netflix-business-case

November 10, 2023

1 Netflix - Data Exploration and Visualisation Business Case

Business Case: Netflix - Data Exploration and Visualisation

Netflix, Inc. is an American technology and media services provider and production company headquartered in Los Gatos, California. Netflix was founded in 1997 by Reed Hastings and Marc Randolph in Scotts Valley, California. The company's primary business is its subscripton-based streaming service, which offers online streaming of a library of films and television series, including those produced in-house.

1. Defining Problem Statement and Analysing basic metrics

Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi...

Import Libraries Importing the libraries we need.

```
[2]: import numpy as np
import pandas as pd
import matplotlib
import matplotlib.pyplot as plt
import seaborn as sns
```

Loading The Dataset

2

3

```
[3]: netflix_df = pd.read_csv("Business Case Netflix.csv")
```

Let's check the first 5 data

```
[4]: netflix_df.head()
[4]:
       show_id
                                           title
                                                          director
                    type
     0
            s1
                   Movie
                           Dick Johnson Is Dead Kirsten Johnson
                TV Show
                                   Blood & Water
     1
            s2
     2
                                       Ganglands
            s3
                TV Show
                                                   Julien Leclercq
     3
            s4
                TV Show
                          Jailbirds New Orleans
                                                               NaN
     4
            s5
                TV Show
                                    Kota Factory
                                                               NaN
                                                        cast
                                                                     country \
     0
                                                              United States
                                                         NaN
     1
        Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban...
                                                             South Africa
```

NaN

NaN

NaN

```
4 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
                                     2021
                                           TV-MA
                                                    1 Season
        September 24, 2021
                                     2021 TV-MA
                                                  2 Seasons
                                                  listed in \
     0
                                             Documentaries
     1
          International TV Shows, TV Dramas, TV Mysteries
        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...
     1 After crossing paths at a party, a Cape Town t...
     2 To protect his family from a powerful drug lor...
     3 Feuds, flirtations and toilet talk go down amo...
     4 In a city of coaching centers known to train I...
    Let's check the full data
[5]: netflix_df
[5]:
                                             title
                                                            director
          show_id
                       type
     0
                     Movie
                              Dick Johnson Is Dead Kirsten Johnson
               s1
     1
               s2
                   TV Show
                                     Blood & Water
     2
               s3
                   TV Show
                                         Ganglands
                                                     Julien Leclercq
     3
                   TV Show
                             Jailbirds New Orleans
               s4
                                                                 NaN
     4
               s5
                   TV Show
                                      Kota Factory
                                                                 NaN
            s8803
                                                       David Fincher
     8802
                     Movie
                                            Zodiac
     8803
            s8804
                   TV Show
                                       Zombie Dumb
     8804
            s8805
                     Movie
                                        Zombieland
                                                    Ruben Fleischer
```

cast country \
NaN United States
Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban... South Africa
Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi... NaN
NaN NaN
Mayur More, Jitendra Kumar, Ranjan Raj, Alam K... India

8805

8806

s8806

s8807

Movie

Movie

Zoom

Zubaan

Peter Hewitt

Mozez Singh

```
Mark Ruffalo, Jake Gyllenhaal, Robert Downey J... United States
8802
8803
                                                      NaN
                                                                     NaN
8804
     Jesse Eisenberg, Woody Harrelson, Emma Stone, ... United States
8805
      Tim Allen, Courteney Cox, Chevy Chase, Kate Ma...
                                                         United States
8806 Vicky Kaushal, Sarah-Jane Dias, Raaghav Chanan...
                                                                  India
              date_added release_year rating
                                                  duration \
0
      September 25, 2021
                                   2020 PG-13
                                                    90 min
1
      September 24, 2021
                                   2021
                                         TV-MA
                                                 2 Seasons
2
                                                  1 Season
      September 24, 2021
                                   2021 TV-MA
3
      September 24, 2021
                                   2021 TV-MA
                                                  1 Season
4
      September 24, 2021
                                   2021 TV-MA 2 Seasons
8802
       November 20, 2019
                                   2007
                                             R
                                                   158 min
            July 1, 2019
8803
                                         TV-Y7
                                                2 Seasons
                                   2018
        November 1, 2019
8804
                                   2009
                                             R
                                                    88 min
8805
        January 11, 2020
                                            PG
                                                    88 min
                                   2006
8806
           March 2, 2019
                                   2015
                                         TV-14
                                                   111 min
                                                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
4
      International TV Shows, Romantic TV Shows, TV ...
8802
                          Cult Movies, Dramas, Thrillers
8803
                 Kids' TV, Korean TV Shows, TV Comedies
8804
                                 Comedies, Horror Movies
8805
                     Children & Family Movies, Comedies
8806
         Dramas, International Movies, Music & Musicals
                                              description
0
      As her father nears the end of his life, filmm...
1
      After crossing paths at a party, a Cape Town t...
2
      To protect his family from a powerful drug lor...
3
      Feuds, flirtations and toilet talk go down amo...
4
      In a city of coaching centers known to train I...
     A political cartoonist, a crime reporter and a...
8802
8803
     While living alone in a spooky town, a young g...
8804 Looking to survive in a world taken over by zo...
      Dragged from civilian life, a former superhero...
8805
8806
     A scrappy but poor boy worms his way into a ty...
```

[8807 rows x 12 columns]

The dataset contains over 8807 titles, 12 descriptions. After a quick view of the data frames, it looks like a typical movie/TV shows data frame without ratings. We can also see that there are NaN values in some columns.

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

To get All Columns of this data so we have to check attributes by netflix_df.columns .

```
[6]: netflix_df.columns
```

The shape of data: The shape of data can be checked by netflix.ndim. it is a 2-Dimensional dataset.

```
[7]: netflix_df.ndim
```

[7]: 2

Data types of all the Columns

[8]: netflix_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_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	
<pre>dtypes: int64(1), object(11)</pre>				

Statistical Summary Before Data Cleaning:

```
[9]: netflix_df.describe()
```

memory usage: 825.8+ KB

```
[9]:
            release_year
             8807.000000
     count
             2014.180198
     mean
     std
                8.819312
     min
             1925.000000
     25%
             2013.000000
     50%
             2017.000000
     75%
             2019.000000
             2021.000000
     max
```

Missing Value Detection:

Data Profiling & Cleaning

Data Cleaning means the process of identifying incorrect, incomplete, inaccurate, irrelevant, or missing pieces of data and then modifying, replacing, or deleting them as needed. Data Cleansing is considered as the basic element of Data Science.

```
[10]: print('\nColumns with missing value:')
print(netflix_df.isnull().any())
```

```
Columns with missing value:
```

```
show_id
                 False
type
                 False
title
                 False
director
                  True
                  True
cast
                  True
country
date_added
                  True
release_year
                 False
rating
                  True
duration
                  True
listed_in
                 False
description
                 False
dtype: bool
```

From the info, we know that there are 8807 entries and 12 columns to work with for this EDA. There are a few columns that contain null values, "director," "cast," "country," "date_added," "rating."

```
[11]: netflix_df.T.apply(lambda x: x.isnull().sum(), axis = 1)
```

```
[11]: show_id 0
type 0
title 0
director 2634
cast 825
country 831
```

```
date_added 10
release_year 0
rating 4
duration 3
listed_in 0
description 0
dtype: int64
```

```
[12]: netflix_df.isnull().sum().sum()
```

[12]: 4307

There are a total of 4307 null values across the entire dataset with 2634 missing points under "director", 825 under "cast", 831 under "country", 11 under "date_added", 4 under "rating" and 3 under "duration". We will have to handle all null data points before we can dive into EDA and modelling.

Imputation is a treatment method for missing value by filling it in using certain techniques

Can use mean, mode, or use predictive modelling. In this case study, we will discuss the use of the fillna function from Pandas for this imputation. Drop rows containing missing values. Can use the dropna function from Pandas.

```
[13]: netflix_df.director.fillna("No Director", inplace=True)
    netflix_df.cast.fillna("No Cast", inplace=True)
    netflix_df.country.fillna("Country Unavailable", inplace=True)
    netflix_df.dropna(subset=["date_added","duration", "rating"], inplace=True)
```

```
[14]: netflix_df.isnull().any()
```

```
[14]: show_id
                       False
                       False
      type
      title
                       False
      director
                       False
                       False
      cast
      country
                       False
      date added
                       False
      release_year
                       False
      rating
                       False
      duration
                       False
      listed in
                       False
      description
                       False
      dtype: bool
```

For missing values, the easiest way to get rid of them would be to delete the rows with the missing data. However, this wouldn't be beneficial to our EDA since the is a loss of information. Since "director", "cast", and "country" contain the majority of null values, we chose to treat each missing value is unavailable. The other two label "date_added"," duration" and "rating" contain an

insignificant portion of the data, so it drops from the dataset. Finally, we can see that there are no more missing values in the data frame.

Statistical Summary After Data Cleaning:

[15]: netflix_df.describe()

[15]: release_year 8790.000000 count 2014.183163 mean std 8.825466 min 1925.000000 25% 2013.000000 50% 2017.000000 75% 2019.000000 2021.000000 max

3. Non-Graphical Analysis:

Non-Graphical Analysis involves calculating the summary statistics, without using pictorial or graphical representations. There are 3 main functions that Pandas library provide us, and I will be discussing about them. Those functions are:

- 1. info()
- 2. isna().sum() or isnull().sum()
- 3. describe()

Checking the data using .head()

```
[16]: netflix_df.head()
```

```
director
[16]:
        show id
                                            title
                     type
                            Dick Johnson Is Dead Kirsten Johnson
      0
             s1
                   Movie
      1
             s2
                 TV Show
                                   Blood & Water
                                                       No Director
      2
                 TV Show
                                        Ganglands
             s3
                                                   Julien Leclercq
                           Jailbirds New Orleans
      3
             s4
                 TV Show
                                                       No Director
      4
             s5
                 TV Show
                                    Kota Factory
                                                       No Director
                                                        cast
                                                                           country
      0
                                                     No Cast
                                                                     United States
         Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban...
      1
                                                                    South Africa
      2
         Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi...
                                                            Country Unavailable
                                                     No Cast
                                                              Country Unavailable
      3
         Mayur More, Jitendra Kumar, Ranjan Raj, Alam K...
                                                                           India
                 date_added
                             release_year rating
                                                     duration
         September 25, 2021
                                                       90 min
                                      2020
                                            PG-13
         September 24, 2021
                                      2021
                                            TV-MA
                                                    2 Seasons
         September 24, 2021
                                      2021
                                            TV-MA
                                                     1 Season
```

```
3 September 24, 2021
                               2021 TV-MA
                                              1 Season
4 September 24, 2021
                               2021 TV-MA
                                            2 Seasons
                                            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...
1 After crossing paths at a party, a Cape Town t...
2 To protect his family from a powerful drug lor...
3 Feuds, flirtations and toilet talk go down amo...
4 In a city of coaching centers known to train I...
```

1.info() - mainly indicates the number of features, non-null count, and data type of each features. Additionally, it also shows the number of features in present in each data type(s). This helps us to determine how many numerical and categorical features we have.

