# MovieLens project

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### Introduction

The MovieLens project goal is to build up a prediction system for movies ratings based on a historical series of records. The dataset we will use as base to create our model is called **edx**, while the dataset where we will measure the efficiency of our model, as if we did not know the given ratings, is called **validation**. In order to get started, we first load some libraries that will be useful for the analysis.

```
library(tidyverse)
library(lattice)
library(caret)
library(lubridate)
```

We therefore read the two datasets that we have previously already dowloaded as .rds files and saved locally for reasons of size: a file bigger than 100MB is not possible to push to Github, therefore not possible to be kept in the project folders syncronised with it. We know that using complete path rather than relative path is not recommended, in fact below we also provide, as comment the path to the datasets as they were in the "data" folder within our working directory.

```
edx <- readRDS("C:/Users/roetti/Documents/MovieLens/edx.rds")
# edx <- readRDS("data/edx.rds")
validation <- readRDS("C:/Users/roetti/Documents/MovieLens/validation.rds")
# validation <- readRDS("data/validation.rds")</pre>
```

To get a first idea of the dataset edx, we here below show the first six records.

```
## userId movieId rating timestamp title
## 1 1 122 5 838985046 Boomerang (1992)
```

```
## 2
           1
                 185
                           5 838983525
                                                         Net, The (1995)
                 292
                           5 838983421
## 4
           1
                                                         Outbreak (1995)
                           5 838983392
## 5
           1
                 316
                                                         Stargate (1994)
                 329
                           5 838983392 Star Trek: Generations (1994)
## 6
           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
```

We see that the dataset has six columns: userId, movieId, rating, timestamp, title and genres. Some of the preliminary and exploratory data anlysis include understanding the number of rows, the number of different users, the number of different movies and the average rating.

```
nrow(edx)
## [1] 9000055
n_distinct(edx$userId)
## [1] 69878
n_distinct(edx$movieId)
## [1] 10677
mean(edx$rating)
```

```
## [1] 3.512465
```

In our prediction model, the ultimate goal is to best predict the ratings given in the validation dataset, which has the same structure as the edx. Our criteria to establish how close our predictions fall to the real ratings is the Root Mean Squared Error, or RMSE, a quantity similar to standard deviation: the lower its amount, the more accurate is the prediction. We therefore define here below the function that calculates the RMSE between two strings containing the same number of evaluations (true vs. predicted). We will try, with our predictions, to minimize the value of this fuction.

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

# Analysis (part 1)

In this part we summarise the key findings and the approaches used in the Machine Learning course, section 6 "Model Fitting and Recommendation System". We first create a partition of the edx dataset, based on the rating column, into a train set (80% of records) and a test set (20% of records). For the sake of reproducibility, we set the seed to 1 before doing it.

We also want to make sure that we don't include users and movies in the test set that do not appear in the training set, therfore we run the following code.

```
test_set <- test_set %>%
    semi_join(train_set, by = "movieId") %>%
    semi_join(train_set, by = "userId")
```

Knowing that the average rating is the constant that minimizes the RMSE, we take, as a first benchmark of our model built on the train set, the average rating in the train set, assigned to mu. We then test its effectivness on the test set and report the result in a table to keep track of our improvements.

```
mu <- mean(train_set$rating)
first_rmse <- RMSE(test_set$rating, mu)
rmse_results <- tibble(method = "Just the average", RMSE = first_rmse)
rmse_results %>% knitr::kable()
```

