

# MovieLens Capstone Project

Professional Certificate PH125.9x

Robert Gravelle

2023-11-13

## Contents

<b>MovieLens</b>	<b>3</b>
Introduction . . . . .	3
Dataset Information . . . . .	3
Initial Project Configuration . . . . .	3
Goal . . . . .	3
Summary . . . . .	3
Code provided by EdX in the Capstone directons for the project . . . . .	4
<b>Analysis</b>	<b>6</b>
Data Inspection and preprocessing . . . . .	6
Distributions and Plots . . . . .	8
Genres . . . . .	10
User Ratings . . . . .	13
Trendline Graphs for Ratingsand Release Dates . . . . .	14
<b>Modeling</b>	<b>18</b>
Blind Guessing . . . . .	18
Mean . . . . .	18
Genre bias Deviation . . . . .	18
Movie bias rating . . . . .	19
User bias . . . . .	19
Release year bias . . . . .	19
User and Movie bias . . . . .	20
User and Movie and Release Year bias . . . . .	20
User, Movie and Genre bias . . . . .	20
User, Movie, Release Year and Genre bias . . . . .	21
User, Movie, Release Year and first three listed genres bias . . . . .	21
Tuning . . . . .	23
Results . . . . .	25
<b>Conclusion</b>	<b>26</b>
<b>Resources and References</b>	<b>27</b>



Figure 1: Background Image

# MovieLens

## Introduction

This report delves into the analysis of MovieLens data, encompassing the training of a recommendation model and assessing its performance. Initially, we embark on exploring and potentially refining the dataset, subjecting it to inspection for a comprehensive evaluation of potential training strategies. Subsequently, the focus shifts to constructing a machine learning model dedicated to suggesting movies to users.

## Dataset Information

The 10M MovieLens dataset is a rich repository of cinematic insights, containing 10 million user-generated ratings across a spectrum of 10,000 movies. This expansive collection captures the diverse perspectives of 72,000 randomly selected users, offering a nuanced glimpse into the tapestry of audience preferences. This dataset serves as a valuable foundation for in-depth analyses and the development of robust recommendation models within the realm of movie suggestions.

## Initial Project Configuration

In this project I initiated the loading process of the MovieLens 10M dataset, meticulously partitioning it into two subsets: *edx* and *final\_holdout\_test*. These subsets, constituting 10% of the entire MovieLens data, serve a specific purpose—solely reserved for conclusive validation towards the project’s conclusion. In preparing this dataset, key elements used are: *userId*, *movieId*, *rating*, *timestamp*, *title*, and *genre*. Together, they form the foundational components of this dynamic dataset, prepared for detailed exploration and validation..

## Goal

This dataset serves as a portal for exploration, providing valuable insights into the intricate process of crafting an effective recommendation algorithm. The quest for a machine learning algorithm led me to a robust and meticulously developed algorithm to rigorously test against the dataset of the *final\_holdout\_test* set. The meticulous process ensures the algorithm’s robustness and efficacy in pursuing an efficient program of movie recommendations.

## Summary

The analysis revealed interesting properties and correlations of the various features. Among other things, older films tended to be rated higher than newer ones, and some genres were generally rated slightly higher or lower. Above all, however, the films and the users play a decisive role in developing a model. Unfortunately, only an RMSE of about 0.879 was possible with this method. For further interesting model trainings neither the time nor the available computing power was sufficient, for example other training approaches like KNN or Decision Tree could be tried.

## Code provided by EdX in the Capstone directons for the project

```
# Create edx and final_holdout_test sets

# 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")

library(tidyverse)
library(caret)

# MovieLens 10M dataset:
# https://grouplens.org/datasets/movielens/10m/
# http://files.grouplens.org/datasets/movielens/ml-10m.zip

options(timeout = 250)

dl <- "ml-10M100K.zip"
if(!file.exists(dl))
  download.file("https://files.grouplens.org/datasets/movielens/ml-10m.zip", dl)

ratings_file <- "ml-10M100K/ratings.dat"
if(!file.exists(ratings_file))
  unzip(dl, ratings_file)

movies_file <- "ml-10M100K/movies.dat"
if(!file.exists(movies_file))
  unzip(dl, movies_file)

ratings <- as.data.frame(str_split(read_lines(ratings_file), fixed("::"), simplify = TRUE),
  stringsAsFactors = FALSE)
colnames(ratings) <- c("userId", "movieId", "rating", "timestamp")
ratings <- ratings %>%
  mutate(userId = as.integer(userId),
    movieId = as.integer(movieId),
    rating = as.numeric(rating),
    timestamp = as.integer(timestamp))

movies <- as.data.frame(str_split(read_lines(movies_file), fixed("::"), simplify = TRUE),
  stringsAsFactors = FALSE)
colnames(movies) <- c("movieId", "title", "genres")
movies <- movies %>%
  mutate(movieId = as.integer(movieId))

movielens <- left_join(ratings, movies, by = "movieId")

# Final hold-out test set will be 10% of MovieLens data
set.seed(1, sample.kind="Rounding") # if using R 3.6 or later

## Warning in set.seed(1, sample.kind = "Rounding"): non-uniform 'Rounding'
## sampler used
```

```

# set.seed(1) # if using R 3.5 or earlier
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 final hold-out test set are also in edx set
final_holdout_test <- temp %>%
  semi_join(edx, by = "movieId") %>%
  semi_join(edx, by = "userId")

# Add rows removed from final hold-out test set back into edx set
removed <- anti_join(temp, final_holdout_test)

## Joining with `by = join_by(userId, movieId, rating, timestamp, title, genres)`

```

# Analysis

## Data Inspection and preprocessing

Let's begin by examining the structure and contents of the Edx dataset in closer detail.

	userId	movieId	rating	timestamp	title	genres
1	1	122	5	838985046	Boomerang (1992)	Comedy Romance
2	1	185	5	838983525	Net, The (1995)	Action Crime Thriller
4	1	292	5	838983421	Outbreak (1995)	Action Drama Sci-Fi Thriller
5	1	316	5	838983392	Stargate (1994)	Action Adventure Sci-Fi
6	1	329	5	838983392	Star Trek: Generations (1994)	Action Adventure Drama Sci-Fi

This dataset comprises various columns, each providing crucial information:

- **userId:** Uniquely identifies the user who rated the movie.
- **movieId:** Serves as a distinctive identifier for the rated movie.
- **rating:** Indicates the user-assigned rating for the movie, with the rating scale yet to be determined.
- **timestamp:** Presents the timestamp in UNIX format.
- **title:** Encompasses the movie's title, inclusive of its release year.
- **genres:** Enumerates a set of genres linked to the movie, with multiple genres separated by '|'.

Within the realms of the edx dataset, a multitude of captivating explorations await:

1. **Exceptional Cinematic Appeal:**
  - Identify movies that soar above the average rating, potentially fueled by compelling narratives or impeccable production.
2. **Genre Elevation:**
  - Scrutinize variations in ratings across different genres or their combinations, unveiling those that consistently receive higher acclaim.
3. **User Rating Dynamics:**
  - Delve into the potential bias within user ratings, discerning whether there's a prevalent inclination towards loftier or lower ratings overall.
4. **Genre Affinity Impact:**
  - Investigate how individual user genre preferences influence their ratings. For instance, a user inclined towards Horror and Action may tend to rate movies outside these genres lower.
5. **Temporal Rating Odyssey:**
  - Unearth the correlation between user ratings and movie release years, potentially revealing evolving patterns or trends over time.
6. **Popularity Quotient:**
  - Navigate the landscape of user ratings concerning the popularity spectrum, distinguishing between indie and blockbuster films. This exploration might unveil distinct rating patterns associated with movies of varying popularity levels.

