERUN_SB +
       TEAM_FIELDING_DP + log(TEAM_FIELDING_E), data = df_new)
##
##
## Residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
  -58.197 -8.922 -0.121
##
                             8.638
                                    57.139
##
## Coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                         69.755250
                                     3.989775
                                               17.484
                                                         <2e-16 ***
## TEAM_BATTING_H
                                               25.896
                          0.052937
                                     0.002044
                                                         <2e-16 ***
## TEAM BASERUN SB
                          0.039473
                                     0.003715
                                               10.625
                                                         <2e-16 ***
## TEAM_FIELDING_DP
                         -0.105382
                                     0.012468
                                               -8.453
                                                         <2e-16 ***
## log(TEAM_FIELDING_E) -10.658801
                                     0.542799 -19.637
                                                         <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 13.35 on 2271 degrees of freedom
## Multiple R-squared: 0.283, Adjusted R-squared: 0.2817
## F-statistic: 224.1 on 4 and 2271 DF, p-value: < 2.2e-16
df_new$residuals <- model2$residuals</pre>
df_new$predicted <- model2$fitted.values</pre>
ggplot(df_new, aes(x=TARGET_WINS, y=predicted)) +
  geom_point() + stat_smooth(method="lm")
```



Model 1

Description:

Relevant code for checking correlation coefficients and p values:

```
#dfraw <- read.csv(url("https://raw.githubusercontent.com/dsmilo/DATA621/master/HW1/data/moneyball-training-da
dfraw = trainingdata
dfHBP <- dfraw[!is.na(dfraw$TEAM_BATTING_HBP),] #Create df without null values for TEAM_BATTING_HBP
pasteO("correlation coefficient between response and TEAM_BATTING_HBP: ", cor(dfHBP$TARGET_WINS,dfHBP$TEAM_BATTING_HBP: ", cor(dfHBP$TARGET_WINS,dfHBP$TEAM_BATTING_HBP: 0.0165164113768568"

summary(lm(TARGET_WINS~TEAM_BATTING_HBP, dfHBP))#See summary of linear regression model using TEAM_BATTING_HBP
```

```
##
## Call:
## lm(formula = TARGET_WINS ~ TEAM_BATTING_HBP, data = dfHBP)
##
## Residuals:
##
                1Q Median
  -80.783 -9.783
                    1.217 11.217 65.217
##
##
## Coefficients:
                   Estimate Std. Error t value Pr(>|t|)
##
                   76.77638
                               5.10703
                                       15.033
                                                 <2e-16 ***
##
  (Intercept)
## TEAM_BATTING_HBP 0.06908
                               0.08770
                                         0.788
                                                  0.431
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 15.75 on 2274 degrees of freedom
## Multiple R-squared: 0.0002728, Adjusted R-squared: -0.0001668
## F-statistic: 0.6205 on 1 and 2274 DF, p-value: 0.4309
```

```
dfCS <- dfraw[!is.na(dfraw$TEAM_BASERUN_CS),]#Create df without null values for TEAM_BASERUN_CS
paste0("correlation coefficient between response and TEAM_BASERUN_CS: ", cor(dfCS$TARGET_WINS,dfCS$TEAM_BASERU
## [1] "correlation coefficient between response and TEAM_BASERUN_CS: 0.0159598171918147"
summary(lm(TARGET_WINS~TEAM_BASERUN_CS, dfCS)) #See summary of linear regression model using TEAM_BASERUN_CS
##
## Call:
## lm(formula = TARGET_WINS ~ TEAM_BASERUN_CS, data = dfCS)
##
## Residuals:
                               1Q Median
                                                               3Q
##
             Min
## -80.100 -9.677 1.203 10.978 65.243
##
## Coefficients:
                                     Estimate Std. Error t value Pr(>|t|)
##
                                                             0.96583 82.934
## (Intercept)
                                     80.10001
                                                                                                 <2e-16 ***
                                                                                                  0.447
## TEAM_BASERUN_CS 0.01341
                                                             0.01762
                                                                                0.761
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 15.75 on 2274 degrees of freedom
## Multiple R-squared: 0.0002547, Adjusted R-squared: -0.0001849
## F-statistic: 0.5794 on 1 and 2274 DF, p-value: 0.4466
I then created a linear regression, and created additional, improved regression models by removing predictors with low
significance, until the f-statistic of the regression stopped increasing with the removal of predictors. [The f-stats mentioned in
the comments may have changed
\#dfraw \leftarrow read.csv(url("https://raw.githubusercontent.com/dsmilo/DATA621/master/HW1/data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-training-data/moneyball-tr
dfraw = trainingdata_bk
dfremove <- subset(dfraw, INDEX == 1347 | TEAM BATTING BB == 0 |
                                         TEAM_BATTING_3B < 11 | TEAM_BATTING_3B > 153 | # http://www.baseball-almanac.com/rb_trip2
                                         TEAM_BATTING_HR < 3 | TEAM_BATTING_HR > 264 | #http://www.baseball-almanac.com/recbooks/rb
                                         TEAM_PITCHING_SO > 1781 | #http://www.baseball-almanac.com/recbooks/rb_strik.shtml
                                         TEAM_BATTING_SO < 308 | TEAM_BATTING_SO > 1535 #http://www.baseball-almanac.com/recbooks/
                                     ) $INDEX
#length(dfremove)
df <- subset(dfraw, !(INDEX %in% dfremove))</pre>
#str(df)
df \leftarrow df[, -c(1,10,11,15)] #Remove caught stealing and hit by pitcher variables, and pitching strikeouts.
#View(df)
#View(df1)
#summary(df)
#str(df)
fit <- lm(TARGET_WINS~.,df)</pre>
summary(fit)
##
## Call:
## lm(formula = TARGET_WINS ~ ., data = df)
##
## Residuals:
##
                               1Q Median
                                                               3Q
             \mathtt{Min}
                                                                            Max
```

-32.245 -7.289

0.086

6.892

29.631

