

# Home Work Assignment - 01

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# Overview

The data set contains 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. We will be exploring, analyzing, and modeling the data set to predict a number of wins for a team using Ordinary Least Square (OLS).

To attain our objective, we will be following the below best practice steps and guidelines:

- 1 -Data Exploration
- 2 -Data Preparation
- 3 -Build Models
- 4 -Select Models

## 1 Data Exploration Analysis

In section we will explore and gain some insights into the dataset by pursuing the below high level steps and inquiries:

- Variable identification
- Variable Relationships
- Data summary analysis
- Outliers and Missing Values Identification

### 1.1 Variable identification

First let's display and examine the data dictionary or the data columns as shown in table 1.

Table 1: Variable Definition

VARIABLE_NAME	DEFINITION	THEORETICAL_EFFECT
INDEX	Identification Variable (do not use)	None
TARGET_WINS	Number of wins	Target
TEAM_BATTING_H	Base Hits by batters (1B,2B,3B,HR)	Positive Impact on Wins
TEAM_BATTING_2B	Doubles by batters (2B)	Positive Impact on Wins
TEAM_BATTING_3B	Triples by batters (3B)	Positive Impact on Wins
TEAM_BATTING_HR	Homeruns by batters (4B)	Positive Impact on Wins
TEAM_BATTING_BB	Walks by batters	Positive Impact on Wins
TEAM_BATTING_HBP	Batters hit by pitch (get a free base)	Positive Impact on Wins
TEAM_BATTING_SO	Strikeouts by batters	Negative Impact on Wins
TEAM_BASERUN_SB	Stolen bases	Positive Impact on Wins
TEAM_BASERUN_CS	Caught stealing	Negative Impact on Wins
TEAM_FIELDING_E	Errors	Negative Impact on Wins
TEAM_FIELDING_DP	Double Plays	Positive Impact on Wins
TEAM_PITCHING_BB	Walks allowed	Negative Impact on Wins
TEAM_PITCHING_H	Hits allowed	Negative Impact on Wins
TEAM_PITCHING_HR	Homeruns allowed	Negative Impact on Wins
TEAM_PITCHING_SO	Strikeouts by pitchers	Positive Impact on Wins

We notice that all variables are numeric. The variable names seem to follow certain naming pattern to highlight certain arithmetic relationships. In other words, we can compute the number of '1B' hits by taking the difference between overall hits and '2B', '3B', 'HR'. Although such naming and construct is not recommended in normalized database design ( as it violates third normal form), it is very frequent practice in the data analytics.

Our predictor input is made of 15 variables. And our dependent variable is one variable called TARGET\_WINS.

Please note that we will not be using INDEX variable as it serves as just an identifier for each row. And has no relationships to other variables.

## 1.2 Data Summary Analysis

In this section, we will create summary data to better understand the initial relationship variables have with our dependent variable using correlation, central tendency, and dispersion As shown in table 2.

Table 2: Data Summary

	mean	sd	median	trimmed
TARGET_WINS	80.79086	15.75215	82.0	81.31229
TEAM_BATTING_H	1469.26977	144.59120	1454.0	1459.04116
TEAM_BATTING_2B	241.24692	46.80141	238.0	240.39627
TEAM_BATTING_3B	55.25000	27.93856	47.0	52.17563
TEAM_BATTING_HR	99.61204	60.54687	102.0	97.38529
TEAM_BATTING_BB	501.55888	122.67086	512.0	512.18331
TEAM_BATTING_SO	735.60534	248.52642	750.0	742.31322
TEAM_BASERUN_SB	124.76177	87.79117	101.0	110.81188
TEAM_BASERUN_CS	52.80386	22.95634	49.0	50.35963
TEAM_BATTING_HBP	59.35602	12.96712	58.0	58.86275
TEAM_PITCHING_H	1779.21046	1406.84293	1518.0	1555.89517
TEAM_PITCHING_HR	105.69859	61.29875	107.0	103.15697
TEAM_PITCHING_BB	553.00791	166.35736	536.5	542.62459
TEAM_PITCHING_SO	817.73045	553.08503	813.5	796.93391
TEAM_FIELDING_E	246.48067	227.77097	159.0	193.43798
TEAM_FIELDING_DP	146.38794	26.22639	149.0	147.57789

Table 3: Missing Data and Data Correlation

	Missing	Correlation
TARGET_WINS	0	1.0000000
TEAM_BATTING_H	0	0.3887675
TEAM_BATTING_2B	0	0.2891036
TEAM_BATTING_3B	0	0.1426084
TEAM_BATTING_HR	0	0.1761532
TEAM_BATTING_BB	0	0.2325599
TEAM_BATTING_SO	102	-0.0317507
TEAM_BASERUN_SB	131	0.1351389
TEAM_BASERUN_CS	772	0.0224041
TEAM_BATTING_HBP	2085	0.0735042
TEAM_PITCHING_H	0	-0.1099371
TEAM_PITCHING_HR	0	0.1890137
TEAM_PITCHING_BB	0	0.1241745
TEAM_PITCHING_SO	102	-0.0784361
TEAM_FIELDING_E	0	-0.1764848
TEAM_FIELDING_DP	286	-0.0348506

Based on table 2 and Table 3, we can make the below observations:

1. Some of the variables like TEAM\_PITCHING\_H, TEAM\_PITCHING\_SO and TEAM\_FIELDING\_E seem to have outliers which is evident from the mean, median and trimmed mean values.
2. TEAM\_BATTING\_HBP and TEAM\_BASERUN\_CS seems to be missing a lot of values which casts

doubt on its usefulness as a predictor. Maybe a flag for presense or absense of TEAM\_BATTING\_HBP and TEAM\_BASERUN\_CS might be a better predictor. Also given the fact that there is low correlation, we decided to exclude these 2 variables from any missing value or outlier treatment.

3. Most of the variables seem to indicate a positive / negative correlation in line with the theoretical effect. However, the following stand out as they show a correlation opposite to the theoretical impact: TEAM\_BASERUN\_CS, TEAM\_PITCHING\_HR, TEAM\_PITCHING\_BB, TEAM\_PITCHING\_SO and TEAM\_FIELDING\_DP. Lets evaluate these variables further once we fix any missing values or outliers.

4. We will impute the missing values in TEAM\_BATTING\_SO, FIELDING\_DP, BASERUN\_SB and TEAM\_PITCHING\_SO since it has lesser missing values even though there is low correlation. So we will create new variables that will have the respective missing values handled.

### 1.3 Outliers and Missing Values Identification

In this section we look at boxplots to determine the outliers in variables and decide on whether to act on the outliers.

Lets do some univariate analysis. We will look at the Histogram and Boxplot for each variable to detect outliers if any and treat it accordingly.

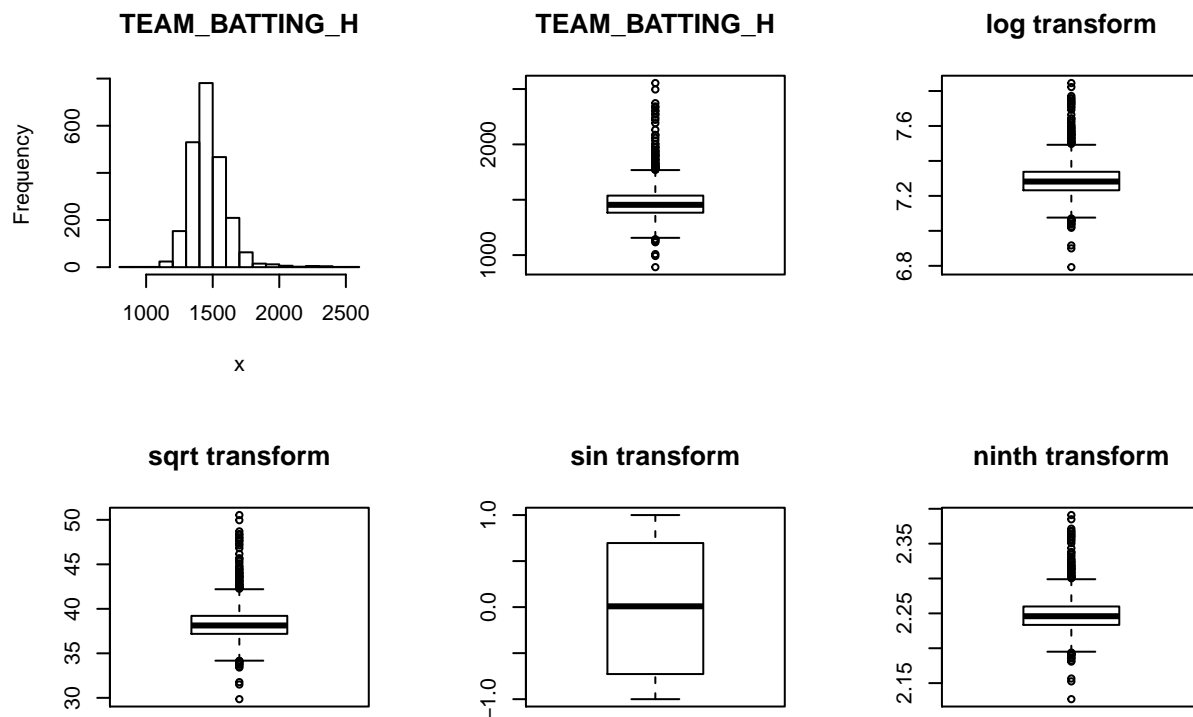


Figure 1: TEAM\_BATTING\_H Transformation

\*\*\*Please note that we have created similar figures to figure 1 above for each remaining variable. However, we hid the remaining figures for ease of streamlining the report as they have similar shapes. However, we have drawn the below observations from each remaining figure.

- For TEAM\_BATTING\_H, we can see that there are quite a few outliers, both at the upper and lower end. Accordingly, we decide to create a new variable that will have the outlier fixed.
- For TEAM\_BATTING\_2B, we can see that there are quite a few outliers, both at the upper and a single outlier at the lower end. For this variable we decide to create a new variable that will have the outliers fixed.
- For TEAM\_BATTING\_3B, we can see that there are quite a few outliers at the upper end. For this variable we decide to create a new variable that will have the outliers fixed.
- For TEAM\_BATTING\_HR, we can see that there are no outliers.
- For TEAM\_BATTING\_BB, we can see that there are quite a few outliers, both at the upper and lower end. For this variable we decide to create a new variable that will have the outlier fixed.
- For TEAM\_BATTING\_SO, we can see that there are no outliers. No further action needed for this variable.
- For TEAM\_BASERUN\_SB, we can see that there are quite a few outliers at the upper end. For this variable we decide to create a new variable that will have the outlier fixed.
- For TEAM\_FIELDING\_E, we can see that there are quite a few outliers at the upper end. For this variable we decide to create a new variable that will have the outlier fixed.
- For TEAM\_FIELDING\_DP, we can see that there are quite a few outliers, both at the upper and lower end. For this variable we decide to create a new variable that will have the outlier fixed.
- For TEAM\_PITCHING\_BB, we can see that there are quite a few outliers, both at the upper and lower end. For this variable we decide to create a new variable that will have the outlier fixed.
- For TEAM\_PITCHING\_H, we can see that there are quite a few outliers at the upper end. For this variable we decide to create a new variable that will have the outlier fixed.
- For TEAM\_PITCHING\_HR, we can see that there only 3 outliers at the upper end. For this variable we decide to create a new variable that will have the outlier fixed.
- For TEAM\_PITCHING\_SO, we can see that there are quite a few outliers at the upper and a single outlier on the lower end. For this variable we decide to create a new variable that will have the outlier fixed.

**Please note that, in most of the cases above, we see that a SIN transformation seems to work well to take care of the outliers. We will go ahead and create these new variables respectively.**

## 2. Data Preparation

Now that we have completed the preliminary analysis, we will be cleaning and consolidating data into one dataset for use in analysis and modeling. We will be purging the below steps as guidelines:

- Outliers treatment
- Missing values treatment
- Data transformation

### 2.1 Outliers treatment

For outliers, we will create 2 sets of variables.

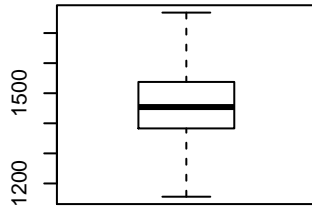
The first set uses the capping method. In this method, we will replace all outliers that lie outside the 1.5 times of IQR limits. We will cap it by replacing those observations less than the lower limit with the value of 5th %ile and those that lie above the upper limit with the value of 95th %ile.

Accordingly we create the following new variables while retaining the original variables.

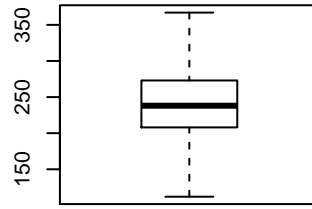
TEAM\_BATTING\_H\_NEW  
TEAM\_BATTING\_2B\_NEW  
TEAM\_BATTING\_3B\_NEW  
TEAM\_BATTING\_BB\_NEW  
TEAM\_BASERUN\_SB\_NEW  
TEAM\_FIELDING\_E\_NEW  
TEAM\_FIELDING\_DP\_NEW  
TEAM\_PITCHING\_BB\_NEW  
TEAM\_PITCHING\_H\_NEW  
TEAM\_PITCHING\_HR\_NEW  
TEAM\_PITCHING\_SO\_NEW

Lets see how the new variables look in boxplots.

