Problem Statement

Analyze the data and generate insights that could help Netflix in deciding which type of shows/movies to produce and how they can grow the business in different countries

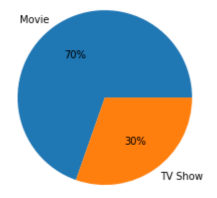
```
In [114...
             import numpy as np
             import pandas as pd
             import matplotlib.pyplot as plt
             import seaborn as sns
In [114...
             data = pd.read csv("netflix.csv")
In [114...
             data.shape
              (8807, 12)
Out[1142]:
In [114...
             data.head()
                  show id
                                         title
                                               director
                                                                            date added
                                                                                                       rating
                             type
                                                             cast
                                                                   country
                                                                                         release_year
Out[1143]:
                                         Dick
                                                Kirsten
                                                                     United
                                                                              September
                                                                                                          PG
              0
                                                                                                 2020
                            Movie
                                   Johnson Is
                                                             NaN
                                                                                25, 2021
                                                                                                           13
                                               Johnson
                                                                     States
                                        Dead
                                                             Ama
                                                          Qamata,
                                                            Khosi
                              TV
                                     Blood &
                                                                     South
                                                                              September
                                                                                                          TV
              1
                       s2
                                                                                                 2021
                                                  NaN
                                                          Ngema,
                            Show
                                       Water
                                                                     Africa
                                                                                24, 2021
                                                                                                          MΑ
                                                              Gail
                                                        Mabalane,
                                                         Thaban...
                                                             Sami
                                                          Bouajila,
                                                             Tracy
                                                                              September
                                                                                                          TV
                              TV
                                                 Julien
              2
                                   Ganglands
                                                           Gotoas,
                                                                       NaN
                                                                                                 2021
                                              Leclercq
                                                                                24, 2021
                                                                                                          M/
                                                           Samuel
                                                             Jouy,
                                                            Nabi...
                                     Jailbirds
                              TV
                                                                              September
                                                                                                          TV
              3
                                        New
                                                  NaN
                                                                       NaN
                                                                                                 2021
                                                             NaN
                            Show
                                                                                24, 2021
                                                                                                          MΑ
                                      Orleans
                                                            Mayur
                                                            More,
                                                          Jitendra
                              TV
                                        Kota
                                                                              September
                                                                                                          TV
                       s5
                                                  NaN
                                                           Kumar,
                                                                      India
                                                                                                 2021
                            Show
                                      Factory
                                                                                24, 2021
                                                                                                          ΜA
                                                           Ranjan
                                                         Raj, Alam
                                                              K...
In [114...
             data.info()
```

```
<class 'pandas.core.frame.DataFrame'>
         RangeIndex: 8807 entries, 0 to 8806
         Data columns (total 12 columns):
               Column
                             Non-Null Count
                                              Dtype
          - - -
               _ _ _ _ _
           0
               show id
                             8807 non-null
                                              object
           1
               type
                             8807 non-null
                                              object
           2
               title
                             8807 non-null
                                              object
           3
               director
                             6173 non-null
                                              object
           4
                             7982 non-null
               cast
                                              object
                             7976 non-null
           5
               country
                                              object
           6
               date added
                             8797 non-null
                                              object
           7
               release year 8807 non-null
                                              int64
           8
                             8803 non-null
                                              object
               rating
           9
               duration
                              8804 non-null
                                              object
           10
              listed in
                             8807 non-null
                                              object
                             8807 non-null
           11 description
                                              object
          dtypes: int64(1), object(11)
         memory usage: 825.8+ KB
In [114...
          df = data.drop('description', axis=1)
In [114...
          df.nunique()
                            8807
           show id
Out[1146]:
            type
                                2
            title
                            8807
           director
                            4528
                            7692
           cast
           country
                             748
           date_added
                            1767
                              74
            release year
            rating
                              17
           duration
                             220
           listed in
                             514
           dtype: int64
```