Before delving into our analysis, it's imperative to meticulously inspect the dataset for any missing values or anomalies in unique data names that might hint at outlier information.

The dataset *edx* contains 0 missing values.

Lets discover the genres in the dataset

Genres
Comedy
Romance
Action
Crime
Thriller
Drama
Sci-Fi
Adventure
Children
Fantasy
War
Animation
Musical
Western
Mystery
Film-Noir
Horror
Documentary
IMAX
(no genres listed)

We notice a unusual genre named in the list of (*no genres listed*).

	userId	movieId	rating	timestamp	title	genres
1025055	7701	8606	5.0	1190806786	Pull My Daisy (1958)	(no genres listed)
1453345	10680	8606	4.5	1171170472	Pull My Daisy (1958)	(no genres listed)
4066835	29097	8606	2.0	1089648625	Pull My Daisy (1958)	(no genres listed)
6456906	46142	8606	3.5	1226518191	Pull My Daisy (1958)	(no genres listed)
8046611	57696	8606	4.5	1230588636	Pull My Daisy (1958)	(no genres listed)
8988750	64411	8606	3.5	1096732843	Pull My Daisy (1958)	(no genres listed)
9404670	67385	8606	2.5	1188277325	Pull My Daisy (1958)	(no genres listed)

Upon delving deeper, it came to light that a solitary movie, “Pull My Daisy,” lacks a designated genre. As per IMDB, this 1958 film falls under the category of “Short.” To refine our dataset, let's extract and categorize the listed genres, allocating the initial three genres of each movie into distinct columns.

In discovery we see there are 20 unique genres in the EdX dataset.

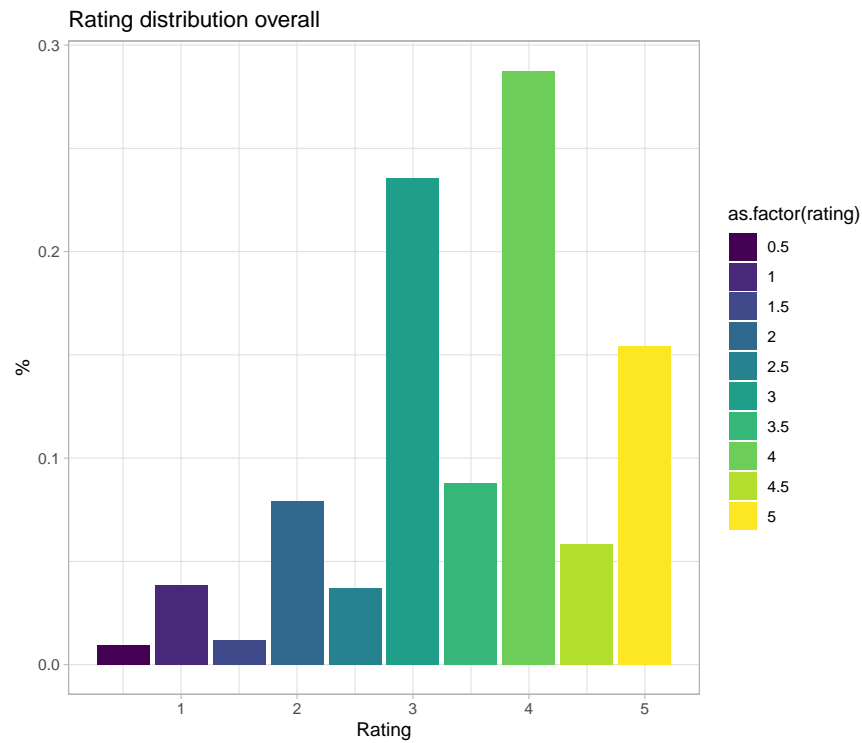
Next, we convert the UNIX timestamps into a more readable date/time format and, for convenience, extract the year when the movie was rated. Additionally, we isolate the release year embedded in the title, laying the groundwork for potential further exploration.

Now some columns are added for further inspection, lets see the table again.

	userId	movieId	rating	timestamp	title	genres	main_genre	side1_genre	side2_genre	date	yearrated	rel
1	1	122	5	838985046	Boomerang (1992)	Comedy/Romance	Comedy	Romance	NA	1996-08-02 11:24:06	1996	
2	1	185	5	838983525	Net, The (1995)	Action/Crime/Thriller	Action	Crime	Thriller	1996-08-02 10:58:45	1996	
4	1	292	5	838983421	Outbreak (1995)	Action/Drama/Sci-Fi/Thriller	Action	Drama	Sci-Fi	1996-08-02 10:57:01	1996	
5	1	316	5	838983392	Stargate (1994)	Action/Adventure/Sci-Fi	Action	Adventure	Sci-Fi	1996-08-02 10:56:32	1996	
6	1	329	5	838983392	Star Trek: Generations (1994)	Action/Adventure/Drama/Sci-Fi	Action	Adventure	Drama	1996-08-02 10:56:32	1996	
7	1	355	5	838984474	Flintstones, The (1994)	Children/Comedy/Fantasy	Children	Comedy	Fantasy	1996-08-02 11:14:34	1996	

## Distributions and Plots

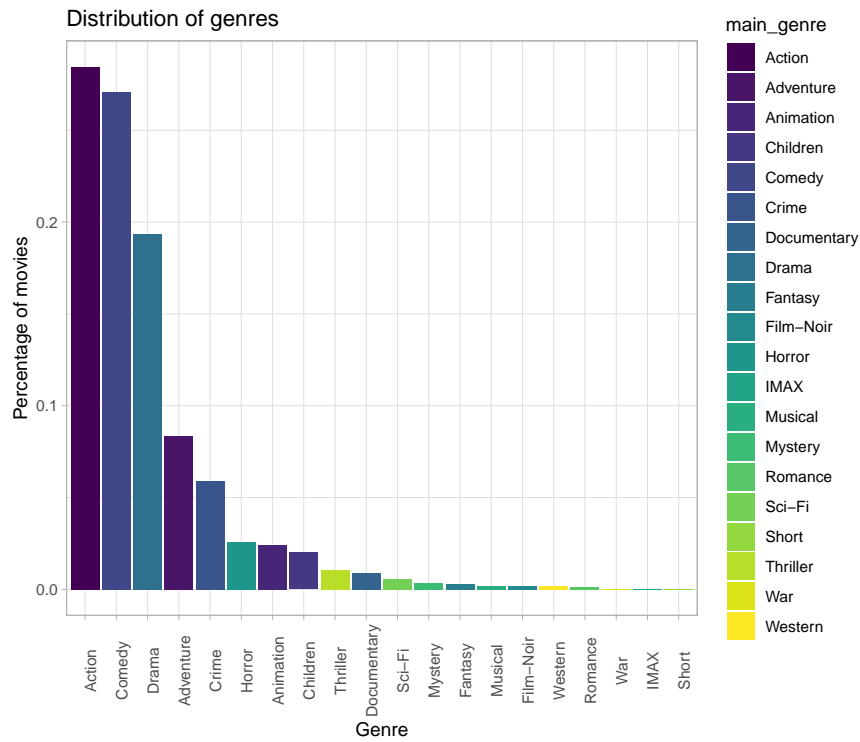
\begin{center} We need to see the distribution of Ratings \end{center}



