# Google Play Store Apps Academic Project

Andrea Bradshaw, Bing-Je Wu, Barbara A. Jaehn, Phillip A. Garver June 9, 2019

### **Data Loading & Cleansing**

### Load the Google Play Store .CSV File

```
urlToRead <- "https://raw.githubusercontent.com/bing020815/Syracuse-University/master/
Google%20Play%20Store%20Apps%20Dataset/googleplaystore.csv"
appData<- read.csv(url(urlToRead))
nrow(appData)</pre>
```

## [1] 10841

## Remove Erroneous Row Import and any Duplicates

```
appData <- appData[-which(appData$Installs=="Free"),]
paste0("Before: ", nrow(appData))</pre>
```

```
## [1] "Before: 10840"
```

```
appData <- unique(appData)
paste0("After: ", nrow(appData))</pre>
```

```
## [1] "After: 10357"
```

## Rename All Fields to Use Underscores Between Words Instead of Dots (.)

```
colnames(appData) <- c("App", "Category", "Rating", "Reviews", "Size", "Installs", "Ty
pe","Price", "Content_Rating", "Genre", "Last_Updated", "Current_Ver", "Android_Ver")

#Renumber rows
row.names(appData) <- NULL
paste0("Count After: ", nrow(appData))</pre>
## [1] "Count After: 10357"
```

### Identify and remove all N/A and NAN fields

```
colSums(is.na(appData))
```

```
##
                                         Rating
                                                       Reviews
                                                                         Size
              App
                        Category
                                           1465
                                                                            0
##
         Installs
                                          Price Content_Rating
                                                                        Genre
                            Type
##
                                                                            0
    Last_Updated
                     Current_Ver
                                    Android_Ver
##
```

```
appData <- na.omit(appData)
appData <- appData[-which(appData$Android_Ver =="NaN"),]

#Remove the unused Factor Levels in all columns
appData <- droplevels(appData)

#Confirm N/As have been removed
paste0("Count After: ", nrow(appData))</pre>
```

```
## [1] "Count After: 8890"
```

```
colSums(is.na(appData))
```

```
##
                                                                             Size
              App
                         Category
                                           Rating
                                                          Reviews
##
                                                                                0
##
         Installs
                             Type
                                            Price Content_Rating
                                                                            Genre
##
##
     Last_Updated
                      Current_Ver
                                      Android_Ver
##
```

#### Convert Size Field to Kilobytes

```
## [1] "Record Counts Match"
```

```
# Converting everything into KB
SizeM$Size <- gsub("\\M","",SizeM$Size)
SizeM$Size <- as.numeric(SizeM$Size)
SizeM$Size <- SizeM$Size*1024
SizeK$Size <- gsub("\\k","",SizeK$Size)
SizeK$Size <- as.numeric(SizeK$Size)
appData <- data.frame(rbind(SizeM,SizeK,NotSize))
#Remove + from Size field data

pasteO("Count After: ", nrow(appData))</pre>
```

```
## [1] "Count After: 8890"
```

## Remove + in Installs and change into a number (so the buckets to sort numerically)

```
options("scipen"=100, "digits"=4)
appData$Installs <- gsub("\\+","",appData$Installs)
appData$Installs <- gsub("\\,", "", appData$Installs)
appData$Installs <- as.numeric(appData$Installs)
#appData <- within(appData, {Installs <- as.numeric(as.character(Installs))})
paste0("Count After: ", nrow(appData))</pre>
```

```
## [1] "Count After: 8890"
```

#### Convert Reviews to a number

```
appData$Reviews <- as.numeric(as.character(appData$Reviews))
#appData <- within(appData, {Reviews <- as.numeric(as.character(Reviews))})
paste0("Count After: ", nrow(appData))</pre>
```

```
## [1] "Count After: 8890"
```

## Remove Dollar Sign from Price Field and change to numeric data for Price field

```
#Put Zeroes into double format and remove $
appData$Price <- gsub("\\$", "", appData$Price)
appData$Price <- as.numeric(appData$Price)
paste0("Count After: ", nrow(appData))</pre>
```

```
## [1] "Count After: 8890"
```

Identify duplicate entries for Apps and take the Max Reviews and all remaining data as all other columns are the same for these enries.

## Remove Last\_Updated, Current\_Ver and Android\_Ver Fields

```
appData <- appData[, -11:-13]
paste0("Count After: ", nrow(appData))

## [1] "Count After: 8211"</pre>
```

# Break out Sub-Genre's Where Multiple Genre Entries Exist in the Same Field, then set NAs to None

```
library(tidyr)
appData <- separate(appData, Genre, into = c("Genre", "SubGenre"), sep = ";")
library(sqldf)
#Show Number of apps with a SubGenre:
sqldf('select count(*) from appData where SubGenre is NOT NULL')</pre>
```

```
count(*)
<int>
381
1 row
```

```
#Replace SubGenre NA values with None
appData$SubGenre[is.na(appData$SubGenre)] = "None"

paste0("Count After: ", nrow(appData))
```

```
## [1] "Count After: 8211"
```

#### str(appData)

```
## Classes 'tbl df', 'tbl' and 'data.frame': 8211 obs. of 11 variables:
              : Factor w/ 8194 levels "- Free Comics - Comic Apps",..: 1 2 3 4
5 6 7 8 9 10 ...
## $ Category : Factor w/ 33 levels "ART_AND_DESIGN",..: 6 30 7 12 29 30 30 24 2
4 24 ...
## $ Rating
                : num 3.5 4.5 4.7 3.6 3.2 3.9 4.2 4 4.5 4.4 ...
## $ Reviews
                : num 115 259 573 21433 4 ...
                : chr "9318.4" "203" "54272" "21504" ...
## $ Size
0 ...
## $ Type
               : Factor w/ 2 levels "Free", "Paid": 1 1 1 1 1 1 2 1 1 ...
## $ Price
                : num 0000000.9900...
## $ Content_Rating: Factor w/ 6 levels "Adults only 18+",..: 4 2 4 4 2 2 2 2 2 2 ...
              : chr "Comics" "Tools" "Communication" "Entertainment" ...
## $ Genre
## $ SubGenre
                : chr "None" "None" "None" ...
```

