Microsoft Analysis

Jordan Jones and Chandler
ONeal
June 11, 2021

Summary

Analyze the current film industry to offer Microsoft Corporation the best approach to compete with their competitors.

- An increase in budget tends to lead to a higher profit
- Focus funding on hiring actors who have appeared in ten or more of the most profitable films

Outline

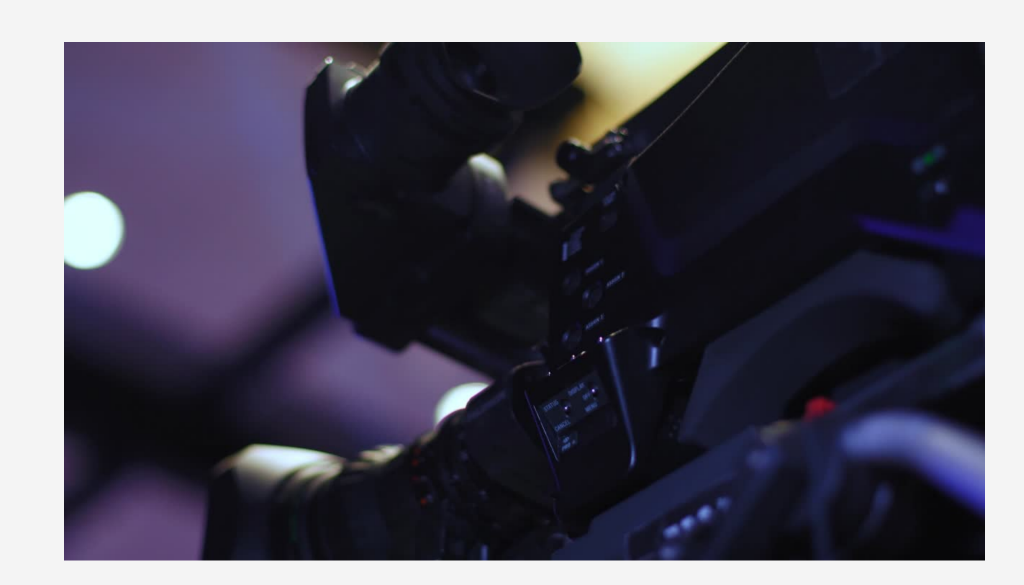
- Business Problem
- Data & Methods
- Results
- Conclusion

