

# Netflix\_Case\_Study

January 14, 2023

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

```
[2]: df = pd.read_csv('/Users/sivakumar/Data Files/netflix.csv')
df
```

```
[2]:
```

	show_id	type	title	director \
0	s1	Movie	Dick Johnson Is Dead	Kirsten Johnson
1	s2	TV Show	Blood & Water	NaN
2	s3	TV Show	Ganglands	Julien Leclercq
3	s4	TV Show	Jailbirds New Orleans	NaN
4	s5	TV Show	Kota Factory	NaN
...	...	...	...	...
8802	s8803	Movie	Zodiac	David Fincher
8803	s8804	TV Show	Zombie Dumb	NaN
8804	s8805	Movie	Zombieland	Ruben Fleischer
8805	s8806	Movie	Zoom	Peter Hewitt
8806	s8807	Movie	Zubaan	Mozez Singh

	cast	country \
0	NaN	United States
1	Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban...	South Africa
2	Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi...	NaN
3	NaN	NaN
4	Mayur More, Jitendra Kumar, Ranjan Raj, Alam K...	India
...	...	...
8802	Mark Ruffalo, Jake Gyllenhaal, Robert Downey J...	United States
8803	NaN	NaN
8804	Jesse Eisenberg, Woody Harrelson, Emma Stone, ...	United States
8805	Tim Allen, Courteney Cox, Chevy Chase, Kate Ma...	United States
8806	Vicky Kaushal, Sarah-Jane Dias, Raaghav Chanan...	India

	date_added	release_year	rating	duration \
0	September 25, 2021	2020	PG-13	90 min
1	September 24, 2021	2021	TV-MA	2 Seasons

2	September 24, 2021	2021	TV-MA	1 Season
3	September 24, 2021	2021	TV-MA	1 Season
4	September 24, 2021	2021	TV-MA	2 Seasons
...	...	...	...	...
8802	November 20, 2019	2007	R	158 min
8803	July 1, 2019	2018	TV-Y7	2 Seasons
8804	November 1, 2019	2009	R	88 min
8805	January 11, 2020	2006	PG	88 min
8806	March 2, 2019	2015	TV-14	111 min

	listed_in \
0	Documentaries
1	International TV Shows, TV Dramas, TV Mysteries
2	Crime TV Shows, International TV Shows, TV Act...
3	Docuseries, Reality TV
4	International TV Shows, Romantic TV Shows, TV ...
...	...
8802	Cult Movies, Dramas, Thrillers
8803	Kids' TV, Korean TV Shows, TV Comedies
8804	Comedies, Horror Movies
8805	Children & Family Movies, Comedies
8806	Dramas, International Movies, Music & Musicals

	description
0	As her father nears the end of his life, filmm...
1	After crossing paths at a party, a Cape Town t...
2	To protect his family from a powerful drug lor...
3	Feuds, flirtations and toilet talk go down amo...
4	In a city of coaching centers known to train I...
...	...
8802	A political cartoonist, a crime reporter and a...
8803	While living alone in a spooky town, a young g...
8804	Looking to survive in a world taken over by zo...
8805	Dragged from civilian life, a former superhero...
8806	A scrappy but poor boy worms his way into a ty...

[8807 rows x 12 columns]

```
[3]: 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

```

```
[4]: #checking the shape of the data
df.shape
```

```
[4]: (8807, 12)
```

```
[5]: #getting the Data types of values in our data
df.dtypes
```

```
[5]: show_id      object
type           object
title          object
director       object
cast           object
country        object
date_added     object
release_year   int64
rating         object
duration       object
listed_in      object
description    object
dtype: object

```

```
[6]: #getting basic overview of the data
df.describe()
```

```
[6]:      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

```

```
[7]: #checking No. of Unique values in our data
df.nunique()
```

```
[7]: show_id      8807
     type         2
     title      8807
     director   4528
     cast       7692
     country    748
     date_added 1767
     release_year 74
     rating      17
     duration   220
     listed_in   514
     description 8775
     dtype: int64
```

```
[8]: #checking No. of Null values in our data
df.isnull().sum()
```

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

```
[9]: #Getting the Value count of each type of ratings
df['rating'].value_counts()
```

```
[9]: TV-MA      3207
     TV-14     2160
     TV-PG      863
     R          799
     PG-13      490
     TV-Y7      334
     TV-Y       307
     PG         287
     TV-G       220
     NR         80
```

```

G                41
TV-Y7-FV         6
NC-17            3
UR              3
74 min          1
84 min          1
66 min          1
Name: rating, dtype: int64

```

```

[10]: #Here we are un-nestting the the data, creating the new line for each.
#In this case we are doing for Director
c = df['director'].apply(lambda x: str(x).split(',')).tolist()
df_new = pd.DataFrame(c,index=df['title'])
df_new = df_new.stack()
df_new=pd.DataFrame(df_new.reset_index())
df_new.rename (columns={0 : 'Directors'}, inplace=True)
df_new.drop(['level_1'],axis=1,inplace=True)
df_new.head()

```

```

[10]:
      title      Directors
0  Dick Johnson Is Dead  Kirsten Johnson
1      Blood & Water      nan
2      Ganglands  Julien Leclercq
3  Jailbirds New Orleans      nan
4      Kota Factory      nan

```

```

[11]: #Here we are un-nestting the the data, creating the new line for each.
#In this case we are doing for Cast
c2 = df['cast'].apply(lambda x: str(x).split(',')).tolist()
df_new2 = pd.DataFrame(c2,index=df['title'])
df_new2 = df_new2.stack()
df_new2=pd.DataFrame(df_new2.reset_index())
df_new2.rename (columns={0 : 'Actors'}, inplace=True)
df_new2.drop(['level_1'],axis=1,inplace=True)
df_new2.head()

```

```

[11]:
      title      Actors
0  Dick Johnson Is Dead      nan
1      Blood & Water  Ama Qamata
2      Blood & Water  Khosi Ngema
3      Blood & Water  Gail Mabalane
4      Blood & Water  Thabang Molaba

```

```

[12]: #Here we are un-nestting the the data, creating the new line for each.
#In this case we are doing for Listed_In
c2 = df['listed_in'].apply(lambda x: str(x).split(',')).tolist()
df_new3 = pd.DataFrame(c2,index=df['title'])

```

```
df_new3 = df_new3.stack()
df_new3=pd.DataFrame(df_new3.reset_index())
df_new3.rename (columns={0 : 'Genre'}, inplace=True)
df_new3.drop(['level_1'],axis=1,inplace=True)
df_new3.head()
```

```
[12]:
```

	title	Genre
0	Dick Johnson Is Dead	Documentaries
1	Blood & Water	International TV Shows
2	Blood & Water	TV Dramas
3	Blood & Water	TV Mysteries
4	Ganglands	Crime TV Shows

```
[13]: #Here we are un-nesting the the data, creating the new line for each.
#In this case we are doing for Country
c2 = df['country'].apply(lambda x: str(x).split(', ')).tolist()
df_new4 = pd.DataFrame(c2,index=df['title'])
df_new4 = df_new4.stack()
df_new4=pd.DataFrame(df_new4.reset_index())
df_new4.rename (columns={0 : 'Country'}, inplace=True)
df_new4.drop(['level_1'],axis=1,inplace=True)
df_new4.head()
```

```
[13]:
```

	title	Country
0	Dick Johnson Is Dead	United States
1	Blood & Water	South Africa
2	Ganglands	nan
3	Jailbirds New Orleans	nan
4	Kota Factory	India

```
[14]: #Now Merging all the Un-Merged Data
#Merging the data with Directors and Actors on Title
df_new5 = df_new.merge(df_new2, on=['title'], how = 'inner')
#Merging the data with above merged data with Genre
df_new6 = df_new5.merge(df_new3, on=['title'], how = 'inner')
#Merging the data with above merged data with country
df_new = df_new6.merge(df_new4, on = ['title'], how = 'inner')
#Replacing the NaN values of Director and Actor
df_new['Actors'].replace(['nan'], ['Unknown Actor'], inplace=True)
df_new['Directors'].replace(['nan'], ['Unknown Directors'], inplace=True)
df_new['Country'].replace(['nan'], ['UnKnown Country'], inplace=True)
df_new.head()
```

```
[14]:
```

	title	Directors	Actors \
0	Dick Johnson Is Dead	Kirsten Johnson	Unknown Actor
1	Blood & Water	Unknown Directors	Ama Qamata
2	Blood & Water	Unknown Directors	Ama Qamata

