# Capstone Movielens Project: Predict movie rating

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## Introduction

A recommendation system is used to predict the "rating" or "preference" a user would give to an item. Products for which a high rating is predicted for a given user are then recommended to that user. Amazon, Google, Goodreads, etc. use recommendation systems to make predictions and recommend products to users. Netflix uses a recommendation system to predict user ratings for a specific movie.

In this Capstone project, we will predict user ratings for movies using different models. We will follow the methods described in Data Science: Machine Learning Course and finally include Matrix Factorization model, which was just introduced in this course. The data set is very long, so we use models that allow the data processing using the available RAM in the computer.

#### **Evaluation metric:**

Evaluation metric used in this project is RMSE (Root Mean Squared Error). It measures the error in the predicted ratings:

$$RMSE = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (predicted_i - actual_i)^2}$$

Here,

Predicted is the rating predicted by the model and Actual is the original rating.

N is the number of user/movie combinations and the sum occurring over all these combinations.

If a user has given a rating of 5 to a movie and we predicted the rating as 4, then RMSE is 1. Therefore, lesser the RMSE value, better the recommendations.

We write a function called RMSE() that takes two numeric vectors (one is the true movie ratings and the other is predicted movie ratings) as input, and returns the root mean squared error (RMSE) between the two as output.

#### Data:

We will work on the MovieLens dataset and try to build models to predict movie ratings. This data has been collected by the GroupLens Research Project at the University of Minnesota. The dataset can be downloaded here. This dataset consists of 69878 unique users and 10677 unique movies.

We partition Movielens data into edx and validation sets using the code provided by edx.

```
## Create edx set, validation set
#-----
# Note: this process could take a couple of minutes
if(!require(tidyverse)) install.packages("tidyverse", repos = "http://cran.us.r-project.org")
if(!require(caret)) install.packages("caret", repos = "http://cran.us.r-project.org")
if(!require(data.table)) install.packages("data.table", repos = "http://cran.us.r-project.org")
# MovieLens 10M dataset:
# https://grouplens.org/datasets/movielens/10m/
# http://files.grouplens.org/datasets/movielens/ml-10m.zip
dl <- tempfile()</pre>
download.file("http://files.grouplens.org/datasets/movielens/ml-10m.zip", dl)
ratings <- fread(text = gsub("::", "\t", readLines(unzip(dl, "ml-10M100K/ratings.dat"))),</pre>
                 col.names = c("userId", "movieId", "rating", "timestamp"))
movies <- str_split_fixed(readLines(unzip(d1, "ml-10M100K/movies.dat")), "\\::", 3)</pre>
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>
# Validation set will be 10% of MovieLens data
set.seed(1, sample.kind="Rounding")
# if using R 3.5 or earlier, use `set.seed(1)` instead
test_index <- createDataPartition(y = movielens$rating, times = 1, p = 0.1, list = FALSE)
edx <- movielens[-test_index,]</pre>
temp <- movielens[test_index,]</pre>
# Make sure userId and movieId in validation set are also in edx set
validation <- temp %>%
  semi join(edx, by = "movieId") %>%
  semi_join(edx, by = "userId")
# Add rows removed from validation set back into edx set
removed <- anti_join(temp, validation)</pre>
edx <- rbind(edx, removed)</pre>
rm(dl, ratings, movies, test_index, temp, movielens, removed)
```

Next, we partition edx data set into training and test data sets, so that test set can be used to evaluate results while developing models. Set.seed() command is used to reproduce same results every time. createDataParti-

tion command from caret package is used to partition data into train and test sets from edx data set. Train set contains 90% of edx data while test set has 10% of edx data which are randomly selected. Train and test set will be used for further analyses and model development. Also, we ensure train set data contains userId and movieId which are present in test data set. We remove variables which are not required to save space.

## **Data Exploration:**

By simply typing the name of the data set we can see this table has data in tidy format and there are thousands of rows.

