→ Title: Movielens

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The Movie Lens is a project to develop and train algoritmo the analysis the customers preferences in different decades. The objective is present an overviwe of the data, analysis, results and conclusions.

The Methods to used for analysis consist of preparing the data: Cleaning, exploration, visualization, and finally modeling.

▼ 1 INSTALL PACKAGES, LIBRARIES

```
1 #INSTALL PACKAGES AND LIBRARIES
2 list.of.packages <- c("lubridate","stringi",</pre>
                         "lattice", "tidyverse", "caret",
3
                         "tidyr", "stringr", "ggplot2",
4
                         "readr")
6 new.packages <- list.of.packages[!(list.of.packages %in%</pre>
                                     installed.packages()[,"Package"])]
8 if(length(new.packages)) install.packages(new.packages)
1 #Install packages
2 install.packages("rmarkdown")
1 #Install packages
2 install.packages("tidyverse", repos = "http://cran.us.r-project.org")
1 #Install packages caret
2 install.packages("caret", repos = "http://cran.us.r-project.org")
1 #Install packages
2 install.packages("data.table", repos = "http://cran.us.r-project.org")
1 #Install libraries
2 library(ggplot2)
```

```
3 library(readr)
4 library(lubridate)
5 library(stringi)
6 library(tidyverse)
7 library(caret)
8 library(tidyr)
9 library(stringr)
```

▼ 2 DOWNLOAD DATA SET, SPLIT AND MUTATE.

```
1 #download data set Movielens
2 dl <- tempfile()</pre>
3 download.file("http://files.grouplens.org/datasets/movielens/ml-10m.zip", dl)
1 #Read table
2 ratings <- read.table(text = gsub("::", "\t", readLines(unzip(dl, "ml-10M100K/ratings.dat"</pre>
                        col.names = c("userId", "movieId", "rating", "timestamp"))
1 #Split dataset
2 movies <- str split fixed(readLines(unzip(dl, "ml-10M100K/movies.dat")), "\\::", 3)</pre>
3 colnames(movies) <- c("movieId", "title", "genres")</pre>
1 #Mutate, rename title
  movies <- as.data.frame(movies) %>% mutate(movieId = as.numeric(levels(movieId))[movieId]
                                               title = as.character(title),
3
                                                genres = as.character(genres))
4
1 movielens <- left join(ratings, movies, by = "movieId")
```

→ 3 VALIDATION AND TRAIN DATA SET

```
1 # Add rows removed from validation set back into edx set
2 removed <- anti_join(temp, validation)
3 edx <- rbind(edx, removed)
4
5 rm(dl, ratings, movies, test_index, temp, movielens, removed)
6
1 #validation dataset
2 validation <- validation %>% select(-rating)
```

GENERAL QUESTIONS

How many rows and columns are there in the edx dataset?

```
1 #To see more information about the dataset
2 head(edx, 5)
```

```
A data.frame: 5 × 6
 userId movieId rating timestamp
                                               title
                                                                           genres
          <dbl> <dbl>
  <int>
                           <int>
                                              <chr>
                                                                            <chr>
1 1
         122
                 5
                        838985046 Boomerang (1992)
                                                                Comedy|Romance
2 1
         185
                 5
                        838983525 Net, The (1995)
                                                                Action|Crime|Thriller
                        838983421 Outbreak (1995)
                                                                Action|Drama|Sci-Fi|Thriller
4 1
         292
                 5
5 1
                        838983392 Stargate (1994)
                                                                Action|Adventure|Sci-Fi
        316
                 5
6 1
         329
                 5
```

```
838983392 Star Trek: Generations (1994) Action|Adventure|Drama|Sci-Fi
1 #Dimension Dataset
2 dim(edx)
   9000055 · 6
1 str(edx)
    'data.frame':
                    9000055 obs. of 6 variables:
     $ userId
                : int 111111111...
     $ movieId : num 122 185 292 316 329 355 356 362 364 370 ...
                : num 555555555...
                      838985046 838983525 838983421 838983392 838983392 838984474 838983653
     $ timestamp: int
                       "Boomerang (1992)" "Net, The (1995)" "Outbreak (1995)" "Stargate (1995)"
     $ title
               : chr
     $ genres
                : chr
                      "Comedy | Romance" "Action | Crime | Thriller" "Action | Drama | Sci-Fi | Thrille
```

