

MovieLens Capstone Project

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I. Introduction Recommender Systems has gained much popularity in data science community because of the Netflix prize contest. It has emerged as an important factor for e-commerce and as machine learning technology it has a wide range of application in most industries today.

The movielens project is aimed at creating recommendation system using the edx data set in the training of the algorithms and movie ratings prediction. The Root Mean Square Error are used to evaluate the closeness of the predictions to the true values in the validation set. The 10M version of the MovieLens dataset were generated by the GroupLens research lab.

- II. Method/Analysis The main methods of this paper targets to develop a recommender system based on users ratings and to evaluate the system using simple baseline techniques such as Linear regression model with regularized movie and user effects using Lambda for validation. And further built models based on popularity, similarity between items and similarity between users hence, optimizing Root Mean Square Error (RMSE) between the predicted and actual ratings as shown in the formula: $RMSE = \sqrt{\text{mean}((m - o)^2)}$ where, m: is for model (fitted) values and o: is for observed (true) values.

Dataset

Loading library and dataset

```
library(tidyverse)
```

```
## Warning: package 'tidyverse' was built under R version 3.6.3
```

```
## .....Attaching packages.....tidyverse 1.3.0 .....
```

```
## v ggplot2 3.3.1 v purrr 0.3.4 ## v tibble  
3.0.1 v dplyr 0.8.5 ## v tidyr 1.1.0 v stringr  
1.4.0 ## v readr 1.3.1 v forcats 0.5.0
```

```
## Warning: package 'tibble' was built under R version 3.6.3 ## Warning:
```

```
package 'tidyr' was built under R version 3.6.3 ## Warning: package 'readr'
```

```
was built under R version 3.6.3
```

```
## Warning: package 'purrr' was built under R version 3.6.3 ## Warning:
package 'dplyr' was built under R version 3.6.3 ## Warning: package 'stringr'
was built under R version 3.6.3 ## Warning: package 'forcats' was built under
R version 3.6.3
```

```
## _____Conflicts_____tidyverse_conflicts() _____
## x dplyr::filter() masks stats::filter() ## x dplyr::lag()
      masks stats::lag()
```

```
library(caret)
```

```
## Warning: package 'caret' was built under R version 3.6.3 ## Loading
required package: lattice
```

```
## Warning: package 'lattice' was built under R version 3.6.3
```

```
##
## Attaching package: 'caret'
```

```
## The following object is masked from 'package:purrr':
##
##      lift
```

```
library(data.table)
```

```
## Warning: package 'data.table' was built under R version 3.6.3 ##
## Attaching package: 'data.table'
```

```
## The following objects are masked from 'package:dplyr':
##
##      between, first, last
```

```
## The following object is masked from 'package:purrr':
##
##      transpose
```

```
library(kableExtra)
```

```
## Warning: package 'kableExtra' was built under R version 3.6.3 ##
## Attaching package: 'kableExtra'
```

```
## The following object is masked from 'package:dplyr': ##
##      group_rows
```

```
library(lubridate)
```

```
## Warning: package 'lubridate' was built under R version 3.6.3 ##
```

```
## Attaching package: 'lubridate'
```

```
## The following objects are masked from 'package:data.table':
```

```
##
```

```
##      hour, isoweek, mday, minute, month, quarter, second, wday, week, ##yday, year
```

```
## The following objects are masked from 'package:dplyr':
```

```
##
```

```
##      intersect, setdiff, union
```

```
## The following objects are masked from 'package:base':
```

```
##
```

```
##      date, intersect, setdiff, union
```

```
library(Matrix.utils)
```

```
## Warning: package 'Matrix.utils' was built under R version 3.6.3 ## Loading required
```

```
package: Matrix
```

```
## Warning: package 'Matrix' was built under R version 3.6.3
```

```
##
```

```
## Attaching package: 'Matrix'
```

```
## The following objects are masked from 'package:tidyr':
```

```
##
```

```
##      expand, pack, unpack
```

```
library(DT)
```

```
## Warning: package 'DT' was built under R version 3.6.3
```

```
library(wordcloud)
```

```
## Warning: package 'wordcloud' was built under R version 3.6.3 ## Loading
```

```
required package: RColorBrewer
```

```
library(RColorBrewer)
```

```
library(ggthemes)
```

```
## Warning: package 'ggthemes' was built under R version 3.6.3
```

```
library(irlba)
```

```
## Warning: package 'irlba' was built under R version 3.6.3
```

```
library(recommenderlab)
```

```
## Warning: package 'recommenderlab' was built under R version 3.6.3 ## Loading
```

```
required package: arules
```

```
## Warning: package 'arules' was built under R version 3.6.3
```

```
##
```

```
## Attaching package: 'arules'
```

```
## The following object is masked from 'package:dplyr': ##
```

```
##      recode
```

```
## The following objects are masked from 'package:base': ##
```

```
##      abbreviate, write
```

```
## Loading required package: proxy
```

```
## Warning: package 'proxy' was built under R version 3.6.3 ##
```

```
## Attaching package: 'proxy'
```

```
## The following object is masked from 'package:Matrix': ##
```

```
##      as.matrix
```

```
## The following objects are masked from 'package:stats': ##
```

```
##      as.dist, dist
```

```
## The following object is masked from 'package:base': ##
```

```
##      as.matrix
```

```
## Loading required package: registry
```

```
## Registered S3 methods overwritten by 'registry':
##   method                from
##   print.registry_field proxy ##
##   print.registry_entry proxy

##
## Attaching package: 'recommenderlab'

## The following objects are masked from 'package:caret':
##
##   MAE, RMSE
```

```
library(recosystem)
```

```
## Warning: package 'recosystem' was built under R version 3.6.3
```

```
library(h2o)
```

```
## Warning: package 'h2o' was built under R version 3.6.3 ##
## .....
##
## Your next step is to start H2O:
##   > h2o.init() ##
## For H2O package documentation, ask for help:
##   > ??h2o
##
## After starting H2O, you can use the Web UI at http://localhost:54321 ## For more
information visit http://docs.h2o.ai
##
## .....

##
## Attaching package: 'h2o'

## The following object is masked from 'package:arules': ##
##   %in%

## The following objects are masked from 'package:lubridate': ##
##   day, hour, month, week, year

## The following objects are masked from 'package:data.table': ##
##   hour, month, week, year

## The following objects are masked from 'package:stats': ##
##   cor, sd, var
```

```
## The following objects are masked from 'package:base': ##
##      %*%  %in %&&, ||, apply, as.factor, as.numeric, colnames,
##      colnames<-, ifelse, is.character, is.factor, is.numeric, log, ##  log10, log1p,
log2, round, signif, trunc
```

```
library(googleDrive)
```

```
## Warning: package 'googleDrive' was built under R version 3.6.3
```

```
library(stringr)
```

```
url<-"https://drive.google.com/drive/folders/1IZcBBX0OmL9wu9AdzMBFUG8GoPbGQ38D?usp=sharing"
```

```
dl <- tempfile() download.file(url, dl)
```

```
validation <- readRDS("C:/Users/HP/Downloads/validation.rds") edx <-
readRDS("C:/Users/HP/Downloads/edx.rds")
```

III. Results/Discussion After generating codes provided in the project overview, it is observed that the edX dataset is made of 6 features for a total of about 9,000,055 observations. The validation set which represents 10% of the 10M MovieLens dataset contains the same features, but with a total of 999,999 occurrences. We made sure that `userId` and `movieId` in `edx` set are also in validation set. Each row represents a rating given by one user to one movie. The column "rating" is the outcome we want to predict, y . Taking into account both dataset, `edx` dataset is used to predict while validation dataset is used for validation below.

A. Data Exploration

```
head(edx)
```

```
##      userId  movieId  rating timestamp                                title
## 1         1        122      5 838985046      Boomerang (1992)
## 2         1        185      5 838983525      Net, The (1995)
## 4         1        292      5 838983421      Outbreak (1995)
## 5         1        316      5 838983392      Stargate (1994)
## 6         1        329      5 838983392      Star Trek: Generations (1994)
## 7         1        355      5 838984474      Flintstones, The (1994)
##                                     genres
## 1                                Comedy|Romance
## 2                                Action|Crime|Thriller
## 4      Action|Drama|Sci-Fi|Thriller
## 5                                Action|Adventure|Sci-Fi
## 6      Action|Adventure|Drama|Sci-Fi
## 7                                Children|Comedy|Fantasy
```

```
class(edx)
```

```
## [1] "data.frame"
```

```
glimpse(edx)
```

```
## Rows: 9,000,055
## Columns: 6
## $ userId      <int>  1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, ...
## $ movieId     <dbl> 122, 185, 292, 316, 329, 355, 356, 362, 364, 370, 377, 42...
## $ rating      <dbl>  5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, ...
## $ timestamp   <int> 838985046, 838983525, 838983421, 838983392, 838983392, 83...
## $ title       <chr> "Boomerang (1992)", "Net, The (1995)", "Outbreak (1995)",...
## $ genres      <chr> "Comedy|Romance", "Action|Crime|Thriller", "Action|Drama|...
```

```
dim(edx)
```

```
## [1] 9000055      6
```

```
summary(edx)
```

```
##      userId      movieId      rating      timestamp
##  Min.   :      1  Min.   :      1  Min.   :0.500  Min.   :7.897e+08
## 1st Qu.:18124    1st Qu.:    648  1st Qu.:3.000  1st Qu.:9.468e+08
## Median :35738    Median :   1834  Median :4.000  Median :1.035e+09
## Mean   :35870    Mean   :   4122  Mean   :3.512  Mean   :1.033e+09
## 3rd Qu.:53607    3rd Qu.:   3626  3rd Qu.:4.000  3rd Qu.:1.127e+09
## Max.   :71567    Max.   :  65133  Max.   :5.000  Max.   :1.231e+09
##      title      genres
## Length:9000055  Length:9000055
## Class:character Class:character
## Mode :character Mode :character
##
##
##
```

```
#create a dataframe "explore_edx_ratings" which contains half star and whole star ratings
```

```
group <- ifelse((edx$rating == 1 | edx$rating == 2 | edx$rating == 3 |
               edx$rating == 4 | edx$rating == 5), "whole_star",
               "half_star")
```

