# **Movie Franchises Analysis**

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```
# The 3rd hypothesis: The movie franchises are the rising money makers,
# and it is important to the profitability of the movie business.
rm(list = ls())
working.path = "/Users/syu/Library/CloudStorage/OneDrive-
St.JudeChildren'sResearchHospital/UDrive/Documents syu Backup/Github deposit/
MoviesFranchises"
setwd(working.path)
#read two data files and order data sets in an invert chronological order
movie.meta = read.csv("movie metadata cleaned.csv", header = T, sep = ",",
                      as.is = T, na.strings = c(""))
movie.meta = movie.meta[order(movie.meta$title year, decreasing = T), ]
movfran.fina = read.csv("MovieFranchise FinanceInfo.csv", header = T, sep =
",",
                        as.is = T, na.strings = c("", "NA"))
movfran.fina = movfran.fina[order(movfran.fina$Franchise, decreasing = T), ]
# the year and gross profit data will be needed
# remove the null value of title year and gross revenue
movie.gross = as.numeric(as.character(movie.meta$gross))
# check how many records will be removed
length(movie.gross[is.na(movie.gross)])
## [1] 884
movie.meta.clean = movie.meta[!is.na(movie.gross),] # remove records of no
gross revenue
movie.year = as.character(as.factor(movie.meta.clean$title year))
movie.year[is.na(movie.year)] # check how many records will be removed
## [1] NA NA NA
movie.meta.clean = movie.meta.clean[!is.na(movie.year),]# remove records of
no title year
dim(movie.meta.clean)
## [1] 4156
              28
```

```
## Clean error in several text content variables that will be used for
regression analysis
unique(movie.meta.clean$color) # color variable has unnecessary space
## [1] "Color"
                        " Black and White" NA
movie.meta.clean$color = gsub("^ +", "", movie.meta.clean$color)
# content rating variable mixed old and new rating system
# replace the old rating records with current USA rating system
unique(movie.meta.clean$content rating)
## [1] "PG-13"
                  "PG"
                                                   "Not Rated" "G"
                                        NA
                                        "GP"
                             "X"
## [7] "Unrated"
                  "NC-17"
"Approved"
## [13] "Passed"
table(movie.meta.clean$content_rating)
##
## Approved
                   G
                                           NC-17 Not Rated
                           GP
                                     Μ
                                                            Passed
PG
                  95
                                     2
##
         18
                            1
                                               6
                                                       56
                                                                 3
611
                      Unrated
##
      PG-13
                   R
                                     Χ
##
       1400
                1856
                                     10
                           34
# If a film has not been submitted for a rating or is an uncut version,
# the Labels Not Rated (NR) or Unrated (UR) are often used
movie.meta.clean$content_rating = gsub("Not Rated", "Unrated",
movie.meta.clean$content rating)
# rating "Approved" is only for Pre-1968 titles, should be equal to "Passed"
# films were approved or disapproved simply based on whether they were deemed
'moral' or 'immoral'
movie.meta.clean$content_rating = gsub("Passed", "Approved",
movie.meta.clean$content_rating)
# "M" was renamed to "GP" in 1970
movie.meta.clean$content rating = gsub("M", "GP",
movie.meta.clean$content rating)
# in 1972, "GP" was revised to "PG"
movie.meta.clean$content rating = gsub("GP", "PG",
movie.meta.clean$content rating)
# in 1990, "X" replaced by "NC-17"
movie.meta.clean$content rating = gsub("X", "NC-17",
movie.meta.clean$content_rating)
# adjust the inflation ratio with CPI data
```

```
# Before adjustment, change the datatype of gross revenue and title year
movie.meta.clean$movie.gross =
as.numeric(as.character(movie.meta.clean$gross))
movie.meta.clean$movie.year =
as.character(as.factor(movie.meta.clean$title year))
# Then, remove data of unnecessary data types
movie.meta.clean$gross = NULL
movie.meta.clean$title year = NULL
# Then, extract gross profit and year information in two vectors
# get ready for inflation adjustment
new.movie.gross = movie.meta.clean$movie.gross
# year information is treated as numeric here to ease the inflation
adjustment
new.movie.year = as.numeric(movie.meta.clean$movie.year)
range(new.movie.year) # this data set almost has a century of movie
information
## [1] 1920 2016
# load in historical inflation data
cpi.infla.hist = read.csv("CPIHistoricInflationData.csv", header = T,
                          sep = ",", as.is = T, na.strings = "NA")
# check out the variables and subset the historical inflation data to 2016
colnames(cpi.infla.hist)
               "Year" "Jan" "Feb" "Mar" "Apr" "May" "Jun" "Jul"
## [1] "X"
## [11] "Sep" "Oct" "Nov" "Dec" "Ave."
cpi.infla = cpi.infla.hist[-1, c("X", "Year", "Ave.")]
colnames(cpi.infla) = c("X", "Year", "Ave")
# reassign new row names and index number
row.names(cpi.infla) <- 1:104</pre>
cpi.infla$X <- 1:104</pre>
head(cpi.infla) # check whether the cpi.infla is updated after change
     X Year
## 1 1 2016 240.008
## 2 2 2015 237.017
## 3 3 2014 236.736
## 4 4 2013 232.957
## 5 5 2012 229.594
## 6 6 2011 224.939
str(cpi.infla) # check the data type to match the data from two other data
sets
```

```
## 'data.frame': 104 obs. of 3 variables:
## $ X : int 1 2 3 4 5 6 7 8 9 10 ...
## $ Year: int 2016 2015 2014 2013 2012 2011 2010 2009 2008 2007 ...
## $ Ave : num 240 237 237 233 230 ...
# To simplify the code, extract year and annual inflation rate to two vectors
cpi.ave = cpi.infla$Ave
cpi.year = cpi.infla$Year
# calculate how much of the past profit would worth in 2016
# use the year of each movie to find the corresponding inflation ratio
# then multiply the inflation ratio to the recorded gross profit
adjust.gross <- sapply(1:length(new.movie.gross), simplify = T,</pre>
  function(i)
  {new.movie.gross[i] * cpi.ave[1]/cpi.ave[grep(new.movie.year[i],
cpi.year)]})
# add back the inflation adjusted gross back to the cleaned data set
movie.meta.clean$adjust.gross = adjust.gross
########
# Clean text content in names and franchise title
# Replace non graphical character and punctuation with one space each
movie.names = gsub("[^[:graph:]]", " ", movie.meta.clean$movie_title)
movie.names = gsub("[[:punct:]]{1,20}", " ", movie.names)
Fran.title = gsub("[^[:graph:]]", " ", movfran.fina$Franchise)
Fran.title = gsub("[[:punct:]]{1,20}", " ", Fran.title)
# Replace tab and extra space introduced early with one space
movie.names = gsub("[ |\t]{2,}", " ", movie.names)
movie.names = gsub("\\s+", " ", movie.names)
Fran.title = gsub("[ |\t]{2,}", " ", Fran.title)
Fran.title = gsub("\\s+", " ", Fran.title)
# Remove extra blank space at the beginning and the end
movie.names = gsub("^ +", "", movie.names)
movie.names = gsub(" $+", "", movie.names)
Fran.title = gsub("^ +", " ", Fran.title)
Fran.title = gsub(" $+", " ", Fran.title)
# add cleaned title and names back to the data frames loaded from csv files
movie.meta.clean$movie.names.clean = movie.names
movfran.fina$fran.title.clean = Fran.title
# find whether there are franchise titles were recorded more than once
which(table(Fran.title) >1) # expected result is none
## named integer(0)
```

```
#change names to lower cases for further analysis
movie.names = tolower(movie.names)
Fran.title = tolower(Fran.title)
# use franchise names to find the franchise movie names
fran.mov.list = sapply(1:length(Fran.title), simplify = T,
            function(i){grep(Fran.title[i], movie.names, ignore.case = T)})
fran.movname.list = sapply(1:length(Fran.title), simplify = T,
  function(i){grep(Fran.title[i], movie.names, ignore.case = T, value = T)})
# check franchise title with numeric title cause mismatches
fran.movname.list[c(751:760)] # it Looks like franchise 300 grab other movies
## [[1]]
## [1] "300 rise of an empireξ"
                                  "3008"
## [3] "mr 3000ξ"
                                   "3000 miles to gracelandξ"
##
## [[2]]
## [1] "3 ninjas kick backξ"
##
## [[3]]
## character(0)
## [[4]]
## [1] "28 days later ξ"
##
## [[5]]
## [1] "21 jump streetξ"
##
## [[6]]
## [1] "2001 a space odysseyξ"
##
## [[7]]
## [1] "12 roundsξ"
##
## [[8]]
## character(0)
##
## [[9]]
## character(0)
##
## [[10]]
## character(0)
fran.mov.list[[751]] # the wrong movie numbers are 2235 and 2746
## [1] 239 1771 2235 2746
```

```
# unlist the franchise movie
fran.mov.index = unlist(fran.mov.list, recursive = T)
two.wrongmov = c(grep("2235", fran.mov.index), grep("2746", fran.mov.index))
# check whether wrong movies is removed
length(fran.mov.index) -length(fran.mov.index[-two.wrongmov])
## [1] 2
fran.mov.index = fran.mov.index[-two.wrongmov]
# create a subset data of franchise movies and non franchise movies
fran.movie = movie.meta.clean[fran.mov.index,]
other.movie = movie.meta.clean[-fran.mov.index,]
other.movie.nogross = movie.meta[-fran.mov.index,]
write.csv(fran.movie, file = "FranchiseMovieDetails.csv", eol = "\r\n")
fran.movie$movie_title = NULL #remove original (pre-cleaned) movie title
other.movie$movie title = NULL #remove original (pre-cleaned) movie title
# compare these two subsets length and visualize the comparison
movieNo.compare = c(length(row.names(fran.movie)),
  length(row.names(other.movie)), length(row.names(other.movie.nogross)))
#generate an image file
png("barplot_MovieNumberComparison.png")
par(mar=c(5, 0, 0, 0))
bargra1 = barplot(movieNo.compare, horiz = T,
        col = c("purple", "orange", "gray"), beside = FALSE, space = 0.1,
        width = c(0.05, 0.05, 0.05)
title(main = "Total movie number of non franchises and franchises",
      cex.main = 1.25, line = 1, adj = 0.5)
text(bargra1, adj = c(0, NA), cex = 1.5,
     labels = c("Franchise movies", "Non franchise movies with gross profit
data",
                "All non franchise movies") )
#save the image plot
dev.off()
## quartz off screen
##
# knit the generated image file into the report
knitr::include graphics(paste(working.path,
"barplot_MovieNumberComparison.png", sep = "/"))
```

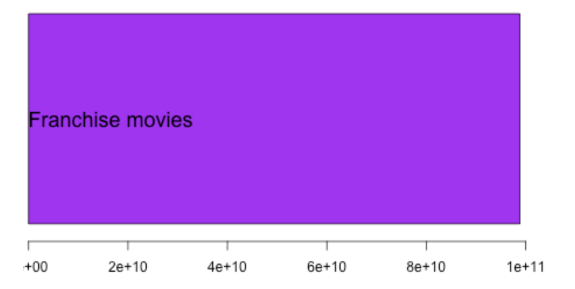
## All non franchise movies

Non franchise movies with gross profit data

# Franchise movies 0 1000 2000 3000 400

```
names(movieNo.compare) = c("Franchise movies",
                           "Non franchise movies with gross profit data",
                           "All non franchise movies")
movieNo.compare
##
                              Franchise movies
##
## Non franchise movies with gross profit data
##
                                           3158
##
                      All non franchise movies
##
                                          4045
#calculate the total and mean profit of two types of movies
avgprof.fran = mean(fran.movie$movie.gross, na.rm = T)
avgprof.other = mean(other.movie$movie.gross, na.rm = T)
gross.compare = c(sum(fran.movie$movie.gross, na.rm = T),
```

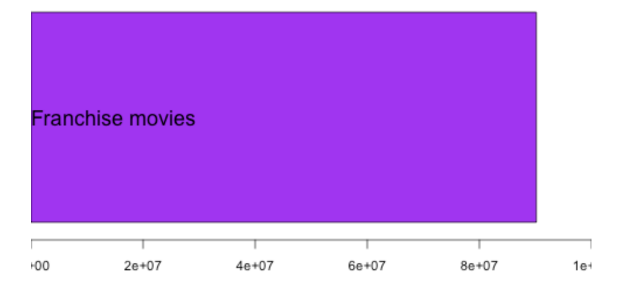
## Non Franchise movies



```
names(gross.compare) = c("Franchise movies", "Non Franchise movies")
gross.compare
##
       Franchise movies Non Franchise movies
##
            98819051354
                                111622020100
png("barplot_AvgfitComparison.png")
par(mar=c(5, 0, 0, 0))
bargra3 =barplot(c(avgprof.fran, avgprof.other), horiz = T,
        col = c("purple", "orange"), beside = FALSE, space = 0.1,
        width = c(0.05, 0.05), xlim = c(0, 1e+08), cex.axis = 0.95)
title(main = "Average gross profit (gross profit per movie) in dollars",
      cex.main = 1.25, line = 1, adj = 0.5)
text(bargra3, adj = c(0, NA), cex = 1.5,
     labels = c("Franchise movies", "Non Franchise movies"))
dev.off()
```

```
## quartz_off_screen
## 2
knitr::include_graphics(paste(working.path, "barplot_AvgfitComparison.png",
sep = "/"))
```





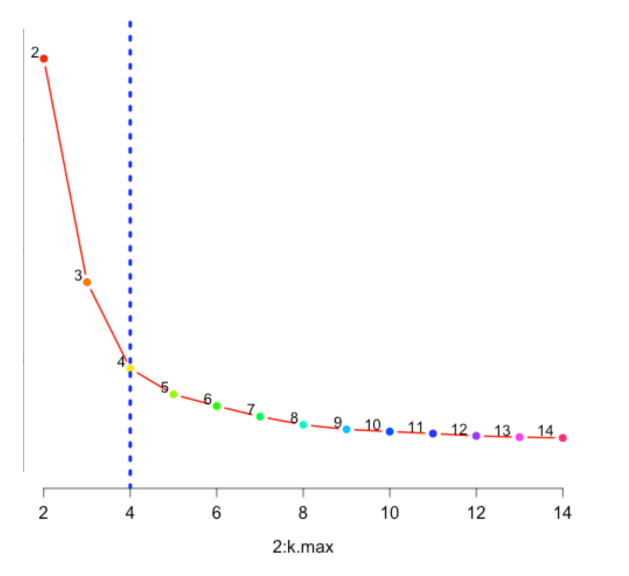
```
str(movfran.fina) # all the box office records are character because of the
"$"
## 'data.frame': 760 obs. of 10 variables:
## $ X
                                    : int 215 372 388 270 447 755 350 185 9 271
. . .
## $ Franchise
                                  : chr "Zorro" "Zoolander" "Zombieland"
"Young Guns" ...
## $ No..of.Movies
                                  : int 2 2 2 2 2 1 2 3 14 2 ...
                                  : chr "$139,404,081 " "$74,020,943 "
## $ Domestic.Box.Office
"$75,590,286 " "$88,870,054 " ...
                                           "$241,333,859 " "$100,712,640 "
## $ Infl..Adj..Dom..Box.Office: chr
"$89,700,466 " "$189,951,971 " ...
## $ Worldwide.Box.Office
                                   : chr "$375,175,336 " "$116,129,674 "
"$102,236,596 " "$88,870,054 " ...
## $ First.Year
                                   : int 1998 2001 2009 1988 2004 2016 2010
2002 2000 1998 ...
## $ Last.Year
                                  : int 2005 2016 2011 1990 2011 2016 2014
2017 2019 2008 ...
## $ No..of.Years
                                  : int 7 15 2 2 7 NA 4 15 19 10 ...
                               : chr "Zorro" "Zoolander" "Zombieland"
## $ fran.title.clean
"Young Guns" ...
# replace the dollar sign, comma, and extra space of box office records
# coerce the data to numeric data type after clean the number records
infl.adj.dobo = gsub("\\$", "", movfran.fina$Infl..Adj..Dom..Box.Office)
infl.adj.dobo = gsub(",", "", infl.adj.dobo)
infl.adj.dobo = gsub("^ +", "", infl.adj.dobo)
infl.adj.dobo = gsub(" $+", "", infl.adj.dobo)
infl.adj.dobo = as.numeric(infl.adj.dobo)
world.dobo = gsub("\\$", "", movfran.fina$Worldwide.Box.Office)
world.dobo = gsub(",", "", world.dobo)
world.dobo = gsub("^ +", "", world.dobo)
world.dobo = gsub(" $+", "", world.dobo)
world.dobo = as.numeric(world.dobo)
do.bo = gsub("\\$", "", movfran.fina$Domestic.Box.Office)
do.bo = gsub(",", "", do.bo)
do.bo = gsub(",", "", do.bo)
do.bo = gsub("^ +", "", do.bo)
do.bo = gsub(" $+", "", do.bo)
do.bo = as.numeric(do.bo)
# add new numeric data type to the data frame movfan.fina
movfran.fina$infl.adj.dom.boxoffice = infl.adj.dobo
movfran.fina$glob.boxoffice = world.dobo
movfran.fina$dome.boxoffice = do.bo
movfran.fina$other.boxoffice = world.dobo - do.bo
# replace the old character box office record with the NULL
```

