```
#Download edx dataset
dl <- tempfile()
download.file("http://files.grouplens.org/datasets/movielens/ml-10m.zip", dl)
ratings <- read.table(text = gsub("::", "\t", readLines(unzip(dl, "ml-
10M100K/ratings.dat"))),
            col.names = c("userId", "movieId", "rating", "timestamp"))
movies <- str split fixed(readLines(unzip(dl, "ml-10M100K/movies.dat")), "\\::", 3)
colnames(movies) <- c("movieId", "title", "genres")
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")
# Validation set will be 10% of MovieLens data
set.seed(1) # if using R 3.6.0: set.seed(1, sample.kind = "Rounding")
test index <- createDataPartition(y = movielens$rating, times = 1, p = 0.1, list = FALSE)
edx <- movielens[-test index,]
temp <- movielens[test index,]
# 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)
edx <- rbind(edx, removed)</pre>
rm(dl, ratings, movies, test index, temp, movielens, removed)
#Explore data
edx \%>% separate rows(genres, sep = "\\|") \%>%
 group by(genres) %>%
 summarize(count = n()) \% > \%
 arrange(desc(count))
edx %>% group by(movieId, title) %>%
```

```
summarize(count = n()) %>%
 arrange(desc(count))
#Number of columns in edx set:
ncol(edx)
#Number of rows in edx set:
nrow(edx)
#How many films have a rating of 0?
sum(edx$rating==0)
#How many films have a rating of 3?
sum(edx$rating == 3)
#How many distinct films are in edx?
edx %>% summarize(n movies = n distinct(movieId))
#How many distinct users are there?
edx %>% summarize(n users = n distinct(userId))
#How many ratings for each of these genres?
Drama <- edx %>% filter(str_detect(genres,"Drama"))
Comedy <- edx %>% filter(str_detect(genres,"Comedy"))
Thriller <- edx %>% filter(str detect(genres, "Thriller"))
Romance <- edx %>% filter(str detect(genres,"Romance"))
#What are the five most given ratings in order from most to least?
edx \%>% group by(title) \%>% summarise(number = n()) \%>%
 arrange(desc(number))
head(sort(-table(edx$rating)),5)
#Half star ratings are less common than whole ratings:
table(edx$rating)
#Convert timestamp to datetime (for future use)
edx <- edx %>% mutate(timestamp = as.POSIXct(timestamp, origin = "1970-01-01",
                         tz = "GMT")
edx$timestamp <- format(edx$timestamp, "%Y")
colnames(edx)
names(edx)[names(edx) == "timestamp"] <- "year rated"</pre>
releasevear <- stringi::stri extract(edx$title, regex = "(\\d{4})", comments = TRUE) %>%
 as.numeric()
edx <- edx %>% mutate(release year = releaseyear)
validation <- validation %>% mutate(timestamp = as.POSIXct(validation$timestamp,
                                 origin = "1970-01-01", tz = "GMT"))
validation$timestamp <- format(validation$timestamp, "%Y")</pre>
colnames(validation)
names(validation)[names(validation) == "timestamp"] <- "year rated"
```

```
releaseyear2 <- stringi::stri extract(validation$title, regex = "(\\d{4})",
                     comments = TRUE) %>% as.numeric()
validation <- validation %>% mutate(release year = releaseyear2)
RMSE <- function(true ratings, predicted ratings){
 sqrt(mean((true ratings - predicted ratings)^2))
Lambdas \leq seq(0, 5, 0.25)
Rmses <- sapply(lambdas,function(l){
#Determine the mean of ratings from the edx training set
 mu <- mean(edx$rating)</pre>
#Adjust with low ratings
 b i <- edx %>%
  group by(movieId) %>%
  summarize(b i = sum(rating - mu)/(n()+l))
 b u <- edx %>%
  left join(b i, by="movieId") %>%
  group by(userId) %>%
  summarize(b u = sum(rating - b i - mu)/(n()+l))
#Use the training set to find the best predicted lambda
 predictedRating<-
  edx %>%
  left join(b i, by = "movieId") %>%
  left join(b u, by = "userId") %>%
  mutate(pred = mu + b i + b u) \% > \%
  .$pred
 return(RMSE(predictedRating,edx$rating))
})
lambda <-Lambdas[which.min(Rmses)]</pre>
paste('The best Lambda of',min(Rmses),'is with Lambda',Lambda)
#Run the same program with best lambda
lambda <- 0.5
predict_a<- sapply(lambda,function(l){</pre>
#Find the mean from the training set
```

```
mu <- mean(edx$rating)</pre>
#Find movie effect with best lambda
 b i <- edx %>%
  group by(movieId) %>%
  summarize(b i = sum(rating - mu)/(n()+l))
#Find user effect with best lambda
 b_u <- edx %>%
  left join(b i, by="movieId") %>%
  group by(userId) %>%
  summarize(b u = sum(rating - b i - mu)/(n()+l))
#Predict the ratings on the validation set
 predictedRating<-
  validation %>%
  left join(b i, by = "movieId") %>%
  left_join(b_u, by = "userId") %>%
  mutate(pred = mu + b_i + b_u) \%>\%
  .$pred #validation
 return(predictedRating)
})
```