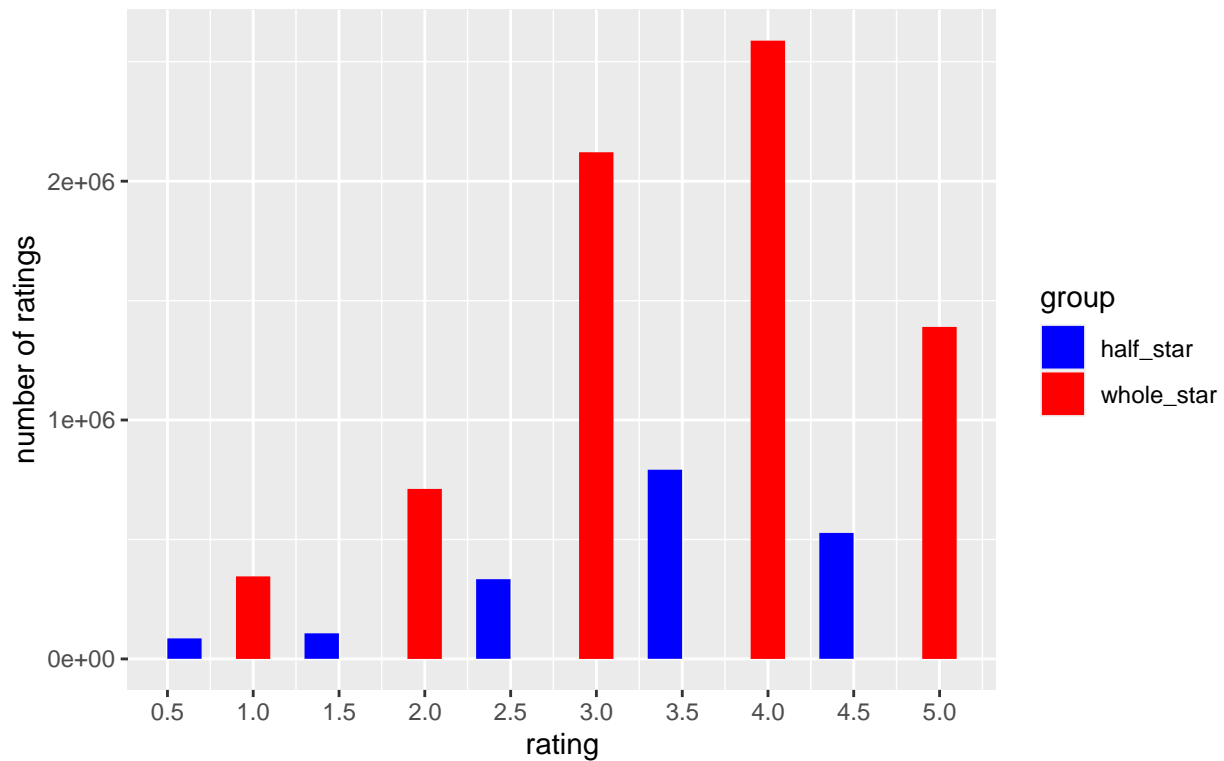
from the edx

```
explore_edx_ratings <- data.frame(edx$rating, group)
```

```
#Histogram
```

```
ggplot(explore_edx_ratings, aes(x=edx.rating, fill=group))
  geom_histogram(binwidth=0.2)
  scale_x_continuous(breaks=seq(0,5,by=0.5))
  c("half_star"="blue", "whole_star"="red")
  labs(x="rating", y="number of ratings", caption="source data: edx set")
  ggtitle("histogram : number of ratings per rating")
```

histogram : number of ratings per rating



source data: edx set

Exploring ratings of the edx dataset, it is observed that the average user's activity reveals that no user gives 0 as rating, the top 5 ratings from most to least are : 4, 3, 5, 3.5 and 2. The histogram shows that the half star ratings are less common than whole star ratings.

#summary of five rating count

```
edx %>% group_by(rating) %>% summarize(count = n()) %>% top_n(5, count) %>%
  arrange(desc(count))
```

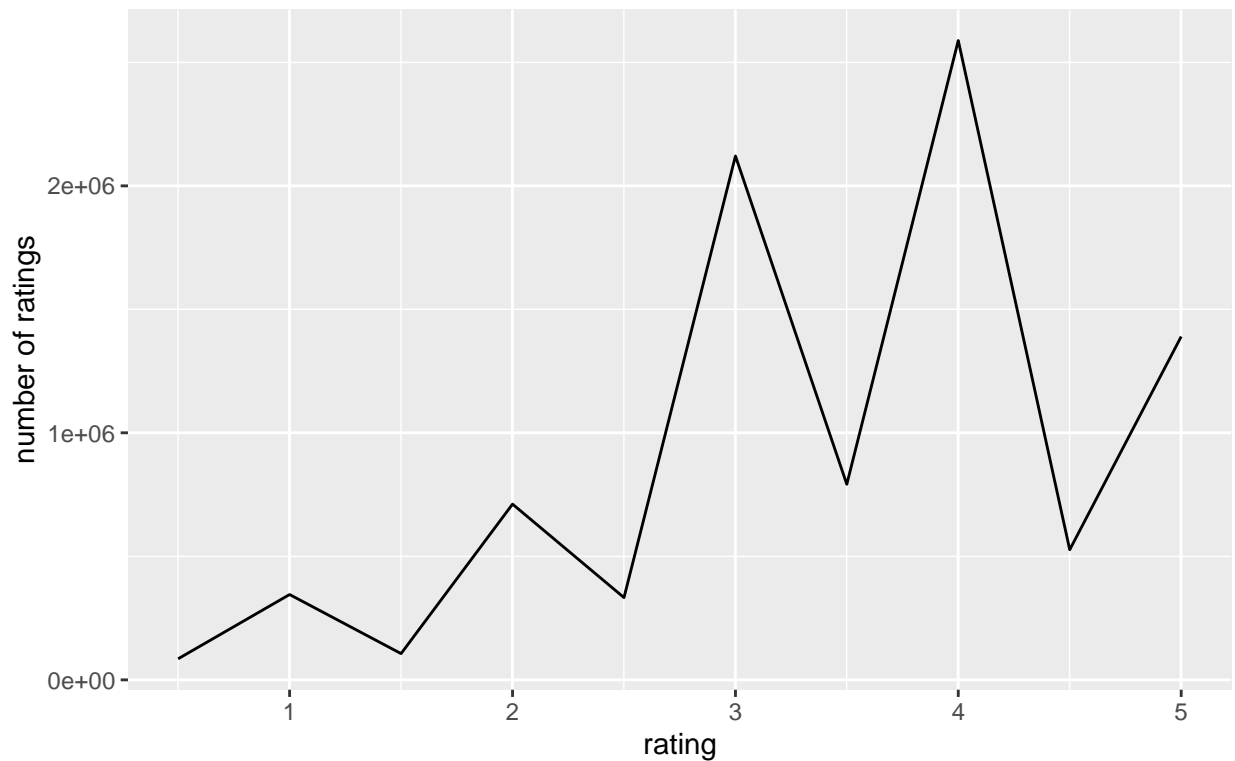
A tibble: 5 x 2

	rating	count
##	<dbl>	<int>
## 1	4	2588430
## 2	3	2121240
## 3	5	1390114
## 4	3.5	791624
## 5	2	711422

#geom_line showing rating

```
edx %>%
  group_by(rating) %>%
  summarize(count = n()) %>%
  ggplot(aes(x = rating, y = count))
  +
  geom_line() +
  labs(x = "rating", y = "number of ratings", caption = "source data: edx set")
  +
  ggtitle("geomplot : number of ratings per count")
```


geomplot : number of ratings per count



source data: edx set

The result above shows that the rating was rated highest at point 4 and 5. Exploration of the features contained in “genres” and “title” of our edx dataset.

#top five title and genres

```
edx %>%
  group_by(title, genres) %>%
  summarize(count=n()) %>%
  top_n(5,count) %>%
  arrange(desc(count))
```

A tibble: 10,677 x 3

Groups: title [10,676]

##	title	genres	count
##	<chr>	<chr>	<int>
##	1 Pulp Fiction (1994)	Comedy Crime Drama	31362
##	2 Forrest Gump (1994)	Comedy Drama Romance War	31079
##	3 Silence of the Lambs, The (1991)	Crime Horror Thriller	30382
##	4 Jurassic Park (1993)	Action Adventure Sci-Fi	29360
##	5 Shawshank Redemption, The (1994)	Drama	28015
##	6 Braveheart (1995)	Action Drama War	26212
##	7 Fugitive, The (1993)	Thriller	25998
##	8 Terminator 2: Judgment Day (1991)	Action Sci-Fi	25984
##	9 Star Wars: Episode IV - A New Hope (a.k.a. St~	Action Adventure Sci-Fi	25672
##	10 Apollo 13 (1995)	Adventure Drama	24284

