

MovieLens Recommender System Capstone Project - Report

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Contents

| | | |
|----------|---|-----------|
| 1 | Executive Summary | 2 |
| 2 | Exploratory Data Analysis | 2 |
| 2.1 | Initial data Exploration | 2 |
| 2.2 | Dataset Pre-Processing and Feature Engineering | 3 |
| 2.3 | Rating Distribution | 4 |
| 2.4 | Genre Analysis | 13 |
| 3 | Analysis - Model Building and Evaluation | 17 |
| 3.1 | Naive Baseline Model | 17 |
| 3.2 | Movie-Based Model, a Content-based Approach | 17 |
| 3.3 | Movie + User Model, a User-based approach | 17 |
| 3.4 | Movie + User + Genre Model, the Genre Popularity | 18 |
| 3.5 | Regularization | 18 |
| 4 | Results | 21 |
| 5 | Conclusion | 21 |
| 6 | Appendix | 22 |
| 6.1 | 1a - Initial Code provided by edX | 22 |
| 6.2 | 1b - Code used in this report - MovieLens Project.R | 23 |
| 6.3 | 1c - Environment | 28 |

1 Executive Summary

The purpose for this project is creating a recommender system using MovieLens dataset.

The version of movielens dataset used for this final assignment contains approximately 10 Millions of movies ratings, divided in 9 Millions for training and one Milion for validation. It is a small subset of a much larger (and famous) dataset with several millions of ratings. Into the training dataset there are approximately **70.000 users** and **11.000 different movies** divided in 20 genres such as Action, Adventure, Horror, Drama, Thriller and more.

After a initial data exploration, the recommender systems builteo on this dataset are evaluated and choosen based on the RMSE - Root Mean Squared Error that should be at least lower than **0.87750**.

$$\text{RMSE} = \sqrt{\frac{1}{n} \sum_{t=1}^n e_t^2}$$

For accomplishing this goal, the **Regularized Movie+User+Genre Model** is capable to reach a RMSE of **0.8628**, that is really good.

2 Exploratory Data Analysis

2.1 Inital data Exploration

The 10 Millions dataset is divided into two dataset: **edx** for training purpose and **validation** for the validation phase.

The **edx** dataset contains approximately 9 Millions of rows with 70.000 different users and 11.000 movies with rating score between 0.5 and 5. There is no missing values (0 or NA).

edx dataset

| Users | Movies |
|-------|--------|
| 69878 | 10677 |

Missing Values per Column

| | x |
|-----------|---|
| userId | 0 |
| movieId | 0 |
| rating | 0 |
| timestamp | 0 |
| title | 0 |
| genres | 0 |

The features/variables/columns in both datasets are six:

- **userId** <integer> that contains the unique identification number for each user.
- **movieId** <numeric> that contains the unique identification number for each movie.
- **rating** <numeric> that contains the rating of one movie by one user. Ratings are made on a 5-Star scale with half-star increments.
- **timestamp** <integer> that contains the timestamp for one specific rating provided by one user.
- **title** <character> that contains the title of each movie including the year of the release.
- **genres** <character> that contains a list of pipe-separated of genre of each movie.

First 6 Rows of edx dataset

| userId | movieId | rating | timestamp | title | genres |
|--------|---------|--------|-----------|-------------------------------|-------------------------------|
| 1 | 122 | 5 | 838985046 | Boomerang (1992) | Comedy Romance |
| 1 | 185 | 5 | 838983525 | Net, The (1995) | Action Crime Thriller |
| 1 | 231 | 5 | 838983392 | Dumb & Dumber (1994) | Comedy |
| 1 | 292 | 5 | 838983421 | Outbreak (1995) | Action Drama Sci-Fi Thriller |
| 1 | 316 | 5 | 838983392 | Stargate (1994) | Action Adventure Sci-Fi |
| 1 | 329 | 5 | 838983392 | Star Trek: Generations (1994) | Action Adventure Drama Sci-Fi |

2.2 Dataset Pre-Processing and Feature Engineering

After a initial data exploration, we notice that the **genres** are pipe-separated values. It's necessary to extract them for more consisten, robust and precise estimate. We also observe that the **title** contains the year where the movie war released and this it could be necessary to predic the movie rating. Finally, we can extract the year and the month for each rating.

The pre-processing phase is composed by this steps:

1. Convert **timestamp** to a human readable date format;
2. Extract the month and the year from the date;
3. Extract the release year for each movie from the title;
4. Separate each genre from the pipe-separated value. It increases the size of both datasets.

After preprocessing the data, **edx** dataset looks like this:

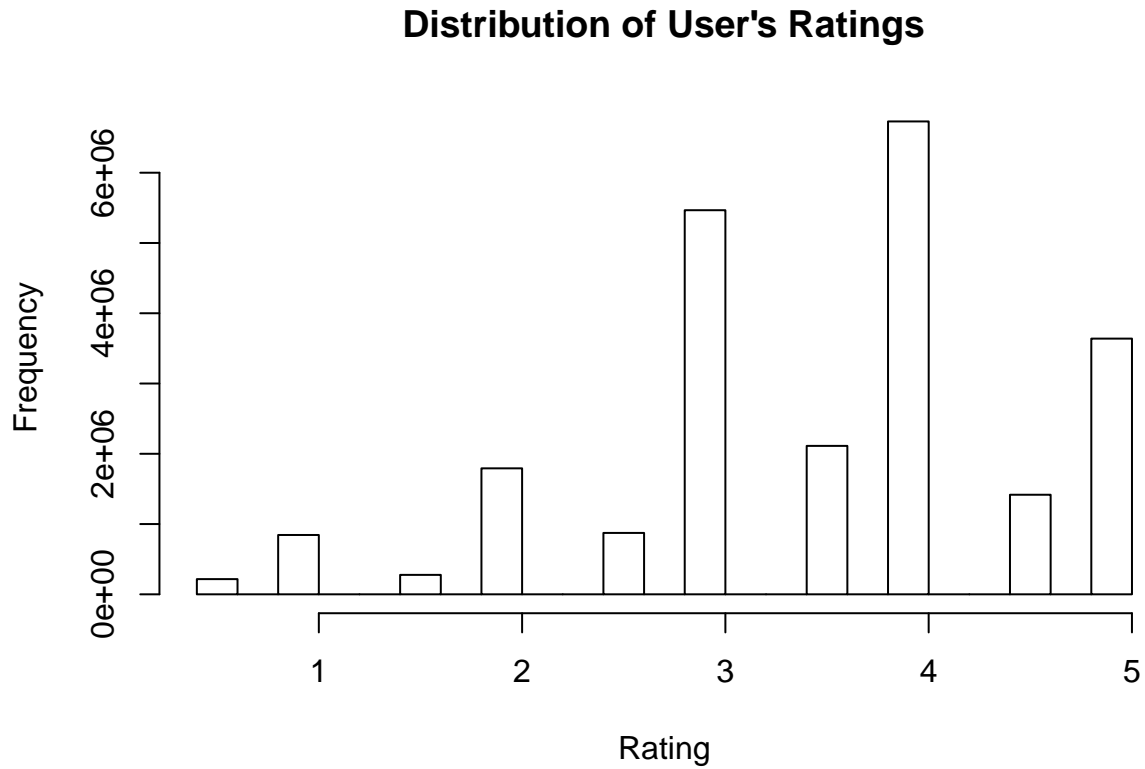
Processed edx datadataset

| userId | movieId | rating | title | genre | release | yearOfRate | monthOfRate |
|--------|---------|--------|---------------|----------|---------|------------|-------------|
| 1 | 122 | 5 | Boomerang | Comedy | 1992 | 1996 | 8 |
| 1 | 122 | 5 | Boomerang | Romance | 1992 | 1996 | 8 |
| 1 | 185 | 5 | Net, The | Action | 1995 | 1996 | 8 |
| 1 | 185 | 5 | Net, The | Crime | 1995 | 1996 | 8 |
| 1 | 185 | 5 | Net, The | Thriller | 1995 | 1996 | 8 |
| 1 | 231 | 5 | Dumb & Dumber | Comedy | 1994 | 1996 | 8 |

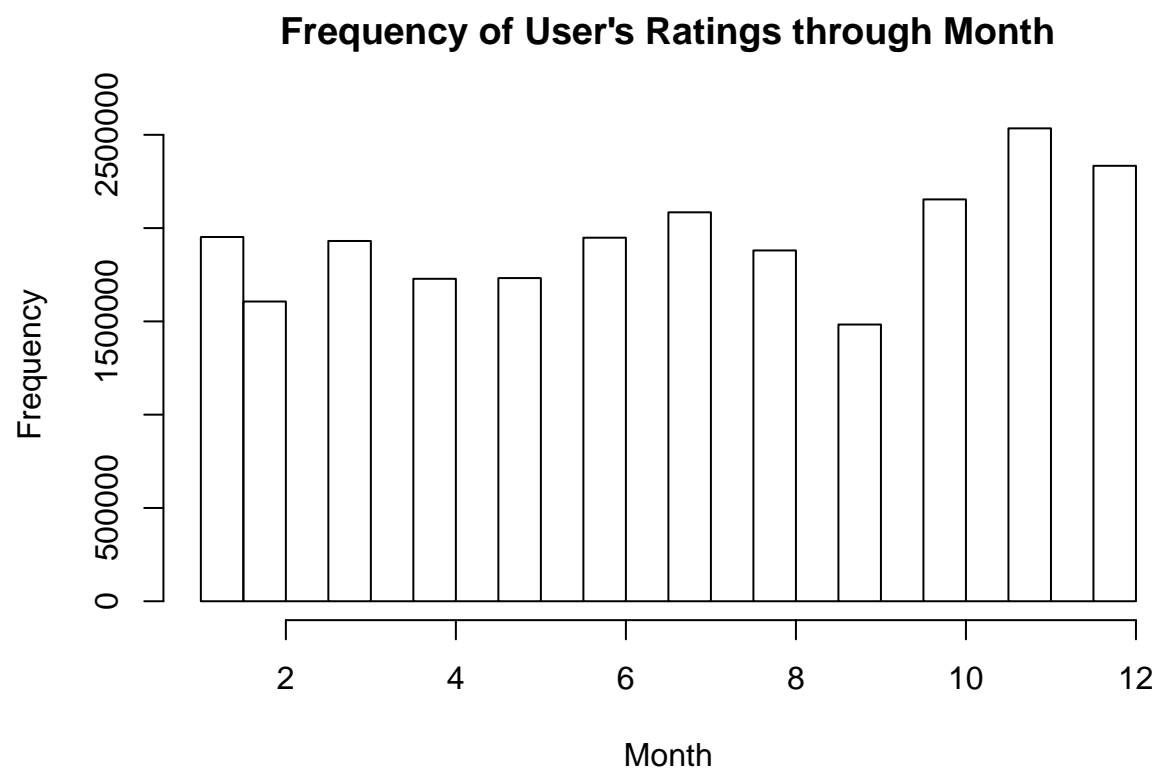
2.3 Rating Distribution

Overview of Rating Distribution

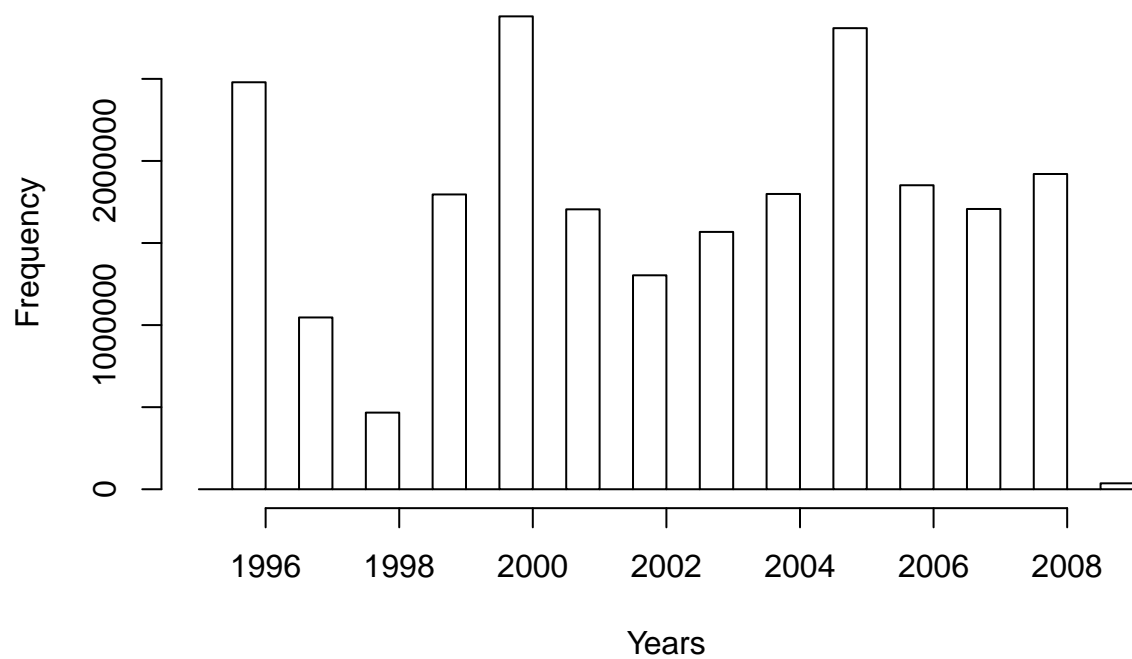
According to the histogram below, it shows that there are a small amount of negative votes (below 3). Maybe, the user tends to give a vote if he liked the movie. Half-Star votes are less common than “Full-Star” votes.



