

Lab 2 EDA

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1. Load the Data

```
# Read the dataset  
movies <- read.csv(file = "movies.csv")
```

Outcome variable:

revenue - Must be \$10,000,000 or more

Explanatory Variables:

- budget - Might require a log-transform
- rating - Filter to indicator variables

2. Get Necessary Columns

```
# Retrieve only the needed columns  
  
df_raw <- data.frame(movies)
```

3. Filter out Low-Budget, Low-Revenue, and Duplicate Titles

```
# Remove world_revenue under MIN_REVENUE  
df_raw <- subset(df_raw, df_raw$gross >= MIN_REVENUE & !is.na(df_raw$gross))  
  
# Remove budget under MIN_BUDGET  
df_raw <- subset(df_raw, df_raw$budget >= MIN_BUDGET & !is.na(df_raw$budget))  
  
# Remove N/A ratings if desired  
if (REMOVE_NA_RATING) {  
  df_raw <- subset(df_raw, df_raw$rating != "Not Rated")  
}  
  
# Hash for title : budget  
h <- hash()  
  
# Clean dataframe  
df = data.frame()  
  
for(i in 1:nrow(df_raw)) { # for-loop over rows  
  title_key = df_raw[i,1]
```

```

if (has.key( title_key, h )) {
  # Title Is already recorded

  # Search for existing row in clean dataframe with the same title
  for (k in 1:nrow(df)) {

    if (title_key == df[k,1]) {# tolower(title_key) == tolower(df[k,1])
      # Replace row if the budget of the new value is higher than that of the
      # budget of the recorded title
      if (df_raw[i, 12] > df[k, 12]) {

        # Delete found row in cleaned dataframe
        df = df[!k,]

        # Bind raw dataframe row to clean dataframe
        df <- rbind(df, df_raw[i,])

        # Revise title_key and budget to hash
        h[[title_key]] = df_raw[i,12]
      }

      break
    }

  }

} else {
  # Add title_key and budget to hash
  h[[title_key]] = df_raw[i,12]

  # Bind raw dataframe row to clean dataframe
  df <- rbind(df, df_raw[i,])
}
}

#df = df_raw
nrow(df)

```

```
## [1] 1155
```

4. Examine Variables (apply transformations)

```

# CHECK MAIN NUMERIC VARIABLES
world_revenue_histogram <- df %>%
  ggplot(aes(gross)) +
  geom_histogram(bins=30)

log_world_revenue_histogram <- df %>%
  ggplot(aes(log(gross))) +
  geom_histogram(bins=30)

budget_histogram <- df %>%
  ggplot(aes(budget)) +

```

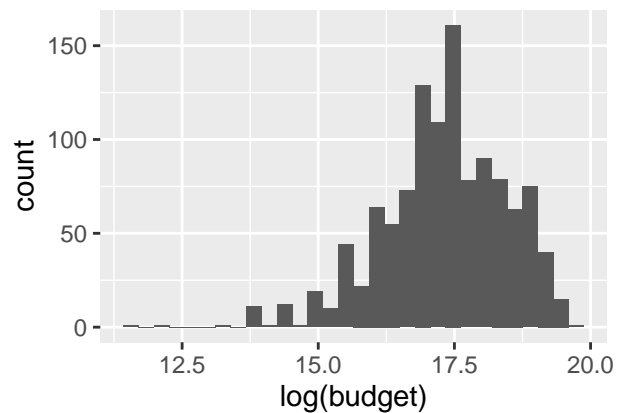
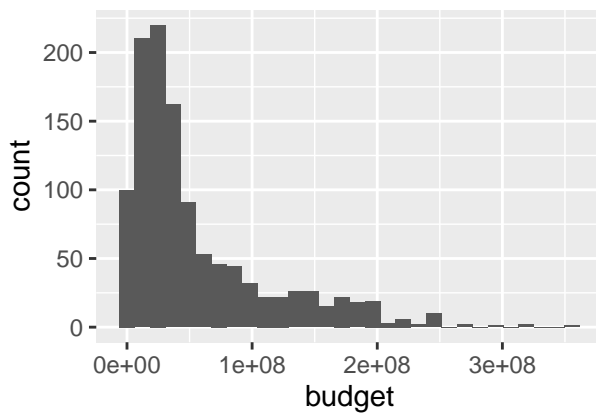
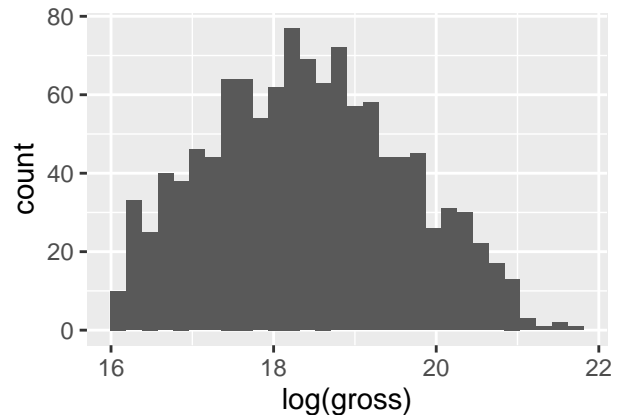
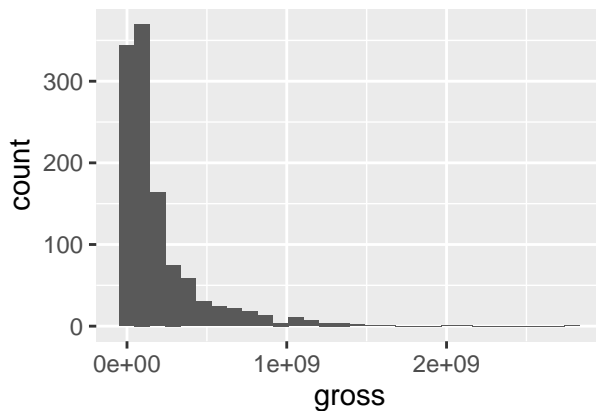
```

geom_histogram(bins=30)

log_budget_histogram <- df %>%
  ggplot(aes(log(budget))) +
  geom_histogram(bins=30)

grid.arrange(world_revenue_histogram, log_world_revenue_histogram,
              budget_histogram, log_budget_histogram,
              nrow = 2, ncol = 2)