```
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
                    58.863622
                               6.036992
                                          9.750 < 2e-16 ***
## (Intercept)
## TEAM_BATTING_H
                               0.015074 -1.111 0.26671
                   -0.016747
## TEAM BATTING 2B
                   -0.049065
                               0.008885
                                        -5.522 3.83e-08 ***
## TEAM_BATTING_3B
                    0.183163
                               0.019009
                                          9.635 < 2e-16 ***
## TEAM_BATTING_HR
                    0.252620
                               0.064723
                                          3.903 9.84e-05 ***
                              0.042218
                                          2.975 0.00297 **
## TEAM BATTING BB
                    0.125582
## TEAM_BATTING_SO
                   -0.022550
                               0.002306
                                        -9.781 < 2e-16 ***
## TEAM_BASERUN_SB
                     0.069681
                               0.005543
                                         12.571
                                                 < 2e-16 ***
## TEAM_PITCHING_H
                     0.043626
                               0.013602
                                          3.207
                                                  0.00136 **
## TEAM_PITCHING_HR -0.146839
                               0.061752
                                         -2.378
                                                 0.01751 *
## TEAM_PITCHING_BB -0.087159
                                0.040135
                                         -2.172
                                                 0.03001 *
## TEAM_FIELDING_E -0.118497
                                0.007147 - 16.580
                                                  < 2e-16 ***
## TEAM_FIELDING_DP -0.112560
                                0.012292
                                         -9.157 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 10.19 on 1822 degrees of freedom
     (364 observations deleted due to missingness)
## Multiple R-squared: 0.4043, Adjusted R-squared:
## F-statistic:
                 103 on 12 and 1822 DF, p-value: < 2.2e-16
fit1 <- update(fit, .~.-TEAM_BATTING_H)</pre>
summary(fit1)
##
## Call:
  lm(formula = TARGET_WINS ~ TEAM_BATTING_2B + TEAM_BATTING_3B +
##
##
       TEAM_BATTING_HR + TEAM_BATTING_BB + TEAM_BATTING_SO + TEAM_BASERUN_SB +
##
       TEAM PITCHING H + TEAM PITCHING HR + TEAM PITCHING BB + TEAM FIELDING E +
##
      TEAM_FIELDING_DP, data = df)
##
## Residuals:
##
      Min
                1Q Median
                                30
                                       Max
  -32.412 -7.233
                    0.053
                             6.934
                                   29.676
##
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    57.006825
                                5.801417
                                          9.826 < 2e-16 ***
## TEAM_BATTING_2B
                   -0.051344
                                0.008646
                                         -5.939 3.43e-09 ***
## TEAM_BATTING_3B
                     0.179945
                               0.018789
                                          9.577 < 2e-16 ***
                               0.064691
                                           3.942 8.40e-05 ***
## TEAM_BATTING_HR
                     0.254991
## TEAM_BATTING_BB
                     0.084050
                               0.019622
                                           4.283 1.94e-05 ***
## TEAM_BATTING_SO
                   -0.022139
                               0.002276 -9.728 < 2e-16 ***
## TEAM_BASERUN_SB
                     0.069844
                               0.005541
                                         12.604 < 2e-16 ***
## TEAM_PITCHING_H
                     0.029152
                               0.003910
                                          7.455 1.38e-13 ***
## TEAM_PITCHING_HR -0.150208
                                0.061681
                                          -2.435
                                                 0.01498 *
                                0.018435
## TEAM_PITCHING_BB -0.047551
                                         -2.579 0.00998 **
## TEAM FIELDING E -0.116912
                                0.007004 -16.693 < 2e-16 ***
## TEAM_FIELDING_DP -0.113484
                                0.012264
                                         -9.253 < 2e-16 ***
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 10.19 on 1823 degrees of freedom
##
     (364 observations deleted due to missingness)
## Multiple R-squared: 0.4039, Adjusted R-squared:
## F-statistic: 112.3 on 11 and 1823 DF, p-value: < 2.2e-16
```

```
fit2 <- update(fit1, .~.-TEAM_PITCHING_HR)</pre>
summary(fit2)
##
## Call:
   lm(formula = TARGET_WINS ~ TEAM_BATTING_2B + TEAM_BATTING_3B +
##
##
       TEAM_BATTING_HR + TEAM_BATTING_BB + TEAM_BATTING_SO + TEAM_BASERUN_SB +
##
       TEAM_PITCHING_H + TEAM_PITCHING_BB + TEAM_FIELDING_E + TEAM_FIELDING_DP,
##
       data = df
##
## Residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
   -32.560 -7.244
                     0.085
                             6.983
                                    29.632
##
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    57.424391
                                5.806715
                                           9.889 < 2e-16 ***
                                0.008657
## TEAM_BATTING_2B
                    -0.051190
                                          -5.913 4.0e-09 ***
## TEAM_BATTING_3B
                     0.178558
                                0.018805
                                           9.495
                                                  < 2e-16 ***
                                         10.854 < 2e-16 ***
## TEAM_BATTING_HR
                     0.099023
                                0.009123
## TEAM_BATTING_BB
                     0.119818
                                0.013029
                                           9.196
                                                  < 2e-16 ***
                                          -9.842
                                                  < 2e-16 ***
## TEAM_BATTING_SO
                    -0.022404
                               0.002276
                     0.070701
                                0.005538
                                          12.767
## TEAM_BASERUN_SB
                                                  < 2e-16 ***
                                           7.412 1.9e-13 ***
## TEAM_PITCHING_H
                     0.029020
                                0.003915
## TEAM_PITCHING_BB -0.082098
                                          -6.964
                                0.011789
                                                  4.6e-12 ***
                                0.006942 -16.492 < 2e-16 ***
## TEAM_FIELDING_E -0.114487
## TEAM_FIELDING_DP -0.115132
                                0.012262
                                          -9.389 < 2e-16 ***
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 10.2 on 1824 degrees of freedom
     (364 observations deleted due to missingness)
## Multiple R-squared: 0.4019, Adjusted R-squared: 0.3986
## F-statistic: 122.6 on 10 and 1824 DF, p-value: < 2.2e-16
fit3 <- update(fit2, .~.-TEAM_BATTING_2B)</pre>
summary(fit3) #F stat of 130
##
## Call:
   lm(formula = TARGET_WINS ~ TEAM_BATTING_3B + TEAM_BATTING_HR +
##
##
       TEAM_BATTING_BB + TEAM_BATTING_SO + TEAM_BASERUN_SB + TEAM_PITCHING_H +
       TEAM_PITCHING_BB + TEAM_FIELDING_E + TEAM_FIELDING_DP, data = df)
##
##
## Residuals:
                1Q Median
##
       Min
                                3Q
                                       Max
   -32.429 - 7.344
                     0.018
                             7.050
                                    29.434
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
                                5.480122
                                          12.699
## (Intercept)
                    69.592601
                                                  < 2e-16 ***
## TEAM_BATTING_3B
                     0.185085
                                0.018947
                                           9.769
                                                  < 2e-16 ***
## TEAM_BATTING_HR
                     0.105225
                                0.009147
                                          11.504 < 2e-16 ***
                     0.074679
                                0.010657
                                           7.008 3.40e-12 ***
## TEAM_BATTING_BB
                                0.002219 -11.672
## TEAM_BATTING_SO
                    -0.025897
                                                  < 2e-16 ***
                     0.072748
                                          13.042 < 2e-16 ***
## TEAM_BASERUN_SB
                                0.005578
## TEAM_PITCHING_H
                     0.013295
                                0.002900
                                           4.584 4.87e-06 ***
## TEAM_PITCHING_BB -0.040961
                                0.009605
                                         -4.264 2.11e-05 ***
```