## Preliminary Prep of RandomForsest Data Set, and Adding SizeCategories

```
#Remove App column from target dataset for randomForest analysis
rfappData <- data.frame(appData[,-1])</pre>
#Create SizeCategory column
rfappData$SizeCategory <- NULL
#Switch to SizeCategories to include Varies by device
rfappData$SizeCategory[rfappData$Size == "Varies with device"] = "Varies with device"
rfappData$SizeCategory[as.numeric(is.na(rfappData$Size))] = "Varies with Device"
rfappData$SizeCategory[as.numeric(rfappData$Size) > 0 &
                         as.numeric(rfappData$Size) <= 1024] = "0-1MB"
rfappData$SizeCategory[as.numeric(rfappData$Size) > 1024 &
                         as.numeric(rfappData$Size) <= 5120] = "1MB-5MB"
rfappData$SizeCategory[as.numeric(rfappData$Size) > 5120 &
                         as.numeric(rfappData$Size) <= 10240] = "5MB-10MB"
rfappData$SizeCategory[as.numeric(rfappData$Size) > 10240 &
                         as.numeric(rfappData$Size) <= 25600] = "10MB-25MB"
rfappData$SizeCategory[as.numeric(rfappData$Size) > 25600 &
                         as.numeric(rfappData$Size) <= 51200] = "25MB-50MB"
rfappData$SizeCategory[as.numeric(rfappData$Size) > 51200 &
                         as.numeric(rfappData$Size) <= 76800] = "50MB-75MB"
rfappData$SizeCategory[as.numeric(rfappData$Size) > 76800 &
                         as.numeric(rfappData$Size) <= 102400] = "75MB-100MB"</pre>
rfappData$SizeCategory[as.numeric(rfappData$Size) > 102400 &
                         as.numeric(rfappData$Size) <= 128000] = "100MB-125MB"
rfappData$SizeCategory[as.numeric(rfappData$Size) > 128000 &
                         as.numeric(rfappData$Size) <= 153600] = "125MB-150MB"</pre>
rfappData$SizeCategory[as.numeric(rfappData$Size) > 153600 &
                         as.numeric(rfappData$Size) <= 179000] = "150MB-175MB"</pre>
rfappData$SizeCategory[as.numeric(rfappData$Size) > 179000 &
                         as.numeric(rfappData$Size) <= 204800] = "175MB-200MB"
str(rfappData)
```

```
## 'data.frame':
                 8211 obs. of 11 variables:
## $ Category
                 : Factor w/ 33 levels "ART_AND_DESIGN",..: 6 30 7 12 29 30 30 24 2
4 24 ...
   $ Rating
                 : num 3.5 4.5 4.7 3.6 3.2 3.9 4.2 4 4.5 4.4 ...
  $ Reviews
                 : num 115 259 573 21433 4 ...
  $ Size
                 : chr "9318.4" "203" "54272" "21504" ...
  $ Installs
                 ##
                : Factor w/ 2 levels "Free", "Paid": 1 1 1 1 1 1 1 2 1 1 ...
  $ Type
  $ Price
                 : num 0000000.9900...
  $ Content_Rating: Factor w/ 6 levels "Adults only 18+",..: 4 2 4 4 2 2 2 2 2 2 ...
                : chr "Comics" "Tools" "Communication" "Entertainment" ...
  $ Genre
## $ SubGenre
                 : chr "None" "None" "None" ...
  $ SizeCategory : chr "5MB-10MB" "0-1MB" "50MB-75MB" "10MB-25MB" ...
```

## Display initial descriptive statistics & visualizations of all elements.

#### Summarize our data

```
summary(appData[,2:9])
```

```
Category
                       Rating
                                  Reviews
                                                   Size
                   Min. :1.00 Min. :
  FAMILY
             :1652
                                            1
                                                Length:8211
  GAME
            : 900    1st Qu.:4.00
                                           127 Class :character
##
                               1st Qu.:
  T00LS
             : 721
                   Median :4.30
                               Median :
                                          3031
                                                Mode :character
                   Mean :4.17 Mean : 255124
   FINANCE
             : 302
##
##
  LIFESTYLE
             : 301
                   3rd Qu.:4.50 3rd Qu.:
                                         44044
  PRODUCTIVITY: 301
                   Max. :5.00 Max. :78158306
##
   (Other)
           :4034
                                                 Content_Rating
     Installs
                      Type
                                  Price
  Min.
       : 1 Free:7608 Min. : 0 Adults only 18+: 3
##
  1st Qu.: 10000
                    Paid: 603 1st Qu.: 0 Everyone
                                                       :6633
##
  Median :
            100000
                              Median: 0 Everyone 10+ : 305
   Mean : 9179208
                              Mean : 1
                                          Mature 17+
                                                      : 357
   3rd Qu.: 1000000
                                          Teen
                              3rd Qu.: 0
                                                      : 912
##
##
   Max. :1000000000
                              Max. :400
                                          Unrated
```

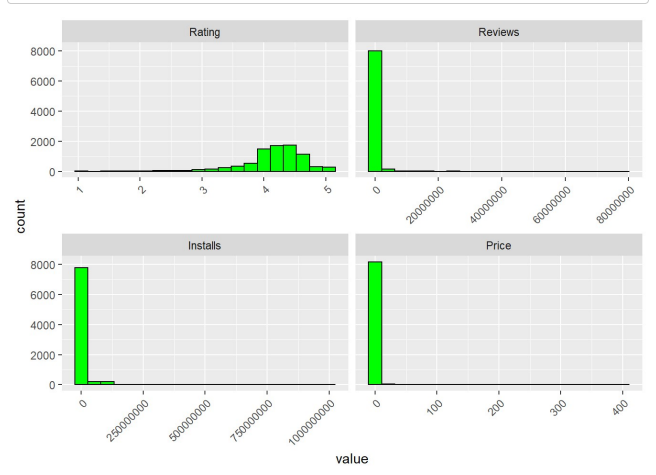
### Show Summary of App Reviews

```
summary(appData$Reviews)
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 1 127 3031 255124 44044 78158306
```

