# Business Case: Netflix - Data Exploration & Visualisation :

**Business Problem**: 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

```
from google.colab import drive
drive.mount('/content/drive')
Drive already mounted at /content/drive; to attempt to forcibly
remount, call drive.mount("/content/drive", force remount=True).
#importing different libaries
import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
import warnings #to ignore the warnings & make our code more
representable
warnings.filterwarnings("ignore")
#Loading of dataset
df = pd.read csv("/content/drive/MyDrive/Datasets/netflix.csv")
df.head()
  show id
                                    title
                                                   director \
              type
0
       s1
             Movie
                     Dick Johnson Is Dead
                                           Kirsten Johnson
          TV Show
1
       s2
                            Blood & Water
                                                        NaN
2
       s3
          TV Show
                                Ganglands
                                           Julien Leclerca
3
       s4 TV Show Jailbirds New Orleans
                                                        NaN
       s5 TV Show
                                                        NaN
                             Kota Factory
                                                 cast
                                                             country \
0
                                                  NaN
                                                       United States
1
   Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban...
                                                        South Africa
2
   Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi...
                                                                 NaN
3
                                                                 NaN
  Mayur More, Jitendra Kumar, Ranjan Raj, Alam K...
                                                               India
           date added
                       release year rating
                                             duration \
   September 25, 2021
                               2020
                                     PG-13
                                                90 min
  September 24, 2021
                               2021
                                    TV-MA
                                            2 Seasons
2
  September 24, 2021
                               2021
                                     TV-MA
                                             1 Season
3
  September 24, 2021
                                     TV-MA
                               2021
                                             1 Season
   September 24, 2021
                                           2 Seasons
                               2021
                                    TV-MA
```

```
listed in \
0
                                       Documentaries
1
     International TV Shows, TV Dramas, TV Mysteries
2
  Crime TV Shows, International TV Shows, TV Act...
3
                              Docuseries, Reality TV
  International TV Shows, Romantic TV Shows, TV ...
                                         description
  As her father nears the end of his life, filmm...
  After crossing paths at a party, a Cape Town t...
  To protect his family from a powerful drug lor...
   Feuds, flirtations and toilet talk go down amo...
4 In a city of coaching centers known to train I...
```

- "Title", "director" & "cast" columns needs to be unnested to make our analyis more accurate.
- Duration columns having data in minutes for movies and in seasons for TV shows

### Attributes information:

Show\_id: Unique ID for every Movie / Tv Show

*Type:* Identifier - A Movie or TV Show

Title: Title of the Movie / Tv Show

Director, Director of the Movie

Cast: Actors involved in the movie/show

Country: Country where the movie/show was produced

Date\_added: Date it was added on Netflix

Release\_year. Actual Release year of the movie/show

Rating: TV Rating of the movie/show

Duration: Total Duration - in minutes or number of seasons

Listed\_in italicized text: Genre

Description: The summary description

df.shape #checking the count of no. of rows and columns of dataset (8807, 12)

Dataset is having 8807 rows of data with 12 attributes.

```
df.info() #to check the data types of all columns and count of values
in particular column.
<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
    title
 1
                   8807 non-null
                                    object
 2
                   8807 non-null
                                    object
     director
 3
                   6173 non-null
                                    object
 4
                   7982 non-null
    cast
                                    object
    country 7976 non-null date_added 8797 non-null
 5
                                    object
 6
                                    object
    release_year 8807 non-null
 7
                                    int64
 8
                   8803 non-null
                                    object
    rating
9 duration 8804 non-null 10 listed_in 8807 non-null
                   8804 non-null
                                    obiect
                                    object
11
     description 8807 non-null
                                    object
dtypes: int64(1), object(11)
memory usage: 825.8+ KB
```

- We can see that type of rating and date\_added columns is "object" which should be categorical and datetime.
- More no. of missing values in cast and director columns.

# Statistical summary

```
df.describe() #to check statistical summary of numerical type data
       release year
count
       8807.000000
        2014.180198
mean
std
          8.819312
min
       1925.000000
25%
       2013.000000
50%
       2017,000000
75%
        2019.000000
max
        2021,000000
```

- 25% of the tolal data belongs to year 2019-2021
- 25% of the tolal data belongs to year 1925-2013

*Insight* --> Netflix should add latest Movies and TV shows to attract more customers.

```
df.describe(include = object) #to check statistical summary of
categorical type data
```

count unique top		w_id 8807 8807 s1 1	type 8807 2 Movie	Dick	Johnson	8	_	Rajiv	4	173 528 aka	\	
freq		Т	6131				1			19		
duratio	on.	\		cast	С	ountr	у	da	te_ad	ded	rating	
count 8804	JII	\		7982		797	6		8	797	8803	
unique 220				7692		74	8		1	767	17	
top Season	Da	vid A	ttenbor	ough	United	State	s J	anuary	1, 2	020	TV-MA	1
freq 1793				19		281	8			109	3207	
count unique				•	listed_i 880 51	7						
top freq	Dr	amas,	Intern	nationa	al Movie 36	S						
count unique top freq	Pa	ranori	mal act	ivity	at a lu	sh, a	band		ripti 88 87 rope.	07 75		

- Show\_id and Title are the unique factors.
- "Type" and "rating" column needs to be changed to categorical data
- "United States" is having the maximun content available.

