MovieLens Recommender System Capstone Project - Report

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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 Milions of movies ratings, divided in 9 Milions 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 builted on this dataset are evaluated and choosen based on the RMSE - Root Mean Squared Error that should be at least lower than **0.87750**.

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

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 datadaset

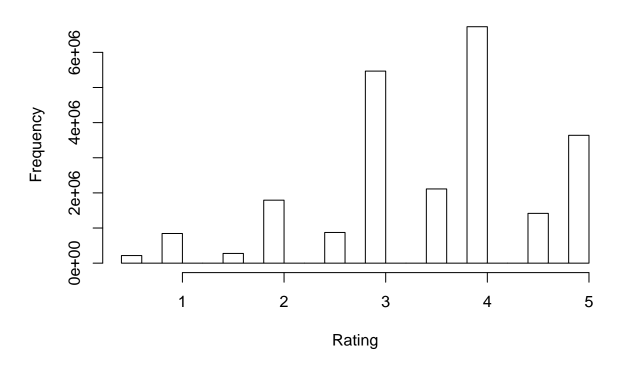
userId	movieId	rating	title	genre	release	yearOfRate	monthOfRate
1	122	5	Boomerang	Comedy	1992	1996	8
1	122	5	Boomerang	Romance	1992	1996	8
1	185	5	Net, The	Action	1995	1996	8
1	185	5	Net, The	Crime	1995	1996	8
1	185	5	Net, The	Thriller	1995	1996	8
1	231	5	Dumb & Dumber	Comedy	1994	1996	8

2.3 Rating Distribution

Overview of Rating Distribution

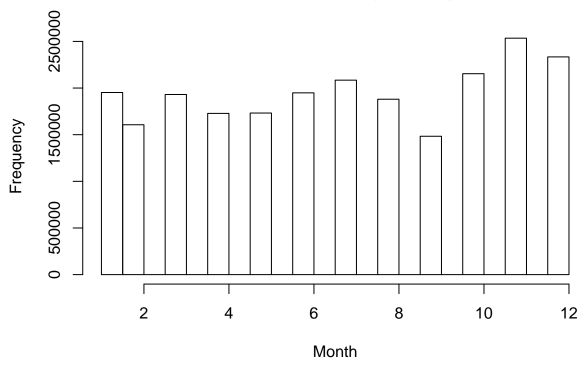
According to the histogram below, it shows that there are a small amount of negative votes (below 3). Maybe, the user tends to give a vote if he liked the movie. Half-Star votes are less common than "Full-Star" votes.

Distribution of User's Ratings

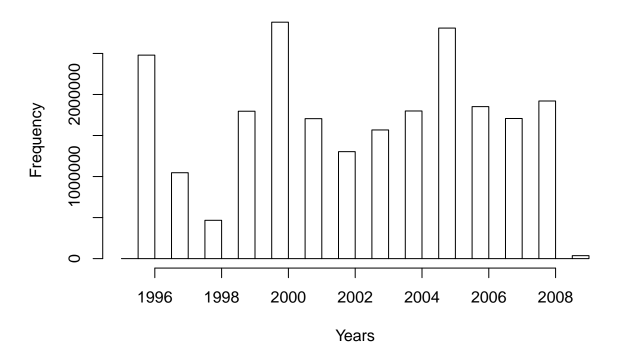


Overview of Rating Frequency through Months and Years

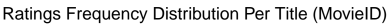
Frequency of User's Ratings through Month