[17]: netflix_df.info()

<class 'pandas.core.frame.DataFrame'>
Int64Index: 8790 entries, 0 to 8806
Data columns (total 12 columns):

#	Column	Non-Null Count	Dtype	
0	show_id	8790 non-null	object	
1	type	8790 non-null	object	
2	title	8790 non-null	object	
3	director	8790 non-null	object	
4	cast	8790 non-null	object	
5	country	8790 non-null	object	
6	date_added	8790 non-null	object	
7	release_year	8790 non-null	int64	
8	rating	8790 non-null	object	
9	duration	8790 non-null	object	
10	listed_in	8790 non-null	object	
11	description	8790 non-null	object	
<pre>dtypes: int64(1), object(11)</pre>				

2.Read The Description Of The Data

[18]: netflix_df.describe()

memory usage: 892.7+ KB

```
[18]:
             release_year
              8790.000000
      count
      mean
              2014.183163
      std
                 8.825466
      min
              1925.000000
      25%
              2013.000000
      50%
              2017.000000
      75%
              2019.000000
              2021.000000
      max
     3. isna().sum() or isnull().sum()
[19]: netflix_df.T.apply(lambda x: x.isnull().sum(), axis = 1)
[19]: show_id
                       0
      type
                       0
      title
                       0
                       0
      director
      cast
                       0
      country
      date_added
                       0
      release_year
                       0
      rating
                       0
                       0
      duration
      listed_in
                       0
      description
                       0
      dtype: int64
     3. Non-Graphical Analysis: Value counts and unique attributes
        1. Top Directors Count
[61]: df1 = netflix_df["director"].value_counts().to_frame().reset_index().

¬rename(columns = {"index" : "Director_Name" , "director" : "Count"})

      df1
[61]:
                              Director_Name
                                              Count
      0
                                No Director
                                               2621
      1
                              Rajiv Chilaka
                                                 19
      2
                     Raúl Campos, Jan Suter
                                                 18
      3
                                Suhas Kadav
                                                 16
      4
                               Marcus Raboy
                                                 16
            Raymie Muzquiz, Stu Livingston
      4522
                                                  1
      4523
                               Joe Menendez
                                                  1
```

1

1

1

Eric Bross

Mozez Singh

Will Eisenberg

4524

4525

4526

[4527 rows x 2 columns]

In this data, No Director shows us there is no director name in the director column and Rajiv Chilaka direct the maximum shows on netflix and He is the director of the Animation shows like cartoons "CHOTA BHEEM" is one of the popular show of his shows.

2. Top countries where netflix is popular

```
[62]: df2 = netflix_df["country"].value_counts().to_frame().reset_index().

orename(columns = {"index" : "Country_Name" ,"country" : "Count"})

df2
```

```
[62]:
                                        Country_Name
                                                       Count
      0
                                      United States
                                                        2809
      1
                                               India
                                                         972
      2
                                Country Unavailable
                                                         829
      3
                                     United Kingdom
                                                         418
      4
                                               Japan
                                                         243
      . .
      744
                        Romania, Bulgaria, Hungary
                                                           1
      745
                                 Uruguay, Guatemala
                                                           1
      746
                           France, Senegal, Belgium
                                                           1
      747
           Mexico, United States, Spain, Colombia
                                                           1
      748
                      United Arab Emirates, Jordan
                                                           1
```

[749 rows x 2 columns]

In this data Country unavailable shows us there is no country name in the country column and the United States release maximum Movies and TV Show on Netflix . After that India and United Kingdom has release. In the covid time everyone watched the Netflix with their Family because in covid time lockdoen occurred in the world.

3. Movies and Tv shows added over time on netflix

```
[63]: df3 = netflix_df["release_year"].value_counts().to_frame().reset_index().

orename(columns = {"index" : "Year" , "release_year" : "Count"})

df3
```

```
[63]:
           Year
                   Count
       0
           2018
                    1146
           2017
                    1030
       1
       2
           2019
                    1030
       3
           2020
                     953
       4
           2016
                     901
       . .
       69
           1959
                        1
       70
           1925
                        1
       71
           1961
```

```
72 1947 1
73 1966 1
```

[74 rows x 2 columns]

In this analysis we find that the Movies and TV Show released in 2018 has maximum count that means the busy year on the netflix is "2018" followed by 2017 and 2019.

4. Movies and Tv shows count on netflix

```
[65]: df4 = netflix_df["type"].value_counts().to_frame().reset_index().rename(columns_

⇔= {"index" : "Type" ,"type" : "Count"})
df4
```

```
[65]: Type Count

0 Movie 6126

1 TV Show 2664
```

In the above analysis we find that the movies and Tv Show counts from the Netlix data here we have 6126 count for Movies and 2664 count for TV Show.

5. Cast who played maximum role in movies and tv shows on netflix

```
[67]:
                                                            Cast
                                                                  Count
                                                         No Cast
      0
                                                                     825
      1
                                             David Attenborough
                                                                      19
      2
            Vatsal Dubey, Julie Tejwani, Rupa Bhimani, Jig...
                                                                    14
      3
                                                     Samuel West
                                                                      10
      4
                                                     Jeff Dunham
                                                                       7
            Sanjay Dutt, Arjun Kapoor, Kriti Sanon, Zeenat...
      7674
                                                                     1
      7675 Lika Berning, Bobby van Jaarsveld, Marlee van ...
      7676 Lisa Vicari, Dennis Mojen, Walid Al-Atiyat, Ch...
                                                                     1
            Piotr Cyrwus, Mikołaj Kubacki, Anna Radwan, Ma...
                                                                     1
      7677
            Vicky Kaushal, Sarah-Jane Dias, Raaghav Chanan...
      7678
                                                                     1
```

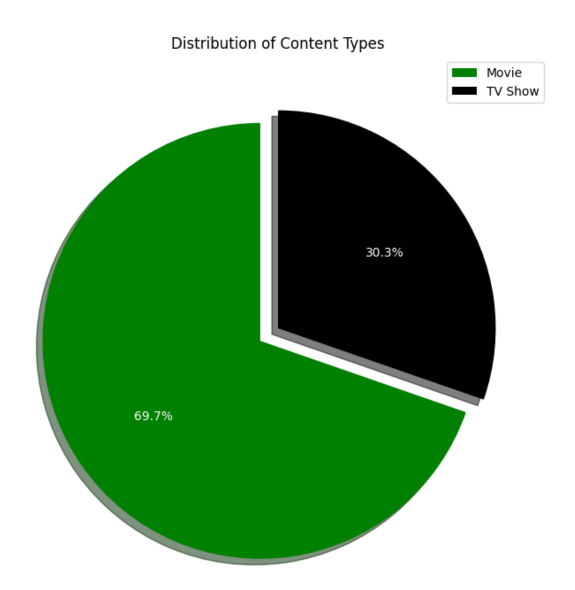
[7679 rows x 2 columns]

In the above analysis it shows that there is 825 null value in cast column and David Attenborough did 19 movies which is listed in Netflix after that Vatsal Dubey , Rupa Bhimani , Julie Tejwani did 14 movies .

- 4. Visual Analysis Univariate, Bivariate after pre-processing of the data
- 4.1 For continuous variable(s): Distplot, countplot, histogram for univariate analysis

A - Pie Plot - Netflix Content By Type - Analysis entire Netflix dataset consisting of both movies and shows. Let's compare the total number of movies and shows in this dataset to know which one is the majority.

```
[82]: # Calculate the percentage distribution of content types
      x = netflix_df.groupby(['type'])['type'].count()
      y = len(netflix_df)
      r = ((x/y) * 100).round(2)
      # Create a DataFrame to store the percentage distribution
      mf_ratio = pd.DataFrame(r)
      mf_ratio.rename({'type': '%'}, axis=1, inplace=True)
      # Plot the 3D-effect pie chart
      plt.figure(figsize=(12, 8))
      colors = ['green', 'black']
      explode = (0.1, 0)
      plt.pie(mf_ratio['%'], labels=mf_ratio.index, autopct='%1.1f%%',
      colors=colors, explode=explode, shadow=True, startangle=90,
      textprops={'color': 'white'})
      plt.legend(loc='upper right')
      plt.title('Distribution of Content Types')
      plt.show()
```



There are far more movie titles (69.7%) that TV shows titles (30.3%) in terms of title