```
## TEAM_FIELDING_E -0.106346
                               0.006867 -15.487 < 2e-16 ***
## TEAM_FIELDING_DP -0.111995
                               0.012364 -9.058 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 10.3 on 1825 degrees of freedom
##
     (364 observations deleted due to missingness)
## Multiple R-squared: 0.3905, Adjusted R-squared:
## F-statistic: 129.9 on 9 and 1825 DF, p-value: < 2.2e-16
fit4 <- update(fit3, .~.-TEAM_PITCHING_BB)</pre>
summary(fit4)
##
## Call:
##
  lm(formula = TARGET_WINS ~ TEAM_BATTING_3B + TEAM_BATTING_HR +
##
       TEAM_BATTING_BB + TEAM_BATTING_SO + TEAM_BASERUN_SB + TEAM_PITCHING_H +
##
       TEAM_FIELDING_E + TEAM_FIELDING_DP, data = df)
##
## Residuals:
##
      Min
                1Q Median
                                3Q
                                       Max
                    0.304
##
  -31.772 -7.276
                            7.032 30.376
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    83.723140 4.385328 19.092 <2e-16 ***
## TEAM_BATTING_3B 0.210286 0.018086 11.627
                                                 <2e-16 ***
## TEAM_BATTING_HR
                    0.123072
                               0.008171 15.061
                                                   <2e-16 ***
                              0.003160
                                          9.893
## TEAM_BATTING_BB
                    0.031259
                                                 <2e-16 ***
## TEAM_BATTING_SO
                   -0.028750
                               0.002125 -13.528
                                                 <2e-16 ***
## TEAM_BASERUN_SB
                    0.074797
                               0.005583 13.396
                                                 <2e-16 ***
## TEAM_PITCHING_H
                    0.003197
                               0.001682
                                          1.900
                                                   0.0576 .
                                                  <2e-16 ***
## TEAM_FIELDING_E -0.107843
                               0.006890 -15.652
## TEAM_FIELDING_DP -0.108050
                                                   <2e-16 ***
                                0.012387 - 8.723
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 10.35 on 1826 degrees of freedom
     (364 observations deleted due to missingness)
## Multiple R-squared: 0.3844, Adjusted R-squared:
                                                    0.3817
## F-statistic: 142.5 on 8 and 1826 DF, p-value: < 2.2e-16
fit5 <- update(fit4, .~.-TEAM_PITCHING_H)</pre>
summary(fit5)
##
##
  lm(formula = TARGET_WINS ~ TEAM_BATTING_3B + TEAM_BATTING_HR +
       TEAM_BATTING_BB + TEAM_BATTING_SO + TEAM_BASERUN_SB + TEAM_FIELDING_E +
##
##
       TEAM_FIELDING_DP, data = df)
##
## Residuals:
##
      Min
                10 Median
                                3Q
                                       Max
  -31.586 -7.300
##
                    0.315
                             6.923 30.970
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    88.305662
                                3.665281 24.092
                                                 <2e-16 ***
## TEAM_BATTING_3B
                    0.217968
                               0.017641 12.356
                                                   <2e-16 ***
```

```
## TEAM_BATTING_HR 0.128691 0.007623 16.883 <2e-16 ***
## TEAM_BATTING_BB 0.031159 0.003162 9.855 <2e-16 ***
## TEAM_BATTING_SO -0.030171 0.001991 -15.155 <2e-16 ***
                             0.005526 13.820 <2e-16 ***
## TEAM BASERUN SB
                   0.076368
## TEAM_FIELDING_E -0.107336 0.006890 -15.579 <2e-16 ***
## TEAM FIELDING DP -0.106716 0.012376 -8.623 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 10.35 on 1827 degrees of freedom
##
     (364 observations deleted due to missingness)
## Multiple R-squared: 0.3832, Adjusted R-squared: 0.3808
## F-statistic: 162.1 on 7 and 1827 DF, p-value: < 2.2e-16
fit6 <- update(fit5, .~.-TEAM_FIELDING_DP) #Wrong sign on predictor Fielding
summary(fit6)
##
## Call:
## lm(formula = TARGET_WINS ~ TEAM_BATTING_3B + TEAM_BATTING_HR +
      TEAM_BATTING_BB + TEAM_BATTING_SO + TEAM_BASERUN_SB + TEAM_FIELDING_E,
##
##
      data = df)
##
## Residuals:
##
      Min
               1Q Median
                              3Q
                                     Max
## -37.414 -7.783 0.165
                           7.539 44.648
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
                  65.387690 2.509403 26.057 <2e-16 ***
## (Intercept)
## TEAM_BATTING_3B 0.198896 0.017115 11.621 <2e-16 ***
## TEAM_BATTING_HR 0.120484 0.007464 16.141 <2e-16 ***
## TEAM_BATTING_BB 0.028110 0.003116 9.021 <2e-16 ***
## TEAM_BATTING_SO -0.024350 0.001939 -12.557 <2e-16 ***
## TEAM BASERUN SB 0.084101 0.004606 18.258 <2e-16 ***
## TEAM_FIELDING_E -0.075656 0.003913 -19.337 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 11.14 on 1994 degrees of freedom
    (198 observations deleted due to missingness)
## Multiple R-squared: 0.3486, Adjusted R-squared: 0.3467
## F-statistic: 177.9 on 6 and 1994 DF, p-value: < 2.2e-16
#Correlation Matrix
#View(round(cor(df), 2))
#These are variables that I tried but didn't turn out to be valuable
df$TEAM BATTING 1B <- df$TEAM BATTING H - df$TEAM BATTING 2B - df$TEAM BATTING 3B - df$TEAM BATTING HR #Single
df$TEAM_BATTING_HRP <- df$TEAM_BATTING_HR/df$TEAM_BATTING_H #Home runs as a percentage of base hits
df$TEAM_BATTING_HSO <- df$TEAM_BATTING_H/df$TEAM_BATTING_SO #Ratio of hits to strikeouts
```

Create a linear model using all predictors. The INDEX column is excluded.