2 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 Ou.:1.127e+09
           :71567
                                    Max. :5.000
    Max.
                    Max.
                           :65133
                                                    Max. :1.231e+09
       title
                          genres
    Length:9000055
                       Length:9000055
    Class :character
                       Class :character
    Mode :character
                       Mode :character
1 #How many rows and columns are there in the edx dataset
2 paste('The dataset has',nrow(edx),'rows and',ncol(edx),'columns.')
   'The dataset has 9000055 rows and 6 columns.'
1 #To see more information about dataset
2 edx %>% summarise(
   uniq movies = n distinct(movieId),
   uniq_users = n_distinct(userId),
   uniq genres = n distinct(genres))
            A data.frame: 1 × 3
    uniq_movies uniq_users uniq_genres
       <int>
                  <int>
                             <int>
    10677
               69878
                          797
1 #Mean of rating dataset
2 rating_mean <- mean(edx$rating)</pre>
3 rating mean
   3.51246520160155
```

How many zeros were given as ratings in the edx dataset?

```
A data.frame: 1 × 1 n <int>
2121240
```

How many different movies are in the edx dataset?

How many different users are in the edx dataset?

```
1 #How many different users are in the edx dataset. n_distinct or lenght
2 n_distinct(edx$userId)
69878

1 edx %>% summarize(n_users = n_distinct(userId))

          A
     data.frame:
          1 × 1
          n_users
          <int>
69878
```

How many movie ratings are in each of the following genres in the edx dataset?

```
1 # str detect
 2 genres = c("Drama", "Comedy", "Thriller", "Romance")
 3 sapply(genres, function(g) {
       sum(str detect(edx$genres, g))
 5 })
 6
 7 # separate rows, much slower!
 8 edx %>% separate_rows(genres, sep = "\\|") %>%
      group by(genres) %>%
 9
10
       summarize(count = n()) %>%
11
      arrange(desc(count))
     Drama:
                 3910127 Comedy:
                                      3540930 Thriller:
                                                          2325899 Romance:
                                                                                1712100
 1 #Movie ratings by Drama. str detect Detect The Presence Or Absence Of A Pattern In A Strin
 2 drama <- edx %>% filter(str_detect(genres, "Drama"))
 3 paste('Drama has',nrow(drama),'movies')
     'Drama has 3910127 movies'
 1 #Movie ratings by Comedy
 2 comedy <- edx %>% filter(str_detect(genres, "Comedy"))
 3 paste('Comedy has',nrow(comedy),'movies')
     'Comedy has 3540930 movies'
 1 ##Movie ratings by Thriller
 2 thriller <- edx %>% filter(str detect(genres, "Thriller"))
 3 paste('Thriller has',nrow(thriller),'movies')
     'Thriller has 2325899 movies'
 1 #Movie ratings by Romance
 2 romance <- edx %>% filter(str detect(genres, "Romance"))
 3 paste('Romance has',nrow(romance),'movies')
     'Romance has 1712100 movies'
```

▼ Which movie has the greatest number of ratings?