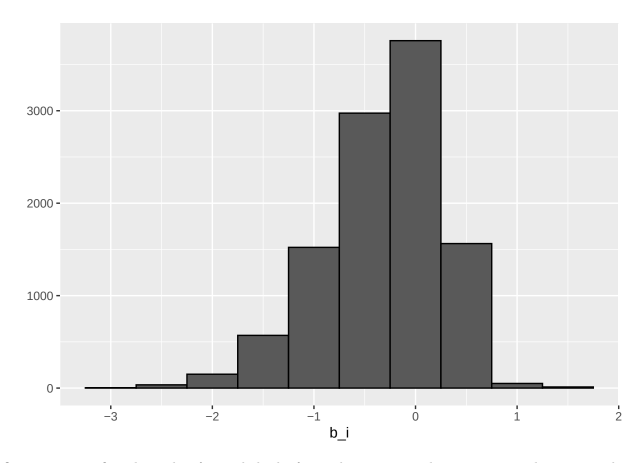
| method           | RMSE     |
|------------------|----------|
| Just the average | 1.059904 |

The result, almost 1.06 is quite high.

#### Movie Effect

To improve the result, we first think that different movies have different average ratings. We call this a bias, namely a factor, the movie ID, that impacts our predicted rating. To check our guess, we subtract the average rating from the movie average, so that our b\_i, bias factors due to the movie ID, are positive only if the movie has an average rating above the overall average mu, negative if below. Then we plot an histogram.

```
b_i <- train_set %>%
    group_by(movieId) %>%
    summarize(b_i = sum(rating - mu)/(n()))
b_i %>% qplot(b_i, geom = "histogram", bins = 10, data = ., color = I("black"))
```



Our guess is confirmed, we therefore include the factors b\_i in our prediction system and test again the effectivness on the test set. We call this predictions second\_pred, since the first ones simply coincided with mu and we report the new rmse in the same table as before.

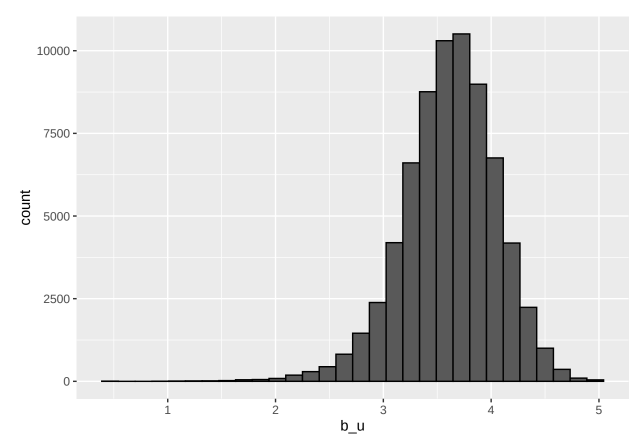
| method                                 | RMSE  |
|--|---|
| Just the average<br>Movie Effect Model | $\begin{array}{c} 1.0599043 \\ 0.9437429 \end{array}$ |

The result has quite improved.

### User Effect

We suspect that a possible bias could come also from the userId, since different users reasonably give different average ratings. We try to verify this by plotting an histogram of the average ratings for users that have rated at least 100 movies.

```
train_set %>%
    group_by(userId) %>%
    summarize(b_u = mean(rating)) %>%
    filter(n()>=100) %>%
    ggplot(aes(b_u)) +
    geom_histogram(bins = 30, color = "black")
```



The plot confirms our suspect, therefore we include the bias factors b\_u linked to the userId in our prediction system. As before, we calculate the b\_u from the training set, we test the model and we update the table with the new RMSE.

| method   | RMSE   |
|--|--|
| Just the average<br>Movie Effect Model<br>Movie + User Effects Model | $ \begin{array}{c} 1.0599043 \\ 0.9437429 \\ 0.8659320 \end{array} $ |

