Netflix: Data Exploration and Visualization



1. Importing Libraries

```
In [ ]:
```

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
```

2. Importing Dataset

```
In [ ]:
```

```
#Reading the CSV file data for Netflix
netflix_data = pd.read_csv('netflix.csv')
```

2.1 Exploring the Data

```
In [ ]:
```

```
#Get basic information about the DataFrame
netflix_data.info()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 8807 entries, 0 to 8806
Data columns (total 12 columns):

In []:

```
# Displaying data types of each column netflix_data.dtypes
```

```
Out[]:
```

show id object

object type title object director object object cast country object date added object release_year int64 rating object duration object listed in object description object dtype: object

In []:

#Finding out the DataFrame dimensionality
netflix_data.shape

Out[]:

(8807, 12)

In []:

Summary statistics for numerical columns
netflix_data.describe(include="all")

Out[]:

	show_id	type	title	director	cast	country	date_added	release_year	rating	duration	listed_in
count	8807	8807	8807	6173	7982	7976	8797	8807.000000	8803	8804	8807
unique	8807	2	8807	4528	7692	748	1767	NaN	17	220	514
top	s1	Movie	Dick Johnson Is Dead	Rajiv Chilaka	David Attenborough	United States	January 1, 2020	NaN	TV- MA	1 Season	Dramas, International Movies
freq	1	6131	1	19	19	2818	109	NaN	3207	1793	362
mean	NaN	NaN	NaN	NaN	NaN	NaN	NaN	2014.180198	NaN	NaN	NaN
std	NaN	NaN	NaN	NaN	NaN	NaN	NaN	8.819312	NaN	NaN	NaN
min	NaN	NaN	NaN	NaN	NaN	NaN	NaN	1925.000000	NaN	NaN	NaN
25%	NaN	NaN	NaN	NaN	NaN	NaN	NaN	2013.000000	NaN	NaN	NaN
50%	NaN	NaN	NaN	NaN	NaN	NaN	NaN	2017.000000	NaN	NaN	NaN
75%	NaN	NaN	NaN	NaN	NaN	NaN	NaN	2019.000000	NaN	NaN	NaN
max	NaN	NaN	NaN	NaN	NaN	NaN	NaN	2021.000000	NaN	NaN	NaN
											[<u>]</u>

In []:

 $\# Viewing \ and \ understanding \ few \ 5 \ rows \ of \ the \ Netfix \ dataframe \ netflix_data.head()$

Out[]:

show	v_id	type	title	director	cast	country	date_added	release_year	rating	duration	listed_in	des
0	s1	Movie	Dick Johnson Is Dead	Kirsten Johnson	NaN	United States	September 25, 2021	2020	PG- 13	90 min	Documentaries	n er

1	show_ <u>sid</u>	type Show	Blood <u>&</u> Water	direptor	Ng eras t,	country Africa	September date added 24, 2021	release_2@27	rating MA	duration Seasons	TV Shows TV listed in Dramas, TV	d₿ŝ
					Gail Mabalane, Thaban		,				Mysteries	Car
2	s3	TV Show	Ganglands	Julien Leclercq	Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi	NaN	September 24, 2021	2021	TV- MA	1 Season	Crime TV Shows, International TV Shows, TV Act	To hi p dı
3	s4	TV Show	Jailbirds New Orleans	NaN	NaN	NaN	September 24, 2021	2021	TV- MA	1 Season	Docuseries, Reality TV	fli aı
4	s5	TV Show	Kota Factory	NaN	Mayur More, Jitendra Kumar, Ranjan Raj, Alam K	India	September 24, 2021	2021	TV- MA	2 Seasons	International TV Shows, Romantic TV Shows, TV	In c
4												Þ

3. Data Cleaning, Data Analysis & Visualization

Un-nesting the columns

```
In [ ]:
```

```
# Creating a function to un-nest a dataframe based on a specific column
def unnest dataframe(df, column):
  return (df.drop(column, axis=1).join(df[column].str.split(',', expand=True).stack().re
set_index(level=1, drop=True).rename(column)))
# Un-nesting the 'cast' column
unnested cast = unnest dataframe(netflix data, 'cast')
# Un-nesting the 'title' column
unnested title = unnest dataframe(netflix data, 'title')
# Un-nesting the 'country' column
unnested country = unnest dataframe(netflix data, 'country')
# Un-nesting the 'listed in' (genre) column
unnested listed in = unnest dataframe(netflix data, 'listed in')
# Un-nesting the 'director' column
unnested director = unnest dataframe(netflix data, 'director')
# Showing the first few rows of the un-nested dataframes
# unnested cast.head(1), unnested country.head(1), unnested listed in.head(1),
unnested director.head(1)
```

Out[]:

	show_ic	i	type	title	cast	country	date_added	release_year	rating	duration	listed_in	description	director
c) s1	ı	Movie	Dick Johnson Is Dead	NaN	United States	September 25, 2021	2020	PG- 13	90 min	Documentaries	As her father nears the end of his life, filmm	Kirsten Johnson
4													

4. Handling null values

Check for missing values, handle duplicates, and clean the data as needed:

```
In [ ]:
# Check for missing values
# netflix_data.isna().sum()
netflix data.isnull().sum()
# It will display the count of missing values for each column
Out[]:
                  0
show_id
type
                  0
title
                  0
             2634
director
cast
                825
country
               831
date added
               10
                0
release year
                 4
rating
                 3
duration
listed in
description
                  0
dtype: int64
```

For categorical variables with null values, update those rows as unknown_column_name.

```
In [ ]:
```

```
categorical_columns = ['director', 'cast', 'country', 'listed_in', 'rating','date_added'
, 'release_year']
for i in categorical_columns:
   netflix_data[i].fillna(f'Unknown {i.capitalize()}', inplace=True)
netflix_data.head()
```

Out[]:

	show_id	type	title	director	cast	country	date_added	release_year	rating	duration	listed_in	c
0	s 1	Movie	Dick Johnson Is Dead	Kirsten Johnson	Unknown Cast	United States	September 25, 2021	2020	PG- 13	90 min	Documentaries	
1	s2	TV Show	Blood & Water	Unknown Director	Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban	South Africa	September 24, 2021	2021	TV- MA	2 Seasons	International TV Shows, TV Dramas, TV Mysteries	(
2	s3	TV Show	Ganglands	Julien Leclercq	Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi	Unknown Country	September 24, 2021	2021	TV- MA	1 Season	Crime TV Shows, International TV Shows, TV Act	
3	s4	TV Show	Jailbirds New Orleans	Unknown Director	Unknown Cast	Unknown Country	September 24, 2021	2021	TV- MA	1 Season	Docuseries, Reality TV	
4	s 5	TV Show	Kota Factory	Unknown Director	Mayur More, Jitendra Kumar, Ranjan Raj, Alam K	India	September 24, 2021	2021	TV- MA	2 Seasons	International TV Shows, Romantic TV Shows, TV	

In []:
continous_var_columns = ['duration']
for i in continous_var_columns:
 netflix_data[i].fillna(0, inplace = True)
netflix_data.head()

Out[]:

	show_id	type	title	director	cast	country	date_added	release_year	rating	duration	listed_in	c
0	s1	Movie	Dick Johnson Is Dead	Kirsten Johnson	Unknown Cast	United States	September 25, 2021	2020	PG- 13	90 min	Documentaries	
1	s2	TV Show	Blood & Water	Unknown Director	Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban	South Africa	September 24, 2021	2021	TV- MA	2 Seasons	International TV Shows, TV Dramas, TV Mysteries	(
2	s3	TV Show	Ganglands	Julien Leclercq	Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi	Unknown Country	September 24, 2021	2021	TV- MA	1 Season	Crime TV Shows, International TV Shows, TV Act	
3	s4	TV Show	Jailbirds New Orleans	Unknown Director	Unknown Cast	Unknown Country	September 24, 2021	2021	TV- MA	1 Season	Docuseries, Reality TV	
4	s5	TV Show	Kota Factory	Unknown Director	Mayur More, Jitendra Kumar, Ranjan Raj, Alam K	India	September 24, 2021	2021	TV- MA	2 Seasons	International TV Shows, Romantic TV Shows, TV	
4												

