In [1]:

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

In [2]:

df = pd.read_csv("https://d2beiqkhq929f0.cloudfront.net/public_assets/assets/000/000/940/or

In [3]:

df.head()

Out[3]:

	show_id	type	title	director	cast	country	date_added	release_year	rating
0	s1	Movie	Dick Johnson Is Dead	Kirsten Johnson	NaN	United States	September 25, 2021	2020	PG- 13
1	s2	TV Show	Blood & Water	NaN	Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban	South Africa	September 24, 2021	2021	TV- MA
2	s3	TV Show	Ganglands	Julien Leclercq	Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi	NaN	September 24, 2021	2021	TV- MA
3	s 4	TV Show	Jailbirds New Orleans	NaN	NaN	NaN	September 24, 2021	2021	TV- MA
4	s5	TV Show	Kota Factory	NaN	Mayur More, Jitendra Kumar, Ranjan Raj, Alam K	India	September 24, 2021	2021	TV- MA
4									>

In [4]:

df.tail()

Out[4]:

	show_id	type	title	director	cast	country	date_added	release_year	rat
8802	s8803	Movie	Zodiac	David Fincher	Mark Ruffalo, Jake Gyllenhaal, Robert Downey J	United States	November 20, 2019	2007	
8803	s8804	TV Show	Zombie Dumb	NaN	NaN	NaN	July 1, 2019	2018	TV.
8804	s8805	Movie	Zombieland	Ruben Fleischer	Jesse Eisenberg, Woody Harrelson, Emma Stone,	United States	November 1, 2019	2009	
8805	s8806	Movie	Zoom	Peter Hewitt	Tim Allen, Courteney Cox, Chevy Chase, Kate Ma	United States	January 11, 2020	2006	
8806	s8807	Movie	Zubaan	Mozez Singh	Vicky Kaushal, Sarah- Jane Dias, Raaghav Chanan	India	March 2, 2019	2015	TV
4									•

In [5]:

```
df.info()
```

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

#	Column	Non-Null Count	Dtype
0	show_id	8807 non-null	object
1	type	8807 non-null	object
2	title	8807 non-null	object
3	director	6173 non-null	object
4	cast	7982 non-null	object
5	country	7976 non-null	object
6	date_added	8797 non-null	object
7	release_year	8807 non-null	int64
8	rating	8803 non-null	object
9	duration	8804 non-null	object
10	listed_in	8807 non-null	object
11	description	8807 non-null	object

dtypes: int64(1), object(11)
memory usage: 825.8+ KB

In [6]:

df.shape

Out[6]:

(8807, 12)

In [7]:

```
df.isna().sum()
```

Out[7]:

show_id 0 0 type title 0 2634 director cast 825 country 831 date_added 10 release_year 0 4 rating duration 3 0 listed_in description 0 dtype: int64

In [8]:

df.describe()

Out[8]:

release_year

 count
 8807.000000

 mean
 2014.180198

 std
 8.819312

 min
 1925.000000

 25%
 2013.000000

 50%
 2017.000000

 75%
 2019.000000

 max
 2021.000000

In [9]:

```
df['type'].value_counts()
```

Out[9]:

Movie 6131 TV Show 2676

Name: type, dtype: int64

In [92]:

```
df['type'].value_counts(normalize=True)*100
```

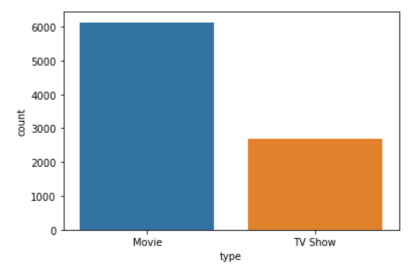
Out[92]:

Movie 69.615079 TV Show 30.384921

Name: type, dtype: float64

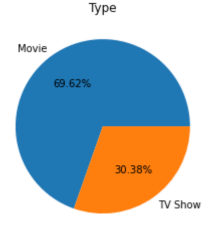
In [10]:

```
sns.countplot(data= df, x= 'type')
plt.show()
```



In [11]:

```
plt.pie(df['type'].value_counts(), autopct= '%.2f%%', labels= ['Movie', 'TV Show'])
plt.title("Type")
plt.show()
```



In [97]:

```
df['rating'].value_counts(normalize=True)*100
```

Out[97]:

TV-MA 36.430762 TV-14 24.537090 TV-PG 9.803476 9.076451 R PG-13 5.566284 TV-Y7 3.794161 TV-Y 3.487447 PG3.260252 TV-G 2.499148 NR 0.908781 0.465750 TV-Y7-FV 0.068159 NC-17 0.034079 UR 0.034079 74 min 0.011360 84 min 0.011360 66 min 0.011360

Name: rating, dtype: float64

In [99]:

```
df[df['rating']=='R']['type'].value_counts()
```

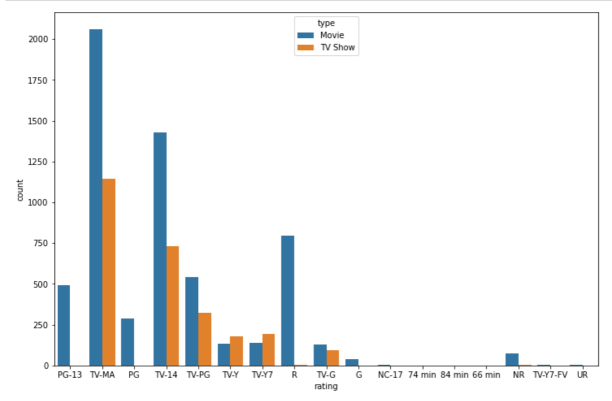
Out[99]:

Movie 797 TV Show 2

Name: type, dtype: int64

In [12]:

```
plt.figure(figsize=(12,8))
sns.countplot(data= df, x= 'rating' , hue= 'type')
plt.show()
```



