IMDB Movie Project Report

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Overview

Introduction

This project focuses on digging into the dataset with the information of more than 5000 movies. My main objective of this project is to find out how much the movie's reputation is influenced by other related variables such as the popularity of the casts, and movie's budget.

Motivation

I am a very big fan of many kinds of movies. During my spare time, I always choose to watch movies to relax. Also, many friends of mine are working on the film industry right now. Therefore, I generate some questions about movies and its rating system, and that is why I choose this dataset and this project.

Dataset: IMDB 5000 Movie Dataset from Kaggle.

The IMDB 5000 Movie Dataset contains 28 variables such as movie names, director names, IMDB scores, and movie Facebook likes, etc. This is an open database from Kaggle.

Research Questions

- 1. Is there any relationship between the popularity of casts and the income of the movie?
- 2. Is there any relationship between the popularity of casts and the reputation of the movie?
- 3. Is there any difference in the ratio of the budget (cost) to the gross regarding to different movie genres?
- 4. What are the patterns of budget and cast in movies with high reputation?
- 5. What are the patterns of budget and cast in movies with high income?
- 6. What's the relationship between the number of face in the poster and the movie's reputation?
- 7. Is there any difference in above questions regarding to different language or country of the movies?

Exploratory Data Analysis

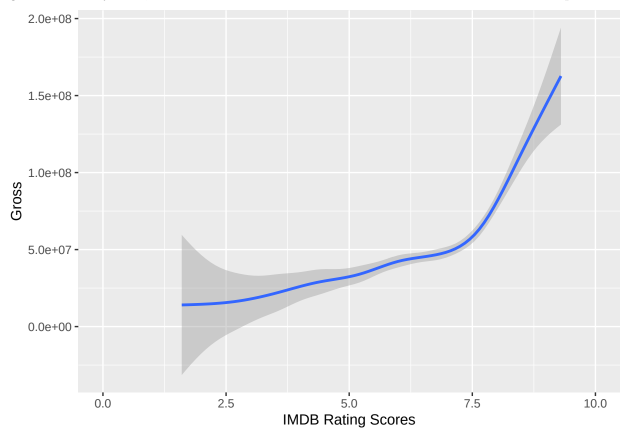
Basic statistics of major variables

After cleaning the dataset, I firstly explore the basic statistics of major variables I am interested in. In this part, I am assuming the gross and budget are in the same currency with same unit. There are 66 different countries and 48 different languages in this dataset, which shows diverse background of movies. Here's a table of statistics (values of mean, maximum, minimum and median) for varibales including number of Facebook likes, IMDB rating scores and gross.

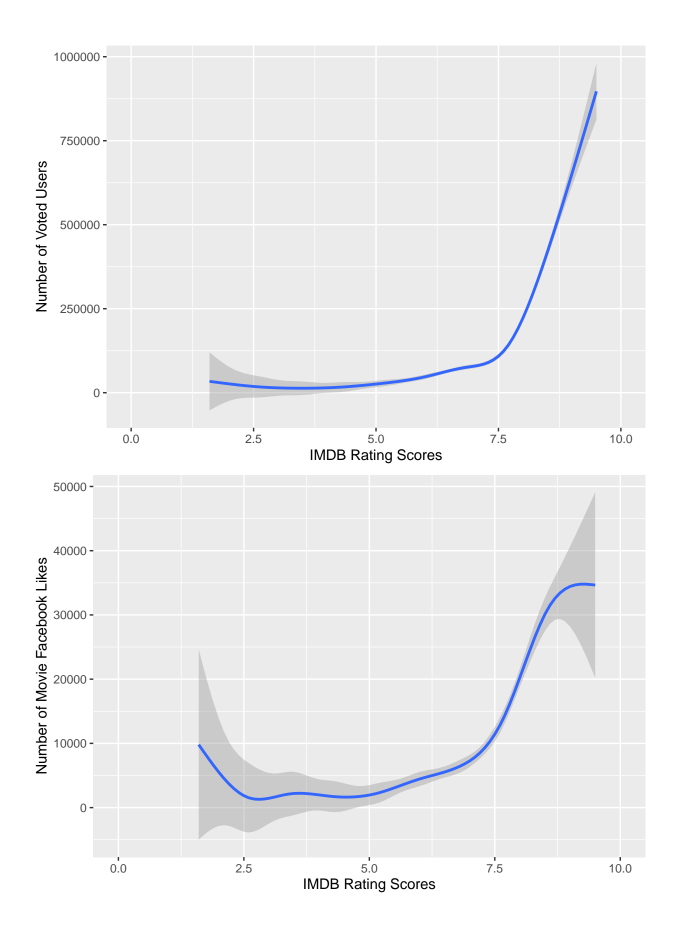
	Mean	Maxium	Minium	Median
Number of Facebook likes	7.525965e+03	3.490000e+05	0.0	166.0
Number of Cast Total Facebook likes	9.699064e+03	6.567300e + 05	0.0	3090.0
Number of voted users	8.366816e+04	1.689764e + 06	5.0	34359.0
IMDB rating scores	6.442138e+00	9.500000e+00	1.6	6.6
Gross	4.846841e+07	7.605058e + 08	162.0	25517500.0
Budget	3.975262e+07	1.221550e + 10	218.0	20000000.0
Duration Time in minutes	1.072011e+02	5.110000e+02	7.0	103.0
Number of Critic Reviews	1.401943e + 02	8.130000e+02	1.0	110.0