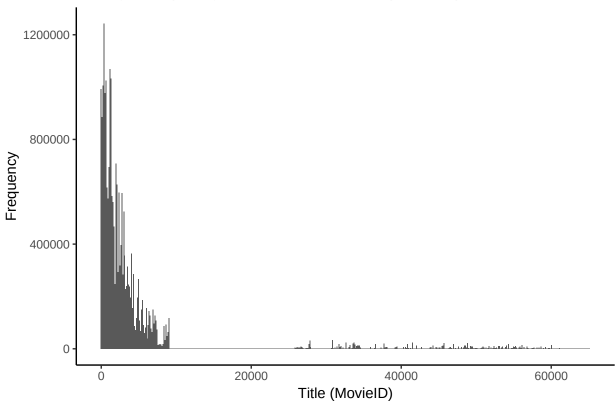


Frequency of User's Ratings through Years

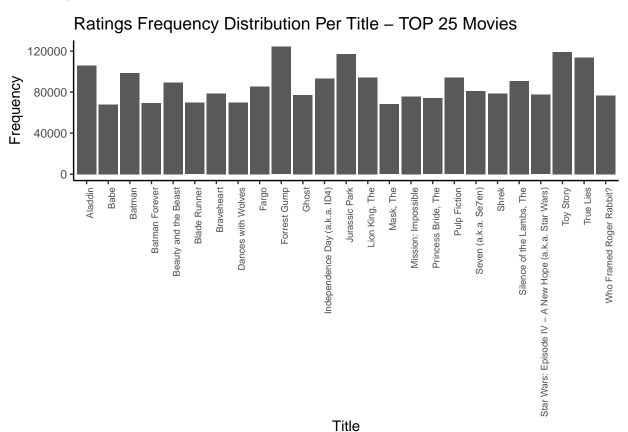


2.3.1 Numbers of Ratings per Movie



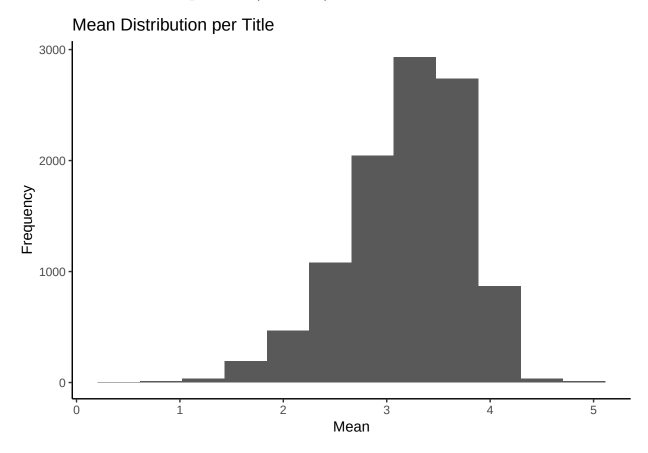


2.3.2 Top Rated Movies



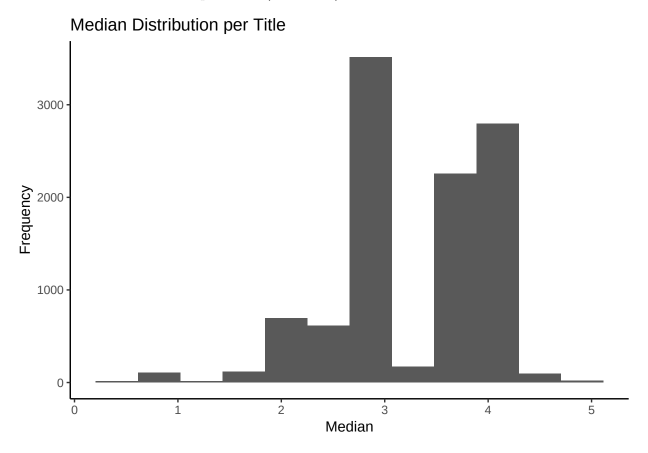
title	count
Forrest Gump	124304
Toy Story	119130
Jurassic Park	117164
True Lies	113930
Aladdin	106070
Batman	98656
Lion King, The	94435
Pulp Fiction	94008
Independence Day (a.k.a. ID4)	93440
Silence of the Lambs, The	90840
Beauty and the Beast	89315
Fargo	85480
Seven (a.k.a. Se7en)	81084
Braveheart	78774
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 (Sátántangó)	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
Caótica 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'Orphée)	4.500000

2.3.4 Median Distribution per Title (Movie ID)

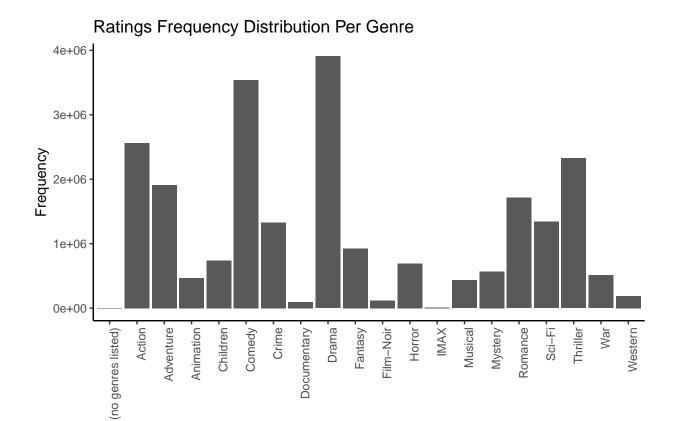


title	median
Aerial, The (La Antena)	5.00
Blue Light, The (Das Blaue Licht)	5.00
Class, The (Entre les Murs)	5.00
Constantine's Sword	5.00
Fighting Elegy (Kenka erejii)	5.00
Godfather, The	5.00
Hellhounds on My Trail	5.00
Human Condition II, The (Ningen no joken II)	5.00
Jesus	5.00
Kids of Survival	5.00
Man Who Planted Trees, The (Homme qui plantait des arbres, L')	5.00
Parallel Sons	5.00
Satan's Tango (Sátántangó)	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 (Apur 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'Amélie 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

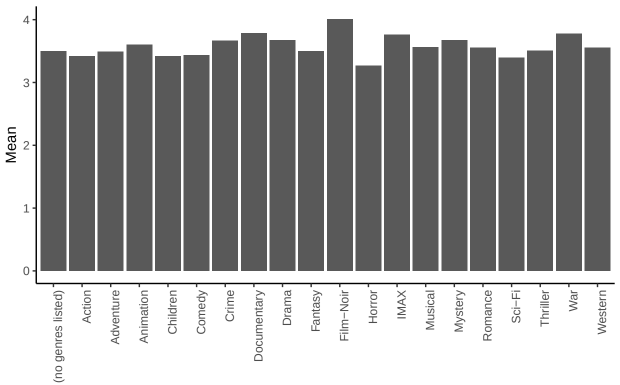


Ge	nre
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genre	count
Drama	3909401
Comedy	3541284
Action	2560649
Thriller	2325349
Adventure	1908692
Romance	1712232
Sci-Fi	1341750
Crime	1326917
Fantasy	925624
Children	737851
Horror	691407
Mystery	567865
War	511330
Animation	467220
Musical	432960
Western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

2.4.2 Mean Distribution per Genre

Mean Distribution per Genre

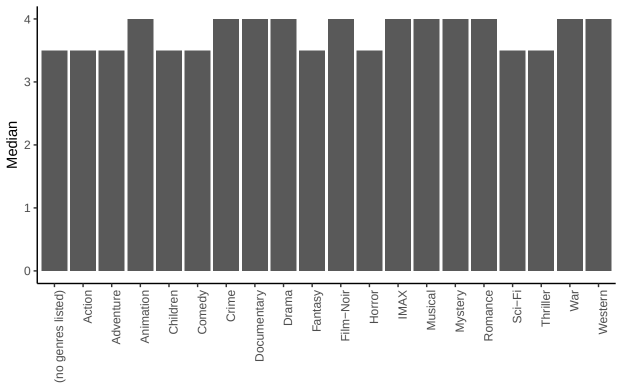


Genre

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

Median Distribution per Genre



Genre

median
4.0
4.0
4.0
4.0
4.0
4.0
4.0
4.0
4.0
4.0
4.0
3.5
3.5
3.5
3.5
3.5
3.5
3.5
3.5
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 desidered 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 $\varepsilon_{i,u}$ 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 $b_{u,g}$ 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 desidered 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

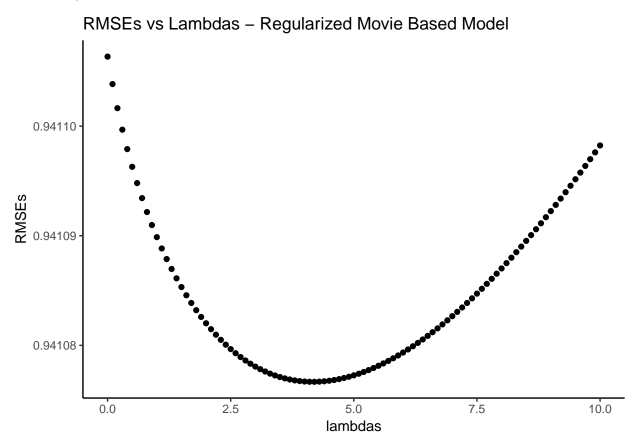
The regularization method allows us to add a penalty λ (lambda) to penalizes movies with large estimates from a small sample size. In order to optimize b_i , it necessary to use this equation:

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

reduced to this equation:

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

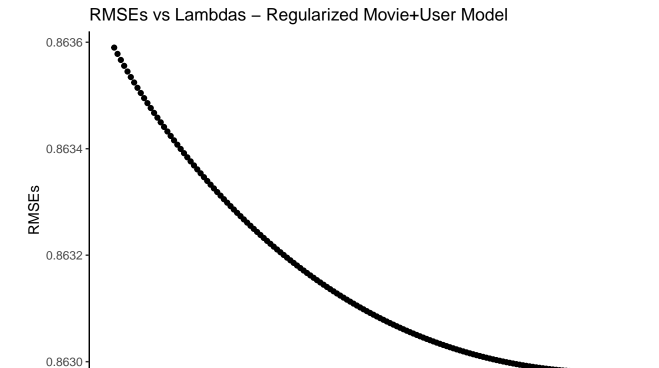
3.5.1 Regularized Movie-Based Model



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

3.5.2 Regularized Movie+User Model

Ö



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.

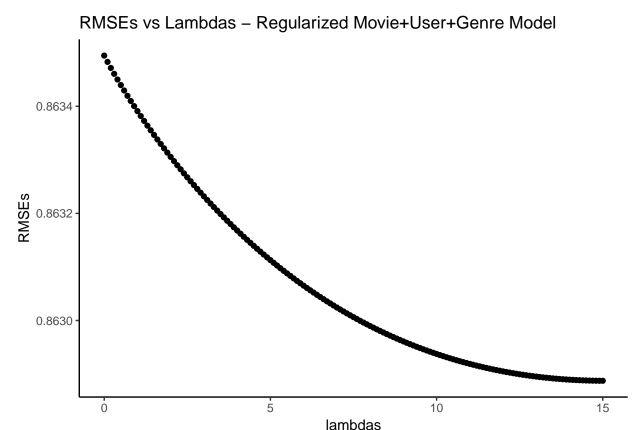
lambdas

10

15

5

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 builted 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 builted, 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 archieves and overtakes the desidered 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 privided 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()</pre>
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")</pre>
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")</pre>
# 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,]</pre>
temp <- movielens[test_index,]</pre>
# Make sure userId and movieId in validation set are also in edx set
validation <- temp %>%
 semi_join(edx, by = "movieId") %>%
 semi_join(edx, by = "userId")
# Add rows removed from validation set back into edx set
removed <- anti_join(temp, validation)</pre>
edx <- rbind(edx, removed)</pre>
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) {</pre>
    sqrt(mean((true_ratings - predicted_ratings)^2))
}
# Convert timestamp to a human readable date
edx$date <- as.POSIXct(edx$timestamp, origin="1970-01-01")</pre>
validation$date <- as.POSIXct(validation$timestamp, origin="1970-01-01")</pre>
# Extract the year and month of rate in both dataset
edx$yearOfRate <- format(edx$date,"%Y")</pre>
edx$monthOfRate <- format(edx$date,"%m")</pre>
validation$yearOfRate <- format(validation$date,"%Y")</pre>
validation$monthOfRate <- format(validation$date,"%m")</pre>
# 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 = "^(.*) \setminus (([0-9 \setminus -]*) \setminus) ,
           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 \\-]*)\\)$",
           remove = F) %>%
  mutate(release = if_else(str_length(release) > 4,
                                 as.integer(str_split(release, "-",
                                                       simplify = T)[1]),
                                 as.integer(release))
   ) %>%
  mutate(title = if_else(is.na(titleTemp),
                          title,
                          titleTemp)
         ) %>%
  select(-titleTemp)
# Extract the genre in edx datasets
edx <- edx %>%
  mutate(genre = fct_explicit_na(genres,
                                        na_level = "(no genres listed)")
   separate_rows(genre,
                 sep = "\\|")
# Extract the genre in validation datasets
validation <- validation %>%
   mutate(genre = fct_explicit_na(genres,
                                        na_level = "(no genres listed)")
          ) %>%
   separate_rows(genre,
                 sep = "\\|")
# remove unnecessary columns on edx and validation dataset
edx <- edx %>% select(userId, movieId, rating, title, genre, release, yearOfRate, monthOfRate)
validation <- validation %>% select(userId, movieId, rating, title, genre, release, yearOfRate, monthOf.
# Convert the columns into the desidered data type
edx$yearOfRate <- as.numeric(edx$yearOfRate)</pre>
edx$monthOfRate <- as.numeric(edx$monthOfRate)</pre>
edx$release <- as.numeric(edx$release)</pre>
```

```
validation$yearOfRate <- as.numeric(validation$yearOfRate)</pre>
validation$monthOfRate <- as.numeric(validation$monthOfRate)</pre>
validation$release <- as.numeric(validation$release)</pre>
# Calculate the average of all movies
mu_hat <- mean(edx$rating)</pre>
# Predict the RMSE on the validation set
rmse_mean_model_result <- RMSE(validation$rating, mu_hat)</pre>
# 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$rating, rmse_movie_model)</pre>
# Adding the results to the results dataset
results <- results %>% add_row(model="Movie-Based Model", RMSE=rmse_movie_model_result)
# Calculate the average by user
user_avgs <- edx %>%
   left_join(movie_avgs, by='movieId') %>%
  group by(userId) %>%
   summarize(b_u = mean(rating - mu_hat - b_i))
# Compute the predicted ratings on validation dataset
rmse_movie_user_model <- validation %>%
  left_join(movie_avgs, by='movieId') %>%
  left_join(user_avgs, by='userId') %>%
  mutate(pred = mu_hat + b_i + b_u) %>%
  pull(pred)
rmse_movie_user_model_result <- RMSE(validation$rating, rmse_movie_user_model)</pre>
# 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$rating, rmse_movie_user_genre_model)</pre>
# Adding the results to the results dataset
results <- results %>% add_row(model="Movie+User+Genre Based Model", RMSE=rmse_movie_user_genre_model_r
lambdas <- seq(0, 10, 0.1)
# Compute the predicted ratings on validation dataset using different values of lambda
rmses <- sapply(lambdas, function(lambda) {</pre>
  # Calculate the average by user
   b_i <- edx %>%
      group_by(movieId) %>%
      summarize(b_i = sum(rating - mu_hat) / (n() + lambda))
  # Compute the predicted ratings on validation dataset
  predicted_ratings <- validation %>%
      left_join(b_i, by='movieId') %>%
      mutate(pred = mu_hat + b_i) %>%
      pull(pred)
   # Predict the RMSE on the validation set
   return(RMSE(validation$rating, predicted_ratings))
})
# Get the lambda value that minimize the RMSE
min_lambda <- lambdas[which.min(rmses)]</pre>
# Predict the RMSE on the validation set
```