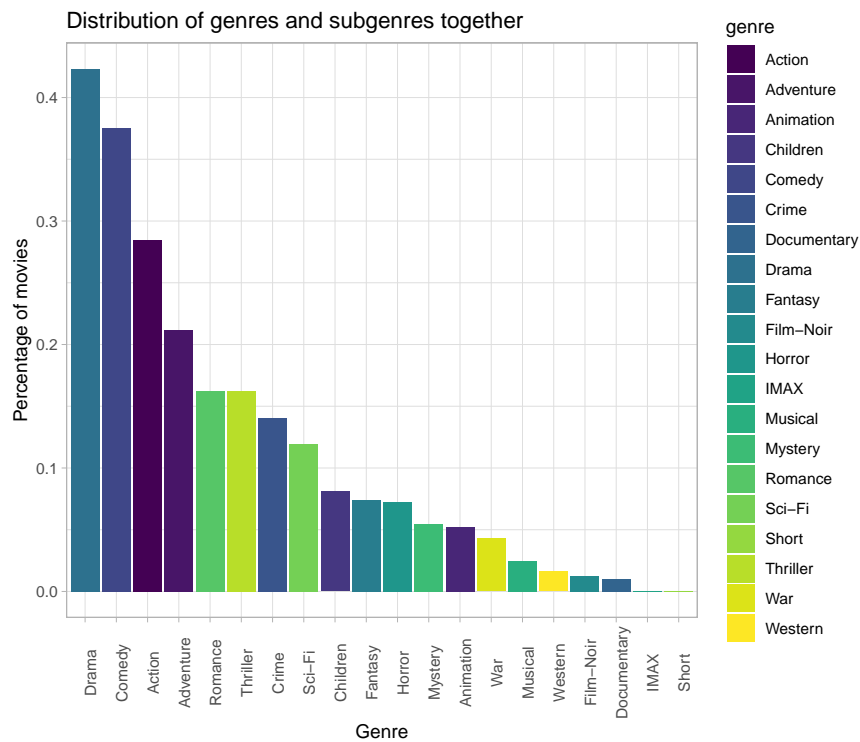
The majority of ratings are whole numbers; Additionally, the distribution of half-point ratings mirrors the pattern and distribution of the observed ratings in whole-number ratings.



Now lets view the the distribution of the genres.

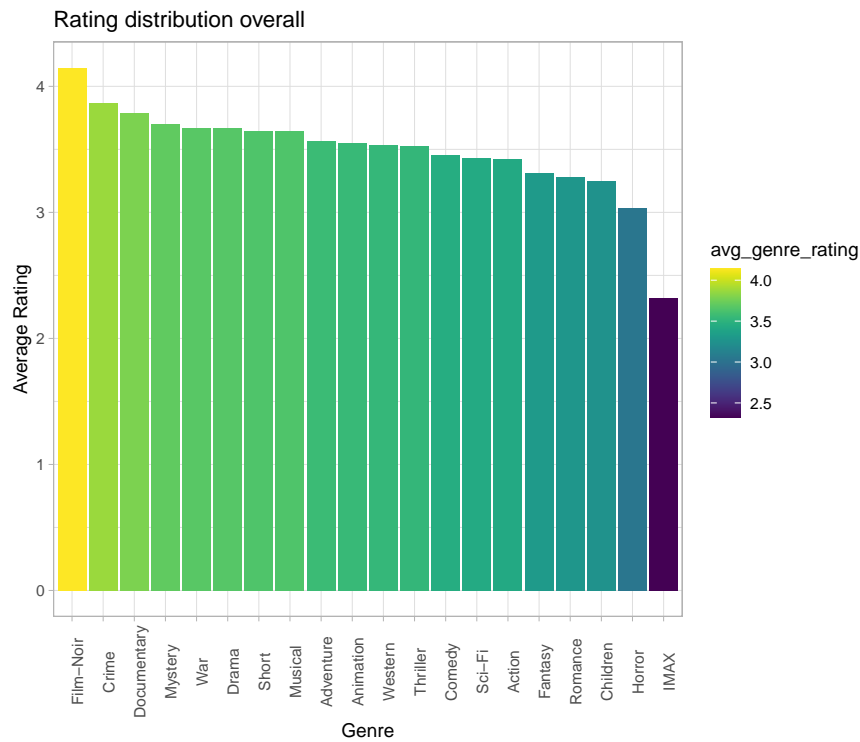


The prevalent genres predominantly include Action, Comedy, and Drama. Yet, delving into the realm of sub-genres unveils a more nuanced distribution. While Drama, Comedy, and Action still claim the top spots, their positions undergo subtle shifts. Consequently, Drama emerges as a frequently paired side genre, harmonizing seamlessly with genres such as Romance, Thriller, and others.

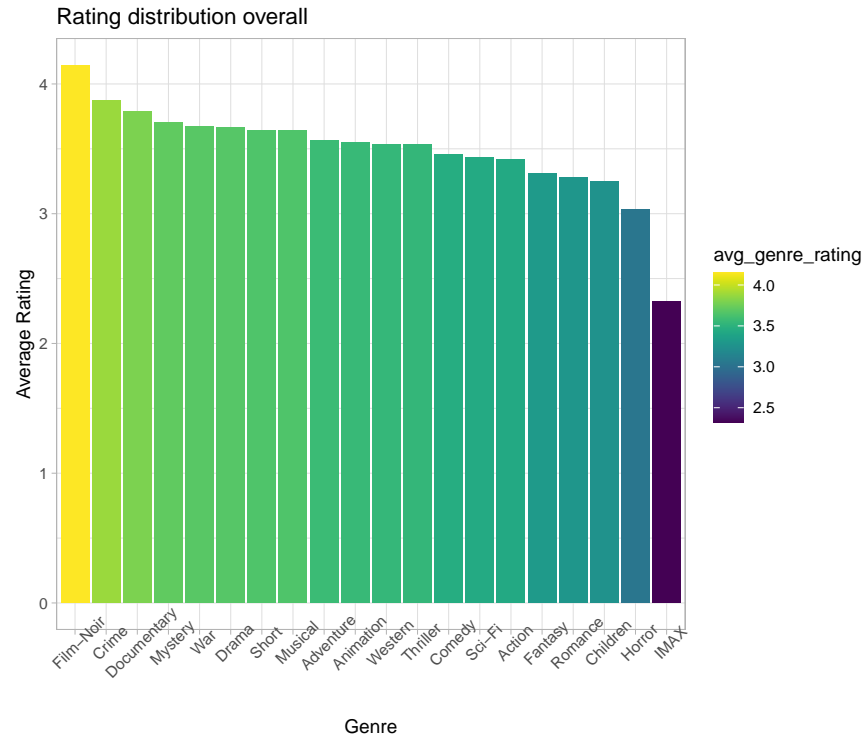


## Genres

Lets now see the Genres graphed against the average rating.