In [101]:

```
df['release_year'].value_counts(normalize=True)*100
```

Out[101]:

```
2018
        13.023731
2017
        11.717952
        11.695242
2019
2020
        10.820938
2016
        10.241853
1959
         0.011355
1925
         0.011355
1961
         0.011355
1947
         0.011355
1966
         0.011355
Name: release_year, Length: 74, dtype: float64
```

In []:

In []:

In [15]:

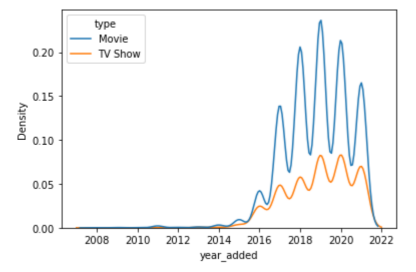
```
df['year_added'] = pd.to_datetime(df['date_added']).dt.year
# df['year_added'] = df['year_added'][df['year_added'].isna()==False].astype(int)
df.head()
```

Out[15]:

	show_id	type	title	director	cast	country	date_added	release_year	rating
0	s 1	Movie	Dick Johnson Is Dead	Kirsten Johnson	NaN	United States	September 25, 2021	2020	PG- 13
1	s2	TV Show	Blood & Water	NaN	Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban	South Africa	September 24, 2021	2021	TV- MA
2	s3	TV Show	Ganglands	Julien Leclercq	Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi	NaN	September 24, 2021	2021	TV- MA
3	s4	TV Show	Jailbirds New Orleans	NaN	NaN	NaN	September 24, 2021	2021	TV- MA
4	s 5	TV Show	Kota Factory	NaN	Mayur More, Jitendra Kumar, Ranjan Raj, Alam K	India	September 24, 2021	2021	TV- MA
4									>

In [16]:

```
sns.kdeplot(data=df, x='year_added' , hue='type')
plt.show()
```



In [17]:

```
df[(df['release_year'] >=1990) & (df['release_year'] <= 2022)]['release_year'].value_counts</pre>
```

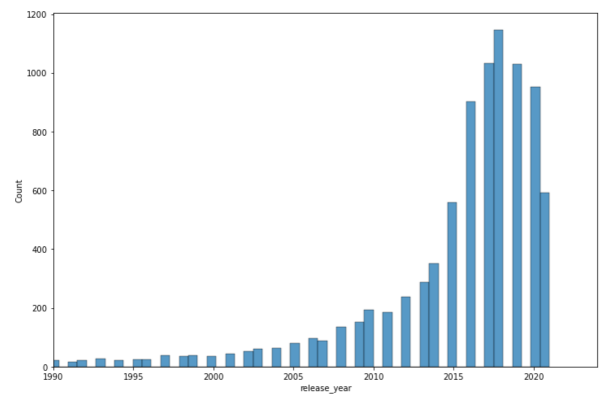
Out[17]:

```
1147
2018
2017
        1032
2019
        1030
2020
          953
          902
2016
2021
          592
2015
          560
2014
          352
2013
          288
2012
          237
2010
          194
          185
2011
2009
          152
2008
          136
2006
           96
2007
           88
2005
           80
2004
           64
2003
           61
2002
           51
2001
           45
           39
1999
1997
           38
2000
           37
1998
           36
1993
           28
           25
1995
1996
           24
           23
1992
1990
           22
1994
           22
           17
1991
```

Name: release_year, dtype: int64

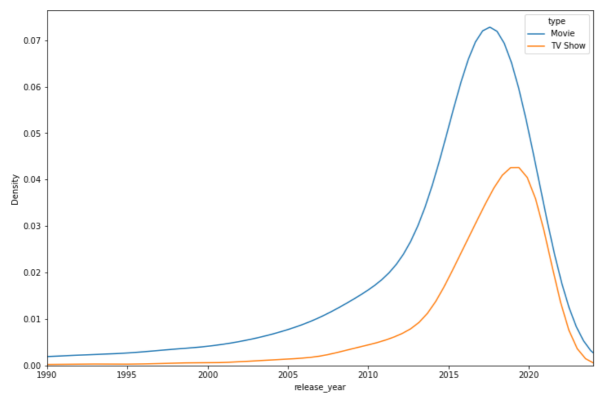
In [18]:

```
plt.figure(figsize=(12,8))
sns.histplot(data= df, x= 'release_year')
plt.xlim(1990,2024)
plt.show()
```



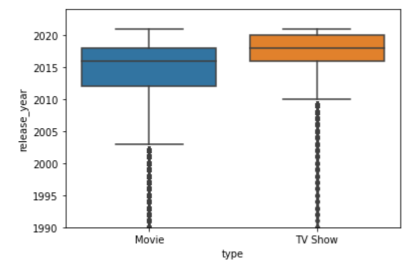
In [19]:

```
plt.figure(figsize=(12,8))
sns.kdeplot(data= df, x= 'release_year', hue = 'type')
plt.xlim(1990,2024)
plt.show()
```



In [20]:

```
sns.boxplot(data= df, y= 'release_year' , x= 'type')
plt.ylim(1990,2024)
plt.show()
```



In []:

Working on cast

In [21]:

```
# Seperating the cast members into columns for each title
constraint=df['cast'].apply(lambda x: str(x).split(', ')).tolist()
cast_expand=pd.DataFrame(constraint,index=df['title'])
```

In [22]:

```
#stacking all cast columns into rows for each title
cast_expand = cast_expand.stack()
cast_expand = pd.DataFrame(cast_expand, columns=['cast'])
```

In [23]:

```
cast_expand
```

Out[23]:

cast

title		
Dick Johnson Is Dead	0	nan
Blood & Water	0	Ama Qamata
	1	Khosi Ngema
	2	Gail Mabalane
	3	Thabang Molaba
Zubaan	3	Manish Chaudhary
	4	Meghna Malik
	5	Malkeet Rauni
	6	Anita Shabdish
	7	Chittaranjan Tripathy