```
rmse_regularized_movie_model <- min(rmses)</pre>
# 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) {</pre>
  # 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)]</pre>
# Predict the RMSE on the validation set
rmse_regularized_movie_user_model <- min(rmses)</pre>
# Adding the results to the results dataset
results <- results %>% add_row(model="Regularized Movie+User Based Model", RMSE=rmse_regularized_movie_
lambdas <- seq(0, 15, 0.1)
# Compute the predicted ratings on validation dataset using different values of lambda
rmses <- sapply(lambdas, function(lambda) {</pre>
  # 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)]</pre>
# Predict the RMSE on the validation set
rmse_regularized_movie_user_genre_model <- min(rmses)</pre>
# 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
                  x86 64-w64-mingw32
## arch
                  x86_64
```

os

system

mingw32

x86_64, mingw32

```
## status
## major
                  3
## minor
                  6.0
                  2019
## year
## 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
                 "xm12"
## 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
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## askpass
## assertthat
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## backports
## base64enc
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                 "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
## 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"
                 "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## crayon
```

```
## curl
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## data.table
## DBI
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
##
  dbplyr
## 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"
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## ellipsis
##
  evaluate
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## fansi
## forcats
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                "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
  ggplot2
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
##
  glue
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
##
  gower
  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"
                "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
  jsonlite
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
  kableExtra
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
##
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## knitr
## labeling
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## lava
  lazyeval
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
  lubridate
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
  magrittr
  markdown
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
##
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
  mime
## 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"
                "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
  processx
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
##
  prodlim
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## progress
## ps
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## purrr
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## R6
## 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"
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## readxl
## recipes
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## rematch
## reprex
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                "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
## rprojroot
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## rstudioapi
## rvest
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                "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
## stringr
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## sys
## tibble
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## tidyr
## 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"
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## tinytex
## utf8
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## viridisLite
## webshot
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## whisker
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
                "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"
## xm12
## yaml
                "C:/Users/aless/OneDrive/Documenti/R/win-library/3.6"
## base
                "C:/Program Files/R/R-3.6.0/library"
                "C:/Program Files/R/R-3.6.0/library"
## boot
                "C:/Program Files/R/R-3.6.0/library"
## class
## cluster
                "C:/Program Files/R/R-3.6.0/library"
                "C:/Program Files/R/R-3.6.0/library"
## codetools
## 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"
##
                "C:/Program Files/R/R-3.6.0/library"
  grDevices
## grid
                "C:/Program Files/R/R-3.6.0/library"
                "C:/Program Files/R/R-3.6.0/library"
## KernSmooth
## lattice
                "C:/Program Files/R/R-3.6.0/library"
## MASS
                "C:/Program Files/R/R-3.6.0/library"
                "C:/Program Files/R/R-3.6.0/library"
## Matrix
## methods
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                "C:/Program Files/R/R-3.6.0/library"
## mgcv
## nlme
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                "C:/Program Files/R/R-3.6.0/library"
## nnet
                "C:/Program Files/R/R-3.6.0/library"
## parallel
## 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"
                 "C:/Program Files/R/R-3.6.0/library"
## tcltk
## 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"
                              Priority
##
                 Version
## askpass
                 "1.1"
                              NA
                 "0.2.1"
                              NA
## assertthat
## backports
                 "1.1.4"
                              NA
## base64enc
                 "0.1-3"
                              NA
## BH
                 "1.69.0-1"
                              NA
                 "1.0-6"
                              NA
## bitops
## broom
                 "0.5.2"
                              NA
## callr
                 "3.2.0"
                               NA
## caret
                 "6.0-84"
                              NA
## caTools
                 "1.17.1.2"
                              NA
                 "1.1.0"
                              NA
## cellranger
                 "1.1.0"
## cli
                              NA
## clipr
                 "0.6.0"
                              NA
## colorspace
                 "1.4-1"
                              NA
                 "1.3.4"
## crayon
                              NA
## curl
                 "3.3"
                              NA
## data.table
                              NA
                 "1.12.2"
## DBI
                 "1.0.0"
                              NA
                 "1.4.0"
## dbplyr
                              NA
## digest
                 "0.6.18"
                              NA
                 "0.8.0.1"
## dplyr
                              NA
## dslabs
                 "0.5.2"
                              NA
## ellipsis
                 "0.1.0"
                              NA
## evaluate
                 "0.13"
                              NA
                              NA
## fansi
                 "0.4.0"
## forcats
                 "0.4.0"
                              NA
                 "1.4.4"
## foreach
                              NA
## fs
                 "1.3.0"