```
movfran.fina$Infl..Adj..Dom..Box.Office = NULL
movfran.fina$Worldwide.Box.Office = NULL
movfran.fina$Domestic.Box.Office = NULL
# change the long variable names to short ones
names(movfran.fina) = c("X", "Franchise", "tot.movies", "First.Year",
"Last.Year",
                         "tot.years", "fran.title.clean",
"infl.adj.dom.boxoffice",
                         "glob.boxoffice", "dome.boxoffice", "other.boxoffice")
# Then, check whether and where NA value in the franchise movie data are
which(is.na(movfran.fina[, -c(2,7)]) == T, arr.ind = T)[1:30,] # all NA in
No.of.Years
##
       row col
## 755
             5
         6
## 759
             5
       18
## 728
        24
             5
## 738
       33
             5
## 751
        52
             5
## 745
       59
             5
## 733
        73
             5
             5
## 639
       78
## 760
             5
       89
             5
## 732 105
## 716 108
             5
## 721 111
             5
## 253 114
             5
## 251 125
             5
## 613 146
             5
## 593 148
             5
## 651 161
             5
## 521 176
             5
## 744 192
             5
## 612 194
             5
## 624 197
             5
## 315 203
             5
## 594 205
             5
## 641 208
             5
## 604 232
             5
## 475 235
             5
## 756 236
             5
## 741 237
             5
## 754 270
             5
## 616 276
             5
# Find out row numbers/index for NA value in franchise financial data
franyear.nv = which(is.na(movfran.fina$tot.years) == T)
length(franyear.nv)
```

```
## [1] 93
# All these NA value movies have the same "First.Year" and "Last.Year"
identical(movfran.fina$First.Year[franyear.nv],
movfran.fina$Last.Year[franyear.nv])
## [1] TRUE
# This means these movie franchise were in theater for a year
# majority of movie franchises of one in-theater year have only one movie
table(movfran.fina[franyear.nv, ]$tot.movies)
##
## 1 2 3 4
## 80 10 2 1
# Given most popular movies running in theaters less than one year,
# the in-theater year info for franchises of one movie is probably left
censored
# Possibly it is one reason that these data is missing (measurement unit is
year)
# subset the franchises of one movie that is left censored
franyear.left = which(movfran.fina[franyear.nv,]$tot.movies > 1)
# use R code movfran.fina[franyear.nv[franyear.left],1:5] to make sure index
vectors are right
# and knit the data with a table format
knitr::kable(head(movfran.fina[franyear.nv[franyear.left],2:6], 30),
"simple")
```

	Franchise	tot.movies	First.Year	Last.Year	tot.years
651	St. Trinian's	2	2009	2009	NA
521	Smoke	2	1995	1995	NA
641	San Francisco Opera Cinemacasts 2007	4	2008	2008	NA
604	Red Cliff	2	2009	2009	NA
628	On the Run	2	2004	2004	NA
693	MSG The Messenger of God	2	2015	2015	NA
707	Kiseijuu	2	2015	2015	NA
537	Jean de Florette	2	1987	1987	NA
690	Gangster Ka	2	2015	2015	NA
653	Donald Strachey	2	2008	2008	NA
370	Dollar Trilogy	3	1967	1967	NA
330	Breakin'	2	1984	1984	NA
649	As Mil e Uma Noites	3	2015	2015	NA

```
# Replace the tot.year NA value with 0.5 to the left censored data
# Use 0.5 year (6 months) as an estimated average of movie running time
movfran.fina[franyear.nv[-franyear.left],]$tot.years = 0.5
# Use 1 year for franchises having more than one movie but only lasting for a
year
movfran.fina[franyear.nv[franyear.left],]$tot.years = 1
# remove the text data out of franchise financial data for k-means clustering
str(movfran.fina[, -c(1,2,7,9,10)]) # check the data; use inflation adjusted
domestic data
## 'data.frame':
                  760 obs. of 6 variables:
                            : int 2 2 2 2 2 1 2 3 14 2 ...
## $ tot.movies
## $ First.Year
                            : int 1998 2001 2009 1988 2004 2016 2010 2002
2000 1998 ...
## $ Last.Year
                            : int 2005 2016 2011 1990 2011 2016 2014 2017
2019 2008 ...
## $ tot.years
                            : num 7 15 2 2 7 0.5 4 15 19 10 ...
## $ infl.adj.dom.boxoffice: num 2.41e+08 1.01e+08 8.97e+07 1.90e+08
5.74e+07 ...
## $ other.boxoffice
                            : num 2.36e+08 4.21e+07 2.66e+07 0.00 1.20e+07
# search optimal k with elbow plot for k-means clustering
library(cluster)
library(ggplot2)
set.seed(12345)
k.max = 14
total.wss = sapply(2:k.max, simplify = T,
                  function(k) { kmeans(movfran.fina[, -c(1,2,7,9,10)], k,
nstart = 50,
                                     iter.max = 100)$tot.withinss })
between.ss = sapply(2:k.max, simplify = T,
                 function(k) { kmeans(movfran.fina[, -c(1,2,7,9,10)], k,
nstart = 50.
                                    iter.max = 100)$betweenss })
total.wss/between.ss
## [1] 0.74732116 0.34201513 0.18536201 0.13852969 0.11737684 0.09824969
## [7] 0.08336627 0.07504648 0.07106465 0.06749613 0.06324600 0.06086837
## [13] 0.05959745
png("plot KmeansElbow.png")
par(mar=c(5, 0, 0, 0))
plot(2:k.max, total.wss/between.ss, type = "b", pch = 19, col =
rainbow(c(k.max - 1)),
frame.plot = F, lwd = 2, cex.lab = 1.25, cex.axis = 1.25,
```

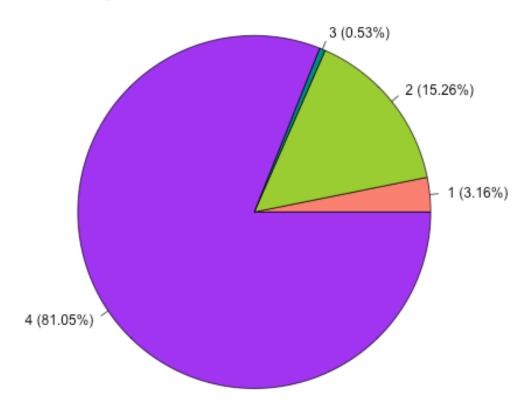


```
# set k = 4 for k-means

set.seed(12345)
```

```
kcluster.movfran = kmeans(movfran.fina[, -c(1,2,7,9,10)], 4, nstart =
50, iter.max = 100)
# add the clusters to the movie franchise financial data
movfran.fina$K.cluster = kcluster.movfran$cluster
# select the variables needed for result discussion and further analysis
colnames(movfran.fina)
## [1] "X"
                                 "Franchise"
                                                          "tot.movies"
                                 "Last.Year"
## [4] "First.Year"
                                                          "tot.years"
## [7] "fran.title.clean"
                                 "infl.adj.dom.boxoffice" "glob.boxoffice"
## [10] "dome.boxoffice"
                                 "other.boxoffice"
                                                          "K.cluster"
movfran.result = cbind(movfran.fina[, c(1,7,12)], movfran.fina[, c(8,11)],
                       movfran.fina[,c(3,6)], movfran.fina[,c(4,5)])
#organize the result by k-means clusters
movfran.result = movfran.result[order(movfran.result$K.cluster, decreasing =
per.kcluster = prop.table(table(movfran.result$K.cluster))
per.kcluster = round(per.kcluster*100, 2)
per.kcluster = paste(per.kcluster, "%", sep = "")
kluster.label = paste(c("1","2","3","4"), " ", "(", per.kcluster, ")", sep =
png("pie_K-clusterComposition.png")
par(mar = c(4,1,1,1))
kcluster.pie = pie(table(movfran.result$K.cluster), clockwise = F,
                  labels = kluster.label, cex.main = 1.4, line = -1.25,
                  main = "Composition of franchise movie clusters",
                  col = c("salmon", "yellow green", "dark cyan", "purple"))
dev.off()
## quartz_off_screen
##
knitr::include graphics(paste(working.path, "pie K-clusterComposition.png",
sep = "/"),
                         auto_pdf = getOption("knitr.graphics.auto_pdf",
TRUE))
```

# Composition of franchise movie clusters



```
# list movie names in clusters 1, 3, and 4
movfran.result[movfran.result$K.cluster == 3,]$fran.title.clean
## [1] "Star Wars"
                                   "Marvel Cinematic Universe"
## [3] "James Bond"
                                   "Harry Potter"
movfran.result[movfran.result$K.cluster == 4,]$fran.title.clean[1:50]
## [1] "Zorro"
                                    "Zoolander"
## [3] "Zombieland"
                                    "Young Guns"
## [5] "You Got Served"
                                    "Yokai Watch"
## [7] "Yogi Bear"
                                    "X Files"
## [9] "Wrong Turn"
                                    "World War Z"
## [11] "Work and the Glory"
                                    "Wolf Creek"
                                    "Winx Club"
## [13] "Without a Paddle"
## [15] "Winnie the Pooh"
                                    "Willard"
## [17] "Wilden Kerle"
                                    "Wild Things"
```

```
## [19] "Wild Orchid"
                                     "Wild Geese"
## [21] "Why Did I Get Married"
                                     "Whole Nine Yards"
## [23] "White Noise"
                                     "White Fang"
## [25] "When Love Happens"
                                     "When Calls the Heart"
## [27] "What Would Jesus Do "
                                     "What the Bleep"
## [29] "Weiner Dog"
                                     "Weekend at Bernie s"
## [31] "Wayne s World"
                                     "Warlock"
## [33] "Wallace and Gromit"
                                     "Wall Street"
## [35] "Waiting"
                                     "Viva Pedro Box"
## [37] "Visiteurs"
                                     "Vengeance Trilogy"
## [39] "VeggieTales"
                                     "Van Wilder"
## [41] "Vacanze"
                                     "Vacancy"
## [43] "V H S"
                                     "USA Land of Opportunities"
## [45] "Urban Legend"
                                     "Untouchables"
## [47] "Universal Soldier"
                                     "Undisputed"
## [49] "Underworld"
                                     "Under Siege"
movfran.result[movfran.result$K.cluster == 1,]$fran.title.clean
## [1] "X Men"
                                             "Twilight"
## [3] "Transformers"
                                             "The Hobbit"
                                             "Star Trek"
## [5] "Superman"
## [7] "Spider Man"
                                             "Shrek"
## [9] "Planet of the Apes"
                                             "Pirates of the Caribbean"
## [11] "Peter Jackson s Lord of the Rings" "Mission Impossible"
## [13] "Madagascar"
                                             "Jurassic Park"
## [15] "Iron Man"
                                             "Indiana Jones"
## [17] "Ice Age"
                                             "Hunger Games"
## [19] "Fast and the Furious"
                                             "Despicable Me"
## [21] "DC Extended Universe"
                                             "Dark Knight Trilogy"
                                             "Avatar"
## [23] "Batman"
# use following codes to show clusters results, and knit them into tables
# movfran.result[movfran.result$K.cluster == 3, -1]
knitr::kable(movfran.result[movfran.result$K.cluster == 3, 2:6], "simple")
```

	fran.title.clean	K.cluster	infl.adj.dom.boxoffice	other.boxoffice	tot.movies
1	Star Wars	3	6529365840	3874592228	12
3	Marvel Cinematic Universe	3	5390016938	7803549152	23
2	James Bond	3	5625743524	4964007386	26
4	Harry Potter	3	3399078859	5906843667	12
kr	<pre>movfran.result[movfran itr::kable(head(movfran imple")</pre>				, 20),

fran.title.clean	K.cluster	infl.adj.dom.boxoffice	other.boxoffice	tot.movies
215 Zorro	4	241333859	235771255	2

	fran.title.clean	K.cluster	infl.adj.dom.boxoffice	other.boxoffice	tot.movies
372	Zoolander	4	100712640	42108731	2
388	Zombieland	4	89700466	26646310	2
270	Young Guns	4	189951971	0	2
447	You Got Served	4	57422186	11975903	2
755	Yokai Watch	4	0	5786581	1
350	Yogi Bear	4	112882278	104528679	2
271	X Files	4	185218941	152466424	2
510	Wrong Turn	4	22755912	13231785	6
236	World War Z	4	221525388	329154939	2
543	Work and the Glory	4	9266493	0	3
512	Wolf Creek	4	22354424	12984045	2
403	Without a Paddle	4	83346008	6964845	2
759	Winx Club	4	0	18523991	1
331	Winnie the Pooh	4	134428350	127960901	6
415	Willard	4	78459917	0	2
703	Wilden Kerle	4	0	29700000	2
448	Wild Things	4	56541184	25781400	2
506	Wild Orchid	4	24429833	0	2
728	Wild Geese	4	0	0	1
# mo	vfran.result[movfre	an.result9	K.cluster == 1, -11		

# movfran.result[movfran.result\$K.cluster == 1, -1]

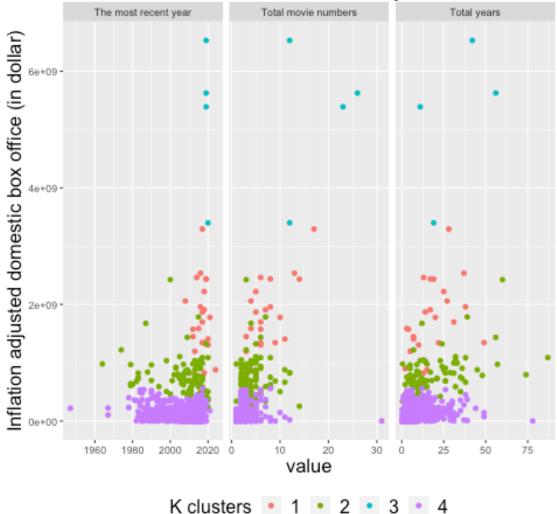
knitr::kable(head(movfran.result[movfran.result\$K.cluster == 1, 2:6], 20),
"simple")

	fran.title.clean	K.cluster	infl.adj.dom.boxoffice	other.boxoffice	tot.movies
9	X Men	1	2432925375	2972739360	14
21	Twilight	1	1573729675	1951548393	6
18	Transformers	1	1697217057	2927234228	6
52	The Hobbit	1	897304916	2116000000	3
13	Superman	1	1958183722	1254701047	8
6	Star Trek	1	2534934135	865520289	13
8	Spider Man	1	2436949137	2945378747	8
14	Shrek	1	1907496906	2127785519	7
25	Planet of the Apes	1	1344102393	1333798977	9
15	Pirates of the	1	1869342701	3043094095	5
	Caribbean				
7	Peter Jackson s Lord of the Rings	1	2462373441	4043374332	6
	01 0110 1111160				