3	Blood & Water	Unknown Directors	Ama Qamata
4	Blood & Water	Unknown Directors	Khosi Ngema

	Genre	Country
0	Documentaries	United States
1	International TV Shows	South Africa
2	TV Dramas	South Africa
3	TV Mysteries	South Africa
4	International TV Shows	South Africa

```
[15]: df_final = df_new.
      merge(df[['show_id', 'type', 'title', 'date_added', 'release_year',
               'rating', 'duration']], on=['title'], how='left')
df_final.head()
```

```
[15]:
```

	title	Directors	Actors \
0	Dick Johnson Is Dead	Kirsten Johnson	Unknown Actor
1	Blood & Water	Unknown Directors	Ama Qamata
2	Blood & Water	Unknown Directors	Ama Qamata
3	Blood & Water	Unknown Directors	Ama Qamata
4	Blood & Water	Unknown Directors	Khosi Ngema

	Genre	Country	show_id	type	date_added \
0	Documentaries	United States	s1	Movie	September 25, 2021
1	International TV Shows	South Africa	s2	TV Show	September 24, 2021
2	TV Dramas	South Africa	s2	TV Show	September 24, 2021
3	TV Mysteries	South Africa	s2	TV Show	September 24, 2021
4	International TV Shows	South Africa	s2	TV Show	September 24, 2021

	release_year	rating	duration
0	2020	PG-13	90 min
1	2021	TV-MA	2 Seasons
2	2021	TV-MA	2 Seasons
3	2021	TV-MA	2 Seasons
4	2021	TV-MA	2 Seasons

```
[16]: df_final.shape
```

```
[16]: (201991, 11)
```

```
[17]: df_final.isnull().sum()
```

```
[17]: title          0
Directors         0
Actors            0
Genre             0
Country           0
```

```

show_id      0
type         0
date_added   158
release_year  0
rating       67
duration     3
dtype: int64

```

```
[18]: df_final.loc[df_final['duration'].isnull(),'duration']=df_final.
      ↪loc[df_final['duration'].isnull(),'duration'].fillna(df_final['rating'])
```

```
[19]: df_final.loc[df_final['rating'].str.contains('min', na=False),'rating']='NR'
df_final['rating'].fillna('NR',inplace=True)
df_final.isnull().sum()
```

```
[19]: title      0
Directors      0
Actors         0
Genre          0
Country        0
show_id        0
type           0
date_added     158
release_year    0
rating         0
duration       0
dtype: int64

```

```
[20]: df_final['rating'].value_counts()
```

```
[20]: TV-MA      73867
TV-14      43931
R          25860
PG-13      16246
TV-PG      14926
PG         10919
TV-Y7       6304
TV-Y        3665
TV-G        2779
NR          1643
G           1530
NC-17       149
TV-Y7-FV     86
UR           86
Name: rating, dtype: int64

```

```
[21]: df_final[df_final['date_added'].isnull()].head()
```



```
[21]:
```

	title	Directors	\
136893	A Young Doctor's Notebook and Other Stories	Unknown Directors	
136894	A Young Doctor's Notebook and Other Stories	Unknown Directors	
136895	A Young Doctor's Notebook and Other Stories	Unknown Directors	
136896	A Young Doctor's Notebook and Other Stories	Unknown Directors	
136897	A Young Doctor's Notebook and Other Stories	Unknown Directors	

	Actors	Genre	Country	show_id	type	\
136893	Daniel Radcliffe	British TV Shows	United Kingdom	s6067	TV Show	
136894	Daniel Radcliffe	TV Comedies	United Kingdom	s6067	TV Show	
136895	Daniel Radcliffe	TV Dramas	United Kingdom	s6067	TV Show	
136896	Jon Hamm	British TV Shows	United Kingdom	s6067	TV Show	
136897	Jon Hamm	TV Comedies	United Kingdom	s6067	TV Show	

	date_added	release_year	rating	duration
136893	NaN	2013	TV-MA	2 Seasons
136894	NaN	2013	TV-MA	2 Seasons
136895	NaN	2013	TV-MA	2 Seasons
136896	NaN	2013	TV-MA	2 Seasons
136897	NaN	2013	TV-MA	2 Seasons

```
[22]: for i in df_final[df_final['date_added'].isnull()]['release_year'].unique():
        im = df_final[df_final['release_year']==i]['date_added'].mode().values[0]
        df_final.loc[df_final['release_year']==i, 'date_added']=df_final.
        loc[df_final['release_year']==i, 'date_added'].fillna(im)
```

```
[23]: df_final
```

```
[23]:
```

	title	Directors	Actors	\
0	Dick Johnson Is Dead	Kirsten Johnson	Unknown Actor	
1	Blood & Water	Unknown Directors	Ama Qamata	
2	Blood & Water	Unknown Directors	Ama Qamata	
3	Blood & Water	Unknown Directors	Ama Qamata	
4	Blood & Water	Unknown Directors	Khosi Ngema	
...	...	...	...	
201986	Zubaan	Mozez Singh	Anita Shabdish	
201987	Zubaan	Mozez Singh	Anita Shabdish	
201988	Zubaan	Mozez Singh	Chittaranjan Tripathy	
201989	Zubaan	Mozez Singh	Chittaranjan Tripathy	
201990	Zubaan	Mozez Singh	Chittaranjan Tripathy	

	Genre	Country	show_id	type	\
0	Documentaries	United States	s1	Movie	
1	International TV Shows	South Africa	s2	TV Show	
2	TV Dramas	South Africa	s2	TV Show	
3	TV Mysteries	South Africa	s2	TV Show	
4	International TV Shows	South Africa	s2	TV Show	

...	...	...	...	...
201986	International Movies	India	s8807	Movie
201987	Music & Musicals	India	s8807	Movie
201988	Dramas	India	s8807	Movie
201989	International Movies	India	s8807	Movie
201990	Music & Musicals	India	s8807	Movie

	date_added	release_year	rating	duration
0	September 25, 2021	2020	PG-13	90 min
1	September 24, 2021	2021	TV-MA	2 Seasons
2	September 24, 2021	2021	TV-MA	2 Seasons
3	September 24, 2021	2021	TV-MA	2 Seasons
4	September 24, 2021	2021	TV-MA	2 Seasons

...	...	...	...	...
201986	March 2, 2019	2015	TV-14	111 min
201987	March 2, 2019	2015	TV-14	111 min
201988	March 2, 2019	2015	TV-14	111 min
201989	March 2, 2019	2015	TV-14	111 min
201990	March 2, 2019	2015	TV-14	111 min

