Netflix Business Case study

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The aim of analyzing this data is to 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 [1]: #Importing libraries in jupyter notebook:-
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import warnings
import seaborn as sns
warnings.filterwarnings('ignore')
In [2]: df=pd.read_csv("netflix.csv")
In [3]: df
```

Out[3]:		show_id	type	title	director	cast	country	date_added	release_year	rating	duration	listed_in	descrip
	0	s1	Movie	Dick Johnson Is Dead	Kirsten Johnson	NaN	United States	September 25, 2021	2020	PG-13	90 min	Documentaries	As father n the en his film
	1	s2	TV Show	Blood & Water	NaN	Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban	South Africa	September 24, 2021	2021	TV- MA	2 Seasons	International TV Shows, TV Dramas, TV Mysteries	cros paths par Cape T
	2	s3	TV Show	Ganglands	Julien Leclercq	Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi	NaN	September 24, 2021	2021	TV- MA	1 Season	Crime TV Shows, International TV Shows, TV Act	To pro his fa fro powe drug
	3	s4	TV Show	Jailbirds New Orleans	NaN	NaN	NaN	September 24, 2021	2021	TV- MA	1 Season	Docuseries, Reality TV	Fe flirtat and to tall d ar
	4	s5	TV Show	Kota Factory	NaN	Mayur More, Jitendra Kumar, Ranjan Raj, Alam K	India	September 24, 2021	2021	TV- MA	2 Seasons	International TV Shows, Romantic TV Shows, TV	In a cit coacl cer know trai
	•••	•••			•••								
	8802	s8803	Movie	Zodiac	David Fincher	Mark Ruffalo, Jake Gyllenhaal, Robert Downey J	United States	November 20, 2019	2007	R	158 min	Cult Movies, Dramas, Thrillers	A poli cartoo a cı repc anc
	8803	s8804	TV Show	Zombie Dumb	NaN	NaN	NaN	July 1, 2019	2018	TV-Y7	2 Seasons	Kids' TV, Korean TV Shows, TV Comedies	While li alone spc tow young
	8804	s8805	Movie	Zombieland	Ruben Fleischer	Jesse Eisenberg, Woody Harrelson, Emma Stone,	United States	November 1, 2019	2009	R	88 min	Comedies, Horror Movies	Lookin survive world to over by
	8805	s8806	Movie	Zoom	Peter Hewitt	Tim Allen, Courteney Cox, Chevy Chase, Kate Ma	United States	January 11, 2020	2006	PG	88 min	Children & Family Movies, Comedies	Drag f civilian a for superhe
	8806	s8807	Movie	Zubaan	Mozez Singh	Vicky Kaushal, Sarah- Jane Dias, Raaghav Chanan	India	March 2, 2019	2015	TV-14	111 min	Dramas, International Movies, Music & Musicals	A scra but r boy wc his way a

1. Defining Problem Statement and Analysing basic metrics

The problem statement is to analyze the data related to movies and TV shows available on Netflix and generate insights that can help Netflix decide which type of shows/movies to produce and how to grow the business in different countries. To begin the analysis, we need to gather basic metrics and information about the dataset, such as the number of records, data types of attributes, and identify any missing values.

Analyzing basic metrics

```
In [4]: #Count of Tv shows and movies
         df["type"].value_counts()
         Movie
                    6131
Out[4]:
         TV Show
                   2676
         Name: type, dtype: int64
 In [5]: #Total number to TV shows and movies
         df["title"].count()
Out[5]:
 In [6]: #No of unique countries
         df["country"].nunique()
 Out[6]:
 In [7]: #Countries with most TV shows/movies
         df["country"].value_counts()
                                                    2818
         United States
Out[7]:
         India
                                                    972
         United Kingdom
                                                    419
         Japan
                                                    245
         South Korea
                                                    199
         Romania, Bulgaria, Hungary
                                                      1
         Uruguay, Guatemala
                                                      1
         France, Senegal, Belgium
         Mexico, United States, Spain, Colombia
                                                      1
         United Arab Emirates, Jordan
         Name: country, Length: 748, dtype: int64
 In [8]: # Unique release year
         df["release_year"].unique()
Out[8]: array([2020, 2021, 1993, 2018, 1996, 1998, 1997, 2010, 2013, 2017, 1975,
                1978, 1983, 1987, 2012, 2001, 2014, 2002, 2003, 2004, 2011, 2008,
                2009, 2007, 2005, 2006, 1994, 2015, 2019, 2016, 1982, 1989, 1990,
                1991, 1999, 1986, 1992, 1984, 1980, 1961, 2000, 1995, 1985, 1976,
                1959, 1988, 1981, 1972, 1964, 1945, 1954, 1979, 1958, 1956, 1963,
                1970, 1973, 1925, 1974, 1960, 1966, 1971, 1962, 1969, 1977, 1967,
                1968, 1965, 1946, 1942, 1955, 1944, 1947, 1943], dtype=int64)
 In [9]: # Oldest tv show/movie release date
         df["release_year"].unique().min()
Out[9]:
In [10]: # Lastest tv show/movie release date
         df["release_year"].unique().max()
         2021
Out[10]:
```

2. Observations on the shape of data, data types of all the attributes, conversion of categorical attributes to 'category' (If required), missing value detection, statistical summary.

Data preprocessing

```
In [11]: # shape of the data
              df.shape
              # The dataframe contains 8807 rows and 12 columns.
Out[11]: (8807, 12)
In [12]: # checking for null values/attributes
              df.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 cast 7982 non-null object
5 country 7976 non-null object
6 date_added 8797 non-null object
7 release years 8807 non-null object
               7 release_year 8807 non-null int64
              8 rating 8803 non-null object
9 duration 8804 non-null object
10 listed_in 8807 non-null object
11 description 8807 non-null object
             dtypes: int64(1), object(11)
             memory usage: 825.8+ KB
In [13]: #Converting atributes to "category" data type
              df["type"] = df["type"].astype("category")
              df["country"] = df["country"].astype("category")
              df["rating"] = df["rating"].astype("category")
In [14]: df["date_added"].unique()
Out[14]: array(['September 25, 2021', 'September 24, 2021', 'September 23, 2021',
                       ..., 'December 6, 2018', 'March 9, 2016', 'January 11, 2020'],
                      dtype=object)
In [15]: # data types of all columns after making changes
              df.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 category
2 title 8807 non-null object
3 director 6173 non-null object
4 cast 7982 non-null object
5 country 7976 non-null category
6 date_added 8797 non-null object
7 release_year 8807 non-null int64
              8 rating 8803 non-null category
9 duration 8804 non-null object
10 listed_in 8807 non-null object
              11 description 8807 non-null object
             dtypes: category(3), int64(1), object(8)
             memory usage: 676.6+ KB
```

