

# Capstone Project: Video Games Sales with Ratings

Rahasya Chandan

## Introduction

The goal of this report is to apply machine learning and data science techniques on a public dataset to study and solve any problem of our choice. The dataset used in this report is “ Video Game Sales with Rating ”. The dataset contains data of several video games with scores from critics, user scores, sales, ratings and other fields. This dataset has more than 6900 video games rating done by both critics and users. This project is trying to answer if we can predict ratings based on any of the variables in the dataset. An algorithm is written to analyze the dataset and the results are used to train and test the data set to check the accuracy of our predictions. Data splitting, data cleaning, data scaling, data summarization, and visualization are used in this report to analyze the dataset and predict the video game sales ratings.

## Read dataset

```
vgames <- read.csv("https://raw.githubusercontent.com/rahasyac/Data_Science_Capstone_Project/main/Data%20Game%20Sales%20with%20Rating.csv")
```

## Data Cleaning

The first step performed after reading the dataset is data cleaning. We go through the process of dropping the irrelevant columns such as “Name”, “Year of Release”, “Developer”, and “Publisher”. Then we remove the not applicable data from the dataset to maintain a clean working directory.

```
library(tidyr)
library(dplyr)

##
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':
##
##   filter, lag

## The following objects are masked from 'package:base':
##
##   intersect, setdiff, setequal, union

dropcolumns <- c("Name", "Year_of_Release", "Developer", "Publisher") # drop columns
vgamesdf <- vgames[,!(names(vgames) %in% dropcolumns)]
vgamesdf <- vgamesdf %>% mutate_all(na_if, "")

head(vgamesdf) # print data
```

```
## Platform Genre NA_Sales EU_Sales JP_Sales Other_Sales Global_Sales
## 1 Wii Sports 41.36 28.96 3.77 8.45 82.53
## 2 NES Platform 29.08 3.58 6.81 0.77 40.24
## 3 Wii Racing 15.68 12.76 3.79 3.29 35.52
## 4 Wii Sports 15.61 10.93 3.28 2.95 32.77
## 5 GB Role-Playing 11.27 8.89 10.22 1.00 31.37
## 6 GB Puzzle 23.20 2.26 4.22 0.58 30.26
## Critic_Score Critic_Count User_Score User_Count Rating
## 1 76 51 8 322 E
## 2 NA NA <NA> NA <NA>
## 3 82 73 8.3 709 E
## 4 80 73 8 192 E
## 5 NA NA <NA> NA <NA>
## 6 NA NA <NA> NA <NA>
```

```
# drop NA values/rows
vgamesdf <- vgamesdf %>% drop_na()
```

## Data Summarization

The next task performed on the dataset is data summarization to analyze the data. It helps us understand the summary of generated data in an easy and informative manner.