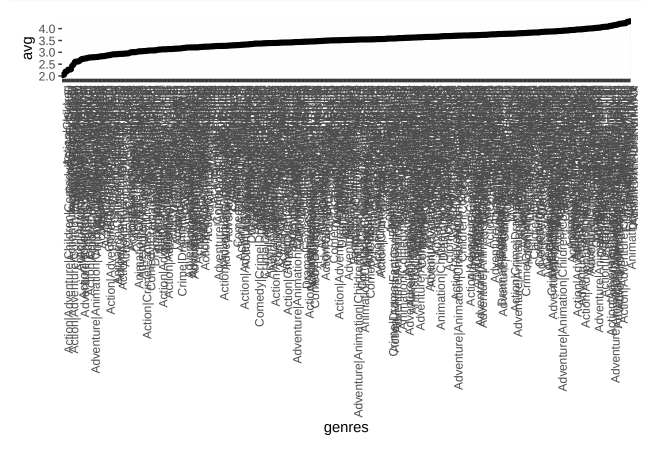
Section 6 of the Machine Learning course continues by mastering the model obtained so far by using a regularization process. Before doing this, we first try to find out other possible biases that can increase even more the accuracy of our predictions.

# Analysis (part 2)

### Genres Effect

We think that the genres also may represent a bias, since some genres could, on average, be more appreciated than others. We therefore make a plot, to understand if this is true, with the below code.

```
train_set %>% group_by(genres) %>%
summarize(n = n(), avg = mean(rating), se = sd(rating)/sqrt(n())) %>%
filter(n >= 1000) %>%
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))
```



Actually it looks like also the genres have an impact on the rating: we include the bias b\_g, calculated on the train set, and then applied on the test set to verify the improvements, if any. We also keep on updating our table of results with the new rmse, the fourth one.

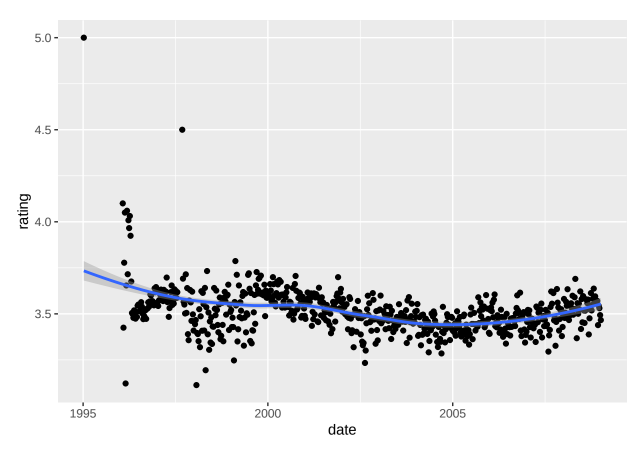
| method                                    | RMSE      |
|---|-----------|
| Just the average                          | 1.0599043 |
| Movie Effect Model                        | 0.9437429 |
| Movie + User Effects Model                | 0.8659320 |
| $Movie + User + Genres \ Effects \ Model$ | 0.8655941 |

The result has slightly but further improved.

### Time Effect

Trying to exploit somehow the timestamp column in the edx dataset, we try to check whether a time effect exists or not. The code for the plot is the following: we translate the timestamp into date and then we round the dates by week.

```
train_set %>% mutate(date = round_date(as_datetime(timestamp), unit = "week")) %>%
   group_by(date) %>%
   summarize(rating = mean(rating)) %>%
   ggplot(aes(date, rating)) +
   geom_point() +
   geom_smooth()
```



We can notice that there is a light but perceivable time effect: we will call this bias b\_d, since it's due to the date a rating is given, adn will include in our prediction model. As done before, we calculate the factors b\_d on the training set, we apply the model to the test set and report the rmse obtained, the fifth one, in the table.

```
b_d <- train_set %>%
   mutate(date=round_date(as_datetime(timestamp), unit = "week")) %>%
   left_join(b_i,by="movieId") %>%
   left_join(b_u,by="userId") %>%
   left_join(b_g,by="genres") %>%
    group_by(date) %>%
    summarise(b_d=sum(rating - b_i - b_u - b_g - mu)/(n()))
fifth_pred <- test_set %>%
    mutate(date=round_date(as_datetime(timestamp), unit = "week")) %>%
   left_join(b_i, by = "movieId") %>%
   left_join(b_u, by = "userId") %>%
   left_join(b_g, by = "genres") %>%
   left_join(b_d, by = "date") %>%
   mutate(pred = mu + b_i + b_u + b_g + b_d) %>% .$pred
fifth_rmse <- RMSE(test_set$rating, fifth_pred)</pre>
rmse_results <- bind_rows(rmse_results,</pre>
                          tibble(method = "Movie + User + Genres +Time Effects Model",
                                     RMSE = fifth_rmse))
rmse_results %>% knitr::kable()
```

