

MovieLens Project

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1 Overview

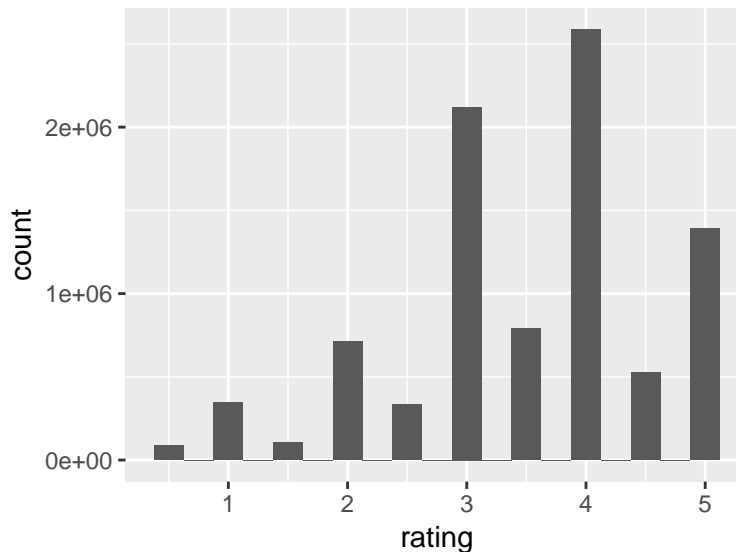
The objective of the project considered in this report is to create a movie recommendation system using the MovieLens dataset (actually for this project small subset of 10M is used). In the scope of this project by recommendation we understand the action of predicting the rating that a particular user gives to a particular movie.

As a part of this project a training and validation sets are given (actually an R script has been given to generate them). The goal is to reach an RMSE of 0.87750 or less for the system's predictions against the ground truth applied to the validation set.

2 Analysis of the data

Let's take an initial look at how the ratings are distributed, by plotting an histogram to account the amount of the different ratings given by the customers.

```
edx %>%  
  ggplot() +  
  geom_histogram(aes(x = rating), binwidth = 0.25)
```



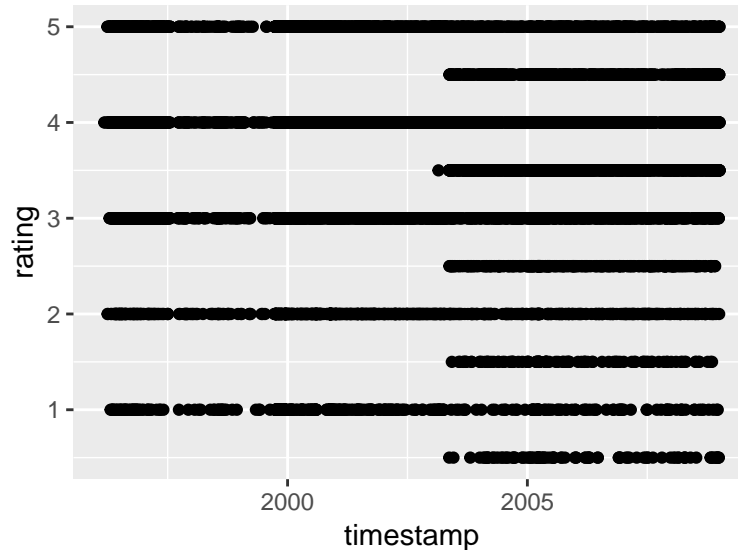
It can be observed that ratings can be interpreted as the number of stars from 1 to 5 that users give to a movie, however it can be seen that ratings ending with a half star are used, at first impression looks like half star ratings are not very popular among users.

Let's visualize the data from another point of view, this time plotting the ratings against the timestamp, we can use `lubridate` to transform the timestamps to a more friendly format.

```
library(lubridate)
```

For exploratory purposes let's just plot using a small subset of the dataset, since using the whole one might take a lot of time and resources:

```
edx[createDataPartition(y = edx$rating, times = 1, p = 0.001, list = FALSE),] %>%
  ggplot(aes(x = as_datetime(timestamp), y = rating)) +
  geom_point() +
  labs(x = 'timestamp', y = 'rating')
```



Now something interesting can be observed, it looks like ratings ending in half-stars were allowed after certain point in time, and before that time just full-stars were allowed.