```



```

# CHECK NUMERIC EXPLANATORY VARIABLES
score_histogram <- df %>%
  ggplot(aes(score)) +
  geom_histogram(bins=30)

log_score_histogram <- df %>%
  ggplot(aes(log(score))) +
  geom_histogram(bins=30)

year_histogram <- df %>%
  ggplot(aes(year)) +
  geom_histogram(bins=10)

votes_histogram <- df %>%
  ggplot(aes(votes)) +
  geom_histogram(bins=30)

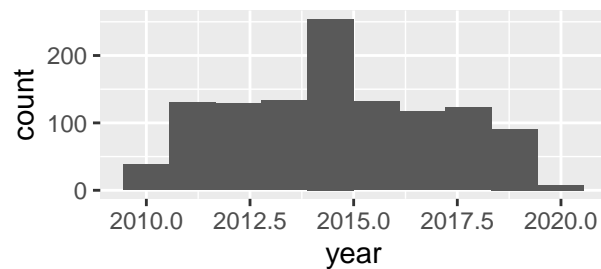
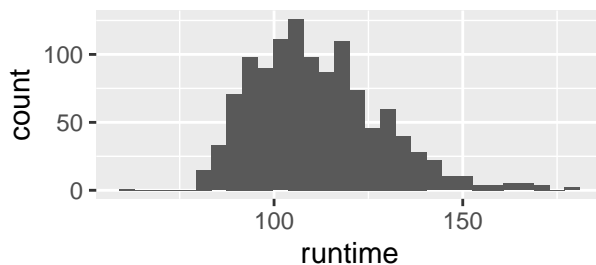
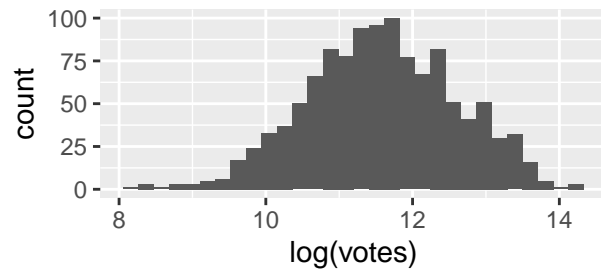
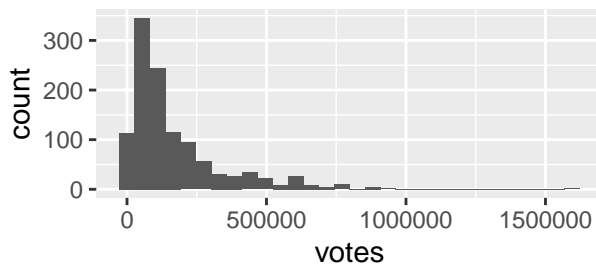
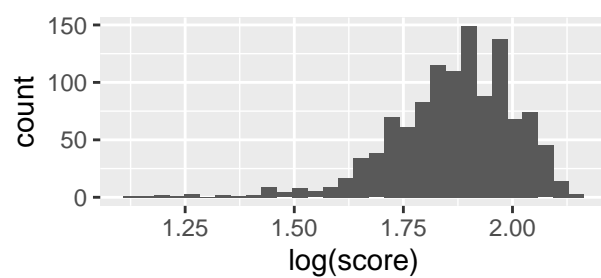
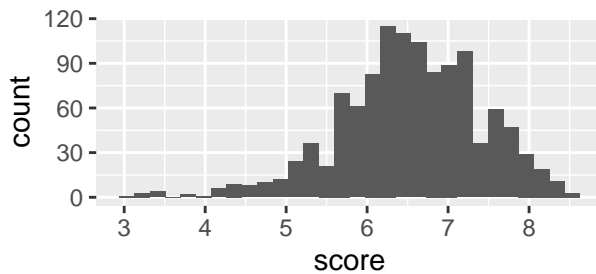
```

```
log_votes_histogram <- df %>%
  ggplot(aes(log(votes))) +
  geom_histogram(bins=30)

runtime_histogram <- df %>%
  ggplot(aes(runtime)) +
  geom_histogram(bins=30)

country_plot <- df %>%
  ggplot(aes(x=rating, fill=country)) +
  geom_bar() +
  theme(axis.text.x=element_blank(),
        axis.ticks.x=element_blank())

grid.arrange(score_histogram, log_score_histogram,
              votes_histogram, log_votes_histogram,
              runtime_histogram, year_histogram,
              nrow = 3, ncol = 2)
```