Business Problem

Create a report on the current movie industry

Better improve resource allocation

Increase film profitability

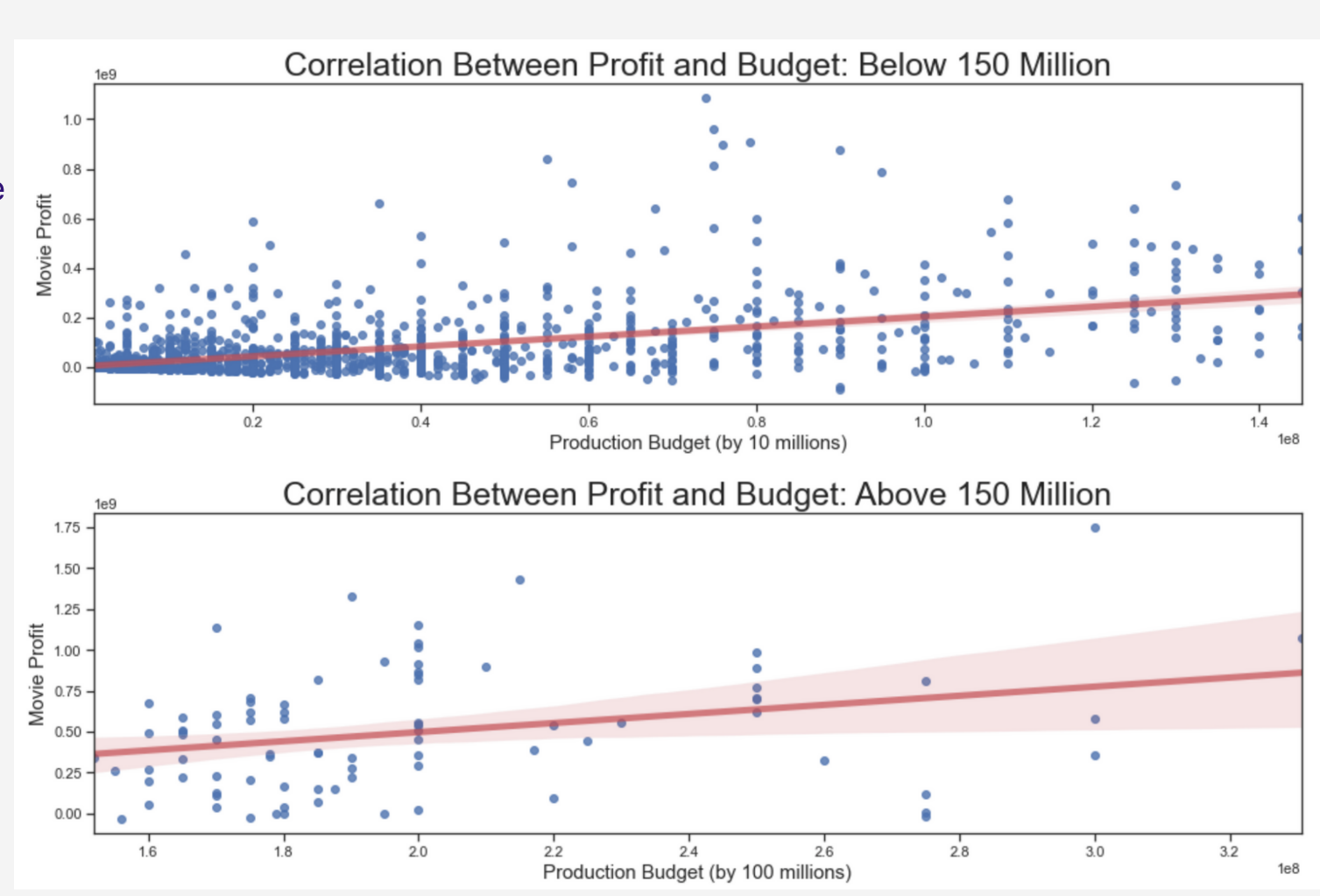


Data & Methods

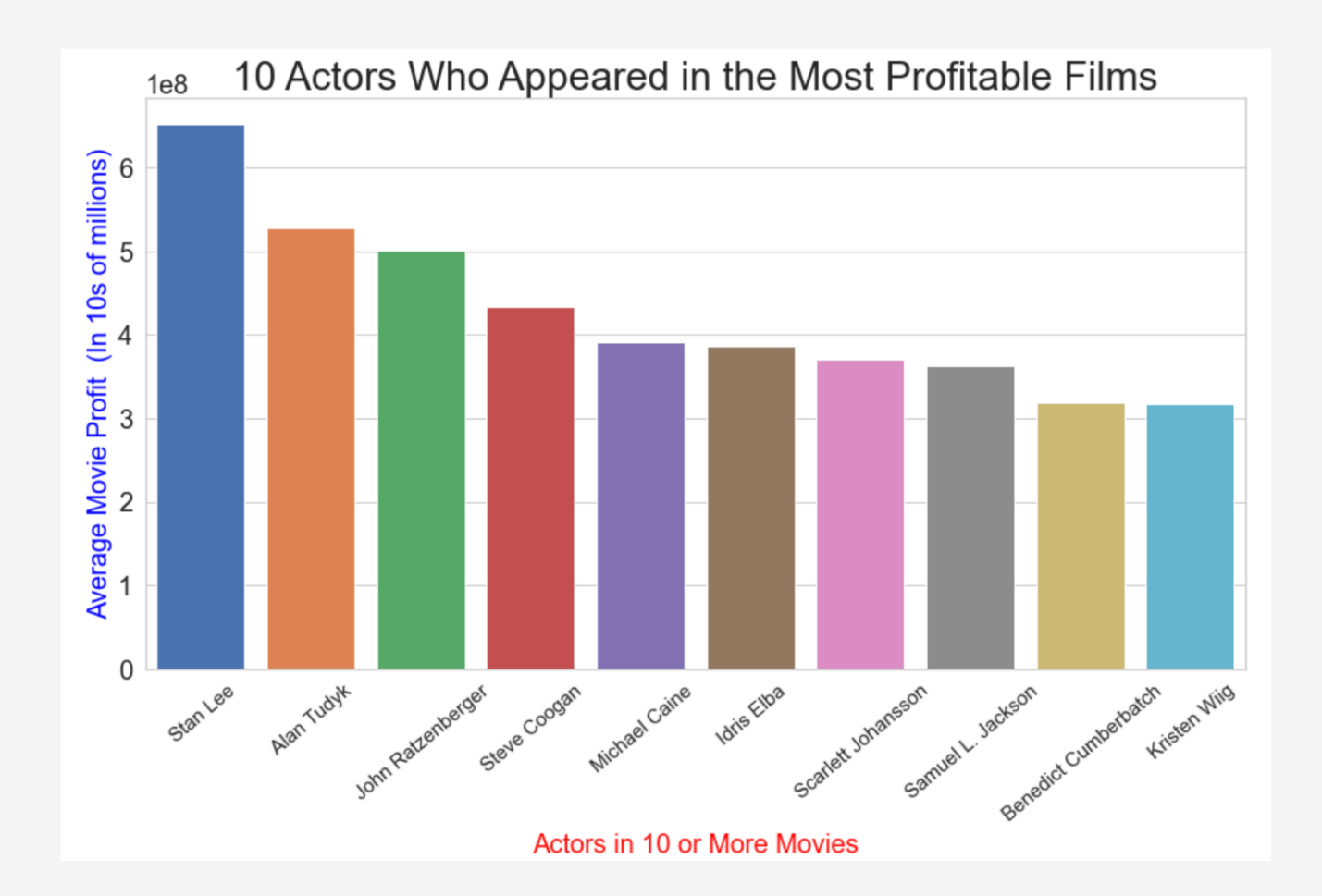
- 11 tables each containing information about
 - Movie titles
 - Actors
 - Budget
 - Gross returns
 - Rating