```
1 #Greatest number of ratings. Arrange rows by variables
2 edx %>% group_by(title) %>%
3 summarise(number = n()) %>%
4 arrange(desc(number))
```

A tibble: 10676 × 2

A tibble. 10070 ^ 2	
title	number
<chr></chr>	<int></int>
Pulp Fiction (1994)	31362
Forrest Gump (1994)	31079
Silence of the Lambs, The (1991)	30382
Jurassic Park (1993)	29360
	28015
,	26212
Fugitive, The (1993)	25998
, , ,	25984
Star Wars: Episode IV - A New Hope (a.k.a. Star Wars) (1977)	25672
	24284
` '	24277
Toy Story (1995)	23790
	23449
,	23367
,	23193
True Lies (1994)	22823
, ,	22584
	21891
	21648
	21395
	21361
` '	21173
Matrix, The (1999)	20908
Star Wars: Episode V - The Empire Strikes Back (1980)	20729
Seven (a.k.a. Se7en) (1995)	20311
American Beauty (1999)	19950
Raiders of the Lost Ark (Indiana Jones and the Raiders of the Lost Ark) (1981)	
Back to the Future (1985)	19034
Mission: Impossible (1996)	18992
Ace Ventura: Pet Detective (1994)	18959
:	:
Please Vote for Me (2007)	1
Quarry, The (1998)	1
Quiet City (2007)	1
Relative Strangers (2006)	1
Ring of Darkness (2004)	1
Rockin' in the Rockies (1945)	1
Säg att du älskar mig (2006)	1
Shadows of Forgotten Ancestors (1964)	1
Small Cuts (Petites coupures) (2003)	1
Splinter (2008)	1
Stacy's Knights (1982)	1
Stone Angel, The (2007)	1
Strange Planet (1000)	1

moviozonopynib colaboratory	
Stratige Flatiet (1999)	1
Sun Alley (Sonnenallee) (1999)	1
Sun Shines Bright, The (1953)	1
Symbiopsychotaxiplasm: Take One (1968)	1
Tattooed Life (Irezumi ichidai) (1965)	1
Testament of Orpheus, The (Testament d'Orphée) (1960)	1
Tokyo! (2008)	1
Train Ride to Hollywood (1978)	1
Twice Upon a Time (1983)	1
Uncle Nino (2003)	1
Valerie and Her Week of Wonders (Valerie a týden divu) (1970)	1
Variety Lights (Luci del varietà) (1950)	1
Vinci (2004)	1
When Time Ran Out (a.k.a. The Day the World Ended) (1980)	1
Where A Good Man Goes (Joi gin a long) (1999)	1
Won't Anybody Listen? (2000)	1
Young Unknowns, The (2000)	1
Zona Zamfirova (2002)	1

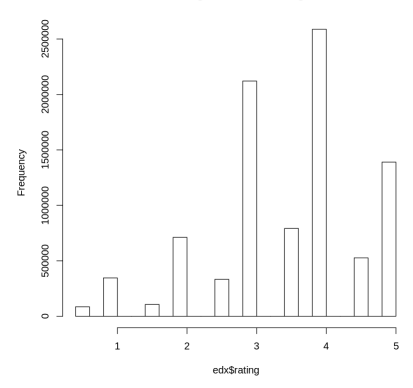
▼ What are the five most given ratings in order from most to least?

```
1 #Sort a variable in descending order.
2 edx %>% group_by(rating) %>%
3 summarize(count = n()) %>%
4 top_n(5) %>%
   arrange(desc(count))
  Selecting by count
    A tibble: 5 × 2
    rating count
    <dbl> <int>
    4.0
         2588430
    3.0
         2121240
    5.0
          1390114
    3.5
         791624
    2.0
         711422
                                    + Code
                                                 + Text
1 head(sort(-table(edx$rating)),5)
                                     3.5
    -2588430 -2121240 -1390114 -791624 -711422
```

1 hist(edx\$rating)
2 summary(edx\$rating)

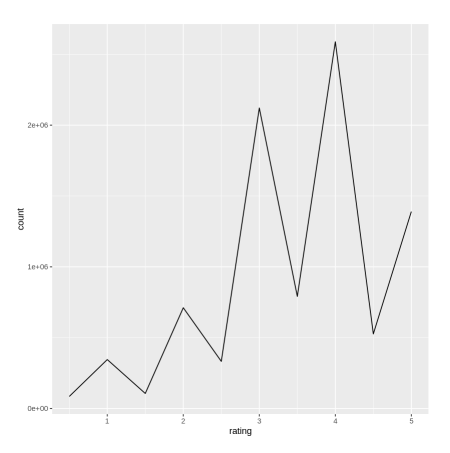
```
Min. 1st Qu. Median Mean 3rd Qu. Max. 0.500 3.000 4.000 3.512 4.000 5.000
```

Histogram of edx\$rating



True or False: In general, half star ratings are less common than whole star ratings (e.g., there are fewer ratings of 3.5 than there are ratings of 3 or 4, etc.).

6 geom_line()

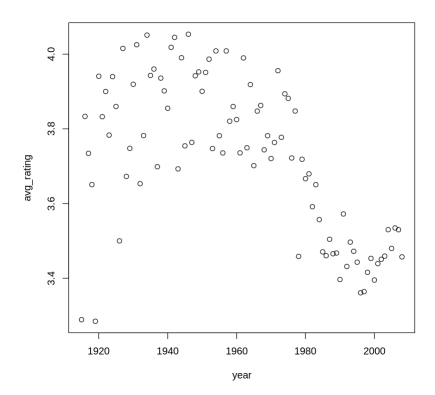


4 MODELING

→ Predicted movie ratings and calculates RMSE.

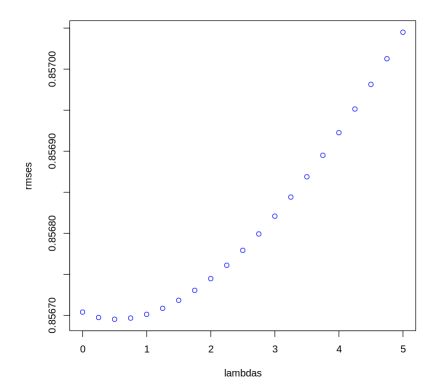
Movie rating predictions will be compared to the true ratings in the validation set using RMSE

