```
## Steam Games Recommendation Engine
 ## Author: Dhivya R
 ## Read the data
setwd("E:/Dhivya/Zapier")
 library(data.table)
 data <- fread("steam-200k.csv")
data$\( 5 <- \text{NULL} \)
## Add column names
      olnames(data) <- c("user_id","game_title","behavior_name","value")
 ## Unique # of users- 12393
length(unique(data$user_id))
 ## Unique # of games- 5155
 length(unique(data$game_title))
  ## Modify the data frame as follows:
## Modify the data frame as follows:

## Create variable: played_hours= value if behavior_name= "play" or =0 if behavior_name= "purchase"
data$played_hours <- ifelse(data$behavior_name=="play",data$value,0)

## Create binary variables purchased and played for each behavior of the user
data$played <- ifelse(data$behavior_name=="purchase",1,0)
data$played <- ifelse(data$behavior_name=="play",1,0)

## Collapse the dataframe along the user_id and game_title
 library(plyr) collapse <- ddply(data,.(user_id, game_title),summarize,played_hours=sum(played_hours), purchased=sum(purchased), played=sum(played))
## Collapse again to find the number of games purchased, number of games played and hours played for each user
user <- ddply(data,.(user_id),summarize, number_games_purchased= sum(purchased), number_games_played=sum(played), overall_hours=sum(played_hours))
## Merge back/ Join with the original dataframe by user_id
collapse <- merge(collapse, user, by="user_id")
collapse$purchased[collapse$purchased==2] <- 1
collapse$played[collapse$played==2] <- 1</pre>
 ## Expand the dataset for every user game combination
  library(dplyr)
 library(tidyr) expanded <- collapse %>% expand(user_id, game_title)%>% left_join(collapse) expanded%purchased[is.na(expanded%purchased)] <- 0
## Data is highly imbalanced, so perform undersampling, extract 100% of signal and a random fraction of the noise
expanded_signal <- expanded[expanded$purchased==1,]
expanded_noise <- expanded[expanded$purchased==0,]
expanded_noise <- expanded_noise[sample(nrow(expanded_noise),500000),]
data <- rbind(expanded_signal, expanded_noise_sample)
data$played[is.na(data$played)] <- 0</pre>
 ## Convert games variable to lower case data$game_title <- tolower(data$game_title)
## Clean up the games variable by removing the special characters, punctuations and white spaces as this will serve as the
## joining key for game level variables
library(stringr)
data$game_title<-str_replace_all(data$game_title, "[[:punct:]]", "")
data$game_title <- str_replace_all(data$game_title, fixed(" "), "")</pre>
 ## Steam game data extracted from Steam API and hosted by open source project at: https://data.world/craigkelly/steam-game-data
  ## This data is not part of the original data, but is collected seperately
 games_features <- fread("games-features.csv"
 ## Similarly clean the games variable in this table
 games_features$ResponseName < tolower(games_features$ResponseName)

games_features$ResponseName <-str_replace_all(games_features$ResponseName, "[[:punct:]]", "

games_features$ResponseName <- str_replace_all(games_features$ResponseName, fixed(" "), "")
 ## Match the column names
     ## Match the column Hammes
nammes(games_features)[names(games_features) == 'ResponseName'] <- 'game_title'
%nin%' <- function (x, table) match(x, table, nomatch = OL) == OL
 \#\# Inner join for simplicity and to concentrate on games which have data data <- merge(data, games_features, by="game_title")
## Bivariate Study and Feature Engineering
source("http://pcwww.liv.ac.uk/~william/R/crosstab.r")
crosstab(data, row.vars = "purchased", col.vars = 'played', type=c("f","r"))
dataSnumber games purchased bucket <- cut(dataSnumber games purchased, col.vars = 'played', type=c("f","r"))
dataSnumber games played bucket <- cut(dataSnumber games purchased, bucket", col.vars = 'played', type=c("f","r"))
dataSnumber games played bucket <- cut(dataSnumber games played, c(0,1,5,10,50,100,200,500,2000), include.lowest = TRUE)
crosstab(data, row.vars = "number games_played_bucket", col.vars = 'played', type=c("f","r"))
dataSoverall hours bucket <- cut(dataSoverall_hours, c(0,10,200,1000,2000,15000), include.lowest = TRUE)
crosstab(data, row.vars = "overall_hours_bucket", col.vars = 'played', type=c("f","r"))
dataSoverall color <- ifelse(dataSRequiredAge==0,1,0)
crosstab(data, row.vars = "NoAgeRestriction", col.vars = 'played', type=c("f","r"))
dataSixteenPlusAge <- ifelse(dataSRequiredAge==0,1,0)
crosstab(data, row.vars = "SixteenFlusAge", col.vars = 'played', type=c("f","r"))
dataSmetacritic_bucket <- cut(dataSMetacritic, c(0,50,100), include.lowest = TRUE)
crosstab(data, row.vars = "metacritic_bucket", col.vars = 'played', type=c("f","r"))</pre>
data$recommendation_bucket <- cut(data$RecommendationCount, c(0,250,500,750,1000,3000,10000,10000000), include.lowest = TRUE)
crosstab(data, row.vars = "recommendation_bucket", col.vars = 'played', type=c("f","r"))