In []:

#Check for null values again to confirm the changes
netflix_data.isnull().sum()

Out[]:

show_id 0 type 0 title 0 0 director 0 cast country 0 date_added 0 release_year 0 0 rating 0 duration listed_in 0 description 0 dtype: int64

For Non-graphical Analysis

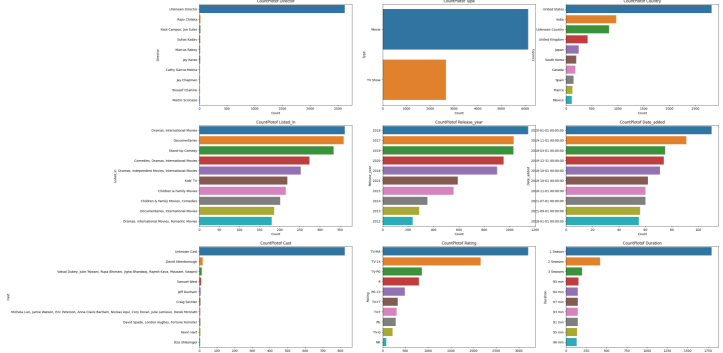
```
#a) Non-graphical analysis: Value counts for each categorical variable
categorical columns= ['director', 'type', 'country', 'listed in', 'release year', 'date added
','cast','rating', 'duration']
value counts ={}
for column in categorical columns: value counts[column] =netflix data[column].value coun
#Return the non-graphical analysis results
print(value counts)
{'director': Unknown Director
                                               2634
                                    19
Rajiv Chilaka
Raúl Campos, Jan Suter
                                    18
Suhas Kadav
                                   16
Marcus Raboy
                                   16
Raymie Muzquiz, Stu Livingston
Joe Menendez
                                     1
Eric Bross
                                     1
Will Eisenberg
Mozez Singh
                                     1
Name: director, Length: 4529, dtype: int64, 'type': Movie 6131
TV Show 2676
Name: type, dtype: int64, 'country': United States
                                                                               2818
India
                                           972
                                           831
Unknown Country
United Kingdom
                                           419
Japan
                                           245
Romania, Bulgaria, Hungary
                                             1
Uruguay, Guatemala
                                            1
France, Senegal, Belgium
                                            1
Mexico, United States, Spain, Colombia
                                            1
United Arab Emirates, Jordan
                                            1
Name: country, Length: 749, dtype: int64, 'listed in': Dramas, International Movies
362
Documentaries
                                                      359
Stand-Up Comedy
                                                      334
Comedies, Dramas, International Movies
                                                      274
Dramas, Independent Movies, International Movies
                                                      252
Kids' TV, TV Action & Adventure, TV Dramas
                                                      1
TV Comedies, TV Dramas, TV Horror
                                                       1
Children & Family Movies, Comedies, LGBTQ Movies
                                                       1
Kids' TV, Spanish-Language TV Shows, Teen TV Shows
Cult Movies, Dramas, Thrillers
Name: listed in, Length: 514, dtype: int64, 'release year': 2018 1147
2017
      1032
2019
       1030
2020
       953
       902
2016
1959
         1
1925
          1
1961
1947
1966
          1
Name: release_year, Length: 74, dtype: int64, 'date_added': January 1, 2020 109
November 1, 2019 89
                      75
March 1, 2018
December 31, 2019
                     74
October 1, 2018
                      71
December 4, 2016
November 21, 2016
November 19, 2016
                     1
November 17, 2016
                      1
January 11, 2020
```

```
Name: date added, Length: 1768, dtype: int64, 'cast': Unknown Cast
David Attenborough
Vatsal Dubey, Julie Tejwani, Rupa Bhimani, Jigna Bhardwaj, Rajesh Kava, Mousam, Swapnil
Samuel West
10
Jeff Dunham
Nick Lachey, Vanessa Lachey
Takeru Sato, Kasumi Arimura, Haru, Kentaro Sakaguchi, Takayuki Yamada, Kendo Kobayashi, K
en Yasuda, Arata Furuta, Suzuki Matsuo, Koichi Yamadera, Arata Iura, Chikako Kaku, Kotaro
Toyin Abraham, Sambasa Nzeribe, Chioma Chukwuka Akpotha, Chioma Omeruah, Chiwetalu Agu, D
ele Odule, Femi Adebayo, Bayray McNwizu, Biodun Stephen
Neeraj Kabi, Geetanjali Kulkarni, Danish Husain, Sheeba Chaddha, Paras Priyadarshan, Ansh
ul Chauhan, Anud Singh Dhaka, Shirin Sewani, Mihir Ahuja, Vasundhara Rajput
Vicky Kaushal, Sarah-Jane Dias, Raaghav Chanana, Manish Chaudhary, Meghna Malik, Malkeet
Rauni, Anita Shabdish, Chittaranjan Tripathy
1
Name: cast, Length: 7693, dtype: int64, 'rating': TV-MA
                                                                    3207
TV-14
                 2160
TV-PG
                   863
                   799
R
PG-13
                  490
TV-Y7
                  334
                  307
TV-Y
PG
                  287
TV-G
                  220
                   8.0
NR
                   41
TV-Y7-FV
                    6
Unknown Rating
                     3
NC-17
UR
                     3
74 min
                     1
84 min
                     1
66 min
                     1
Name: rating, dtype: int64, 'duration': 1 Season 1793
2 Seasons 425
             199
3 Seasons
90 min
             152
94 min
             146
189 min
10 min
3 min
229 min
               1
191 min
               1
Name: duration, Length: 221, dtype: int64}
```

For Graphical analysis:

```
# Countplots for each categorical variable
fig,axes =plt.subplots(3, 3, figsize=(30, 20))
axes= axes.flatten()
for i, column in enumerate(categorical_columns):
    order =netflix_data[column].value_counts().index[:10]
    sns.countplot(y=netflix_data[column],order=order,ax=axes[i])
    axes[i].set_title(f'CountPlotof {column.capitalize()}')
    axes[i].set_xlabel('Count')
    axes[i].set_ylabel(column.capitalize())
    axes[i].tick_params(axis='y',labelsize=10)
```





Insights:

Movie-Dominant Catalog: The analysis of the 'type' column indicates a higher number of movies compared to TV shows. This suggests that Netflix has a movie-dominant catalog, catering to a wide range of movie preferences.

Dominance of U.S. Productions:

Productions from the United States dominate the dataset in the 'country' column. This dominance may reflect either the availability of content or Netflix's strategic focus on American productions, aligning with its target audience. Growing Number of Releases:

The 'release_year' data highlights a growing number of content releases over the years. Recent years show the highest counts, indicating Netflix's emphasis on continually expanding its content library with new releases. Common Content Ratings:

The 'rating' column analysis reveals that TV-MA and TV-14 are the most common content ratings. This suggests that a significant portion of Netflix content is tailored for mature audiences, with a focus on diverse and potentially more mature themes. Unknown Director Entries:

The 'director' column has a notable number of entries labeled as 'Unknown Director.' This suggests that there is room for improvement in data collection processes to reduce the number of entries where the director information is unknown.

Recommendations:

Diversification of Content Types:

Netflix should consider diversifying its content by balancing the number of movies and TV shows. This can be achieved by actively seeking and promoting a variety of engaging TV shows to cater to different viewer preferences.

Improved Metadata Collection:

Enhance the metadata collection process to reduce the number of entries labeled as 'Unknown.' Accurate and comprehensive metadata, including director information, contributes to a more informative and transparent user experience.

Expansion of International Content:

Explore opportunities to expand international content offerings to cater to a global audience. Including content from different regions and cultures can attract a diverse viewer base and contribute to Netflix's global appeal.