64951 rows × 1 columns

In [24]:

```
# top 10 cast members with most content
cast_expand.value_counts().head(11)
```

Out[24]:

cast 825 nan Anupam Kher 43 Shah Rukh Khan 35 Julie Tejwani 33 Naseeruddin Shah 32 Takahiro Sakurai 32 Rupa Bhimani 31 Om Puri 30 Akshay Kumar 30 Yuki Kaji 29 Amitabh Bachchan 28 dtype: int64

In [25]:

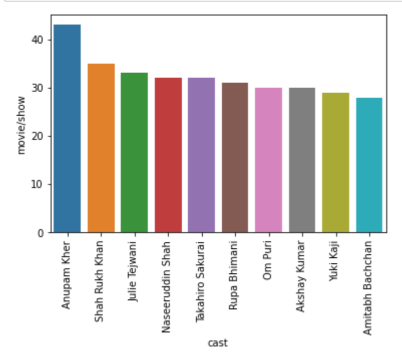
```
top10_cast = cast_expand.value_counts()[1:11]
top10_cast = pd.DataFrame(top10_cast, columns = ['movie/show']).reset_index()
top10_cast
```

Out[25]:

	cast	movie/show
0	Anupam Kher	43
1	Shah Rukh Khan	35
2	Julie Tejwani	33
3	Naseeruddin Shah	32
4	Takahiro Sakurai	32
5	Rupa Bhimani	31
6	Om Puri	30
7	Akshay Kumar	30
8	Yuki Kaji	29
9	Amitabh Bachchan	28

In [26]:

```
sns.barplot(data= top10_cast, x= 'cast' , y='movie/show')
plt.xticks(rotation = 90)
plt.show()
```



```
In [27]:
```

```
temp = df[['title','type']].set_index('title')
temp
```

Out[27]:

type

Dick Johnson Is Dead	Movie
Blood & Water	TV Show

Ganglands TV Show

title

Jailbirds New Orleans TV Show

Kota Factory TV Show

.. ...

Zodiac Movie

Zombie Dumb TV Show

Zombieland Movie

Zoom Movie

Zubaan Movie

8807 rows × 1 columns

In [28]:

```
categorised_cast = pd.merge(cast_expand, temp, left_index=True, right_index= True)
categorised_cast
```

Out[28]:

		cast	type
title			
Dick Johnson Is Dead	0	nan	Movie
Blood & Water	0	Ama Qamata	TV Show
	1	Khosi Ngema	TV Show
	2	Gail Mabalane	TV Show
	3	Thabang Molaba	TV Show
•••			
Zubaan	3	Manish Chaudhary	Movie
	4	Meghna Malik	Movie
	5	Malkeet Rauni	Movie
	6	Anita Shabdish	Movie
	7	Chittaranjan Tripathy	Movie

64951 rows × 2 columns

In [29]:

top_movie_cast = pd.DataFrame(categorised_cast[categorised_cast['type'] == 'Movie'].value_c
top_movie_cast

Out[29]:

No. of Movies

cast	type	
Anupam Kher	Movie	42
Shah Rukh Khan	Movie	35
Naseeruddin Shah	Movie	32
Om Puri	Movie	30
Akshay Kumar	Movie	30
Amitabh Bachchan	Movie	28
Julie Tejwani	Movie	28
Paresh Rawal	Movie	28
Rupa Bhimani	Movie	27
Boman Irani	Movie	27

In [30]:

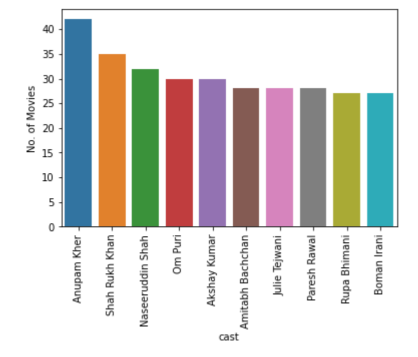
```
top_movie_cast.reset_index(1,drop=True,inplace=True)
top_movie_cast.reset_index(inplace = True)
top_movie_cast
```

Out[30]:

	cast	No. of Movies
0	Anupam Kher	42
1	Shah Rukh Khan	35
2	Naseeruddin Shah	32
3	Om Puri	30
4	Akshay Kumar	30
5	Amitabh Bachchan	28
6	Julie Tejwani	28
7	Paresh Rawal	28
8	Rupa Bhimani	27
9	Boman Irani	27

In [31]:

```
sns.barplot(data=top_movie_cast, x= 'cast', y='No. of Movies')
plt.xticks(rotation = 90)
plt.show()
```



In [32]:

```
top_show_cast = pd.DataFrame(categorised_cast[categorised_cast['type'] == 'TV Show'].value_
top_show_cast
```

Out[32]:

No. of TV Shows

cast	type	
Takahiro Sakurai	TV Show	25
Yuki Kaji	TV Show	19
Daisuke Ono	TV Show	17
Ai Kayano	TV Show	17
Junichi Suwabe	TV Show	17
Yuichi Nakamura	TV Show	16
Yoshimasa Hosoya	TV Show	15
Jun Fukuyama	TV Show	15
David Attenborough	TV Show	14
Vincent Tong	TV Show	13

In [33]:

```
top_show_cast.reset_index(1,drop=True,inplace=True)
top_show_cast.reset_index(inplace = True)
top_show_cast
```