```
In [16]: # Missing values for each column
         df.isna().sum()
         show_id
                            0
Out[16]:
                            0
         type
         title
                            0
         director
                         2634
         cast
                          825
         country
                          831
         date_added
                          10
         release_year
                           0
         rating
                           4
         duration
                            3
         listed in
         description
         dtype: int64
In [17]: # Missing values are as follows :- director (2634), cast (825), country (831), date_added (10), rating (10), dure
```

Getting only the number from 'duration column'

```
In [18]: df["duration"]= df["duration"].str.split(" ", expand=True)[0]
    df["duration"]= df["duration"].astype("float64")
```

a. Imputing NULL values

```
In [19]: #Fixing the 'duration' column
    # There are 3 missing duration values from movies category so,
    # Filling the missing values with the average movie duration.

movie_duration= round(df[df["type"]=="Movie"]["duration"].mean(),0)
    df["duration"].fillna(movie_duration, inplace= True)

In [20]: #Since data type of 'rating' is 'category', we will use mode to fill the 4 null values
    rating_mode= df["rating"].mode()[0]
    df["rating"].fillna(rating_mode,inplace=True)

In [21]: # Backfilling 'country' data type as it is categorical data type
    df["country"].fillna(method="bfill",inplace =True)

In [22]: #Similarly forward filling the values in "date_added".
    df["date_added"].fillna(method="ffill",inplace=True)
```

b. Unnesting

```
In [23]: # Unnesting 'cast' column and melting it into rows
         cast=df["cast"].str.split(',',expand=True)
         pi= pd.concat([df,cast],axis=1)
         pi=pi.melt(id_vars = pi.columns[0:12].tolist(),value_name= "Cast")
         pi.drop(pi[pi["Cast"].isna()].index,inplace =True)
         pi.drop("cast",axis=1,inplace= True)
In [24]: # Unnesting the 'country' column and melting it in rows
         country = pi["country"].str.split(", ", expand = True)
         pi2 = pd.concat([pi,country],axis = 1)
         pi2.drop(["country","variable"], axis = 1, inplace = True)
         pi2 = pi2.melt(id_vars = pi2.columns[:11], value_name = "country").drop("variable",axis = 1)
         pi2.drop(pi2[pi2["country"].isna()].index, inplace = True)
In [25]: # Unnesting the 'listed_in' column and melting it in rows
         listed_in = pi2["listed_in"].str.split(", ", expand = True)
         pi3 = pd.concat([pi2,listed_in],axis = 1)
         pi3.drop("listed_in", axis = 1, inplace = True)
         pi3 = pi3.melt(id_vars = pi3.columns[:11], value_name = "genre").drop("variable",axis = 1)
         pi3.drop(pi3[pi3["genre"].isna()].index, inplace = True)
```

```
In [26]: # Saving the file in desktop
         pi3.to_csv(r'C:\Users\Administrator\Desktop\cleaned_data.csv')
         pi3 = pd.read_csv(r'C:\Users\Administrator\Desktop\cleaned_data.csv')
In [27]: pi3.drop("Unnamed: 0", axis = 1, inplace = True)
In [28]: # Fill null values in 'director' and 'cast' columns with a new category 'Unknown'
         pi3['director'].fillna('Unknown Director', inplace=True)
         pi3['Cast'].fillna('Unknown Actor', inplace=True)
In [29]: # Unnesting director column
         director_x = pi3["director"].str.split(", ", expand=True)
         final = pd.concat([pi3, director_x], axis=1)
         final.drop("director", axis=1, inplace=True)
         final = final.melt(id_vars=final.columns[:11], value_name="director").drop("variable", axis=1)
         final.drop(final[final["director"].isna()].index, inplace=True)
In [30]: # Backfilling 'country' data type as it is categorical data type
         final["country"].fillna(method="bfill",inplace =True)
In [31]: # Saving the final cleaned dataset
         final.to_csv(r'C:\Users\Administrator\Desktop\final.csv',index=False)
In [32]: # Reading the dataset
         final = pd.read_csv(r'C:\Users\Administrator\Desktop\final.csv')
In [33]: | final
```

ut[33]:		show_id	type	title	date_added	release_year	rating	duration	description	Cast	country	genre	dire
	0	s2	TV Show	Blood & Water	September 24, 2021	2021	TV- MA	2.0	After crossing paths at a party, a Cape Town t	Ama Qamata	South Africa	International TV Shows	Unkn Dire
	1	s3	TV Show	Ganglands	September 24, 2021	2021	TV- MA	1.0	To protect his family from a powerful drug lor	Sami Bouajila	India	Crime TV Shows	J Lecl
	2	s5	TV Show	Kota Factory	September 24, 2021	2021	TV- MA	2.0	In a city of coaching centers known to train I	Mayur More	India	International TV Shows	Unkn Dire
	3	s6	TV Show	Midnight Mass	September 24, 2021	2021	TV- MA	1.0	The arrival of a charismatic young priest brin	Kate Siegel	United States	TV Dramas	Flana
	4	s7	Movie	My Little Pony: A New Generation	September 24, 2021	2021	PG	91.0	Equestria's divided. But a bright- eyed hero be	Vanessa Hudgens	United States	Children & Family Movies	Rc Cı
	203518	s5888	Movie	Walt Disney Animation Studios Short Films Coll	October 25, 2015	2015	TV-Y	90.0	This collection of 12 short films from Disney	Dave Foley	United States	Children & Family Movies	! }
	203519	s5888	Movie	Walt Disney Animation Studios Short Films Coll	October 25, 2015	2015	TV-Y	90.0	This collection of 12 short films from Disney	Derek Richardson	United States	Children & Family Movies	! }
	203520	s5888	Movie	Walt Disney Animation Studios Short Films Coll	October 25, 2015	2015	TV-Y	90.0	This collection of 12 short films from Disney	Betty White	United States	Children & Family Movies	1
	203521	s5888	Movie	Walt Disney Animation Studios Short Films Coll	October 25, 2015	2015	TV-Y	90.0	This collection of 12 short films from Disney	Zachary Levi	United States	Children & Family Movies	! +
	203522	s5888	Movie	Walt Disney Animation Studios Short Films Coll	October 25, 2015	2015	TV-Y	90.0	This collection of 12 short films from Disney	Mandy Moore	United States	Children & Family Movies	! +
2	203523 r	ows × 12	columi	ns									