### **Preliminary Data Visualization**

```
library(ggplot2)
library(reshape2)
ggplot(data = melt(appData), mapping = aes(x = value)) + geom_histogram(bins=20, colo
r = "black", fill = "green") + facet_wrap(~variable, scales = 'free_x') + theme(axis.t
ext.x = element_text(angle=45, hjust=1))
```



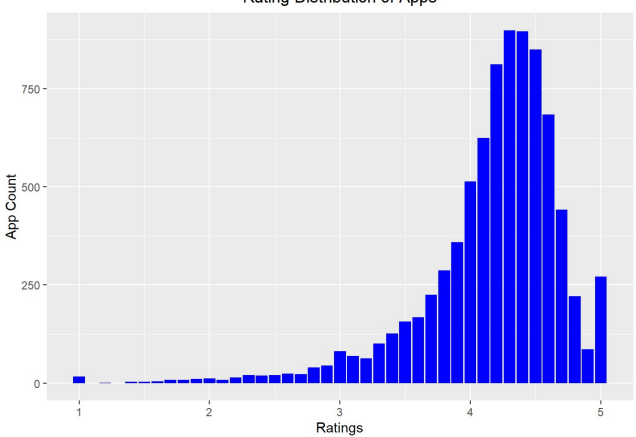
### Average Rating of all Apps

```
mr <- mean(appData$Rating)
mr</pre>
```

```
## [1] 4.173
```

```
mrPlot <- ggplot(appData, aes(x=Rating)) +
  geom_bar(fill = "blue") +
  ggtitle("Rating Distribution of Apps") +
  xlab("Ratings") + ylab("App Count") +
  theme(plot.title = element_text(hjust = 0.5))
mrPlot</pre>
```

#### Rating Distribution of Apps



#### Average Rating by Category

```
mr1 <- data.frame(tapply(appData$Rating, appData$Category, mean))
mr1 <- cbind(rownames(mr1), data.frame(mr1, row.names = NULL))
colnames(mr1) <- c("Category", "AverageRating")

mrPlot1 <- ggplot(mr1, aes(x=reorder(Category,AverageRating), y = AverageRating)) +
    geom_bar(stat="identity", fill = "blue") +
    ggtitle("Average Rating by Category") + xlab("Category") +
    coord_flip() +
    theme(plot.title = element_text(hjust = 0.5))

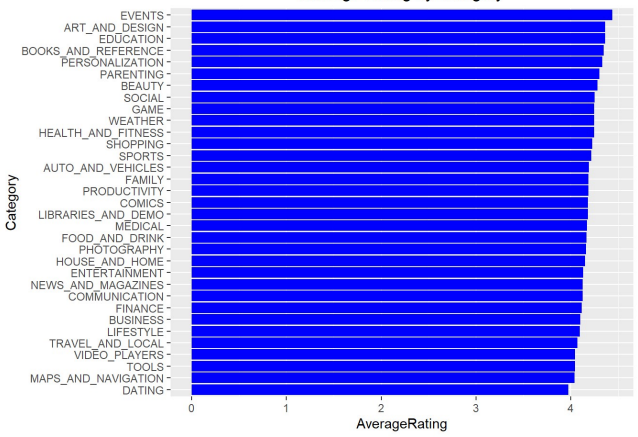
maxCatRating <- mr1[which.max(mr1$AverageRating),]

paste0("Category with Maximum Average Rating: ", maxCatRating$Category, " Average Rating: ", maxCatRating$AverageRating)</pre>
```

## [1] "Category with Maximum Average Rating: EVENTS Average Rating: 4.435555555555

mrPlot1

#### Average Rating by Category



#### Average Rating by Genre

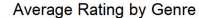
```
mr2 <- data.frame(tapply(appData$Rating, appData$Genre, mean))
mr2 <- cbind(rownames(mr2), data.frame(mr2, row.names = NULL))
colnames(mr2) <- c("Genre", "AverageRating")

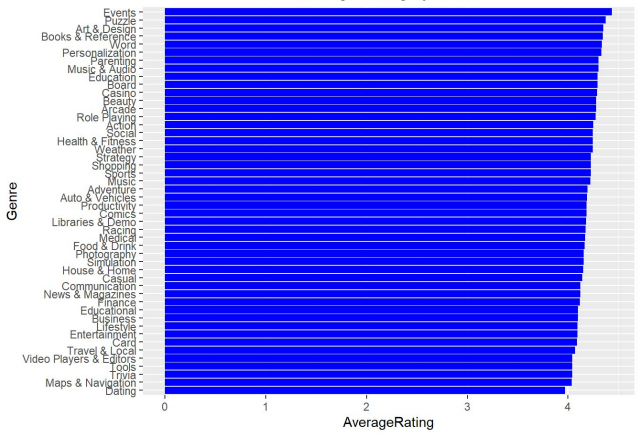
mrPlot2 <- ggplot(mr2, aes(x=reorder(Genre,AverageRating), y = AverageRating)) +
    geom_bar(stat="identity", fill = "blue") +
    ggtitle("Average Rating by Genre") +
    xlab("Genre") +
    coord_flip() +
    theme(plot.title = element_text(hjust = 0.5))

maxGenreRating <- mr2[which.max(mr2$AverageRating),]

paste0("Genre with Maximum Average Rating: ", maxGenreRating$Genre, " Average Rating: ", maxGenreRating$AverageRating)</pre>
```