Targeted Content for Different Age Groups:

Given the current skew towards mature audiences (TV-MA and TV-14), Netflix should explore creating and promoting content tailored to different age demographics. This includes family-friendly content and shows targeting younger audiences to broaden its viewer base.

```
In [ ]:
```

```
#Number of Unique Movies and TV Shows
unique_tv_shows = netflix_data.query('type == "TV Show"')['title'].nunique()
unique_movies = netflix_data.query('type == "Movie"')['title'].nunique()
unique_tv_shows, unique_movies

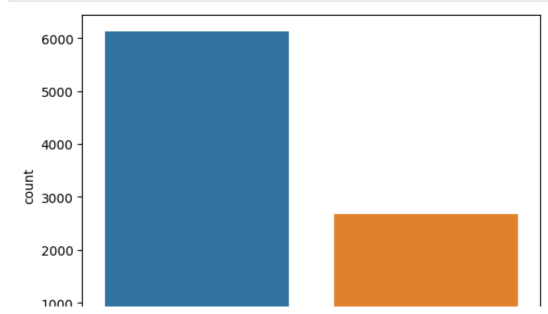
Out[]:
(2676, 6131)
In []:
```

```
# Counting the number of unique titles in each country using the unnested_country datafra
me
unique_titles_per_country = unnested_country.groupby('country')['title'].nunique()
# Sorting the result in descending order
unique_titles_per_country_sorted = unique_titles_per_country.sort_values(ascending=False)
.head(10)
# Displaying the result
unique titles per country sorted
```

Out[]:

country 3211 United States India 1008 628 United Kingdom United States 479 Canada 271 259 Japan 212 France 211 South Korea 181 France 181 Spain Name: title, dtype: int64

```
#Count of total movies and Tv shows
sns.countplot(data=netflix_data, x='type')
plt.show()
```

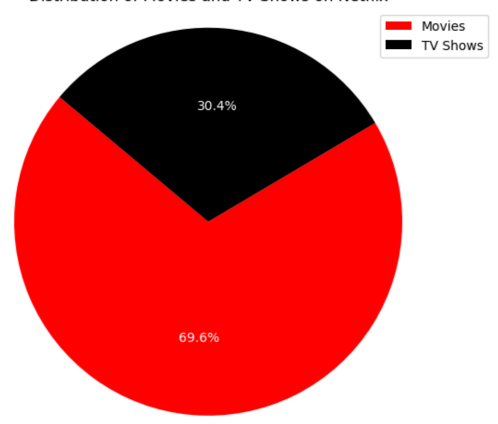


```
Movie TV Show type
```

In []:

```
# Data for pie chart
labels = 'Movies', 'TV Shows'
sizes = [unique_movies, unique_tv_shows]
colors = ['red', 'black']
# Creating the pie chart
plt.figure(figsize=(8, 6))
plt.pie(sizes, labels=labels, colors=colors, autopct='%1.1f%%', startangle=140,textprops
={'color':"white"})
plt.axis('equal') # Equal aspect ratio ensures that pie is drawn as a circle.
# Adding title and legend
plt.title('Distribution of Movies and TV Shows on Netflix')
plt.legend()
# Show the pie chart
plt.show()
```

Distribution of Movies and TV Shows on Netflix



Insights:

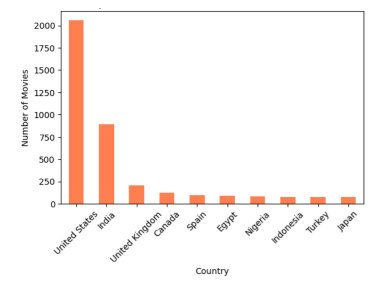
Unique TV Shows: The analysis reveals the number of unique TV shows available on Netflix. Unique Movies: The analysis also provides the count of unique movies available on Netflix.

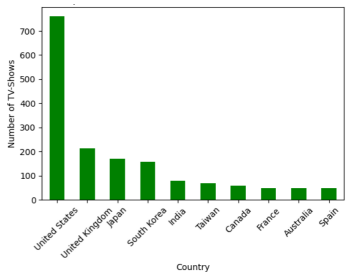
Comparison of tv shows vs. movies

Find the number of movies produced in each country and pick the top 10 countries.

```
df_cleaned = netflix_data[netflix_data['country']!= 'Unknown Country']
# Filter the DataFrame to consider only movies
count_of_movies = df_cleaned.query('type == "Movie"')
```

```
# Group by country and count the number of unique movie titles
count_of_movies = count_of_movies.groupby('country')['title'].nunique()
# Take the top 10 countries with the highest movie counts
top countries movies = count of movies.sort values(ascending=False).head(10)
top countries movies
Out[]:
country
United States
                2058
                  893
India
United Kingdom
                  206
                   122
Canada
                   97
Spain
                   92
Egypt
Nigeria
                   86
                    77
Indonesia
Turkey
                    76
Japan
                    76
Name: title, dtype: int64
Find the number of Tv-Shows produced in each country and pick the top 10 countries.
In [ ]:
df cleaned = netflix data[netflix data['country']!= 'Unknown Country']
In [ ]:
# Filter the DataFrame to consider only TV Shows
count of tvshows = df cleaned.query('type == "TV Show"')
# Group by country and count the number of unique movie titles
tvshows_counts_by_country = count_of_tvshows.groupby('country')['title'].nunique()
# Take the top 10 countries with the highest tyshows counts
top_countries_tvshows = tvshows_counts_by_country.sort_values(ascending=False).head(10)
top countries tvshows
Out[]:
country
                 760
United States
United Kingdom
                 213
Japan
                 169
South Korea
                 158
India
                  79
Taiwan
                  68
Canada
                  59
France
                  49
Australia
                  48
Spain
                   48
Name: title, dtype: int64
In [ ]:
# Plotting the bar chart
plt.figure(figsize = (14,9))
plt.subplot(2,2,1)
top_countries_movies.plot(kind='bar', color='coral')
plt.title('Top 10 Countries with the Most Movies on Netflix')
plt.xlabel('Country')
plt.ylabel('Number of Movies')
plt.xticks(rotation=45) # Adjust rotation for better readability
# Plotting the bar chart
plt.subplot (2,2,2)
top countries tvshows.plot(kind='bar', color='green')
plt.title('Top 10 Countries with the Most TV-Shows on Netflix')
plt.xlabel('Country')
plt.ylabel('Number of TV-Shows')
plt.xticks(rotation=45) # Adjust rotation for better readability
plt.show()
```





Insights:

TV Show and Movies Distribution by Country:

The analysis provides information on the distribution of TV shows across different countries.

Top Countries with Highest TV Show and Movies Counts: - The US, India and UK are the top 3 countries in Netflix movie production. - US, UK and Japan are the top 3 producers of TV shows on Netflix. - India produces relatively less no. of TV shows as compared to Movies.

The top countries with the highest number of TV shows and movies are identified based on the unique count of titles. These countries have a significant presence in contributing TV content to netflix.

Recommendations:

Content Localization:

Given the high TV show and movies counts in certain countries, consider exploring opportunities for content localization. This could involve creating region-specific content or adapting existing shows to cater to the preferences of audiences in these top countries.

Collaborations and Partnerships:

Explore collaborations and partnerships with content creators, production houses, and talent from the top countries. This can strengthen relationships within the industry and potentially lead to the creation of more diverse and engaging TV shows and movies.

Genre Preferences:

Analyze the genre preferences of viewers in these top countries. Tailor content recommendations and new releases to align with the most popular genres in each region.