... with 10,667 more rows

the data frame top_title contains the top 20 movies which count the major number of ratings

```
top_title <- edx %>%
  group_by(title) %>%
  summarize(count=n()) %>%
  top_n(20,count) %>%
  arrange(desc(count))
```

with the head function i output the top 5

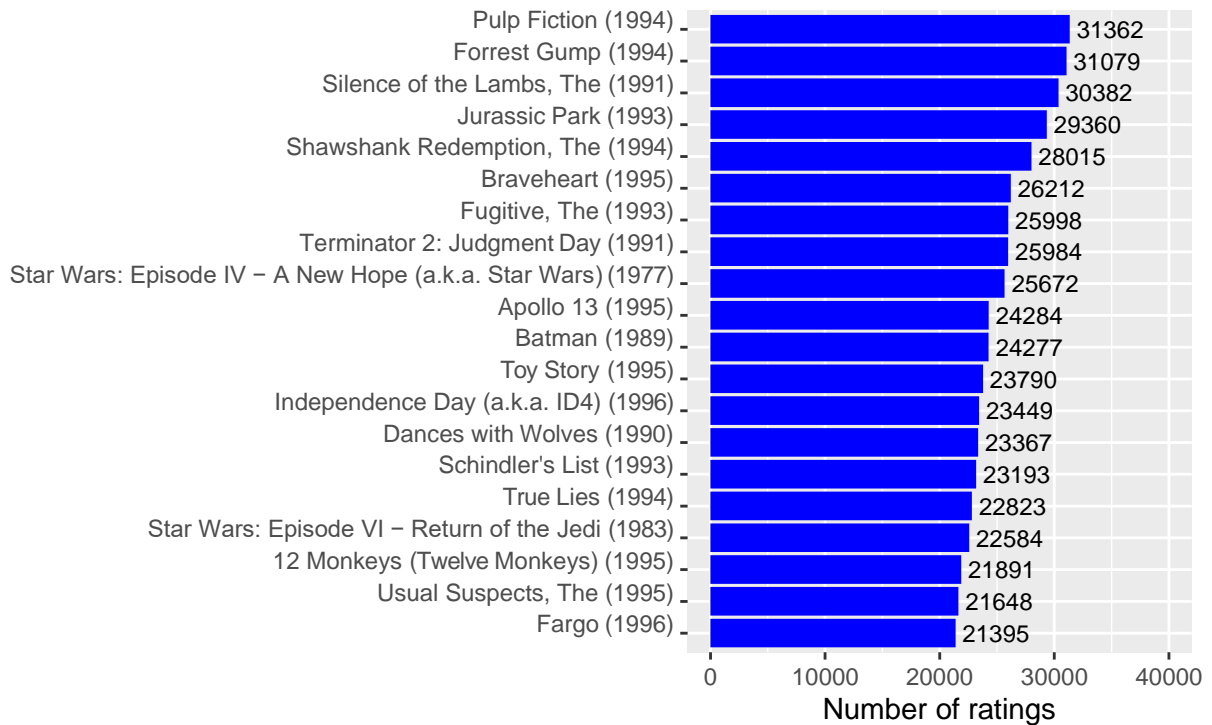
```
kable(head(edx %>%
  group_by(title,genres) %>%
  summarize(count=n()) %>%
  top_n(20,count) %>%
  arrange(desc(count)) %>%
  head(5)) %>%
  kable_styling(bootstrap_options="bordered",full_width=F,position="center")
column_spec(1,bold=T) %>%
column_spec(2,bold=T) %>%
column_spec(3,bold=T) %>%
```

title	genres	count
Pulp Fiction (1994)	Comedy Crime Drama	31362
Forrest Gump (1994)	Comedy Drama Romance War	31079
Silence of the Lambs, The (1991)	Crime Horror Thriller	30382
Jurassic Park (1993)	Action Adventure Sci-Fi Thriller	29360
Shawshank Redemption, The (1994)	Drama	28015

bar chart of top_title

```
top_title %>%
  ggplot(aes(x=reorder(title, count),y=count)) + geom_bar(stat='identity',fill="blue")
  + coord_flip(y=c(0,40000)) +
  labs(x="",y="Number of ratings") + geom_text(aes(label=count),hjust=
    -0.1,size=3) +
  labs(title="Top 20 movies title based\non number of ratings",caption="source data: edx
    set")
```

Top 20 movies title based on number of ratings



source data: edx set

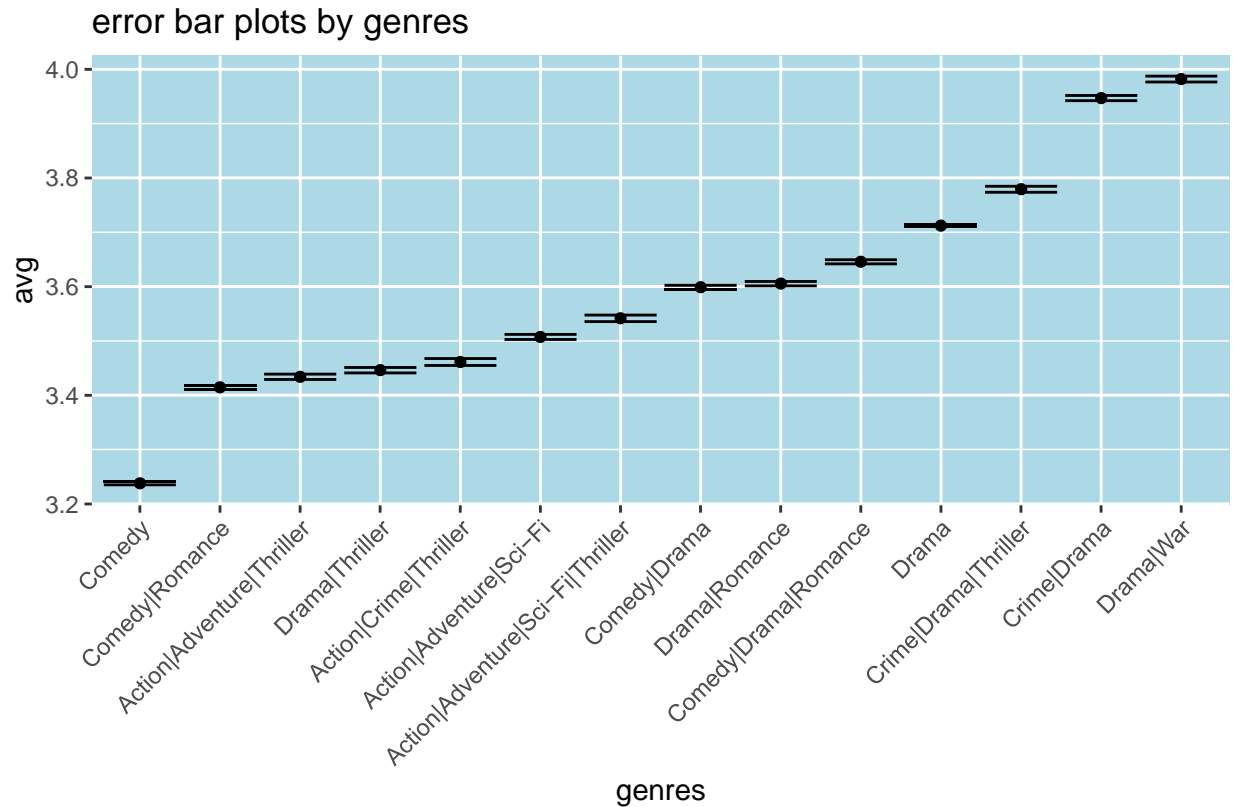
From the “title” attributes it is observed that it is in line with the previous analysis. The movies which have the highest number of ratings are in the top genres categories : movies like Pulp fiction (1994), Forrest Gump(1994) or Jurassic Park(1993) which are in the top 5 of movie’s ratings number , are part of the Drama, Comedy or Action genres.

```
edx %>%
  group_by(movieId) %>%
  summarize(count = n()) %>%
  filter(count == 1) %>%
  left_join(edx, by="movieId") %>%
  group_by(title) %>%
  summarize(rating = rating, n_rating = count) %>%
  slice(1:20) %>%
  knitr::kable()
```

title	rating	n_rating
1, 2, 3, Sun (Un, deuz, trois, soleil) (1993)	2.0	1
100 Feet (2008)	2.0	1
4 (2005)	2.5	1
Accused (Anklaget) (2005)	0.5	1
Ace of Hearts (2008)	2.0	1
Ace of Hearts, The (1921)	3.5	1
Adios, Sabata (Indio Black, sai che ti dico: Sei un gran figlio di...) (1971)	1.5	1
Africa addio (1966)	3.0	1
Aleksandra (2007)	3.0	1
Bad Blood (Mauvais sang) (1986)	4.5	1
Battle of Russia, The (Why We Fight, 5) (1943)	3.5	1
Bellissima (1951)	4.0	1
Big Fella (1937)	3.0	1
Black Tights (1-2-3-4 ou Les Collants noirs) (1960)	3.0	1
Blind Shaft (Mang jing) (2003)	2.5	1
Blue Light, The (Das Blaue Licht) (1932)	5.0	1
Borderline (1950)	3.0	1
Brothers of the Head (2005)	2.5	1
Chapayev (1934)	1.5	1
Cold Sweat (De la part des copains) (1970)	2.5	1

#An error bar plots for genres with more than 100000 ratings

```
edx %>% group_by (genres) %>%
  summarize(n = n(), avg = mean(rating), se = sd(rating)/sqrt(n())) %>%
  filter(n >= 100000) %>%
  mutate(genres = reorder(genres, avg)) %>%
  ggplot(aes(x = genres, y = avg, ymin = avg - 2*se, ymax = avg + 2*se)) +
  geom_point() +
  geom_errorbar() +
  theme(axis.text.x = element_text(angle = 45, hjust = 1)) +
  labs(title = "error bar plots by genres", caption = "source data : edx set") +
  theme(
    panel.background = element_rect(fill = "lightblue",
                                     colour = "lightblue",
                                     size = 0.5, linetype = "solid"),
    panel.grid.major = element_line(size = 0.5, linetype = 'solid',
                                     colour = "white"), panel.grid.minor =
    element_line(size = 0.25, linetype = 'solid',
                 colour = "white")
  )
```



```
#unique userID and movieID
edx %>%
  summarize(n_users = n_distinct(userID), n_movies =
    n_distinct(movieID))
```

```
##      n_users n_movies
## 1      69878    10677
```

It is assumed that each row represents a rating given by one user to one movie, the number of unique values for the userID is 69878 and for the movieID 10677 : Both userID and movieID which are presented as integer should be presumably treated as factors for analysis purposes. This invariably means that there are less movies provided for ratings than users that rated them . If we think in terms of a large matrix, with user on the rows and movies on the columns, the challenge would be the sparsity of the matrix. This large matrix will contain many empty cells. This would further present a problem of dimensionality. These issues would be treated in further analysis.

```
# histogram of number of ratings by movieID
edx %>% count(movieID)
ggplot(aes(n)) %>%
  geom_histogram(bins=30,color ="black")
  scale_x_log10() +
  ggtitle("Movies") +
  labs(subtitle ="number of ratings by movieID",
    x="movieID",
```

