#install packages

## **Distributed Data Analysis**

```
#install dplyr
if(require(dplyr) == FALSE){
  ('dplyr')
}
## Loading required package: dplyr
##
## Attaching package: 'dplyr'
  The following objects are masked from 'package:stats':
##
##
       filter, lag
  The following objects are masked from 'package:base':
##
##
##
       intersect, setdiff, setequal, union
#install libr
if(require(libr) == FALSE){
  ('libr')
## Loading required package: libr
#install pca3d
#first install pca3d
if(require(pca3d) == FALSE){
  ('pca3d')
}
## Loading required package: pca3d
## Error in dyn.load(dynlib <- getDynlib(dir)) :</pre>
     unable to load shared object '/Library/Frameworks/R.framework/Versions/4.0/Resource
s/library/rgl/libs/rgl.so':
     dlopen(/Library/Frameworks/R.framework/Versions/4.0/Resources/library/rgl/libs/rgl.
so, 6): Library not loaded: /opt/X11/lib/libGLU.1.dylib
     Referenced from: /Library/Frameworks/R.framework/Versions/4.0/Resources/library/rg
1/libs/rgl.so
##
     Reason: image not found
```

```
## Warning:
                Loading rgl's DLL failed.
## This build of rgl depends on XQuartz, which failed to load.
   See the discussion in https://stackoverflow.com/a/66127391/2554330
## Warning: Trying without OpenGL...
## Error: package or namespace load failed for 'pca3d':
##
   .onLoad failed in loadNamespace() for 'rgl', details:
    call: rgl.init(initValue, onlyNULL)
##
    error: OpenGL is not available in this build
##
## [1] "pca3d"
#install cluster
if(require(cluster) == FALSE){
  install.packages('cluster')
}
## Loading required package: cluster
#install kernlab
if(require(kernlab) == FALSE){
  install.packages('kernlab')
}
## Loading required package: kernlab
#install class
if(require(class) == FALSE){
  install.packages('class')
}
## Loading required package: class
#install factoextra
if(require(factoextra) == FALSE){
  install.packages('factoextra')
}
## Loading required package: factoextra
## Loading required package: ggplot2
```

```
##
## Attaching package: 'ggplot2'
## The following object is masked from 'package:kernlab':
##
##
      alpha
## Welcome! Want to learn more? See two factoextra-related books at https://goo.gl/ve3WB
а
#install NbClust
if(require(NbClust) == FALSE){
  install.packages('NbClust')
}
## Loading required package: NbClust
if(require(cluster) == FALSE){
  ('cluster')
}
if(require(colorspace) == FALSE){
  ('colorspace')
}
## Loading required package: colorspace
#load libraries
library(dplyr)
library(stringr)
library(libr)
library(tidyverse)
                                                                      — tidyverse 1.3.0
## - Attaching packages -
## / tibble 3.0.3 / purrr
                                 0.3.4
## ✓ tidyr 1.1.2
                       ✓ forcats 0.5.0
## ✓ readr
            1.4.0
## - Conflicts -
                                                              tidyverse conflicts()
## x ggplot2::alpha() masks kernlab::alpha()
## x purrr::cross() masks kernlab::cross()
## x dplyr::filter() masks stats::filter()
```

masks stats::lag()

## x dplyr::lag()

```
library(ggplot2)
library(MASS)
```

```
##
## Attaching package: 'MASS'
```

```
## The following object is masked from 'package:dplyr':
##
## select
```

```
library(kernlab)
library(class)
library(factoextra)
library(NbClust)
library(cluster)
library(colorspace)
```

#### #load data

```
movies.data <- read.csv("MovieData.csv")
ratings.data <- read.csv("RatingsData.csv")
#View(movies.data)
#View(ratings.data)</pre>
```

#### #merge data files

```
merge.movies <- merge(movies.data,ratings.data, by="imdb_title_id")
#View(merge.movies)
#filter required columns only
merge.movies.filter <- dplyr::select(merge.movies, imdb_title_id, title, genre, duratio
n, country, language, director, actors, avg_vote, budget, usa_gross_income, worlwide_gro
ss_income, metascore, reviews_from_users, reviews_from_critics, weighted_average_vote, t
otal_votes)
#convert to csv file
#write.csv(merge.movies.filter, "C:\\Users\\farah\\OneDrive\\Desktop\\Brunel Uni\\CS5811
\\CS5811 V1\\MergedMovies.csv", row.names = TRUE)</pre>
```

#### #Correct typo and rename column names

#### #get a summary of the data types

```
str(merge.movies.filter)
```

```
## 'data.frame':
                   85855 obs. of
                                 17 variables:
## $ imdb title id
                           : chr
                                  "tt0000009" "tt0000574" "tt0001892" "tt0002101" ...
## $ title
                           : chr
                                  "Miss Jerry" "The Story of the Kelly Gang" "Den sorte
drøm" "Cleopatra" ...
## $ genre
                           : chr
                                  "Romance" "Biography, Crime, Drama" "Drama" "Drama, H
istory" ...
  $ duration
                           : int
                                  45 70 53 100 68 60 85 120 120 55 ...
## $ country
                                  "USA" "Australia" "Germany, Denmark" "USA" ...
                           : chr
                                  "None" "None" "" "English" ...
## $ language
                           : chr
                           : chr
                                  "Alexander Black" "Charles Tait" "Urban Gad" "Charles
## $ director
L. Gaskill" ...
## $ actors
                                 "Blanche Bayliss, William Courtenay, Chauncey Depew"
                           : chr
"Elizabeth Tait, John Tait, Norman Campbell, Bella Cola, Will Coyne, Sam Crewes, Jack En
nis, John Forde, Vera Li" | truncated "Asta Nielsen, Valdemar Psilander, Gunnar Helse
ngreen, Emil Albes, Hugo Flink, Mary Hagen" "Helen Gardner, Pearl Sindelar, Miss Fieldin
g, Miss Robson, Helene Costello, Charles Sindelar, Mr. Howard, James" truncated ...
                           : num 5.9 6.1 5.8 5.2 7 5.7 6.8 6.2 6.7 5.5 ...
##
   $ average_votes
                                 "" "$2,250 " "" "$45,000 " ...
## $ budget
                           : chr
                           : chr
                                  ...
## $ usa_gross_income
                                  ... ... ...
## $ worldwide gross income: chr
## $ metascore
                           : int NA NA NA NA NA NA NA NA NA ...
## $ reviews from users
                           : int 1 7 5 25 31 13 12 7 4 8 ...
## $ reviews from critics : int 2 7 2 3 14 5 9 5 1 1 ...
## $ weighted average vote : num 5.9 6.1 5.8 5.2 7 5.7 6.8 6.2 6.7 5.5 ...
## $ total votes
                           : int 154 589 188 446 2237 484 753 273 198 225 ...
```

#View(merge.movies.filter)

#Editing and Cleaning the dataset has multiple stages. First currency conversion, then editing average scores, and then metascores. ##Currency Conversion

```
#Changing Datatypes
#Convert usa_gross_income and worldwide_gross_income to numeric types
#Remove the "," from the number and convert to a factor
#usa_gross_income
merge.movies.filter$\usa_gross_income <- as.factor(gsub(",", "", merge.movies.filter$\usa_gross_income)
#worldwide_gross_income
merge.movies.filter$\usa_gross_income <- as.factor(gsub(",", "", merge.movies.filter$\usa_gross_income))
#Remove the "$" sign from the factor
#usa_gross_income
merge.movies.filter$\usa_gross_income
merge.movies.filter$\usa_gross_income
merge.movies.filter$\usa_gross_income
merge.movies.filter$\usa_gross_income <- as.numeric(gsub("\\$", "", merge.movies.filter$\usa_gross_income))</pre>
```

```
## Warning: NAs introduced by coercion
```

```
#worldwide_gross_income
merge.movies.filter$worldwide_gross_income <- as.numeric(gsub("\\$", "", merge.movies.fi
lter$worldwide gross income))</pre>
```

## Warning: NAs introduced by coercion

```
#Convert budget to numeric
#Remove "," from the budget values
merge.movies.filter$budget <- as.factor(gsub(",", "", merge.movies.filter$budget))
#Convert the factor back to character
merge.movies.filter$budget <- as.character(merge.movies.filter$budget)
#Extract numeric values from budget and store in a new column "BudgetValue"
merge.movies.filter$BudgetValue <- as.numeric(str_extract(merge.movies.filter$budget, "
[0-9]+"))
#Extract character (currency) values from budget and store in a new column "BudgetCurrency"
merge.movies.filter$BudgetCurrency <- str_extract(merge.movies.filter$budget, "[aA-zZ]+"
)
#Check that data type is numeric
summary(merge.movies.filter)</pre>
```

```
##
    imdb_title_id
                          title
                                                                  duration
                                              genre
##
   Length:85855
                       Length:85855
                                                              Min.
                                                                      : 41.0
                                           Length:85855
##
   Class :character
                       Class :character
                                           Class :character
                                                              1st Qu.: 88.0
##
   Mode :character
                       Mode :character
                                           Mode :character
                                                              Median: 96.0
##
                                                              Mean
                                                                      :100.4
##
                                                              3rd Qu.:108.0
##
                                                              Max.
                                                                      :808.0
##
##
      country
                         language
                                             director
                                                                  actors
##
   Length:85855
                       Length:85855
                                           Length:85855
                                                              Length:85855
##
   Class :character
                       Class :character
                                                              Class :character
                                           Class :character
##
   Mode :character
                       Mode :character
                                           Mode :character
                                                              Mode :character
##
##
##
##
##
   average_votes
                       budget
                                                            worldwide_gross_income
                                        usa_gross_income
##
   Min.
           :1.000
                    Length:85855
                                        Min.
                                               :
                                                       30
                                                            Min.
                                                                    :1.000e+00
##
   1st Qu.:5.200
                    Class :character
                                        1st Qu.:
                                                    93292
                                                            1st Qu.:1.150e+05
##
   Median :6.100
                    Mode :character
                                        Median : 1315498
                                                            Median :1.108e+06
##
   Mean
           :5.899
                                        Mean
                                              : 19497517
                                                            Mean
                                                                    :2.253e+07
   3rd Ou.:6.800
##
                                        3rd Ou.: 17127992
                                                            3rd Ou.:8.300e+06
##
   Max.
           :9.900
                                        Max.
                                               :936662225
                                                            Max.
                                                                    :2.798e+09
                                        NA's
                                               :70534
                                                            NA's
                                                                    :54900
##
##
     metascore
                    reviews_from_users reviews_from_critics weighted_average_vote
   Min.
           : 1.0
                    Min.
                                               : 1.00
##
                                 1.00
                                        Min.
                                                             Min.
                                                                     :1.000
##
   1st Qu.: 43.0
                    1st Qu.:
                                4.00
                                        1st Qu.: 3.00
                                                             1st Qu.:5.200
   Median : 57.0
                    Median :
                                9.00
                                        Median: 8.00
                                                             Median :6.100
##
   Mean
          : 55.9
                    Mean
                               46.04
                                        Mean
                                              : 27.48
                                                             Mean
                                                                    :5.899
##
##
   3rd Qu.: 69.0
                    3rd Qu.:
                               27.00
                                        3rd Qu.: 23.00
                                                             3rd Qu.:6.800
   Max.
                    Max.
           :100.0
                           :10472.00
                                        Max.
                                               :999.00
                                                                     :9.900
##
                                                             Max.
   NA's
           :72550
                    NA's
                           :7597
                                               :11797
##
                                        NA's
##
    total votes
                       BudgetValue
                                           BudgetCurrency
   Min.
                 99
                      Min.
                             :0.000e+00
                                           Length: 85855
##
           :
##
   1st Qu.:
                205
                      1st Qu.:7.928e+05
                                           Class :character
##
   Median :
                484
                      Median :3.000e+06
                                           Mode :character
                             :1.057e+08
##
   Mean
               9494
                      Mean
##
   3rd Qu.:
               1766
                      3rd Qu.:1.500e+07
##
   Max.
           :2278845
                      Max.
                             :3.500e+11
                      NA's
                             :62145
##
```

```
#find movies that occurred more than 100 times
#Count total currencies
budget.table <- table(merge.movies.filter$BudgetCurrency)
#Order the currencies
budget.table.order <- budget.table[order(budget.table)]
#Filter out curriencie greater than 100
top.budget.table <- budget.table.order[budget.table.order > 100]
#Retrieve names of curriencies occuring more than 100 times
top.budget.table.name <- names(top.budget.table)
top.budget.table.name</pre>
```