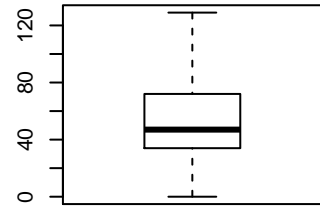
**TEAM\_BATTING\_H\_NEW**



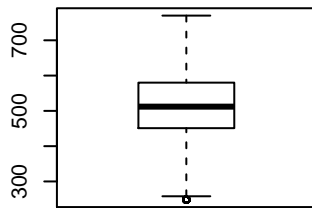
**TEAM\_BATTING\_2B\_NEW**



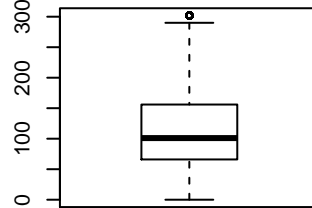
**TEAM\_BATTING\_3B\_NEW**



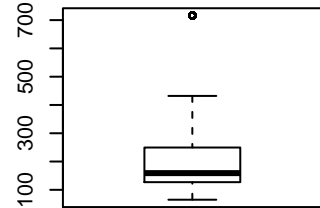
**TEAM\_BATTING\_BB\_NEW**



**TEAM\_BASERUN\_SB\_NEW**

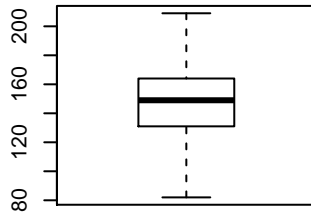


**TEAM\_FIELDING\_E\_NEW**

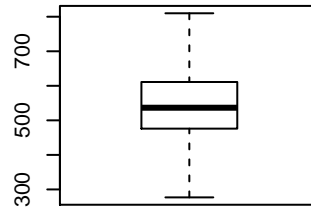




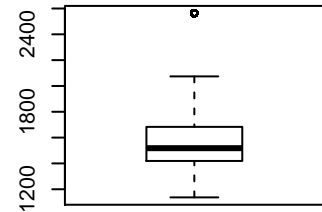
**TEAM\_FIELDING\_DP\_NEW**



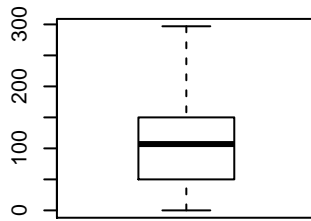
**TEAM\_PITCHING\_BB\_NEW**



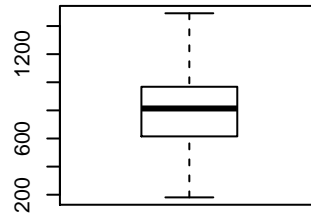
**TEAM\_PITCHING\_H\_NEW**



**TEAM\_PITCHING\_HR\_NEW**



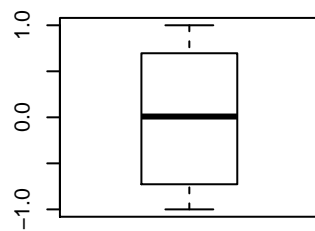
**TEAM\_PITCHING\_SO\_NEW**



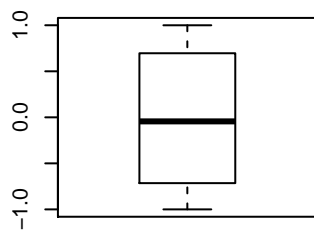
In the second set, we will use the sin transformation and create the following variables:

TEAM\_BATTING\_H\_SIN  
TEAM\_BATTING\_2B\_SIN  
TEAM\_BATTING\_3B\_SIN  
TEAM\_BATTING\_BB\_SIN  
TEAM\_BASERUN\_SB\_SIN  
TEAM\_FIELDING\_E\_SIN  
TEAM\_FIELDING\_DP\_SIN  
TEAM\_PITCHING\_BB\_SIN  
TEAM\_PITCHING\_H\_SIN  
TEAM\_PITCHING\_HR\_SIN  
TEAM\_PITCHING\_SO\_SIN

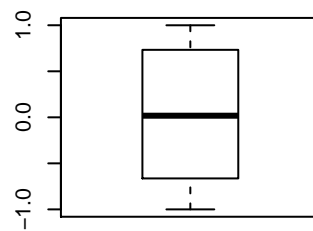
**TEAM\_BATTING\_H\_SIN**



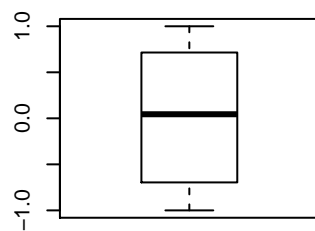
**TEAM\_BATTING\_2B\_SIN**



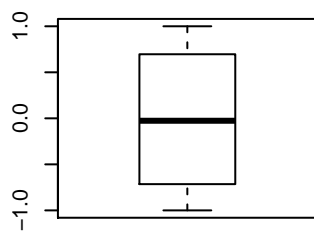
**TEAM\_BATTING\_3B\_SIN**



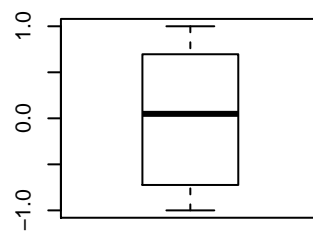
**TEAM\_BATTING\_BB\_SIN**

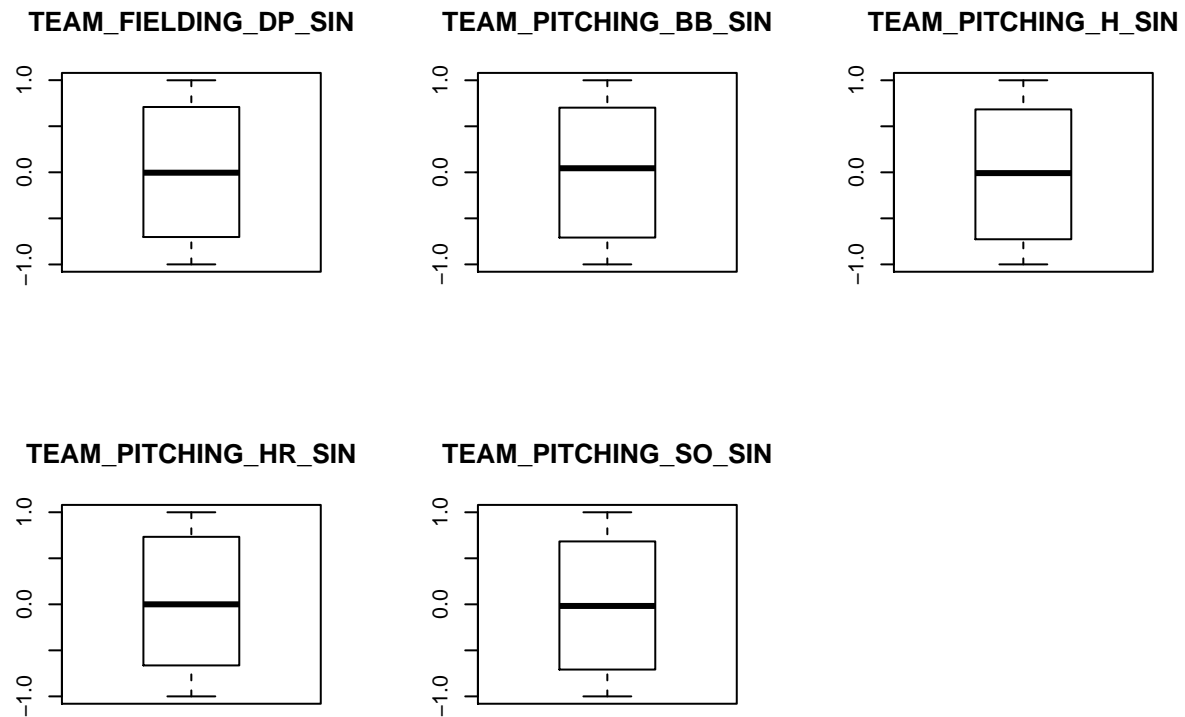


**TEAM\_BASERUN\_SB\_SIN**



**TEAM\_FIELDING\_E\_SIN**





## 2.2 Missing values treatment

Next we impute missing values. Since we have handled outliers, we can go ahead and use the mean as impute values. As with outliers, we will go ahead and create new variables for the following:

`TEAM_BATTING_SO_NEW`

We will re-use the already created new variables for fixing the missing values for the below:

`TEAM_PITCHING_SO_NEW`

`TEAM_BASERUN_SB_NEW`

`TEAM_FIELDING_DP_NEW`

Lets now create some additional variables that might help us in out analysis.

## 2.3 Missing Flags

First we create flag variables to indicate whether `TEAM_BATTING_HBP` and `TEAM_BASERUN_CS` and missing. If the value is missing, we code it with 0 and if the value is present we code it with 1.

We will name our missing flag variables as follow:

`TEAM_BATTING_HBP_Missing`

`TEAM_BASERUN_CS_Missing`

## 2.4 Ratios

Next we create some additional variables, that we think may be useful with the prediction. Here we create the following ratios:

Hits\_R = TEAM\_BATTING\_H/TEAM\_PITCHING\_H

Walks\_R = TEAM\_BATTING\_BB/TEAM\_PITCHING\_BB

HomeRuns\_R = TEAM\_BATTING\_HR/TEAM\_PITCHING\_HR

Strikeout\_R = TEAM\_BATTING\_SO/TEAM\_PITCHING\_SO

## 2.5 Calculated Variables

Finally, we will also create calculated variables as below:

1. TEAM\_BATTING\_EB (Extra Base Hits) = 2B + 3B + HR
2. TEAM\_BATTING\_1B (Singles by batters) = TEAM\_BATTING\_H - TEAM\_BATTING\_EB

## 2.6 Correlation for new variables

Lets see how the new variables stack up against wins.

##	TEAM_BATTING_HBP_Missing	TEAM_BASERUN_CS_Missing	Hits_R
##	0.002610647	0.004864215	0.095800033
##	Walks_R	HomeRuns_R	Strikeout_R
##	0.083660245	0.013440964	0.063193881
##	TEAM_BATTING_EB	TEAM_BATTING_1B	
##	0.344958150	0.217430135	

All new variables seem to have a positive correlation with wins. However, some of them do not seem to have a strong correlation. Lets see how they perform while modeling.

### 3 Build Models

In this phase, we will build four models. The models independent variables will be based initially on the original data set variables, derived dataset variables, transformed dataset variables, and all variables in the dataset. In addition, for each model, we will perform a stepwise selection and stop at a point where we retain only those variables that have lower AIC (Akaike An Information Criterion). Recall (AIC) is a measure of the relative quality of statistical models for a given set of data. Given a collection of models for the data, AIC estimates the quality of each model, relative to each of the other models. Lower AIC leads to better quality model.

Below is a summary table showing models and their respective variables.

Table 4: Models and their Respective Variables

VARIABLE_NAME	Comments	Theoretical.Effect	Model1	Model2	Model3	Model4
TEAM_BATTING_H	Given	Positive	Y			Y
TEAM_BATTING_2B	Given	Positive	Y			Y
TEAM_BATTING_3B	Given	Positive	Y			Y
TEAM_BATTING_HR	Given	Positive	Y			Y
TEAM_BATTING_BB	Given	Positive	Y			Y
TEAM_BATTING_HBP	Given	Positive				
TEAM_BATTING_SO	Given	Negative	Y			Y
TEAM_BASERUN_SB	Given	Positive	Y			Y
TEAM_BASERUN_CS	Given	Negative				
TEAM_FIELDING_E	Given	Negative	Y			Y
TEAM_FIELDING_DP	Given	Positive	Y			Y
TEAM_PITCHING_BB	Given	Negative	Y			Y
TEAM_PITCHING_H	Given	Negative	Y			Y
TEAM_PITCHING_HR	Given	Negative	Y			Y
TEAM_PITCHING_SO	Given	Positive	Y			Y
TEAM_BATTING_H_NEW	Derived	Positive		Y		Y
TEAM_BATTING_2B_NEW	Derived	Positive		Y		Y
TEAM_BATTING_3B_NEW	Derived	Positive		Y		Y
TEAM_BATTING_BB_NEW	Derived	Positive		Y		Y
TEAM_BASERUN_SB_NEW	Derived	Positive		Y		Y
TEAM_FIELDING_E_NEW	Derived	Negative		Y		Y
TEAM_FIELDING_DP_NEW	Derived	Positive		Y		Y
TEAM_PITCHING_BB_NEW	Derived	Negative		Y		Y
TEAM_PITCHING_H_NEW	Derived	Negative		Y		Y
TEAM_PITCHING_HR_NEW	Derived	Negative		Y		Y
TEAM_PITCHING_SO_NEW	Derived	Positive		Y		Y
TEAM_BATTING_H_SIN	Derived	Positive			Y	Y
TEAM_BATTING_2B_SIN	Derived	Positive			Y	Y
TEAM_BATTING_3B_SIN	Derived	Positive			Y	Y
TEAM_BATTING_BB_SIN	Derived	Positive			Y	Y
TEAM_BASERUN_SB_SIN	Derived	Positive			Y	Y
TEAM_FIELDING_E_SIN	Derived	Negative			Y	Y
TEAM_FIELDING_DP_SIN	Derived	Positive			Y	Y
TEAM_PITCHING_BB_SIN	Derived	Negative			Y	Y
TEAM_PITCHING_H_SIN	Derived	Negative			Y	Y
TEAM_PITCHING_HR_SIN	Derived	Negative			Y	Y
TEAM_PITCHING_SO_SIN	Derived	Positive			Y	Y
TEAM_BATTING_HBP_Missing	Derived				Y	Y
TEAM_BASERUN_CS_Missing	Derived				Y	Y
Hits_R	Derived				Y	Y
Walks_R	Derived				Y	Y
HomeRuns_R	Derived				Y	Y
Strikeout_R	Derived				Y	Y
TEAM_BATTING_EB	Derived				Y	Y
TEAM_BATTING_1B	Derived				Y	Y

### 3.1 Model One

In this model, we will be using the original variables. We will create model and we will highlight the variables that being recommended using the AIC value.