# Exploring train data set

```
train %>% as_tibble()
```

# A tibble: 8,100,065 x 6

	userId	${\tt movieId}$	rating	timestamp	title	genres
	<int></int>	<dbl></dbl>	<dbl></dbl>	<int></int>	<chr></chr>	<chr></chr>
1	1	122	5	838985046	Boomerang (1992)	Comedy   Romance
2	1	292	5	838983421	Outbreak (1995)	Action Drama Sci-Fi Th~
3	1	316	5	838983392	Stargate (1994)	Action Adventure Sci-Fi
4	1	329	5	838983392	Star Trek: Generations~	Action Adventure Drama~
5	1	355	5	838984474	Flintstones, The (1994)	Children   Comedy   Fantasy
6	1	356	5	838983653	Forrest Gump (1994)	Comedy Drama Romance W~
7	1	362	5	838984885	Jungle Book, The (1994)	Adventure   Children   Rom~
8	1	364	5	838983707	Lion King, The (1994)	Adventure   Animation   Ch~
9	1	370	5	838984596	Naked Gun 33 1/3: The ~	Action Comedy

```
10 1 377 5 838983834 Speed (1994) Action|Romance|Thriller # ... with 8,100,055 more rows
```

We can further obtain the distinct number of users who rated the movies and the distinct number of movies which were rated. We can obtain the highest and lowest rating given. Each row represents the rating given by one user to one movie.

```
train %>% summarize(
   n_users=n_distinct(userId),# unique users from train data set
   n_movies=n_distinct(movieId),# unique movies from train data set
   min_rating=min(rating), # the lowest rating
   max_rating=max(rating) # the highest rating
)

n_users n_movies min_rating max_rating
1 69878 10677 0.5 5
```

We can observe that not all users have rated all movies. So we can think of these data as a very large matrix, with rows representing users and columns representing movies and many empty cells. Here we show the matrix for 5 movies and first 10 users. Spread function is used to display data in this format. Trying for entire train data set will crash R.

# Display movies and users as a matrix

١	userId	Forrest Gump (1994)	Jurassic Park (1993)	Pulp Fiction (1994)	Silence of the Lambs (1991)
	: -	: I	: I	:	:
	1	5	NA I	NA I	NA I
	4	NA I	5	NA I	NA I
-	7	NA I	NA I	NA I	31
-	8	NA I	3	NA I	4
	10	3	NA I	2	31

The objective of this recommendation system is to fill the NAs in the above table with the most likely rating the user would give the movie. To see how sparse the matrix is, here is the matrix for a random sample of 100 movies and 100 users with yellow indicating a user/movie combination for which we have a rating.

```
# This matrix displays a random sample of 100 movies and 100 users with yellow # indicating a user/movie combination for which we have a rating.
```

```
users <- sample(unique(train$userId), 100)
train %>% filter(userId %in% users) %>%
  select(userId, movieId, rating) %>%
```

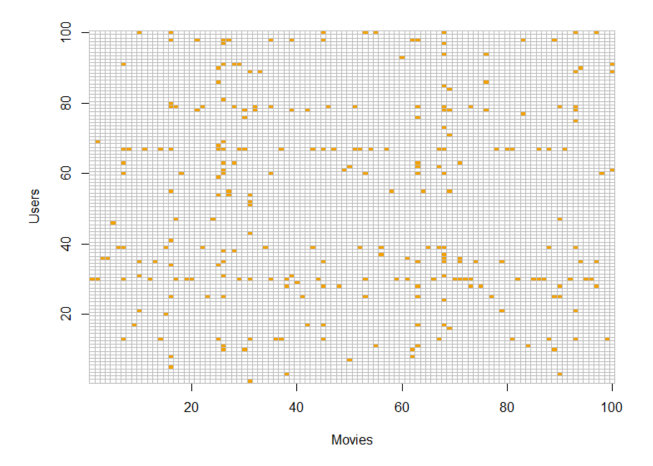


Figure 1:

```
mutate(rating = 1) %>%
  spread(movieId, rating) %>% select(sample(ncol(.), 100)) %>%
  as.matrix() %>% t(.) %>%
  image(1:100, 1:100,. , xlab="Movies", ylab="Users")
abline(h=0:100+0.5, v=0:100+0.5, col = "grey")
```