## [1] "DKK" "FIM" "BRL" "DEM" "FRF" "NOK" "SEK" "AUD" "CAD" "GBP" "INR" "EUR"

```
#create a list to store the conversion rates
CurrencyConvert <- list()</pre>
#Populate the list with the currency and conversion rate
CurrencyConvert["DKK"] <- 0.16</pre>
CurrencyConvert["BRL"] <- 0.18</pre>
CurrencyConvert["CAD"] <- 0.79</pre>
CurrencyConvert["DEM"] <- 0.62</pre>
CurrencyConvert["AUD"] <- 0.77</pre>
CurrencyConvert["EUR"] <- 1.21</pre>
CurrencyConvert["FIM"] <- 0.20</pre>
CurrencyConvert["FRF"] <- 0.18</pre>
CurrencyConvert["GBP"] <- 1.39</pre>
CurrencyConvert["INR"] <- 0.014
CurrencyConvert["NOK"] <- 0.12</pre>
CurrencyConvert["SEK"] <- 0.12</pre>
#convert it to a vector
Currency <- unlist(CurrencyConvert)</pre>
#Run datastep to convert currency to USD
merge.movies.filter <- datastep(merge.movies.filter, {</pre>
  if (is.na(BudgetCurrency))
    ConvertedBudget <- BudgetValue
  else if (BudgetCurrency == "DKK")
    ConvertedBudget <- BudgetValue * Currency['DKK']</pre>
  else if (BudgetCurrency == "BRL")
    ConvertedBudget <- BudgetValue * Currency['BRL']</pre>
  else if (BudgetCurrency == "CAD")
    ConvertedBudget <- BudgetValue * Currency['CAD']</pre>
  else if (BudgetCurrency == "DEM")
    ConvertedBudget <- BudgetValue * Currency['DEM']</pre>
  else if (BudgetCurrency == "AUD")
    ConvertedBudget <- BudgetValue * Currency['AUD']</pre>
  else if (BudgetCurrency == "EUR")
    ConvertedBudget <- BudgetValue * Currency['EUR']</pre>
  else if (BudgetCurrency == "FIM")
    ConvertedBudget <- BudgetValue * Currency['FIM']</pre>
  else if (BudgetCurrency == "FRF")
    ConvertedBudget <- BudgetValue * Currency['FRF']</pre>
  else if (BudgetCurrency == "GBP")
    ConvertedBudget <- BudgetValue * Currency['GBP']</pre>
  else if (BudgetCurrency == "INR")
    ConvertedBudget <- BudgetValue * Currency['INR']</pre>
  else if (BudgetCurrency == "NOK")
    ConvertedBudget <- BudgetValue * Currency['NOK']</pre>
  else if (BudgetCurrency == "SEK")
    ConvertedBudget <- BudgetValue * Currency['SEK']</pre>
})
#Remove all NA rows for the converted budget, usa gross income and worldwide gross incom
```

```
merge.movies.filter <- merge.movies.filter %>%
   filter(!is.na(ConvertedBudget) & !is.na(usa_gross_income) & !is.na(worldwide_gross_income) & !is.na(reviews_from_critics) & !is.na(reviews_from_users))

#Dont know the significance of this but its there and idk why
table_d_country <- table(merge.movies.filter$country)
order_table_d_country <- table_d_country[order(table_d_country)]
top_table_d_country <- order_table_d_country[order_table_d_country > 100]
top_d_country_names <- names(top_table_d_country)
top_d_country_names</pre>
```

```
## [1] "USA, Germany" "Canada" "India" "USA, UK" "USA, Canada" ## [6] "UK" "UK, USA" "USA"
```

```
#remove columns like budget value and budget currency
merge.movies.filter.clean = subset(merge.movies.filter, select = -c(BudgetValue,BudgetCu
rrency,weighted_average_vote) )
```

summary(merge.movies.filter.clean)

```
##
    imdb_title_id
                          title
                                                                  duration
                                              genre
##
    Length: 7996
                       Length: 7996
                                                               Min.
                                                                      : 60.0
                                           Length: 7996
##
    Class :character
                       Class :character
                                           Class :character
                                                               1st Qu.: 94.0
##
    Mode :character
                       Mode :character
                                                               Median :104.0
                                           Mode :character
##
                                                               Mean
                                                                      :107.6
##
                                                               3rd Qu.:117.0
##
                                                               Max.
                                                                      :272.0
##
##
      country
                          language
                                             director
                                                                  actors
##
    Length: 7996
                       Length: 7996
                                           Length: 7996
                                                               Length: 7996
##
    Class :character
                       Class :character
                                                               Class :character
                                           Class :character
##
    Mode :character
                       Mode :character
                                           Mode :character
                                                               Mode :character
##
##
##
##
##
    average_votes
                       budget
                                        usa_gross_income
                                                             worldwide_gross_income
##
    Min.
           :1.400
                    Length: 7996
                                        Min.
                                               :
                                                        30
                                                             Min.
                                                                    :3.000e+01
##
    1st Qu.:5.800
                    Class :character
                                        1st Qu.:
                                                    858477
                                                             1st Ou.:2.508e+06
                    Mode :character
##
    Median :6.400
                                        Median : 12065436
                                                             Median :1.786e+07
##
    Mean
           :6.338
                                        Mean
                                               : 34793940
                                                             Mean
                                                                    :7.455e+07
    3rd Ou.:7.000
##
                                        3rd Ou.: 41628976
                                                             3rd Ou.:7.072e+07
##
    Max.
           :9.300
                                        Max.
                                               :936662225
                                                             Max.
                                                                    :2.798e+09
##
##
     metascore
                     reviews_from_users reviews_from_critics
                                                               total_votes
                                  1
##
   Min.
           : 1.00
                     Min.
                                         Min.
                                                 : 1.0
                                                               Min.
                                                                            100
##
    1st Qu.: 42.00
                     1st Qu.:
                                 51
                                         1st Qu.: 36.0
                                                               1st Qu.:
                                                                           6373
    Median : 55.00
                     Median: 134
                                         Median: 87.0
                                                               Median :
##
                                                                         27030
                                         Mean :125.8
    Mean
          : 54.78
                                272
                                                               Mean
##
                     Mean
                           :
                                                                      : 81806
##
    3rd Qu.: 68.00
                     3rd Qu.:
                                308
                                         3rd Qu.:173.0
                                                               3rd Qu.:
                                                                         87042
    Max.
           :100.00
                                         Max.
                                                 :999.0
                                                               Max.
                                                                      :2278845
##
                     Max.
                             :10472
    NA's
##
           :1422
##
    ConvertedBudget
    Min.
##
           :
                   18
##
    1st Ou.: 5000000
##
    Median : 14000000
##
    Mean
           : 27032590
##
    3rd Qu.: 32000000
##
    Max.
           :356000000
##
```

#### #Now converting and cleaning average ratings and metascores

```
#Convert average ratings from numerical to integer
avg_votes_integer <- as.integer(merge.movies.filter.clean$average_votes)
merge.movies.filter.clean$avg_votes_integer <- avg_votes_integer
# this variable is created because SOM and EDA

#Now the metascore has a lot of NAs so we need to get rid of it.
merge.movies.filter.clean <- merge.movies.filter.clean$>$
filter(!is.na(metascore))
```

str(merge.movies.filter.clean)

```
## 'data.frame':
                   6574 obs. of 18 variables:
                     : chr
                                  "tt0017136" "tt0021749" "tt0027977" "tt0029453" ...
## $ imdb_title_id
                                  "Metropolis" "Luci della città" "Tempi moderni" "Il b
## $ title
                           : chr
andito della Casbah" ...
                                  "Drama, Sci-Fi" "Comedy, Drama, Romance" "Comedy, Dra
  $ genre
                           : chr
ma, Family" "Crime, Drama, Romance" ...
   $ duration
                                  153 87 87 94 83 238 129 102 125 88 ...
                                  "Germany" "USA" "USA" "France" ...
## $ country
                           : chr
                                  "German" "English" "English" "French, Arabic" ...
## $ language
                           : chr
                           : chr
                                  "Fritz Lang" "Charles Chaplin" "Charles Chaplin" "Jul
## $ director
ien Duvivier" ...
## $ actors
                           : chr "Alfred Abel, Gustav Fröhlich, Rudolf Klein-Rogge, Fr
itz Rasp, Theodor Loos, Erwin Biswanger, Heinrich George, Brigitte Helm" "Virginia Cherr
ill, Florence Lee, Harry Myers, Al Ernest Garcia, Hank Mann, Charles Chaplin" "Charles C
haplin, Paulette Goddard, Henry Bergman, Tiny Sandford, Chester Conklin, Hank Mann, Stan
ley Blystone, " | truncated "Jean Gabin, Gabriel Gabrio, Saturnin Fabre, Fernand Char
pin, Lucas Gridoux, Gilbert Gil, Marcel Dalio, Charles "| __truncated__ ...
                           : num 8.3 8.5 8.5 7.7 7.6 8.1 8.1 8 7.8 7.4 ...
## $ average votes
                                 "DEM 6000000" "$1500000 " "$1500000 " "$60000 " ...
## $ budget
                           : chr
                           : num 1.24e+06 1.92e+04 1.64e+05 1.56e+05 1.85e+08 ...
## $ usa gross income
## $ worldwide gross income: num 1.35e+06 4.60e+04 4.58e+05 1.56e+05 1.85e+08 ...
## $ metascore
                           : int 98 99 96 98 95 97 73 100 96 99 ...
## $ reviews from users : int 495 295 307 46 260 881 296 688 342 202 ...
## $ reviews from critics : int 208 122 115 55 173 197 88 168 119 140 ...
## $ total votes
                           : int 156076 162668 211250 6180 177157 283975 104547 366293
86795 127618 ...
   $ ConvertedBudget
                          : num 3720000 1500000 1500000 60000 1499000 ...
## $ avg votes integer
                           : int 8 8 8 7 7 8 8 8 7 7 ...
```

#merge.movies.filter.clean

# That was the Final Step for cleaning and preparing the dataset.

#Create a subset of only numeric value to run correlation

```
movie.num.int = subset(merge.movies.filter.clean, select = -c( imdb_title_id, title, gen
re, country, language, director, actors, budget, average_votes))
```

```
summary(movie.num.int)
```

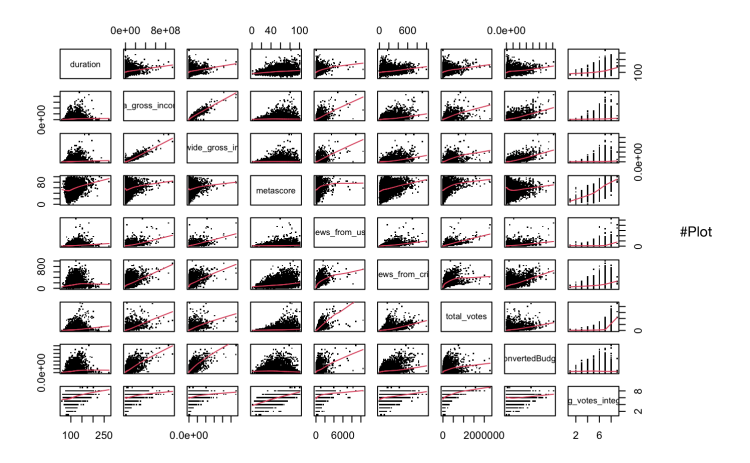
```
##
       duration
                    usa_gross_income
                                         worldwide_gross_income
                                                                   metascore
##
   Min.
           : 60.0
                          :
                                                :9.500e+01
                    Min.
                                    95
                                         Min.
                                                                 Min.
                                                                        : 1.00
##
    1st Qu.: 95.0
                    1st Qu.: 1833002
                                         1st Qu.:5.013e+06
                                                                 1st Qu.: 42.00
   Median :105.0
                                                                 Median : 55.00
##
                    Median : 17532706
                                         Median :2.691e+07
##
   Mean
           :107.9
                    Mean
                           : 41053006
                                         Mean
                                                :8.841e+07
                                                                 Mean
                                                                        : 54.78
   3rd Qu.:117.0
                    3rd Qu.: 51096718
                                                                 3rd Qu.: 68.00
##
                                         3rd Qu.:9.161e+07
##
   Max.
           :272.0
                    Max.
                           :936662225
                                         Max.
                                                :2.798e+09
                                                                 Max.
                                                                        :100.00
##
   reviews_from_users reviews_from_critics total_votes
                                                                ConvertedBudget
##
   Min.
           :
                1.0
                       Min.
                               : 1
                                             Min.
                                                   :
                                                          115
                                                                Min.
                                                                       :
                                                                              726
##
   1st Qu.:
               79.0
                       1st Qu.: 57
                                             1st Qu.:
                                                       12284
                                                                1st Qu.: 6000000
##
   Median : 172.5
                       Median :112
                                             Median : 39054
                                                                Median : 16000000
##
   Mean
           : 318.1
                               :147
                                             Mean
                                                   : 97400
                                                                Mean
                                                                       : 30475371
                       Mean
   3rd Qu.: 360.0
                                                                3rd Qu.: 38000000
##
                       3rd Qu.:195
                                             3rd Qu.: 107282
                                                                       :356000000
##
   Max.
           :10472.0
                       Max.
                               :999
                                             Max.
                                                    :2278845
                                                                Max.
##
   avg votes integer
##
   Min.
           :1.000
##
   1st Qu.:5.000
##
   Median :6.000
##
   Mean
           :5.989
##
   3rd Qu.:7.000
##
   Max.
           :9.000
```

#### #Calculate Correlations

```
#Run the correlation cor(movie.num.int)
```

```
##
                            duration usa_gross_income worldwide_gross_income
## duration
                                             0.2430917
                                                                     0.2549848
                           1.000000
## usa_gross_income
                           0.2430917
                                             1.0000000
                                                                     0.9360873
## worldwide gross income 0.2549848
                                             0.9360873
                                                                     1.000000
## metascore
                           0.2796759
                                             0.1394416
                                                                     0.1225005
## reviews from users
                           0.3175139
                                             0.6036241
                                                                     0.6069228
## reviews from critics
                           0.2544258
                                             0.5021960
                                                                     0.5325082
## total_votes
                           0.3291402
                                             0.6229343
                                                                     0.6070471
## ConvertedBudget
                           0.2807166
                                             0.6900552
                                                                     0.7458442
## avg_votes_integer
                           0.3808988
                                             0.1913767
                                                                     0.1795530
##
                            metascore reviews from users reviews from critics
## duration
                                                0.3175139
                                                                      0.2544258
                            0.2796759
## usa gross income
                            0.1394416
                                                0.6036241
                                                                      0.5021960
## worldwide gross income
                            0.1225005
                                                0.6069228
                                                                      0.5325082
## metascore
                            1.0000000
                                                0.1975224
                                                                      0.3068195
## reviews from users
                            0.1975224
                                                1.0000000
                                                                      0.5962058
## reviews_from_critics
                            0.3068195
                                                0.5962058
                                                                      1.0000000
## total_votes
                            0.2979008
                                                0.7303090
                                                                      0.5974909
## ConvertedBudget
                           -0.0396786
                                                0.4790391
                                                                      0.4951393
## avg votes integer
                            0.7091894
                                                0.2640622
                                                                      0.3078492
##
                           total_votes ConvertedBudget avg_votes_integer
## duration
                             0.3291402
                                             0.28071663
                                                               0.38089883
## usa gross income
                                             0.69005522
                             0.6229343
                                                               0.19137670
## worldwide gross income
                             0.6070471
                                             0.74584419
                                                               0.17955302
## metascore
                             0.2979008
                                           -0.03967860
                                                               0.70918936
## reviews from users
                             0.7303090
                                             0.47903912
                                                               0.26406216
## reviews from critics
                             0.5974909
                                             0.49513928
                                                               0.30784922
## total votes
                             1.0000000
                                            0.44100745
                                                               0.42238842
## ConvertedBudget
                             0.4410074
                                             1.00000000
                                                               0.02770467
## avg votes integer
                             0.4223884
                                             0.02770467
                                                               1.00000000
```