6. What is the best time to launch a TV show?

Best week to release the Tv-show or the movie

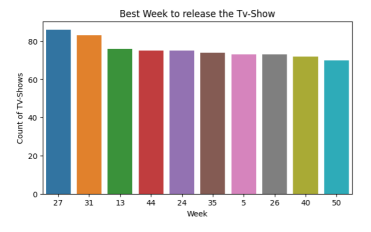
```
# Convert the 'Date' column to datetime
netflix_data = netflix_data[netflix_data['date_added'] != 'Unknown Date_added']
netflix_data['date_added'] = pd.to_datetime(netflix_data['date_added'])
# Extract the week from the 'Date' column
netflix_data['Week'] = netflix_data['date_added'].dt.isocalendar().week
# Filteration for Tv-shows
tv_shows = netflix_data.query('type == "TV Show"')
movies = netflix_data.query('type == "Movie"')
# Counting the number of titles per week and finding the week with the highest count
tv_shows_weekly = tv_shows.groupby('Week')['title'].count()
```

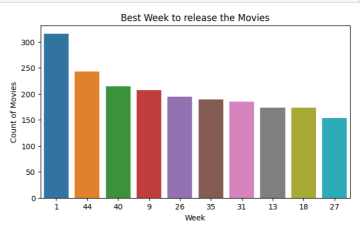
```
movies_weekly = movies.groupby('Week')['title'].count()
best_tv_shows_week = tv_shows_weekly.idxmax()
best_movies_week = movies_weekly.idxmax()
print('The best week to release the TVshow:',best_tv_shows_week)
print('The best week to release the Movie:',best_movies_week)
```

The best week to release the TVshow: 27 The best week to release the Movie: 1

In []:

```
tv_shows_weekly= tv_shows_weekly.sort_values(ascending=False).iloc[:10]
movies_weekly= movies_weekly.sort_values(ascending=False).iloc[:10]
plt.figure(figsize = (16,9))
plt.subplot(2,2,1)
sns.barplot(x=tv_shows_weekly.index,y=tv_shows_weekly.values,order=tv_shows_weekly.index)
plt.title('Best Week to release the Tv-Show')
plt.xlabel('Week')
plt.ylabel('Count of TV-Shows')
plt.subplot(2,2,2)
sns.barplot(x=movies_weekly.index,y=movies_weekly.values,order=movies_weekly.index)
plt.title('Best Week to release the Movies')
plt.xlabel('Week')
plt.ylabel('Count of Movies')
plt.show()
```





Best month to release the Tv-show or the movie.

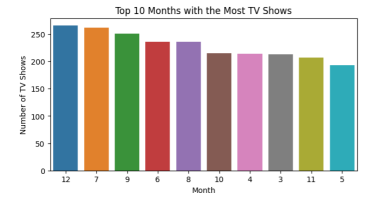
In []:

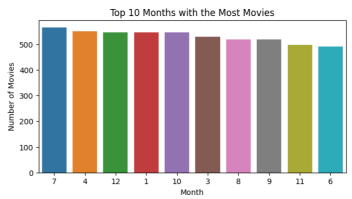
```
netflix_data['date_added'] = pd.to_datetime((netflix_data['date_added']))
netflix_data['Month'] = netflix_data['date_added'].dt.month
# Assuming 'tv_shows' is your DataFrame
tv_shows = netflix_data.query('type == "TV Show"')
# Assuming 'movies' is your DataFrame
movies = netflix_data.query('type == "Movie"')
# Counting the number of titles per month and finding the month with the highest count
# I've grouped by 'Month' and counted the number of movies and tv-shows, then sorted in d
escending order
tv_shows_monthly = tv_shows.groupby('Month')['show_id'].count()
movies_monthly = movies.groupby('Month')['show_id'].count()
best_tv_shows_month = tv_shows_monthly.idxmax()
best_movies_month = movies_monthly.idxmax()
print('The best month to release the TV show:', best_tv_shows_month)
print('The best month to release the Movie:',best_movies_month)
```

The best month to release the TV show: 12 The best month to release the Movie: 7

```
tv_shows_monthly = tv_shows_monthly.sort_values(ascending=False).iloc[:10]
movies_monthly = movies_monthly.sort_values(ascending=False).iloc[:10]
plt.figure(figsize = (16,8))
# Create a count plot directly from the DataFrame
```

```
plt.subplot(2,2,1)
sns.barplot(x=tv_shows_monthly.index,y=tv_shows_monthly.values,order=tv_shows_monthly.in
dex)
plt.title('Top 10 Months with the Most TV Shows')
plt.xlabel('Month')
plt.ylabel('Number of TV Shows')
# Create a count plot directly from the DataFrame
plt.subplot(2,2,2)
sns.barplot(x=movies_monthly.index,y=movies_monthly.values,order=movies_monthly.index)
plt.title('Top 10 Months with the Most Movies')
plt.xlabel('Month')
plt.ylabel('Number of Movies')
plt.show()
```





Best Day to Release a TV Show.

In []:

```
netflix_data['date_added'] = pd.to_datetime((netflix_data['date_added']))
netflix_data['Day'] = netflix_data['date_added'].dt.day_name()
# Assuming 'tv_shows' is your DataFrame
tv_shows = netflix_data.query('type == "TV Show"')
movies = netflix_data.query('type == "Movie"')
# Counting the number of titles per month and finding the month with the highest count
bestday_tv_shows = tv_shows.groupby('Day')['show_id'].nunique()
bestday_movies = movies.groupby('Day')['show_id'].nunique()
most_popular_tvshows_day = bestday_tv_shows.idxmax()
most_popular_movie_day = bestday_movies.idxmax()
print('The best day to release the TV show:', most_popular_tvshows_day)
print('The best day to release the Movie:', most_popular_movie_day)
```

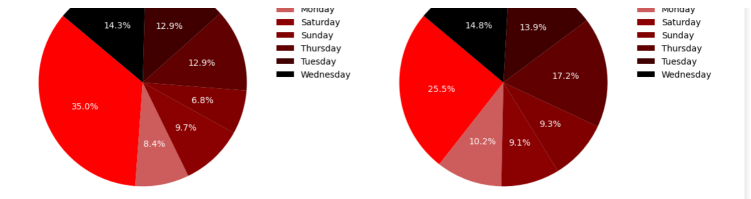
The best day to release the TV show: Friday The best day to release the Movie: Friday

```
plt.figure(figsize = (12,9))
colors = ['#FF0000', '#CD5C5C', '#8B0000', '#800000', '#600000', '#400000', '#000000']
# Create a pie chart directly from the DataFrame
plt.subplot(2,2,1)
plt.pie(bestday tv shows.values, labels = bestday tv shows.index, autopct='%1.1f%%',
colors = colors, startangle=140, textprops={'color':"white"}) # Create pie chart
plt.title('Top 10 Months with the Most TV Shows')
plt.legend(loc=(1, 0.5), frameon = False)
# Create a count plot directly from the DataFrame
plt.subplot (2,2,2)
plt.pie(bestday movies.values, labels=bestday movies.index, autopct='%1.1f%%',
colors = colors, startangle=140, textprops={'color':"white"}) # Create pie chart
plt.title('Top 10 Months with the Most Movies')
plt.legend(loc=(1, 0.5), frameon = False)
plt.tight layout()
plt.show()
```

Top 10 Months with the Most TV Shows

Top 10 Months with the Most Movies





Insights

Seasonal Distribution of Releases:

The graphs visually represent the distribution of releases throughout the year. Clear peaks indicate the most popular times for launching new content.

Optimal Timing for TV Shows:

The analysis suggests that the best time to launch a TV show on Netflix is during the 27th week of the year. Additionally, the month of December stands out as a favorable period for TV show releases.

Optimal Timing for Movies:

For movies, the best week to launch is the 1st week of the year, and the best month is July. These specific weeks and months are identified as peak times for movie releases.

Movies are prominently released in weeks falling in July, early October, late February to early March, late June to early July, and late August to early September.

This pattern suggests that movie production peaks around the beginning of summer, early fall, and late winter/early spring periods.

Recommendations:

Strategic Content Release:

Plan content releases strategically based on insights about the best months for TV shows and movies. Aligning releases with peak months can maximize viewership and engagement.

Promotions and Marketing:

Implement marketing and promotional activities during the identified peak months to enhance visibility and attract a larger audience. Consider special campaigns or collaborations to boost content awareness.

Diversify Content Types:

Analyze whether certain genres or types of content perform better in specific months. Diversify content offerings to cater to varied audience preferences throughout the year.