2.1 Identifying the point in time to partition the data

To find the point in time where ratings ending in half star started to appear, the following code can be used. It basically gets the minimum timestamp in the dataset where a rating with half star is found:

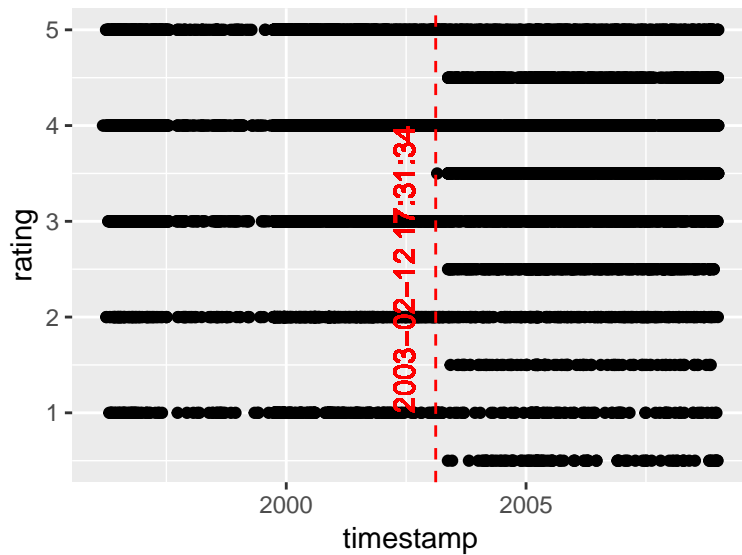
```
half_stars_startpoint <- min(filter(edx, (rating * 2) %% 2 == 1)$timestamp)
```

Converting `half_stars_startpoint` to a more readable representation using the following code, it can be seen that the point in time when half-star ratings started to appear was on **2003-02-12 17:31:34.:**

```
as_datetime(half_stars_startpoint)
```

Again, let's plot the ratings against the timestamp, but this time adding a vertical line indicating the point in time where half-star ratings were allowed:

```
edx[createDataPartition(y = edx$rating, times = 1, p = 0.001, list = FALSE),] %>%
  ggplot(aes(x = as_datetime(timestamp), y = rating)) +
  geom_point() +
  geom_vline(aes(xintercept = as_datetime(half_stars_startpoint)),
    color = "red", linetype = "dashed") +
  geom_text(aes(x = as_datetime(half_stars_startpoint),
    label = as_datetime(half_stars_startpoint),
    y = 2.5),
    color = "red", vjust = -1, angle = 90) +
  labs(x = 'timestamp', y = 'rating')
```

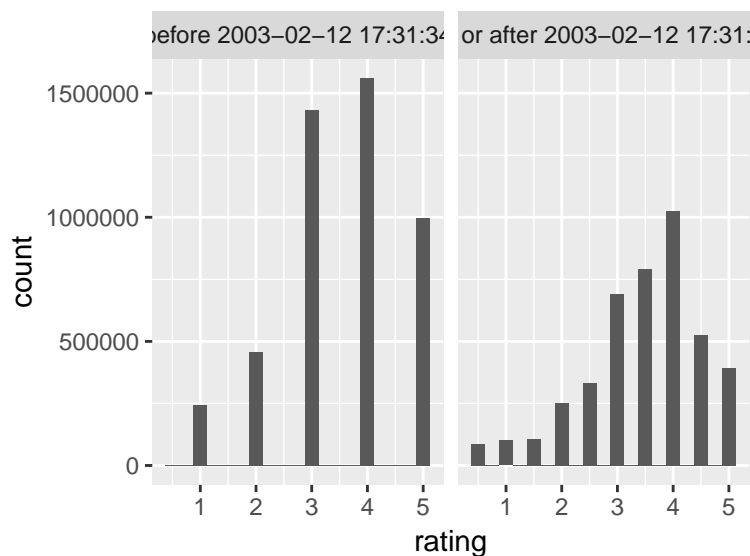


A clear partition of the dataset can be observed, the first one for ratings before 2003-02-12 17:31:34 where only full-stars were allowed, and a second one for ratings after that point in time where half-stars were allowed.

Let's create another plot about the distribution of ratings in each one of these partitions:

```
partition_names = c(paste('before', as_datetime(half_stars_startpoint)),
                    paste('on or after', as_datetime(half_stars_startpoint)))

edx %>%
  mutate(partition = factor(ifelse(timestamp < half_stars_startpoint,
                                   partition_names[1], partition_names[2]),
                           levels = partition_names)) %>%
  ggplot() +
  geom_histogram(aes(x = rating), binwidth = 0.25) +
  facet_grid(~ partition)
```



Now the distribution of ratings looks very different, it seems that ratings using half-stars were also popular among users when they were allowed (i.e. in the second partition).

Having a point in time to partition the dataset seems to be an important aspect to consider, since it could

mean a different users behavior from one partition to another. For example, it might be that a particular user had a tendency to rate movies with 4 stars before 2003-02-12 17:31:34, but then after that date the same user might have changed its tendency to rate 3.5 instead, since now half-stars were allowed.