# Missing value detection

```
df.isnull().sum() #checking count of null values per column.
show id
                   0
                   0
type
                   0
title
                2634
director
cast
                 825
country
                 831
date_added
                  10
release_year
                   0
                   4
rating
```

```
duration 3
listed_in 0
description 0
dtype: int64
```

• Lot of missing data in director, cast and country columns as compared to others.

```
for col in df:
    null_count = df[col].isnull().sum() / len(df) *100
    print(col , "-->" ,null_count)

show_id --> 0.0
type --> 0.0
title --> 0.0
director --> 29.908027705234474
cast --> 9.367548540933349
country --> 9.435676166685592
date_added --> 0.11354604292040424
release_year --> 0.0
rating --> 0.04541841716816169
duration --> 0.034063812876121265
listed_in --> 0.0
description --> 0.0
```

As we can we 30% of Director columns value are missing , we cant drop this much data. We will fill these columns with "Unknown"

```
df[["director","cast","country"]] =
df[["director","cast","country"]].fillna("Unknown") #Filling up the
missing values
df.isnull().sum()
show id
                 0
type
title
                 0
director
                 0
cast
                 0
country
                10
date added
release year
                 0
                 4
rating
duration
                 3
listed in
                 0
description
dtype: int64
```

We will drop these rows in which date added values are missing when we will do the analysis related to date added

```
df["rating"].value counts() #checking unique values in rating columns.
TV-MA
             3207
TV - 14
             2160
TV-PG
              863
             799
PG-13
             490
TV-Y7
              334
TV-Y
              307
PG
              287
TV-G
              220
NR
               80
               41
TV-Y7-FV
                6
NC - 17
                3
UR
                3
74 min
                1
                1
84 min
66 min
                1
Name: rating, dtype: int64
```

As we can clearly see that last three values of rating should be in duration columns.

### Shifting of data to the right columns

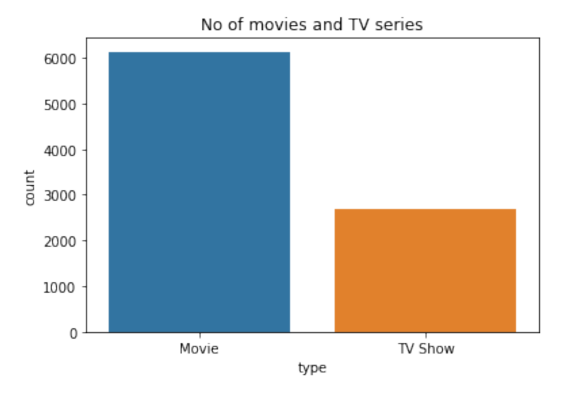
```
df.loc[(df["rating"] == "74 min") | (df["rating"] == "84 min") |
(df["rating"] == "66 min")]
df["duration"][[5541,5794,5813]] = df["rating"][[5541,5794,5813]]
df["rating"][[5541,5794,5813]] = "Nan"
df["rating"].value counts() #checking the count of each category.
TV-MA
            3207
TV-14
            2160
TV-PG
             863
             799
PG-13
             490
TV - Y7
             334
TV-Y
             307
PG
             287
TV-G
             220
NR
              80
              41
G
TV-Y7-FV
               6
NC - 17
               3
               3
Nan
               3
UR
Name: rating, dtype: int64
```

```
#Conversion of categorical attributes to 'category' and 'datetime'
df["date_added"] = pd.to_datetime(df["date_added"])
df =df.astype({"type" : "category", "rating" : "category"})
```

# Univariate Analysis

```
df_datetime = df.copy()
df_datetime['Year'] = df.date_added.dt.year #adding new columns to
the dataframe --> year , month , weekday
df_datetime['month'] = df.date_added.dt.month
df_datetime['day'] = df.date_added.dt.day_name()

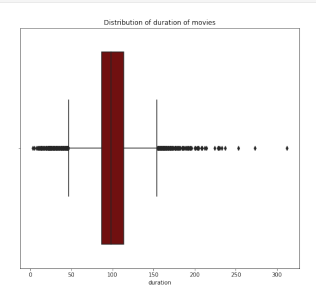
sns.countplot(x = "type" , data = df_datetime) #countplot to count the
no of movies and tv shows available.
plt.title("No of movies and TV series")
plt.show()
```

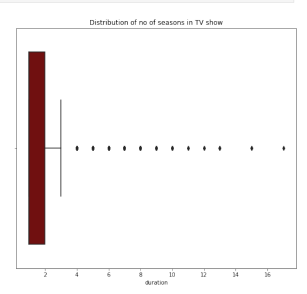


Immense difference between the count of no of movies and TV show.

```
plt.figure(figsize=(20,8))
duration_df = df.loc[df["duration"].str.contains("min")== True]
["duration"].apply(lambda x: x.split()[0]).astype(int) # splting the
movies duration as its type is string, extracting the numeri value
and converting it into int type
plt.subplot(1,2,1) #subplots to make the data look easy for
```

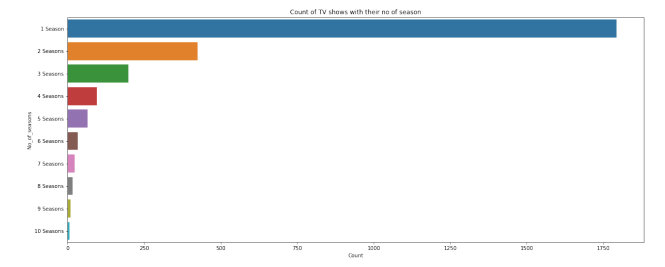
```
comparison.
sns.boxplot(duration_df , color = "maroon")
plt.title("Distribution of duration of movies")
duration_seson_df = df.loc[df["duration"].str.contains("Season")==
True]["duration"].apply(lambda x: x.split()[0]).astype(int)
plt.subplot(1,2,2)
sns.boxplot(duration_seson_df , color = "maroon")
plt.title("Distribution of no of seasons in TV show")
plt.show()
```





