Problem Set 4

Karl Hickel

a.

install.packages('ggplot2movies')

b.

```
library(ggplot2movies)
library(ggplot2)
```

c.

```
data(movies)
summary(movies)
```

```
year
##
       title
                                          length
                                                            budget
##
   Length: 58788
                       Min.
                              :1893
                                      Min.
                                            :
                                                 1.00
                                                        Min.
   Class : character
                       1st Qu.:1958
                                      1st Qu.: 74.00
                                                        1st Qu.:
                                                                   250000
                       Median:1983
                                                        Median: 3000000
##
   Mode :character
                                      Median : 90.00
##
                       Mean
                              :1976
                                      Mean : 82.34
                                                        Mean : 13412513
##
                       3rd Qu.:1997
                                      3rd Qu.: 100.00
                                                        3rd Qu.: 15000000
##
                       Max.
                              :2005
                                      Max.
                                             :5220.00
                                                        Max.
                                                               :200000000
##
                                                        NA's
                                                               :53573
       rating
                        votes
                                              r1
                                                                r2
   Min. : 1.000
                                             : 0.000
                     Min.
                                  5.0
                                        Min.
                                                          Min.
                                                                 : 0.000
##
   1st Qu.: 5.000
                     1st Qu.:
                                 11.0
                                        1st Qu.: 0.000
                                                          1st Qu.: 0.000
##
   Median : 6.100
                     Median:
                                 30.0
                                        Median : 4.500
                                                          Median : 4.500
   Mean
         : 5.933
                     Mean
                                632.1
                                        Mean
                                             : 7.014
                                                          Mean
                                                               : 4.022
##
   3rd Qu.: 7.000
                     3rd Qu.:
                                112.0
                                        3rd Qu.: 4.500
                                                          3rd Qu.: 4.500
          :10.000
                           :157608.0
                                              :100.000
##
   Max.
                     Max.
                                        Max.
                                                          Max.
                                                                 :84.500
##
##
         r3
                          r4
                                             r5
                                                               r6
##
   Min.
          : 0.000
                     Min.
                           :
                              0.000
                                       Min.
                                             : 0.000
                                                         Min.
                                                               : 0.00
##
   1st Qu.: 0.000
                     1st Qu.: 0.000
                                       1st Qu.: 4.500
                                                         1st Qu.: 4.50
   Median : 4.500
                     Median : 4.500
                                       Median: 4.500
                                                         Median :14.50
   Mean : 4.721
                     Mean : 6.375
##
                                       Mean
                                            : 9.797
                                                         Mean
                                                                :13.04
    3rd Qu.: 4.500
                     3rd Qu.: 4.500
                                       3rd Qu.: 14.500
                                                         3rd Qu.:14.50
   Max.
          :84.500
                           :100.000
##
                     Max.
                                       Max.
                                              :100.000
                                                         Max.
                                                                :84.50
##
##
         r7
                           r8
                                            r9
                                                             r10
          : 0.00
                           : 0.00
                                               0.000
                                                        Min.
                                                               : 0.00
   Min.
                     Min.
                                      Min.
   1st Qu.: 4.50
                     1st Qu.: 4.50
                                      1st Qu.:
                                                4.500
                                                        1st Qu.: 4.50
   Median : 14.50
                     Median: 14.50
                                                4.500
                                      Median :
                                                        Median: 14.50
## Mean : 15.55
                     Mean : 13.88
                                      Mean : 8.954
                                                        Mean : 16.85
```

```
3rd Qu.: 24.50
                      3rd Qu.: 24.50
                                        3rd Qu.: 14.500
                                                           3rd Qu.: 24.50
##
    Max.
           :100.00
                      Max.
                             :100.00
                                        Max.
                                                :100.000
                                                                   :100.00
                                                           Max.
##
##
                            Action
                                             Animation
                                                                   Comedy
        mpaa
##
    Length: 58788
                        Min.
                                :0.00000
                                           Min.
                                                   :0.00000
                                                              Min.
                                                                      :0.0000
    Class : character
                        1st Qu.:0.00000
                                                              1st Qu.:0.0000
##
                                           1st Qu.:0.00000
    Mode :character
                        Median :0.00000
                                           Median :0.00000
                                                              Median: 0.0000
##
##
                        Mean
                                :0.07974
                                           Mean
                                                   :0.06277
                                                              Mean
                                                                      :0.2938
##
                        3rd Qu.:0.00000
                                           3rd Qu.:0.00000
                                                              3rd Qu.:1.0000
##
                        Max.
                               :1.00000
                                           Max.
                                                   :1.00000
                                                              Max.
                                                                      :1.0000
##
##
        Drama
                      Documentary
                                           Romance
                                                              Short
                            :0.00000
##
    Min.
           :0.000
                                                :0.0000
                                                                  :0.0000
                     Min.
                                        Min.
                                                          Min.
    1st Qu.:0.000
                     1st Qu.:0.00000
##
                                        1st Qu.:0.0000
                                                          1st Qu.:0.0000
    Median :0.000
                     Median :0.00000
                                        Median :0.0000
##
                                                          Median :0.0000
##
    Mean
           :0.371
                     Mean
                             :0.05906
                                        Mean
                                                :0.0807
                                                          Mean
                                                                  :0.1609
##
    3rd Qu.:1.000
                     3rd Qu.:0.00000
                                        3rd Qu.:0.0000
                                                          3rd Qu.:0.0000
##
    Max.
           :1.000
                     Max.
                            :1.00000
                                                :1.0000
                                                                  :1.0000
                                        Max.
                                                          Max.
##
```