mrPlot2

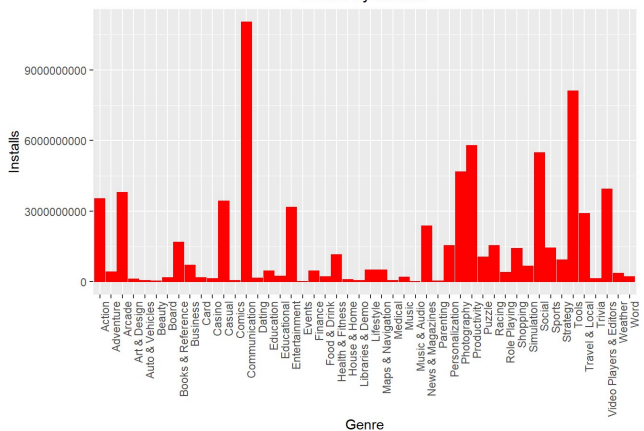




### Genre by Installs

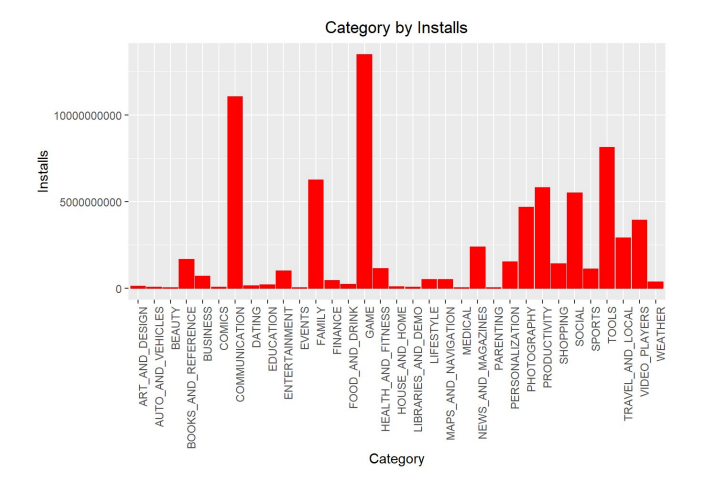
```
ggplot(appData, aes(x=Genre, y = Installs)) +
  geom_bar(stat="identity", color = "red", fill = "red") +
  ggtitle("Genre by Installs") +
  theme(axis.text.x = element_text(angle=90, hjust=1), plot.title = element_text(hjust = 0.5))
```

#### Genre by Installs



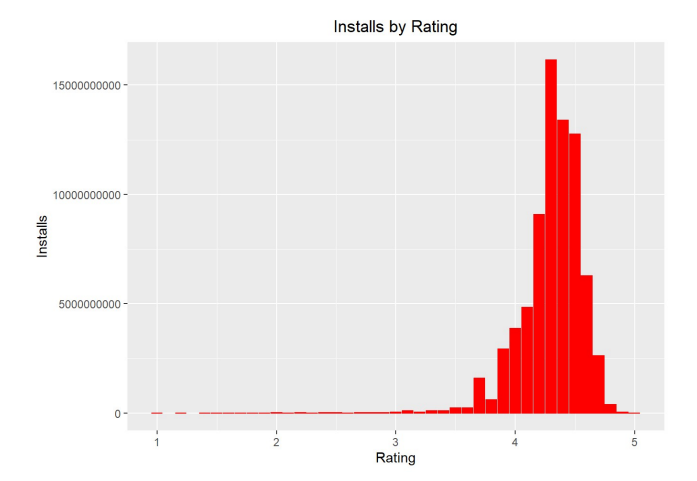
#### ## Category by Installs

```
ggplot(appData, aes(x=Category, y = Installs)) +
  geom_bar(stat="identity", color = "red", fill = "red") +
  ggtitle("Category by Installs") +
  theme(axis.text.x = element_text(angle=90, hjust=1), plot.title = element_text(hjust = 0.5))
```



### Installs by Ratings

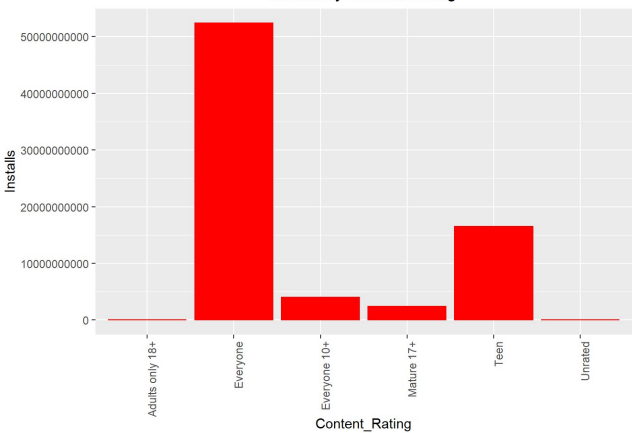
```
ggplot(appData, aes(x=Rating, y = Installs)) +
  geom_bar(stat="identity", color = "red", fill = "red") +
  ggtitle("Installs by Rating") +
  theme(plot.title = element_text(hjust = 0.5))
```



### Installs by Content\_Rating

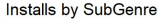
```
ggplot(appData, aes(x=Content_Rating, y = Installs)) +
  geom_bar(stat="identity", color = "red", fill = "red") +
  ggtitle("Installs by Content Rating") +
  theme(axis.text.x = element_text(angle=90, hjust=1), plot.title = element_text(hjust = 0.5))
```

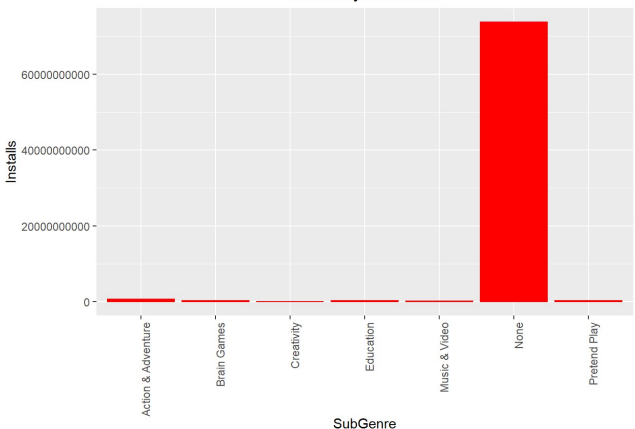




### SubGenre impact on Installs

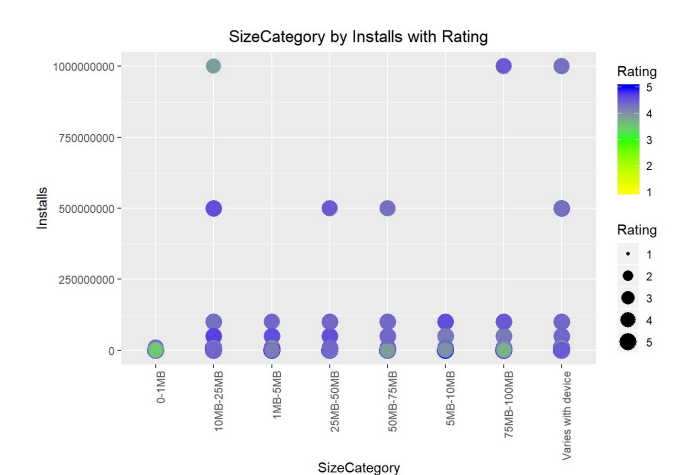
```
ggplot(appData, aes(x=SubGenre, y = Installs)) +
  geom_bar(stat="identity", color = "red", fill = "red") +
  ggtitle("Installs by SubGenre") +
  theme(axis.text.x = element_text(angle=90, hjust=1), plot.title = element_text(hjust = 0.5))
```





