# Movie Recommender System

Christopher Wheatley

 $15 \ {\rm September} \ 2022$ 

## Contents

| 1 | Executive Summary:                  | 3  |
|---|-------------------------------------|----|
| 2 | Verification:                       | 4  |
| 3 | Strategy   Objective                | 5  |
| 4 | Variable Analysis and Visualization | 6  |
| 5 | Hypothesis and Method               | 10 |
| 6 | Result                              | 11 |
| 7 | Conclusion                          | 11 |

## 1 Executive Summary:

| Blah blah |  |  |
|-----------|--|--|
|           |  |  |

#### Initial Setup:

Fortunately, the Harvard X Data Science capstone course has provided the necessary code to initialize both the training and validation data sets.

#### 2 Verification:

Let's verify the initialization was a success; analyzing the following data frames:

- edx == "training" data set.
- validation == "test" data set.

\*Note. Our validation data set is not to be utilized for adjusting our model, it is reserved for generating our final predictions and assessing accuracy, as measured with the 'Root Mean Square Error' (RMSE) method.

```
## [1] 9000055
## Classes 'data.table' and 'data.frame':
                                         9000055 obs. of 6 variables:
             : int 111111111...
  $ userId
  $ movieId : num
                    122 185 292 316 329 355 356 362 364 370 ...
              : num 555555555 ...
   $ rating
  $ timestamp: int
                    838985046 838983525 838983421 838983392 838983392 838984474 838983653 83
                    "Boomerang (1992)" "Net, The (1995)" "Outbreak (1995)" "Stargate (1994)"
             : chr
   $ genres
                    "Comedy|Romance" "Action|Crime|Thriller" "Action|Drama|Sci-Fi|Thriller"
              : chr
```

The dimensions of the 'edx'/training set; details a data.table of over 9 million observations [m]; with 6 variables associated with each observation. Let's assess the completeness of this data, looking for missing values in each column/variable.

- attr(\*, ".internal.selfref")=<externalptr>

```
## [1] 0
## [1] 0
## [1] 0
## [1] 0
## [1] 0
```

Nil missing values in the training set, lets evaluate our 'validation' (test) set the same way.

```
## [1] 999999
                  6
## Classes 'data.table' and 'data.frame':
                                           999999 obs. of 6 variables:
   $ userId
              : int
                     1 1 1 2 2 2 3 3 4 4 ...
   $ movieId : num
                     231 480 586 151 858 ...
              : num 5 5 5 3 2 3 3.5 4.5 5 3 ...
   $ rating
   $ timestamp: int 838983392 838983653 838984068 868246450 868245645 868245920 1136075494 1
   $ title
              : chr
                      "Dumb & Dumber (1994)" "Jurassic Park (1993)" "Home Alone (1990)" "Rob R
              : chr "Comedy" "Action|Adventure|Sci-Fi|Thriller" "Children|Comedy" "Action|Dra
   $ genres
   - attr(*, ".internal.selfref")=<externalptr>
```

```
## [1] 0
## [1] 0
## [1] 0
## [1] 0
## [1] 0
```

The dimensions of the 'validation'/test set; details a data.table of just under 1 million observations [m]; with 6 variables associated with each observation. The data.table has identified Nil missing values.

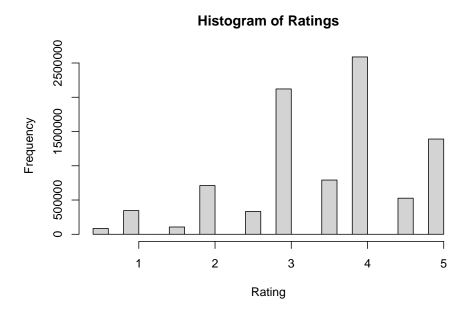
#### 3 Strategy | Objective

Since the objective of this project is to develop a recommendation system able to predict ratings of movie [i] for user[u]. Lets examine the relationship between ratings [dependent variable] and; userId, movieId and genres [independent variables]. My reasoning for choosing only these variables; is for brevity and also based off the intuition that in a significant volume of reviews. Each user, movie and genre should detail a generalized bias relative to our prediction. As such, given new observations with the same independent variables a model can be formed to compute and add these bias terms and return a probabilistic estimate of a rating [y\_hat].

### 4 Variable Analysis and Visualization

Variable: rating

Frequency distribution of ratings.



Numerical representation of the above histogram is as follows:

| rating | count   | proportion |
|--------|---------|------------|
| 4.0    | 2588430 | 0.29       |
| 3.0    | 2121240 | 0.24       |
| 5.0    | 1390114 | 0.15       |
| 3.5    | 791624  | 0.09       |
| 2.0    | 711422  | 0.08       |
| 4.5    | 526736  | 0.06       |
| 1.0    | 345679  | 0.04       |
| 2.5    | 333010  | 0.04       |
| 1.5    | 106426  | 0.01       |
| 0.5    | 85374   | 0.01       |

The most common value for ratings is 4.

Lets look at the mean rating.

#### ## [1] 3.512465

To summarize, what we have found with the 'rating' variable. The mode is 4, mean is 3.512. Ratings between whole numbers are less frequent then their whole number equivalent. This variable can be

utilized in a supervised learning model to provide real outcomes to train on. As such, it may be necessary to convert this variable into a factor or category for optimization purposes.

Variable: userId

Magnitude of unique users.

| N_UserTrain | $N\_UserTest$ | Delta |
|-------------|---------------|-------|
| 69878       | 68534         | 1344  |

The table above depicts the number of unique users in both the training data set [69978] test data set [68534]. Also highlighting the difference [1344] between each. This apparent difference, may cause a problem later in the system design/utilization, if we constrain the algorithm to only users seen within the training set; and our model is required to take on new user data. If this is to be the case; we will replace missing values with the mean bias value for each parameter.I.e.