data$screenshot_bucket <- cut(data$ScreenshotCount, c(0,5,10,15,200), include.lowest = TRUE)
crosstab(data, row.vars = "screenshot_bucket", col.vars = 'played', type=c("f","r"))
data$SteamSpyOwnersInMillions <- data$SteamSpyOwners/1000000
data$SteamSpyPlayersEstimateInMillions <- data$SteamSpyPlayersEstimateInO00000
data$SteamSpyPlayersEstimateInMillions, c(0,0.05,0.1,0.2,0.4,0.8,1,100), include.lowest = TRUE)
crosstab(data, row.vars = "owners_bucket", col.vars = 'played', type=c("f", "r"))
crosstab(data, row.vars = "Tsree", col.vars = 'played', type=c("f", "r"))
crosstab(data, row.vars = "PurchaseAvail", col.vars = 'played', type=c("f", "r"))
data$PlatformWindows1 <- ifelse(data$PlatformWindows==TRUE.1.0)
 ifelse (data$GenreIsCasual==1, "Casual", ifelse (data$GenreIsStrategy==1, "Strategy", ifelse (data$GenreIsRPG==1, "RPG",
 ifelse (data$GenreIsSimulation=="Simulation",ifelse (data$GenreIsEarlyAccess==1, "EarlyAccess",ifelse (data$GenreIsFreeToPlay==1, "FreeToPlay",ifelse (data$GenreIsSports==1, "Sports",ifelse (data$GenreIsFreeToPlay==1, "FreeToPlay",ifelse (data$GenreIsSports==1, "Sports",ifelse (data$GenreIsFreeToPlay==1, "FreeToPlay",ifelse (data$GenreIsSports==1, "Sports",ifelse (data$GenreIsFreeToPlay==1, "FreeToPlay",ifelse (data$GenreIsFreeToPlay==1, "FreeToPlay",ifelse (data$GenreIsFreeToPlay==1, "FreeToPlay",ifelse (data$GenreIsFreeToPlay==1, "FreeToPlay",ifelse (data$GenreIsFreeToPlay==1, "FreeToPlay",ifelse (data$GenreIsFreeToPlay==1, "FreeToPlay==1, "Fre
crosstab(data, row.vars = "GenreIsAndreture", col.vars = 'played', type=c("f","r"))
crosstab(data, row.vars = "GenreIsAdventure", col.vars = 'played', type=c("f","r"))
crosstab(data, row.vars = "GenreIsAdventure", col.vars = 'played', type=c("f","r"))
crosstab(data, row.vars = "GenreIsSAdventure", col.vars = 'played', type=c("f","r"))
crosstab(data, row.vars = "GenreIsStartegy", col.vars = 'played', type=c("f","r"))
crosstab(data, row.vars = "GenreIsStartegy", col.vars = 'played', type=c("f","r"))
crosstab(data, row.vars = "GenreIsStartyAccess", col.vars = 'played', type=c("f","r"))
crosstab(data, row.vars = "GenreIsStartyAccess", col.vars = 'played', type=c("f","r"))
crosstab(data, row.vars = "GenreIsSparts", col.vars = 'played', type=c("f","r"))
data$PriceFinalBucket <- cut(data$PriceFinal, c(0,1,5,10,20,50,100), include.lowest = TRUE)
crosstab(data, row.vars = "PriceFinalBucket", col.vars = 'played', type=c("f","r"))
data$PriceInitialBucket <- cut(data$PriceInitial, c(0,1,5,10,20,50,100,200), include.lowest = TRUE)
crosstab(data, row.vars = "PriceInitialBucket", col.vars = 'played', type=c("f","r"))
data$French <- grepl("French",data$SupportedLanguages,1,0)</pre>
 crosstab(data, row.vars = "French", col.vars = 'played', type=c("f","r"))
```

```
data$German <- grep1("German",data$SupportedLanguages,1,0)
crosstab(data, row.vars = "German", col.vars = 'played', type=c("f","r"))
data$Italian <- grep1("Italian",data$SupportedLanguages,1,0)
crosstab(data, row.vars = "Italian", col.vars = 'played', type=c("f","r"))
data$Russian <- grep1("Russian",data$SupportedLanguages,1,0)
crosstab(data, row.vars = "Russian", col.vars = 'played', type=c("f","r"))
data$Russiah <- grep1("Spanish",data$SupportedLanguages,1,0)
crosstab(data, row.vars = "Spanish", col.vars = 'played', type=c("f","r"))
data$Rorean <- grep1("Korean",data$SupportedLanguages,1,0)
crosstab(data, row.vars = "Korean", col.vars = 'played', type=c("f","r"))
data$Japanese <- grep1("Japanese",data$SupportedLanguages,1,0)
crosstab(data, row.vars = "Korean", col.vars = 'played', type=c("f","r"))
  library(lubridate)
  data$ReleaseYear <- vear(as.Date(data$ReleaseDate, format='$B %d %Y'))
  udata/Neleasereal \ year | year | yas. Date udata/Neleasereal data/Releasereal | <- 2010 data/Releasereal | <- 2010 data/Releasereal | <- 2010 data/Releasereal | <- 2011 data/Releasereal | <- 2011 data/Releasereal | <- 2013 data/Releaser
  data$ReleaseYear[data$ReleaseYear==14] <- 2014
  dataSReleaseYear[dataSReleaseYear==15] <- 2015
dataSReleaseYear[dataSReleaseYear==15] <- 2015
dataSBy2010 <- ifelse(dataSReleaseYear <= 2010,1,0)
crosstab(data, row.vars = "By2010", col.vars = 'played', type=c("f","r"))
 purchased <- data[dataSpurchased==1,]
## Find the top games basis purchase and basis hours played
head(sort(table(purchasedSgame_title),decreasing=T),10)
x <- ddply(purchased(,c("game_title","played_hours")],.(game_title),summarize,HoursSpent=sum(played_hours))
head(arrange(x,desc(xSHoursSpent)),10)</pre>
  collapse - ddply(purchased(,c("user_id", "game_title", "purchased")],.(user_id),summarize,GamesPurchased=sum(purchased),Titles=paste(game_title, collapse=", "))
collapse < ddply(purchased(,c("user_id", "game_title", "purchased")],.(user_id), summarize, GamesPurchased=sum*

## Create aggregate variables if users have purchased these top games
collapse$PurchasedDota2 <- grep1("dota2",collapse$Titles,1,0)