```
In [34]: # Top 5 directors
          final.groupby("director").apply(lambda x:x ["title"].nunique()).sort_values(ascending=False).head(5)
         director
Out[34]:
         Unknown Director
                             2282
         Jan Suter
                              21
                              19
         Raúl Campos
         Rajiv Chilaka
                               19
         Marcus Raboy
                               16
         dtype: int64
In [35]: # Top 5 countries
          final.groupby("\verb|country"|).apply(lambda x:x["title"].nunique()).sort\_values(ascending=False).head(5)
         country
Out[35]:
         United States
                           3613
         India
                           1084
         United Kingdom
                            772
         Canada
                            453
         France
                            393
         dtype: int64
In [36]: # Sort the DataFrame by the "date_added" column in ascending order
          oldest_show = final.sort_values(by='date_added', ascending=True)
          # Get the first show/movie (oldest) from the sorted DataFrame
          first show = oldest show.iloc[0]
          # Display the first show/movie information
          print("First Show/Movie:")
          print("Title:", first_show['title'])
          print("Date Added:", first_show['date_added'])
         First Show/Movie:
         Title: Mr. Young
         Date Added: April 16, 2019
In [37]: # Most recent movie/show added on netflix
          most_recent_show = final.iloc[0]
          print("Most Recent Show:")
          print("Title:", most_recent_show['title'])
          print("Date Added:", most_recent_show['date_added'])
         Most Recent Show:
         Title: Blood & Water
         Date Added: September 24, 2021
In [38]: # Top 10 popular Actors/Actress
          final.groupby("Cast").apply(lambda x: x["title"].nunique()).sort_values(ascending = False).head(10)
         Cast
Out[38]:
          Anupam Kher
                              39
          Rupa Bhimani
                              31
          Takahiro Sakurai
                              30
          Julie Tejwani
          Om Puri
                              27
          Shah Rukh Khan
                              26
          Rajesh Kava
                              26
          Boman Irani
                              25
          Andrea Libman
                              25
          Yuki Kaji
                              25
          dtype: int64
In [39]: # Aggregate quantitative details about the Movies
          final.loc[final["type"]=="Movie", ["duration", "release_year", "title"]].drop_duplicates().describe()
```

```
Out[39]:
                    duration release_year
          count 5656.000000 5656.000000
                  101.355552 2012.911775
           mean
            std
                   27.797722
                                9.599338
            min
                    8.000000 1942.000000
                   88.000000 2011.000000
            25%
            50%
                  100.000000 2016.000000
            75%
                  116.000000 2018.000000
                  312.000000 2021.000000
            max
In [40]: # Aggregate quantitative details about the TV Shows
          final.loc[final["type"]=="TV Show", ["duration", "release_year", "title"]].drop_duplicates().describe()
Out[40]:
                    duration release_year
          count 2326.000000 2326.000000
                    1.837489 2016.503869
          mean
            std
                    1.662046
                                5.254285
            min
                    1.000000 1963.000000
            25%
                    1.000000 2015.000000
            50%
                    1.000000 2018.000000
                    2.000000 2020.000000
            75%
                   17.000000 2021.000000
            max
```

3. Non-Graphical Analysis: Value counts and unique attributes

```
#Value counts of movies and tv shows
In [41]:
          final.groupby("type")["title"].apply(lambda x :x. nunique())
Out[41]:
                    5656
         Movie
                    2326
         TV Show
         Name: title, dtype: int64
In [42]: # value_counts of release years
          final.groupby("release_year")["title"].apply(lambda x: x.nunique())
         release_year
Out[42]:
         1942
                    1
                    1
         1944
         1945
                    1
         1946
         1947
                    1
         2017
                  912
         2018
                 1026
          2019
                  917
                  827
         2021
                  494
         Name: title, Length: 72, dtype: int64
In [43]: # Unique years
          final["release_year"].unique()
Out[43]: array([2021, 1993, 2020, 2018, 1996, 1998, 1997, 2010, 2013, 2017, 1975,
                 1978, 1983, 1987, 2012, 2001, 2014, 2002, 2003, 2004, 2011, 2008,
                2009, 2007, 2005, 2006, 1994, 2019, 2016, 2015, 1982, 1989, 1990,
                1991, 1999, 1986, 1992, 1984, 1980, 1961, 2000, 1995, 1985, 1976,
                1959, 1988, 1981, 1972, 1964, 1954, 1979, 1958, 1956, 1963, 1970,
                1973, 1974, 1960, 1966, 1971, 1962, 1969, 1977, 1967, 1968, 1965,
                1945, 1946, 1955, 1942, 1947, 1944], dtype=int64)
```

