



NETFLIX DATA ANALYSIS

IMPORT THE LIBRARIES

In [1]: import pandas as pd
 import numpy as np
 import matplotlib.pyplot as plt

LOAD THE DATA

In [3]:

data=pd.read_csv('C:\\Users\\Hp\\Desktop\\NETFLIX DAP\\netflix_dataset.csv')
data

Out[3]:

•	show_id	title	director	cast	country	date_added	release_year	rating	duration	listed_in	description	type
0	81193313	Chocolate	NaN	Ha Ji-won, Yoon Kye-sang, Jang Seung-jo, Kang	South Korea	November 30, 2019	2019	TV-14	1 Season	International TV Shows, Korean TV Shows, Roman	Brought together by meaningful meals in the pa	TV Show
1	81197050	Guatemala: Heart of the Mayan World	Luis Ara, Ignacio Jaunsolo	Christian Morales	NaN	November 30, 2019	2019	TV-G	67 min	Documentaries, International Movies	From Sierra de las Minas to Esquipulas, explor	Movie
2	81213894	The Zoya Factor	Abhishek Sharma	Sonam Kapoor, Dulquer Salmaan, Sanjay Kapoor,	India	November 30, 2019	2019	TV-14	135 min	Comedies, Dramas, International Movies	A goofy copywriter unwittingly convinces the I	Movie
3	81082007	Atlantics	Mati Diop	Mama Sane, Amadou Mbow, Ibrahima Traore, Nicol	France, Senegal, Belgium	November 29, 2019	2019	TV-14	106 min	Dramas, Independent Movies, International Movies	Arranged to marry a rich man, young Ada is cru	Movie
4	80213643	Chip and Potato	NaN	Abigail Oliver, Andrea Libman, Briana Buckmast	Canada, United Kingdom	NaN	2019	TV-Y	2 Seasons	Kids' TV	Lovable pug Chip starts kindergarten, makes ne	TV Show
					***						•••	
5832	70141644	Mad Ron's Prevues from Hell	Jim Monaco	Nick Pawlow, Jordu Schell, Jay Kushwara, Micha	United States	November 1, 2010	1987	NR	84 min	Cult Movies, Horror Movies	This collection cherry-picks trailers, forgott	Movie
5833	70127998	Splatter	Joe Dante	Corey Feldman, Tony Todd, Tara Leigh, Erin Way	United States	November 18, 2009	2009	TV-14	29 min	Horror Movies	After committing suicide, a washed-up rocker r	Movie
5834	70084180	Just Another Love Story	Ole Bornedal	Anders W. Berthelsen, Rebecka Hemse, Nikolaj L	Denmark	May 5, 2009	2007	NR	104 min	Dramas, International Movies	When he causes a car accident that leaves a yo	Movie
5835	70157452	Dinner for Five	NaN	NaN	United States	February 4, 2008	2007	TV- MA	1 Season	Stand-Up Comedy & Talk Shows	In each episode, four celebrities join host Jo	TV Show
5836	70053412	To and From New York	Sorin Dan Mihalcescu	Barbara King, Shaana Diya, John Krisiukenas, Y	United States	January 1, 2008	2006	NR	81 min	Dramas, Independent Movies, Thrillers	While covering a story in New York City, a Sea	Movie

5837 rows × 12 columns

In [4]: data.shape #used to find the dimensions of dataset(numberofrows, numberofcolumns)

Out[4]: (5837, 12)

In [5]: data.head() #it can print first 5 rows by default

Out[5]:

	show_id	title	director	cast	country	date_added	release_year	rating	duration	listed_in	description	type
0 8	31193313	Chocolate	NaN	Ha Ji-won, Yoon Kye-sang, Jang Seung-jo, Kang	South Korea	November 30, 2019	2019	TV-14	1 Season	International TV Shows, Korean TV Shows, Roman	Brought together by meaningful meals in the pa	TV Show
1 8	31197050	Guatemala: Heart of the Mayan World	Luis Ara, Ignacio Jaunsolo	Christian Morales	NaN	November 30, 2019	2019	TV-G	67 min	Documentaries, International Movies	From Sierra de las Minas to Esquipulas, explor	Movie
2 8	31213894	The Zoya Factor	Abhishek Sharma	Sonam Kapoor, Dulquer Salmaan, Sanjay Kapoor,	India	November 30, 2019	2019	TV-14	135 min	Comedies, Dramas, International Movies	A goofy copywriter unwittingly convinces the I	Movie
3 8	31082007	Atlantics	Mati Diop	Mama Sane, Amadou Mbow, Ibrahima Traore, Nicol	France, Senegal, Belgium	November 29, 2019	2019	TV-14	106 min	Dramas, Independent Movies, International Movies	Arranged to marry a rich man, young Ada is cru	Movie
4 8	30213643	Chip and Potato	NaN	Abigail Oliver, Andrea Libman, Briana Buckmast	Canada, United Kingdom	NaN	2019	TV-Y	2 Seasons	Kids' TV	Lovable pug Chip starts kindergarten, makes ne	TV Show