First we will produce the summary model as per below:

```
##
## Call:
## lm(formula = TARGET_WINS ~ TEAM_BATTING_H + TEAM_BATTING_2B +
##     TEAM_BATTING_3B + TEAM_BATTING_HR + TEAM_BATTING_BB + TEAM_BATTING_SO +
##     TEAM_BASERUN_SB + TEAM_FIELDING_E + TEAM_FIELDING_DP + TEAM_PITCHING_BB +
##     TEAM_PITCHING_H + TEAM_PITCHING_HR + TEAM_PITCHING_SO, data = na.omit(data))
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -32.158  -7.254   0.135   6.945  29.884
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)    58.941092     6.030409   9.774 < 2e-16 ***
## TEAM_BATTING_H  -0.031483     0.016426  -1.917  0.05543 .
## TEAM_BATTING_2B -0.049301     0.008876  -5.554 3.19e-08 ***
## TEAM_BATTING_3B  0.183608     0.018989   9.669 < 2e-16 ***
## TEAM_BATTING_HR  0.141783     0.081347   1.743  0.08151 .
## TEAM_BATTING_BB  0.113365     0.042521   2.666  0.00774 **
## TEAM_BATTING_SO  0.026511     0.021975   1.206  0.22781
## TEAM_BASERUN_SB  0.069369     0.005539  12.525 < 2e-16 ***
## TEAM_FIELDING_E -0.119149     0.007145 -16.676 < 2e-16 ***
## TEAM_FIELDING_DP -0.112120     0.012280  -9.131 < 2e-16 ***
## TEAM_PITCHING_BB -0.075474     0.040427  -1.867  0.06207 .
## TEAM_PITCHING_H  0.057619     0.014949   3.854  0.00012 ***
## TEAM_PITCHING_HR -0.040017     0.077904  -0.514  0.60754
## TEAM_PITCHING_SO -0.046960     0.020918  -2.245  0.02489 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 10.18 on 1821 degrees of freedom
## Multiple R-squared:  0.4059, Adjusted R-squared:  0.4017
## F-statistic: 95.71 on 13 and 1821 DF,  p-value: < 2.2e-16
```

Next, we will step thru this model (model 1) and retain only those variables that have the most impact.

Based on the backward stepwise selection, below are the characteristics of the refined model :

- The Residual standard error is 10.18
- Multiple R-squared: 0.4058
- Adjusted R-squared: 0.4019
- F-statistic: 103.7 on 12 and 1822 DF
- p-value: < 2.2e-16

Table 5: Coefficients for the refined model 1

	Coefficients
(Intercept)	59.0548324
TEAM_BATTING_H	-0.0338435
TEAM_BATTING_2B	-0.0492679
TEAM_BATTING_3B	0.1834965
TEAM_BATTING_HR	0.1002629
TEAM_BATTING_BB	0.1183635
TEAM_BATTING_SO	0.0333161
TEAM_BASERUN_SB	0.0694647
TEAM_FIELDING_E	-0.1188641
TEAM_FIELDING_DP	-0.1123169
TEAM_PITCHING_BB	-0.0803085
TEAM_PITCHING_H	0.0598130
TEAM_PITCHING_SO	-0.0535232

Based on the above coefficients, we can see that some of the coefficients are counter-intuitive to the Theoretical impact.

- TEAM\_BATTING\_H (-0.034), TEAM\_BATTING\_2B (-0.049), TEAM\_FIELDING\_DP (-0.112), TEAM\_PITCHING\_SO (-0.054) have a negative coefficient even though they are theoretically supposed to have a positive impact on wins. This means that a unit change in each of these variables will decrease the number of a wins.
- Similarly, TEAM\_BATTING\_SO (0.033), TEAM\_PITCHING\_H (0.06) have a positive coefficient even though they are theoretically supposed to have a negative impact on wins. This means that a unit change in each of these variables will increase the number of a wins.
- TEAM\_BATTING\_3B (0.183), TEAM\_BATTING\_HR (0.1), TEAM\_BATTING\_BB (0.118), TEAM\_BASERUN\_SB (0.069), TEAM\_FIELDING\_E (-0.119), TEAM\_PITCHING\_BB (-0.08) have the intended theoretical impact on wins. This means that a unit change in each of these variables will either decrease or increase the number of a wins as intended by the theoretical impact.

Since we have already seen this result in our data exploration phase, we will retain this model as is for comparison with other models.

### 3.2 Model Two

In this model (model2), we will be using the adjusted values based on our outlier treatment process. We will create model and we will highlight the variables that being recommended using the AIC value. First we will produce the summary model as per below:

```
##
## Call:
## lm(formula = TARGET_WINS ~ TEAM_BATTING_H_NEW + TEAM_BATTING_2B_NEW +
##     TEAM_BATTING_3B_NEW + TEAM_BATTING_BB_NEW + TEAM_BASERUN_SB_NEW +
```



```
## TEAM_FIELDING_E_NEW + TEAM_FIELDING_DP_NEW + TEAM_PITCHING_BB_NEW +
## TEAM_PITCHING_H_NEW + TEAM_PITCHING_HR_NEW + TEAM_PITCHING_SO_NEW,
## data = na.omit(data))
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -54.032  -8.396   0.269   8.411  70.493
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)    21.9620608   6.0558154   3.627 0.000294 ***
## TEAM_BATTING_H_NEW    0.0260878   0.0051203   5.095 3.78e-07 ***
## TEAM_BATTING_2B_NEW  -0.0003544   0.0096157  -0.037 0.970603
## TEAM_BATTING_3B_NEW   0.1257703   0.0182053   6.908 6.35e-12 ***
## TEAM_BATTING_BB_NEW   0.0511574   0.0083740   6.109 1.18e-09 ***
## TEAM_BASERUN_SB_NEW   0.0442051   0.0055102   8.022 1.65e-15 ***
## TEAM_FIELDING_E_NEW  -0.0216626   0.0029143  -7.433 1.49e-13 ***
## TEAM_FIELDING_DP_NEW -0.1041769   0.0140840  -7.397 1.95e-13 ***
## TEAM_PITCHING_BB_NEW -0.0314461   0.0074625  -4.214 2.61e-05 ***
## TEAM_PITCHING_H_NEW   0.0103825   0.0020683   5.020 5.58e-07 ***
## TEAM_PITCHING_HR_NEW  0.0751211   0.0089378   8.405 < 2e-16 ***
## TEAM_PITCHING_SO_NEW -0.0055230   0.0020750  -2.662 0.007830 **
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 13.42 on 2264 degrees of freedom
## Multiple R-squared:  0.2779, Adjusted R-squared:  0.2744
## F-statistic: 79.21 on 11 and 2264 DF, p-value: < 2.2e-16
```

Lets now step thru this model and retain only those variables that have the most impact.

Based on the backward stepwise selection, below are the characteristics of the refined model :

- The Residual standard error is 13.42
- Multiple R-squared: 0.2779
- Adjusted R-squared: 0.2747
- F-statistic: 87.16 on 10 and 2265 DF
- p-value: < 2.2e-16

Table 6: Coefficients for the refined model 2

	Coefficients
(Intercept)	22.0443242
TEAM_BATTING_H_NEW	0.0259818
TEAM_BATTING_3B_NEW	0.1258334
TEAM_BATTING_BB_NEW	0.0511472
TEAM_BASERUN_SB_NEW	0.0442132
TEAM_FIELDING_E_NEW	-0.0216441
TEAM_FIELDING_DP_NEW	-0.1041916
TEAM_PITCHING_BB_NEW	-0.0314459
TEAM_PITCHING_H_NEW	0.0103832

	Coefficients
TEAM_PITCHING_HR_NEW	0.0751231
TEAM_PITCHING_SO_NEW	-0.0055425

Based on the above coefficients, we can see that some of the coefficients are counter-intuitive to the Theoretical impact.

- TEAM\_FIELDING\_DP\_NEW (-0.104), TEAM\_PITCHING\_SO\_NEW (-0.006) have a negative coefficient even though they are theoretically supposed to have a positive impact on wins. This means that a unit change in each of these variables will decrease the number of a wins.
- Similarly, TEAM\_PITCHING\_H\_NEW (0.01), TEAM\_PITCHING\_HR\_NEW (0.075) have a positive coefficient even though they are theoretically supposed to have a negative impact on wins. This means that a unit change in each of these variables will increase the number of a wins.
- TEAM\_BATTING\_H\_NEW (0.026), TEAM\_BATTING\_3B\_NEW (0.126), TEAM\_BATTING\_BB\_NEW (0.051), TEAM\_BASERUN\_SB\_NEW (0.044), TEAM\_FIELDING\_E\_NEW (-0.022), TEAM\_PITCHING\_BB\_NEW (-0.031) have the intended theoretical impact on wins. This means that a unit change in each of these variables will either decrease or increase the number of a wins as intended by the theoretical impact.

However, since the correlation seems to have a minor impact, we will go ahead and retain this model for further comparison.

### 3.3 Model Three

In this model (model3), we will be using the derived values based on our variable transformation process. We will create model and we will highlight the variables that being recommended using the AIC value. First we will produce the summary model as per below:

```
##
## Call:
## lm(formula = TARGET_WINS ~ TEAM_BATTING_H_SIN + TEAM_BATTING_2B_SIN +
##     TEAM_BATTING_3B_SIN + TEAM_BATTING_BB_SIN + TEAM_BASERUN_SB_SIN +
##     TEAM_FIELDING_E_SIN + TEAM_FIELDING_DP_SIN + TEAM_PITCHING_BB_SIN +
##     TEAM_PITCHING_H_SIN + TEAM_PITCHING_HR_SIN + TEAM_PITCHING_SO_SIN +
##     TEAM_BATTING_HBP_Missing + TEAM_BASERUN_CS_Missing + Hits_R +
##     Walks_R + HomeRuns_R + Strikeout_R + TEAM_BATTING_EB + TEAM_BATTING_1B,
##     data = na.omit(data))
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -44.340  -8.347   0.419   8.589  38.453
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)    2.085e+01  6.556e+00   3.180   0.0015 **
## TEAM_BATTING_H_SIN    4.656e-01  4.279e-01   1.088   0.2767
## TEAM_BATTING_2B_SIN    3.123e-01  3.948e-01   0.791   0.4290
## TEAM_BATTING_3B_SIN   -2.905e-01  4.043e-01  -0.719   0.4725
## TEAM_BATTING_BB_SIN   -7.876e-01  4.296e-01  -1.834   0.0669 .
## TEAM_BASERUN_SB_SIN   -6.811e-01  4.048e-01  -1.682   0.0927 .
```

```

## TEAM_FIELDING_E_SIN      -2.182e-01  4.022e-01  -0.542  0.5876
## TEAM_FIELDING_DP_SIN     -9.013e-02  3.986e-01  -0.226  0.8211
## TEAM_PITCHING_BB_SIN      5.520e-01  4.334e-01  1.274  0.2029
## TEAM_PITCHING_H_SIN      -1.649e-02  4.309e-01  -0.038  0.9695
## TEAM_PITCHING_HR_SIN     -4.350e-01  4.028e-01  -1.080  0.2803
## TEAM_PITCHING_SO_SIN      3.438e-01  3.985e-01  0.863  0.3884
## TEAM_BATTING_HBP_Missing -5.576e+00  1.070e+00  -5.213  2.07e-07 ***
## TEAM_BASERUN_CS_Missing  -2.016e+00  8.386e-01  -2.405  0.0163 *
## Hits_R                    -5.752e+02  1.034e+03  -0.557  0.5779
## Walks_R                   -8.704e+02  7.047e+02  -1.235  0.2170
## HomeRuns_R                6.358e+01  6.320e+01  1.006  0.3145
## Strikeout_R               1.389e+03  8.584e+02  1.619  0.1057
## TEAM_BATTING_EB           7.352e-02  4.457e-03  16.497  < 2e-16 ***
## TEAM_BATTING_1B           2.391e-02  3.585e-03  6.668  3.42e-11 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 12.06 on 1815 degrees of freedom
## Multiple R-squared:  0.1682, Adjusted R-squared:  0.1595
## F-statistic: 19.32 on 19 and 1815 DF,  p-value: < 2.2e-16

```

Lets now step thru this model and retain only those variables that have the most impact.