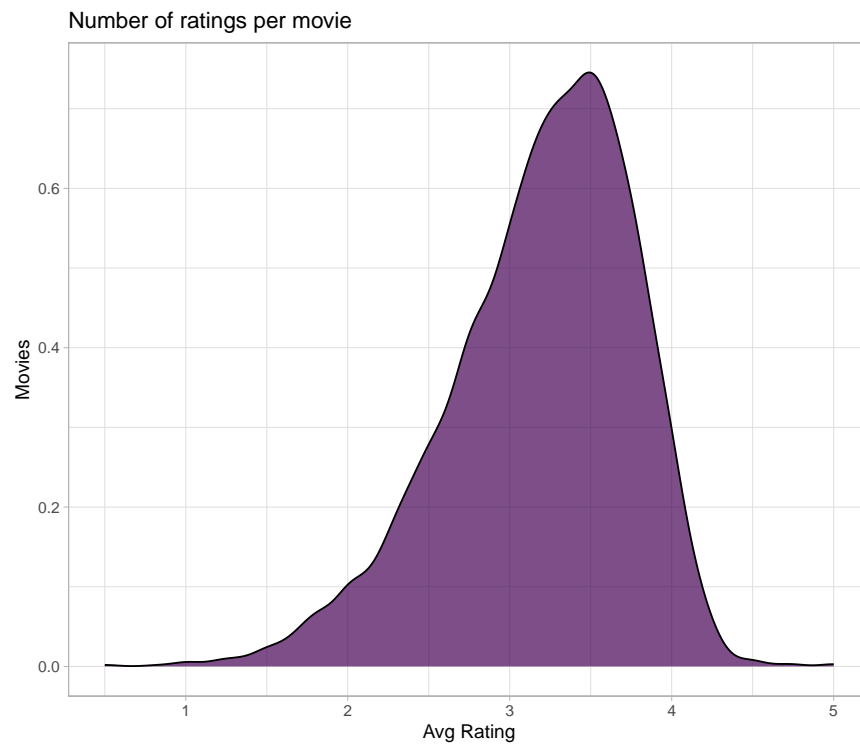


Genre ratings reveal a preference for “intellectual” movie genres, such as Film-Noir, Crime, and Drama, which consistently garner higher ratings compared to genres associated with entertainment, like Action, Fantasy, and Horror. This trend holds true when evaluating the average ratings of genre combinations, specifically those with more than 50,000 ratings.



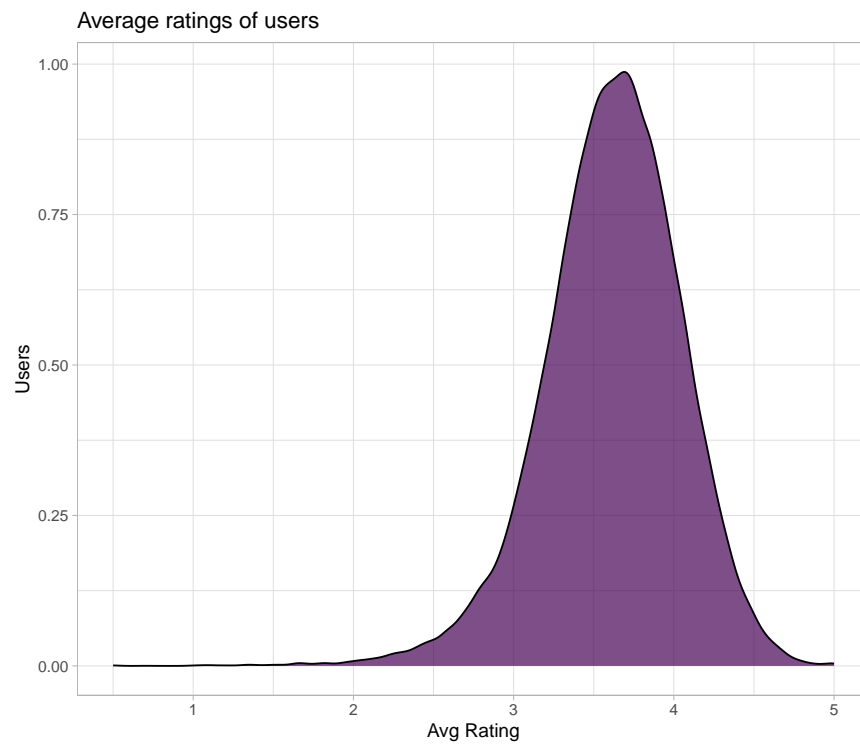
When taken genre combinations into account, a similar picture is painted, but some entertainment genre combinations, notably a Action combination, make it higher up the list (e.g. Action|Drama|War, Action|Adventure)

### Rating distribution of movies



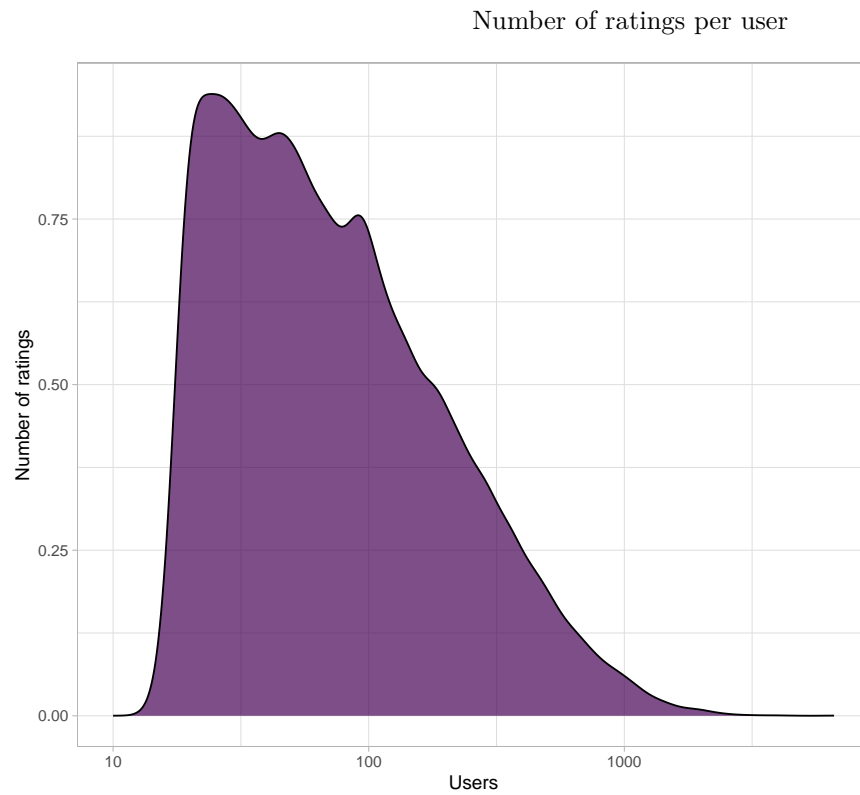
Only a scant number of movies achieve an average rating surpassing approximately 4.2. The majority of films fall within the range of 2 and 4.5 in terms of average ratings.