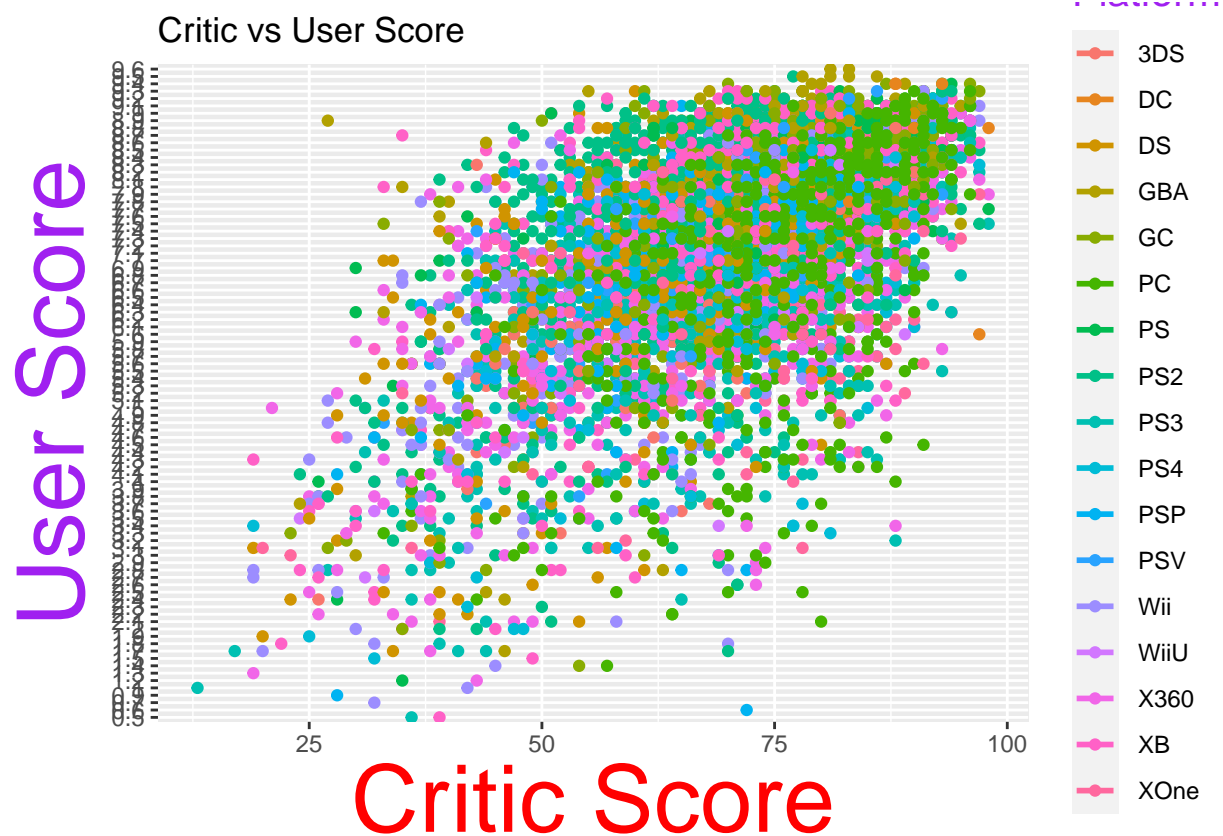
```
# data summary
summary(vgamesdf)
```

```
## Platform Genre NA_Sales EU_Sales
## Length:6947 Length:6947 Min. : 0.0000 Min. : 0.0000
## Class :character Class :character 1st Qu.: 0.0600 1st Qu.: 0.0200
## Mode :character Mode :character Median : 0.1500 Median : 0.0600
## Mean : 0.3928 Mean : 0.2346
## 3rd Qu.: 0.3900 3rd Qu.: 0.2100
## Max. :41.3600 Max. :28.9600
## JP_Sales Other_Sales Global_Sales Critic_Score
## Min. :0.00000 Min. : 0.00000 Min. : 0.0100 Min. :13.00
## 1st Qu.:0.00000 1st Qu.: 0.01000 1st Qu.: 0.1100 1st Qu.:62.00
## Median :0.00000 Median : 0.02000 Median : 0.2900 Median :72.00
## Mean :0.06324 Mean : 0.08219 Mean : 0.7731 Mean :70.26
## 3rd Qu.:0.01000 3rd Qu.: 0.07000 3rd Qu.: 0.7500 3rd Qu.:80.00
## Max. :6.50000 Max. :10.57000 Max. :82.5300 Max. :98.00
## Critic_Count User_Score User_Count Rating
## Min. : 3.00 Length:6947 Min. : 4.0 Length:6947
## 1st Qu.: 14.00 Class :character 1st Qu.: 11.0 Class :character
## Median : 24.00 Mode :character Median : 27.0 Mode :character
## Mean : 28.87 Mean : 173.8
## 3rd Qu.: 39.00 3rd Qu.: 88.0
## Max. :113.00 Max. :10665.0
```

