HarvardX DS Capstone MovieLens Project

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Preface

The capstone project of HarvardX's Data Science Professional Certificate program on the Edx's website served the basis for this report. The R Markdown code used to generate the report and its PDF version are available on GitHub. HTML version may also be available on RPubs.

Introduction

A user is able to predict the rating or other preferences of a given item using a subclass information filtering system called a "Recommendation System". Customers rating is used by companies with huge customers group to predict their rating or preferences of their products. Movie companies like Netflix predict user rating for specific movies using a recommendation system. The Data Science Community was challenged in 2006 of October, to enhance the Netflix recommendation algorithm by 10% for a million dollars award. The winners were announced in September of 2009. Considering some of the data analysis tactics the winning team used, you can read a good summary with detailed narrative here in this assignment which has similar goal to recommends movies on a rating scale using a recommendation system.

Data set

The MovieLens Data set will be used for this project. The GroupLens Research collected this data set and it can be found at this web site (http://movielens.org).

Loading the Data set

The course structure provided code in this link (https://bit.ly/2Ng6tVW) the data is split into an edx set and 10% validation set using this link. The edx data set will be further split into a training set and testing set and the final evaluation will be made on the validation set.

```
if(!require(tidyverse)) install.packages("tidyverse", repos =
"http://cran.us.r-project.org")
## Loading required package: tidyverse
## — Attaching packages — tidyverse
1.3.1 —
```

```
## √ ggplot2 3.3.5 √ purrr
                                0.3.4
## √ tibble 3.1.2

√ dplyr

                                  1.0.7
## ✓ tidyr 1.1.3

√ stringr 1.4.0

## ✓ readr 1.4.0
                       \checkmark forcats 0.5.1
## -- Conflicts -
tidyverse conflicts() \overline{\phantom{a}}
## x dplyr::filter() masks stats::filter() ##
                 masks stats::lag()
x dplyr::lag()
if(!require(caret)) install.packages("caret", repos =
"http://cran.us.rproject.org")
## Loading required package: caret
## Loading required package: lattice
##
## Attaching package: 'caret'
## The following object is masked from 'package:purrr':
lift
if(!require(data.table)) install.packages("data.table", repos =
"http://cran.us.r-project.org")
## Loading required package: data.table
##
## Attaching package: 'data.table'
## The following objects are masked from 'package:dplyr':
##
##
       between, first, last
## The following object is masked from 'package:purrr':
##
##
       transpose
if(!require(recosystem)) install.packages("recosystem", repos =
"http://cran.us.r-project.org") ##
Loading required package: recosystem
if(!require(ggthemes)) install.packages("ggthemes", repos =
"http://cran.us.r-project.org") ##
Loading required package: ggthemes
if(!require(scales)) install.packages("scales", repos =
"http://cran.us.rproject.org")
## Loading required package: scales
##
## Attaching package: 'scales'
## The following object is masked from 'package:purrr':
##
##
       discard
## The following object is masked from 'package:readr':
##
##
       col factor
library(tidyverse)
library(caret)
library(data.table)
library(recosystem)
library(knitr) library(ggthemes)
library(scales)
library(lubridate)
##
```

```
## Attaching package: 'lubridate'
## The following objects are masked from 'package:data.table':
##
##
       hour, isoweek, mday, minute, month, quarter, second, wday, week,
##
       yday, year
## The following objects are masked from 'package:base':
##
##
       date, intersect, setdiff, union
library(tinytex) library(rmarkdown)
# 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"))),
                 col.names = c("userId", "movieId", "rating", "timestamp"))
movies <- str split fixed(readLines(unzip(dl, "ml-10M100K/movies.dat")),</pre>
"\\::", 3)
colnames(movies) <- c("movieId", "title", "genres")</pre>
# if using R 4.0 or later:
movies <- as.data.frame(movies) %>% mutate(movieId = as.numeric(movieId),
title = as.character(title),
genres = as.character(genres)) movielens <- left join(ratings, movies, by
= "movieId") set.seed(1, sample.kind="Rounding")
## Warning in set.seed(1, sample.kind = "Rounding"): non-uniform 'Rounding'
sampler ## used
test index <- createDataPartition(y = movielens$rating, times = 1, p = 0.1,
list = FALSE)
edx <- movielens[-test index,] temp</pre>
<- 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>
## Joining, by = c("userId", "movieId", "rating", "timestamp", "title",
"genres")
edx <- rbind(edx, removed)</pre>
rm(dl, ratings, movies, test_index, temp, movielens, removed)
```