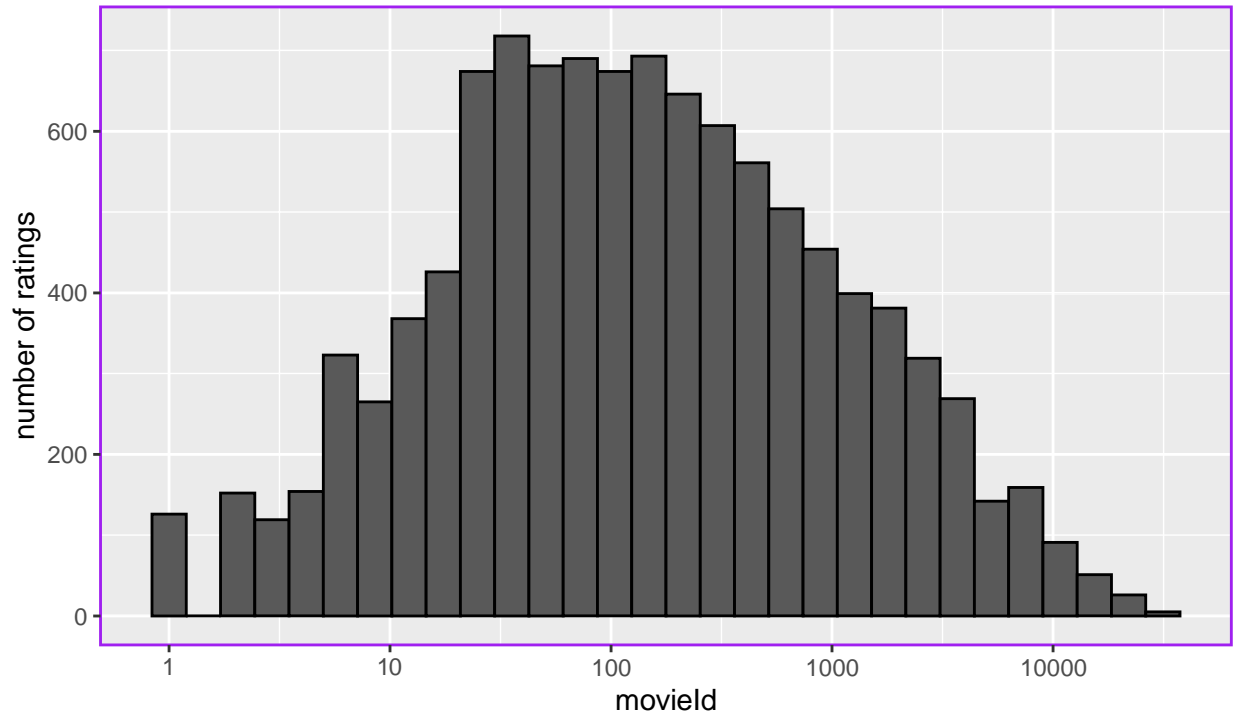
```

y="number of ratings",
caption ="source data : edx set") +
theme(panel.border = element_rect(colour="purple",fill=NA))

```

Movies

number of ratings by movielid



source data : edx set

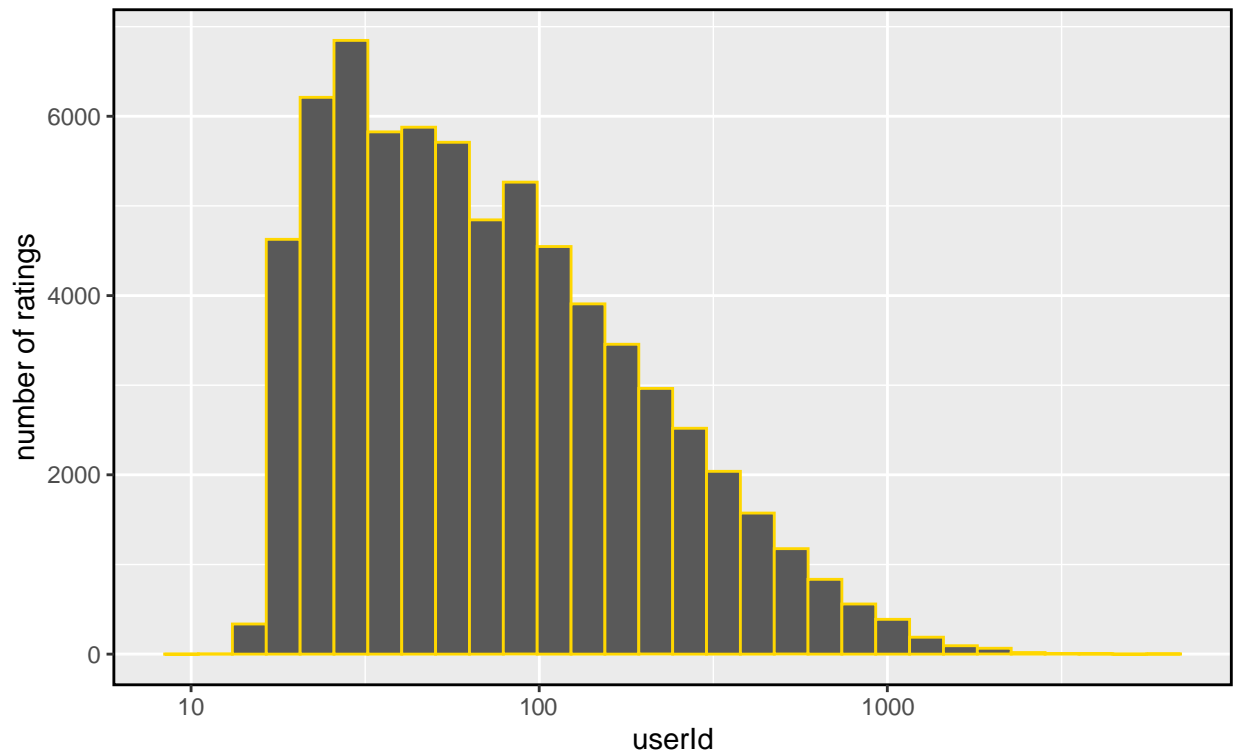
```

# histogram of number of ratings by userid
edx %>% count(userid)
ggplot(aes(n)) +
  geom_histogram(bins=30,color="gold") +
  scale_x_log10() +
  ggtitle("Users") +
  labs(subtitle="number of ratings by UserId", x="userid",
        y="number of ratings") +
  theme(panel.border = element_rect(colour="black",fill=NA))

```

Users

number of ratings by UserId

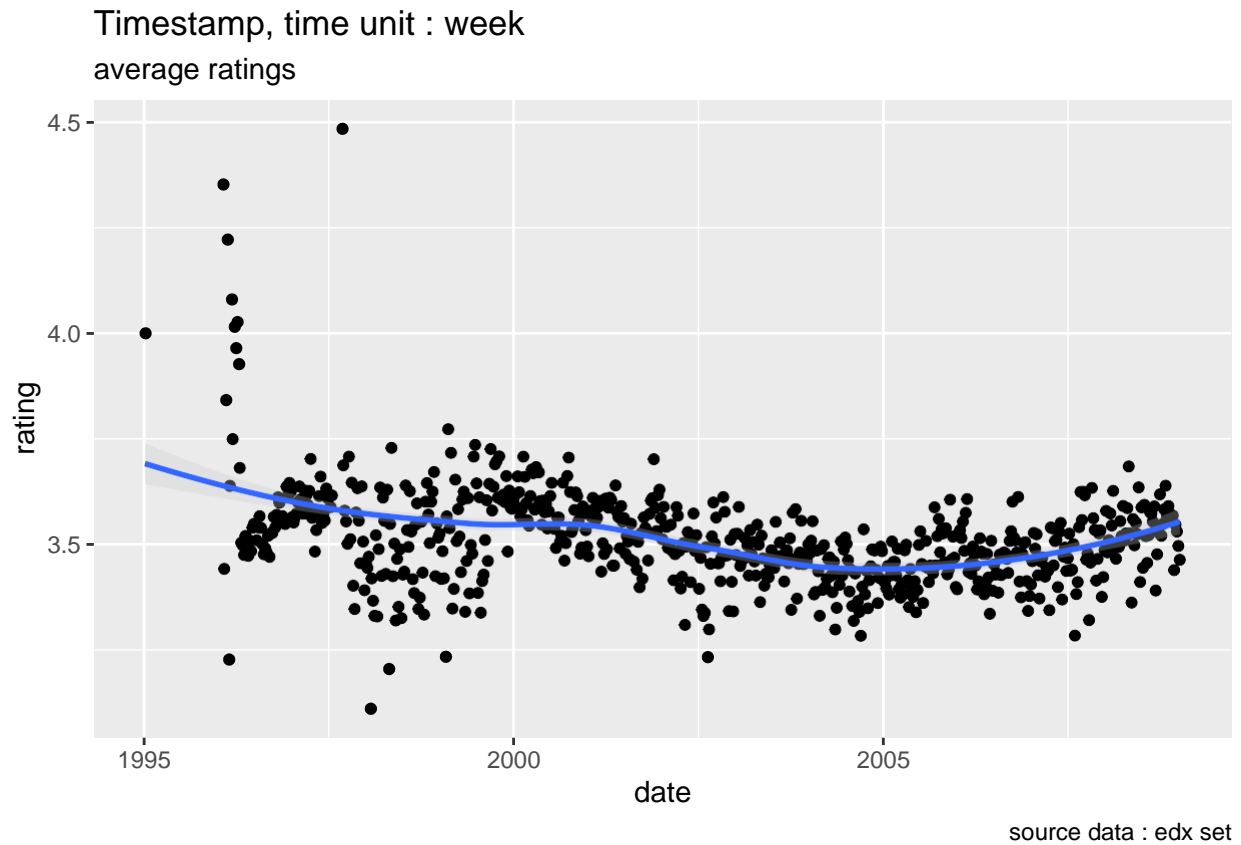


Visual exploration of the number of ratings by movieId and by userId shows the following relationships : some movies get rated more than others, and some users are more active than others at rating movies. This explains the presence of movies and users effect.