## Data Visualization

We apply data visualization in the form of a scatter plot by plotting the relationship between “Critic Score” and “User Score” for each video game platform.

```
library(ggplot2)
plots <- ggplot(data = vgamesdf, aes(x = Critic_Score, y = User_Score, color = Platform))
plots + geom_point() + geom_smooth(fill = NA) + ggtitle("Critic vs User Score") +
  xlab("Critic Score") +
  ylab("User Score") +
  theme(axis.title.x = element_text(color = "red", size = 35),
        axis.title.y = element_text(color = "purple", size = 35),
        legend.title = element_text(color = "purple", size = 15))
```



```
vgamesdf %>% count(Rating) # count observation for each Rating category
```

```
## Rating n
## 1 AO 1
## 2 E 2118
## 3 E10+ 946
## 4 K-A 1
## 5 M 1459
## 6 RP 2
## 7 T 2420
```

```
# the results shown that
#Rating n
#1 AO 1
#2 E 2118
```

```

#3    E10+  946
#4    K-A    1
#5    M 1459
#6    RP    2
#7    T 2420
# therefore, AO, K-A and RP instances are removed because the machine learning model will be bias as th
vgamesdf <- filter(vgamesdf, Rating != "AO")
vgamesdf <- filter(vgamesdf, Rating != "K-A")
vgamesdf <- filter(vgamesdf, Rating != "RP")

# convert variables to factor and numeric
vgamesdf$Platform <- as.factor(vgamesdf$Platform)
vgamesdf$Genre <- as.factor(vgamesdf$Genre)
vgamesdf$Rating <- as.factor(vgamesdf$Rating)
vgamesdf$User_Score <- as.numeric(vgamesdf$User_Score)
vgamesdf$Critic_Score <- as.numeric(vgamesdf$Critic_Score)
vgamesdf$Critic_Count <- as.numeric(vgamesdf$Critic_Count)
vgamesdf$User_Count <- as.numeric(vgamesdf$User_Count)

```

```
str(vgamesdf)
```

```

## 'data.frame':    6943 obs. of  12 variables:
## $ Platform      : Factor w/ 17 levels "3DS","DC","DS",...: 13 13 13 3 13 13 3 13 15 13 ...
## $ Genre         : Factor w/ 12 levels "Action","Adventure",...: 11 7 11 5 4 5 7 11 4 11 ...
## $ NA_Sales      : num  41.4 15.7 15.6 11.3 14 ...
## $ EU_Sales      : num  28.96 12.76 10.93 9.14 9.18 ...
## $ JP_Sales      : num   3.77 3.79 3.28 6.5 2.93 4.7 4.13 3.6 0.24 2.53 ...
## $ Other_Sales   : num   8.45 3.29 2.95 2.88 2.84 2.24 1.9 2.15 1.69 1.77 ...
## $ Global_Sales  : num  82.5 35.5 32.8 29.8 28.9 ...
## $ Critic_Score  : num   76 82 80 89 58 87 91 80 61 80 ...
## $ Critic_Count  : num   51 73 73 65 41 80 64 63 45 33 ...
## $ User_Score    : num    8 8.3 8 8.5 6.6 8.4 8.6 7.7 6.3 7.4 ...
## $ User_Count    : num  322 709 192 431 129 594 464 146 106 52 ...
## $ Rating        : Factor w/ 4 levels "E","E10+","M",...: 1 1 1 1 1 1 1 1 1 1 ...