collapse$Purchasedcounterstrikeglobaloffensive <- grep1("counterstrikeglobaloffensive",collapse$Titles,1,0)
collapse$Purchasedcounterstrike <- grep1("counterstrike", collapse$Titles,1,0)
collapse$Purchasedcounterstrikesource <- grep1("counterstrikesource",collapse$Titles,1,0)
collapse$Purchasedcounterstrikesource <- grep1("counterstrikesource",collapse$Titles,1,0)
collapse$Purchasedfarrysmod <- grep1("garrysmod",collapse$Titles,1,0)
collapse$Purchasedfarlountewegas <- grep1("fallountewegas",collapse$Titles,1,0)
collapse$Purchasedfarldead2 <- grep1("leftddead2",collapse$Titles,1,0)
collapse$Purchasedcounterstrikeconditionzero <- grep1("counterstrikeconditionzero",collapse$Titles,1,0)
collapse$Purchasedcounterstrikeconditionzero <- grep1("counterstrikeconditionzero",collapse$Titles,1,0)
collapse$Purchasedounterstrikedlobaloffensive <- grep1("counterstrikeglobaloffensive",collapse$Titles,1,0)
collapse$Purchasedcounterstrikeglobaloffensive <- grep1("counterstrikeglobaloffensive",collapse$Titles,1,0)
collapse$Purchasedcounterstrikeglobaloffensive <- grep1("counterstrikeglobaloffensive",collapse$Titles,1,0)
collapse$Purchasedcounterstrikeglobaloffensive <- grep1("counterstrikeglobaloffensive",collapse$Titles,1,0)
collapse$Purchasedcounterstrikeglobaloffensive <- grep1("counterstrikeglobaloffensive",collapse$Titles,1,0)
  ## Merge again to bring all 100+ variables together
data_new <- merge(data_collapse,by="user_id",all.x=T)
crosstab(data_new, row.vars = "Purchasedportal", col.vars = 'played', type=c("f","r"))</pre>
  "Purchasedportal2", "Purchasedunturned", "Purchasedportal", "Purchasedhalflife2lostcoast", "GamesPurchased", "NodgeRestriction", "SixteenPlusAge", "Metacritic", "RecommendationCount", "ScreenshotCount"
                                                 "SteamSpyOwnersInMillions", "IsFree", "PurchaseAvail", "Platform", "CategorySinglePlayer", "CategoryMultiplayer", "CategoryCoop", "CategoryMMO", "CategoryIncludeLevelEditor",
   "GenreIsIndie", "GenreIsAction", "GenreIsAdventure", "GenreIsCasual", "GenreIsStrategy", "GenreIsSimulation", "GenreIsAction", "GenreIsEarlyAccess", "GenreIsFreeToPlay", "GenreIsSports", "GenreIsRacinç
                                                 "PriceFinal", "PriceInitial", "French", "German", "Italian", "Spanish", "Russian", "Korean", "Japanese")
  ## Set see
     set.seed(1234)
  \#\# Divide the dataset into train and test (50:50)
   index <- sample(nrow(data_new), nrow(data_new)/2)
train <- data_new[index,]</pre>
  test <- data new[-index,]
  = data.matrix(train[,features]),
= train$played,
                                                                               label
                                                                               silent=0
                                                                               booster="abtree".
                                                                              booster="gbtree",
eta = 0.01,
max_depth = 4,
min_child_weight=6, max_delta_step=10,
nrounds = 1000,
subsample = 0.5,
colsample bytree = 0.5,
seed = 1234,
objective = "binary:logistic",
eval_metric = "auc")
  ## Identify the most important variables
xgb.importance(feature_names = features, model=model_steam)
   save(model_steam, file="Model.RData")
  ## Steps to be done: Parameter tuning and more iterations of the model to only use 12-15 most predictive variables
  ## Predict over the test dataset
  test$Prediction <- predict(model steam, data.matrix(test[,features]))
  ## Approximate for confusion matrix statistics
test$PredApprox <- ifelse(test$Prediction>0.5,1,0)
library(caret)
confusionMatrix(as.factor(test$PredApprox),as.factor(test$played))
   ## Rank Ordering Algorithm
 ## Take actual and predicted values in a dataframe my_solution <- data.frame(test$Prediction,test$played)
  \#\# Sort the dataframe by descending values of prediction probabilities sorted.first <- my_solution[ order(-my_solution[,1]),]
  ## Split into 10 sample dataframes
  for(i in 1:10)
         print(paste(21600,'x', i, '=', 21600*i))
   sample.1 <- sorted.first[1:21600,
  sample.1 <- sorted.first[1:21601:43200,]
sample.2 <- sorted.first[21601:43200,]
sample.3 <- sorted.first[43201:64800,]
sample.4 <- sorted.first[64801:86400,]</pre>
    sample.5 <- sorted.first[86401:108000,
    sample.5 <- sorted.first[108001:129600,
sample.7 <- sorted.first[129601:151200,
sample.8 <- sorted.first[151201:172800,
sample.9 <- sorted.first[172801:194400,
  sample.10 <- sorted.first[194401:215998,
  ## Build the rank ordering table
  Samples <- c("sample.1", "sample.2", "sample.3", "sample.4", "sample.6", "sample.6", "sample.8", "sample.9", "sample.1")

CountOfUserGameCombinations = c(nrow(sample.1), nrow(sample.2), nrow(sample.3), nrow(sample.4), nrow(sample.6), nrow(sample.6), nrow(sample.7), nrow(sample.8), nrow
```

