Data Science in R - MovieLens Rating Prediction

Moswitzer Christopher 20 December 2018

1. Introduction

Background and Motivation

A recommender system or a recommendation system is a subclass of information filtering system that seeks to predict the "rating" or "preference" a user would give to an item. In this project the items are movies.

Recommender systems are utilized in a variety of areas including movies, music, news, books, research articles, search queries, social tags, and products in general. There are also recommender systems for experts collaborators, jokes, restaurants, garments, financial services, life insurance, romantic partners (online dating), and Twitter page. Major companies such as Amazon, Netflix and Spotify area using recommendation systems. A strong recommendation system was of such importance that in 2006, Netflix offered a million dollar prize to anyone who could improve the effectiveness of its recommendation system by 10%.

In future this area will grow in its importance since many companies are collecting more data.

Within this project we will focus on the prediction of movie ratings provided by the 'MovieLense' data set.

Used DataSet

For this project a movie recommendation system is created using the 'MovieLens' dataset. This data set can be found and downloaded here:

- [MovieLens 10M dataset] https://grouplens.org/datasets/movielens/10m/
- [MovieLens 10M dataset zip file] http://files.grouplens.org/datasets/movielens/ml-10m.zip

Goal

The goal is to train a machine learning algorithm using the inputs of a provided subset to predict movie ratings in a provided validation set (provided by edx staff).

Furthermore visualisations of the data is necessary (using ggplot2) in order to identify factors that could affect users ratings. Four main models are then established, where their RMSE is calculated to assess the quality of the model. Finally, we apply the best model to the provided validation set and submitt our predictions.

Read in of Data

The raw data has to be downloaded from teh provided link above.

```
v purrr
## v ggplot2 3.0.0
                                 0.2.5
## v tibble 1.4.2
                       v dplyr
                                 0.7.8
            0.8.1
## v tidyr
                       v stringr 1.3.1
## v readr
             1.1.1
                       v forcats 0.3.0
## -- Conflicts -----
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                     masks stats::lag()
if(!require(caret)) install.packages("caret", repos = "http://cran.us.r-project.org")
## Loading required package: caret
## Loading required package: lattice
##
## Attaching package: 'caret'
## The following object is masked from 'package:purrr':
##
##
       lift
dl <- tempfile()</pre>
download.file("http://files.grouplens.org/datasets/movielens/ml-10m.zip", dl)
ratings <- read.table(text = gsub("::", "\t", readLines(unzip(dl, "ml-10M100K/ratings.dat"))),</pre>
                      col.names = c("userId", "movieId", "rating", "timestamp"))
movies <- str_split_fixed(readLines(unzip(dl, "ml-10M100K/movies.dat")), "\\::", 3)
colnames(movies) <- c("movieId", "title", "genres")</pre>
movies <- as.data.frame(movies) %>% mutate(movieId = as.numeric(levels(movieId))[movieId],
                                            title = as.character(title),
                                            genres = as.character(genres))
movielens <- left_join(ratings, movies, by = "movieId")</pre>
```

2. Method/Analysis

Data Prepatation/Cleaning

\mathbf{RMSE}

The root-mean-square deviation (RMSD) or root-mean-square error (RMSE) is a frequently used measure of the differences between values (sample or population values) predicted by a model or an estimator and the values observed. In this project the RMSE value is used as to main indicator reflecting the quality of the underlying model.

```
# function to calcualte the RMSE values
RMSE <- function(true_ratings, predicted_ratings){
   sqrt(mean((true_ratings - predicted_ratings)^2,na.rm = T))
}</pre>
```

Split data: Test and Train Data

An algorithm will be build in order to predict users ratings for movies they had not seen yet. The MovieLens datset is split into two different sets: -the data set for building our algorithm (called: edx) and -the data set for testing (called: validation). The validation set will be 10% of the MovieLens data.

```
set.seed(1)
test_index <- createDataPartition(y = movielens$rating, times = 1, p = 0.1, list = FALSE)
edx <- movielens[-test_index,]
temp <- movielens[test_index,]

validation <- temp %>%
    semi_join(edx, by = "movieId") %>%
    semi_join(edx, by = "userId")

removed <- anti_join(temp, validation)

## Joining, by = c("userId", "movieId", "rating", "timestamp", "title", "genres")
edx <- rbind(edx, removed)
validation_CH <- validation
validation <- validation %>% select(-rating)
```