| method                                     | RMSE      |
|--|-----------|
| Just the average                           | 1.0599043 |
| Movie Effect Model                         | 0.9437429 |
| Movie + User Effects Model                 | 0.8659320 |
| Movie + User + Genres Effects Model        | 0.8655941 |
| ${\it Movie+User+Genres+TimeEffectsModel}$ | 0.8654875 |

## Regularization

The result slighlty improved but we can perhaps do better using regularization. We therefore define a sequence of lambdas from 0 to 10, we train our model on each lambda using the train set, we check the effectivness of each lambda on the test set calculating the rmses and we then use the best performing one, updating the RMSEs table. The following code, if run, may take several minutes.

```
lambdas \leftarrow seq(0, 10, 0.25)
rmses <- sapply(lambdas, function(1){</pre>
    mu <- mean(train_set$rating)</pre>
    b i <- train set %>%
        group_by(movieId) %>%
        summarize(b_i = sum(rating - mu)/(n()+1))
    b_u <- train_set %>%
        left_join(b_i, by = "movieId") %>%
        group_by(userId) %>%
        summarize(b_u = sum(rating - b_i - mu)/(n()+1))
    b g <- train set %>%
        left_join(b_i, by = "movieId") %>%
        left_join(b_u, by = "userId") %>%
        group_by(genres) %>%
        summarise(b_g = sum(rating - b_i - b_u - mu)/(n()+1))
    b_d <- train_set %>%
        mutate(date=round_date(as_datetime(timestamp), unit = "week")) %>%
        left_join(b_i,by="movieId") %>%
        left_join(b_u,by="userId") %>%
        left_join(b_g,by="genres") %>%
        group by(date) %>%
        summarise(b_d=sum(rating - b_i - b_u - b_g - mu)/(n()+1))
    pred <- test set %>%
        mutate(date=round_date(as_datetime(timestamp), unit = "week")) %>%
        left_join(b_i, by = "movieId") %>%
        left_join(b_u, by = "userId") %>%
        left join(b g, by = "genres") %>%
        left_join(b_d, by = "date") %>%
        mutate(pred = mu + b_i + b_u + b_g + b_d) %>% .$pred
    return(RMSE(test_set$rating, pred))})
```