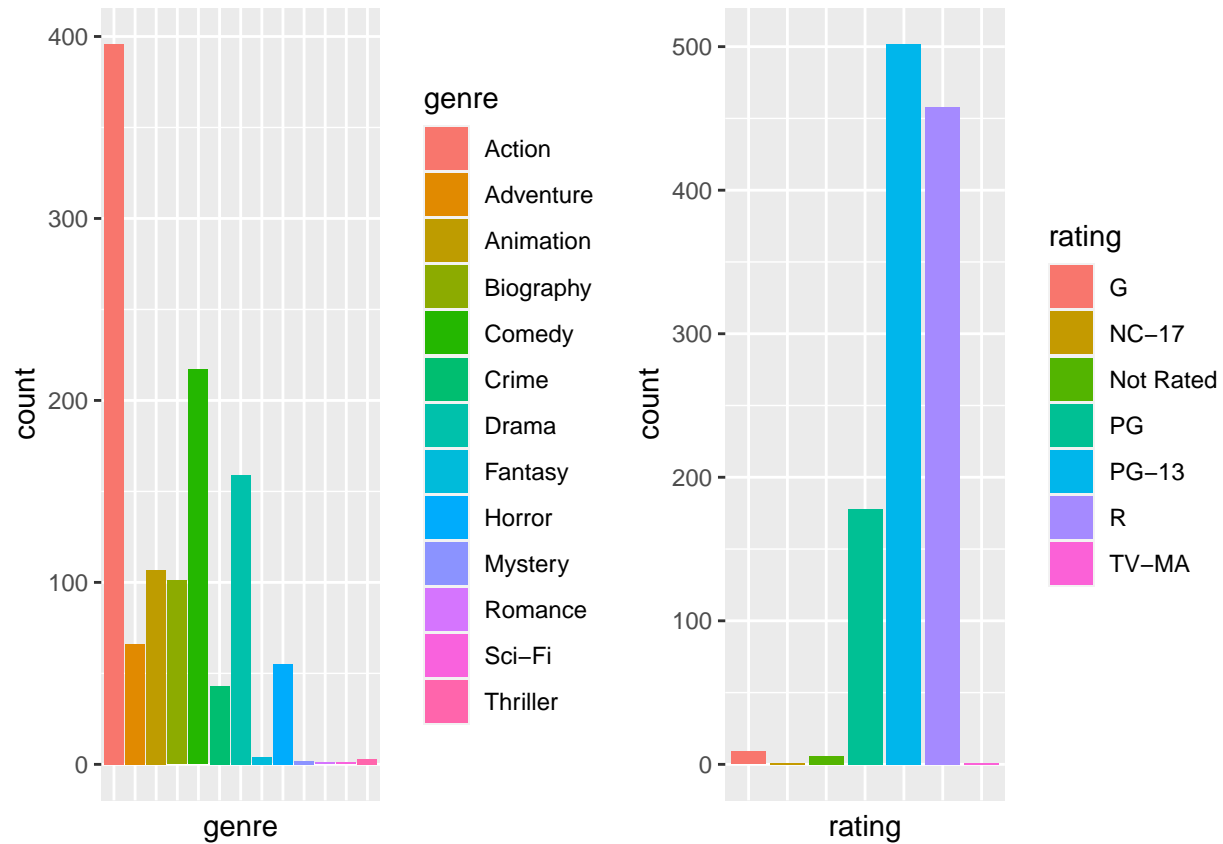


CHECK ORDINAL VARIABLES

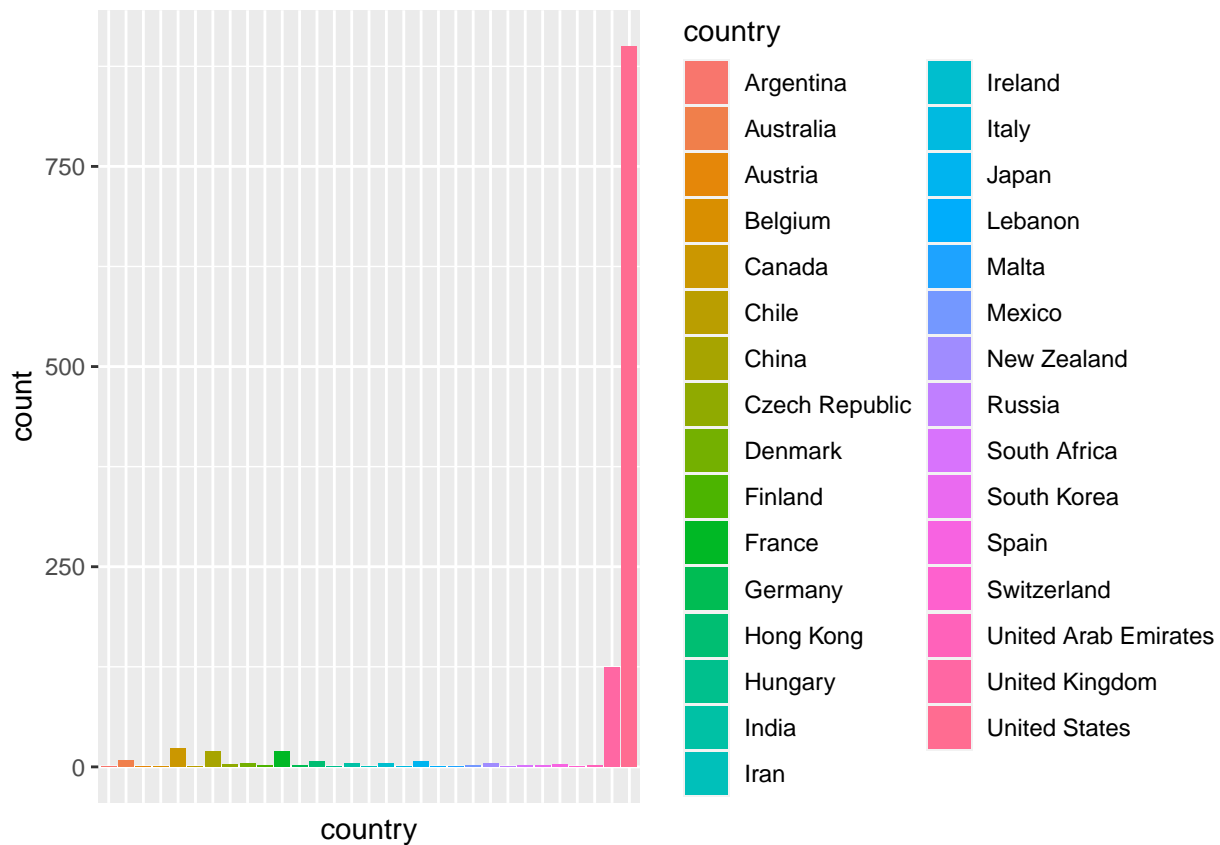
```
rating_plot <- df %>%
  ggplot(aes(x=rating, fill=rating)) +
  geom_bar() +
  theme(axis.text.x=element_blank(),
        axis.ticks.x=element_blank())
```

```
genre_plot <- df %>%
  ggplot(aes(x=genre, fill=genre)) +
  geom_bar() +
  theme(axis.text.x=element_blank(),
        axis.ticks.x=element_blank())

grid.arrange(genre_plot, rating_plot,
              nrow = 1, ncol = 2)
```



```
df %>%
  ggplot(aes(x=country, fill=country)) +
  geom_bar() +
  theme(axis.text.x=element_blank(),
        axis.ticks.x=element_blank())
```