Adding year and genre

In the original data set the information of teh release year is also available, however it is hidden in the title column in brackets. Thus the release year is transformed in a seperate column. This is necessary to use dependecies between release year and rating. Additionally for each movie there are multiple genres highlighted. Here its necessary to split up the genres in seperate rows. This is necessary to use the dependencies between single genre and rating.

```
# Data preparation: Modify the edx/validation data set so that we have year as a column as well
edx <- edx %>%
  mutate(year = as.numeric(str_sub(title,-5,-2)))
validation <- validation %>%
  mutate(year = as.numeric(str_sub(title,-5,-2)))
# Data preparation: Modify the edx/validation data set so that we have the genres separated in a column
split_edx <- edx %>%
  separate_rows(genres, sep = "\\|")
split_valid <- validation %>%
  mutate(year = as.numeric(str_sub(validation$title,-5,-2))) %>%
  separate_rows(genres, sep = "\\|")
split_valid_CH <- validation_CH %>%
  mutate(year = as.numeric(str_sub(validation_CH$title,-5,-2))) %>%
  separate_rows(genres, sep = "\\|")
```

Data Exploration/Visualisation

General data frame information

```
nrow(edx)
## [1] 9000055
ncol(edx)
## [1] 7
head(edx)
     userId movieId rating timestamp
                                                                title
## 1
                 122
                          5 838985046
                                                     Boomerang (1992)
          1
## 2
          1
                 185
                          5 838983525
                                                     Net, The (1995)
## 3
                292
                          5 838983421
          1
                                                      Outbreak (1995)
## 4
          1
                316
                          5 838983392
                                                      Stargate (1994)
## 5
          1
                329
                          5 838983392 Star Trek: Generations (1994)
## 6
          1
                 355
                          5 838984474
                                             Flintstones, The (1994)
                             genres year
##
## 1
                     Comedy | Romance 1992
## 2
             Action | Crime | Thriller 1995
## 3
     Action|Drama|Sci-Fi|Thriller 1995
           Action|Adventure|Sci-Fi 1994
## 5 Action|Adventure|Drama|Sci-Fi 1994
## 6
           Children | Comedy | Fantasy 1994
head(split_edx)
     userId movieId rating timestamp
##
                                                  title
                                                           genres year
## 1
          1
                 122
                          5 838985046 Boomerang (1992)
                                                           Comedy 1992
## 2
                 122
          1
                          5 838985046 Boomerang (1992)
                                                          Romance 1992
## 3
                 185
                                        Net, The (1995)
                                                           Action 1995
          1
                          5 838983525
## 4
                 185
                          5 838983525
                                        Net, The (1995)
                                                            Crime 1995
## 5
                 185
                          5 838983525
                                        Net, The (1995) Thriller 1995
          1
## 6
                 292
                          5 838983421
                                        Outbreak (1995)
                                                           Action 1995
summary(edx)
##
        userId
                        movieId
                                          rating
                                                         timestamp
                                                              :7.897e+08
##
    Min.
          :
                     Min.
                                 1
                                      Min.
                                             :0.500
                                                       Min.
    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
                            : 4122
##
    Mean
           :35870
                     Mean
                                      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
                                                 year
##
    Length: 9000055
                        Length: 9000055
                                                    :1915
                                            Min.
   Class :character
##
                        Class : character
                                            1st Qu.:1987
##
    Mode :character
                        Mode :character
                                            Median:1994
```

Mean

Max.