In [6]: data.tail(10) #it an print Last 10 rows

Out[6]:

•	show_id	title	director	cast	country	date_added	release_year	rating	duration	listed_in	description	type
5827	70206824	Triumph of the Heart	Richard Michaels	Mario Van Peebles, Susan Ruttan, Lane R. Davis	United States	October 1, 2011	1991	TV- PG	93 min	Dramas, Sports Movies	This drama tells the tale of Ricky Bell, a pro	Movie
5828	70206825	Unspeakable Acts	Linda Otto	Jill Clayburgh, Brad Davis, Sam Behrens	United States	October 1, 2011	1990	NR	95 min	Dramas	Laurie and Joseph are doctors who interview se	Movie
5829	70206826	Victim of Beauty	Roger Young	William Devane, Jeri Ryan, Michele Abrams, Nic	United States	October 1, 2011	1991	NR	93 min	Dramas, Thrillers	A beauty pageant winner is stalked by a serial	Movie
5830	60003155	Joseph: King of Dreams	Rob LaDuca, Robert C. Ramirez	Ben Affleck, Mark Hamill, Richard Herd, Mauree	United States	September 27, 2011	2000	TV- PG	75 min	Children & Family Movies, Dramas, Faith & Spir	With his gift of dream interpretation and his	Movie
5831	70154110	Even the Rain	Icíar Bollaín	Luis Tosar, Gael García Bernal, Juan Carlos Ad	Spain, Mexico, France	May 17, 2011	2010	NR	103 min	Dramas, International Movies	While making a film about the incursion of Chr	Movie
5832	70141644	Mad Ron's Prevues from Hell	Jim Monaco	Nick Pawlow, Jordu Schell, Jay Kushwara, Micha	United States	November 1, 2010	1987	NR	84 min	Cult Movies, Horror Movies	This collection cherry-picks trailers, forgott	Movie
5833	70127998	Splatter	Joe Dante	Corey Feldman, Tony Todd, Tara Leigh, Erin Way	United States	November 18, 2009	2009	TV-14	29 min	Horror Movies	After committing suicide, a washed-up rocker r	Movie
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5835	70157452	Dinner for Five	NaN	NaN	United States	February 4, 2008	2007	TV- MA	1 Season	Stand-Up Comedy & Talk Shows	In each episode, four celebrities join host Jo	TV Show
5836	70053412	To and From New York	Sorin Dan Mihalcescu	Barbara King, Shaana Diya, John Krisiukenas, Y	United States	January 1, 2008	2006	NR	81 min	Dramas, Independent Movies, Thrillers	While covering a story in New York City, a Sea	Movie

In [7]: data.info() #datatypes and summary of the metadata

<class 'pandas.core.frame.DataFrame'> RangeIndex: 5837 entries, 0 to 5836 Data columns (total 12 columns): # Column Non-Null Count Dtype -----------show_id 5837 non-null int64 title 5837 non-null object 3936 non-null object 2 director 3 cast 5281 non-null object 5410 non-null object 4 country 5 date_added 5195 non-null object release_year 5837 non-null int64 6 rating 5827 non-null object 8 duration 5837 non-null object 9 listed_in 5837 non-null object 10 description 5837 non-null object 11 type 5837 non-null object dtypes: int64(2), object(10) memory usage: 547.3+ KB

In [8]: data.isnull() #used to check is there any null values in data

Out[8]:

	show_id	title	director	cast	country	date_added	release_year	rating	duration	listed_in	description	type
0	False	False	True	False	False	False	False	False	False	False	False	False
1	False	False	False	False	True	False	False	False	False	False	False	False
2	False	False	False	False	False	False	False	False	False	False	False	False
3	False	False	False	False	False	False	False	False	False	False	False	False
4	False	False	True	False	False	True	False	False	False	False	False	False
5832	False	False	False	False	False	False	False	False	False	False	False	False
5833	False	False	False	False	False	False	False	False	False	False	False	False
5834	False	False	False	False	False	False	False	False	False	False	False	False
5835	False	False	True	True	False	False	False	False	False	False	False	False
5836	False	False	False	False	False	False	False	False	False	False	False	False

