# Microsoft Movie Proposal

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April 8, 2020

### Overview

We were tasked with analyzing a set of over 1,000 movies, and to identify trends in the most profitable movies for Microsoft.



### **Data Information**

Using data from over 1,000 random movies, we have identified trends from movies with a high return on investment.

We chose ROI (Return on Investment) over actual profits, as a better indicator for companies that are newly breaking into the sector. Newly starting companies generally begin with a lower budget and rely on ROI to build a solid foundation and to afford maximum reinvest.

### The Three Areas of Analysis

### Runtime

Movies that fall into a certain range of runtimes are more likely to result in a sale. When they run outside of these times, consumers may be more hesitant to watch.

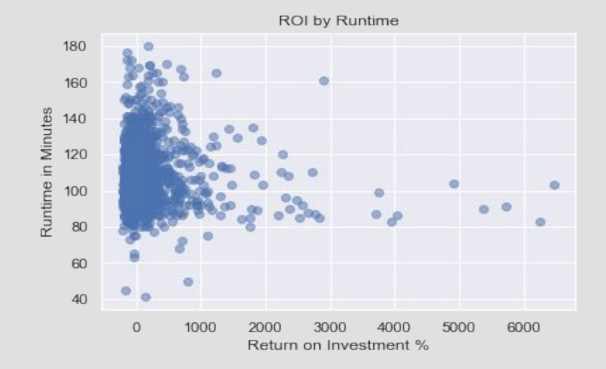
#### Genres

Genres describe the movie and what the type of story the consume will be watching. There are many genres and more than one can be used to describe a production.

### Month of Release

Month of release is a factor of season, holidays, weather, and culture and a consumer's likelihood of watching a movie during that time frame.

## **RUNTIME**



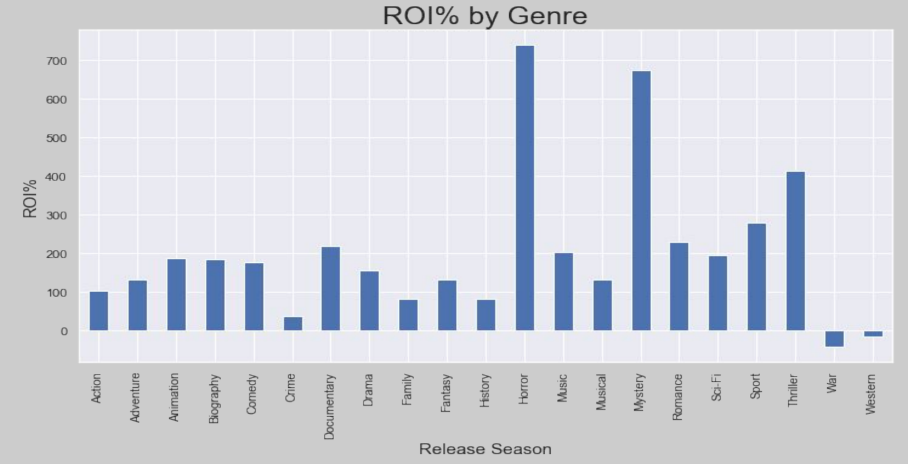
A very high majority of the most profitable movies fall between 80 and 140 minutes.

## RUNTIME

It does not guarantee a profitable movie, but it does lower the chance of it not being profitable.

People pay to be entertained for a certain amount of time, but too long and they might be hesitant to see it.

### Genres



### Genres

### **Top Genres**

- Horror
- Mystery
- Thriller

\*We assume this is because the consumer demand stays high, while the cost to produce these movie types is usually low.