:1990

:2008

3rd Qu.:1998

##

##

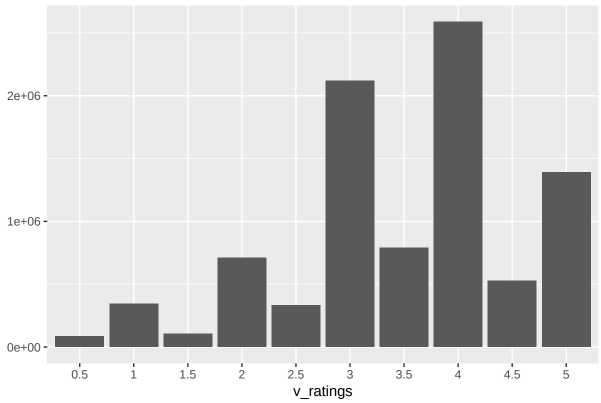
##

Distribution of the ratings

The distribution of the ratings shows that users tend to rate movies rather higher than lower. Most of the users rate the movies between 3 and 4. However the maximum rating of 5 is also very common. Ratings lower than 2 are rather rare. Additionally the majority of the users try to avoid an in-between ranking (0.5, 1.5, 2.5, 3.5, 4.5).

```
v_ratings <- as.vector(edx$rating)</pre>
unique(v_ratings)
    [1] 5.0 3.0 2.0 4.0 4.5 3.5 1.0 1.5 2.5 0.5
table_ratings <- table(v_ratings)</pre>
table_ratings
## v_ratings
##
       0.5
                         1.5
                                    2
                                          2.5
                                                     3
                                                           3.5
                                                                      4
                                                                             4.5
                  1
##
     85374 345679 106426 711422 333010 2121240 791624 2588430
                                                                         526736
## 1390114
v_ratings <- v_ratings[v_ratings != 0]</pre>
v_ratings <- factor(v_ratings)</pre>
qplot(v_ratings) +
  ggtitle("Distribution of the ratings")
```

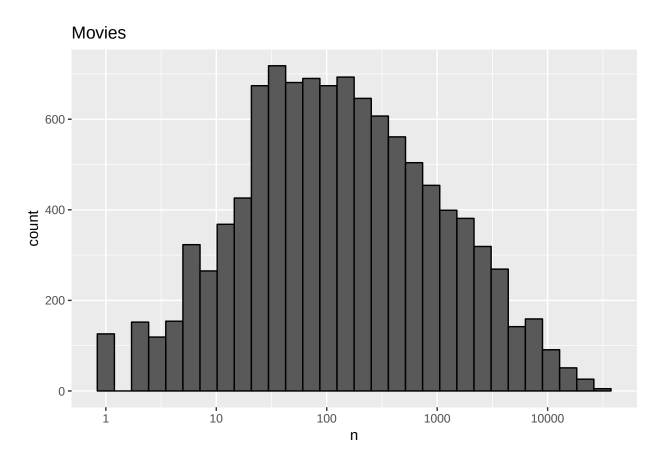
Distribution of the ratings



How often a single movie has been rated?

We can see that most movies have been reviewed between 50 and 1000 times. What has to be pointed out is that around 125 movies have been rated only once, which will be challenging to predict. A way how to adjust for this relation is through regularization, which will be included later on in the used models. A penalty term is included in this model, which becomes more prominent as the sample size decreases.

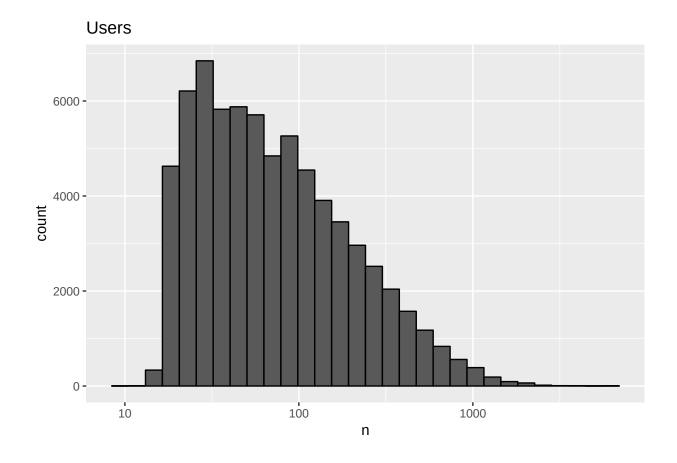
```
edx %>% count(movieId) %>%
  ggplot(aes(n)) +
  geom_histogram(bins = 30, color = "black") +
  scale_x_log10() +
  ggtitle("Movies")
```



How often a single user did review?