4.2 Amount of Content as a Function of Time: Distplot

we will explore the amount of content Netflix has added throughout the previous years. Since we are interested in when Netflix added the title onto their platform, we will add a "year_added" column to show the date from the "date_added" columns.

```
1
              TV Show
                                Blood & Water
          s2
                                                    No Director
2
              TV Show
          s3
                                     Ganglands
                                                Julien Leclercq
3
          s4
              TV Show
                        Jailbirds New Orleans
                                                    No Director
4
          s5
              TV Show
                                  Kota Factory
                                                    No Director
8802
       s8803
                                        Zodiac
                                                  David Fincher
                Movie
8803
       s8804
              TV Show
                                  Zombie Dumb
                                                    No Director
8804
       s8805
                Movie
                                   Zombieland Ruben Fleischer
                                                   Peter Hewitt
8805
       s8806
                Movie
                                          Zoom
                                                    Mozez Singh
8806
       s8807
                Movie
                                        Zubaan
                                                                         country \
                                                      cast
0
                                                  No Cast
                                                                  United States
1
      Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban...
                                                                 South Africa
2
      Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi... Country Unavailable
3
                                                  No Cast Country Unavailable
4
      Mayur More, Jitendra Kumar, Ranjan Raj, Alam K...
                                                                         India
8802
      Mark Ruffalo, Jake Gyllenhaal, Robert Downey J...
                                                                United States
8803
                                                  No Cast
                                                            Country Unavailable
      Jesse Eisenberg, Woody Harrelson, Emma Stone, ...
8804
                                                                United States
      Tim Allen, Courteney Cox, Chevy Chase, Kate Ma...
8805
                                                                United States
8806
     Vicky Kaushal, Sarah-Jane Dias, Raaghav Chanan...
                                                                         India
              date_added release_year rating
                                                  duration
0
      September 25, 2021
                                   2020 PG-13
                                                     90 min
                                   2021
                                                 2 Seasons
1
      September 24, 2021
                                         TV-MA
2
      September 24, 2021
                                          TV-MA
                                   2021
                                                  1 Season
3
      September 24, 2021
                                   2021
                                          TV-MA
                                                  1 Season
4
      September 24, 2021
                                   2021
                                                 2 Seasons
                                          TV-MA
       November 20, 2019
                                    2007
8802
                                              R
                                                    158 min
8803
            July 1, 2019
                                   2018
                                          TV-Y7
                                                 2 Seasons
        November 1, 2019
8804
                                   2009
                                              R
                                                     88 min
8805
        January 11, 2020
                                   2006
                                             PG
                                                    88 min
8806
           March 2, 2019
                                   2015
                                          TV-14
                                                   111 min
                                                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
4
      International TV Shows, Romantic TV Shows, TV ...
8802
                          Cult Movies, Dramas, Thrillers
                 Kids' TV, Korean TV Shows, TV Comedies
8803
8804
                                  Comedies, Horror Movies
```

```
8805
                            Children & Family Movies, Comedies
      8806
               Dramas, International Movies, Music & Musicals
                                                    description year_added
      0
            As her father nears the end of his life, filmm...
                                                                      2021
            After crossing paths at a party, a Cape Town t...
                                                                      2021
      1
      2
            To protect his family from a powerful drug lor...
                                                                      2021
            Feuds, flirtations and toilet talk go down amo...
      3
                                                                      2021
      4
            In a city of coaching centers known to train I...
                                                                      2021
      8802 A political cartoonist, a crime reporter and a...
                                                                      2019
      8803 While living alone in a spooky town, a young g...
                                                                      2019
      8804 Looking to survive in a world taken over by zo...
                                                                      2019
      8805 Dragged from civilian life, a former superhero...
                                                                      2020
      8806 A scrappy but poor boy worms his way into a ty...
                                                                      2019
      [8790 rows x 13 columns]
[22]: netflix_year_df = netflix_df["year_added"].value_counts().to_frame().
       →reset_index().rename(columns={"index": "year",
      "year added": "count"})
[23]: netflix_year_df
[23]:
          year
                count
          2019
                 2016
      0
      1
          2020
                 1879
      2
          2018
                 1648
      3
          2021
                 1498
      4
          2017
                 1185
      5
          2016
                  426
      6
          2015
                   82
      7
          2014
                   24
      8
          2011
                   13
      9
          2013
                   11
                    3
      10 2012
      11 2009
                    2
      12
         2008
                    2
      13
          2010
                    1
[24]: movies data = netflix df.loc[netflix df["type"] == "Movie"]
      movies_year_df = movies_data.year_added.value_counts().to_frame().reset_index().
       →rename(columns={"index":
      "year", "year_added": "count"})
[25]: movies_data
```

```
[25]:
                                                        title
           show_id
                      type
      0
                    Movie
                                         Dick Johnson Is Dead
                s1
      6
                            My Little Pony: A New Generation
                s7
                     Movie
      7
                s8
                    Movie
                                                      Sankofa
      9
               s10
                    Movie
                                                 The Starling
                                                 Je Suis Karl
      12
               s13
                    Movie
      8801
             s8802
                    Movie
                                                      Zinzana
      8802
             s8803
                    Movie
                                                       Zodiac
      8804
             s8805
                    Movie
                                                   Zombieland
      8805
                                                         Zoom
             s8806
                    Movie
      8806
             s8807
                    Movie
                                                        Zubaan
                                  director
      0
                           Kirsten Johnson
      6
            Robert Cullen, José Luis Ucha
      7
                              Haile Gerima
      9
                            Theodore Melfi
      12
                       Christian Schwochow
      8801
                           Majid Al Ansari
      8802
                             David Fincher
      8804
                           Ruben Fleischer
                              Peter Hewitt
      8805
      8806
                               Mozez Singh
                                                            cast
      0
                                                        No Cast
            Vanessa Hudgens, Kimiko Glenn, James Marsden, ...
      6
      7
            Kofi Ghanaba, Oyafunmike Ogunlano, Alexandra D...
      9
            Melissa McCarthy, Chris O'Dowd, Kevin Kline, T...
      12
            Luna Wedler, Jannis Niewöhner, Milan Peschel, ...
           Ali Suliman, Saleh Bakri, Yasa, Ali Al-Jabri, ...
      8801
      8802 Mark Ruffalo, Jake Gyllenhaal, Robert Downey J...
            Jesse Eisenberg, Woody Harrelson, Emma Stone, ...
      8804
            Tim Allen, Courteney Cox, Chevy Chase, Kate Ma...
      8806 Vicky Kaushal, Sarah-Jane Dias, Raaghav Chanan...
                                                         country
                                                                          date_added \
      0
                                                                  September 25, 2021
                                                  United States
      6
                                            Country Unavailable
                                                                  September 24, 2021
      7
            United States, Ghana, Burkina Faso, United Kin... September 24, 2021
      9
                                                                  September 24, 2021
                                                  United States
      12
                                        Germany, Czech Republic September 23, 2021
      8801
                                  United Arab Emirates, Jordan
                                                                       March 9, 2016
```

```
8802
                                            United States
                                                            November 20, 2019
8804
                                                             November 1, 2019
                                            United States
8805
                                            United States
                                                              January 11, 2020
                                                                 March 2, 2019
8806
                                                    India
      release_year rating duration \
0
              2020 PG-13
                             90 min
6
              2021
                             91 min
                        PG
7
              1993
                   TV-MA
                           125 min
9
              2021 PG-13
                            104 min
12
              2021 TV-MA
                           127 min
              2015 TV-MA
8801
                             96 min
8802
              2007
                         R
                           158 min
8804
                             88 min
              2009
                         R.
8805
              2006
                        PG
                             88 min
8806
              2015
                    TV-14
                           111 min
                                               listed_in \
0
                                           Documentaries
6
                               Children & Family Movies
7
      Dramas, Independent Movies, International Movies
9
                                       Comedies, Dramas
12
                           Dramas, International Movies
8801
               Dramas, International Movies, Thrillers
                         Cult Movies, Dramas, Thrillers
8802
8804
                                Comedies, Horror Movies
8805
                     Children & Family Movies, Comedies
8806
        Dramas, International Movies, Music & Musicals
                                              description
                                                           year_added
0
      As her father nears the end of his life, filmm...
                                                                2021
6
      Equestria's divided. But a bright-eyed hero be...
                                                                2021
7
      On a photo shoot in Ghana, an American model s...
                                                                2021
9
      A woman adjusting to life after a loss contend...
                                                                2021
12
      After most of her family is murdered in a terr...
                                                                2021
8801 Recovering alcoholic Talal wakes up inside a s...
                                                                2016
8802 A political cartoonist, a crime reporter and a...
                                                               2019
8804 Looking to survive in a world taken over by zo...
                                                                2019
      Dragged from civilian life, a former superhero...
                                                               2020
      A scrappy but poor boy worms his way into a ty...
                                                                2019
[6126 rows x 13 columns]
```

17

[26]: movies_year_df

```
0
          2019
                  1424
          2020
                  1284
      1
      2
          2018
                  1237
                   993
      3
          2021
      4
          2017
                   836
      5
          2016
                   251
      6
          2015
                    56
      7
          2014
                    19
      8
          2011
                    13
      9
          2013
                     6
                     3
      10
          2012
                     2
      11
          2009
                     1
      12
          2008
                     1
      13
          2010
[27]: tvShow_data = netflix_df.loc[netflix_df["type"] == "TV Show"]
      shows_year_df = tvShow_data.year_added.value_counts().to_frame().reset_index().
       ⇔rename(columns={"index":
      "year", "year_added":"count"})
[28]:
      tvShow_data
[28]:
           show_id
                        type
                                                title
                                                               director
      1
                     TV Show
                                       Blood & Water
                                                           No Director
                 s2
      2
                 s3
                     TV Show
                                           Ganglands
                                                       Julien Leclercq
      3
                               Jailbirds New Orleans
                                                           No Director
                 s4
                     TV Show
      4
                 s5
                     TV Show
                                        Kota Factory
                                                           No Director
      5
                     TV Show
                                       Midnight Mass
                                                         Mike Flanagan
                 s6
      8795
             s8796
                     TV Show
                                     Yu-Gi-Oh! Arc-V
                                                           No Director
                     TV Show
                                          Yunus Emre
      8796
             s8797
                                                           No Director
      8797
                     TV Show
                                           Zak Storm
                                                           No Director
              s8798
      8800
                                  Zindagi Gulzar Hai
                                                           No Director
              s8801
                     TV Show
                                         Zombie Dumb
      8803
              s8804
                     TV Show
                                                           No Director
                                                             cast
      1
             Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban...
      2
             Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi...
      3
                                                         No Cast
      4
            Mayur More, Jitendra Kumar, Ranjan Raj, Alam K...
      5
            Kate Siegel, Zach Gilford, Hamish Linklater, H...
      8795
            Mike Liscio, Emily Bauer, Billy Bob Thompson, ...
            Gökhan Atalay, Payidar Tüfekçioglu, Baran Akbu...
      8796
            Michael Johnston, Jessica Gee-George, Christin...
      8797
            Sanam Saeed, Fawad Khan, Ayesha Omer, Mehreen ...
      0088
```