                              NA
## generics
                 "0.0.2"
                              NA
## ggplot2
                 "3.1.1"
                              NA
## glue
                 "1.3.1"
                              NA
                              NA
## gower
                 "0.2.0"
## gtable
                 "0.3.0"
                              NA
## haven
                 "2.1.0"
                              NA
                 "0.8"
## highr
                              NA
                 "0.4.2"
## hms
                              NA
                 "0.3.6"
                              NA
## htmltools
                 "1.4.0"
## httr
                              NA
## ipred
                 "0.9-9"
                              NA
                 "1.0.10"
                              NA
## iterators
                 "1.6"
## jsonlite
                              NA
                 "1.1.0"
## kableExtra
                              NA
## knitr
                 "1.22"
                              NA
## labeling
                 "0.3"
                              NA
## lava
                 "1.6.5"
                              NA
## lazyeval
                 "0.2.2"
                              NA
```

##	lubridate	"1.7.4"	NA
##		"1.5"	NA
##		"0.9"	NA
	mime	"0.6"	NA
##		"1.2.2"	NA
##		"0.1.4"	NA
##		"0.5.0"	NA
##		"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" "0.3.2"	NA NA
##	purrr R6	"2.4.0"	NA NA
##	RColorBrewer	"1.1-2"	NA NA
##		"1.0.1"	NA NA
##	Rcpp RcppRoll	"0.3.0"	NA NA
##	readr	"1.3.1"	NA NA
##	readxl	"1.3.1"	NA NA
##		"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
##	-	"0.3.3"	NA
##	scales	"1.0.0"	NA
	selectr	"0.4-1"	NA
##		"2017.10-1"	NA
##	stringi	"1.4.3"	NA
##	stringr	"1.4.0"	NA
##	•	"3.2"	NA
##		"2.1.1"	NA
##	tidyr	"0.8.3"	NA
##		"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"
                              "recommended"
## class
                 "7.3-15"
                 "2.0.8"
                               "recommended"
## cluster
## codetools
                 "0.2-16"
                               "recommended"
                 "3.6.0"
                              "base"
## compiler
## datasets
                 "3.6.0"
                              "base"
                 "0.8-71"
                               "recommended"
## foreign
## graphics
                 "3.6.0"
                               "base"
                 "3.6.0"
                               "base"
## grDevices
## grid
                 "3.6.0"
                               "base"
## KernSmooth
                 "2.23-15"
                               "recommended"
                               "recommended"
## lattice
                 "0.20-38"
                 "7.3-51.4"
                               "recommended"
## MASS
## Matrix
                 "1.2-17"
                               "recommended"
## methods
                 "3.6.0"
                               "base"
                 "1.8-28"
                              "recommended"
## mgcv
## 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"
                 "3.6.0"
                               "base"
## splines
## stats
                 "3.6.0"
                               "base"
## stats4
                              "base"
                 "3.6.0"
## survival
                 "2.44-1.1"
                               "recommended"
                 "3.6.0"
## tcltk
                               "base"
                 "3.6.0"
                              "base"
## tools
## translations "3.6.0"
                              NA
                              "base"
## utils
                 "3.6.0"
##
                 Depends
## askpass
                 NA
## assertthat
                 NA
                 "R (>= 3.0.0)"
## backports
                 "R (>= 2.9.0)"
## base64enc
## BH
                 NΑ
## bitops
## broom
                 "R (>= 3.1)"
## callr
## caret
                 "R (>= 3.2.0), lattice (>= 0.20), ggplot2"
## caTools
                 "R (>= 2.2.0)"
                 "R (>= 3.0.0)"
## cellranger
                 "R (>= 2.10)"
## cli
## clipr
                 NA
## colorspace
                 "R (>= 3.0.0), methods"
## crayon
                 NA
                 "R (>= 3.0.0)"
## curl
                 "R (>= 3.1.0)"
## data.table
## DBI
                 "R (>= 3.0.0), methods"
                 "R (>= 3.1)"
## dbplyr
                 "R (>= 3.1.0)"
## digest
                 "R (>= 3.1.2)"
## dplyr
## dslabs
                 "R (>= 3.1.2)"
                 "R (>= 3.1)"
## ellipsis
```

```
## evaluate
                "R (>= 3.0.2)"
                "R (>= 3.1.0)"
## fansi
## forcats
                "R (>= 3.1)"
## foreach
                "R (>= 2.5.0)"
                "R (>= 3.1)"
## fs
## generics
                "R (>= 3.1)"
## ggplot2
                "R (>= 3.1)"
                "R (>= 3.1)"
## glue
## gower
                NA
                "R (>= 3.0)"
## gtable
## haven
                "R (>= 3.1)"
                "R (>= 3.2.3)"
## highr
## hms
                NA
                "R (>= 2.14.1)"
## htmltools
## httr
                "R (>= 3.1)"
                "R (>= 2.10)"
## ipred
## iterators
                "R (>= 2.5.0), utils"
## jsonlite
                "methods"
                "R (>= 3.1.0)"
## kableExtra
                "R (>= 3.1.0)"
## knitr
## 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
                "R (>= 3.1.0)"
## plyr
## prettyunits NA
## processx
                "R (>= 2.9.0)"
## prodlim
## progress
                NA
## ps
                "R (>= 3.1)"
                "R (>= 3.1)"
## purrr
## R6
                "R (>= 3.0)"
## RColorBrewer "R (>= 2.0.0)"
                "R (>= 3.0.0)"
## Rcpp
                "R (>= 2.15.1)"
## RcppRoll
                "R (>= 3.1)"
## readr
## readxl
                NA
                "R (>= 3.1), dplyr"
## recipes
## rematch
                NA
                "R (>= 3.1)"
## reprex
## reshape2
                "R (>= 3.1)"
                "R (>= 3.1.0)"
## rlang
## rmarkdown
                "R (>= 3.0)"
```

```
"R (>= 3.0.0)"
## rprojroot
## 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
                "R (>= 3.1.0)"
## tibble
## tidyr
                "R (>= 3.1)"
                "R (>= 3.1)"
## tidyselect
## tidyverse
                NA
## timeDate
                "R (>= 2.15.1), graphics, utils, stats, methods"
## tinytex
                NA
## utf8
                "R (>= 2.10)"
## viridisLite "R (>= 2.10)"
                "R (>= 3.0)"
## webshot
## whisker
                NA
                "R (>= 3.0.2)"
## withr
## 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
                "R (>= 3.0.0)"
## foreign
## graphics
                NA
## grDevices
                NA
## grid
                NA
                "R (>= 2.5.0), stats"
## KernSmooth
## lattice
                "R (>= 3.0.0)"
## MASS
                "R (>= 3.1.0), grDevices, graphics, stats, utils"
## Matrix
                "R (>= 3.2.0)"
## methods
                NA
                "R (>= 2.14.0), nlme (>= 3.1-64)"
## mgcv
## nlme
                "R (>= 3.4.0)"
                "R (>= 2.14.0), stats, utils"
## nnet
## parallel
                NA
                "R (>= 2.15.0), graphics, stats, grDevices"
## rpart
## spatial
                "R (>= 3.0.0), graphics, stats, utils"
## splines
                NA
## stats
                NA
## stats4
                NA
                "R (>= 2.13.0)"
## survival
## tcltk
                NA
## tools
                NA
## translations NA
## utils
##
                Imports
```

```
