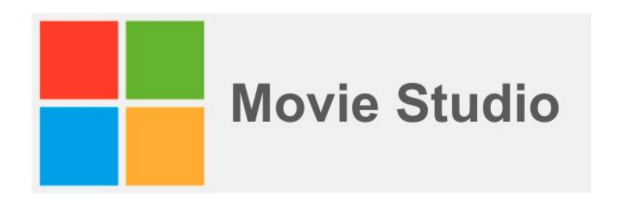


Microsoft Movie Studio Analysis

Hannah Schurman
December 10th 2021

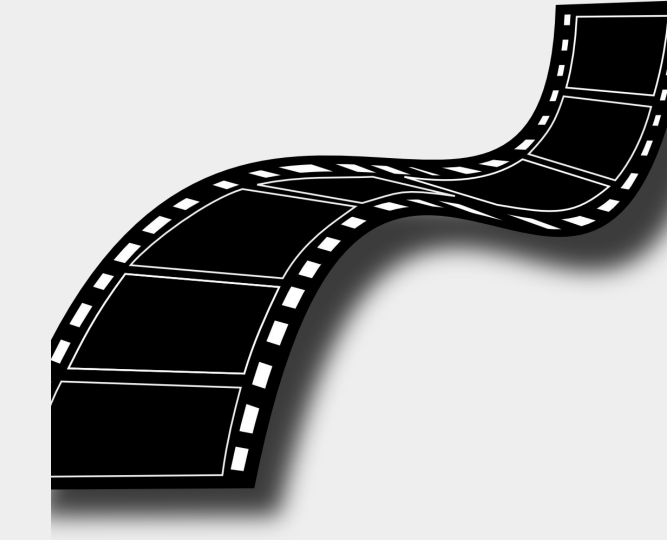
Summary

Explore movie analytics from datasets to provide actionable insights for Microsoft's new Movie Studio.



Outline

- 1. Business Problem
- 2. Data
- 3. Methods
- 4. Results
- 5. Conclusions



Business Problem

Microsoft wants to dive into the world of movie production, and my goal is to generate a selection of business models for your consideration.

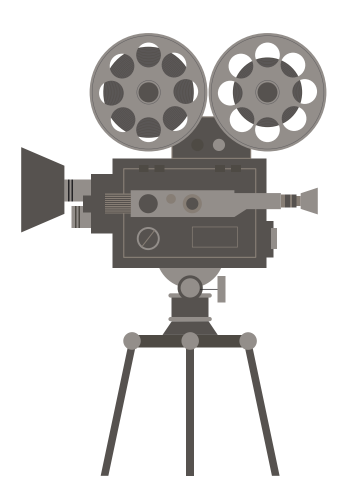
Insights:

- Genres with highest box office income
- Genres which receive highest critic reviews
- Most common movie rating



Data

- IMDB: Datasets include title information and critic ratings.
- Rotten Tomato: Datasets include title information, directors, movie rating, and critic reviews.
- Box Office Mojo: Dataset includes movie titles and box-office revenues.



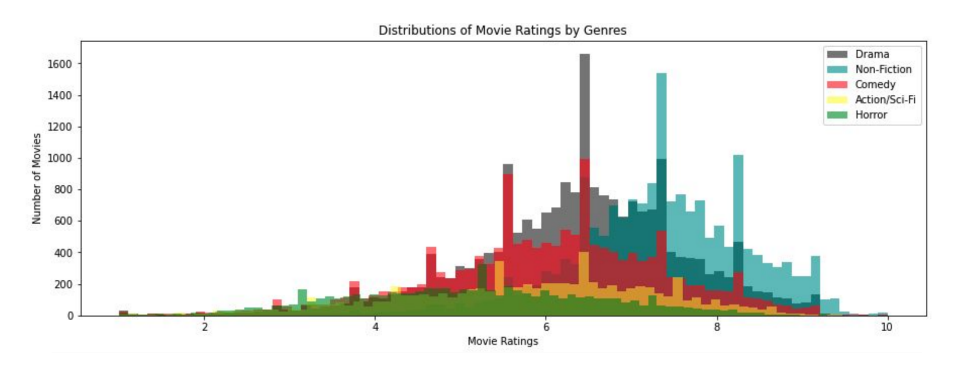


Methods

This project uses exploratory analysis to generate data visualizations which **SPOTLIGHT** concrete business recommendations