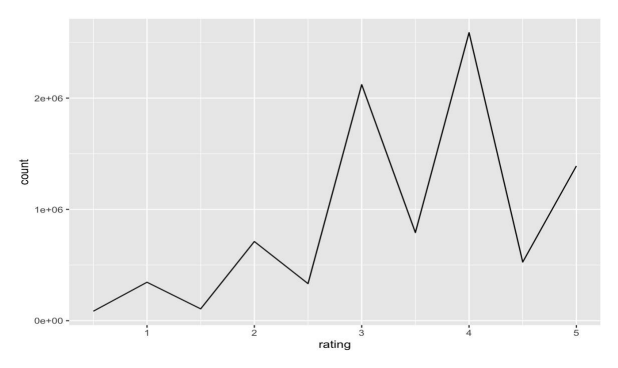
Partitioning the data set to define the train_set and the test_set

```
set.seed(1, sample.kind="Rounding")
## Warning in set.seed(1, sample.kind = "Rounding"): non-uniform 'Rounding'
sampler ## used
test index <- createDataPartition(y = edx$rating, times = 1, p = 0.2, list =
train set <- edx[-test index,] temp</pre>
<- edx[test index,]
# Matching userId and movieId in both train and test sets
test set <- temp %>%
 semi join(train set, by = "movieId") %>%
semi join(train set, by = "userId")
# Adding back rows into train set
removed <- anti join(temp, test set)</pre>
## Joining, by = c("userId", "movieId", "rating", "timestamp", "title",
"genres")
train set <- rbind(train set, removed)</pre>
rm(test index, temp,
removed)
```

Exploratory Data Analysis

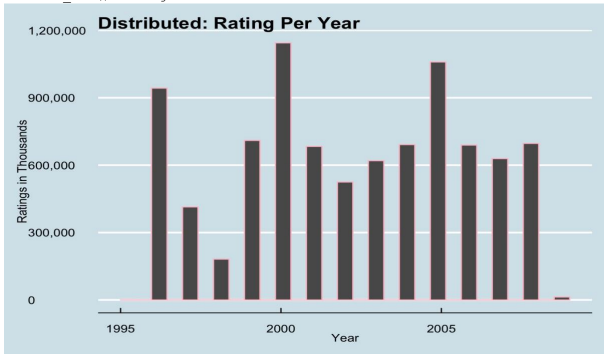
```
# Number of rows and columns in the edx dataset?
nrow(edx) ##
[1] 9000055
ncol(edx)
## [1] 6
# Number of zeros given as ratings in the edx dataset?
edx %>% filter(rating == 0) %>% tally()
## n
## 1 0
# Number of threes given as ratings in the edx dataset?
edx %>% filter(rating == 3) %>% tally()
## 1 2121240
# Different movies in the edx dataset?
n distinct(edx$movieId)
## [1] 10677
# Different users in the edx data set?
n distinct(edx$userId)
## [1] 69878
```

```
# Detecting the structure of the edx data set.
edx %>% group by(genres) %>%
summarise(n=n()) %>%
## # A tibble: 6 x 2
## genres
## <chr>
                                                      <int>
## 1 (no genres listed)
## 2 Action
                                                      24482
## 3 Action|Adventure
                                                      68688
## 4 Action|Adventure|Animation|Children|Comedy
                                                      7467
## 5 Action|Adventure|Animation|Children|Comedy|Fantasy 187
## 6 Action | Adventure | Animation | Children | Comedy | IMAX
                                                         66
# genres in ascending order
tibble(count = str count(edx$genres, fixed("|")), genres = edx$genres) %>%
group by(count, genres) %>% summarise(n = n()) %>% arrange(count) %>%
head()
## `summarise()` has grouped output by 'count'. You can override using the
`.groups` argument.
## # A tibble: 6 x 3
## # Groups: count [1]
## count genres
## <int> <chr>
                             <int>
## 1 0 (no genres listed)
## 2
       0 Action
                             24482
## 3
      0 Adventure
                             2276
## 4
      0 Animation
                               329
     0 Children
## 5
                                745
## 6 0 Comedy
                            700889
# In general, half star ratings are less common than whole star ratings
edx
 group by (rating) %>%
summarize(count = n()) %>%
ggplot(aes(x = rating, y = count)) +
geom line()
```