[26]:

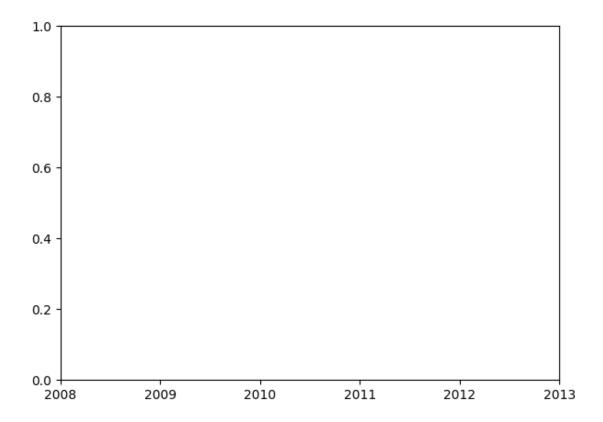
year

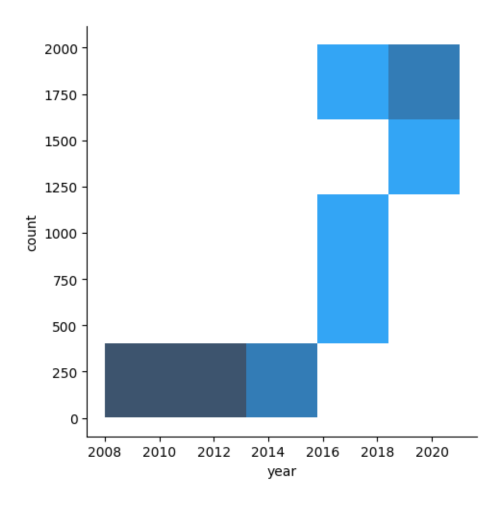
count

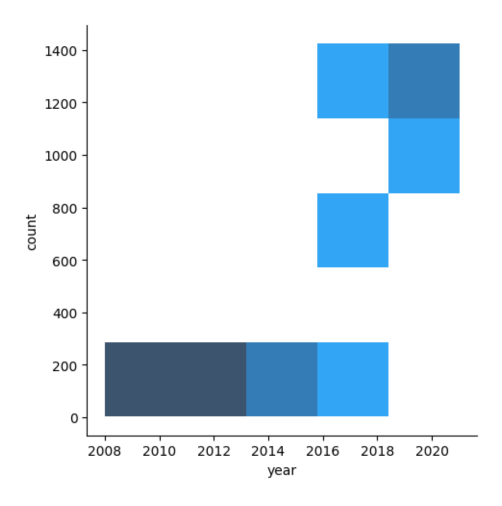
8803 No Cast

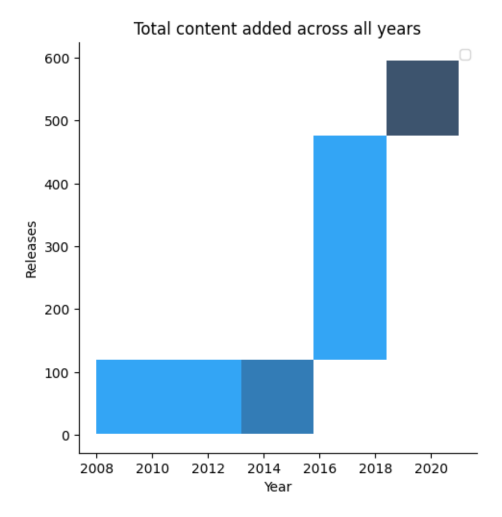
```
country
                                                                date_added \
1
                                         South Africa
                                                       September 24, 2021
2
                                 Country Unavailable
                                                       September 24, 2021
3
                                 Country Unavailable
                                                       September 24, 2021
4
                                                       September 24, 2021
                                                India
5
                                 Country Unavailable
                                                       September 24, 2021
8795
                                        Japan, Canada
                                                               May 1, 2018
8796
                                               Turkey
                                                          January 17, 2017
      United States, France, South Korea, Indonesia
                                                       September 13, 2018
8797
8800
                                             Pakistan
                                                        December 15, 2016
                                 Country Unavailable
8803
                                                              July 1, 2019
      release_year rating
                             duration
              2021
                    TV-MA
                            2 Seasons
1
2
               2021
                     TV-MA
                             1 Season
3
               2021
                    TV-MA
                             1 Season
4
               2021
                    TV-MA
                            2 Seasons
               2021
5
                    TV-MA
                             1 Season
8795
              2015 TV-Y7
                            2 Seasons
8796
              2016
                    TV-PG
                            2 Seasons
8797
              2016
                            3 Seasons
                    TV-Y7
8800
              2012
                    TV-PG
                             1 Season
8803
               2018
                    TV-Y7
                            2 Seasons
                                                listed_in \
        International TV Shows, TV Dramas, TV Mysteries
1
2
      Crime TV Shows, International TV Shows, TV Act...
3
                                  Docuseries, Reality TV
4
      International TV Shows, Romantic TV Shows, TV ...
5
                      TV Dramas, TV Horror, TV Mysteries
8795
                                  Anime Series, Kids' TV
8796
                       International TV Shows, TV Dramas
8797
                                                 Kids' TV
8800
      International TV Shows, Romantic TV Shows, TV ...
8803
                 Kids' TV, Korean TV Shows, TV Comedies
                                              description
                                                           year_added
      After crossing paths at a party, a Cape Town t...
1
                                                                2021
2
      To protect his family from a powerful drug lor...
                                                                2021
3
      Feuds, flirtations and toilet talk go down amo...
                                                                2021
4
      In a city of coaching centers known to train I...
                                                                2021
5
      The arrival of a charismatic young priest brin...
                                                                2021
```

```
8795 Now that he's discovered the Pendulum Summonin...
                                                                    2018
      8796 During the Mongol invasions, Yunus Emre leaves...
                                                                    2017
      8797 Teen surfer Zak Storm is mysteriously transpor...
                                                                    2018
      8800 Strong-willed, middle-class Kashaf and carefre...
                                                                    2016
      8803 While living alone in a spooky town, a young g...
                                                                    2019
      [2664 rows x 13 columns]
[29]: shows_year_df
[29]:
         year
              count
      0 2020
                 595
      1 2019
                 592
      2 2021
                 505
      3 2018
                 411
      4 2017
                 349
      5 2016
                 175
      6 2015
                  26
      7 2014
                   5
      8 2013
                   5
      9 2008
                   1
[30]: fig, ax = plt.subplots(figsize=(7, 5))
      sns.displot(data=netflix_year_df, x='year', y='count')
      sns.displot(data=movies year df, x='year', y='count')
      sns.displot (data=shows_year_df, x='year', y='count')
      ax.set_xticklabels(np.arange(2008, 2022, 1))
      plt.title("Total content added across all years")
      plt.legend(['Total','Movie','TV Show'])
      plt.ylabel("Releases")
      plt.xlabel("Year")
      plt.show()
     <ipython-input-30-2c7bf0153ba1>:5: UserWarning: FixedFormatter should only be
     used together with FixedLocator
       ax.set_xticklabels(np.arange(2008, 2022, 1))
```



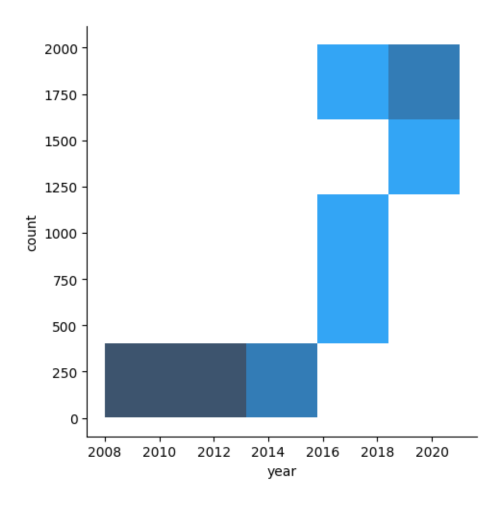


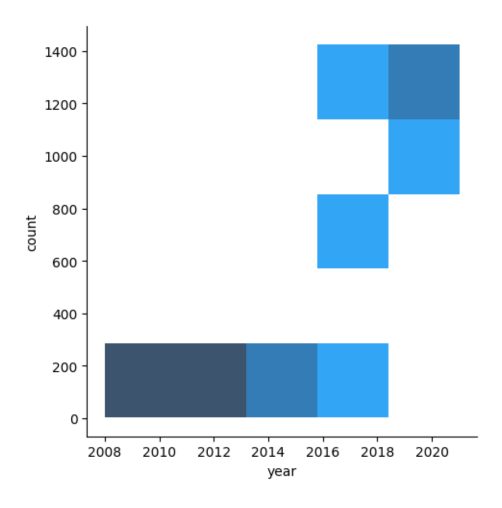


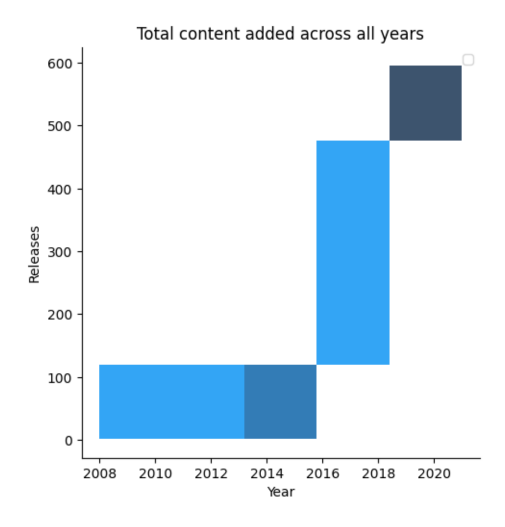


```
[31]: fig, ax = plt.subplots(figsize=(7, 5))
sns.displot(data=netflix_year_df, x='year', y='count')
sns.displot(data=movies_year_df, x='year', y='count')
sns.displot (data=shows_year_df, x='year', y='count')
ax.set_xticks(np.arange(2008, 2021, 1))
plt.title("Total content added across all years")
plt.legend(['Total','Movie','TV Show'])
plt.ylabel("Releases")
plt.xlabel("Year")
plt.show()
```