[201991 rows x 11 columns]

```
[24]: df_final[df_final['duration'].isnull()].head()
```

```
[24]: Empty DataFrame
Columns: [title, Directors, Actors, Genre, Country, show_id, type, date_added,
release_year, rating, duration]
Index: []
```

```
[25]: df_final['duration'] = df_final['duration'].str.replace(' min','')
df_final.head()
```

```
[25]:
```

	title	Directors	Actors	\
0	Dick Johnson Is Dead	Kirsten Johnson	Unknown Actor	
1	Blood & Water	Unknown Directors	Ama Qamata	
2	Blood & Water	Unknown Directors	Ama Qamata	
3	Blood & Water	Unknown Directors	Ama Qamata	
4	Blood & Water	Unknown Directors	Khosi Ngema	

	Genre	Country	show_id	type	date_added	\
0	Documentaries	United States	s1	Movie	September 25, 2021	
1	International TV Shows	South Africa	s2	TV Show	September 24, 2021	
2	TV Dramas	South Africa	s2	TV Show	September 24, 2021	
3	TV Mysteries	South Africa	s2	TV Show	September 24, 2021	
4	International TV Shows	South Africa	s2	TV Show	September 24, 2021	

	release_year	rating	duration
--	--------------	--------	----------

0	2020	PG-13	90
1	2021	TV-MA	2 Seasons
2	2021	TV-MA	2 Seasons
3	2021	TV-MA	2 Seasons
4	2021	TV-MA	2 Seasons

```
[26]: df_final['duration_copy']=df_final['duration'].copy()
df_final1 = df_final.copy()
```

```
[27]: df_final1.loc[df_final1['duration_copy'].str.
        ↪contains('Season'),'duration_copy']=0
df_final1['duration_copy'] = df_final1['duration_copy'].astype('int')
df_final1.head()
```

```
[27]:
```

	title	Directors	Actors	\
0	Dick Johnson Is Dead	Kirsten Johnson	Unknown Actor	
1	Blood & Water	Unknown Directors	Ama Qamata	
2	Blood & Water	Unknown Directors	Ama Qamata	
3	Blood & Water	Unknown Directors	Ama Qamata	
4	Blood & Water	Unknown Directors	Khosi Ngema	

	Genre	Country	show_id	type	date_added	\
0	Documentaries	United States	s1	Movie	September 25, 2021	
1	International TV Shows	South Africa	s2	TV Show	September 24, 2021	
2	TV Dramas	South Africa	s2	TV Show	September 24, 2021	
3	TV Mysteries	South Africa	s2	TV Show	September 24, 2021	
4	International TV Shows	South Africa	s2	TV Show	September 24, 2021	

	release_year	rating	duration	duration_copy
0	2020	PG-13	90	90
1	2021	TV-MA	2 Seasons	0
2	2021	TV-MA	2 Seasons	0
3	2021	TV-MA	2 Seasons	0
4	2021	TV-MA	2 Seasons	0

```
[28]: df_final1['duration_copy'].describe()
```

```
[28]: count    201991.000000
mean         77.152789
std          52.269154
min           0.000000
25%           0.000000
50%          95.000000
75%         112.000000
max          312.000000
Name: duration_copy, dtype: float64
```

```
[29]: sns.distplot(df_final1['duration_copy'], hist = True, kde =True,
                bins=int(36), color = 'darkblue',
                hist_kws={'edgecolor': 'black'},
                kde_kws={'linewidth':4})
plt.show()
```

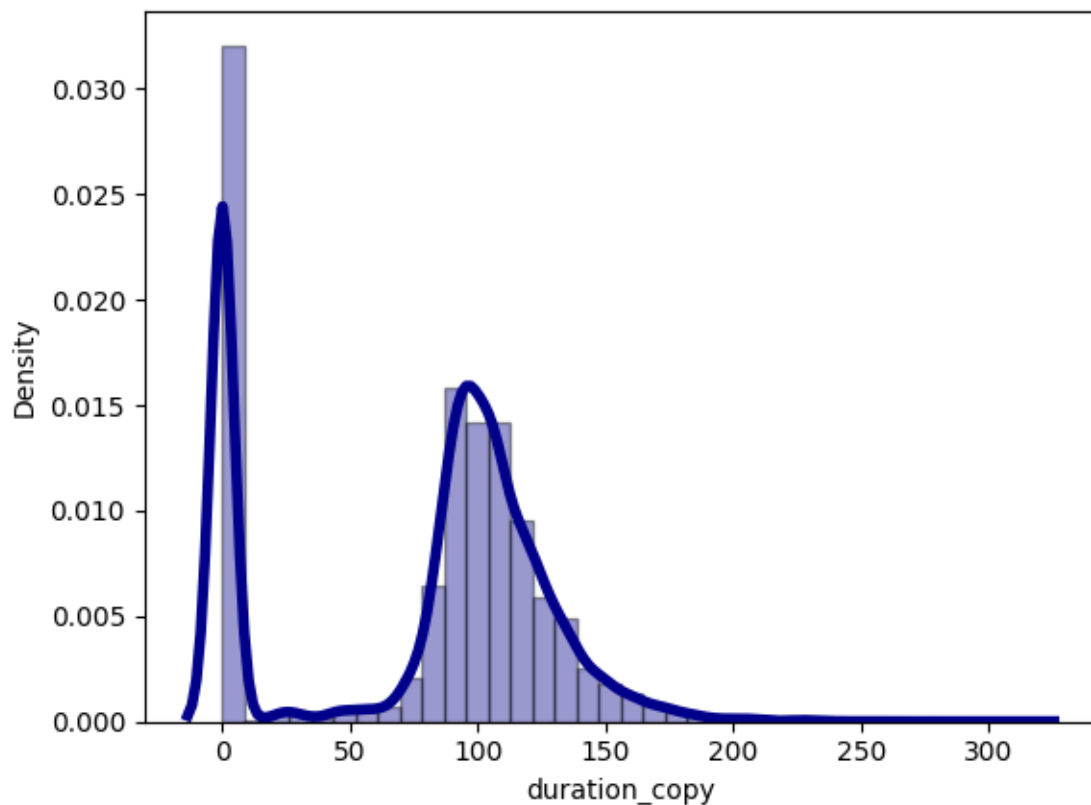
/var/folders/2k/nqxlqww13nd99192zjdnsjc00000gn/T/ipykernel\_1856/1638109463.py:1:  
UserWarning:

`distplot` is a deprecated function and will be removed in seaborn v0.14.0.

Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

For a guide to updating your code to use the new functions, please see  
<https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751>

```
sns.distplot(df_final1['duration_copy'], hist = True, kde =True,
```



```
[30]: bins1 = [-1,1,50,80,100,120,150,200,315]
```

```

labels1 = ['<1', '1-50', '50-80', '80-100', '100-120', '120-150', '150-200', '200-315']
df_final1['duration_copy'] = pd.cut(df_final1['duration_copy'],bins=bins1,labels=labels1)
df_final1.head( )

```

```

[30]:

```

	title	Directors	Actors	\
0	Dick Johnson Is Dead	Kirsten Johnson	Unknown Actor	
1	Blood & Water	Unknown Directors	Ama Qamata	
2	Blood & Water	Unknown Directors	Ama Qamata	
3	Blood & Water	Unknown Directors	Ama Qamata	
4	Blood & Water	Unknown Directors	Khosi Ngema	