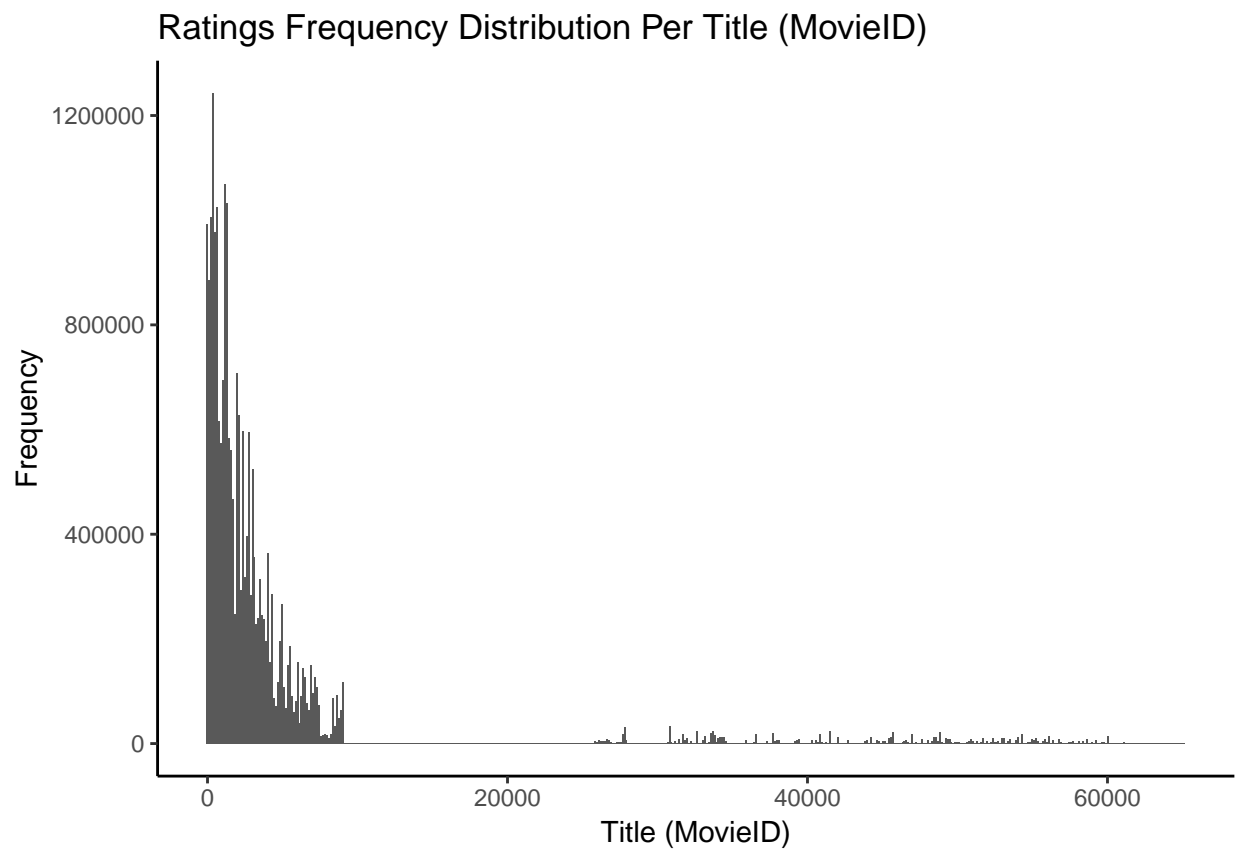
Overview of Rating Frequency through Months and Years



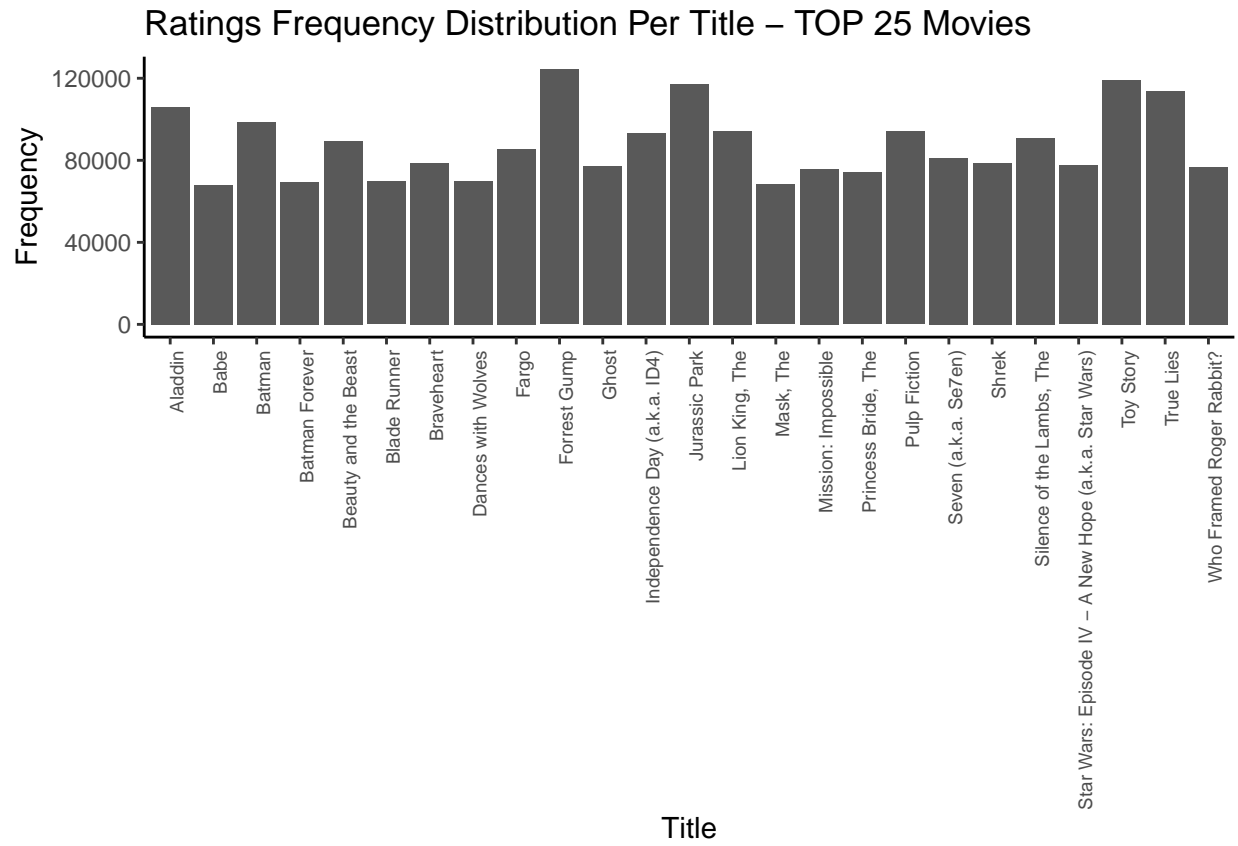
Frequency of User's Ratings through Years



2.3.1 Numbers of Ratings per Movie

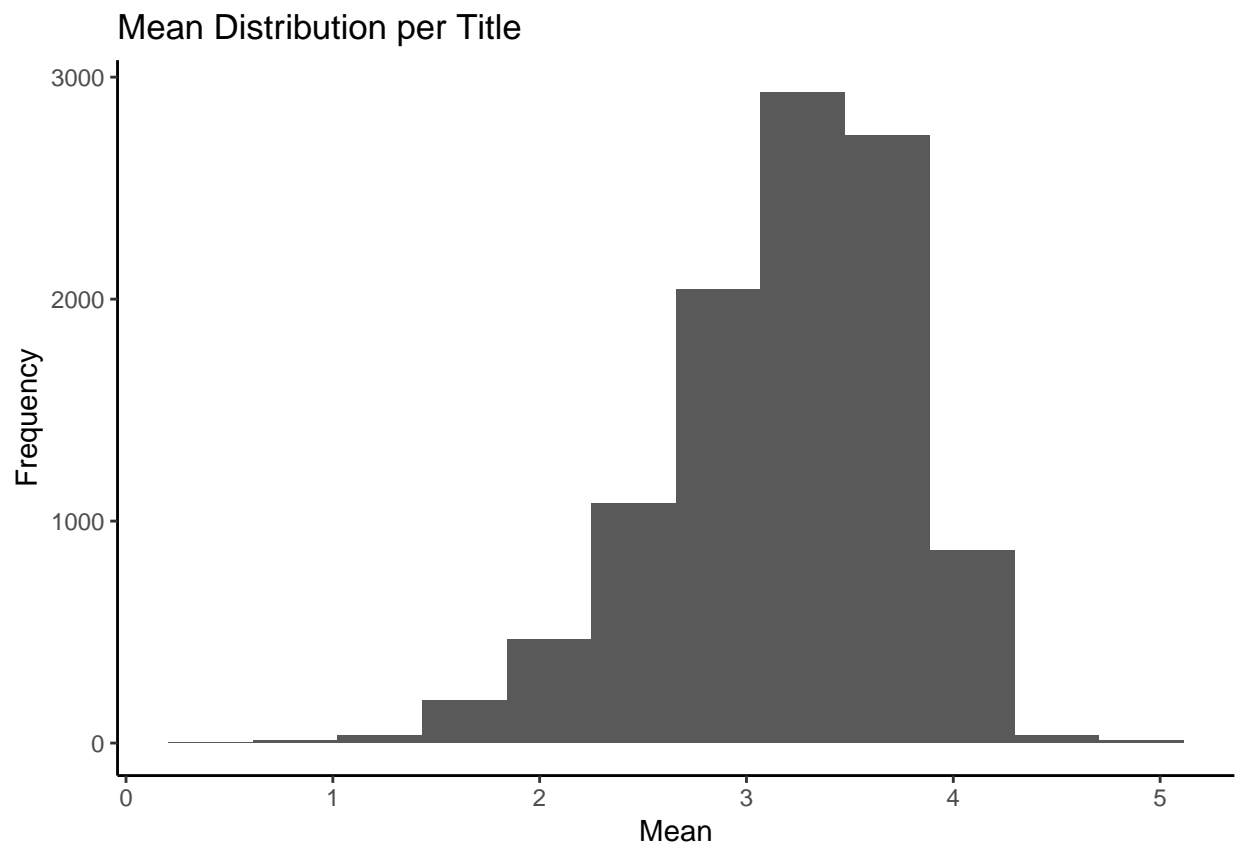


2.3.2 Top Rated Movies



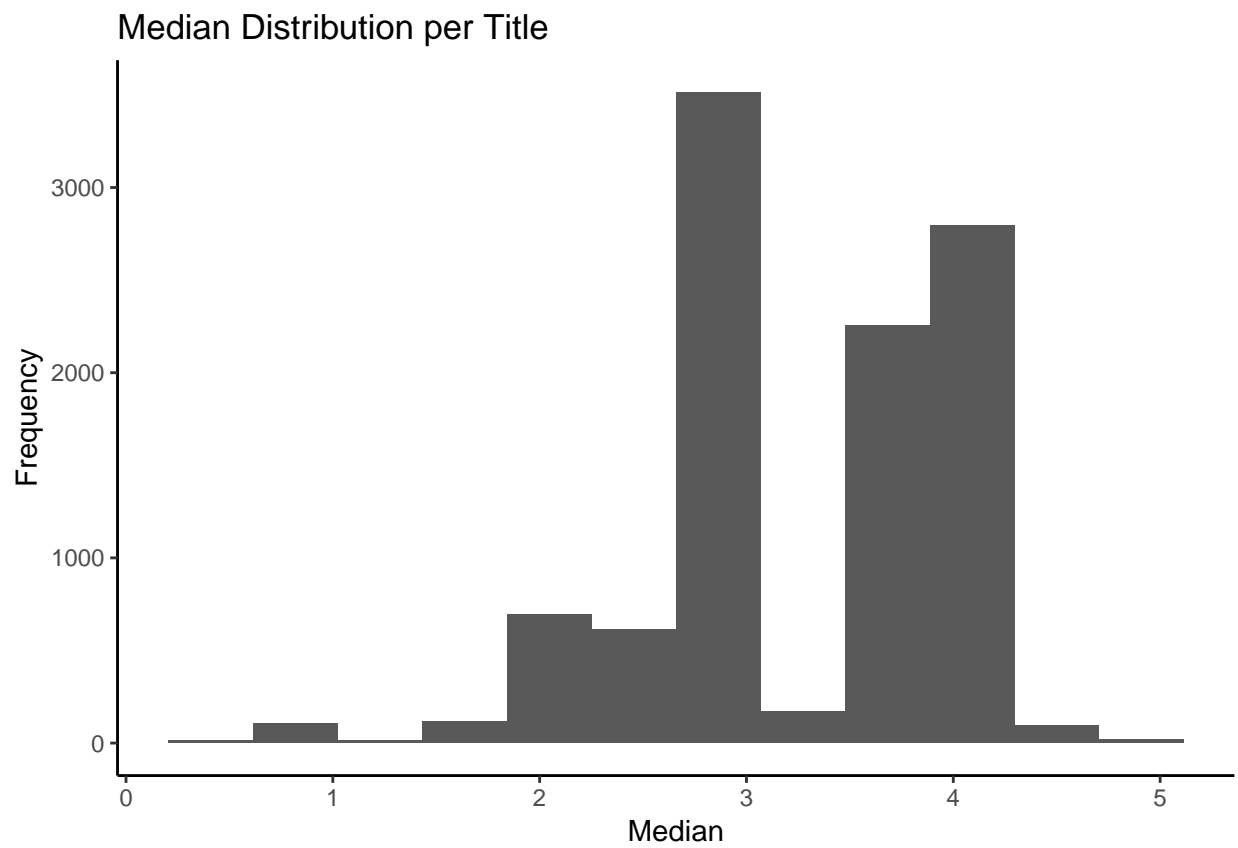
| title | count |
|---|--------|
| Forrest Gump | 124304 |
| Toy Story | 119130 |
| Jurassic Park | 117164 |
| True Lies | 113930 |
| Aladdin | 106070 |
| Batman | 98656 |
| Lion King, The | 94435 |
| Pulp Fiction | 94008 |
| Independence Day (a.k.a. ID4) | 93440 |
| Silence of the Lambs, The | 90840 |
| Beauty and the Beast | 89315 |
| Fargo | 85480 |
| Seven (a.k.a. Se7en) | 81084 |
| Braveheart | 78774 |
| Shrek | 78564 |
| Star Wars: Episode IV - A New Hope (a.k.a. Star Wars) | 77427 |
| Ghost | 77335 |
| Who Framed Roger Rabbit? | 76825 |
| Mission: Impossible | 75876 |
| Princess Bride, The | 74045 |
| Dances with Wolves | 69936 |
| Blade Runner | 69615 |
| Batman Forever | 69432 |
| Mask, The | 68200 |
| Babe | 68140 |

2.3.3 Mean Distribution per Title (Movie ID)



| title | mean |
|---|----------|
| Blue Light, The (Das Blaue Licht) | 5.000000 |
| Constantine's Sword | 5.000000 |
| Fighting Elegy (Kenka erejii) | 5.000000 |
| Hellhounds on My Trail | 5.000000 |
| Satan's Tango (SÄtÄntangÄ ³) | 5.000000 |
| Shadows of Forgotten Ancestors | 5.000000 |
| Sun Alley (Sonnenallee) | 5.000000 |
| Human Condition II, The (Ningen no joken II) | 4.833333 |
| Human Condition III, The (Ningen no joken III) | 4.750000 |
| Who's Singin' Over There? (a.k.a. Who Sings Over There) (Ko to tamo peva) | 4.750000 |
| Class, The (Entre les Murs) | 4.666667 |
| I'm Starting From Three (Ricomincio da Tre) | 4.666667 |
| Man Who Planted Trees, The (Homme qui plantait des arbres, L') | 4.571429 |
| Bad Blood (Mauvais sang) | 4.500000 |
| CaÄtica Ana | 4.500000 |
| Demon Lover Diary | 4.500000 |
| End of Summer, The (Kohayagawa-ke no aki) | 4.500000 |
| Fires on the Plain (Nobi) | 4.500000 |
| Ladrones | 4.500000 |
| Life of Oharu, The (Saikaku ichidai onna) | 4.500000 |
| Man Named Pearl, A | 4.500000 |
| Mickey | 4.500000 |
| Please Vote for Me | 4.500000 |
| Power of Nightmares: The Rise of the Politics of Fear, The | 4.500000 |
| Testament of Orpheus, The (Testament d'OrphÄe) | 4.500000 |