5. Compare plot of World Revenue to Budget (color by MPAA rating)

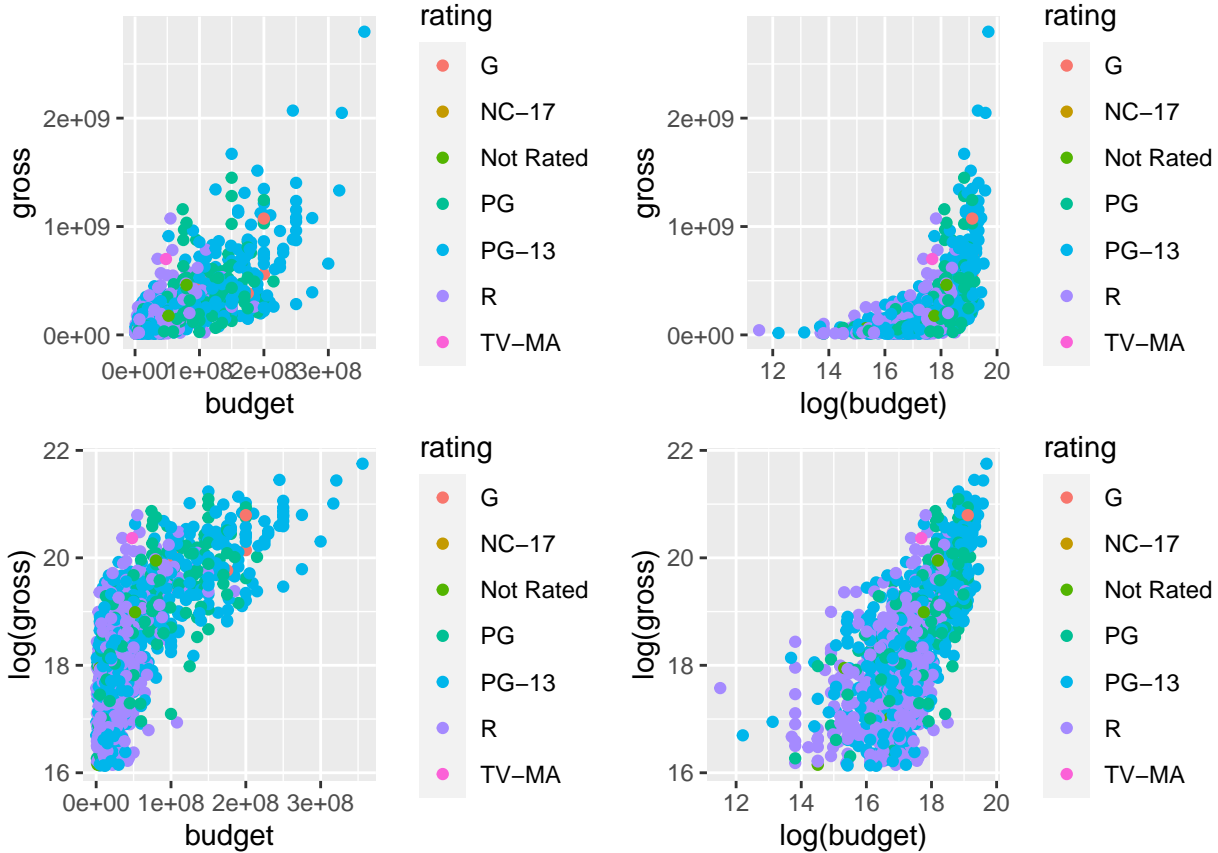
```
# COMPARE BUDGET TO GROSS COMPARE BY RATING
level_level_plot <- df %>%
  ggplot(aes(x=budget, y=gross, color=rating)) +
  geom_point()

level_log_plot <- df %>%
  ggplot(aes(x=log(budget), y=gross, color=rating)) +
  geom_point()

log_level_plot <- df %>%
  ggplot(aes(x=budget, y=log(gross), color=rating)) +
  geom_point()

log_log_plot <- df %>%
  ggplot(aes(x=log(budget), y=log(gross), color=rating)) +
  geom_point()

grid.arrange(level_level_plot, level_log_plot,
              log_level_plot, log_log_plot,
              nrow = 2, ncol = 2)
```



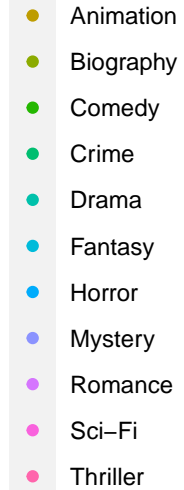
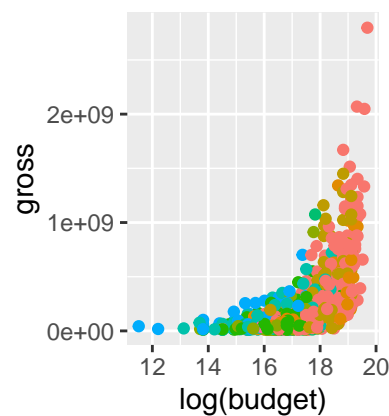
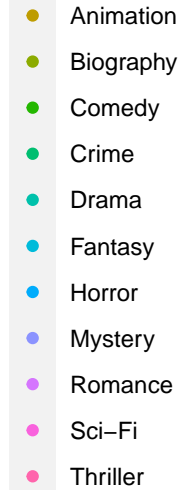
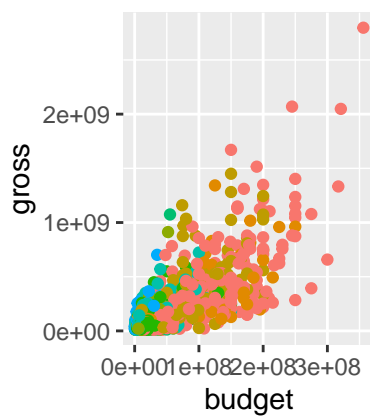
```
# COMPARE BUDGET TO GROSS COMPARE BY GENRE
level_level_plot <- df %>%
  ggplot(aes(x=budget, y=gross, color=genre)) +
  geom_point()

level_log_plot <- df %>%
  ggplot(aes(x=log(budget), y=gross, color=genre)) +