Based on the backward stepwise selection, below are the characteristics of the refined model :

- The Residual standard error is 12.05
- Multiple R-squared: 0.1648
- Adjusted R-squared: 0.1612
- F-statistic: 45.05 on 8 and 1826 DF
- p-value: < 2.2e-16

Table 7: Coefficients for the refined model 3

	Coefficients
(Intercept)	20.7930798
TEAM_BATTING_BB_SIN	-0.5872247
TEAM_BASERUN_SB_SIN	-0.7099891
TEAM_BATTING_HBP_Missing	-5.6654377
TEAM_BASERUN_CS_Missing	-2.0192389
Walks_R	-1074.4800683
Strikeout_R	1081.7869878
TEAM_BATTING_EB	0.0736664
TEAM_BATTING_1B	0.0239674

Based on the above coefficients, we can see that some of the coefficients are counter-intuitive to the Theoretical impact.

- TEAM\_BATTING\_BB\_SIN (-0.587), TEAM\_BASERUN\_SB\_SIN (-0.71) have a negative coefficient even though they are theoretically supposed to have a positive impact on wins. This means that a unit change in each of these variables will decrease the number of a wins.

- TEAM\_BATTING\_EB (0.074), TEAM\_BATTING\_1B (0.024) have the intended theoretical impact on wins. This means that a unit change in each of these variables will either decrease or increase the number of a wins as intended by the theoretical impact.
- The newly derived variables TEAM\_BATTING\_HBP\_Missing (-5.665) and TEAM\_BASERUN\_CS\_Missing (-2.019) seem to a negative impact on wins. This means that a missing value will decrease the number of a wins.
- The newly derived variables, Walks\_R (-1074.48), Strikeout\_R (1081.787) seem to have a huge impact on the wins. A unit change in each of these variables seems to have a huge impact on the wins.

At this point, we will retain this model as is for comparison with other models.

### 3.4 Model Four

In this model (model4), we will be using all variables original, adjusted, and derived values. We will create model and we will highlight the variables that being recommended using the AIC value. First we will produce the summary model as per below:

```
##
## Call:
## lm(formula = TARGET_WINS ~ ., data = na.omit(data))
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -32.748  -7.039   0.112   6.909  29.178
##
## Coefficients: (2 not defined because of singularities)
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)    4.423e+01  4.366e+01   1.013 0.311203
## TEAM_BATTING_H    -1.402e-01  3.878e-02  -3.616 0.000308 ***
## TEAM_BATTING_2B    1.537e-01  6.962e-02   2.207 0.027425 *
## TEAM_BATTING_3B    3.517e-01  2.626e-01   1.339 0.180661
## TEAM_BATTING_HR    1.217e-01  9.643e-02   1.262 0.207083
## TEAM_BATTING_BB    1.635e-01  5.465e-02   2.992 0.002806 **
## TEAM_BATTING_SO    2.215e-02  2.615e-02   0.847 0.397000
## TEAM_BASERUN_SB    1.818e-01  1.186e-01   1.533 0.125539
## TEAM_FIELDING_E   -1.933e-01  2.737e-02  -7.063 2.32e-12 ***
## TEAM_FIELDING_DP   -1.882e-01  1.150e-01  -1.636 0.101954
## TEAM_PITCHING_BB   -8.359e-02  4.401e-02  -1.899 0.057671 .
## TEAM_PITCHING_H    7.938e-02  2.883e-02   2.753 0.005959 **
## TEAM_PITCHING_HR   -7.308e-02  8.605e-02  -0.849 0.395808
## TEAM_PITCHING_SO   -3.346e-02  2.258e-02  -1.482 0.138546
## TEAM_BATTING_H_NEW  9.404e-02  2.862e-02   3.286 0.001037 **
## TEAM_BATTING_2B_NEW -2.018e-01  7.026e-02  -2.872 0.004120 **
## TEAM_BATTING_3B_NEW -1.642e-01  2.649e-01  -0.620 0.535506
## TEAM_BATTING_BB_NEW -4.941e-03  2.864e-02  -0.173 0.863049
## TEAM_BASERUN_SB_NEW -1.133e-01  1.197e-01  -0.947 0.344003
## TEAM_FIELDING_E_NEW  6.068e-02  2.390e-02   2.539 0.011193 *
## TEAM_FIELDING_DP_NEW 8.459e-02  1.166e-01   0.726 0.468156
```

```

## TEAM_PITCHING_BB_NEW      -3.642e-02  2.534e-02  -1.437  0.150797
## TEAM_PITCHING_H_NEW       -6.147e-03  7.775e-03  -0.791  0.429258
## TEAM_PITCHING_HR_NEW      5.246e-02  6.002e-02   0.874  0.382197
## TEAM_PITCHING_SO_NEW     -6.145e-03  1.374e-02  -0.447  0.654713
## TEAM_BATTING_H_SIN        4.414e-01  3.594e-01   1.228  0.219586
## TEAM_BATTING_2B_SIN       8.668e-02  3.310e-01   0.262  0.793439
## TEAM_BATTING_3B_SIN     -1.245e-01  3.411e-01  -0.365  0.715178
## TEAM_BATTING_BB_SIN     -3.094e-01  3.605e-01  -0.858  0.390981
## TEAM_BASERUN_SB_SIN     -6.894e-01  3.391e-01  -2.033  0.042222 *
## TEAM_FIELDING_E_SIN     -1.562e-01  3.377e-01  -0.462  0.643801
## TEAM_FIELDING_DP_SIN    -2.464e-01  3.351e-01  -0.735  0.462272
## TEAM_PITCHING_BB_SIN     5.706e-01  3.629e-01   1.572  0.116039
## TEAM_PITCHING_H_SIN     -1.723e-02  3.603e-01  -0.048  0.961859
## TEAM_PITCHING_HR_SIN    -2.779e-01  3.381e-01  -0.822  0.411094
## TEAM_PITCHING_SO_SIN     4.924e-02  3.358e-01   0.147  0.883432
## TEAM_BATTING_HBP_Missing -2.466e+00  9.666e-01  -2.551  0.010812 *
## TEAM_BASERUN_CS_Missing -4.111e+00  8.326e-01  -4.938  8.64e-07 ***
## Hits_R                   -1.090e+03  8.744e+02  -1.247  0.212590
## Walks_R                   -3.925e+02  5.960e+02  -0.659  0.510269
## HomeRuns_R                1.590e+01  5.354e+01   0.297  0.766568
## Strikeout_R               1.482e+03  7.228e+02   2.050  0.040488 *
## TEAM_BATTING_EB           NA          NA      NA      NA
## TEAM_BATTING_1B           NA          NA      NA      NA
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 10.05 on 1793 degrees of freedom
## Multiple R-squared:  0.4294, Adjusted R-squared:  0.4164
## F-statistic: 32.92 on 41 and 1793 DF,  p-value: < 2.2e-16

```

Lets now step thru this model and retain only those variables that have the most impact.

Based on the backward stepwise selection, below are the characteristics of the refined model :

- The Residual standard error is 10.02
- Multiple R-squared: 0.4264
- Adjusted R-squared: 0.4197
- F-statistic: 64.17 on 21 and 1813 DF
- p-value: < 2.2e-16

Table 8: Coefficients for the refined model 4

	Coefficients
(Intercept)	53.0329880
TEAM_BATTING_H	-0.1265832
TEAM_BATTING_2B	0.1537429
TEAM_BATTING_3B	0.1923598
TEAM_BATTING_HR	0.2077476
TEAM_BATTING_BB	0.1604808
TEAM_BASERUN_SB	0.0690665
TEAM_FIELDING_E	-0.1973740

	Coefficients
TEAM_FIELDING_DP	-0.1050952
TEAM_PITCHING_BB	-0.0809532
TEAM_PITCHING_H	0.0623973
TEAM_PITCHING_HR	-0.1034570
TEAM_PITCHING_SO	-0.0185433
TEAM_BATTING_H_NEW	0.0913967
TEAM_BATTING_2B_NEW	-0.2019549
TEAM_FIELDING_E_NEW	0.0634176
TEAM_PITCHING_BB_NEW	-0.0406747
TEAM_BASERUN_SB_SIN	-0.6993951
TEAM_BATTING_HBP_Missing	-2.5394433
TEAM_BASERUN_CS_Missing	-4.1357181
Hits_R	-1458.4638983
Strikeout_R	1465.0397960

Based on the above coefficients, we can see that some of the coefficients are counter-intuitive to the Theoretical impact.

- TEAM\_BATTING\_H (-0.127), TEAM\_FIELDING\_DP (-0.105), TEAM\_PITCHING\_SO (-0.019), TEAM\_BATTING\_2B\_NEW (-0.202), TEAM\_BASERUN\_SB\_SIN (-0.699) have a negative coefficient even though they are theoretically supposed to have a positive impact on wins. This means that a unit change in each of these variables will decrease the number of a wins.
- TEAM\_PITCHING\_H (0.062), TEAM\_FIELDING\_E\_NEW (0.063) has a positive coefficient even though they are theoretically supposed to have a negative impact on wins. This means that a unit change in each of these variables will increase the number of a wins.
- TEAM\_BATTING\_2B (0.154), TEAM\_BATTING\_3B (0.192), TEAM\_BATTING\_HR (0.208), TEAM\_BATTING\_BB (0.16), TEAM\_BASERUN\_SB (0.069), TEAM\_FIELDING\_E (-0.197), TEAM\_PITCHING\_BB (-0.081), TEAM\_PITCHING\_HR (-0.103), TEAM\_BATTING\_H\_NEW (0.091), TEAM\_PITCHING\_BB\_NEW (-0.041) have the intended theoretical impact on wins. This means that a unit change in each of these variables will either decrease or increase the number of a wins as intended by the theoretical impact.
- The newly derived variables TEAM\_BATTING\_HBP\_Missing (-2.539), TEAM\_BASERUN\_CS\_Missing (-4.136) seem to have a negative impact on wins. This means that a missing value will decrease the number of a wins.
- The newly derived variables, Hits\_R (-1458.464), Strikeout\_R (1465.04) seem to have a huge impact on the wins. A unit change in each of these variables seems to have a huge impact on the wins.

At this point, we will retain this model as is for comparison with other models and further refining.

## 4 Model Selection

In section we will further examine all four models. We will apply a model selection strategy by comparing models' AIC, R-squared, and VIF (variance inflation factors).

In addition, we will perform diagnostics to validate the assumption of Linear Regression.

## 4.1 Model selection strategy:

Following model selection strategy has been used for this assignment:

- (1) Akaike information criterion (AIC) measure has been used to compare relative performance of different models
- (2) Along with that of adjusted  $R^2$  values are also used to compare different models performance
- (3) Different regression model diagnostics plots has been used to test assumptions for regression- (a) test for normality of residuals (b) plot for randomness of residuals, (c) evaluation of homoscedasticity
- (4) Finally model has been tested for collinearity and enhanced by removing collinearity with the use of variance inflation factors (VIF)

### Compare models by AIC measures and adjusted $R^2$ values

1- Below are the AIC Scores for the 4 models that we built earlier:

Table 9: Model AIC Scores

models	AIC
Model1	13737.06
Model2	18290.75
Model3	14353.81
Model4	13690.51

Looking at the AIC values it appears that models, “step1” & “step 4” are comparatively better models of the pack.

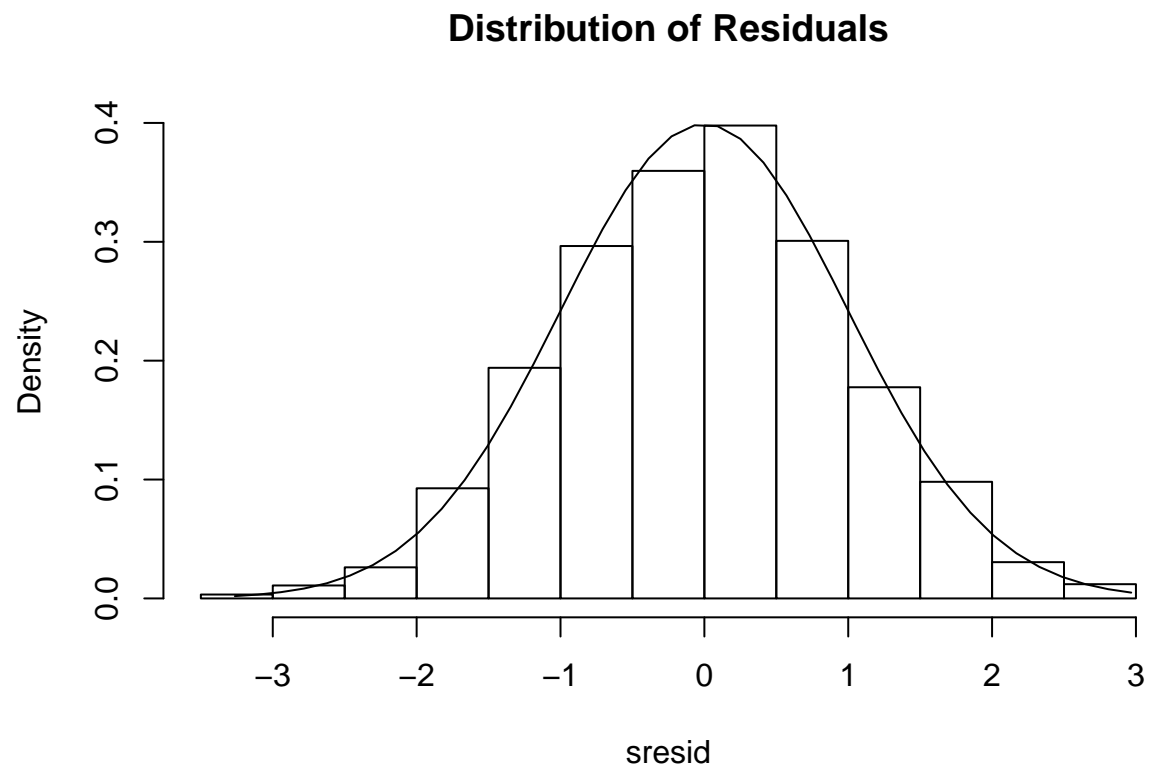
2- Below are the analysis of the adjusted  $R^2$  values:

We noticed that “step1” has adjusted  $R^2$  value 0.4019 which means this model can explain 40.19% variability in data. “step4” has adjusted  $R^2$  value of 0.4197 and this model can explain 41.97% variability in data. Therefore, based on these two data points model “step4” was picked for further evaluation.