```
In [44]: # value counts of rating category
           final.groupby("rating")["title"].apply(lambda x: x.nunique())
           rating
Out[44]:
           66 min
           74 min
                            1
           84 min
                            1
           G
                           40
          NC-17
                           3
           NR
                           63
           PG
                          279
           PG-13
                          477
                         790
           R
           TV-14
                         1955
           TV-G
                         183
                         2885
           TV-MA
           TV-PG
                         719
           TV-Y
           TV-Y7
                          310
           TV-Y7-FV
                          4
                            3
           Name: title, dtype: int64
In [45]: # value_counts of countries
           final.groupby("country")["title"].apply(lambda x: x.nunique())
Out[45]:
           Afghanistan
           Albania
                              1
           Algeria
                              6
           Angola
                              1
           Argentina
                             88
           Vatican City
           Venezuela
                              2
           Vietnam
                              7
           West Germany
           Zimbabwe
                              1
           Name: title, Length: 118, dtype: int64
In [46]: # Unique countries
           final["country"].unique()
           array(['South Africa', 'India', 'United States', 'United Kingdom',
Out[46]:
                   'Germany', 'Mexico', 'Turkey', 'Australia', 'Finland', 'China', 'Nigeria', 'Japan', 'Spain', 'Belgium', 'France', 'South Korea',
                   'Argentina', 'Russia', 'Canada', 'Hong Kong', 'Italy', 'Ireland',
                    'New Zealand', 'Jordan', 'Colombia', 'Switzerland', 'Israel',
                   'Taiwan', 'Bulgaria', 'Poland', 'Saudi Arabia', 'Thailand', 'Indonesia', 'Kuwait', 'Egypt', 'Malaysia', 'Vietnam', 'Sweden',
                   'Lebanon', 'Brazil', 'Romania', 'Philippines', 'Iceland',
                    'Denmark', 'United Arab Emirates', 'Netherlands', 'Norway',
                   'Syria', 'Mauritius', 'Austria', 'Czech Republic', 'Cameroon',
'United Kingdom,', 'Kenya', 'Chile', 'Luxembourg', 'Bangladesh',
                   'Portugal', 'Hungary', 'Senegal', 'Singapore', 'Serbia', 'Namibia',
                   'Uruguay', 'Peru', 'Mozambique', 'Belarus', 'Ghana', 'Zimbabwe',
                   'Puerto Rico', 'Cyprus', 'Pakistan', 'Paraguay', 'Croatia',
                   'Cambodia', 'Soviet Union', 'Georgia', 'Iran', 'Venezuela', 'Poland,', 'Slovenia', 'Guatemala', 'Ukraine', 'Jamaica', 'Somalia', 'Nepal', 'Algeria', 'Malta', 'Angola', 'Iraq', 'Malawi',
                   'West Germany', 'Qatar', 'Morocco', 'Slovakia', 'Bermuda',
                   'Sri Lanka', 'Cuba', 'Nicaragua', 'Greece', 'Azerbaijan',
                   'Vatican City', 'Lithuania', 'East Germany', 'Burkina Faso',
                   'Cayman Islands', 'Albania', 'Ecuador', 'Dominican Republic',
                    'Sudan', 'Cambodia,', 'Latvia', 'Liechtenstein', 'Panama',
                   'Montenegro', 'Bahamas', 'Afghanistan', 'Ethiopia'], dtype=object)
In [47]: # value_counts of genre
           final.groupby("genre")["title"].apply(lambda x: x.nunique())
```

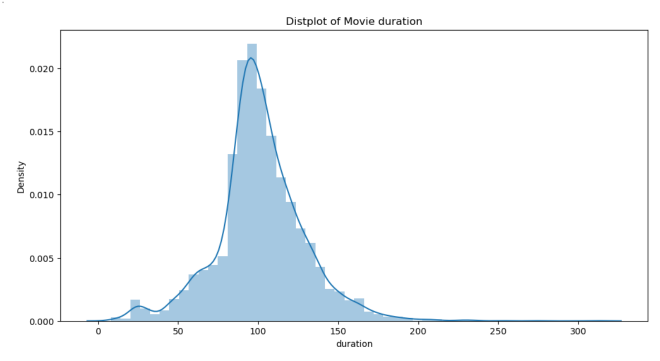
```
Out[47]: genre
                                                   853
           Action & Adventure
           Anime Features
                                                   68
           Anime Series
                                                   173
           British TV Shows
                                                   208
           Children & Family Movies
                                                   608
           Classic & Cult TV
                                                   28
           Classic Movies
                                                  109
           Comedies
                                                 1662
           Crime TV Shows
                                                  395
           Cult Movies
                                                   70
           Documentaries
                                                  445
           Docuseries
                                                  188
           Dramas
                                                 2416
           Faith & Spirituality
                                                  60
           Horror Movies
                                                   354
           Independent Movies
                                                   753
                                                 2574
           International Movies
           International TV Shows
                                                1242
           Kids' TV
                                                  409
           Korean TV Shows
                                                  147
                                                  85
           LGBTQ Movies
           Movies
                                                   53
           Music & Musicals
                                                   340
           Reality TV
                                                   163
           Romantic Movies
           Romantic TV Shows
                                                  357
                                                  240
           Sci-Fi & Fantasy
           Science & Nature TV
                                                   57
           Spanish-Language TV Shows
                                                   162
           Sports Movies
                                                   165
           Stand-Up Comedy
                                                   342
           Stand-Up Comedy & Talk Shows
                                                   49
           TV Action & Adventure
                                                   166
           TV Comedies
                                                   557
           TV Dramas
                                                   757
           TV Horror
                                                    72
           TV Mysteries
                                                   93
           TV Sci-Fi & Fantasy
                                                  82
           TV Shows
           TV Thrillers
                                                    54
           Teen TV Shows
                                                   66
           Thrillers
                                                   577
           Name: title, dtype: int64
In [48]: # Unique genres
            final["genre"].unique()
           array(['International TV Shows', 'Crime TV Shows', 'TV Dramas',
Out[48]:
                    'Children & Family Movies', 'Dramas', 'British TV Shows', 'Comedies', 'TV Comedies', 'Thrillers', 'Docuseries',
                    'Horror Movies', "Kids' TV", 'Action & Adventure', 'Reality TV', 'Documentaries', 'Anime Series', 'International Movies',
                    'Sci-Fi & Fantasy', 'Classic Movies', 'TV Shows', 'Stand-Up Comedy', 'TV Action & Adventure', 'Movies',
                    'Stand-Up Comedy & Talk Shows', 'Classic & Cult TV',
                    'Anime Features', 'Romantic TV Shows', 'Cult Movies',
                    'Independent Movies', 'TV Horror', 'Spanish-Language TV Shows', 'Music & Musicals', 'Romantic Movies', 'LGBTQ Movies',
                    'TV Sci-Fi & Fantasy', 'Sports Movies', 'Korean TV Shows', 'Faith & Spirituality', 'TV Mysteries', 'Teen TV Shows', 'Science & Nature TV', 'TV Thrillers'], dtype=object)
```

4. Visual Analysis

Univariate

```
In [49]: # Distplot of Movie duration
    data_ = final.loc[final["type"]=="Movie",["title", "duration"]].drop_duplicates()
    plt.figure(figsize=(12, 6))
    sns.distplot(data_["duration"])
    plt.title("Distplot of Movie duration")
```

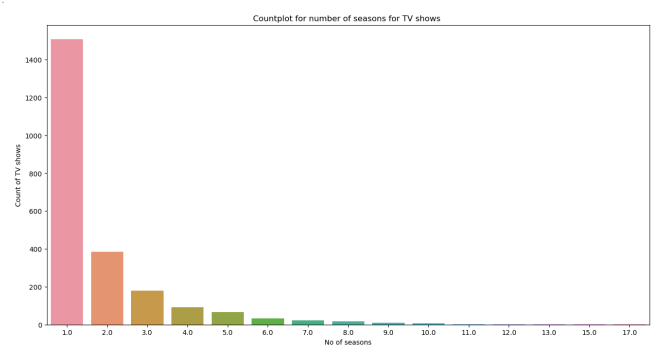
Out[49]: Text(0.5, 1.0, 'Distplot of Movie duration')