Below is the distribution of movies and users. We can observe that some movies are rated more compared to other movies. Similarly some users have rated more movies than other users.

```
# This plot displays rating count by movie
```

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

# This plot displays rating count by users

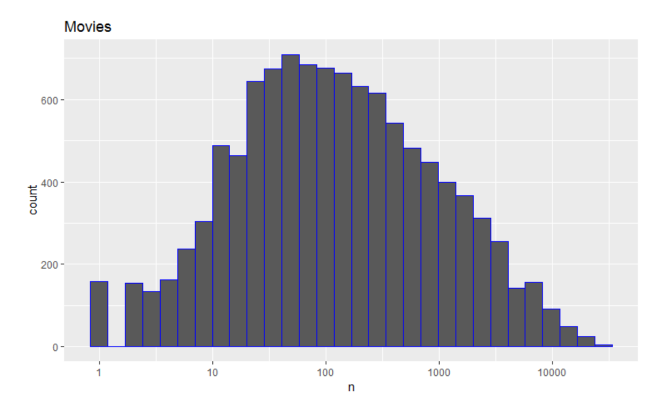


Figure 2:

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

## Data Modelling:

We start by building the basic model which is assigning the average of all ratings to all movies irrespective of the users. The model can be represented as shown below:

$$Y_{u,i} = \mu + \varepsilon_{u,i}$$

where  $\varepsilon_{u,i}$  is independent errors and  $\mu$  the "true" rating for all movies. The average rating gives the least RMSE whereas any other number gives a higher RMSE.

# Calulate the average movie rating mu

```
mu <- mean(train$rating)
mu
[1] 3.512456
# Compute RMSE for just the average
naive_rmse <- RMSE(test$rating, mu)</pre>
```

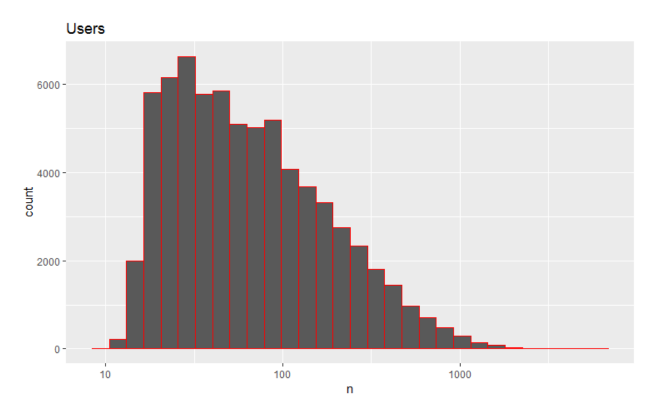


Figure 3:

naive\_rmse

#### [1] 1.060054

We will be comparing the results from different models. So we will tabulate the results in a table.

# Create a results table to record RMSE for all models

rmse\_results <- tibble(Method = "Just the average", RMSE = naive\_rmse)
rmse\_results %>% knitr::kable()

Method	1	RMSE
:		:
Just the	average	1.0600541

We can definitely do better.