```
fran.title.clean
                        K.cluster infl.adj.dom.boxoffice other.boxoffice tot.movies
                               1
26 Mission Impossible
                                         1342145009
                                                        1866036048
                                                                            6
                                                        1597299728
60 Madagascar
                               1
                                          824536103
                                                                            5
11 Jurassic Park
                               1
                                         2220851105
                                                        2236833067
                                                                            5
                                                                            3
30 Iron Man
                               1
                                         1195061980
                                                        1381690479
                                         2057228548
                                                        1041500294
                                                                            4
12 Indiana Jones
                               1
                                                        2387647674
                                                                            5
39 Ice Age
                               1
                                         1015160281
20 Hunger Games
                               1
                                         1585025298
                                                        1508428615
                                                                            4
17 Fast and the Furious
                                         1777326927
                                                        3622617438
                                                                           10
                               1
28 Despicable Me
                               1
                                         1304970563
                                                        2495486726
                                                                            6
# create side by side visualization for comparison
library(reshape2) # to create with gaplot2, need melt of reshape2 to remold
data
library(plyr)
# subset the result data needed to be melted
plot1.subset = movfran.result[, c(3:4, 6:7, 9)]
# choose ID variables from the subset that are not going to be melted
# facet wrap will use these ID to create graph panel(layout)
plot1.id1 = names(movfran.result)[3:4]
plot1.subset = melt(plot1.subset, id = plot1.id1)
plot1.subset$variable = gsub("tot.movies", "Total movie numbers",
plot1.subset$variable)
plot1.subset$variable = gsub("tot.years", "Total years",
plot1.subset$variable)
plot1.subset$variable = gsub("Last.Year", "The most recent year",
plot1.subset$variable)
str(plot1.subset) # check the data types of the melted subset
## 'data.frame':
                    2280 obs. of 4 variables:
## $ K.cluster
                            : int 111111111...
## $ infl.adj.dom.boxoffice: num 2.43e+09 1.57e+09 1.70e+09 8.97e+08
1.96e+09 ...
## $ variable
                            : chr "Total movie numbers" "Total movie
numbers" "Total movie numbers" "Total movie numbers" ...
                            : num 14 6 6 3 8 13 8 7 9 5 ...
## $ value
# This panel will plot the relationship between tot.movies, tot.years,
Last. years
# and inflation adjusted domestic box office record
png("ggplot KmeansAnalysis.png")
ggplot(plot1.subset, aes(value, infl.adj.dom.boxoffice,
  col = as.factor(plot1.subset$K.cluster))) +
```

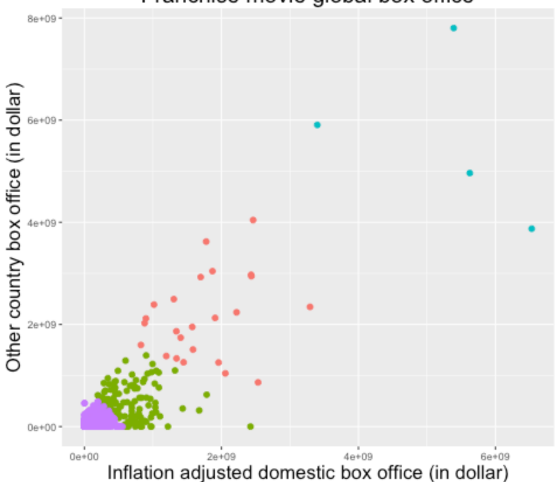
```
geom_point(shape = 16, size = 2) +
      facet_wrap( ~ variable, nrow = 1, ncol = 3, scales = "free_x") +
     theme(legend.position = "bottom",
      legend.text = element text(size = 16),
      plot.title = element_text(size = rel(1.75), hjust = 0.5, vjust=0),
      axis.title.y = element text(size = rel(1.5), angle = 90),
      axis.title.x = element_text(size = rel(1.5), angle = 0)) +
      labs(title = "k-means cluster analysis", par(adj = 1)) +
      ylab("Inflation adjusted domestic box office (in dollar)") +
            guides(color = guide_legend(title = "K clusters",
                   title.theme = element_text(size = 16,
                   colour = "black", face = "plain", angle = 0)))
dev.off()
## quartz_off_screen
knitr::include_graphics(paste(working.path, "ggplot_KmeansAnalysis.png", sep
= "/"),
                         auto_pdf = getOption("knitr.graphics.auto_pdf",
TRUE))
```

# k-means cluster analysis



```
png("ggplot FranchiseGlobalBox.png")
ggplot(movfran.result, aes(movfran.result$infl.adj.dom.boxoffice,
                           movfran.result$other.boxoffice,
                           col = as.factor(movfran.result$K.cluster))) +
        geom_point(shape = 19, size = 2) +
        theme(legend.position="bottom",
              legend.text = element text(size = 16),
              plot.title = element_text(size = rel(1.75), hjust = 0.5, vjust
= 0),
              axis.title.y = element_text(size = rel(1.5), angle = 90),
              axis.title.x = element_text(size = rel(1.5), angle = 0)) +
        labs(title = "Franchise movie global box office", par(adj = 1)) +
        xlab("Inflation adjusted domestic box office (in dollar)") +
        ylab("Other country box office (in dollar)") +
        guides(color = guide legend(title = "K clusters",
              title.theme = element_text(size = 16,
```

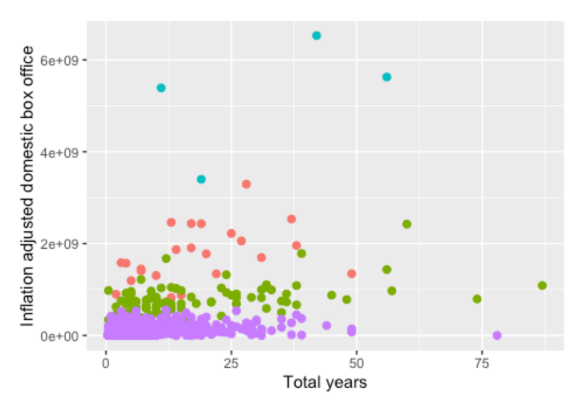




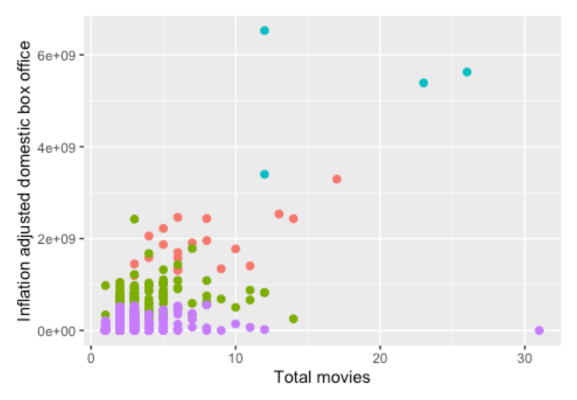
K clusters • 1 • 2 • 3 • 4

```
xlab("Total years") +
theme(legend.position="top") +
guides(color = guide_legend(title = "K clusters" ))
```

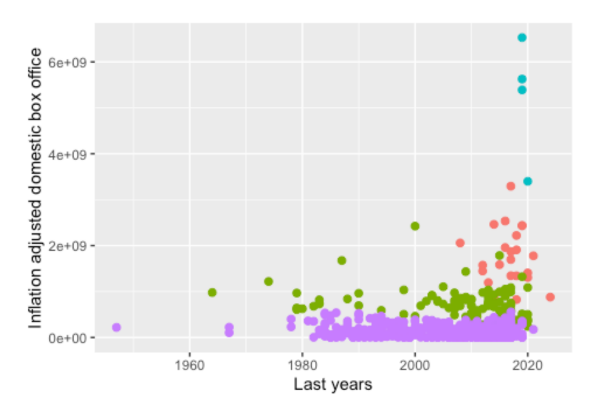












```
knitr::opts_chunk$set(echo = TRUE, warning = FALSE, message = FALSE)
options(width = 350)
#
            Regression modeling, to explore movie meta data
#
## Check and remove NA values Left the cleaned movie meta data set
# check all column names, leave out text-content variables to examine NA
values
names(movie.meta.clean) # check all column names
## [1] "color"
                              "director_name"
"num_critic_for_reviews"
                       "duration"
                                               "actor 2 name"
"director_facebook_likes"
                       "actor_3_facebook_likes"
"actor 1 facebook likes"
                       "genres"
                                               "actor 1 name"
"movie_title"
                       "num_voted_users"
## [13] "cast total facebook likes" "actor 3 name"
"facenumber_in_poster"
                       "plot keywords"
                                               "movie_imdb_link"
                       "language"
"num_user_for_reviews"
                                               "country"
```

```
"content rating"
                            "budget"
                            "imdb_score"
"actor_2_facebook_likes"
## [25] "aspect_ratio"
                                    "movie_facebook_likes"
                                                                "movie.gross"
                                                        "movie.names.clean"
"movie.year"
                            "adjust.gross"
# further subset the cleaned data set for regression
# leave out repeat and unnecessary variables
movie.regrset= movie.meta.clean[, -c(11,27)]
# display the col names for movie.regrset
names(movie.regrset)
## [1] "color"
                                    "director name"
"num_critic_for_reviews"
                            "duration"
"director facebook likes"
                            "actor 3 facebook likes"
                                                        "actor 2 name"
                            "genres"
"actor_1_facebook_likes"
                                                        "actor 1 name"
"num_voted_users"
                            "cast_total_facebook_likes"
## [13] "actor_3_name"
                                    "facenumber in poster"
"plot keywords"
                            "movie imdb link"
"num_user_for_reviews"
                            "language"
                                                        "country"
"content_rating"
                            "budget"
"actor_2_facebook_likes"
                            "imdb_score"
                                                        "aspect ratio"
## [25] "movie_facebook_likes"
                                    "movie.year"
"adjust.gross"
                            "movie.names.clean"
# create an index vector for character type columns of movie.regrset
chrcol.index = c(1:2,7,9:10,13,15:16,18:20,26,28) # movie year should be
character data
str(movie.regrset[, chrcol.index]) # check whether the index vector is
correct
## 'data.frame':
                    4156 obs. of 13 variables:
## $ color
                              "Color" "Color" "Color" ...
                       : chr
## $ director name
                       : chr "Zack Snyder" "Anthony Russo" "Justin Lin"
"David Yates" ...
                       : chr "Lauren Cohan" "Scarlett Johansson" "Melissa
## $ actor 2 name
Roxburgh" "Alexander Skarsg\x92\xc7rd" ...
                       : chr "Action|Adventure|Sci-Fi"
## $ genres
"Action|Adventure|Sci-Fi" "Action|Adventure|Sci-Fi|Thriller"
"Action|Adventure|Drama|Romance" ...
                       : chr "Henry Cavill" "Robert Downey Jr." "Sofia
## $ actor 1 name
Boutella" "Christoph Waltz" ...
                       : chr "Alan D. Purwin" "Chris Evans" "Lydia Wilson"
## $ actor_3_name
"Casper Crump" ...
## $ plot keywords : chr "based on comic book|batman|sequel to a
reboot|superhero|superman" "based on comic book|knife|marvel cinematic
universe|returning character killed off|superhero" "hatred|sequel|space
opera|star trek|third part" "africa|capture|jungle|male
objectification|tarzan" ...
## $ movie_imdb_link : chr
"http://www.imdb.com/title/tt2975590/?ref_=fn_tt_tt_1"
```

```
"http://www.imdb.com/title/tt3498820/?ref =fn tt tt 1"
"http://www.imdb.com/title/tt2660888/?ref =fn tt tt 1"
"http://www.imdb.com/title/tt0918940/?ref_=fn_tt_tt_1" ...
                      : chr "English" "English" "English" "English" ...
## $ language
                             "USA" "USA" "USA" ...
## $ country
                      : chr
## $ content rating : chr "PG-13" "PG-13" "PG-13" "PG-13" ...
                     : chr "2016" "2016" "2016" "2016" ...
## $ movie.year
## $ movie.names.clean: chr "Batman v Superman Dawn of Justiceξ" "Captain
America Civil Wart "Star Trek Beyondt" "The Legend of Tarzant" ...
str(movie.regrset[, -chrcol.index])
## 'data.frame':
                   4156 obs. of 15 variables:
## $ num_critic_for_reviews : int 673 516 322 248 396 418 370 286 218 275
## $ duration
                              : int 183 147 122 110 144 123 106 120 113 123
. . .
## $ director facebook likes : int 0 94 681 282 0 452 4000 776 33 0 ...
## $ actor 3 facebook likes : int 2000 11000 105 103 1000 329 591 535
11000 648 ...
## $ actor_1_facebook_likes : int 15000 21000 998 11000 34000 10000 19000
890 40000 3000 ...
## $ num voted users
                              : int 371639 272670 53607 42372 148379 118992
106072 58137 21352 111609 ...
## $ cast_total_facebook_likes: int 24450 64798 1327 21175 49684 11287
32921 3233 80806 5505 ...
## $ facenumber_in_poster : int 0 0 4 2 6 8 0 0 1 0 ...
## $ num user for reviews : int 3018 1022 432 239 622 971 398 520 131
781 ...
## $ budget
                              : num 2.50e+08 2.50e+08 1.85e+08 1.80e+08
1.78e+08 1.75e+08 1.75e+08 1.65e+08 1.70e+08 1.60e+08 ...
## $ actor_2 facebook_likes : int 4000 19000 119 10000 13000 336 13000
812 25000 716 ...
## $ imdb score
                              : num 6.9 8.2 7.5 6.6 7.3 6.9 7.8 5.5 6.4 7.3
. . .
## $ aspect ratio
                              : num 2.35 2.35 2.35 2.35 2.35 1.85 2.35
1.85 2.35 ...
                              : int 197000 72000 30000 29000 54000 80000
## $ movie_facebook_likes
65000 67000 30000 89000 ...
                              : num 3.30e+08 4.07e+08 1.30e+08 1.24e+08
## $ adjust.gross
1.55e+08 ...
# create column length vectors for both subsets of character or numeric data
chr.col.length = length(colnames(movie.regrset[, chrcol.index]))
num.col.length = length(colnames(movie.regrset[, -chrcol.index]))
# coerce data types back and forward to change character "NA" to Null value
movie.regrset.chrcol = sapply(1:chr.col.length, simplify = T, function(j){
  as.character(as.factor(movie.regrset[, chrcol.index][,j]))})
```

```
movie.regrset.numcol = sapply(1:num.col.length, simplify = T, function(i){
  as.numeric(as.character(movie.regrset[, -chrcol.index][,i]))})
# check out new generated subsets: matrixs
head(movie.regrset.chrcol,2)
##
                                [,3]
                                                     [,4]
        [,1]
               [,2]
[,5]
                    [,6]
                                     [,7]
[8,]
                                                                [,10] [,11]
                                                      [,9]
[,12]
       [,13]
## [1,] "Color" "Zack Snyder"
                               "Lauren Cohan"
                                                    "Action|Adventure|Sci-
                       "Alan D. Purwin" "based on comic book|batman|sequel
Fi" "Henry Cavill"
to a reboot|superhero|superman"
"http://www.imdb.com/title/tt2975590/?ref_=fn_tt tt 1" "English" "USA" "PG-
13" "2016" "Batman v Superman Dawn of Justiceξ"
## [2,] "Color" "Anthony Russo" "Scarlett Johansson" "Action|Adventure|Sci-
Fi" "Robert Downey Jr." "Chris Evans" "based on comic book|knife|marvel
cinematic universe|returning character killed off|superhero"
"http://www.imdb.com/title/tt3498820/?ref =fn tt tt 1" "English" "USA" "PG-
13" "2016" "Captain America Civil Warξ"
head(movie.regrset.numcol,2)
##
                                    [,6] [,7] [,8] [,9] [,10] [,11] [,12]
       [,1] [,2] [,3] [,4] [,5]
[,13] [,14]
                 [,15]
## [1,] 673 183
                   0 2000 15000 371639 24450
                                                  0 3018 2.5e+08 4000
                                                                         6.9
2.35 197000 330249062
## [2,] 516 147
                   94 11000 21000 272670 64798
                                                  0 1022 2.5e+08 19000
                                                                         8.2
2.35 72000 407197282
# add column names to matrixs
colnames(movie.regrset.chrcol) = colnames(movie.regrset[, chrcol.index])
colnames(movie.regrset.numcol) = colnames(movie.regrset[, -chrcol.index])
# switch the cleaned movie names to the left first column and fix the column
movie.regrset.chrcol = cbind(movie.regrset.chrcol[, "movie.names.clean"],
                            movie.regrset.chrcol[, c(1:chr.col.length-1)])
colnames(movie.regrset.chrcol)[1] = "movie.names.clean"
# change the matrixs to data frame and combine two data frames
movie.regrset.numcol = data.frame(movie.regrset.numcol, stringsAsFactors = F)
movie.regrset.chrcol = data.frame(movie.regrset.chrcol, stringsAsFactors = T)
movie.regrset = cbind(movie.regrset.chrcol, movie.regrset.numcol)
# check out the column names again and choose column for regression
colnames(movie.regrset)
## [1] "movie.names.clean"
                                   "color"
"director name"
                            "actor 2 name"
                                                        "genres"
"actor 1 name"
                                                        "plot keywords"
                            "actor 3 name"
```