Distributing ratings per year

```
edx %>% mutate(year = year(as_datetime(timestamp, origin="1970-01-01"))) %>%
ggplot(aes(x=year)) + geom_histogram(color = "pink") +
ggtitle("Distributed: Rating Per Year") + xlab("Year") +
   ylab("Ratings in Thousands") +
scale_y_continuous(labels = comma) + theme_economist()
## `stat bin()` using `bins = 30`. Pick better value with `binwidth`.
```



Movie with the greatest number of ratings?

```
edx %>% group by(movieId, title) %>%
summarize(count = n()) %>%
                          arrange(desc(count))
## `summarise()` has grouped output by 'movieId'. You can override using the
`.groups` argument.
## # A tibble: 10,677 x 3
## # Groups: movieId [10,677]
     movieId title
count
##
       <dbl> <chr>
<int>
## 1
         296 Pulp Fiction (1994)
31362
## 2
         356 Forrest Gump (1994)
31079
## 3
         593 Silence of the Lambs, The (1991)
30382
## 4
         480 Jurassic Park (1993)
29360
## 5
         318 Shawshank Redemption, The (1994)
28015
## 6
         110 Braveheart (1995)
26212
## 7
         457 Fugitive, The (1993)
25998
## 8
         589 Terminator 2: Judgment Day (1991)
25984
## 9
         260 Star Wars: Episode IV - A New Hope (a.k.a. Star Wars) (1977)
25672
## 10
         150 Apollo 13 (1995)
24284
## # ... with 10,667 more rows
# The ten most given ratings in order from most to least?
edx %>% group by(rating) %>% summarize(count = n()) %>% top n(10) %>%
arrange(desc(count)) ## Selecting by count
## # A tibble: 10 x 2
##
    rating count
##
      <dbl>
            <int>
## 1
            2588430
        4
## 2
        3
            2121240
## 3
        5 1390114
## 4
       3.5 791624
## 5
            711422
       2
       4.5 526736
## 6
## 7
       1
             345679
## 8
       2.5 333010
## 9
       1.5 106426
## 10
      0.5 85374
```

Method and Evaluation

Five models will be built and evaluated starting with the simplest, and then the Root Mean Square Error (RMSE) will be used to evaluate each model's accuracy. Finally, the fifth model's accuracy will be evaluated with the validation set created earlier to derived the lowest RMSE.

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

Building Model

Let's see how prediction begins at this moment by replicating the x value at 2 and halt times of the test_set up to maximum of 1,799,966 rows, and counting the number of rows in the predicted test_set and then predicting the RMSE of its rating. The function starts with replicating values in the test_set.

Model 1:

The simplest model assumes a random distribution of error from movie to movie variations, when predicting that all users will rate all movie the same. Considering statistics theory, the mean, which is just the average of all observed ratings, minimizes the RMSE, as described in the formula below. \hat{Y} u, $i=\mu+\epsilon i$,u

```
# Model 1: Just the average of the data set observations.

mu <- mean(train_set$rating)
rmse1 <- RMSE(test_set$rating, mu)

# replicating the x value at 2 and halt times of the test_set

predictions <- rep(2.5, nrow(test_set))
RMSE(test_set$rating, predictions)
## [1] 1.465736

# creating a table to store the rmse results every step along the way

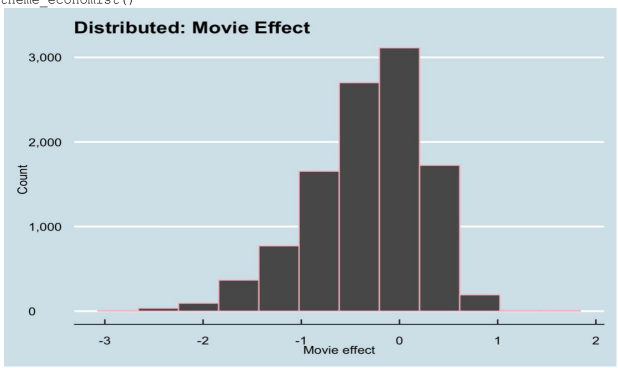
naive_rmse <- RMSE(test_set$rating, mu)

rmse_outputs <- tibble(Method = "Model 1: The Overall Average", RMSE = naive rmse)</pre>
```

Model 2

From exploratory data analysis, it was observed that some movies are more popular than others and receive higher ratings. Considering the movie effect, this model will be improved by adding the term bi to the formula used to determine the average of all movies like this; $Yu,i = \mu + bi + \epsilon u,i$

```
# Model 2: the movie effect on ratings
bi <- train_set %>%
group_by(movieId) %>%
   summarize(b_i = mean(rating - mu))
# Visual description of the movie effect normal distribution
bi %>% ggplot(aes(x = b_i)) +
geom_histogram(bins=12, col = I("pink")) +
ggtitle("Distributed: Movie Effect") +
xlab("Movie effect") + ylab("Count") +
   scale_y_continuous(labels = comma) +
theme economist()
```



Predicting the rmse of the movie effect

```
predicted_ratings <- mu + test_set %>%
left_join(bi, by = "movieId") %>%
    .$b_i
movie_effect_rmse <- RMSE(predicted_ratings, test_set$rating)
rmse_outputs <- bind_rows(rmse_outputs, tibble(Method = "Model 2: The Movie Effect", RMSE = movie_effect_rmse)) rmse_outputs
%>% knitr::kable()
```

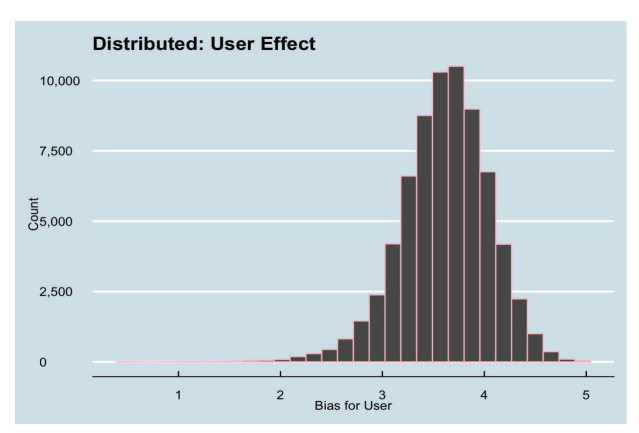
Method RMSE

Model 1: The Overall Average 1.0599043 Model 2: The Movie Effect 0.9437429

Model 3

Considering the user's effect, this model can be improved by adding the term "bu" to the formula used in previous model like this; $Yu,i = \mu + bi + bu + \epsilon u,i$