 Use discriptive analysis, such as the measure of variability for budget and profitability.

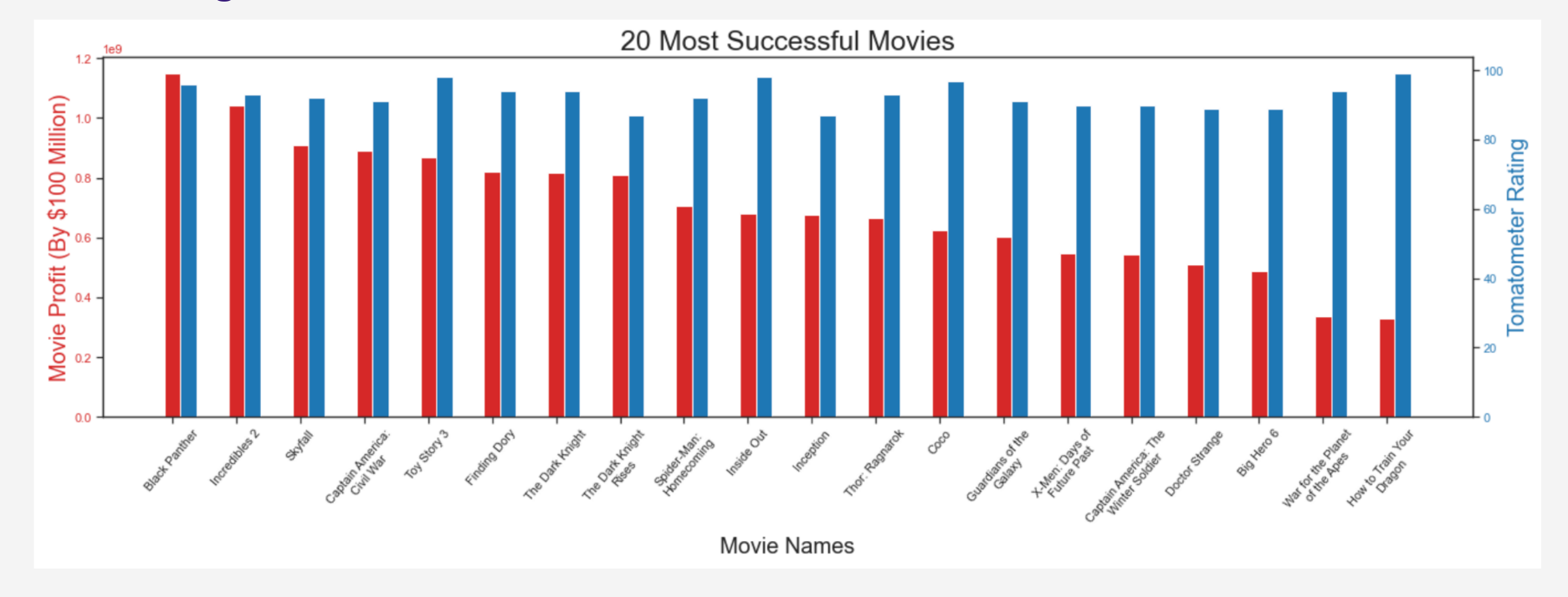
Budgets above
 150 million
 dollars have a
 stronger
 correlation
 with profit
 than those
 below 150
 million.