Most of the users reviewed fewer than 100 movies, but more than 30. Here later on a penalty term will be included in the model as well, similar to above.

```
edx %>% count(userId) %>%
  ggplot(aes(n)) +
  geom_histogram(bins = 30, color = "black") +
  scale_x_log10() +
  ggtitle("Users")
```



Release year vs rating

You might think that the release year has very little effect on the rating, however there is a trend observable. The most recent years have in average lower rating than in the earlier years.

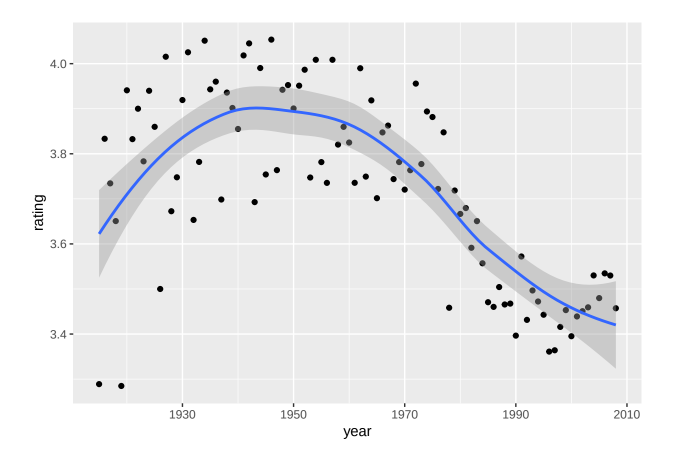
```
library(lubridate)
```

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

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

edx %>% group_by(year) %>%
   summarize(rating = mean(rating)) %>%
   ggplot(aes(year, rating)) +
   geom_point() +
   geom_smooth()
```

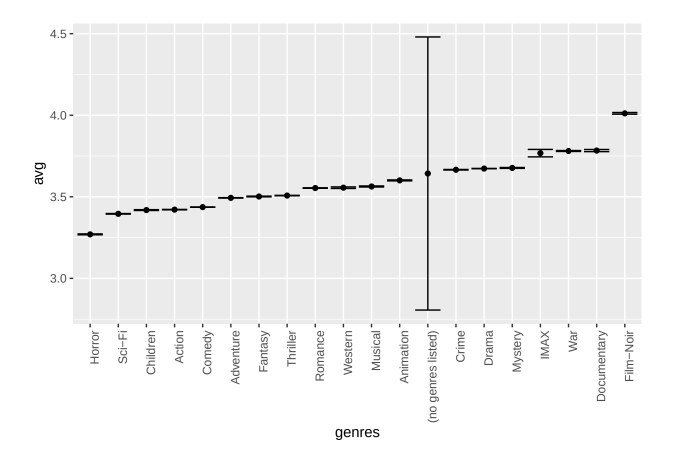
$geom_smooth()$ using method = 'loess' and formula 'y ~ x'



Genre vs rating

We also suspected that genres might have certain effects. There are genres which are rated better and some that are rated lower. User seem to prefer genres like Film_noir, Documentary, War and IMAX. On the other hand side genres like Horror, Sci-Fi, Children are not as popular amongst users.

```
split_edx %>% group_by(genres) %>%
summarize(n = n(), avg = mean(rating), se = sd(rating)/sqrt(n())) %>%
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 = 90, hjust = 1))
```



Data Analysis/Model Preparation