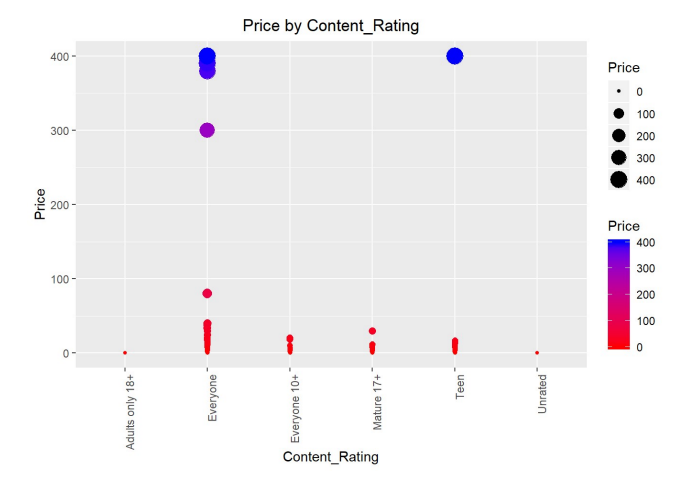
### Size Category by Installs with Rating

```
ggplot(rfappData, aes(x=SizeCategory, y = Installs)) +
  geom_point(aes(color = Rating, size = Rating)) +
  scale_color_gradient2(midpoint=3, low="yellow", mid="green", high="blue") +
  theme(axis.text.x = element_text(angle=90, hjust=1), plot.title = element_text(hjust = 0.5)) +
  ggtitle("SizeCategory by Installs with Rating")
```



### Price by Content\_Rating

```
ggplot(appData, aes(x=Content_Rating, y = Price, size = Price, color = Price)) +
   geom_point(stat="identity") +
   scale_color_gradient(low="red", high="blue") +
   theme(axis.text.x = element_text(angle=90, hjust=1), plot.title = element_text(hjust = 0.5)) +
   ggtitle("Price by Content_Rating")
```



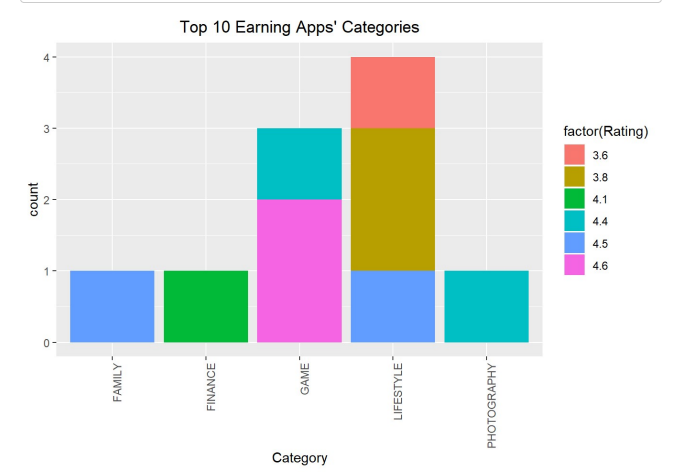
## Top 10 Apps' Earning Categories with Price (Excluding in game Purchases)

```
# Calculate the minimum amount earned by game purchases alone:
appData$MinEarned <- appData$Price * appData$Installs

# Identify Top 10 Earners from game purchases/minimum installs alone
topEarners <- appData[order(appData$MinEarned, decreasing=TRUE), ]
head(topEarners, 10)</pre>
```

```
## # A tibble: 10 x 12
##
            Category Rating Reviews Size Installs Type
                                                           Price Content_Rating
      App
##
      <fct> <fct>
                      <dbl>
                               <dbl> <chr>>
                                              <dbl> <fct>
                                                           <dbl> <fct>
##
    1 Mine~ FAMILY
                        4.5 2376564 Vari~ 10000000 Paid
                                                             6.99 Everyone 10+
    2 I am~ LIFESTY~
##
                        3.8
                                3547 1843~
                                             100000 Paid 400.
                                                                  Everyone
    3 I Am~ FINANCE
                        4.1
                                1867 4812~
                                              50000 Paid 400.
                                                                  Everyone
##
##
    4 Hitm~ GAME
                        4.6
                             408292 29696 10000000 Paid
                                                             0.99 Mature 17+
    5 Gran~ GAME
                        4.4
                             348962 26624
                                            1000000 Paid
                                                             6.99 Mature 17+
##
    6 Face~ PHOTOGR~
                        4.4
                              49553 49152 1000000 Paid
                                                            5.99 Everyone
##
    7 Slee~ LIFESTY~
                        4.5
                              23966 872
                                            1000000 Paid
                                                             5.99 Everyone
    8 DraS~ GAME
                        4.6
                              87766 12288 1000000 Paid
                                                            4.99 Everyone
                                 275 7475~
    9 I'm ~ LIFESTY~
                        3.6
                                              10000 Paid 400
                                                                  Everyone
## 10 ðŸ'Ž~ LIFESTY~
                        3.8
                                718 26624
                                              10000 Paid
                                                          400.
                                                                  Everyone
## # ... with 3 more variables: Genre <chr>, SubGenre <chr>, MinEarned <dbl>
```

```
#Visualization
ggplot(head(topEarners, 10), aes(x=Category, fill=factor(Rating))) +
   geom_bar() +
   ggtitle("Top 10 Earning Apps' Categories") +
   theme(axis.text.x = element_text(angle=90, hjust=1), plot.title = element_text(hjust = 0.5))
```