5837 rows × 12 columns

```
In [9]: data.describe() #it provides a statistical summary of only numerical columns in the dataset.
 Out[9]:
                    show_id release_year
          count 5.837000e+03 5837.000000
           mean 7.730079e+07 2013.688539
            std 9.479777e+06
                               8.419088
            min 2.698800e+05 1925.000000
           25% 8.004520e+07 2013.000000
           50% 8.016353e+07 2016.000000
           75% 8.024188e+07 2018.000000
           max 8.122720e+07 2020.000000
In [10]: #i want to rename the column name diretor into Directors_Name
          data.rename(columns={'director':'Directors'},inplace=True) #Rename the columns in the original DataFrame without creating new dataframe
In [11]: data.columns #it display the column names in the dataframe. and column renamed director to Directors
Out[11]: Index(['show_id', 'title', 'Directors', 'cast', 'country', 'date_added',
                 'release_year', 'rating', 'duration', 'listed_in', 'description',
                 'type'],
                dtype='object')
In [12]: data.nunique() #Counts unique values in each column
Out[12]: show_id
                          5837
          title
                          5780
          Directors
                          3108
          cast
                          5087
          country
                           527
          date_added
                          1092
          release_year
                            71
          rating
                            14
          duration
                           194
                           449
         listed_in
          description
                          5829
          type
                             2
          dtype: int64
```

```
In [13]: data.isnull().sum() #it shows total number of null values in each column
Out[13]: show_id
                            0
         title
                            0
         Directors
                         1901
         cast
                          556
                          427
         country
                          642
         date_added
         release_year
                            0
                           10
         rating
         duration
                            0
         listed_in
                            0
         description
                            0
                            0
         type
         dtype: int64
In [14]: #i want to add the missing value (null value) in the column of director
         data['Directors'].fillna('not spicified', inplace=True)
         data['cast'].fillna('not spicified', inplace=True)
         data['country'].fillna('not spicified', inplace=True)
         #Replaced all null values in the column director with the string 'not specified
In [15]: data.dropna(subset=['date_added'],inplace=True) #This will remove rows where the date_added column has NaN values.
         data.dropna(subset=['rating'],inplace=True)
In [16]: data.isnull().sum() #after replaced the null values in the all columns is zero
Out[16]: show_id
                         0
         title
                         0
         Directors
                         0
                         0
         cast
         country
                         0
         date_added
```