 $\texttt{c(sum(sample.1\$test.played[sample.1\$test.played[sample.2\$test.played==1]), sum(sample.2\$test.played==1]), sum(sample.2\$test.played[sample.3\$test.played[sample.3\$test.played==1]), sum(sample.2\$test.played[sample.2\$test.played==1]), sum(sample.2\$test.played==1]), sum(sample.2\$$

(c(min(sample.1[,1]),min(sample.2[,1]),min(sample.3[,1]),min(sampl

C(max(sample.1[,1]), max(sample.2[,1]), max(sample.3[,1]), max(sample.4[,1]), max(sample.5[,1]), max(sample.6[,1]), max(sample.7[,1]), max(sample.8[,1]), max(sample.9[,1]), max(sample.

(c(mean(sample.1[,1]), mean(sample.2[,1]), mean(sample.3[,1]), mean(sample.4[,1]), mean(sample.5[,1]), mean(sample.6[,1]), mean(sample.7[,1]), mean(sample.8[,1]), mean(sample.9[,1]), mea

RankingTable <- data.frame(Samples,CountOfUserGameCombinations,CumulativeCountOfUserGameCombinations,CountOfPlays,CumulativeCountOfPlays,MinScore,MeanScore)

RankingTable\$UserGamesComboShare <- round((CountOfUserGameCombinations/215998)*100,0)
RankingTable\$CumulativeUserGamesComboShare <- round(CumulativeCountOfUserGameCombinations/215998*100,0)

RankingTable\$PlaysShare <- (CountOfPlays/28550)*100
RankingTable\$CumulativePlaysShare <- CumulativeCountOfPlays/28550*100

RankingTable (- RankingTable[,c(1,2,3,9,10,4,5,11,12,6,7,8)]
RankingTable\$CumulativeLift <c(RankingTable\$CumulativePlaysShare[1]/10,RankingTable\$CumulativePlaysShare[2]/20,RankingTable\$CumulativePlaysShare[3]/30,RankingTable\$CumulativePlaysShare[4]/40,RankingTable\$CumulativePlaysShar