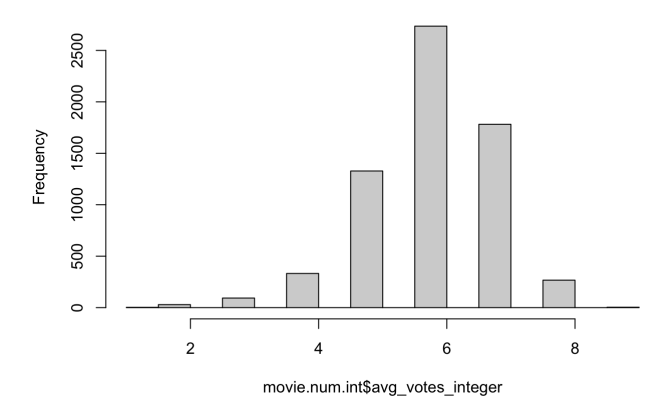
```
#run the pairs plot
pairs(movie.num.int, panel = panel.smooth , pch=".")
```



### histograms

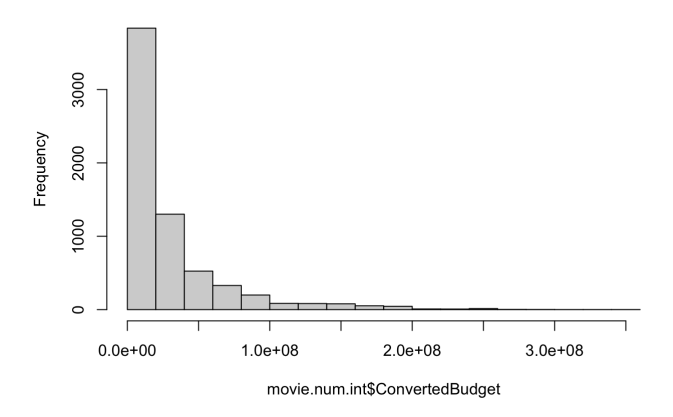
#plot a histogram of avg\_votes\_integer
hist(movie.num.int\$avg\_votes\_integer)

## Histogram of movie.num.int\$avg\_votes\_integer



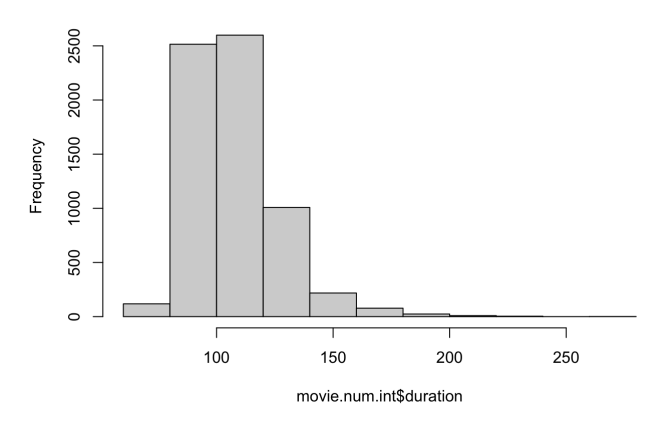
#plot a histogram of ConvertedBudget
hist(movie.num.int\$ConvertedBudget)

## Histogram of movie.num.int\$ConvertedBudget



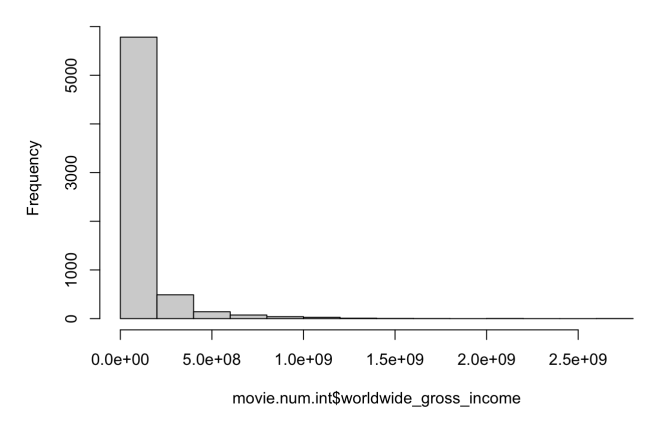
#plot a histogram of duration
hist(movie.num.int\$duration)

## Histogram of movie.num.int\$duration



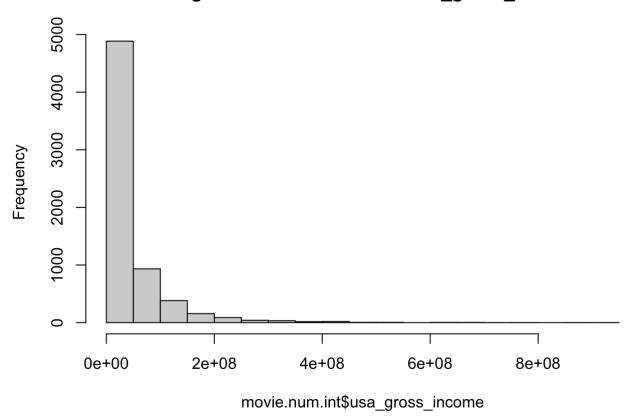
#plot a histogram of worldwide\_gross\_income
hist(movie.num.int\$worldwide gross income)

## Histogram of movie.num.int\$worldwide\_gross\_income



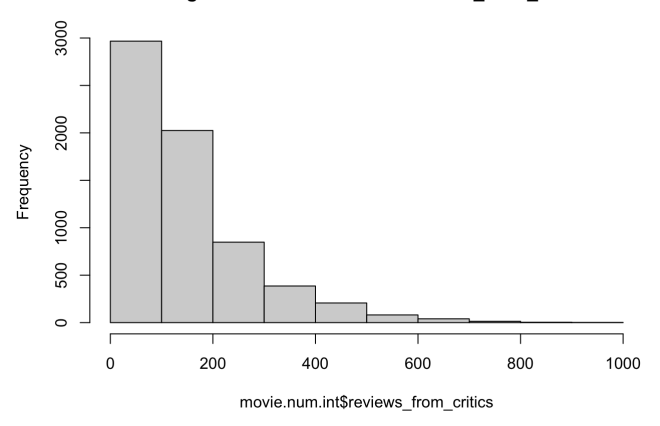
#plot a histogram of the usa\_gross\_income
hist(movie.num.int\$usa gross income)

## Histogram of movie.num.int\$usa\_gross\_income



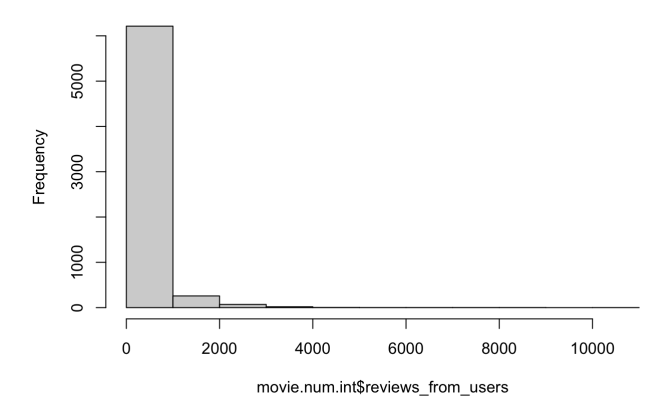
#plot a histogram of reviews\_from\_critics
hist(movie.num.int\$reviews from critics)

## Histogram of movie.num.int\$reviews\_from\_critics



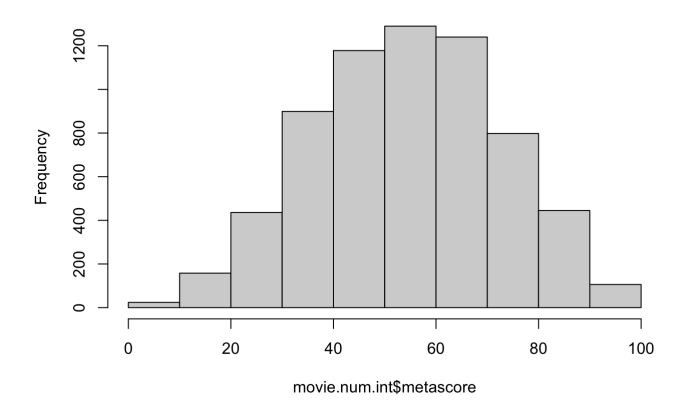
#plot a histogram of reviews\_from\_users
hist(movie.num.int\$reviews from users)

## Histogram of movie.num.int\$reviews\_from\_users



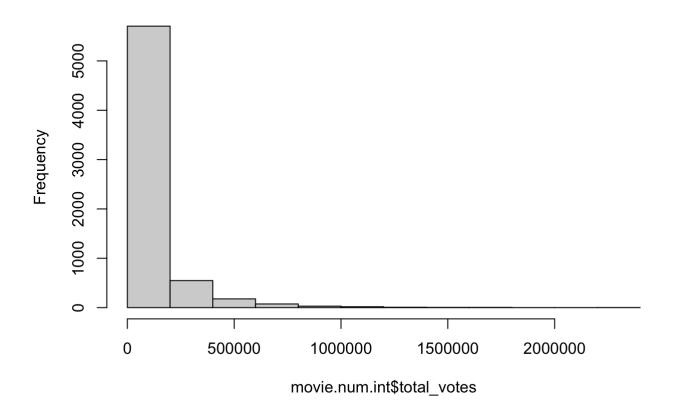
#plot a histogram of metascores
hist(movie.num.int\$metascore)

## Histogram of movie.num.int\$metascore



#plot a histogram of total\_votes
hist(movie.num.int\$total votes)

## Histogram of movie.num.int\$total\_votes

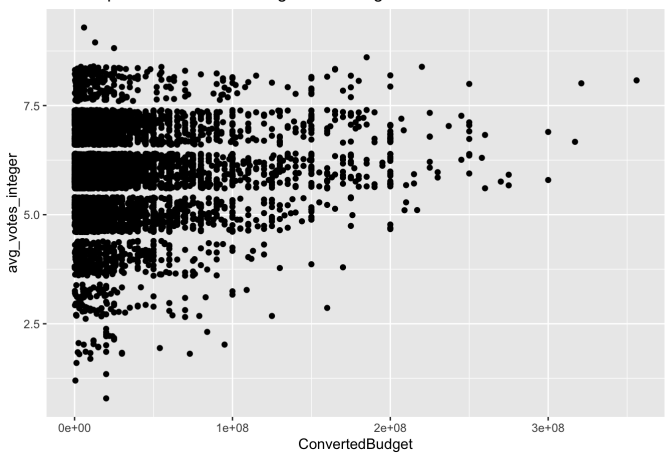


#Load library
library(ggplot2)

#### #Running GGplot and BiDimensional Plot

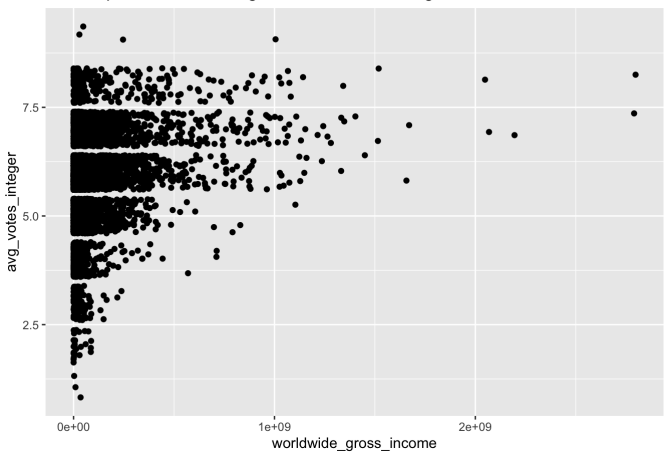
#Plot a scatter plot for ConvertedBudget and avg\_votes\_integer
ggplot(movie.num.int, aes(ConvertedBudget, avg\_votes\_integer)) + geom\_jitter()+ ggtitle(
"Scatter plot for converted budget vs average votes")

## Scatter plot for converted budget vs average votes



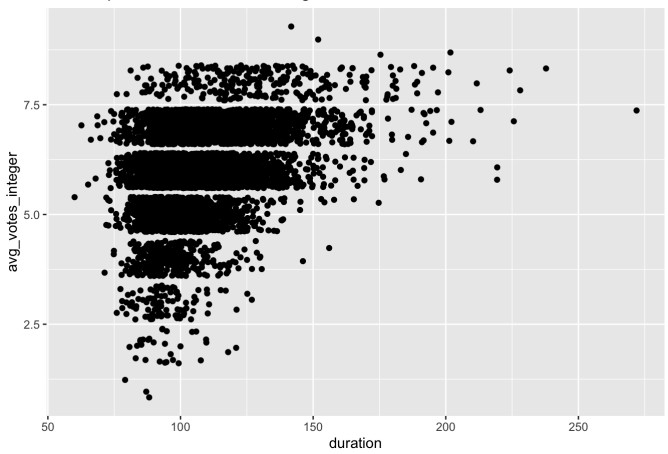
#Plot a scatter plot for Worldwide\_gross\_income and avg\_votes\_integer
ggplot(movie.num.int, aes( worldwide\_gross\_income, avg\_votes\_integer)) + geom\_jitter() +
ggtitle("Scatter plot for worldwide gross income vs average votes")