## Modeling Movie effect

During data exploration we observed that some movies are generally rated more than other movies. We can add a term b\_i to the equation of the previous basic model to account for this variation in movie rating.

$$Y_{u,i} = \mu + b_i + \varepsilon_{u,i}$$

We can use least squares to estimate the b\_i in the following way,

# Fitting using least squares estimates will take a long time

fit <- lm(rating ~ as.factor(movieId), data = train)</pre>

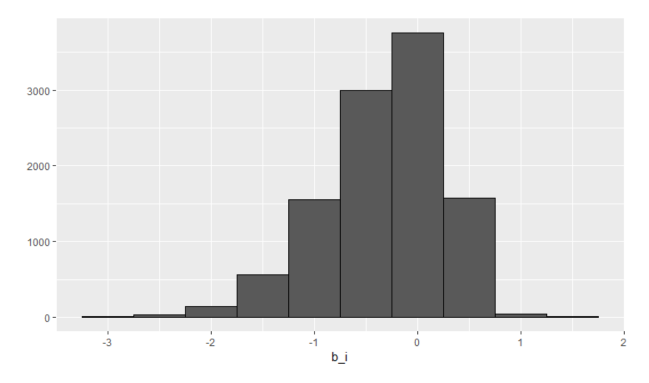


Figure 4:

but because there are thousands of  $b_i$  as each movie gets one, the lm() function will be very slow here if not impossible to run.

In this particular situation, we know that the least square estimate  $b_i$  is just the average of  $Y_{u,i}$  - mu for each movie i. So we can compute them this way:

```
# We will use the fact that b_i = Y(u,i) - mu
mu <- mean(train$rating)</pre>
movie_avgs <- train %>%
  group_by(movieId) %>%
  summarize(b_i = mean(rating - mu))
movie_avgs %>% qplot(b_i, geom ="histogram", bins = 10, data = ., color = I("black"))
Let's evaluate the improvement in RMSE using this model:
# Calulate RMSE for model with movie effect
predicted_ratings <- mu + test %>%
  left_join(movie_avgs, by='movieId') %>%
  pull(b_i)
movie_effect <- RMSE(test$rating, predicted_ratings)</pre>
# Add this result to the results table
rmse_results <- bind_rows(rmse_results,</pre>
                           tibble(Method="Model with Movie Effect",
                                   RMSE = movie_effect ))
```

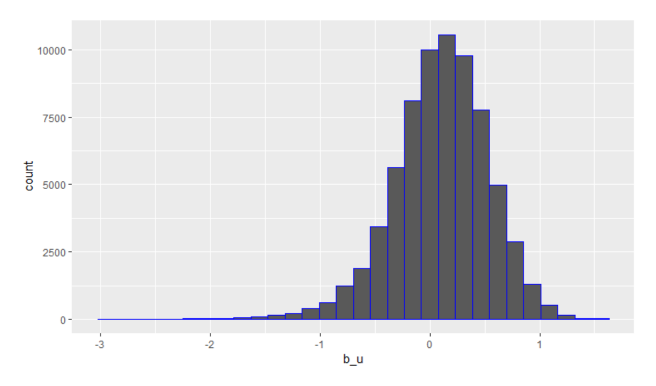


Figure 5:

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

Method		RMSE
:	-	:
Just the average	1	1.0600537
Model with Movie Effect	ı	0.94296151

This is an improvement compared to the previous model. Maybe we can still do better.

### Modeling movie and user effects

Similarly, during data exploration we observed that some users generally rate more movies than others. We can add a term b\_u to the equation of the movie effect model to account for this variation in movie rating.

$$Y_{u,i} = \mu + b_i + b_u + \varepsilon_{u,i}$$

# The plot below shows us there is variability across users

```
train %>%
  group_by(userId) %>%
  summarize(b_u = mean(rating - mu)) %>%
  ggplot(aes(b_u)) +
  geom_histogram(bins = 30, color = "blue")
```

Fitting with least squares estimates again will be very slow, so we the below method as in movie effect model.

