Group Members: Neel Patel, Alfredo Garcia, Connor Grant, Yousuf Amin Al Fatwa

Links:

https://www.boxofficemojo.com/?ref\_=bo\_nb\_hm\_mojologo

https://www.kaggle.com/datasets/sanjeetsinghnaik/top-1000-highest-grossing-movies

The data we decided on was a dataset of movies with information on release date, domestic and international sales, runtime and genre. We decided to use this dataset because it had enough variables in it to comfortably manipulate so that we could do multiple charts based on whether some of our options are or aren’t working, such as dividing most of the movies based off month in addition to year to be able to chart to show off change over time instead of simply using years and having to find a way to connect the data together.

Git Hub Link: <https://github.com/nealp1910/NU_Bootcamp_2022_Project_3_Data_Visualizataion>