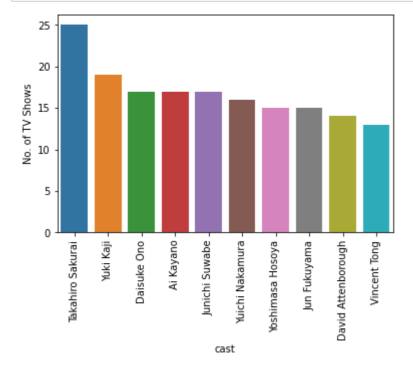
Out[33]:

cast No. of TV Shows

0	Takahiro Sakurai	25
1	Yuki Kaji	19
2	Daisuke Ono	17
3	Ai Kayano	17
4	Junichi Suwabe	17
5	Yuichi Nakamura	16
6	Yoshimasa Hosoya	15
7	Jun Fukuyama	15
8	David Attenborough	14
9	Vincent Tong	13

In [34]:

```
sns.barplot(data=top_show_cast, x= 'cast', y='No. of TV Shows')
plt.xticks(rotation = 90)
plt.show()
```



In []:

In [35]:

```
temp2 = df[['title','year_added']]
temp2
```

Out[35]:

	title	year_added
0	Dick Johnson Is Dead	2021.0
1	Blood & Water	2021.0
2	Ganglands	2021.0
3	Jailbirds New Orleans	2021.0
4	Kota Factory	2021.0
8802	Zodiac	2019.0
8803	Zombie Dumb	2019.0
8804	Zombieland	2019.0
8805	Zoom	2020.0
8806	Zubaan	2019.0

8807 rows × 2 columns

In [36]:

```
cast = cast_expand.reset_index(1,drop=True)
```

In [37]:

```
df2= pd.merge(cast , temp2 , left_index=True , right_on='title')
df2
```

Out[37]:

	cast	title	year_added
0	nan	Dick Johnson Is Dead	2021.0
1	Ama Qamata	Blood & Water	2021.0
1	Khosi Ngema	Blood & Water	2021.0
1	Gail Mabalane	Blood & Water	2021.0
1	Thabang Molaba	Blood & Water	2021.0
8806	Manish Chaudhary	Zubaan	2019.0
8806	Meghna Malik	Zubaan	2019.0
8806	Malkeet Rauni	Zubaan	2019.0
8806	Anita Shabdish	Zubaan	2019.0
8806	Chittaranjan Tripathy	Zubaan	2019.0

64951 rows × 3 columns

```
In [38]:
```

```
df2 = df2.sort_index()[['title', 'year_added' , 'cast']]
df2
```

Out[38]:

	title	year_added	cast
0	Dick Johnson Is Dead	2021.0	nan
1	Blood & Water	2021.0	Ama Qamata
1	Blood & Water	2021.0	Khosi Ngema
1	Blood & Water	2021.0	Gail Mabalane
1	Blood & Water	2021.0	Thabang Molaba
8806	Zubaan	2019.0	Manish Chaudhary
8806	Zubaan	2019.0	Meghna Malik
8806	Zubaan	2019.0	Malkeet Rauni
8806	Zubaan	2019.0	Anita Shabdish
8806	Zubaan	2019.0	Chittaranjan Tripathy

64951 rows × 3 columns

In [39]:

```
grp1 = df2.groupby(by='cast')['year_added'].value_counts().sort_values(ascending = False)
```

In [40]:

```
grp1 = pd.DataFrame(grp1)
grp1.head()
```

Out[40]:

year_added

cast	year_added	
nan	2019.0	165
	2020.0	155
	2021.0	150
	2018.0	150
	2017.0	140

In [41]:

```
grp1 = grp1.drop(index= 'nan')
```

C:\Users\dgoya\anaconda3\lib\site-packages\pandas\core\generic.py:4150: Perf ormanceWarning: dropping on a non-lexsorted multi-index without a level para meter may impact performance.

```
obj = obj._drop_axis(labels, axis, level=level, errors=errors)
```

In [42]:

```
grp1.columns = ['No. of Movies/Shows']
grp1.reset_index(1)
```

Out[42]:

year_added No. of Movies/Shows

cast		
Julie Tejwani	2021.0	22
Rupa Bhimani	2021.0	22
Rajesh Kava	2021.0	21
Anupam Kher	2018.0	19
Jigna Bhardwaj	2021.0	19
Ibrahim Suleiman	2021.0	1
Ibrahima Gueye	2020.0	1
Ibrahima Mbaye	2019.0	1
Ibrahima Traore	2019.0	1
Şọpệ Dìrísù	2020.0	1

50860 rows × 2 columns

In [43]:

```
per_year = grp1.loc[top10_cast['cast']]
per_year
```

Out[43]:

No. of Movies/Shows

cast ye	ar_a	add	ed
---------	------	-----	----

cast	year_added	
Anupam Kher	2018.0	19
	2020.0	10
	2021.0	5
	2017.0	5
	2019.0	4
Shah Rukh Khan	2017.0	14
	2018.0	11
	2020.0	5
	2019.0	3
	2021.0	2
Julie Tejwani	2021.0	22
	2019.0	9
	2020.0	2
Naseeruddin Shah	2019.0	10
	2018.0	9
	2020.0	6
	2017.0	4
	2021.0	3
Takahiro Sakurai	2019.0	11
	2020.0	7
	2021.0	4
	2016.0	4
	2017.0	3
	2018.0	3
Rupa Bhimani	2021.0	22
	2019.0	9
Om Puri	2018.0	14
	2019.0	7
	2020.0	6
	2017.0	3
Akshay Kumar	2018.0	11
	2020.0	8
	2019.0	5

No. of Movies/Shows

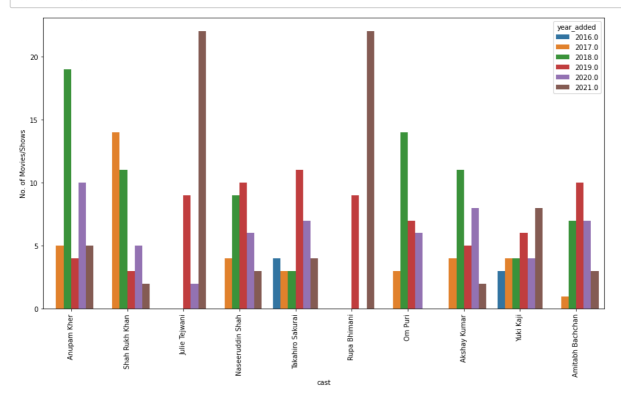
cast	year_added	
	2017.0	4
	2021.0	2
Yuki Kaji	2021.0	8
	2019.0	6
	2017.0	4
	2020.0	4
	2018.0	4
	2016.0	3
Amitabh Bachchan	2019.0	10
	2020.0	7
	2018.0	7
	2021.0	3
	2017.0	1