```
# Initialize docuemntation of RMSE for comparison purpose
rmse_results <- data_frame()</pre>
```

sample estimate- mean

First we calculate the mean rating for our data set. The expected rating of the underlying data set is between 3 and 4.

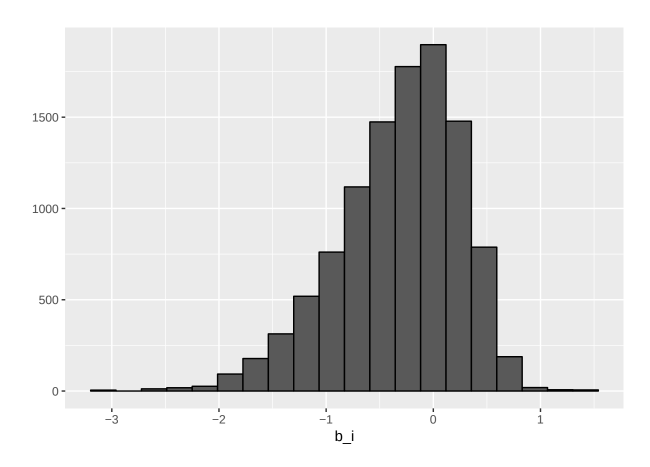
```
mu <- mean(edx$rating)
mu</pre>
```

[1] 3.512465

Penalty term - Movie effect

Intuitivly good movies are more likely to get good review, and vice versa for bad. the movie effect should account for this. The histogram is skewed left, meaning that more movies have negative effects.

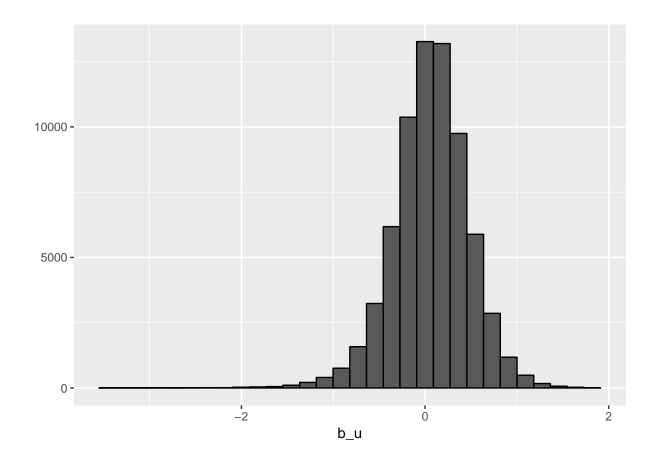
```
movie_avgs_norm <- edx %>%
  group_by(movieId) %>%
  summarize(b_i = mean(rating - mu))
movie_avgs_norm %>% qplot(b_i, geom ="histogram", bins = 20, data = ., color = I("black"))
```



Penalty term - User effect

Obviously users can have the same effect as mentioned above: some users tend to give lower rankings than others and vice versa.

```
user_avgs_norm <- edx %>%
  left_join(movie_avgs_norm, by='movieId') %>%
  group_by(userId) %>%
  summarize(b_u = mean(rating - mu - b_i))
user_avgs_norm %>% qplot(b_u, geom = "histogram", bins = 30, data = ., color = I("black"))
```



Model Creation

1 Using mean only 1.06

The quality of the model will be measured by RMSE. The lower the better.

Naive Model

The first amd simpliest attempt is to create a prediction system that only uses the sample mean. This means every prediction is the sample average. Unsurprisingly the RMSE is quite high.

```
# Naive Model -- mean only
naive_rmse <- RMSE(validation_CH$rating,mu)
## Test our results based on the simple prediction
naive_rmse