# Fitting using least squares estimates will take a long time

```
fit <- lm(rating ~ as.factor(movieId) + as.factor(userId))</pre>
```

```
# We will use the fact that b_u = Y(u,i) - mu - b_i
user avgs <- train %>%
 left_join(movie_avgs, by='movieId') %>%
 group_by(userId) %>%
 summarize(b_u = mean(rating - mu - b_i))
Let's evaluate the improvement in RMSE using this model:
# Calulate RMSE for model with movie and user effect
predicted_ratings <- test %>%
 left_join(movie_avgs, by='movieId') %>%
 left_join(user_avgs, by='userId') %>%
 mutate(pred = mu + b_i + b_u) %>%
  .$pred
user_effect <- RMSE(predicted_ratings, test$rating)</pre>
# Add this result to the results table
rmse_results <- bind_rows(rmse_results,</pre>
                         tibble(Method="Model with Movie + User Effects",
                                RMSE = user_effect ))
rmse results %>% knitr::kable()
Method
|:----:|
|Just the average
                              1.0600537
|Model with Movie Effect | 0.9429615|
|Model with Movie + User Effects | 0.8646843|
```

This is a good improvement over the movie effect model. Lets check regularization technique.

### Regularization

Regularization is used to penalize large estimates that are formed using small sample sizes.

These are noisy estimates that we should not trust, especially when it comes to prediction. Large errors can increase our RMSE, so we would rather be conservative when unsure.

Let's look at the top 10 worst and best movies based on b\_i. First, let's create a database that connects movieId to movie title:

# Create a database that connects movieId to movie title

```
movie_titles <- train %>%
  select(movieId, title) %>%
  distinct()
```

Here are the 10 best movies according to our estimate:

# Top 10 best movies based on b\_i

```
movie_avgs %>% left_join(movie_titles, by="movieId") %>%
  arrange(desc(b_i)) %>%
  select(title, b_i) %>%
```

slice(1:10) %>% knitr::kable() |Hellhounds on My Trail (1999) | 1.487544| |Satan's Tango (SAitAintangA) (1994) | 1.487544| |Shadows of Forgotten Ancestors (1964) 1 1.4875441 |Fighting Elegy (Kenka erejii) (1966) | 1.487544| |Sun Alley (Sonnenallee) (1999) | 1.487544| |Blue Light, The (Das Blaue Licht) (1932) 1.487544 |Who's Singin' Over There? (a.k.a. Who Sings Over There) (Ko to tamo peva) (1980) | 1.237544| |Life of Oharu, The (Saikaku ichidai onna) (1952) 1.237544 |Human Condition II, The (Ningen no joken II) (1959) 1.237544 | Human Condition III, The (Ningen no joken III) (1961) 1.237544 And here are the 10 worst: # Top 10 worse movies based on b\_i movie\_avgs %>% left\_join(movie\_titles, by="movieId") %>% arrange(b\_i) %>% select(title, b\_i) %>% slice(1:10) %>% knitr::kable() ltitle |Accused (Anklaget) (2005) | -3.012456| |Confessions of a Superhero (2007) | -3.012456| |War of the Worlds 2: The Next Wave (2008) | -3.012456| |SuperBabies: Baby Geniuses 2 (2004) | -2.767775| |Disaster Movie (2008) | -2.745789| |From Justin to Kelly (2003) | -2.638139| |Hip Hop Witch, Da (2000) | -2.603365| |Criminals (1996) l -2.512456l How often the best and worse are rated: # To find how often the best obscure movies are rated train %>% count(movieId) %>% left join(movie avgs) %>% left\_join(movie\_titles, by="movieId") %>% arrange(desc(b\_i)) %>% select(title, b\_i, n) %>% slice(1:10) %>% knitr::kable() 1:---------: | 1.487544| 1| |Hellhounds on My Trail (1999) |Satan's Tango (SAitAintangA) (1994) | 1.487544| 1|

| 1.487544| 1| | 1.487544| 1|

|Shadows of Forgotten Ancestors (1964)

|Fighting Elegy (Kenka erejii) (1966)