## Scatter plot for worldwide gross income vs average votes



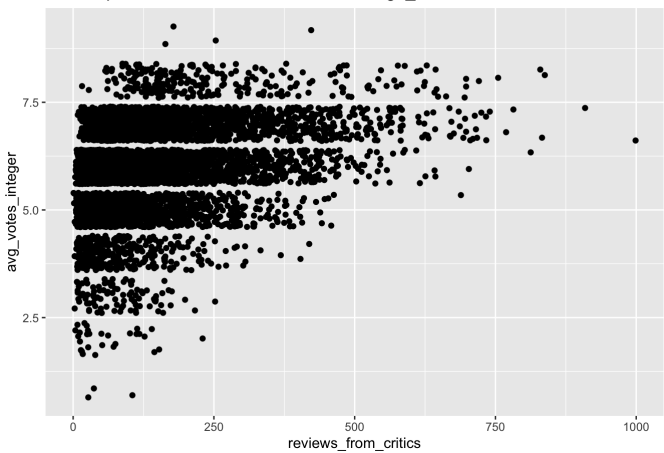
#Plot a scatter plot for duration and avg\_votes\_integer
ggplot(movie.num.int, aes(duration, avg\_votes\_integer)) + geom\_jitter() + ggtitle("Scatt
er plot for duration vs average votes")

## Scatter plot for duration vs average votes



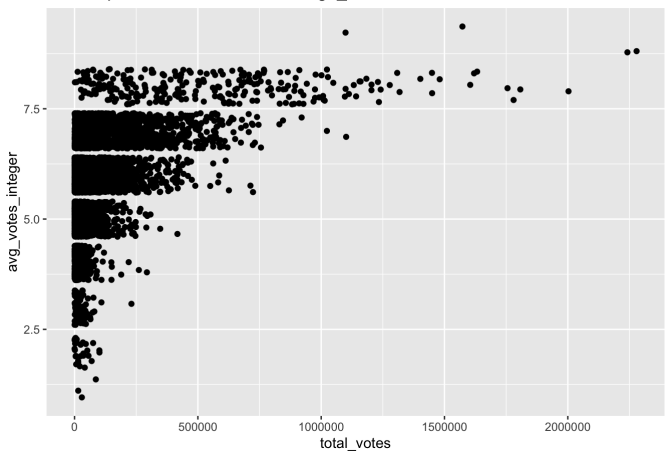
#Plot a scatter plot for reviews\_from\_critics and avg\_votes\_integer
ggplot(movie.num.int, aes(reviews\_from\_critics, avg\_votes\_integer)) + geom\_jitter() + gg
title("Scatter plot for reviews from critics vs average\_votes")

## Scatter plot for reviews from critics vs average\_votes



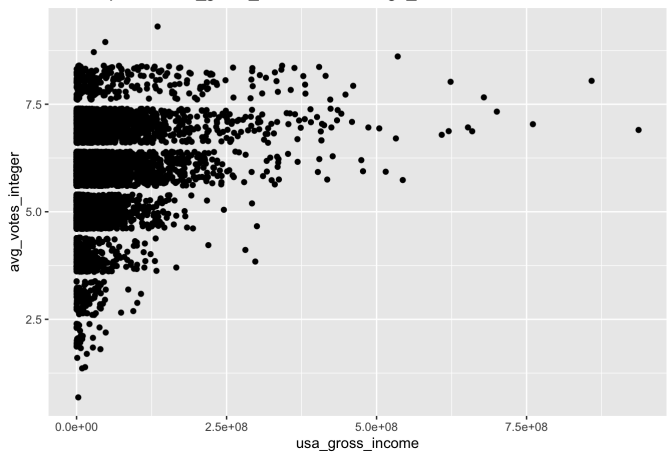
#Plot a scatter plot for total\_votes and avg\_votes\_integer
ggplot(movie.num.int, aes(total\_votes, avg\_votes\_integer)) + geom\_jitter() + ggtitle("Sc
atter plot for total votes vs average\_votes")

## Scatter plot for total votes vs average\_votes



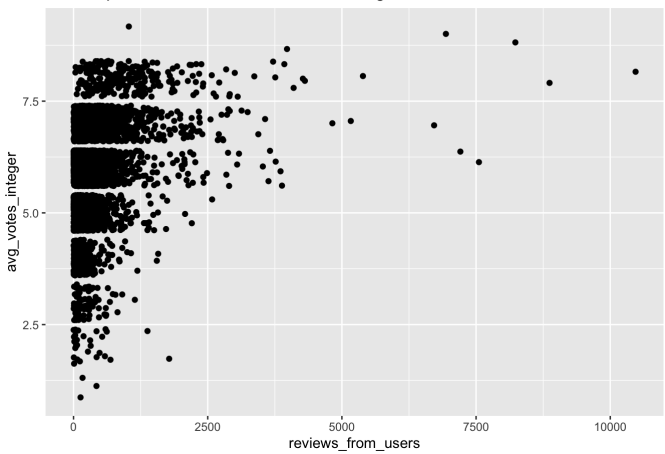
#Plot a scatter plot for usa\_gross\_income and avg\_votes\_integer
ggplot(movie.num.int, aes(usa\_gross\_income, avg\_votes\_integer)) + geom\_jitter() + ggtitl
e("Scatter plot for usa\_gross\_income vs average\_votes")

## Scatter plot for usa gross\_income vs average\_votes



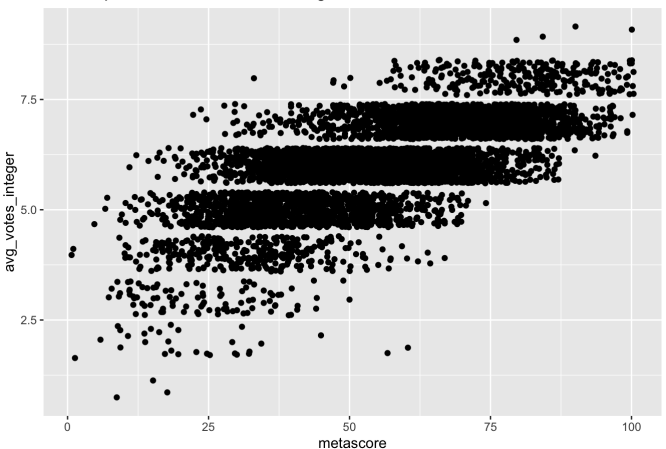
#Plot a scatter plot for reviews from users and avg\_votes\_integer
ggplot(movie.num.int, aes(reviews\_from\_users, avg\_votes\_integer)) + geom\_jitter() + ggti
tle("Scatter plot for review from users vs average votes")

## Scatter plot for review from users vs average votes



#Plot a scatter plot for metascores and aavg\_votes\_integer
ggplot(movie.num.int, aes(metascore, avg\_votes\_integer)) + geom\_jitter() + ggtitle("Scat
ter plot for metascore vs average votes")

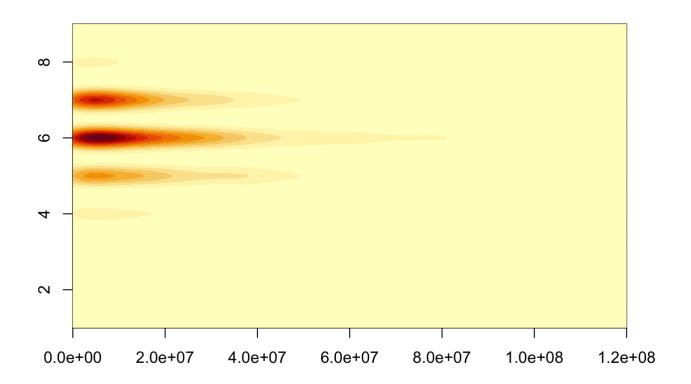
#### Scatter plot for metascore vs average votes



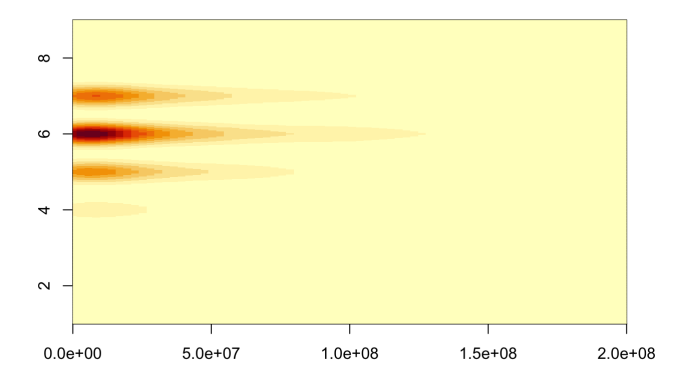
#### summary(movie.num.int)

```
##
      duration
                   usa gross income
                                       worldwide gross income
                                                                metascore
##
   Min.
          : 60.0
                   Min.
                         :
                                  95
                                       Min.
                                              :9.500e+01
                                                              Min.
                                                                     : 1.00
   1st Qu.: 95.0
                   1st Qu.: 1833002
                                       1st Qu.:5.013e+06
                                                              1st Qu.: 42.00
   Median:105.0
                   Median : 17532706
                                       Median :2.691e+07
                                                              Median : 55.00
##
   Mean
          :107.9
                   Mean
                          : 41053006
                                       Mean
                                              :8.841e+07
                                                              Mean
                                                                     : 54.78
   3rd Qu.:117.0
                   3rd Qu.: 51096718
                                       3rd Qu.:9.161e+07
                                                              3rd Qu.: 68.00
##
   Max.
          :272.0
                   Max.
                          :936662225
                                       Max.
                                              :2.798e+09
                                                              Max.
                                                                     :100.00
##
   reviews from users reviews from critics total votes
                                                             ConvertedBudget
##
   Min.
               1.0
                      Min.
                             : 1
                                           Min.
                                                             Min.
                                                                    :
##
          :
                                                :
                                                       115
                                                                           726
##
   1st Qu.:
             79.0
                      1st Qu.: 57
                                           1st Qu.: 12284
                                                             1st Qu.: 6000000
   Median : 172.5
                      Median :112
                                           Median : 39054
                                                             Median : 16000000
   Mean
         : 318.1
                      Mean :147
                                           Mean : 97400
                                                                    : 30475371
##
                                                             Mean
##
   3rd Qu.: 360.0
                      3rd Qu.:195
                                           3rd Qu.: 107282
                                                             3rd Qu.: 38000000
   Max.
          :10472.0
                      Max.
                             :999
                                           Max. :2278845
                                                             Max.
                                                                    :356000000
##
##
   avg_votes_integer
          :1.000
   Min.
##
   1st Qu.:5.000
##
   Median :6.000
   Mean :5.989
##
   3rd Qu.:7.000
   Max.
          :9.000
```

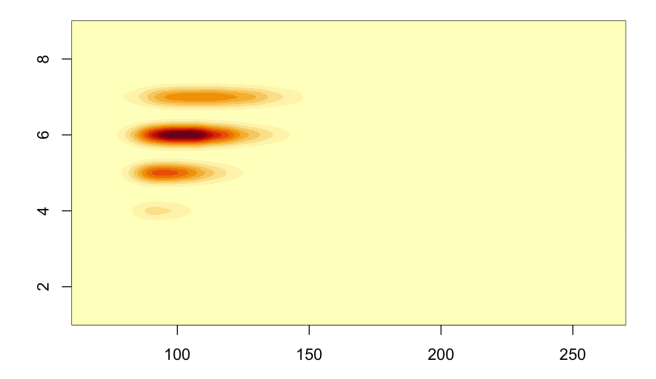
#plot a bidimenional density plot for ConvertedBudget and avg\_votes\_integer
bdp <- kde2d(movie.num.int\$ConvertedBudget, movie.num.int\$avg\_votes\_integer, n = 1000)
image(bdp, xlim=c(0,1.2e+08))</pre>



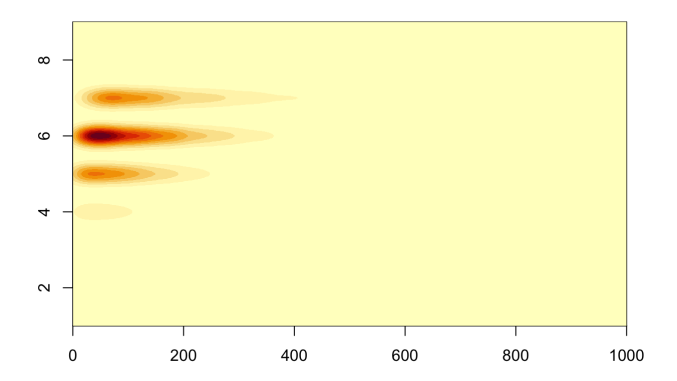
#plot a bidimenional density plot for worldwide\_gross\_income and avg\_votes\_integer
bdp <- kde2d(movie.num.int\$worldwide\_gross\_income, movie.num.int\$avg\_votes\_integer, n =
1000)
image(bdp, xlim=c(0,200000000))</pre>