## 4.2 Model diagnostics

We will create plots to validate the assumption of Linear Regression:

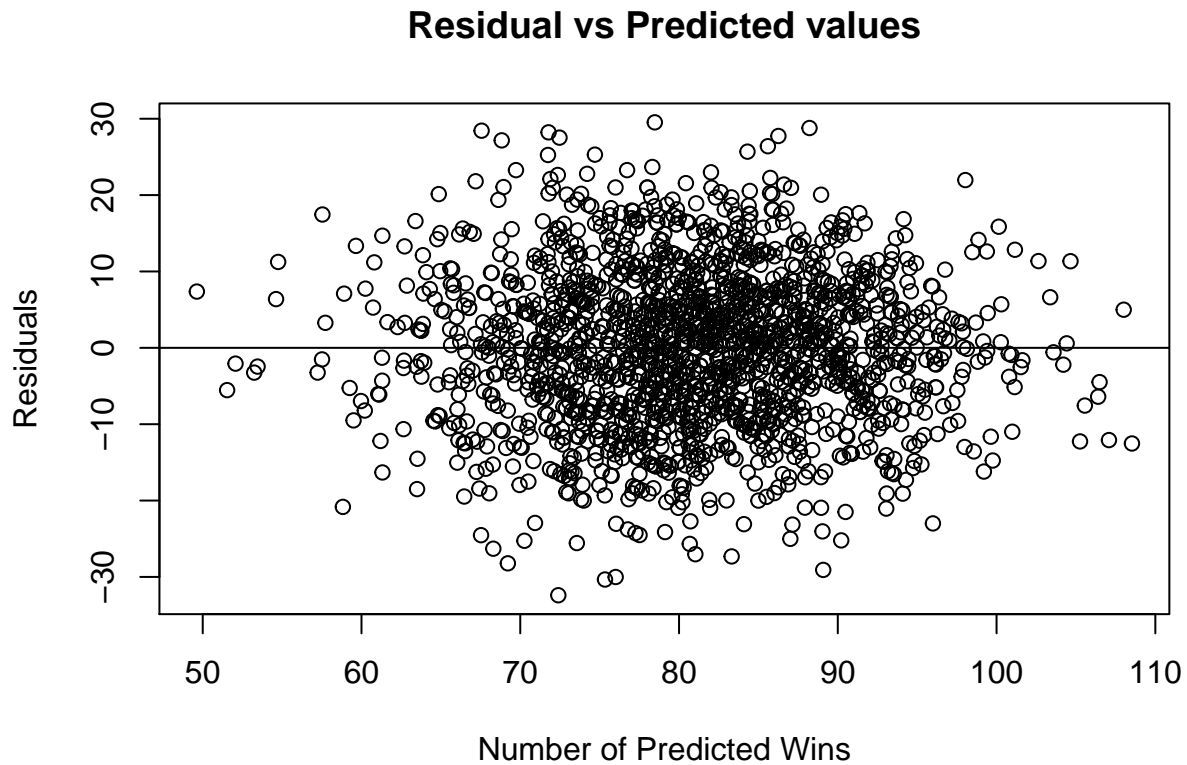
Normality check of residual values:



Based on the normality plot it appears that residual distribution is normal. This indicates the mean of the difference between our predictions.

plot residuals with respect to predicted value for randomness:

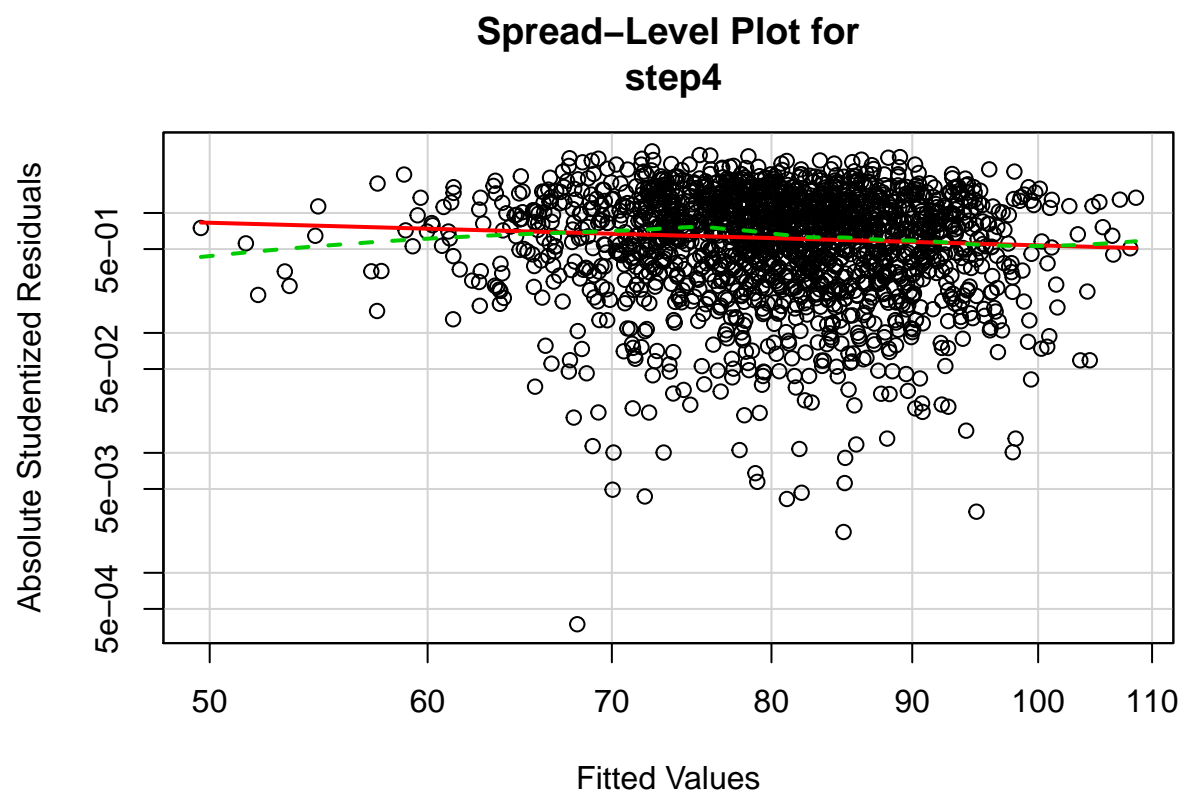




Distribution of residual values are random around base line and do not show any pattern around base line.

**Evaluate homoscedasticity:**

```
## Non-constant Variance Score Test
## Variance formula: ~ fitted.values
## Chisquare = 10.99181    Df = 1    p = 0.0009151536
```



```
##
## Suggested power transformation: 1.626347
```

The test confirms the non-constant error variance test. It also has a p-value higher than a significance level of 0.05.

#### Analysis of collinearity:

Table 10: Analysis of collinearity

TEAM_BATTING_H	16.889895
TEAM_BATTING_2B	12.700340
TEAM_BATTING_3B	1.763097
TEAM_BATTING_HR	15.511898
TEAM_BATTING_BB	18.849834
TEAM_BASERUN_SB	1.249784
TEAM_FIELDING_E	6.657638
TEAM_FIELDING_DP	1.191288
TEAM_PITCHING_BB	17.122218
TEAM_PITCHING_H	16.437776
TEAM_PITCHING_HR	15.376065
TEAM_PITCHING_SO	2.176509
TEAM_BATTING_H_NEW	12.929265
TEAM_BATTING_2B_NEW	12.666855

TEAM_FIELDING_E_NEW	6.182960
TEAM_PITCHING_BB_NEW	7.639399
TEAM_BASERUN_SB_SIN	1.006246
TEAM_BATTING_HBP_Missing	1.246500
TEAM_BASERUN_CS_Missing	1.376209
Hits_R	187.163514
Strikeout_R	186.803538

Variables have been tested with variance inflation factors (VIF). If any variable has value which is greater than 3 then the highest value variable been removed from model and model performance has been evaluated. Following are the out comes from this assessment steps-

pass 1- Based on that variance inflation factors (VIF) following variable “Hits\_R” has highest value  $< 3$  and is removed from model, and model is evaluated without that variable. Adjusted  $R^2$  value has changed from 0.4197 to 0.4187 due to removal of this variable. Hence this variable is not adding lot of value to the model and can be removed.

pass 2- Based on that variance inflation factors (VIF) following variable “TEAM\_BATTING\_BB” has highest value  $< 3$  and is removed from model, and model is evaluated without that variable. Adjusted  $R^2$  values changed from 0.4187 to 0.4159. Hence this variable is not adding lot of value to the model and can be removed.

pass 3-pass 9- Based on that variance inflation factors (VIF) step 3- step 9 was followed by removing one variable at a time to reduce the VIF measure below 3 for all variable and without compromising too much on model performance(adjusted  $R^2$  value). In final model adjusted  $R^2$  value is 0.4037. That means around 40.37 % variability can be explained by this model. Also all the variables are relevant and having p value less than 0.05.

##	TEAM_BATTING_H	TEAM_BATTING_2B	TEAM_BATTING_3B
##	16.863430	12.698393	1.763056
##	TEAM_BATTING_HR	TEAM_BATTING_BB	TEAM_BASERUN_SB
##	15.501371	18.849596	1.247755
##	TEAM_FIELDING_E	TEAM_FIELDING_DP	TEAM_PITCHING_BB
##	6.657283	1.191067	17.121561
##	TEAM_PITCHING_H	TEAM_PITCHING_HR	TEAM_PITCHING_SO
##	16.395815	15.362614	2.174531
##	TEAM_BATTING_H_NEW	TEAM_BATTING_2B_NEW	TEAM_FIELDING_E_NEW
##	12.928182	12.663764	6.182897
##	TEAM_PITCHING_BB_NEW	TEAM_BASERUN_SB_SIN	TEAM_BATTING_HBP_Missing
##	7.639379	1.006246	1.246453
##	TEAM_BASERUN_CS_Missing	Strikeout_R	
##	1.375620	10.545014	

##	TEAM_BATTING_3B	TEAM_BASERUN_SB	TEAM_FIELDING_E
##	1.727409	1.224382	1.767441
##	TEAM_FIELDING_DP	TEAM_PITCHING_HR	TEAM_PITCHING_SO
##	1.182640	2.069750	2.066239
##	TEAM_BATTING_H_NEW	TEAM_BATTING_2B_NEW	TEAM_PITCHING_BB_NEW
##	1.949900	1.597064	1.192712
##	TEAM_BASERUN_SB_SIN	TEAM_BASERUN_CS_Missing	Strikeout_R
##	1.003535	1.329079	1.284631

##

## Call:

```
## lm(formula = TARGET_WINS ~ . - Hits_R - TEAM_BATTING_BB - TEAM_BATTING_H -
##     TEAM_BATTING_HR - TEAM_BATTING_2B - TEAM_PITCHING_H - TEAM_PITCHING_BB -
##     TEAM_FIELDING_E_NEW - TEAM_BATTING_HBP_Missing, data = data_step4)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -32.740  -7.022   0.108   7.101  28.685
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)    40.283276   8.906321   4.523 6.49e-06 ***
## TEAM_BATTING_3B     0.172848   0.018879   9.155 < 2e-16 ***
## TEAM_BASERUN_SB     0.071631   0.005507  13.008 < 2e-16 ***
## TEAM_FIELDING_E    -0.120338   0.007257 -16.583 < 2e-16 ***
## TEAM_FIELDING_DP   -0.106677   0.012368  -8.625 < 2e-16 ***
## TEAM_PITCHING_HR     0.094122   0.008705  10.812 < 2e-16 ***
## TEAM_PITCHING_SO    -0.019500   0.002206  -8.839 < 2e-16 ***
## TEAM_BATTING_H_NEW   0.032683   0.004342   7.528 8.05e-14 ***
## TEAM_BATTING_2B_NEW -0.056302   0.008926  -6.307 3.55e-10 ***
## TEAM_PITCHING_BB_NEW  0.033202   0.003093  10.736 < 2e-16 ***
## TEAM_BASERUN_SB_SIN -0.668686   0.339924  -1.967 0.049316 *
## TEAM_BASERUN_CS_Missing -4.062390  0.803315  -5.057 4.69e-07 ***
## Strikeout_R        17.050630   4.940275   3.451 0.000571 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 10.16 on 1822 degrees of freedom
## (441 observations deleted due to missingness)
## Multiple R-squared:  0.4076, Adjusted R-squared:  0.4037
## F-statistic: 104.5 on 12 and 1822 DF, p-value: < 2.2e-16
```

Final model was derived after number of iterations of variable eliminations were carried out. VIF values in the final model among variables < 3. In this scenario a model with slightly less performance was selected to avoid collinearity effect among variables and reduced complexity. Final model all the variables are relevant and having p value less than 0.05.