2.3.4 Median Distribution per Title (Movie ID)



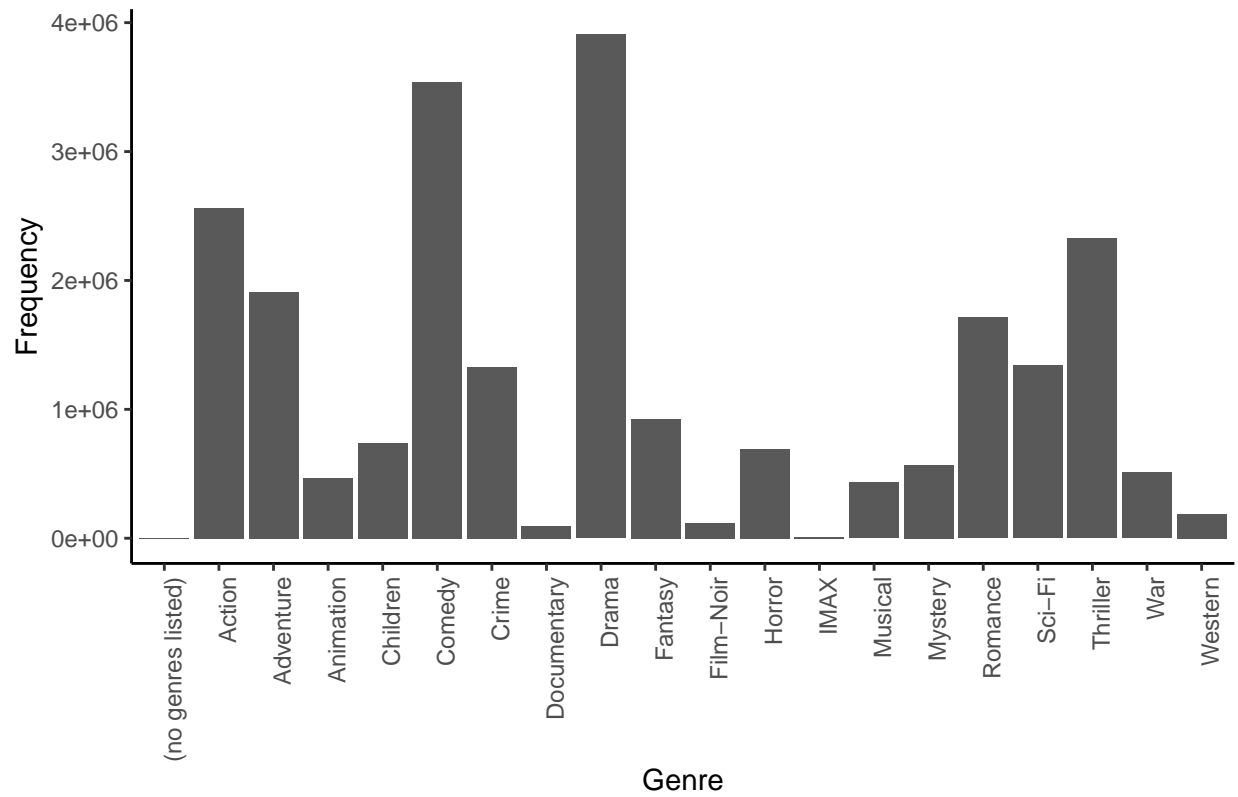
| title | median |
|---|--------|
| Aerial, The (La Antena) | 5.00 |
| Blue Light, The (Das Blaue Licht) | 5.00 |
| Class, The (Entre les Murs) | 5.00 |
| Constantine's Sword | 5.00 |
| Fighting Elegy (Kenka erejii) | 5.00 |
| Godfather, The | 5.00 |
| Hellhounds on My Trail | 5.00 |
| Human Condition II, The (Ningen no joken II) | 5.00 |
| Jesus | 5.00 |
| Kids of Survival | 5.00 |
| Man Who Planted Trees, The (Homme qui plantait des arbres, L') | 5.00 |
| Parallel Sons | 5.00 |
| Satan's Tango (SājtĀntangĀ ³) | 5.00 |
| Shadows of Forgotten Ancestors | 5.00 |
| Shawshank Redemption, The | 5.00 |
| Sun Alley (Sonnenallee) | 5.00 |
| Who's Singin' Over There? (a.k.a. Who Sings Over There) (Ko to tamo peva) | 5.00 |
| World of Apu, The (Apu Sansar) | 5.00 |
| Human Condition III, The (Ningen no joken III) | 4.75 |
| 400 Blows, The (Les Quatre cents coups) | 4.50 |
| 49 Up | 4.50 |
| Amelie (Fabuleux destin d'AmĀ©lie Poulain, Le) | 4.50 |
| American Beauty | 4.50 |
| Andrei Rublev (Andrey Rublyov) | 4.50 |
| Bad Blood (Mauvais sang) | 4.50 |

2.4 Genre Analysis

2.4.1 Rating Distribution per Genre

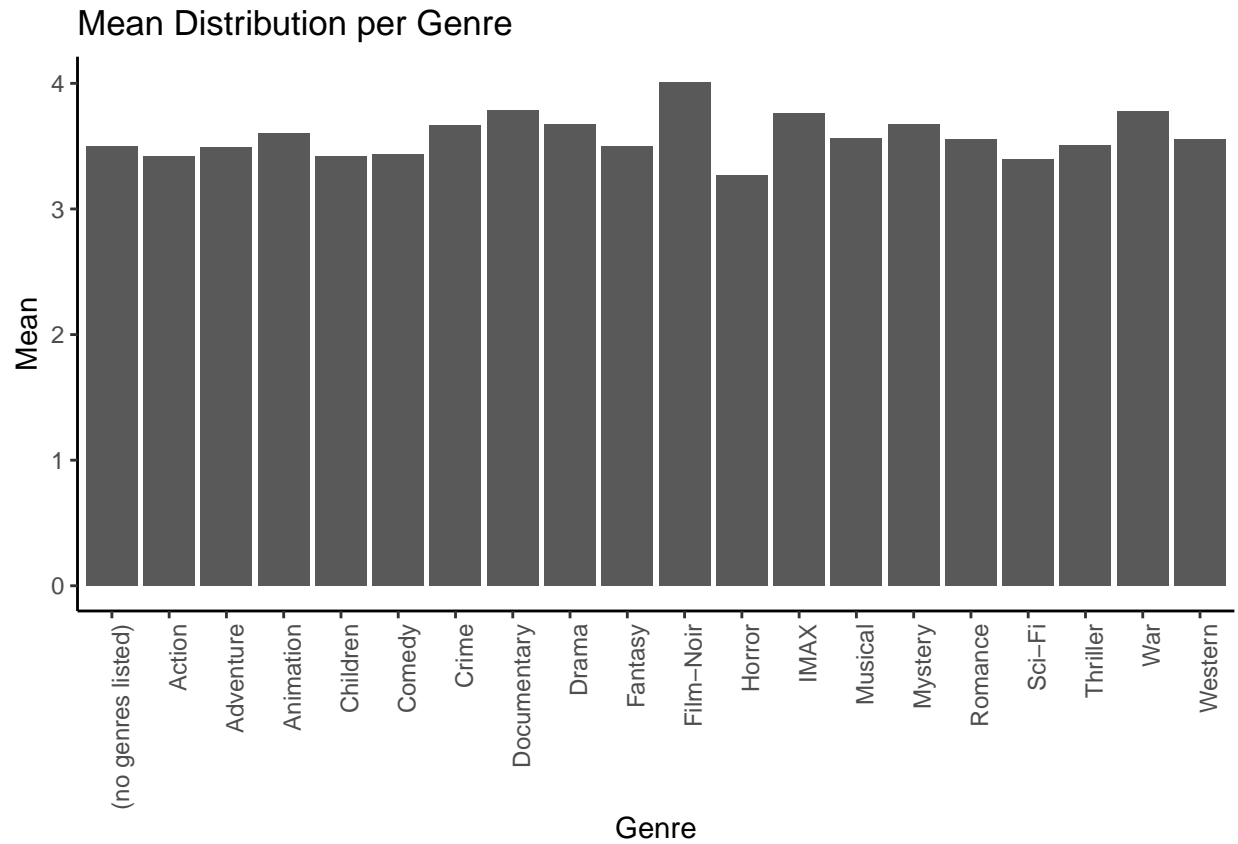
Overview of Rating distribution over Genre

Ratings Frequency Distribution Per Genre



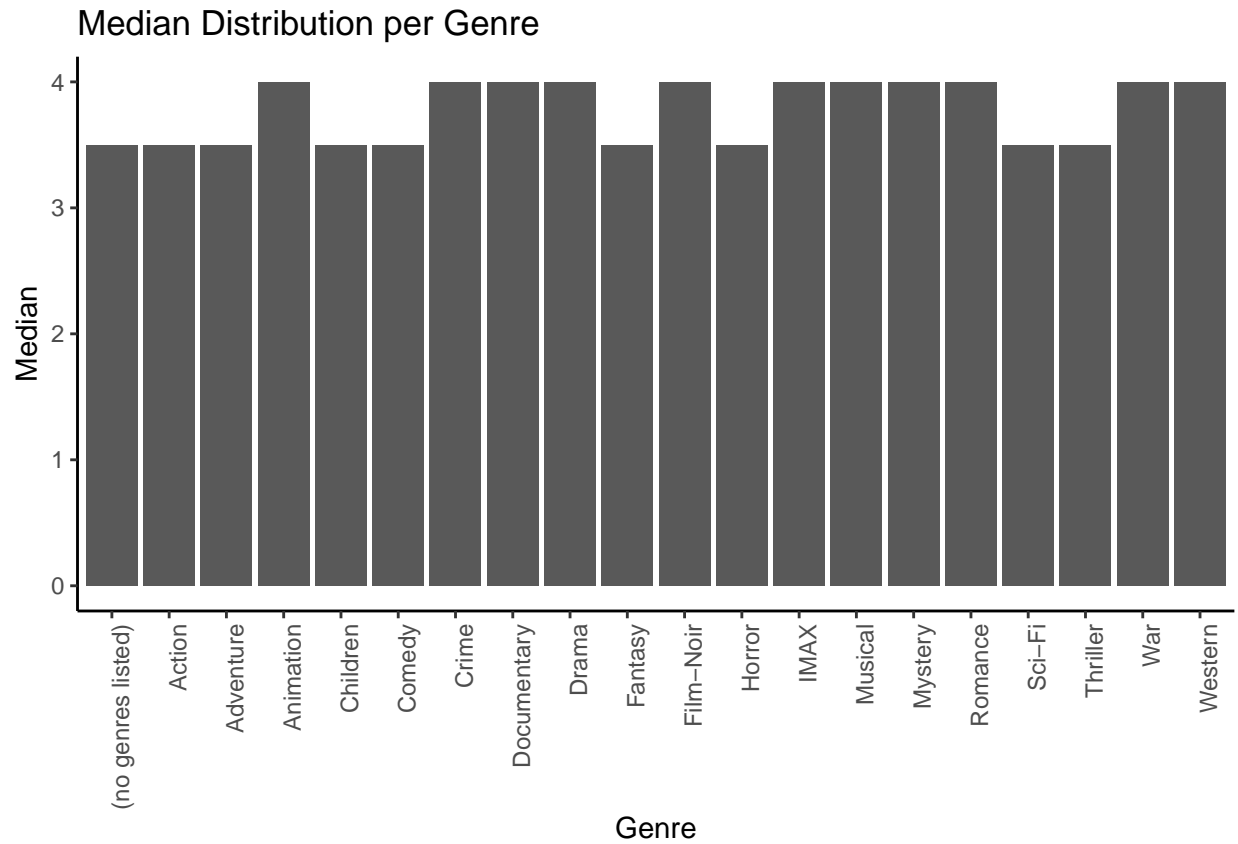
| genre | count |
|--------------------|---------|
| Drama | 3909401 |
| Comedy | 3541284 |
| Action | 2560649 |
| Thriller | 2325349 |
| Adventure | 1908692 |
| Romance | 1712232 |
| Sci-Fi | 1341750 |
| Crime | 1326917 |
| Fantasy | 925624 |
| Children | 737851 |
| Horror | 691407 |
| Mystery | 567865 |
| War | 511330 |
| Animation | 467220 |
| Musical | 432960 |
| Western | 189234 |
| Film-Noir | 118394 |
| Documentary | 93252 |
| IMAX | 8190 |
| (no genres listed) | 6 |

2.4.2 Mean Distribution per Genre



| genre | mean |
|--------------------|----------|
| Film-Noir | 4.011732 |
| Documentary | 3.784385 |
| War | 3.779457 |
| IMAX | 3.761844 |
| Mystery | 3.677412 |
| Drama | 3.673047 |
| Crime | 3.666151 |
| Animation | 3.599588 |
| Musical | 3.562761 |
| Western | 3.555122 |
| Romance | 3.553594 |
| Thriller | 3.506879 |
| Fantasy | 3.502419 |
| (no genres listed) | 3.500000 |
| Adventure | 3.494076 |
| Comedy | 3.437040 |
| Action | 3.421589 |
| Children | 3.418673 |
| Sci-Fi | 3.396756 |
| Horror | 3.269523 |

2.4.3 Median Distribution per Genre



| genre | median |
|--------------------|--------|
| Animation | 4.0 |
| Crime | 4.0 |
| Documentary | 4.0 |
| Drama | 4.0 |
| Film-Noir | 4.0 |
| IMAX | 4.0 |
| Musical | 4.0 |
| Mystery | 4.0 |
| Romance | 4.0 |
| War | 4.0 |
| Western | 4.0 |
| (no genres listed) | 3.5 |
| Action | 3.5 |
| Adventure | 3.5 |
| Children | 3.5 |
| Comedy | 3.5 |
| Fantasy | 3.5 |
| Horror | 3.5 |
| Sci-Fi | 3.5 |
| Thriller | 3.5 |

3 Analysis - Model Building and Evaluation

3.1 Naive Baseline Model

The simplest model that someone can build, is a Naive Model that predict ALWAYS the mean. In this case, the mean is approximately 3.5.

```
## [1] "The mean is: 3.52700364195256"
```

3.1.1 Naive Mean-Baseline Model

The formula used is:

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

With $\hat{\mu}$ is the mean and $\varepsilon_{i,u}$ is the independent errors sampled from the same distribution centered at 0.

The RMSE on the **validation** dataset is **1.05**. It is very far for the target RMSE (below 0.87) and that indicates poor performance for the model.

3.2 Movie-Based Model, a Content-based Approach

The first Non-Naive Model takes into account the content. In this case the movies that are rated higher or lower respect to each other.

The formula used is:

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

With $\hat{\mu}$ is the mean and $\varepsilon_{i,u}$ is the independent errors sampled from the same distribution centered at 0. The b_i is a measure for the popularity of movie i , i.e. the bias of movie i .

The RMSE on the **validation** dataset is **0.94**. It better than the Naive Mean-Baseline Model, but it is also very far from the target RMSE (below 0.87) and that indicates poor performance for the model.

3.3 Movie + User Model, a User-based approach

The second Non-Naive Model consider that the users have different tastes and rate differently.

The formula used is:

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

With $\hat{\mu}$ is the mean and $\varepsilon_{i,u}$ is the independent errors sampled from the same distribution centered at 0. The b_i is a measure for the popularity of movie i , i.e. the bias of movie i . The b_u is a measure for the mildness of user u , i.e. the bias of user u .

The RMSE on the **validation** dataset is **0.8635** and this is very good. The Movie+User Based Model reaches the desired performance but applying the regularization techniques, can improve the performance just a little.

3.4 Movie + User + Genre Model, the Genre Popularity

The formula used is:

$$Y_{u,i} = \hat{\mu} + b_i + b_u + b_{u,g} + \epsilon_{u,i}$$

With $\hat{\mu}$ is the mean and $\epsilon_{i,u}$ is the independent errors sampled from the same distribution centered at 0. The b_i is a measure for the popularity of movie i , i.e. the bias of movie i . The b_u is a measure for the mildness of user u , i.e. the bias of user u . The $b_{u,g}$ is a measure for how much a user u likes the genre g .

The RMSE on the `validation` dataset is **0.8634** and this is very good. The Movie+User+Genre Based Model reaches the desired performance but adding the **genre** predictor, doesn't improve significantly the model's performance. Applying the regularization techniques, can improve the performance just a little.