### Average rating distribution of users



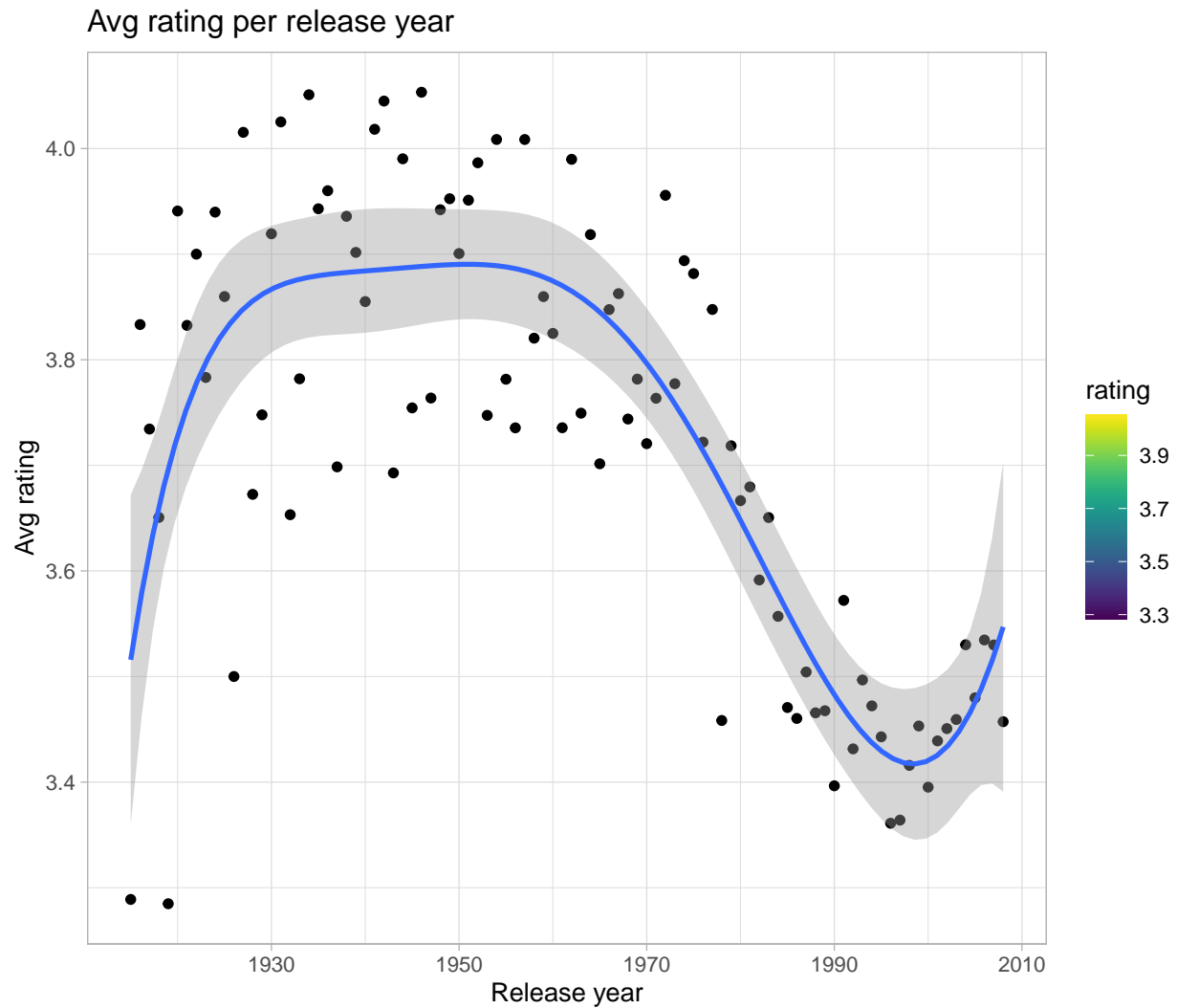
## User Ratings

The majority of users tend to rate movies within the range of 3.5 to 4.2, surpassing the average ratings observed in the overall movie rating distribution.