## [1] 1.061202

## See result
rmse_results <- data_frame(method = "Using mean only", RMSE = naive_rmse)
rmse_results

## # A tibble: 1 x 2
## method RMSE
## <chr> <dbl>
```

```
## Store prediction in data frame
```

Movie Effect model

By adding the the movie effect the RMSE could be improved.

method	RMSE
Using mean only	1.0612018
Movie Effect Model	0.9439087

rmse_results

Movie and User Effect Model

By adding the user effect the RMSE improves even further

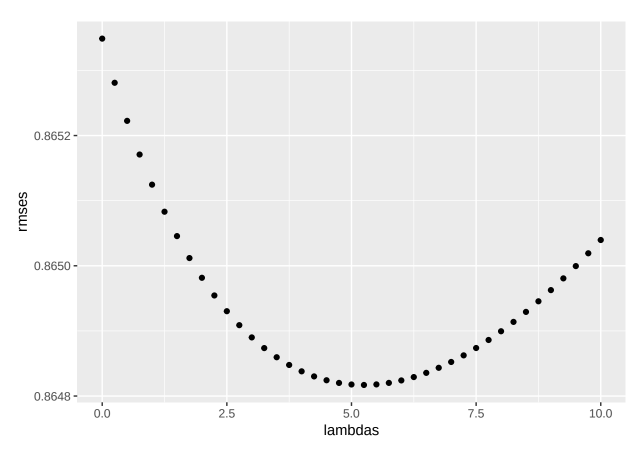
method	RMSE
Using mean only	1.0612018
Movie Effect Model Movie and User Effect Model	0.9439087 0.8653488

rmse_results

Regularized Movie and User Model

Here we use the concept of regularization in order to account fo the effect of low numbers of ratings both for movies and users. As a reminder, we saw before that a few movies very rated only once and some users only rated very few movies. This fact can influence the prediction very strong. Regularization is a method to reduce the effect of overfitting.

```
lambdas \leftarrow seq(0, 10, 0.25)
# Sequence of lambdas to use
rmses <- sapply(lambdas, function(1){</pre>
 mu <- mean(edx$rating)</pre>
  b_i <- edx %>%
    group_by(movieId) %>%
    summarize(b_i = sum(rating - mu)/(n()+1))
  b_u <- edx %>%
    left_join(b_i, by="movieId") %>%
    group_by(userId) %>%
    summarize(b_u = sum(rating - b_i - mu)/(n()+1))
  predicted_ratings <- validation %>%
    left_join(b_i, by = "movieId") %>%
    left_join(b_u, by = "userId") %>%
    mutate(pred = mu + b_i + b_u) %>%
    .$pred
 return(RMSE(validation_CH$rating, predicted_ratings))
})
## For each lambda, we find the b_i and the b_u, then make our prediction and test.
qplot(lambdas, rmses)
```



lambda <- lambdas[which.min(rmses)]
lambda</pre>

[1] 5.25

```
## Plot the lambdas vs the rmses, see which has the best accuracy, and choose that for lambda.
movie_avgs_reg <- edx %>%
  group_by(movieId) %>%
  summarize(b_i = sum(rating - mu)/(n()+lambda), n_i = n())
## Using lambda, find the movie effects
user_avgs_reg <- edx %>%
  left_join(movie_avgs_reg, by='movieId') %>%
  group_by(userId) %>%
  summarize(b_u = sum(rating - mu - b_i)/(n()+lambda), n_u = n())
## Using lambda, find the user effects
predicted_ratings_reg <- validation %>%
  left_join(movie_avgs_reg, by='movieId') %>%
  left_join(user_avgs_reg, by='userId') %>%
  mutate(pred = mu + b_i + b_u) %>%
  .$pred
## Make our predicted ratings
model_3_rmse <- RMSE(validation_CH$rating,predicted_ratings_reg)</pre>
rmse_results <- bind_rows(rmse_results,</pre>
                          data_frame(method="Regularized Movie and User Effect Model",
                                     RMSE = model_3_rmse ))
rmse_results %>% knitr::kable()
```

method	RMSE
Using mean only	1.0612018
Movie Effect Model	0.9439087
Movie and User Effect Model	0.8653488
Regularized Movie and User Effect Model	0.8648170

rmse_results

Regularized With All Effects

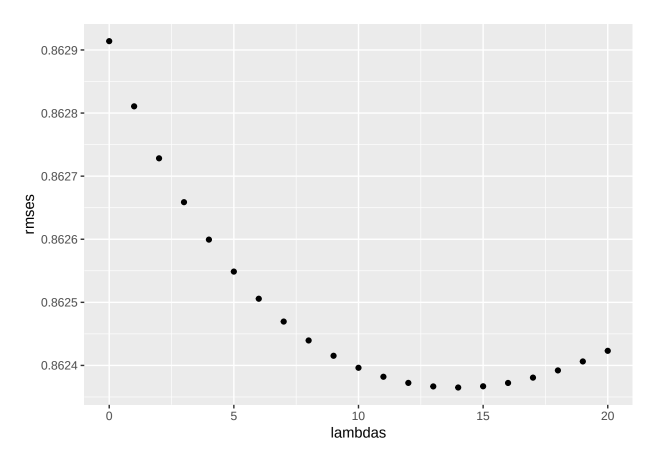
We are doing basically the same as we did above with the regularization model but this time we also include the effect of release year and genre.