#ggplot showing timestamp per week

```
edx %>%
  mutate(date = round_date(as_datetime(timestamp),unit="week")) %>%
  group_by(date) %>%
  summarize(rating = mean(rating)) %>%
  ggplot(aes(date, rating)) + geom_point() +
  geom_smooth() +
  ggtitle("Timestamp, time unit : week") + labs(subtitle = "average
ratings",
  caption = "source data : edx set")
```

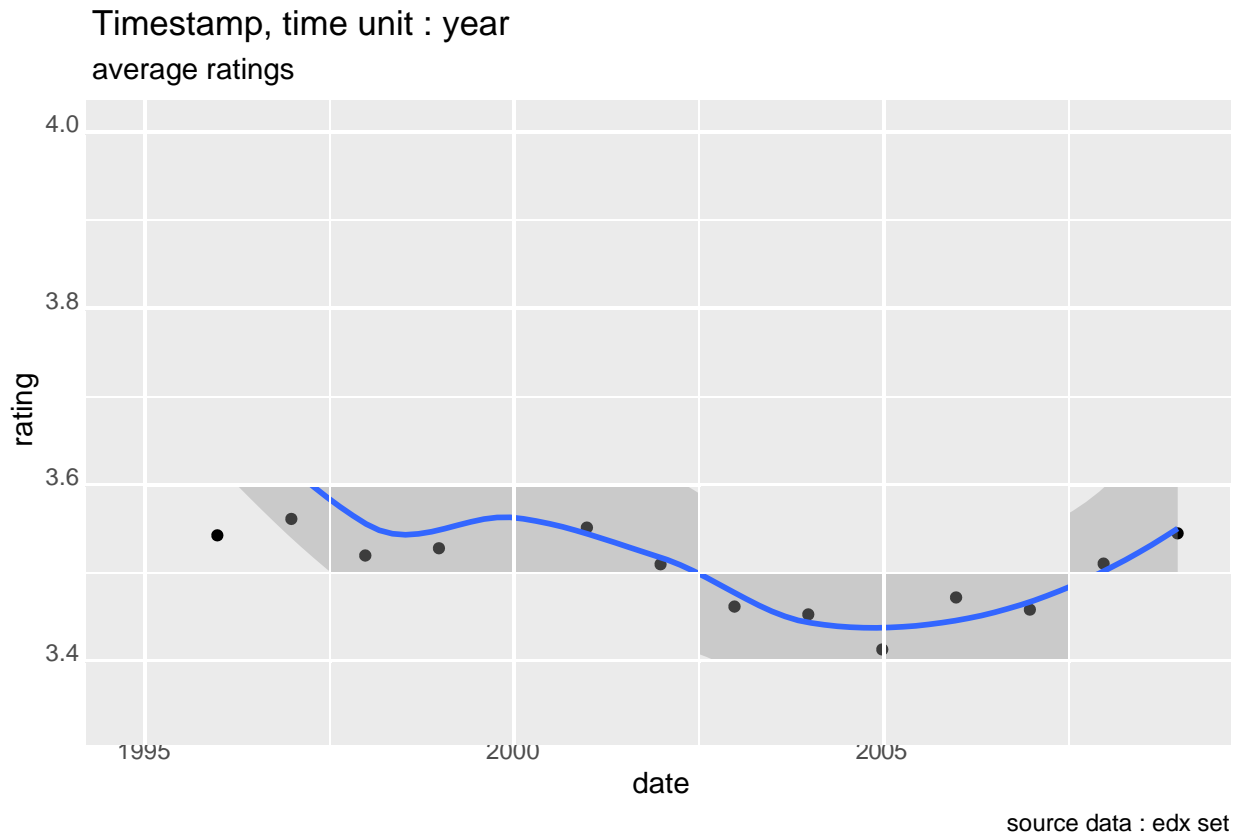
'geom_smooth()' using method = 'loess' and formula 'y ~ x'



#ggplot showing timestamp per year

```
edx %>%  
  mutate(date = round_date(as_datetime(timestamp),unit="year")) %>%  
  group_by(date) %>%  
  summarize(rating = mean(rating)) %>%  
  ggplot(aes(date, rating)) + geom_point() +  
  geom_smooth() +  
  ggtitle("Timestamp, time unit : year") + labs(subtitle = "average  
ratings",  
    caption = "source data : edx set")
```

'geom_smooth()' using method = 'loess' and formula 'y ~ x'



Analyzing the trend of the average ratings versus date, shows that time has a weak effect on the average ratings as presented in the scatter plot.

B. Data Preprocessing

There is need for the processing of real-life data example includes cleansing, filtering, transformation in order to be used for the machine learning algorithm. This section mainly focuses on data preprocessing techniques that are of particular importance when designing a Recommender system. These techniques include similarity measures (such as Euclidean distance, Cosine distance, etc), sampling methods, and dimensionality reduction (such as PCA or SVD). It has earlier been highlighted in the Data exploration step the problem of sparsity when considering a large matrix with users on the rows and movies on the columns, hence the need to build an effective matrix.

C. Data transformation

Trying to build our matrix, we somehow encountered that with the huge amount of data we have, the `dcast`, `acast` functions of the `reshape2` and `data.table` packages are very time consuming and don't allocate vectors of size more than 2.8G. Then, we decided to go further with the `Matrix` packages : `Matrix` and `Matrix.utils` which contain the `sparseMatrix` function. The latter is less time consuming and deal more efficiently with the memory problem.

#Edx dataset transformation:userId and movielid should be treat as factors for some analysis purposes.

```
edx.copy <- edx
edx.copy$userId <- as.factor(edx.copy$userId)
edx.copy$movielid <- as.factor(edx.copy$movielid)
```

#SparseMatrix function is used in order to get an output Of sparse matrix of classdgCMatrix. # To use this function, the userId & movielid are converted to numeric vectors.

```

edx.copy$userId <- as.numeric(edx.copy$userId) edx.copy$movieId <-
as.numeric(edx.copy$movieId)

sparse_ratings <- sparseMatrix(i =edx.copy $userId,
                               j =edx.copy $movieId , x
                               =edx.copy $rating,
                               dims = c(length(unique(edx.copy$userId)), length(unique(edx.copy$movieId))),
                               dimnames = list(paste("u",1:length(unique(edx.copy$userId)),sep paste("m",1
                               :length(unique(edx.copy$movieId)),sep
                               =""),
                               ="")))

```

#Remove the copy created

```
rm(edx.copy)
```

#The first 10 users

```
sparse_ratings[1:10,1:10]
```

```
## 10 x 10 sparse Matrix of class "dgCMatrix"
```

```
##      [[ suppressing 10 column names 'm1', 'm2', 'm3' ...]] ##
## u1   ..      .....
## u2   ..      .....
## u3   ..      .....
## u4   ..      .....
## u5   1.      ....3...
## u6   ..      .....
## u7   ..      .....
## u8   .2.5..34....
## u9   ..      .....
## u10  ..      ....3...
```

```
##Convert rating matrix into a recommenderlab sparse matrix rate_Mat <-
new("realRatingMatrix",data =sparse_ratings) rate_Mat
```

```
## 69878 x 10677 rating matrix of class 'realRatingMatrix' with 9000055 ratings.
```

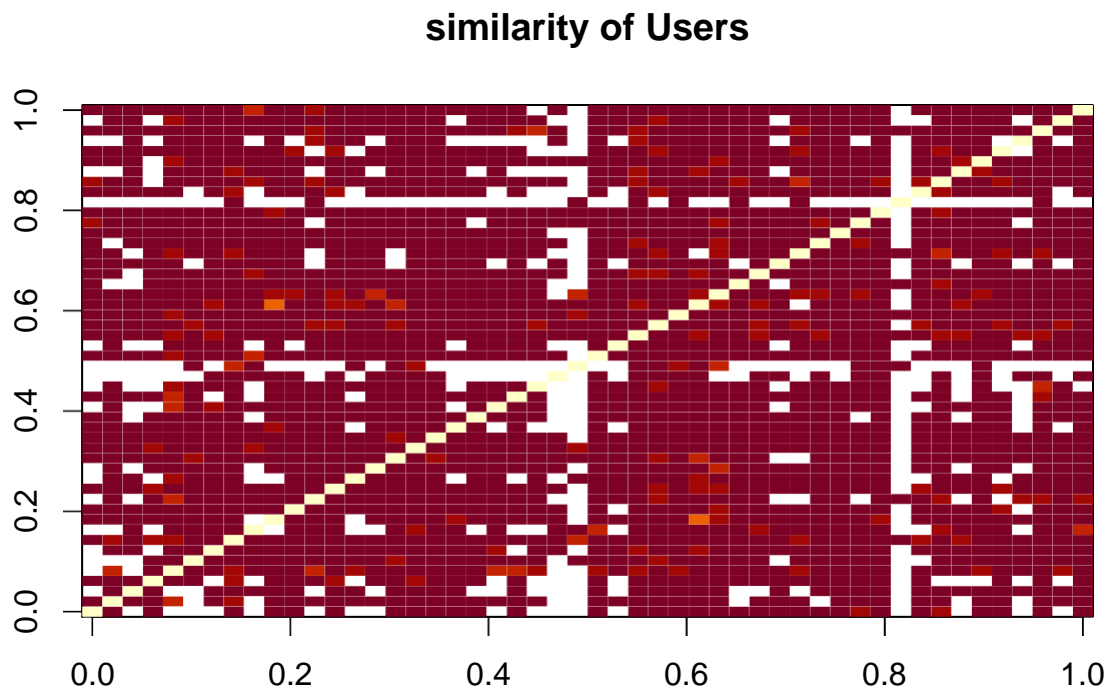
D. Similarity measures

Data mining techniques are used for the modelling of different recommender systems approaches(collaborative filtering, content based, hybrid methods) are highly dependent on defining an appropriate similarity or distance measure. To measure the similarity between users or between items, the following measures are used Minkowski Distance, Mahalanobis distance, Pearson correlation and Cosine similarity. The cosine similarity which is a measure of similarity between two non-zero vectors of an inner product space which measures the cosine of the angle between them. The main advantages of using this distance measure, as reported by Saranya et al (2016) includes: 1. Solves the problem of sparsity, scalability and cold start and it is more robust to noise. 2. It improves prediction accuracy and consistency 3. The Cosine similarity can still be calculated even though the matrix has many missing elements. 4. As the dimensional space becomes large, it still works well with low Computational complexity , especially for sparse vectors.