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## `summarise()` ungrouping output (override with `.groups` argument)
rmse_results <- bind_rows(rmse_results,</pre>
                          data_frame(method="Regularized Movie + User + Genres +Time Effects Model",
                                     RMSE = min(rmses)))
## Warning: `data_frame()` is deprecated as of tibble 1.1.0.
## Please use `tibble()` instead.
## This warning is displayed once every 8 hours.
```

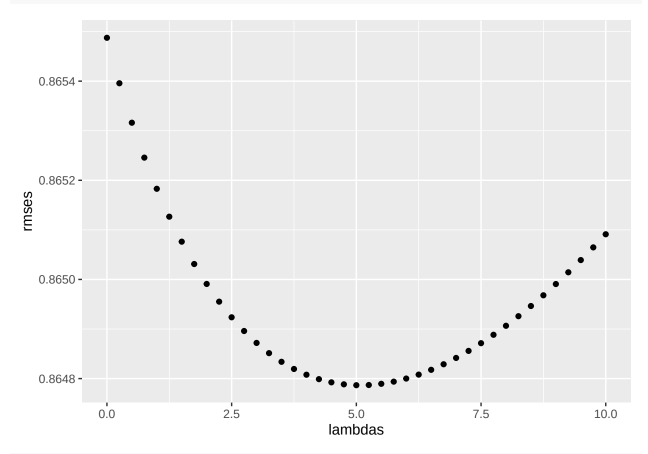
## Call `lifecycle::last\_warnings()` to see where this warning was generated.

rmse\_results %>% knitr::kable()

| method  | RMSE      |
|---|-----------|
| Just the average  | 1.0599043 |
| Movie Effect Model  | 0.9437429 |
| Movie + User Effects Model                                | 0.8659320 |
| Movie + User + Genres Effects Model                       | 0.8655941 |
| Movie + User + Genres + Time Effects Model                | 0.8654875 |
| Regularized Movie + User + Genres +<br>Time Effects Model | 0.8647867 |

The result is pretty satisfying. Here below we can see a plot of lambdas' performances, we then select the best one and we show it.

### qplot(lambdas, rmses)



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

## [1] 5

# Results

Once established that our model is complete, we are now training it on the whole edx dataset before testing it on the validation set. This way, we use the 100% of dataset at our disposition instead of only the 80%

represented by the train set, hoping to further improve the performance.

```
mu <- mean(edx$rating)</pre>
b_i <- edx %>%
   group_by(movieId) %>%
    summarize(b_i = sum(rating - mu)/(n()+lambda))
## `summarise()` ungrouping output (override with `.groups` argument)
b_u <- edx %>%
   left_join(b_i, by = "movieId") %>%
    group_by(userId) %>%
    summarize(b u = sum(rating - b i - mu)/(n()+lambda))
## `summarise()` ungrouping output (override with `.groups` argument)
b g <- edx %>%
   left_join(b_i, by = "movieId") %>%
    left_join(b_u, by = "userId") %>%
    group_by(genres) %>%
    summarise(b_g = sum(rating - b_i - b_u - mu)/(n()+lambda))
## `summarise()` ungrouping output (override with `.groups` argument)
b_d <- edx %>%
    mutate(date=round_date(as_datetime(timestamp), unit = "week")) %>%
   left_join(b_i,by="movieId") %>%
   left_join(b_u,by="userId") %>%
   left_join(b_g,by="genres") %>%
    group_by(date) %>%
    summarise(b_d=sum(rating - b_i - b_u - b_g - mu)/(n()+lambda))
```

## `summarise()` ungrouping output (override with `.groups` argument)

We are now ready to finally test our model on the validation test: we make our prediction and we compute the RMSE. In order to do this, we are going to replace the NAs in our prediction (coming, for instance, because of new movies or new users) with the average rating.

```
predicted_ratings <- validation %>%
mutate(date=round_date(as_datetime(timestamp), unit = "week")) %>%
left_join(b_i, by = "movieId") %>%
left_join(b_u, by = "userId") %>%
left_join(b_g, by = "genres") %>%
left_join(b_d, by = "date") %>%
mutate(pred = mu + b_i + b_u + b_g + b_d) %>%
    .$pred %>% replace_na(mu)
RMSE(validation$rating, predicted_ratings)
```

```
## [1] 0.8643062
```

The final RMSE is quite good and even better than the last one obtained on our test set taken as a subset of edx: apparently this confirms that the higher number of records used to train the model has permitted a better performance.

### Conclusion

In our strategy, in building the model, we have only used the intuition in order to find out possible biases in the rating system and apply them to our predictions. There is certainly room for further improvements,

for example using the principal components analysis (or PCA), that is able to find out factors not always related to intitive biases. To do this, we would first transform the dataset into a matrix where entrances are represented by userID and movieId. Since this matrix would be very huge and sparse (namely with a lot of NAs), we would filter only users and movies with a minimum number of ratings to make it manageable and light enough to not make R crash.