3.5 Regularization

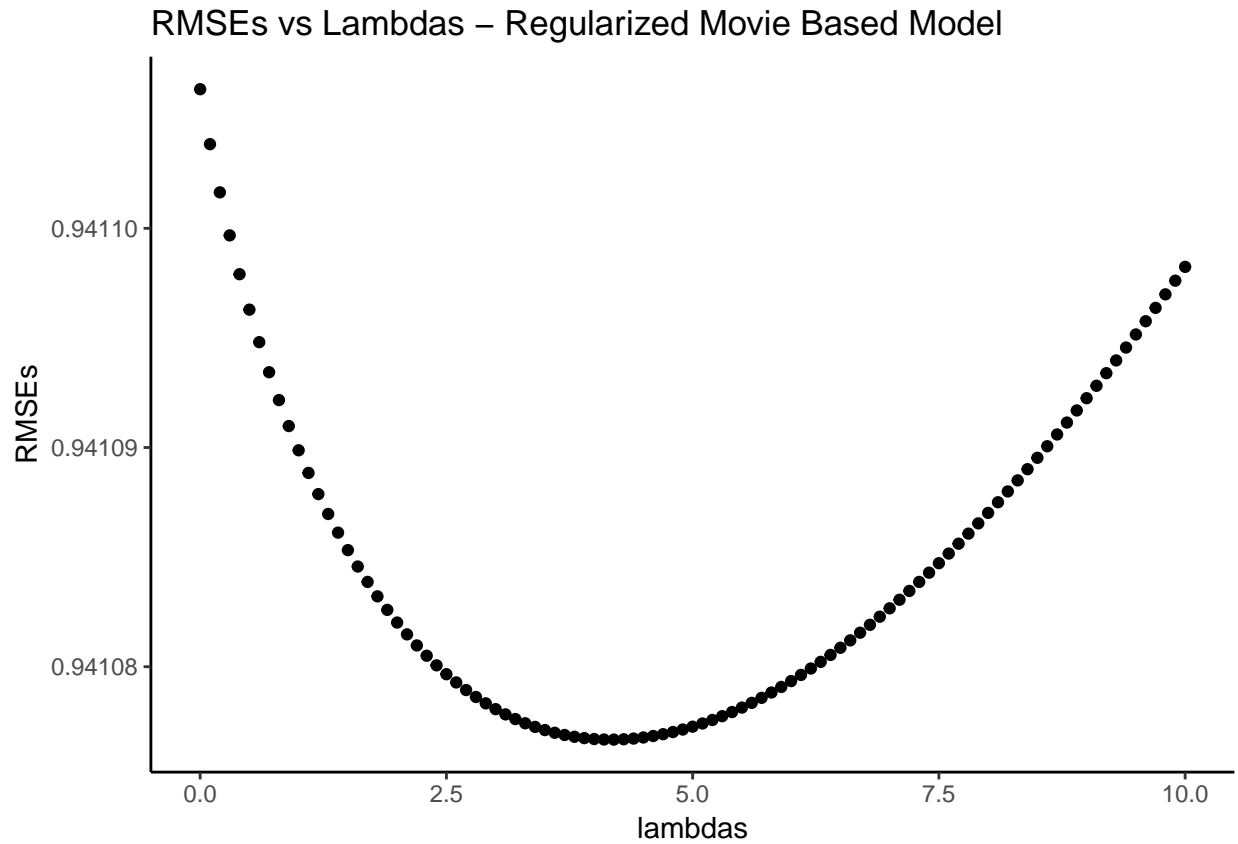
The regularization method allows us to add a penalty λ (lambda) to penalizes movies with large estimates from a small sample size. In order to optimize b_i , it necessary to use this equation:

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

reduced to this equation:

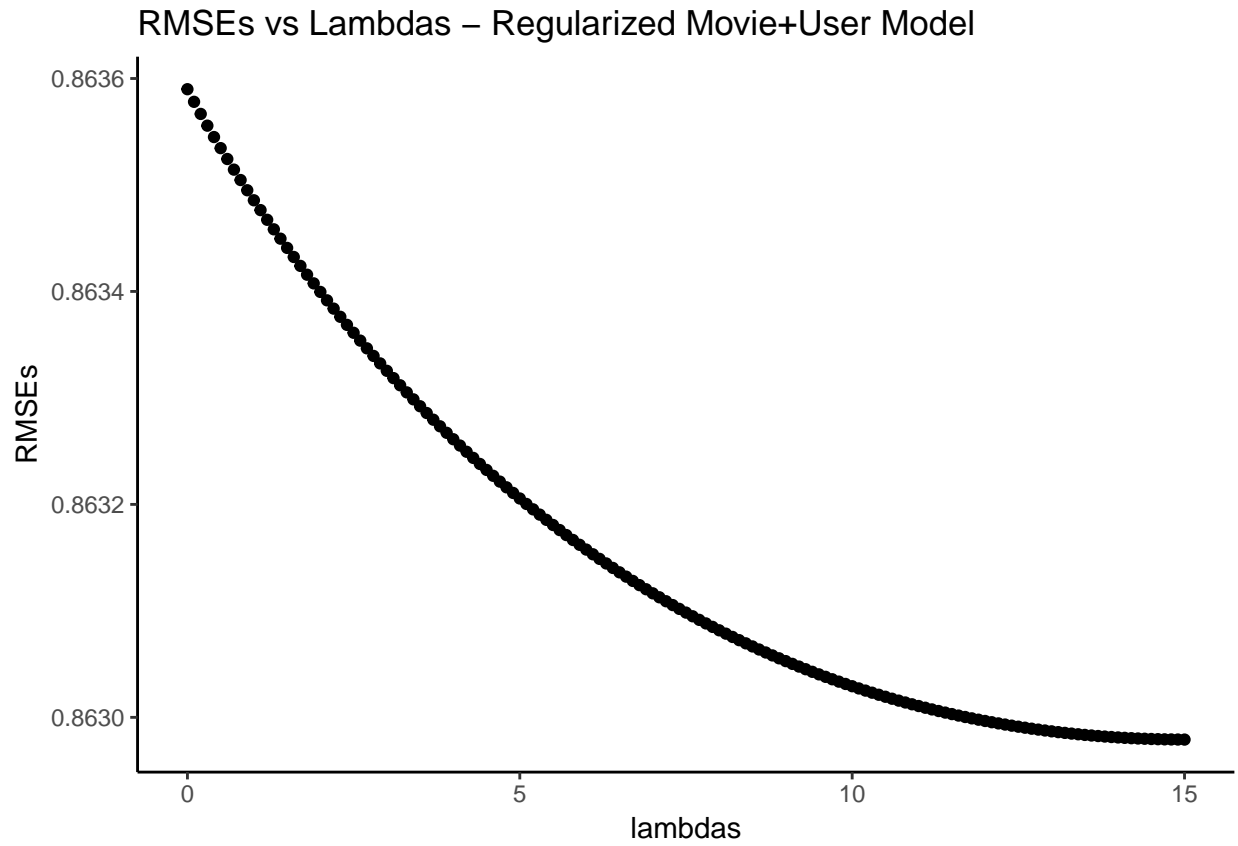
$$\hat{b}_i(\lambda) = \frac{1}{\lambda + n_i} \sum_{u=1}^{n_i} (Y_{u,i} - \hat{\mu})$$

3.5.1 Regularized Movie-Based Model



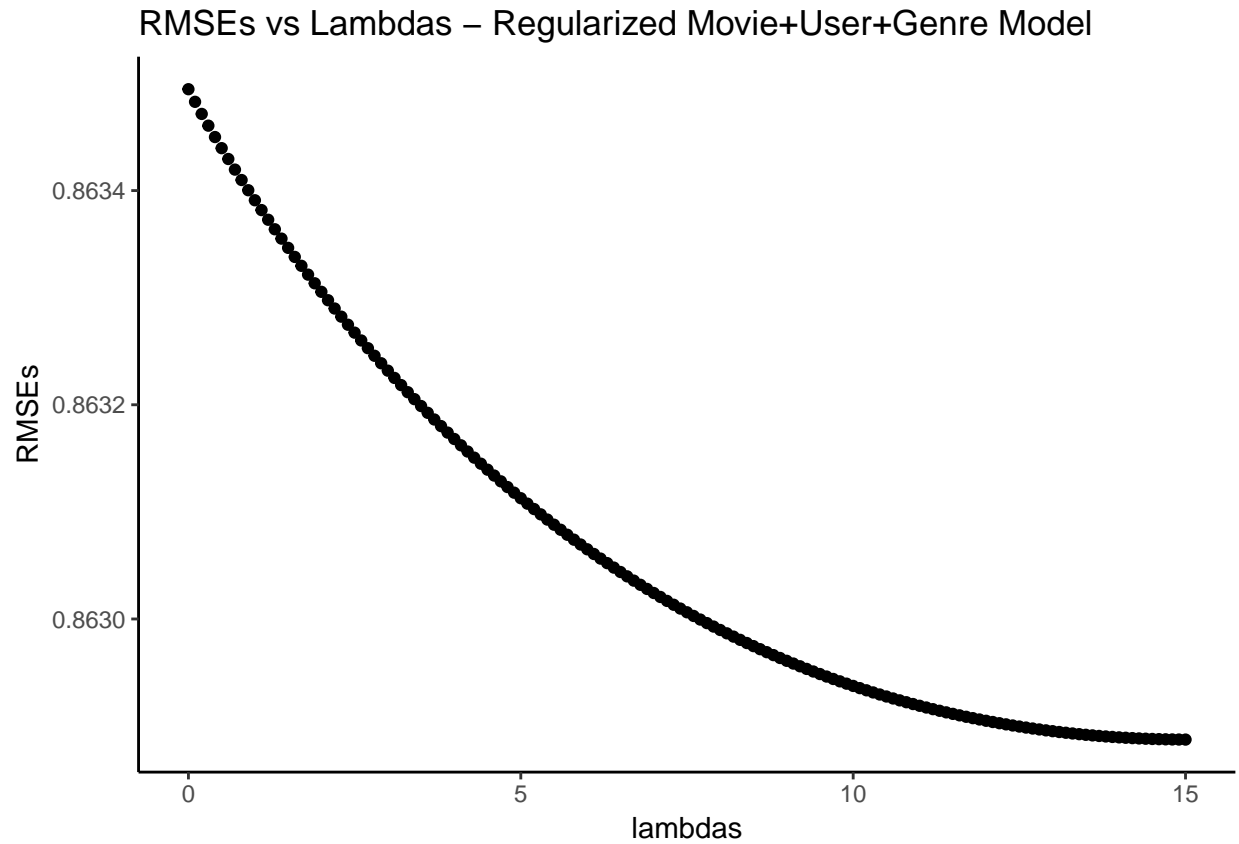
The RMSE on the validation dataset is **0.8635** and this is very good. The Movie+User Based Model reaches the desired performance but applying the regularization techniques, can improve the performance just a little.

3.5.2 Regularized Movie+User Model



The RMSE on the **validation** dataset is **0.8629**. The Regularized Movie+User Based Model improves just a little the result of the Non-Regularized Model.

3.5.3 Regularized Movie+User+Genre Model



The RMSE on the **validation** dataset is **0.8628** and this is the best result of the built models. The Regularized Movie+User+Genre Based Model improves just a little the result of the Non-Regularized Model. As the Non-Regularized Model, the **genre** predictor doesn't improve significantly the model's performance.

4 Results

This is the summary results for all the model built, trained on **edx** dataset and validated on the **validation** dataset.

| model | RMSE |
|--|-----------|
| Naive Mean-Baseline Model | 1.0524433 |
| Movie-Based Model | 0.9411063 |
| Movie+User Based Model | 0.8635899 |
| Movie+User+Genre Based Model | 0.8634946 |
| Regularized Movie-Based Model | 0.9410767 |
| Regularized Movie+User Based Model | 0.8629791 |
| Regularized Movie+User+Genre Based Model | 0.8628874 |

5 Conclusion

After training different models, it's very clear that **movieId** and **userId** contribute more than the **genre** predictor. Without regularization, the model can achieve and overtake the desired performance, but the

best is the enemy of the good and applying regularization and adding the **genre** predictor, it make possible to reach a RSME of **0.8628** that is the best result for the trained models.

6 Appendix

6.1 1a - Initial Code prvided by edX

```
#####
# Create edx set, validation set, and submission file
#####

# 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")

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

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)
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)

rm(dl, ratings, movies, test_index, temp, movielens, removed)
write.csv(edx, "edx.csv")
```

6.2 1b - Code used in this report - MovieLens Project.R

```
# Install all needed libraries if it is not present

if(!require(tidyverse)) install.packages("tidyverse")
if(!require(kableExtra)) install.packages("kableExtra")
if(!require(tidyr)) install.packages("tidyr")
if(!require(tidyverse)) install.packages("tidyverse")
if(!require(stringr)) install.packages("stringr")
if(!require(forcats)) install.packages("forcats")
if(!require(ggplot2)) install.packages("ggplot2")

# Loading all needed libraries

library(dplyr)
library(tidyverse)
library(kableExtra)
library(tidyr)
library(stringr)
library(forcats)
library(ggplot2)

# The RMSE function that will be used in this project is:
RMSE <- function(true_ratings = NULL, predicted_ratings = NULL) {
  sqrt(mean((true_ratings - predicted_ratings)^2))
}

# Convert timestamp to a human readable date

edx$date <- as.POSIXct(edx$timestamp, origin="1970-01-01")
validation$date <- as.POSIXct(validation$timestamp, origin="1970-01-01")

# Extract the year and month of rate in both dataset

edx$yearOfRate <- format(edx$date,"%Y")
edx$monthOfRate <- format(edx$date,"%m")

validation$yearOfRate <- format(validation$date,"%Y")
validation$monthOfRate <- format(validation$date,"%m")

# Extract the year of release for each movie in both dataset
# edx dataset

edx <- edx %>%
  mutate(title = str_trim(title)) %>%
  extract(title,
    c("titleTemp", "release"),
    regex = "^(.*) \\((([0-9 \\-]*)\\))$",
    remove = F) %>%
  mutate(release = if_else(str_length(release) > 4,
    as.integer(str_split(release, "-",
      simplify = T)[1]),
    as.integer(release))
  ) %>%
```

```

      mutate(title = if_else(is.na(titleTemp),
                             title,
                             titleTemp)
             ) %>%
select(-titleTemp)

# validation dataset

validation <- validation %>%
  mutate(title = str_trim(title)) %>%
  extract(title,
           c("titleTemp", "release"),
           regex = "^(.*) \\((([0-9 \\-]*)\\))$",
           remove = F) %>%
  mutate(release = if_else(str_length(release) > 4,
                           as.integer(str_split(release, "-",
                                                  simplify = T)[1]),
                           as.integer(release))
         ) %>%
  mutate(title = if_else(is.na(titleTemp),
                         title,
                         titleTemp)
         ) %>%
select(-titleTemp)

# Extract the genre in edx datasets

edx <- edx %>%
  mutate(genre = fct_explicit_na(genres,
                                 na_level = "(no genres listed)")
         ) %>%
  separate_rows(genre,
                 sep = "\\|")

# Extract the genre in validation datasets

validation <- validation %>%
  mutate(genre = fct_explicit_na(genres,
                                 na_level = "(no genres listed)")
         ) %>%
  separate_rows(genre,
                 sep = "\\|")

# remove unnecessary columns on edx and validation dataset

edx <- edx %>% select(userId, movieId, rating, title, genre, release, yearOfRate, monthOfRate)

validation <- validation %>% select(userId, movieId, rating, title, genre, release, yearOfRate, monthOfRate)

# Convert the columns into the desired data type

edx$yearOfRate <- as.numeric(edx$yearOfRate)
edx$monthOfRate <- as.numeric(edx$monthOfRate)
edx$release <- as.numeric(edx$release)

```



```

validation$yearOfRate <- as.numeric(validation$yearOfRate)
validation$monthOfRate <- as.numeric(validation$monthOfRate)
validation$release <- as.numeric(validation$release)

# Calculate the average of all movies

mu_hat <- mean(edx$rating)

# Predict the RMSE on the validation set

rmse_mean_model_result <- RMSE(validation$rating, mu_hat)

# Creating a results dataframe that contains all RMSE results

results <- data.frame(model="Naive Mean-Baseline Model", RMSE=rmse_mean_model_result)

# Calculate the average by movie

movie_avgs <- edx %>%
  group_by(movieId) %>%
  summarize(b_i = mean(rating - mu_hat))

# Compute the predicted ratings on validation dataset

rmse_movie_model <- validation %>%
  left_join(movie_avgs, by='movieId') %>%
  mutate(pred = mu_hat + b_i) %>%
  pull(pred)

rmse_movie_model_result <- RMSE(validation$rating, rmse_movie_model)

# Adding the results to the results dataset

results <- results %>% add_row(model="Movie-Based Model", RMSE=rmse_movie_model_result)

# Calculate the average by user

user_avgs <- edx %>%
  left_join(movie_avgs, by='movieId') %>%
  group_by(userId) %>%
  summarize(b_u = mean(rating - mu_hat - b_i))

# Compute the predicted ratings on validation dataset

rmse_movie_user_model <- validation %>%
  left_join(movie_avgs, by='movieId') %>%
  left_join(user_avgs, by='userId') %>%
  mutate(pred = mu_hat + b_i + b_u) %>%
  pull(pred)

rmse_movie_user_model_result <- RMSE(validation$rating, rmse_movie_user_model)

# Adding the results to the results dataset