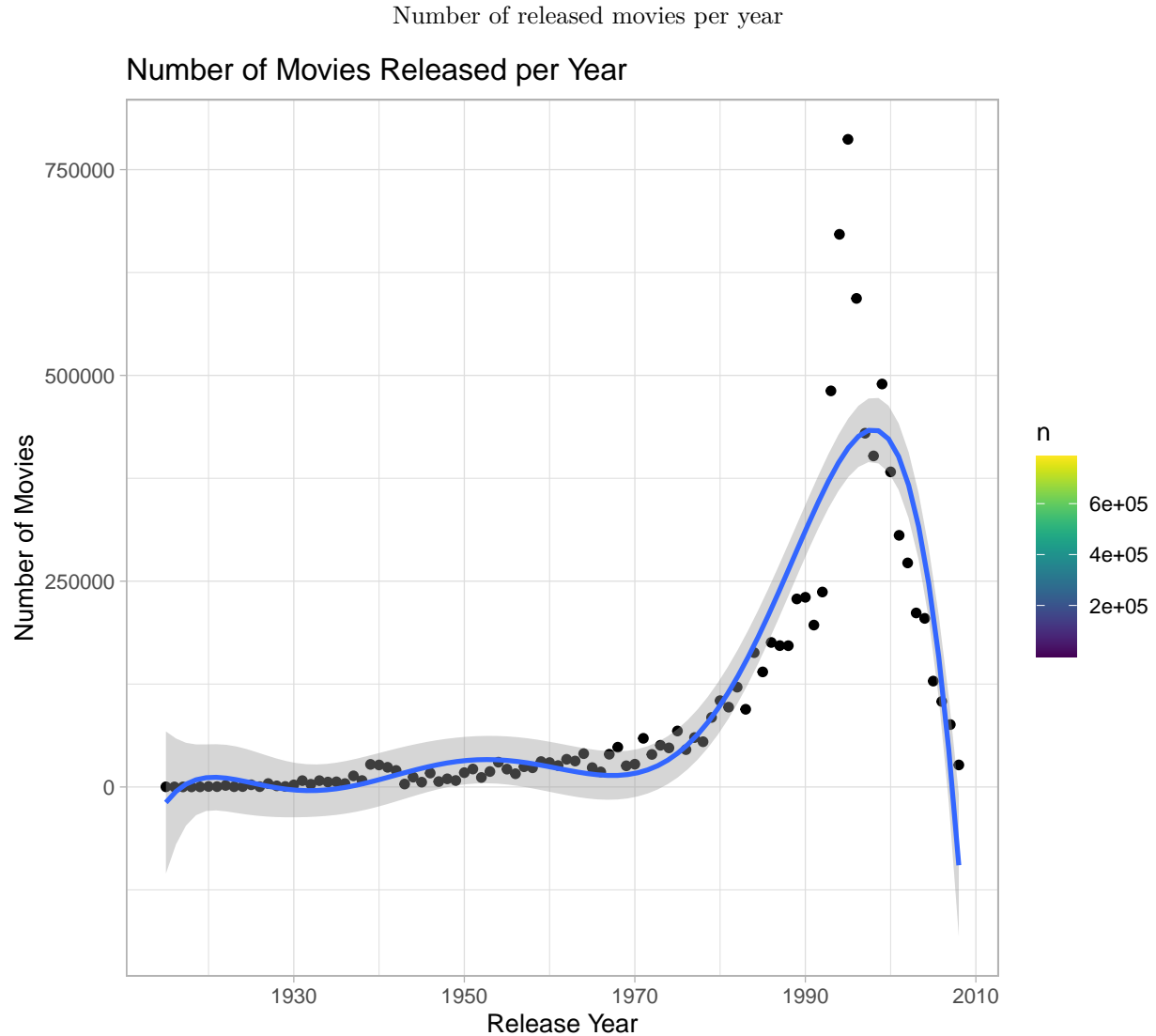


## Trendline Graphs for Ratings and Release Dates

Trend lines average rating per release year

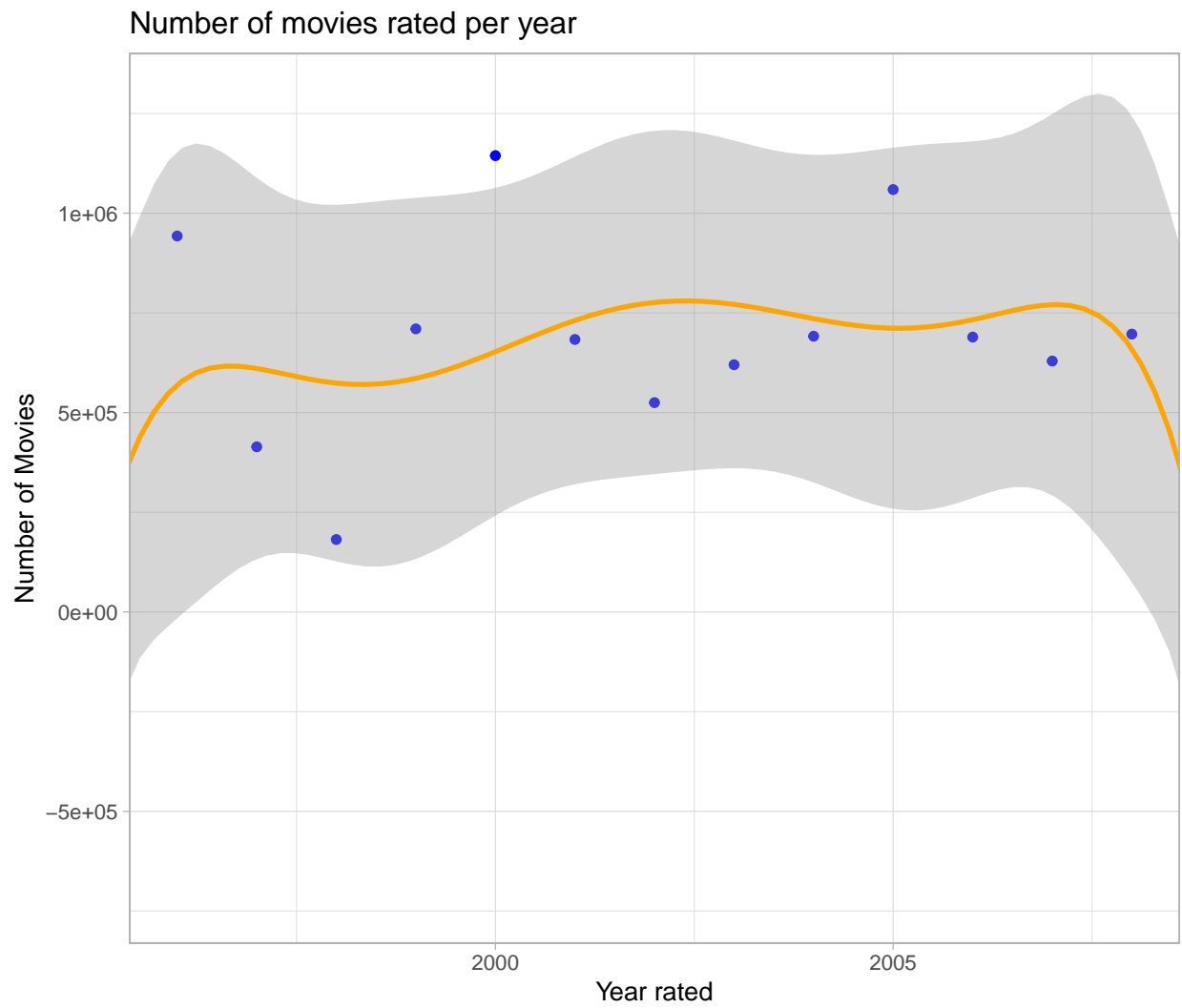


Films from the pre-1970 era tend to receive higher ratings compared to those released in the last two decades. This phenomenon is a well-known effect, where only the exceptional works withstand the test of time.



Movie releases maintained a relatively stable pattern before 1970, experienced a significant uptick around 1990, and almost reached an explosive surge in the subsequent years. This surge can likely be attributed to advancements in technology, production, and market dynamics, including factors such as the proliferation of movie theaters, the rise of movie rentals, and television. However, since the late 1990s, the number of movie releases witnessed a sharp decline, reversing the rapid expansion observed a decade earlier.

Ratings distribution over the years, focusing on the period from 1996 to 2008, with data outside this range registered as zero.

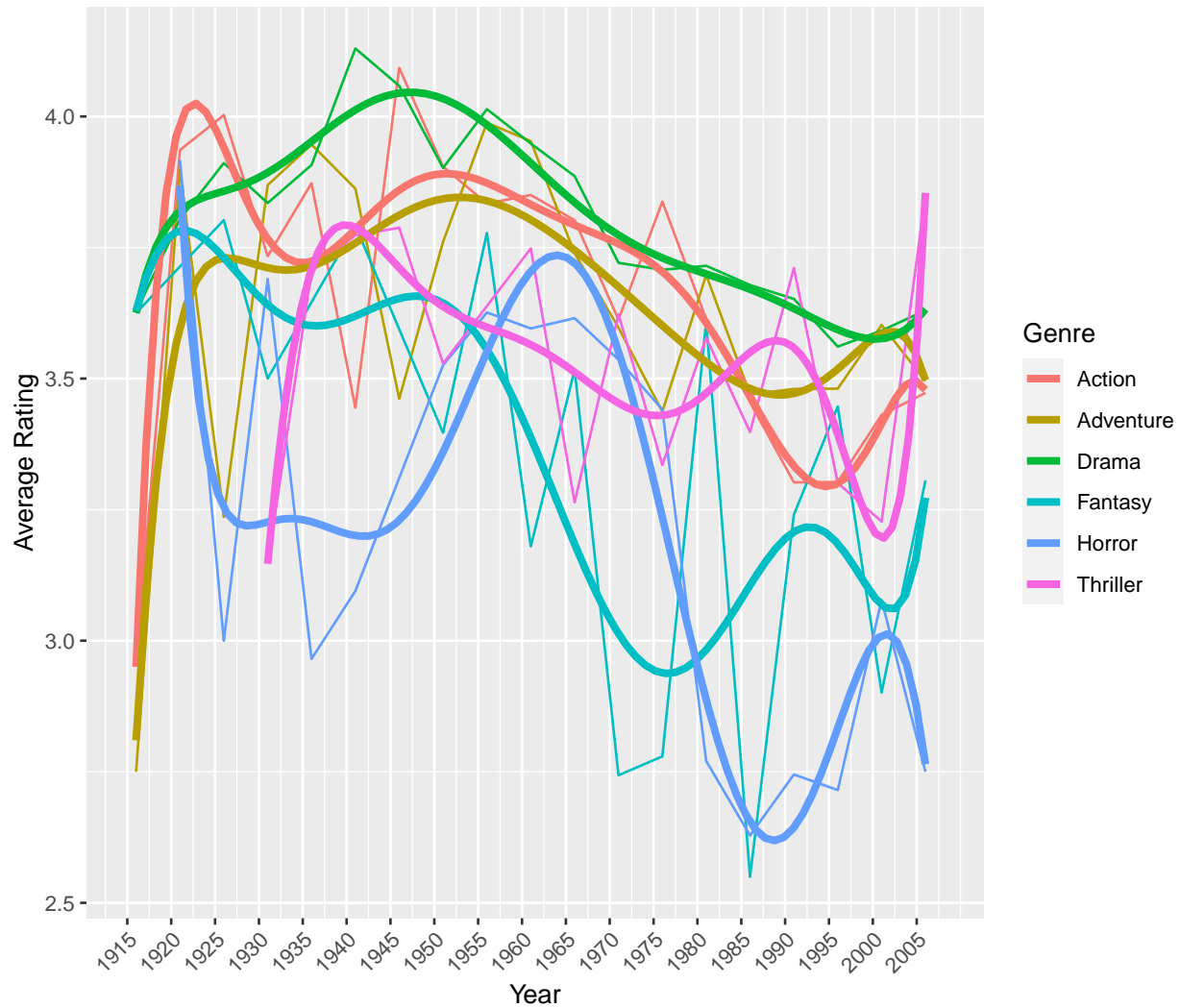




Movie ratings per year are stable with some outlier

Get the average rating of movie per genre but in 5 year bins.

```
## `summarise()` has grouped output by 'main_genre'. You can override using the  
## `.groups` argument.
```



Certain genres maintain a steady average rating throughout the years, while others, such as Horror or Fantasy, exhibit more significant fluctuations.

## Modeling

Prepare the training and test datasets, and set up a table to track RMSE results as we refine the model. Based on insights from the mean+movie approach, it's essential to ensure that the training dataset encompasses all movieIds. This precaution guards against encountering movieIds in the test set without corresponding training data. I anticipate a similar consideration might apply to userId and the primary genre.