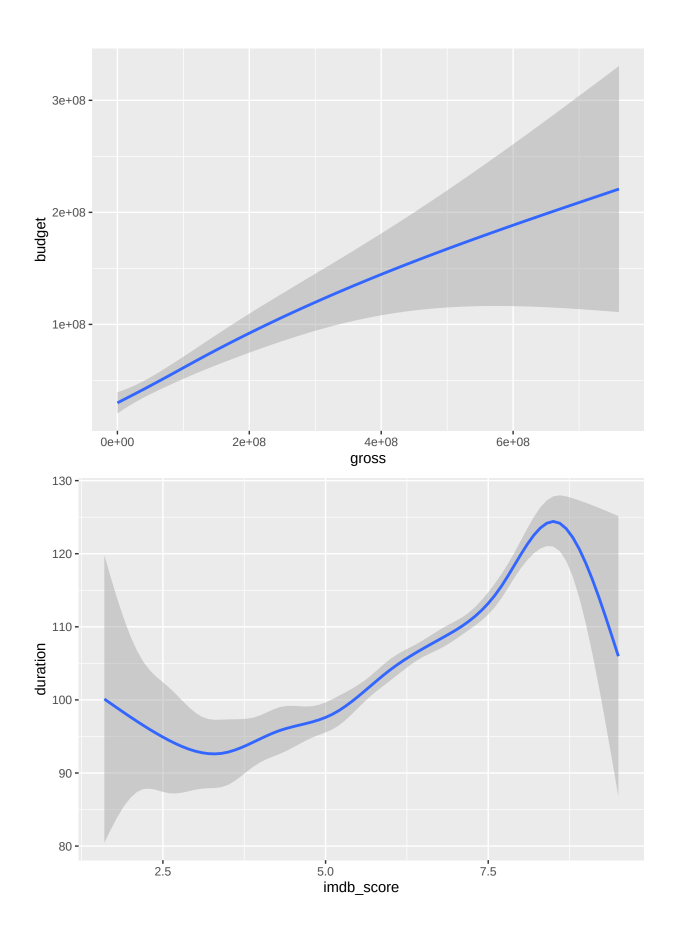
Graph presentations

The plot below shows the relationship between movie gross and movie IMDB rating scores. Generally speaking, with higher IMDB rating scores, movies tend to have higher gross. Around IMDB score 7.5, the range of gross is relatively small, which indicates that movies with IMDB score 7.5 tend to have similar profit.



The plot below shows the relationship between IMDB rating scores and number of voted users. It is pretty obvious that movies with higer IMDB scores tend to have more voted users, which indicates that most users have similar tastes in movie ratings and higher-rated movies have more audiences willing to vote.





Medthod

Multi-level linear regression model.

Analysis

Conclusion and Discussion

Limitations

Appendix