```
"movie imdb link"
                            "language"
                                                         "country"
"content rating"
## [13] "movie.year"
                                    "num critic for reviews"
                                                                 "duration"
"director facebook likes"
                            "actor 3 facebook likes"
"actor_1_facebook_likes"
                            "num voted users"
"cast total facebook likes"
                            "facenumber in poster"
"num user for reviews"
                            "budget"
"actor_2_facebook_likes"
## [25] "imdb score"
                                    "aspect ratio"
"movie facebook likes"
                            "adjust.gross"
# For regression model, keep movie names as ID
# use numeric data +/- character data of color, language, country, content
rating, year
movie.regr.01 = movie.regrset[, c(1,14:28)]
movie.regr.02 = movie.regrset[, c(1:2,10:13,14:28)]
# create matrix of NA value indices
# use non-repeat row number of the matrix to remove records with NA value
narec.regr01 = which(is.na(movie.regr.01) == T, arr.ind = T)
movie.regr.01 = movie.regr.01[-unique(narec.regr01[, "row"]), ]
narec.regr02 = which(is.na(movie.regr.02) == T, arr.ind = T)
movie.regr.02 = movie.regr.02[-unique(narec.regr02[, "row"]), ]
# 31 records that NA values are only in the text-content variables
dim(movie.regr.01)[1] - dim(movie.regr.02)[1]
## [1] 31
# regression modeling
library("stats")
#create length variables for training data sets
set.seed(3456)
train.length.01 = floor(0.7*dim(movie.regr.01)[1])
train.length.02 = floor(0.7*dim(movie.regr.02)[1])
# generate random index with sample function to create training and test data
# exclude the movie names for both training and test data sets
train.ind.01 = sample(1:dim(movie.regr.01)[1], train.length.01)
train.reg.01 = movie.regr.01[train.ind.01, -1]
test.reg.01 = movie.regr.01[-train.ind.01, -1]
train.ind.02 = sample(1:dim(movie.regr.02)[1], train.length.02)
train.reg.02 = movie.regr.02[train.ind.02, -1]
test.reg.02 = movie.regr.02[-train.ind.02, -1]
#create a vector for storing the original value of adjust.gross variable
#adjust.gross is a dependent variable
```

```
adjgross.testreg01 = test.reg.01$adjust.gross
adjgross.testreg02 = test.reg.02$adjust.gross
#Then removed the existing variables for prediction
test.reg.01$adjust.gross = NULL
test.reg.02$adjust.gross = NULL
# run logistic model to the subset with only numeric variables only
# adjust.gross is the dependent variable
# "." means include everything except the dependent variable
rgmodel.01 = glm(adjust.gross ~ ., family = gaussian, data = train.reg.01)
summary.glm(rgmodel.01)
##
## Call:
## glm(formula = adjust.gross ~ ., family = gaussian, data = train.reg.01)
## Deviance Residuals:
         Min
##
                      10
                              Median
                                              3Q
                                                         Max
## -645303864
               -37825008
                           -18934583
                                        13718763 3216406456
##
## Coefficients:
##
                              Estimate Std. Error t value Pr(>|t|)
                            -8.375e+06 2.317e+07 -0.361 0.717824
## (Intercept)
## num_critic_for_reviews
                            -2.296e+04 3.288e+04 -0.698 0.484930
## duration
                             6.727e+05 1.218e+05
                                                  5.524 3.63e-08 ***
## director facebook likes
                            -8.535e+02 8.912e+02 -0.958 0.338288
## actor 3 facebook likes
                            -1.180e+04 3.840e+03 -3.072 0.002149 **
                            -1.055e+04 2.314e+03 -4.561 5.32e-06 ***
## actor_1_facebook_likes
                             3.926e+02 3.071e+01 12.783 < 2e-16 ***
## num_voted_users
## cast total facebook likes 1.031e+04 2.309e+03 4.467 8.28e-06 ***
                            -1.640e+06 1.286e+06 -1.275 0.202457
## facenumber_in_poster
## num_user_for_reviews
                             2.079e+03 1.046e+04
                                                    0.199 0.842464
## budget
                             4.965e-02 2.419e-02 2.052 0.040233 *
                            -1.028e+04 2.429e+03 -4.231 2.41e-05 ***
## actor_2_facebook_likes
## imdb score
                             2.534e+06 2.886e+06
                                                    0.878 0.379902
                            -2.192e+07 6.646e+06 -3.298 0.000986 ***
## aspect ratio
## movie_facebook_likes
                            -5.329e+02 1.818e+02 -2.931 0.003409 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for gaussian family taken to be 1.637995e+16)
##
      Null deviance: 5.4709e+19
                                 on 2659
                                          degrees of freedom
## Residual deviance: 4.3325e+19
                                 on 2645
                                          degrees of freedom
## AIC: 106876
##
## Number of Fisher Scoring iterations: 2
names(train.reg.01)
```

```
## [1] "num_critic_for_reviews" "duration"
"director_facebook_likes"
                            "actor_3_facebook_likes"
"actor_1_facebook_likes"
                            "num voted users"
"cast total facebook likes" "facenumber in poster"
"num_user_for_reviews"
                            "budget"
"actor 2 facebook likes"
                            "imdb score"
## [13] "aspect ratio"
                                    "movie facebook likes"
"adjust.gross"
# Observation to model 01
# imdb score appear to be insignificant
# num user for reviews and num critic for reviews appear to be less
significant
# remove imdb_score and num_user_for_reviews
rgmodel.01mo = glm(adjust.gross ~ ., family = gaussian, data =
train.reg.01[,-c(1,9,12)]
summary.glm(rgmodel.01mo)
##
## Call:
## glm(formula = adjust.gross ~ ., family = gaussian, data = train.reg.01[,
       -c(1, 9, 12)])
##
##
## Deviance Residuals:
##
          Min
                       1Q
                               Median
                                               3Q
                                                          Max
                                         12779490 3216991818
## -634531928
                -37693481
                            -19145774
##
## Coefficients:
                               Estimate Std. Error t value Pr(>|t|)
##
                              3.485e+06 1.760e+07
                                                     0.198 0.843034
## (Intercept)
                              7.056e+05 1.152e+05
                                                     6.126 1.03e-09 ***
## duration
## director_facebook_likes
                             -8.237e+02 8.887e+02 -0.927 0.354088
## actor_3_facebook_likes
                             -1.153e+04 3.826e+03 -3.013 0.002609 **
                             -1.031e+04 2.293e+03 -4.494 7.29e-06 ***
## actor 1 facebook likes
                              3.983e+02 2.077e+01 19.182 < 2e-16 ***
## num_voted_users
## cast_total_facebook_likes 1.006e+04 2.288e+03 4.397 1.14e-05 ***
## facenumber_in_poster
                             -1.696e+06 1.276e+06 -1.329 0.183893
                             4.693e-02 2.402e-02
## budget
                                                    1.954 0.050805 .
## actor_2_facebook_likes
                             -1.005e+04 2.409e+03 -4.173 3.10e-05 ***
                             -2.273e+07 6.584e+06 -3.453 0.000563 ***
## aspect ratio
## movie facebook likes
                             -6.027e+02 1.435e+02 -4.199 2.77e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for gaussian family taken to be 1.636843e+16)
##
##
                                  on 2659
                                           degrees of freedom
       Null deviance: 5.4709e+19
## Residual deviance: 4.3344e+19 on 2648 degrees of freedom
## AIC: 106872
```

```
##
## Number of Fisher Scoring iterations: 2
#predict response variable, the predicted values are probabilities
pred.reg.01 <- predict(rgmodel.01mo, newdata = test.reg.01[,-c(1,9,12)], type</pre>
= "response")
# run logistic model to the subset of combined numeric & several categorical
variables
rgmodel.02 = glm(adjust.gross ~ ., family = gaussian, data = train.reg.02)
# create an index of sorted Estimate/P-value, to list important variables on
rgmodel.02.PvalueSort = order(summary.glm(rgmodel.02)[12]$coefficients[,4],
decreasing = FALSE)
#list logistic linear regression modeling statistics
summary.glm(rgmodel.02)[c(1,3:4)]
## $call
## glm(formula = adjust.gross ~ ., family = gaussian, data = train.reg.02)
## $family
##
## Family: gaussian
## Link function: identity
##
##
## $deviance
## [1] 1.463139e+19
rgmodel.02.coefficient =
summary.glm(rgmodel.02)[12]$coefficients[rgmodel.02.PvalueSort[1:65],]
knitr::kable(rgmodel.02.coefficient, digits = 4, format.args =
list(scientific = TRUE), "simple")
```

	Estimate	Std. Error	t value	Pr(> t )
movie.year1939	2.147252e+09	1.049004e+08	2.04694e+01	0.000e+00
num_voted_users	3.444402e+02	2.048800e+01	1.68118e+01	0.000e+00
content_ratingG	8.078037e+08	4.963908e+07	1.62735e+01	0.000e+00
content_ratingPG	7.705069e+08	4.963585e+07	1.55232e+01	0.000e+00
content_ratingPG-13	7.433225e+08	4.964663e+07	1.49723e+01	0.000e+00
content_ratingUnrated	7.434255e+08	5.166848e+07	1.43884e+01	0.000e+00
content_ratingR	7.074366e+08	4.962365e+07	1.42560e+01	0.000e+00
content_ratingNC-17	7.005515e+08	5.543222e+07	1.26380e+01	0.000e+00
movie.year1965	9.571191e+08	9.801735e+07	9.76480e+00	0.000e+00

	Estimate	Std. Error	t value	Pr(> t )
movie.year1963	1.038986e+09	1.138135e+08	9.12880e+00	0.000e+00
movie.year1973	1.005161e+09	1.152786e+08	8.71940e+00	0.000e+00
movie.year1967	1.034741e+09	1.258872e+08	8.21960e+00	0.000e+00
movie.year1964	8.342897e+08	1.074443e+08	7.76490e+00	0.000e+00
actor_1_facebook_likes	-1.118205e+04	1.481768e+03	-7.54640e+00	0.000e+00
cast_total_facebook_likes	1.111970e+04	1.481339e+03	7.50650e+00	0.000e+00
movie_facebook_likes	-8.101617e+02	1.144682e+02	-7.07760e+00	0.000e+00
actor_2_facebook_likes	-1.076712e+04	1.602624e+03	-6.71840e+00	0.000e+00
movie.year1929	8.403409e+08	1.253792e+08	6.70240e+00	0.000e+00
movie.year1948	7.791357e+08	1.257064e+08	6.19810e+00	0.000e+00
movie.year1966	7.960300e+08	1.340164e+08	5.93980e+00	0.000e+00
num_critic_for_reviews	1.518952e+05	2.590140e+04	5.86440e+00	0.000e+00
actor_3_facebook_likes	-1.340300e+04	2.473241e+03	-5.41920e+00	0.000e+00
(Intercept)	-7.954990e+08	1.577246e+08	-5.04360e+00	0.000e+00
movie.year1977	4.528441e+08	9.436295e+07	4.79900e+00	0.000e+00
colorColor	4.325911e+07	9.180939e+06	4.71180e+00	0.000e+00
duration	3.466479e+05	8.355978e+04	4.14850e+00	0.000e+00
novie.year1974	3.671283e+08	9.681493e+07	3.79210e+00	2.000e-04
movie.year1962	3.952299e+08	1.051388e+08	3.75910e+00	2.000e-04
director_facebook_likes	-1.912640e+03	5.266796e+02	-3.63150e+00	3.000e-04
movie.year1969	3.382613e+08	1.019394e+08	3.31830e+00	9.000e-04
movie.year1953	3.107981e+08	1.144674e+08	2.71520e+00	6.700e-03
movie.year1946	2.947734e+08	1.141923e+08	2.58140e+00	9.900e-03
budget	1.610000e-02	7.600000e-03	2.11140e+00	3.480e-02
movie.year1978	1.874586e+08	9.436508e+07	1.98650e+00	4.710e-02
movie.year1971	2.184432e+08	1.155273e+08	1.89080e+00	5.880e-02
imdb_score	-3.471006e+06	1.923764e+06	-1.80430e+00	7.130e-02
countryIran	-2.341014e+08	1.387202e+08	-1.68760e+00	9.160e-02
movie.year1960	1.881850e+08	1.152326e+08	1.63310e+00	1.026e-01
num_user_for_reviews	1.187363e+04	7.319340e+03	1.62220e+00	1.049e-01
languageItalian	-1.249864e+08	7.712370e+07	-1.62060e+00	1.052e-01
movie.year1981	1.426888e+08	8.960739e+07	1.59240e+00	1.114e-01
facenumber_in_poster	-1.204400e+06	7.627791e+05	-1.57900e+00	1.145e-01
movie.year1959	1.775279e+08	1.140975e+08	1.55590e+00	1.199e-01
movie.year1980	1.374307e+08	8.923598e+07	1.54010e+00	1.237e-01

```
Estimate
                                          Std. Error
                                                          t value
                                                                     Pr(>|t|)
                        1.345950e+08
                                      8.859018e+07
                                                                   1.288e-01
movie.year1990
                                                     1.51930e+00
                                                                  1.400e-01
countryWest Germany
                       -2.085584e+08
                                     1.412611e+08
                                                    -1.47640e+00
languagePersian
                        1.642709e+08
                                     1.113792e+08
                                                     1.47490e+00
                                                                  1.404e-01
movie.year1984
                        1.232050e+08
                                     8.827015e+07
                                                     1.39580e+00
                                                                   1.629e-01
movie.year1957
                        1.612754e+08 1.156204e+08
                                                     1.39490e+00
                                                                  1.632e-01
movie.year1985
                        1.185082e+08 8.906648e+07
                                                     1.33060e+00
                                                                  1.835e-01
movie.year1986
                        1.061760e+08 8.854881e+07
                                                     1.19910e+00
                                                                  2.306e-01
movie.year1983
                        1.024320e+08 8.930303e+07
                                                     1.14700e+00
                                                                  2.515e-01
movie.year1968
                       1.077962e+08 1.025911e+08
                                                     1.05070e+00
                                                                  2.935e-01
movie.year1992
                       9.031499e+07
                                      8.755830e+07
                                                     1.03150e+00
                                                                  3.024e-01
languageJapanese
                       -6.627992e+07
                                      6.766928e+07
                                                    -9.79500e-01
                                                                  3.274e-01
countryGreece
                       -1.204367e+08 1.338718e+08
                                                    -8.99600e-01
                                                                  3.684e-01
movie.year1975
                       9.165692e+07
                                     1.021704e+08
                                                     8.97100e-01
                                                                  3.698e-01
movie.year1989
                       7.411740e+07
                                     8.760823e+07
                                                     8.46000e-01
                                                                  3.976e-01
movie.year1982
                        7.406720e+07 8.877235e+07
                                                     8.34300e-01
                                                                  4.042e-01
movie.year1979
                       7.915515e+07
                                     9.702253e+07
                                                     8.15800e-01
                                                                  4.147e-01
movie.year1991
                       6.822476e+07 8.758902e+07
                                                     7.78900e-01
                                                                  4.361e-01
languageKorean
                       -6.573648e+07 8.649465e+07
                                                    -7.60000e-01
                                                                  4.473e-01
                                                    -7.42300e-01
                                                                  4.580e-01
countryItaly
                       -8.600700e+07
                                     1.158626e+08
movie.year1996
                       5.722028e+07 8.672720e+07
                                                     6.59800e-01
                                                                  5.095e-01
                       5.710557e+07 8.670908e+07
movie.year1997
                                                     6.58600e-01
                                                                  5.102e-01
# Observation to model 02:
# 1.Country Brazil, Hungary, India, Indonesia, Iran, Netherlands, New Zealand,
Norway has NA coefficient
# 2.Except Japan and Greece has P-value around 0.2, other countries have P-
value over 0.5
# 3. aspect ratio appears to be very irrelevant
# 4. the reference selected by alm make data interpretation difficult
     (due to too many levels in languages and years)
# Improvement: remove irrelevant variables and reference the categorical
variables
# To remove irrelevant variables
train.reg.02 = movie.regr.02[train.ind.02, -c(1,4,19)]
test.reg.02 = movie.regr.02[-train.ind.02, -c(1,4,19)]
# Specify reference levels for each categorical variables
train.reg.02$color = relevel(train.reg.02$color, ref = "Color")
train.reg.02$language = relevel(train.reg.02$language, ref = "English")
train.reg.02$content_rating = relevel(train.reg.02$content_rating, ref = "R")
```

