Exploring Factors Influencing Movie Success

Stat 184 Final Project

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Introduction

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Hypotheses and Research Questions

- 1. How do audience ratings compare across the five most common movie genres?
- 2. Which top studios have the best return on investment, and is there a relationship between movie budget and profit?
- 3. Who are the most frequently featured stars among in the movie dataset?

Data Provenance

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Main Dataset

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Secondary Dataset

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Merged and Final Dataset

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FAIR and **CARE** Principles

FAIR SARA CARE LAYAN

EDA: Exploratory Data Analysis

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Genre and Rating

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Summary

Table 1: Rating Summary by Top 5 Movie Genres

Genre	FilmCount	MinRating	Q1Rating	MedianRating	Q3Rating	Mea
Comedy	208	2.1	5.7	6.3	6.900	6
Drama	207	4.1	6.4	7.0	7.500	6
Action	199	3.7	5.8	6.3	6.900	6
Adventure	94	4.7	6.1	6.5	7.275	6
Horror	77	4.0	5.3	6.1	6.600	5

Box Plot

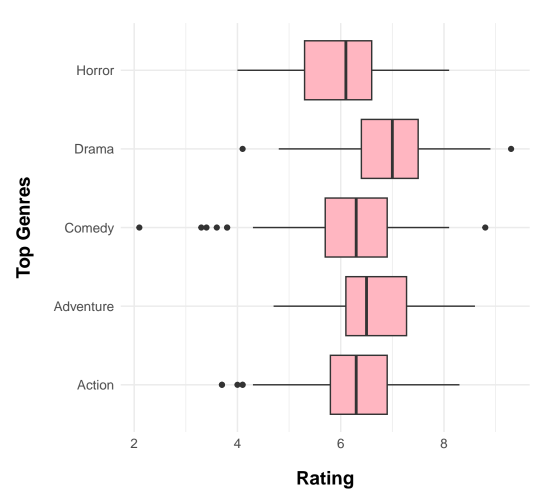


Figure 1: Distribution of Ratings for Top 5 Genres

Companies and Movies

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Q 3

Conclusion

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Sources and References

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Code Appendix

```
# Load all necessary packages -----
library(tidyverse)
library(rvest)
library(dplyr)
library(janitor)
library(knitr)
library(kableExtra)
library(ggplot2)
#Define global elements ----
psuPalette <- c("#1E407C", "#BC204B", "#3EA39E", "#E98300",
                 "#999999", "#AC8DCE", "#F2665E", "#99CC00")
basePart <- "https://raw.githubusercontent.com/Stat184-Spring2025/"</pre>
mainPart <- "Sec4_FP_Layan_Sara/main/Data/MoviesJoined.csv"</pre>
url <- paste0(basePart,mainPart)</pre>
MoviesJoined <- read.csv(url, header = TRUE)
# Creating a summary table of Ratings by Genres ----
Genre_summary <- MoviesJoined%>%
  group_by(Genre)%>% # Groups the data by Genre column
                       # Calculates summary statistics for each genre
  summarise(
    FilmCount = n(),
                          # Number of films in each genre
    MinRating = min(Rating, na.rm = TRUE), #Minimum rating (ignores NA values)
    Q1Rating = quantile(Rating, 0.25, na.rm = TRUE), # First quartile
    MedianRating = median(Rating, na.rm = TRUE),  # Median rating
    Q3Rating = quantile(Rating, 0.75, na.rm = TRUE), # Third quartile
    MeanRating = mean(Rating, na.rm = TRUE),  # Mean (average) rating

MaxRating = max(Rating, na.rm = TRUE),  # Maximum rating

SdRating = sd(Rating, na.rm = TRUE)  # Standard deviation of ratings
  ) %>%
  arrange(desc(FilmCount))%>% # Sorts the genres by film count
  slice_head(n=5)
                         # Selects the top 5 movie genres with the most films
# Displaying the summary table ----
Genre_summary%>%
  kable(
    booktabs = TRUE,
    align = c("1", rep("c",8)) # Left-aligns the first column, centers the rest
  kableExtra::kable_styling(
    bootstrap_options = c("striped", "hover"),
                       # Sets font size of the table
    font size = 14
```

```
) %>%
 row_spec(0, bold = TRUE, background = "#AC8DCE")%>% # Styles the header
 column_spec(1, italic = TRUE) # Styles the 1 column
# Wrangling Data ----
## Get Top 5 Genres
TopGenres <- MoviesJoined %>%
 count(Genre, sort = TRUE) %>% # Counts num of movies per genre and sorts them
 slice_max(order_by = n, n = 5) %>%  # Selects top 5 genres w most movies
 pull(Genre)
## Show data for only the Top 5 genres
MovieGenre <- MoviesJoined %>%
  filter(Genre %in% TopGenres) # Filter movies of only the top 5 genres
# Create the box plot for Genre and Ratings----
ggplot(
 data = MovieGenre,
 mapping = aes(
  x = Rating, # Set the x-axis to represent Rating
   y = Genre # Set the y-axis to represent Genre
 )
) +
geom_boxplot(fill = "lightpink") + # Creates box plot with pink boxes
                    #labels the x and y axis
 y = "Top Genres",
x = "Rating"
) +
theme_minimal()+
theme(
 text = element_text(size = 12),
 axis.title.x = element_text(face = "bold",  # Make the x-axis title bold
                              size = 14, # Set font size to 14
                              margin = margin(t = 15)
 axis.title.y = element_text(face = "bold",
                              size = 14,
                              margin = margin(r = 15)
                              ) # margin pushes titles away from axis
```