Movie Genre Analysis Report For Microsoft Company

Date: 10/3/2023

By: DIANA NDUTA MWAURA



Summary



- The purpose of this report is to provide Microsoft with recommendations on the type of movies to create.
- Following an analysis of the provided data the findings made include:
 - A. The company should consider making movies which are in the Fantasy, Documentary, Kids and Family, Science Fiction, Action and Adventure genres
 - B. Microsoft should concentrate more on selling their movies outside the United States
 - C. The company should release its movies between the months of October and November
 - D. The company should design its movie studio to have equipment similar to those in IMAX, Newmarket Film Group or Universal

Outline

+ +

- **★** Business Problem
- **★** Data
- **★** Methods
- **★** Results
- **★** Conclusion



Business Problem

Microsoft Company wants to start creating original video content. They therefore require to be advised on the best movies in the box office. The company desires to be provided with actionable insights to implement.





* Data

The following are the tables and databases used in the analysis;

- > Rotten Tomatoes table
- > IMDB Database
- Box Office Mojo table
- > TheNumbers table
- > ThemovieDB

The variables of interest were;

- Genres
- Box office
- Average Rating
- Domestic gross
- Foreign gross
- Production budget
- Worlwide gross





Methods



Display of the tables and identification of relevant variables

Preparation of the data for analysis using python Creation of visualizations using python modules

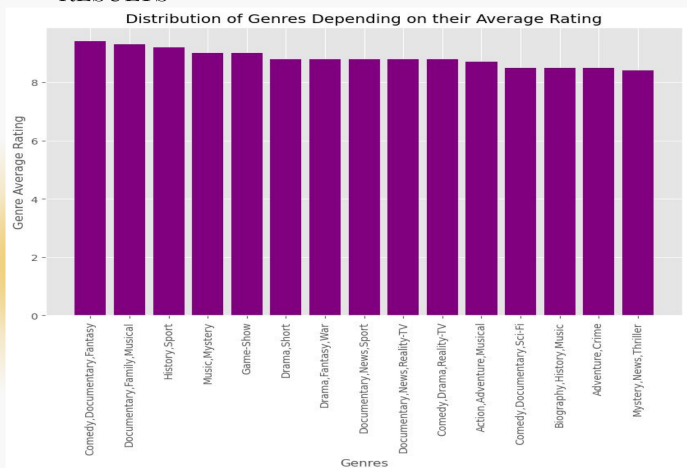
Interpretation of the visualizations





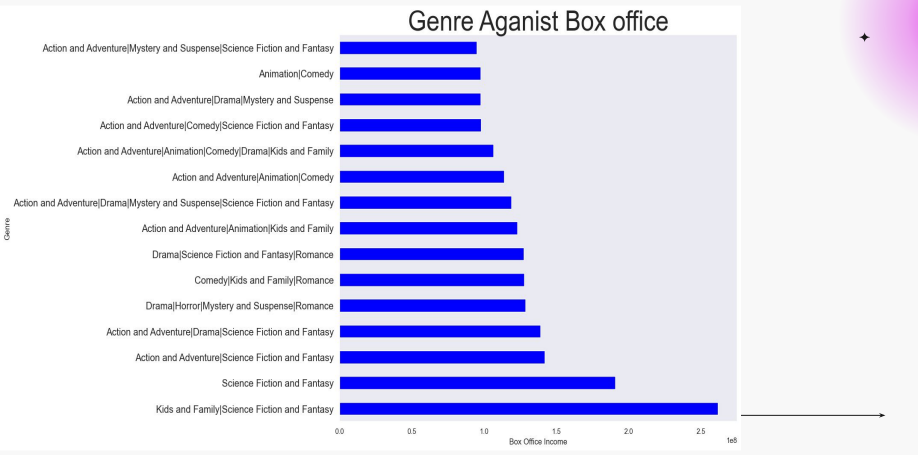
RESULTS





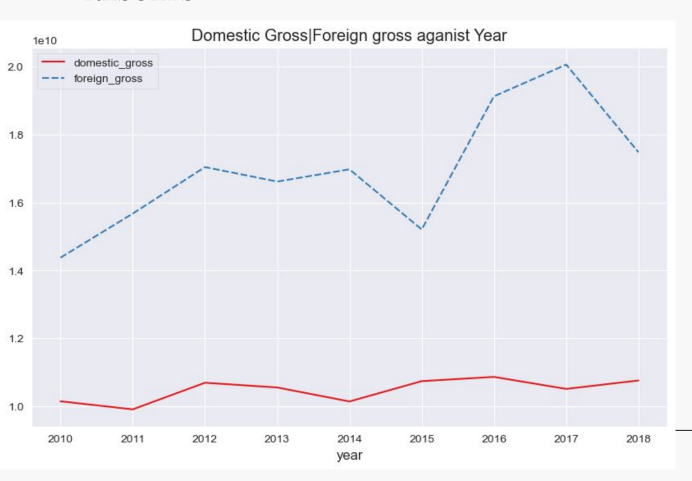
RESULTS





RESULTS





CONCLUSION



The limitations encountered during the analysis process include;

- Some of the tables contained outdated information such as the Box Office Mojo table which contained data from 2010 to 2018
- It was difficult to plot a large amount of data in one figure therefore the results only showed the best genres
- In future I will perform web scraping of the various websites to obtain a vast of current data.



Thanks!

Do you have any questions?

diananduta.m@gmail.com +254711627927 GitHub: @DianaNduta

CREDITS: This presentation template was created by **Slidesgo**, and includes icons by **Flaticon**, and infographics & images by **Freepik**