	Genre	Country	show_id	type	date_added	\
0	Documentaries	United States	s1	Movie	September 25, 2021	
1	International TV Shows	South Africa	s2	TV Show	September 24, 2021	
2	TV Dramas	South Africa	s2	TV Show	September 24, 2021	
3	TV Mysteries	South Africa	s2	TV Show	September 24, 2021	
4	International TV Shows	South Africa	s2	TV Show	September 24, 2021	

	release_year	rating	duration	duration_copy
0	2020	PG-13	90	80-100
1	2021	TV-MA	2 Seasons	<1
2	2021	TV-MA	2 Seasons	<1
3	2021	TV-MA	2 Seasons	<1
4	2021	TV-MA	2 Seasons	<1

```

[31]: from datetime import datetime
from dateutil.parser import parse
arr=[]
for i in df_final1['date_added'].values:
    dt1=parse(i)
    arr.append(dt1.strftime('%Y-%m-%d'))
df_final1['Modified_Added_date']=arr
df_final1['Modified_Added_date']=pd.to_datetime(df_final1['Modified_Added_date'])
df_final1['month_added']=df_final1['Modified_Added_date'].dt.month
df_final1['week_Added']=df_final1['Modified_Added_date'].dt.week
df_final1['year']=df_final1['Modified_Added_date'].dt.year
df_final1.head( )

```

```

/var/folders/2k/nqxlqww13nd99192zjdnsjc00000gn/T/ipykernel_1856/927289177.py:10:
FutureWarning: Series.dt.weekofyear and Series.dt.week have been deprecated.
Please use Series.dt.isocalendar().week instead.
df_final1['week_Added']=df_final1['Modified_Added_date'].dt.week

```

```
[31]:
```

	title	Directors	Actors	\
0	Dick Johnson Is Dead	Kirsten Johnson	Unknown Actor	
1	Blood & Water	Unknown Directors	Ama Qamata	
2	Blood & Water	Unknown Directors	Ama Qamata	
3	Blood & Water	Unknown Directors	Ama Qamata	
4	Blood & Water	Unknown Directors	Khosi Ngema	

	Genre	Country	show_id	type	date_added	\
0	Documentaries	United States	s1	Movie	September 25, 2021	
1	International TV Shows	South Africa	s2	TV Show	September 24, 2021	
2	TV Dramas	South Africa	s2	TV Show	September 24, 2021	
3	TV Mysteries	South Africa	s2	TV Show	September 24, 2021	
4	International TV Shows	South Africa	s2	TV Show	September 24, 2021	

	release_year	rating	duration	duration_copy	Modified_Added_date	\
0	2020	PG-13	90	80-100	2021-09-25	
1	2021	TV-MA	2 Seasons	<1	2021-09-24	
2	2021	TV-MA	2 Seasons	<1	2021-09-24	
3	2021	TV-MA	2 Seasons	<1	2021-09-24	
4	2021	TV-MA	2 Seasons	<1	2021-09-24	

	month_added	week_Added	year
0	9	38	2021
1	9	38	2021
2	9	38	2021
3	9	38	2021
4	9	38	2021

```
[32]: df_final1['title'] = df_final1['title'].str.replace(r"\"(.*)\"", "")
df_final1.head()
```

```
/var/folders/2k/nqxlqww13nd99192zjdnsjc00000gn/T/ipykernel_1856/1303496868.py:1:
FutureWarning: The default value of regex will change from True to False in a
future version.
```

```
df_final1['title'] = df_final1['title'].str.replace(r"\"(.*)\"", "")
```

```
[32]:
```

	title	Directors	Actors	\
0	Dick Johnson Is Dead	Kirsten Johnson	Unknown Actor	
1	Blood & Water	Unknown Directors	Ama Qamata	
2	Blood & Water	Unknown Directors	Ama Qamata	
3	Blood & Water	Unknown Directors	Ama Qamata	
4	Blood & Water	Unknown Directors	Khosi Ngema	

	Genre	Country	show_id	type	date_added	\
0	Documentaries	United States	s1	Movie	September 25, 2021	
1	International TV Shows	South Africa	s2	TV Show	September 24, 2021	
2	TV Dramas	South Africa	s2	TV Show	September 24, 2021	

```

3           TV Mysteries      South Africa      s2 TV Show September 24, 2021
4 International TV Shows      South Africa      s2 TV Show September 24, 2021

```

```

      release_year rating    duration duration_copy Modified_Added_date \
0           2020  PG-13          90          80-100      2021-09-25
1           2021  TV-MA    2 Seasons          <1      2021-09-24
2           2021  TV-MA    2 Seasons          <1      2021-09-24
3           2021  TV-MA    2 Seasons          <1      2021-09-24
4           2021  TV-MA    2 Seasons          <1      2021-09-24

```

```

      month_added week_Added  year
0              9         38  2021
1              9         38  2021
2              9         38  2021
3              9         38  2021
4              9         38  2021

```

```
[33]: df_final1.groupby(['Genre']).agg({'title': 'unique'})
```

```
[33]:
```

Genre	title
Action & Adventure	[The Stronghold, Birth of the Dragon, Jaws, Ja...
Anime Features	[InuYasha the Movie 2: The Castle Beyond the L...
Anime Series	[Yowamushi Pedal, Pokémon Master Journeys: The...
British TV Shows	[The Great British Baking Show, Crime Stories:...
Children & Family Movies	[My Little Pony: A New Generation, Confessions...
Classic & Cult TV	[The Walking Dead, Okupas, A Perfect Day For A...
Classic Movies	[Jaws, Blade Runner: The Final Cut, Do the Rig...
Comedies	[The Starling, Confessions of an Invisible Gir...
Crime TV Shows	[Ganglands, Vendetta: Truth, Lies and The Mafi...
Cult Movies	[Blade Runner: The Final Cut, House Party, Hou...
Documentaries	[Dick Johnson Is Dead, Europe's Most Dangerous...
Docuseries	[Jailbirds New Orleans, Vendetta: Truth, Lies ...
Dramas	[Sankofa, The Starling, Je Suis Karl, Ankahi K...
Faith & Spirituality	[Same Kind of Different as Me, Mary Magdalene,...
Horror Movies	[Dark Skies, Jaws 2, Jaws 3, Jaws: The Revenge...
Independent Movies	[Sankofa, Ankahi Kahaniya, Dhanak, Wind River,...
International Movies	[Sankofa, Je Suis Karl, Europe's Most Dangerou...
International TV Shows	[Blood & Water, Ganglands, Kota Factory, Vende...
Kids' TV	[Tayo and Little Wizards, Angry Birds, Chhota ...
Korean TV Shows	[Titipo Titipo, Tayo the Little Bus, Pororo - ...
LGBTQ Movies	[Snervous Tyler Oakley, Untold: Caitlyn Jenner...
Movies	[American Masters: Inventing David Geffen, Bri...
Music & Musicals	[Minsara Kanavu, If I Leave Here Tomorrow: A F...
Reality TV	[Jailbirds New Orleans, The Great British Baki...
Romantic Movies	[Jeans, JJ+E, Afterlife of the Party, Bright S...
Romantic TV Shows	[Kota Factory, The Smart Money Woman, Too Hot ...