  geom_point()

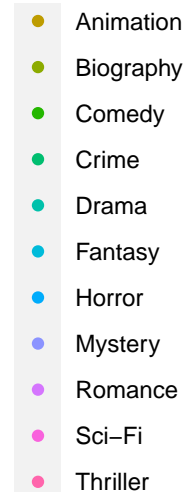
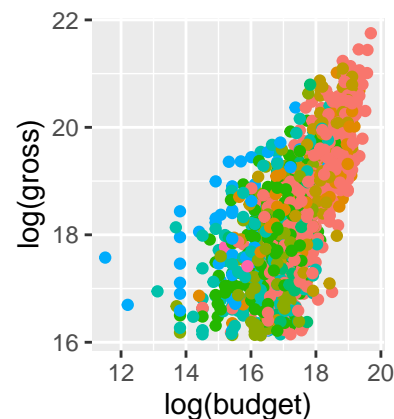
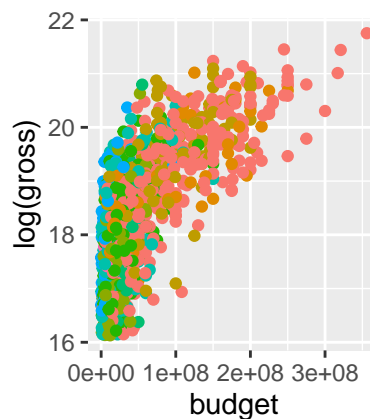
log_level_plot <- df %>%
  ggplot(aes(x=budget, y=log(gross), color=genre)) +
  geom_point()

log_log_plot <- df %>%
  ggplot(aes(x=log(budget), y=log(gross), color=genre)) +
  geom_point()

grid.arrange(level_level_plot, level_log_plot,
              nrow = 2, ncol = 2)
```



```
grid.arrange(log_level_plot, log_log_plot,
              nrow = 2, ncol = 2)
```



```
# COMPARE BUDGET TO SCORE COMPARE BY RATING
level_level_plot <- df %>%
  ggplot(aes(x=budget, y=score, color=rating)) +
  geom_point()

level_log_plot <- df %>%
  ggplot(aes(x=log(budget), y=score, color=rating)) +
  geom_point()

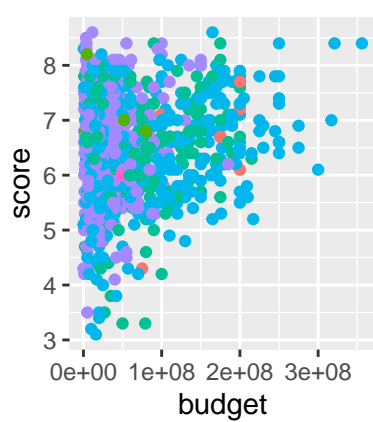
log_level_plot <- df %>%
  ggplot(aes(x=budget, y=log(score), color=rating)) +
  geom_point()

log_log_plot <- df %>%
  ggplot(aes(x=log(budget), y=log(score), color=rating)) +
  geom_point()

grid.arrange(level_level_plot, level_log_plot,
```