```
In [50]: # Countplot of number of seasons of TV Shows
data_ = final.loc[final["type"]=="TV Show",["title", "duration"]].drop_duplicates()["duration"].value_counts().r
plt.figure(figsize=(16,8))
    #plt.xticks(np.linspace(min(data_["duration"]), max(data_["duration"]), num=17))
    sns.barplot(data = data_, x="index",y="duration")
    plt.xlabel("No of seasons")
    plt.ylabel("Count of TV shows")
    plt.title("Countplot for number of seasons for TV shows ")

# Majority of the TV shows have only 1 seasons. And after 5 seasons there are very few TV shows.
```

 ${\tt Out[50]:}$ Text(0.5, 1.0, 'Countplot for number of seasons for TV shows ')

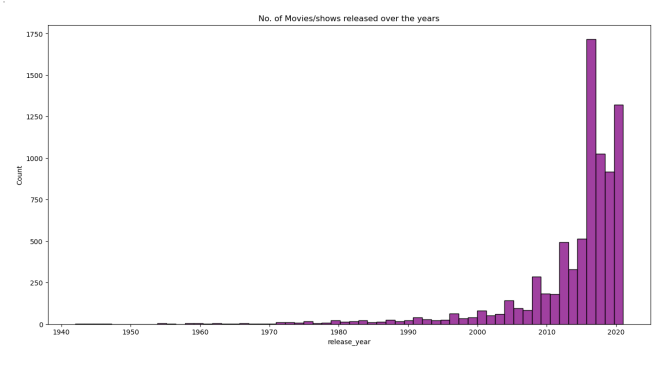


```
In [51]: # Histogram for Number of TV shows
data_ = final.loc[:,["title", "release_year"]].drop_duplicates()
plt.figure(figsize=(16, 8))
```

```
sns.histplot(data = data_, x= "release_year",bins = 60, color = "purple")
plt.title("No. of Movies/shows released over the years")

# The number of movies/shows released has increased exponentially over the years.
# Peaked at the year 2019 and after that it has decreased.
```

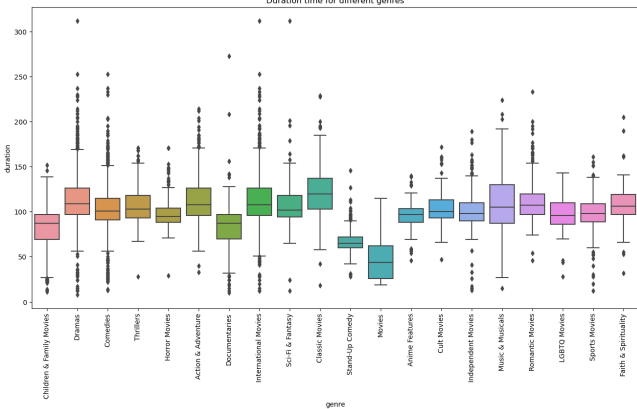
Outford. Text(0.5, 1.0, 'No. of Movies/shows released over the years')



Categorical Data

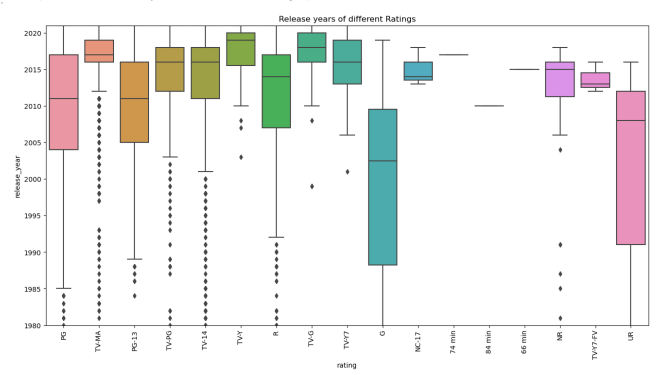
```
In [52]: #Duration time for different genres of Movies
   plt.figure(figsize=(16, 8))
   data_ = final.loc[final["type"]=="Movie", ["title", "genre", "duration"]].drop_duplicates()
   plt.xticks(rotation=90)
   sns.boxplot(data = data_, x = "genre", y = "duration")
   plt.title("Duration time for different genres")
   # observe median duration of classical movies is the highest.
   # The genre of 'Movies' has the least median duration. These genre of movies are mainly short movies which is of
   # The genre 'Internation Movies' and 'Drama' have the biggest no. of outliers.
```

Out[52]: Text(0.5, 1.0, 'Duration time for different genres')



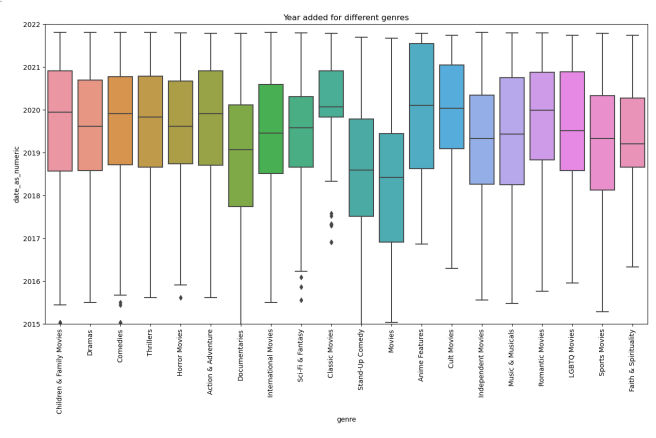
```
In [53]: #Release years of different Ratings
plt.figure(figsize=(16, 8))
data_ = final.loc[final["type"]=="Movie", ["title", "rating", "release_year"]].drop_duplicates()
plt.xticks(rotation=90)
plt.ylim([1980,2021])
sns.boxplot(data = data_, x = "rating", y = "release_year")
plt.title("Release years of different Ratings")
# We observe that rating category 'G' and 'UR' are mostly for old movies/shows.
# The rating category 'TV-Y' and 'TV-G' are mostly for newer movies/shows
```

 ${\tt Out[53]:}$ Text(0.5, 1.0, 'Release years of different Ratings')