- Average duration of movies are around 100 min
- TV shows mostly are having 1 or 2 seasons.
- There are lot of outliers present in movies as compare to TV shows

```
df_TV_season = df.loc[df["duration"].str.contains("Season")== True ,
   "duration" ].value_counts().reset_index()[:10] #filtering out top 10
   values of TV shows using string.
   df_TV_season.rename(columns = {"index" : "No_of_seasons" ,
    "duration" : "Count"}, inplace = True) #renaming the columns
   plt.figure(figsize=(20,8))
   sns.barplot(y = "No_of_seasons" , x = "Count" , data = df_TV_season)
   plt.title("Count of TV shows with their no of season")
   plt.show()
```



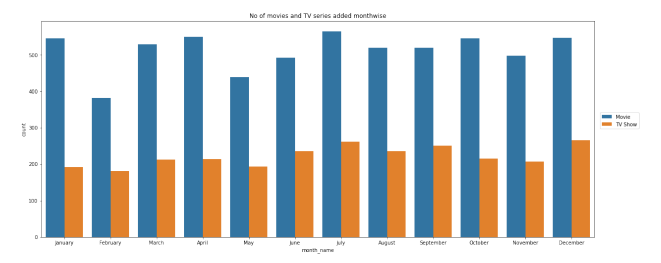
Mostly TV shows have only one season.

# Bivariate Analysis

```
df_datetime = pd.DataFrame(df)
df_datetime['Year'] = df.date_added.dt.year
df_datetime['month'] = df.date_added.dt.month
df_datetime['day'] = df.date_added.dt.day_name()
df_datetime_month = df_datetime.sort_values(by ="month")
df_datetime_month['month_name'] = df.date_added.dt.month_name()
```

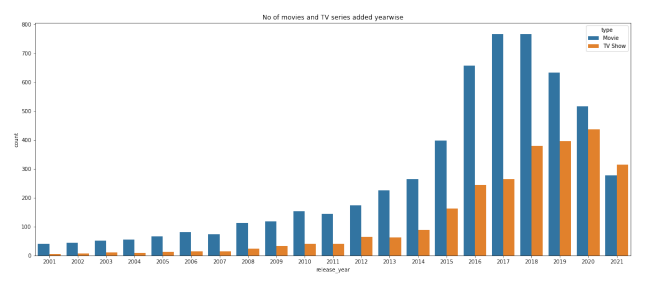
### Analysis of number of content added on Netflix over the period

```
plt.figure(figsize=(20,8)) #defining fig size fot the graph image sns.countplot(x = "month_name" , data = df_datetime_month , hue = "type") plt.title("No of movies and TV series added monthwise") #title name of the plot plt.legend(loc=(1.01,0.5)) plt.show()
```



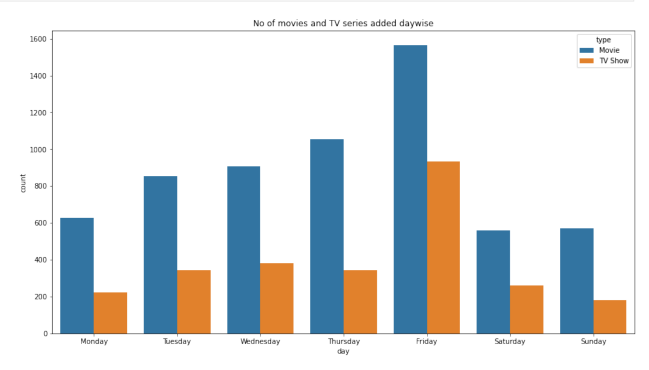
- July and December are the months when most content was added becasue no of TV shows durind these two months are maximum among all.
- No of movies added per month is greater then no of TV shows added per month.

```
plt.figure(figsize=(20,8))
df_year = df.loc[df['release_year']>2000] #used masked to get out data
for movies and TV shows released after 2000
sns.countplot(x='release_year', data = df_year, hue='type')
plt.title("No of movies and TV series added yearwise")
plt.show()
```



- In 2020, maximum no. of TV shows are added followed by 2019 & 2021.
- More no of movies added on Netflix after "2015"
- We can see in 2021 count of movies add drop significanty, maybe due to COVID pandemic.

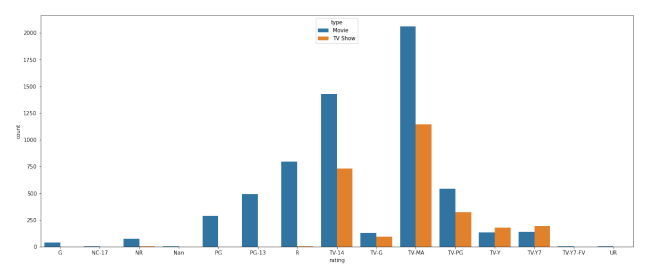
```
plt.figure(figsize=(15,8))
sns.countplot(x = "day" , data = df_datetime , hue = "type" ,
order=["Monday" , "Tuesday" , "Wednesday", "Thursday", "Friday",
"Saturday" , "Sunday"])
plt.title("No of movies and TV series added daywise")
plt.show()
```