Optimal Release Day:

Utilize insights about the best day to release TV shows and movies to optimize release schedules. This information can be crucial for creating impact and maximizing viewership on the most popular days.

Viewer Engagement Strategies:

Implement engagement strategies, such as interactive features, social media campaigns, or live events, during the identified best months and days. This can enhance the overall viewer experience.

Continuous Monitoring:

Regularly monitor viewership trends and update release strategies based on evolving audience preferences.

Keep track of changing patterns to stay adaptable and responsive.

Collaboration Opportunities:

Explore collaboration opportunities with influencers, other content creators, or events during the best months. Collaborative efforts can amplify the reach and impact of content releases. By incorporating these recommendations, Netflix can optimize its content release strategy, improve audience engagement, and maintain a dynamic and successful platform throughout the year.

7. Analysis of actors/directors of different types of shows/movies

Identify the top 10 actors who have appeared in most movies or TV shows

```
In [ ]:
```

```
# Stripping any leading/trailing whitespace from the cast names
unnested_cast['cast'] = unnested_cast['cast'].str.strip()
```

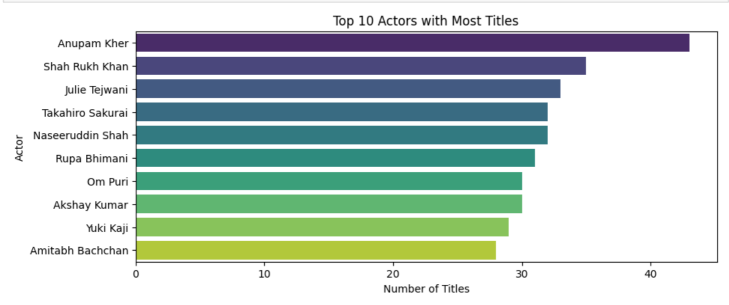
In []:

```
# Grouping by 'cast' and counting unique 'show_id' (titles)
unique_cast_titles_count = unnested_cast.groupby('cast')['show_id'].nunique().sort_value
s(ascending=False).head(10)
unique_cast_titles_count
```

Out[]:

```
cast
Anupam Kher
                     43
Shah Rukh Khan
                     35
Julie Tejwani
                     33
                     32
Takahiro Sakurai
Naseeruddin Shah
                     32
Rupa Bhimani
                     31
                     30
Om Puri
                     30
Akshay Kumar
                     29
Yuki Kaji
Amitabh Bachchan
                    2.8
Name: show id, dtype: int64
```

```
#Plotting the top 10 actors
plt.figure(figsize=(10, 4))
sns.barplot(y=unique_cast_titles_count.index,x=unique_cast_titles_count.values,palette='
viridis')
plt.title('Top 10 Actors with Most Titles')
plt.xlabel('Number of Titles')
plt.ylabel('Actor')
plt.show()
```



Insights:

Prolific Presence of Anupam Kher:

Anupam Kher leads the cast with 43 appearances, indicating a prolific and enduring presence in the entertainment industry. This suggests a consistent and valued contribution to various projects.

Widespread Popularity of Shah Rukh Khan:

Shah Rukh Khan closely follows with 35 appearances, reflecting widespread popularity and an extensive body of work. His presence suggests a strong appeal to a broad audience.

Global Diversity in Cast:

The list includes actors from different regions, showcasing a broad global appeal. For instance,renowned Japanese voice actors Takahiro Sakurai and Yuki Kaji bring diversity to the cast.

Balanced Mix of Veteran and Newer Talents:

The presence of actors such as Naseeruddin Shah and Amitabh Bachchan indicates a balance between veteran actors and newer talents. This blend can offer a diverse and dynamic range of performances.

Recommendations based on Insights:

Collaboration with Influential Actors:

Given the prolific presence of Anupam Kher and the widespread popularity of Shah Rukh Khan,Netflix could consider collaborating with these influential actors. Such collaborations can attract their established fanbases, contributing to the success of Netflix projects.

Exploration of Global Content:

The inclusion of international talents like Takahiro Sakurai and Yuki Kaji suggests an opportunity for Netflix to explore and create diverse content for global audiences. This can enhance the platform's international appeal and reach.

Leverage Veteran Talent for Quality Content:

Leveraging the experience and gravitas of veteran actors like Naseeruddin Shah and Amitabh Bachchan can help Netflix in producing high-quality, critically acclaimed content. Their involvement can add depth and credibility to the platform's content offerings.

Conclusion:

By considering these insights and recommendations, Netflix can make informed decisions about casting choices, content creation, and audience engagement. The combination of established and diverse talents can contribute to the platform's success in attracting a broad and engaged viewer base.

Finding the top 10 directors who have appeared in most movies or TV shows

```
In [ ]:
```

```
# Group by 'director' and count unique occurrences, then sort in descending order
director_unique = unnested_director.groupby('director')['title'].nunique().sort_values(a
scending=False).head(10)
director_unique
```

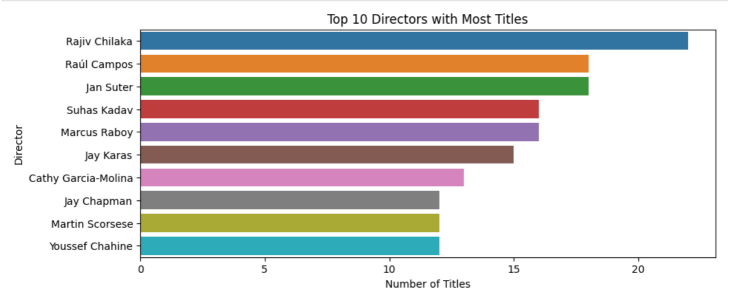
```
Out[]:
```

director	
Rajiv Chilaka	22
Raúl Campos	18
Jan Suter	18
Suhas Kadav	16
Marcus Raboy	16
Ta 17aa	1 🗆

```
Cathy Garcia-Molina 13
Jay Chapman 12
Martin Scorsese 12
Youssef Chahine 12
Name: title, dtype: int64
```

In []:

```
#Creating a barplot for the top 10 directors
plt.figure(figsize=(10, 4))
sns.barplot(y=director_unique.index, x=director_unique.values)
plt.title('Top 10 Directors with Most Titles')
plt.xlabel('Number of Titles')
plt.ylabel('Director')
plt.show()
```



`Insights:

Top Three Directors: Rajiv Chilaka, Raúl Campos, and Jan Suter are the top three directors with 22, 18, and 18 productions, respectively, showcasing their prolific contribution to Netflix's content library.

Diversity in Content Creation

Martin Scorsese's Presence

Collaboration and Expansion

Emerging Talent

Quality Content

7.1 Which genre movies are more popular or produced more

In []:

```
Requirement already satisfied: wordcloud in /usr/local/lib/python3.10/dist-packages (1.9.3)
Requirement already satisfied: numpy>=1.6.1 in /usr/local/lib/python3.10/dist-packages (f rom wordcloud) (1.23.5)
Requirement already satisfied: pillow in /usr/local/lib/python3.10/dist-packages (from wordcloud) (9.4.0)
Requirement already satisfied: matplotlib in /usr/local/lib/python3.10/dist-packages (from wordcloud) (3.7.1)
Requirement already satisfied: contourpy>=1.0.1 in /usr/local/lib/python3.10/dist-package s (from matplotlib->wordcloud) (1.2.0)
Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.10/dist-packages (from matplotlib->wordcloud) (0.12.1)
```

Requirement already satisfied: fonttools>=4.22.0 in /usr/local/lib/python3.10/dist-packag

```
es (from matplotlib->wordcloud) (4.47.0)
Requirement already satisfied: kiwisolver>=1.0.1 in /usr/local/lib/python3.10/dist-packag
es (from matplotlib->wordcloud) (1.4.5)
Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.10/dist-packages
(from matplotlib->wordcloud) (23.2)
Requirement already satisfied: pyparsing>=2.3.1 in /usr/local/lib/python3.10/dist-package
s (from matplotlib->wordcloud) (3.1.1)
Requirement already satisfied: python-dateutil>=2.7 in /usr/local/lib/python3.10/dist-packages
(from matplotlib->wordcloud) (2.8.2)
Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.10/dist-packages (from
python-dateutil>=2.7->matplotlib->wordcloud) (1.16.0)
```