```
In [54]: # Year added for different genres of Movies
         plt.figure(figsize=(16, 8))
         data_ = final.loc[final["type"]=="Movie", ["title", "genre", "date_added"]].drop_duplicates()
         # Convert the "date added" column to datetime type
         data_["date_added"] = pd.to_datetime(data_["date_added"])
         # Now you can use the .dt accessor
         data_["date_as_numeric"] = data_["date_added"].dt.year + (data_["date_added"].dt.month * 30) / 365 + data_["date
         plt.xticks(rotation=90)
         sns.boxplot(data=data_, x="genre", y="date_as_numeric")
         plt.ylim([2015, 2022])
         plt.title("Year added for different genres")
         # We see that 'Anime Features' genre has the highest median year and the box itself is above than any other genr
         # This implies Anime genre is getting popular in recent times.
         # The genre 'Movies' was mostly being added in the earlier days of Netflix.
         # Classical Movies have been added recently
```

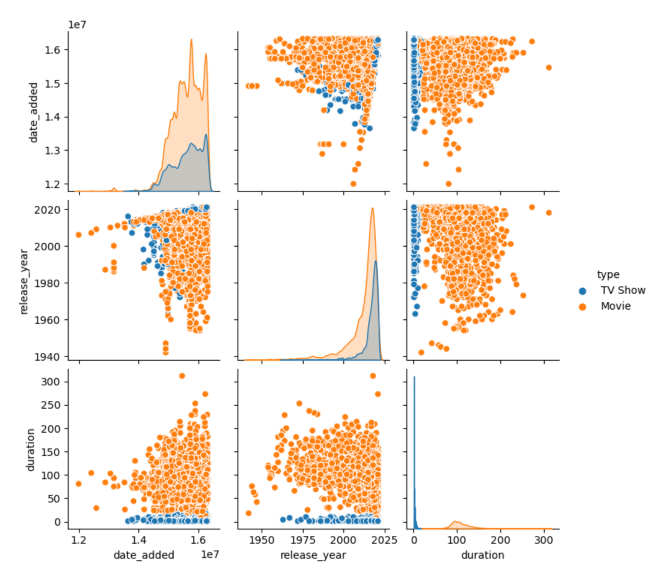
Text(0.5, 1.0, 'Year added for different genres') Out[54]:



Heatmaps and Pairplots

```
In [55]: # Pairplot for numeric data
          final2 = final.copy()
          # Convert the "date_added" column to datetime type
          final2["date_added"] = pd.to_datetime(final2["date_added"])
          final2["date_added"] = final2["date_added"].apply(lambda x: x.value)/100000000000
          plt.figure(figsize=(18, 12))
          sns.pairplot(final2, hue="type")
          # We see that TV shows duration mostly appear at 1, and movies mainly appear around 100.
          # Most of the movies/shows have been added recently.
          # The release years have been sparse before the year 2000, but after that it seems the number per year is unifor
         <seaborn.axisgrid.PairGrid at 0x29006137eb0>
Out[55]:
```

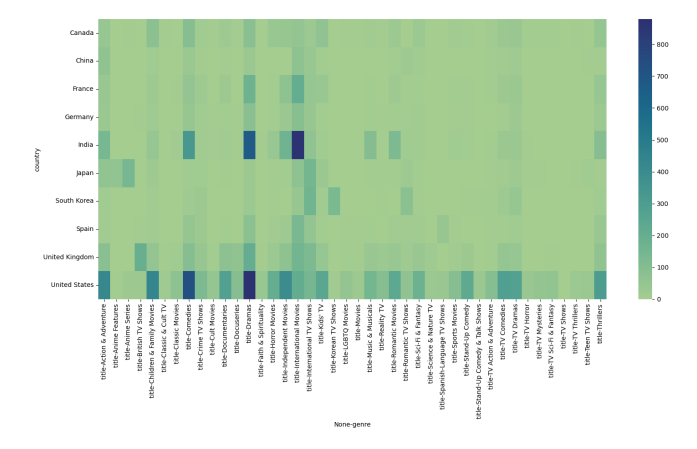
<Figure size 1800x1200 with 0 Axes>



```
In [56]: # Heatmap to show which genre is the most popular among the top 10 countries
top_country = final.groupby("country").apply(lambda x: x["title"].nunique()).sort_values(ascending = False).head
data_ = final.loc[final["country"].isin(top_country),["title", "country", "genre"]].drop_duplicates()
data_ = pd.pivot_table(data = data_, index = "country", columns = "genre", aggfunc = "count").fillna(0)
plt.figure(figsize = (18,8))
sns.heatmap(data_,cmap = "crest")

# In India, the genre 'International movies' and 'Dramas' seems to be most popular.
# In US, the genre 'Dramas' and 'Comedy' seems to be the most popular.
```

Out[56]: <Axes: xlabel='None-genre', ylabel='country'>

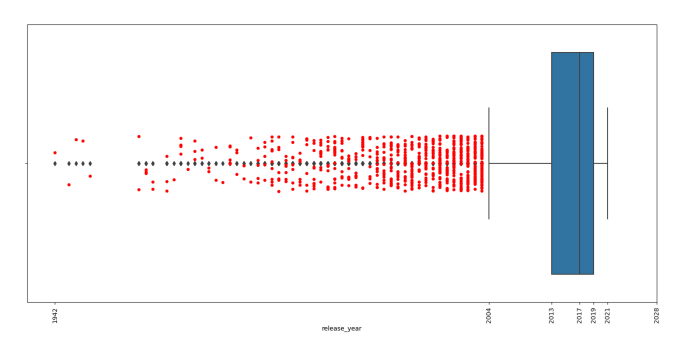


5. Missing values and outlier check

5.1 Missing values have already been addressed in the Preprocessing of the Data set

5.2 Outlier Check

```
In [57]: # Checking for outliers in the release_year column
         df = final.loc[:, ["title", "release_year"]].drop_duplicates()
         outl = df["release_year"].describe()
         Q1 = outl.loc["25%"]
         Q3 = outl.loc["75%"]
         iqr = Q3 - Q1
         low = Q1 - 1.5*iqr
         upp = Q3 + 1.5*iqr
         outliers = df[(df["release_year"]<low) | (df["release_year"]>upp)]
         plt.figure(figsize = (18,8))
         plt.xticks(rotation=90)
         sns.boxplot(x = df["release_year"])
         sns.stripplot(x = outliers["release_year"], color = "red")
         plt.xticks([df["release_year"].min(), low, Q1,df["release_year"].median(), Q3, upp, df["release_year"].max() ])
         plt.show()
         # Since most of the movies/shows have been added recently, there are no outliers above the upper whisker
         # All the shows/movies in the outliers are from the year 1942 to 2004.
```



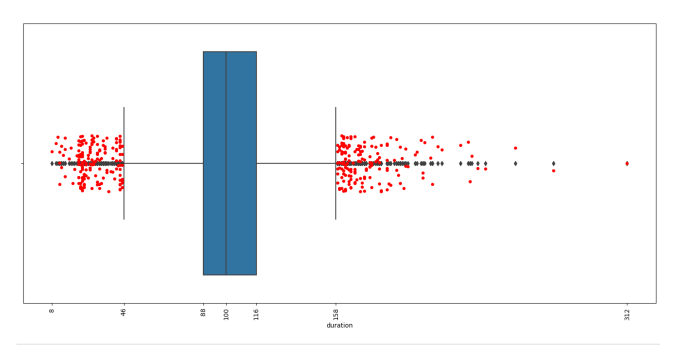
In [58]: outliers

Out	Ггол	
UUL	1001	

	title	release_year
5	Sankofa	1993
16	Avvai Shanmughi	1996
18	Jeans	1998
20	Minsara Kanavu	1997
35	Jaws	1975
•••		
7940	Wyatt Earp	1994
7942	XXx	2002
7944	Y Tu Mamá También	2001
7946	Yaadein	2001
7968	Young Tiger	1973

700 rows × 2 columns