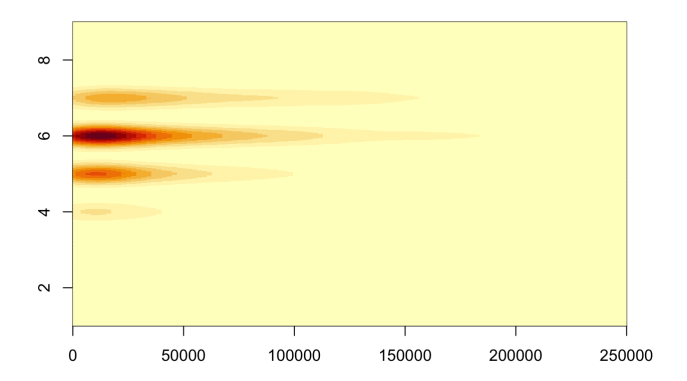
#plot a bidimenional density plot for duration and avg\_votes\_integer
bdp <- kde2d(movie.num.int\$duration, movie.num.int\$avg\_votes\_integer, n = 1000)
image(bdp, xlim=c(60,270))</pre>



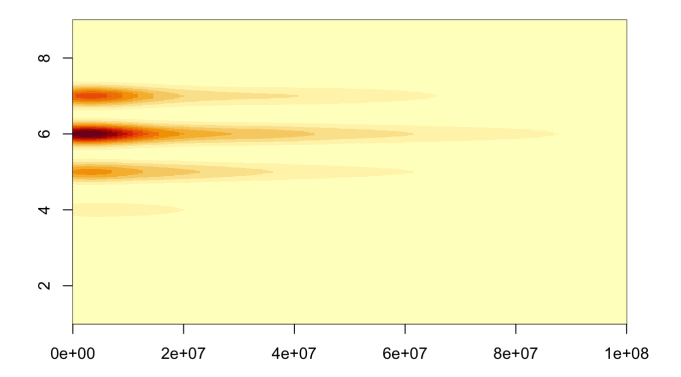
#plot a bidimenional density plot for reviews\_from\_critics and avg\_votes\_integer
bdp <- kde2d(movie.num.int\$reviews\_from\_critics, movie.num.int\$avg\_votes\_integer, n = 10
00)
image(bdp, xlim=c(0,1000))</pre>



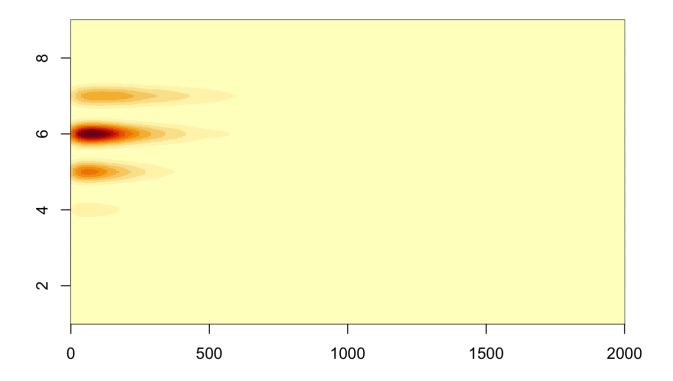
#plot a bidimenional density plot for total\_votes and avg\_votes\_integer
bdp <- kde2d(movie.num.int\$total\_votes, movie.num.int\$avg\_votes\_integer, n = 1000)
image(bdp, xlim=c(0,250000))</pre>



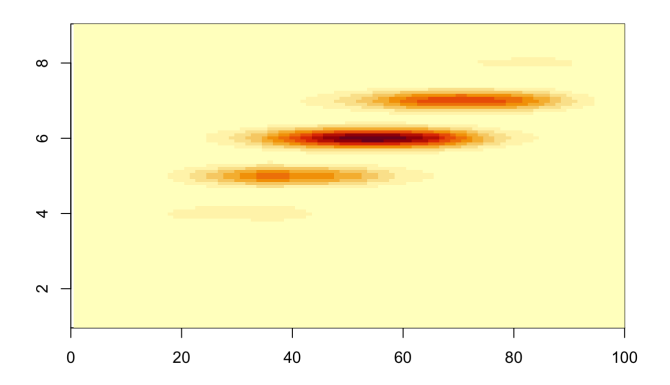
#plot a bidimenional density plot for usa\_gross\_income and avg\_votes\_integer
bdp <- kde2d(movie.num.int\$usa\_gross\_income, movie.num.int\$avg\_votes\_integer, n = 1000)
image(bdp, xlim=c(0,100000000))</pre>



#plot a bidimenional density plot for reviews\_from\_users and avg\_votes\_integer
bdp <- kde2d(movie.num.int\$reviews\_from\_users, movie.num.int\$avg\_votes\_integer, n = 1000
)
image(bdp, xlim=c(0,2000))</pre>



#plot a bidimenional density plot for metascore andavg\_votes\_integer
bdp2 <- kde2d(movie.num.int\$metascore, movie.num.int\$avg\_votes\_integer, n = 100)
image(bdp2, xlim=c(0,100))</pre>



#### **#TIME FOR PCA**

```
#if(require(pca3d) == FALSE){
  ('pca3d')
```

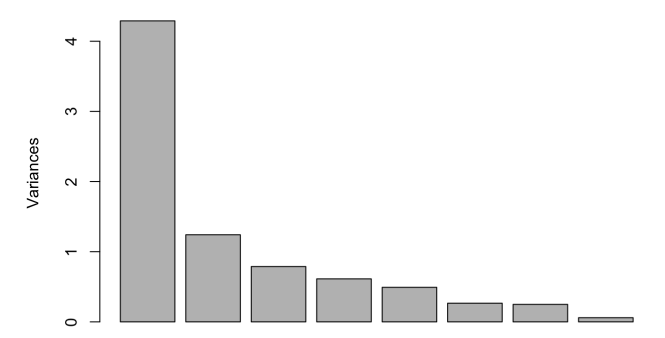
```
## [1] "pca3d"
```

```
#}
#library(pca3d)
```

```
#create a subset of the data without the target variable (average_votes)
merge.movies.pca.data = subset(movie.num.int, select = -c(avg_votes_integer))
#run PCA
#variables are centered and scaled before analysis
merge.movies.pca <- prcomp(merge.movies.pca.data, center = T, scale = T)
#inspect the attributes of the PCA object returned by prcomp
attributes(merge.movies.pca)</pre>
```

```
#visual analysis of PCA
plot(merge.movies.pca)
```

### merge.movies.pca



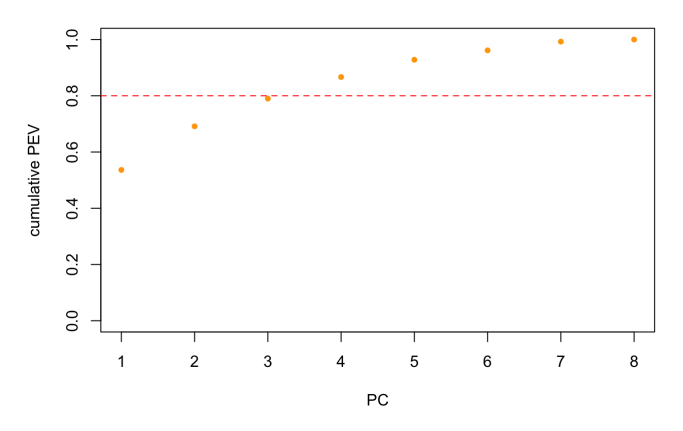
#calculate the proportion of explained variance (PEV) from the std values
merge.movies.pca.var <- merge.movies.pca\$sdev^2
merge.movies.pca.var</pre>

```
## [1] 4.29018405 1.24153632 0.78846618 0.61295956 0.49230330 0.26606604 0.24918931 ## [8] 0.05929524
```

merge.movies.pca.PEV <- merge.movies.pca.var / sum(merge.movies.pca.var)
merge.movies.pca.PEV</pre>

```
## [1] 0.536273006 0.155192040 0.098558272 0.076619945 0.061537912 0.033258256
## [7] 0.031148663 0.007411906
```

```
#plot the cumulative value of PEV for increasing number of additional PCs
opar <- par()
plot(
    cumsum(merge.movies.pca.PEV),
    ylim = c(0,1),
    xlab = 'PC',
    ylab = 'cumulative PEV',
    pch = 20,
    col = 'orange'
)
abline(h = 0.8, col = 'red', lty = 'dashed')</pre>
```



```
## Warning in par(opar): graphical parameter "cin" cannot be set

## Warning in par(opar): graphical parameter "cra" cannot be set

## Warning in par(opar): graphical parameter "csi" cannot be set

## Warning in par(opar): graphical parameter "cxy" cannot be set
```

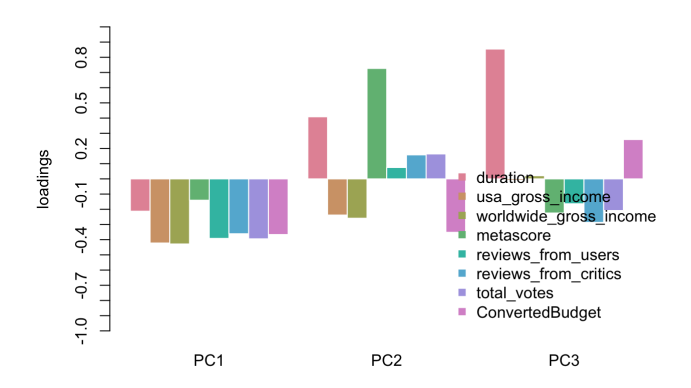
```
## Warning in par(opar): graphical parameter "din" cannot be set
```

```
## Warning in par(opar): graphical parameter "page" cannot be set
```

```
#get and inspect the loadings for each PC
merge.movies.pca.loadings <- merge.movies.pca$rotation
merge.movies.pca.loadings</pre>
```

```
##
                             PC1
                                        PC2
                                                   PC3
                                                             PC4
## duration
                       -0.2127341 0.40861681 0.85423910 -0.1523972
## usa gross income
                       -0.4219898 -0.23802082 -0.01009014 0.3375920
## worldwide gross income -0.4282727 -0.25894333 0.02095430 0.3303361
## metascore
                       -0.1403945 0.72671948 -0.22464979 0.5714447
## reviews from users
                       -0.3916906 0.07498607 -0.16384302 -0.4925072
## reviews from critics
                      -0.3610073 0.15806418 -0.28643473 -0.2043655
## total_votes
                       -0.3945016 0.16414234 -0.20822517 -0.3321834
## ConvertedBudget
                       -0.3662806 -0.35164703 0.25888226 0.1801701
##
                                PC5
                                          PC6
                                                    PC7
                                                                PC8
                        0.0001897252 -0.1266854 0.1370223 -1.675064e-03
## duration
## usa gross income
                       -0.2707937199 -0.2006071 0.2997444 -6.691647e-01
## worldwide gross income -0.1550964485 -0.1163737 0.2456717 7.362183e-01
## metascore
                       -0.0166989995 0.2444042 -0.1230417 9.605246e-05
## reviews from_users
                       ## reviews from critics 0.7556573972 -0.2746075 0.2712811 -2.930106e-02
## total votes
                       -0.3424002678 -0.4482039 -0.5867697 3.603993e-02
## ConvertedBudget
```

```
#plot the loadings for the first three PCs as a barplot
opar <- par()
labvector = c('PC1', 'PC2', 'PC3')
barplot(
 merge.movies.pca.loadings[,c(1:3)],
 beside = T,
 yaxt = 'n',
 names.arg = labvector,
 col = rainbow hcl(8),
 ylim = c(-1,1),
 border = 'white',
 ylab = 'loadings'
axis(2, seq(-1,1,0.1))
legend(
  'bottomright',
 bty = 'n',
 col = rainbow_hcl(8),
 pch = 15,
 row.names(merge.movies.pca.loadings)
```



```
## Warning in par(opar): graphical parameter "cin" cannot be set

## Warning in par(opar): graphical parameter "cra" cannot be set

## Warning in par(opar): graphical parameter "csi" cannot be set

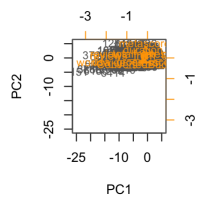
## Warning in par(opar): graphical parameter "cxy" cannot be set

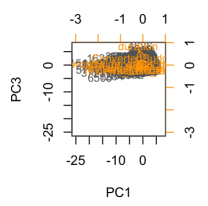
## Warning in par(opar): graphical parameter "din" cannot be set

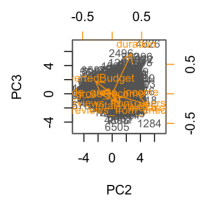
## Warning in par(opar): graphical parameter "din" cannot be set
```

```
#generate a biplot for each pair of important PC's
opar = par()
par(mfrow = c(2,2))
biplot(
  merge.movies.pca,
  scale = 0,
  col = c('grey40','orange')
)
biplot(
  merge.movies.pca,
  choices = c(1,3),
  scale = 0,
  col = c('grey40','orange')
)
biplot(
  merge.movies.pca,
  choices = c(2,3),
  scale = 0,
  col = c('grey40','orange')
par(opar)
## Warning in par(opar): graphical parameter "cin" cannot be set
## Warning in par(opar): graphical parameter "cra" cannot be set
## Warning in par(opar): graphical parameter "csi" cannot be set
## Warning in par(opar): graphical parameter "cxy" cannot be set
## Warning in par(opar): graphical parameter "din" cannot be set
```

