# Streaming Service Movie Rater

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Due: 12/20/2020

### Objective

The objective of this project will be to predict the popular rating of a movie using streaming service, director, actors, and rotten tomatoes rating

## Introduction (is this section necessary?)

Pulled from proposal: We thought this may be interesting to look into as many people have purchased an additional streaming service or increased time spent streaming as a result of the COVID-19 pandemic

#### Methods

The data for this analysis was obtained from a combination of Kaggle and IMBd websites. Information regarding streaming service was pulled from kaggle and contained information on 16,631 movies through 16744 observations & 17 variables. To supplement information on ratings and actors involved,

- data Sources
- data cleaning and merging process

#### # Results

## Prediction (do we still want to do this?)

• lm??

### Vizualization

## RShiny Application