```
In [59]: # Checking for outliers in the movies duration column
         df = final.loc[final["type"] =="Movie", ["title", "duration"]].drop_duplicates()
         outl = df["duration"].describe()
         Q1 = outl.loc["25%"]
         Q3 = outl.loc["75%"]
         iqr = Q3 - Q1
         low = Q1 - 1.5*iqr
         upp = Q3 + 1.5*iqr
         outliers = df[(df["duration"] < low) | (df["duration"] > upp)]
         plt.figure(figsize = (18,8))
         plt.xticks(rotation=90)
         sns.boxplot(x = df["duration"])
         sns.stripplot(x = outliers["duration"], color = "red")
         plt.xticks([df["duration"].min(), low, Q1,df["duration"].median(), Q3, upp, df["duration"].max()])
         plt.show()
         # We see there are many outliers below the time duration of 46 mins.
         # The outliers beyond upper whisker range from 158 - 312 mins.
```



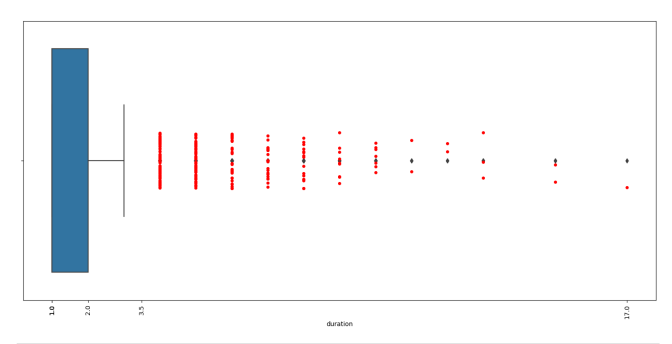
In [60]: outliers

Out[60]:	title	duration
outlooj.	une	uuration

16	Avvai Shanmughi	161.0
18	Jeans	166.0
62	A StoryBots Space Adventure	13.0
64	King of Boys	182.0
148	Once Upon a Time in America	229.0
7824	Trimurti	173.0
7833	Tukaram	162.0
7849	Under an Arctic Sky	40.0
7940	Wyatt Earp	191.0
7946	Yaadein	171.0

325 rows × 2 columns

```
In [61]: # Checking for outliers in the movies duration column
          df = final.loc[final["type"] =="TV Show", ["title", "duration"]].drop_duplicates()
          outl = df["duration"].describe()
          Q1 = outl.loc["25%"]
          Q3 = outl.loc["75%"]
         iqr = Q3 - Q1
low = Q1 - 1.5*iqr
          upp = Q3 + 1.5*iqr
          outliers = df[(df["duration"]<low) | (df["duration"]>upp)]
          plt.figure(figsize = (18,8))
          plt.xticks(rotation=90)
          sns.boxplot(x = df["duration"])
          sns.stripplot(x = outliers["duration"], color = "red")
          plt.xticks([df["duration"].min(), Q1,df["duration"].median(), Q3, upp, df["duration"].max()])
          plt.show()
          # Most of the TV shows predominantly appear around 1 season mark.
          # That is why there is no lower whisker, the median itself is 1.
          # Outliers start appearing after season 4 or more.
```



In [62]: outliers

Out[62]:

	title	duration
6	The Great British Baking Show	9.0
11	Dear White People	4.0
15	Resurrection: Ertugrul	5.0
48	Nailed It	6.0
58	Numberblocks	6.0
•••		
7747	The Twilight Zone (Original Series)	4.0
7762	The West Wing	7.0
7846	Ugly Duckling	4.0
7896	Weeds	8.0
7911	When Calls the Heart	5.0

255 rows × 2 columns

6.1 Insights on range of attributes

Release year: From the above boxplot to find the outliers in the release_year column, we see that the range of movie/show release year is from 1942 to 2021. The older movies/shows are less compared to recently released ones.

Movie duration: From the outlier boxplot mentioned above, we see that it ranges from as low as 8 mins to 312 mins!. However the ideal time duration for a movie is 100 mins(median).

TV show duration: From the above mentioned boxplots, we see that the number of seasons of TV show ranges from 1 to 17. Majority of them are 1 season shows. The number of shows which is aired for 4 or more seasons is very less.

Rating: The number of movies/shows for each rating range from 3 (NC-17, UR) to 2884 (TV-MA). Which means the succefull shows on Netflix are usually from the

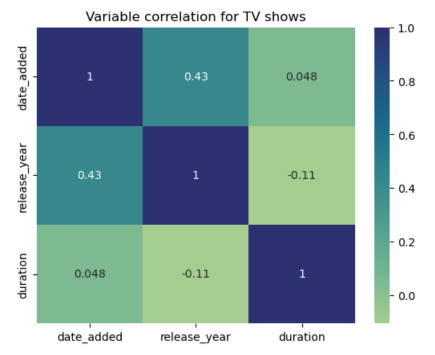
rating of TV-MA and TV-14.

Genre: The number of movies/shows for each genre is mapped. It is found that 'Internation Movies' genre has 2574(highest) count and 'TV Shows' genre has 11(least) count.

6.2 Distribution of variables and relation between them

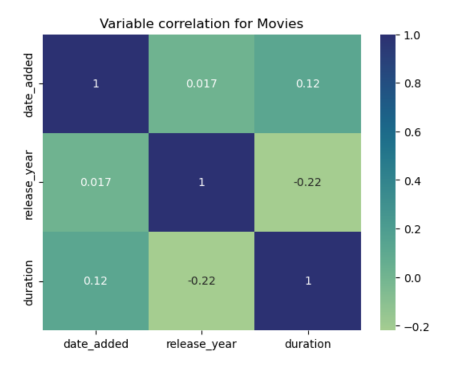
```
In [65]: # Variable correlation for TV shows

final2 = final.copy()
final2["date_added"] = pd.to_datetime(final2["date_added"]).apply(lambda x: x.value)/1000000000000
final2 = final2.loc[final2["type"] == "TV Show", ["title", "date_added", "release_year", "duration"]].drop_duplications.heatmap(final2.corr(), cmap="crest", annot=True)
plt.title("Variable correlation for TV shows")
plt.show()
```