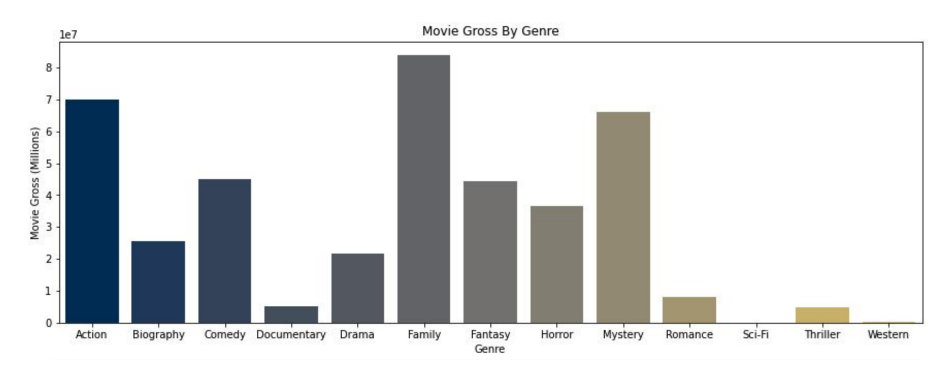
Results

- Non-fiction movies have the highest ratings
- Horror movies have a really spread out distribution of ratings (hit or miss ratings)
- Drama movies have the highest number of movies produced in a tight distribution



Results

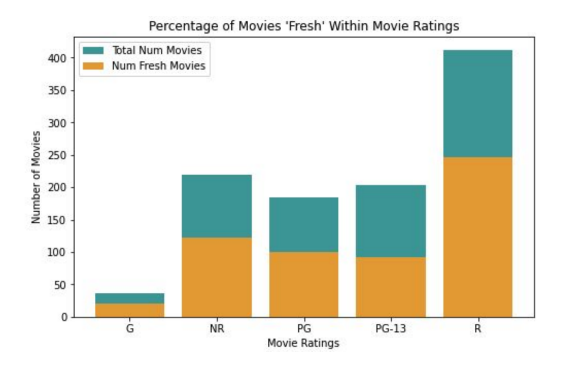
- Family, Action, and Mystery movies have the highest box-office revenue
- Westerns, Sci-Fi*, and Documentaries have a low box-office revenue



Results

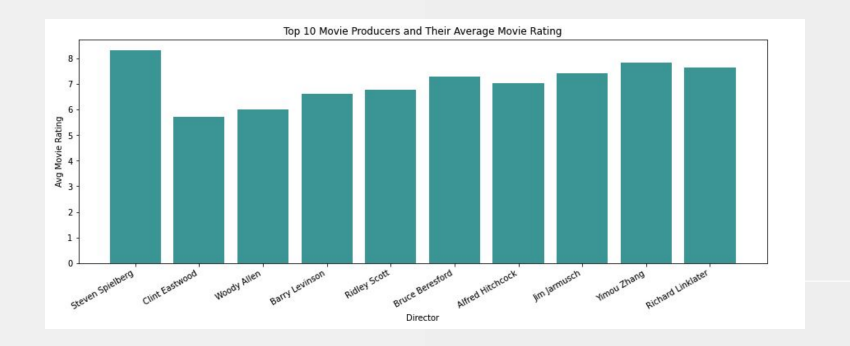
- R rated movies have the highest number of productions
- R rated movies are also the 'freshest'*

*'Fresh' determined by if movie got more 'fresh' ratings than 'rotten'



Results (Bonus Graph)

- Steven Spielberg has the largest number of movies directed
- He also has the highest average rating



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This analysis leads to three recommendations for movie productions:

- 1. Action or Family based on gross box-office revenue
- 2. Documentary or Biography based on viewer/critic ratings
- 3. R rated movie based on overall critic response and number of movies produced

(Bonus: Steven Spielberg as the director)



Future Improvements

Who are some of the top up and coming actors?

How have the popularities of genres changed over time?

*Things to Consider



Data loss within the genre categorization process based on the order that genres were listed

Ex:

Sci-Fi movies are generally also Action movies. Likely lost some data in the generalization

Thank you!



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