## Warning in par(opar): graphical parameter "page" cannot be set







#Cluster Analysis ## First data will need to be standardised

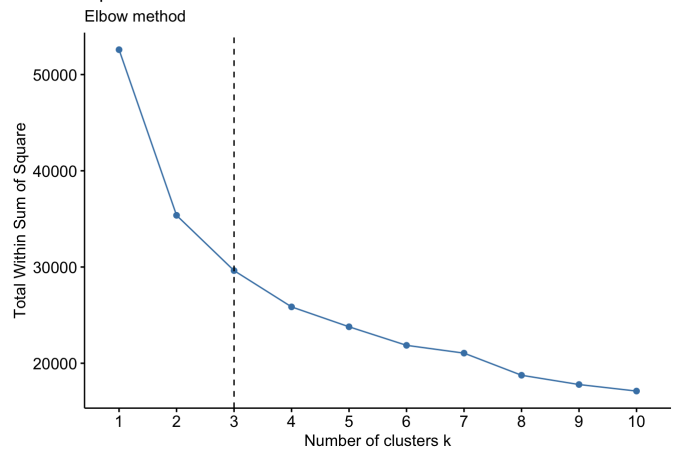
```
#Standardize the data
movie.data.scaled <- scale(merge.movies.pca.data)</pre>
```

# Check which value of k, the number of clusters is optimal

```
#Elbow method
fviz_nbclust(movie.data.scaled, kmeans, method = "wss") +
  geom_vline(xintercept = 3, linetype = 2)+
  labs(subtitle = "Elbow method")
```

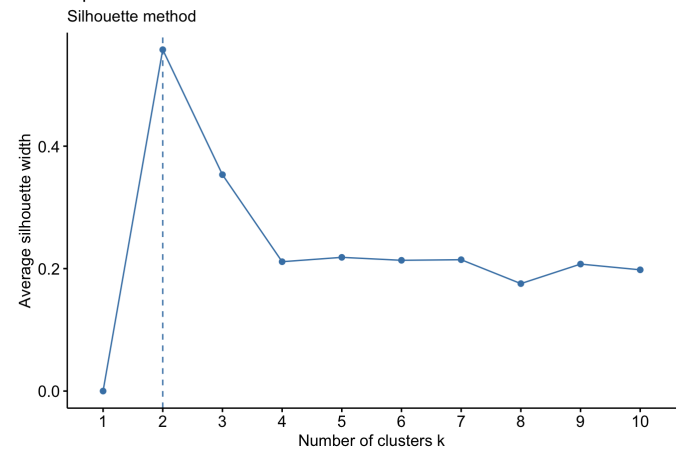
```
## Warning: did not converge in 10 iterations
```

# Optimal number of clusters



#Silhouette method
fviz\_nbclust(movie.data.scaled, kmeans, method = "silhouette")+
 labs(subtitle = "Silhouette method")

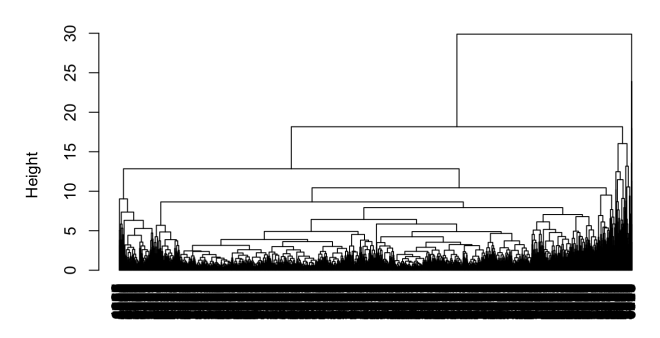
# Optimal number of clusters



### cluster analysis

```
### hierarchical clustering - complete linkage
dist.movie.data.scaled <- dist(movie.data.scaled, method = 'euclidian')
hc_movie.data.scaled <- hclust(dist.movie.data.scaled, method = 'complete')
### plot the associated dendrogram
plot(hc_movie.data.scaled, hang = -0.1)</pre>
```

# **Cluster Dendrogram**

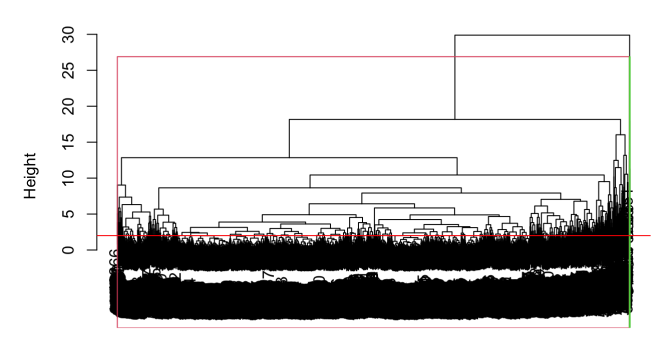


# dist.movie.data.scaled hclust (\*, "complete")

```
### select a partition containing 2 and 3 groups
hc_cluster_movie.data.scaled2 <- cutree(hc_movie.data.scaled, k = 2)
hc_cluster_movie.data.scaled3 <- cutree(hc_movie.data.scaled, k = 3)</pre>
```

```
plot(hc_movie.data.scaled)
rect.hclust(hc_movie.data.scaled , k = 2, border = 2:6)
abline(h = 2, col = 'red')
```

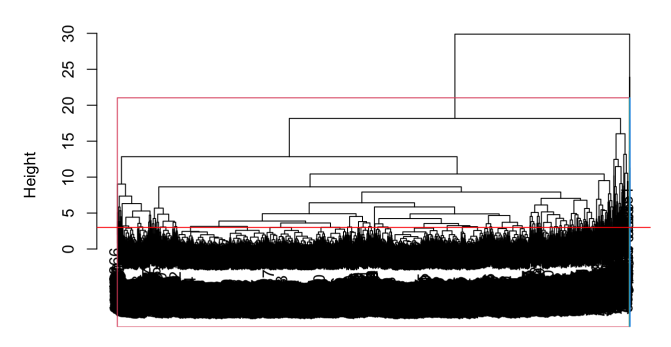
# **Cluster Dendrogram**



dist.movie.data.scaled hclust (\*, "complete")

```
plot(hc_movie.data.scaled)
rect.hclust(hc_movie.data.scaled , k = 3, border = 2:6)
abline(h = 3, col = 'red')
```

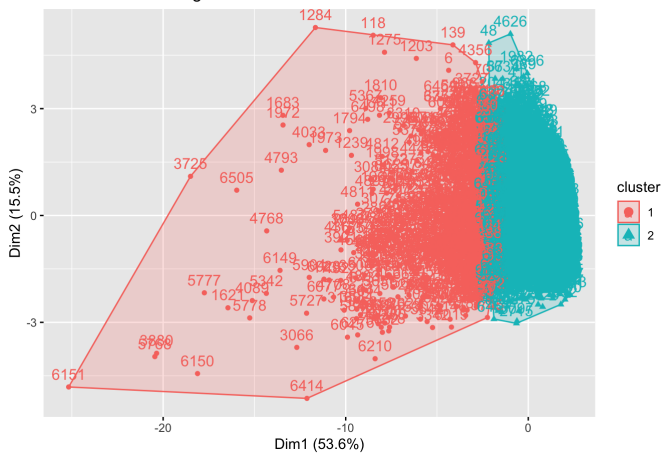
# **Cluster Dendrogram**



dist.movie.data.scaled hclust (\*, "complete")

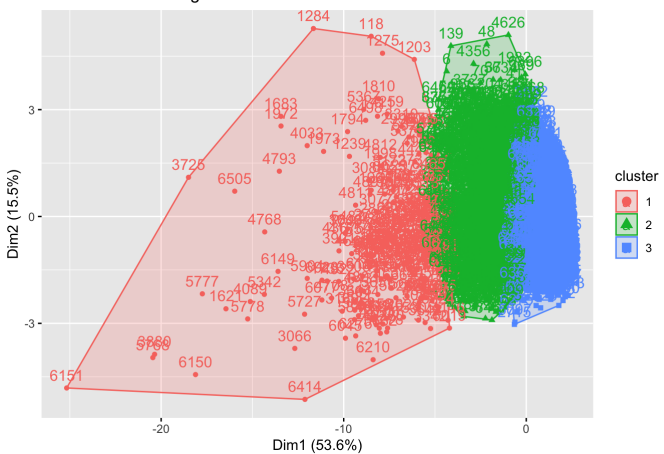
#k-means clustering with 2 and 3 groups
res.km.1 <- eclust(movie.data.scaled, "kmeans",k = 2)</pre>





res.km.2 <- eclust(movie.data.scaled, "kmeans", k = 3)

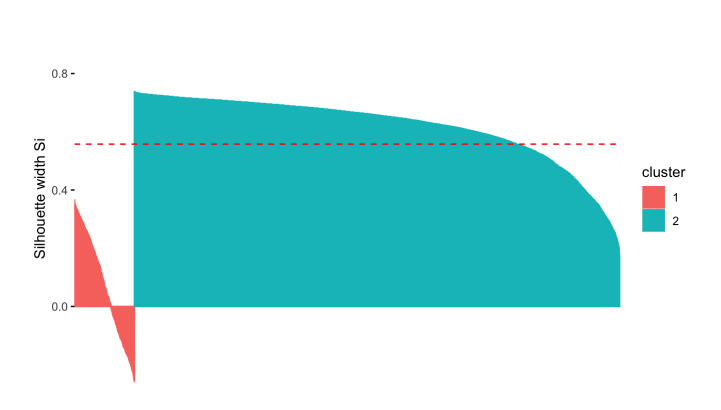
### **KMEANS Clustering**



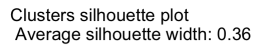
### 3. Evaluation of cluster results

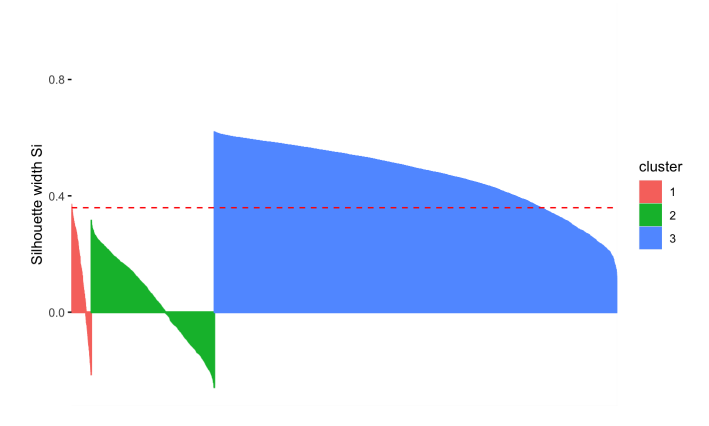
```
### silhoutte plots
fviz_silhouette(res.km.1)
```