In []:

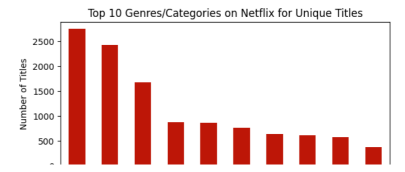
```
from wordcloud import WordCloud
movies_data = netflix_data[netflix_data['type'] == 'Movie']
# Filtering the dataset for movies
movies_genre_data = unnest_dataframe(movies_data, 'listed_in')
# Stripping any leading/trailing whitespace from the genre names
movies_genre_data['listed_in'] = movies_genre_data['listed_in'].str.strip()
# Value counts of genres/categories
genre_counts = movies_genre_data['listed_in'].value_counts().sort_values(ascending=False).head(10)
genre_counts
```

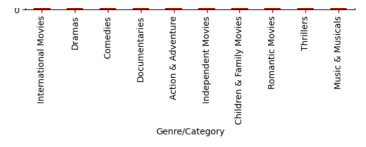
Out[]:

International Movies	2752
Dramas	2427
Comedies	1674
Documentaries	869
Action & Adventure	859
Independent Movies	756
Children & Family Movies	641
Romantic Movies	616
Thrillers	577
Music & Musicals	375
Name: listed in, dtype: int6	4

```
# Generate word cloud
wordcloud = WordCloud(width=800, height=400, background color='black', min font size = 10
).generate from frequencies(genre counts)
# Plotting using seaborn for styling
plt.figure(figsize=(15, 3), facecolor=None)
plt.subplot(1,2,1)
# Display the word cloud using matplotlib
plt.imshow(wordcloud)
plt.axis("off")
# Creating a bar plot for the value counts of categories/genres for unique titles in Netf
1ix
plt.subplot (1,2,2)
genre counts.head(10).plot(kind='bar', color='#bd1607')
# Adding plot title and labels
plt.title('Top 10 Genres/Categories on Netflix for Unique Titles')
plt.xlabel('Genre/Category')
plt.ylabel('Number of Titles')
plt.xticks(rotation=90) # Rotating the genre labels for better readability
# Displaying the plot
plt.show()
```







Insights:

Most movie produced genre are produced in the Internation movies, Dramas, Comedies, followed by Documentaries, any many more.

Recommendations:

Content Acquisition and Creation:

Consider acquiring or creating more content in the most popular genres. This can attract a larger audience and enhance user engagement.

Content Curation:

Curate and highlight movies from diverse genres to cater to a broader audience with different preferences.

User Recommendations:

Leverage user data and preferences to provide personalized recommendations for movies in genres that users might enjoy based on their viewing history.

Genre-Specific Promotions:

Run promotions or campaigns to promote movies from specific genres, especially those that are less 27 explored. This can help users discover new content.

User Surveys:

Conduct user surveys or gather feedback to understand preferences and identify potential gaps in content offerings. This can inform decisions on acquiring or producing content in specific genres.

Dynamic Content Library:

Regularly update and refresh the content library to keep it dynamic and in line with evolving viewer preferences.

8. After how many days the movie will be added to Netflix after the release of the movie

```
In [ ]:
```

```
# Converting 'date_added' and 'release_year' to datetime for calculation
netflix_data['date_added'] = pd.to_datetime(netflix_data['date_added'])
netflix_data['release_date'] = pd.to_datetime(netflix_data['release_year'], format='%Y')
# Calculating the difference in days between 'date_added' and 'release_date'
netflix_data['days_to_add'] = (netflix_data['date_added'] -netflix_data['release_date'])
.dt.days
# Calculating the average time to add a title after its initial release
average_days_to_add = netflix_data['days_to_add'].mean()
# Calculating the mode time to add a title after its initial release
mode_days_to_add = netflix_data['days_to_add'].mode()[0]
print('The average days of adding a movie after its release on Netflix: ',round(average_days_to_add,2))
print('The mode days of adding a movie after its release on Netflix:',mode_days_to_add)
```

The average days of adding a movie after its release on Netflix: 1895.37 The mode days of adding a movie after its release on Netflix: 334

Insights:

After release it will take approximately 334 days to be added in Netflix for most of the Movies/Tv shows.

These insights suggest that while the averageduration is relatively long, there are specific time periods, such as the mode of 334.0 days that are more prevalent in the acquisition and addition of movies to Netflix following their original release.

Brief Recommendations:

Most content on Netflix is rated for adults (TV-MA), indicating a liking for mature, violent, and 28 sexual content. To grow its audience, Netflix could focus more on different genres. Best Times to Release: Holidays, especially from November to January, and during the summer in June are great times to launch new content on Netflix. Popular Genres: Drama, comedy, crime, action, and adventure are the most liked genres. Netflix should create more movies and shows in these categories. Japanese Actors and TV Shows: Japanese actors are well-liked in Netflix TV shows, particularly in the US, UK, Japan, and South Korea. Indian Actors and Movies:Indian actors have starred in the most Netflix movies showing that Netflix movies are quite popular in India.

Simplified Summary:

In []:

Adult-rated content is popular; releasing during holidays and summer works best. Dramas, comedies, crimes, actions, and adventures are loved genres. Indian actors dominate movies, and Japanese actors shine in TV shows on Netflix.

9. Exploring potential correlations in the relationship between a unique title's rating (like TV-MA, TV-PG) and its genre or duration.

```
movies data = netflix data[netflix data['type'] == 'Movie']
In [ ]:
# We'll use the unnested version of the 'listed in' column for this analysis
# Also, we'll need to convert 'duration' into a numeric value for movies
movies data['duration numeric'] = movies data['duration'].str.extract('(\d+)').astype(fl
oat)
# Exploring the relationship between a movie's rating and its genre
genre_rating = unnest_dataframe(movies_data, 'listed_in').groupby(['rating','listed_in']
).size().unstack().fillna(0)
# Exploring the relationship between a movie's rating and its duration
duration_rating = movies_data.groupby('rating')['duration numeric'].mean()
genre rating, duration rating
<ipython-input-63-1974b39a2e48>:3: 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
See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user g
uide/indexing.html#returning-a-view-versus-a-copy
 movies data['duration numeric'] = movies data['duration'].str.extract('(\d+)').astype(f
```

Out[]:

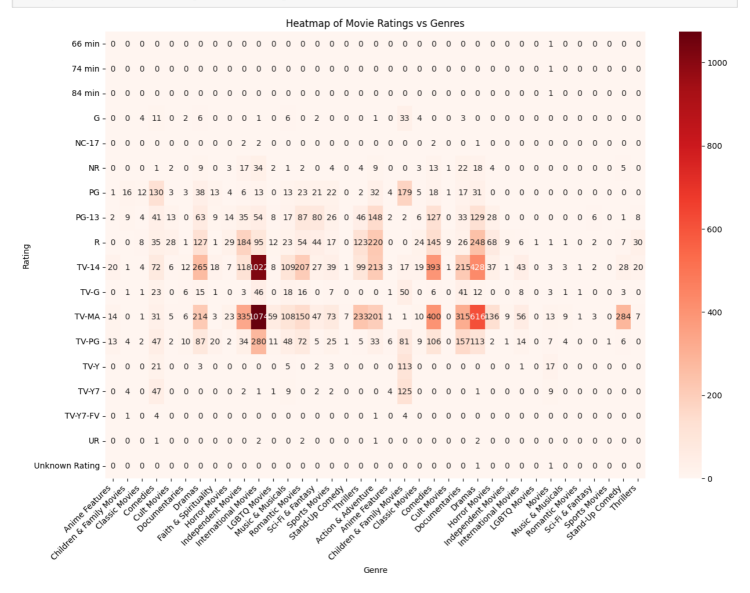
loat)