3 Methodology

To evaluate the different (machine learning) methods tested in this report, an object-oriented approach is used, each method is going to be represented by a model which would be generated through the construction of an object.

To generate a model, the constructor function receives a dataset (the training set) which is used to fit the model and construct its object. The model's object includes a `predict` function used to perform a prediction for another dataset (which could be the one for testing, validation, production, etc.).

For example, the following function creates an object to represent a model that always gives the most common rate (the mode) of the training set as prediction:

```
## This object-constructor function is used to generate a model that returns
## a as prediction the most common rating in the dataset used to fit it.
## @param dataset The dataset used to fit the model
## @return The model
RModeModel <- function(dataset) {
  model <- list()

  model$ratings <- unique(dataset$rating)
  model$mode <- model$ratings[which.max(tabulate(match(dataset$rating, model$ratings)))]

  ## The prediction function
  ## @param s The dataset used to perform the prediction of
  ## @return A vector containing the prediction for the given dataset
  model$predict <- function(s) {
    model$mode
  }

  model
}
```

Using the constructor function, an object can be created to fit the particular model, p.e:

```
model <- RModeModel(edx)
```

Then this model can be used to make predictions, p.e. the following code makes predictions using the training and the validation sets:

```
training_pred <- model$predict(edx)
validation_pred <- model$predict(validation)
```

And the predictions are helpful to measure the performance of the model in terms of RMSE and/or accuracy, applied to the training and validation sets, p.e:

```
sprintf("Train-RMSE: %f, Train-Acc: %f, Val-RMSE: %f, Val-Acc: %f",
        RMSE(training_pred, edx$rating),
        mean(training_pred == edx$rating),
        RMSE(validation_pred, validation$rating),
        mean(validation_pred == validation$rating))
```

```
## [1] "Train-RMSE: 1.167044, Train-Acc: 0.287602, Val-RMSE: 1.168016, Val-Acc: 0.287420"
```

3.1 Refining the methodology to use partitioned models

Given the previous observation that the dataset can be significantly different in two partitions (before 2003-02-12 17:31:34 and on-or-after that), it would be convenient to train and predict a particular model in the two separate partitions and then merging the prediction results for the whole set. The following function creates an object in charge of doing that, for a given method it fits a model for each one of the partitions, and it has a prediction function that merges the predictions for the first and second models according to the timestamp:

```
#' This object-constructor function is used to generate a metamodel
#' that contains two models,
#' one fitted for data before the startpoint when half stars were allowed in the
#' ratings, and the other one fitted for data on or after that startpoint.
#' The predictions are performed by choosing the appropriate model according to the
#' data's timestamp.
#'
#' @param dataset The dataset used to fit both models,
#' it should contain a column called 'timestamp'
#' @param base_model_generator The function used to generate the base models,
#' it should receive a dataset to fit the model and have a prediction function
#' @return The created metamodel
PartitionedModel <- function(dataset, base_model_generator) {
  partitioned_model <- list()

  # Splitting the dataset in 2,
  # one set for data before the startpoint when half stars were allowed
  dataset1 <- dataset %>% filter(timestamp < half_stars_startpoint)
  # the other one for the data on or after the startpoint when half stars were allowed
  dataset2 <- dataset %>% filter(timestamp >= half_stars_startpoint)

  # Generating a model for each dataset
  partitioned_model$model1 <- base_model_generator(dataset1)
  partitioned_model$model2 <- base_model_generator(dataset2)

  #' Performs a prediction with the combined fitted models,
  #' it tries to do the prediction with the respective model based on the timestamp.
  #' @param s The dataset used to perform the prediction of
  #' @return A vector containing the prediction for each row of the dataset
  partitioned_model$predict <- function(s) {
    # Performing the predictions on the whole dataset for each one of the models
    pred1 <- partitioned_model$model1$predict(s)
    pred2 <- partitioned_model$model2$predict(s)

    # Selecting the prediction to use according to the data's timestamp.
    s %>%
      mutate(pred = ifelse(timestamp < half_stars_startpoint, pred1, pred2)) %>%
      .$pred
  }

  partitioned_model
}
```

To measure the accuracy it also would be convenient to have a function that rounds the predictions to the actual number to represent stars, either full or half. That means that according to the timestamp, before the half-star starpoint only values in {1, 2, 3, 4, 5} are allowed, and on or after the startpoint values in