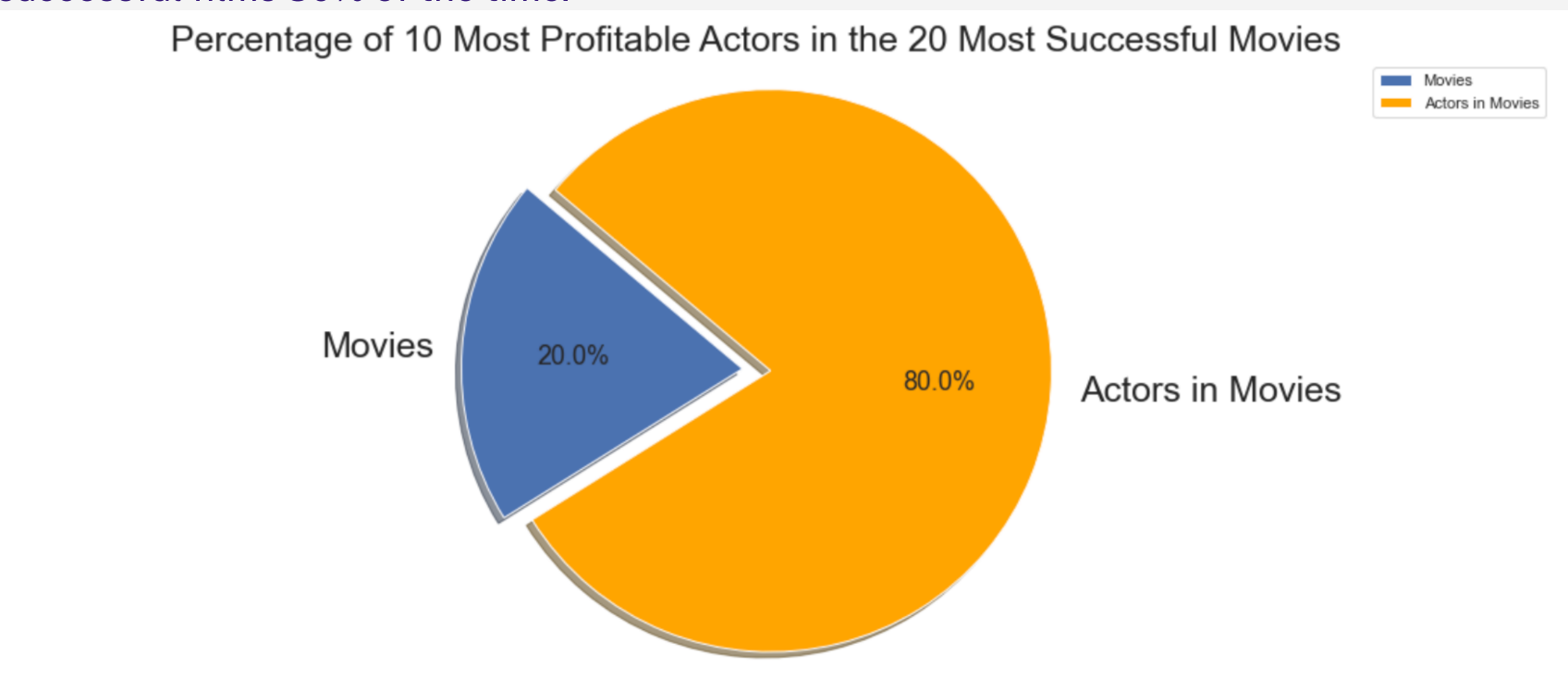
The 10 Actors
 that appeared
 in 10 or more of
 the most
 profitable
 films tended to
 have a mean
 profit above 30
 million.



• 20 most successful movies filtered by budget over 150 million dollars and Tomatometer Rating above 85 had a consistent tomatometer status of Certified-Fresh.



The 10 actors who appeared in 10 or more of the most profitable films appeared in the most successful films 80% of the time.



Conclusion

- Produce a minimum budget for each film of least 150 million dollars and or ensure the best quality possible using budget.
- Seek out actors who have been present in ten or more highly profitable films

Next steps:

- Insight to suggested budget based off film length
- A descriptive analysis of particularly undesired outcomes based on films that have failed in the industry.

Thank You!



 \searrow

Email:

jtjones1@bsc.edu

GitHub: Jordantjones

Email:

jchandleroneal@gmail.com

GitHub: jchandleroneal