**Conclusion :-** Most of the content added on netflix on "Friday" followed by Thursday as weekend appraches after these days.

```
print('PG-13 ----> Parental Guidance with Adult Themes[Parental
Guidance]',
'TV-MA ----> Mature Audience[Only for Adults]',
'PG ----> Parental Guidance without Adult Themes[Parental Guidance]',
'TV-14 ----> Contents with Parents strongly cautioned.'.
'TV-PG ----> Parental quide suggested[Parental Guidance]'
'TV-Y ----> Children suited content[General Audience & Kids]',
'TV-Y7 ----> Children of age 7 and older[General Audience & Kids]',
'R ----> Strictly for Adults[Only for Adults]',
'TV-G ----> Suitable for all audiences[General Audience & Kids]',
'G ----> General Audience films[General Audience & Kids]',
'NC-17 ----> No one seventeen and under admitted[Only for Adults]',
'NR ----> Not rated movies[Not Rated]',
'TV-Y7-FV ----> Children of age 7 and older with fantasy
violence[General Audience & Kids]',
'UR ----> recut version of rated movie[Not Rated]', sep = '\n')
df rating = df[df["rating"].isnull()== False]
```

```
df rating.reset index(inplace = True)
plt.figure(figsize=(20,8))
sns.countplot(x ="rating" , data = df_rating , hue = "type")
plt.show()
PG-13 ----> Parental Guidance with Adult Themes[Parental Guidance]
TV-MA ----> Mature Audience[Only for Adults]
PG ----> Parental Guidance without Adult Themes[Parental Guidance]
TV-14 ----> Contents with Parents strongly cautioned.
TV-PG ----> Parental guide suggested[Parental Guidance]
TV-Y ----> Children suited content[General Audience & Kids]
TV-Y7 ----> Children of age 7 and older[General Audience & Kids]
R ----> Strictly for Adults[Only for Adults]
TV-G ----> Suitable for all audiences[General Audience & Kids]
G ----> General Audience films[General Audience & Kids]
NC-17 ----> No one seventeen and under admitted[Only for Adults]
NR ----> Not rated movies[Not Rated]
TV-Y7-FV ----> Children of age 7 and older with fantasy
violence[General Audience & Kids]
UR ----> recut version of rated movie[Not Rated]
```

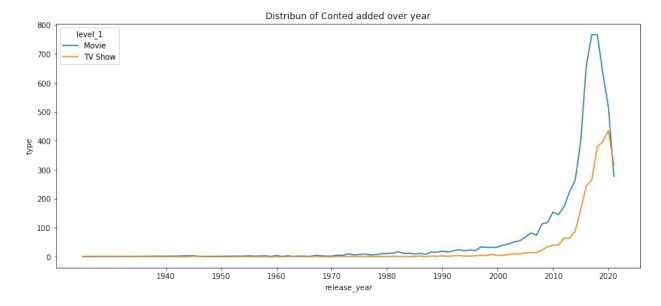


- Mostly TV shows and movies are belongs to TV-MA & TV-14 rating.
- Mostly content available on netflix is for adults and teenagers.

```
values ="type")

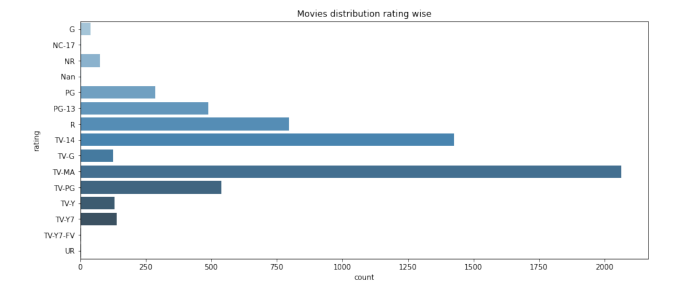
df_content_count.reset_index(inplace = True)
plt.figure(figsize=(14,6))
sns.lineplot(x = "release_year" , y = "type" , data =

df_yearwise_trend , hue = "level_1")
plt.xticks(np.arange(1940,2025,10))
plt.title("Distribun of Conted added over year")
plt.show()
```



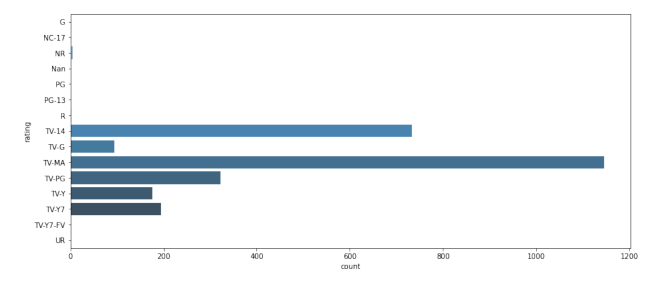
- In 2020, maximum no. of TV shows are added followed by 2019 & 2021.
- More no of movies added on Netflix after "2015"
- We can see in 2021 count of movies add drop significanty ,maybe due to COVID pandemic.

```
plt.figure(figsize=(14,6))
movies_ratingwise = df.loc[df["type"] == "Movie" , ["type" ,
    "rating"]]
sns.countplot( y="rating" , data =movies_ratingwise,
palette="Blues_d" )
plt.title("Movies distribution rating wise")
plt.show()
```



**Conclusion**: Mostly movies are belongs to TV-MA & TV-14 rating.

```
plt.figure(figsize=(14,6))
movies_ratingwise = df.loc[df["type"] == "TV Show" , ["type" ,
    "rating"]]
sns.countplot( y="rating" , data =movies_ratingwise,
palette="Blues_d" )
plt.title("TV Shows distribution rating wise")
plt.show()
```

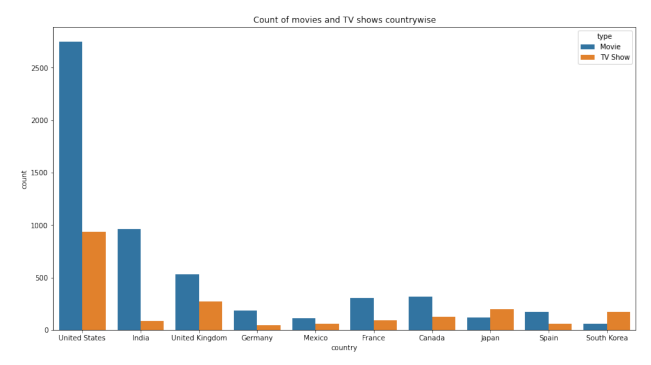


**Conclusion**: - Mostly TV Shows are belongs to TV-MA & TV-14 rating.

```
director = df["director"].apply(lambda x : str(x).split(",
")).tolist() #exploding the nested data in directors column.
df_director = pd.DataFrame(director, index = df["title"])
df_director= df_director.stack()
```