dim(movies)

[1] 58788 24

Rows 58788 and 24 columns

d.

```
help(movies)
```

possibly rating and budget

e.

is.na(movies)

```
sum(is.na(movies$budget))
```

[1] 53573

Total missing value ^ and we have 5215 values that are not missing

f.

```
moviesSub <- movies[!is.na(movies$budget),]</pre>
colSums(is.na(moviesSub))
```

votes	rating	budget	length	year	title	##
0	0	0	0	0	0	##
r6	r5	r4	r3	r2	r1	##
0	0	0	0	0	0	##

##	r7	r8	r9	r10	mpaa	Action
##	0	0	0	0	0	0
##	Animation	Comedy	Drama	Documentary	Romance	Short
##	0	0	0	0	0	0

View(moviesSub)

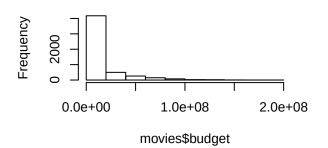
g.

```
par(mfrow=c(2,2))
hist(movies$rating)
hist(movies$budget) #Skewed to the right
hist(movies$year) #Skewed to the left.
hist(movies$votes) #Skewed to the right.
```

Histogram of movies\$rating

Frequency 4000 2 4 6 8 10

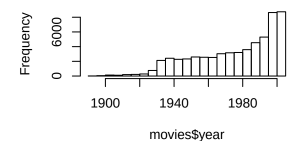
Histogram of movies\$budget

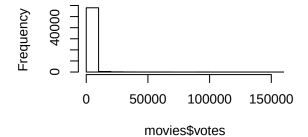


Histogram of movies\$year

movies\$rating

Histogram of movies\$votes

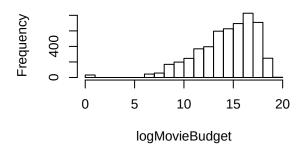


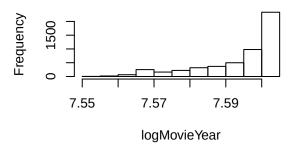


```
logMovieBudget <- log(moviesSub$budget + 1)</pre>
hist(logMovieBudget)
logMovieYear <- log(moviesSub$year + 1)</pre>
hist(logMovieYear)
logMovieVotes <- log(moviesSub$votes + 1)</pre>
hist(logMovieVotes)
```

