**Tableau Final Project**

I chose **Netflix** dataset to create a dashboard. In this dataset show id, Type whether is a movie or a TV show, title, director, cast, country, date added, release year, rating, duration of the show, genre, description of the show is there. In this dataset we have data from **2008** to **2020**.

Based of this data I created a dashboard which show the meaningful information in the form of visuals.

Based on type with the help of drop down can select whether it is a **TV show** or a **movie**. And also, can select the name of the show. Can see more details about that particular show like duration, rating, date added, release year, Genre, description of the show.

Created some more visuals which shows the information regarding total movies and TV show according to the country. With the help of map visual can easily see it. Also, can see top 10 genre, rating, overall distribution of movies and TV shows in numbers and in percentage as well. Can see area chart of movies and TV shows according to year.

**Summary:**

So, some highlights of the Netflix data I found from analysis are:

1. Count of movie is 4265 which is **68.42%** and for TV Show it is 1969 which is **31.58%**
2. Highest number movie added in **2019** which is **1546** and highest number of TV shows added in **2019** which is **803**.
3. There is total **299** documentaries added which are **highest** in all genres.
4. There is total **777 Indian** shows which are available on Netflix.
5. **2027** shows have **TV-MA rating(highest)** and **2** shows has **NC-17 rating(lowest)**

**Dashboard Link:** <https://public.tableau.com/app/profile/vibhashri.sole/viz/NETFLIX_17024839108370/NETFLIX?publish=yes>

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