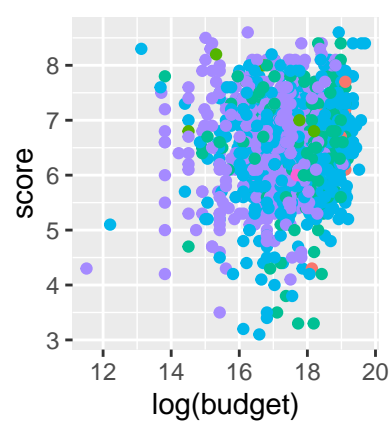


```
log_level_plot, log_log_plot,
nrow = 2, ncol = 2)
```



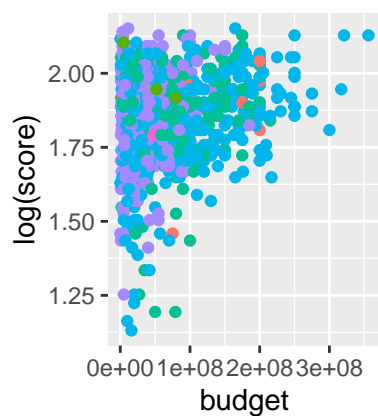
rating

- G
- NC-17
- Not Rated
- PG
- PG-13
- R
- TV-MA



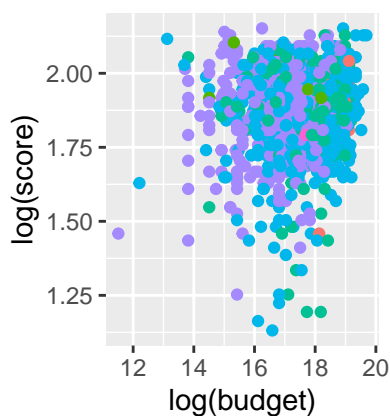
rating

- G
- NC-17
- Not Rated
- PG
- PG-13
- R
- TV-MA



rating

- G
- NC-17
- Not Rated
- PG
- PG-13
- R
- TV-MA



rating

- G
- NC-17
- Not Rated
- PG
- PG-13
- R
- TV-MA

```
# COMPARE BUDGET TO SCORE COMPARE BY GENRE
level_level_plot <- df %>%
  ggplot(aes(x=budget, y=score, color=genre)) +