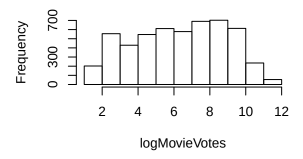
Histogram of logMovieBudget

Histogram of logMovieYear



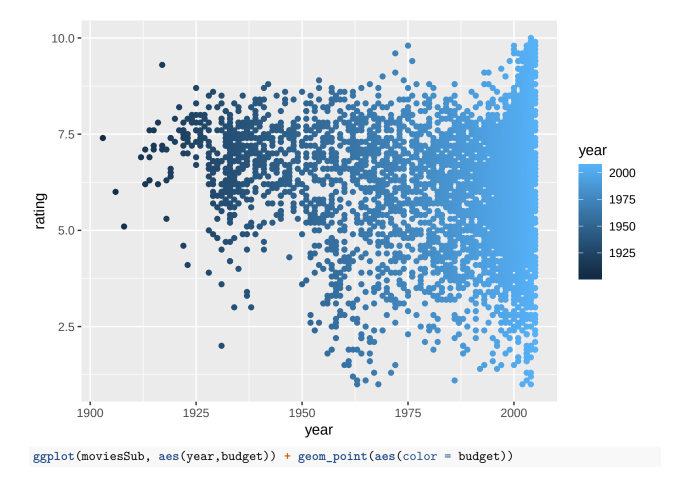


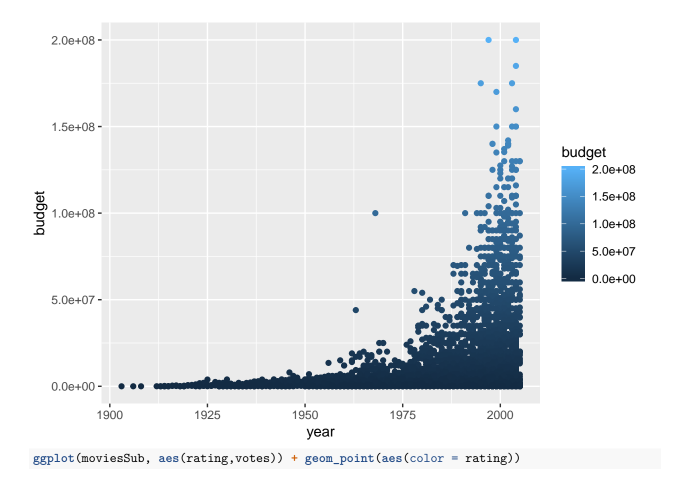
Histogram of logMovieVotes

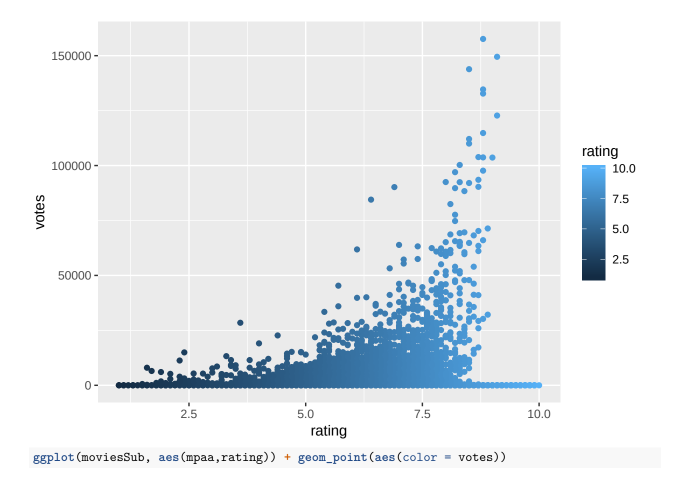


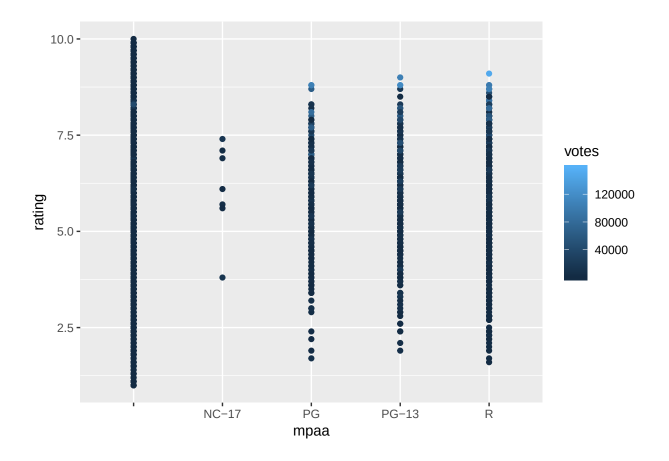
\mathbf{h}

```
par(mfrow=c(2,2))
help(movies)
ggplot(moviesSub, aes(year,rating)) + geom_point(aes(color = year))
```