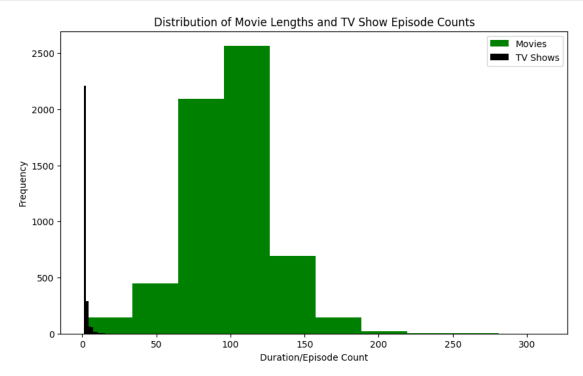




4.3. Distribution of Movie Lengths and TV Show Episode Counts

```
plt.legend()

# Show the plot
plt.show()
```



Analyzing the histograms, we can observe that most movies on Netflix have a duration of around 100 minutes. On the other hand, most TV shows on Netflix have only one season.

4.4 Exploring the countries contribution with the most content of Netflix.

Next is exploring the countries by the amount of the produces content of Netflix. We need to separate all countries within a film before analysing it, then removing titles with no countries available.

```
[34]: import plotly.graph_objects as go from plotly.offline import init_notebook_mode, iplot
```

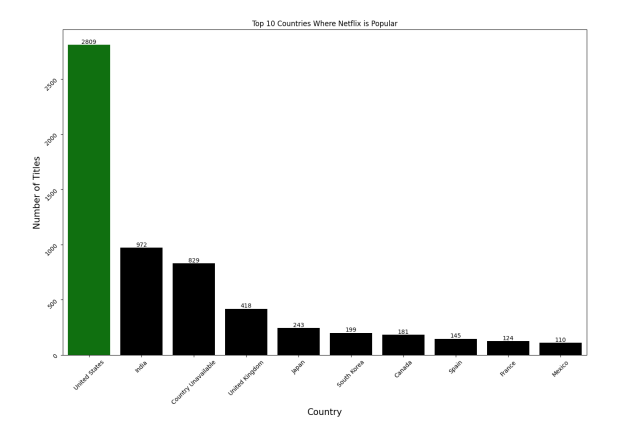
We need to separate all countries within a film before analyzing it, then removing titles with no countries available.

```
[35]: filtered_countries = netflix_df.set_index('title').country.str.split(', ', expand=True).stack().reset_index(level=1, drop=True);
filtered_countries = filtered_countries[filtered_countries != 'Country_\subseteq Oundariable']
iplot([go.Choropleth(
locationmode='country names',
```

```
locations=filtered_countries,
z=filtered_countries.value_counts()
)])
```

4.5 Top 10 Countries Where Netflix is Popular

```
[74]: # Remove white spaces from 'country' column
      netflix df['country'] = netflix df['country'].str.rstrip()
      # Find value counts
      country_counts = netflix_df['country'].value_counts()
      # Select the top 10 countries
      top_10_countries = country_counts.head(10)
      # Plot the top 10 countries
      plt.figure(figsize=(16, 10))
      colors = ['green'] + ['black'] * (len(top_10_countries) - 1)
      bar_plot = sns.barplot(x=top_10_countries.index, y=top_10_countries.values,_
       →palette=colors)
      plt.xlabel('Country', fontsize = 15)
      plt.ylabel('Number of Titles', fontsize = 15)
      plt.title('Top 10 Countries Where Netflix is Popular')
      plt.xticks(rotation = 45, fontsize = 10)
      plt.yticks(rotation = 45, fontsize = 10)
      # Add count values on top of each bar
      for index, value in enumerate(top_10_countries.values):
          bar_plot.text(index, value, str(value), ha='center', va='bottom')
      plt.show()
```



4.6 Top 10 Actors by Movie/TV Show Count

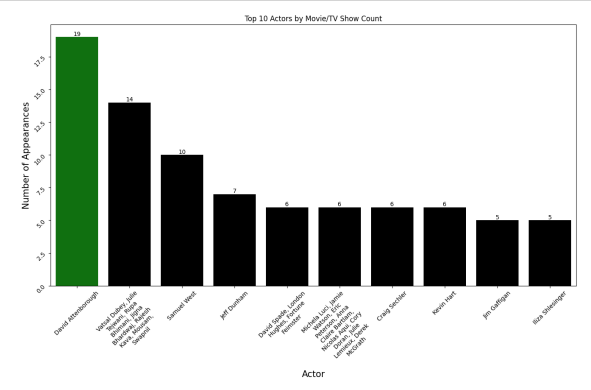
```
[75]: # Count the occurrences of each actor
    cast_counts = netflix_df['cast'].value_counts()[1:]

# Select the top 10 actors
    top_10_cast = cast_counts.head(10)

plt.figure(figsize=(16, 8))
    colors = ['green'] + ['black'] * (len(top_10_cast) - 1)
    bar_plot = sns.barplot(x=top_10_cast.index, y=top_10_cast.values,u_n=palette=colors)

plt.xlabel('Actor', fontsize = 15)
    plt.ylabel('Number of Appearances', fontsize = 15)
    plt.title('Top 10 Actors by Movie/TV Show Count')
    plt.xticks(rotation = 45, fontsize = 10)
    plt.yticks(rotation = 45, fontsize = 10)

import textwrap
    max_width = 20
```



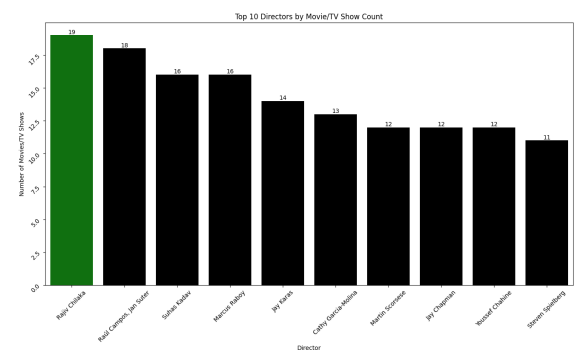
The bar chart shows that David Attenborough has the highest appearances in movies and TV shows

4.7 Top 10 Directors by Movie/TV Show Count

```
plt.xlabel('Director')
plt.ylabel('Number of Movies/TV Shows')
plt.title('Top 10 Directors by Movie/TV Show Count')
plt.xticks(rotation = 45, fontsize = 10)
plt.yticks(rotation = 45, fontsize = 10)

# Add count values on top of each bar
for index, value in enumerate(top_10_directors.values):
    bar_plot.text(index, value, str(value), ha='center', va='bottom')

plt.show()
```



The bar chart displays the top 10 directors with the most movies or TV shows. Rajiv Chilaka seems to have directed the most content in the Netflix library.

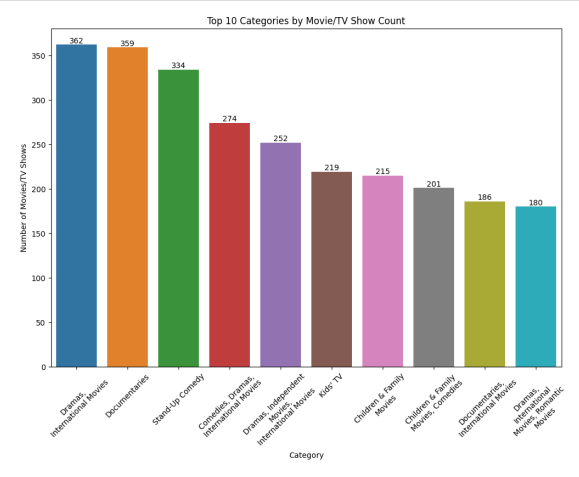
4.8 Top 10 Categories by Movie/TV Show Count

```
[39]: netflix_df['listed_in'] = netflix_df['listed_in'].str.strip()

# Count the occurrences of each actor
listed_in_counts = netflix_df['listed_in'].value_counts()

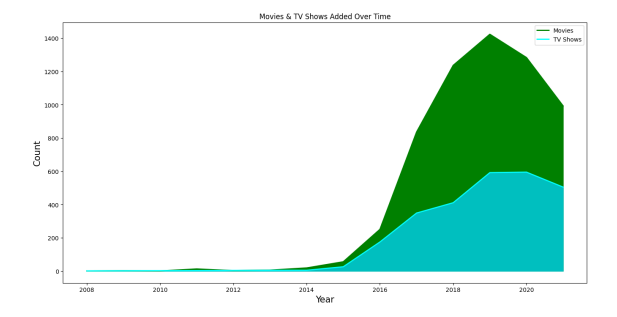
# Select the top 10 actors
top_10_listed_in = listed_in_counts.head(10)
```

```
plt.figure(figsize=(12, 8))
bar_plot = sns.barplot(x=top_10_listed_in.index, y=top_10_listed_in.values)
# Customize the plot
plt.xlabel('Category')
plt.ylabel('Number of Movies/TV Shows')
plt.title('Top 10 Categories by Movie/TV Show Count')
plt.xticks(rotation=45)
#spliting xticks
import textwrap
max_width = 20
bar_plot.set_xticklabels(textwrap.fill(x.get_text(), max_width) for x in_
 →bar_plot.get_xticklabels())
# Add count values on top of each bar
for index, value in enumerate(top_10_listed_in.values):
   bar_plot.text(index, value, str(value), ha='center', va='bottom')
# Show the plot
plt.show()
```



4.9 Movies & TV Shows Added Over Time

```
[78]: # Filter the DataFrame to include only Movies and TV Shows
      df_movies = netflix_df[netflix_df['type'] == 'Movie']
      df_tv_shows = netflix_df[netflix_df['type'] == 'TV Show']
      # Group the data by year and count the number of Movies and TV Shows
      # added in each year
      movies_count = df_movies['year_added'].value_counts().sort_index()
      tv_shows_count = df_tv_shows['year_added'].value_counts().sort_index()
      # Create a line chart to visualize the trends over time
      plt.figure(figsize=(16, 8))
      plt.plot(movies_count.index, movies_count.values, color='green',
      label='Movies', linewidth=2)
      plt.plot(tv_shows_count.index, tv_shows_count.values, color='aqua',
      label='TV Shows', linewidth=2)
      # Fill the area under the line charts
      plt.fill_between(movies_count.index, movies_count.values, color='g')
      plt.fill_between(tv_shows_count.index, tv_shows_count.values, color='c')
      # Customize the plot
      plt.xlabel('Year', fontsize = 15)
      plt.ylabel('Count', fontsize = 15)
      plt.title('Movies & TV Shows Added Over Time')
      plt.legend()
      # Show the plot
      plt.show()
```



The line chart illustrates the number of movies and TV shows added to Netflix over time. It visually represents the growth and trends in content additions, with separate lines for films and TV shows.