"sys (>= 2.1)"
## askpass
                "tools"
## assertthat
## backports
                "utils"
## base64enc
                NΑ
## BH
                NA
## bitops
                "backports, dplyr, generics (>= 0.0.2), methods, nlme, purrr,\nreshape2, stringr, tibbl
## broom
## 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"
                "assertthat, crayon (>= 1.3.4), methods, utils"
## cli
## clipr
## colorspace
                "graphics, grDevices, stats"
## crayon
                "grDevices, methods, utils"
## curl
                NA
                "methods"
## data.table
## DBI
                NA
                "assertthat (>= 0.2.0), DBI (>= 1.0.0), dplyr (>= 0.8.0), glue\n(>= 1.2.0), methods, pu
## dbplyr
## digest
## dplyr
                "assertthat (>= 0.2.0), glue (>= 1.1.1), magrittr (>= 1.5),\nmethods, pkgconfig (>= 2.0
## dslabs
                "ggplot2"
## ellipsis
                NA
                "methods"
## evaluate
## fansi
                NA
## forcats
                "ellipsis, magrittr, rlang, tibble"
## foreach
                "codetools, utils, iterators"
## fs
                "methods, Rcpp"
                "methods"
## generics
                "digest, grid, gtable (>= 0.1.1), lazyeval, MASS, mgcv, plyrn(>= 1.7.1), reshape2, rla
## ggplot2
## glue
                "methods"
## gower
                NA
## gtable
                "forcats (>= 0.2.0), hms, Rcpp (>= 0.11.4), readr (>= 0.1.0),\
## haven
## highr
## 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, prodlim"
## iterators
                NA
## jsonlite
## kableExtra
                "knitr (>= 1.16), magrittr, stringr (>= 1.0), xml2 (>= 1.1.1), \nrvest, rmarkdown (>= 1.
                "evaluate (>= 0.10), highr, markdown, stringr (>= 0.6), yaml\n(>= 2.1.19), methods, xfu
## knitr
## labeling
                "grDevices, graphics, methods, numDeriv, stats, survival, \nSQUAREM, utils"
## lava
## lazyeval
## lubridate
                "stringr, Rcpp (>= 0.12.13),"
## magrittr
## markdown
                "utils, mime (>= 0.3)"
                "tools"
## mime
## ModelMetrics "Rcpp, data.table"
                "broom, dplyr, magrittr, purrr (>= 0.2.2), rlang (>= 0.2.0), htibble, tidyr (>= 0.8.0)"
## modelr
## munsell
                "colorspace, methods"
## numDeriv
                NA
```

```
## openssl
                "askpass"
                "cli (>= 1.0.0), crayon (>= 1.3.4), fansi (>= 0.4.0), methods,\nrlang (>= 0.3.0.1), utf
## pillar
## pkgconfig
                "utils"
## plogr
                NΑ
## plyr
                "Rcpp (>= 0.11.0)"
## prettyunits
                "magrittr, assertthat, methods"
                "ps (>= 1.2.0), R6, utils"
## processx
                "Rcpp (>= 0.11.5), stats, graphics, survival, KernSmooth, lava"
## prodlim
                "hms, prettyunits, R6, crayon"
## progress
## ps
                "utils"
## purrr
                "magrittr (>= 1.5), rlang (>= 0.3.1)"
## R6
## RColorBrewer NA
## Rcpp
                "methods, utils"
                "Rcpp"
## RcppRoll
## readr
                "Rcpp (>= 0.12.0.5), tibble, hms (>= 0.4.1), R6, clipr, crayon, \nmethods"
                "cellranger, Rcpp (>= 0.12.18), tibble (>= 1.3.1), utils"
## readxl
## recipes
                "generics, glue, gower, ipred, lubridate, magrittr, Matrix,\npurrr (>= 0.2.3), RcppRoll
## rematch
## reprex
                "callr (>= 2.0.0), clipr (>= 0.4.0), fs, rlang, rmarkdown,\ntools, utils, whisker, with
## reshape2
                "plyr (>= 1.8.1), Rcpp, stringr"
## rlang
                "tools, utils, knitr (>= 1.22), yaml (>= 2.1.19), htmltools (>=\n0.3.5), evaluate (>= 0
## rmarkdown
## rprojroot
                "backports"
## rstudioapi
                NA
## rvest
                "httr (>= 0.5), magrittr, selectr"
## scales
                "labeling, munsell (>= 0.5), R6, RColorBrewer, Rcpp,\nviridisLite"
## selectr
                "methods, stringr, R6"
## SQUAREM
## 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,\npillar (>= 1.3.1), pkgc
## tidyr
                "dplyr (>= 0.7.0), glue, magrittr, purrr, Rcpp, rlang, stringi,\ntibble, tidyselect (>=
                "glue (>= 1.3.0), purrr, rlang (>= 0.2.2), Rcpp (>= 0.12.0)"
## tidyselect
                "broom (>= 0.4.2), cli (>= 1.0.0), crayon (>= 1.3.4), dplyr (>=\n0.7.4), dbplyr (>= 1.1
## tidyverse
## timeDate
## tinytex
                "xfun (>= 0.5)"
## utf8
                NΑ
## viridisLite
                NA
## webshot
                "magrittr, jsonlite, callr"
## whisker
## withr
                "stats, graphics, grDevices"
## xfun
                "tools"
## xm12
                "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
                "grDevices, utils"
## grid
## KernSmooth
## 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
## spatial
## splines
                "graphics, stats"
## stats
                "utils, grDevices, graphics"
## stats4
                "graphics, methods, stats"
## survival
                "graphics, Matrix, methods, splines, stats, utils"
                "utils"
## tcltk
## tools
## translations NA
## utils
                LinkingTo
##
## askpass
## assertthat
## backports
                NA
## base64enc
                NA
## BH
                NA
## bitops
## broom
                NA
## callr
                NA
## caret
                NA
## caTools
                NA
## cellranger
                NA
## cli
                NA
## clipr
                NA
## colorspace
## 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
                NA
## ellipsis
## evaluate
                NA
## fansi
                NA
## forcats
                NA
## foreach
## fs
                "Rcpp"
## generics
                NA
## ggplot2
                NA
## glue
                NA
```

```
## gower
                 NA
## gtable
                 NA
                 "Rcpp"
## haven
## 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
## RColorBrewer NA
## Rcpp
## RcppRoll
                 "Rcpp"
                 "Rcpp, BH"
## readr
## readxl
                 "progress, Rcpp"
## recipes
                 NA
## rematch
                 NA
## reprex
                 NA
                 "Rcpp"
## reshape2
## rlang
                 NA
## rmarkdown
                 NA
## rprojroot
                 NA
## rstudioapi
                 NA
## rvest
                 NA
                 "Rcpp"
## scales
## selectr
                 NA
## SQUAREM
                 NA
## stringi
                 NA
## stringr
                 NA
```

```
## sys
                NA
## tibble
                NA
## tidyr
                 "Rcpp"
                 "Rcpp (>= 0.12.0),"
## tidyselect
## tidyverse
## timeDate
                NA
## tinytex
                NA
## utf8
                NA
## viridisLite
## webshot
                NA
## whisker
                NA
## withr
                NA
## xfun
                NA
                 "Rcpp (>= 0.12.12)"
## xml2
## yaml
                NA
## base
                NA
## boot
                NA
## class
                NA
## cluster
                NA
## codetools
## 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
## splines
                NA
## stats
## stats4
                NA
## survival
## tcltk
                NA
## tools
## translations NA
## utils
##
                 Suggests
                 "testthat"
## askpass
## assertthat
                 "testthat, covr"
## backports
                NA
## base64enc
                NA
## BH
                NA
## bitops
                 "AER, akima, AUC, bbmle, betareg, biglm, binGroup, boot, brms, \nbtergm, car, caret, cod
## broom
```