release_year

rating duration

type

listed_in

description

dtype: int64

0 0

0

0

```
In [17]: data.duplicated() #Helps to detect duplicate rows in the dataset.
Out[17]: 0
                 False
                 False
         1
         2
                 False
         3
                 False
         5
                 False
                 . . .
         5832
                 False
         5833
                 False
         5834
                 False
         5835
                 False
         5836
                 False
         Length: 5186, dtype: bool
In [18]: data.duplicated().sum() #checking total number of dupliate values
Out[18]: 0
In [19]: data['type'].unique() #it will return an array of unique values in the 'type' colums
Out[19]: array(['TV Show', 'Movie'], dtype=object)
In [20]: data['title'].unique() #return an array of unique values in the "title" column.
Out[20]: array(['Chocolate', 'Guatemala: Heart of the Mayan World',
                 'The Zoya Factor', ..., 'Just Another Love Story',
                 'Dinner for Five', 'To and From New York'], dtype=object)
In [21]: data['Directors'].unique() #It checks the Directors column and returns a list of unique values in that column, meaning no duplicates.
Out[21]: array(['not spicified', 'Luis Ara, Ignacio Jaunsolo', 'Abhishek Sharma',
                ..., 'Jim Monaco', 'Ole Bornedal', 'Sorin Dan Mihalcescu'],
               dtype=object)
In [22]: data['cast'].unique() #return an array of unique values in the "cast" column.
Out[22]: array(['Ha Ji-won, Yoon Kye-sang, Jang Seung-jo, Kang Bu-ja, Lee Jae-ryong, Min Jin-woong, Kim Won-hae, Yoo Teo',
                 'Christian Morales',
                 'Sonam Kapoor, Dulquer Salmaan, Sanjay Kapoor, Sikander Kher, Angad Bedi, Koel Purie, Pooja Bhamrah, Manu Rishi Chadha',
                 'Corey Feldman, Tony Todd, Tara Leigh, Erin Way, Mark Alan, Stuart Pankin',
                 'Anders W. Berthelsen, Rebecka Hemse, Nikolaj Lie Kaas, Charlotte Fich, Dejan Cukic, Karsten Jansfort, Flemming Enevold, Bent Mejding, Ewa Fröling, Josephine Raahauge, Timm Vla
         dimir, Ditte Hansen',
                 'Barbara King, Shaana Diya, John Krisiukenas, Yoriko Haraguchi, David Crane, Chad Thomas'],
               dtype=object)
In [23]: data['date_added'].unique() #return an array of unique values in the "date_added" column.
Out[23]: array(['November 30, 2019', 'November 29, 2019', 'November 28, 2019', ...,
                 'May 5, 2009', 'February 4, 2008', 'January 1, 2008'], dtype=object)
```

```
In [24]: | data['rating'].unique()
Out[24]: array(['TV-14', 'TV-G', 'TV-MA', 'TV-PG', 'R', 'TV-Y7', 'TV-Y', 'PG', 'G',
                 'PG-13', 'TV-Y7-FV', 'NR', 'UR', 'NC-17'], dtype=object)
In [25]: data['release_year'].unique()
Out[25]: array([2019, 2018, 2016, 2017, 2001, 2008, 1980, 1973, 2012, 1987, 2002,
                2015, 2013, 1996, 1992, 2007, 2009, 1995, 2014, 1968, 2010, 1999,
                2011, 2000, 1974, 1997, 1993, 2006, 2005, 2003, 2004, 2020, 1998,
                1960, 1958, 1965, 1956, 1978, 1990, 1976, 1962, 1955, 1972, 1991,
                1988, 1989, 1975, 1985, 1984, 1970, 1994, 1982, 1983, 1967, 1981,
                1979, 1986, 1925, 1946, 1977, 1959, 1966, 1971, 1969, 1945, 1942,
                1944, 1947, 1943, 1954], dtype=int64)
In [26]: data['duration'].unique()
Out[26]: array(['1 Season', '67 min', '135 min', '106 min', '107 min', '81 min',
                 '118 min', '110 min', '104 min', '93 min', '94 min', '124 min',
                 '137 min', '134 min', '69 min', '209 min', '86 min', '24 min',
                 '46 min', '117 min', '87 min', '92 min', '114 min', '121 min',
                 '109 min', '96 min', '97 min', '56 min', '119 min', '138 min',
                 '111 min', '88 min', '73 min', '116 min', '85 min', '102 min',
                 '101 min', '28 min', '103 min', '131 min', '166 min', '105 min',
                 '82 min', '84 min', '112 min', '89 min', '136 min', '129 min',
                 '158 min', '78 min', '100 min', '74 min', '60 min', '143 min',
                 '98 min', '54 min', '59 min', '95 min', '61 min', '123 min',
                 '44 min', '68 min', '99 min', '91 min', '40 min', '90 min',
                 '108 min', '200 min', '133 min', '115 min', '55 min', '153 min',
                 '185 min', '127 min', '120 min', '139 min', '122 min', '36 min',
```