### Blind Guessing

Try blind guessing a rating from 0 to 5.

```
# Blind guessing
guess_model <- sample(c(0, 0.5, 1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5), length(test_set$rating), replace=TRUE)
```

The resulting 2.1568093 is still far of the < 0.8649, no suprise.

Model	RMSE
Guessing	2.156809

### Mean

Get the average of all ratings on the training set and use this to predict a movie.

```
# The mean rating for each movie in the training set.
avg_model <- mean(train_set$rating)
```

The average of every movie used for predicting a rating results in 1.0607163. Closer but still far off.

Model	RMSE
Guessing	2.156809
Avg Model	1.060716

### Genre bias Deviation

Evaluate the genre bias, the deviation from the movie average for each genre.

```
# movie average
movie_avg <- mean(train_set$rating)
genre_bias <- train_set %>%
  group_by(main_genre) %>%
  summarise(deviation_genre = mean(rating - movie_avg))

# combine genre bias with the test_set
mean_genre_model <- test_set %>%
  inner_join(genre_bias, by="main_genre")
```

The RMSE is slightly improved at  $r \{ \text{rmse\_mean\_genre\_model} \}$  compared to simply taking the average as done previously.

Model	RMSE
Guessing	2.156809
Avg Model	1.060716
Genre Model	1.049044

## Movie bias rating

The movie bias represents the variance between the average movie rating and the overall mean rating.

```
movie_bias <- train_set %>%  
  group_by(movieId) %>%  
  summarise(deviation_movie = mean(rating - movie_avg))  
  
mean_movie_model <- test_set %>%  
  inner_join(movie_bias, by="movieId")
```

With an RMSE of 0.9438696 we are now in the sub 1 category.

Model	RMSE
Guessing	2.1568093
Avg Model	1.0607163
Genre Model	1.0490436
Movie Model	0.9438696

## User bias

Let's inspect the user bias.

```
user_bias <- train_set %>%  
  group_by(userId) %>%  
  summarise(deviation_user = mean(rating - movie_avg))  
  
mean_user_model <- test_set %>%  
  inner_join(user_bias, by="userId")
```

The user bias results in an RMSE of 0.9795706.

Model	RMSE
Guessing	2.1568093
Avg Model	1.0607163
Genre Model	1.0490436
Movie Model	0.9438696
User Model	0.9795706

## Release year bias

Let's see if the release year will bring the RMSE down.

```
releaseyear_bias <- train_set %>%  
  group_by(releaseyear) %>%  
  summarise(deviation_releaseyear = mean(rating - movie_avg))  
  
mean_releaseyear_model <- test_set %>%  
  inner_join(releaseyear_bias, by="releaseyear")
```

The release year of a movie bias results in an RMSE of 1.0496303.

Model	RMSE
Guessing	2.1568093
Avg Model	1.0607163
Genre Model	1.0490436
Movie Model	0.9438696
User Model	0.9795706
Release Year Model	1.0496303

## User and Movie bias

Let's add the average rating of a user into the mix.

```
# user_bias is the difference of the avg user rating to the mean rating
user_bias <- train_set %>%
  group_by(userId) %>%
  summarise(deviation_user = mean(rating - movie_avg))

mean_movie_user_model <- test_set %>%
  inner_join(movie_bias, by="movieId") %>%
  inner_join(user_bias, by="userId")
```

The user and movie gets us below 0.9. But 0.8867528 is still not near the desired  $< 0.865$ .

Model	RMSE
Guessing	2.1568093
Avg Model	1.0607163
Genre Model	1.0490436
Movie Model	0.9438696
User Model	0.9795706
Release Year Model	1.0496303
Movie + User Model	0.8867528

## User and Movie and Release Year bias

To the previous model we add the release year.

```
mean_movie_user_releaseyear_model <- test_set %>%
  left_join(movie_bias, by='movieId') %>%
  left_join(user_bias, by='userId') %>%
  left_join(releaseyear_bias, by='releaseyear')
```

With the release year added to the user and movie bias we get 0.9030035.

Model	RMSE
Guessing	2.1568093
Avg Model	1.0607163
Genre Model	1.0490436
Movie Model	0.9438696
User Model	0.9795706
Release Year Model	1.0496303
Movie + User Model	0.8867528
Movie + User + Release Year Model	0.9030035

## User, Movie and Genre bias

Now combine user, movie and genre together in a single model.

```
mean_movie_user_genre_model <- test_set %>%
  inner_join(movie_bias, by="movieId") %>%
  inner_join(user_bias, by="userId") %>%
  inner_join(genre_bias, by="main_genre")
```

This resulted in 0.9040054, which is worse than only using the movie and user. Maybe some tuning will fix it.

Model	RMSE
Guessing	2.1568093
Avg Model	1.0607163
Genre Model	1.0490436
Movie Model	0.9438696
User Model	0.9795706
Release Year Model	1.0496303
Movie + User Model	0.8867528
Movie + User + Release Year Model	0.9030035
Movie + User + Genre Model	0.9040054

## User, Movie, Release Year and Genre bias

Now combine user, movie, release year and genre together in a single model.

```
mean_movie_user_genre_releaseyear_model <- test_set %>%
  inner_join(movie_bias, by="movieId") %>%
  inner_join(user_bias, by="userId") %>%
  inner_join(genre_bias, by="main_genre") %>%
  inner_join(releaseyear_bias, by="releaseyear")
```

This resulted in 0.9215687.

Model	RMSE
Guessing	2.1568093
Avg Model	1.0607163
Genre Model	1.0490436
Movie Model	0.9438696
User Model	0.9795706
Release Year Model	1.0496303
Movie + User Model	0.8867528
Movie + User + Release Year Model	0.9030035
Movie + User + Genre Model	0.9040054
Movie + User + Genre + Release Year Model	0.9215687