# To find how often the worse obscure movies are rated

```
train %>% count(movieId) %>%
  left_join(movie_avgs) %>%
  left_join(movie_titles, by="movieId") %>%
  arrange(b_i) %>%
  select(title, b_i, n) %>%
  slice(1:10) %>%
  knitr::kable()
```

title	-	b_i	$n \mid$
:	-	: -	:
Besotted (2001)	-	-3.012456	1
Hi-Line, The (1999)		-3.012456	1
Accused (Anklaget) (2005)		-3.012456	1
Confessions of a Superhero (2007)	-	-3.012456	1
War of the Worlds 2: The Next Wave (2008)	-	-3.012456	2
SuperBabies: Baby Geniuses 2 (2004)	-	-2.767775	47
Disaster Movie (2008)	-	-2.745789	30
From Justin to Kelly (2003)	-	-2.638139	183
Hip Hop Witch, Da (2000)		-2.603365	11
Criminals (1996)	-	-2.512456	1

The supposed "best" and "worst" movies were rated by very few users, in most cases just 1. These movies were mostly obscure ones. This is because with just a few users, we have more uncertainty. Therefore, larger estimates of b\_i, negative or positive, are more likely.

#### Choosing the penalty terms

We use regularization for the estimate of both movie and user effects. We are minimizing:

$$\frac{1}{N} \sum_{u,i} (y_{u,i} - \mu - b_i - b_u)^2 + \lambda \left( \sum_i b_i^2 + \sum_u b_u^2 \right)$$

Here we use cross-validation to pick a  $\lambda$ :

# use cross-validation to pick the penalty term lambda:

```
lambda <- seq(0, 10, 0.25)

rmses <- sapply(lambda, function(1){
  mu <- mean(train$rating)

  b_i <- train %>%
    group_by(movieId) %>%
    summarize(b_i = sum(rating - mu)/(n()+1))

  b_u <- train %>%
```

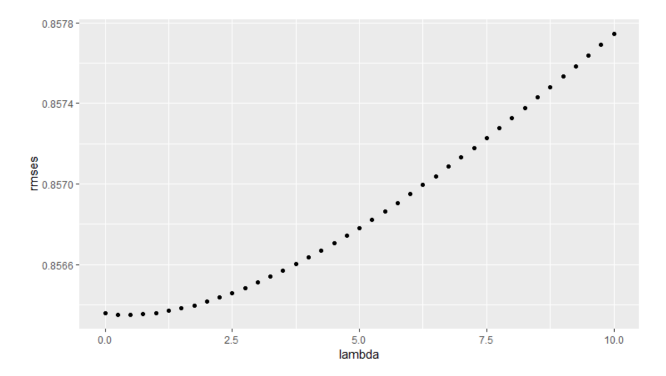


Figure 6:

```
left_join(b_i, by="movieId") %>%
    group_by(userId) %>%
    summarize(b_u = sum(rating - b_i - mu)/(n()+1))
  predicted_ratings <-</pre>
    train %>%
    left_join(b_i, by = "movieId") %>%
    left_join(b_u, by = "userId") %>%
    mutate(pred = mu + b_i + b_u) %>%
    .$pred
  return(RMSE(train$rating, predicted_ratings))
})
qplot(lambda, rmses)
# pick lambda with minimun rmse
lambda <- lambda[which.min(rmses)]</pre>
# print lambda
lambda
[1] 0.5
We use the test set for the final assessment of our this model
# compute movie effect with regularization on train set
```

```
b_i <- train %>%
 group_by(movieId) %>%
 summarize(b i = sum(rating - mu)/(n()+lambda))
# compute user effect with regularization on train set
b u <- train %>%
 left_join(b_i, by="movieId") %>%
 group_by(userId) %>%
 summarize(b_u = sum(rating - b_i - mu)/(n()+lambda))
# compute predicted values on test set
predicted_ratings <-</pre>
 test %>%
 left_join(b_i, by = "movieId") %>%
 left_join(b_u, by = "userId") %>%
 mutate(pred = mu + b_i + b_u) %>%
 pull(pred)
# create a results table with this and previous approaches
model_regularization <- RMSE(test$rating, predicted_ratings)</pre>
rmse_results <- bind_rows(rmse_results,</pre>
                         tibble(Method="Model with Regularized Movie and User Effect",
                                RMSE = model_regularization))
rmse_results %>% knitr::kable()
                                           Method
|:-----|----:|
                                           | 1.0600537|
|Just the average
                                             | 0.9429615|
|Model with Movie Effect
|Model with Movie + User Effects
                                             0.8646843
|Model with Regularized Movie and User Effect | 0.8645518|
```

