- 1- The dataset I used is the TMDb movie data
- 2- In the notebook, I explored the following questions:
 - Which movies had the highest profits?
 - What were the top 10 movies?
 - Who were the best directors?
 - what were the most popular genres?
 - which years were considered the most profitable?
- 3- To analyze those questions I used pandas, numpys and matplotlip for data visualization.
- 4- In the data wrangling step I cleaned the data using isnull, and .drop to remove null values and drop unnecessary data. I didn't use fillna because I found it to be unnecessary given such data.
- 5- Statistics and plots can be found in details in the notebook.