  geom_point()

level_log_plot <- df %>%
  ggplot(aes(x=log(budget), y=score, color=genre)) +
  geom_point()

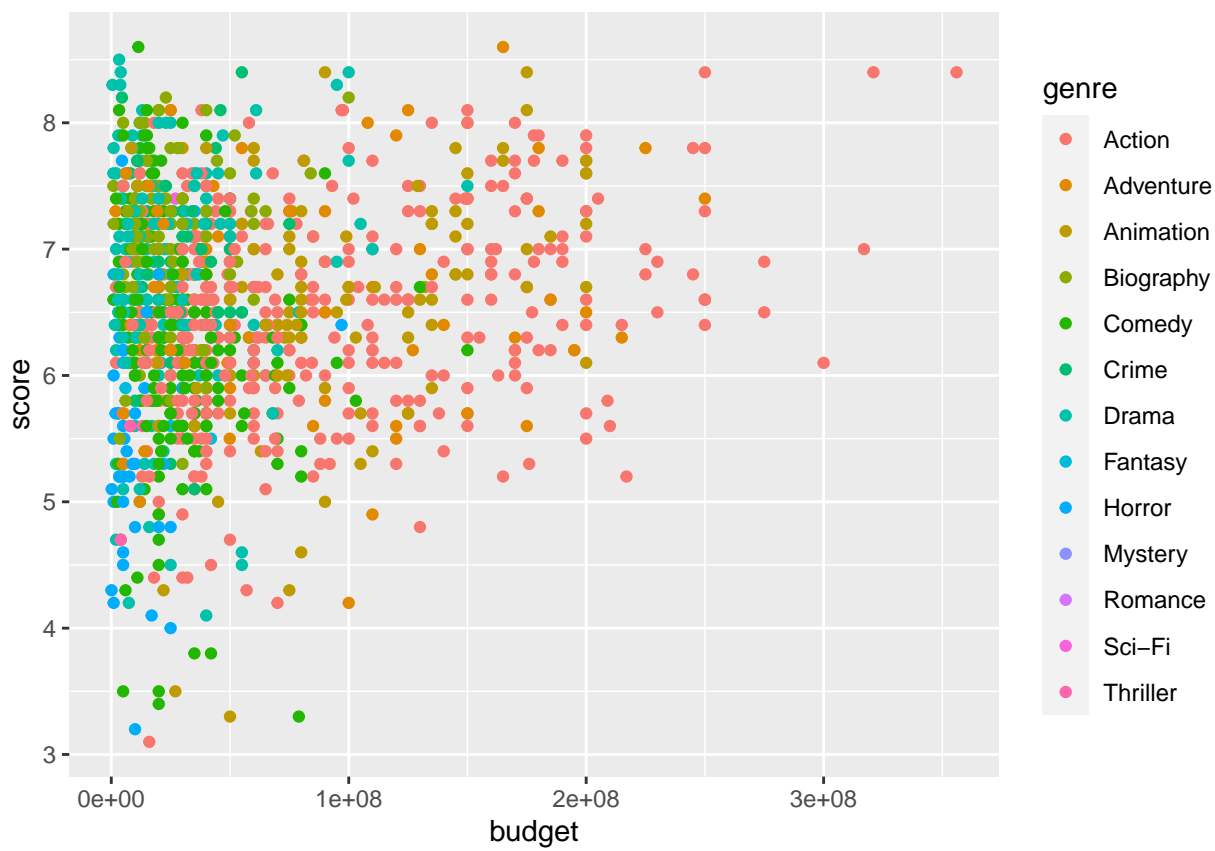
log_level_plot <- df %>%
  ggplot(aes(x=budget, y=log(score), color=genre)) +
  geom_point()

log_log_plot <- df %>%
  ggplot(aes(x=log(budget), y=log(score), color=genre)) +
  geom_point()

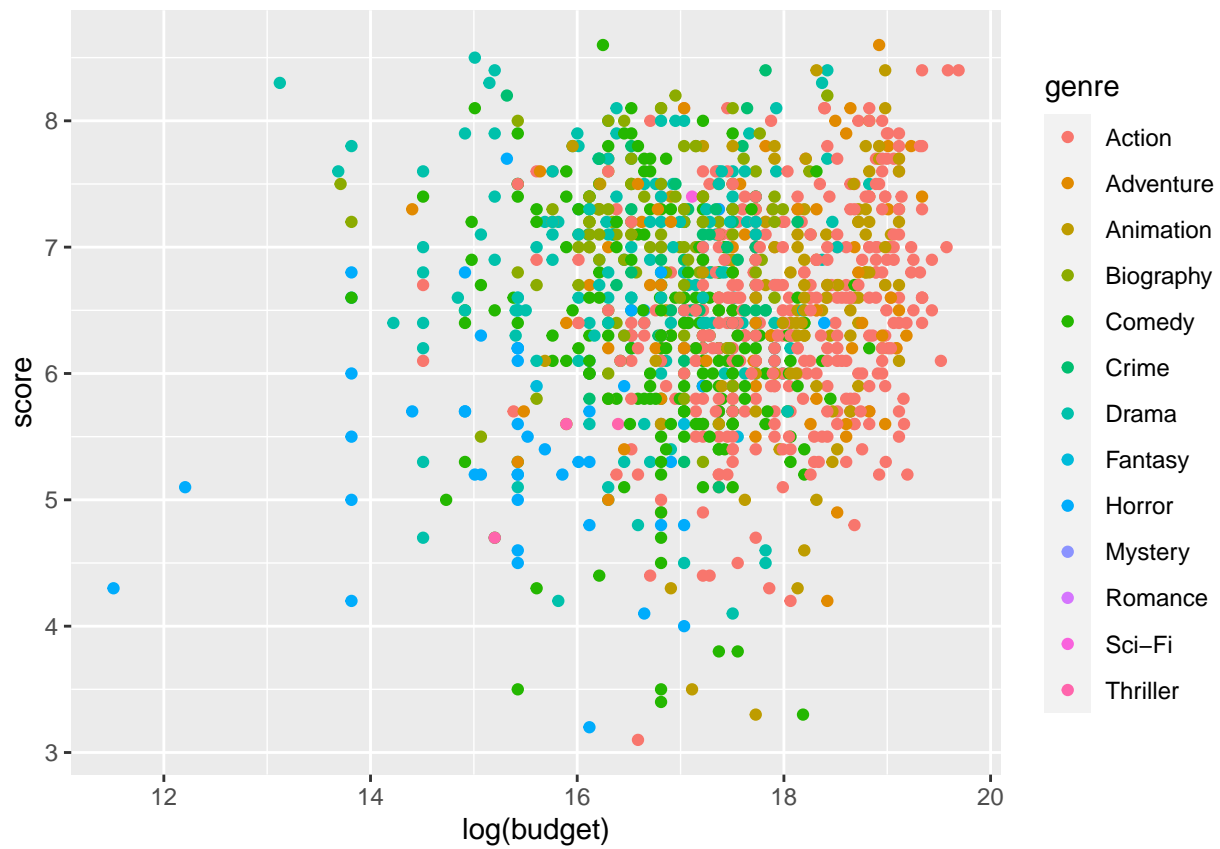
#grid.arrange(level_level_plot, level_log_plot,
#              #nrow = 1, ncol = 2)

#grid.arrange(log_level_plot, log_log_plot,
#              #nrow = 1, ncol = 2)
```

