



**Daffodil**  
*International*  
**University**

## PROJECT REPORT

COUSE CODE : CSE317

COURSE TITLE : SOFTWARE PROJECT V

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GITHUB LINK : [Project II \( Group 4 \)](#)

**Title:** TV Shows and Movies listed on Netflix

**Abstract:** This dataset consists of tv shows and movies available on Netflix as of 2019. The dataset is collected from Fixable which is a third-party Netflix search engine.

In 2018, they released an interesting report which shows that the number of TV shows on Netflix has nearly tripled since 2010. The streaming service's number of movies has decreased by more than 2,000 titles since 2010, while its number of TV shows has nearly tripled. It will be interesting to explore what all other insights can be obtained from the same dataset.

Integrating this dataset with other external datasets such as IMDB ratings, rotten tomatoes can also provide many interesting findings

**Introduction:** Data visualization is the graphical representation of information and data. By using visual elements like charts, graphs, and maps, data visualization tools provide an accessible way to see and understand trends, outliers, and patterns in data.

In the world of Big Data, data visualization tools and technologies are essential to analyze massive amounts of information and make data-driven decisions.

We used TV Shows and Movies listed on Netflix dataset for this project. We performed the following tasks from this dataset:

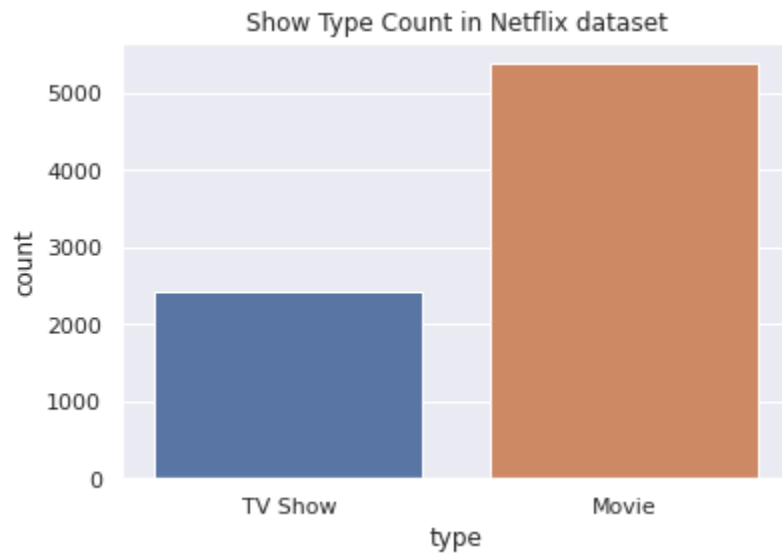
1. Understanding what content is available in different countries
2. Is Netflix has increasingly focusing on TV rather than movies in recent years.

### **Methodology:**

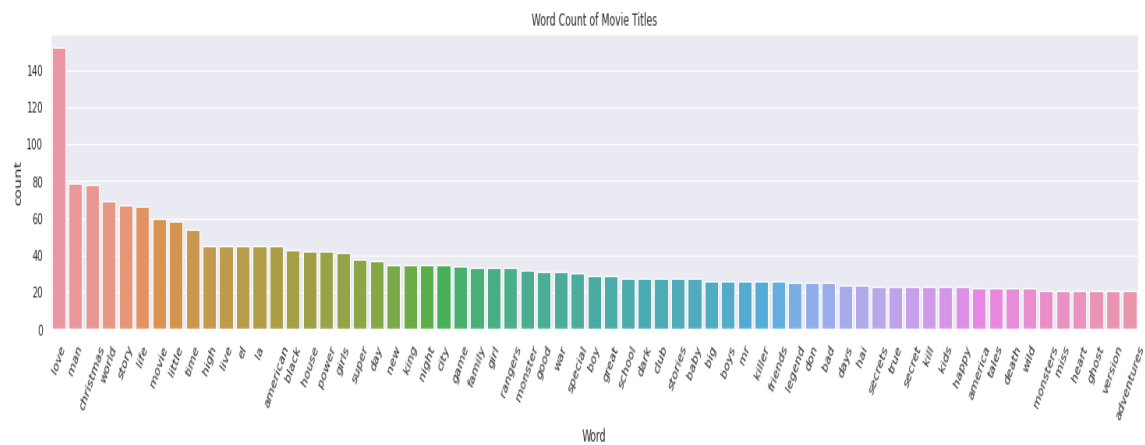
**Dataset:** The dataset has 7000 rows and 12 columns. Columns are show\_id ,type , title , director , date\_added , release\_year ,country , listed\_in , description , cast .