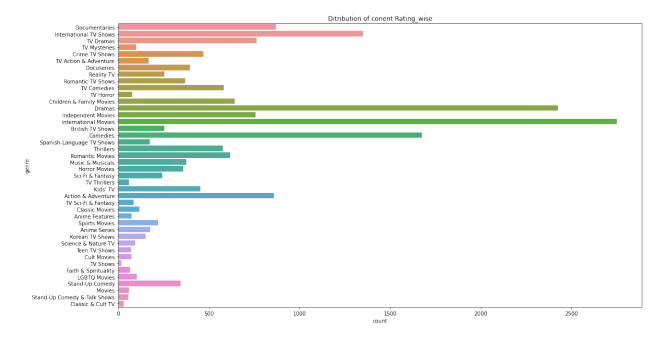
```
df director = df director.reset index()
df director.drop(columns ="level 1" , inplace = True) #droping the
columns
df director.columns = ["title" , "director"] #renaming the columns
df fav director = df.merge(df director , on = "title" ) #merging of
the dataframes
df fav director.head(4)
  show id
                                   title
                                               director x \
             type
0
            Movie
                    Dick Johnson Is Dead Kirsten Johnson
       s1
1
       s2
          TV Show
                           Blood & Water
                                                  Unknown
2
       s3
          TV Show
                                Ganglands Julien Leclercq
3
      s4 TV Show Jailbirds New Orleans
                                                  Unknown
                                                cast
                                                           country \
                                            Unknown United States
  Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban...
1
                                                      South Africa
  Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi...
                                                           Unknown
                                            Unknown
                                                           Unknown
  date added
              release year rating
                                   duration \
0 2021-09-25
                      2020 PG-13
                                     90 min
1 2021-09-24
                      2021 TV-MA
                                  2 Seasons
2 2021-09-24
                     2021 TV-MA
                                   1 Season
3 2021-09-24
                     2021 TV-MA
                                   1 Season
                                          listed in \
0
                                      Documentaries
1
     International TV Shows, TV Dramas, TV Mysteries
   Crime TV Shows, International TV Shows, TV Act...
3
                             Docuseries, Reality TV
                                        description Year
                                                             month
dav \
0 As her father nears the end of his life, filmm... 2021.0
                                                               9.0
1 After crossing paths at a party, a Cape Town t... 2021.0
                                                               9.0
Friday
2 To protect his family from a powerful drug lor... 2021.0
                                                               9.0
   Feuds, flirtations and toilet talk go down amo... 2021.0
                                                               9.0
Friday
        director y
   Kirsten Johnson
1
           Unknown
2
  Julien Leclercq
3
           Unknown
```

```
#exploding country column
country = df["country"].apply(lambda x: str(x).split(", ")).tolist()
#exploding the country column
df country = pd.DataFrame(country, index = df["title"])
df country = df country.stack()
df_country = df_country.reset_index()
df country.drop(columns = "level 1" , inplace = True)
df country.columns = ["title" , "country"]
Country_wise_trend = df.merge(df_country , on = "title") #making new
dataframe by merfing df country and original dataframe.
Country wise_trend.drop(columns = "country_x" , inplace = True)
Country_wise_trend.rename(columns = {"country_y" : "country"}, inplace
= True)
Country wise trend =
Country wise trend.loc[Country wise trend["country"] != "Unknown"]
top10 country =
Country wise trend["country"].value counts().head(10).reset index()
top10 country.rename(columns = {"index" :"country" , "country" :
"count"}, inplace = True)
Country wise trend = Country wise trend.merge(top10 country, how =
"inner" , on = "country")
plt.figure(figsize = (15,8))
sns.countplot(x ="country" , data =Country_wise_trend , hue = "type" )
plt.title("Count of movies and TV shows countrywise")
plt.show()
```



- Netflix should target to add more movies in Unites states and India as compare to TV Series.
- Netflix should target to add more TV shows in Japan and South Korea.

```
#exploding listed in column
listed_in = df["listed_in"].apply(lambda x: str(x).split(",
")).tolist()
df genre = pd.DataFrame(listed in, index = df["title"])
df genre = df genre.stack()
df genre = df genre.reset index()
df_genre.drop(columns = "level_1" , inplace = True)
df_genre.columns = ["title" , "genre"]
df genre.head()
                  title
                                           genre
   Dick Johnson Is Dead
                                  Documentaries
          Blood & Water International TV Shows
1
2
          Blood & Water
                                       TV Dramas
3
          Blood & Water
                                    TV Mysteries
4
              Ganglands
                                 Crime TV Shows
plt.figure(figsize = (18,10))
sns.countplot(y = "genre" , data =df_genre )
plt.title("Ditribution of conent Rating wise")
plt.show()
```



