Math 651 Final Project

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# Abstract

# Introduction

Every four summers, the Olympic Games become the center of the world’s attention, as elite athletes seek honor for both themselves and for their countries. Many countries associate tremendous national pride with their medal counts, since a nation’s athletic competence also projects its soft power.

Given the fierce competition and high profile nature of medal counts, one may wonder what factors influence the number of medals that a country wins at the summer Olympics. Certainly countries with the largest economies and populations, such as the United States and China, commonly dominate the top of the billboard. However, Azerbaijan, which ranks 91st in population and 72nd in total GDP, also ranked in the top 20 countries by total medal count in the 2016 Summer Olympics.

Our team will develop multiple regression models using predictors like GDP per Capita, Population, whether a country is a host country, and whether a country is a former soviet or communist state. We will use these factors to predict medal count, and examine how these each of these factors influences medal count. We will build the model on countries’ total medal count for the 1996, 2004, 2008, and 2012 Olympics, and then project the model onto the 2016 Olympics to understand the accuracy of the model’s predictions.

# Methods and Materials

## Data

The purpose of this research is to determine whether there is a predictive relationship between population, GDP per capita, being a host nation, or at one point being a Communist nation or a member of the Soviet Union and number of medals won at the Olympics in the associated year by country.

### EDA

As we can see in table 1, the average number of medals won by a country in a year is 11.79 medals and the minimum number of medals is 1. This is meaningful because this shows that we are only assessing countries that have won at least one medal in at least one of the years we are analyzing.

We can also see in Figure 1 that the medal count is distributed exponentially, which could indicate a need to transform the response variable if we need to fit a linear regression model.

: This variable indicates population of people in the country in the associated year. In figure 2, we can see a histogram of the population data. On the left, is the original distribution of the data points and on the right, we’ve transformed the data to look more normally distributed This should allow for a cleaner regression model, although interpretation of parameters may be slightly more difficult.

: This variable indicates GDP per capita in the associated year. These data show a similar distribution to the population variable, so we again decided to transform this variable, for the same reasons.

: This is a binary predictor variable that indicates with a 1 if a country has or will host the Olympics within the 16 years surrounding the Olympics in question. Of all the data points, 25 are classified as a host by this measure, which is consistent with the definition of the variable, and the number of years in the data set.

: This binary predictor variable indicates whether the country was once a member of the Soviet Union or if they were indicated as ever being a Communist country. From \_\_\_\_\_\_\_\_\_\_ we aggregated a binary predictor variable that identifies countries that were once members of the Soviet Union or at one time classified as communist countries. 111 data points are classified as former Soviet Union or Communist.(INSERT SOURCE AGAIN???)

To properly determine an ideal model for the data, we need to address the relationships between variables. We can do this be analyzing both the scatter plot matrix of variables and the correlation matrix.

The scatter plot matrix in Figure 3 does not obviously show us many strong relationships between the predictor variables and their effect on the response variable. While there might be a relationship between the log of the population and the medal count, it is difficult to determine from the plot if this is a linear relationship. Additional information can be collected from the correlation matrix below.

This correlation matrix in Table 3 suggests that collinearity between variables will not be a significant issue. The most significant correlation between predictor variables is between the log of the GDP per capita and the indicator of Communism or Soviet Union inclusion variable. However, the correlation coefficient is only -0.2989. This suggests that multicollinearity should not be much of an issue.

## Model Building and Selection

### Linear Model

According to the selected model diagnostics shown in Table 3, the model with the smallest statistic, largest adjusted value, smallest AIC and smallest PRESS value is the model that includes all four predictor variables. We constructed a linear model (shown below), using the natural log to transform the count data. We decided to transform the count data to get the response variable to look more normally distributed so that it would follow the linear regression assumption that the response variable needs to be approximately normally distributed.

According to the Normal Q-Q plot (Figure X), it is reasonable to assume the residuals follow a normal distribution. Hoever, the Residuals vs Fitted plot indicates possible heteroskedasticity or non-constant variance of the errors. The Breusch-Pagan test will help us determine if heteroskedasticity is affecting the model.