(listed_in	Anime Features	Children & Family Movies	Classic Movies \	
rating				
66 min	0.0	0.0	0.0	
74 min	0.0	0.0	0.0	
84 min	0.0	0.0	0.0	
G	0.0	0.0	4.0	
NC-17	0.0	0.0	0.0	
NR	0.0	0.0	0.0	
PG	1.0	16.0	12.0	
PG-13	2.0	9.0	4.0	
R	0.0	0.0	8.0	
TV-14	20.0	1.0	4.0	
TV-G	0.0	1.0	1.0	
TV-MA	14.0	0.0	1.0	
TV-PG	13.0	4.0	2.0	
TV-Y	0.0	0.0	0.0	

TV-Y7 TV-Y7-FV UR Unknown Rating		0.0 0.0 0.0 0.0	1 0	.0	0.0 0.0 0.0 0.0
listed_in	Comedies	Cult Movies	Documentaries	Dramas	\
rating 66 min 74 min 84 min G NC-17 NR PG PG-13	0.0 0.0 0.0 11.0 0.0 1.0 130.0 41.0	0.0 0.0 0.0 0.0 0.0 2.0 3.0 13.0	0.0 0.0 0.0 2.0 0.0 0.0 3.0 0.0	0.0 0.0 0.0 6.0 0.0 9.0 38.0 63.0	
R TV-14 TV-G TV-MA TV-PG TV-Y TV-Y7 TV-Y7-FV UR Unknown Rating	35.0 72.0 23.0 31.0 47.0 21.0 47.0 4.0 1.0	28.0 6.0 0.0 5.0 2.0 0.0 0.0 0.0	1.0 12.0 6.0 6.0 10.0 0.0 0.0 0.0	127.0 265.0 15.0 214.0 87.0 3.0 0.0 0.0	
listed_in	Faith & Sp	oirituality 1	Horror Movies	Independer	nt Movies \
rating 66 min 74 min 84 min G NC-17 NR PG PG-13 R TV-14 TV-G TV-MA TV-PG TV-Y TV-Y7 TV-Y7 TV-Y7-FV UR Unknown Rating		0.0 0.0 0.0 0.0 0.0 13.0 9.0 1.0 18.0 1.0 3.0 20.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 3.0 4.0 14.0 29.0 7.0 0.0 23.0 2.0 0.0 0.0 0.0		0.0 0.0 0.0 0.0 2.0 17.0 6.0 35.0 184.0 118.0 3.0 335.0 34.0 0.0 2.0 0.0 0.0
<pre>listed_in rating</pre>	Indepe	endent Movies	International Mo	ovies LGH	BTQ Movies \
66 min 74 min 84 min G NC-17 NR PG PG-13 R TV-14 TV-G TV-MA TV-PG TV-Y TV-Y7 TV-Y7 TV-Y7-FV UR Unknown Rating		0.0 0.0 0.0 0.0 0.0 0.0 0.0 9.0 1.0 0.0 9.0 1.0 0.0 0.0		0.0 0.0 0.0 0.0 0.0 0.0 0.0 6.0 43.0 8.0 56.0 14.0 1.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.0 0.0 0
listed_in rating		sic & Musicals			& Fantasy \
66 min 74 min	1.0	0.0	0.0		0.0

```
84 min
                  1.0
                                    0.0
                                                    0.0
                                                                      0.0
G
                  0.0
                                    0.0
                                                    0.0
                                                                      0.0
NC-17
                  0.0
                                   0.0
                                                    0.0
                                                                      0.0
NR
                  0.0
                                   0.0
                                                    0.0
                                                                      0.0
PG
                 0.0
                                   0.0
                                                    0.0
                                                                      0.0
PG-13
                 0.0
                                   0.0
                                                    0.0
                                                                     6.0
                 1.0
                                   1.0
                                                    0.0
                                                                     2.0
R
TV-14
                 3.0
                                   3.0
                                                   1.0
                                                                     2.0
                 3.0
TV-G
                                   1.0
                                                   1.0
                                                                     0.0
TV-MA
                 13.0
                                   9.0
                                                    1.0
                                                                     3.0
TV-PG
                 7.0
                                   4.0
                                                    0.0
                                                                     0.0
TV-Y
                 17.0
                                   0.0
                                                    0.0
                                                                     0.0
                 9.0
                                   0.0
                                                    0.0
TV-Y7
                                                                     0.0
TV-Y7-FV
                 0.0
                                   0.0
                                                    0.0
                                                                     0.0
                  0.0
                                   0.0
                                                    0.0
                                                                     0.0
UR
                                    0.0
Unknown Rating
                 1.0
                                                    0.0
                                                                     0.0
              Sports Movies Stand-Up Comedy Thrillers
listed in
rating
66 min
                         0.0
                                         0.0
                                                    0.0
74 min
                         0.0
                                         0.0
                                                    0.0
84 min
                         0.0
                                         0.0
                                                    0.0
G
                         0.0
                                         0.0
                                                    0.0
NC-17
                         0.0
                                         0.0
                                                   0.0
                         0.0
NR
                                         5.0
                                                   0.0
                         0.0
                                         0.0
ΡG
                                                   0.0
                                        1.0
                                                   8.0
PG-13
                         0.0
                                         7.0
                        0.0
                                                  30.0
TV-14
                         0.0
                                       28.0
                                                   20.0
TV-G
                         0.0
                                         3.0
                                                    0.0
TV-MA
                         0.0
                                       284.0
                                                    7.0
TV-PG
                         1.0
                                        6.0
                                                    0.0
TV-Y
                         0.0
                                         0.0
                                                   0.0
TV-Y7
                         0.0
                                        0.0
                                                   0.0
TV-Y7-FV
                         0.0
                                        0.0
                                                   0.0
                        0.0
                                         0.0
                                                   0.0
UR
                                         0.0
Unknown Rating
                        0.0
                                                    0.0
[18 rows x 37 columns],
rating
66 min
                        NaN
74 min
                        NaN
84 min
                        NaN
G
                 90.268293
NC-17
                 125.000000
                 94.533333
NR
                  98.282230
PG
PG-13
                 108.330612
                 106.720201
R
TV-14
                 110.290820
TV-G
                 79.666667
                  95.889913
TV-MA
TV-PG
                 94.851852
TV-Y
                 48.114504
TV-Y7
                 66.287770
TV-Y7-FV
                 68.400000
                106.333333
Unknown Rating
                76.000000
Name: duration_numeric, dtype: float64)
```

```
# Creating a heatmap for the relationship between movie rating and genre
plt.figure(figsize=(15, 10))
sns.heatmap(genre rating, cmap='Reds', annot=True, fmt=".0f")
plt.title('Heatmap of Movie Ratings vs Genres')
plt.xlabel('Genre')
plt.ylabel('Rating')
plt.xticks(rotation=45, ha='right')
plt.yticks(rotation=0)
plt.show()
```

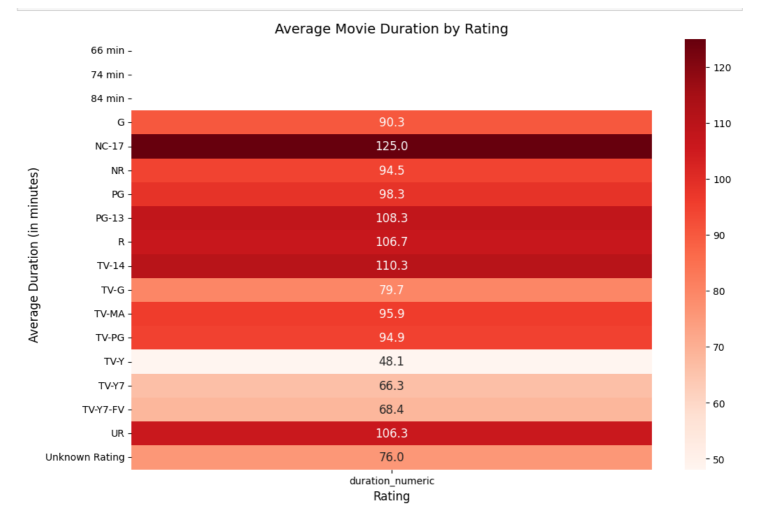


Marketing and Promotion: Knowing which genres are popular in certain rating categories can inform targeted marketing and promotional strategies. For example, promoting family-friendly genres in regions with a high number of subscribers with children.