**MySQL:** MySQL is an Oracle-backed open-source relational database management system (RDBMS) based on Structured Query Language (SQL). MySQL runs on virtually all platforms, including Linux, UNIX and Windows. ... MySQL is an important component of an open source enterprise stack called LAMP.

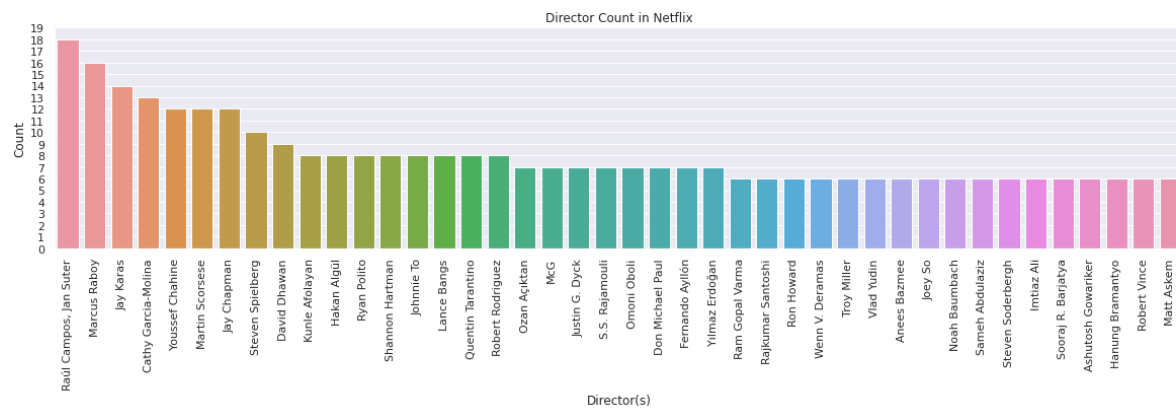
## Results & Discussion:



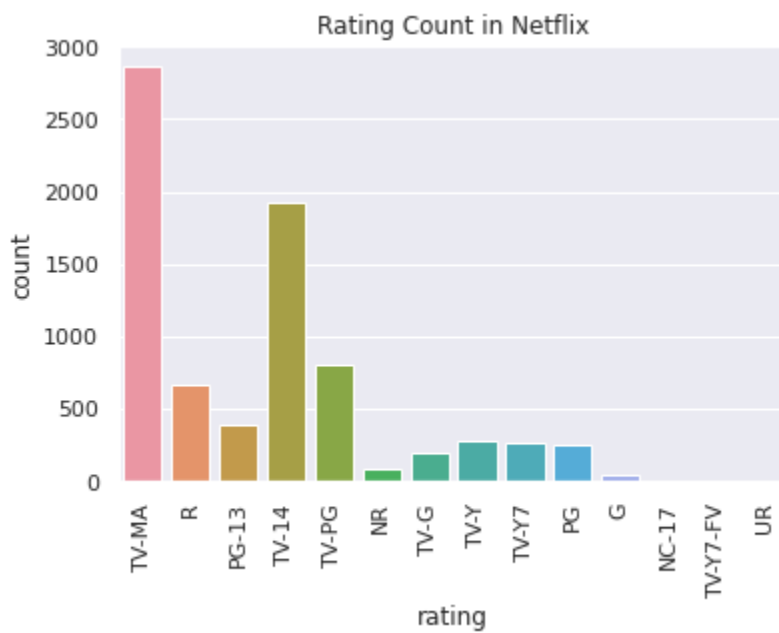
In this stacked column chart on 'Show type Count on Netflix dataset where, type = Legend & Count of type = values. TV shows types of Movies & TV shows.