"cliapp, covr, crayon, pingr, ps, testthat, withr"

callr

```
## 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)"
                "datasets, utils, KernSmooth, MASS, kernlab, mvtnorm, vcd,\ntcltk, shiny, shinyjs, ggpl
## colorspace
                "mockery, rstudioapi, testthat, withr"
## crayon
                "spelling, testthat (>= 1.0.0), knitr, jsonlite, rmarkdown, \nmagrittr, httpuv (>= 1.4.4
## curl
## data.table
                "bit64, curl, R.utils, knitr, xts, nanotime, zoo"
## DBI
                "blob, covr, hms, knitr, magrittr, rprojroot, rmarkdown, \nRSQLite (>= 1.1-2), testthat,
## dbplyr
                "bit64, covr, knitr, Lahman, nycflights13, RMariaDB (>=\n1.0.2), rmarkdown, RMySQL (>=
                "knitr, rmarkdown"
## digest
                "bit64 (>= 0.9.7), callr (>= 3.1.1), covr (>= 3.0.1), DBI (>=\n0.7.14), dbplyr (>= 1.2.
## dplyr
## dslabs
                "covr, testthat"
## ellipsis
## evaluate
                "testthat, lattice, ggplot2"
## fansi
                "unitizer, knitr, rmarkdown"
## forcats
                "covr, ggplot2, testthat, readr, knitr, rmarkdown, dplyr"
## foreach
                "randomForest"
                "testthat, covr, pillar (>= 1.0.0), crayon, rmarkdown, knitr,\nwithr, spelling"
## fs
## generics
                "covr, pkgload, testthat, tibble"
                "covr, dplyr, ggplot2movies, hexbin, Hmisc, lattice, mapproj,\nmaps, maptools, multcomp
## ggplot2
                "testthat, covr, magrittr, crayon, knitr, rmarkdown, DBI, \nRSQLite, R.utils, forcats, m
## glue
## gower
## gtable
                "covr, testthat, knitr, rmarkdown, ggplot2, profvis"
## haven
                "covr, fs, knitr, rmarkdown, testthat, pillar (>= 1.1.1), cli,\ncrayon"
                "knitr, testit"
## highr
                "crayon, lubridate, pillar (>= 1.1.0), testthat"
## hms
                "markdown, testthat"
## htmltools
## httr
                "covr, httpuv, jpeg, knitr, png, readr, rmarkdown, testthat\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, \nrmarkdown, htmlwidgets (>= 0.
## labeling
## lava
                "KernSmooth, Matrix, Rgraphviz, data.table, ellipse, fields, \nforeach, geepack, gof (>=
## lazyeval
                "knitr, rmarkdown (>= 0.2.65), testthat, covr"
                "testthat, knitr, covr"
## lubridate
## magrittr
                "testthat, knitr"
                "knitr, RCurl"
## markdown
## mime
                NΑ
## ModelMetrics "testthat"
## modelr
                "compiler, covr, ggplot2, testthat"
## munsell
                "ggplot2, testthat"
## numDeriv
                NA
## openssl
                "testthat, digest, knitr, rmarkdown, jsonlite, jose"
                "knitr (>= 1.19), lubridate (>= 1.7.4), testthat (>= 2.0.0),\nwithr (>= 2.1.2)"
## pillar
## pkgconfig
                "covr, testthat, disposables (>= 1.0.3)"
                "Rcpp"
## plogr
                "abind, testthat, tcltk, foreach, doParallel, itertools, \niterators, covr"
## plyr
## prettyunits
                "testthat"
## processx
                "callr, covr, crayon, debugme, parallel, testthat, withr"
```