#### Correlation checks:

```
#install.packages("devtools")
#install.packages("ggpubr")
library(devtools)
library(ggpubr)

# Correlation between Ratings and Installs
riCorr <- data.frame(appData$Rating, appData$Installs)
riCorrTest <- cor.test(riCorr$appData.Rating, riCorr$appData.Installs, method="pearson")
riCorrTest</pre>
```

```
##
## Pearson's product-moment correlation
##
## data: riCorr$appData.Rating and riCorr$appData.Installs
## t = 3.6, df = 8209, p-value = 0.0003
## alternative hypothesis: true correlation is not equal to 0
## 95 percent confidence interval:
## 0.01860 0.06179
## sample estimates:
## cor
## 0.04022
```

Installs and Rating are not correlative

## Average Size of an application (where size does not vary by device):

```
ap2 <- appData
ap2$Size <- as.numeric(ap2$Size)
ap2 <- na.omit(ap2)
avgSize <- mean(ap2$Size)
paste0("Average Size of an application: ", avgSize, " KB ")</pre>
```

```
## [1] "Average Size of an application: 22264.9281392045 KB "
```

## Modeling for Random Forest and Support Vector Machine

#### Prep for randomForest and Run

```
#Remove Size
rfappData <- rfappData[,-4]

# Convert varibles into factor for rfappData
cols <- c("Category", "Type", "Genre", "SubGenre", "SizeCategory")
for (i in cols){
    rfappData[,i]<-as.factor(rfappData[,i])
}

# Convert varibles into numeric for rfappData
cols <- c("Rating", "Reviews", "Installs", "Price")
for (i in cols){
    rfappData[,i]<-as.numeric(rfappData[,i])
}

str(rfappData)</pre>
```

```
## 'data.frame':
                 8211 obs. of 10 variables:
## $ Category
                 : Factor w/ 33 levels "ART AND DESIGN",..: 6 30 7 12 29 30 30 24 2
4 24 ...
## $ Rating
                 : num 3.5 4.5 4.7 3.6 3.2 3.9 4.2 4 4.5 4.4 ...
## $ Reviews
                 : num 115 259 573 21433 4 ...
## $ Installs
                0 ...
## $ Type
               : Factor w/ 2 levels "Free", "Paid": 1 1 1 1 1 1 2 1 1 ...
                 : num 0000000.9900...
## $ Price
## $ Content_Rating: Factor w/ 6 levels "Adults only 18+",..: 4 2 4 4 2 2 2 2 2 2 ...
              : Factor w/ 48 levels "Action", "Adventure", ..: 13 43 14 18 41 43 4
## $ Genre
3 32 32 ...
## $ SubGenre : Factor w/ 7 levels "Action & Adventure",..: 6 6 6 6 6 6 6 6
6 ...
## $ SizeCategory : Factor w/ 8 levels "0-1MB","10MB-25MB",..: 6 1 5 2 6 1 1 2 2
6 ...
```

```
#Create Random Forest model splitting categories into >= 100000 installs and below
library(randomForest)
model2 <- randomForest(rfappData[,-4], as.factor(rfappData[,4] >= 100000))
model2
```

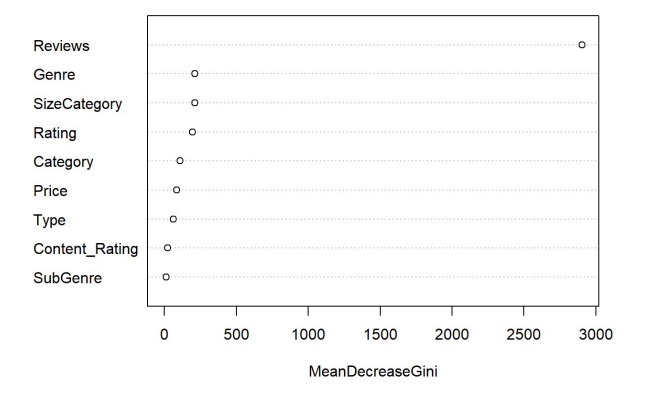
```
##
## Call:
## randomForest(x = rfappData[, -4], y = as.factor(rfappData[, 4] >=
                                                                        100000))
                 Type of random forest: classification
##
##
                       Number of trees: 500
## No. of variables tried at each split: 3
##
          OOB estimate of error rate: 5.14%
## Confusion matrix:
        FALSE TRUE class.error
##
## FALSE 2951 253 0.07896
## TRUE
          169 4838
                       0.03375
```

#### importance(model2)

```
##
                 MeanDecreaseGini
                            107.89
## Category
## Rating
                            194.86
## Reviews
                           2904.21
## Type
                            62.62
## Price
                             84.97
## Content_Rating
                            22.35
## Genre
                            212.95
## SubGenre
                            11.43
## SizeCategory
                            212.57
```

```
varImpPlot(model2)
```

#### model2



# We see the highest ranking independent variables are Reviews, Genre, SizeCategory and then Rating

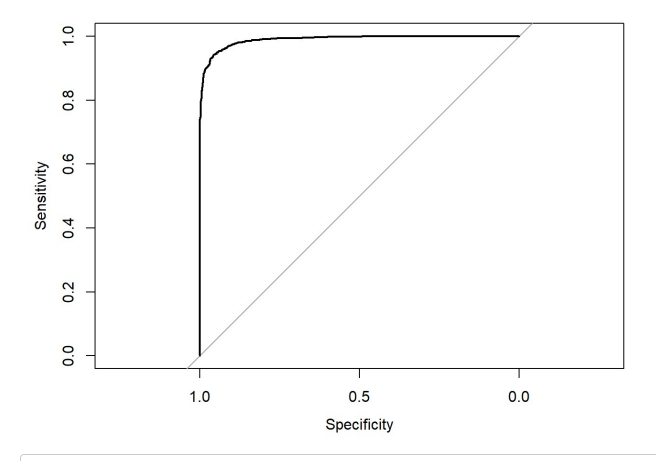
```
# Set varibles to reflect lessons learned above
num_exmps = nrow(rfappData)
L = replace(integer(num_exmps), rfappData[,4]>=100000, 1)
M <- rfappData[,-4]

# Use Cross validation to build model
train_idx <- sample(c(1:num_exmps), size = num_exmps * 0.7, replace = FALSE)
model2 <- randomForest(M[train_idx,],as.factor(L[train_idx]))
model2</pre>
```

```
##
## Call:
    randomForest(x = M[train_idx, ], y = as.factor(L[train_idx]))
                  Type of random forest: classification
##
##
                        Number of trees: 500
## No. of variables tried at each split: 3
##
           OOB estimate of error rate: 5.32%
##
## Confusion matrix:
##
             1 class.error
                   0.08419
## 0 2045 188
## 1 118 3396
                   0.03358
```

```
# Generate propsoed answers using Cross validation
pred <- predict(model2, M[-train_idx,],type="prob")

# Plot ROC metric
library(pROC)
plot(roc(L[-train_idx], as.numeric(pred[,1])))</pre>
```