In [44]:

per_year.reset_index(inplace=True)

In [45]:

```
plt.figure(figsize=(15,8))
sns.barplot(data=per_year, x ='cast' , y = 'No. of Movies/Shows', hue= 'year_added')
plt.xticks(rotation =90)
plt.show()
```



In []:

Working on Directors

In [46]:

df.head()

Out[46]:

	show_id	type	title	director	cast	country	date_added	release_year	rating
0	s1	Movie	Dick Johnson Is Dead	Kirsten Johnson	NaN	United States	September 25, 2021	2020	PG- 13
1	s2	TV Show	Blood & Water	NaN	Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban	South Africa	September 24, 2021	2021	TV- MA
2	s3	TV Show	Ganglands	Julien Leclercq	Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi	NaN	September 24, 2021	2021	TV- MA
3	s4	TV Show	Jailbirds New Orleans	NaN	NaN	NaN	September 24, 2021	2021	TV- MA
4	s5	TV Show	Kota Factory	NaN	Mayur More, Jitendra Kumar, Ranjan Raj, Alam K	India	September 24, 2021	2021	TV- MA
4									•

In [47]:

```
# Seperating the directors into columns for each title
constraint2 = df['director'].apply(lambda x: str(x).split(", ")).to_list()
director_expand = pd.DataFrame(constraint2 , index=df['title'])
```

In [48]:

```
#stacking all director columns into rows for each title
director_expand = director_expand.stack()
director_expand = pd.DataFrame(director_expand, columns=['director'])
```

In [49]:

director_expand

Out[49]:

director

title

		titie
0 Kirsten Johnson	0	Dick Johnson Is Dead
0 nan	0	Blood & Water
0 Julien Leclercq	0	Ganglands
0 nan	0	Jailbirds New Orleans
0 nan	0	Kota Factory
0 David Fincher	0	Zodiac
0 nan	0	Zombie Dumb

Zombieland 0 Ruben Fleischer

> Zoom Peter Hewitt

Zubaan Mozez Singh

9612 rows × 1 columns

In [50]:

top 10 directors with most content director_expand.value_counts().head(11)

Out[50]:

director

nan	2634
Rajiv Chilaka	22
Jan Suter	21
Raúl Campos	19
Suhas Kadav	16
Marcus Raboy	16
Jay Karas	15
Cathy Garcia-Molina	13
Martin Scorsese	12
Youssef Chahine	12
Jay Chapman	12
dtype: int64	

In [51]:

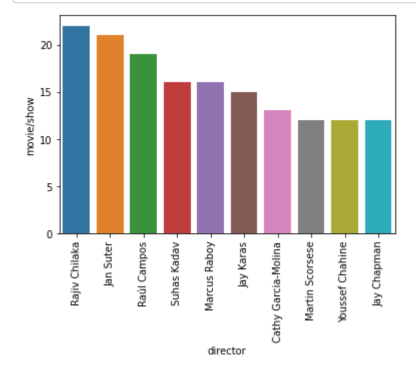
```
top10_director = director_expand.value_counts()[1:11]
top10_director = pd.DataFrame(top10_director, columns = ['movie/show']).reset_index()
top10_director
```

Out[51]:

	director	movie/show
0	Rajiv Chilaka	22
1	Jan Suter	21
2	Raúl Campos	19
3	Suhas Kadav	16
4	Marcus Raboy	16
5	Jay Karas	15
6	Cathy Garcia-Molina	13
7	Martin Scorsese	12
8	Youssef Chahine	12
9	Jay Chapman	12

In [52]:

```
sns.barplot(data= top10_director, x= 'director', y='movie/show')
plt.xticks(rotation = 90)
plt.show()
```



In []:

In [53]:

categorised_director = pd.merge(director_expand, temp, left_index=True, right_index= True)
categorised_director

Out[53]:

		director	type
title			
Dick Johnson Is Dead	0	Kirsten Johnson	Movie
Blood & Water	0	nan	TV Show
Ganglands	0	Julien Leclercq	TV Show
Jailbirds New Orleans	0	nan	TV Show
Kota Factory	0	nan	TV Show
Zodiac	0	David Fincher	Movie
Zombie Dumb	0	nan	TV Show
Zombieland	0	Ruben Fleischer	Movie
Zoom	0	Peter Hewitt	Movie
Zubaan	0	Mozez Singh	Movie

9612 rows × 2 columns

In [54]:

top_movie_dir = pd.DataFrame(categorised_director[categorised_director['type'] == 'Movie'].
top_movie_dir

Out[54]:

No. of Movies

director	type	
Rajiv Chilaka	Movie	22
Jan Suter	Movie	21
Raúl Campos	Movie	19
Suhas Kadav	Movie	16
Marcus Raboy	Movie	15
Jay Karas	Movie	15
Cathy Garcia-Molina	Movie	13
Youssef Chahine	Movie	12
Martin Scorsese	Movie	12
Jay Chapman	Movie	12

In [55]:

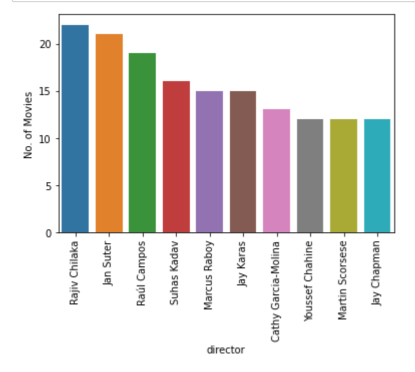
```
top_movie_dir.reset_index(1,drop=True,inplace=True)
top_movie_dir.reset_index(inplace = True)
top_movie_dir
```

Out[55]:

	director	No. of Movies
0	Rajiv Chilaka	22
1	Jan Suter	21
2	Raúl Campos	19
3	Suhas Kadav	16
4	Marcus Raboy	15
5	Jay Karas	15
6	Cathy Garcia-Molina	13
7	Youssef Chahine	12
8	Martin Scorsese	12
9	Jay Chapman	12

In [56]:

```
sns.barplot(data=top_movie_dir, x= 'director', y='No. of Movies')
plt.xticks(rotation = 90)
plt.show()
```



In [57]:

```
top_show_dir = pd.DataFrame(categorised_director[categorised_director['type'] == 'TV Show']
top_show_dir
```

Out[57]:

No. of TV Shows

director	type	
Ken Burns	TV Show	3
Alastair Fothergill	TV Show	3
Jung-ah Im	TV Show	2
Joe Berlinger	TV Show	2
Hsu Fu-chun	TV Show	2
Stan Lathan	TV Show	2
Gautham Vasudev Menon	TV Show	2
Lynn Novick	TV Show	2
Shin Won-ho	TV Show	2
Iginio Straffi	TV Show	2

In [58]:

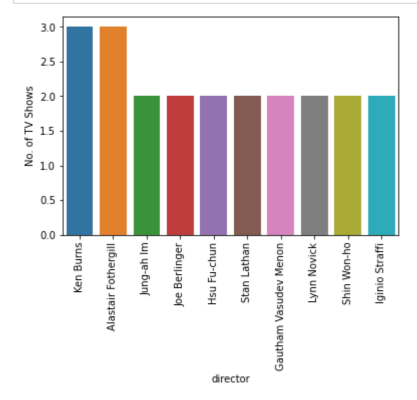
```
top_show_dir.reset_index(1,drop=True,inplace=True)
top_show_dir.reset_index(inplace = True)
top_show_dir
```

Out[58]:

	director	No. of TV Shows
0	Ken Burns	3
1	Alastair Fothergill	3
2	Jung-ah Im	2
3	Joe Berlinger	2
4	Hsu Fu-chun	2
5	Stan Lathan	2
6	Gautham Vasudev Menon	2
7	Lynn Novick	2
8	Shin Won-ho	2
9	Iginio Straffi	2

In [59]:

```
sns.barplot(data=top_show_dir, x= 'director', y='No. of TV Shows')
plt.xticks(rotation = 90)
plt.show()
```



In []:

In [60]:

dire = director_expand.reset_index(1,drop=True)

In [61]:

```
df3= pd.merge(dire , temp2 , left_index=True , right_on='title')
df3
```

Out[61]:

	director	title	year_added
0	Kirsten Johnson	Dick Johnson Is Dead	2021.0
1	nan	Blood & Water	2021.0
2	Julien Leclercq	Ganglands	2021.0
3	nan	Jailbirds New Orleans	2021.0
4	nan	Kota Factory	2021.0
8802	David Fincher	Zodiac	2019.0
8803	nan	Zombie Dumb	2019.0
8804	Ruben Fleischer	Zombieland	2019.0
8805	Peter Hewitt	Zoom	2020.0
8806	Mozez Singh	Zubaan	2019.0

9612 rows × 3 columns

In [62]:

```
df3 = df3.sort_index()[['title', 'year_added' , 'director']]
df3
```

Out[62]:

	title	year_added	director
0	Dick Johnson Is Dead	2021.0	Kirsten Johnson
1	Blood & Water	2021.0	nan
2	Ganglands	2021.0	Julien Leclercq
3	Jailbirds New Orleans	2021.0	nan
4	Kota Factory	2021.0	nan
8802	Zodiac	2019.0	David Fincher
8803	Zombie Dumb	2019.0	nan
8804	Zombieland	2019.0	Ruben Fleischer
8805	Zoom	2020.0	Peter Hewitt
8806	Zubaan	2019.0	Mozez Singh

9612 rows × 3 columns

In [63]:

```
grp2 = df3.groupby(by='director')['year_added'].value_counts().sort_values(ascending = Fals
```

In [64]:

```
grp2 = pd.DataFrame(grp2)
grp2.head()
```

Out[64]:

year_added

director	year_added	
nan	2019.0	598
	2020.0	564
	2021.0	470
	2018.0	435
	2017.0	334

In [65]:

```
grp2 = grp2.drop(index= 'nan')
```

C:\Users\dgoya\anaconda3\lib\site-packages\pandas\core\generic.py:4150: Perf ormanceWarning: dropping on a non-lexsorted multi-index without a level para meter may impact performance.

obj = obj._drop_axis(labels, axis, level=level, errors=errors)

In [66]:

```
grp2.columns = ['No. of Movies/Shows']
grp2.reset_index(1)
```

Out[66]:

year_added No. of Movies/Shows

М	ı	re	r	tr	۱r
u		16	·	·	"

Rajiv Chilaka	2021.0	17
Suhas Kadav	2021.0	15
Raúl Campos	2018.0	12
Jan Suter	2018.0	12
Youssef Chahine	2020.0	11
Huang Hsin-Yao	2021.0	1
Hua Shan	2018.0	1
Hsu Chih-yen	2021.0	1
Hsu Chih-yen	2019.0	1
Şenol Sönmez	2021.0	1

5982 rows × 2 columns

In [67]:

```
per_year1 = grp2.loc[top10_director['director']]
per_year1
```

Out[67]:

No. of Movies/Shows

		NO. OI WIOVIES/SITOWS
director	year_added	
Rajiv Chilaka	2021.0	17
	2019.0	3
	2020.0	2
Jan Suter	2018.0	12
	2017.0	5
	2016.0	4
Raúl Campos	2018.0	12
	2017.0	4
	2016.0	3
Suhas Kadav	2021.0	15
	2017.0	1
Marcus Raboy	2017.0	6
	2018.0	4
	2019.0	3
	2020.0	2
	2016.0	1
Jay Karas	2016.0	4
	2018.0	3
	2015.0	2
	2017.0	2
	2019.0	2
	2020.0	1
	2014.0	1
Cathy Garcia-Molina	2019.0	7
	2020.0	6
Martin Scorsese	2019.0	7
	2021.0	3
	2020.0	2
Youssef Chahine	2020.0	11
	2021.0	1
Jay Chapman	2017.0	7
	2019.0	2
	2018.0	1

No. of Movies/Shows

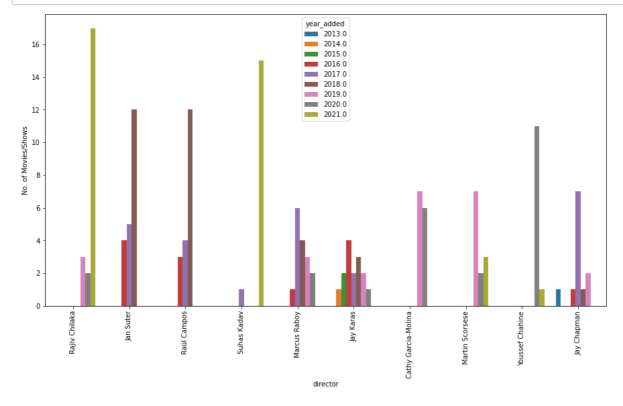
 director year_added	
 2016.0	1
2013.0	1

In [68]:

```
per_year1.reset_index(inplace=True)
```

In [69]:

```
plt.figure(figsize=(15,8))
sns.barplot(data=per_year1, x ='director' , y = 'No. of Movies/Shows', hue= 'year_added')
plt.xticks(rotation =90)
plt.show()
```



In []:

In []:

Working on Listed in

In [70]:

df.head()

Out[70]:

	show_id	type	title	director	cast	country	date_added	release_year	rating
0	s 1	Movie	Dick Johnson Is Dead	Kirsten Johnson	NaN	United States	September 25, 2021	2020	PG- 13
1	s2	TV Show	Blood & Water	NaN	Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban	South Africa	September 24, 2021	2021	TV- MA
2	s3	TV Show	Ganglands	Julien Leclercq	Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi	NaN	September 24, 2021	2021	TV- MA
3	s4	TV Show	Jailbirds New Orleans	NaN	NaN	NaN	September 24, 2021	2021	TV- MA
4	s5	TV Show	Kota Factory	NaN	Mayur More, Jitendra Kumar, Ranjan Raj, Alam K	India	September 24, 2021	2021	TV- MA
4									>

In [71]:

```
# Seperating the genres into columns for each title
constraint3 = df['listed_in'].apply(lambda x: str(x).split(", ")).to_list()
genre_expand = pd.DataFrame(constraint3 , index=df['title'])
```

In [72]:

```
#stacking all genre columns into rows for each title
genre_expand = genre_expand.stack()
genre_expand = pd.DataFrame(genre_expand, columns=['genre'])
```

In [73]:

genre_expand

Out[73]:

		genre
title		
Dick Johnson Is Dead	0	Documentaries
Blood & Water	0	International TV Shows
	1	TV Dramas
	2	TV Mysteries
Ganglands	0	Crime TV Shows
Zoom	0	Children & Family Movies
	1	Comedies
Zubaan	0	Dramas
	1	International Movies
	2	Music & Musicals

19323 rows × 1 columns

In [74]:

genre_expand.value_counts().head(10)

Out[74]:

genre	
International Movies	2752
Dramas	2427
Comedies	1674
International TV Shows	1351
Documentaries	869
Action & Adventure	859
TV Dramas	763
Independent Movies	756
Children & Family Movies	641
Romantic Movies	616
dtype: int64	

In [75]:

```
(genre_expand.value_counts(normalize=True)*100)[:10]
```

Out[75]:

genre	
International Movies	14.242095
Dramas	12.560161
Comedies	8.663251
International TV Shows	6.991668
Documentaries	4.497231
Action & Adventure	4.445479
TV Dramas	3.948662
Independent Movies	3.912436
Children & Family Movies	3.317290
Romantic Movies	3.187911
dtype: float64	

In [76]:

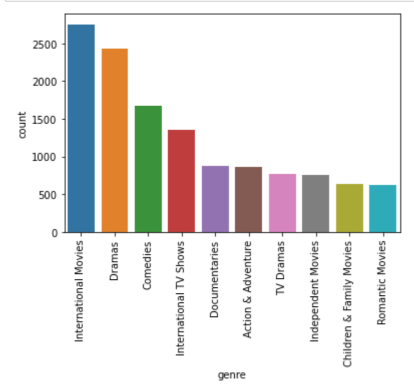
```
top_genre = pd.DataFrame(genre_expand.value_counts()[:10], columns=['count'])
top_genre.reset_index(inplace= True)
top_genre
```

Out[76]:

	genre	count
0	International Movies	2752
1	Dramas	2427
2	Comedies	1674
3	International TV Shows	1351
4	Documentaries	869
5	Action & Adventure	859
6	TV Dramas	763
7	Independent Movies	756
8	Children & Family Movies	641
9	Romantic Movies	616

In [77]:

```
sns.barplot(data=top_genre, x="genre", y ="count")
plt.xticks(rotation = 90)
plt.show()
```



In []:

In [78]:

genre = genre_expand.reset_index(1,drop=True)

In [79]:

```
df4= pd.merge(genre , temp2 , left_index=True , right_on='title')
df4
```