```
FullModel <- lm(TARGET_WINS ~.-INDEX, trainingDataRaw)
summary(FullModel) #Summary of full model</pre>
```

```
## Call:
## lm(formula = TARGET_WINS ~ . - INDEX, data = trainingDataRaw)
##
## Residuals:
                    Median
##
       Min
                 10
                                  3Q
                                          Max
  -19.8708 -5.6564 -0.0599
                              5.2545
                                     22.9274
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   60.28826 19.67842
                                      3.064 0.00253 **
## 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
                                       1.663
                                               0.09815
                              2.76095 -0.685
## TEAM_PITCHING_H -1.89096
                                               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:
                                                   0.5116
## F-statistic: 14.27 on 15 and 175 DF, p-value: < 2.2e-16
```

Put full model through stepwise regression, where predictors with less significance are sequentially removed.

```
stepFull <- step(FullModel)</pre>
## Start: AIC=831.31
## TARGET_WINS ~ (INDEX + TEAM_BATTING_H + TEAM_BATTING_2B + TEAM_BATTING_3B +
##
       TEAM_BATTING_HR + TEAM_BATTING_BB + TEAM_BATTING_SO + TEAM_BASERUN_SB +
##
       TEAM_BASERUN_CS + TEAM_BATTING_HBP + TEAM_PITCHING_H + TEAM_PITCHING_HR +
##
       TEAM_PITCHING_BB + TEAM_PITCHING_SO + TEAM_FIELDING_E + TEAM_FIELDING_DP) -
       INDEX
##
##
##
                      Df Sum of Sq
                                     RSS
                                            ATC
## - TEAM_BATTING_SO
                              1.24 12547 829.33
## - TEAM_PITCHING_SO 1
                              1.48 12547 829.33
## - TEAM_BASERUN_CS
                              1.71 12548 829.34
                       1
## - TEAM_BATTING_HR
                             15.23 12561 829.54
                       1
## - TEAM PITCHING HR 1
                             15.79 12562 829.55
## - TEAM_PITCHING_H
                             33.63 12580 829.82
                       1
## - TEAM_BATTING_H
                       1
                             34.42 12580 829.83
## - TEAM_BATTING_2B
                     1
                            54.41 12600 830.14
## - TEAM BASERUN SB
                            95.22 12641 830.76
                     1
## - TEAM BATTING BB
                       1
                            107.84 12654 830.95
## - TEAM PITCHING BB 1
                            110.48 12656 830.99
## - TEAM_BATTING_3B
                       1
                            122.16 12668 831.16
## <none>
                                   12546 831.31
```

```
## - TEAM_BATTING_HBP 1
                          198.21 12744 832.31
## - TEAM_FIELDING_DP 1
                           628.49 13174 838.65
## - TEAM_FIELDING_E
                          1237.79 13784 847.28
##
## Step: AIC=829.33
## TARGET WINS ~ TEAM BATTING H + TEAM BATTING 2B + TEAM BATTING 3B +
       TEAM_BATTING_HR + TEAM_BATTING_BB + TEAM_BASERUN_SB + TEAM_BASERUN_CS +
##
##
       TEAM_BATTING_HBP + TEAM_PITCHING_H + TEAM_PITCHING_HR + TEAM_PITCHING_BB +
##
      TEAM PITCHING SO + TEAM FIELDING E + TEAM FIELDING DP
##
##
                     Df Sum of Sq
                                    RSS
## - TEAM_BASERUN_CS
                      1
                            1.59 12549 827.35
## - TEAM_BATTING_HR
                      1
                            15.82 12563 827.57
## - TEAM_PITCHING_HR 1
                           16.39 12564 827.58
## - TEAM_BATTING_2B
                      1
                            53.47 12601 828.14
## - TEAM_PITCHING_H
                     1
                           88.45 12636 828.67
## - TEAM_BATTING_H
                      1
                           90.30 12637 828.70
## - TEAM_BASERUN_SB
                     1
                           94.19 12641 828.76
                     1
## - TEAM_BATTING_BB
                          107.95 12655 828.97
## - TEAM_PITCHING_BB 1
                         110.60 12658 829.01
## - TEAM BATTING 3B 1
                           122.20 12669 829.18
## <none>
                                  12547 829.33
## - TEAM BATTING HBP 1
                           197.11 12744 830.31
## - TEAM_FIELDING_DP 1
                           630.68 13178 836.70
## - TEAM FIELDING E 1
                          1240.80 13788 845.34
## - TEAM_PITCHING_SO 1
                          1312.89 13860 846.34
##
## Step: AIC=827.35
## TARGET_WINS ~ TEAM_BATTING_H + TEAM_BATTING_2B + TEAM_BATTING_3B +
       TEAM_BATTING_HR + TEAM_BATTING_BB + TEAM_BASERUN_SB + TEAM_BATTING_HBP +
##
##
       TEAM_PITCHING_H + TEAM_PITCHING_HR + TEAM_PITCHING_BB + TEAM_PITCHING_SO +
##
      TEAM_FIELDING_E + TEAM_FIELDING_DP
##
##
                      Df Sum of Sq
                                    RSS
## - TEAM_BATTING_HR
                      1
                            16.06 12565 825.60
## - TEAM_PITCHING_HR 1
                            16.64 12565 825.61
## - TEAM_BATTING_2B
                           53.05 12602 826.16
                     1
## - TEAM PITCHING H
                            90.24 12639 826.72
                     1
## - TEAM_BATTING_H
                      1
                           92.13 12641 826.75
## - TEAM BATTING BB 1
                         110.31 12659 827.03
## - TEAM_PITCHING_BB 1
                          113.00 12662 827.07
## - TEAM_BASERUN_SB 1
                           123.42 12672 827.22
## - TEAM_BATTING_3B
                           129.33 12678 827.31
## <none>
                                  12549 827.35
## - TEAM_BATTING_HBP 1
                           197.23 12746 828.33
## - TEAM_FIELDING_DP 1
                           635.62 13184 834.79
## - TEAM_PITCHING_SO 1
                          1311.88 13861 844.35
## - TEAM_FIELDING_E
                          1322.05 13871 844.49
                     1
##
## Step: AIC=825.6
## TARGET_WINS ~ TEAM_BATTING_H + TEAM_BATTING_2B + TEAM_BATTING_3B +
##
      TEAM_BATTING_BB + TEAM_BASERUN_SB + TEAM_BATTING_HBP + TEAM_PITCHING_H +
##
      TEAM_PITCHING_HR + TEAM_PITCHING_BB + TEAM_PITCHING_SO +
##
      TEAM_FIELDING_E + TEAM_FIELDING_DP
##
##
                     Df Sum of Sq
                                    RSS
                                           AIC
## - TEAM BATTING 2B
                            55.48 12620 824.44
                      1
## - TEAM_PITCHING_H
                            89.26 12654 824.95
                      1
## - TEAM BATTING H
                      1
                            91.97 12657 824.99
                     1
## - TEAM_BATTING_BB
                           104.58 12669 825.18
```