Sci-Fi & Fantasy	[Dark Skies, Paradise Hills, Chappie, Green La...
Science & Nature TV	[Countdown: Inspiration4 Mission to Space, Exp...
Spanish-Language TV Shows	[Falsa identidad, Jaguar, La casa de papel, Mo...
Sports Movies	[Schumacher, Blood Brothers: Malcolm X & Muham...
Stand-Up Comedy	[Lokillo: Nothing's the Same, The Original Kin...
Stand-Up Comedy & Talk Shows	[Plastic Cup Boyz: Laughing My Mask Off!, Reve...
TV Action & Adventure	[Ganglands, Bangkok Breaking, Jaguar, Resurrec...
TV Comedies	[Kota Factory, Dear White People, Chicago Part...
TV Dramas	[Blood & Water, Midnight Mass, Dear White Peop...
TV Horror	[Midnight Mass, Brand New Cherry Flavor, RESID...
TV Mysteries	[Blood & Water, Midnight Mass, Into the Night,...
TV Sci-Fi & Fantasy	[He-Man and the Masters of the Universe, Dharm...
TV Shows	[HQ Barbers, Navarasa, Metallica: Some Kind of...
TV Thrillers	[Squid Game, Darwin's Game, RESIDENT EVIL: Inf...
Teen TV Shows	[Dive Club, Kuroko's Basketball, Titledown Hig...
Thrillers	[Intrusion, Paranoia, The Father Who Moves Mou...

```
[34]: df_final1.groupby(['Genre']).agg({'title': 'nunique'})
```

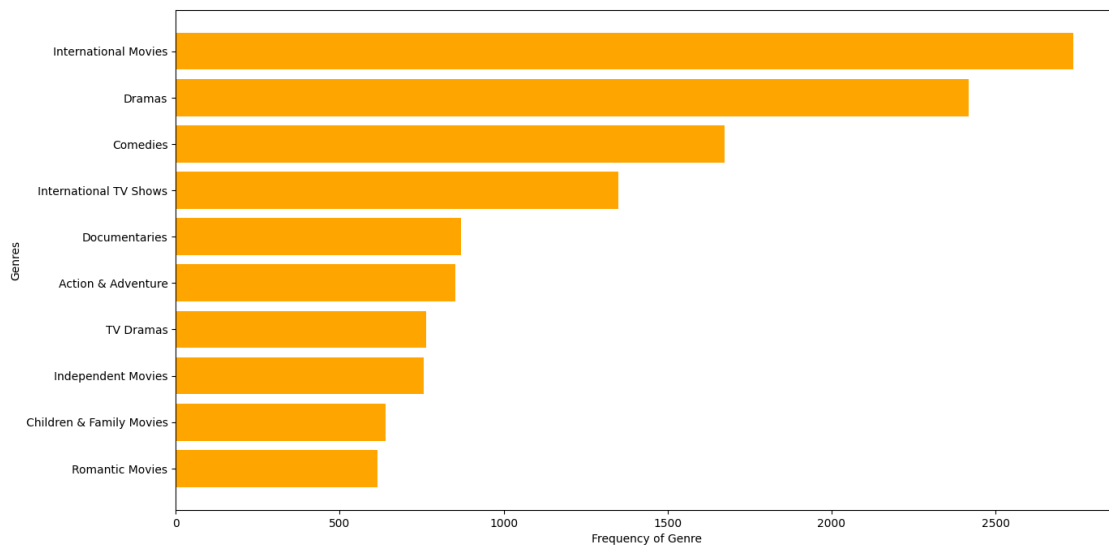
```
[34]:
```

Genre	title
Action & Adventure	854
Anime Features	71
Anime Series	176
British TV Shows	253
Children & Family Movies	639
Classic & Cult TV	28
Classic Movies	116
Comedies	1673
Crime TV Shows	470
Cult Movies	71
Documentaries	869
Docuseries	395
Dramas	2418
Faith & Spirituality	65
Horror Movies	353
Independent Movies	756
International Movies	2738
International TV Shows	1351
Kids' TV	451
Korean TV Shows	151
LGBTQ Movies	102
Movies	57
Music & Musicals	372
Reality TV	255
Romantic Movies	615
Romantic TV Shows	370



Sci-Fi & Fantasy	243
Science & Nature TV	92
Spanish-Language TV Shows	174
Sports Movies	219
Stand-Up Comedy	343
Stand-Up Comedy & Talk Shows	56
TV Action & Adventure	168
TV Comedies	581
TV Dramas	763
TV Horror	75
TV Mysteries	98
TV Sci-Fi & Fantasy	84
TV Shows	16
TV Thrillers	57
Teen TV Shows	69
Thrillers	573

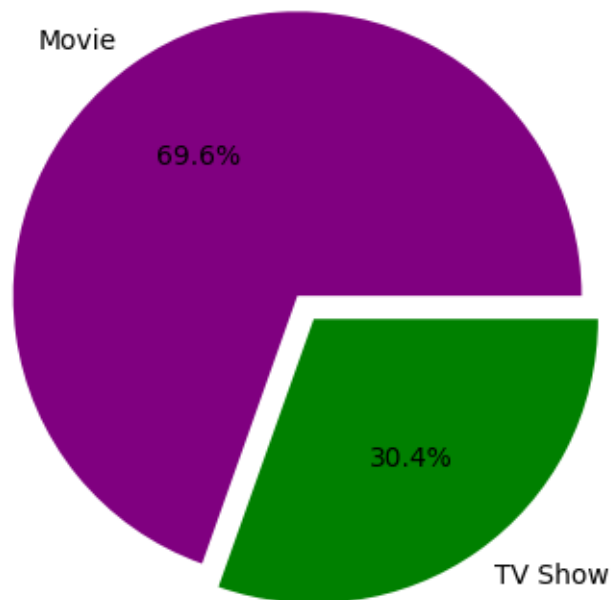
```
[35]: df_genre = df_final1.groupby(['Genre']).agg({'title': 'nunique'}).reset_index().
      ↪sort_values(by=['title'], ascending=False)[:10]
plt.figure(figsize=(15,8))
plt.barh(df_genre[:,-1]['Genre'],df_genre[:,-1]['title'], color=['orange'])
plt.xlabel('Frequency of Genre')
plt.ylabel('Genres')
plt.show()
```



```
[36]: df_final1.groupby(['type']).agg({'title': 'nunique'})
```

```
[36]:          title
      type
Movie      6115
TV Show    2676
```

```
[37]: df_type = df_final1.groupby(['type']).agg({'title': 'nunique'}).reset_index()
      plt.pie(df_type['title'], explode=(0.05,0.05), labels=df_type['type'],
      colors=['purple', 'green'], autopct='%0.1f%%')
      plt.show()
```



```
[38]: df_final1.groupby(['Country']).agg({'title': 'nunique'})
```

```
[38]:          title
      Country
Afghanistan      1
Albania          1
Algeria          3
Angola           1
...
Vatican City     1
Venezuela        4
Vietnam          7
```

```
West Germany      5
Zimbabwe          3
```

```
[128 rows x 1 columns]
```

```
[39]: df_final1['Country']=df_final1['Country'].str.replace(',',' ')
df_final1.head()
```

```
[39]:
```

	title	Directors	Actors	\
0	Dick Johnson Is Dead	Kirsten Johnson	Unknown Actor	
1	Blood & Water	Unknown Directors	Ama Qamata	
2	Blood & Water	Unknown Directors	Ama Qamata	
3	Blood & Water	Unknown Directors	Ama Qamata	
4	Blood & Water	Unknown Directors	Khosi Ngema	

	Genre	Country	show_id	type	date_added	\
0	Documentaries	United States	s1	Movie	September 25, 2021	
1	International TV Shows	South Africa	s2	TV Show	September 24, 2021	
2	TV Dramas	South Africa	s2	TV Show	September 24, 2021	
3	TV Mysteries	South Africa	s2	TV Show	September 24, 2021	
4	International TV Shows	South Africa	s2	TV Show	September 24, 2021	