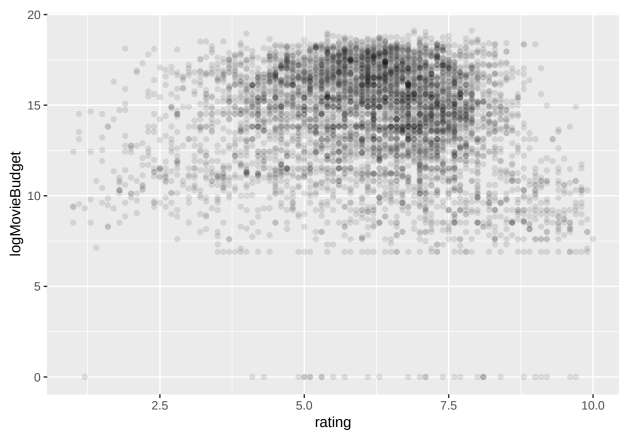






i

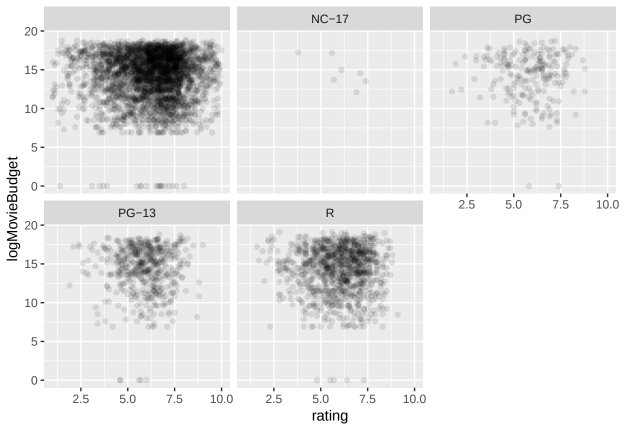
```
ggplot(moviesSub, aes(rating, logMovieBudget)) + geom_point(alpha = 0.1)
```



There appears to be some indication that some movies with very high budgets do get higher ratings but there are still exceptions to this. There are movies whos budgets are high but ratings are not. There are also a number of highly rated movies that have little to no budget at all. There isn't a clear correlation between the two.

j

```
ggplot(moviesSub, aes(rating, logMovieBudget)) + geom_point(alpha = 0.1) + facet_wrap(~mpaa )
```



#Facet wrap displays all of the movies by their MPAA ratings. Each graph looks at their budget and rating.

\mathbf{k}

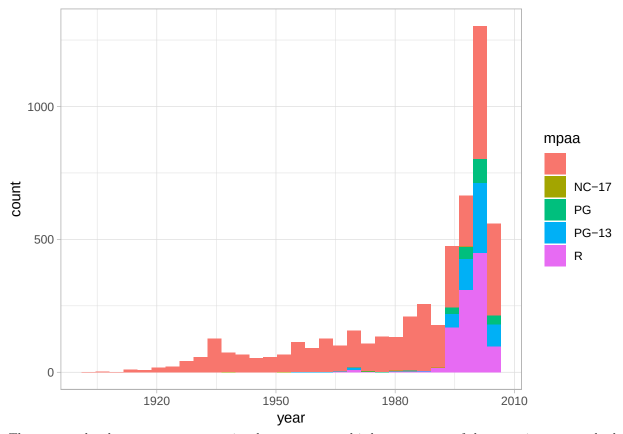
```
xtabs(~mpaa, data = moviesSub)

## mpaa
## NC-17 PG PG-13 R
## 3402 7 212 530 1064

NA is the most popular movie rating.
```

1

```
ggplot(aes(year, fill = mpaa), data = moviesSub) + geom_histogram() + theme_light() + stat_bin(bins = 3
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



The reason why there are so many movies that are not rated is because many of these movies are not checked by the mpaa and go straight to market and are not viewed by the general public.

2

a.

```
moviesSub$mpaa <- as.factor(moviesSub$mpaa)</pre>
```

b.

```
contrasts(moviesSub$mpaa, contrasts = TRUE)
         NC-17 PG PG-13 R
##
             0
               0
                      0 0
##
## NC-17
             1
                      0 0
## PG
             0
               1
                      0 0
## PG-13
             0 0
                      1 0
## R
             0 0
                      0 1
contrasts(moviesSub$mpaa, contrasts = FALSE)
##
           NC-17 PG PG-13 R
```

```
0 0
        1
                        0 0
## NC-17 O
              1 0
                        0 0
              0 1
## PG
        0
                        0 0
## PG-13 0
              0 0
                        1 0
## R
        0
              0 0
                        0 1
NA
```

c.

```
linearFit <- lm(rating~ I(mpaa == "NC-17") + I(mpaa == "R")+ logMovieBudget + year + length + logMovieV
summary(linearFit)
##
## Call:
## lm(formula = rating ~ I(mpaa == "NC-17") + I(mpaa == "R") + logMovieBudget +
      year + length + logMovieVotes, data = moviesSub)
##
## Residuals:
               10 Median
                               3Q
                                      Max
## -6.7003 -0.8219 0.1646 0.9193 4.5221
## Coefficients:
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                          7.320e+00 2.027e+00 3.612 0.000307 ***
## I(mpaa == "NC-17")TRUE -9.627e-01 5.593e-01 -1.721 0.085266 .
                         -2.972e-01 5.558e-02 -5.347 9.34e-08 ***
## I(mpaa == "R")TRUE
## logMovieBudget
                         -2.198e-01 1.151e-02 -19.093 < 2e-16 ***
## year
                         3.596e-05 1.027e-03
                                               0.035 0.972074
## length
                          3.723e-03 8.246e-04
                                                 4.515 6.48e-06 ***
                          2.523e-01 1.233e-02 20.471 < 2e-16 ***
## logMovieVotes
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.474 on 5208 degrees of freedom
## Multiple R-squared: 0.09279,
                                   Adjusted R-squared: 0.09175
## F-statistic: 88.78 on 6 and 5208 DF, p-value: < 2.2e-16
```

\mathbf{d} .

##

Min

1Q Median

3Q