```

```

# convert string variables to numeric representation
df <- vgamesdf %>% mutate_if(is.factor, as.numeric)
df <- df[sample(nrow(df)),]# randomly shuffle dataset

```

## Data Splitting

I have utilized data splitting to split the dataset into train and test sets. So that I can use the train set to develop a predictive model and then use the test set to test the model's performance.

```

# split dataset
#install.packages('caTools')
library(caTools)

set.seed(12345)
split = sample.split(df$Rating, SplitRatio = 0.70)

```

```
training_set = subset(df, split == TRUE)
test_set = subset(df, split == FALSE)
```

## Data Scaling

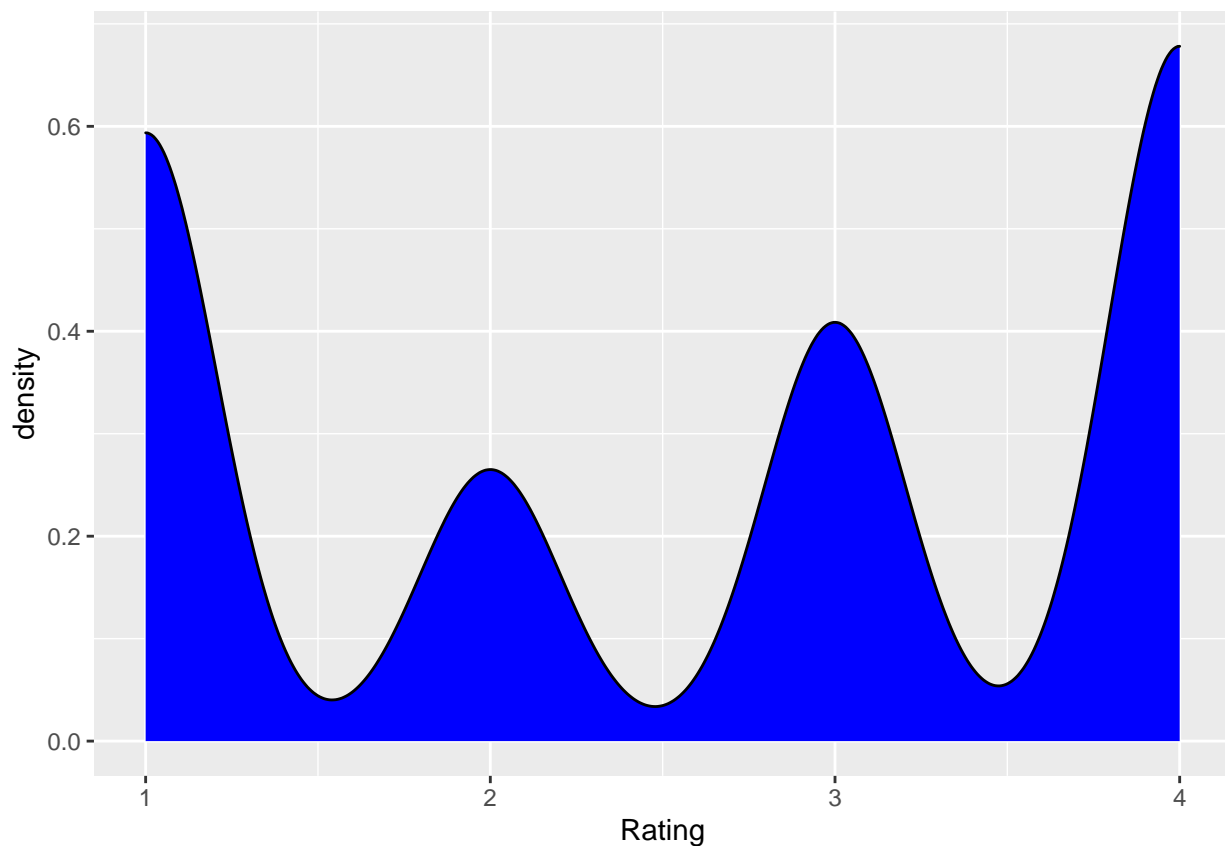
The final data science technique I have performed is data scaling. We need to scale the data before performing the algorithms to transform the data and avoid attributes in the greater numeric ranges as they might cause numerical errors. We need to apply the same method of data scaling to both testing and training sets.

```
# data scaling
training_set[-12] = scale(training_set[-12])
test_set[-12] = scale(test_set[-12])
```

