



Data-151 Project

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Overview of Project

- Movies are, to most, a great form of entertainment
- We want to learn more about what makes a movie “enjoyable” (IMDb ratings)
- There are many applications of this research
 - Generating Revenue
 - Oscar Contenders
 - Making Enjoyable Movies in General



Research Question

- What factors make a movie have a higher IMDb rating?
- We will be using an IMDb dataset found on Kaggle.
 - The dataset includes numerous categorical and quantitative variables.
 - There shouldn't be any issues with exploring what potential variables we will use.



Hypothesis

- We hypothesize that a combination of a movie's budget and the presence of certain actors will produce the best prediction of IMDb rating.
 - The dataset already contains a variable for movie budget.
 - We will need to work on formalizing how to include actors as a predictor
 - One potential way is to create a new indicator variable that has levels 1 for a movie that contains one or more of the top 100 actors/actresses, and 0 for a movie that does not contain any of the top 100 actors/actresses.
 - Other variables that may have an effect on a movie's rating could include duration or Metascore rating.



Data and Methods

- As stated before our dataset comes from Kaggle.
- It has three different files that contain information about the movie, the actors/actresses, and the IMDb ratings.
- In total there are 85,855 movies in the dataset.
- The data has already been scraped to have at least 100 votes, but additional scraping will be needed to get a good concise set of working data.
 - Some movies have NAN for important variables like budget.



Data and Methods (cont.)

- We plan to use the methods learned in this class to answer our research question
 - That may include random forest and other machine learning techniques
- Pandas and Numpy will be used for most of the preliminary data analysis
 - Scraping our data
 - Generating preliminary reports (5-num summary, correlation, and covariance)
- Matplotlib will be used in creating visualizations of the data



Schedule

- September 27: Part 1
 - Proposal-Justin
 - Presentation-Owen
- October 21: Part 2
 - Report-Owen
 - Short Presentation-Justin
- November 16: Part 3
 - Paper Draft-Justin
 - Demonstration-Owen
- December 16: Part 4
 - Presentation-Both