```
linearFit2 <- lm(rating~ logMovieBudget + I(mpaa == "R") + I(mpaa == "NC-17") + Action + Documentary +
summary(linearFit2)

##
## Call:
## lm(formula = rating ~ logMovieBudget + I(mpaa == "R") + I(mpaa ==
## "NC-17") + Action + Documentary + Comedy + logMovieBudget +
## year + length + logMovieVotes + I(mpaa == "NC-17"), data = moviesSub)
##
## Residuals:</pre>
```

Max

```
## -6.5502 -0.7842 0.1782 0.8908 4.5774
##
## Coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                          7.219e+00 2.034e+00
                                                 3.549 0.000391 ***
## logMovieBudget
                         -2.053e-01 1.154e-02 -17.793 < 2e-16 ***
                         -3.131e-01 5.537e-02 -5.655 1.64e-08 ***
## I(mpaa == "R")TRUE
## I(mpaa == "NC-17")TRUE -9.845e-01 5.546e-01
                                                -1.775 0.075933 .
## Action
                         -3.994e-01 5.778e-02 -6.912 5.35e-12 ***
## Documentary
                          8.612e-01 1.342e-01
                                                 6.418 1.50e-10 ***
## Comedy
                          -8.719e-02 4.484e-02
                                                -1.944 0.051930 .
## year
                          3.757e-06 1.032e-03
                                                 0.004 0.997095
## length
                          3.231e-03 8.308e-04
                                                 3.889 0.000102 ***
                          2.652e-01 1.233e-02 21.513 < 2e-16 ***
## logMovieVotes
## ---
## Signif. codes:
                  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 1.461 on 5205 degrees of freedom
## Multiple R-squared: 0.1092, Adjusted R-squared: 0.1077
## F-statistic: 70.89 on 9 and 5205 DF, p-value: < 2.2e-16
```

e.

According to our model, no, having a higher budget does not result in a positive movie rating. In fact it hinders it. For every dollar increase in budget we have a -.2 decrease in our rating.

f.

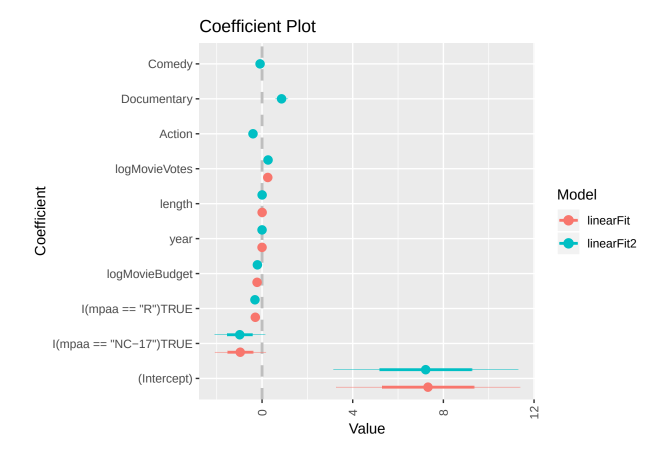
No, our negative coefficient would indicate that there is a negative impact on the rating. NC-17 has a -.9 effect on ratings and R has a -.3 effect on ratings.

g.

Documentaries receive higher ratings than non documentaries, that includes action and comedy. It get .86 higher than non documentaries.

h

```
library(coefplot)
multiplot(linearFit, linearFit2)
```



3.

a.

P(x) =the chances of landing on heads which is .5 1 - p(x) is the chance that it does not land on heads. .5/.5 = 1.

b.

p(x) is the chance of rolling a 1 in a six sided dice 1/6 = 0.166 1 - p(x) = 1 - .166 = .834 (0.166/1-0.166) (1/6)/(5/6) = 1/5 It is 5 time not likely that it will not land on 1.

c.

.9/.1 = 9. It is 9 time more like that it will not rain