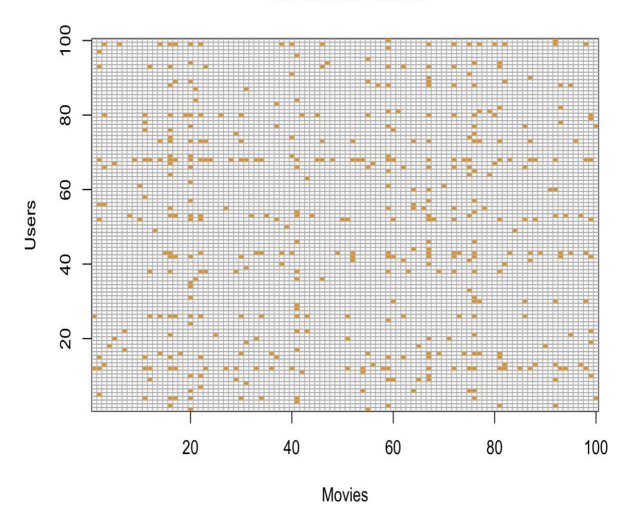
```
# Model 3: the user's specific effect on ratings
bu <- train set %>%
  left join(bi, by = "movieId") %>%
group by(userId) %>%
  summarize(b u = mean(rating - mu - b i))
# Normal distribution for the user effect
train set %>%
                 group by (userId) %>%
summarize(b u = mean(rating)) %>%
filter(n()>=100) %>%
                      ggplot(aes(b u))
     geom histogram(color = "pink") +
ggtitle("Distributed: User Effect") +
xlab("Bias for User") + ylab("Count")
  scale y continuous(labels = comma) +
theme economist()
## `stat bin()` using `bins = 30`. Pick better value with `binwidth`.
```



plotting the movie and user matrix

```
users <- sample(unique(edx$userId), 100)
edx %>% filter(userId %in% users) %>%
```

User x Movie Matrix



```
predicted_ratings <- test_set %>%
left_join(bi, by = "movieId") %>%
left_join(bu, by = "userId") %>% mutate(pred
= mu + b_i + b_u) %>%
    .$pred
user effect rmse <- RMSE(predicted ratings, test set$rating)</pre>
```

rmse outputs <- bind rows(rmse outputs, tibble(Method = "Model 3: The Movie &

Predicting the rmse of the user effect

```
User Effect", RMSE = user_effect_rmse)) rmse_outputs
%>% knitr::kable()

Method RMSE

Model 1: The Overall Average 1.0599043

Model 2: The Movie Effect 0.9437429

Method RMSE
```

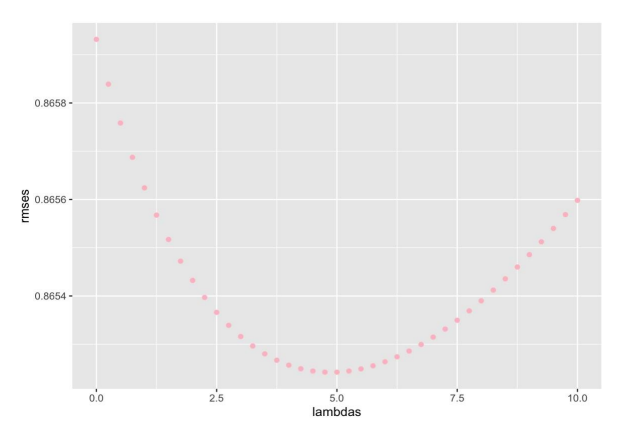
Model 3: The Movie & User Effect 0.8659319

Model 4:

Regularizing the movie and user effects to penalize or reduce noisy data. Here, three sets of lambdas are defined to tune lambdas beforehand.

```
\# Model 4: regularizing the mean, movie and user effects on rating using the best parameters from lanbdas
```

```
lambdas \leftarrow seq(0, 10, 0.25) rmses \leftarrow
sapply(lambdas, function(x){    b i <-</pre>
train set %>% group by(movieId)
응>응
    summarize(b i = sum(rating - mu)/(n()+x))
b u <- train set %>%
    left join(b i, by = "movieId") %>%
group by(userId) %>%
    summarize(b_u = sum(rating - b_i - mu)/(n()+x))
predicted ratings <- test set %>%
left join(b i, by = "movieId") %>%
left_join(b_u, by = "userId") %>% mutate(pred =
mu + b_i + b_u) %>%
    .$pred
 return(RMSE(predicted_ratings, test_set$rating))
})
# plotting lambdas vs. RMSE
qplot(lambdas, rmses, color = I("pink"))
```



Picking lambdas with the lowest RMSE to be used for regularizing the movie and user effects.

```
lamb <- lambdas[which.min(rmses)] lamb
## [1] 4.75
# Predicting the rmse from a regularized movie and user effects
  rmse_outputs <- bind_rows(rmse_outputs, tibble(Method = "Model
4: Regularizing - the Movie and User Effects", RMSE =
  min(rmses))) rmse_outputs %>% knitr::kable()
```

Method	RMSE
Model 1: The Overall Average	1.0599043
Model 2: The Movie Effect	0.9437429
Model 3: The Movie & User Effect	0.8659319
Model 4: Regularizing - the Movie and User E	ffects 0.8652421

Model 5:

Matrix Factorization - the alternative Recosystem will be used instead due to the memory gap on commercial computer currently in use. Here, the best tuning parameters is used from an R suggested class object called Reco(). The train() method allows for a set of parameters inside the function and then, the \$predict() is used for predicted values.