# ROC info https://en.wikipedia.org/wiki/Receiver\_operating\_characteristic

## Run K-Fold to for cross validation to try to prevent over fitting

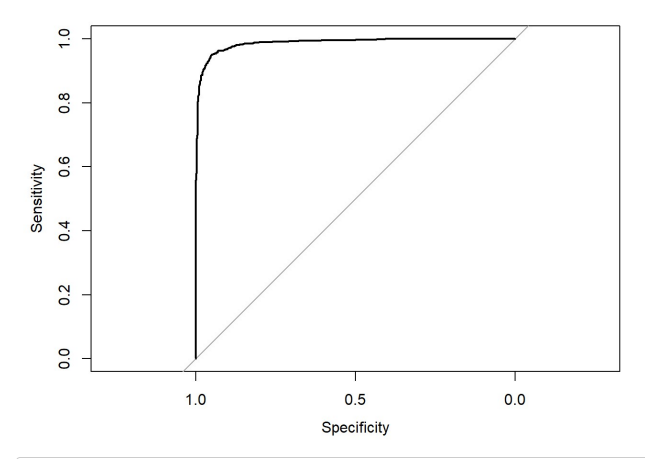
```
#install.packages("caret")
#install.packages("e1071")
library(caret)
library(e1071)

# Set up cross-validation for k=10 folds
train_Control <- trainControl(method="cv", number=10)
# Train the model with K-Fold cross validation training set
model <- train(M[train_idx,],as.factor(L[train_idx]), trControl=train_Control, method
="rf")
print(model)</pre>
```

```
## Random Forest
##
## 5747 samples
##
      9 predictor
      2 classes: '0', '1'
##
## No pre-processing
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 5171, 5173, 5173, 5172, 5172, 5173, ...
## Resampling results across tuning parameters:
##
##
    mtry Accuracy Kappa
    2
##
          0.9455
                    0.8846
##
    5
          0.9441
                    0.8817
##
          0.9428
                    0.8787
## Accuracy was used to select the optimal model using the largest value.
## The final value used for the model was mtry = 2.
```

```
# Generate propsoed answers using Cross validation
pred <- predict(model, M[-train_idx,],type="prob")

# Plot ROC metric
library(pROC)
plot(roc(L[-train_idx], as.numeric(pred[,1])))</pre>
```



```
# ROC info https://en.wikipedia.org/wiki/Receiver_operating_characteristic
# Caret Package Reference: https://topepo.github.io/caret/available-models.html
```

### **Support Vector Machine**

```
library(kernlab)
library(pROC)

svmappData <- data.frame(rfappData)
svmappData$Installs <- ifelse(test = svmappData$Installs>100000, yes = 1, no = 0)

str(svmappData)
```

```
## 'data.frame':
                  8211 obs. of 10 variables:
## $ Category : Factor w/ 33 levels "ART_AND_DESIGN",..: 6 30 7 12 29 30 30 24 2
4 24 ...
## $ Rating
                  : num 3.5 4.5 4.7 3.6 3.2 3.9 4.2 4 4.5 4.4 ...
## $ Reviews
                 : num 115 259 573 21433 4 ...
## $ Installs
                 : num 0001011000...
                  : Factor w/ 2 levels "Free", "Paid": 1 1 1 1 1 1 1 2 1 1 ...
## $ Type
## $ Price
                : num 00000000.9900...
## $ Content_Rating: Factor w/ 6 levels "Adults only 18+",..: 4 2 4 4 2 2 2 2 2 2 ...
              : Factor w/ 48 levels "Action", "Adventure",..: 13 43 14 18 41 43 4
## $ Genre
3 32 32 ...
## $ SubGenre : Factor w/ 7 levels "Action & Adventure",..: 6 6 6 6 6 6 6 6
6 ...
## $ SizeCategory : Factor w/ 8 levels "0-1MB", "10MB-25MB",..: 6 1 5 2 6 1 1 2 2
```