prodlim

```
## progress
                "Rcpp, testthat, withr"
                "callr, covr, curl, pingr, processx (>= 3.1.0), R6, rlang,\ntestthat, tibble"
## ps
## purrr
                "covr, crayon, dplyr (>= 0.7.8), knitr, rmarkdown, testthat,\ntibble, tidyselect"
## R6
                "knitr, microbenchmark, pryr, testthat, ggplot2, scales"
## RColorBrewer NA
                "RUnit, inline, rbenchmark, knitr, rmarkdown, pinp, pkgKitten\n(>= 0.1.2)"
## Rcpp
## RcppRoll
                "zoo, testthat"
                "curl, testthat, knitr, rmarkdown, stringi, covr, spelling"
## readr
## readxl
                "covr, knitr, rmarkdown, rprojroot (>= 1.1), testthat"
## recipes
                "covr, ddalpha, dimRed (>= 0.2.2), fastICA, ggplot2, igraph, \nkernlab, knitr, NMF, pls,
## rematch
                "covr, testthat"
                "covr, devtools, fortunes, knitr, miniUI, rprojroot,\nrstudioapi, shiny, styler (>= 1.0
## reprex
## reshape2
                "covr, lattice, testthat (>= 0.8.0)"
                "covr, crayon, magrittr, methods, pillar, rmarkdown, testthat\n(>= 2.0.0)"
## rlang
                "shiny (>= 0.11), tufte, testthat, digest, dygraphs, tibble, \nfs, callr (>= 2.0.0)"
## rmarkdown
## rprojroot
                "testthat, mockr, knitr, withr, rmarkdown"
                "testthat, knitr, rmarkdown"
## rstudioapi
## 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
                "covr, htmltools, htmlwidgets, knitr, rmarkdown, testthat"
## stringr
                "unix (>= 1.4), spelling, testthat"
## sys
                "bench (>= 1.0.1), covr (>= 3.2.1), dplyr (>= 0.7.8),\nhtmltools (>= 0.3.6), import (>=
## tibble
## tidyr
                "covr, gapminder, knitr, rmarkdown, testthat"
## tidyselect
                "covr, dplyr, testthat"
                "feather (>= 0.3.1), knitr (>= 1.17), rmarkdown (>= 1.7.4)"
## tidyverse
                "date, RUnit"
## timeDate
## 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
## xm12
                "testthat, curl, covr, knitr, rmarkdown, magrittr, httr"
## yaml
                "RUnit"
## base
                "methods"
## boot
                "MASS, survival"
## class
## cluster
                "MASS, Matrix"
## codetools
                NA
## compiler
                NA
## datasets
                NA
## foreign
                NA
## graphics
## grDevices
                "KernSmooth"
## grid
                "lattice"
                "MASS"
## KernSmooth
## lattice
                "KernSmooth, MASS, latticeExtra"
## MASS
                "lattice, nlme, nnet, survival"
## Matrix
                "expm, MASS"
## methods
                "codetools"
```

```
"parallel, survival, MASS"
## mgcv
## nlme
                 "Hmisc, MASS"
## nnet
                 "MASS"
## parallel
                 "methods"
## rpart
                 "survival"
## spatial
                 "MASS"
## splines
                 "Matrix, methods"
                 "MASS, Matrix, SuppDists, methods, stats4"
## stats
## stats4
## 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
## callr
                NA
## caret
## 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
                 "compiler, doMC, RUnit, doParallel"
## foreach
## fs
## generics
                NA
## ggplot2
                 "sp"
## glue
                NA
                NA
## gower
## gtable
                NA
## haven
                NA
## highr
                NA
## hms
                NA
## htmltools
                 "knitr"
## httr
                NA
## ipred
                NA
```

```
## iterators
## jsonlite
                NA
## kableExtra
                NA
## knitr
                NA
## labeling
                NA
## lava
                NA
## lazyeval
## lubridate
                 "chron, fts, timeSeries, timeDate, tis, tseries, xts, zoo"
## magrittr
## markdown
                NA
## mime
                NA
## ModelMetrics NA
## modelr
## munsell
                NA
## numDeriv
                NA
## openssl
                NA
## pillar
                NA
## pkgconfig
                NA
## plogr
                NA
## plyr
                NA
## prettyunits
                NA
## processx
## prodlim
                NA
## progress
## ps
                NA
## purrr
                NA
## R6
                NA
## RColorBrewer NA
## Rcpp
## RcppRoll
                NA
## readr
                NA
## readxl
                NA
## recipes
                NA
## rematch
                NA
## reprex
                NA
## reshape2
                NA
## rlang
## rmarkdown
                NA
## rprojroot
## rstudioapi
                NA
## rvest
## 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
## whisker
                NA
## withr
                NA
## xfun
                NA
## xml2
                NA
## yaml
## base
                NA
## boot
                NA
## class
                NA
## cluster
                NA
## codetools
                NA
## compiler
                NA
## datasets
                NA
## foreign
                NA
## graphics
                NA
## grDevices
                NA
## grid
                NA
## KernSmooth
                NA
                "chron"
## lattice
## MASS
## Matrix
                 "MatrixModels, graph, SparseM, sfsmisc"
## methods
                NA
## mgcv
## nlme
                NΑ
## nnet
                NA
                "snow, nws, Rmpi"
## parallel
## rpart
                NA
                NA
## spatial
## splines
                NA
## stats
                NA
## stats4
                NA
## survival
                NA
## tcltk
                NA
## tools
## translations NA
## utils
##
                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
                 "MIT + file LICENSE"
## callr
                                                           NA
## caret
                 "GPL (>= 2)"
                                                            NA
## caTools
                 "GPL-3"
                                                           NA
                 "MIT + file LICENSE"
## cellranger
                                                            NA
                 "MIT + file LICENSE"
## cli
                                                            NA
                 "GPL-3"
## clipr
                                                            NA
## colorspace
                 "BSD 3 clause + file LICENSE"
                                                           NA
                 "MIT + file LICENSE"
## crayon
                                                           NA
## curl
                 "MIT + file LICENSE"
                                                            NA
```

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

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

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

##	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		"3.6.0"
	modelr		NA NA	NA NA	"yes" "no"	"3.6.0"
		NA NA			"no"	
	munsell	NA	NA	NA		"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"
##		NA	NA	NA	"yes"	"3.6.0"
##	purrr	NA	NA	NA	"yes"	"3.6.0"
	R6	NA	NA	NA	"no"	"3.6.0"
##	${\tt RColorBrewer}$	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	NA	"no"	"3.6.0"
	tinytex	NA	NA	NA	"no"	"3.6.0"
	utf8	NA	NA NA	NA		"3.6.0"
	viridisLite	NA	NA NA		"yes"	"3.6.0"
				NA	"no"	
	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"
##	${\tt translations}$	NA	NA	NA	NA	"3.6.0"
##	utils	NA	NA	NA	"yes"	"3.6.0"