```
In [71]: # Variable correlation for Movies
    # Variable correlation for Movies
    final2 = final.copy()
    final2["date_added"] = pd.to_datetime(final2["date_added"]).apply(lambda x: x.value)/100000000000
    final2 = final2.loc[final2["type"] =="Movie", ["title", "date_added", "release_year", "duration"]].drop_duplicates
    sns.heatmap(final2.corr(), cmap = "crest", annot = True)
    plt.title("Variable correlation for Movies")
```

Out[71]: Text(0.5, 1.0, 'Variable correlation for Movies')



It is seen that 'release year' and date added' variables are mildly related, which makes sense because older movies/shows added in the beginning, and over the years as and when new ones came, they were added on the platform. There is no relation between 'duration' and 'date added'. However 'duration' and 'release year' have negative correlation which means the duration of movies/shows have have slightly decreased over the years.

7. Business Insights

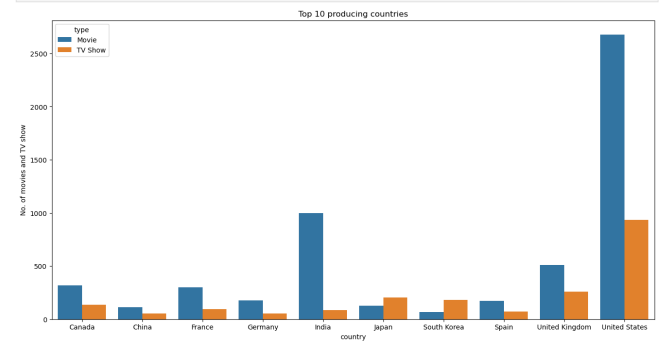
- 1. Countries: There are 113 countries but most of the movies/shows come from these top 5 countries US, India, UK, Canada and France.
- 2. Successfull directors: Marcus Raboy, Martin Campbell, Toshiya Shinohara
- 3. We see that 70% of the content on netflix is Movies and 30% is TV Shows.

- 4. Successfull Actors: Anupam Kher and Shah rukh khan have been featured in the most number of movies. And the top actors list is dominated my India.
- 5. Top Genre: The top 3 Genres are 'International Movies', 'Drama' and 'Comedy'.
- 6. Duration: The median duration for Movies and TV shows are 1h 40mins and 1 season respectively.
- 7. Genre: Anime and Classical Movie genre are becoming popular recently.

- 8. Genre duration: We observe median duration of 'classical movies' is the highest and the genre of 'Movies' is the least.
- 9. Favourite genre in the biggest markets: Popular genre in US is 'Drama' and in India it is 'International Movies'.
- 10. In Japan and South Korea, TV shows are more popular than movies. Rest of the remaining top countries, movies are more popular than TV shows.

```
In [74]: #Top 10 countries and their distribution of movies and TV shows
    data_ = final.loc[:, ["type", "title", "country"]].drop_duplicates()
    data_ = data_.groupby(["country", "type"])["title"].count().reset_index()
    top_country = final.groupby("country").apply(lambda x: x["title"].nunique()).sort_values(ascending = False).head
    data_ = data_[data_["country"].isin(top_country)]

plt.figure(figsize=(16, 8))
    sns.barplot(data = data_, x = "country", y ="title", hue = "type")
    plt.ylabel("No. of movies and TV show")
    plt.title("Top 10 producing countries")
    plt.show()
```

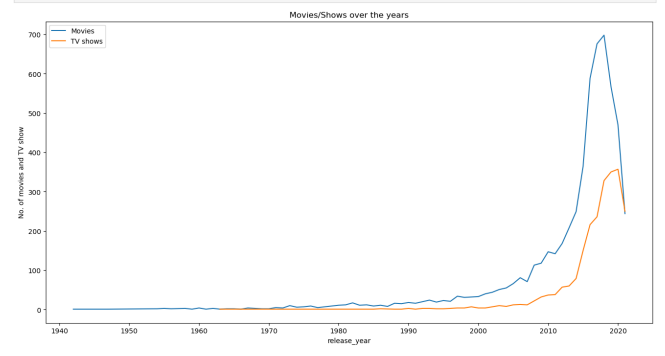


8. Recommendations

- 1. Country: There are 113 countries but not all of them give the most return. We should focus the content more on important countries which US, India, UK, Canada and France.
- 2. Successful directors: Since certain director's movie/show are featured more than others, Netflix can make original movies/show by hiring the top directors. For example: Marcus Raboy, Martin Campbell, Toshiya Shinohara.
- 3. Successful Actors: If Netflix has the budget to pay for star studded cast, it can hire popular actors/actress to attract more people into the platform. For example: Anupam Kher, Shah Rukh Khan, Takahiro Sakurai etc,.

- 4. Director Cast combo: If Netflix has budget constraint, it can hire successful yet lesser know Director- Cast combination. The best combination is mentioned in the table above.
- 5. Targeting the right genre for specific countries: Netflix can recommend popular genre to the audience of that country. For example: US Drama, comedy, India International Movies, UK 'British TV Shows', Japan Anime etc,.
- 6. Duration: Netflix can give more preference to movies whose duration is around 1h 40mins, and shows with 1 or 2 seasons. Since data suggests, this is the ideal duration.
- 7. Netflix can produce or sponsor more towards specific genres of movies/show. From the data it is visible that specific genre like 'Anime' and 'classical movies' are getting popular recently throughout the world.
- 8. In countries like Japan and South Korea, Netflix should recommend more TV shows rather than wasting resources on Movies.
- 9. Should put more content on the platform overall: Because after 2019, the no. of movies/shows added have decreased. People expect latest content.

```
In [75]: # Movies/Shows released over the years
plt.figure(figsize=(16, 8))
sns.lineplot(data = final[final["type"]=="Movie"].groupby("release_year")["title"].apply(lambda x: x.nunique())
sns.lineplot(data = final[final["type"]=="TV Show"].groupby("release_year")["title"].apply(lambda x: x.nunique()
plt.ylabel("No. of movies and TV show")
plt.title("Movies/Shows over the years")
plt.show()
```



10 Rating: If Netflix does produce its original content it should prefer TV-Y, TV-G rating category. Since they are more popular recently.