Most appearing category in netflix movies and TV shows are:-

International Movies

- Dramas
- Comedies
- International TV show

# Non-Graphical Analysis

```
director countrywise= df fav director.merge(df country , on = "title")
director_countrywise= director_countrywise.drop(columns =
["director_x" , "country_x" ])
director countrywise.rename(columns = {"director v": "director" ,
"country y" : "country"}, inplace = True)
director countrywise =
director countrywise.loc[director countrywise["director"] !=
"Unknown" 1
director countrywise.reset index(inplace= True)
director countrywise.head()
   index show id
                                                       title \
                     type
0
       0
                                       Dick Johnson Is Dead
              s1
                    Movie
       2
1
              s3
                  TV Show
                                                   Ganglands
2
       5
                  TV Show
                                              Midnight Mass
              s6
3
       6
                           My Little Pony: A New Generation
              s7
                    Movie
       7
              s7
                           My Little Pony: A New Generation
                    Movie
                                                cast date added
release year \
                                             Unknown 2021-09-25
0
2020
1 Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi... 2021-09-24
2021
  Kate Siegel, Zach Gilford, Hamish Linklater, H... 2021-09-24
2021
3 Vanessa Hudgens, Kimiko Glenn, James Marsden, ... 2021-09-24
2021
4 Vanessa Hudgens, Kimiko Glenn, James Marsden, ... 2021-09-24
2021
  rating duration
                                                             listed in
0 PG-13
            90 min
                                                         Documentaries
1 TV-MA
         1 Season Crime TV Shows, International TV Shows, TV Act...
         1 Season
                                   TV Dramas, TV Horror, TV Mysteries
  TV-MA
      PG
            91 min
                                             Children & Family Movies
      PG
            91 min
                                             Children & Family Movies
```

```
description Year
                                                             month
day \
O As her father nears the end of his life, filmm... 2021.0
                                                                9.0
Saturday
1 To protect his family from a powerful drug lor... 2021.0
                                                                9.0
Friday
2 The arrival of a charismatic young priest brin... 2021.0
                                                                9.0
Friday
   Equestria's divided. But a bright-eyed hero be... 2021.0
                                                                9.0
Friday
4 Equestria's divided. But a bright-eyed hero be... 2021.0
                                                                9.0
Friday
         director
                          country
0 Kirsten Johnson United States
  Julien Leclercq
                         Unknown
1
2
    Mike Flanagan
                         Unknown
3
    Robert Cullen
                         Unknown
   José Luis Ucha
                         Unknown
country = director countrywise['country'].value counts()
[:6].index.tolist()
print(' Top 2 Directors of Top 5 Countries')
print('\n')
for val in country:
  if val != 'Unknown':
   print(f'**{val}**')
print(director countrywise.loc[director countrywise['country']==val,
'director'].value counts()[:2])
   print('\n')
Top 2 Directors of Top 5 Countries
**United States**
Jay Karas
               15
Marcus Raboy
               15
Name: director, dtype: int64
**India**
Anurag Kashyap
                  9
David Dhawan
Name: director, dtype: int64
**United Kingdom**
Alastair Fothergill
```

```
Edward Cotterill 4
Name: director, dtype: int64

**Canada**
Justin G. Dyck 8
Mike Clattenburg 5
Name: director, dtype: int64

**France**
Thierry Donard 5
Youssef Chahine 4
Name: director, dtype: int64
```

- Anurag Kashyap and David Dhawan are the most famous directors for Inida.
- Jay Karas and Marcus Raboyare the most famous directors in United States.

```
director_countrywise["director"].value_counts().head(3)
Rajiv Chilaka 22
Jan Suter 21
Raúl Campos 19
Name: director, dtype: int64
```

Conclusion: "Rajiv Chilaka" is the most famous director among all followed by Jan Suter

```
#exploding cast column
cast = df["cast"].apply(lambda x : str(x).split(", ")).tolist()
df cast = pd.DataFrame(cast, index = df["title"])
df cast = df cast.stack()
df_cast = df_cast.reset_index()
df cast.drop(columns = "level 1" , inplace = True)
df cast.columns = ["title" , "cast"]
df fav cast = df.merge(df_cast , on = "title" )
cast countrywise= df fav cast.merge(df country , on = "title")
cast countrywise= cast countrywise.drop(columns = ["cast x" ,
"country x"])
cast countrywise = cast countrywise.rename(columns = {"cast y" :
"cas\overline{t}", "country y": "country"})
cast countrywise = cast countrywise.loc[cast countrywise["cast"] !=
"Unknown"].reset index() #making new dataframe by dropping all rows
whose cast is unknown and then resetting the index...00
cast countrywise.head()
```

```
title director date added
   index show id
                    type
release_year \
       1
             s2
                TV Show Blood & Water Unknown 2021-09-24
2021
      2
             s2
                 TV Show
                          Blood & Water
                                         Unknown 2021-09-24
2021
                 TV Show Blood & Water Unknown 2021-09-24
       3
2
             s2
2021
                 TV Show Blood & Water Unknown 2021-09-24
      4
             s2
2021
             s2 TV Show Blood & Water Unknown 2021-09-24
       5
2021
          duration
  rating
listed in
0 TV-MA 2 Seasons
                    International TV Shows, TV Dramas, TV Mysteries
1 TV-MA 2 Seasons
                    International TV Shows, TV Dramas, TV Mysteries
                    International TV Shows, TV Dramas, TV Mysteries
2 TV-MA 2 Seasons
3 TV-MA
         2 Seasons
                    International TV Shows, TV Dramas, TV Mysteries
4 TV-MA 2 Seasons
                    International TV Shows, TV Dramas, TV Mysteries
                                        description Year
                                                             month
day \
O After crossing paths at a party, a Cape Town t... 2021.0
                                                               9.0
Friday
1 After crossing paths at a party, a Cape Town t... 2021.0
                                                               9.0
2 After crossing paths at a party, a Cape Town t... 2021.0
                                                               9.0
Friday
  After crossing paths at a party, a Cape Town t... 2021.0
                                                               9.0
Friday
4 After crossing paths at a party, a Cape Town t... 2021.0
                                                               9.0
Friday
                         country
              cast
0
        Ama Qamata
                    South Africa
                    South Africa
1
       Khosi Ngema
2
      Gail Mabalane
                    South Africa
3
     Thabang Molaba
                    South Africa
   Dillon Windvogel
                    South Africa
country actor = cast countrywise['country'].value counts()
[:6].index.tolist()
print(' Top 2 Actors of Top 5 Countries')
print('\n')
```

```
for val in country:
 if val != 'Unknown':
    print(f'--{val}--')
    print(cast countrywise.loc[cast countrywise['country']==val,
'cast'].value counts()[:2])
    print('\n')
Top 2 Actors of Top 5 Countries
--United States--
Tara Strong
                     22
Samuel L. Jackson
                     22
Name: cast, dtype: int64
--India--
Anupam Kher
                  40
Shah Rukh Khan
                  34
Name: cast, dtype: int64
--United Kingdom--
David Attenborough
                      17
John Cleese
                      16
Name: cast, dtype: int64
--Canada--
John Paul Tremblay
                      14
Robb Wells
Name: cast, dtype: int64
--France--
Wille Lindberg
                  5
Benoît Magimel
Name: cast, dtype: int64
```