```
# calculate sum of adj.gross for specifying movie.year reference
gros.ansum = aggregate(train.reg.02$adjust.gross, by =
list(train.reg.02$movie.year), FUN = sum)
gros.ansum[order(gros.ansum$x, decreasing = T),] # 2009 is the most
profitable year
##
      Group.1
## 62
         2012 8999595415.9
## 59
         2009 8720961267.2
         2013 7713742865.4
## 63
## 65
         2015 7464209226.8
## 51
         2001 7393579650.5
## 50
         2000 7384407875.3
## 53
         2003 7377413160.6
## 52
         2002 7346128197.0
         2014 7340105823.8
## 64
## 55
         2005 7117368182.1
         2010 7038461735.6
## 60
## 61
         2011 6652025593.3
## 54
         2004 6651489694.5
## 58
         2008 6630872810.5
## 57
         2007 6584979465.4
## 49
         1999 6063072644.1
## 47
         1997 6037057291.3
## 56
         2006 5719723160.6
## 48
         1998 4942624415.4
         1996 4224140067.3
## 46
## 4
         1939 3813500752.7
## 44
         1994 3407924246.3
## 66
         2016 3221301704.0
## 43
         1993 3066106128.2
## 42
         1992 2991769105.1
## 34
         1984 2988447879.6
         1990 2685569473.8
## 40
## 15
         1965 2579523383.2
## 45
         1995 2451176552.0
## 41
         1991 2256385506.4
## 27
         1977 2216056697.8
         1980 2058589979.5
## 30
## 39
         1989 1961000126.4
         1983 1813856626.1
## 33
## 36
         1986 1539921966.2
## 32
         1982 1534686701.0
## 31
         1981 1478247784.2
## 35
         1985 1432593320.3
## 37
         1987 1413698844.3
## 24
         1974 1194454093.7
## 38
         1988 1147789848.6
## 23
         1973 1105793615.3
```

```
## 28
         1978 1097485884.7
## 14
         1964 819124077.4
## 19
         1969
               818178116.4
## 13
         1963
               647472562.1
## 18
         1968
               507019458.7
## 25
         1975
               505128496.5
## 29
         1979 477701873.3
## 7
         1953
               323606292.1
## 17
         1967
               309710922.2
## 5
         1946
               291086625.6
## 21
         1971 259564207.4
## 11
         1960
               259468108.1
## 9
         1957
               232320911.0
## 10
         1959
               206192439.9
## 20
         1970
               202893360.8
## 12
         1962 175373011.1
         1976
## 26
               105451669.6
## 8
         1954
                88054036.9
## 16
         1966
                45186691.4
## 2
         1929
                39411840.0
## 6
         1948
                29438325.6
## 3
         1936
                2818712.7
## 22
         1972
                 1036300.6
## 1
         1927
                  364632.8
train.reg.02$movie.year = relevel(train.reg.02$movie.year, ref = "2009")
# re-run logistic model to the subset of combined numeric & several
categorical variables
rgmodel.02 = glm(adjust.gross ~ ., family = gaussian, data = train.reg.02)
# create an index of sorted Estimate/P-value, to list important variables on
top
rgmodel.02.Rerun.PvalueSort =
order(summary.glm(rgmodel.02)[12]$coefficients[,4], decreasing = FALSE)
#list logistic linear regression modeling statistics
summary.glm(rgmodel.02)[c(1,3:4)]
## $call
## glm(formula = adjust.gross ~ ., family = gaussian, data = train.reg.02)
##
## $family
##
## Family: gaussian
## Link function: identity
##
##
## $deviance
## [1] 1.494226e+19
```

rgmodel.02.Rerun.coefficient =
summary.glm(rgmodel.02)[12]\$coefficients[rgmodel.02.Rerun.PvalueSort[1:47],]
knitr::kable(rgmodel.02.Rerun.coefficient, digits = 4, format.args =
list(scientific = TRUE), "simple")

	Estimate	Std. Error	t value	Pr(> t )
movie.year1939	2.143408e+09	6.108340e+07	3.50899e+01	0.0e+00
movie.year1965	9.470390e+08	4.709384e+07	2.01096e+01	0.0e+00
num_voted_users	3.524513e+02	2.041460e+01	1.72646e+01	0.0e+00
content_ratingApproved	-7.146629e+08	4.977762e+07	-1.43571e+01	0.0e+00
movie.year1963	1.009462e+09	7.470329e+07	1.35130e+01	0.0e+00
content_ratingPG	6.267118e+07	4.748339e+06	1.31985e+01	0.0e+00
movie.year1973	9.968493e+08	7.736001e+07	1.28858e+01	0.0e+00
movie.year1964	8.245938e+08	6.422512e+07	1.28391e+01	0.0e+00
movie.year1967	1.003204e+09	9.193176e+07	1.09125e+01	0.0e+00
movie.year1977	4.295242e+08	3.957374e+07	1.08538e+01	0.0e+00
content_ratingPG-13	3.635361e+07	3.552456e+06	1.02334e+01	0.0e+00
content_ratingG	1.006592e+08	1.044897e+07	9.63340e+00	0.0e+00
movie.year1929	8.376460e+08	9.226935e+07	9.07830e+00	0.0e+00
movie.year1948	7.768180e+08	9.197448e+07	8.44600e+00	0.0e+00
actor_1_facebook_likes	-1.197316e+04	1.478543e+03	-8.09790e+00	0.0e+00
cast_total_facebook_likes	1.192047e+04	1.477846e+03	8.06610e+00	0.0e+00
movie.year1974	3.582020e+08	4.531533e+07	7.90470e+00	0.0e+00
movie.year1966	7.847977e+08	1.024027e+08	7.66380e+00	0.0e+00
movie_facebook_likes	-8.274478e+02	1.140317e+02	-7.25630e+00	0.0e+00
actor_2_facebook_likes	-1.146408e+04	1.601838e+03	-7.15680e+00	0.0e+00
movie.year1962	3.619827e+08	6.077438e+07	5.95620e+00	0.0e+00
actor_3_facebook_likes	-1.456276e+04	2.465999e+03	-5.90540e+00	0.0e+00
movie.year1969	3.161384e+08	5.504850e+07	5.74290e+00	0.0e+00
movie.year1990	1.252637e+08	2.191415e+07	5.71610e+00	0.0e+00
num_critic_for_reviews	1.451276e+05	2.566488e+04	5.65470e+00	0.0e+00
movie.year1980	1.288969e+08	2.453976e+07	5.25260e+00	0.0e+00
movie.year1984	1.030836e+08	2.031611e+07	5.07400e+00	0.0e+00
colorBlack and White	-4.408316e+07	9.141498e+06	-4.82230e+00	0.0e+00
languageItalian	-1.812079e+08	3.773432e+07	-4.80220e+00	0.0e+00
movie.year1992	7.615584e+07	1.697636e+07	4.48600e+00	0.0e+00
movie.year1981	1.088960e+08	2.470299e+07	4.40820e+00	0.0e+00
movie.year1985	1.026716e+08	2.442090e+07	4.20430e+00	0.0e+00

```
Estimate
                                          Std. Error
                                                          t value
                                                                  Pr(>|t|)
                       8.800750e+07
                                     2.183255e+07
                                                                  1.0e-04
movie.year1986
                                                     4.03100e+00
                                                     3.97050e+00
movie.year1953
                       3.113686e+08 7.842012e+07
                                                                  1.0e-04
movie.year1978
                       1.370777e+08 3.537578e+07
                                                    3.87490e+00
                                                                  1.0e-04
duration
                       3.072542e+05 8.120626e+04
                                                     3.78360e+00
                                                                  2.0e-04
                                                    3.75520e+00
movie.year1946
                       2.969423e+08 7.907484e+07
                                                                  2.0e-04
movie.year1997
                       4.371039e+07 1.185793e+07
                                                    3.68620e+00
                                                                  2.0e-04
movie.year1996
                       4.416808e+07 1.210084e+07
                                                     3.65000e+00
                                                                  3.0e-04
movie.year1989
                       6.216852e+07 1.752133e+07
                                                    3.54820e+00
                                                                  4.0e-04
movie.year1983
                       8.507105e+07
                                     2.455023e+07
                                                    3.46520e+00
                                                                  5.0e-04
movie.year1991
                       5.770478e+07 1.743860e+07
                                                    3.30900e+00
                                                                  9.0e-04
director_facebook_likes
                       -1.674105e+03 5.256587e+02
                                                    -3.18480e+00
                                                                  1.5e-03
movie.year1982
                       6.558257e+07 2.249233e+07
                                                    2.91580e+00
                                                                  3.6e-03
movie.year1995
                       4.161556e+07 1.496468e+07
                                                    2.78090e+00
                                                                  5.5e-03
                       -4.022286e+07 1.457270e+07 -2.76020e+00
(Intercept)
                                                                  5.8e-03
                                     2.680394e+07 -2.72580e+00
                                                                  6.5e-03
languageJapanese
                       -7.306219e+07
# Observation to 2nd round model 02:
# 1. Not enough data for language levels and movie.years
# 2. budget appears insignificant in this model
# 3. num critic for reviews appears less significant
# not enough data records for language levels and movie years
# re-run logistic model to the subset of numeric data with "color" and
"content rating"
rgmodel.02mo = glm(adjust.gross ~ ., family = gaussian, data = train.reg.02[,
-c(2,4,14,5)
summary.glm(rgmodel.02mo)
##
## Call:
## glm(formula = adjust.gross ~ ., family = gaussian, data = train.reg.02[,
       -c(2, 4, 14, 5)])
##
## Deviance Residuals:
##
          Min
                       1Q
                               Median
                                               3Q
                                                          Max
                -33867064
                             -7219643
## -628777779
                                         18853844 3093227218
##
## Coefficients:
##
                               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                             -9.201e+07 1.604e+07 -5.736 1.08e-08 ***
## colorBlack and White
                             -2.669e+07 1.130e+07 -2.362 0.01826 *
## content ratingApproved
                                                     6.291 3.69e-10 ***
                              1.947e+08 3.094e+07
                              1.500e+08 1.299e+07
## content_ratingG
                                                    11.544 < 2e-16 ***
## content ratingNC-17
                              2.364e+07 2.965e+07
                                                     0.797
                                                            0.42541
## content ratingPG
                              7.379e+07 5.970e+06 12.360 < 2e-16 ***
```

```
## content ratingPG-13
                             3.389e+07 4.600e+06
                                                    7.369 2.30e-13 ***
## content ratingUnrated
                             1.663e+07 1.592e+07
                                                    1.045 0.29626
## duration
                             8.315e+05 9.851e+04
                                                    8.441 < 2e-16 ***
                             -1.853e+03 6.797e+02 -2.727 0.00644 **
## director facebook likes
## actor_3_facebook_likes
                             -1.476e+04 3.234e+03 -4.563 5.28e-06 ***
## actor 1 facebook likes
                             -1.219e+04 1.935e+03 -6.300 3.47e-10 ***
## num voted users
                              3.696e+02 2.555e+01 14.467 < 2e-16 ***
## cast_total_facebook_likes 1.205e+04 1.933e+03
                                                    6.232 5.33e-10 ***
## facenumber in poster
                            -9.896e+05 9.794e+05 -1.010 0.31238
## num_user_for reviews
                             1.704e+04 8.370e+03
                                                    2.036 0.04181 *
## actor_2_facebook_likes
                             -1.195e+04 2.096e+03 -5.700 1.33e-08 ***
## imdb score
                             2.063e+05 2.355e+06
                                                    0.088 0.93020
## movie facebook likes
                            -5.674e+02 1.094e+02 -5.185 2.32e-07 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for gaussian family taken to be 1.032267e+16)
##
##
       Null deviance: 4.1571e+19 on 2638
                                          degrees of freedom
## Residual deviance: 2.7045e+19
                                          degrees of freedom
                                 on 2620
## AIC: 104818
##
## Number of Fisher Scoring iterations: 2
pred.reg.02 < - predict(rgmodel.02mo, newdata = test.reg.02[, -c(2,4,14,5)],
type = "response")
# visualize prediction vs actual data
png("plot_MovieMetaProfitPrediction.png")
par(mfrow = c(1,3))
par(mar = c(20, 5, 5, 2))
plot(adjgross.testreg01, pred.reg.01, type = "p", pch = 20,
    xlim = c(0, 8e+8), ylim = c(0, 8e+8), las = 1,
    xlab = "Inflation adjusted gross profit",
    ylab = "Predicted gross profit", cex.axis = 0.8, cex.lab = 1.2)
title(main = "Prediction 1 vs Real gross profit \nprediction with numeric
variables",
      line = 1.5, adj = 0.6, cex.main = 1.2)
abline(a = 0, b = 1, col = "magenta", lty = 2, lwd = 3)
legend(5.5e+08, 8.5e+08, "y = x", xjust = 0.5, col = "magenta",
      lty = 2, lwd = 3, bty = "n", x.intersp = 0.5, cex = 1.2)
plot(adjgross.testreg02, pred.reg.02, type = "p", pch = 20,
     xlim = c(0, 8e+8), ylim = c(0, 8e+8), las = 1,
    xlab = "Inflation adjusted gross profit",
    ylab = "Predicted gross profit", cex.axis = 0.8, cex.lab = 1.2)
title(main = "Prediction 2 vs Real gross profit \nprediction with numeric
variables, \ncolor and content rating",
      line = 1, adj = 0.6, cex.main = 1.2)
abline(a = 0, b = 1, col = "magenta", lty = 2, lwd = 3)
```

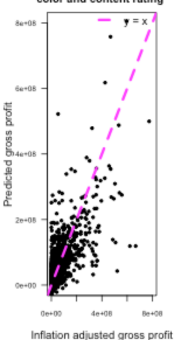
```
legend(5.5e+08, 8.5e+08, "y = x", xjust = 0.5, col = "magenta",
      lty = 2, lwd = 3, bty = "n", x.intersp = 0.5, cex = 1.2)
# standard errors from two prediction
pred.error01 = pred.reg.01/adjgross.testreg01 - 1
pred.error02 = pred.reg.02/adjgross.testreg02 - 1
pred.erorlist = list(pred.error01, pred.error02)
bop01 = boxplot(pred.erorlist, range = 1.5, ylim = c(-4.5, 12), horizontal =
F,
        axes = T, staplewex = 1, las = 1, par(mar = c(10, 4, 4, 1)),
        names = c("Prediction 1", "Prediction 2"), cex.lab = 1.2, cex.main =
1.2,
        main = "Prediction errors \n(percentage of over prediction)")
text(unique(bop01$group), bop01$stats, pos = 1, offset = 0.4,
     labels = round(bop01$stats, 2), col = "blue", cex = 0.9, font = 2)
dev.off()
## quartz_off_screen
##
                   2
knitr::include_graphics(paste(working.path,
"plot_MovieMetaProfitPrediction.png", sep = "/"))
```

## Prediction 1 vs Real gross profit prediction with numeric variable:

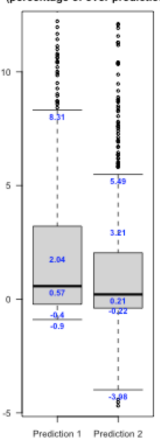
## Se+08 - y = x Se+08 - y = x Se+08 - y = x Se+08 - y = x

Inflation adjusted gross profit

Prediction 2 vs Real gross profit prediction with numeric variables color and content rating



Prediction errors (percentage of over prediction



colnames(bop01\$stats) = c("Prediction 1", "Prediction 2")
bop01\$stats # show the errors box plot statistics for both predictions

```
##
        Prediction 1 Prediction 2
## [1,]
          -0.8955211
                       -3.9836087
## [2,]
          -0.2195871
                       -0.3961334
## [3,]
           0.5739881
                         0.2108951
## [4,]
           3.2128661
                         2.0436879
## [5,]
           8.3136637
                         5.4874706
```

# visualize the relationship between individual predictors and movie gross
profit