```

```

results <- results %>% add_row(model="Movie+User Based Model", RMSE=rmse_movie_user_model_result)

genre_pop <- edx %>%
  left_join(movie_avgs, by='movieId') %>%
  left_join(user_avgs, by='userId') %>%
  group_by(genre) %>%
  summarize(b_u_g = mean(rating - mu_hat - b_i - b_u))

# Compute the predicted ratings on validation dataset

rmse_movie_user_genre_model <- validation %>%
  left_join(movie_avgs, by='movieId') %>%
  left_join(user_avgs, by='userId') %>%
  left_join(genre_pop, by='genre') %>%
  mutate(pred = mu_hat + b_i + b_u + b_u_g) %>%
  pull(pred)

rmse_movie_user_genre_model_result <- RMSE(validation$rating, rmse_movie_user_genre_model)

# Adding the results to the results dataset

results <- results %>% add_row(model="Movie+User+Genre Based Model", RMSE=rmse_movie_user_genre_model_r

lambdas <- seq(0, 10, 0.1)

# Compute the predicted ratings on validation dataset using different values of lambda

rmses <- sapply(lambdas, function(lambda) {

  # Calculate the average by user

  b_i <- edx %>%
    group_by(movieId) %>%
    summarize(b_i = sum(rating - mu_hat) / (n() + lambda))

  # Compute the predicted ratings on validation dataset

  predicted_ratings <- validation %>%
    left_join(b_i, by='movieId') %>%
    mutate(pred = mu_hat + b_i) %>%
    pull(pred)

  # Predict the RMSE on the validation set

  return(RMSE(validation$rating, predicted_ratings))
})

# Get the lambda value that minimize the RMSE
min_lambda <- lambdas[which.min(rmses)]

# Predict the RMSE on the validation set

```

```

rmse_regularized_movie_model <- min(rmses)

# Adding the results to the results dataset

results <- results %>% add_row(model="Regularized Movie-Based Model", RMSE=rmse_regularized_movie_model)

rmses <- sapply(lambdas, function(lambda) {

  # Calculate the average by user

  b_i <- edx %>%
    group_by(movieId) %>%
    summarize(b_i = sum(rating - mu_hat) / (n() + lambda))

  # Calculate the average by user

  b_u <- edx %>%
    left_join(b_i, by='movieId') %>%
    group_by(userId) %>%
    summarize(b_u = sum(rating - b_i - mu_hat) / (n() + lambda))

  # Compute the predicted ratings on validation dataset

  predicted_ratings <- validation %>%
    left_join(b_i, by='movieId') %>%
    left_join(b_u, by='userId') %>%
    mutate(pred = mu_hat + b_i + b_u) %>%
    pull(pred)

  # Predict the RMSE on the validation set

  return(RMSE(validation$rating, predicted_ratings))
})

# Get the lambda value that minimize the RMSE

min_lambda <- lambdas[which.min(rmses)]

# Predict the RMSE on the validation set

rmse_regularized_movie_user_model <- min(rmses)

# Adding the results to the results dataset

results <- results %>% add_row(model="Regularized Movie+User Based Model", RMSE=rmse_regularized_movie_user_model)

lambdas <- seq(0, 15, 0.1)

# Compute the predicted ratings on validation dataset using different values of lambda

rmses <- sapply(lambdas, function(lambda) {

  # Calculate the average by user

```

```

b_i <- edx %>%
  group_by(movieId) %>%
  summarize(b_i = sum(rating - mu_hat) / (n() + lambda))

# Calculate the average by user

b_u <- edx %>%
  left_join(b_i, by='movieId') %>%
  group_by(userId) %>%
  summarize(b_u = sum(rating - b_i - mu_hat) / (n() + lambda))

b_u_g <- edx %>%
  left_join(b_i, by='movieId') %>%
  left_join(b_u, by='userId') %>%
  group_by(genre) %>%
  summarize(b_u_g = sum(rating - b_i - mu_hat - b_u) / (n() + lambda))

# Compute the predicted ratings on validation dataset

predicted_ratings <- validation %>%
  left_join(b_i, by='movieId') %>%
  left_join(b_u, by='userId') %>%
  left_join(b_u_g, by='genre') %>%
  mutate(pred = mu_hat + b_i + b_u + b_u_g) %>%
  pull(pred)

# Predict the RMSE on the validation set

return(RMSE(validation$rating, predicted_ratings))
})

# Get the lambda value that minimize the RMSE

min_lambda <- lambdas[which.min(rmses)]

# Predict the RMSE on the validation set

rmse_regularized_movie_user_genre_model <- min(rmses)

# Adding the results to the results dataset

results <- results %>% add_row(model="Regularized Movie+User+Genre Based Model", RMSE=rmse_regularized_

```

6.3 1c - Enviroment

```

print("Operating System:")
## [1] "Operating System:"
version
##
## platform      _
## arch          x86_64-w64-mingw32
## os            mingw32
## system        x86_64, mingw32

```

```

## status
## major      3
## minor      6.0
## year       2019
## month      04
## day        26
## svn rev    76424
## language   R
## version.string R version 3.6.0 (2019-04-26)
## nickname   Planting of a Tree

print("All installed packages")

## [1] "All installed packages"

installed.packages()

##          Package
## askpass      "askpass"
## assertthat   "assertthat"
## backports    "backports"
## base64enc     "base64enc"
## BH           "BH"
## bitops       "bitops"
## broom        "broom"
## callr        "callr"
## caret        "caret"
## caTools      "caTools"
## cellranger    "cellranger"
## cli          "cli"
## clipr        "clipr"
## colorspace   "colorspace"
## crayon       "crayon"
## curl         "curl"
## data.table   "data.table"
## DBI          "DBI"
## dbplyr       "dbplyr"
## digest       "digest"
## dplyr        "dplyr"
## dslabs       "dslabs"
## ellipsis     "ellipsis"
## evaluate     "evaluate"
## fansi        "fansi"
## forcats      "forcats"
## foreach      "foreach"
## fs           "fs"
## generics     "generics"
## ggplot2      "ggplot2"
## glue         "glue"
## gower        "gower"
## gtable       "gtable"
## haven        "haven"
## highr        "highr"
## hms          "hms"
## htmltools    "htmltools"
## httr         "httr"

```

```

## ipred          "ipred"
## iterators      "iterators"
## jsonlite       "jsonlite"
## kableExtra     "kableExtra"
## knitr          "knitr"
## labeling       "labeling"
## lava          "lava"
## lazyeval       "lazyeval"
## lubridate      "lubridate"
## magrittr       "magrittr"
## markdown       "markdown"
## mime           "mime"
## ModelMetrics   "ModelMetrics"
## modelr         "modelr"
## munsell        "munsell"
## numDeriv       "numDeriv"
## openssl        "openssl"
## pillar         "pillar"
## pkgconfig      "pkgconfig"
## plogr          "plogr"
## plyr           "plyr"
## prettyunits    "prettyunits"
## processx       "processx"
## prodlim        "prodlim"
## progress       "progress"
## ps             "ps"
## purrr          "purrr"
## R6             "R6"
## RColorBrewer   "RColorBrewer"
## Rcpp           "Rcpp"
## RcppRoll       "RcppRoll"
## readr          "readr"
## readxl         "readxl"
## recipes        "recipes"
## rematch        "rematch"
## reprex         "reprex"
## reshape2       "reshape2"
## rlang          "rlang"
## rmarkdown      "rmarkdown"
## rprojroot      "rprojroot"
## rstudioapi     "rstudioapi"
## rvest          "rvest"
## scales         "scales"
## selectr        "selectr"
## SQUAREM        "SQUAREM"
## stringi        "stringi"
## stringr        "stringr"
## sys            "sys"
## tibble         "tibble"
## tidyr          "tidyr"
## tidyselect     "tidyselect"
## tidyverse      "tidyverse"
## timeDate       "timeDate"
## tinytex        "tinytex"

```

```

## utf8          "utf8"
## viridisLite   "viridisLite"
## webshot       "webshot"
## whisker       "whisker"
## withr         "withr"
## xfun          "xfun"
## xml2          "xml2"
## yaml          "yaml"
## base          "base"
## boot          "boot"
## class         "class"
## cluster       "cluster"
## codetools     "codetools"
## compiler      "compiler"
## datasets      "datasets"
## foreign       "foreign"
## graphics      "graphics"
## grDevices     "grDevices"
## grid          "grid"
## KernSmooth    "KernSmooth"
## lattice       "lattice"
## MASS          "MASS"
## Matrix        "Matrix"
## methods       "methods"
## mgcv          "mgcv"
## nlme          "nlme"
## nnet          "nnet"
## parallel      "parallel"
## rpart         "rpart"
## spatial       "spatial"
## splines       "splines"
## stats         "stats"
## stats4        "stats4"
## survival      "survival"
## tcltk         "tcltk"
## tools         "tools"
## translations  "translations"
## utils         "utils"
##              LibPath
## askpass       "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## assertthat    "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## backports     "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## base64enc     "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## BH            "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## bitops        "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## broom         "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## callr         "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## caret         "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## caTools       "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## cellranger    "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## cli           "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## clipr         "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## colorspace    "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## crayon        "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"

```

```

## curl "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## data.table "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## DBI "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## dbplyr "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## digest "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## dplyr "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## dslabs "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## ellipsis "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## evaluate "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## fansi "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## forcats "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## foreach "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## fs "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## generics "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## ggplot2 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## glue "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## gower "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## gtable "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## haven "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## highr "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## hms "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## htmltools "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## httr "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## ipred "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## iterators "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## jsonlite "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## kableExtra "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## knitr "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## labeling "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## lava "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## lazyeval "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## lubridate "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## magrittr "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## markdown "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## mime "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## ModelMetrics "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## modelr "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## munsell "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## numDeriv "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## openssl "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## pillar "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## pkgconfig "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## plogr "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## plyr "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## prettyunits "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## processx "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## prodlim "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## progress "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## ps "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## purrr "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## R6 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## RColorBrewer "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## Rcpp "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## RcppRoll "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"

```



```

## readr "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## readxl "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## recipes "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## rematch "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## reprex "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## reshape2 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## rlang "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## rmarkdown "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## rprojroot "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## rstudioapi "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## rvest "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## scales "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## selectr "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## SQUAREM "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## stringi "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## stringr "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## sys "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## tibble "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## tidyr "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## tidyselect "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## tidyverse "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## timeDate "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## tinytex "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## utf8 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## viridisLite "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## webshot "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## whisker "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## withr "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## xfun "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## xml2 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## yaml "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## base "C:/Program Files/R/R-3.6.0/library"
## boot "C:/Program Files/R/R-3.6.0/library"
## class "C:/Program Files/R/R-3.6.0/library"
## cluster "C:/Program Files/R/R-3.6.0/library"
## codetools "C:/Program Files/R/R-3.6.0/library"
## compiler "C:/Program Files/R/R-3.6.0/library"
## datasets "C:/Program Files/R/R-3.6.0/library"
## foreign "C:/Program Files/R/R-3.6.0/library"
## graphics "C:/Program Files/R/R-3.6.0/library"
## grDevices "C:/Program Files/R/R-3.6.0/library"
## grid "C:/Program Files/R/R-3.6.0/library"
## KernSmooth "C:/Program Files/R/R-3.6.0/library"
## lattice "C:/Program Files/R/R-3.6.0/library"
## MASS "C:/Program Files/R/R-3.6.0/library"
## Matrix "C:/Program Files/R/R-3.6.0/library"
## methods "C:/Program Files/R/R-3.6.0/library"
## mgcv "C:/Program Files/R/R-3.6.0/library"
## nlme "C:/Program Files/R/R-3.6.0/library"
## nnet "C:/Program Files/R/R-3.6.0/library"
## parallel "C:/Program Files/R/R-3.6.0/library"
## rpart "C:/Program Files/R/R-3.6.0/library"
## spatial "C:/Program Files/R/R-3.6.0/library"
## splines "C:/Program Files/R/R-3.6.0/library"

```

| | | |
|-----------------|--------------------------------------|----------|
| ## stats | "C:/Program Files/R/R-3.6.0/library" | |
| ## stats4 | "C:/Program Files/R/R-3.6.0/library" | |
| ## survival | "C:/Program Files/R/R-3.6.0/library" | |
| ## tcltk | "C:/Program Files/R/R-3.6.0/library" | |
| ## tools | "C:/Program Files/R/R-3.6.0/library" | |
| ## translations | "C:/Program Files/R/R-3.6.0/library" | |
| ## utils | "C:/Program Files/R/R-3.6.0/library" | |
| ## | Version | Priority |
| ## askpass | "1.1" | NA |
| ## assertthat | "0.2.1" | NA |
| ## backports | "1.1.4" | NA |
| ## base64enc | "0.1-3" | NA |
| ## BH | "1.69.0-1" | NA |
| ## bitops | "1.0-6" | NA |
| ## broom | "0.5.2" | NA |
| ## callr | "3.2.0" | NA |
| ## caret | "6.0-84" | NA |
| ## caTools | "1.17.1.2" | NA |
| ## cellranger | "1.1.0" | NA |
| ## cli | "1.1.0" | NA |
| ## clipr | "0.6.0" | NA |
| ## colorspace | "1.4-1" | NA |
| ## crayon | "1.3.4" | NA |
| ## curl | "3.3" | NA |
| ## data.table | "1.12.2" | NA |
| ## DBI | "1.0.0" | NA |
| ## dbplyr | "1.4.0" | NA |
| ## digest | "0.6.18" | NA |
| ## dplyr | "0.8.0.1" | NA |
| ## dslabs | "0.5.2" | NA |
| ## ellipsis | "0.1.0" | NA |
| ## evaluate | "0.13" | NA |
| ## fansi | "0.4.0" | NA |
| ## forcats | "0.4.0" | NA |
| ## foreach | "1.4.4" | NA |
| ## fs | "1.3.0" | NA |
| ## generics | "0.0.2" | NA |
| ## ggplot2 | "3.1.1" | NA |
| ## glue | "1.3.1" | NA |
| ## gower | "0.2.0" | NA |
| ## gtable | "0.3.0" | NA |
| ## haven | "2.1.0" | NA |
| ## highr | "0.8" | NA |
| ## hms | "0.4.2" | NA |
| ## htmltools | "0.3.6" | NA |
| ## httr | "1.4.0" | NA |
| ## ipred | "0.9-9" | NA |
| ## iterators | "1.0.10" | NA |
| ## jsonlite | "1.6" | NA |
| ## kableExtra | "1.1.0" | NA |
| ## knitr | "1.22" | NA |
| ## labeling | "0.3" | NA |
| ## lava | "1.6.5" | NA |
| ## lazyeval | "0.2.2" | NA |