'141 min', '65 min', '126 min', '63 min', '14 min', '20 min', '52 min', '83 min', '66 min', '140 min', '22 min', '62 min', '151 min', '154 min', '70 min', '76 min', '77 min', '45 min', '147 min', '58 min', '64 min', '125 min', '79 min', '163 min' '42 min', '38 min', '146 min', '130 min', '152 min', '182 min' '171 min', '80 min', '157 min', '142 min', '10 min', '128 min', '149 min', '113 min', '47 min', '167 min', '72 min', '145 min', '164 min', '177 min', '57 min', '161 min', '32 min', '53 min', '26 min', '48 min', '176 min', '15 min', '71 min', '12 min', '3 min', '30 min', '159 min', '150 min', '165 min', '148 min', '49 min', '168 min', '170 min', '132 min', '75 min', '162 min', '51 min', '50 min', '144 min', '34 min', '29 min', '312 min', '27 min', '35 min', '155 min', '23 min', '11 min', '205 min', '190 min', '25 min', '214 min', '156 min', '31 min', '196 min', '33 min', '203 min', '160 min', '19 min', '169 min', '173 min', '195 min', '41 min', '187 min', '193 min', '192 min', '224 min', '172 min', '18 min', '179 min', '180 min', '43 min'], dtype=object)

```
In [27]: | data['country'].unique()
Out[27]: array(['South Korea', 'not spicified', 'India',
                 'France, Senegal, Belgium', 'Nigeria', 'France', 'South Africa',
                 'United States', 'Japan', 'Brazil',
                 'Germany, Canada, United States', 'Canada, Norway', 'Mexico',
                 'China', 'United States, United Arab Emirates',
                 'United States, Japan', 'Singapore, United States',
                 'United Kingdom, Germany, Canada, United States',
                 'Australia, France', 'Germany', 'Germany, United Kingdom',
                 'Italy, United States',
                 'United States, New Zealand, United Kingdom',
                 'United Kingdom, Germany, United States', 'United States, Germany',
                 'Argentina', 'Taiwan', 'Finland, Germany, Belgium',
                 'United Kingdom, France', 'United States, Spain, Chile, Peru',
                 'Colombia', 'Spain', 'United States, Ireland',
                 'India, United States', 'Thailand',
                 'Argentina, United States, Mexico', 'United Kingdom',
                 'United States, United Kingdom, Canada', 'China, Hong Kong',
                 'Canada, United States', 'Canada',
                 'South Africa, United States, New Zealand, Canada',
                              In [28]: | data['listed in'].unique()
Out[28]: array(['International TV Shows, Korean TV Shows, Romantic TV Shows',
                 'Documentaries, International Movies',
                 'Comedies, Dramas, International Movies',
                 'Dramas, Independent Movies, International Movies',
                 'Comedies, International Movies, Thrillers',
                 'Dramas, International Movies', 'Comedies, International Movies',
                 'Comedies, Independent Movies, International Movies', 'Reality TV',
                 'Action & Adventure, Comedies, International Movies',
                 'International TV Shows, Romantic TV Shows, TV Comedies',
                 'Dramas, International Movies, Thrillers', 'Docuseries',
                 'Children & Family Movies, Dramas',
                 'Anime Series, International TV Shows',
                 'International TV Shows, Stand-Up Comedy & Talk Shows, TV Comedies',
                 'TV Comedies', 'International TV Shows, TV Comedies, TV Dramas',
                 'Dramas, Thrillers', 'Action & Adventure, Dramas',
                 'Comedies, International Movies, Romantic Movies',
                 'Children & Family Movies, Comedies', 'Dramas, Independent Movies',
                 'Dramas', 'Stand-Up Comedy', 'Children & Family Movies', 'Movies',
                 'International TV Shows, Spanish-Language TV Shows, Stand-Up Comedy & Talk Shows',
In [29]: | data['description'].unique()
Out[29]: array(['Brought together by meaningful meals in the past and present, a doctor and a chef are reacquainted when they begin working at a hospice ward.',
                 "From Sierra de las Minas to Esquipulas, explore Guatemala's cultural and geological wealth, including ancient Mayan cities and other natural wonders.",
                 'A goofy copywriter unwittingly convinces the Indian cricket team that she's their lucky mascot, to the dismay of their superstition-shunning captain.',
                 'When he causes a car accident that leaves a young woman with amnesia, a man finds himself telling incredible lies to make her and her family happy.',
                 'In each episode, four celebrities join host Jon Favreau for dinner and share revealing stories about both show business and their personal lives.',
                 'While covering a story in New York City, a Seattle-based reporter uncovers a link between two missing women that changes her article entirely.'],
               dtype=object)
```