## User, Movie, Release Year and first three listed genres bias

Same as before but instead of the whole genres list as a whole the first three listed genres are used.

```
main_genre_bias <- train_set %>%
  group_by(main_genre) %>%
  summarise(deviation_main_genre = mean(rating - movie_avg))

side1_genre_bias <- train_set %>%
  group_by(side1_genre) %>%
  summarise(deviation_side1_genre = mean(rating - movie_avg))

side2_genre_bias <- train_set %>%
  group_by(side2_genre) %>%
```

```

    summarise(deviation_side2_genre = mean(rating - movie_avg))

mean_movie_user_all_genre_model <- test_set %>%
  inner_join(movie_bias, by="movieId") %>%
  inner_join(user_bias, by="userId") %>%
  inner_join(main_genre_bias, by="main_genre") %>%
  inner_join(side1_genre_bias, by="side1_genre") %>%
  inner_join(side2_genre_bias, by="side2_genre")

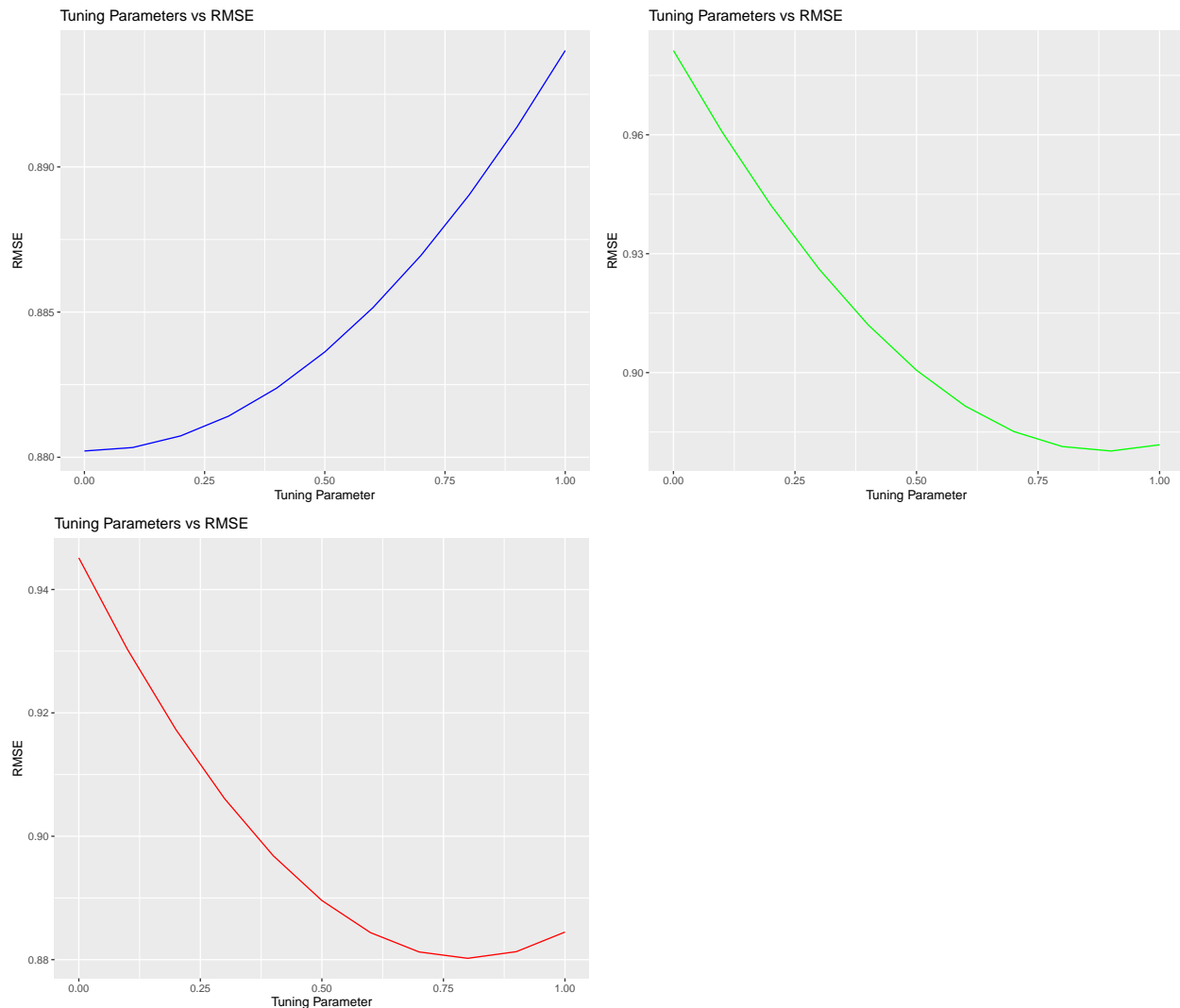
```

This resulted in 0.9321149.

Model	RMSE
Guessing	2.1568093
Avg Model	1.0607163
Genre Model	1.0490436
Movie Model	0.9438696
User Model	0.9795706
Release Year Model	1.0496303
Movie + User Model	0.8867528
Movie + User + Release Year Model	0.9030035
Movie + User + Genre Model	0.9040054
Movie + User + Genre + Release Year Model	0.9215687
Movie + User + All Genre Model	0.9321149

## Tuning

Lets try to tune the three biases, each individually and plot the tuning parameter and the resulting RMSE.



After searching for each tuning parameter individually these are the final tuning parameters:

- genre\_bias: 0.0055
- movie\_bias: 0.8944
- user\_bias: 0.798

The resulting tuned function with the individual bias tuning factors:

```
tuned_movie_user_genre_model <- function(t) {  
  avg <- mean(train_set$rating)  
  
  genre_bias <- train_set %>%  
    group_by(main_genre) %>%  
    summarise(deviation_genre = 0.0055 * sum(rating - movie_avg)/n())  
  
  movie_bias <- train_set %>%  
    group_by(movieId) %>%  
    summarise(deviation_movie = 0.8944 * sum(rating - movie_avg)/n())
```

```

user_bias <- train_set %>%
  group_by(userId) %>%
  summarise(deviation_user = 0.798 * sum(rating - movie_avg)/n())

model <- test_set %>%
  inner_join(genre_bias, by="main_genre") %>%
  inner_join(movie_bias, by="movieId") %>%
  inner_join(user_bias, by="userId")

model$predicted_rating <- model$deviation_genre +
  model$deviation_user +
  model$deviation_movie +
  movie_avg

return(RMSE(test_set$rating, model$predicted_rating))
}

# add result to table
ml_results <- ml_results %>%
  bind_rows(tibble(Model="Tuned model", RMSE=tuned_movie_user_genre_model()))

kable(ml_results, format = "latex", booktabs = TRUE, col.names = c("Model", "RMSE"))
%>% kable_styling(full_width = FALSE, latex_options = "hold_position", position = "center")
%>% row_spec(0, bold = TRUE, color = "white", background = "#2E86C1") %>%
row_spec(which(ml_results$RMSE == min(ml_results$RMSE)), background = "#82E0AA")

```



Model	RMSE
Guessing	2.1568093
Avg Model	1.0607163
Genre Model	1.0490436
Movie Model	0.9438696
User Model	0.9795706
Release Year Model	1.0496303
Movie + User Model	0.8867528
Movie + User + Release Year Model	0.9030035
Movie + User + Genre Model	0.9040054
Movie + User + Genre + Release Year Model	0.9215687
Movie + User + All Genre Model	0.9321149
Tuned model	0.8802156
Final Model Verification	0.8798280

## Results

### RMSE

Lets test the final model with its tuning in place against the verification set.

```
final_model_prediction <- function() {
  avg <- mean(train_set$rating)

  #genre_bias <- train_set %>%
  # group_by(main_genre) %>%
  # summarise(deviation_genre = 0.0055 * sum(rating - movie_avg)/n())

  movie_bias <- train_set %>%
    group_by(movieId) %>%
    summarise(deviation_movie = 0.8944 * sum(rating - movie_avg)/n())

  user_bias <- train_set %>%
    group_by(userId) %>%
    summarise(deviation_user = 0.798 * sum(rating - movie_avg)/n())

  model <- final_holdout_test %>%
    #inner_join(genre_bias, by="main_genre") %>%
    inner_join(movie_bias, by="movieId") %>%
    inner_join(user_bias, by="userId")

  model$predicted_rating <- #model$deviation_genre +
    model$deviation_user +
    model$deviation_movie +
    movie_avg
  return(model$predicted_rating)
}
```

This are all the achieved model RMSE:

## Conclusion

Even with all this tuning, lower than 0.879828 is not possible with this approach. More training and maybe separating different features is needed.

## Future Improvements

Further information about the users could improve accuracy, e.g. shopping preferences, music taste, background information like education level. But there privacy concern about the usage of user personal data has to be considered. Training with larger dataset would be beneficial but would require more capable systems (e.g. with GPU). Even with this dataset and no more features or data other model algorithms could be tried, for example KNN, SVM or Decision Tree could be tried. For further interesting model trainings neither the time nor the available computing power was sufficient.

## Resources and References

1. Rafael Irizarry. 2018. Introduction to Data Science.
2. Jared Lander, 2017, R for Everyone Advanced Analytics and Graphics.
3. Norman Matloff, 2011 & 2019, The Art of R Programming