| | | |
|-----------------|--------------|----|
| ## lubridate | "1.7.4" | NA |
| ## magrittr | "1.5" | NA |
| ## markdown | "0.9" | NA |
| ## mime | "0.6" | NA |
| ## ModelMetrics | "1.2.2" | NA |
| ## modelr | "0.1.4" | NA |
| ## munsell | "0.5.0" | NA |
| ## numDeriv | "2016.8-1" | NA |
| ## openssl | "1.3" | NA |
| ## pillar | "1.3.1" | NA |
| ## pkgconfig | "2.0.2" | NA |
| ## plogr | "0.2.0" | NA |
| ## plyr | "1.8.4" | NA |
| ## prettyunits | "1.0.2" | NA |
| ## processx | "3.3.0" | NA |
| ## prodlim | "2018.04.18" | NA |
| ## progress | "1.2.0" | NA |
| ## ps | "1.3.0" | NA |
| ## purrr | "0.3.2" | NA |
| ## R6 | "2.4.0" | NA |
| ## RColorBrewer | "1.1-2" | NA |
| ## Rcpp | "1.0.1" | NA |
| ## RcppRoll | "0.3.0" | NA |
| ## readr | "1.3.1" | NA |
| ## readxl | "1.3.1" | NA |
| ## recipes | "0.1.5" | NA |
| ## rematch | "1.0.1" | NA |
| ## reprex | "0.2.1" | NA |
| ## reshape2 | "1.4.3" | NA |
| ## rlang | "0.3.4" | NA |
| ## rmarkdown | "1.12" | NA |
| ## rprojroot | "1.3-2" | NA |
| ## rstudioapi | "0.10" | NA |
| ## rvest | "0.3.3" | NA |
| ## scales | "1.0.0" | NA |
| ## selectr | "0.4-1" | NA |
| ## SQUAREM | "2017.10-1" | NA |
| ## stringi | "1.4.3" | NA |
| ## stringr | "1.4.0" | NA |
| ## sys | "3.2" | NA |
| ## tibble | "2.1.1" | NA |
| ## tidyr | "0.8.3" | NA |
| ## tidyselect | "0.2.5" | NA |
| ## tidyverse | "1.2.1" | NA |
| ## timeDate | "3043.102" | NA |
| ## tinytex | "0.12" | NA |
| ## utf8 | "1.1.4" | NA |
| ## viridisLite | "0.3.0" | NA |
| ## webshot | "0.5.1" | NA |
| ## whisker | "0.3-2" | NA |
| ## withr | "2.1.2" | NA |
| ## xfun | "0.6" | NA |
| ## xml2 | "1.2.0" | NA |
| ## yaml | "2.2.0" | NA |

```

## base      "3.6.0"      "base"
## boot      "1.3-22"     "recommended"
## class     "7.3-15"     "recommended"
## cluster   "2.0.8"      "recommended"
## codetools "0.2-16"       "recommended"
## compiler  "3.6.0"      "base"
## datasets  "3.6.0"      "base"
## foreign   "0.8-71"     "recommended"
## graphics  "3.6.0"      "base"
## grDevices "3.6.0"      "base"
## grid       "3.6.0"      "base"
## KernSmooth "2.23-15"    "recommended"
## lattice   "0.20-38"    "recommended"
## MASS       "7.3-51.4"   "recommended"
## Matrix     "1.2-17"     "recommended"
## methods    "3.6.0"      "base"
## mgcv       "1.8-28"     "recommended"
## nlme       "3.1-139"    "recommended"
## nnet       "7.3-12"     "recommended"
## parallel   "3.6.0"      "base"
## rpart      "4.1-15"     "recommended"
## spatial    "7.3-11"     "recommended"
## splines    "3.6.0"      "base"
## stats      "3.6.0"      "base"
## stats4     "3.6.0"      "base"
## survival   "2.44-1.1"   "recommended"
## tcltk      "3.6.0"      "base"
## tools      "3.6.0"      "base"
## translations "3.6.0"      NA
## utils      "3.6.0"      "base"
##            Depends
## askpass     NA
## assertthat  NA
## backports   "R (>= 3.0.0)"
## base64enc   "R (>= 2.9.0)"
## BH          NA
## bitops      NA
## broom       "R (>= 3.1)"
## callr       NA
## caret       "R (>= 3.2.0), lattice (>= 0.20), ggplot2"
## caTools     "R (>= 2.2.0)"
## cellranger  "R (>= 3.0.0)"
## cli         "R (>= 2.10)"
## clipr       NA
## colorspace  "R (>= 3.0.0), methods"
## crayon      NA
## curl        "R (>= 3.0.0)"
## data.table  "R (>= 3.1.0)"
## DBI         "R (>= 3.0.0), methods"
## dbplyr      "R (>= 3.1)"
## digest      "R (>= 3.1.0)"
## dplyr       "R (>= 3.1.2)"
## dslabs      "R (>= 3.1.2)"
## ellipsis    "R (>= 3.1)"

```

```

## evaluate      "R (>= 3.0.2)"
## fansi         "R (>= 3.1.0)"
## forcats       "R (>= 3.1)"
## foreach       "R (>= 2.5.0)"
## fs            "R (>= 3.1)"
## generics      "R (>= 3.1)"
## ggplot2       "R (>= 3.1)"
## glue          "R (>= 3.1)"
## gower         NA
## gtable        "R (>= 3.0)"
## haven         "R (>= 3.1)"
## highr         "R (>= 3.2.3)"
## hms           NA
## htmltools     "R (>= 2.14.1)"
## httr          "R (>= 3.1)"
## ipred         "R (>= 2.10)"
## iterators     "R (>= 2.5.0), utils"
## jsonlite      "methods"
## kableExtra    "R (>= 3.1.0)"
## knitr         "R (>= 3.1.0)"
## labeling      NA
## lava          "R (>= 3.0)"
## lazyeval      "R (>= 3.1.0)"
## lubridate     "methods, R (>= 3.0.0)"
## magrittr      NA
## markdown      "R (>= 2.11.1)"
## mime          NA
## ModelMetrics  "R (>= 3.2.2)"
## modelr        "R (>= 3.1)"
## munsell       NA
## numDeriv      "R (>= 2.11.1)"
## openssl       NA
## pillar        NA
## pkgconfig     NA
## plogr         NA
## plyr          "R (>= 3.1.0)"
## prettyunits   NA
## processx      NA
## prodlim       "R (>= 2.9.0)"
## progress      NA
## ps            "R (>= 3.1)"
## purrr         "R (>= 3.1)"
## R6            "R (>= 3.0)"
## RColorBrewer  "R (>= 2.0.0)"
## Rcpp          "R (>= 3.0.0)"
## RcppRoll      "R (>= 2.15.1)"
## readr         "R (>= 3.1)"
## readxl        NA
## recipes       "R (>= 3.1), dplyr"
## rematch       NA
## reprex        "R (>= 3.1)"
## reshape2      "R (>= 3.1)"
## rlang         "R (>= 3.1.0)"
## rmarkdown     "R (>= 3.0)"

```

```

## rprojroot      "R (>= 3.0.0)"
## rstudioapi     NA
## rvest          "R (>= 3.1), xml2"
## scales         "R (>= 3.1)"
## selectr        "R (>= 3.0)"
## SQUAREM        "R (>= 3.0)"
## stringi        "R (>= 2.14)"
## stringr        "R (>= 3.1)"
## sys            NA
## tibble         "R (>= 3.1.0)"
## tidyr          "R (>= 3.1)"
## tidyselect     "R (>= 3.1)"
## tidyverse      NA
## timeDate       "R (>= 2.15.1), graphics, utils, stats, methods"
## tinytex        NA
## utf8           "R (>= 2.10)"
## viridisLite    "R (>= 2.10)"
## webshot        "R (>= 3.0)"
## whisker        NA
## withr          "R (>= 3.0.2)"
## xfun           NA
## xml2           "R (>= 3.1.0)"
## yaml           NA
## base           NA
## boot           "R (>= 3.0.0), graphics, stats"
## class          "R (>= 3.0.0), stats, utils"
## cluster        "R (>= 3.3.0)"
## codetools      "R (>= 2.1)"
## compiler       NA
## datasets       NA
## foreign        "R (>= 3.0.0)"
## graphics       NA
## grDevices      NA
## grid           NA
## KernSmooth     "R (>= 2.5.0), stats"
## lattice        "R (>= 3.0.0)"
## MASS           "R (>= 3.1.0), grDevices, graphics, stats, utils"
## Matrix         "R (>= 3.2.0)"
## methods        NA
## mgcv           "R (>= 2.14.0), nlme (>= 3.1-64)"
## nlme           "R (>= 3.4.0)"
## nnet           "R (>= 2.14.0), stats, utils"
## parallel       NA
## rpart          "R (>= 2.15.0), graphics, stats, grDevices"
## spatial        "R (>= 3.0.0), graphics, stats, utils"
## splines        NA
## stats          NA
## stats4         NA
## survival       "R (>= 2.13.0)"
## tcltk          NA
## tools          NA
## translations   NA
## utils          NA
##               Imports

```

```

## askpass      "sys (>= 2.1)"
## assertthat   "tools"
## backports    "utils"
## base64enc    NA
## BH           NA
## bitops       NA
## broom        "backports, dplyr, generics (>= 0.0.2), methods, nlme, purrr,\nreshape2, stringr, tibble"
## callr        "processx (>= 3.3.0), R6, utils"
## caret        "foreach, methods, plyr, ModelMetrics (>= 1.1.0), nlme,\nreshape2, stats, stats4, utils"
## caTools      "bitops"
## cellranger   "rematch, tibble"
## cli          "assertthat, crayon (>= 1.3.4), methods, utils"
## clipr        "utils"
## colorspace   "graphics, grDevices, stats"
## crayon       "grDevices, methods, utils"
## curl         NA
## data.table   "methods"
## DBI          NA
## dbplyr       "assertthat (>= 0.2.0), DBI (>= 1.0.0), dplyr (>= 0.8.0), glue\n(>= 1.2.0), methods, purrr"
## digest       NA
## dplyr        "assertthat (>= 0.2.0), glue (>= 1.1.1), magrittr (>= 1.5),\nnmethods, pkgconfig (>= 2.0.0)"
## dslabs       "ggplot2"
## ellipsis     NA
## evaluate     "methods"
## fansi        NA
## forcats      "ellipsis, magrittr, rlang, tibble"
## foreach      "codetools, utils, iterators"
## fs           "methods, Rcpp"
## generics     "methods"
## ggplot2      "digest, grid, gtable (>= 0.1.1), lazyeval, MASS, mgcv, plyr\n(>= 1.7.1), reshape2, rlang"
## glue         "methods"
## gower        NA
## gtable       "grid"
## haven        "forcats (>= 0.2.0), hms, Rcpp (>= 0.11.4), readr (>= 0.1.0),\ntibble"
## highr        NA
## hms          "methods, pkgconfig, rlang"
## htmltools    "utils, digest, Rcpp"
## httr         "curl (>= 0.9.1), jsonlite, mime, openssl (>= 0.8), R6"
## ipred        "rpart (>= 3.1-8), MASS, survival, nnet, class, proclim"
## iterators    NA
## jsonlite     NA
## kableExtra   "knitr (>= 1.16), magrittr, stringr (>= 1.0), xml2 (>= 1.1.1),\nrvest, rmarkdown (>= 1.0)"
## knitr        "evaluate (>= 0.10), highr, markdown, stringr (>= 0.6), yaml\n(>= 2.1.19), methods, xfun"
## labeling     NA
## lava         "grDevices, graphics, methods, numDeriv, stats, survival,\nSQUAREM, utils"
## lazyeval     NA
## lubridate    "stringr, Rcpp (>= 0.12.13),"
## magrittr     NA
## markdown     "utils, mime (>= 0.3)"
## mime         "tools"
## ModelMetrics "Rcpp, data.table"
## modelr       "broom, dplyr, magrittr, purrr (>= 0.2.2), rlang (>= 0.2.0),\ntibble, tidyr (>= 0.8.0)"
## munsell      "colorspace, methods"
## numDeriv     NA

```

```

## openssl      "askpass"
## pillar       "cli (>= 1.0.0), crayon (>= 1.3.4), fansi (>= 0.4.0), methods,\nrlang (>= 0.3.0.1), utf8"
## pkgconfig    "utils"
## plogr        NA
## plyr         "Rcpp (>= 0.11.0)"
## prettyunits  "magrittr, assertthat, methods"
## processx     "ps (>= 1.2.0), R6, utils"
## prodlim      "Rcpp (>= 0.11.5), stats, graphics, survival, KernSmooth, lava"
## progress     "hms, prettyunits, R6, crayon"
## ps           "utils"
## purrr        "magrittr (>= 1.5), rlang (>= 0.3.1)"
## R6           NA
## RColorBrewer NA
## Rcpp         "methods, utils"
## RcppRoll     "Rcpp"
## readr        "Rcpp (>= 0.12.0.5), tibble, hms (>= 0.4.1), R6, clipr, crayon,\nmethods"
## readxl       "cellranger, Rcpp (>= 0.12.18), tibble (>= 1.3.1), utils"
## recipes      "generics, glue, gower, ipred, lubridate, magrittr, Matrix,\nnpurrr (>= 0.2.3), RcppRoll"
## rematch     NA
## reprex       "callr (>= 2.0.0), clipr (>= 0.4.0), fs, rlang, rmarkdown,\nntools, utils, whisker, withr"
## reshape2     "plyr (>= 1.8.1), Rcpp, stringr"
## rlang        NA
## rmarkdown    "tools, utils, knitr (>= 1.22), yaml (>= 2.1.19), htmltools (>=\n0.3.5), evaluate (>= 0.10.0)"
## rprojroot    "backports"
## rstudioapi   NA
## rvest        "httr (>= 0.5), magrittr, selectr"
## scales       "labeling, munsell (>= 0.5), R6, RColorBrewer, Rcpp,\nviridisLite"
## selectr      "methods, stringr, R6"
## SQUAREM     NA
## stringi      "tools, utils, stats"
## stringr      "glue (>= 1.2.0), magrittr, stringi (>= 1.1.7)"
## sys         NA
## tibble       "cli (>= 1.0.1), crayon (>= 1.3.4), fansi (>= 0.4.0), methods,\nnpillar (>= 1.3.1), pkgconfig"
## tidyr        "dplyr (>= 0.7.0), glue, magrittr, purrr, Rcpp, rlang, stringi,\nntibble, tidyselect (>= 1.1.0)"
## tidyselect   "glue (>= 1.3.0), purrr, rlang (>= 0.2.2), Rcpp (>= 0.12.0)"
## tidyverse    "broom (>= 0.4.2), cli (>= 1.0.0), crayon (>= 1.3.4), dplyr (>=\n0.7.4), dbplyr (>= 1.1.0)"
## timeDate     NA
## tinytex      "xfun (>= 0.5)"
## utf8         NA
## viridisLite  NA
## webshot      "magrittr, jsonlite, callr"
## whisker      NA
## withr        "stats, graphics, grDevices"
## xfun         "tools"
## xml2         "Rcpp"
## yaml         NA
## base         NA
## boot         NA
## class        "MASS"
## cluster      "graphics, grDevices, stats, utils"
## codetools    NA
## compiler     NA
## datasets     NA
## foreign      "methods, utils, stats"

```



```

## graphics      "grDevices"
## grDevices     NA
## grid          "grDevices, utils"
## KernSmooth    NA
## lattice       "grid, grDevices, graphics, stats, utils"
## MASS          "methods"
## Matrix        "methods, graphics, grid, stats, utils, lattice"
## methods       "utils, stats"
## mgcv          "methods, stats, graphics, Matrix, splines, utils"
## nlme          "graphics, stats, utils, lattice"
## nnet          NA
## parallel      "tools, compiler"
## rpart         NA
## spatial       NA
## splines       "graphics, stats"
## stats         "utils, grDevices, graphics"
## stats4        "graphics, methods, stats"
## survival      "graphics, Matrix, methods, splines, stats, utils"
## tcltk         "utils"
## tools         NA
## translations  NA
## utils         NA
##              LinkingTo
## askpass       NA
## assertthat    NA
## backports     NA
## base64enc     NA
## BH            NA
## bitops        NA
## broom         NA
## callr         NA
## caret         NA
## caTools       NA
## cellranger    NA
## cli           NA
## clipr         NA
## colorspace    NA
## crayon        NA
## curl          NA
## data.table    NA
## DBI           NA
## dbplyr        NA
## digest        NA
## dplyr         "BH (>= 1.58.0-1), plogr (>= 0.1.10), Rcpp (>= 1.0.0)"
## dslabs        NA
## ellipsis      NA
## evaluate      NA
## fansi         NA
## forcats       NA
## foreach       NA
## fs            "Rcpp"
## generics      NA
## ggplot2       NA
## glue          NA