In this case, regularization does not produce significant improvement in performance using RMSE as the metric.

#### **Matrix factorization**

A popular technique to solve recommender system problem is the matrix factorization method. The idea is to approximate the whole rating matrix  $R_{mXn}$  by the product of two matrices of lower dimensions,  $P_{kxm}$  and  $Q \{kXn\}$ , such that

$$R \approx P'Q$$

Let  $p_u$  be the u-th column of P, and  $q_v$  be the v-th column of Q, then the rating given by user u on item v would be predicted as  $p'_u q_v$ .

The process of solving the matrices P and Q is referred to as model training, and the selection of penalty parameters is called parameter tuning.

full description of package is available here.

#### **Data Format**

The data file for training set needs to be arranged in sparse matrix triplet form, i.e., each line in the file contains three numbers

user\_index item\_index rating User index and item index may start with either 0 or 1, and this can be specified by the index1 parameter in data\_file() and data\_memory(). For example, with index1 = FALSE, the training data file for the rating matrix in the beginning of this article may look like

```
0\ 0\ 2\ 0\ 1\ 3\ 1\ 1\ 4\ 1\ 2\ 3\ 2\ 0\ 3\ 2\ 1\ 2\dots
```

# Display best tuning parameters

Testing data file is similar to training data, but since the ratings in testing data are usually unknown, the rating entry in testing data file can be omitted, or can be replaced by any placeholder such as 0 or ?.

The testing data file for the same rating matrix would be

0 2 1 0 2 2 ... Example data files are contained in the /dat (or /inst/dat, for source package) directory.

### Usage of recosystem

The usage of recosystem is quite simple, mainly consisting of the following steps:

- 1. Create a model object (a Reference Class object in R) by calling Reco().
- 2. (Optionally) call the \$tune() method to select best tuning parameters along a set of candidate values.
- 3. Train the model by calling the \$train() method. A number of parameters can be set inside the function, possibly coming from the result of \$tune().
- 4. (Optionally) export the model via soutput(), i.e. write the factorization matrices P and Q into files or return them as R objects.
- 5. Use the \$predict() method to compute predicted values.