```
las = 1, cex.axis = 0.7, cex.lab = 1,
     ylab = "Inflation adjusted gross profit",
     xlab = "Number of voted users")
abline(lm(adjgross.testreg02 ~ test.reg.02$num voted users),
       col = "green", lwd = 3)
plot(test.reg.02$num_user_for_reviews, adjgross.testreg02,
     xlim = c(0,3000), ylim = c(0,1.5e+09),
     las = 1, cex.axis = 0.7, cex.lab = 1,
     ylab = "Inflation adjusted gross profit",
     xlab = "Number of reviewd users")
abline(lm(adjgross.testreg02 ~ test.reg.02$num_user_for_reviews),
       col = "green", lwd = 3)
plot(test.reg.02$cast total facebook likes, adjgross.testreg02,
     xlim = c(0,110000), ylim = c(0,8e+08),
     las = 1, cex.axis = 0.7, cex.lab = 1,
     ylab = "Inflation adjusted gross profit",
     xlab = "Total FB likes to movie casts")
abline(lm(adjgross.testreg02 ~ test.reg.02$cast_total_facebook_likes),
       col = "green", lwd = 3)
plot(test.reg.02$budget, adjgross.testreg02,
     xlim = c(0,4e+08), ylim = c(0,1e+09),
     las = 1, cex.axis = 0.7, cex.lab = 1,
     ylab = "Inflation adjusted gross profit",
     xlab = "Budget")
abline(lm(adjgross.testreg02 ~ test.reg.02$budget),
       col = "green", lwd = 3)
plot(test.reg.02$imdb score, adjgross.testreg02,
     xlim = c(2,9), ylim = c(0,1e+09),
     las = 1, cex.axis = 0.7, cex.lab = 1,
     ylab = "Inflation adjusted gross profit",
     xlab = "IMDB score")
abline(lm(adjgross.testreg02 ~ test.reg.02$imdb_score),
      col = "green", lwd = 3)
plot(movie.regr.02$content_rating, movie.regr.02$adjust.gross,
     ylim = c(0,9e+08),
     las = 1, cex.axis = 0.7, cex.lab = 1,
     ylab = "Inflation adjusted gross profit",
     xlab = "Content rating")
dev.off()
```

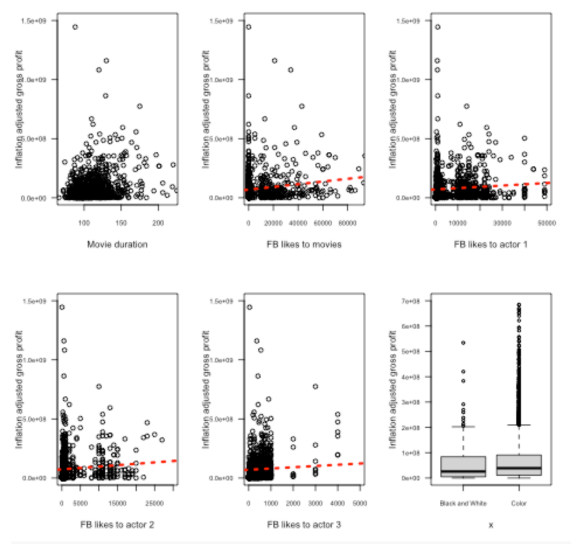
```
## quartz_off_screen
##
knitr::include_graphics(paste(working.path,
"plot_MovieMetaData_ProfitContributors.png", sep = "/"))
Inflation adjusted gross profit
                                     Inflation adjusted gross profit
                                                                          Inflation adjusted gross profit
           Number of voted users
                                               Number of reviewd users
                                                                                   Total FB likes to movie casts
Inflation adjusted gross profit
                                     Inflation adjusted gross profit
                                                                          Inflation adjusted gross profit
                                        4e+08
                                        2e+08
       0e+00 1e+08 2e+08 3e+08
                                                       6
                                                                                         NC-17
                                                                                               PG-13 Unrated
                                                     IMDB score
                 Budget
                                                                                         Content rating
png("plot_MovieMetaData_NotRealContributors.png")
par(mfrow = c(2,3))
par(mar = c(4,4,4,2))
plot(test.reg.02$duration, adjgross.testreg02,
        xlim = c(70,220), ylim = c(0,1.5e+09),
        las = 1, cex.axis = 0.75, cex.lab = 1,
```

ylab = "Inflation adjusted gross profit",

plot(test.reg.02\$movie\_facebook\_likes, adjgross.testreg02,

xlab = "Movie duration")

```
xlim = c(0,90000), ylim = c(0,1.5e+09),
     las = 1, cex.axis = 0.7, cex.lab = 1,
     ylab = "Inflation adjusted gross profit",
     xlab = "FB likes to movies")
abline(lm(adjgross.testreg02 ~ test.reg.02$movie_facebook_likes),
       col = "red", lwd = 3, lty = 3)
plot(test.reg.02$actor_1_facebook_likes, adjgross.testreg02,
     xlim = c(0,50000), ylim = c(0,1.5e+09),
     las = 1, cex.axis = 0.7, cex.lab = 1,
     ylab = "Inflation adjusted gross profit",
     xlab = "FB likes to actor 1")
abline(lm(adjgross.testreg02 ~ test.reg.02$actor_1_facebook_likes),
       col = "red", lwd = 3, lty = 3)
plot(test.reg.02$actor_2_facebook_likes, adjgross.testreg02,
     xlim = c(0,30000), ylim = c(0,1.5e+09),
     las = 1, cex.axis = 0.7, cex.lab = 1,
     ylab = "Inflation adjusted gross profit",
     xlab = "FB likes to actor 2")
abline(lm(adjgross.testreg02 ~ test.reg.02$actor 2 facebook likes),
       col = "red", lwd = 3, lty = 3)
plot(test.reg.02$actor_3_facebook_likes, adjgross.testreg02,
    xlim = c(0,5000), ylim = c(0,1.5e+09),
    las = 1, cex.axis = 0.7, cex.lab = 1,
    ylab = "Inflation adjusted gross profit",
    xlab = "FB likes to actor 3")
abline(lm(adjgross.testreg02 ~ test.reg.02$actor 3 facebook likes),
       col = "red", lwd = 3, lty = 3)
plot(movie.regr.02$color, movie.regr.02$adjust.gross,
     ylim = c(0,7e+08), las = 1, cex.axis = 0.7, cex.lab = 1,
     ylab = "Inflation adjusted gross profit")
dev.off()
## quartz_off_screen
knitr::include_graphics(paste(working.path,
"plot_MovieMetaData_NotRealContributors.png", sep = "/"))
```



## 

# check out the variables in the data set of franchise movie detail
names(fran.movie)

```
## [1] "color"
                                     "director_name"
"num_critic_for_reviews"
                             "duration"
"director facebook likes"
                             "actor_3_facebook_likes"
                                                          "actor 2 name"
"actor_1_facebook_likes"
                             "genres"
                                                          "actor_1_name"
"num_voted_users"
                             "cast_total_facebook_likes"
## [13] "actor_3_name"
                                      "facenumber_in_poster"
"plot_keywords"
                             "movie_imdb_link"
```

```
"num_user_for_reviews"
                           "language"
                                                       "country"
"content_rating"
                           "budget"
"actor 2 facebook likes"
                           "imdb score"
                                                       "aspect ratio"
"movie.year"
"adjust.gross"
                           "movie.names.clean"
# leave out pre-clean, repeat, unsuitable (to regression) text-content
# and create a subset for regression modeling
franmovie.regrset= fran.movie[, -c(9, 15:16, 26)]
names(franmovie.regrset)
## [1] "color"
                                   "director name"
"num_critic_for_reviews"
                           "duration"
"director facebook likes"
                           "actor 3 facebook likes"
                                                       "actor 2 name"
                                                       "num voted users"
"actor 1 facebook likes"
                           "actor 1 name"
"cast total facebook likes"
                           "actor_3_name"
## [13] "facenumber_in_poster"
                                   "num user for reviews"
                                                              "language"
"country"
                                                       "budget"
                           "content rating"
"actor_2_facebook_likes"
                           "imdb_score"
                                                       "aspect ratio"
"movie facebook likes"
                           "movie.year"
                                                       "adjust.gross"
## [25] "movie.names.clean"
str(franmovie.regrset)
## 'data.frame':
                   1096 obs. of 25 variables:
                              : chr "Color" "Color" "Color" "Color" ...
## $ color
## $ director name
                              : chr "Martin Campbell" "Martin Campbell"
"Ben Stiller" "Ben Stiller" ...
## $ num critic for reviews
                              : int 137 156 226 135 445 50 58 143 77 191
## $ duration
                              : int 129 136 102 90 88 107 95 80 101 132 ...
## $ director facebook likes : int 258 258 0 0 181 58 548 40 93 357 ...
                              : int 163 94 1000 8000 11 316 360 375 218 212
## $ actor_3_facebook_likes
. . .
                                     "Nick Chinlund" "Tony Amendola" "Will
## $ actor 2 name
                              : chr
Ferrell" "Alexander Skarsg\x92\xc7rd" ...
## $ actor_1_facebook_likes
                                     2000 12000 14000 14000 15000 549 389
                              : int
3000 287 14000 ...
                              : chr "Michael Emerson" "Anthony Hopkins"
## $ actor_1_name
"Milla Jovovich" "Milla Jovovich" ...
## $ num voted users
                              : int 71574 135404 34964 201084 386217 42614
23671 16385 51349 142569 ...
## $ cast_total_facebook_likes: int 2864 12396 24107 34565 28011 1747 1792
4394 993 14790 ...
                              : chr "Adrian Alonso" "Stuart Wilson" "Justin
## $ actor_3_name
Theroux" "Will Ferrell" ...
                              : int 1040450020 ...
## $ facenumber in poster
## $ num_user_for_reviews
                              : int 244 318 150 523 553 120 247 100 213 737
                              : chr "Spanish" "English" "English" "English"
## $ language
```

```
. . .
                                     "USA" "USA" "Germany" ...
## $ country
                              : chr
## $ content_rating
                                    "PG" "PG-13" "PG-13" "PG-13" ...
                              : chr
                              : num 75000000 65000000 50000000 28000000
## $ budget
23600000 13000000 8000000 80000000 87000000 70000000 ...
## $ actor 2 facebook likes : int 277 174 8000 10000 13000 439 363 642
233 223 ...
## $ imdb score
                              : num 5.9 6.7 4.8 6.6 7.7 6.8 3.5 4.6 4.3 5.8
                              : num 2.35 2.35 2.35 2.35 1.85 1.85 1.85
## $ aspect_ratio
2.35 2.35 ...
## $ movie_facebook_likes : int 951 0 28000 0 26000 0 0 0 10000 ...
                              : chr "2005" "1998" "2016" "2001" ...
## $ movie.year
## $ adjust.gross
                              : num 5.57e+07 1.38e+08 2.88e+07 6.12e+07
8.46e+07 ...
## $ movie.names.clean : chr "The Legend of Zorroξ" "The Mask of
Zorroξ" "Zoolander 2ξ" "Zoolanderξ" ...
# create a vector indexing categorical variable of fran.regrest
fran.chrcol.index = c(1:2,7,9,12,15:17,23) # movie year should be character
data
# use cleaned movie names as ID, move to the 1st left column
franmovie.regrset= data.frame(franmovie.regrset[,25],
franmovie.regrset[,fran.chrcol.index],
     franmovie.regrset[, -c(fran.chrcol.index,25)])
names(franmovie.regrset)[1] = "movie.names.clean"
# store franchise movie names in a vector
fran.movie.name = names(franmovie.regrset)
# coerce data types back and forward to change character "NA" to Null value
franmovie.regchr = sapply(1: (1+length(fran.chrcol.index)), simplify = T,
function(j){
                   as.character(as.factor(franmovie.regrset[, 1:10][,j]))})
franmovie.regnum = sapply(1:(dim(franmovie.regrset)[2]-1-
length(fran.chrcol.index)),
                   simplify = T, function(i){
                   as.numeric(as.character(franmovie.regrset[,
11:25][,i]))})
franmovie.regchr = data.frame(franmovie.regchr, stringsAsFactors = T)
franmovie.regnum = data.frame(franmovie.regnum, stringsAsFactors = F)
franmovie.regrset = cbind(franmovie.regchr, franmovie.regnum)
names(franmovie.regrset) = fran.movie.name
str(franmovie.regrset)
## 'data.frame':
                   1096 obs. of 25 variables:
## $ movie.names.clean : Factor w/ 962 levels "10 Cloverfield
Lane\xi",..: 803 814 961 962 960 958 957 956 954 955 ...
```

```
## $ color
                      : Factor w/ 2 levels "Black and White",..: 2 2
2 2 2 2 2 2 2 2 ...
                             : Factor w/ 604 levels "Adam Marcus",...: 354
## $ director name
354 42 42 478 82 77 155 329 452 ...
## $ actor_2_name
                              : Factor w/ 763 levels "A. Michael
Baldwin",..: 527 714 749 28 77 547 467 709 535 227 ...
## $ actor 1 name
                              : Factor w/ 553 levels "Abbie Cornish",...: 371
36 387 387 158 213 241 284 502 540 ...
                              : Factor w/ 835 levels "A.J. Buckley",...: 5
## $ actor 3 name
750 416 814 196 90 746 406 824 475 ...
                              : Factor w/ 16 levels
## $ language
"Bosnian", "Cantonese", ..: 14 4 4 4 4 4 4 4 4 ...
## $ country
                             : Factor w/ 22 levels
"Australia", "Belgium", ...: 22 22 22 8 22 22 22 22 22 22 ...
## $ content rating
                      : Factor w/ 7 levels "Approved", "G",..: 4 5 5
5 6 6 5 4 5 5 ...
## $ movie.year
                              : Factor w/ 52 levels "1920", "1939", ...: 41 34
52 37 45 24 40 46 41 38 ...
## $ num_critic_for_reviews
                              : num 137 156 226 135 445 50 58 143 77 191
## $ duration
                              : num 129 136 102 90 88 107 95 80 101 132 ...
## $ director facebook likes : num 258 258 0 0 181 58 548 40 93 357 ...
## $ actor_3_facebook_likes
                              : num 163 94 1000 8000 11 316 360 375 218 212
## $ actor_1_facebook_likes : num 2000 12000 14000 14000 15000 549 389
3000 287 14000 ...
## $ num voted users
                        : num 71574 135404 34964 201084 386217 ...
## $ cast_total_facebook_likes: num 2864 12396 24107 34565 28011 ...
## $ facenumber_in_poster : num 1 0 4 0 4 5 0 0 2 0 ...
## $ num user for reviews
                              : num 244 318 150 523 553 120 247 100 213 737
## $ budget
                              : num 75000000 65000000 50000000 28000000
23600000 13000000 8000000 80000000 87000000 70000000 ...
## $ actor 2 facebook likes : num 277 174 8000 10000 13000 439 363 642
233 223 ...
## $ imdb_score
                             : num 5.9 6.7 4.8 6.6 7.7 6.8 3.5 4.6 4.3 5.8
. . .
                             : num 2.35 2.35 2.35 2.35 1.85 1.85 1.85
## $ aspect_ratio
2.35 2.35 ...
## $ movie_facebook_likes : num 951 0 28000 0 26000 0 0 0 10000 ...
## $ adjust.gross
                              : num 5.57e+07 1.38e+08 2.88e+07 6.12e+07
8.46e+07 ...
dim(franmovie.regrset)
## [1] 1096
             25
# There are several hundreds of levels for directors and actors,
# but the franchise movies data set does not have enough data points for so
many levels
```

```
director_name.count = table(franmovie.regrset$director_name)[1:30]
actor_2_name.count = table(franmovie.regrset$actor_2_name)[1:30]
actor_1_name.count = table(franmovie.regrset$actor_1_name)[1:30]
actor_3_name.count = table(franmovie.regrset$actor_3_name)[1:30]
knitr::kable(director_name.count[-c(9)], col.names = c("Director's Name", "Frequency"), valign = 't')
```

Director's Name	Frequency
Adam Marcus	1
Adam McKay	2
Adam Shankman	3
Agnieszka Holland	1
Alan Metter	1
Alan Parker	1
Alan Taylor	2
Alejandro Agresti	1
Alessandro Carloni	1
Alex Craig Mann	1
Alex Gibney	1
Alex Proyas	1
Alexander Witt	1
Alexandre Aja	1
Alfonso Cuar<92>_n	1
Alfred Hitchcock	1
Andrew Adamson	7
Andrew Davis	1
Andrew Douglas	1
Andrew Morahan	1
Andrew Stanton	1
Andrzej Bartkowiak	1
Andy Fickman	1
Andy Tennant	2
Ang Lee	2
Angela Robinson	1
Angelina Jolie Pitt	1
Annabel Jankel	1
Anne Fletcher	1

```
knitr::kable(actor_1_name.count[-c(28)], col.names = c("First Actor Name",
    "Frequency"), valign = 't')
```

First Actor Name	Frequency
Abbie Cornish	1
Adam Baldwin	3
Adam Goldberg	2
Adam Scott	1
Aidan Turner	4
Al Pacino	2
Alan Rickman	2
Albert Brooks	1
Alex Gibney	1
Alexa PenaVega	3
Alexander Gould	1
Alfre Woodard	2
Alice Braga	2
Alice Greczyn	1
Alice Krige	1
Alicia Witt	3
Alison Brie	1
Alison Lohman	1
Alyson Hannigan	2
Alyson Stoner	1
Amanda Schull	1
Amber Stevens West	2
America Ferrera	2
Ami Ayalon	1
Amos Oz	1
Amy Poehler	5
Andrew Fiscella	2
Andrew Robinson	1
Angelina Jolie Pitt	7
<pre>knitr::kable(actor "Frequency"), vali</pre>	
## Error in nchar(	x, "chars"):