```

```

## gower      NA
## gtable     NA
## haven      "Rcpp"
## highr      NA
## hms        NA
## htmltools  "Rcpp"
## httr       NA
## ipred      NA
## iterators  NA
## jsonlite   NA
## kableExtra NA
## knitr      NA
## labeling   NA
## lava       NA
## lazyeval   NA
## lubridate  "Rcpp,"
## magrittr   NA
## markdown   NA
## mime       NA
## ModelMetrics "Rcpp"
## modelr     NA
## munsell    NA
## numDeriv   NA
## openssl    NA
## pillar     NA
## pkgconfig  NA
## plogr      NA
## plyr       "Rcpp"
## prettyunits NA
## processx   NA
## prodlim    "Rcpp"
## progress   NA
## ps         NA
## purrr      NA
## R6         NA
## RColorBrewer NA
## Rcpp       NA
## RcppRoll   "Rcpp"
## readr      "Rcpp, BH"
## readxl     "progress, Rcpp"
## recipes    NA
## rematch    NA
## reprex     NA
## reshape2   "Rcpp"
## rlang      NA
## rmarkdown  NA
## rprojroot  NA
## rstudioapi NA
## rvest      NA
## scales     "Rcpp"
## selectr    NA
## SQUAREM    NA
## stringi    NA
## stringr    NA

```

```

## sys                NA
## tibble             NA
## tidyr              "Rcpp"
## tidyselect         "Rcpp (>= 0.12.0),"
## tidyverse          NA
## timeDate           NA
## tinytex            NA
## utf8               NA
## viridisLite        NA
## webshot            NA
## whisker            NA
## withr              NA
## xfun               NA
## xml2               "Rcpp (>= 0.12.12)"
## yaml              NA
## base               NA
## boot              NA
## class             NA
## cluster           NA
## codetools         NA
## compiler          NA
## datasets          NA
## foreign           NA
## graphics          NA
## grDevices         NA
## grid              NA
## KernSmooth        NA
## lattice           NA
## MASS              NA
## Matrix            NA
## methods           NA
## mgcv              NA
## nlme              NA
## nnet              NA
## parallel          NA
## rpart             NA
## spatial           NA
## splines           NA
## stats             NA
## stats4            NA
## survival          NA
## tcltk             NA
## tools             NA
## translations      NA
## utils             NA
##                   Suggests
## askpass           "testthat"
## assertthat        "testthat, covr"
## backports         NA
## base64enc         NA
## BH                NA
## bitops            NA
## broom             "AER, akima, AUC, bbmle, betareg, biglm, binGroup, boot, brms,\nbtergm, car, caret, cod
## callr             "cliapp, covr, crayon, pingr, ps, testthat, withr"

```

```

## caret                "BradleyTerry2, e1071, earth (>= 2.2-3), fastICA, gam (>=\n1.15), ipred, kernlab, knitr
## caTools              "MASS, rpart"
## cellranger          "covr, testthat (>= 1.0.0), knitr, rmarkdown"
## cli                 "covr, fansi, mockery, testthat, webshot, withr"
## clipr              "covr, knitr, rmarkdown, rstudioapi (>= 0.5), testthat (>=\n2.0.0)"
## colorspace         "datasets, utils, KernSmooth, MASS, kernlab, mvtnorm, vcd,\ntcltk, shiny, shinyjs, ggplot2"
## crayon             "mockery, rstudioapi, testthat, withr"
## curl               "spelling, testthat (>= 1.0.0), knitr, jsonlite, rmarkdown,\nmagrittr, httpuv (>= 1.4.4)"
## data.table         "bit64, curl, R.utils, knitr, xts, nanotime, zoo"
## DBI                "blob, covr, hms, knitr, magrittr, rprojroot, rmarkdown,\nRSQLite (>= 1.1-2), testthat, R6"
## dbplyr            "bit64, covr, knitr, Lahman, nycflights13, RMariaDB (>=\n1.0.2), rmarkdown, RMySQL (>= 0.6.6)"
## digest            "knitr, rmarkdown"
## dplyr             "bit64 (>= 0.9.7), callr (>= 3.1.1), covr (>= 3.0.1), DBI (>=\n0.7.14), dbplyr (>= 1.2.0)"
## dslabs            NA
## ellipsis          "covr, testthat"
## evaluate          "testthat, lattice, ggplot2"
## fansi            "unitizer, knitr, rmarkdown"
## forcats          "covr, ggplot2, testthat, readr, knitr, rmarkdown, dplyr"
## foreach          "randomForest"
## fs              "testthat, covr, pillar (>= 1.0.0), crayon, rmarkdown, knitr,\n\nwithr, spelling"
## generics        "covr, pkgload, testthat, tibble"
## ggplot2         "covr, dplyr, ggplot2movies, hexbin, Hmisc, lattice, mapproj,\n\nmaps, maptools, multcomp"
## glue           "testthat, covr, magrittr, crayon, knitr, rmarkdown, DBI,\n\nRSQLite, R.utils, forcats, m"
## gower          "testthat,"
## gtable         "covr, testthat, knitr, rmarkdown, ggplot2, profvis"
## haven          "covr, fs, knitr, rmarkdown, testthat, pillar (>= 1.1.1), cli,\n\nncrayon"
## highr          "knitr, testit"
## hms            "crayon, lubridate, pillar (>= 1.1.0), testthat"
## htmltools      "markdown, testthat"
## httr           "covr, httpuv, jpeg, knitr, png, readr, rmarkdown, testthat\n\n(>= 0.8.0), xml2"
## ipred          "mvtnorm, mlbench, TH.data"
## iterators      "RUnit, foreach"
## jsonlite       "httr, curl, plyr, testthat, knitr, rmarkdown, R.rsp, sp"
## kableExtra     "testthat, magick, formattable, dplyr"
## knitr          "formatR, testit, digest, rgl (>= 0.95.1201), codetools,\n\nrmarkdown, htmlwidgets (>= 0.7.1)"
## labeling       NA
## lava           "KernSmooth, Matrix, Rgraphviz, data.table, ellipse, fields,\n\nforeach, geepack, gof (>= 1.2.1)"
## lazyeval       "knitr, rmarkdown (>= 0.2.65), testthat, covr"
## lubridate      "testthat, knitr, covr"
## magrittr       "testthat, knitr"
## markdown       "knitr, RCurl"
## mime           NA
## ModelMetrics   "testthat"
## modelr         "compiler, covr, ggplot2, testthat"
## munsell        "ggplot2, testthat"
## numDeriv       NA
## openssl        "testthat, digest, knitr, rmarkdown, jsonlite, jose"
## pillar         "knitr (>= 1.19), lubridate (>= 1.7.4), testthat (>= 2.0.0),\n\nwithr (>= 2.1.2)"
## pkgconfig      "covr, testthat, disposables (>= 1.0.3)"
## plogr          "Rcpp"
## plyr           "abind, testthat, tcltk, foreach, doParallel, itertools,\n\nniterators, covr"
## prettyunits    "testthat"
## processx       "callr, covr, crayon, debugme, parallel, testthat, withr"
## prodlim        NA

```

```

## progress      "Rcpp, testthat, withr"
## ps            "callr, covr, curl, pingr, processx (>= 3.1.0), R6, rlang,\ntestthat, tibble"
## purrr         "covr, crayon, dplyr (>= 0.7.8), knitr, rmarkdown, testthat,\ntibble, tidyselect"
## R6            "knitr, microbenchmark, pryr, testthat, ggplot2, scales"
## RColorBrewer  NA
## Rcpp          "RUnit, inline, rbenchmark, knitr, rmarkdown, pinp, pkgKitten\n(>= 0.1.2)"
## RcppRoll      "zoo, testthat"
## readr         "curl, testthat, knitr, rmarkdown, stringi, covr, spelling"
## readxl        "covr, knitr, rmarkdown, rprojroot (>= 1.1), testthat"
## recipes       "covr, ddalpna, dimRed (>= 0.2.2), fastICA, ggplot2, igraph,\nknernlab, knitr, NMF, pls,"
## rematch       "covr, testthat"
## reprex        "covr, devtools, fortunes, knitr, miniUI, rprojroot,\nrstudioapi, shiny, styler (>= 1.0"
## reshape2      "covr, lattice, testthat (>= 0.8.0)"
## rlang         "covr, crayon, magrittr, methods, pillar, rmarkdown, testthat\n(>= 2.0.0)"
## rmarkdown     "shiny (>= 0.11), tufte, testthat, digest, dygraphs, tibble,\nfs, callr (>= 2.0.0)"
## rprojroot     "testthat, mockr, knitr, withr, rmarkdown"
## rstudioapi    "testthat, knitr, rmarkdown"
## rvest         "covr, knitr, png, rmarkdown, spelling, stringi (>= 0.3.1),\ntestthat"
## scales        "dichromat, bit64, covr, hms, testthat (>= 2.0)"
## selectr       "testthat, XML, xml2"
## SQUAREM       "setRNG"
## stringi       NA
## stringr       "covr, htmltools, htmlwidgets, knitr, rmarkdown, testthat"
## sys           "unix (>= 1.4), spelling, testthat"
## tibble        "bench (>= 1.0.1), covr (>= 3.2.1), dplyr (>= 0.7.8),\nhtmltools (>= 0.3.6), import (>=
## tidy          "covr, gapminder, knitr, rmarkdown, testthat"
## tidyselect    "covr, dplyr, testthat"
## tidyverse     "feather (>= 0.3.1), knitr (>= 1.17), rmarkdown (>= 1.7.4)"
## timeDate      "date, RUnit"
## tinytex       "testit, rstudioapi"
## utf8          "knitr, rmarkdown, testthat"
## viridisLite   "hexbin (>= 1.27.0), ggplot2 (>= 1.0.1), testthat, covr"
## webshot       "httpuv, knitr, rmarkdown, shiny"
## whisker       "markdown"
## withr         "testthat, covr, lattice, DBI, RSQLite, methods, knitr,\nrmarkdown"
## xfun          "testit, parallel, rstudioapi, tinytex, mime, markdown, knitr,\nhtmltools, base64enc, r
## xml2          "testthat, curl, covr, knitr, rmarkdown, magrittr, httr"
## yaml          "RUnit"
## base          "methods"
## boot          "MASS, survival"
## class         NA
## cluster       "MASS, Matrix"
## codetools     NA
## compiler      NA
## datasets      NA
## foreign       NA
## graphics      NA
## grDevices     "KernSmooth"
## grid          "lattice"
## KernSmooth    "MASS"
## lattice       "KernSmooth, MASS, latticeExtra"
## MASS          "lattice, nlme, nnet, survival"
## Matrix        "expm, MASS"
## methods       "codetools"

```

```

## mgcv          "parallel, survival, MASS"
## nlme          "Hmisc, MASS"
## nnet          "MASS"
## parallel      "methods"
## rpart         "survival"
## spatial       "MASS"
## splines       "Matrix, methods"
## stats         "MASS, Matrix, SuppDists, methods, stats4"
## stats4        NA
## survival      NA
## tcltk         NA
## tools         "codetools, methods, xml2, curl, commonmark"
## translations  NA
## utils         "methods, xml2, commonmark"
##              Enhances
## askpass       NA
## assertthat    NA
## backports     NA
## base64enc     "png"
## BH            NA
## bitops        NA
## broom         NA
## callr         NA
## caret         NA
## caTools       NA
## cellranger    NA
## cli           NA
## clipr         NA
## colorspace    NA
## crayon        NA
## curl          NA
## data.table    NA
## DBI           NA
## dbplyr        NA
## digest        NA
## dplyr         NA
## dslabs        NA
## ellipsis      NA
## evaluate      NA
## fansi         NA
## forcats       NA
## foreach       "compiler, doMC, RUnit, doParallel"
## fs            NA
## generics      NA
## ggplot2       "sp"
## glue          NA
## gower         NA
## gtable        NA
## haven         NA
## highr         NA
## hms           NA
## htmltools     "knitr"
## httr          NA
## ipred         NA

```

```

## iterators      NA
## jsonlite       NA
## kableExtra     NA
## knitr          NA
## labeling       NA
## lava           NA
## lazyeval       NA
## lubridate      "chron, fts, timeSeries, timeDate, tis, tseries, xts, zoo"
## magrittr       NA
## markdown       NA
## mime           NA
## ModelMetrics   NA
## modelr         NA
## munsell        NA
## numDeriv       NA
## openssl        NA
## pillar         NA
## pkgconfig      NA
## plogr          NA
## plyr           NA
## prettyunits    NA
## processx       NA
## prodlim        NA
## progress       NA
## ps             NA
## purrr          NA
## R6             NA
## RColorBrewer   NA
## Rcpp           NA
## RcppRoll       NA
## readr          NA
## readxl         NA
## recipes        NA
## rematch        NA
## reprex         NA
## reshape2       NA
## rlang          NA
## rmarkdown      NA
## rprojroot      NA
## rstudioapi     NA
## rvest          NA
## scales         NA
## selectr        NA
## SQUAREM        NA
## stringi        NA
## stringr        NA
## sys            NA
## tibble         NA
## tidyr          NA
## tidyselect     NA
## tidyverse      NA
## timeDate       NA
## tinytex        NA
## utf8           NA

```

| | | |
|-----------------|---|-----------------|
| ## viridisLite | NA | |
| ## webshot | NA | |
| ## whisker | NA | |
| ## withr | NA | |
| ## xfun | NA | |
| ## xml2 | NA | |
| ## yaml | NA | |
| ## base | NA | |
| ## boot | NA | |
| ## class | NA | |
| ## cluster | NA | |
| ## codetools | NA | |
| ## compiler | NA | |
| ## datasets | NA | |
| ## foreign | NA | |
| ## graphics | NA | |
| ## grDevices | NA | |
| ## grid | NA | |
| ## KernSmooth | NA | |
| ## lattice | "chron" | |
| ## MASS | NA | |
| ## Matrix | "MatrixModels, graph, SparseM, sfsmisc" | |
| ## methods | NA | |
| ## mgcv | NA | |
| ## nlme | NA | |
| ## nnet | NA | |
| ## parallel | "snow, nws, Rmpi" | |
| ## rpart | NA | |
| ## spatial | NA | |
| ## splines | NA | |
| ## stats | NA | |
| ## stats4 | NA | |
| ## survival | NA | |
| ## tcltk | NA | |
| ## tools | NA | |
| ## translations | NA | |
| ## utils | NA | |
| ## | License | License_is_FOSS |
| ## askpass | "MIT + file LICENSE" | NA |
| ## assertthat | "GPL-3" | NA |
| ## backports | "GPL-2" | NA |
| ## base64enc | "GPL-2 GPL-3" | NA |
| ## BH | "BSL-1.0" | NA |
| ## bitops | "GPL (>= 2)" | NA |
| ## broom | "MIT + file LICENSE" | NA |
| ## callr | "MIT + file LICENSE" | NA |
| ## caret | "GPL (>= 2)" | NA |
| ## caTools | "GPL-3" | NA |
| ## cellranger | "MIT + file LICENSE" | NA |
| ## cli | "MIT + file LICENSE" | NA |
| ## clipr | "GPL-3" | NA |
| ## colorspace | "BSD_3_clause + file LICENSE" | NA |
| ## crayon | "MIT + file LICENSE" | NA |
| ## curl | "MIT + file LICENSE" | NA |