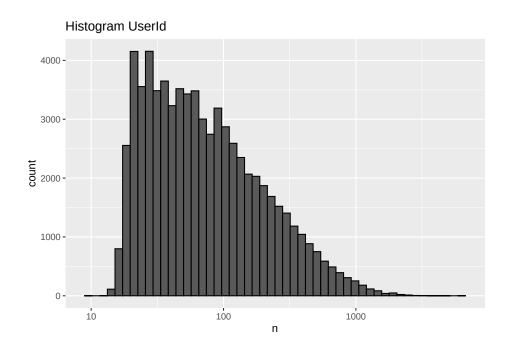
ifelse(user bias missing / == NA, then mean(allsuserBias), else leave value)

Let's look at the number of reviews for each user.

| userId | count |
|--------|-------|
| 59269  | 6616  |
| 67385  | 6360  |
| 14463  | 4648  |
| 68259  | 4036  |
| 27468  | 4023  |
| 19635  | 3771  |
| 3817   | 3733  |
| 63134  | 3371  |
| 58357  | 3361  |
| 27584  | 3142  |
|        |       |

| userId | count |
|--------|-------|
| 57894  | 14    |
| 62317  | 14    |
| 63143  | 14    |
| 68161  | 14    |
| 68293  | 14    |
| 71344  | 14    |
| 15719  | 13    |
| 50608  | 13    |
| 22170  | 12    |
| 62516  | 10    |
|        |       |

Next we will assess the distribution of user reviews.



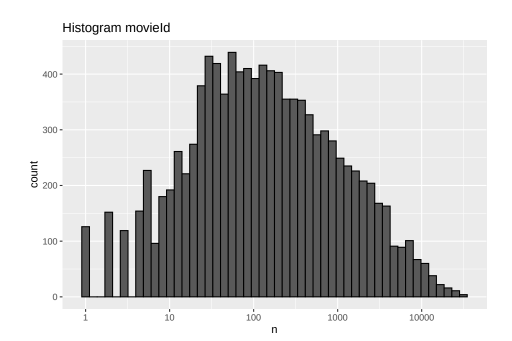
The above plot highlights certain 'outlier' users, at the higher end of total reviews. Regularization may be useful to penalize predictions with users with the largest variance.

Variable: movieId

Magnitude of unique movies.

| N_MoviesTrain | $N\_MoviesTest$ | Delta |
|---------------|-----------------|-------|
| 10677         | 9809            | 868   |

Frequency of 'movieId' within training data-set:



#### Frequency range of movie reviews:

| title  | count |
|--|-------|
| Pulp Fiction (1994)  | 31362 |
| Forrest Gump (1994)  | 31079 |
| Silence of the Lambs, The (1991)                             | 30382 |
| Jurassic Park (1993)   | 29360 |
| Shawshank Redemption, The (1994)                             | 28015 |
| Braveheart (1995)  | 26212 |
| Fugitive, The (1993)   | 25998 |
| Terminator 2: Judgment Day (1991)                            | 25984 |
| Star Wars: Episode IV - A New Hope (a.k.a. Star Wars) (1977) | 25672 |
| Apollo 13 (1995)   | 24284 |

| title   | count |
|---|-------|
| Twice Upon a Time (1983)                                      | 1     |
| Uncle Nino (2003)   | 1     |
| Valerie and Her Week of Wonders (Valerie a týden divu) (1970) | 1     |
| Variety Lights (Luci del variet $\tilde{A}$ ) (1950)          | 1     |
| Vinci (2004)  | 1     |
| When Time Ran Out (a.k.a. The Day the World Ended) (1980)     | 1     |
| Where A Good Man Goes (Joi gin a long) (1999)                 | 1     |
| Won't Anybody Listen? (2000)                                  | 1     |
| Young Unknowns, The (2000)                                    | 1     |
| Zona Zamfirova (2002)   | 1     |

Similar to userId, movieId may need to be penalized based off the number of reviews observed within the training data set.

Variable: genres

 $\frac{\text{genres}}{797}$ 

| genres                    | count  |
|---------------------------|--------|
| Drama                     | 733296 |
| Comedy                    | 700889 |
| Comedy Romance            | 365468 |
| Comedy Drama              | 323637 |
| Comedy Drama Romance      | 261425 |
| Drama Romance             | 259355 |
| Action Adventure Sci-Fi   | 219938 |
| Action Adventure Thriller | 149091 |
| Drama Thriller            | 145373 |
| Crime Drama               | 137387 |

Analyzing the 'genres' variable depicts 797 unique categories within the 'edx' data-set. People love Drama...

#### 5 Hypothesis and Method

For simplicity sake and for brevity. I will choose a Naive Bayes approach to generating the recommender system model. Through this approach model parameters will in an iterative fashion, assessing with each addition the accuracy of the model. Accuracy will be measured through RMSE calculations between a training set and one cross validation set. Regularization will be applied where necessary.

The method below will be created in one scripting chunk. for ease of exporting our project submission within a separate r script file.

## [1] 1.166756

## [1] 1.060054

| model | RMSE     |
|-------|----------|
| Mode  | 1.166756 |
| Mean  | 1.060054 |

#### 6 Result

Utilizing a Naive Bayes approach and with the following variables available we have achieved a RMSE accuracy score of XXXXX

### 7 Conclusion

Limitations / Future work.. given enough computing power, i am eager to utilize a matri