4 DATA ANALYSIS AND DATA VISUALIZATION

i) Plot the count of different types of shows availble on netflix

```
In [44]: type_counts = data['type'].value_counts()

In [45]: # Define colors (matching Netflix pattern)
colors = ['blue', 'red']

# Create bar chart
plt.bar(type_counts.index, type_counts.values, color=colors)

# Add title and labels
plt.title('Count of Different Shows in NETFLIX')
plt.xlabel('Type')
plt.ylabel('Type')
plt.ylabel('Count')

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

observations from the graph:

- 1. Netflix contains more movies than TV shows.
- 2. It indicates that Movies has more audience than TV Shows.

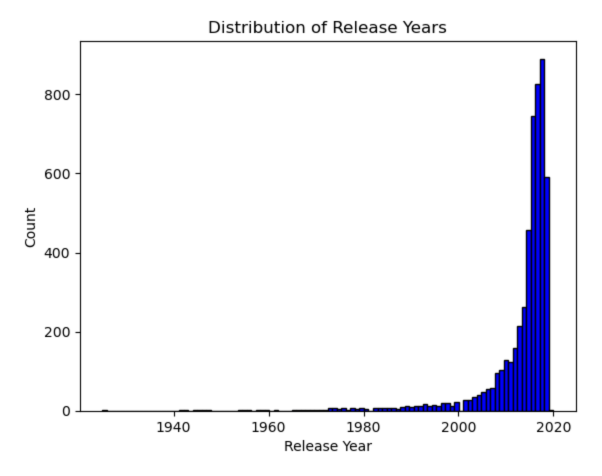
```
In [46]: data['type'].value_counts()
```

ii) Plot the Distribution of Release years

```
In [30]: plt.hist(data['release_year'], bins=100, color='b', edgecolor='black')

# Add title and LabeLs
plt.title("Distribution of Release Years")
plt.xlabel("Release Year")
plt.ylabel("Count")
```

Out[30]: Text(0, 0.5, 'Count')



observations from the above graph:

- 1. Most number of releases are during the period 2000-2020
- 2. Highest no: of releases are in the year 2018

```
Out[31]: 2018
                 890
         2017
                 826
         2016
                 746
         2019
                 590
         2015
                 458
                ...
         1969
                  1
         1956
                   1
         2020
                   1
         1947
                   1
         1954
                   1
         Name: release_year, Length: 70, dtype: int64
         iii) Top 10 countries with highest content
In [32]: data['country'].value_counts().head(10)
Out[32]: United States
                          1641
                           693
         India
         not spicified
                            393
         United Kingdom
                           270
                           122
         Japan
         South Korea
                           119
         Canada
                           105
         Spain
                            99
                            78
         France
                            76
         Mexico
         Name: country, dtype: int64
 In [ ]:
In [33]: data.country.value_counts().head(10)
Out[33]: United States
                          1641
         India
                            693
         not spicified
                            393
         United Kingdom
                           270
                           122
         Japan
         South Korea
                           119
                           105
         Canada
         Spain
                            99
                            78
         France
                            76
         Mexico
         Name: country, dtype: int64
In [35]: top_countries=data['country'].value_counts().head(10)
```

In [31]: data['release_year'].value_counts()

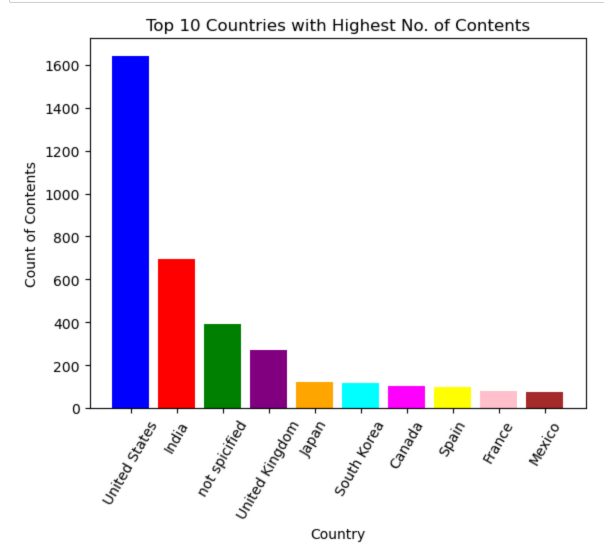
```
In [36]: colors = ['blue', 'red', 'green', 'purple', 'orange', 'cyan', 'magenta', 'yellow', 'pink', 'brown']

plt.bar(top_countries.index, top_countries.values, color=colors)

# Rotate x-axis labels for better readability
plt.xticks(rotation=60)

# Add labels and title
plt.ylabel("Count of Contents")
plt.xlabel("Country")
plt.title("Top 10 Countries with Highest No. of Contents")

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



observations from the graph:

- 1. Netflix has a greater number of contents from United States.
- 2. India stands out in the second position.