## Multiple Regression Model

The first model I am utilizing is multiple linear regression as it will help us to show and predict the relationship between ratings and the other variables in the dataset.

```
# plot the distribution of the variable 'Rating'
ggplot(training_set, aes(Rating)) + geom_density(fill="blue")
```



```

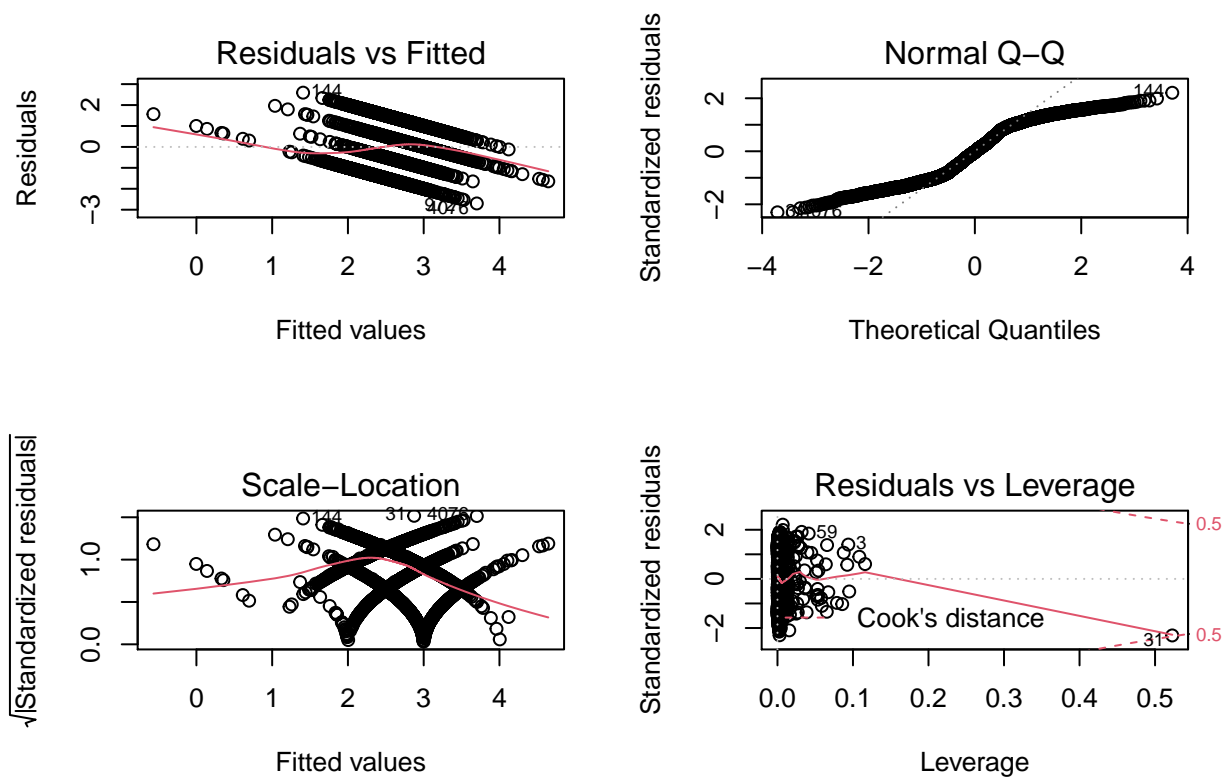
# Take all the inputs to make a multiple regression model
modell1 = lm(Rating~., data=training_set)

#data summary
summary(modell1)

##
## Call:
## lm(formula = Rating ~ ., data = training_set)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -2.70082 -1.12963 -0.02892  1.14717  2.59175
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)   2.60206    0.01690 153.934 < 2e-16 ***
## Platform      0.09131    0.01779   5.133 2.96e-07 ***
## Genre        -0.21448    0.01722 -12.452 < 2e-16 ***
## NA_Sales     -3.98221    2.33409  -1.706  0.0881 .
## EU_Sales     -2.82465    1.69678  -1.665  0.0960 .
## JP_Sales     -1.32945    0.80836  -1.645  0.1001
## Other_Sales  -1.05010    0.64513  -1.628  0.1036
## Global_Sales  7.85585    4.78919   1.640  0.1010
## Critic_Score -0.13243    0.02346  -5.644 1.76e-08 ***
## Critic_Count  0.27037    0.02015  13.415 < 2e-16 ***
## User_Score    0.11245    0.02144   5.244 1.64e-07 ***
## User_Count    0.09681    0.01937   4.998 5.98e-07 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.178 on 4848 degrees of freedom
## Multiple R-squared:  0.1045, Adjusted R-squared:  0.1025
## F-statistic: 51.46 on 11 and 4848 DF, p-value: < 2.2e-16

# plot the model
par(mfrow=c(2,2))
plot(modell1)