```
## - TEAM_PITCHING_BB 1
                          107.19 12672 825.22
## <none>
                                  12565 825.60
                           137.48 12702 825.68
## - TEAM_BATTING_3B 1
## - TEAM_BASERUN_SB 1
                          146.90 12712 825.82
## - TEAM BATTING HBP 1
                         200.36 12765 826.62
## - TEAM FIELDING DP 1 628.95 13194 832.93
## - TEAM_PITCHING_HR 1 853.54 13418 836.15
## - TEAM PITCHING SO 1 1316.68 13882 842.63
## - TEAM FIELDING E 1 1333.15 13898 842.86
##
## Step: AIC=824.44
## TARGET_WINS ~ TEAM_BATTING_H + TEAM_BATTING_3B + TEAM_BATTING_BB +
##
      TEAM_BASERUN_SB + TEAM_BATTING_HBP + TEAM_PITCHING_H + TEAM_PITCHING_HR +
##
      TEAM_PITCHING_BB + TEAM_PITCHING_SO + TEAM_FIELDING_E + TEAM_FIELDING_DP
##
##
                     Df Sum of Sq
                                    RSS
                                           AIC
## - TEAM_PITCHING_H
                        84.47 12705 823.71
## - TEAM_BATTING_H
                      1
                           87.79 12708 823.76
                          98.92 12719 823.93
                    1
## - TEAM_BATTING_BB
## - TEAM_PITCHING_BB 1 101.48 12722 823.97
## - TEAM BASERUN SB 1 109.27 12730 824.09
## <none>
                                  12620 824.44
## - TEAM BATTING 3B
                           147.01 12767 824.65
## - TEAM_BATTING_HBP 1
                           204.39 12825 825.51
## - TEAM FIELDING DP 1
                           649.12 13269 832.02
## - TEAM_PITCHING_HR 1
                          812.92 13433 834.36
## - TEAM PITCHING SO 1
                          1262.90 13883 840.66
## - TEAM_FIELDING_E 1
                          1379.34 14000 842.25
##
## Step: AIC=823.71
## TARGET_WINS ~ TEAM_BATTING_H + TEAM_BATTING_3B + TEAM_BATTING_BB +
##
      TEAM_BASERUN_SB + TEAM_BATTING_HBP + TEAM_PITCHING_HR + TEAM_PITCHING_BB +
##
      TEAM_PITCHING_SO + TEAM_FIELDING_E + TEAM_FIELDING_DP
##
##
                     Df Sum of Sq
                                    RSS
                                           AIC
## - TEAM_BATTING_BB
                     1 32.85 12738 822.21
## - TEAM_PITCHING_BB 1
                           43.42 12748 822.37
## - TEAM BASERUN SB 1
                          105.16 12810 823.29
## <none>
                                  12705 823.71
## - TEAM BATTING 3B 1
                          153.13 12858 824.00
## - TEAM_BATTING_HBP 1
                          183.82 12888 824.46
## - TEAM BATTING H
                      1
                          504.11 13209 829.15
## - TEAM_FIELDING_DP 1
                           602.80 13308 830.57
## - TEAM_PITCHING_HR 1 850.25 13555 834.09
## - TEAM_PITCHING_SO 1 1259.72 13964 839.77
## - TEAM_FIELDING_E 1
                          1419.39 14124 841.94
##
## Step: AIC=822.21
## TARGET_WINS ~ TEAM_BATTING_H + TEAM_BATTING_3B + TEAM_BASERUN_SB +
##
      TEAM_BATTING_HBP + TEAM_PITCHING_HR + TEAM_PITCHING_BB +
##
      TEAM_PITCHING_SO + TEAM_FIELDING_E + TEAM_FIELDING_DP
##
##
                     Df Sum of Sq
                                    RSS
## - TEAM_BASERUN_SB
                        109.99 12848 821.85
                    1
## <none>
                                  12738 822.21
                           156.45 12894 822.54
## - TEAM_BATTING_3B 1
## - TEAM BATTING HBP 1
                           186.58 12924 822.98
## - TEAM_BATTING_H
                      1
                           485.67 13223 827.35
## - TEAM FIELDING DP 1
                           623.19 13361 829.33
## - TEAM_PITCHING_HR 1
                           843.83 13581 832.46
```