Model 5: matrix factorization - alternatively using the recosystem for tuning due to memory gap.

```
set.seed(1, sample.kind="Rounding")
## Warning in set.seed(1, sample.kind = "Rounding"): non-uniform 'Rounding'
sampler ## used
train reco <- with (train set, data memory (user index = userId, item index =
movieId, rating = rating))
test reco <- with (test set, data memory (user index = userId, item index =
movieId, rating = rating)) rec <- Reco()</pre>
alt reco <- rec$tune(train reco, opts = list(dim = c(20, 30),
lrate = c(0.01, 0.1),
costp 11 = c(0.01, 0.1),
costq 11 = c(0.01, 0.1),
nthread = 4,
                                                        niter =
10))
rec$train(train reco, opts = c(alt reco$min, nthread = 4, niter = 40))
## iter
           tr_rmse
                             obj
            0.9724 1.0184e+07
##
     0
##
     1
            0.8780 8.9614e+06
##
     2
            0.8500 8.6477e+06
##
     3
            0.8299 8.4391e+06
##
            0.8132 8.2794e+06
     4
##
    5
            0.7990 8.1480e+06
##
            0.7865 8.0355e+06
     6
            0.7756
##
     7
                      7.9441e+06
##
    8
            0.7661 7.8658e+06
            0.7577 7.7975e+06
##
    9
##
    10
            0.7504
                      7.7407e+06
##
    11
            0.7437
                      7.6866e+06
##
    12
            0.7377 7.6405e+06
            0.7325
                     7.6010e+06
##
    13
##
    14
            0.7281
                      7.5689e+06
##
    15
            0.7238
                      7.5352e+06
##
    16
            0.7201 7.5061e+06
##
    17
            0.7168
                      7.4795e+06
##
    18
            0.7137
                      7.4536e+06
##
    19
            0.7111 7.4325e+06
##
    20
            0.7087 7.4121e+06
##
    21
            0.7066
                      7.3937e+06
##
    22
            0.7046
                      7.3760e+06
##
    23
            0.7029
                      7.3596e+06
##
    24
            0.7013
                      7.3433e+06
##
    25
             0.6998
                      7.3274e+06
##
    26
            0.6986
                     7.3126e+06
##
    27
            0.6976
                    7.3001e+06
##
    28
                     7.2853e+06
            0.6965
    29
##
            0.6956
                      7.2728e+06
##
    30
            0.6948
                      7.2597e+06
##
    31
            0.6941
                     7.2484e+06
##
    32
            0.6935
                      7.2362e+06
##
    33
                      7.2233e+06
             0.6929
##
    34
             0.6926 7.2142e+06
##
    35
            0.6922 7.2031e+06
```

```
## 36
             0.6918 7.1919e+06
             0.6915
## 37
                       7.1805e+06
             0.6913 7.1713e+06 ##
## 38
39 0.6912 7.1614e+06
results alt reco <- rec$predict(test reco, out memory())</pre>
mat factor rmse <- RMSE(results alt reco, test set$rating)</pre>
rmse outputs <- bind rows (rmse outputs, tibble (Method = "Model 5: Matrix
factorization - alternative recosystem", RMSE = mat factor rmse))
rmse outputs %>% knitr::kable()
                                                RMSE
Method
Model 1: The Overall Average
                                             1.0599043
Model 2: The Movie Effect
                                             0.9437429
Model 3: The Movie & User Effect
                                             0.8659319
Model 4: Regularizing - the Movie and User Effects
                                             0.8652421
```