```



## Prediction of Multiple Regression model

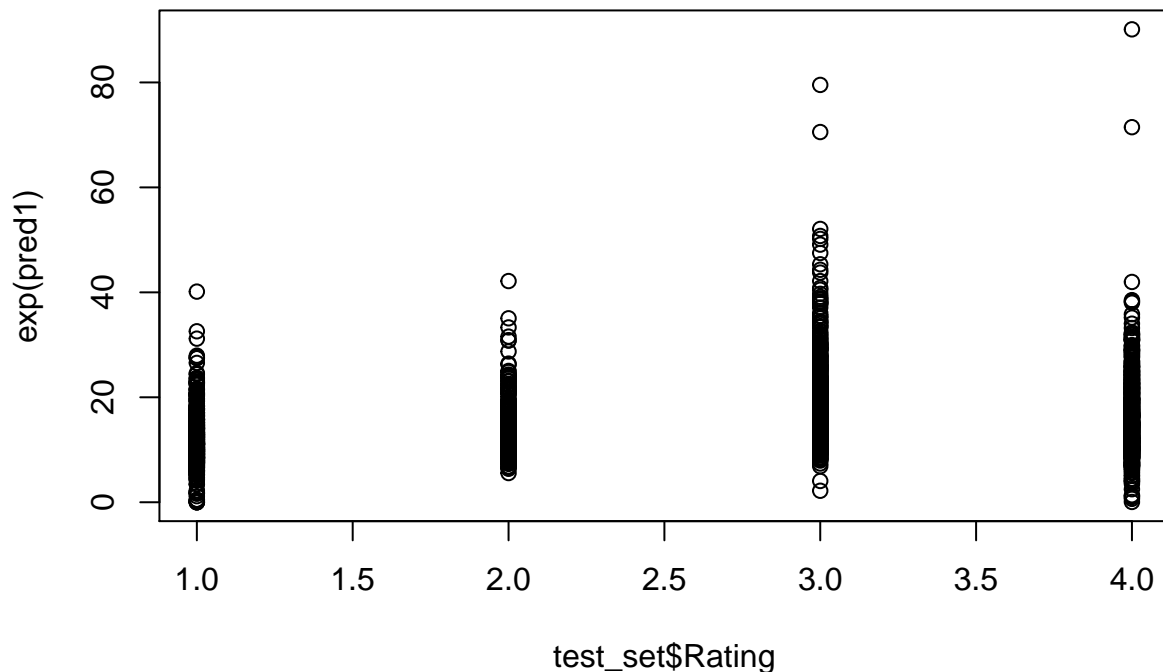
```
# prediction based on model 1
pred1 <- predict(model1, newdata = test_set)

# calculate RSME and R^2
rmse <- sqrt(sum((exp(pred1) - test_set$Rating)^2)/length(test_set$Rating))

# result for Multiple regression model
result1 <- c(RMSE = rmse, R2=summary(model1)$r.squared)
result1
```

```
##          RMSE          R2
## 14.4477517  0.1045487
```

```
# plot the model
par(mfrow=c(1,1))
plot(test_set$Rating, exp(pred1))
```