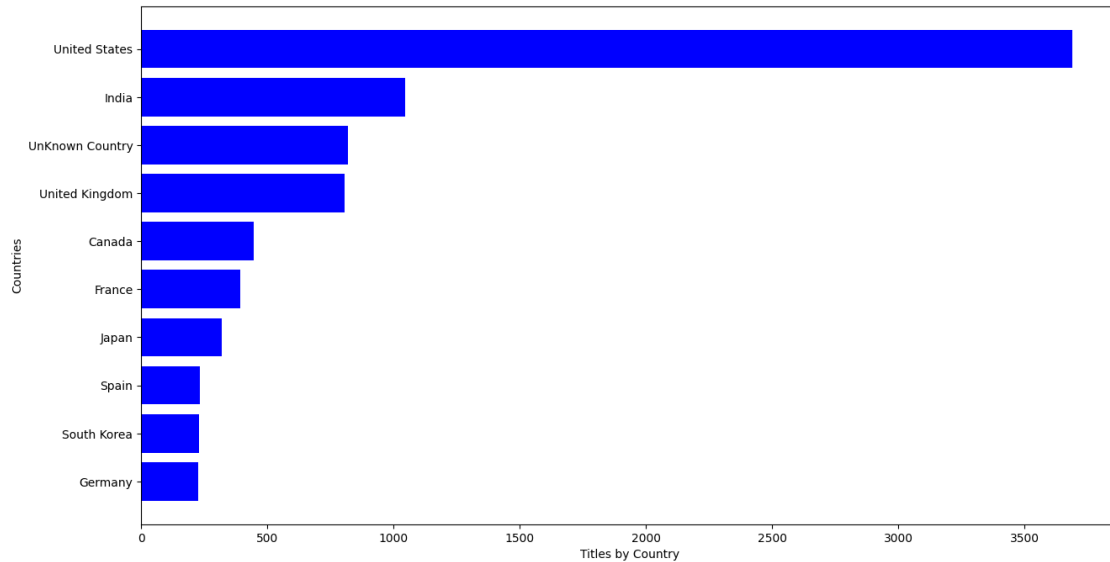
  

	release_year	rating	duration	duration_copy	Modified_Added_date	\
0	2020	PG-13	90	80-100	2021-09-25	
1	2021	TV-MA	2 Seasons	<1	2021-09-24	
2	2021	TV-MA	2 Seasons	<1	2021-09-24	
3	2021	TV-MA	2 Seasons	<1	2021-09-24	
4	2021	TV-MA	2 Seasons	<1	2021-09-24	

	month_added	week_Added	year
0	9	38	2021
1	9	38	2021
2	9	38	2021
3	9	38	2021
4	9	38	2021

```
[40]: df_country = df_final1.groupby(['Country']).agg({'title':'nunique'}).
        reset_index().sort_values(by=['title'],ascending=False)[:10]
plt.figure(figsize=(15,8))
plt.barh(df_country[:, -1]['Country'],df_country[:, -1]['title'], color=['blue'])
plt.xlabel('Titles by Country')
plt.ylabel('Countries')
plt.show()
```

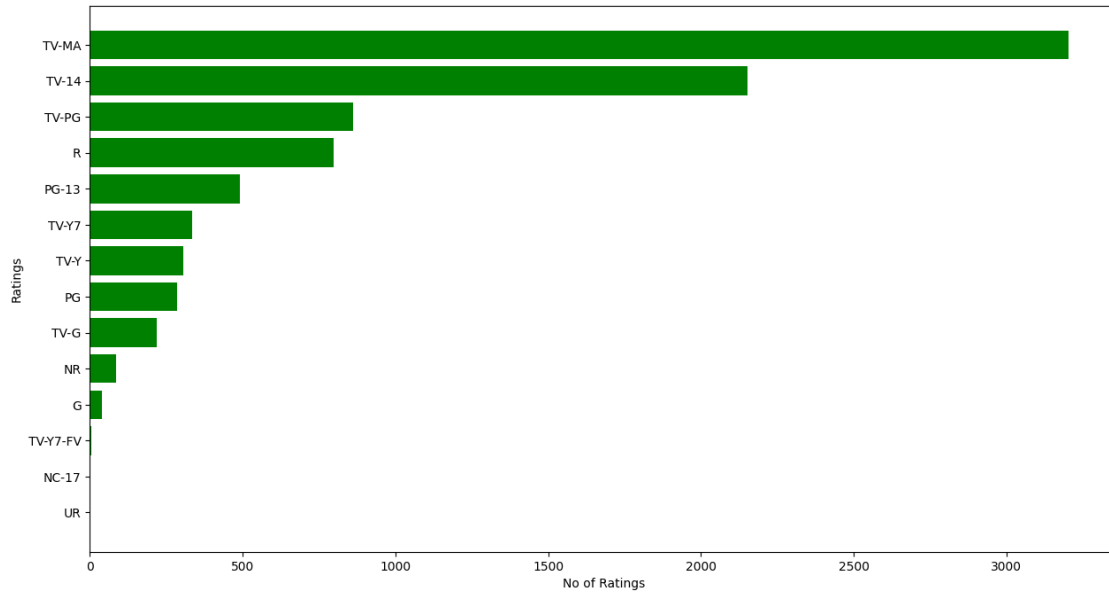


```
[41]: df_final1.groupby(['rating']).agg({'title': 'nunique'})
```

```
[41]:
```

	title
rating	
G	41
NC-17	3
NR	87
PG	287
PG-13	490
R	799
TV-14	2151
TV-G	220
TV-MA	3204
TV-PG	863
TV-Y	305
TV-Y7	334
TV-Y7-FV	6
UR	3

```
[42]: df_rating = df_final1.groupby(['rating']).agg({'title': 'nunique'}).
        ↪reset_index().sort_values(by=['title'],ascending=False)
plt.figure(figsize=(15,8))
plt.barh(df_rating[:,-1]['rating'],df_rating[:,-1]['title'], color=['green'])
plt.xlabel('No of Ratings')
plt.ylabel('Ratings')
plt.show()
```

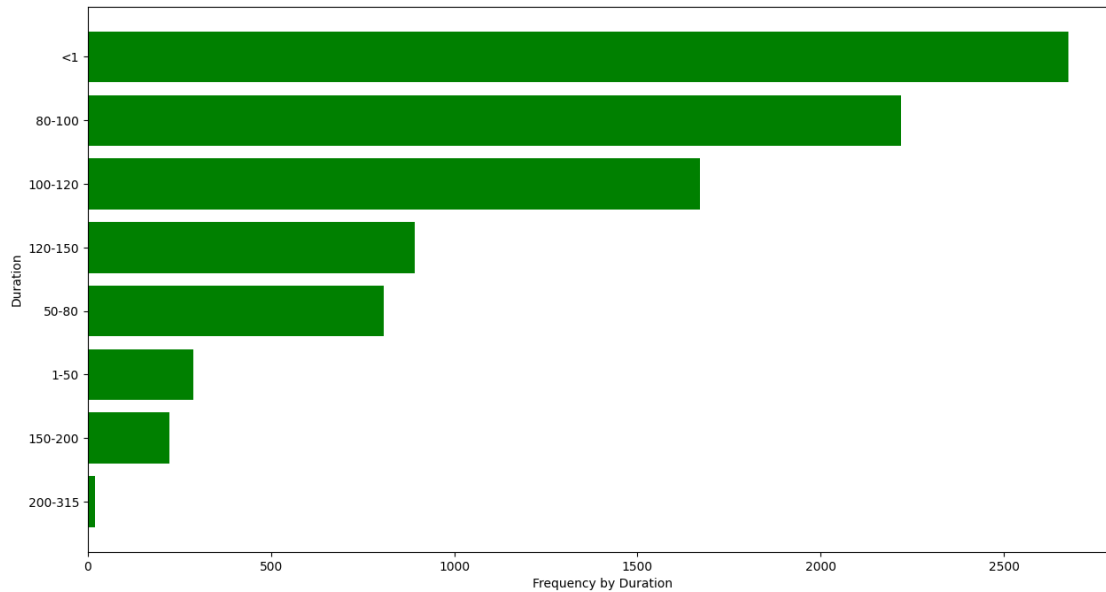


```
[43]: df_final1.groupby(['duration_copy']).agg({'title': 'nunique'})
```

```
[43]:
```

duration_copy	title
<1	2676
1-50	287
50-80	808
80-100	2220
100-120	1671
120-150	891
150-200	222
200-315	19

```
[44]: df_duration_copy = df_final1.groupby(['duration_copy']).agg({'title':
    ↳ 'nunique'}).reset_index().sort_values(by=['title'], ascending=False)
plt.figure(figsize=(15,8))
plt.barh(df_duration_copy[:-1]['duration_copy'], df_duration_copy[:-1]
    ↳ ['title'], color=['green'])
plt.xlabel('Frequency by Duration')
plt.ylabel('Duration')
plt.show()
```



```
[45]: df_final1['Actors'] = df_final1['Actors'].str.replace('\$\$', '')
```