Finalizing rmse prediction on the validation set

Model 5: Matrix factorization - alternative recosystem 0.8000766

The lowest thus far, has been obtained on the fourth of four models using matrix factorization with the recosystem. Finally, the edx data set will be used to train result fromm the fourth model, while the validation set will be used to test for accuracy.

```
set.seed(1, sample.kind="Rounding")
## Warning in set.seed(1, sample.kind = "Rounding"): non-uniform 'Rounding'
sampler ## used
edx reco sys <- with(edx, data memory(user index = userId, item index =
movieId, rating = rating))
valid reco <- with(validation, data memory(user index = userId, item index =</pre>
movieId, rating = rating)) rec <- Reco()</pre>
alt reco <- rec$tune(edx reco sys, opts = list(dim = c(20, 30)),
lrate = c(0.01, 0.1),
costp 12 = c(0.01, 0.1),
costq 12 = c(0.01, 0.1),
nthread = 4,
                                                         niter =
rec$train(edx reco sys, opts = c(alt reco$min, nthread = 4, niter = 40))
## iter tr rmse
            0.9728 1.2007e+07
##
     0
            0.8723 9.8747e+06
##
     1
##
     2
            0.8386 9.1707e+06
##
    3
            0.8164 8.7432e+06
##
    4
            0.8011 8.4685e+06
            0.7893 8.2728e+06
##
    5
##
    6
            0.7797 8.1233e+06
##
    7
            0.7717 8.0051e+06
## 8
            0.7649 7.9070e+06
```

```
##
    9
            0.7590
                     7.8233e+06
            0.7539
##
    10
                     7.7594e+06
##
    11
            0.7493
                     7.7032e+06
##
    12
            0.7450 7.6506e+06
##
    13
            0.7413 7.6067e+06
            0.7379
##
    14
                     7.5689e+06
##
    15
            0.7347 7.5328e+06
##
    16
            0.7318 7.5007e+06
##
    17
            0.7292 7.4756e+06
            0.7266
##
    18
                     7.4483e+06
##
    19
            0.7243 7.4257e+06
##
    20
            0.7222 7.4049e+06
##
    21
            0.7203
                     7.3874e+06
##
    22
            0.7184 7.3688e+06
##
    23
            0.7167 7.3527e+06
##
    24
            0.7150 7.3377e+06
            0.7135
##
    25
                     7.3226e+06
##
    26
           0.7121
                     7.3103e+06
##
    27
            0.7107 7.2993e+06
##
    28
            0.7094 7.2867e+06
            0.7082 7.2749e+06
##
    29
##
    30
            0.7071 7.2658e+06
##
    31
            0.7060 7.2564e+06
##
    32
            0.7050 7.2475e+06
            0.7040
##
    33
                     7.2399e+06
##
    34
            0.7032 7.2322e+06
##
   35
            0.7023 7.2253e+06
##
    36
            0.7015
                     7.2192e+06
##
    37
            0.7006
                     7.2101e+06
##
   38
            0.6999
                    7.2051e+06 ##
               7.1998e+06
        0.6992
39
valid reco <- rec$predict(valid reco, out memory())</pre>
```

valid_final_rmse <- RMSE(valid_reco, validation\$rating) rmse_outputs <bind_rows(rmse_outputs, tibble(Method = "Final validation: Matrix
factorization - alternative recosystem", RMSE = valid_final_rmse))
rmse_outputs %>% knitr::kable()

Method	RMSE
Model 1: The Overall Average	1.0599043
Model 2: The Movie Effect	0.9437429
Model 3: The Movie & User Effect	0.8659319
Model 4: Regularizing - the Movie and User Effects	0.8652421
Model 5: Matrix factorization - alternative recosystem	0.8000766
Final validation: Matrix factorization - alternative recosystem	0.7805196

Conclusion

A naive approach has been implemented together with the movie effect and user-movie effect taken as second and third models respectively. Furthermore, the regularization and an alternative matrix factorization were considered as fourth and fifth models respectively, and the lowest RMSE of 0.7805 was derived using the fifth and final validation data set.