# Combine genres for a better chance of success

### Release Month

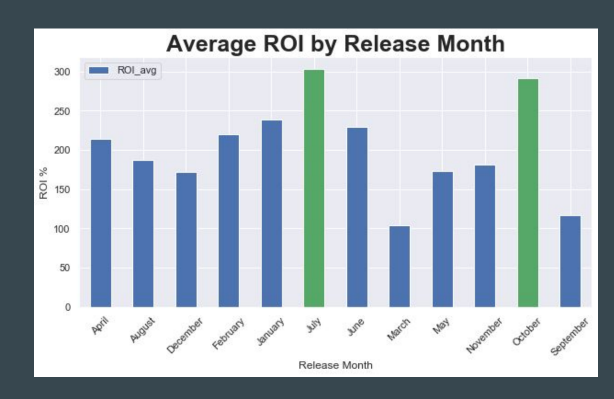
### Findings

- July
- October

Are the MOST PROFITABLE months to release a movie

- March
- September

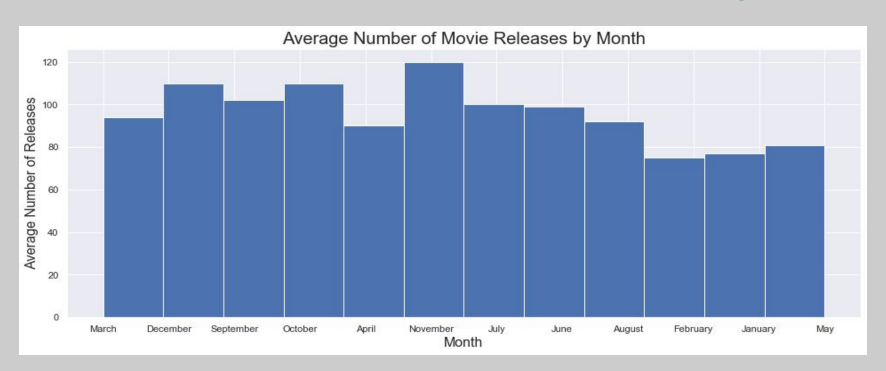
Are the WORST months



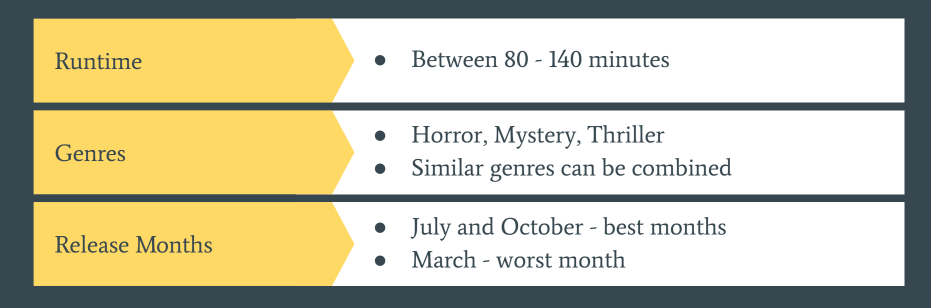
### **Release Month Competition**

October, November, and December are the most competitive.

February, January, and May are the least competitive.

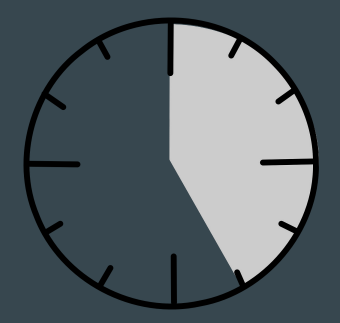


### Summary





Stay in between the recommended runtimes, aiming closer to the **midpoint**.



\*110 minutes would be ideal, and what the consumer expects out of a movie.



Create a movie with a <u>combination</u> of the top three genres (<u>Horror, Thriller,</u> <u>Mystery</u>), so it hits on all three, which will appear enticing to a broader range of consumers.





If you are looking to start with a <u>lower</u> <u>budget</u>, I recommend releasing a title in <u>January</u> which has a high ROI and low competition.

\*Perfect for startup companies





If you intend to make any combination of <a href="https://horor.ncb.nlm.ncb.nl

\*Not usually recommended for a startup

### **Future Work**

- Analyzing data on various crew and cast members
- Analyzing data on audience satisfaction and ratings
- Analyzing foreign data points prior to a worldwide release, as they might be very different from domestic data



### Thank You, Microsoft!

I thoroughly enjoyed analyzing potentials for you future endeavor. I look forward to another opportunity to work with your company.

- Kimberly Humphrey