```
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                                               MovieLens.ipynb - Colaboratory
    6
                 remove = F) %>%
    7
         mutate(year = if_else(str_length(year) > 4,
    8
                                as.integer(str_split(year, "-",
    9
                                                      simplify = T)[1],
    10
                                as.integer(year))) %>%
         mutate(title = if_else(is.na(title_tmp), title, title_tmp)) %>%
   11
         select(-title tmp) %>%
   12
   13
         mutate(genres = if_else(genres == "(No Genres Listed)",
   14
                                  `is.na<-`(genres), genres))</pre>
   15 validation <- temp %>%
         semi_join(edx, by = "movieId") %>%
   16
         semi_join(edx, by = "userId")
   17
    1 avg ratings <- edx %>%
    2 group_by(year) %>%
    3 summarise(avg rating = mean(rating))
    4 plot(avg_ratings)
```



```
1 #Root Mean Square Error
2 RMSE <- function(true_ratings, predicted_ratings){</pre>
3
          sqrt(mean((true_ratings - predicted_ratings)^2))
4
        }
6 lambdas <- seq(0, 5, 0.25)
7 rmses <- sapply(lambdas,function(1){</pre>
8
    mu <- mean(edx$rating) #The mean of ratings from training set
9
                    adv %x%
                              #Addition many by marria affact
```

```
1/27/2021
                                              MovieLens.ipynb - Colaboratory
        movie_errect <- eux %>% #Aujust mean by movie errect
   שד
           group_by(movieId) %>%
   11
   12
           summarize(Movie effect = sum(rating - mu)/(n()+1))
   13
   14
        Movie user <- edx %>% #Ajdust mean by movie effect and user
           left join(Movie effect, by="movieId") %>%
   15
   16
          group_by(userId) %>%
   17
           summarize(Movie\ user = sum(rating - Movie\ effect - mu)/(n()+1))
   18
   19
        predicted ratings <-
   20
          edx %>%
   21
          left_join(Movie_user, by = "userId") %>%
   22
          left_join(Movie_effect, by = "movieId") %>%
   23
          mutate(pred = mu + Movie_effect + Movie_user) %>%
   24
           .$pred #Predict ratings
   25
   26
        return(RMSE(predicted_ratings, edx$rating))
   27 })
   28 plot(lambdas, rmses,
   29
           col = "blue")
```



```
1 #Calculate Lambda optimal RMSE
2 lambda <- lambdas[which.min(rmses)]
3 paste('RMSE',min(rmses),'Lambda',lambda)</pre>
```

'RMSE 0.856695492876063 Lambda 0.5'

▼ CONCLUSION:

Predict a list of rated movies.

Discovered patterns: as people prefer movies with a medium to high rating. (3 to 5).

The movies preferred by the customers was the end of the 1980 and 1990 periods.