/var/folders/2k/nqxlqww13nd99192zjdnsjc00000gn/T/ipykernel\_1856/1775556756.py:1:  
FutureWarning: The default value of regex will change from True to False in a future version.

```
df_final1['Actors'] = df_final1['Actors'].str.replace('\$\$', '')
```

```
[46]: df_final1.groupby(['Actors']).agg({'title': 'nunique'})
```

```
[46]:
```

	title
Actors	
Jr.	2
"Riley" Lakdhar Dridi	1
'Najite Dede	2
2 Chainz	1
2Mex	1
...	...
Şevket Çoruh	1
Şinasi Yurtsever	3
Şükran Ovalı	1
Şükrü Özyıldız	2
Şopê Dirîsû	1

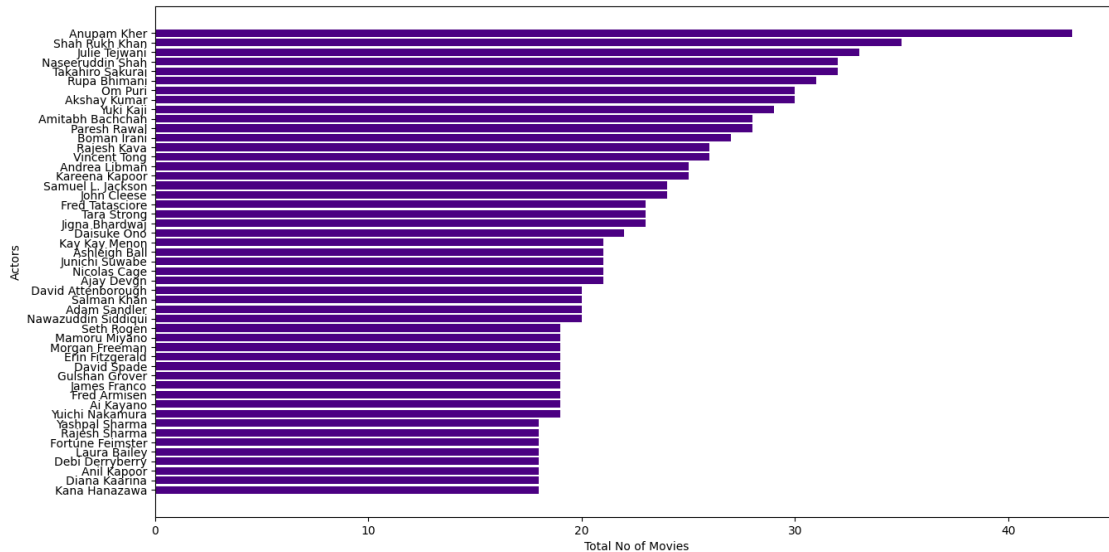
[36440 rows x 1 columns]

```
[47]: df_actors = df_final1.groupby(['Actors']).agg({'title': 'nunique'}).
      ↪reset_index().sort_values(by=['title'], ascending=False)[:50]
```

```

df_actors=df_actors[df_actors['Actors'] != 'Unknown Actor']
plt.figure(figsize=(15,8))
plt.barh(df_actors[::-1]['Actors'],df_actors[::-1]['title'], color=['Indigo'])
plt.xlabel('Total No of Movies')
plt.ylabel('Actors')
plt.show()

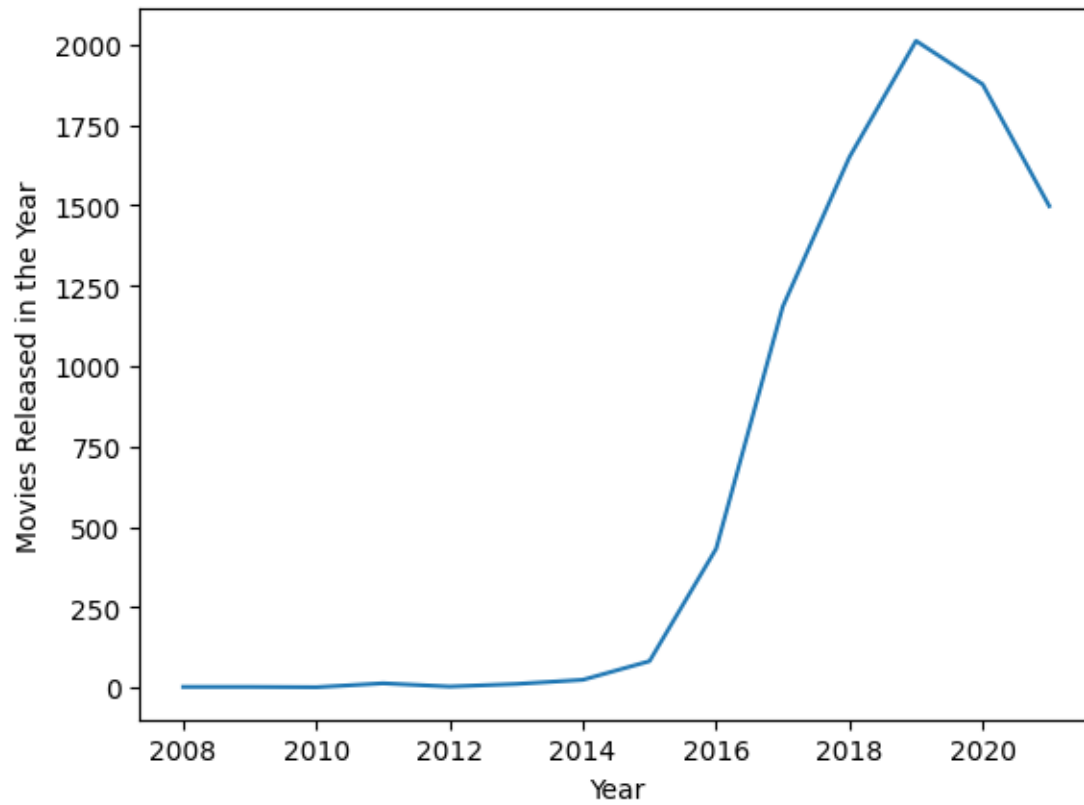
```



```

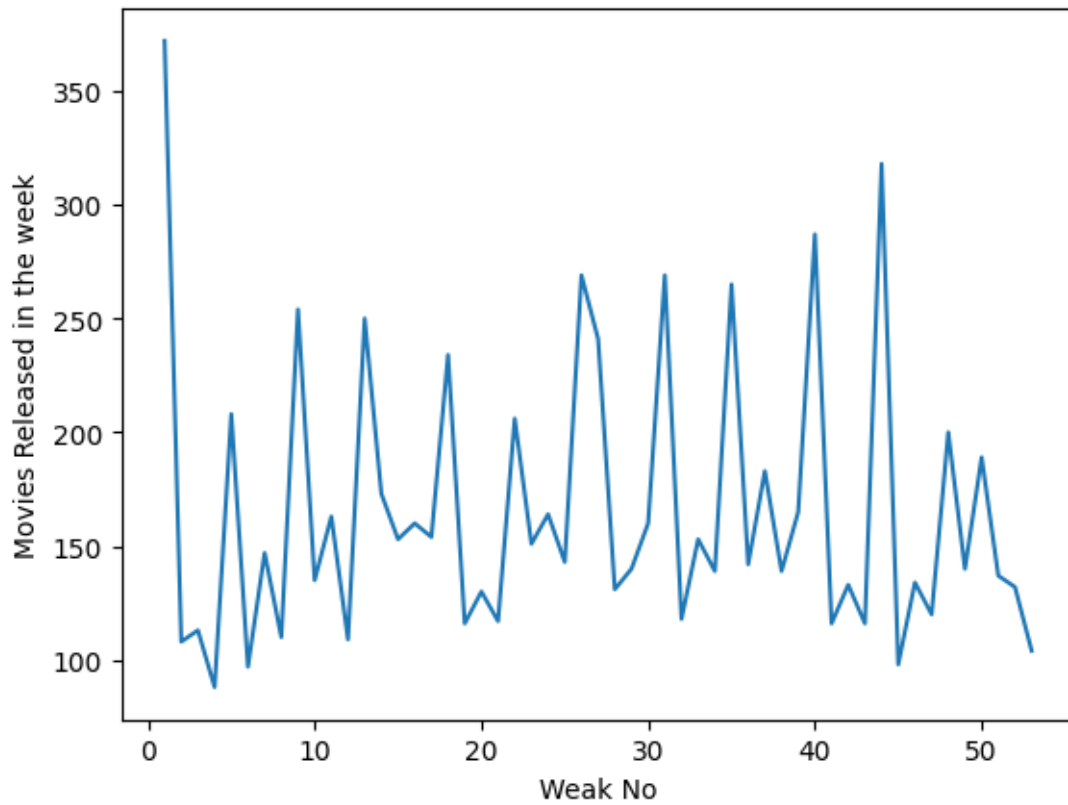
[48]: df_year = df_final1.groupby(['year']).agg({'title':'nunique'}).reset_index()
sns.lineplot(data=df_year, x='year', y='title')
plt.xlabel('Year')
plt.ylabel('Movies Released in the Year')
plt.show()