## 5 Test Data

We will now run the final model on the test data. Our initial step is to carry out the same transformations that we did to the train dataset. Below is a quick summary after the transformations:

```
## TEAM_BATTING_H TEAM_BATTING_2B TEAM_BATTING_3B TEAM_BATTING_HR
## Min. : 819 Min. : 44.0 Min. : 14.00 Min. : 0.00
## 1st Qu.:1387 1st Qu.:210.0 1st Qu.: 35.00 1st Qu.: 44.50
## Median :1455 Median :239.0 Median : 52.00 Median :101.00
## Mean :1469 Mean :241.3 Mean : 55.91 Mean : 95.63
## 3rd Qu.:1548 3rd Qu.:278.5 3rd Qu.: 72.00 3rd Qu.:135.50
## Max. :2170 Max. :376.0 Max. :155.00 Max. :242.00
##
## TEAM_BATTING_BB TEAM_BASERUN_SB TEAM_FIELDING_E TEAM_FIELDING_DP
## Min. : 15.0 Min. : 0.0 Min. : 73.0 Min. : 69.0
```

```

## 1st Qu.:436.5 1st Qu.: 59.0 1st Qu.: 131.0 1st Qu.:131.0
## Median :509.0 Median : 92.0 Median : 163.0 Median :148.0
## Mean :499.0 Mean :123.7 Mean : 249.7 Mean :146.1
## 3rd Qu.:565.5 3rd Qu.:151.8 3rd Qu.: 252.0 3rd Qu.:164.0
## Max. :792.0 Max. :580.0 Max. :1568.0 Max. :204.0
## NA's :13 NA's :31
## TEAM_PITCHING_BB TEAM_PITCHING_H TEAM_PITCHING_HR TEAM_PITCHING_SO
## Min. : 136.0 Min. : 1155 Min. : 0.0 Min. : 0.0
## 1st Qu.: 471.0 1st Qu.: 1426 1st Qu.: 52.0 1st Qu.: 613.0
## Median : 526.0 Median : 1515 Median :104.0 Median : 745.0
## Mean : 552.4 Mean : 1813 Mean :102.1 Mean : 799.7
## 3rd Qu.: 606.5 3rd Qu.: 1681 3rd Qu.:142.5 3rd Qu.: 938.0
## Max. :2008.0 Max. :22768 Max. :336.0 Max. :9963.0
## NA's :18
## TEAM_BATTING_H_NEW TEAM_BATTING_2B_NEW TEAM_FIELDING_E_NEW
## Min. :1149 Min. :116.0 Min. : 73.0
## 1st Qu.:1387 1st Qu.:210.0 1st Qu.:131.0
## Median :1455 Median :239.0 Median :163.0
## Mean :1467 Mean :242.1 Mean :238.8
## 3rd Qu.:1548 3rd Qu.:278.5 3rd Qu.:252.0
## Max. :1775 Max. :376.0 Max. :660.2
##
## TEAM_PITCHING_BB_NEW TEAM_BASERUN_SB_SIN TEAM_BATTING_HBP_Missing
## Min. :286.0 Min. : -0.99975 Min. :0.00000
## 1st Qu.:471.0 1st Qu.: -0.68318 1st Qu.:0.00000
## Median :526.0 Median : 0.14546 Median :0.00000
## Mean :542.3 Mean : 0.06904 Mean :0.07336
## 3rd Qu.:606.5 3rd Qu.: 0.81676 3rd Qu.:0.00000
## Max. :805.0 Max. : 0.99952 Max. :1.00000
## NA's :13
## TEAM_BASERUN_CS_Missing Hits_R Strikeout_R
## Min. :0.0000 Min. :0.0679 Min. :0.0679
## 1st Qu.:0.0000 1st Qu.:0.9382 1st Qu.:0.9388
## Median :1.0000 Median :0.9506 Median :0.9508
## Mean :0.6641 Mean :0.9168 Mean :0.9204
## 3rd Qu.:1.0000 3rd Qu.:1.0000 3rd Qu.:1.0000
## Max. :1.0000 Max. :1.0187 Max. :1.0189
## NA's :20

```

Now that we have the test data prepared, we will go ahead and run the final model on this dataset. Below is sample of the result of the prediction for the 259 cases that we had for evaluation.

```

## TEAM_BATTING_H TEAM_BATTING_2B TEAM_BATTING_3B TEAM_BATTING_HR
## 1 1209 170 33 83
## 2 1221 151 29 88
## 3 1395 183 29 93
## 4 1539 309 29 159
## 5 1445 203 68 5
## 6 1431 236 53 10
## TEAM_BATTING_BB TEAM_BASERUN_SB TEAM_FIELDING_E TEAM_FIELDING_DP
## 1 447 62 140 156
## 2 516 54 135 164
## 3 509 59 156 153

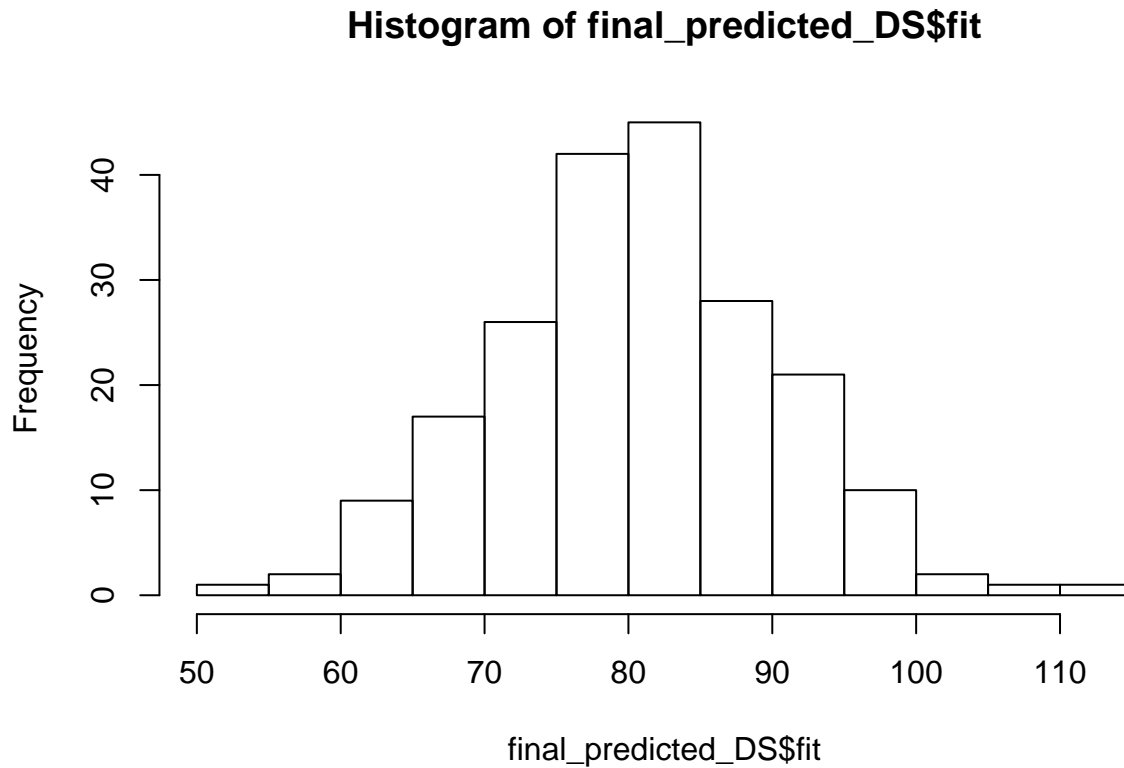
```

```

## 4          486          148          124          154
## 5           95          NA          616          130
## 6          215          NA          572          105
## TEAM_PITCHING_BB TEAM_PITCHING_H TEAM_PITCHING_HR TEAM_PITCHING_SO
## 1          447          1209          83          1080
## 2          516          1221          88          929
## 3          509          1395          93          816
## 4          486          1539          159          914
## 5          257          3902          14          1123
## 6          420          2793          20          736
## TEAM_BATTING_H_NEW TEAM_BATTING_2B_NEW TEAM_FIELDING_E_NEW
## 1          1209          170          140.0
## 2          1221          151          135.0
## 3          1395          183          156.0
## 4          1539          309          124.0
## 5          1445          203          660.2
## 6          1431          236          660.2
## TEAM_PITCHING_BB_NEW TEAM_BASERUN_SB_SIN TEAM_BATTING_HBP_Missing
## 1          447.0          -0.7391807          0
## 2          516.0          -0.5587890          0
## 3          509.0          0.6367380          0
## 4          486.0          -0.3383334          1
## 5          384.4          NA          0
## 6          420.0          NA          0
## TEAM_BASERUN_CS_Missing Hits_R Strikeout_R fit lwr
## 1          1 1.0000000 1.0000000 61.95756 41.95539
## 2          1 1.0000000 1.0000000 67.48880 47.50134
## 3          1 1.0000000 1.0000000 72.02085 52.04038
## 4          1 1.0000000 1.0000000 83.94187 63.97236
## 5          0 0.3703229 0.3704363 NA NA
## 6          0 0.5123523 0.5122283 NA NA
##          upr
## 1 81.95973
## 2 87.47625
## 3 92.00132
## 4 103.91138
## 5 NA
## 6 NA

```

Below is the histogram of the predicted wins for the 259 cases that we had for evaluation:



## 6. Conclusion

Based on AIC, R-square, VIF, and our regression diagnostics for normality, homoscedasticity, and collinearity, we feel that model Four has performed better than the other three models. In this case, we feel that after we fixed the data discrepancy issues, where outliers and missing data are remediated, and data transformations are added, we saw little improvement in the model (4). However, based on R-squared values 40%, we feel that our prediction on this this data is little low. We tried to improve our prediction by creating additional values, however, it did not improve our prediction to the level expected (we were hoping for over 70%). Perhaps additional information on the data set such as team and players statistics by year, league, and even team and players issues may help improve our prediction ability on the data set.

Finally, we would like to share the below linear model based on our final analysis:

$$\begin{aligned}
 Y = & 40.283276 + \\
 & 0.172848 * \text{TEAM\_BATTING\_3B} + \\
 & 0.071631 * \text{TEAM\_BASERUN\_SB} - \\
 & 0.120338 * \text{TEAM\_FIELDING\_E} - \\
 & 0.106677 * \text{TEAM\_FIELDING\_DP} + \\
 & 0.094122 * \text{TEAM\_PITCHING\_HR} - \\
 & 0.019500 * \text{TEAM\_PITCHING\_SO} + \\
 & 0.032683 * \text{TEAM\_BATTING\_H\_NEW} - \\
 & 0.056302 * \text{TEAM\_BATTING\_2B\_NEW} + \\
 & 0.033202 * \text{TEAM\_PITCHING\_BB\_NEW} -
 \end{aligned}$$

$$\begin{aligned}
& 0.668686 * \text{TEAM\_BASERUN\_SB\_SIN} - \\
& 4.062390 * \text{TEAM\_BASERUN\_CS\_Missing} + \\
& 17.050630 * \text{Strikeout\_R} + \epsilon
\end{aligned}$$



