W203 Lab 02 Research Proposal - Team 02

Ayoade Israel, Divya Menghani, Hamsini Sankaran, Sivakumar Thiyagarajan

The movie industry is a huge multi-billion dollar business, with movies created at various budgets ranging from low to high. However, one of the significant factors determining a movie's success is its revenue. In this proposal, we aim to investigate the correlation between the "Budget" and the "Revenue" of the movies. Using an exploratory dataset, we found a graphical relationship between the fields "Revenue" and "Budget" of the movies. Below are the research question, the X and the Y concept.

• Research Question: How does the budget of a movie influence its revenue?

X Concept: Budget (metric) Y Concept: Revenue (metric)

The covariates influencing the Y concept "Revenue" are the Number of Cast and Crew (derived from the 'credits' column), Movie length (runtime), Number of production companies (derived from the column production_companies), Genre (genres), and the Release Month(derived from the field release_date). The key actor of the X concept and the intended audience of the Y concept is the movie production firms. These companies are motivated to enhance their movie revenue by focusing on the Y concept, and they hold authority over the X concept, which pertains to the budget.

We gathered the dataset from Kaggle. The dataset comprises metadata for more than 700,000 movies listed in the TMDB Dataset. It has 722986 rows and 20 columns. It is relevant and provides an opportunity to explore and analyze the relationship between the budget and the revenue of the movies. Since the dataset is unique on film, each movie is independent of one another and uniquely identified by an id column in the dataset. As each movie is not subjected to multiple samplings, the dataset is considered to be cross-sectional.

We operationalize the variables Budget(X) and Revenue(Y) in terms of \$ amount. We also need to consider the impact of omitted variables such as the movie's storyline, competition from other movies released on the same date, and the film's rating given by the Motion Picture Association (MPA). The unit of observation of the X concept, Y concept, and the covariates are indicated in the below table.

Budget	Revenue	Genre	Movie title	Number of Cast and Crew	Number of production companies	Release Date
\$ amount	\$ amount	movie category	count	count	count	Date

The below plot shows the relationship between the X concept (Budget) and Y concept (Revenue):