Analysis

Movie vs TV Show

```
In [114...
    plt.pie(df['type'].value_counts(), labels=df['type'].unique(), autopct='%0.
    plt.show()
```

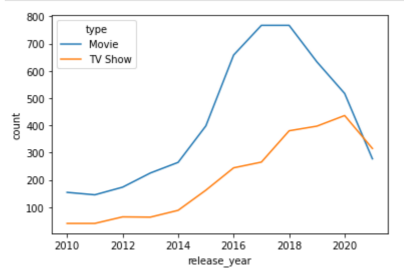


70% of the total content are movies. TV shows takes only 30% of the total share

```
df_new = df[df['release_year'] >= 2010]
    df_new = df_new.groupby(['release_year', 'type']).show_id.count().to_frame(
    df_new.rename(columns={'show_id':'count'}, inplace=True)
    df_new.tail(8)
```

```
Out[1148]:
                  release_year
                                   type count
              16
                         2018
                                           767
                                  Movie
              17
                         2018 TV Show
                                           380
              18
                         2019
                                  Movie
                                           633
                         2019 TV Show
              19
                                           397
              20
                         2020
                                  Movie
                                           517
              21
                         2020 TV Show
                                           436
              22
                         2021
                                  Movie
                                           277
              23
                         2021 TV Show
                                           315
```

```
sns.lineplot(data=df_new, x='release_year', y='count', hue='type')
plt.autoscale()
plt.savefig('img')
plt.show()
```

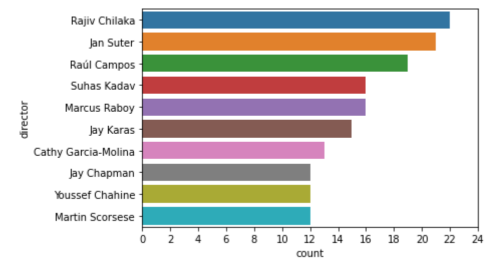


Both the number of movies and TV Shows were showing a raising trend until 2018 and the number of movies released hit an all time high of 767 movies per year in the year 2017 and 2018 followed by a drop to 277 in the year 2021 whereas the number of TV shows continued to increase and peaked at 436 in 2020 eventually surpassing the number of movies/year in 2021.

10 most popular directors

```
df_dir = df[~df['director'].isna()]
    directors = df_dir['director'].apply(lambda x: str(x).split(', ')).to_list(
    df_dir = pd.DataFrame(directors, index=df_dir['title'])
    df_dir = df_dir.stack()
    df_dir = pd.DataFrame(df_dir)
    df_dir.rename(columns={0:"director"}, inplace=True)
```

```
sns.countplot(data=df_dir, y='director', order=df_dir['director'].value_couplt.xticks(np.arange(0,25,2))
plt.show()
```



10 most popular movie actors

```
In [115...

df_act = df[~df['cast'].isna()]

df_act = df_act[df_act['type'] == 'Movie']

actors = df_act['cast'].apply(lambda x: str(x).split(', ')).to_list()

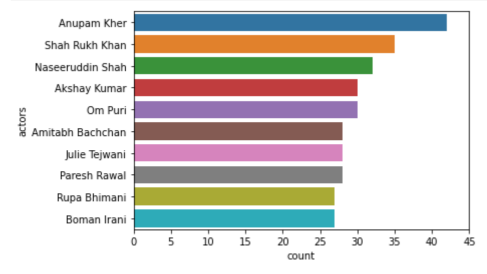
df_act = pd.DataFrame(actors, index=df_act['title'])

df_act = df_act.stack()

df_act = pd.DataFrame(df_act)

df_act.rename(columns={0:"actors"}, inplace=True)
```

```
sns.countplot(data=df_act, y='actors', order=df_act['actors'].value_counts(
    plt.xticks(np.arange(0,50,5))
    plt.show()
```