{1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5} are allowed. The following function performs such rounding:

```
#' Converts a prediction (which is a floating point number) to a one used to  
#' represent ratings given by stars,  
#' i.e. {1, 2, 3, 4, 5} if the timestamp is before the half star startpoint  
#' or {1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5} if the timestamp is on or after.  
pred2stars <- function(timestamp, pred) {  
  # Rounds the prediction either to be full-stars or having a half-star  
  # according to the timestamp  
  rounded_pred <- ifelse(timestamp < half_stars_startpoint,  
                           round(pred),  
                           round(pred * 2)/2)  
  
  # Making sure the rating is not smaller than 1 or bigger than 5  
  rounded_pred <- ifelse(rounded_pred >= 1, rounded_pred, 1)  
  rounded_pred <- ifelse(rounded_pred <= 5, rounded_pred, 5)  
}
```

To test a particular method it would be very helpful to have a function that fits the respective model to either to the whole training set or the partitions given by the half-star startpoint, and then measures the prediction performance against the training and validation sets. The following function does exactly that and returns the results in a dataset, which can be included as a table in this report:

```
#' This function is used to report the performance of a model in terms of  
#' RMSE and Accuracy for the training and validation sets.  
#' It evaluates the performance in two modes:  
#' 1) using the whole training set to fit the model and  
#' 2) partitioning the training set before and on-or-after  
#' the startpoint when half stars were allowed.  
#' @param training_set The dataset used to fit the models  
#' @param validation_set The dataset used as validation set  
#' @param model_generator The constructor function to generate the model  
#' @returns A dataset reporting the performance results  
get_performance_metrics <- function(training_set, validation_set, model_generator) {  
  dataset_names <- c('Training', 'Validation')  
  datasets <- c()  
  modes <- c()  
  rmses <- c()  
  accuracies <- c()  
  counter <- 0  
  
  for (is_partitioned in c(FALSE, TRUE)) {  
    # Choosing the mode PARTITIONED or WHOLE  
    if (is_partitioned) {  
      model <- PartitionedModel(training_set, model_generator)  
    } else {  
      model <- model_generator(training_set)  
    }  
  
    for (dataset_name in dataset_names) {  
      # Choosing the dataset to evaluate  
      if (dataset_name == 'Training') {  
        ds <- training_set  
      } else {  
        ds <- validation_set
```

```

}

counter <- counter + 1

# Getting the prediction for the chosen dataset
pred <- model$predict(ds)

datasets[counter] <- dataset_name
modes[counter] <- ifelse(is_partitioned, 'PARTITIONED', 'WHOLE')

# Calculating the RMSE
rmse[counter] <- RMSE(pred, ds$rating)
# Calculating the accuracy
accuracies[counter] <- mean(pred2stars(ds$timestamp, pred) == ds$rating)
}
}

data.frame('Dataset' = datasets,
           'Mode' = modes,
           'RMSE' = rmse,
           'Accuracy' = accuracies)
}

```

3.2 Putting all together

To get the performance of a specific (machine learning) method, the following command is useful, where `model_generator` is the constructor function of the respective model:

```
get_performance_metrics(model_generator)
```

For example, to get the performance of the previously defined model that always predict the most common rating of the training set, the following command calculates the prediction performance and includes the results as a table in this report:

```
knitr::kable(get_performance_metrics(edx, validation, RModeModel),
             caption = "Results for the model based on the rating mode")
```

Table 1: Results for the model based on the rating mode

Dataset	Mode	RMSE	Accuracy
Training	WHOLE	1.167044	0.2876016
Validation	WHOLE	1.168016	0.2874203
Training	PARTITIONED	1.167044	0.2876016
Validation	PARTITIONED	1.168016	0.2874203

4 Methods

4.1 Model based on the average of ratings

Let's first take a simple model that always returns as prediction the average of the ratings observed in the training set.

This model is described by the following equation:

$$r_{u,m} = \mu + \varepsilon_{u,m}$$

Where:

- $r_{u,m}$ is the rating given by the user u to the movie m
- μ is the average of the observed ratings
- $\varepsilon_{u,m}$ is the independent error (variability) of the prediction of the rating for the user u to the movie m

The prediction of the rating that an user gives to a movie is just the value of μ , which is described by the formula:

$$\hat{r}_{u,m} = \mu$$

The following constructor function creates objects that represent this model:

```
## This object-constructor function is used to generate a model
## that always returns as prediction the average of the rating in the
## given dataset used to fit the model.
## @param dataset The dataset used to fit the model
## @return The model
RAvgModel <- function(dataset) {
  model <- list()

  # The average of ratings
  model$mu <- mean(dataset$rating)

  ## The prediction function
  ## @param s The dataset used to perform the prediction of
  ## @return A vector containing the prediction
  model$predict <- function(s) {
    model$mu
  }

  model
}
```

The performance for this model is displayed in the following table. It can be observed that the performance in terms of RMSE was improved in comparison to the mode model, but the accuracy went worse, either way the performance is still bellow the one desired in this project.

Table 2: Results for the model based on the ratings' average

Dataset	Mode	RMSE	Accuracy
Training	WHOLE	1.060331	0.2614450
Validation	WHOLE	1.061202	0.2619273
Training	PARTITIONED	1.059362	0.2614450
Validation	PARTITIONED	1.060221	0.2619273

4.2 Model based on movie and user effects

This model is based on the one described in <https://rafalab.github.io/dsbook/recommendation-systems.html> which was motivated by some of the approaches taken by the winners of the Netflix challenges on October 2006.

It would be the equivalent of a linear model with the movie and user as independent variables and the rating as the dependent variable, which could be potentially fit by the following code:

```
lm(rating ~ as.factor(movieId) + as.factor(userId))
```

However running the previous code would take a lot of time and resources, then instead an approximation is done where the effects per user and movie are calculated.

This model is described by the following equation:

$$r_{u,m} = \mu + b_m + b_u + \varepsilon_{u,m}$$

where:

- $r_{u,m}$ is the rating given by the user u to the movie m
- μ is the average of the observed ratings
- b_m is the observed effect for a particular movie m (movie bias)
- b_u is the observed effect for a particular user u (user bias)
- $\varepsilon_{u,m}$ is the independent error (variability) of the prediction of the rating for the user u to the movie m

The movie effect b_m of a movie m is the average of $r_{u,m} - \mu$ for all the users u that rated the movie. It would be expected that good movies have a positive effect (bias), while bad movies have a negative effect (bias).

The user effect b_u of an user u is the average of $r_{u,m} - \mu - b_m$ for all the movies m that the user rated. It would be expected that optimistic users (that can rate well a really bad movie) have a positive effect (bias), while cranky users (that can reate bad a great movei) have a negative effect (bias).

The prediction of the rating that an user gives to a movie is the value described by the formula:

$$\hat{r}_{u,m} = \mu + b_m + b_u$$

The following constructor function creates an object for representing this model:

```
## This object-constructor function is used to generate a model
## of the form:
##   r_u,m = mu + b_m + b_u + E_u,m
## where:
##   - 'r_u,m' is the rating given by an user 'u' to a movie 'm'
##   - 'mu' is the average of all the observed ratings
##   - 'b_m' is the movie effect (movie bias) of a movie 'm'
##   - 'b_u' is the user effect (user bias) of an user 'u'
##   - 'E_u,m' is the error in the prediction.
##
## @param dataset The dataset used to fit the model
## @return The model
MovieUserEffectModel <- function(dataset) {
  model <- list()

  # The average of all the ratings in the dataset
  model$mu <- mean(dataset$rating)

  # Getting the movie bias for each movie
  model$movie_info <- dataset %>%
    group_by(movieId) %>%
    summarise(movie_bias = mean(rating - model$mu))

  # Getting the user bias for each user
  model$user_info <- dataset %>%
```

```

left_join(model$movie_info, by = 'movieId') %>%
group_by(userId) %>%
summarise(user_bias = mean(rating - movie_bias - model$mu))

#' The prediction function, it retrieves as prediction:
#' mu + b_m + b_u
#' where:
#' - 'mu' is the average of all the observed ratings during training
#' - 'b_m' is the movie effect (movie bias) observed during training for a movie 'm'
#' - 'b_u' is the user effect (user bias) observed during training for an user 'u'
#'
#' @param s The dataset used to perform the prediction of
#' @return A vector containing the prediction
model$predict <- function(s) {
  s %>%
    left_join(model$movie_info, by = 'movieId') %>%
    left_join(model$user_info, by = 'userId') %>%
    mutate(pred = model$mu +
             ifelse(!is.na(movie_bias), movie_bias, 0) +
             ifelse(!is.na(user_bias), user_bias, 0)) %>%
    .$pred
}

model
}

```

The performance for this model is displayed in the following table. It can be observed that the performance in terms of RMSE and accuracy was improved in comparison to the previous models. In fact, the values obtained in the RMSEs applied to the validation set are enough to reach the objective of this project.

Table 3: Results for the model based on movie and user effects

Dataset	Mode	RMSE	Accuracy
Training	WHOLE	0.8567039	0.3590048
Validation	WHOLE	0.8653488	0.3559134
Training	PARTITIONED	0.8524909	0.3615478
Validation	PARTITIONED	0.8619846	0.3581904

4.3 Model based on Naive-Bayes applied to the ratings frequency

Models based on frequencies try to chose one of the existing ratings when doing the predictions, instead of calculating a numeric approximation, like when minimizing the difference of all the observations, this has the purpose of increasing the accuracy rater than minimazing the global error like when using other metrics like the RMSE.

This model uses a Naive-Bayes approach applied to the frequeancy of the existing ratings per user and movie. The base for this model is to find the probability that an user gives a specific rating r , denoted $p_u(r)$; and similarly, the probability that a movie is rated as r , denoted $p_m(r)$. These probabilities can be estimated from the training set just by counting the number of observations for each one of the ratings (the rating frequency) either per user or per customer, and then dividing them by the total of observations per user or per customer respectively.

The prediction of the rating that an user gives to a movie is the value described by the following formula,

which basically takes the rating which product of the probabilities for the user and movie is the maximum:

$$\hat{r}_{u,m} = \arg \max_{r \in R} \{p_u(r) \cdot p_m(r)\}$$

where:

- $\hat{r}_{u,m}$ is the predicted rating given by the user u to the movie m
- R is the set of all possible ratings
- $p_u(r)$ is the probability of the user u to give a rating r
- $p_m(r)$ is the probability that a movie m receives a rating r

The following constructor function creates an object for representing this model:

```
#' This object-constructor function is used to generate a model
#' to estimate the probability that an user gives a rating 'r',
#' and the probability that a movie is given a rating 'r',
#' for each one of the existing ratings.
#' Then using those probabilities to estimate the prediction of the
#' rating that an user gives to a movie, by getting the rating which maximizes
#' the product of those probabilities.
#'
#' @param dataset The dataset used to fit the model
#' @return The model
RFNaiveBayesModel <- function(dataset) {
  model <- list()

  # Getting the set of all the existing ratings
  model$ratings <- sort(unique(dataset$rating))

  # Names of the columns to be used to store the probabilities that
# an user gives a specific rating, there would be as many columns as
# existing ratings
  model$rating_movie_cols <- paste('rating_movie', model$ratings, sep = '_')

  # Names of the columns to be used to store the probabilities that
# a movie is given a specific rating, there would be as many columns as
# existing ratings
  model$rating_user_cols <- paste('rating_user', model$ratings, sep = '_')

  # Information of the movies, including the probability for each movie
# to be given each one of the existing ratings
  model$movie_info <- dataset %>%
    group_by(movieId, rating) %>%
    summarise(freq = n()) %>%
    spread(rating, freq, sep = '_movie_', fill = 0) %>%
    left_join(dataset %>% group_by(movieId) %>% summarise(num_ratings = n()),
              by = 'movieId') %>%
    group_by(movieId) %>%
    summarise_at(model$rating_movie_cols, funs(sum(.) / num_ratings))

  # Information of the user, including the probability for each user
# to give each one of the existing ratings
  model$user_info <- dataset %>%
    group_by(userId, rating) %>%
    summarise(freq = n()) %>%
    spread(rating, freq, sep = '_user_', fill = 0) %>%
```

```

left_join(dataset %>% group_by(userId) %>% summarise(num_ratings = n()),
          by = 'userId') %>%
group_by(userId) %>%
summarise_at(model$rating_user_cols, funs(sum(.) / num_ratings))

#' The prediction function, it retrieves as prediction the rating 'r'
#' that gives the maximum of the products:
#'  $p(r/u) * p(r/m)$ 
#' where:
#' - 'p(r/u)' is the probability that the user 'u' gives a rating 'r'
#' - 'p(r/m)' is the probability that the movie 'm' is rated as 'r'
#'
#' @param s The dataset used to perform the prediction of
#' @return A vector containing the prediction
model$predict <- function(s) {
  # Adding p(r/u) and p(r/m) for each rating in each row of the set
  pred_dataset <- s %>%
    left_join(model$movie_info, by = 'movieId') %>%
    left_join(model$user_info, by = 'userId')

  # For missing estimates probabilities the same probability for
  # each rating is assumed
  pred_dataset[is.na(pred_dataset)] <- 1.0 / length(model$ratings)

  # Calculating the maximum of the products  $p(r/u) * p(r/m)$ 
  # in each row of the dataset
  max_prod <- NULL
  selected_rating <- NULL
  for (i in 1:length(model$ratings)) {
    prod <-
      pred_dataset[[model$rating_movie_cols[i]]] *
      pred_dataset[[model$rating_user_cols[i]]]

    if (i <= 1) {
      selected_rating <- rep(model$ratings[i], nrow(s))
      max_prod <- prod
    } else {
      selected_rating <- ifelse(prod >= max_prod, model$ratings[i], selected_rating)
      max_prod <- ifelse(prod >= max_prod, prod, max_prod)
    }
  }

  selected_rating
}

model
}

```

The performance of this model is displayed in the following table. It can be observed that the accuracy was increased in comparison to the previous model, however the RMSE presents a poorer performance which is not enough for the objective of this project.

Table 4: Results for the model based on Rating Frequency Naive-Bayes

Dataset	Mode	RMSE	Accuracy
Training	WHOLE	0.9972727	0.3791883
Validation	WHOLE	1.0033404	0.3694334
Training	PARTITIONED	0.9916377	0.3880895
Validation	PARTITIONED	0.9981542	0.3750204

4.4 RF-Rec Model

This is another model based on the frequency of the ratings aiming to improve the accuracy of the predictions. The model is described in this paper: https://www.researchgate.net/publication/224262836_RF-Rec_Fast_and_Accurate_Computation_of_Recommendations_Based_on_Rating_Frequencies. The idea behind this model is to model the tendency of user to provide extreme ratings rather than staying consistent in their ratings, as modeled in the customer and user effects model.

Lets define the following functions:

$$f_{user}(u, r) = freq_{user}(u, r) + 1 + 1_{user}(u, r)$$

and:

$$f_{movie}(u, r) = freq_{movie}(m, r) + 1 + 1_{movie}(m, r)$$

where:

- $freq_{user}(u, r)$ is the frequency of the rating r given for the user u
- $freq_{movie}(m, r)$ is the frequency of the rating r given to the movie m
- $1_{user}(u, r)$ is 1 if r corresponds to the given average (rounded to the closest existing rating) of the user u , or 0 otherwise
- $1_{movie}(m, r)$ is 1 if r corresponds to the given average (rounded to the closest existing rating) of the movie m , or 0 otherwise

The prediction of the rating that an user gives to a movie is the value described by the following formula:

$$\hat{r}_{u,m} = \arg \max_{r \in R} \left\{ f_{user}(u, r) \cdot f_{movie}(m, r) \right\}$$

The following constructor function creates an object for representing this model:

```
## This object-constructor function is used to generate a model
## based in RF-Rec schema.
##
## @param dataset The dataset used to fit the model
## @return The model
RFRModel <- function(dataset) {
  model <- list()

  # Average of all the observed ratings in the dataset
  model$mu <- mean(dataset$rating)

  # Getting the set of all the existing ratings
  model$ratings <- sort(unique(dataset$rating))

  # Names of the columns to be used to store the frequencies of the ratings
```

```

# that an user gives, there would be as many columns as existing ratings
model$rating_movie_cols <- paste('rating_movie', model$ratings, sep = '_')
# Names of the columns to be used to store the frequencies of the ratings
# that a movie is given, there would be as many columns as existing ratings
model$rating_user_cols <- paste('rating_user', model$ratings, sep = '_')

# Information of the movies, including the frequency of the received ratings
# for each rating
model$movie_info <- dataset %>%
  group_by(movieId, rating) %>%
  summarise(freq = n()) %>%
  spread(rating, freq, sep = '_movie_', fill = 0) %>%
  group_by(movieId) %>%
  summarise_at(model$rating_movie_cols, funs(sum(.))) %>%
  left_join(dataset %>% group_by(movieId) %>% summarise(movie_avg = mean(rating)),
            by = 'movieId')

# Information of the user, including the frequency of the given ratings
# for each rating
model$user_info <- dataset %>%
  group_by(userId, rating) %>%
  summarise(freq = n()) %>%
  spread(rating, freq, sep = '_user_', fill = 0) %>%
  group_by(userId) %>%
  summarise_at(model$rating_user_cols, funs(sum(.))) %>%
  left_join(dataset %>% group_by(userId) %>% summarise(user_avg = mean(rating)),
            by = 'userId')

#' The prediction function, it retrieves as prediction the rating 'r'
#' that gives the maximum of the products:
#' 
$$(freq\_user(u, r) + 1 + 1\_user(u, r)) * (freq\_movie(m, r) + 1 + 1\_movie(m, r))$$

#' where:
#' - 'freq_user(u, r)' is the frequency of the rating 'r' given for the user 'u'
#' - 'freq_movie(m, r)' is the frequency of the rating 'r' given to the movie 'm'
#' - '1_user(u, r)' is 1 if 'r' corresponds to the given average
#'   (rounded to the closest existing rating) of the user 'u', or 0 otherwise
#' - '1_movie(m, r)' is 1 if 'r' corresponds to the given average
#'   (rounded to the closest existing rating) of the movie 'm', or 0 otherwise
#'
#' @param s The dataset used to perform the prediction of
#' @return A vector containing the prediction
model$predict <- function(s) {
  pred_dataset <- s %>%
    left_join(model$movie_info, by = 'movieId') %>%
    left_join(model$user_info, by = 'userId')

  # In case of missing user or movie averages, using the global average
  pred_dataset$movie_avg[is.na(pred_dataset$movie_avg)] <- model$mu
  pred_dataset$user_avg[is.na(pred_dataset$user_avg)] <- model$mu
  # In case of missing frequencies using 0
  pred_dataset[is.na(pred_dataset)] <- 0

  # Getting the maximum 'r' which maximizes the product

```

```

# (freq_user(u, r) + 1 + 1_user(u,r)) * (freq_movie(m, r) + 1 + 1_movie(m,r))
# per row in the dataset
max_prod <- NULL
selected_rating <- NULL
for (i in 1:length(model$ratings)) {
  # Calculating the product
  # (freq_user(u, r) + 1 + 1_user(u,r)) * (freq_movie(m, r) + 1 + 1_movie(m,r))
  prod <- (pred_dataset[[model$rating_movie_cols[i]]] + 1 +
           ifelse(pred2stars(s$timestamp, pred_dataset$movie_avg) == model$ratings[i],
                   1, 0)) *
           (pred_dataset[[model$rating_user_cols[i]]] + 1 +
            ifelse(pred2stars(s$timestamp, pred_dataset$user_avg) == model$ratings[i],
                    1, 0))

  if (i <= 1) {
    selected_rating <- rep(model$ratings[i], nrow(s))
    max_prod <- prod
  } else {
    selected_rating <- ifelse(prod > max_prod, model$ratings[i], selected_rating)
    max_prod <- ifelse(prod > max_prod, prod, max_prod)
  }
}

selected_rating
}

model
}

```

The performance of this model is displayed in the following table. It can be observed that both the RMSE and accuracy are very similar to the ones obtained in the Naive-Bayes approach.

Table 5: Results for the model based on RF-Rec

Dataset	Mode	RMSE	Accuracy
Training	WHOLE	0.9944953	0.3784137
Validation	WHOLE	1.0003908	0.3691434
Training	PARTITIONED	0.9890047	0.3872291
Validation	PARTITIONED	0.9952698	0.3747734

4.5 Matrix Factorization

Matrix factorizations methods consist in factorizing a matrix of ratings $R_{U \times M}$ (where U is the number of users and M the number of movies) as the product of two matrices of lower dimension $P_{U \times K}$ and $Q_{M \times K}$ (where K is a given number of factors).

$$R = PQ^t$$

Matrix factorization methods consist in finding an approximation to such P and Q matrices, given a number of factors K . From this perspective these methods also find some factors to classify both the user and the movie. In this way P would indicate the amount associated of each one of the factors per user, and Q similarly indicates the amount of each one of the factors per movie.

Following this idea, the prediction of the rating that a customer u gives to a movie m can be expressed as:

$$\hat{r}_{u,m} = \sum_{k=1}^K (P)_{u,k} \cdot (Q)_{m,k}$$

In practice the training observations are used to construct R , but in general they can not be completely fill R , so missing values can be filled with an average. Some methods like gradient descend can be used to create an approximation of the factorization, fortunately the package **recoSystem** can create an approximation for us: <https://cran.r-project.org/web/packages/recoSystem/vignettes/introduction.html>.

For this project a matrix factorization is applied to the residuals of the model based on the movie and user effect. The residuals would be defined by the following equation, they are expected to be averaged at zero:

$$\varepsilon_{u,m} = r_{u,m} - \mu - b_m - b_u$$

where:

- $r_{u,m}$ is the rating given by the user u to the movie m
- μ is the average of the observed ratings
- b_m is the observed effect for a particular movie m (movie bias)
- b_u is the observed effect for a particular user u (user bias)
- $\varepsilon_{u,m}$ is residual of the prediction of the rating for the user u to the movie m

Then a matrix factorization is applied to the residuals, the missed residuals from the observations are just filled with zeros. In this way the residuals would be approximated as PQ^t , where P is the matrix of factors per user and Q the matrix of factors per movie, for a given number of factors K . So a residual can be expressed as:

$$\varepsilon_{u,m} \approx \sum_{k=1}^N (P)_{u,k} \cdot (Q)_{m,k}$$

Then, the prediction of the rating that an user u gives to a movie m would be defined by the formula:

$$\hat{r}_{u,m} = \mu + b_m + b_u + \sum_{k=1}^N (P)_{u,k} \cdot (Q)_{m,k}$$

or interpreted as well as:

$$\hat{r}_{u,m} = \mu + b_m + b_u + \sum_{k=1}^N p_{u,k} \cdot q_{m,k}$$

where:

- $p_{u,k}$ is the amount of the factor k that the user u has
- $q_{m,k}$ is the amount of the factor u that the movie m has

5 Results

6 Conclusion