## Support Vector Machine model

Since this is not a very large dataset and I don't know a lot of information about the data, the second modeling approach I have chosen is SVM. The SVM algorithm is stable and few changes in data will not show any major changes in the result. Since the SVM model is a classification algorithm, we can use a confusion matrix to easily get the accuracy and performance of the model. Another reason to choose the SVM model is because we know there is a non-linear relationship between ratings and the other variables after the performance of the multiple regression algorithm. An advantage of SVM is that we can use the kernel to make non-linear algorithms.

```
#install.packages('e1071')
library(e1071)

# support vector machine model
classifier = svm(formula = Rating ~ .,
                 data = training_set,
                 type = 'C-classification',
                 kernel = 'linear')
```

## Prediction of the Support Vector Machine model

```
y_pred = predict(classifier, newdata = test_set[-12])
```



```
# confusion matrix
cm = table(test_set[, 12], y_pred)
cm
```

```
##      y_pred
##      1  2  3  4
##  1 429  0  6 200
##  2 111  0 10 163
##  3  74  0 97 267
##  4 231  0 42 453
```

```
library(caret)
```

```
## Loading required package: lattice
```

```
result2 <- confusionMatrix(cm)
```

## Result

In the multiple regression approach, we see that in the model  $F = 1.18$ , which is very close to 1. This means that there is a negative relationship between ratings and the other variables in the dataset. We can see from the plot that the relationship is non-linear. An RSME of 13.34 was found for this model. Based on the Multiple R-squared value which is 0.102, we know the model is not such a good fit. In the SVM model approach, we observe there is improvement in performance of this model. Using a confusion matrix we find the accuracy for the model is 0.4666. The accuracy is low and it is not a good model as both True Positive Rate and True Negative Rate are high.

```
# result for Multiple regression model
result1
```

```
##      RMSE      R2
## 14.4477517 0.1045487
```

```
# result for support vector machine
result2
```

```
## Confusion Matrix and Statistics
##
##      y_pred
##      1  2  3  4
##  1 429  0  6 200
##  2 111  0 10 163
##  3  74  0 97 267
##  4 231  0 42 453
##
## Overall Statistics
##
##              Accuracy : 0.47
##              95% CI : (0.4484, 0.4917)
```

```

##      No Information Rate : 0.5199
##      P-Value [Acc > NIR] : 1
##
##              Kappa : 0.22
##
##      McNemar's Test P-Value : <2e-16
##
## Statistics by Class:
##
##              Class: 1 Class: 2 Class: 3 Class: 4
## Sensitivity          0.5077      NA  0.62581  0.4183
## Specificity          0.8336  0.8637  0.82313  0.7270
## Pos Pred Value       0.6756      NA  0.22146  0.6240
## Neg Pred Value       0.7127      NA  0.96474  0.5357
## Prevalence           0.4057  0.0000  0.07441  0.5199
## Detection Rate       0.2060  0.0000  0.04657  0.2175
## Detection Prevalence 0.3048  0.1363  0.21027  0.3485
## Balanced Accuracy     0.6706      NA  0.72447  0.5726

```

## Conculsion

The main task of the project is to develop a model to see if we can predict ratings based on the other variables. We can answer the question by observing the performance of the multiple regression model. It shows that the RSME is high for this model. We can conclude that the average predicted value will be off by 13.34 and that the ratings do not have any significant positive correlation with the other variables. Similarly the performance of the Support Vector Machine model has a low accuracy at 46.66%, so ratings are a poor classifier for the other variables in the dataset. By observing both performances of the model, it tells us that we cannot predict ratings based on the other variables in the dataset.