Microsoft Studios Movie Analysis

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Outline

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Business Problem



- Microsoft has decided to create a new movie studio, and the company wants to gain a better understanding of the movie industry.
- The task is to explore what type of films succeed at the box office.

Questions:

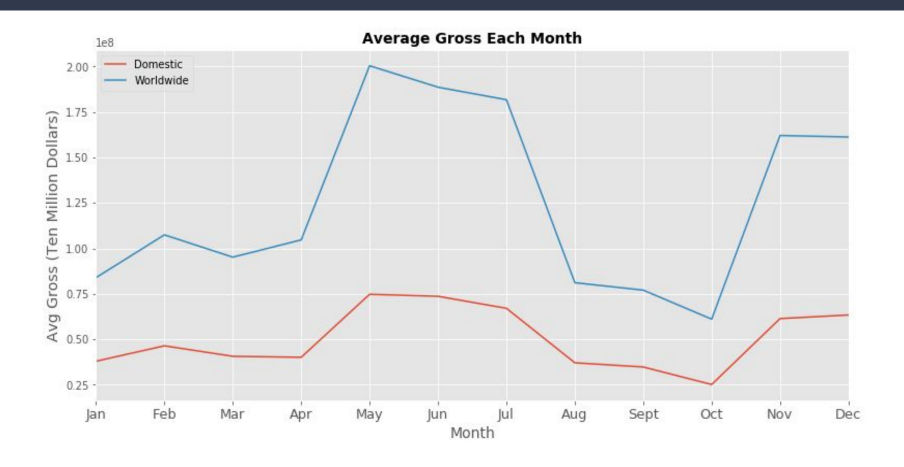
- 1. What time of the year are movies the most popular?
- 2. What is an appropriate budget range for popular movies?
- 3. What is the most popular movie genre?

Data & Methods

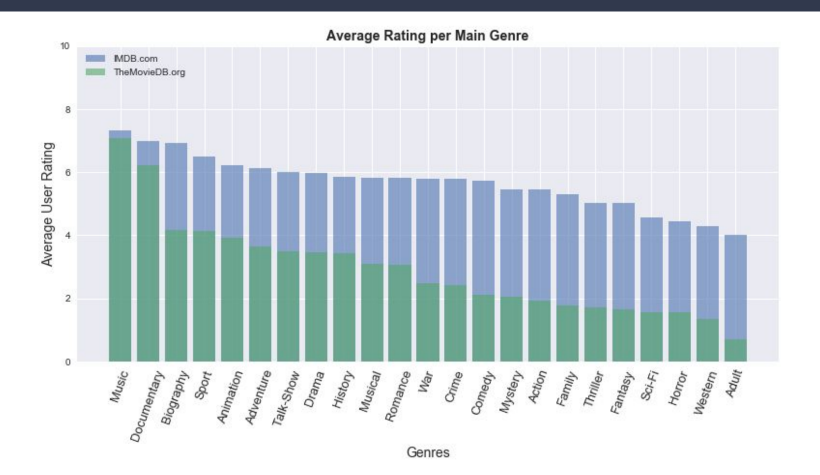


- Performed descriptive analysis on the dataset 'all_movies'.
- Compiled from four subset files of data from the websites IMDB.com and theMovieDB.org.
- Each subset contained information about measures of popularity for movies.
- Cleaned each before merging them to the dataframe 'all_movies'
- Imported that to 'final_analysis.ipynb' to use for analysis.

Results



Results



Conclusions



- Release movies during the early summer and winter.
- Expect a production budget between 10 million and 75 million dollars. On average, this range has the highest Return on Investment (ROI).
- Microsoft Studio's first films should be within the Music, Documentary, and Biography genres.
- These first films should range between 75 and 125 minutes. High revenue movies typically stayed in this range, with varying production budgets.

Next Steps



Further analyses could yield additional insights on producing popular movies:

- Webscrape data from popular streaming services, such as Netflix.
- Gather data on each movie's gross in other specific countries.
- Investigate year-based trends.
- Webscrape review data with written text reviews.

Thank You!