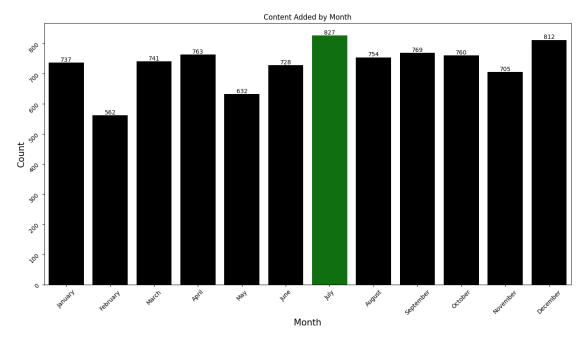
Netflix saw its real growth starting from the year 2015, & we can see it added more Movies than TV Shows over the years.

Also, it is interesting that the content addition dropped in 2020. This could be due to the pandemic situation.

Next, we explore the distribution of content additions across different months. This analysis helps us identify patterns and understand when Netflix introduces new content.

4.10 Content Added by Month

```
colors = ['green' if count == max_count else 'black' for count in_{\sqcup}
 →monthly_counts]
# Create the bar chart
plt.figure(figsize=(16, 8))
bar_plot = sns.barplot(x=monthly_counts.index, y=monthly_counts.values,_
 →palette=colors)
# Customize the plot
plt.xlabel('Month', fontsize = 15)
plt.ylabel('Count', fontsize = 15)
plt.title('Content Added by Month')
# Add count values on top of each bar
for index, value in enumerate(monthly_counts.values):
    bar_plot.text(index, value, str(value), ha='center', va='bottom')
# Rotate x-axis labels for better readability
plt.xticks(rotation = 45, fontsize = 10)
plt.yticks(rotation = 45, fontsize = 10)
# Show the plot
plt.show()
```



The bar chart shows that July and December are the months when Netflix adds the most content to its library. This information can be valuable for viewers who want to anticipate new releases

during these months.

Another crucial aspect of Netflix's content analysis is understanding the distribution of ratings. By examining the count of each rating category, we can determine the most prevalent types of content on the platform.

4.11 Distribution of Ratings

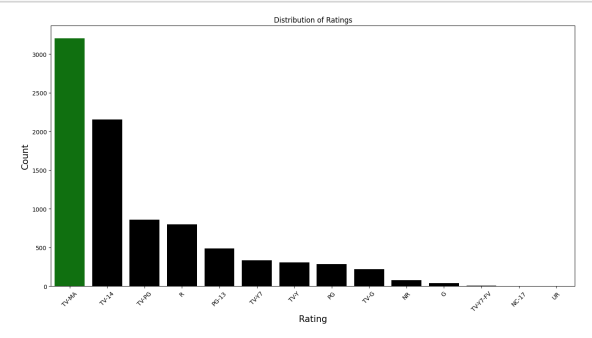
```
[80]: # Count the occurrences of each rating
    rating_counts = netflix_df['rating'].value_counts()

# Create a bar chart to visualize the ratings
    plt.figure(figsize=(16, 8))
    colors = ['green'] + ['black'] * (len(rating_counts) - 1)
    sns.barplot(x=rating_counts.index, y=rating_counts.values, palette=colors)

# Customize the plot
    plt.xlabel('Rating', fontsize = 15)
    plt.ylabel('Count', fontsize = 15)
    plt.title('Distribution of Ratings')

# Rotate x-axis labels for better readability
    plt.xticks(rotation=45)

# Show the plot
    plt.show()
```



Upon analyzing the bar chart, we can observe the distribution of ratings on Netflix. It helps us

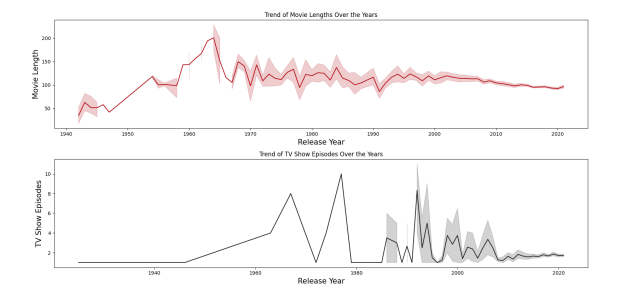
identify the most common rating categories and their relative frequency.

4.12 The Trend of Movie/TV Show Lengths Over the Years

We can plot line charts to understand how movie lengths and TV show episode counts have evolved over the years. Identifying patterns or shifts in content duration by analyzing these trends.

We start by extracting the movie lengths and TV show episode counts from the 'duration' column. Then, we create line plots to visualize the changes in movie lengths and TV show episodes over the years.

```
[43]: import seaborn as sns
      import matplotlib.pyplot as plt
      # Extract the movie lengths and TV show episodes from the 'duration' column
      movie_lengths = df_movies['duration'].str.extract('(\d+)', expand=False).
       →astype(int)
      tv_show_episodes = df_tv_shows['duration'].str.extract('(\d+)', expand=False).
       ⇔astype(int)
      # Create line plots for movie lengths and TV show episodes
      plt.figure(figsize=(16, 8))
      plt.subplot(2, 1, 1)
      sns.lineplot(data=df_movies, x='release_year', y=movie_lengths, color=colors[0])
      plt.xlabel('Release Year', fontsize = 15)
      plt.ylabel('Movie Length', fontsize = 15)
      plt.title('Trend of Movie Lengths Over the Years')
      plt.subplot(2, 1, 2)
      sns.lineplot(data=df_tv_shows, x='release_year',_
       →y=tv_show_episodes,color=colors[1])
      plt.xlabel('Release Year', fontsize = 15)
      plt.ylabel('TV Show Episodes', fontsize = 15)
      plt.title('Trend of TV Show Episodes Over the Years')
      # Adjust the layout and spacing
      plt.tight_layout()
      # Show the plots
      plt.show()
```



Analyzing the line charts, we observe exciting patterns. We can see that movie length initially increased until around 1963-1964 and then gradually dropped, stabilizing around an average of 100 minutes. This suggests a shift in audience preferences over time.

Regarding TV show episodes, we have noticed a consistent trend since the early 2000s, where most TV shows on Netflix have one to three seasons. This indicates a preference for shorter series or limited series formats among viewers.

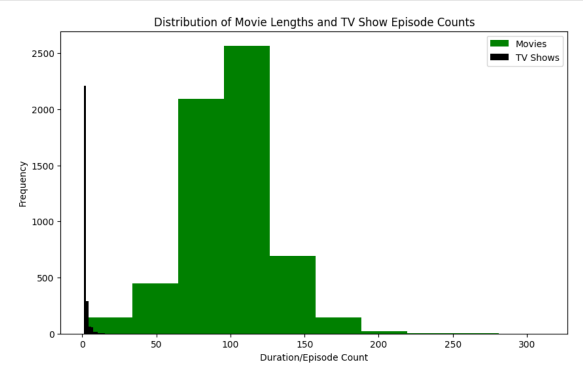
4.13 Distribution of Movie Lengths and TV Show Episode Counts

Understanding the Duration of movies and TV shows provides insights into the content's length and helps viewers plan their watching time. By examining the distribution of movie lengths and TV show durations, we can better understand the content available on Netflix.

To achieve this, we extract the movie lengths, and TV show episode counts from the 'duration' column. We then plot histograms and box plots to visualize the distribution of movie lengths and TV show durations.

```
plt.ylabel('Frequency')
plt.title('Distribution of Movie Lengths and TV Show Episode Counts')
plt.legend()

# Show the plot
plt.show()
```



Analyzing the histograms, we can observe that most movies on Netflix have a duration of around 100 minutes. On the other hand, most TV shows on Netflix have only one season.

Additionally, by examining the box plots, we can see that movies longer than approximately 2.5 hours are considered outliers. For TV shows, finding those with more than four seasons is uncommon.