## Appendix A: DATA621 Homework 01 R Code

```
if (!require("ggplot2",character.only = TRUE)) (install.packages("ggplot2",dep=TRUE))
if (!require("MASS",character.only = TRUE)) (install.packages("MASS",dep=TRUE))
if (!require("knitr",character.only = TRUE)) (install.packages("knitr",dep=TRUE))
if (!require("xtable",character.only = TRUE)) (install.packages("xtable",dep=TRUE))
if (!require("dplyr",character.only = TRUE)) (install.packages("dplyr",dep=TRUE))
if (!require("psych",character.only = TRUE)) (install.packages("psych",dep=TRUE))
if (!require("stringr",character.only = TRUE)) (install.packages("stringr",dep=TRUE))
if (!require("car",character.only = TRUE)) (install.packages("car",dep=TRUE))
if (!require("faraway",character.only = TRUE)) (install.packages("faraway",dep=TRUE))

library(ggplot2)
library(MASS)
library(knitr)
library(xtable)
library(dplyr)
library(psych)
library(stringr)
library(car)
library(faraway)

moneyballvars <- read.csv("https://raw.githubusercontent.com/kishkp/data621-ctg5/master/HW1/moneyballvars.csv")

moneyballvars <- moneyballvars[moneyballvars[,1]!="INDEX",]

moneyball<- read.csv("https://raw.githubusercontent.com/kishkp/data621-ctg5/master/HW1/moneyball-training.csv")

moneyball2<- select(moneyball, -(INDEX))
moneyballvars <- read.csv("https://raw.githubusercontent.com/kishkp/data621-ctg5/master/HW1/moneyballvars.csv")

kable(moneyballvars, caption = "Variable Definition")

ds_stats <- psych::describe(moneyball2, skew = FALSE, na.rm = TRUE)[c(3:6)]

ds_stats0<- ds_stats
ds_stats <- cbind(VARIABLE_NAME = rownames(ds_stats), ds_stats)
#rownames(ds_stats) <- NULL
kable(ds_stats0, caption = "Data Summary")

Variable<- rownames(ds_stats)

fun <- function(x) sum(!complete.cases(x))
Missing <- sapply(moneyball2[Variable], FUN = fun)

#ds_stats <- cbind(ds_stats, Missing)

# fun <- function(x) mean(x, na.rm=T)
# Mean <- sapply(moneyball2[Variable], FUN = fun)

fun <- function(x, y) cor(y, x, use = "na.or.complete")
```

```

Correlation <- sapply(moneyball2[Variable], FUN = fun, y=moneyball2$TARGET_WINS)

ds_stats2 <- data.frame(cbind( Missing, Correlation))
#ds_stats2 <- left_join(ds_stats0, moneyballvars, by="VARIABLE_NAME")
kable(ds_stats2, caption = "Missing Data and Data Correlation")
show_charts <- function(x, ...) {

  par(mfrow=c(2,3))

  xlabel <- unlist(str_split(deparse(substitute(x)), pattern = "\\$"))[2]
  # ylabel <- unlist(str_split(deparse(substitute(y)), pattern = "\\$"))[2]

  hist(x,main=xlabel)
  boxplot(x,main=xlabel)

  y<-log(x)
  boxplot(y,main='log transform')
  y<-sqrt(x)
  boxplot(y,main='sqrt transform')
  y<-sin(x)
  boxplot(y,main='sin transform')
  y<-(x)^(1/9)
  boxplot(y,main='ninth transform')
}

#show_charts(moneyball2$TEAM_BATTING_H,moneyball2$TARGET_WINS)

show_charts(moneyball2$TEAM_BATTING_H)

show_charts(moneyball2$TEAM_BATTING_2B)

show_charts(moneyball2$TEAM_BATTING_3B)

show_charts(moneyball2$TEAM_BATTING_HR)

show_charts(moneyball2$TEAM_BATTING_BB)

show_charts(moneyball2$TEAM_BATTING_SO)

show_charts(moneyball2$TEAM_BASERUN_SB)

show_charts(moneyball2$TEAM_FIELDING_E)

show_charts(moneyball2$TEAM_PITCHING_BB)

```

```

show_charts(moneyball2$TEAM_PITCHING_H)

show_charts(moneyball2$TEAM_PITCHING_HR)

show_charts(moneyball2$TEAM_PITCHING_SO)

# function for removing outliers - http://r-statistics.co/Outlier-Treatment-With-R.html

treat_outliers <- function(x) {
  qnt <- quantile(x, probs=c(.25, .75), na.rm = T)
  caps <- quantile(x, probs=c(.05, .95), na.rm = T)
  H <- 1.5 * IQR(x, na.rm = T)
  x[x < (qnt[1] - H)] <- caps[1]
  x[x > (qnt[2] + H)] <- caps[2]

  return(x)
}

moneyball2$TEAM_BATTING_H_NEW <- treat_outliers(moneyball2$TEAM_BATTING_H)
moneyball2$TEAM_BATTING_2B_NEW <- treat_outliers(moneyball2$TEAM_BATTING_2B)
moneyball2$TEAM_BATTING_3B_NEW <- treat_outliers(moneyball2$TEAM_BATTING_3B)
moneyball2$TEAM_BATTING_BB_NEW <- treat_outliers(moneyball2$TEAM_BATTING_BB)
moneyball2$TEAM_BASERUN_SB_NEW <- treat_outliers(moneyball2$TEAM_BASERUN_SB)
moneyball2$TEAM_FIELDING_E_NEW <- treat_outliers(moneyball2$TEAM_FIELDING_E)
moneyball2$TEAM_FIELDING_DP_NEW <- treat_outliers(moneyball2$TEAM_FIELDING_DP)
moneyball2$TEAM_PITCHING_BB_NEW <- treat_outliers(moneyball2$TEAM_PITCHING_BB)
moneyball2$TEAM_PITCHING_H_NEW <- treat_outliers(moneyball2$TEAM_PITCHING_H)
moneyball2$TEAM_PITCHING_HR_NEW <- treat_outliers(moneyball2$TEAM_PITCHING_HR)
moneyball2$TEAM_PITCHING_SO_NEW <- treat_outliers(moneyball2$TEAM_PITCHING_SO)

par(mfrow=c(2,3))

boxplot(moneyball2$TEAM_BATTING_H_NEW,main="TEAM_BATTING_H_NEW")
boxplot(moneyball2$TEAM_BATTING_2B_NEW,main="TEAM_BATTING_2B_NEW")
boxplot(moneyball2$TEAM_BATTING_3B_NEW,main="TEAM_BATTING_3B_NEW")
boxplot(moneyball2$TEAM_BATTING_BB_NEW,main="TEAM_BATTING_BB_NEW")
boxplot(moneyball2$TEAM_BASERUN_SB_NEW,main="TEAM_BASERUN_SB_NEW")
boxplot(moneyball2$TEAM_FIELDING_E_NEW,main="TEAM_FIELDING_E_NEW")
boxplot(moneyball2$TEAM_FIELDING_DP_NEW,main="TEAM_FIELDING_DP_NEW")
boxplot(moneyball2$TEAM_PITCHING_BB_NEW,main="TEAM_PITCHING_BB_NEW")
boxplot(moneyball2$TEAM_PITCHING_H_NEW,main="TEAM_PITCHING_H_NEW")
boxplot(moneyball2$TEAM_PITCHING_HR_NEW,main="TEAM_PITCHING_HR_NEW")
boxplot(moneyball2$TEAM_PITCHING_SO_NEW,main="TEAM_PITCHING_SO_NEW")

moneyball2$TEAM_BATTING_H_SIN <- sin(moneyball2$TEAM_BATTING_H)
moneyball2$TEAM_BATTING_2B_SIN <- sin(moneyball2$TEAM_BATTING_2B)
moneyball2$TEAM_BATTING_3B_SIN <- sin(moneyball2$TEAM_BATTING_3B)
moneyball2$TEAM_BATTING_BB_SIN <- sin(moneyball2$TEAM_BATTING_BB)
moneyball2$TEAM_BASERUN_SB_SIN <- sin(moneyball2$TEAM_BASERUN_SB)

```

```

moneyball12$TEAM_FIELDING_E_SIN <- sin(moneyball12$TEAM_FIELDING_E)
moneyball12$TEAM_FIELDING_DP_SIN <- sin(moneyball12$TEAM_FIELDING_DP)
moneyball12$TEAM_PITCHING_BB_SIN <- sin(moneyball12$TEAM_PITCHING_BB)
moneyball12$TEAM_PITCHING_H_SIN <- sin(moneyball12$TEAM_PITCHING_H)
moneyball12$TEAM_PITCHING_HR_SIN <- sin(moneyball12$TEAM_PITCHING_HR)
moneyball12$TEAM_PITCHING_SO_SIN <- sin(moneyball12$TEAM_PITCHING_SO)

par(mfrow=c(2,3))

boxplot(moneyball12$TEAM_BATTING_H_SIN,main="TEAM_BATTING_H_SIN")
boxplot(moneyball12$TEAM_BATTING_2B_SIN,main="TEAM_BATTING_2B_SIN")
boxplot(moneyball12$TEAM_BATTING_3B_SIN,main="TEAM_BATTING_3B_SIN")
boxplot(moneyball12$TEAM_BATTING_BB_SIN,main="TEAM_BATTING_BB_SIN")
boxplot(moneyball12$TEAM_BASERUN_SB_SIN,main="TEAM_BASERUN_SB_SIN")
boxplot(moneyball12$TEAM_FIELDING_E_SIN,main="TEAM_FIELDING_E_SIN")
boxplot(moneyball12$TEAM_FIELDING_DP_SIN,main="TEAM_FIELDING_DP_SIN")
boxplot(moneyball12$TEAM_PITCHING_BB_SIN,main="TEAM_PITCHING_BB_SIN")
boxplot(moneyball12$TEAM_PITCHING_H_SIN,main="TEAM_PITCHING_H_SIN")
boxplot(moneyball12$TEAM_PITCHING_HR_SIN,main="TEAM_PITCHING_HR_SIN")
boxplot(moneyball12$TEAM_PITCHING_SO_SIN,main="TEAM_PITCHING_SO_SIN")

moneyball12$TEAM_BATTING_SO_NEW <- moneyball12$TEAM_BATTING_SO
moneyball12$TEAM_BATTING_SO_NEW[is.na(moneyball12$TEAM_BATTING_SO_NEW)] <- mean(moneyball12$TEAM_BATTING_SO)

moneyball12$TEAM_PITCHING_SO_NEW[is.na(moneyball12$TEAM_PITCHING_SO_NEW)] <- mean(moneyball12$TEAM_PITCHING_SO)
moneyball12$TEAM_BASERUN_SB_NEW[is.na(moneyball12$TEAM_BASERUN_SB_NEW)] <- mean(moneyball12$TEAM_BASERUN_SB)
moneyball12$TEAM_FIELDING_DP_NEW[is.na(moneyball12$TEAM_FIELDING_DP_NEW)] <- mean(moneyball12$TEAM_FIELDING_DP)

moneyball12$TEAM_BATTING_HBP_Missing <- ifelse(complete.cases(moneyball12$TEAM_BATTING_HBP),1,0)
moneyball12$TEAM_BASERUN_CS_Missing <- ifelse(complete.cases(moneyball12$TEAM_BASERUN_CS),1,0)

moneyball12$Hits_R <- moneyball12$TEAM_BATTING_H/moneyball12$TEAM_PITCHING_H
moneyball12$Walks_R <- moneyball12$TEAM_BATTING_BB/moneyball12$TEAM_PITCHING_BB
moneyball12$HomeRuns_R <- moneyball12$TEAM_BATTING_HR/moneyball12$TEAM_PITCHING_HR
moneyball12$Strikeout_R <- moneyball12$TEAM_BATTING_SO/moneyball12$TEAM_PITCHING_SO

moneyball12$TEAM_BATTING_EB <- moneyball12$TEAM_BATTING_2B + moneyball12$TEAM_BATTING_3B + moneyball12$TEAM_BATTING_BB
moneyball12$TEAM_BATTING_1B <- moneyball12$TEAM_BATTING_H - moneyball12$TEAM_BATTING_EB

fun <- function(x, y) cor(y, x, use = "na.or.complete")
Correlation <- sapply(moneyball12[, 40:47], FUN = fun, y=moneyball12$TARGET_WINS)
#kable(Correlation, caption = "New variables Correlation ")
Correlation

modelvars <- read.csv("https://raw.githubusercontent.com/kishkp/data621-ctg5/master/HW1/ModelVars.csv")

```

```

kable(modelvars, caption = 'Models and their Respective Variables')

data <- moneyball2[, c("TARGET_WINS", "TEAM_BATTING_H", "TEAM_BATTING_2B", "TEAM_BATTING_3B", "TEAM_BATTING_HR", "TEAM_BATTING_BB", "TEAM_BATTING_SO")]

model1<-lm(TARGET_WINS~TEAM_BATTING_H+TEAM_BATTING_2B+TEAM_BATTING_3B+TEAM_BATTING_HR+TEAM_BATTING_BB+TEAM_BATTING_SO)

summary(model1)

# coefficients(model1) # model coefficients
# confint(model1, level=0.95) # CIs for model parameters
# fitted(model1) # predicted values
# residuals(model1) # residuals
# anova(model1) # anova table
# vcov(model1) # covariance matrix for model parameters
# influence(model1) # regression diagnostics

#null<- lm(TARGET_WINS~1, data=na.omit(moneyball2))
#null
#stepmod1<- step(null, scope=list(lower=null, upper=full), direction="forward")

step1 <- step(model1,direction="backward",test="F")
#coefficients(step1)
# summary(step1)
#step1$anova

#summary(step1)

#summary(step1)

coef1<- data.frame('Coefficients'= step1$coefficients)
kable(coef1, caption="Coefficients for the refined model 1")

data <- moneyball2[, c("TARGET_WINS", "TEAM_BATTING_H_NEW", "TEAM_BATTING_2B_NEW", "TEAM_BATTING_3B_NEW", "TEAM_BATTING_HR_NEW", "TEAM_BATTING_BB_NEW", "TEAM_BATTING_SO_NEW")]

model2<-lm(TARGET_WINS~TEAM_BATTING_H_NEW+TEAM_BATTING_2B_NEW+TEAM_BATTING_3B_NEW+TEAM_BATTING_HR_NEW+TEAM_BATTING_BB_NEW+TEAM_BATTING_SO_NEW)

summary(model2)

# coefficients(model1) # model coefficients
# confint(model1, level=0.95) # CIs for model parameters
# fitted(model1) # predicted values
# residuals(model1) # residuals
# anova(model1) # anova table
# vcov(model1) # covariance matrix for model parameters
# influence(model1) # regression diagnostics

step2 <- step(model2,direction="backward",test="F")
summary(step2)