iV) list out TV shows from India?

```
In [37]: | data[(data['type']=='TV Show')&(data['country']=='India')]['title']
Out[37]: 361
                             Mighty Little Bheem: Diwali
         456
                                         College Romance
         460
                                       Engineering Girls
         464
                                            Girls Hostel
         471
                                                 Inmates
         521
                                           Bard of Blood
         826
                                        Regiment Diaries
         847
                                              7 (Seven)
         898
                                              Typewriter
         943
                                            Chhota Bheem
         1125
                                                   Leila
         1248
                                               Thackeray
         1565
                 Midnight Misadventures With Mallika Dua
         1577
                                             The Calling
         1621
                                             Delhi Crime
         1753
                           Cricket Fever: Mumbai Indians
         2166
                                           Selection Day
         2230
                                     Anjaan: Rural Myths
         2301
                            21 Sarfarosh: Saragarhi 1897
         2562
                           Devlok with Devdutt Pattanaik
         2849
                                         Yeh Meri Family
         2868
                                                   GHOUL
         3130
                                          Dharmakshetra
         3131
                           Raja Rasoi Aur Anya Kahaniyan
         3132
                          Stories by Rabindranath Tagore
         3252
                               Gabru: Hip Hop Revolution
         3329
                             Anjaan: Special Crimes Unit
         3341
                                Khan: No. 1 Crime Hunter
         3466
                                             Bh Se Bhade
         3493
                                                 Ramayan
         3509
                   Th Eena Meena Deeka Chase Comedy Show
         3556
                                           Khotey Sikkey
         3567
                                              Rishta.com
         3616
                                    Darr Sabko Lagta Hai
         3642
                                                Mahi Way
         3726
                                                  Powder
         4674
                           Fear Files... Har Mod Pe Darr
         4678
                                          Jhansi Ki Rani
         4698
                      The Golden Years with Javed Akhtar
         4736
                                         Classic Legends
         4849
                                            Agent Raghav
         4850
                                          Bhaage Re Mann
         4855
                                       Gangs of Hassepur
         4857
                                        Maharakshak Devi
         4886
                              Badalte Rishton Ki Dastaan
         4900
                        Khelti Hai Zindagi Aankh Micholi
         4904
                                      Maharakshak: Aryan
         4906
                                            Razia Sultan
         Name: title, dtype: object
```

V) list out Movies from India?

```
In [38]: data[(data['type']=='Movie')&(data['country']=='India')]['title']
Out[38]: 2
                     The Zoya Factor
          24
                 Evvarikee Cheppoddu
          34
                             Pranaam
          69
                           Dorasaani
          78
                           Mallesham
          5407
                               Harud
          5420
                               Umrika
          5478
                               Dhanak
          5485
                         John & Jane
          5545
                  X: Past Is Present
         Name: title, Length: 645, dtype: object
```

Vi) Top 10 Directors with the highest no: of contents

```
In [39]: data['Directors'].value_counts().head(10)
Out[39]: not spicified
                                   1291
         Raúl Campos, Jan Suter
                                     18
         Marcus Raboy
                                     14
                                     13
         Jay Karas
         Jay Chapman
                                     12
         Martin Scorsese
         Steven Spielberg
         Johnnie To
         Shannon Hartman
         Hakan Algül
         Name: Directors, dtype: int64
 In [ ]:
```

Vii) List all the movies of Mohanlal (actor)?

In [40]: data[data['cast'].str.contains('Mohanlal')]

Out[40]:													
		show_id	title	Directors	cast	country	date_added	release_year	rating	duration	listed_in	description	type
	2469	70241088	Grandmaster	B. Unnikrishnan	Mithra Kurian, Anoop Menon, Mohanlal, Narein,	India	November 1, 2018	2012	TV-14	133 min	International Movies, Thrillers	Anticipating the next move in a serial killer'	Movie
	3615	60036613	Company	Ram Gopal Varma	Ajay Devgn, Vivek Oberoi, Mohanlal, Manisha Ko	India	March 1, 2018	2002	TV- MA	137 min	Action & Adventure, Dramas, International Movies	Following a misunderstanding, a gangster and h	Movie
	4043	70236586	Tezz	Priyadarshan	Anil Kapoor, Ajay Devgn, Boman Irani, Kangna R	United Kingdom, India	December 1, 2017	2012	TV- MA	121 min	Action & Adventure, International Movies, Musi	This high-octane thriller tells the story of a	Movie

Viii) How many Movies got the 'TV-14' rating in India?