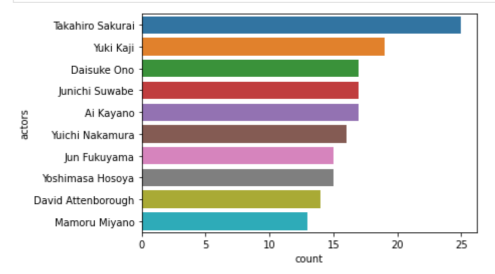


10 most popular TV Show actors/Performers

```
In [115...
    df_per = df[~df['cast'].isna()]
    df_per = df_per[df_per['type'] == 'TV Show']
```

```
actors = df_per['cast'].apply(lambda x: str(x).split(', ')).to_list()
df_per = pd.DataFrame(actors, index=df_per['title'])
df_per = df_per.stack()
df_per = pd.DataFrame(df_per)
df_per.rename(columns={0:"actors"}, inplace=True)
```

```
In [115...
sns.countplot(data=df_per, y='actors', order=df_per['actors'].value_counts(
    plt.xticks(np.arange(0,30,5))
    plt.show()
```



Country

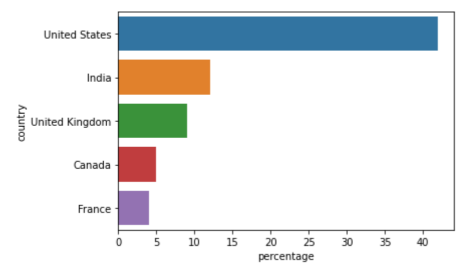
```
In [115...

df_ctry = df[~df['country'].isna()]
    country = df_ctry['country'].apply(lambda x: str(x).split(', ')).to_list()
    df_ctry = pd.DataFrame(country, index=df_ctry['title'])
    df_ctry = df_ctry.stack()
    df_ctry = pd.DataFrame(df_ctry)
    df_ctry.rename(columns={0:"country"}, inplace=True)
```

df_cntry_percent = df_ctry['country'].value_counts()/88.07
df_cntry_percent = df_cntry_percent.to_frame().reset_index().rename(columns
df_cntry_percent['percentage'] = df_cntry_percent['percentage'].round(0).as
df_cntry_percent.head()

```
Out[1157]:
                         country percentage
               0
                    United States
                                           42
                            India
                                           12
               1
                  United Kingdom
                                            9
               3
                          Canada
                                            5
               4
                          France
                                            4
```

```
In [115...
sns.barplot(data=df_cntry_percent.iloc[0:5], y='country', x='percentage')
plt.savefig("country_wise", bbox_inches = "tight")
plt.show()
```



Almost half(42%) of the total content are available in US whereas India at second position has only 12 percent of the total content indicates that the majority of the content in netflix is targeted to the audience in US market

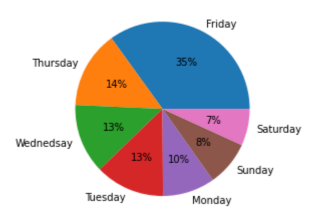
Date added - TV shows

```
In [115...
          df dtadded = df[~df['date added'].isna()]
          df dtadded = df dtadded[df dtadded['type'] == 'TV Show']
          dt added = df dtadded['date added'].to list()
          df dtadded = pd.DataFrame(dt added, index=df dtadded['title'])
          df dtadded.rename(columns={0:"date added"}, inplace=True)
          df dtadded['date added'] = df dtadded['date added'].astype('datetime64')
In [116...
          df dtadded['year'] = df dtadded['date added'].dt.year
          df dtadded['month'] = df dtadded['date added'].dt.month name()
          df_dtadded['day'] = df_dtadded['date_added'].dt.day
          df dtadded['week'] = df dtadded['date added'].dt.weekday
          df dtadded['week'].replace([0, 1, 2, 3, 4, 5, 6], ['Monday', 'Tuesday', 'We
In [116...
          sns.lineplot(data=df_dtadded['year'].value_counts().to_frame())
          plt.show()
          600
                  year
          500
          400
          300
          200
          100
                          2012
                                       2016
              2008
                    2010
                                2014
                                             2018
                                                   2020
```