- These are the top two cast of these countires.
- Netflix has added more content for India in which cast are- Anupam Kher or Shah Rukh Khan.

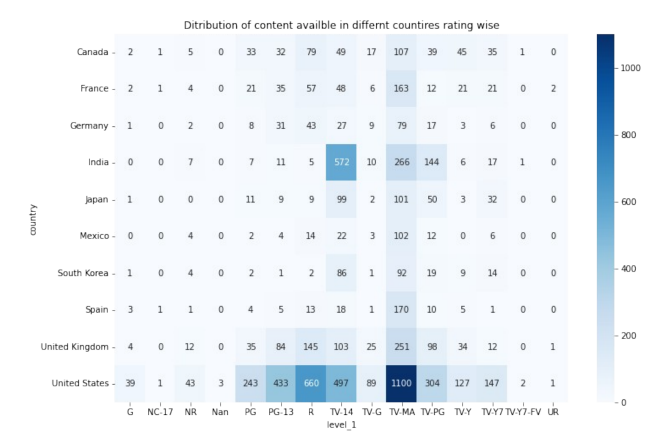
```
cast_countrywise["cast"].value_counts().head(5) #value_counts of the
cast columns to get the most famous actors
```

```
Anupam Kher 46
David Attenborough 45
Vincent Tong 42
John Cleese 40
Tara Strong 39
Name: cast, dtype: int64
```

These are the top five actors and most famous actor belongs to India.

# Heatmap

```
df trend country = df.merge(df country , on = "title")
df_trend_country.drop(columns = "country_x" , inplace = True)
df trend country.rename(columns = {"country y":"country"}, inplace =
True)
temp = df_trend_country['country'].value_counts()[:11].reset_index()
temp.rename(columns = {'index':'country', 'country':'count'},
inplace=True)
country list = temp['country'].tolist()
df top10country =
df trend country.loc[df trend country['country'].isin(country list)]
df top10country = df top10country.loc[df top10country["country"]!
="Unknown"] #dropping of rows whose value is unknown.
heat rating = df top10country.groupby("country")
["rating"].value counts().reset index()
heat rating = heat rating.pivot("country" , "level 1" , "rating")
plt.figure(figsize = (12,8))
sns.heatmap(heat_rating, annot = True, cmap="Blues", fmt = "d")
plt.title("Ditribution of content availble in differnt countires
rating wise")
plt.show()
```



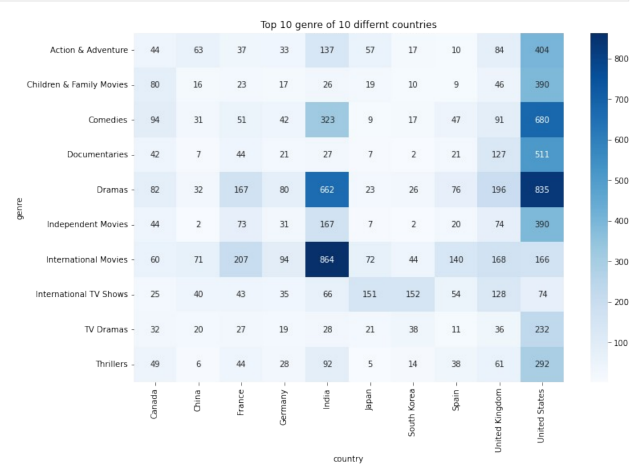
- Top 10 countries are having most content that belongs to TV-MA (Adults Category)
- India and United States are having large content in TV-14 category.
- United Kingdom and United States are having large content in R category.

```
genre_country_df= df_trend_country.merge(df_genre , on= "title")
genre_country_df.head(5)
  show id
                                    title
                                                   director
              type
             Movie
0
                    Dick Johnson Is Dead
                                           Kirsten Johnson
       s1
1
           TV Show
       s2
                            Blood & Water
                                                    Unknown
2
           TV Show
                            Blood & Water
       s2
                                                    Unknown
3
           TV Show
                            Blood & Water
                                                    Unknown
       s2
4
           TV Show
       s3
                                Ganglands
                                           Julien Leclercq
                                                  cast date added
release year
                                              Unknown 2021-09-25
0
2020
   Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban... 2021-09-24
2021
  Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban... 2021-09-24
2
2021
   Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban... 2021-09-24
```

```
2021
4 Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi... 2021-09-24
2021
          duration
                                                            listed in
  rating
  PG-13
            90 min
                                                        Documentaries
1 TV-MA 2 Seasons
                      International TV Shows, TV Dramas, TV Mysteries
2 TV-MA 2 Seasons
                      International TV Shows, TV Dramas, TV Mysteries
3 TV-MA 2 Seasons
                      International TV Shows, TV Dramas, TV Mysteries
4 TV-MA 1 Season Crime TV Shows, International TV Shows, TV Act...
                                        description Year
day \
O As her father nears the end of his life, filmm... 2021.0
                                                               9.0
Saturday
1 After crossing paths at a party, a Cape Town t... 2021.0
                                                               9.0
Friday
2 After crossing paths at a party, a Cape Town t... 2021.0
                                                               9.0
Friday
3 After crossing paths at a party, a Cape Town t... 2021.0
                                                               9.0
Friday
4 To protect his family from a powerful drug lor... 2021.0
                                                               9.0
Friday
         country
                                  genre
  United States
                          Documentaries
1
   South Africa International TV Shows
2
   South Africa
                              TV Dramas
3
   South Africa
                           TV Mysteries
                         Crime TV Shows
        Unknown
temp genre = genre country df['genre'].value counts()
[:10].reset index()
temp_genre.rename(columns = {'index':'genre', 'genre':'count'},
inplace=True)
genre list = temp genre['genre'].tolist()
df top10 genre =
genre country df.loc[genre country df['genre'].isin(genre list)]
df top10 genre.head()
                                                director \
  show id
                                  title
             type
            Movie Dick Johnson Is Dead Kirsten Johnson
0
       s1
       s2
          TV Show
                          Blood & Water
                                                 Unknown
1
2
      s2 TV Show
                          Blood & Water
                                                 Unknown
```