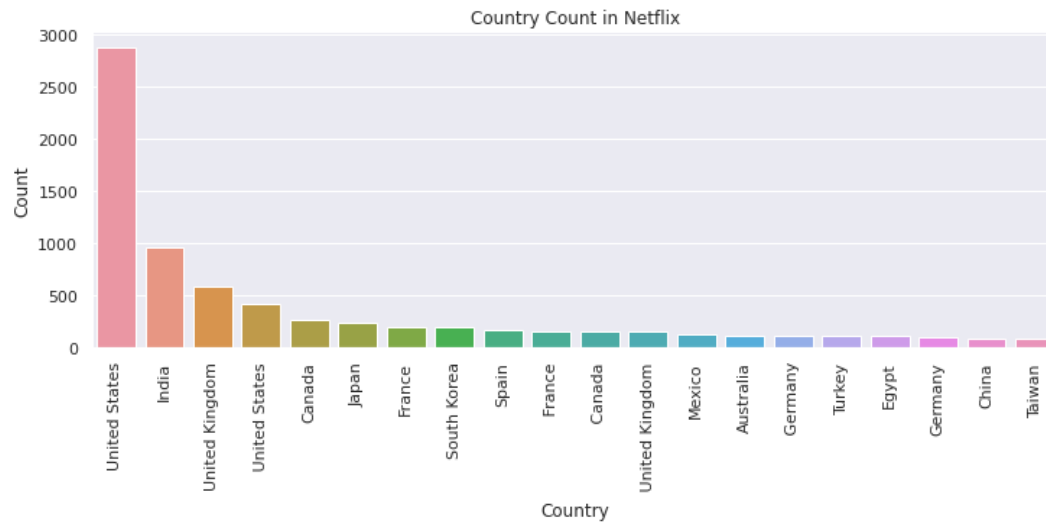
In this Chart we work on word count of movies Titles. We search which word is the most use in Netflix. So, we find 'Love' is the word which is most use in the Netflix.



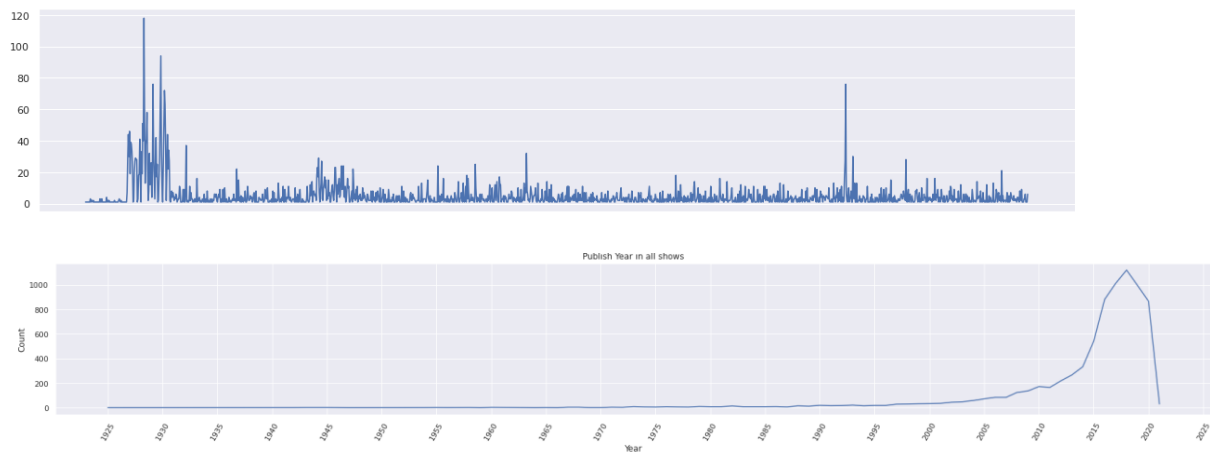
In the chart we find, what is the most release movies in Netflix by one director. We find Raul Campos. Jan Suter's movie most release on Netflix.