A steep increase can be observed in terms of the TV shows added to the platform post the year 2015 followed by a small decrease in 2020

```
In [116... plt.pie(df_dtadded['week'].value_counts(), labels=df_dtadded['week'].unique
    plt.title("TV Shows - Day Added")
    plt.savefig("show_Added")
    plt.show()
```

TV Shows - Day Added



35% of the TV shows are added to netflix on Fridays

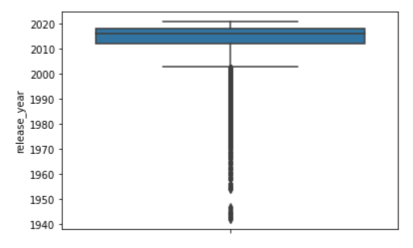
Release Year

Movie

```
In [116... df_rymovie = df[df['type']=='Movie']
    df_rymovie.describe()
```

```
release_year
Out[1163]:
              count 6131.000000
                     2013.121514
              mean
                std
                        9.678169
                     1942.000000
               min
               25%
                     2012.000000
               50%
                     2016.000000
               75%
                     2018.000000
                     2021.000000
               max
```

```
In [116...
sns.boxplot(data=df_rymovie, y='release_year')
plt.show()
```



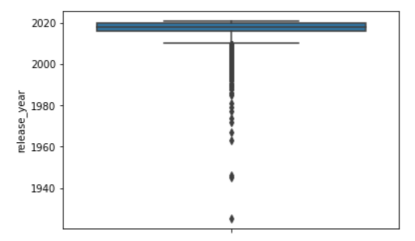
75% of the movies in netflix has a release year >= 2012

TV Show

```
In [116...
    df_ryshow = df[df['type']=='TV Show']
    df_ryshow.describe()
```

```
Out[1165]:
                     release_year
                     2676.000000
              count
                     2016.605755
              mean
                        5.740138
                std
                     1925.000000
                min
               25%
                     2016.000000
               50%
                     2018.000000
               75%
                     2020.000000
                     2021.000000
               max
```

```
In [116... sns.boxplot(data=df_ryshow, y='release_year')
   plt.show()
```



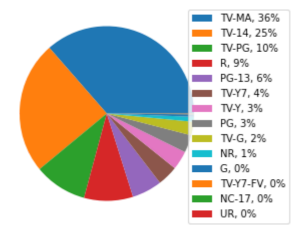
75% of the TV Shows in netflix has a release year >= 2016

Rating

In [116...

```
ratings = df.groupby(['rating']).size().reset_index(name='count')
ratings.drop([0, 1, 2], inplace=True)
ratings.sort_values(by='count', ascending=False, inplace=True)
ratings.reset_index(inplace=True)
ratings.drop('index', axis=1, inplace=True)
```

```
In [116...
    plt.pie(ratings['count'])
    labels = ratings['rating']
    sizes = ratings['count']/88.07
    labels = [f'{l}, {s:0.0f}%' for l, s in zip(labels, sizes)]
    plt.legend(bbox_to_anchor=(0.85, 1), loc='upper left', labels=labels)
    plt.savefig("rating")
    plt.show()
```