Following the steps mentioned above, the code for matrix factorization is as below:

```
print(opts$min)
$dim
Γ1 30
$costp_11
[1] 0
$costp 12
[1] 0.01
$costq_11
[1] 0
$costq_12
[1] 0.1
$1rate
[1] 0.1
$loss_fun
[1] 0.7974272
The following code trains a recommender model. It will read from a training data source and create a model
file at the specified location. The model file contains necessary information for prediction. And the output is
stored in memory. The resulting RMSE is compared with RMSE from other models.
#Train the model by calling the $train() method. A number of parameters can be set
#inside the function, possibly coming from the result of $tune()
set.seed(1, sample.kind="Rounding")
rec$train(train_matrix, opts = c(dim = 30, costp_11 = 0, costp_12 = 0.01,
                            costq_11 = 0,costq_12 = 0.1, lrate = 0.1,
                            verbose = FALSE))
# Use the $predict() method to compute predicted values
predicted_ratings <- rec$predict(test_matrix, out_memory())</pre>
# Create a results table with matrix factorization
factorization <- RMSE(test$rating, predicted_ratings)</pre>
rmse_results <- bind_rows(rmse_results,</pre>
                        tibble(Method="Model with Matrix Factorization",
                               RMSE = factorization))
rmse_results %>% knitr::kable()
#-----
Method
                                           - 1
|:-----|----:|
|Just the average
                                           1.06005371
|Model with Movie Effect
                                           | 0.9429615|
```

```
|Model with Movie + User Effects
                                               0.86468431
|Model with Regularized Movie and User Effect | 0.8645518|
|Model with Matrix Factorization
                                               0.7856736
Now that we have developed matrix factorization for train and test set, we finally calculate RMSE on edx
and validation set.
# The data file for edx and validation set needs to be arranged in sparse matrix
# triplet form, i.e., each line in the file contains three numbers
# user_index item_index rating
edx_matrix <- data_memory(user_index = edx$userId, item_index = edx$movieId,</pre>
                            rating = edx$rating, index1 = T)
validation_matrix <- data_memory(user_index = validation$userId, item_index = validation$movieId, index
# Create a model object (a Reference Class object in R) by calling Reco()
rec_final <- Reco()</pre>
# Call the $tune() method to select best tuning parameters along a set of candidate values
opts = rec_finaltune(edx_matrix, opts = list(dim = c(10, 20, 30), lrate = c(0.05, 0.1, 0.2),
                                           costp_11 = 0, costq_11 = 0,
                                           nthread = 2)
# Display best tuning parameters
print(opts$min)
#Train the model by calling the $train() method. A number of parameters can be set
#inside the function, possibly coming from the result of $tune()
set.seed(1, sample.kind="Rounding")
rec_final$train(edx_matrix, opts = c(dim = 30, costp_11 = 0, costp_12 = 0.01,
                                  costq_11 = 0,costq_12 = 0.1, lrate = 0.1,
                                 verbose = FALSE))
# Use the $predict() method to compute predicted values
predicted_ratings <- rec_final$predict(validation_matrix, out_memory())</pre>
# Create a results table with matrix factorization
factorization_final <- RMSE(validation$rating, predicted_ratings)</pre>
rmse_results <- bind_rows(rmse_results,</pre>
                          tibble (Method="Model with Matrix Factorization on validation test",
                                  RMSE = factorization_final))
rmse_results %>% knitr::kable()
Method
                                                     | 1.0600537|
|Just the average
|Model with Movie Effect
                                                     0.9429615
```

```
| Model with Movie + User Effects | 0.8646843 | Model with Regularized Movie and User Effect | 0.8645518 | Model with Matrix Factorization | 0.7856736 | Model with Matrix Factorization on validation test | 0.7828578 |
```

## Conclusion

- 1. Huge data set does not allow us to train various models, so we train models that can process data with available RAM in the computer.
- 2. We see there is an improvement from basic model to model with movie effect and further improvement in model with movie and user effect.
- 3. There is not much improvement in RMSE with model using Regularization due to huge data set.
- 4. Matrix Factorization method alone gives a huge improvement in RMSE.

Advantages of Matrix Factoriszation using recosystem package:

recosystem is an R wrapper of the LIBMF library developed by Yu-Chin Juan, Wei-Sheng Chin, Yong Zhuang, Bo-Wen Yuan, Meng-Yuan Yang, and Chih-Jen Lin (http://www.csie.ntu.edu.tw/~cjlin/libmf/), an open source library for recommender system using parallel marix factorization. (Chin, Yuan, et al. 2015)

recosystem is a wrapper of LIBMF, hence it inherits most of the features of LIBMF, and additionally provides a number of user-friendly R functions to simplify data processing and model building. Also, unlike most other R packages for statistical modeling that store the whole dataset and model object in memory, LIBMF (and hence recosystem) can significantly reduce memory use, for instance the constructed model that contains information for prediction can be stored in the hard disk, and output result can also be directly written into a file rather than be kept in memory.