4.14 Most Common Words in Titles and Descriptions

Analyzing the most common words used in titles and descriptions can provide insights into the themes and content focus on Netflix. We can generate word clouds to uncover these patterns based on the titles and descriptions of Netflix's content.

```
[45]: from wordcloud import WordCloud

# Concatenate all the titles into a single string
text = ' '.join(netflix_df['title'])

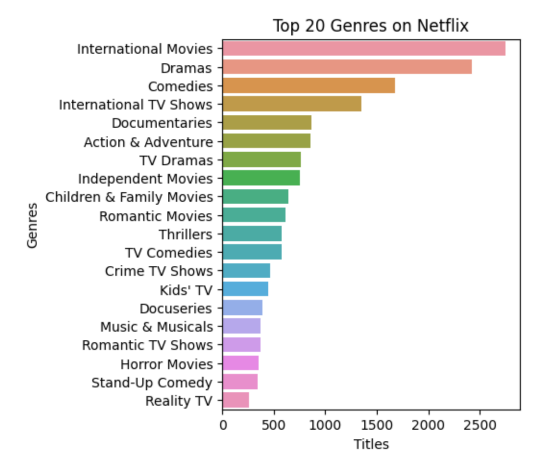
wordcloud = WordCloud(width = 800, height = 800,
```



Examining the word cloud for titles, we observe that terms like "Love," "Girl," "Man," "Life," and "World" are frequently used, indicating the presence of romantic, coming-of-age, and drama genres

in Netflix's content library.

4.15 Top 20 Genres on Netflix: Count Plot



From the graph, we know that International Movies take the first place, followed by dramas and comedies.

4.2 For categorical variable(s):

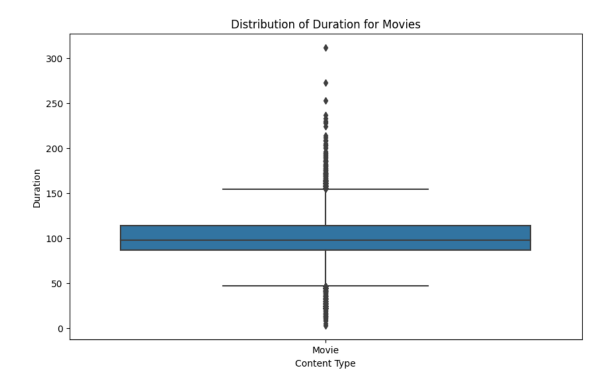
Boxplot

Duration Distribution for Movies and TV Shows

Analysing the duration distribution for movies and TV shows allows us to understand the typical length of content available on Netflix. We can create box plots to visualize these distributions and identify outliers or standard durations.

<ipython-input-47-03847279cf44>:2: SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame. Try using .loc[row_indexer,col_indexer] = value instead



```
[47]:

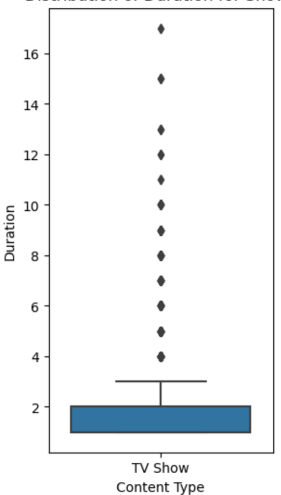
[48]: netflix_shows_df = netflix_df[netflix_df.type.str.contains("TV Show")]
    netflix_shows_df['duration'] = netflix_shows_df['duration'].str.extract('(\d+)',
    expand=False).astype(int)

# Creating a boxplot for movie duration
    plt.figure(figsize=(3, 6))
    sns.boxplot(data=netflix_shows_df, x='type', y='duration')
    plt.xlabel('Content Type')
    plt.ylabel('Duration')
    plt.title('Distribution of Duration for Shows')
    plt.show()
```

<ipython-input-48-54aee4305ca4>:2: SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame. Try using .loc[row_indexer,col_indexer] = value instead

Distribution of Duration for Shows



Analysing the movie box plot, we can see that most movies fall within a reasonable duration range, with few outliers exceedingly approximately 2.5 hours. This suggests that most movies on Netflix are designed to fit within a standard viewing time. For TV shows, the box plot reveals that most shows have one to four seasons, with very few outliers having longer durations. This aligns with the earlier trends, indicating that Netflix focuses on shorter series formats.

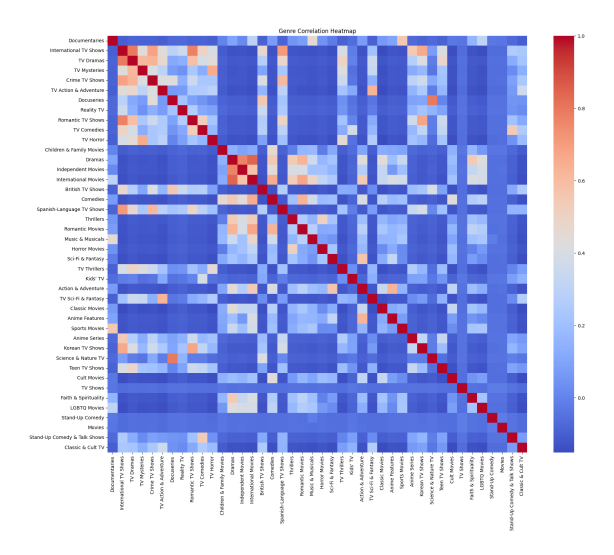
4.3 For correlation: Heatmaps, Pairplots

Genre Correlation Heatmap:

```
[49]: # Extracting unique genres from the 'listed_in' column
genres = netflix_df['listed_in'].str.split(', ', expand=True).stack().unique()

# Create a new DataFrame to store the genre data
genre_data = pd.DataFrame(index=genres, columns=genres, dtype=float)
```

```
# Fill the genre data DataFrame with zeros
genre_data.fillna(0, inplace=True)
\# Iterate over each row in the original DataFrame and update the genre data_\sqcup
 \hookrightarrow DataFrame
for _, row in netflix_df.iterrows():
    listed_in = row['listed_in'].split(', ')
    for genre1 in listed_in:
        for genre2 in listed_in:
            genre_data.at[genre1, genre2] += 1
# Create a correlation matrix using the genre data
correlation_matrix = genre_data.corr()
# Create the heatmap
plt.figure(figsize=(20, 16))
sns.heatmap(correlation_matrix, annot=False, cmap='coolwarm')
# Customize the plot
plt.title('Genre Correlation Heatmap')
plt.xticks(rotation=90)
plt.yticks(rotation=0)
# Show the plot
plt.show()
```

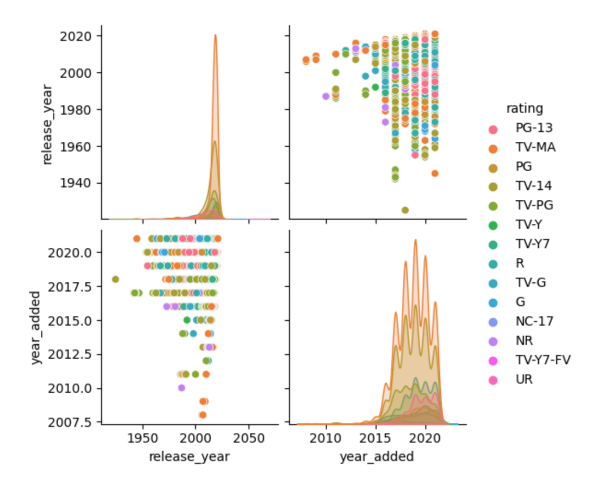


The heatmap demonstrates the correlation between different genres. By analysing the heatmap, we can identify strong positive correlations between specific genres, such as TV Dramas and International TV Shows, Romantic TV Shows, and International TV Shows.

Pairplot:

Pair plot is used to understand the best set of features to explain a relationship between two variables or to form the most separated clusters. It also helps to form some simple classification models by drawing some simple lines or make linear separation in our data-set.

```
[50]: sns.pairplot(netflix_df , hue = 'rating')
plt.show()
```



5. Missing Value & Outlier check (Treatment optional)

What is an outlier?

In a random sampling from a population, an outlier is defined as an observation that deviates abnormally from the standard data. In simple words, an outlier is used to define those data values which are far away from the general values in a dataset. An outlier can be broken down into out-of-line data. For example, let us consider a row of data [10, 15, 22, 330, 30, 45, 60]. In this dataset, we can easily conclude that 330 is way off from the rest of the values in the dataset, thus 330 is an outlier. It was easy to figure out the outlier in such a small dataset, but when the dataset is huge, we need various methods to determine whether a certain value is an outlier or necessary information.

Why do we need to treat outliers?

Outliers can lead to vague or misleading predictions while using machine learning models. Specific models like linear regression, logistic regression, and support vector machines are susceptible to outliers. Outliers decrease the mathematical power of these models, and thus the output of the models becomes unreliable. However, outliers are highly subjective to the dataset. Some outliers may portray extreme changes in the data as well

Visual Detection

Box plots are a simple way to visualize data through quantiles and detect outliers. IQR(Interquartile Range) is the basic mathematics behind boxplots. The top and bottom whiskers can be understood as the boundaries of data, and any data lying outside it will be an outlier.

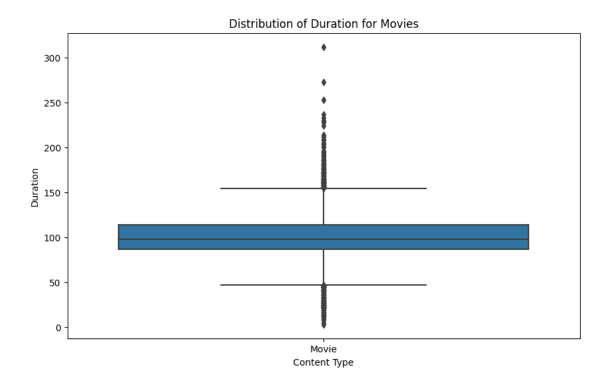
For categorical variable(s): Boxplot

Duration Distribution for Movies and TV Shows

Analysing the duration distribution for movies and TV shows allows us to understand the typical length of content available on Netflix. We can create box plots to visualize these distributions and identify outliers or standard durations.