As a result of the large nature of the data, similarity on the first 50 users are calculated for visualization.

```
#calculate the user similarity using the cosine similarity
similarity_users <- similarity(rate_Mat[1:50,],
                              method = "cosine", which
                              = "users")
```

```
image(as.matrix(similarity_users),main = "similarity of Users")
```

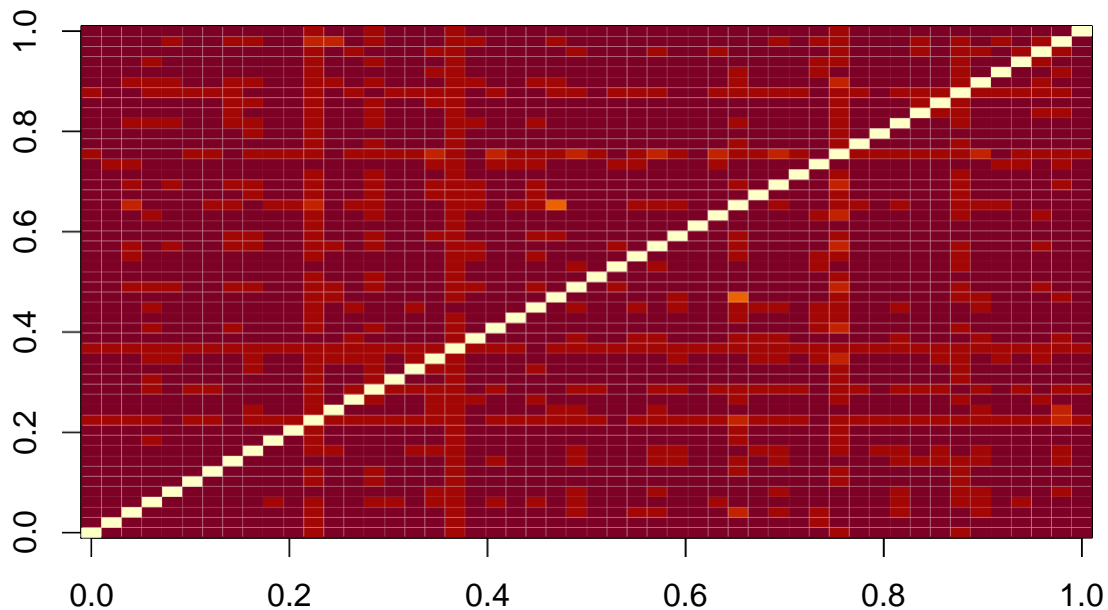


```
#Using the same approach, compute similarity between          movies.
```

```
similarity_movies <- similarity(rate_Mat[,1:50],
                                method = "cosine", which
                                = "items")
```

```
image(as.matrix(similarity_movies),main = "similarity of Movies")
```

similarity of Movies



In the given matrices above, each row and column corresponds to a user, and each cell corresponds to the similarity between two users. The more red the cell is, the more similar two users are. Note that the diagonal is red, since it's comparing each user with itself. From the observation of the two similarity matrices, the following inferences are drawn; there are more similar ratings between certain users and movies than others, this can therefore be an evidence that the existence of a group of users pattern or a group of movies pattern exist.

E. Dimension Reduction

The inference from the analysis of the previous similarity matrices leads to the thought that the possibility of users and movies with similar rating patterns. However Sparsity and the curse of dimensionality remain a recurrent problem, and we have to deal with many NA too. Dimensionality reduction techniques such as "pca" and "svd" can help overcome these problem by transforming the original high-dimensional space into a lower-dimensionality. To face the RAM memory problem, we are going to use the Irlba package, which it is a fast and memory-efficient way to compute a partial SVD. The augmented implicitly restarted Lanczos bidiagonalization algorithm (IRLBA) finds a few approximate largest (or, optionally, smallest) singular values and corresponding singular vectors of a sparse or dense matrix using a method of Baglama and Reichel, which is further substantiated by Irizarry, 2018, on matrix factorization.

```
#implicitly restarted Lanczos bidiagonalization algorithm (IRLBA)
set.seed(1,sample.kind = "Rounding")
```

```
## Warning in set.seed(1, sample.kind = "Rounding"): non-uniform 'Rounding' sampler ## used
```

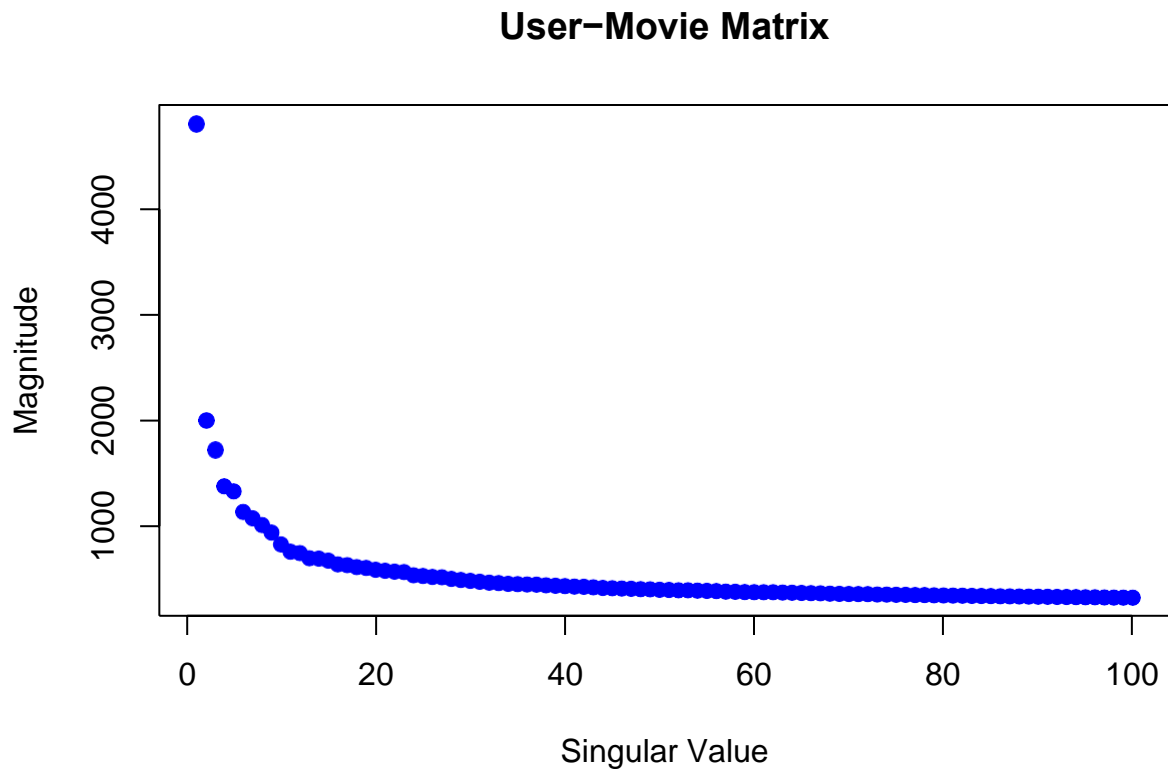
```
Y <- irlba(sparse_ratings,tol=1e-4,verbose=TRUE,nv =100,maxit=1000)
```

```
## Working dimension size 107
```

```
## Initializing starting vector v with samples from standard normal distribution. ## Use 'set.seed' first for reproducibility.
```

```
## irlba: using fast C implementation
```

```
# plot singular values  
plot(Y$d, pch=20, col="blue", cex=1.5, xlab='Singular Value', ylab='Magnitude', main="User-Movie Matrix")
```



```
# calculate sum of squares of all singular values  
all_sing_val <- sum(Y$d^2)
```

```
# variability described by first 6, 12, and 20 singular values  
first_six <- sum(Y$d[1:6]^2)  
print(first_six/all_sing_val)
```

```
## [1] 0.6187623
```

```
first_twel <- sum(Y$d[1:12]^2) print(first_twel/all_sing_val)
```

```
## [1] 0.7052297
```

```
first_twt <- sum(Y$d[1:20]^2) print(first_twt/all_sing_val)
```

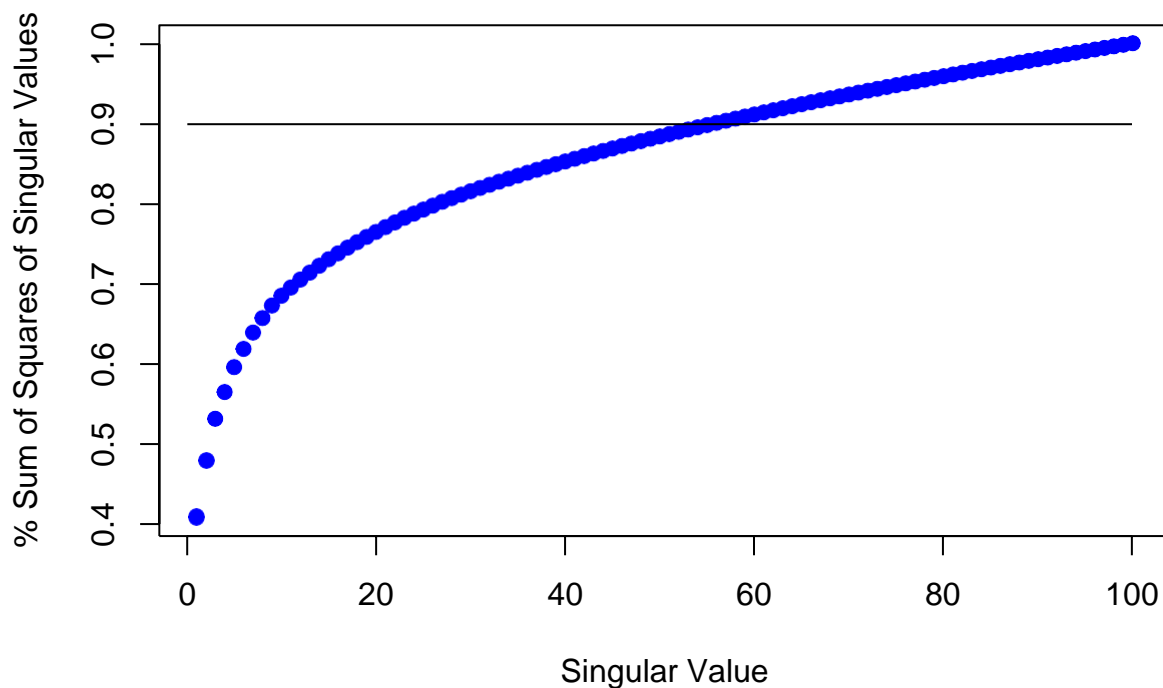
```
## [1] 0.7646435
```

```
perc_vec <- NULL
for (i in 1:length(Y$d)) {
  perc_vec[i] <- sum(Y$d[1:i]^2) / all_sing_val
}
```

```
plot(perc_vec,pch=20,col="blue",cex=1.5,xlab='Singular Value',ylab='% Sum of Squares of %')
lines(x=c(0,100),y=c(.90,.90))
```

