Microsoft Data Analysis

IN THE SLIDES ABOVE I AM PRESENTING METHODS I USED TO ANALYSE DATA FOR MICROSOFT

Microsoft

MY CLIENT HAD IN MIND TO START MOVIE PRODUCTION AND I DID THE BELOW DATA ANALYSIS.

The files provided for data analysis:

- ▶ 1.RT.REVIEWS.TSV
- 2. RT.MOVIES.INFO.TSV
- ▶ 3. MOVIES.CSV
- ▶ 4. MOVIES_BUDGET.CSV
- ▶ 5. MOVIE_GROSS

I choose the following files to start my work

- RT.REVIEWS.TSV
- ► MOVIES.CSV
- ▶ MOVIES-BUDGET.CSV

WORK PROCEDURE

- ▶ 1) I started my work with converting the files into data frames.
- eg movie_budget.csv to movie_budgetcsv_df
- ► A data frame is a structure that organizes data into a two dimensional table of rows and columns.
- From there I printed the output to check my organized structure

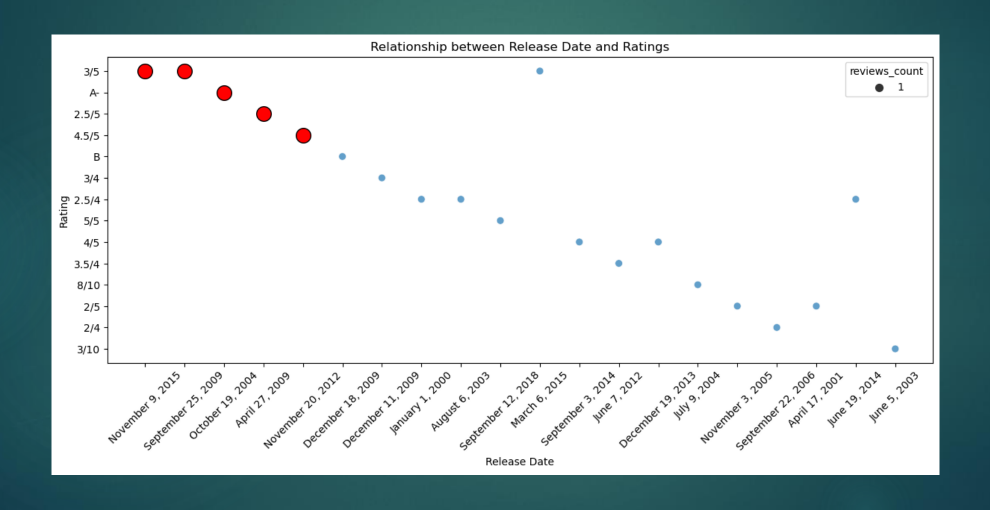
PROCEDURE TWO:

- ▶ I conducted data cleaning to erase
- -duplicates
- remove the incomplete data types
- -remove the missing files.
- -remove undesired formats
- this enhances data accuracy while analyzing data.

QUESTIONS

- ▶ I set my work into questions for easy understanding and flow of work.
- I used the rt_reviews_df
- It contained columns like;
- 'publisher', 'ratings,' 'release data' and 'reviews'
- :The question answered the below arguments:
- I used the question to calculate the reviews of each publisher,
- from there i used data visualization by using a scatter graph to show the relationship between release date and rating. the last question was counting the number of ratings. –

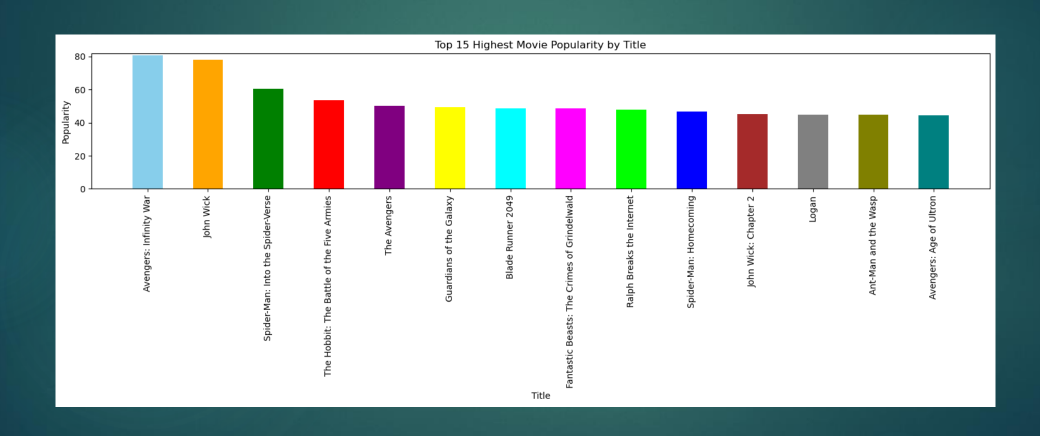
QUESTION ONE GRAPH



QUESTION TWO

- In question two I followed the same directory as question one
- ▶ I used movie_csv_df
- The dataframe consist columns eg: 'popularity', 'genre_ids', 'title'
- ▶ The question answered :the below arguments:
- -check the movie title with the highest vote_count
- -check the movie title which was the most popular
- -checked the ratings of the movie title

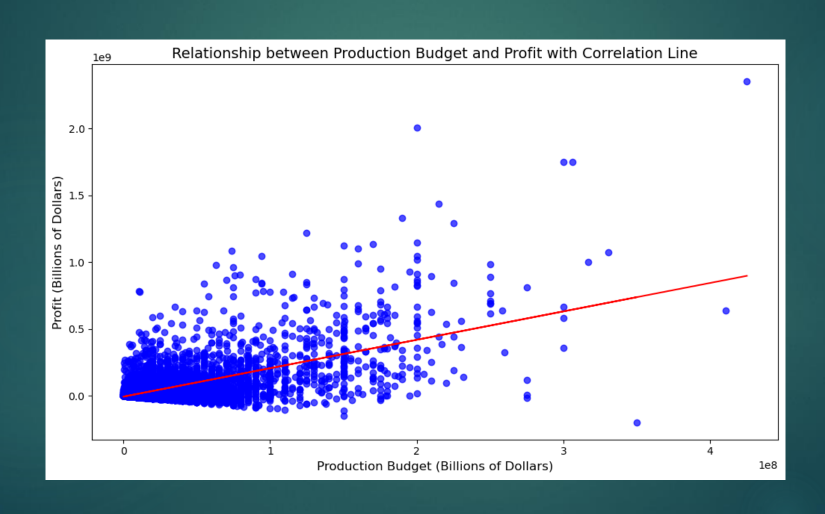
QUEESTION TWO GRAPH



QUESTION THREE

- in the above question I used the movie_budgetcsv_df
- The dataframe consists of the below columns:
- 'worldwide_gross',' production_budget', release date
- The answered the below arguments:
- calculate the profit margin
- show the relationship between profit and budget
- relationship between release date and budget.

QUESTION 3 GRAPH



RECOMMENDATIONS

- Release movies during the last three months of the year.
- Hire publishers with the high rating for the movies,
- Choose a movie title that will be popular and get a high vote_count
- Allocate a budget that is good enough to yeild high profits

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