<ipython-input-51-03847279cf44>:2: SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame. Try using .loc[row_indexer,col_indexer] = value instead

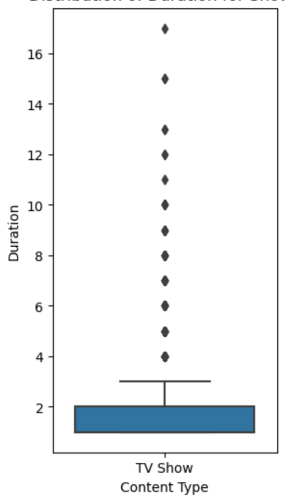


```
[52]: netflix_shows_df = netflix_df[netflix_df.type.str.contains("TV Show")]
    netflix_shows_df['duration'] = netflix_shows_df['duration'].str.extract('(\d+)',
        expand=False).astype(int)
    # Creating a boxplot for movie duration
    plt.figure(figsize=(3, 6))
    sns.boxplot(data=netflix_shows_df, x='type', y='duration')
    plt.xlabel('Content Type')
    plt.ylabel('Duration')
    plt.title('Distribution of Duration for Shows')
    plt.show()
```

<ipython-input-52-54aee4305ca4>:2: SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame. Try using .loc[row_indexer,col_indexer] = value instead





Analysing the movie box plot, we can see that most movies fall within a reasonable duration range, with few outliers exceedingly approximately 2.5 hours. This suggests that most movies on Netflix are designed to fit within a standard viewing time. For TV shows, the box plot reveals that most shows have one to four seasons, with very few outliers having longer durations. This aligns with the earlier trends, indicating that Netflix focuses on shorter series formats.

What are Missing values?

In a dataset, we often see the presence of empty cells, rows, and columns, also referred to as Missing values. They make the dataset inconsistent and unable to work on. Many machine learning algorithms return an error if parsed with a dataset containing null values. Detecting and treating missing values is essential while analyzing and formulating data for any purpose.

Detecting missing values

There are several ways to detect missing values in Python. isnull() function is widely used for the same purpose. dataframe.isnull().values.any() allows us to find whether

we have any null values in the dataframe.

```
[53]: netflix = pd.read_csv("Business Case Netflix.csv")

[54]: print('\nColumns with missing value:')
    print(netflix.isnull().any())
```

Columns with missing value:

show_id False False type title False True director cast True True country date_added True release_year False True rating duration True listed_in False description False dtype: bool

From the info, we know that there are 8807 entries and 12 columns to work with for this EDA. There are a few columns that contain null values, "director," "cast," "country," "date_added," "ratng" and "duration".

dataframe.isnull().sum() this func on displays the total number of null values in each column.

```
[55]: netflix.T.apply(lambda x: x.isnull().sum(), axis = 1)
[55]: show_id
                          0
      type
                          0
      title
                          0
      director
                       2634
      cast
                        825
      country
                        831
      date_added
                         10
      release_year
                          0
      rating
                          4
                          3
      duration
      listed_in
                          0
      description
                          0
      dtype: int64
[56]: netflix.isnull().sum().sum()
```

[56]: 4307

There are a total of 4307 null values across the en re dataset with 2634 missing points under "director", 825 under "cast", 831 under "country", 11 under "date_added", 4 under "ra ng" and 3 under "dura on". We will have to handle all null data points before we can dive into EDA and modelling.

Remedies to the outliers and missing values

Imputation is a treatment method for missing value by filling it in using certain techniques.

Can use mean, mode, or use predic ve modelling. In this case study, we will discuss the use of the fillna function from Pandas for this imputation. Drop rows containing missing values. Can use the dropna function from Pandas

```
[57]: netflix_df.director.fillna("No Director", inplace=True)
netflix_df.cast.fillna("No Cast", inplace=True)
netflix_df.country.fillna("Country Unavailable", inplace=True)
netflix_df.dropna(subset=["date_added","duration", "rating"], inplace=True)
```

Check missing value

```
[58]: netflix.isnull().any()
```

F7		
[58]:	show_id	False
	type	False
	title	False
	director	True
	cast	True
	country	True
	date_added	True
	release_year	False
	rating	True
	duration	True
	listed_in	False
	description	False
	dtype: bool	

For missing values, the easiest way to get rid of them would be to delete the rows with the missing data. However, this wouldn't be beneficial to our EDA since the is a loss of information. Since "director", "cast", and "country" contain the majority of null values, we chose to treat each missing value is unavailable. The other two label "date_added"," duration" and "rating" contain an insignificant portion of the data so it drops from the dataset. Finally, we can see that there are no more missing values in the data frame.

- 6. Insights based on Non-Graphical and Visual Analysis
- 6.1 Comments on the range of attributes
- 6.2 Comments on the distribution of the variables and relationship between them
- **6.3** Comments for each univariate and bivariate plot

Non-Graphical Analysis:

Directors Count: We have no director count as 4621 and the director which has the maximum count is Rajiv Chilaka with a count of 19 and the director which has least count are 5 of the directors named Raymie Muzquiz, Stu Livingston, Joe Menendez, Eric Bross, Will Eisenberg, Mozez Singh which has only 1 count.

Top countries where netflix is popular: The country which has the maximum count is United States with a count of 2809 and the country with least count are Romania, Bulgaria, Hungary, Uruguay, Guatemala, France, Senegal, Belgium, Mexico, United States, Spain, Colombia, United Arab Emirates, Jordan with a single count of 1.

Movies and Tv shows added over time on netflix: The content which was maximum added on netflix in a year was 2018 with a count of 1146 and the minimum count of 1 was in the year 1959, 1925, 1961, 1947, 1966.

Movies and Tv shows count on netflix: The movie type content has the maximum count is 6126 and the tv show content has the count of 2664.

Cast who played maximum role in movies and tv shows on netflix: The no cast count has the maximum count which is 825 after that the David Attenborough has greater count of 19 and then least count with 1 are Sanjay Dutt, Arjun Kapoor, Kriti Sanon, Lika Berning, Bobby van Jaarsveld, Lisa Vicari, Dennis Mojen, Walid Al-Atiyat, Piotr Cyrwus, Mikołaj Kubacki, Anna Radwan, Vicky Kaushal, Sarah-Jane Dias and many more.

Visual Analysis:

1. Pie Plot

Range of attributes: In the Pie Plot we have shown the distribution of two content type, Tv show and Movie. Movies have 69.7 percentage and Tv shows have 30.3 percentage. So, clearly we can see through the analysis through Pie Plot that movies are more in number than Tv shows on netflix.

Distribution of the variables and relationship between them: Here in the Pie plot we have shown the relation between two of the content that is Tv show and Movie. The difference between two of them can be seen in the graphn. The red colour colour of the portion shows movie and the black colour of the portion shows Tv show. the percentage of movie is higher than tv show which says that netflix has more movie content than Tv show.

Univariate analysis using a pie chart: The pie chart is a circular visual that displays the relative sizes here for two of the categories, Tv show & movie. Each slice of a pie chart represents a category and each category's size is proportional to its fraction of the total size of the data.

2. Bar Plot

Bar plot: In the bar plot we can see that top 10 categories by Movie/TV Show Count as the number of Movies/TV Shows which is allocated in y label and category which allocated in x label where Dramas, International Movies is maximum and Dramas, International Movies, Romantic Movies is minimum

3. Box Plot

Box plots has provided a quick visual summary of the variability of values i.e, duration on y-axis in a netflix dataset. They show the median, upper and lower quartiles, minimum and maximum

values, and any outliers in the dataset. Outliers shows that the some of the movie content has occurrences passed to the maximum duration.

4. Hist Plot

The hist plot is a popular graphing tool. It is used to summarize discrete or continuous data that are measured on an interval scale. It is often used to illustrate the major features of the distribution of the data in a convenient form.

5. Heat maps

Heatmaps are used in various forms of analytics but are most commonly used to show user behavior on specific web pages or webpage templates. Heatmaps can be used to show where users have clicked on a page, how far they have scrolled down a page, or used to display the results of eye-tracking tests.

7. Business Insights

- 1. Quantity: Our analysis revealed that Netflix had added more movies than TV shows, aligning with the expectation that movies dominate their content library.
- 2. Content Addition: July emerged as the month when Netflix adds the most content, closely followed by December, indicating a strategic approach to content release.
- 3. Genre Correlation: Strong positive associations were observed between various genres, such as TV dramas and international TV shows, romantic and international TV shows, and independent movies and dramas. These correlations provide insights into viewer preferences and content interconnections.
- 4. Movie Lengths: The analysis of movie durations indicated a peak around the 1960s, followed by a stabilization around 100 minutes, highlighting a trend in movie lengths over time.
- 5. TV Show Episodes: Most TV shows on Netflix have one season, suggesting a preference for shorter series among viewers. 6.Common Themes: Words like love, life, family, and adventure were frequently found in titles and descriptions, capturing recurring themes in Netflix content.
- 6. Rating Distribution: The distribution of ratings over the years offers insights into the evolving content landscape and audience reception.
- 7. Data-Driven Insights: Our data analysis journey showcased the power of data in unravelling the mysteries of Netflix's content landscape, providing valuable insights for viewers and content creators.
- 8. Continued Relevance: As the streaming industry evolves, understanding these patterns and trends becomes increasingly essential for navigating the dynamic landscape of Netflix and its vast library.

8. Recommendations

- 1. As from the analysis, we know that movies content are more on netflix than tv shows.
- 2. Netflix should focus some movies to be launched directly from netflix platform to reach more and more subscribers inspite of movies to be launched somewhere else which creates a less excitement to watch.
- 3. The netflix which releases a new content, there is nothing wrong in releasing such type, but sometimes we also want to watch something old movies beloved by multiple generations-one that we know won't disappoint. That's why some old times movies should also be listed of some most celebrated actors and actresses.
- 4. Some films are so great they belong to the ages. From war movies to biopics to iconic comedies, dramas and thrillers, these flicks should be dubbed in multiple languages, so that it can be

- watched in some small-small countries like Indonesia, Hong-Kong etc. to get subscribed with the users from there also by giving some offers to get people subscribed to the netflix platform.
- 5. Most of the movies released in Netflix is in a year 2019 so we need to go on increasing this value in order to attract people by showing that getting subscription is usefull as netflix is releasing more movies per year.
- 6. Some movies can be released directly into Netflix which has some positive talk which may help in improving subscriptions.
- 7. Netflix Should focus on a Cast who has immense following and make use of it by doing a TV Shows or web series and Movies.