```
lambdas \leftarrow seq(0, 20, 1)
rmses <- sapply(lambdas, function(1){</pre>
 mu <- mean(edx$rating)</pre>
 b_i <- split_edx %>%
    group_by(movieId) %>%
    summarize(b_i = sum(rating - mu)/(n()+1))
  b_u <- split_edx %>%
    left_join(b_i, by="movieId") %>%
    group_by(userId) %>%
    summarize(b_u = sum(rating - b_i - mu)/(n()+1))
  b_y <- split_edx %>%
    left_join(b_i, by='movieId') %>%
    left_join(b_u, by='userId') %>%
    group_by(year) %>%
    summarize(b_y = sum(rating - mu - b_i - b_u)/(n()+lambda), n_y = n())
  b_g <- split_edx %>%
    left_join(b_i, by='movieId') %>%
    left_join(b_u, by='userId') %>%
    left_join(b_y, by = 'year') %>%
    group_by(genres) %>%
    summarize(b_g = sum(rating - mu - b_i - b_u - b_y)/(n()+lambda), n_g = n())
  predicted_ratings <- split_valid %>%
    left_join(b_i, by='movieId') %>%
    left_join(b_u, by='userId') %>%
```

```
left_join(b_y, by = 'year') %>%
left_join(b_g, by = 'genres') %>%
mutate(pred = mu + b_i + b_u + b_y + b_g) %>%
.$pred

return(RMSE(split_valid_CH$rating,predicted_ratings))
})

## This is a very similar function as above, but here we also include the year and genre effects
qplot(lambdas, rmses)
```



```
lambda_2 <- lambdas[which.min(rmses)]
lambda_2</pre>
```

[1] 14

```
movie_reg_avgs_2 <- split_edx %>%
  group_by(movieId) %>%
  summarize(b_i = sum(rating - mu)/(n()+lambda_2), n_i = n())

user_reg_avgs_2 <- split_edx %>%
  left_join(movie_reg_avgs_2, by='movieId') %>%
  group_by(userId) %>%
```

```
summarize(b_u = sum(rating - mu - b_i)/(n()+lambda_2), n_u = n())
year_reg_avgs <- split_edx %>%
  left_join(movie_reg_avgs_2, by='movieId') %>%
  left_join(user_reg_avgs_2, by='userId') %>%
  group_by(year) %>%
  summarize(b_y = sum(rating - mu - b_i - b_u)/(n()+lambda_2), n_y = n())
genre_reg_avgs <- split_edx %>%
  left_join(movie_reg_avgs_2, by='movieId') %>%
  left_join(user_reg_avgs_2, by='userId') %>%
  left_join(year_reg_avgs, by = 'year') %>%
  group_by(genres) %>%
  summarize(b_g = sum(rating - mu - b_i - b_u - b_y)/(n()+lambda_2), n_g = n())
predicted_ratings <- split_valid %>%
  left_join(movie_reg_avgs_2, by='movieId') %>%
  left_join(user_reg_avgs_2, by='userId') %>%
  left_join(year_reg_avgs, by = 'year') %>%
  left_join(genre_reg_avgs, by = 'genres') %>%
  mutate(pred = mu + b_i + b_u + b_y + b_g) %>%
  .$pred
model_4_rmse <- RMSE(split_valid_CH$rating,predicted_ratings)</pre>
rmse results <- bind rows(rmse results,
                          data_frame(method="Reg Movie, Genre, Year, and User Effect Model",
                                     RMSE = model_4_rmse ))
rmse_results %>% knitr::kable()
```

method	RMSE
Using mean only	1.0612018
Movie Effect Model	0.9439087
Movie and User Effect Model	0.8653488
Regularized Movie and User Effect Model	0.8648170
Reg Movie, Genre, Year, and User Effect Model	0.8623650

3. Result

RMSE overview

This are the RMSE values for the used models:

```
rmse_results %>% knitr::kable()
```

method

Using mean only Movie Effect Model Movie and User Effect Model Regularized Movie and User Effect Model method

Reg Movie, Genre, Year, and User Effect Model ## Prediction rating with model 4

Since the model that put into account the effect s of movie, genre, year, user had the best RMSE result, it will be taken a

```
lambda_3 <- 14
## From model 4
movie_reg_avgs_2 <- split_edx %>%
  group_by(movieId) %>%
  summarize(b_i = sum(rating - mu)/(n()+lambda_3), n_i = n())
user_reg_avgs_2 <- split_edx %>%
  left_join(movie_reg_avgs_2, by='movieId') %>%
  group_by(userId) %>%
  summarize(b_u = sum(rating - mu - b_i)/(n()+lambda_3), n_u = n())
year_reg_avgs <- split_edx %>%
  left_join(movie_reg_avgs_2, by='movieId') %>%
  left_join(user_reg_avgs_2, by='userId') %>%
  group_by(year) %>%
  summarize(b_y = sum(rating - mu - b_i - b_u)/(n()+lambda_3), n_y = n())
genre_reg_avgs <- split_edx %>%
  left_join(movie_reg_avgs_2, by='movieId') %>%
  left_join(user_reg_avgs_2, by='userId') %>%
  left_join(year_reg_avgs, by = 'year') %>%
  group_by(genres) %>%
  summarize(b_g = sum(rating - mu - b_i - b_u - b_y)/(n()+lambda_3), n_g = n())
## Repeat analysis from model 4, creating effects for entire split_set (i.e., all data)
predicted_ratings <- split_valid %>%
  left_join(movie_reg_avgs_2, by='movieId') %>%
  left_join(user_reg_avgs_2, by='userId') %>%
  left_join(year_reg_avgs, by = 'year') %>%
  left_join(genre_reg_avgs, by = 'genres') %>%
  mutate(pred = mu + b i + b u + b y + b g) \%
  group_by(userId,movieId) %>% summarize(pred_2 = mean(pred))
```

Accuracy

Before to the prediction can be used it has to be slightly modified. Since only a certain numbers are allowed (0.5, 1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5) but the outputs of the models are continuous, the final prediction output has to be rounded. Additinally the values of 0 and greater than 5 are not allowed per definition. Those values have to be replaced.

The accuracy is roughly 25%. However the "close accuracy" is roughly 65% (it tells us how often we were within 0.5 stars of teh actual rating).

```
## Round our predicted_ratings
predicted_ratings <- round(predicted_ratings*2)/2
## Make sure all ratings are between 0.5 and 5</pre>
```

```
predicted_ratings$pred_2[which(predicted_ratings$pred_2<1)] <- 0.5
predicted_ratings$pred_2[which(predicted_ratings$pred_2>5)] <- 5

## See direct accuracy
mean(predicted_ratings$pred_2 == validation_CH$rating)

## [1] 0.2485302

## See close accuracy--within 0.5 stars
x <- sum(predicted_ratings$pred_2 <= validation_CH$rating + 0.5 & predicted_ratings$pred_2 >= validation_ch$rating + 0
```

4. Conclusion

Based on the RMSE values the best model with this submission project is the regularized model including the effect of movie, user, genre and year.

The accuracy was rather low (25%), which can be explained in many ways. First of all we did not use a categorical predictor, instead we used a numerical method. This was probably not a good choice, however it was suggested by the edx course and it was even used for the NEtflix chellange. There however the measurment of model quality was the RMSE value and not the accuracy. Additionally the effect that certains users prefer certain genres was not taken into account. The gender could also play an important role, e.g. femal users prefer romances over war movies, etc.. In this sense age might also play an important role, e.g. older people do not like animation movies. All those factors were not taken into account.

The close accuracy for being within 0.5 stars is ok (65%).