60% of the content are rated either TV-MA or TV-14

Duration

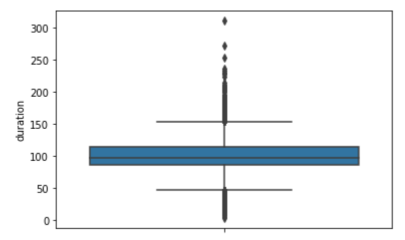
Movie

```
In [116...
           df dur = df[~df['duration'].isna()]
           movie_dur = df_dur[df_dur['type'] == 'Movie']['duration'].to_frame()
In [117...
           movie_dur['duration'] = movie_dur['duration'].apply(lambda x: str(x).split(
           movie_dur['duration'] = movie_dur['duration'].astype('int')
In [117...
           movie_dur.describe()
                     duration
Out[1171]:
            count 6128.000000
            mean
                    99.577187
              std
                    28.290593
                     3.000000
              min
             25%
                    87.000000
             50%
                    98.000000
             75%
                    114.000000
```

max

312.000000

```
sns.boxplot(data=movie_dur, y='duration')
plt.savefig('movie_duration')
plt.show()
```

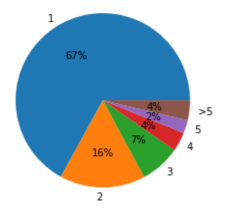


50% of the movies have a duration between 87-114 minutes. Median duration is found to be 98min for a movie

TV Show

```
show_dur = df_dur[df_dur['type'] == 'TV Show']['duration'].to_frame()
show_dur['duration'] = show_dur['duration'].apply(lambda x: str(x).split('
show_dur = show_dur.value_counts().to_frame().reset_index().rename(columns=
show_dur.loc[15] = ['>5', show_dur.iloc[5:15]['count'].sum()]
show_dur.drop(np.arange(5,15), inplace=True)
```

```
In [117... plt.pie(show_dur['count'], labels=show_dur['seasons'], autopct='%0.0f%%')
    plt.show()
```



67% of the TV Shows have only 1 season and 90% of the shows have a total number of season <= 3

Genre

```
In [117...

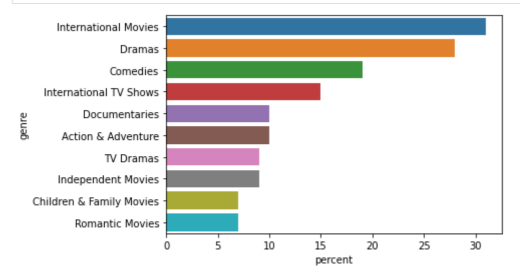
df_genre = df[~df['listed_in'].isna()]
  genre = df_genre['listed_in'].apply(lambda x: str(x).split(', ')).to_list()
  df_genre = pd.DataFrame(genre, index=df_genre['title'])
  df_genre = df_genre.stack()
```

```
df_genre = pd.DataFrame(df_genre)
df_genre.rename(columns={0:"genre"}, inplace=True)
```

```
df_genre_pcent = df_genre['genre'].value_counts().to_frame().reset_index().
df_genre_pcent['percent'] = (df_genre_pcent['count']/88.07).round(0).astype
df_genre_pcent.head()
```

```
genre count percent
Out[1176]:
               0
                     International Movies
                                         2752
                                                     31
               1
                               Dramas
                                         2427
                                                     28
               2
                             Comedies
                                         1674
                                                     19
                  International TV Shows
               3
                                         1351
                                                     15
                         Documentaries
                                                     10
               4
                                          869
```

```
In [117... sns.barplot(data=df_genre_pcent.iloc[0:10], y='genre', x='percent')
    plt.show()
```



Highest classified genre categories are 'International Movies', 'Dramas' and 'Comedies'