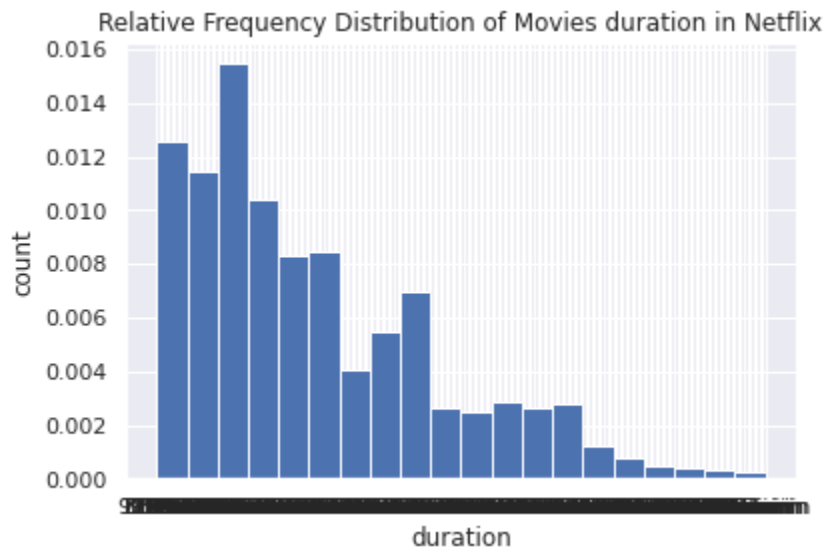
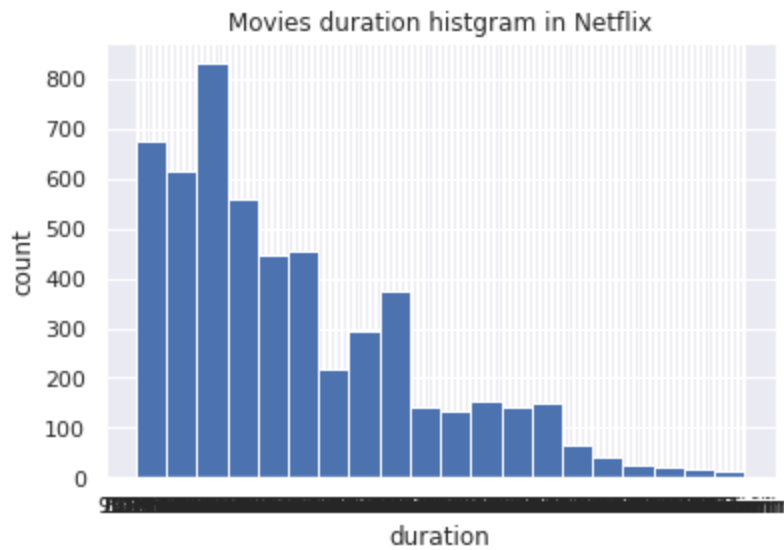
In this chart we work on Count of show\_id by rating where Legend = rating & values = Count of show\_id. Here highest rating show which is TV-MA & lowest rating show is less than which is NC-17.



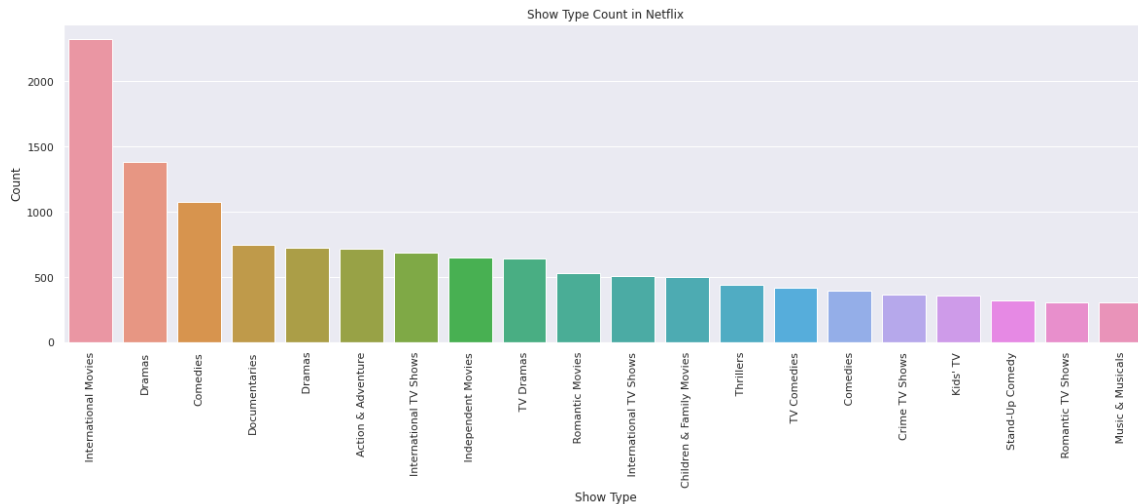
In this chart we work on country Count where Group =Country & Values = Count. In this graph we see United States is release biggest part of the Movies & TV shows on Netflix, India comes second.



In this Line chart we work on when Netflix get most publicity or which year Netflix publish most of the movies. We find from 2010 to 2020 Netflix get most of the publicity & 2020 Netflix release the most of the movies.



In this Graph we work on movies duration histogram on Netflix. It is greater than 800 min long tv series found on Netflix.



In this chart we work on which type of movies get most release on Netflix. We found International Movies got first rank on Netflix.

### Conclusion:

The aim of this project was to analyze the dataset of tv shows and movies available on Netflix from 1925-2020 using python programming language. 10 visuals or charts are created by analyzing the entire dataset. Looking at the visuals, it is understood that from 2010 to 2020 Netflix got the most of publicity & In 2020 Netflix release most of the movies.