Assuming such that :

At significance level , if the p-value of the Breusch-Pagan test is less than then we reject and accept , otherwise we fail to reject . Accepting means we accept that the variance is non-constant.

The p-value , therefore we accept the alternative hypothesis that our variance is not constant.

At significance level , if the p-value is less than then we accept and reject , otherwise we fail to reject .

The p-value, thus we fail to reject . Therefore, it is reasonable to assume that the error terms are distributed normally.

We attempt to correct for non-constant variance and outliers by using robust linear regression, with Huber and Bisquare weights. As shown in table 6, the coefficients generated through robust linear regression, using Bisquare weights, fall within +/- 5% of the corresponding OLS regressions. The robust regression’s standard errors are slightly larger than those of the OLS regression. We find similar results when using Huber weights. Re-running the Breusch-Pagan test results in a p-value of 0.002, which means we would still reject the null hypothesis of homoskedasticity at = 0.05 level, and conclude that the robust regression still exhibits non-constant variance.

#### Influential Cases

Appendix C summarizes the influential cases in our model. We can see from the list that high populous countries, such as the United States, China, and India are influential on our model. Additionally, many of the influential cases are identified as being host nations. We wanted to identify these influential cases for the sake of full analysis, but we are choosing to not delete them from the model because they are important data points. It would not be feasible to delete 37 points and high populous countries are important to the analysis.

### Generalized Linear Model

The first choice for a glm is typically a Poisson model, which may provide a reasonable model for these data. This generalized model was created with the same variables as the linear model; population, GDP per capita, the host dummy variable, and the communist/soviet dummy variable.

Like the linear model, the population and GDP per capita were log-transformed, but in this model it is unnecessary to transform the medal count. The full poisson model showed highly significant parameters, but the dispersion of this model was much greater than 1 (disp. = 6.621). This is a violation of the assumptions of a Poisson regression model, so a negative binomial model would likely provide a better fit for these data.

A negative binomial regression model assumes that dispersion is greater than 1, which is consistent with these data. Therefore, it allows for more accurate tests of the parameters. Among the negative binomial models, the best model again proved to be the full model, after a comparison of AIC between all subsets of variables (Table X).

Independence among observations constitutes a key assumption for the Poisson and negative binomial regressions. Since our model uses panel data, observations over time for the same country will exhibit serial autocorrelation, thereby violating the independence assumption. Moreover, the medal counts among countries within a given year are not completely independent, because of the fixed total number of medals awarded in a single Olympic year.

To address the above non-independence, we tried adding year and country fixed effects to the negative binomial regression. The models take the form:

where and represent dummies for year and country , respectively. The year fixed effect accounts for changing number of sports and number of country participants. The country fixed effect accounts for unobservable factors that vary little over time, such as a country’s investment in national sports teams, cultural attitude toward the Olympics, etc.

# Results

2016 Out-of-sample Projection:

As part of the data collection process, information for the year 2016 was also researched, but left out of the original analysis. Therefore, because the data was not part of the training set, we can use it as a testing set. The medal count data for 2016 is similarly distributed to the overal training data, so testing on it is a feasible plan.

To determine the accuracy of each of our models we determined 95% prediction intervals for each of the 81 points in the 2016 medal count data. Then we calculated the ratio of data points that had their actual counts within their respective prediction intervals to total number of data points. For our estimated linear regression function,

74 out of 81 points had medal counts within their respective 95% prediction intervals.