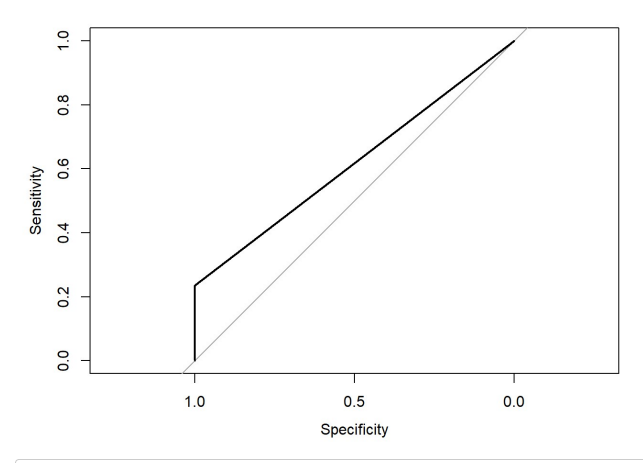
#### names(svmappData)

```
## [1] "Category" "Rating" "Reviews" "Installs"
## [5] "Type" "Price" "Content_Rating" "Genre"
## [9] "SubGenre" "SizeCategory"
```

```
# Feature analysis from random forest:
# rating > size > genre > review > androvid > Category > price > type > content > rati
ng >"subgenre"
svmappData <- svmappData[,-8] #remove subgenre</pre>
## create function
cPercent <- function(predicted, actual){</pre>
confMatrix<- table(predicted, actual, dnn=c("Prediction","Actual"))</pre>
 Result <- (confMatrix[1,1]+confMatrix[2,2])/sum(colSums(confMatrix))*100</pre>
print(confMatrix)
 return(sprintf("Correct Percentage: %1.2f%% ", Result))
}
# create a randomized index
randIndex <- sample(1:nrow(svmappData))</pre>
# Calculate the cut point and divide the data set into training set & test set:
cutPoint2_3 <- floor(2*nrow(svmappData)/3)</pre>
cutPoint2 3
```

```
## [1] 5474
```

```
# generate test set and training data sets:
trainData <- svmappData[randIndex[1:cutPoint2_3],]</pre>
testData <- svmappData[randIndex[(cutPoint2_3+1):nrow(svmappData)],]</pre>
2737+5474
## [1] 8211
# Generate a model based on the training data set:
# model 1 --- Radial Basis kernel "Gaussian"
svmOutput <- ksvm(Installs~., data = trainData, kernel = "rbfdot", kpar="automatic", C</pre>
=5, cross=3, prob.model=TRUE)
svmOutput
## Support Vector Machine object of class "ksvm"
##
## SV type: eps-svr (regression)
## parameter : epsilon = 0.1 cost C = 5
##
## Gaussian Radial Basis kernel function.
## Hyperparameter : sigma = 0.183182252170505
##
## Number of Support Vectors : 3758
## Objective Function Value : -11259
## Training error : 0.578107
## Cross validation error: 0.1835
## Laplace distr. width: 0.4776
predSVM <- round(predict(svmOutput,testData))</pre>
cPercent(predSVM, testData$Installs)
##
             Actual
## Prediction
                 0
                      1
##
                 2
           -1
##
           0 1130 349
##
           1 305 948
##
           2
                 0
                      3
## [1] "Correct Percentage: 12.82% "
plot(roc(predSVM, testData$Installs))
```



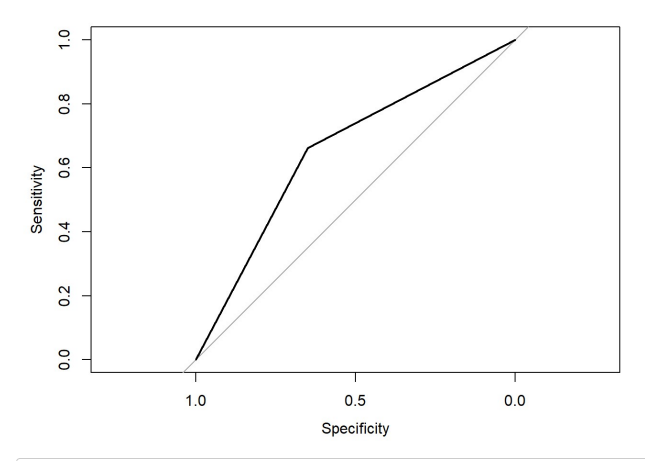
# model 2 --- Linear kernel
svmOutput2 <- ksvm(Installs~., data = trainData, kernel = "vanilladot", kpar="automati
c", C=5, cross=3, prob.model=TRUE)</pre>

## Setting default kernel parameters

svmOutput2

```
## Support Vector Machine object of class "ksvm"
##
## SV type: eps-svr (regression)
## parameter : epsilon = 0.1 cost C = 5
##
## Linear (vanilla) kernel function.
## Number of Support Vectors : 4502
## Objective Function Value : -16368
## Training error : 0.906792
## Cross validation error : 0.2224
## Laplace distr. width : 0.4432
predSVM2 <- ifelse(round(predict(svmOutput2,testData))>=1, 1,0)
cPercent(predSVM2, testData$Installs)
             Actual
##
## Prediction
                     1
                 0
##
           0 1067 575
##
            1 370 725
## [1] "Correct Percentage: 65.47% "
```

plot(roc(predSVM2, testData\$Installs))



# model 3 --- Polynomial kernel
svmOutput3 <- ksvm(Installs~., data = trainData, kernel = "polydot", kpar="automati
c", C=5, cross=3, prob.model=TRUE)</pre>

## Setting default kernel parameters

svmOutput3

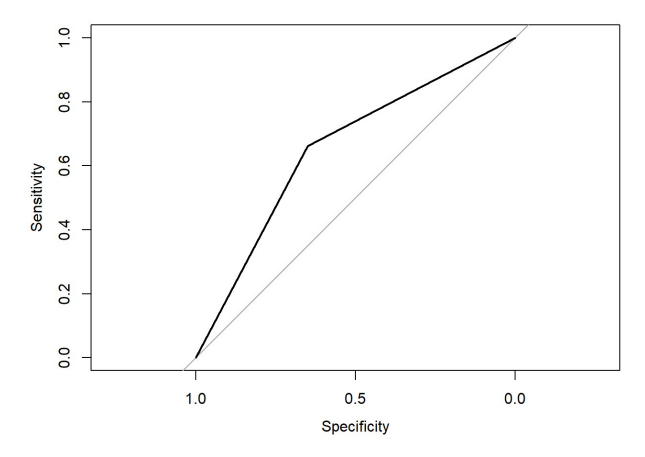
```
## Support Vector Machine object of class "ksvm"
##
## SV type: eps-svr (regression)
## parameter : epsilon = 0.1 cost C = 5
##
## Polynomial kernel function.
## Hyperparameters : degree = 1 scale = 1 offset = 1
##
## Number of Support Vectors : 4502
##
## Objective Function Value : -16368
## Training error : 0.907294
## Cross validation error : 0.2213
## Laplace distr. width : 0.443
```

```
predSVM3 <- ifelse(round(predict(svmOutput3,testData))>=1, 1,0)
cPercent(predSVM3, testData$Installs)
```

```
## Actual
## Prediction 0 1
## 0 1066 575
## 1 371 725
```

```
## [1] "Correct Percentage: 65.44% "
```

```
plot(roc(predSVM3, testData$Installs))
```



Random Forest Model is the best model according to ROC plot and Accuracy Rate