| | | |
|-----------------|----------------------------------|----|
| ## data.table | "MPL-2.0 file LICENSE" | NA |
| ## DBI | "LGPL (>= 2)" | NA |
| ## dbplyr | "MIT + file LICENSE" | NA |
| ## digest | "GPL (>= 2)" | NA |
| ## dplyr | "MIT + file LICENSE" | NA |
| ## dslabs | "Artistic-2.0" | NA |
| ## ellipsis | "GPL-3" | NA |
| ## evaluate | "MIT + file LICENSE" | NA |
| ## fansi | "GPL (>= 2)" | NA |
| ## forcats | "GPL-3" | NA |
| ## foreach | "Apache License (== 2.0)" | NA |
| ## fs | "GPL-3" | NA |
| ## generics | "GPL-2" | NA |
| ## ggplot2 | "GPL-2 file LICENSE" | NA |
| ## glue | "MIT + file LICENSE" | NA |
| ## gower | "GPL-3" | NA |
| ## gtable | "GPL-2" | NA |
| ## haven | "MIT + file LICENSE" | NA |
| ## highr | "GPL" | NA |
| ## hms | "GPL-3" | NA |
| ## htmltools | "GPL (>= 2)" | NA |
| ## httr | "MIT + file LICENSE" | NA |
| ## ipred | "GPL (>= 2)" | NA |
| ## iterators | "Apache License (== 2.0)" | NA |
| ## jsonlite | "MIT + file LICENSE" | NA |
| ## kableExtra | "MIT + file LICENSE" | NA |
| ## knitr | "GPL" | NA |
| ## labeling | "MIT + file LICENSE Unlimited" | NA |
| ## lava | "GPL-3" | NA |
| ## lazyeval | "GPL-3" | NA |
| ## lubridate | "GPL (>= 2)" | NA |
| ## magrittr | "MIT + file LICENSE" | NA |
| ## markdown | "GPL-2" | NA |
| ## mime | "GPL" | NA |
| ## ModelMetrics | "GPL (>= 2)" | NA |
| ## modelr | "GPL-3" | NA |
| ## munsell | "MIT + file LICENSE" | NA |
| ## numDeriv | "GPL-2" | NA |
| ## openssl | "MIT + file LICENSE" | NA |
| ## pillar | "GPL-3" | NA |
| ## pkgconfig | "MIT + file LICENSE" | NA |
| ## plogr | "MIT + file LICENSE" | NA |
| ## plyr | "MIT + file LICENSE" | NA |
| ## prettyunits | "MIT + file LICENSE" | NA |
| ## processx | "MIT + file LICENSE" | NA |
| ## prodlim | "GPL (>= 2)" | NA |
| ## progress | "MIT + file LICENSE" | NA |
| ## ps | "BSD_3_clause + file LICENSE" | NA |
| ## purrr | "GPL-3 file LICENSE" | NA |
| ## R6 | "MIT + file LICENSE" | NA |
| ## RColorBrewer | "Apache License 2.0" | NA |
| ## Rcpp | "GPL (>= 2)" | NA |
| ## RcppRoll | "GPL (>= 2)" | NA |
| ## readr | "GPL (>= 2) file LICENSE" | NA |

| | | |
|----------------|--|-------|
| ## readxl | "GPL-3" | NA |
| ## recipes | "GPL-2" | NA |
| ## rematch | "MIT + file LICENSE" | NA |
| ## reprex | "MIT + file LICENSE" | NA |
| ## reshape2 | "MIT + file LICENSE" | NA |
| ## rlang | "GPL-3" | NA |
| ## rmarkdown | "GPL-3" | NA |
| ## rprojroot | "GPL-3" | NA |
| ## rstudioapi | "MIT + file LICENSE" | NA |
| ## rvest | "GPL-3" | NA |
| ## scales | "MIT + file LICENSE" | NA |
| ## selectr | "BSD_3_clause + file LICENCE" | NA |
| ## SQUAREM | "GPL (>= 2)" | NA |
| ## stringi | "file LICENSE" | "yes" |
| ## stringr | "GPL-2 file LICENSE" | NA |
| ## sys | "MIT + file LICENSE" | NA |
| ## tibble | "MIT + file LICENSE" | NA |
| ## tidyr | "MIT + file LICENSE" | NA |
| ## tidyselect | "GPL-3" | NA |
| ## tidyverse | "GPL-3 file LICENSE" | NA |
| ## timeDate | "GPL (>= 2)" | NA |
| ## tinytex | "MIT + file LICENSE" | NA |
| ## utf8 | "Apache License (== 2.0) file LICENSE" | NA |
| ## viridisLite | "MIT + file LICENSE" | NA |
| ## webshot | "GPL-2" | NA |
| ## whisker | "GPL-3" | NA |
| ## withr | "GPL (>= 2)" | NA |
| ## xfun | "MIT + file LICENSE" | NA |
| ## xml2 | "GPL (>= 2)" | NA |
| ## yaml | "BSD_3_clause + file LICENSE" | NA |
| ## base | "Part of R 3.6.0" | NA |
| ## boot | "Unlimited" | NA |
| ## class | "GPL-2 GPL-3" | NA |
| ## cluster | "GPL (>= 2)" | NA |
| ## codetools | "GPL" | NA |
| ## compiler | "Part of R 3.6.0" | NA |
| ## datasets | "Part of R 3.6.0" | NA |
| ## foreign | "GPL (>= 2)" | NA |
| ## graphics | "Part of R 3.6.0" | NA |
| ## grDevices | "Part of R 3.6.0" | NA |
| ## grid | "Part of R 3.6.0" | NA |
| ## KernSmooth | "Unlimited" | NA |
| ## lattice | "GPL (>= 2)" | NA |
| ## MASS | "GPL-2 GPL-3" | NA |
| ## Matrix | "GPL (>= 2) file LICENCE" | NA |
| ## methods | "Part of R 3.6.0" | NA |
| ## mgcv | "GPL (>= 2)" | NA |
| ## nlme | "GPL (>= 2) file LICENCE" | NA |
| ## nnet | "GPL-2 GPL-3" | NA |
| ## parallel | "Part of R 3.6.0" | NA |
| ## rpart | "GPL-2 GPL-3" | NA |
| ## spatial | "GPL-2 GPL-3" | NA |
| ## splines | "Part of R 3.6.0" | NA |
| ## stats | "Part of R 3.6.0" | NA |

| | | | | | |
|-----------------|-----------------------|---------|--------|------------------|---------|
| ## stats4 | "Part of R 3.6.0" | | | NA | |
| ## survival | "LGPL (>= 2)" | | | NA | |
| ## tcltk | "Part of R 3.6.0" | | | NA | |
| ## tools | "Part of R 3.6.0" | | | NA | |
| ## translations | "Part of R 3.6.0" | | | NA | |
| ## utils | "Part of R 3.6.0" | | | NA | |
| ## | License_restricts_use | OS_type | MD5sum | NeedsCompilation | Built |
| ## askpass | NA | NA | NA | "yes" | "3.6.0" |
| ## assertthat | NA | NA | NA | "no" | "3.6.0" |
| ## backports | NA | NA | NA | "yes" | "3.6.0" |
| ## base64enc | NA | NA | NA | "yes" | "3.6.0" |
| ## BH | NA | NA | NA | "no" | "3.6.0" |
| ## bitops | NA | NA | NA | "yes" | "3.6.0" |
| ## broom | NA | NA | NA | "no" | "3.6.0" |
| ## callr | NA | NA | NA | "no" | "3.6.0" |
| ## caret | NA | NA | NA | "yes" | "3.6.0" |
| ## caTools | NA | NA | NA | "yes" | "3.6.0" |
| ## cellranger | NA | NA | NA | "no" | "3.6.0" |
| ## cli | NA | NA | NA | "no" | "3.6.0" |
| ## clipr | NA | NA | NA | "no" | "3.6.0" |
| ## colorspace | NA | NA | NA | "yes" | "3.6.0" |
| ## crayon | NA | NA | NA | "no" | "3.6.0" |
| ## curl | NA | NA | NA | "yes" | "3.6.0" |
| ## data.table | NA | NA | NA | "yes" | "3.6.0" |
| ## DBI | NA | NA | NA | "no" | "3.6.0" |
| ## dbplyr | NA | NA | NA | "no" | "3.6.0" |
| ## digest | NA | NA | NA | "yes" | "3.6.0" |
| ## dplyr | NA | NA | NA | "yes" | "3.6.0" |
| ## dslabs | NA | NA | NA | "no" | "3.6.0" |
| ## ellipsis | NA | NA | NA | "yes" | "3.6.0" |
| ## evaluate | NA | NA | NA | "no" | "3.6.0" |
| ## fansi | NA | NA | NA | "yes" | "3.6.0" |
| ## forcats | NA | NA | NA | "no" | "3.6.0" |
| ## foreach | NA | NA | NA | "no" | "3.6.0" |
| ## fs | NA | NA | NA | "yes" | "3.6.0" |
| ## generics | NA | NA | NA | "no" | "3.6.0" |
| ## ggplot2 | NA | NA | NA | "no" | "3.6.0" |
| ## glue | NA | NA | NA | "yes" | "3.6.0" |
| ## gower | NA | NA | NA | "yes" | "3.6.0" |
| ## gtable | NA | NA | NA | "no" | "3.6.0" |
| ## haven | NA | NA | NA | "yes" | "3.6.0" |
| ## highr | NA | NA | NA | "no" | "3.6.0" |
| ## hms | NA | NA | NA | "no" | "3.6.0" |
| ## htmltools | NA | NA | NA | "yes" | "3.6.0" |
| ## httr | NA | NA | NA | "no" | "3.6.0" |
| ## ipred | NA | NA | NA | "yes" | "3.6.0" |
| ## iterators | NA | NA | NA | "no" | "3.6.0" |
| ## jsonlite | NA | NA | NA | "yes" | "3.6.0" |
| ## kableExtra | NA | NA | NA | "no" | "3.6.0" |
| ## knitr | NA | NA | NA | "no" | "3.6.0" |
| ## labeling | NA | NA | NA | "no" | "3.6.0" |
| ## lava | NA | NA | NA | "no" | "3.6.0" |
| ## lazyeval | NA | NA | NA | "yes" | "3.6.0" |
| ## lubridate | NA | NA | NA | "yes" | "3.6.0" |

| | | | | | |
|-----------------|----|----|----|-------|---------|
| ## magrittr | NA | NA | NA | "no" | "3.6.0" |
| ## markdown | NA | NA | NA | "yes" | "3.6.0" |
| ## mime | NA | NA | NA | "yes" | "3.6.0" |
| ## ModelMetrics | NA | NA | NA | "yes" | "3.6.0" |
| ## modelr | NA | NA | NA | "no" | "3.6.0" |
| ## munsell | NA | NA | NA | "no" | "3.6.0" |
| ## numDeriv | NA | NA | NA | "no" | "3.6.0" |
| ## openssl | NA | NA | NA | "yes" | "3.6.0" |
| ## pillar | NA | NA | NA | "no" | "3.6.0" |
| ## pkgconfig | NA | NA | NA | "no" | "3.6.0" |
| ## plogr | NA | NA | NA | "no" | "3.6.0" |
| ## plyr | NA | NA | NA | "yes" | "3.6.0" |
| ## prettyunits | NA | NA | NA | "no" | "3.6.0" |
| ## processx | NA | NA | NA | "yes" | "3.6.0" |
| ## prodlim | NA | NA | NA | "yes" | "3.6.0" |
| ## progress | NA | NA | NA | "no" | "3.6.0" |
| ## ps | NA | NA | NA | "yes" | "3.6.0" |
| ## purrr | NA | NA | NA | "yes" | "3.6.0" |
| ## R6 | NA | NA | NA | "no" | "3.6.0" |
| ## RColorBrewer | NA | NA | NA | "no" | "3.6.0" |
| ## Rcpp | NA | NA | NA | "yes" | "3.6.0" |
| ## RcppRoll | NA | NA | NA | "yes" | "3.6.0" |
| ## readr | NA | NA | NA | "yes" | "3.6.0" |
| ## readxl | NA | NA | NA | "yes" | "3.6.0" |
| ## recipes | NA | NA | NA | "no" | "3.6.0" |
| ## rematch | NA | NA | NA | "no" | "3.6.0" |
| ## reprex | NA | NA | NA | "no" | "3.6.0" |
| ## reshape2 | NA | NA | NA | "yes" | "3.6.0" |
| ## rlang | NA | NA | NA | "yes" | "3.6.0" |
| ## rmarkdown | NA | NA | NA | "no" | "3.6.0" |
| ## rprojroot | NA | NA | NA | "no" | "3.6.0" |
| ## rstudioapi | NA | NA | NA | "no" | "3.6.0" |
| ## rvest | NA | NA | NA | "no" | "3.6.0" |
| ## scales | NA | NA | NA | "yes" | "3.6.0" |
| ## selectr | NA | NA | NA | "no" | "3.6.0" |
| ## SQUAREM | NA | NA | NA | "no" | "3.6.0" |
| ## stringi | NA | NA | NA | "yes" | "3.6.0" |
| ## stringr | NA | NA | NA | "no" | "3.6.0" |
| ## sys | NA | NA | NA | "yes" | "3.6.0" |
| ## tibble | NA | NA | NA | "yes" | "3.6.0" |
| ## tidyr | NA | NA | NA | "yes" | "3.6.0" |
| ## tidyselect | NA | NA | NA | "yes" | "3.6.0" |
| ## tidyverse | NA | NA | NA | "no" | "3.6.0" |
| ## timeDate | NA | NA | NA | "no" | "3.6.0" |
| ## tinytex | NA | NA | NA | "no" | "3.6.0" |
| ## utf8 | NA | NA | NA | "yes" | "3.6.0" |
| ## viridisLite | NA | NA | NA | "no" | "3.6.0" |
| ## webshot | NA | NA | NA | "no" | "3.6.0" |
| ## whisker | NA | NA | NA | "no" | "3.6.0" |
| ## withr | NA | NA | NA | "no" | "3.6.0" |
| ## xfun | NA | NA | NA | "no" | "3.6.0" |
| ## xml2 | NA | NA | NA | "yes" | "3.6.0" |
| ## yaml | NA | NA | NA | "yes" | "3.6.0" |
| ## base | NA | NA | NA | NA | "3.6.0" |

| | | | | | |
|-----------------|----|----|----|-------|---------|
| ## boot | NA | NA | NA | "no" | "3.6.0" |
| ## class | NA | NA | NA | "yes" | "3.6.0" |
| ## cluster | NA | NA | NA | "yes" | "3.6.0" |
| ## codetools | NA | NA | NA | "no" | "3.6.0" |
| ## compiler | NA | NA | NA | NA | "3.6.0" |
| ## datasets | NA | NA | NA | NA | "3.6.0" |
| ## foreign | NA | NA | NA | "yes" | "3.6.0" |
| ## graphics | NA | NA | NA | "yes" | "3.6.0" |
| ## grDevices | NA | NA | NA | "yes" | "3.6.0" |
| ## grid | NA | NA | NA | "yes" | "3.6.0" |
| ## KernSmooth | NA | NA | NA | "yes" | "3.6.0" |
| ## lattice | NA | NA | NA | "yes" | "3.6.0" |
| ## MASS | NA | NA | NA | "yes" | "3.6.0" |
| ## Matrix | NA | NA | NA | "yes" | "3.6.0" |
| ## methods | NA | NA | NA | "yes" | "3.6.0" |
| ## mgcv | NA | NA | NA | "yes" | "3.6.0" |
| ## nlme | NA | NA | NA | "yes" | "3.6.0" |
| ## nnet | NA | NA | NA | "yes" | "3.6.0" |
| ## parallel | NA | NA | NA | "yes" | "3.6.0" |
| ## rpart | NA | NA | NA | "yes" | "3.6.0" |
| ## spatial | NA | NA | NA | "yes" | "3.6.0" |
| ## splines | NA | NA | NA | "yes" | "3.6.0" |
| ## stats | NA | NA | NA | "yes" | "3.6.0" |
| ## stats4 | NA | NA | NA | NA | "3.6.0" |
| ## survival | NA | NA | NA | "yes" | "3.6.0" |
| ## tcltk | NA | NA | NA | "yes" | "3.6.0" |
| ## tools | NA | NA | NA | "yes" | "3.6.0" |
| ## translations | NA | NA | NA | NA | "3.6.0" |
| ## utils | NA | NA | NA | "yes" | "3.6.0" |