### Clusters silhouette plot Average silhouette width: 0.56



```
fviz_silhouette(res.km.2)
```





### get the attributes averages per cluster
res.km.1

```
## K-means clustering with 2 clusters of sizes 721, 5853
##
## Cluster means:
##
         duration usa gross income worldwide gross income
                                                                            metascore
##
   1
       0.8616175
                              1.9130476
                                                            1.9628519
                                                                           0.57771703
##
   2
      -0.1061381
                             -0.2356582
                                                           -0.2417933 -0.07116589
##
      reviews_from_users reviews_from_critics total_votes ConvertedBudget
##
   1
                  1.7340787
                                               1.663567
                                                              1.9611782
                                                                                   1.7451984
##
   2
                 -0.2136119
                                              -0.204926
                                                            -0.2415871
                                                                                  -0.2149817
##
##
   Clustering vector:
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##	369	370	371	372	373	374	375	376	377	378	379	380	381	382	383	384
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##	385	386	387	388	389	390	391	392	393	394	395	396	397	398	399	400
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##	545	546	547	548	549	550	551	552	553	554	555	556	557	558	559	560
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##	657	658	659	660	661	662	663	664	665	666	667	668	669	670	671	672
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##	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	1
##	897	898	899	900	901	902	903	904	905	906	907	908	909	910	911	912
##	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
##	913	914	915	916	917	918	919	920	921	922	923	924	925	926	927	928
##	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
##	929	930	931	932	933	934	935	936	937	938	939	940	941	942	943	944
##	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
##	945	946	947	948	949	950	951	952	953	954	955	956	957	958	959	960
##	2	2	2	2	2	2	2	2	1	2	2	2	2	1	2	2
##	961	962	963	964	965	966	967	968	969	970	971	972	973	974	975	976
##	2	2	2	1	2	1	2	2	2	2	1	2	2	2	2	2
##	977	978	979	980	981	982	983	984	985	986	987	988	989	990	991	992
##	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
##	993	994	995	996	997	998	999	1000	1001	1002	1003		1005	1006	1007	1008
##	2	2	2	2	2	2	2	2	2	2	2	1	2	2	2	2
##	1009	1010	1011	1012	1013	1014	1015	1016	1017	1018	1019	1020	1021	1022	1023	1024
##	2	2	2	2	1	2	2	2	2	2	2	2	2	2	2	2
##	1025	1026	1027	1028	1029		2	1032	1033	1034	1035	1036	1037	1038	1039	1040
	1041															_
##	2	2	2	2	2			2			2	2	2	2	2	2
	1057	_	_												_	
##	2	2	2	1	2	1	2	2	2	2	2	1	2	2	2	2
	1073	1074	1075	1076		1078					1083	1084	1085	1086	1087	1088
##		2	2	1	2	2	2	2	1		2	2	2	2	2	2
##	1089	1090	1091	1092	1093	1094	1095	1096	1097	1098	1099	1100	1101	1102	1103	1104
##	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1105	1106	1107	1108	1109	1110	1111	1112	1113	1114	1115	1116	1117	1118	1119	1120
##	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1121	1122	1123	1124	1125	1126	1127	1128	1129	1130	1131	1132	1133	1134	1135	1136
##	2	2	2	2	2	2	2	2	1	2	2	2	2	2	2	2
##	1137	1138	1139	1140	1141	1142	1143	1144		1146	1147	1148	1149	1150	1151	1152
##		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	1153															
##	2	2	2	2	2	2	2	2	2		2	2	2	2	2	2
	1169															
##	1105	1106	1107	1100	1	1100	1101	1102	1102	1104	1105	1106	1107	1 1 1 0 0	1100	1200
##	1185	TTR0	TIR/	TIRR	TTRA	1190	TTAT	1192	1193	1194	1195	1196	119/	1198	1199	T700
##	2	2	2	2	1	2	2	2	2	2	2	2	2	2	2	2

7	##	2497	2498	2499	2500	2501	2502	2503	2504	2505	2506	2507	2508	2509	2510	2511	2512
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7	##	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
7	##	2529	2530	2531	2532	2533	2534	2535	2536	2537	2538	2539	2540	2541	2542	2543	2544
7	##	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
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7	##	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	1
7	##	2561	2562	2563	2564	2565	2566	2567	2568	2569	2570	2571	2572	2573	2574	2575	2576
7	##	2	2	2	2	2	2	2	1	2	2	1	2	2	2	2	2
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7	##	2	1	2	2	2	1	2	2	2	2	2	2	1	2	2	2
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7	##	2	2	2	2	2	2	2	1	2	2	2	2	2	2	1	2
7	##	2609	2610	2611	2612	2613	2614	2615	2616	2617	2618	2619	2620	2621	2622	2623	2624
7	##	2	2	1	2	2	2	1	2	2	2	2	2	2	2	2	2
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7	##	2	2	2	1	1	2	2	2	2	2	2	2	2	2	1	2
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7	##	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
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7	##	2	2	2	2	1	2	2	2	2	2	2	2	2	2	2	2
7	##	2673	2674	2675	2676	2677	2678	2679	2680	2681	2682	2683	2684	2685	2686	2687	2688
7	##	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
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١.	##	2	2	1	2	2	2	2	2	_	_	_	2	_	_	_	_
7	TT			1	Z	2	2	2	2	2	2	2	2	2	2	2	2
'		_	_	_	_	2725	_	_	_	_	_	_	_	_	_	_	_
7		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
7	## ##	2721 2	2722	2723	2724	2725	2726 1	2727 2	2728 2	2729 2	2730 2	2731 2	2732	2733 1	2734	2735 2	2736
; ;	## ##	2721 2	2722	2723	2724	2725 2	2726 1	2727 2	2728 2	2729 2	2730 2	2731 2	2732	2733 1	2734	2735 2	2736
; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	## ## ## ##	2721 2 2737 2	2722 2 2738 2	2723 2 2739 2	2724 2 2740 2	2725 2 2741	2726 1 2742 1	2727 2 2743 2	2728 2 2744 2	2729 2 2745 2	2730 2 2746 1	2731 2 2747 2	2732 2 2748 2	2733 1 2749 2	2734 2 2750 2	2735 2 2751 2	2736 2 2752 1
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; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	 ## ## ## ##	2721 2 2737 2 2753 2	2722 2 2738 2 2754	2723 2 2739 2 2755 2	2724 2 2740 2 2756 2	2725 2 2741 2 2757	2726 1 2742 1 2758 2	2727 2 2743 2 2759 2	2728 2 2744 2 2760 2	2729 2 2745 2 2761 2	2730 2 2746 1 2762 2	2731 2 2747 2 2763 1	2732 2 2748 2 2764	2733 1 2749 2 2765 2	2734 2 2750 2 2766 2	2735 2 2751 2 2767 2	2736 2 2752 1 2768 2
; ; ; ; ;	 ## ## ## ## ##	2721 2 2737 2 2753 2	2722 2 2738 2 2754	2723 2 2739 2 2755 2	2724 2 2740 2 2756 2	2725 2 2741 2 2757 2	2726 1 2742 1 2758 2	2727 2 2743 2 2759 2	2728 2 2744 2 2760 2	2729 2 2745 2 2761 2	2730 2 2746 1 2762 2	2731 2 2747 2 2763 1	2732 2 2748 2 2764	2733 1 2749 2 2765 2	2734 2 2750 2 2766 2	2735 2 2751 2 2767 2	2736 2 2752 1 2768 2
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; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	 ##################################	2721 2 2737 2 2753 2 2769 1 2785	2722 2 2738 2 2754 1 2770 2 2786	2723 2 2739 2 2755 2 2771 2 2787	2724 2 2740 2 2756 2 2772 2 2788 2	2725 2 2741 2 2757 2 2773 2 2789	2726 1 2742 1 2758 2 2774 2 2790	2727 2 2743 2 2759 2 2775 2 2791	2728 2 2744 2 2760 2 2776 2 2792	2729 2 2745 2 2761 2 2777 2 2793 2	2730 2 2746 1 2762 2 2778 2 2794	2731 2 2747 2 2763 1 2779 2 2795	2732 2 2748 2 2764 1 2780 2 2796	2733 1 2749 2 2765 2 2781 2 2797	2734 2 2750 2 2766 2 2782 2 2798 2	2735 2 2751 2 2767 2 2783 2 2799 2	2736 2 2752 1 2768 2 2784 2 2800
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	 ##################################	2721 2 2737 2 2753 2 2769 1 2785	2722 2 2738 2 2754 1 2770 2 2786 2	2723 2 2739 2 2755 2 2771 2 2787	2724 2 2740 2 2756 2 2772 2 2788 2	2725 2 2741 2 2757 2 2773 2 2789 2	2726 1 2742 1 2758 2 2774 2 2790 1 2806	2727 2 2743 2 2759 2 2775 2 2791 2	2728 2 2744 2 2760 2 2776 2 2792	2729 2 2745 2 2761 2 2777 2 2793 2	2730 2 2746 1 2762 2 2778 2 2794	2731 2 2747 2 2763 1 2779 2 2795	2732 2 2748 2 2764 1 2780 2 2796	2733 1 2749 2 2765 2 2781 2 2797	2734 2 2750 2 2766 2 2782 2 2798 2	2735 2 2751 2 2767 2 2783 2 2799 2	2736 2 2752 1 2768 2 2784 2 2800 2
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	 ##################################	2721 2 2737 2 2753 2 2769 1 2785 2 2801	2722 2 2738 2 2754 1 2770 2 2786 2 2802	2723 2 2739 2 2755 2 2771 2 2787 2 2803 2	2724 2 2740 2 2756 2 2772 2 2788 2 2804	2725 2 2741 2 2757 2 2773 2 2789 2	2726 1 2742 1 2758 2 2774 2 2790 1 2806	2727 2 2743 2 2759 2 2775 2 2791 2 2807	2728 2 2744 2 27760 2 27776 2 2792 1 2808 2	2729 2 2745 2 2761 2 2777 2 2793 2 2809 2	2730 2 2746 1 2762 2 2778 2 2794 2 2810 2	2731 2 2747 2 2763 1 2779 2 2795 2 2811	2732 2748 2 2764 1 2780 2 2796 2 2812 2	2733 1 2749 2 2765 2 2781 2 2797 2 2813 2	2734 2 2750 2 2766 2 2782 2 2798 2 2814 2	2735 2 2751 2 2767 2 2783 2 2799 2 2815 2	2736 2 2752 1 2768 2 2784 2 2800 2 2816
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11 11																
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##	4657	4658	4659	4660	4661	4662	4663	4664	4665	4666	4667	4668	4669	4670	4671	4672
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##	4673	4674	4675	4676	4677	4678	4679	4680	4681	4682	4683	4684	4685	4686	4687	4688
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##	4689	4690	4691	4692	4693	4694	4695	4696	4697	4698	4699	4700	4701	4702	4703	4704
##	2	2	1	2	1	2	2	2	2	2	2	2	2	2	2	2
##	4705	4706	4707	4708	4709	4710	4711	4712	4713	4714	4715	4716	4717	4718	4719	4720
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##	2	2	2	2	2	2	2	2	1	2	2	1	2	2	2	1
##	4769	4770	4771	4772	4773	4774	4775	4776	4777	4778	4779	4780	4781	4782	4783	4784
##	2	2	1	2	2	2	2	2	1	2	2	2	2	2	2	1
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##	4833	4834	4835	4836	4837	4838	4839	4840	4841	4842	4843	4844	4845	4846	4847	4848
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##	4849	4850	4851	4852	4853	4854	4855	4856	4857	4858	4859	4860	4861	4862	4863	4864
##	2	2	2	2	2	2	2	2	2	2	2	2	2	2	1	2
##	4865	4866	4867	4868	4869	4870	4871	4872	4873	4874	4875	4876	4877	4878	4879	4880
##	2	2	2	1	2	2	2	2	2	2	2	1	2	2	2	2
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## ## ## ## ## ## ## ## ## ## ## ## ## #	4881 4897 1 4913 2 4929 1 4945 2	4882 2 4898 2 4914 2 4930 1 4946 2	4883 2 4899 2 4915 2 4931 2 4947 2	4884 2 4900 2 4916 2 4932 2 4948 2	4885 2 4901 1 4917 2 4933 2 4949	4886 2 4902 2 4918 2 4934 1 4950 2	4887 2 4903 2 4919 2 4935 2 4951	4888 2 4904 2 4920 2 4936 2 4952	4889 1 4905 2 4921 2 4937 2 4953	4890 1 4906 2 4922 1 4938 2 4954	4891 2 4907 2 4923 2 4939 2 4955	4892 2 4908 2 4924 1 4940 2 4956	4893 2 4909 2 4925 2 4941 2 4957	4894 2 4910 2 4926 2 4942 2 4958 2	4895 1 4911 2 4927 2 4943 2 4959	4896 1 4912 2 4928 2 4944 1 4960
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	##	2	2	2	2	2	2	2	1	2	2	2	2	1	2	2	1
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	##	2	2	2	2	1	2	2	2	2	2	2	2	2	2	2	2
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######################################	6177 2 6193 2 6209 2 6225 2 6241 2 6257 2 6273 1 6289 2 6305 2	6178 2 6194 2 6210 1 6226 2 6242 2 6258 2 6274 2 6290 2 6306 1 6322 2	6179 2 6195 2 6211 2 6227 2 6243 2 6259 2 6275 2 6291 2 6307 1 6323 2	6180 2 6196 2 6212 2 6228 2 6244 2 6276 1 6292 1 6308 2 6324 2	6181 2 6197 2 6213 2 6229 2 6245 2 6261 2 6277 2 6293 2 6309 2 6325	6182 2 6198 2 6214 2 6230 1 6246 2 6262 1 6278 1 6294 2 6310 2	6183 2 6199 2 6215 2 6231 1 6247 2 6263 2 6279 2 6311 2 6327 2	6184 2 6200 2 6216 2 6232 2 6248 2 6264 1 6280 2 6296 2 6312 2	6185 2 6201 2 6217 2 6233 2 6249 2 6265 2 6281 2 6297 1 6313 2 6329 2	6186 2 6202 2 6218 2 6234 2 6250 2 6266 2 6282 2 6298 1 6314 1 6330 2	6187 2 6203 2 6219 2 6235 1 6251 2 6283 2 6299 1 6315 2 6331	6188 2 6204 2 6220 2 6236 2 6252 2 6268 2 6300 2 6316 2 6332 2	6189 2 6205 2 6221 2 6237 2 6253 2 6269 2 6285 2 6301 1 6317 2 6333 2	6190 2 6206 2 6222 2 6238 2 6254 2 6270 2 6286 2 6302 2 6318 2	6191 2 6207 2 6223 2 6239 2 6255 2 6271 2 6287 2 6303 2 6319 2	6192 1 6208 2 6224 2 6240 2 6256 2 6272 2 6288 2 6304 2 6320 2 6336 2
######################################	6177 2 6193 2 6209 2 6225 2 6241 2 6257 2 6273 1 6289 2 6305 2 6321 2	6178 2 6194 2 6210 1 6226 2 6242 2 6258 2 6274 2 6290 2 6306 1 6322 2 6338 2	6179 2 6195 2 6211 2 6227 2 6243 2 6259 2 6275 2 6291 2 6307 1 6323 2 6339 2	6180 2 6196 2 6212 2 6228 2 6244 2 6260 2 6276 1 6292 1 6308 2 6324 2 6340 2	6181 2 6197 2 6213 2 6229 2 6245 2 6261 2 6277 2 6293 2 6309 2 6325 2	6182 2 6198 2 6214 2 6230 1 6246 2 6262 1 6278 1 6294 2 6310 2 6326 2 6342 2	6183 2 6199 2 6215 2 6231 6247 2 6263 2 6279 2 6311 2 6327 2 6343 2	6184 2 6200 2 6216 2 6232 6248 2 6264 1 6280 2 6312 2 6328 2 6344 1	6185 2 6201 2 6217 2 6233 2 6249 2 6265 2 6281 2 6297 1 6313 2 6329 2 6345 2	6186 2 6202 2 6218 2 6234 2 6250 2 6266 2 6282 2 6298 1 6314 1 6330 2 6346 2	6187 2 6203 2 6219 2 6235 1 6251 1 6267 2 6283 2 6299 1 6315 2 6331 2 6347 2	6188 2 6204 2 6220 2 6236 2 6252 2 6268 2 6300 2 6316 2 6332 2 6348 2	6189 2 6205 2 6221 2 6237 2 6253 2 6269 2 6301 1 6317 2 6333 2 6349 2	6190 2 6206 2 6222 2 6238 2 6254 2 6270 2 6302 2 6318 2 6334 2 6350 2	6191 2 6207 2 6223 2 6239 2 6255 2 6271 2 6303 2 6319 2 6335 2 6351 2	6192 1 6208 2 6224 2 6240 2 6256 2 6272 2 6288 2 6304 2 6320 2 6336 2 6352 2
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##
## Within cluster sum of squares by cluster:
## [1] 15163.60 20207.67
    (between SS / total SS = 32.7 %)
##
##
## Available components:
##
                         "centers"
                                          "totss"
                                                          "withinss"
                                                                           "tot.withinss"
##
    [1] "cluster"
                         "size"
    [6] "betweenss"
                                          "iter"
                                                          "ifault"
                                                                           "clust plot"
##
## [11] "silinfo"
                         "nbclust"
                                          "data"
```

```
res.km.2
```

```
K-means clustering with 3 clusters of sizes 238, 1483, 4853
##
##
##
   Cluster means:
##
         duration usa gross income worldwide gross income
                                                                           metascore
##
   1
       1.2100198
                              3.5870665
                                                            3.7947360
                                                                           0.7407952
##
   2
       0.5951984
                              0.5099943
                                                            0.4692327
                                                                           0.4340346
   3
      -0.2412248
                             -0.3317625
                                                           -0.3294909 -0.1689641
##
##
      reviews_from_users reviews_from_critics total_votes                         ConvertedBudget
##
                  2.9025610
                                              2.3048309
                                                              3.0747674
                                                                                   2.8754102
   1
##
   2
                  0.5880976
                                              0.9116752
                                                              0.7047962
                                                                                   0.6277051
##
   3
                 -0.3220602
                                             -0.3916266
                                                            -0.3661668
                                                                                  -0.3328321
##
##
   Clustering vector:
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                             3
                                                    3
                                                          3
                                                               3
##
   Within cluster sum of squares by cluster:
##
         7042.569 10923.420 11660.665
##
##
    (between SS / total SS = 43.7 %)
##
##
   Available components:
##
    [1] "cluster"
                          "centers"
                                           "totss"
                                                            "withinss"
                                                                             "tot.withinss"
##
    [6] "betweenss"
                          "size"
                                           "iter"
                                                            "ifault"
                                                                             "clust plot"
##
   [11] "silinfo"
                          "nbclust"
                                           "data"
##
```