```
knitr::kable(actor_3_name.count, col.names = c("Third Actor Name",
    "Frequency"), valign = 't')
```

Third Actor Name	Frequency
A.J. Buckley	1
Aaron Stanford	1
Adam Copeland	1
Adam Trese	1
Adrian Alonso	1
Agnes Bruckner	1
Al Leong	2
Al Roker	2
Alan D. Purwin	2
Alan David	1
Alanna Ubach	1
Albert Finney	1
Alessandro Nivola	1
Alex Borstein	1
Alex Winter	2
Alexa Davalos	2
Alexa PenaVega	1
Alexander Gould	2
Alexandra Callas	1
Alexandre Rodrigues	1
Ali Hillis	1
Alice Krige	1
Alisha Boe	1
Alison Brie	1
Alison Doody	1
Alissa Dean	1
Allen Covert	1
Alyson Stoner	1
Amanda Wyss	2
Amber Armstrong	1
<pre># There are 7 to 52 # Values of color, and "USA" regrset.color.count</pre>	Language an
regrset.lang.count	<pre>= table(fra</pre>

```
regrset.country.count =table(franmovie.regrset$country)
regrset.rating.count =table(franmovie.regrset$content_rating)
regrset.year.count =table(franmovie.regrset$movie.year)
knitr::kable(regrset.color.count, col.names = c("Color", "Count"), valign = 't')
```

Color	Count					
Black and White	25					
Color	1071					
<pre>knitr::kable(re 't')</pre>	egrset.lang.count,	col.names =	c("Language",	"Count"),	valign	=

Language	Count				
Bosnian	1				
Cantonese	1				
Danish	1				
English	1062				
French	7				
Hebrew	2				
Hindi	2				
Indonesian	2				
Japanese	2				
Kazakh	1				
Mandarin	7				
Portuguese	1				
Russian	1				
Spanish	3				
Telugu	1				
Thai	1				
<nitr::kab = 't')</nitr::kab 	le(regrs	set.country.count,	col.names =	c("Country",	"Count

Country	Count
Australia	19
Belgium	1
Brazil	1
Canada	20
China	7
Denmark	2

```
Country
             Count
France
                22
                19
Germany
Hong Kong
                 1
India
                 3
Indonesia
                 1
Israel
                 2
Japan
                 4
New Zealand
                 6
Official site
                 1
                 2
Russia
South Korea
                 1
                 2
Spain
Taiwan
                 1
Thailand
                 1
UK
                60
USA
               920
knitr::kable(regrset.rating.count, col.names = c("Content Rating", "Count"),
valign = 't')
Content Rating Count
                   2
Approved
G
                  42
NC-17
                   9
PG
                 232
PG-13
                 390
R
                 406
Unrated
knitr::kable(regrset.year.count[1:30,], col.names = c("Movie Years",
"Count"), valign = 't')
## Error in `[.default`(regrset.year.count, 1:30, ): incorrect number of
dimensions
# create two subsets of franchise movies
# the first one only has numeric data,
```

# the second one has numeric data with variables of color, language, country

and content rating

franmovie.regr01 = franmovie.regrset[,-c(2:10)]
franmovie.regr02 = franmovie.regrset[,-c(3:6)]

```
# create matrix of NA value indices
# use non-repeat row number of the matrix to remove records with NA value
fran.narec.01 = which(is.na(franmovie.regr01) == T, arr.ind = T)
franmovie.regr01 = franmovie.regr01[-unique(fran.narec.01[, "row"]), ]
fran.narec.02 = which(is.na(franmovie.regr02) == T, arr.ind = T)
franmovie.regr02 = franmovie.regr02[-unique(fran.narec.02[, "row"]), ]
# 4 records that NA values are only in the text-content variables
dim(franmovie.regr01)[1] - dim(franmovie.regr02)[1]
## [1] 4
# regression modeling
#create length variables for training data sets
library("stats")
set.seed(3456)
fran.train01.lgth = floor(0.6*dim(franmovie.regr01)[1])
fran.train02.lgth = floor(0.6*dim(franmovie.regr02)[1])
# generate random index with sample function to create training and test data
sets
# exclude the movie names for both training and test data sets
fran.train01.ind = sample(1:dim(franmovie.regr01)[1], fran.train01.lgth)
fran.trn01.reg = franmovie.regr01[fran.train01.ind, -1]
fran.tst01.reg = franmovie.regr01[-fran.train01.ind, -1]
fran.train02.ind = sample(1:dim(franmovie.regr02)[1], fran.train02.lgth)
fran.trn02.reg = franmovie.regr02[fran.train02.ind, -1]
fran.tst02.reg = franmovie.regr02[-fran.train02.ind, -1]
#create a vector for storing the original value of adjust.gross variable
#adjust.gross is a dependent variable
fran.adjgross.tstreg01 = fran.tst01.reg$adjust.gross
fran.adjgross.tstreg02 = fran.tst02.reg$adjust.gross
#Then removed the existing variables for prediction
fran.tst01.reg$adjust.gross = NULL
fran.tst02.reg$adjust.gross = NULL
# run logistic model to the subset with only numeric variables only
# adjust.gross is the dependent variable
# "." means include everything except the dependent variable
fran.model01 = glm(adjust.gross ~ ., family = gaussian, data =
fran.trn01.reg)
# create an index of sorted Estimate/P-value, to list important variables on
top
fran.model01.PvalueSort =
order(summary.glm(fran.model01)[12]$coefficients[,4], decreasing = FALSE)
```

```
#list logistic linear regression modeling statistics
summary.glm(fran.model01)[c(1,3:4)]
## $call
## glm(formula = adjust.gross ~ ., family = gaussian, data = fran.trn01.reg)
##
## $family
##
## Family: gaussian
## Link function: identity
##
##
## $deviance
## [1] 8.524655e+18
fran.model01.coefficient =
summary.glm(fran.model01)[12]$coefficients[fran.model01.PvalueSort,]
knitr::kable(fran.model01.coefficient, digits = 4, format.args =
list(scientific = TRUE), "simple")
```

```
Std. Error
                             Estimate
                                                          t value
                                                                    Pr(>|t|)
num_voted_users
                        3.848227e+02 5.019300e+01
                                                     7.6669e+00
                                                                 0.000e+00
budget
                        6.605000e-01
                                      1.115000e-01
                                                     5.9260e+00
                                                                  0.000e+00
                       -7.828239e+02 2.851721e+02 -2.7451e+00
                                                                  6.200e-03
movie_facebook_likes
imdb score
                        1.461757e+07 5.375184e+06
                                                     2.7195e+00
                                                                  6.700e-03
aspect ratio
                       -3.639075e+07
                                      1.968925e+07
                                                     -1.8483e+00
                                                                  6.500e-02
actor_1_facebook_likes
                       -5.783765e+03
                                      3.600543e+03 -1.6064e+00
                                                                  1.087e-01
cast_total_facebook_likes
                        5.562579e+03 3.612477e+03
                                                     1.5398e+00
                                                                  1.241e-01
num_user_for_reviews
                       -2.317176e+04 1.543091e+04 -1.5016e+00
                                                                  1.337e-01
actor 2 facebook likes
                       -5.504218e+03 3.759100e+03 -1.4642e+00
                                                                  1.436e-01
director facebook likes
                        1.983345e+03 1.754351e+03
                                                     1.1305e+00
                                                                  2.587e-01
actor_3_facebook_likes
                       -6.588551e+03 6.214261e+03 -1.0602e+00
                                                                  2.895e-01
duration
                        9.293342e+04 2.421431e+05
                                                      3.8380e-01
                                                                  7.013e-01
num_critic_for_reviews
                        1.911349e+04 6.711947e+04
                                                      2.8480e-01
                                                                  7.759e-01
(Intercept)
                        1.249990e+07 5.120908e+07
                                                      2.4410e-01
                                                                  8.072e-01
facenumber_in_poster
                       -6.108535e+04 2.466203e+06
                                                     -2.4800e-02
                                                                  9.802e-01
names(fran.trn01.reg)
## [1] "num_critic_for_reviews"
                                     "duration"
"director_facebook_likes"
                             "actor 3 facebook likes"
"actor 1 facebook likes"
                             "num voted users"
"cast total facebook likes" "facenumber in poster"
"num user for reviews"
                             "budget"
"actor_2_facebook_likes"
                             "imdb_score"
```

```
## [13] "aspect_ratio"
                                    "movie facebook likes"
"adjust.gross"
#Observation to fran.model01
# movie facebook likes, aspect ratio appears to be insignificant
# director_facebook_likes, facenumber_in_poster appears to be insignificant
# duration, num_user_for_reviews, imdb_score appears to be less significant
fran.model01mo = glm(adjust.gross ~ ., family = gaussian, data =
fran.trn01.reg[,-c(2,3,8,9,12,13,14)])
# create an index of sorted Estimate/P-value, to list important variables on
top
fran.model01mo.PvalueSort =
order(summary.glm(fran.model01mo)[12]$coefficients[,4], decreasing = FALSE)
#list logistic linear regression modeling statistics
summary.glm(fran.model01mo)[c(1,3:4)]
## $call
## glm(formula = adjust.gross ~ ., family = gaussian, data = fran.trn01.reg[,
##
       -c(2, 3, 8, 9, 12, 13, 14)])
##
## $family
##
## Family: gaussian
## Link function: identity
##
##
## $deviance
## [1] 8.856684e+18
fran.model01mo.coefficient =
summary.glm(fran.model01mo)[12]$coefficients[fran.model01mo.PvalueSort,]
knitr::kable(fran.model01mo.coefficient, digits = 4, format.args =
list(scientific = TRUE), "simple")
```

	Estimate	Std. Error	t value	Pr(> t )		
num_voted_users	3.921673e+02	3.120260e+01	1.25684e+01	0.000e+00		
budget	6.434000e-01	1.073000e-01	5.99910e+00	0.000e+00		
(Intercept)	4.446744e+07	8.623156e+06	5.15670e+00	0.000e+00		
num_critic_for_reviews	-9.848207e+04	4.931770e+04	-1.99690e+00	4.630e-02		
actor_1_facebook_likes	-4.754276e+03	3.634101e+03	-1.30820e+00	1.913e-01		
cast_total_facebook_likes	4.562908e+03	3.646881e+03	1.25120e+00	2.113e-01		
actor_2_facebook_likes	-4.644623e+03	3.794927e+03	-1.22390e+00	2.215e-01		
actor_3_facebook_likes	-5.837317e+03	6.261997e+03	-9.32200e-01	3.516e-01		
<pre>#predict response variable, the predicted values are probabilities pred.fran.reg01 &lt;- predict(fran.model01mo, newdata = fran.tst01.reg, type =</pre>						
F. C CB02	F. C					

```
"response")
# run logistic model to the subset of combined numeric & several categorical
fran.model02 = glm(adjust.gross ~ ., family = gaussian, data =
fran.trn02.reg)
# create an index of sorted Estimate/P-value, to list important variables on
fran.model02.PvalueSort =
order(summary.glm(fran.model02)[12]$coefficients[,4], decreasing = FALSE)
#list logistic linear regression modeling statistics
summary.glm(fran.model02)[c(1,3:4)]
## $call
## glm(formula = adjust.gross ~ ., family = gaussian, data = fran.trn02.reg)
## $family
##
## Family: gaussian
## Link function: identity
##
##
## $deviance
## [1] 2.930291e+18
fran.model02.coefficient =
summary.glm(fran.model02)[12]$coefficients[fran.model02.PvalueSort[1:35],]
knitr::kable(fran.model02.coefficient, digits = 4, format.args =
list(scientific = TRUE), "simple")
```

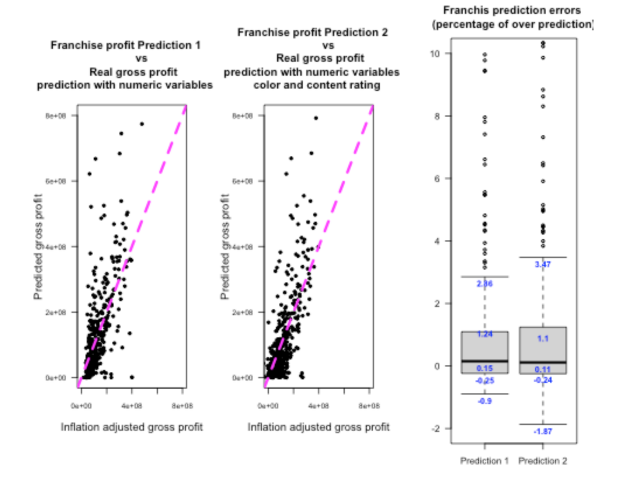
	Estimate	Std. Error	t value	Pr(> t )
movie.year1975	9.376143e+08	7.920679e+07	1.18375e+01	0.00e+00
movie.year1973	6.865898e+08	7.780576e+07	8.82440e+00	0.00e+00
budget	7.232000e-01	8.280000e-02	8.73520e+00	0.00e+00
num_voted_users	2.672344e+02	3.361730e+01	7.94930e+00	0.00e+00
movie.year1978	2.586649e+08	3.990798e+07	6.48150e+00	0.00e+00
movie.year1972	4.234522e+08	8.208341e+07	5.15880e+00	0.00e+00
movie_facebook_likes	-9.615697e+02	2.224710e+02	-4.32220e+00	0.00e+00
movie.year1980	2.059477e+08	4.921504e+07	4.18470e+00	0.00e+00
movie.year2008	-1.010376e+08	2.663360e+07	-3.79360e+00	2.00e-04
movie.year2011	-9.541526e+07	2.589193e+07	-3.68510e+00	3.00e-04
content_ratingNC-17	-3.082235e+08	8.794022e+07	-3.50490e+00	5.00e-04
movie.year2004	-9.221588e+07	2.666191e+07	-3.45870e+00	6.00e-04
movie.year1983	1.432599e+08	4.409531e+07	3.24890e+00	1.20e-03

```
Estimate
                                          Std. Error
                                                           t value
                                                                    Pr(>|t|)
                        2.569953e+08
                                      7.932672e+07
                                                                   1.30e-03
movie.year1976
                                                     3.23970e+00
content_ratingR
                       -2.595487e+08 8.027559e+07
                                                    -3.23320e+00
                                                                   1.30e-03
movie.year2009
                       -8.006683e+07
                                      2.644468e+07
                                                    -3.02770e+00
                                                                   2.60e-03
movie.year2005
                       -7.613832e+07
                                      2.651438e+07
                                                    -2.87160e+00
                                                                   4.20e-03
                                      2.688155e+07 -2.80870e+00
                                                                   5.20e-03
movie.year2010
                       -7.550207e+07
content_ratingUnrated
                       -2.532773e+08
                                      9.147634e+07 -2.76880e+00
                                                                   5.80e-03
movie.year2013
                       -6.559921e+07
                                      2.462536e+07
                                                    -2.66390e+00
                                                                   8.00e-03
content_ratingPG-13
                       -2.143847e+08 8.065543e+07 -2.65800e+00
                                                                   8.10e-03
movie.year2007
                       -7.573666e+07
                                      2.874486e+07 -2.63480e+00
                                                                   8.70e-03
actor_1_facebook_likes
                       -6.644260e+03
                                      2.537243e+03 -2.61870e+00
                                                                   9.10e-03
                                                     2.58070e+00
cast_total_facebook_likes
                        6.580709e+03 2.549970e+03
                                                                   1.01e-02
movie.year2014
                       -6.393032e+07
                                      2.556520e+07 -2.50070e+00
                                                                   1.27e-02
movie.year2006
                       -6.514237e+07
                                      2.643844e+07 -2.46390e+00
                                                                   1.40e-02
content_ratingG
                       -2.024424e+08 8.239956e+07
                                                    -2.45680e+00
                                                                   1.43e-02
content_ratingPG
                       -1.976061e+08 8.074510e+07 -2.44730e+00
                                                                   1.47e-02
(Intercept)
                       2.918864e+08 1.194352e+08
                                                     2.44390e+00
                                                                   1.48e-02
actor 2 facebook likes
                       -6.025795e+03 2.646216e+03 -2.27710e+00
                                                                   2.32e-02
movie.year1994
                       -6.883672e+07
                                      3.085954e+07 -2.23060e+00
                                                                   2.61e-02
                       -5.853090e+07
                                                                   2.67e-02
movie.year2012
                                      2.633530e+07 -2.22250e+00
movie.year1968
                        1.795686e+08 8.128698e+07
                                                     2.20910e+00
                                                                   2.76e-02
num_critic_for_reviews
                        1.249659e+05 5.702738e+04
                                                     2.19130e+00
                                                                   2.88e-02
                                      3.666441e+07
                                                     2.09800e+00
movie.year1984
                        7.692255e+07
                                                                   3.64e-02
# Observation:
# 1.Country Brazil, Denmark, Hongkong, Taiwan and Thailand has NA coefficient
# 2. Except Canada and USA has P-value less than 0.2, other countries have P-
value no less than 0.4
# 3. Not enough data for language, country, movie years
# specify references for color and content rating variables
fran.trn02.reg$color = relevel(fran.trn02.reg$color, ref = "Color")
table(fran.trn02.reg$content rating)
##
## Approved
                   G
                        NC-17
                                    PG
                                           PG-13
                                                        R Unrated
##
          1
                  19
                            7
                                   146
                                            209
                                                      242
fran.trn02.reg$content rating = relevel(fran.trn02.reg$content rating, ref =
"R")
# remove variables: Language, country, movie years
fran.model02 = glm(adjust.gross ~ ., family = gaussian, data =
```