Content Strategy and Planning: Understanding which genres are prevalent in certain ratings can help Netflix in content acquisition and production planning. For example, if there's a high number of 'Dramas' in the 'TV-MA' category, it might indicate a demand for more mature, complex narratives, guiding Netflix to invest in similar content.

Viewer Preferences and Trends: The genre-rating relationship can reveal viewer preferences and trends. For instance, a surge in 'Horror' movies with 'R' rating might reflect an increased interest in adult-themed horror content.

```
# Convert the Series to a DataFrame
duration_rating_df = duration_rating.reset_index()
# Setting up the figure with a larger size for better readability
plt.figure(figsize=(12, 8))
# Creating the heatmap
# Since now 'duration_rating_df' is a DataFrame, we can use it directly
sns.heatmap(duration_rating_df.set_index('rating'), cmap='Reds', annot=True,fmt=".1f", an
not_kws={'size': 12})
# Setting the title and labels with increased font size
plt.title('Average Movie Duration by Rating', fontsize=14)
plt.xlabel('Rating', fontsize=12)
plt.ylabel('Average Duration (in minutes)', fontsize=12)
# Showing the heatmap
plt.show()
```



Longer Movies in Certain Ratings: Ratings like 'NC-17' and 'R' show longer average durations. This could indicate that more mature content (often found in these categories) tends toward longer storytelling formats.

Shorter Movies in Family-Friendly Ratings: Ratings like 'G', 'TV-Y', and 'TV-Y7' have shorter average durations. This aligns with the expectation that content aimed at younger audiences is often shorter to match their attention spans.

Consistency in Popular Ratings: Ratings like 'PG', 'PG-13', and 'TV-MA' show a consistent average duration around 90-110 minutes, typical for feature films.

10. Average Duration of Movies across Different Genres

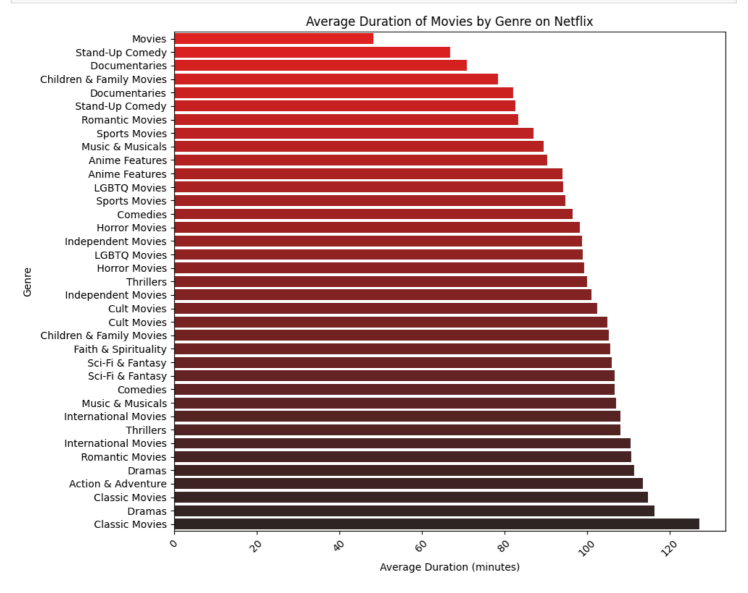
```
In [ ]:
```

```
# Handling NaN values in 'duration' column
# It's possible that some movie durations are not provided, so we'll replace NaNs with th
e mean duration
mean duration = movies data['duration'].str.replace(' min', '').astype(float).mean()
movies data['duration'] = movies data['duration'].str.replace(' min', '').fillna(mean du
ration).astype(int)
# Repeating the un-nesting and averaging process
unnested genre = unnest dataframe(movies data, 'listed in')
average duration per genre = unnested genre.groupby('listed in')['duration'].mean().rese
t index()
average_duration_per_genre.sort_values(by='duration', ascending=False)
<ipython-input-66-d72c7b533458>:4: 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
See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user g
uide/indexing.html#returning-a-view-versus-a-copy
 movies_data['duration'] = movies_data['duration'].str.replace(' min', '').fillna(mean d
uration).astype(int)
```

	listed_in	duration
2	Classic Movies	127.138889
6	Dramas	116.288996
21	Classic Movies	114.825000
18	Action & Adventure	113.515716
25	Dramas	111.377500
13	Romantic Movies	110.706362
10	International Movies	110.461509
17	Thrillers	108.082031
28	International Movies	108.062500
12	Music & Musicals	106.960784
22	Comedies	106.687603
33	Sci-Fi & Fantasy	106.615385
14	Sci-Fi & Fantasy	105.982609
7	Faith & Spirituality	105.584615
1	Children & Family Movies	105.305556
4	Cult Movies	104.932203
23	Cult Movies	102.500000
9	Independent Movies	101.115489
36	Thrillers	99.953846
8	Horror Movies	99.353659
29	LGBTQ Movies	99.000000
27	Independent Movies	98.700000
26	Horror Movies	98.174545
3	Comedies	96.545259
15	Sports Movies	94.733945
11	LGBTQ Movies	94.247525
0	Anime Features	94.040000
19	Anime Features	90.333333
31	Music & Musicals	89.55556
34	Sports Movies	87.000000
32	Romantic Movies	83.333333
16	Stand-Up Comedy	82.666667
24	Documentaries	82.149578
20	Children & Family Movies	78.426446
5	Documentaries	70.875000
35	Stand-Up Comedy	66.913174
30	Movies	48.298246

```
# Sorting the data for a better plot
sorted_data = average_duration_per_genre.sort_values(by='duration', ascending=True)
# Setting the color palette to shades of red and black
palette = sns.color_palette("dark:red_r", len(sorted_data))
# Creating the bar plot
```

```
plt.figure(figsize=(10, 8))
sns.barplot(x="duration", y="listed_in", data=sorted_data, palette=palette)
plt.title('Average Duration of Movies by Genre on Netflix')
plt.xlabel('Average Duration (minutes)')
plt.ylabel('Genre')
plt.xticks(rotation=45)
plt.tight_layout()
# Display the plot
plt.show()
```



Genre-Specific Duration Trends:

Classic Movies and Dramas tend to have longer durations. This could be attributed to the narrative depth and character development often required in these genres.

Documentaries and Stand-Up Comedy typically have shorter durations. Documentaries may aim for conciseness to effectively deliver factual content, while stand-up comedy specials are generally shorter to maintain audience engagement.

Viewer Preferences and Consumption Patterns:

Shorter durations in genres like documentaries might align with viewers' preferences for concise,informative content that can be consumed in a single sitting.

Longer films in genres like dramas and classic movies might be more appealing to viewers who prefer in-depth storytelling and are willing to commit more time to a single movie.

Recommendations:

Strategic Release Timing:

The time series analysis of content added could guide Netflix in optimizing the timing of new releases.

Understanding seasonal patterns or specific times when subscribers are more likely to 38 watch new content can help in planning release schedules. According to my Analysis, Fridays are the most popular day for releases; week 1 is the most popular for Movies and week 27 is the most popular for TV Shows. July is the best month to release a Movie and December is the best month to release a TV Show.

Expand Popular Genres in Key Ratings:

If certain genres are performing well in specific rating categories, consider increasing the production or acquisition of similar content to cater to the established audience. For instance, TV-MA & TV-14 in International Movies and TV-MA in Dramas is a very popular rating-genre pair.