```

```
#coefficients(step2)

coef2<- data.frame('Coefficients'= step2$coefficients)
kable(coef2, caption="Coefficients for the refined model 2")


data <- moneyball12[, c("TARGET_WINS", "TEAM_BATTING_H_SIN", "TEAM_BATTING_2B_SIN", "TEAM_BATTING_3B_SIN", "TEAM_BATTING_BB_SIN", "TEAM_BATTING_O_SIN")]

model3<-lm(TARGET_WINS~TEAM_BATTING_H_SIN+TEAM_BATTING_2B_SIN+TEAM_BATTING_3B_SIN+TEAM_BATTING_BB_SIN+TEAM_BATTING_O_SIN)

summary(model3)
# coefficients(model1) # model coefficients
# confint(model1, level=0.95) # CIs for model parameters
# fitted(model1) # predicted values
# residuals(model1) # residuals
# anova(model1) # anova table
# vcov(model1) # covariance matrix for model parameters
# influence(model1) # regression diagnostics


step3 <- step(model3,direction="backward",test="F")
summary(step3)
#coefficients(step3)

coef3<- data.frame('Coefficients'= step3$coefficients)
kable(coef3, caption="Coefficients for the refined model 3")


data <- moneyball12[, c("TARGET_WINS", "TEAM_BATTING_H", "TEAM_BATTING_2B", "TEAM_BATTING_3B", "TEAM_BATTING_BB", "TEAM_BATTING_O")]

model4<-lm(TARGET_WINS~., na.omit(data))

summary(model4)
# coefficients(model1) # model coefficients
# confint(model1, level=0.95) # CIs for model parameters
# fitted(model1) # predicted values
# residuals(model1) # residuals
# anova(model1) # anova table
# vcov(model1) # covariance matrix for model parameters
# influence(model1) # regression diagnostics


step4 <- step(model4,direction="backward",test="F")
summary(step4)
#coefficients(step4)

coef4<- data.frame('Coefficients'= step4$coefficients)
kable(coef4, caption="Coefficients for the refined model 4")
```

```

# Compare the four models created above to identify the best model. By using AIC values on the four models
x<- data.frame(models=c("Model1", "Model2", "Model3", "Model4"), AIC=c(AIC(step1), AIC(step2), AIC(step3), AIC(step4)))

kable(x, caption= "Model AIC Scores")

# AIC(step1)
# AIC(step2)
# AIC(step3)
# AIC(step4)

#summary(step4)

# Analysis of plot on residuals to verify normal distribution of residuals

library(MASS)
sresid <- studres(step4)
hist(sresid, freq=FALSE,
     main="Distribution of Residuals")
xfit<-seq(min(sresid),max(sresid),length=40)
yfit<-dnorm(xfit)
lines(xfit, yfit)

step4.res <- resid(step4)
score<-predict(step4,type="response")

plot(score, step4.res, ylab="Residuals", xlab="Number of Predicted Wins", main="Residual vs Predicted Wins",
     abline(0, 0))

library(car)

ncvTest(step4)
# plot studentized residuals vs. fitted values
spreadLevelPlot(step4)

library(faraway)

# Evaluate Collinearity of the variables in model "step4" vif(step4) # variance inflation factors
kable(sqrt(vif(step4)), caption = 'Analysis of collinearity')

data_step4 <- moneyball12[, c("TARGET_WINS", "TEAM_BATTING_H", "TEAM_BATTING_2B", "TEAM_BATTING_3B", "TEAM_BATTING_HR")]

# pass 1
step4_up<-lm(TARGET_WINS~.-Hits_R,data=data_step4)

```

```

#summary(step4)
#summary(step4_up)

sqrt(vif(step4_up))

#pass 2
step4_up<-lm(TARGET_WINS ~ .-Hits_R-TEAM_BATTING_BB ,data=data_step4)

#summary(step4_up)

#sqrt(vif(step4_up))

# pass 3-
step4_up<-lm(TARGET_WINS ~ .-Hits_R-TEAM_BATTING_BB-TEAM_BATTING_H ,data=data_step4)

#summary(step4_up)

#sqrt(vif(step4_up))

# pass 4
step4_up<-lm(TARGET_WINS ~ .-Hits_R-TEAM_BATTING_BB-TEAM_BATTING_H-TEAM_BATTING_HR,data=data_step4)

#sqrt(vif(step4_up))

#summary(step4_up)

#pass 5
step4_up<-lm(TARGET_WINS ~ .-Hits_R-TEAM_BATTING_BB-TEAM_BATTING_H-TEAM_BATTING_HR-TEAM_BATTING_2B ,data=
#sqrt(vif(step4_up))

#summary(step4_up)

# pass 6
step4_up<-lm(TARGET_WINS ~ .-Hits_R-TEAM_BATTING_BB-TEAM_BATTING_H-TEAM_BATTING_HR-TEAM_BATTING_2B-TEAM
#sqrt(vif(step4_up))

#summary(step4_up)

# pass 7
step4_up<-lm(TARGET_WINS ~ .-Hits_R-TEAM_BATTING_BB-TEAM_BATTING_H-TEAM_BATTING_HR-TEAM_BATTING_2B-TEAM
#sqrt(vif(step4_up))

#summary(step4_up)

```



```

# pass 8

step4_up<-lm(TARGET_WINS ~ .-Hits_R-TEAM_BATTING_BB-TEAM_BATTING_H-TEAM_BATTING_HR-TEAM_BATTING_2B-TEAM_BATTING_3B-TEAM_BATTING_1B-TEAM_BATTING_SF-TEAM_BATTING_SS-TEAM_BATTING_C-TEAM_BATTING_P)

#sqrt(vif(step4_up))

#summary(step4_up)

# pass 9

step4_final<-lm(TARGET_WINS ~ .-Hits_R-TEAM_BATTING_BB-TEAM_BATTING_H-TEAM_BATTING_HR-TEAM_BATTING_2B-TEAM_BATTING_3B-TEAM_BATTING_1B-TEAM_BATTING_SF-TEAM_BATTING_SS-TEAM_BATTING_C-TEAM_BATTING_P)

sqrt(vif(step4_final))

summary(step4_final)

# reading the test data from github

url <- "https://raw.githubusercontent.com/kishkp/data621-ctg5/master/HW1/moneyball-evaluation-data.csv"
moneyballT<- read.csv(url)

#removing the index column which is not required
moneyballTest<- select(moneyballT, -(INDEX))
#summary(moneyballTest)

# function for removing outliers - http://r-statistics.co/Outlier-Treatment-With-R.html

treat_outliers <- function(x) {
  qnt <- quantile(x, probs=c(.25, .75), na.rm = T)
  caps <- quantile(x, probs=c(.05, .95), na.rm = T)
  H <- 1.5 * IQR(x, na.rm = T)
  x[x < (qnt[1] - H)] <- caps[1]
  x[x > (qnt[2] + H)] <- caps[2]

  return(x)
}

moneyballTest$TEAM_BATTING_H_NEW <- treat_outliers(moneyballTest$TEAM_BATTING_H)
moneyballTest$TEAM_BATTING_2B_NEW <- treat_outliers(moneyballTest$TEAM_BATTING_2B)
moneyballTest$TEAM_BATTING_3B_NEW <- treat_outliers(moneyballTest$TEAM_BATTING_3B)
moneyballTest$TEAM_BATTING_BB_NEW <- treat_outliers(moneyballTest$TEAM_BATTING_BB)
moneyballTest$TEAM_BASERUN_SB_NEW <- treat_outliers(moneyballTest$TEAM_BASERUN_SB)
moneyballTest$TEAM_FIELDING_E_NEW <- treat_outliers(moneyballTest$TEAM_FIELDING_E)
moneyballTest$TEAM_FIELDING_DP_NEW <- treat_outliers(moneyballTest$TEAM_FIELDING_DP)
moneyballTest$TEAM_PITCHING_BB_NEW <- treat_outliers(moneyballTest$TEAM_PITCHING_BB)
moneyballTest$TEAM_PITCHING_H_NEW <- treat_outliers(moneyballTest$TEAM_PITCHING_H)
moneyballTest$TEAM_PITCHING_HR_NEW <- treat_outliers(moneyballTest$TEAM_PITCHING_HR)
moneyballTest$TEAM_PITCHING_SO_NEW <- treat_outliers(moneyballTest$TEAM_PITCHING_SO)

# In the second set, we will use the sin transformation and create the following variables:

moneyballTest$TEAM_BATTING_H_SIN <- sin(moneyballTest$TEAM_BATTING_H)
moneyballTest$TEAM_BATTING_2B_SIN <- sin(moneyballTest$TEAM_BATTING_2B)

```

```

moneyballTest$TEAM_BATTING_3B_SIN <- sin(moneyballTest$TEAM_BATTING_3B)
moneyballTest$TEAM_BATTING_BB_SIN <- sin(moneyballTest$TEAM_BATTING_BB)
moneyballTest$TEAM_BASERUN_SB_SIN <- sin(moneyballTest$TEAM_BASERUN_SB)
moneyballTest$TEAM_FIELDING_E_SIN <- sin(moneyballTest$TEAM_FIELDING_E)
moneyballTest$TEAM_FIELDING_DP_SIN <- sin(moneyballTest$TEAM_FIELDING_DP)
moneyballTest$TEAM_PITCHING_BB_SIN <- sin(moneyballTest$TEAM_PITCHING_BB)
moneyballTest$TEAM_PITCHING_H_SIN <- sin(moneyballTest$TEAM_PITCHING_H)
moneyballTest$TEAM_PITCHING_HR_SIN <- sin(moneyballTest$TEAM_PITCHING_HR)
moneyballTest$TEAM_PITCHING_SO_SIN <- sin(moneyballTest$TEAM_PITCHING_SO)

## Missing Values

# Next we impute missing values. Since we have handled outliers, we can go ahead and use the mean as im
#
# TEAM_BATTING_SO_NEW
#
# We will re-use the already created new variables for fixing the missing values for the below:
#
# TEAM_PITCHING_SO_NEW
# TEAM_BASERUN_SB_NEW
# TEAM_FIELDING_DP_NEW

moneyballTest$TEAM_BATTING_SO_NEW <- moneyballTest$TEAM_BATTING_SO
moneyballTest$TEAM_BATTING_SO_NEW[is.na(moneyballTest$TEAM_BATTING_SO_NEW)] <- mean(moneyballTest$TEAM_BATTING_SO_NEW)

moneyballTest$TEAM_PITCHING_SO_NEW[is.na(moneyballTest$TEAM_PITCHING_SO_NEW)] <- mean(moneyballTest$TEAM_PITCHING_SO_NEW)
moneyballTest$TEAM_BASERUN_SB_NEW[is.na(moneyballTest$TEAM_BASERUN_SB_NEW)] <- mean(moneyballTest$TEAM_BASERUN_SB_NEW)
moneyballTest$TEAM_FIELDING_DP_NEW[is.na(moneyballTest$TEAM_FIELDING_DP_NEW)] <- mean(moneyballTest$TEAM_FIELDING_DP_NEW)

### Missing Flags

# First we create flag variables to indicate whether TEAM_BATTING_HBP and TEAM_BASERUN_CS are missing.

moneyballTest$TEAM_BATTING_HBP_Missing <- ifelse(complete.cases(moneyballTest$TEAM_BATTING_HBP),1,0)
moneyballTest$TEAM_BASERUN_CS_Missing <- ifelse(complete.cases(moneyballTest$TEAM_BASERUN_CS),1,0)

### Ratios

# Next we create some additional variables, that we think may be useful with the prediction. Here we create

moneyballTest$Hits_R <- moneyballTest$TEAM_BATTING_H/moneyballTest$TEAM_PITCHING_H
moneyballTest$Walks_R <- moneyballTest$TEAM_BATTING_BB/moneyballTest$TEAM_PITCHING_BB
moneyballTest$HomeRuns_R <- moneyballTest$TEAM_BATTING_HR/moneyballTest$TEAM_PITCHING_HR
moneyballTest$Strikeout_R <- moneyballTest$TEAM_BATTING_SO/moneyballTest$TEAM_PITCHING_SO

### Calculated Variables

```

```

moneyballTest$TEAM_BATTING_EB <- moneyballTest$TEAM_BATTING_2B + moneyballTest$TEAM_BATTING_3B +
    moneyballTest$TEAM_BATTING_HR

moneyballTest$TEAM_BATTING_1B <- moneyballTest$TEAM_BATTING_H - moneyballTest$TEAM_BATTING_EB

# retain only those variables that are used in the final refined model4.

data_test <- moneyballTest[, c("TEAM_BATTING_H", "TEAM_BATTING_2B", "TEAM_BATTING_3B", "TEAM_BATTING_HR")
#head(moneyballTest)

summary(data_test)

#summary(step4_final)

pred_test <- predict(step4_final, data_test, interval="prediction", level=0.95)

#pred_test

final_predicted_DS <- cbind(data_test, pred_test)
 #(final_predicted_DS)

hist(final_predicted_DS$fit)

## NA

```