#What are SOM-> Kohonen artifical neural network ## – useful for clustering and data visualisation ## – objective: convert high dimensional input into low dimensional maps ## – SOM only works on numerical data

```
#install.packages("kohonen")
if(require(kohonen) == FALSE){
  ('kohonen')
}
```

```
##
## Attaching package: 'kohonen'
```

## Loading required package: kohonen

```
## The following object is masked from 'package:purrr':
##
## map
```

```
## The following object is masked from 'package:class':
##
## somgrid
```

```
library(kohonen)
```

#As you can see the accuracy of this is quite low with only 6/6 in predicted/actual having 8 results.

#Now we understand that this does not give us enough accuracy. Therefore, we need to alter our dependent variable and group the numbers by integers so that we recieve better/accurate results. Fully understanding that we will lose the most accuracy if we choose to continue this method, but maybe the level of detail we originally had for the dependent variable was too much.

#Let's try if we can use the average votes as integers so the new dependent variable would be avg\_votes\_int and that would be column 9.

```
data2 <- movie.num.int
str(data2)</pre>
```

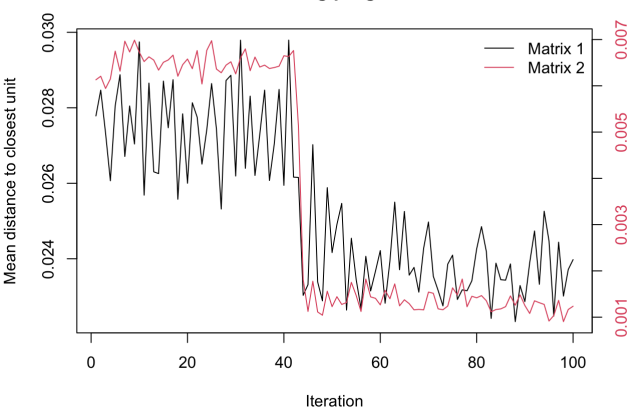
```
## 'data.frame':
                   6574 obs. of 9 variables:
## $ duration
                           : int 153 87 87 94 83 238 129 102 125 88 ...
## $ usa gross income
                           : num 1.24e+06 1.92e+04 1.64e+05 1.56e+05 1.85e+08 ...
## $ worldwide gross income: num 1.35e+06 4.60e+04 4.58e+05 1.56e+05 1.85e+08 ...
                           : int 98 99 96 98 95 97 73 100 96 99 ...
## $ metascore
## $ reviews from users
                           : int 495 295 307 46 260 881 296 688 342 202 ...
## $ reviews from critics : int 208 122 115 55 173 197 88 168 119 140 ...
## $ total votes
                           : int 156076 162668 211250 6180 177157 283975 104547 366293
86795 127618 ...
   $ ConvertedBudget
                           : num 3720000 1500000 1500000 60000 1499000 ...
## $ avg votes integer
                           : int 8 8 8 7 7 8 8 8 7 7 ...
```

```
# creating smaller datasets
set.seed (999)
abc <- sample (3, nrow(data2), replace = T, prob = c(0.2, 0.3, 0.5))
data4 <- data2[abc == 1,]
data5 <- data2[abc == 2,]
data6 <- data2[abc == 3,]</pre>
```

```
# define a formula
averagevotesint_formula <- lm(avg_votes_integer ~ duration + usa_gross_income + worldwid
e_gross_income + metascore + reviews_from_users + reviews_from_critics + total_votes + C
onvertedBudget, data = data4)</pre>
```

```
# Lets only try with 20% of the dataset first. It will help to not overwhelm the RAM
# This means we will be using data4.df, with 1308 obs of 9 variables
# Supervised Self-Organising Maps
# Data Split
set.seed (425)
ind2 \leftarrow sample (2, nrow(data4), replace = T, prob = c(0.7, 0.3))
train2 <- data4[ind2 == 1,]</pre>
test2 <- data4[ind2 == 2,]
# Train2 has 930 obs and Test2 has 378 obs. Hopefully this prediction will run
# Data Normalization
trainC <- scale(train2[,-9])</pre>
testC <- scale(test2[,-9],
                center = attr(trainC, "scaled:center"),
                scale = attr(trainC, "scaled:scale"))
trainD <- factor(train2[,9])</pre>
D <- factor(test2[,9])</pre>
test2[,9] <- 0
testCD <- list(independent = testC, dependent = test2[,9])</pre>
```

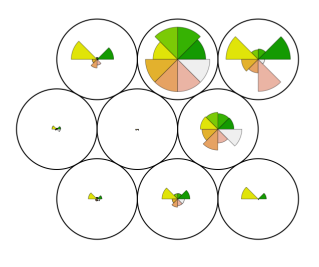
## **Training progress**



# note that mean distance to closest unit is y-axis 1, the other side also has values. B lack line is matrix 1 which based on data from independent variables and matrix 2 is bas ed on the dependent variable data which contains information on whether or not the avera ge rating of the movie was higher or lower. So we can see that the values fall at a cont inuous pace and seem to stabilise right at the end and at a very low value.

#dev.off()
#png(file = 'map4\_2.png')
plot(map4)

## **Codes plot**



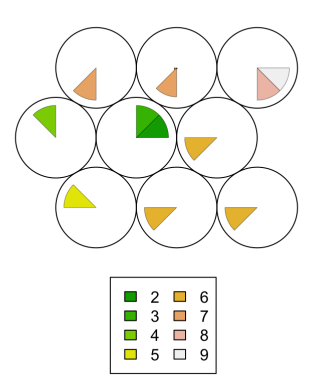
 ■ duration
 □ reviews\_from\_users

 ■ usa\_gross\_income
 □ reviews\_from\_critics

 ■ worldwide\_gross\_income
 □ total\_votes

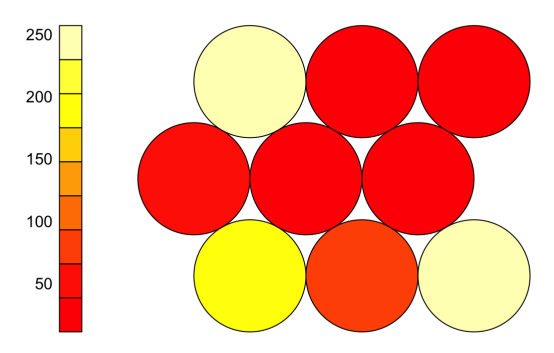
 □ metascore
 □ ConvertedBudget

## **Codes plot**



```
#dev.off()
#png(file = 'map4_3.png')
plot(map4, type = 'count')
```

### **Counts plot**



```
#dev.off()
```

```
#Prediction for Map4
pred4 <-predict(map4, newdata = testCD)
# To assess the accuracy, a matrix for predicted vs actual has been created
table(Predicted = pred4$predictions[[2]], Actual = D)</pre>
```

```
##
          Actual
## Predicted
             2
                                  8
##
                0
                                  0
                    0
                           0
                    0 4
                          7
##
         3 0 0
                              3
                                  1
##
         4 0 0
                  1
                          5
                                  1
##
         5 0 0
                    0
                       9 16
                             10
                                  1
         6 2 0 18 43 119
##
                             53
                                  8
         7 0 2
##
                             13
                                  4
         8 1 1
##
##
```

```
## [1] 38.09524

# for 20% of the data, there is 37.04% accuracy
```

#Now to evaluate this model. There is one way this model can be interpreted: classification.

# There are multiple methods to run classification acuracy.

the method that I have previously used is a precistion matrix. (According to -https://www.jeremyjordan.me/evaluating-a-machine-learning-model/

(https://www.jeremyjordan.me/evaluating-a-machine-learning-model/)). The Precision matrix is the fraction of relevant examples (true positives) among all of the examples which were predicted to belong in a certain class. With that method, I have a precision of 37.04%

## Lets try a confusion matrix

```
if(require(caret) == FALSE){
    ('caret')
}

## Loading required package: caret

## Loading required package: lattice

## Attaching package: 'caret'
```

```
## The following object is masked from 'package:purrr':
##
## lift
```

```
library(caret)
# lets change everything into factors
Actual <- D
Predicted <- pred4$predictions[[2]]
class(Predicted)</pre>
```

```
## [1] "factor"
```

# As we can see there is a difference between the two vectors, I will need to remove the
level 9 in the pred4\$prediction[[2]].
droplevels(Predicted, exclude = "9")

```
is.na(droplevels(Predicted, exclude = "9"))
```

```
##
    [1] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [13] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
  [25] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
  [37] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [49] FALSE FALSE
   [61] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
  [73] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
   [85] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [97] FALSE FALSE
## [109] FALSE FALSE
## [121] FALSE FALSE
## [133] FALSE FALSE
## [145] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [157] FALSE FALSE
## [169] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [181] FALSE FALSE
## [193] FALSE FALSE
## [205] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [217] FALSE FALSE
## [229] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [241] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [253] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [265] FALSE FALSE
## [277] FALSE FALSE
## [289] FALSE FALSE
## [301] FALSE FALSE
## [313] FALSE FALSE
## [325] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [337] FALSE FALSE
## [349] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [361] FALSE FALSE
## [373] FALSE FALSE FALSE FALSE FALSE
```

!is.na(droplevels(Predicted, exclude = "9"))

```
##
##
##
##
##
## [376] TRUE TRUE TRUE
```

### Predicted[!is.na(droplevels(Predicted, exclude = "9"))]

```
Predicted1 <- Predicted[!is.na(droplevels(Predicted, exclude = "9"))]
Predicted1 <- droplevels(Predicted1, exclude = "9")</pre>
```

#### Predicted1

### confusionMatrix(Predicted1, Actual)

```
## Warning in levels(reference) != levels(data): longer object length is not a
## multiple of shorter object length
```

## Warning in confusionMatrix.default(Predicted1, Actual): Levels are not in the
## same order for reference and data. Refactoring data to match.

```
## Confusion Matrix and Statistics
##
##
             Reference
                             5
                                     7
## Prediction
                2
                    3
                                 6
                                         8
##
            2
                0
                    0
                        0
                             0
                                 0
                                     0
                                         0
                                 7
            3
                0
                        0
                                     3
##
                    0
                             4
                                         1
##
            4
                0
                            3
                                 5
                                         1
            5
                0
                            9 16
##
                    0
                                   10
                                         1
                2
                           43 119
##
            6
                    0
                       18
                                    53
                                         8
##
            7
                0
                    2
                        1
                            9
                                16
                                    13
                                         4
##
                                 7
                                         2
            8
                1
                    1
                        4
                             6
                                     4
##
## Overall Statistics
##
##
                  Accuracy: 0.381
##
                    95% CI: (0.3318, 0.432)
       No Information Rate: 0.4497
##
       P-Value [Acc > NIR] : 0.9971
##
##
##
                     Kappa: 0.0609
##
##
   Mcnemar's Test P-Value : NA
##
## Statistics by Class:
##
##
                        Class: 2 Class: 3 Class: 4 Class: 5 Class: 6 Class: 7
                                                                0.7000 0.14943
## Sensitivity
                        0.000000 0.000000 0.041667 0.12162
## Specificity
                        1.000000 0.960000 0.963277 0.91118
                                                                0.4038
                                                                        0.89003
## Pos Pred Value
                             NaN 0.000000 0.071429 0.25000
                                                                0.4897
                                                                        0.28889
## Neg Pred Value
                        0.992063 0.991736 0.936813 0.80994
                                                                0.6222
                                                                       0.77778
## Prevalence
                        0.007937 0.007937 0.063492 0.19577
                                                                0.4497
                                                                        0.23016
## Detection Rate
                        0.000000 0.000000 0.002646 0.02381
                                                                0.3148
                                                                        0.03439
## Detection Prevalence 0.000000 0.039683 0.037037 0.09524
                                                                0.6429
                                                                        0.11905
## Balanced Accuracy
                        0.500000 0.480000 0.502472 0.51640
                                                                0.5519 0.51973
##
                        Class: 8
## Sensitivity
                        0.117647
## Specificity
                        0.936288
## Pos Pred Value
                        0.080000
## Neg Pred Value
                        0.957507
## Prevalence
                        0.044974
## Detection Rate
                        0.005291
## Detection Prevalence 0.066138
## Balanced Accuracy
                        0.526968
```