```
## - TEAM_PITCHING_SO 1
                          1267.25 14005 838.32
## - TEAM_FIELDING_E 1
                          1395.02 14133 840.06
## - TEAM_PITCHING_BB 1
                          2364.81 15102 852.73
##
## Step: AIC=821.85
  TARGET WINS ~ TEAM BATTING H + TEAM BATTING 3B + TEAM BATTING HBP +
       TEAM_PITCHING_HR + TEAM_PITCHING_BB + TEAM_PITCHING_SO +
##
##
       TEAM_FIELDING_E + TEAM_FIELDING_DP
##
##
                      Df Sum of Sq
                                     RSS
                                            AIC
## - TEAM_BATTING_3B
                       1
                           133.47 12981 821.82
## <none>
                                   12848 821.85
## - TEAM_BATTING_HBP
                     1
                           177.11 13025 822.46
## - TEAM_BATTING_H
                           566.11 13414 828.09
                       1
## - TEAM_FIELDING_DP 1
                           737.46 13585 830.51
## - TEAM_PITCHING_HR 1
                           756.49 13604 830.78
## - TEAM_PITCHING_SO 1
                          1257.91 14106 837.69
## - TEAM_FIELDING_E
                       1
                           1330.40 14178 838.67
## - TEAM_PITCHING_BB 1
                           2371.12 15219 852.20
##
## Step: AIC=821.82
## TARGET_WINS ~ TEAM_BATTING_H + TEAM_BATTING_HBP + TEAM_PITCHING_HR +
##
       TEAM_PITCHING_BB + TEAM_PITCHING_SO + TEAM_FIELDING_E + TEAM_FIELDING_DP
##
##
                      Df Sum of Sq
                                    RSS
## <none>
                                   12981 821.82
## - TEAM_BATTING_HBP
                      1
                           228.70 13210 823.16
## - TEAM_BATTING_H
                       1
                           449.87 13431 826.33
## - TEAM_FIELDING_DP 1
                           813.17 13794 831.43
## - TEAM_PITCHING_HR 1
                           990.20 13971 833.86
## - TEAM_PITCHING_SO 1
                          1316.56 14298 838.27
## - TEAM_FIELDING_E
                      1
                          1334.60 14316 838.52
## - TEAM_PITCHING_BB 1
                          2583.00 15564 854.49
summary(stepFull)
##
## Call:
  lm(formula = TARGET_WINS ~ TEAM_BATTING_H + TEAM_BATTING_HBP +
##
##
       TEAM_PITCHING_HR + TEAM_PITCHING_BB + TEAM_PITCHING_SO +
##
       TEAM_FIELDING_E + TEAM_FIELDING_DP, data = trainingDataRaw)
##
## Residuals:
##
       Min
                 1Q
                     Median
                                    3Q
## -20.2248 -5.6294 -0.0212
                              5.0439 21.3065
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    60.95454
                             19.10292
                                        3.191 0.001670 **
## TEAM_BATTING_H
                    0.02541
                               0.01009
                                         2.518 0.012648 *
## TEAM_BATTING_HBP 0.08712
                              0.04852
                                         1.796 0.074211 .
## TEAM_PITCHING_HR 0.08945
                               0.02394
                                          3.736 0.000249 ***
## TEAM_PITCHING_BB 0.05672
                               0.00940
                                         6.034 8.66e-09 ***
## TEAM_PITCHING_SO -0.03136
                               0.00728 -4.308 2.68e-05 ***
## TEAM_FIELDING_E -0.17218
                               0.03970 -4.338 2.38e-05 ***
## TEAM FIELDING DP -0.11904
                               0.03516 -3.386 0.000869 ***
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 8.422 on 183 degrees of freedom
```

```
## (2085 observations deleted due to missingness)
## Multiple R-squared: 0.5345, Adjusted R-squared: 0.5167
## F-statistic: 30.02 on 7 and 183 DF, p-value: < 2.2e-16

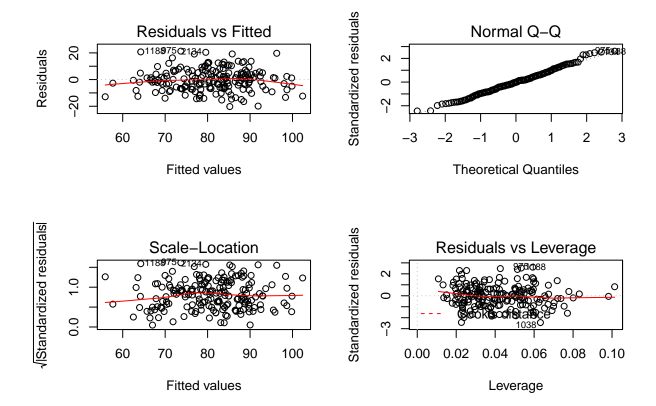
#####Generate predictions using the stepFull model
predictionsStepFull <- predict(stepFull, trainingDataRaw)
#View(predictionsStepFull)</pre>
```

Generate the RMSE of the stepFull model

```
rmseStep <- sqrt(mean((trainingDataRaw$TARGET_WINS[!is.na(predictionsStepFull)] - predictionsStepFull[!is.na(predictionsStepFull)] - predictionsStepFull[!is.na(predictionsStepFull)]</pre>
```

[1] 8.244004

```
par(mfrow=c(2,2)) #Set up a four panel plot for evaluating regression plot(stepFull) #Displays Residuals vs Fitted, Scale-Location, and Normal Q-Q.
```



Evaluation of Stepwise model without TEAM_BATTING_HBP

```
ReducedModel <- lm(TARGET_WINS ~., trainingDataRaw[,c(2:10, 12:17)])
summary(ReducedModel)</pre>
```

```
##
## Call:
##
   lm(formula = TARGET_WINS ~ ., data = trainingDataRaw[, c(2:10,
##
       12:17)])
##
## Residuals:
##
        Min
                   1Q
                        Median
                                     3Q
                                              Max
## -30.5627 -6.6932
                      -0.1328
                                 6.5249
                                         27.8525
```