5 s3 TV Show Ganglands Julien Leclercq 9 s5 TV Show Kota Factory Unknown
<pre>cast date_added release year \</pre>
0 Unknown 2021-09-25
2020 1 Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban 2021-09-24 2021
2 Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban 2021-09-24 2021
5 Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi 2021-09-24 2021
9 Mayur More, Jitendra Kumar, Ranjan Raj, Alam K 2021-09-24 2021
rating duration listed_in
0 PG-13 90 min Documentaries
1 TV-MA 2 Seasons International TV Shows, TV Dramas, TV Mysteries
2 TV-MA 2 Seasons International TV Shows, TV Dramas, TV Mysteries
5 TV-MA 1 Season Crime TV Shows, International TV Shows, TV Act
9 TV-MA 2 Seasons International TV Shows, Romantic TV Shows, TV
description Year month
<pre>day \ 0 As her father nears the end of his life, filmm 2021.0 9.0</pre>
Saturday  1 After crossing paths at a party, a Cape Town t 2021.0 9.0
Friday 2 After crossing paths at a party, a Cape Town t 2021.0 9.0
Friday 5 To protect his family from a powerful drug lor 2021.0 9.0
Friday 9 In a city of coaching centers known to train I 2021.0 9.0 Friday
country genre 0 United States Documentaries 1 South Africa International TV Shows
2 South Africa TV Dramas
<ul><li>Unknown International TV Shows</li><li>India International TV Shows</li></ul>

```
df top10 genre = df top10 genre.loc[df top10 genre["country"] !=
"Unknown"]
df top10 genre["country"].value counts()[:10]
temp c = df top10 genre["country"].value counts()[:10].reset index()
temp c.rename(columns = {'index':'country', 'country':'count'},
inplace=True)
country_list = temp c["country"].tolist()
df top10 genre countrywise =
df top10 genre.loc[df top10 genre['country'].isin(country list)]
df top10 genre countrywise.head()
heat_genre= pd.DataFrame(df_top10_genre_countrywise.groupby("genre")
["country"].value counts())
heat_genre.rename(columns = {"country" : "count"}, inplace = True)
heat genre.reset index(inplace = True)
heat_genre_final = heat_genre.pivot("genre" , "country" , "count")
plt.figure(figsize = (12,8))
sns.heatmap(heat_genre_final , annot = True, cmap="Blues", fmt = "d")
plt.title("Top 10 genre of 10 differnt countries")
plt.show()
```



- For India, netflix should add more content of genre International movies , Comedies and Dramas.
- For United States, Netflix should add more content of genre Dramas and Comedy.
- For Canada, Netflix should add more content of genre Dramas & Children and family movies.

### Summary:-

- Netflix added more movies as compare to TV shows
- Content for United States on netflix is maximum as compare to other countries.
- Netflix content is mostly availabe for adults only
- Most popular genres in recent years are International movies, Dramas, Comedies, International TV Shows and Action & Adventure.
- In 2021, there is significant amount of drop in content added due to COVID pandemic.
   \*Most of viewers of Netflix is from United States followed by India & United Kingdom

#### Movies:-

- In United States, India and United kingdom movies are more popular as comapre to other countires
- Almost same no. of movies are added on netflix every month.
- Mostly movies are of "100 min" duration.
- Top people casted in Movies are from India.
- "Rajiv Chilakaa" is the most famous director among all.

#### TV Shows:-

- TV Shows mostly are having season 1 and season 2 respectively.
- For Japan and South Korea, netflix should focus more on TV showes as compare to movies

### Recommendations:

### Movies:-

- Preferd movies duration is between 90-100 minutes.
- Netflix should add more movies for United States and India falling in category of Internation movies and comedies
- Netflix should add more movies for United States and India having rating of TV-MA & TV-14.
- Top three countries where movies added are United States, India & United Kingdom.
- Netflix shoud add TV Show on Friday than any other weekday.

### TV Show:-

Preferd movies duration is 1-2 seeasons.

- Netflix should focus on countries like Japan, South Korea and France in TV shows, as they prefer TV shows over movies.
- Netflix shoud add TV Show on Friday than other weekday.
- As per 2021 data, count of TV showes are more than movies, this means people wants more web-series as they have for leisure time may be due to work from home scenario.