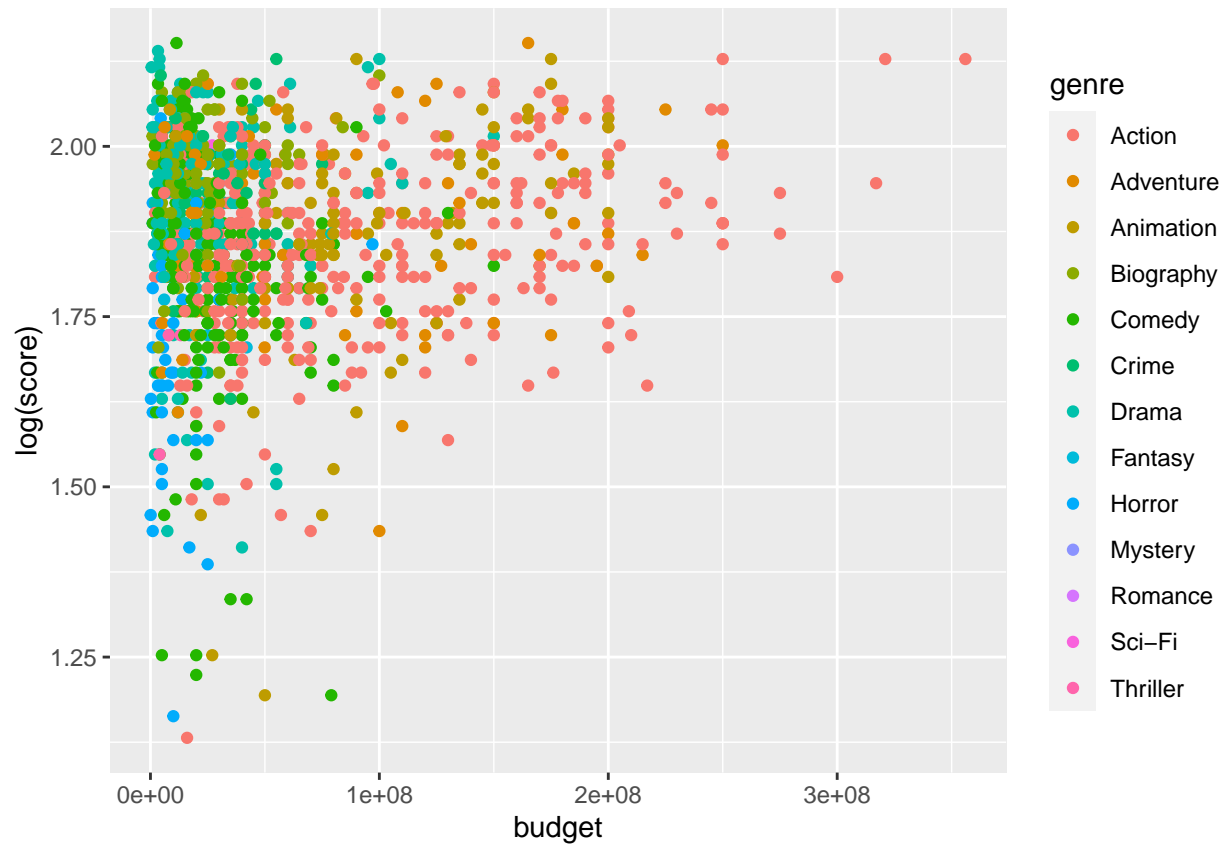
level_level_plot



level_log_plot



log_level_plot



log_log_plot