```
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
                   57.912438 6.642839
                                         8.718 < 2e-16 ***
## (Intercept)
## TEAM_BATTING_H
                    0.015434 0.019626
                                          0.786
                                                  0.4318
## TEAM BATTING 2B
                   ## TEAM_BATTING_3B
                    0.161551
                              0.022192
                                          7.280 5.43e-13 ***
## TEAM_BATTING_HR
                    0.073952
                              0.085392
                                          0.866
                                                  0.3866
## TEAM BATTING BB
                    0.043765
                              0.046454
                                          0.942
                                                  0.3463
## TEAM_BATTING_SO
                    0.018250
                              0.023463
                                          0.778
                                                  0.4368
## TEAM_BASERUN_SB
                    0.035880
                               0.008687
                                          4.130 3.83e-05 ***
## TEAM_BASERUN_CS
                    0.052124
                               0.018227
                                          2.860
                                                  0.0043 **
## TEAM_PITCHING_H
                    0.019044
                               0.018381
                                          1.036
                                                  0.3003
## TEAM_PITCHING_HR
                    0.022997
                               0.082092
                                          0.280
                                                  0.7794
## TEAM_PITCHING_BB -0.004180
                               0.044692
                                         -0.094
                                                  0.9255
## TEAM_PITCHING_SO -0.038176
                               0.022447
                                         -1.701
                                                  0.0892
                                                < 2e-16 ***
## TEAM_FIELDING_E -0.155876
                               0.009946 - 15.672
## TEAM_FIELDING_DP -0.112885
                               0.013137
                                         -8.593
                                                 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 9.556 on 1471 degrees of freedom
     (790 observations deleted due to missingness)
## Multiple R-squared: 0.4386, Adjusted R-squared: 0.4333
## F-statistic: 82.1 on 14 and 1471 DF, p-value: < 2.2e-16
stepReduced <- step(ReducedModel)</pre>
## Start: AIC=6723.18
## TARGET_WINS ~ TEAM_BATTING_H + TEAM_BATTING_2B + TEAM_BATTING_3B +
##
       TEAM_BATTING_HR + TEAM_BATTING_BB + TEAM_BATTING_SO + TEAM_BASERUN_SB +
##
       TEAM_BASERUN_CS + TEAM_PITCHING_H + TEAM_PITCHING_HR + TEAM_PITCHING_BB +
##
       TEAM_PITCHING_SO + TEAM_FIELDING_E + TEAM_FIELDING_DP
##
##
                     Df Sum of Sq
                                     RSS
                                            AIC
## - TEAM_PITCHING_BB
                     1
                              0.8 134324 6721.2
## - TEAM_PITCHING_HR 1
                              7.2 134330 6721.3
## - TEAM_BATTING_SO
                      1
                             55.2 134378 6721.8
## - TEAM_BATTING_H
                             56.5 134380 6721.8
                      1
## - TEAM BATTING HR
                     1
                             68.5 134392 6721.9
                    1
## - TEAM_BATTING_BB
                             81.0 134404 6722.1
## - TEAM_PITCHING_H
                             98.0 134421 6722.3
## <none>
                                  134323 6723.2
## - TEAM_PITCHING_SO 1
                            264.1 134587 6724.1
## - TEAM_BASERUN_CS
                            746.8 135070 6729.4
                      1
## - TEAM BASERUN SB
                      1
                           1557.8 135881 6738.3
## - TEAM_BATTING_3B
                      1
                           4838.9 139162 6773.8
## - TEAM_BATTING_2B
                           5166.3 139489 6777.3
## - TEAM_FIELDING_DP 1
                           6742.5 141066 6794.0
## - TEAM_FIELDING_E
                          22427.4 156751 6950.6
##
## Step: AIC=6721.19
##
  TARGET_WINS ~ TEAM_BATTING_H + TEAM_BATTING_2B + TEAM_BATTING_3B +
##
       TEAM_BATTING_HR + TEAM_BATTING_BB + TEAM_BATTING_SO + TEAM_BASERUN_SB +
##
       TEAM_BASERUN_CS + TEAM_PITCHING_H + TEAM_PITCHING_HR + TEAM_PITCHING_SO +
##
       TEAM_FIELDING_E + TEAM_FIELDING_DP
##
##
                     Df Sum of Sq
                                     RSS
                                            ATC
## - TEAM PITCHING HR
                              6.4 134330 6719.3
## - TEAM_BATTING_SO
                      1
                             56.2 134380 6719.8
```

```
## - TEAM_BATTING_HR 1
                            77.9 134402 6720.1
## - TEAM_BATTING_H
                            147.2 134471 6720.8
                                  134324 6721.2
## <none>
## - TEAM PITCHING H
                           197.5 134521 6721.4
## - TEAM PITCHING SO 1
                           266.3 134590 6722.1
## - TEAM BASERUN CS 1
                           746.5 135070 6727.4
                    1
## - TEAM_BASERUN_SB
                          1564.2 135888 6736.4
## - TEAM BATTING 3B
                     1
                         4840.8 139165 6771.8
## - TEAM BATTING 2B 1
                         5175.9 139500 6775.4
## - TEAM FIELDING DP 1
                         6744.6 141069 6792.0
## - TEAM_BATTING_BB 1
                          12568.9 146893 6852.1
## - TEAM_FIELDING_E
                          22491.7 156816 6949.2
##
## Step: AIC=6719.26
## TARGET_WINS ~ TEAM_BATTING_H + TEAM_BATTING_2B + TEAM_BATTING_3B +
      TEAM_BATTING_HR + TEAM_BATTING_BB + TEAM_BATTING_SO + TEAM_BASERUN_SB +
##
##
      TEAM_BASERUN_CS + TEAM_PITCHING_H + TEAM_PITCHING_SO + TEAM_FIELDING_E +
##
      TEAM_FIELDING_DP
##
##
                     Df Sum of Sq
                                     RSS
                                            ATC
## - TEAM BATTING SO
                         51.2 134382 6717.8
                            144.7 134475 6718.9
## - TEAM_BATTING_H
## <none>
                                  134330 6719.3
## - TEAM_PITCHING_H
                      1
                            202.0 134532 6719.5
## - TEAM PITCHING SO 1
                           298.0 134628 6720.6
## - TEAM_BASERUN_CS
                           742.6 135073 6725.5
                      1
## - TEAM_BASERUN_SB
                      1
                           1570.4 135901 6734.5
## - TEAM_BATTING_3B
                     1
                          4842.6 139173 6769.9
## - TEAM_BATTING_2B
                           5198.7 139529 6773.7
## - TEAM_FIELDING_DP 1
                           6744.4 141075 6790.1
## - TEAM_BATTING_HR
                      1
                         9780.8 144111 6821.7
## - TEAM_BATTING_BB
                    1 12606.9 146937 6850.6
## - TEAM_FIELDING_E
                          22525.1 156855 6947.6
##
## Step: AIC=6717.83
## TARGET_WINS ~ TEAM_BATTING_H + TEAM_BATTING_2B + TEAM_BATTING_3B +
      TEAM_BATTING_HR + TEAM_BATTING_BB + TEAM_BASERUN_SB + TEAM_BASERUN_CS +
##
##
      TEAM PITCHING H + TEAM PITCHING SO + TEAM FIELDING E + TEAM FIELDING DP
##
##
                     Df Sum of Sq
                                     RSS
## <none>
                                  134382 6717.8
## - TEAM BASERUN CS
                            737.6 135119 6724.0
                      1
## - TEAM_PITCHING_H
                           1355.1 135737 6730.7
                      1
## - TEAM_BASERUN_SB
                     1
                          1575.6 135957 6733.2
## - TEAM_BATTING_H
                           1740.1 136122 6734.9
                      1
## - TEAM_BATTING_3B
                      1
                           4849.8 139231 6768.5
## - TEAM_BATTING_2B
                           5148.1 139530 6771.7
                      1
## - TEAM_FIELDING_DP 1
                           6779.2 141161 6789.0
## - TEAM_PITCHING_SO 1
                           7395.1 141777 6795.4
## - TEAM_BATTING_HR 1
                           9785.1 144167 6820.3
## - TEAM_BATTING_BB
                          12619.7 147001 6849.2
## - TEAM_FIELDING_E 1
                          22552.0 156934 6946.4
predictionsStepReduced <- predict(stepReduced, trainingDataRaw[,c(2:10, 12:17)])
rmseStepR <- sqrt(mean((trainingDataRaw$TARGET_WINS[!is.na(predictionsStepReduced)] - predictionsStepReduced[!
rmseStepR
```

[1] 9.509561

Aadi Model

