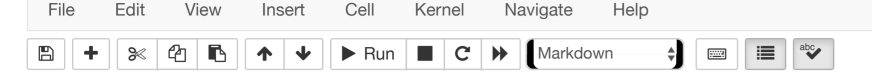




Trusted

Logout

Python 3 O



Contents **₽** ♥

- 1 Microsoft is Joining the Streaming Ra
- 2 Method
- 3 Cleaning Data
- ▼ 4 Finding Recommended Budget
 - 4.1 Top 10% Budgets
 - 4.2 All Budgets
 - 4.3 Top 10% Analysis
- ▼ 5 Finding Recommended Release Mon
 - 5.1 Top 10% Release Month
 - 5.2 All Release Month
 - 5.3 Comparison of Release Months
- ▼ 6 Finding Recommended Genre
 - 6.1 Top 10% Genre Rep
 - 6.2 All Genre Rep
 - 6.3 Comparison of all genres
- 7 Final Conclusions

Table of Contents

- 1_Microsoft is Joining the Streaming Race
- 2_Method
- 3 Cleaning Data
- ▼ 4_Finding_Recommended_Budget
 - 4.1 Top 10% Budgets
 - 4.2_All_Budgets
 - 4.3 Top 10% Analysis
- ▼ 5_Finding_Recommended_Release_Month
 - 5.1 Top 10% Release Month
 - 5.2_All_Release_Month
 - 5.3 Comparison of Release Months
- ▼ 6_Finding_Recommended_Genre
 - 6.1_Top_10%_Genre_Rep
 - 6.2_All_Genre_Rep
 - 6.3 Comparison of all genres
 - 7_Final_Conclusions

1 Microsoft is Joining the Streaming Race

Author: Katie Whitson

Overview: Microsoft feels left out of the streaming services. They want to join Apple, Netflix, and Amazon in the original content battle. I will be showing how much money should be budgeted, when the movie should be released, and what type of movie should be produced. This will be determined from the data on Box Office Mojo, IMDB, TheMovieDB, and The Numbers. After the analysis, the head of Microsoft's