Singular Value

k for Dimensionality Reduction



First six singular values explain more than half of the variability of the imputed ratings matrix, with the first dozen explaining nearly 70% and the first twenty explaining more than 75%. However, the goal is to identify the first k singular values whose squares sum to at least 90% of the total of the sums of the squares of all of the singular values. A plot of a running sum of squares for the singular values shows that the 90% hurdle is achieved using somewhere between 50 and 60 singular values.

```
#value of K
k = length(perc_vec[perc_vec <= .90]) k
```

```
## [1] 55
```

```
#get the decomposition of Y ; matrices U, D, and V
U_k <-Y $u[,1:k]
dim(U_k)
```

```
## [1] 69878      55
```

```
D_k <- Diagonal(x=Y $d[1:k])
dim(D_k)
```

```
## [1] 55 55
```

```
V_k <- t(Y$v)[1:k, ]
dim(V_k)
```

```
## [1] 55 10677
```

It is noticed that k=55 will retain 90% of variability. Therefore, the total number of numeric values required to house these component matrices is $(69878 \times 55) + (55 \times 55) + (55 \times 10677) = 4,433,550$. $(69878 \times 55) + (55 \times 55) + (55 \times 10677) = 4,433,550$. This represents an approximately 50.7% decrease in required storage relative to the original 9,000,055 entries. Reducing the dimensionality, the RAM memory problem persists. That's why we needed to go further with another reduction technique. We selected the relevant data using the whole rating matrix.

F. Relevant Data

It is important reiterate that some users saw more movies than others. So, instead of displaying some random users and movies, instead an intentional approach to select the most relevant users and movies is put in place, this therefore aids in the visualization of only the users who have seen many movies and the movies that have been seen by many users. To identify and select the most relevant users and movies, the following steps are adopted: 1. Determine the minimum number of movies per user. 2. Determine the minimum number of users per movie. 3. Select the users and movies matching these criteria.

```
#1. Determine the minimum number of movies per user. min_no_movies <-
quantile(rowCounts(rate_Mat),0.9) print(min_no_movies)
```

```
## 90%
## 301
```

```
#2. Determine the minimum number of users per movie. min_no_users <-
quantile(colCounts(rate_Mat),0.9) print(min_no_users)
```

```
## 90%
## 2150.2
```

```
#3. Select the users and movies matching these criteria.
rate_movies <-rate_Mat[ rowCounts(rate_Mat) > min_no_movies,
                      colCounts(rate_Mat) > min_no_users]
rate_movies
```

6978 x 1068 rating matrix of class 'realRatingMatrix' with 2313148 ratings.

From the analysis so far, the rating matrix obtained consist of 6978 distinct users in rows x 1068 distinct movies in columns, with 2,313,148 ratings . The data preprocessing phase is usually not definitive because it requires a lot of attention and subsequently, various explorations on the variables. It must be aimed at obtaining better predictive results and in this sense, the further phases of model evaluations can help us to understand which particular preprocessing approaches are actually indispensable or useful for a specific model purpose.

#define the RMSE function

```
RMSE <- function(true_ratings, predicted_ratings){  
  sqrt(mean((true_ratings - predicted_ratings)^2))  
}
```

Movie effect

#calculate the average of all ratings of the edx dataset

```
mu <- mean(edx$rating)
```

#calculate b_i on the training dataset

```
movie_m <- edx %>%  
  group_by(movieId) %>%  
  summarize(b_i = mean(rating - mu))
```

predicted ratings

```
predicted_ratings_bi <- mu + validation %>%  
  left_join(movie_m, by='movieId') %>%  
  .$b_i
```

Movie and user effect

#calculate b_u using the training set

```
user_m <- edx %>%  
  left_join(movie_m, by='movieId') %>%  
  group_by(userId) %>%  
  summarize(b_u = mean(rating - mu - b_i))
```

#predicted ratings

```
predicted_ratings_bu <- validation %>%  
  left_join(movie_m, by='movieId') %>%  
  left_join(user_m, by='userId') %>%  
  mutate(pred = mu + b_i + b_u) %>%  
  .$pred
```

Movie, user and time effect

#create a copy of validation set , valid, and create the date feature which is the timestamp converted

```
valid <- validation  
<- valid %>%  
  mutate(date = round_date(as_datetime(timestamp), unit = "week"))
```



```

#calculate time effects ( b_t) using the training set
temp_m <- edx %>%
  left_join(movie_m, by='movieId') %>%
  left_join(user_m, by='userId') %>%
  mutate(date = round_date(as_datetime(timestamp), unit="week")) %>%
  group_by(date) %>%
  summarize(b_t = mean(rating - mu - b_i - b_u))

```

```

#predicted ratings
predicted_ratings_bt <- valid %>%
  left_join(movie_m, by='movieId') %>%
  left_join(user_m, by='userId') %>%
  left_join(temp_m, by='date') %>%
  mutate(pred = mu + b_i + b_u + b_t) %>%
  .$pred

```

The root mean square error (RMSE) models for movies, users and time effects

```

#calculate the RMSE for movies
rmse_model_1 <- RMSE(validation$rating, predicted_ratings_bi)
rmse_model_1

```

```
## [1] 0.9439087
```

```

#calculate the RMSE for users
rmse_model_2 <- RMSE(validation$rating, predicted_ratings_bu)
rmse_model_2

```

```
## [1] 0.8653488
```

```

#calculate the RMSE for time effects
rmse_model_3 <- RMSE(valid$rating, predicted_ratings_bt)
rmse_model_3

```

```
## [1] 0.8652511
```

From the movie and user effects combined, our RMSE decreased by almost 10% with respect to the only movie effect. The improvement on the time effect is not significant, (about a decrease of 0.011%). The regularization would be performed using only the movie and user effects.

```

#remove valid before regularization
rm(valid)

```

G. Regularization

```

## remembering that lambda is a tuning parameter. We can use cross-validation to choose it
lambdas <- seq(0, 10, 0.25)

```

```

rmsees <- apply(lambdas, function(l){

  mu_reg <- mean(edx$rating)

  b_i_reg <- edx %>%
    group_by(movieId) %>%
    summarize(b_i_reg = sum(rating - mu_reg)/(n()+1))

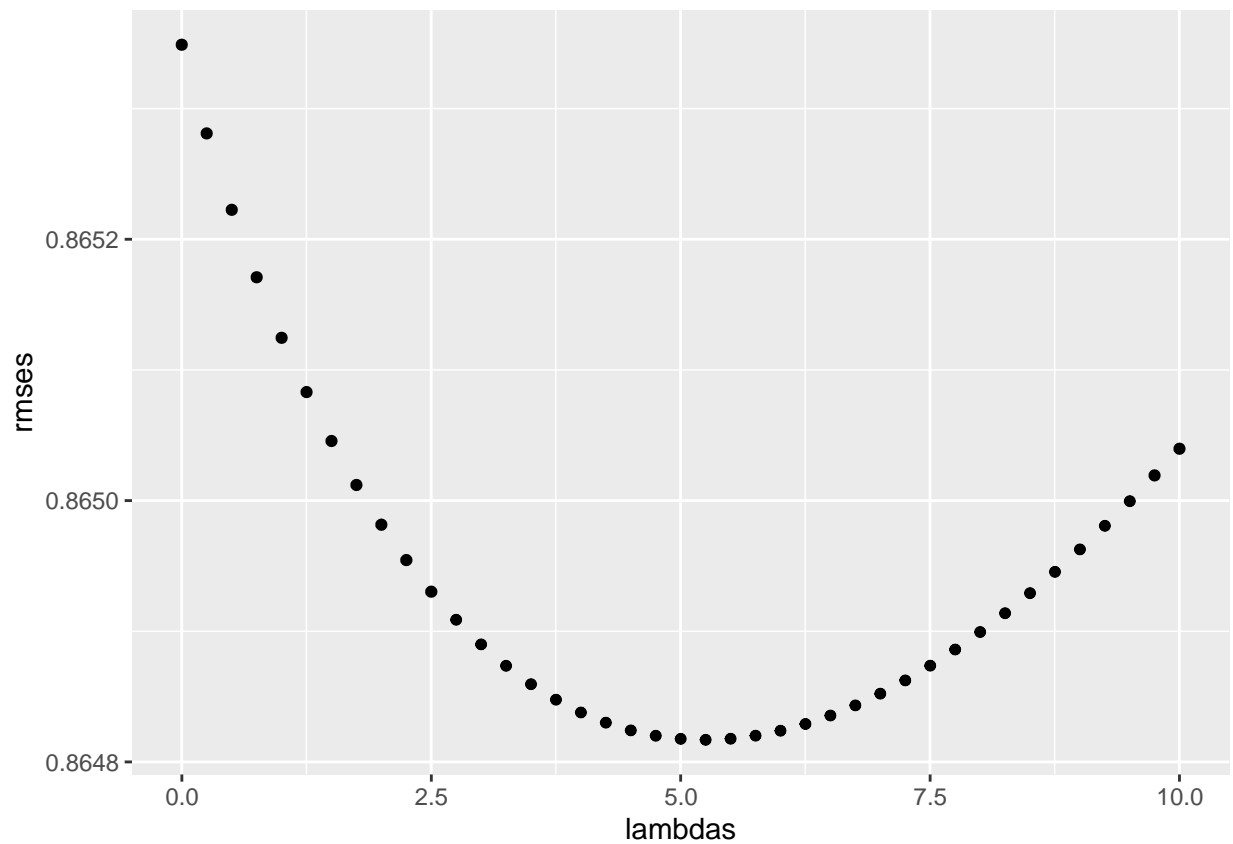
  b_u_reg <- edx %>%
    left_join(b_i_reg, by="movieId") %>%
    group_by(userId) %>%
    summarize(b_u_reg = sum(rating - b_i_reg - mu_reg)/(n()+1))

  predicted_ratings_b_i_u <-
    validation %>%
    left_join(b_i_reg, by="movieId")
    left_join(b_u_reg, by="userId")
    mutate(pred = mu_reg + b_i_reg + b_u_reg)
    .$pred

  return(RMSE(validation$rating, predicted_ratings_b_i_u))
})