Movies

```
In [117...
          df genre movies = df[~df['listed in'].isna()]
          df_genre_movies = df_genre_movies[df_genre_movies['type']=='Movie']
          genre = df genre movies['listed in'].apply(lambda x: str(x).split(', ')).to
          df_genre_movies = pd.DataFrame(genre, index=df_genre_movies['title'])
          df_genre_movies = df_genre_movies.stack()
          df genre movies = pd.DataFrame(df genre movies)
          df genre movies.rename(columns={0:"genre"}, inplace=True)
In [117...
          df['type'].value_counts()
           Movie
                      6131
Out[1179]:
           TV Show
                      2676
           Name: type, dtype: int64
In [118...
          df_genre_movie_pcent = df_genre_movies['genre'].value_counts().to_frame().r
          df genre movie pcent['percent'] = (df genre movie pcent['count']/61.31).rol
```

```
In [118...
             sns.barplot(data=df genre movie pcent.iloc[0:10], y='genre', x='percent')
             plt.show()
                  International Movies
                             Dramas
                           Comedies
                      Documentaries
                   Action & Adventure
                  Independent Movies
              Children & Family Movies
                     Romantic Movies
                            Thrillers
                     Music & Musicals
                                               10
                                                           20
                                                                      30
                                                                                  40
                                                             percent
```

TV Shows

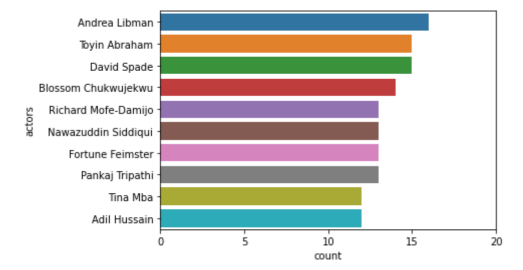
```
In [118...
          df genre shows = df[~df['listed in'].isna()]
          df_genre_shows = df_genre_shows[df_genre_shows['type']=='TV Show']
          genre = df genre shows['listed in'].apply(lambda x: str(x).split(', ')).to
          df genre shows = pd.DataFrame(genre, index=df genre shows['title'])
          df genre shows = df genre shows.stack()
          df genre shows = pd.DataFrame(df genre shows)
          df genre shows.rename(columns={0:"genre"}, inplace=True)
In [118...
          df genre shows pcent = df genre shows['genre'].value counts().to frame().re
          df genre shows pcent['percent'] = (df genre shows pcent['count']/26.76).rol
In [118...
          sns.barplot(data=df genre shows pcent.iloc[0:10], y='genre', x='percent')
          plt.show()
            International TV Shows
                    TV Dramas
                   TV Comedies
                 Crime TV Shows
                      Kids' TV
                    Docuseries
              Romantic TV Shows
                     Reality TV
                British TV Shows
                   Anime Series
                                     10
                                                       30
                                                                         50
                                                  percent
```

Popular movie actors as per the content released in last 5 years

```
In [118...
    df_act_ryear = df_act.reset_index().drop(columns='level_1')
    df_act_ryear = pd.merge(df_act_ryear, df, on=['title'])[['title', 'actors',
```

```
actors_p2015 = df_act_ryear[df_act_ryear['release_year'] >= 2015]
actors_p2015 = actors_p2015[actors_p2015['type'] == 'Movie']
```

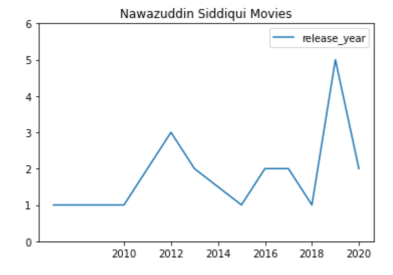
```
In [118...
sns.countplot(data=actors_p2015, y='actors', order=actors_p2015['actors'].v
plt.xticks(np.arange(0,25,5))
plt.show()
```



```
In [118...
    act = df_act_ryear[df_act_ryear['actors'] == 'Nawazuddin Siddiqui']
    act.shape
```

Out[1187]: (20, 4)

```
In [118...
sns.lineplot(data=act['release_year'].value_counts().to_frame())
plt.title('Nawazuddin Siddiqui Movies')
plt.yticks(np.arange(0, 7, 1))
plt.xticks(np.arange(2010, 2022, 2))
plt.savefig("nawaz")
plt.show()
```



Nawazuddin Siddiqui has acted in over 20 movies from the year 2015

```
In [ ]:
```