Out[79]:

	genre	title	year_added
0	Documentaries	Dick Johnson Is Dead	2021.0
1	International TV Shows	Blood & Water	2021.0
1	TV Dramas	Blood & Water	2021.0
1	TV Mysteries	Blood & Water	2021.0
2	Crime TV Shows	Ganglands	2021.0
8805	Children & Family Movies	Zoom	2020.0
8805	Comedies	Zoom	2020.0
8806	Dramas	Zubaan	2019.0
8806	International Movies	Zubaan	2019.0
8806	Music & Musicals	Zubaan	2019.0

19323 rows × 3 columns

In [80]:

df4.head()

Out[80]:

	genre	title	year_added
0	Documentaries	Dick Johnson Is Dead	2021.0
1	International TV Shows	Blood & Water	2021.0
1	TV Dramas	Blood & Water	2021.0
1	TV Mysteries	Blood & Water	2021.0
2	Crime TV Shows	Ganglands	2021.0

In [81]:

```
grp3 = df4.groupby(by='genre')['year_added'].value_counts().sort_values(ascending = False)
grp3
```

Out[81]:

year_added
2018.0 668
2019.0 610
2020.0 575
2019.0 564
2020.0 535
• • •
2016.0 1
2015.0 1
2014.0 1
2012.0 1
2011.0 1
n: 331, dtype: int64

In [82]:

```
grp3 = pd.DataFrame(grp3)
grp3.head()
```

Out[82]:

year_added

genre	year_added	
International Movies	2018.0	668
	2019.0	610
	2020.0	575
Dramas	2019.0	564
	2020.0	535

In []:

In [83]:

```
grp3.columns = ['No. of Movies/Shows']
grp3.reset_index(1)
```

1

Out[83]:

year_added No. of Movies/Shows

genre		
International Movies	2018.0	668
International Movies	2019.0	610
International Movies	2020.0	575
Dramas	2019.0	564
Dramas	2020.0	535
Classic & Cult TV	2016.0	1
Classic & Cult TV	2015.0	1
Classic & Cult TV	2014.0	1
Children & Family Movies	2012.0	1

2011.0

331 rows × 2 columns

Thrillers

In [84]:

top_genre

Out[84]:

	genre	count
0	International Movies	2752
1	Dramas	2427
2	Comedies	1674
3	International TV Shows	1351
4	Documentaries	869
5	Action & Adventure	859
6	TV Dramas	763
7	Independent Movies	756
8	Children & Family Movies	641
9	Romantic Movies	616

In [85]:

```
per_year2 = grp3.loc[top_genre['genre']]
per_year2
```

Out[85]:

No. of Movies/Shows

genre	vear	added

3	,	
International Movies	2018.0	668
	2019.0	610
	2020.0	575
	2021.0	408
	2017.0	395
Romantic Movies	2021.0	114
	2018.0	108
	2017.0	63
	2016.0	7
	2015.0	1

91 rows × 1 columns

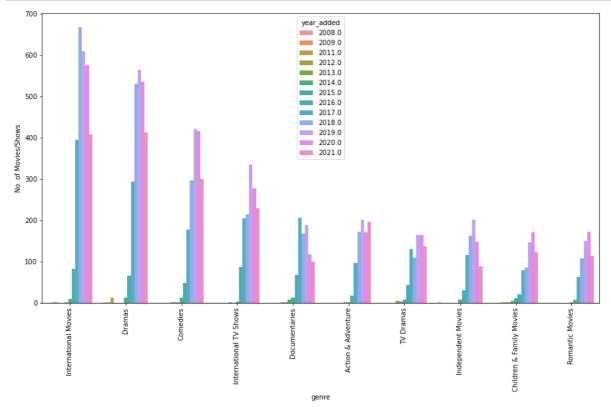
In []:

In [86]:

per_year2.reset_index(inplace=True)

In [87]:

```
plt.figure(figsize=(15,8))
sns.barplot(data=per_year2, x ='genre' , y = 'No. of Movies/Shows', hue= 'year_added')
plt.xticks(rotation =90)
plt.show()
```





In []:

In []:

Country

In [88]:

df.head()

Out[88]:

s	show_id	type	title	director	cast	country	date_added	release_year	rating
0	s1	Movie	Dick Johnson Is Dead	Kirsten Johnson	NaN	United States	September 25, 2021	2020	PG- 13
1	s 2	TV Show	Blood & Water	NaN	Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban	South Africa	September 24, 2021	2021	TV- MA
2	s3	TV Show	Ganglands	Julien Leclercq	Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi	NaN	September 24, 2021	2021	TV- MA
3	s4	TV Show	Jailbirds New Orleans	NaN	NaN	NaN	September 24, 2021	2021	TV- MA
4	s 5	TV Show	Kota Factory	NaN	Mayur More, Jitendra Kumar, Ranjan Raj, Alam K	India	September 24, 2021	2021	TV- MA
4									•

In [89]:

```
# Country with most content on Netflix
country = pd.DataFrame(df['country'].value_counts()[:5])
country.reset_index(inplace = True)
country.columns = ['country', 'No. Movies/TV Shows']
country
```

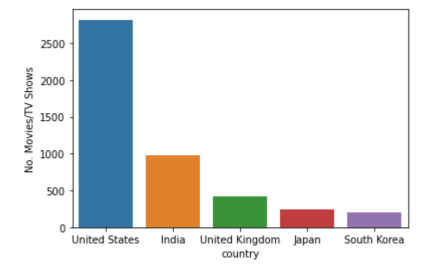
Out[89]:

country No. Movies/TV Shows

0	United States	2818
1	India	972
2	United Kingdom	419
3	Japan	245
4	South Korea	199

In [90]:

```
sns.barplot(data=country, x='country', y = 'No. Movies/TV Shows')
plt.show()
```



In []:

In []:

In []:

In []:

In []:			