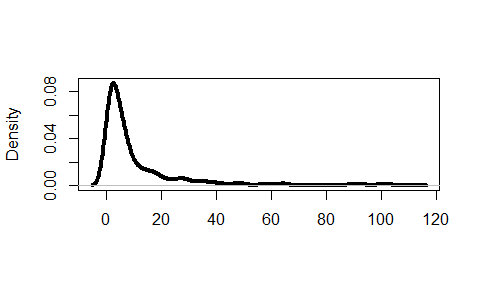
# Discussion and Conclusions

# Bibliography

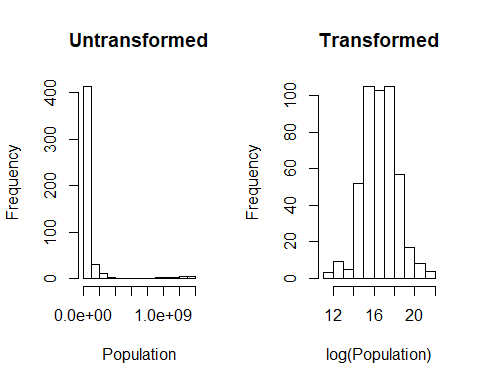
# Appendix A

Summary of Count Variable

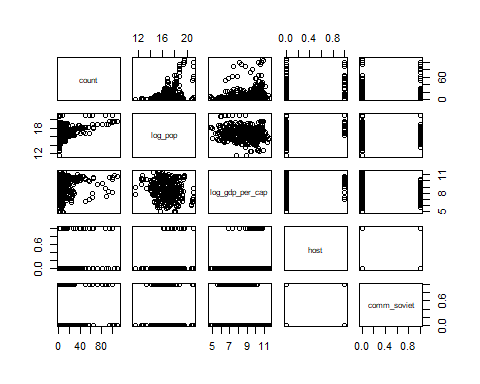
|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Min. | 1st Qu. | Median | Mean | 3rd Qu. | Max |
| 1 | 2 | 5 | 11.78811 | 12.5 | 110 |



Distribution of Count



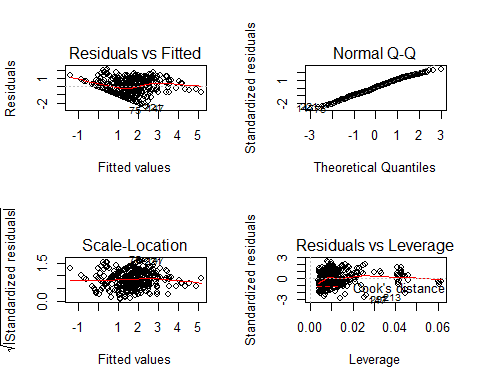
Histogram of the Population Variables



Scatter Matrix

Correlation Matrix

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | count | log\_pop | log\_gdp\_per\_cap | host | comm\_soviet |
| count | 1.0000000 | 0.4839466 | 0.2291600 | 0.4594891 | 0.0871524 |
| log\_pop | 0.4839466 | 1.0000000 | -0.1901839 | 0.2548345 | -0.1480479 |
| log\_gdp\_per\_cap | 0.2291600 | -0.1901839 | 1.0000000 | 0.1636597 | -0.2989122 |
| host | 0.4594891 | 0.2548345 | 0.1636597 | 1.0000000 | -0.0736893 |
| comm\_soviet | 0.0871524 | -0.1480479 | -0.2989122 | -0.0736893 | 1.0000000 |



Exploratory Linear Model Plots

Model Selection for Linear Model

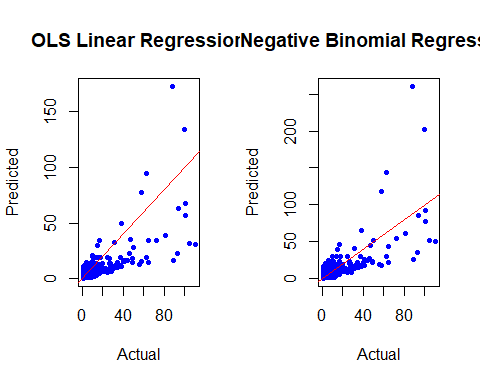
|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 1 | 2 | 3 | 4 | Cp | aR2 | AIC | PRESS |
| 1 | 1 | 0 | 0 | 0 | 250.23 | 0.22 | 2165.40 | 481.0928 |
| 1 | 0 | 0 | 1 | 0 | 319.74 | 0.13 | 2176.89 | 532.7428 |
| 1 | 0 | 1 | 0 | 0 | 357.45 | 0.09 | 2247.80 | 561.6892 |
| 1 | 0 | 0 | 0 | 1 | 418.54 | 0.01 | 2265.72 | 608.1812 |
| 2 | 1 | 1 | 0 | 0 | 123.00 | 0.38 | 2109.14 | 498.7497 |
| 2 | 1 | 0 | 1 | 0 | 197.75 | 0.29 | 2100.94 | 384.4047 |
| 2 | 1 | 0 | 0 | 1 | 220.38 | 0.26 | 2154.15 | 458.7142 |
| 2 | 0 | 1 | 1 | 0 | 273.23 | 0.19 | 2166.76 | 498.7497 |
| 2 | 0 | 0 | 1 | 1 | 302.56 | 0.16 | 2171.60 | 520.7314 |
| 2 | 0 | 1 | 0 | 1 | 317.78 | 0.14 | 2238.77 | 532.9378 |
| 3 | 1 | 1 | 0 | 1 | 23.77 | 0.50 | 2059.22 | 366.8114 |
| 3 | 1 | 1 | 1 | 0 | 100.33 | 0.41 | 2061.48 | 309.0094 |
| 3 | 1 | 0 | 1 | 1 | 164.64 | 0.33 | 2084.38 | 416.4538 |
| 3 | 0 | 1 | 1 | 1 | 230.32 | 0.25 | 2153.04 | 466.7762 |
| 4 | 1 | 1 | 1 | 1 | 5.00 | 0.53 | 2008.82 | 294.4012 |

Model Selection Diagnostics for a Negative Binomial Model

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Pop | GDP/C | Host | Soviet | Parameters | Cp.nb | AIC.nb |
| 1 | 0 | 0 | 0 | 2 | 198.46 | 2497.82 |
| 0 | 0 | 1 | 0 | 2 | 215.98 | 2633.68 |
| 0 | 1 | 0 | 0 | 2 | 336.41 | 2658.69 |
| 0 | 0 | 0 | 1 | 2 | 370.52 | 2695.53 |
| 1 | 0 | 1 | 0 | 3 | 108.70 | 2474.29 |
| 1 | 1 | 0 | 0 | 3 | 119.18 | 2428.33 |
| 1 | 0 | 0 | 1 | 3 | 180.88 | 2489.15 |
| 0 | 1 | 1 | 0 | 3 | 199.48 | 2601.80 |
| 0 | 0 | 1 | 1 | 3 | 206.80 | 2626.84 |
| 0 | 1 | 0 | 1 | 3 | 318.21 | 2614.08 |
| 1 | 1 | 0 | 1 | 4 | 58.39 | 2338.79 |
| 1 | 1 | 1 | 0 | 4 | 60.95 | 2417.52 |
| 1 | 0 | 1 | 1 | 4 | 87.77 | 2457.19 |
| 0 | 1 | 1 | 1 | 4 | 178.38 | 2556.83 |
| 1 | 1 | 1 | 1 | 5 | 5.00 | 2319.23 |

Linear vs GLM Model Comparison

|  |  |  |
| --- | --- | --- |
|  | AIC | MSE |
| Linear | 2008.82 | 0.7510000 |
| Negative Binomial | 2319.23 | 0.8220021 |



Comparison of Predicted vs. Actual

Coefficient Comparison

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Linear | Robust (Bisquare) | Poisson | Neg Binom | Neg Binom (fixed effects |
| Intercept | -9.63 (0.638) | -10.04 (0.67) | -11.23 (0.254) | -10.17 (0.647) | -10.57 (0.641) |
| log(GDP/Cap) | 0.408 (0.032) | 0.412 (0.034) | 0.521 (0.014) | 0.402 (0.029) | 0.452 (0.033) |
| log(Pop) | 0.443 (0.029) | 0.464 (0.031) | 0.505 (0.010) | 0.498 (0.032) | 0.506 (0.028) |
| Host | 0.867 (0.190) | 0.829 (0.199) | 0.311 (0.042) | 0.693 (0.159) | 0.608 (0.153) |
| Soviet/Comm | 1.033 (0.105) | 1.04 (0.110) | 1.02 (0.037) | 1.03 (0.098) | 1.08 (0.097) |

# Appendix B

knitr::opts\_chunk$set(echo = FALSE, comment = NA)  
base <-read.csv('data/base\_data.csv', stringsAsFactors = F)  
P\_\_disp <- function(x) {  
 pr <- sum(residuals(x, type="pearson")^2)  
 dispersion <- pr/x$df.residual  
 c(pr, dispersion)  
}  
library(dplyr)  
library(qpcR)  
library(MuMIn)  
base.total = base[which(base$year!=2016),]  
Olympic = base.total[,c(2,3,4,5,6,7,8)]  
#Clean the data (Mary to add)  
#Make new dataframe with GDP / capita  
Olympic\_v2 <- data.frame(year = Olympic$year, country = Olympic$country, count = Olympic$count, log\_pop = log(Olympic$pop), log\_gdp\_per\_cap = log(Olympic$gdp/Olympic$pop), host = Olympic$host, comm\_soviet = Olympic$comm\_soviet, log\_count = log(Olympic$count))  
library(knitr)  
summary(base$count)  
hist(base$count)  
hist(base[which(base$year == c("2008")),c("count")])  
summary(base$gdp)  
summary(base$pop)  
sum(base$comm\_soviet)  
nrow(base)-sum(base$comm\_soviet)  
sum(base$host)  
par(mfrow=c(1,2))  
#Histogram Population  
hist(base$pop,main = "Untransformed",xlab = "Population")  
#Histogram log(Population)  
hist(log(base$pop),main = "Transformed",xlab = "log(Population)")  
#Log(GDP)  
boxplot(log(base$gdp),ylab = "log(GDP)")  
#log(Population)  
boxplot(log(base$pop),ylab = "log(Population)")  
pairs(Olympic[,c(2,4,5,6,7)])  
kable(cor(Olympic[,c(2,4,5,6,7)]))  
library(leaps)  
#CP  
olympic.leapCP <- leaps(y=log(Olympic\_v2$count), x=Olympic\_v2[,4:7])  
#R2a  
olympic.leapR2a <- leaps(y=log(Olympic\_v2$count), x=Olympic\_v2[,4:7], method = 'adjr2')  
 ### Code for AIC  
xList <- names(Olympic\_v2)[4:7]  
 #### Remove the last row that has all False's  
vec <- olympic.leapCP$which  
 ### Name the columns in the grid  
names(vec) <- paste("X", 1:4, sep="")  
 #### Build matrix of formula for every row  
allModelsList <- apply(vec, 1, function(x) as.formula(  
 paste(c("count ~ 1", xList[x]), collapse = "+")))  
 ### Calculate the coefficients for all 16 models  
allModelsResults.lm <- lapply(allModelsList,   
 function(x) lm(x, data=Olympic\_v2))  
olympic.lmfinal <- lm(log\_count ~ log\_pop + log\_gdp\_per\_cap + host + comm\_soviet, data = Olympic\_v2)  
par(mfrow=c(2,2))  
plot(olympic.lmfinal)  
library(lmtest)  
bptest(log\_count ~ log\_pop + log\_gdp\_per\_cap + host + comm\_soviet,data = Olympic\_v2,studentize = FALSE)  
library(nortest)  
lillie.test(olympic.lmfinal$residuals)  
olympic.lm\_inf[idx,]  
Olympic.pois<-glm(count~log\_pop + log\_gdp\_per\_cap + host + comm\_soviet, data = Olympic\_v2, family = poisson)  
P\_\_disp(Olympic.pois)  
library(MASS)  
olympic.nb <- glm.nb(count~log\_pop + log\_gdp\_per\_cap + host + comm\_soviet, data = Olympic\_v2)  
library(leaps)  
olympic.nb\_leap <- leaps(y=Olympic\_v2$count, x=Olympic\_v2[,4:7])  
Cp.nb<-round(olympic.nb\_leap$Cp, 2)  
which<-olympic.nb\_leap$which  
rownames(which) <-NULL  
colnames(which)<-c('Pop', 'GDP/C', 'Host', 'Soviet')  
xList <- names(Olympic\_v2)[4:7]  
vec <- olympic.nb\_leap$which  
#Name the columns in the grid  
names(vec) <- paste("X", 1:4, sep="")  
#Build matrix of formula for every row  
allModelsList <- apply(vec, 1, function(x) as.formula(  
 paste(c("count ~ 1", xList[x]), collapse = "+")))  
#Calculate the coefficients for all 16 models  
allModelsResults <- lapply(allModelsList,   
 function(x) glm.nb(x, data=Olympic\_v2))  
AIC.nb<-matrix(unlist(lapply(allModelsResults, function(x) round(extractAIC(x),2))), ncol = 2, byrow = T)[,2]  
library(knitr)  
df\_1<-data.frame(matrix(summary(Olympic\_v2$count), ncol = 6))  
colnames(df\_1)<-c('Min.', '1st Qu.','Median', 'Mean', '3rd Qu.', 'Max')  
kable(df\_1, caption = 'Summary of Count Variable')  
plot(density(Olympic\_v2$count), lwd = 4, xlab = '', main = '')  
par(mfrow=c(1,2))  
#Histogram Population  
hist(base$pop,main = "Untransformed",xlab = "Population")  
#Histogram log(Population)  
hist(log(base$pop),main = "Transformed",xlab = "log(Population)")  
plot(Olympic\_v2[,c(3,4,5,6,7)])  
kable(cor(Olympic\_v2[,c(3,4,5,6,7)]), caption = 'Correlation Matrix')  
#PRESS (Non-Mac)  
library(qpcR)  
olympic.lm = PRESS(lm(log\_count~log\_pop+log\_gdp\_per\_cap+host+comm\_soviet, data = Olympic\_v2))  
olympic.lmX1 = PRESS(lm(log\_count~log\_pop, data = Olympic\_v2))  
olympic.lmX2 = PRESS(lm(log\_count~log\_gdp\_per\_cap, data = Olympic\_v2))  
olympic.lmX3 = PRESS(lm(log\_count~host, data = Olympic\_v2))  
olympic.lmX4 = PRESS(lm(log\_count~comm\_soviet, data = Olympic\_v2))  
olympic.lmX1X2 = PRESS(lm(log\_count~log\_pop+log\_gdp\_per\_cap, data = Olympic\_v2))  
olympic.lmX1X3 = PRESS(lm(log\_count~log\_gdp\_per\_cap+host, data = Olympic\_v2))  
olympic.lmX1X4 = PRESS(lm(log\_count~log\_pop+comm\_soviet, data = Olympic\_v2))  
olympic.lmX2X3 = PRESS(lm(log\_count~log\_gdp\_per\_cap+host, data = Olympic\_v2))  
olympic.lmX2X4 = PRESS(lm(log\_count~log\_gdp\_per\_cap+comm\_soviet, data = Olympic\_v2))  
olympic.lmX3X4 = PRESS(lm(log\_count~host+comm\_soviet, data = Olympic\_v2))  
olympic.lmX1X2X3 = PRESS(lm(log\_count~log\_pop+log\_gdp\_per\_cap+host, data = Olympic\_v2))  
olympic.lmX1X2X4 = PRESS(lm(log\_count~log\_pop+log\_gdp\_per\_cap+comm\_soviet, data = Olympic\_v2))  
olympic.lmX2X3X4 = PRESS(lm(log\_count~log\_gdp\_per\_cap+host+comm\_soviet, data = Olympic\_v2))  
olympic.lmX1X3X4 = PRESS(lm(log\_count~log\_pop+host+comm\_soviet, data = Olympic\_v2))  
olympic.lm\_press <- rbind(olympic.lmX1$stat,  
 olympic.lmX3$stat,  
 olympic.lmX2$stat,  
 olympic.lmX4$stat,  
 olympic.lmX1X3$stat,  
 olympic.lmX1X2$stat,  
 olympic.lmX1X4$stat,  
 olympic.lmX2X3$stat,  
 olympic.lmX3X4$stat,  
 olympic.lmX2X4$stat,  
 olympic.lmX1X2X3$stat,  
 olympic.lmX1X2X4$stat,  
 olympic.lmX1X3X4$stat,  
 olympic.lmX2X3X4$stat,  
 olympic.lm$stat)  
#Summary  
Diagnostics = cbind(olympic.leapCP$which, Cp=round(olympic.leapCP$Cp,2), aR2=round(olympic.leapR2a$adjr2,2),  
 AIC=matrix(unlist(lapply(allModelsResults.lm, function(x) round(extractAIC(x),2))), ncol=2, byrow=TRUE)[,2], PRESS = olympic.lm\_press)  
#PRESS wasn't showing as column name  
colnames(Diagnostics) = c("1","2","3","4","Cp","aR2","AIC","PRESS")  
par(mfrow=c(2,2))  
plot(olympic.lmfinal)  
kable(Diagnostics, caption = 'Model Selection for Linear Model')  
kable(cbind(which, Parameters = olympic.nb\_leap$size, Cp.nb, AIC.nb), caption = 'Model Selection Diagnostics for a Negative Binomial Model', format.args = list(justify = 'centre'))  
df\_20<-data.frame(matrix(c(2008.82, 0.751, 2319.23, 0.8220021), nrow = 2, byrow = T))  
colnames(df\_20)<-c('AIC', 'MSE')  
rownames(df\_20)<-c('Linear', 'Negative Binomial')  
kable(df\_20, caption = 'Linear vs GLM Model Comparison')  
par(mfrow=c(1,2))  
plot(x=Olympic\_v2$count, y = exp(olympic.lmfinal$fitted.values), col='blue', pch=20, xlab='Actual',  
 ylab='Predicted', main='OLS Linear Regression')  
abline(a=0,b=1, col='red')  
plot(x=Olympic\_v2$count, y = olympic.nb$fitted.values, col='blue', pch=20, xlab='Actual',  
 ylab='Predicted', main='Negative Binomial Regression')  
abline(a=0,b=1, col='red')  
df\_133<-data.frame(matrix(c(  
'-9.63 (0.638)', '-10.04 (0.67)','-11.23 (0.254)','-10.17 (0.647)','-10.57 (0.641)',  
'0.408 (0.032)','0.412 (0.034)','0.521 (0.014)','0.402 (0.029)','0.452 (0.033)',  
'0.443 (0.029)','0.464 (0.031)','0.505 (0.010)','0.498 (0.032)','0.506 (0.028)',  
'0.867 (0.190)','0.829 (0.199)','0.311 (0.042)','0.693 (0.159)','0.608 (0.153)',  
'1.033 (0.105)','1.04 (0.110)','1.02 (0.037)','1.03 (0.098)','1.08 (0.097)'  
), ncol = 5, byrow = T))  
colnames(df\_133)<-c(  
'Linear',  
'Robust (Bisquare)',  
'Poisson',  
'Neg Binom',  
'Neg Binom (fixed effects')  
rownames(df\_133)<-c('Intercept','log(GDP/Cap)','log(Pop)','Host','Soviet/Comm')  
kable(df\_133, caption = 'Coefficient Comparison')  
#Influential cases  
olympic.lm\_inf=influence.measures(olympic.lmfinal)$is.inf  
idx=which(apply(olympic.lm\_inf,1,any))  
#Influential Cases  
Olympic[idx,]  
#Inluential Cases by Test  
olympic.lm\_inf[idx,]

# Appendix C: Influential Cases