

We invite you to our

movie budget prededctions

proposed by:

NAJLA BIN-MELHA
MUTEB ALZUBAIR
TAHANI ALDOSARI



**A movie budget prediction is a system that seeks to predict
budgeting movies for user and the companies**

13 October 2021

abstract:

The movie budget predictions project was undertaken with the purpose of designing an algorithm that can predict the rating movies to subscribers of a movie service (e.g imdb and tv time)

Data:

- **acquisition:** web scraping
- **storage:** flat files
- **sources:** (as listed below or any other publicly available information)
- **movie:** boxofficemojo.com, imdb.com

design :

The data That Will Be use to build the budgeting service is available from.

"https://www.imdb.com/search/title/?title_type=feature&primary_language=en&start

WE take movies , names , rating and principle titles as csv files

Algorithms:

- NumPy
- Pandas
- Matplotlib
- Seaborn
- Beautiful Soup

TOOLS

Technology :

- Python
- Jupyter Notebook
- HTML

Communications:

Scaled Relative Feature Strength – Ridge; initial hypotheses seem to hold