In [41]: data[(data['rating']=='TV-14') & (data['country']=='India')]

Out[41]:

• 	show_id	title	Directors	cast	country	date_added	release_year	rating	duration	listed_in	description	type
2	81213894	The Zoya Factor	Abhishek Sharma	Sonam Kapoor, Dulquer Salmaan, Sanjay Kapoor,	India	November 30, 2019	2019	TV-14	135 min	Comedies, Dramas, International Movies	A goofy copywriter unwittingly convinces the I	Movie
24	81194544	Evvarikee Cheppoddu	Basava Shankar Eeday	Rakesh Varre, Gargeyi, Vamsi raj Nekkanti, D P	India	November 27, 2019	2019	TV-14	134 min	Comedies, International Movies, Romantic Movies	When caste differences throw a wrench into the	Movie
69	81217738	Dorasaani	KVR Mahendra	Anand Deverakonda, Shivatmika Rajasekhar, Kann	India	November 20, 2019	2019	TV-14	134 min	Dramas, International Movies, Romantic Movies	A village landlord's daughter and an educated	Movie
111	81076114	House Arrest	Shashanka Ghosh, Samit Basu	Ali Fazal, Shriya Pilgaonkar, Jim Sarbh, Barkh	India	November 15, 2019	2019	TV-14	105 min	Comedies, Independent Movies, International Mo	A world-weary man's self-imposed home confinem	Movie
151	80127886	U Turn	Pawan Kumar	Roger Narayan, Shraddha Srinath, Dileep Raj, K	India	November 7, 2019	2016	TV-14	121 min	International Movies, Thrillers	A reporter must hunt for the truth behind a st	Movie
5258	80139507	Famous in Ahmedabad	Hardik Mehta	not spicified	India	December 15, 2016	2015	TV-14	29 min	Documentaries, International Movies	Follow an 11-year-old boy as he goes from ordi	Movie
5340	70260514	Mumbai Cha Raja	Manjeet Singh	Rahul Bairagi, Arbaaz Khan, Tejas Parvatkar, D	India	November 15, 2016	2012	TV-14	77 min	Dramas, Independent Movies, International Movies	This coming-of-age tale follows Rahul, a young	Movie
5407	70153553	Harud	Aamir Bashir	Mohammad Amir Naji, Shahnawaz Bhat, Shamim Bas	India	October 1, 2016	2010	TV-14	100 min	Dramas, International Movies	A young Kashmiri man sets out to escape to Pak	Movie
5420	80038288	Umrika	Prashant Nair	Suraj Sharma, Tony Revolori, Smita Tambe, Adil	India	October 1, 2016	2015	TV-14	96 min	Dramas, Independent Movies, International Movies	An ambitious man leaves his small Indian villa	Movie
5485	80115844	John & Jane	Ashim Ahluwalia	not spicified	India	August 15, 2016	2005	TV-14	79 min	Documentaries, International Movies	Truth and fiction blend in this quasi- document	Movie

369 rows × 12 columns

ix) Which individual country has the highest no: of TV Shows?

In [42]: data[data['type']=='TV Show']['country'].value_counts().head(1)

Out[42]: United States 269

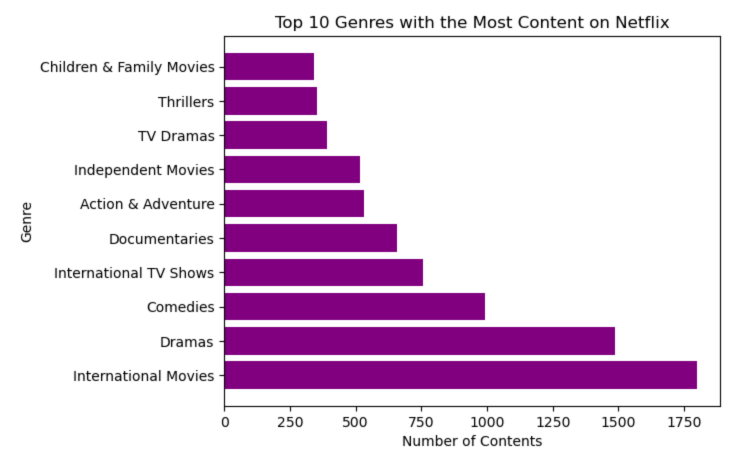
Name: country, dtype: int64

x) Top 10 Genres with the Most Content on Netflix

```
In [44]: #Create a horizontal bar plot using Matplotlib
    plt.barh(list(top_genres.keys()), list(top_genres.values()), color='purple')

#Add labels and title
    plt.xlabel('Number of Contents')
    plt.ylabel('Genre')
    plt.title('Top 10 Genres with the Most Content on Netflix')

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



In []: