# Movie Data Project Findings

•••

December 16, 2021

## Overview

- I have been tasked with examining recent film data in order to come up with actionable recommendations for Microsoft's entry into film making.
- They have decided to take a data driven approach to this venture.
- I am to provide at least three key areas for them to focus on as the enter the early stages of building a production company

# Project objective:

To assist Microsoft in maximizing their entry into film production.

## **Areas of Focus**

#### Genre

Analyse movie budgets and box office numbers to determine which genres are most profitable.

#### Director

Identify influential critics and determine which directors tend to generate positive reviews.

#### Release Date

Examine domestic and worldwide gross to determine which months tend to draw more people to theaters.

# **Examining Genres**

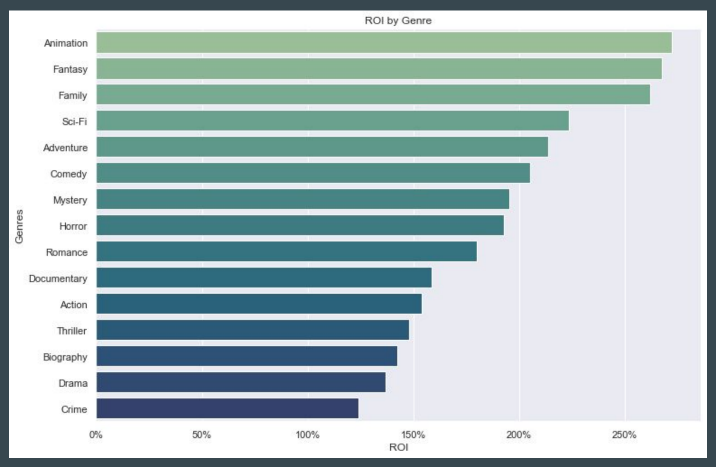
# Data Preparation

I examined data from both IMDB and The Numbers for over 3,800 films produced from 2010-2021.

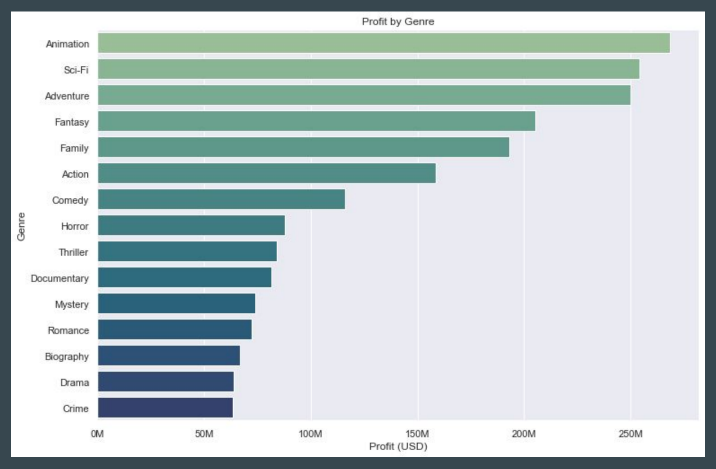
### Areas of focus:

- Genre
- Production budget
- Box office gross
- Release dates

## **Genre Data Visualization**



## **Genre Data Visualization**



# Genre Analysis

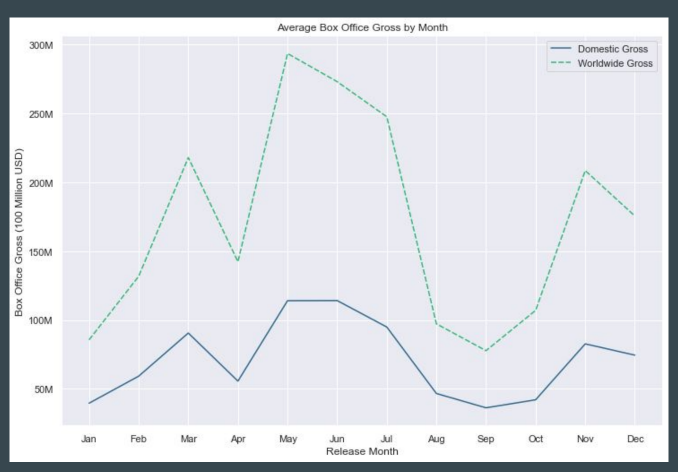
## Findings:

The top 5 genres were similar for both profit and ROI

#### Conclusions:

- The company should focus higher production budgets into films that fall into one or more of these genres
- Animated films are particularly lucrative

## Release Date Data Visualization



# Release Date Analysis

## Findings:

- Both worldwide and domestic gross sales peak in May remain high through July.
- There are also smaller peaks in March and November.

### Conclusion:

 High budget films should be released during these peaks to maximize profit.

# **Examining Directors**

## Areas of Focus

## **Top Critics**

I examined data from Rotten Tomatoes for over 4,200 reviews from top critics

### **Top Critics:**

- Have a strong reputation within the film community.
- Have a large audience for their reviews

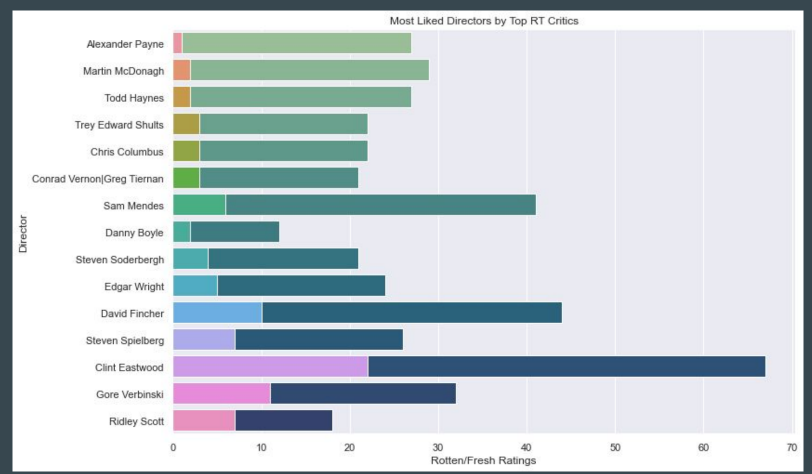
## Top Directors

I focused on the top 50 directors in terms of number of reviews from top critics. Then chose the top 15 by overall positive sentiment.

### Reasoning:

These directors are most likely to produce a film that will generate attention and critical acclaim.

## **Director Data Visualization**



# **Director Data Analysis**

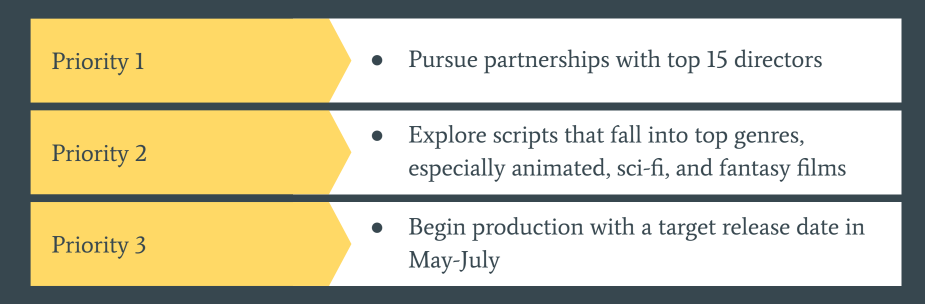
## Findings:

- Among frequently reviewed directors, Alexander Payne has received the highest ratio of positive to negative reviews.
- Clint Eastwood has the most positive reviews for directors within the our parameters

## Conclusion:

 Any of the directors on this list would be an excellent choice for Microsoft's movies.

# **Proposed Plan of Action**



# **Next Steps**

#### After Theaters

Further analysis into secondary earnings would provide a clearer picture of a film's overall profitability. This would include streaming platforms and purchases of digital or physical copies of the movie.

### Writers/Actors

Similar analysis could easily be done using existing framework to determine which writers and actors tend to generate positive feedback.

### Analysis of "Flops"

It would be useful to conduct a focused study on trends among movies that performed poorly.

This could provide insight on how Microsoft can avoid similar pitfalls..

# Thank You!

Please feel free to ask any questions now.

You may also reach me via email:

Chris Hollman chollman91@gmail.com