```
modeldata_positive = trainingdata_bk[, c(2, 3:7, 9, 15, 17)] #HBP not included
model3 = lm(TARGET_WINS ~., data = modeldata_positive)
summary(model3)
##
## Call:
## lm(formula = TARGET_WINS ~ ., data = modeldata_positive)
##
## Residuals:
              1Q Median
##
      Min
                               3Q
                                      Max
  -38.593 -7.317 0.373
                            7.441
##
                                  33.078
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                   24.265684 5.702831
                                         4.255 2.20e-05 ***
## TEAM_BATTING_H
                    0.028228 0.004436
                                        6.364 2.48e-10 ***
## TEAM_BATTING_2B -0.031065 0.009280 -3.347 0.000832 ***
## TEAM_BATTING_3B
                    0.105593
                              0.019550
                                         5.401 7.48e-08 ***
                             0.008952 13.344 < 2e-16 ***
## TEAM_BATTING_HR
                    0.119457
## TEAM_BATTING_BB
                    0.038976
                             0.003328 11.711 < 2e-16 ***
## TEAM_BASERUN_SB
                    0.055463
                              0.005774
                                         9.606 < 2e-16 ***
## TEAM PITCHING SO -0.013314
                               0.002044 -6.513 9.48e-11 ***
## TEAM_FIELDING_DP -0.073396
                              0.012858 -5.708 1.33e-08 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 10.93 on 1826 degrees of freedom
     (441 observations deleted due to missingness)
## Multiple R-squared: 0.3131, Adjusted R-squared: 0.3101
## F-statistic:
                104 on 8 and 1826 DF, p-value: < 2.2e-16
modeldata_negative = trainingdata_bk[, c(2, 8, 10, 12:14, 16)]
model4 = lm(TARGET_WINS ~., data = modeldata_negative)
summary(model4)
##
## Call:
## lm(formula = TARGET_WINS ~ ., data = modeldata_negative)
##
## Residuals:
             1Q Median
##
                               3Q
      Min
                                      Max
  -35.958 -7.633 0.486
                            7.964 63.621
##
## Coefficients:
                     Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                   76.2047723 2.8076163 27.142 < 2e-16 ***
## TEAM_BATTING_SO -0.0266353 0.0020304 -13.118 < 2e-16 ***
## TEAM_BASERUN_CS
                    0.0984814 0.0145750
                                          6.757 2.01e-11 ***
## TEAM_PITCHING_H -0.0001897 0.0004563
                                         -0.416
                                                    0.678
                                          15.372 < 2e-16 ***
## TEAM_PITCHING_HR 0.1325371 0.0086219
## TEAM_PITCHING_BB 0.0146080 0.0032827
                                          4.450 9.22e-06 ***
## TEAM_FIELDING_E -0.0248176 0.0044858 -5.533 3.72e-08 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 11.66 on 1497 degrees of freedom
```

```
##
     (772 observations deleted due to missingness)
## Multiple R-squared: 0.2527, Adjusted R-squared: 0.2497
## F-statistic: 84.35 on 6 and 1497 DF, p-value: < 2.2e-16
modeldata_batting = trainingdata_bk[, c(2, 3:7, 8)] #HBP not included
model5 = lm(TARGET_WINS ~., data = modeldata_batting)
summary(model5)
##
## Call:
## lm(formula = TARGET_WINS ~ ., data = modeldata_batting)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
  -64.267 -8.530
                    0.546
                            8.894
                                   57.046
##
## Coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
                              5.034107 -1.096
## (Intercept)
                  -5.517212
                                               < 2e-16 ***
## TEAM_BATTING_H 0.042970 0.003702 11.607
## TEAM_BATTING_2B -0.014056
                              0.009340 -1.505
                                                  0.132
## TEAM_BATTING_3B 0.094165 0.016326
                                       5.768 9.18e-09 ***
## TEAM_BATTING_HR 0.051493
                              0.009647
                                         5.338 1.04e-07 ***
## TEAM BATTING BB 0.027042
                                         9.721
                                               < 2e-16 ***
                              0.002782
## TEAM BATTING SO 0.003040
                              0.002244
                                        1.354
                                                  0.176
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 13.48 on 2167 degrees of freedom
     (102 observations deleted due to missingness)
## Multiple R-squared: 0.2534, Adjusted R-squared: 0.2513
## F-statistic: 122.6 on 6 and 2167 DF, p-value: < 2.2e-16
modeldata_notbatting = trainingdata_bk[, c(2, 9:10, 12:17)]
model6 = lm(TARGET_WINS ~., data = modeldata_notbatting)
summary(model6)
##
## Call:
## lm(formula = TARGET_WINS ~ ., data = modeldata_notbatting)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
## -30.861 -7.183
                    0.136
                            6.636 32.266
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    103.930980
                                3.885553 26.748 < 2e-16 ***
## TEAM_BASERUN_SB
                                           5.276 1.52e-07 ***
                     0.046815
                                0.008874
## TEAM_BASERUN_CS
                     0.053835
                               0.018940
                                           2.842 0.00454 **
                                           2.637 0.00845 **
## TEAM_PITCHING_H
                     0.004869
                                0.001846
## TEAM_PITCHING_HR
                                          13.515 < 2e-16 ***
                     0.112016
                                0.008288
## TEAM_PITCHING_BB
                     0.028093
                                0.003219
                                           8.728 < 2e-16 ***
## TEAM_PITCHING_SO
                    -0.038118
                                0.001828 -20.847 < 2e-16 ***
## TEAM_FIELDING_E
                     -0.130395
                                0.009931 -13.131 < 2e-16 ***
                                0.013795 -7.825 9.60e-15 ***
## TEAM_FIELDING_DP -0.107946
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
```

```
## Residual standard error: 10.07 on 1477 degrees of freedom
## (790 observations deleted due to missingness)
## Multiple R-squared: 0.3746, Adjusted R-squared: 0.3712
## F-statistic: 110.6 on 8 and 1477 DF, p-value: < 2.2e-16</pre>
```

Model Selection and Prediction