```
fran.trn02.reg[,-c(2:3,5)])
summary.glm(fran.model02)
##
## Call:
## glm(formula = adjust.gross ~ ., family = gaussian, data = fran.trn02.reg[,
       -c(2:3, 5)])
##
##
## Deviance Residuals:
         Min
                       1Q
                              Median
##
                                               3Q
                                                         Max
## -479689049
                -50734985
                             -6058274
                                         30993533
                                                    898392754
##
## Coefficients:
                              Estimate Std. Error t value Pr(>|t|)
##
                             -7.472e+07 4.417e+07 -1.692 0.091175 .
## (Intercept)
## colorBlack and White
                             -5.175e+07
                                        2.610e+07 -1.983 0.047829 *
## content ratingApproved
                                                   2.853 0.004472 **
                             2.907e+08 1.019e+08
## content_ratingG
                             6.940e+07
                                        2.451e+07
                                                    2.831 0.004789 **
## content_ratingNC-17
                             4.956e+06 3.791e+07
                                                    0.131 0.896042
                             8.834e+07 1.143e+07
## content ratingPG
                                                    7.727 4.59e-14 ***
                                                    4.904 1.21e-06 ***
## content_ratingPG-13
                             5.166e+07 1.054e+07
                             -2.281e+07 4.495e+07 -0.507 0.612034
## content ratingUnrated
## num_critic_for_reviews
                             2.516e+03 5.713e+04
                                                    0.044 0.964892
## duration
                              3.023e+05 2.373e+05
                                                    1.274 0.203061
## director_facebook_likes
                             9.032e+02 1.422e+03
                                                    0.635 0.525667
## actor_3_facebook_likes
                             -8.730e+03 5.654e+03 -1.544 0.123092
## actor_1_facebook_likes
                             -8.626e+03 3.254e+03 -2.651 0.008233 **
                              2.611e+02 3.994e+01 6.536 1.34e-10 ***
## num voted users
## cast total facebook likes 8.441e+03 3.268e+03
                                                    2.583 0.010022 *
                             -1.758e+06 2.206e+06 -0.797 0.425688
## facenumber_in_poster
## num_user_for_reviews
                             1.067e+04 1.154e+04
                                                    0.925 0.355408
## budget
                             3.448e-01 9.588e-02
                                                    3.596 0.000350 ***
## actor_2_facebook_likes
                            -7.607e+03 3.393e+03 -2.242 0.025344 *
                             1.765e+07 4.781e+06
## imdb score
                                                    3.692 0.000243 ***
## aspect ratio
                             -2.424e+07 1.626e+07 -1.491 0.136568
## movie_facebook_likes
                            -6.086e+02 2.305e+02 -2.640 0.008494 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for gaussian family taken to be 9.542446e+15)
##
      Null deviance: 1.1236e+19
                                 on 628
                                         degrees of freedom
## Residual deviance: 5.7923e+18
                                 on 607 degrees of freedom
## AIC: 24952
##
## Number of Fisher Scoring iterations: 2
pred.fran.reg02 <- predict(fran.model02, type = "response",</pre>
                           newdata = fran.tst02.reg[,-c(2:3,5)])
```

```
# Observation to 2nd round model02
# 1. num_user_for_reviews, num_critic_for_reviews, director_facebook_likes
appear to be insignificant
# 2. duration director_facebook_likes, facenumber_in_poster appear to be
insignificant
# 3. actor 3 facebook likes, actor 2 facebook likes appear to be less
significant
fran.model02mo = glm(adjust.gross ~ ., family = gaussian, data =
fran.trn02.reg[,-c(2:3,5:9,13:14,16)])
summary.glm(fran.model02mo)
##
## Call:
## glm(formula = adjust.gross ~ ., family = gaussian, data = fran.trn02.reg[,
       -c(2:3, 5:9, 13:14, 16)])
##
##
## Deviance Residuals:
##
         Min
                       10
                              Median
                                               3Q
                                                         Max
## -489433361
                                         31995972
                -52440735
                             -7552657
                                                    913770333
##
## Coefficients:
##
                               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                             -5.040e+07 4.161e+07 -1.211 0.226247
## colorBlack and White
                             -5.267e+07 2.607e+07 -2.021 0.043746 *
                             2.850e+08 1.020e+08
                                                    2.795 0.005358 **
## content_ratingApproved
## content_ratingG
                             6.461e+07 2.394e+07
                                                    2.699 0.007153 **
## content_ratingNC-17
                             1.464e+06 3.781e+07
                                                    0.039 0.969122
## content_ratingPG
                             8.517e+07 1.101e+07
                                                    7.739 4.15e-14 ***
## content ratingPG-13
                             5.324e+07 1.035e+07
                                                    5.146 3.59e-07 ***
## content ratingUnrated
                             -3.446e+07 4.456e+07 -0.773 0.439591
                            -1.946e+03 5.296e+02 -3.675 0.000259 ***
## actor 1 facebook likes
                             3.006e+02 2.859e+01 10.515 < 2e-16 ***
## num_voted_users
## cast total facebook likes 1.680e+03 4.661e+02
                                                    3.604 0.000339 ***
## budget
                             4.059e-01 8.529e-02 4.759 2.43e-06 ***
## imdb score
                             1.827e+07 4.583e+06
                                                    3.986 7.52e-05 ***
                             -2.199e+07 1.585e+07 -1.388 0.165790
## aspect ratio
## movie_facebook_likes
                             -5.824e+02 1.740e+02 -3.348 0.000864 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for gaussian family taken to be 9.598199e+15)
##
      Null deviance: 1.1236e+19
                                 on 628
                                         degrees of freedom
## Residual deviance: 5.8933e+18
                                 on 614
                                         degrees of freedom
## AIC: 24949
## Number of Fisher Scoring iterations: 2
```

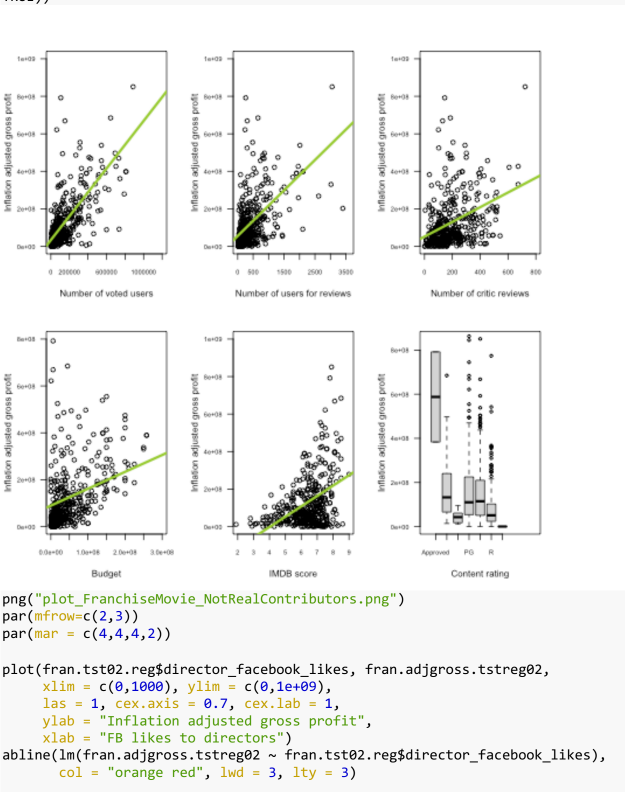
```
pred.fran.reg02 <- predict(fran.model02mo, newdata = fran.tst02.reg[,-</pre>
c(2:3,5:9,13:14,16)],
                           type = "response")
# visualize prediction vs actual data
png("plot FranchiseMovieProfitPrediction.png")
par(mfrow = c(1,3))
par(mar = c(15, 4, 10, 3))
plot(pred.fran.reg01, fran.adjgross.tstreg01, type = "p", pch = 20,
     xlim = c(0, 8e+8), ylim = c(0, 8e+8), las = 1,
     xlab = "Inflation adjusted gross profit",
     ylab = "Predicted gross profit", cex.axis = 0.8, cex.lab = 1.2)
title(main = "Franchise profit Prediction 1 \nvs\n Real gross profit
\nprediction with numeric variables",
      line = 1.5, adj = 0.6, cex.main = 1.2)
abline(a = 0, b = 1, col = "magenta", lty = 2, lwd = 3)
plot(pred.fran.reg02, fran.adjgross.tstreg02, type = "p", pch = 20,
     xlim = c(0, 8e+8), ylim = c(0, 8e+8), las = 1,
     xlab = "Inflation adjusted gross profit",
     ylab = "Predicted gross profit", cex.axis = 0.8, cex.lab = 1.2)
title(main = "Franchise profit Prediction 2 \nvs\n Real gross profit
\nprediction with numeric variables\ncolor and content rating",
      line = 1.5, adj = 0.6, cex.main = 1.2)
abline(a = 0, b = 1, col = "magenta", lty = 2, lwd = 3)
# standard errors from two prediction of franchise movies
fran.pred.error01 = pred.fran.reg01/fran.adjgross.tstreg01 - 1
fran.pred.error02 = pred.fran.reg02/fran.adjgross.tstreg02 - 1
fran.pred.erorlist = list(fran.pred.error01, fran.pred.error02)
bop02 = boxplot(fran.pred.erorlist, range = 1.5, ylim = c(-2, 10),
                axes = T, staplewex = 1, las = 1, par(mar = c(10, 4, 4, 4)
1.5)),
                names = c("Prediction 1", "Prediction 2"),
                cex.lab = 1.2, cex.main = 1.2,
                main = "Franchis prediction errors \n(percentage of over
prediction)")
text(unique(bop02$group), bop02$stats, pos = 1, offset = 0.4,
     labels = round(bop02$stats, 2), col = "blue", cex = 0.9, font = 2)
dev.off()
## quartz_off_screen
##
                   2
knitr::include_graphics(paste(working.path,
"plot_FranchiseMovieProfitPrediction.png", sep = "/"),
                         auto pdf = getOption("knitr.graphics.auto pdf",
TRUE))
```



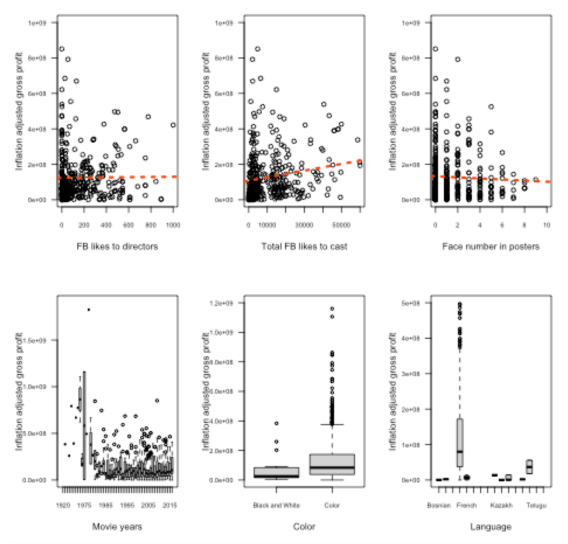
```
colnames(bop02$stats) = c("Franchise prediction 1", "Franchise prediction 2")
bop02$stats # show the errors box plot statistics for both predictions
##
        Franchise prediction 1 Franchise prediction 2
## [1,]
                    -0.8965300
                                            -1.8665564
## [2,]
                    -0.2363189
                                            -0.2473451
## [3,]
                                             0.1125718
                     0.1518477
## [4,]
                     1.0951961
                                             1.2418691
## [5,]
                     2.8556699
                                             3.4725812
# visualize the relationship between individual predictors and movie gross
png("plot_FranchiseMovie_ProfitContributors.png")
par(mfrow=c(2,3))
par(mar = c(4,4,3,2))
```

plot(fran.tst02.reg\$num voted users, fran.adjgross.tstreg02,

```
xlim = c(0,1200000), ylim = c(0,1e+09),
     las = 1, cex.axis = 0.7, cex.lab = 1,
     ylab = "Inflation adjusted gross profit",
     xlab = "Number of voted users")
abline(lm(fran.adjgross.tstreg02 ~ fran.tst02.reg$num_voted_users),
       col = "yellow green", lwd = 3)
plot(fran.tst02.reg$num user for reviews, fran.adjgross.tstreg02,
     xlim = c(0,3600), ylim = c(0,1e+09),
     las = 1, cex.axis = 0.7, cex.lab = 1,
     ylab = "Inflation adjusted gross profit",
     xlab = "Number of users for reviews")
abline(lm(fran.adjgross.tstreg02 ~ fran.tst02.reg$num user for reviews),
       col = "yellow green", lwd = 3)
plot(fran.tst02.reg$num_critic_for_reviews, fran.adjgross.tstreg02,
     xlim = c(0,800), ylim = c(0,1e+09),
     las = 1, cex.axis = 0.7, cex.lab = 1,
     ylab = "Inflation adjusted gross profit",
     xlab = "Number of critic reviews")
abline(lm(fran.adjgross.tstreg02 ~ fran.tst02.reg$num critic for reviews),
       col = "yellow green", lwd = 3)
plot(fran.tst02.reg$budget, fran.adjgross.tstreg02,
     xlim = c(0,3e+08), ylim = c(0,8e+08),
     las = 1, cex.axis = 0.7, cex.lab = 1,
     ylab = "Inflation adjusted gross profit",
     xlab = "Budget")
abline(lm(fran.adjgross.tstreg02 ~ fran.tst02.reg$budget),
       col = "yellow green", lwd = 3)
plot(fran.tst02.reg$imdb_score, fran.adjgross.tstreg02,
     xlim = c(2,9), ylim = c(0,1e+09),
     las = 1, cex.axis = 0.7, cex.lab = 1,
     ylab = "Inflation adjusted gross profit",
     xlab = "IMDB score")
abline(lm(fran.adjgross.tstreg02 ~ fran.tst02.reg$imdb_score),
       col = "yellow green", lwd = 3)
plot(franmovie.regr02$content_rating, franmovie.regr02$adjust.gross,
     xlim = c(0,10), ylim = c(0,8.5e+08),
     las = 1, cex.axis = 0.7, cex.lab = 1,
     ylab = "Inflation adjusted gross profit",
     xlab = "Content rating")
dev.off()
## quartz off screen
```



```
plot(fran.tst02.reg$cast_total_facebook_likes, fran.adjgross.tstreg02,
     xlim = c(0,60000), ylim = c(0,1e+09),
     las = 1, cex.axis = 0.7, cex.lab = 1,
     ylab = "Inflation adjusted gross profit",
     xlab = "Total FB likes to cast")
abline(lm(fran.adjgross.tstreg02 ~ fran.tst02.reg$cast total facebook likes),
       col = "orange red", lwd = 3, lty = 3)
plot(fran.tst02.reg$facenumber in poster, fran.adjgross.tstreg02,
     xlim = c(0,10), ylim = c(0,1e+09),
     las = 1, cex.axis = 0.7, cex.lab = 1,
     ylab = "Inflation adjusted gross profit",
     xlab = "Face number in posters")
abline(lm(fran.adjgross.tstreg02 ~ fran.tst02.reg$facenumber in poster),
       col = "orange red", lwd = 3, lty = 3)
plot(franmovie.regr02$movie.year, franmovie.regr02$adjust.gross,
     ylim = c(0,1.9e+09),
     las = 1, cex.axis = 0.7, cex.lab = 1,
     ylab = "Inflation adjusted gross profit",
     xlab = "Movie years")
plot(franmovie.regr02$color, franmovie.regr02$adjust.gross,
     ylim = c(0,1.2e+09),
     las = 1, cex.axis = 0.7, cex.lab = 1,
     ylab = "Inflation adjusted gross profit",
     xlab = "Color")
plot(fran.tst02.reg$language, fran.adjgross.tstreg02,
     vlim = c(0,5e+08),
     las = 1, cex.axis = 0.7, cex.lab = 1,
     ylab = "Inflation adjusted gross profit",
     xlab = "Language")
dev.off()
## quartz off screen
knitr::include graphics(paste(working.path,
"plot FranchiseMovie NotRealContributors.png", sep = "/"),
                         auto_pdf = getOption("knitr.graphics.auto_pdf",
TRUE))
```



knitr::opts\_chunk\$set(echo = TRUE, warning = FALSE, message = FALSE)