```

```
qplot(lambdas, rmsees)
```



The optimal lambda for the full model

#For the full model, the optimal $\hat{\lambda}$ is given as
 lambda <- lambdas[which.min(rmses)] lambda

```
## [1] 5.25
```

```
rmse_model_4<- min(rmses)
rmse_model_4
```

```
## [1] 0.864817
```

Summary of the rmse on validation set for Linear regression models

#summarize all the rmse on validation set for Linear regression models

```
rmse_results <- data.frame(methods=c("movie effect","movie + user effects","movie + user +
```

time effects

```
kable(rmse_results) %>%
  kable_styling(bootstrap_options = "striped",full_width =F,position ="center")
  kable_styling(bootstrap_options = "bordered",full_width =F,position ="center")
  column_spec(1,bold =T) %>%
  column_spec(2,bold =T,color ="white",background ="#D7261E")
```

methods	rmse
movie effect	0.9439087
movie + user effects	0.8653488
movie + user + time effects	0.8652511
Regularized Movie + User Effect Model	0.8648170

The regularization gets down the RMSE's value to 0.8648170.

POPULAR , UBCF and IBCF algorithms of the recommenderlab package

#POPULAR algorithms of the recommenderlab package

```
model_pop <- Recommender(rate_movies,method ="POPULAR",
  param=list(normalize ="center"))
```

#prediction example on the first 10 users

```
pred_pop <- predict(model_pop, rate_movies[1:10],type="ratings")
as(pred_pop,"matrix")[,1:10]
```

```
##      m1      m2      m3      m5      m6      m7      m9      m10
## u8    3.855564    NA  2.923282    NA    NA  3.092309  2.574400  3.314650
## u17     NA      NA  2.969625    NA  3.802000     NA  2.620742     NA
## u28    3.271469    NA     NA    NA  3.171562  2.508213     NA  2.730555
## u30     NA      NA     NA  2.792031     NA  3.109045  2.591136     NA
## u43    4.664153  3.756804  3.731871  3.583884  4.564246     NA  3.382989  4.123238
## u48     NA      NA     NA  3.448791  4.429153  3.765804  3.247895     NA
## u57     NA      NA  2.652900  2.504913  3.485275  2.821926  2.304018  3.044268
```

```
## u70 4.421321 3.513973 3.489039 3.341052 4.321415 3.658066 3.140157 3.880407
## u88 NA 3.038295 3.013362 2.865375 3.845737 3.182388 2.664480 3.404729
## u103 NA 2.777942 2.753008 2.605021 NA 2.922034 2.404126 3.144375
## m11 m14 ##
u8 3.459774 3.416521
## u17 3.506116 3.462863
## u28 2.875678 2.832426 ##
u30 NA 3.433257
## u43 NA 4.225109 ## u48
4.133269 4.090016 ## u57
NA 3.146139 ## u70 4.025531
3.982278
## u88 3.549853 3.506600
## u103 3.289499 3.246247
```

Rmse for popularity based recommender engine

```
set.seed(1,sample.kind="Rounding")
```

```
## Warning in set.seed(1, sample.kind = "Rounding"): non-uniform 'Rounding' sampler ## used
```

```
#Calculation of rmse for popular method
```

```
eval <- evaluationScheme(rate_movies,method="split",train=0.7,given=-5)
```

```
#ratings of 30% of users are excluded for testing
```

```
model_pop <- Recommender(getData(eval,"train"),"POPULAR")
```

```
prediction_pop <- predict(model_pop, getData(eval,"known"),type="ratings")
```

```
rmse_pop <- calcPredictionAccuracy(prediction_pop, getData(eval,"unknown"))[1] rmse_pop
```

```
##
```

```
RMS
```

```
E ## 0.8482917
```

User based cosine factorization recommender engine

```
#Estimating rmse for UBCF using Cosine similarity and selected n as 50 based on cross-validation
```

```
set.seed(1,sample.kind="Rounding")
```

```
## Warning in set.seed(1, sample.kind = "Rounding"): non-uniform 'Rounding' sampler ## used
```

```
model <- Recommender(getData(eval,"train"),method="UBCF",
  param=list(normalize="center",method="Cosine",nn=50))
```

```
prediction <- predict(model, getData(eval,"known"),type="ratings")
```

```
rmse_ubcf <- calcPredictionAccuracy(prediction, getData(eval,"unknown"))[1] rmse_ubcf
```

```
##
      RMS
E ## 0.8589153
```

Item based Cosine factorization recommender engine

```
#Estimating rmse for IBCF using Cosine similarity and selected n as 350 based on cross-validation
set.seed(1,sample.kind="Rounding")
```

```
## Warning in set.seed(1, sample.kind = "Rounding"): non-uniform 'Rounding' sampler ## used
```

```
model <- Recommender(getData(eval,"train"),method="IBCF",
                     param=list(normalize="center",method="Cosine",k=350))

prediction <- predict(model, getData(eval,"known"),type="ratings")

rmse_ibcf <- calcPredictionAccuracy(prediction, getData(eval,"unknown"))[1] rmse_ibcf
```

```
##
      RMS
E ## 0.963769
```

Rmse from popularity, user and item based recommender engine

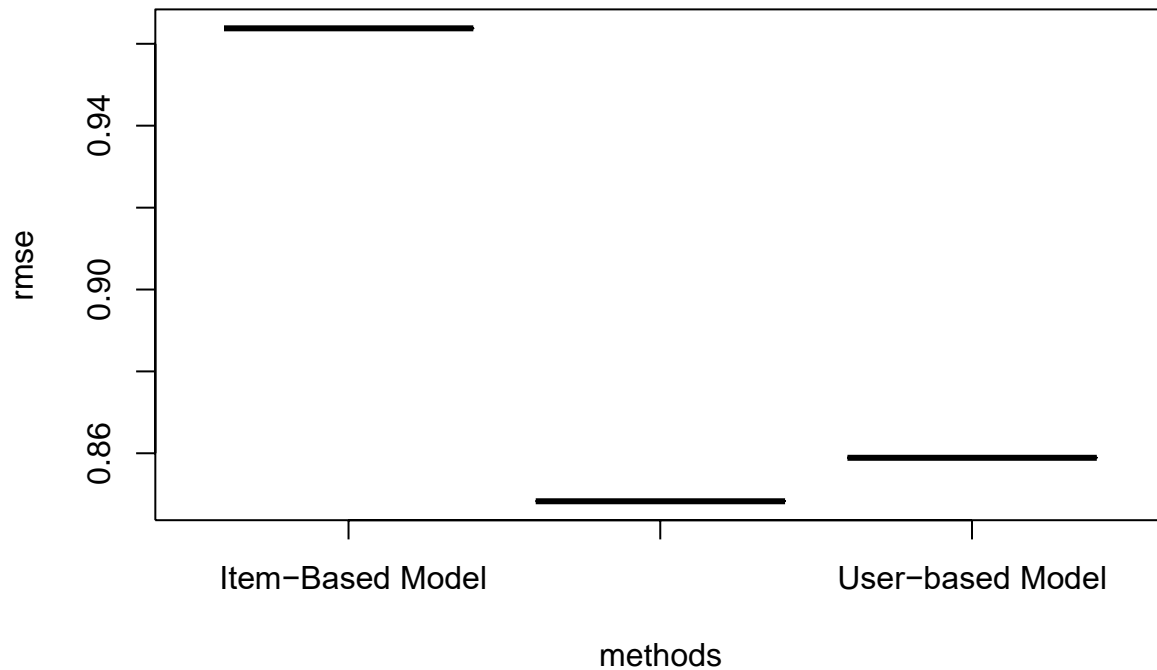
```
rmse_crossvalidation <- data.frame(methods=c("Popularity-Based model","User-basedModel", "
Item-Based Model"),rmse=c(0.8482917,0.8589153,0.963769))

kable(rmse_crossvalidation)
  kable_styling(bootstrap_options="striped",full_width=F,position="center")
  kable_styling(bootstrap_options="bordered",full_width=F,position="center")
  column_spec(1,bold=T)
  column_spec(2,bold=T,color="white",background="#D7261E")
```

methods	rmse
Popularity-Based model	0.8482917
User-based Model	0.8589153
Item-Based Model	0.9637690

```
plot(rmse_crossvalidation,annotate=1,legend="topleft")
title("ROC curve, Three Models")
```

ROC curve, Three Models



Root mean square error (RMSE) the standard deviation of the difference between the real and predicted ratings, the higher the error, the worse the model performs. From the result, of the cross validation model, the item based model is the worst and should not be recommended, the popularity based model worked better with an rmse of 0.8482917. The best model recommended from this research from the validation set is the regularized Movie + User effect Model with the least root mean square of 0.8648170.

IV. Conclusion This MovieLens project has examined the potential best recommender system algorithm to predict movie ratings for the 10M version of the MovieLens data. Using the provided training set (edx) and validation set, we successively trained different linear regression models and some recommender engines. The model evaluation performance through the RMSE (root mean squared error) showed that the Linear regression model with regularized effects on users and movie is an appropriate recommender systems to predict ratings on the validation set.

V. Recommendation The research strongly recommend the following for further investigations using other models, such as ensemble, and matrix factorization to get the latent root mean square error which was not possible due to hardware issues.

```
print("Operating System:")
```

```
## [1] "Operating System:"
```

```
version
```

```
##
## platform      _
## arch          x86_64-w64-mingw32
## arch          x86_64
```

```
## os                mingw32
## system            x86_64, mingw32
## status
## major             3
## minor             6.0
## year              2019
## month             04
## day               26
## svn rev           76424
## language          R
## version.string R version 3.6.0 (2019-04-26) ## nickname
                        Planting of a Tree
```