```

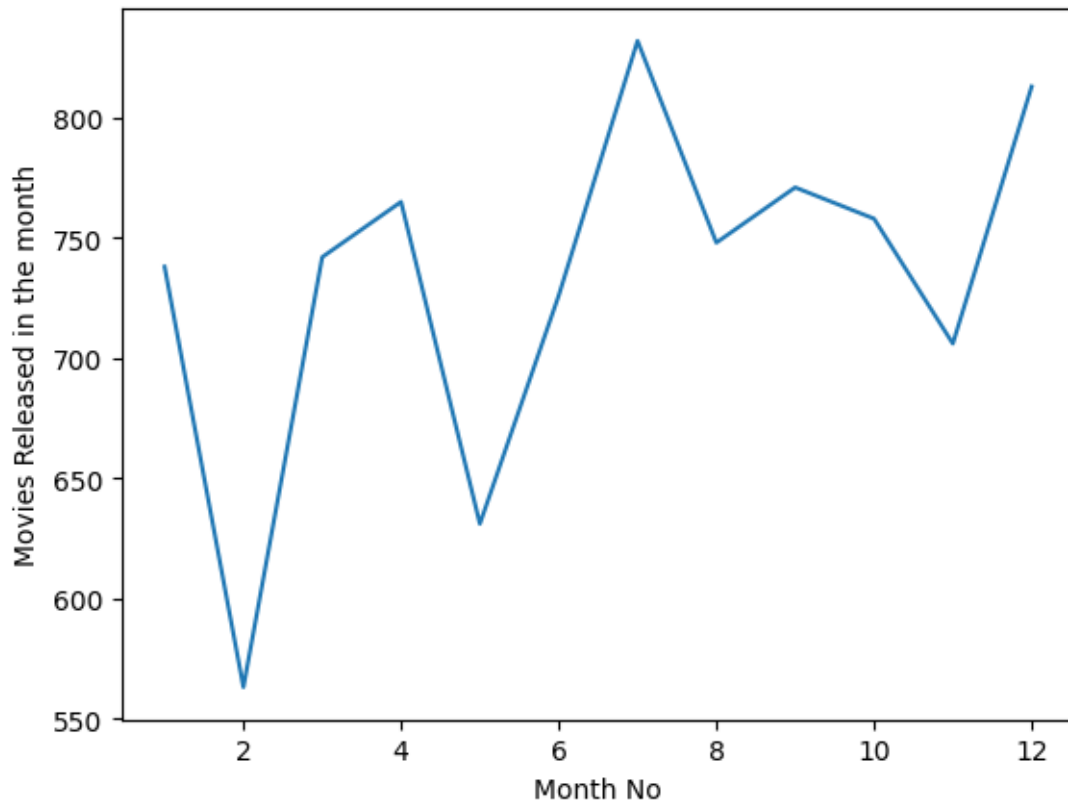


```
[49]: df_week = df_final1.groupby(['week_Added']).agg({'title': 'nunique'}).
      ↪ reset_index()
sns.lineplot(data=df_week, x='week_Added', y='title')
plt.xlabel('Weak No')
plt.ylabel('Movies Released in the week')
plt.show()
```





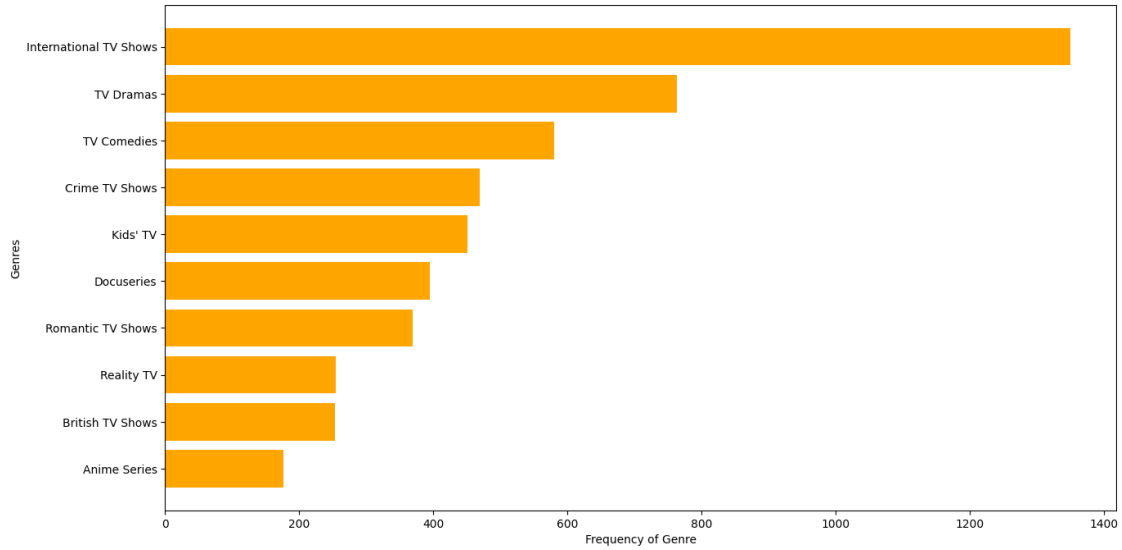
```
[50]: df_month = df_final1.groupby(['month_added']).agg({'title': 'nunique'}).
        ↪reset_index()
sns.lineplot(data=df_month, x='month_added', y='title')
plt.xlabel('Month No')
plt.ylabel('Movies Released in the month')
plt.show()
```



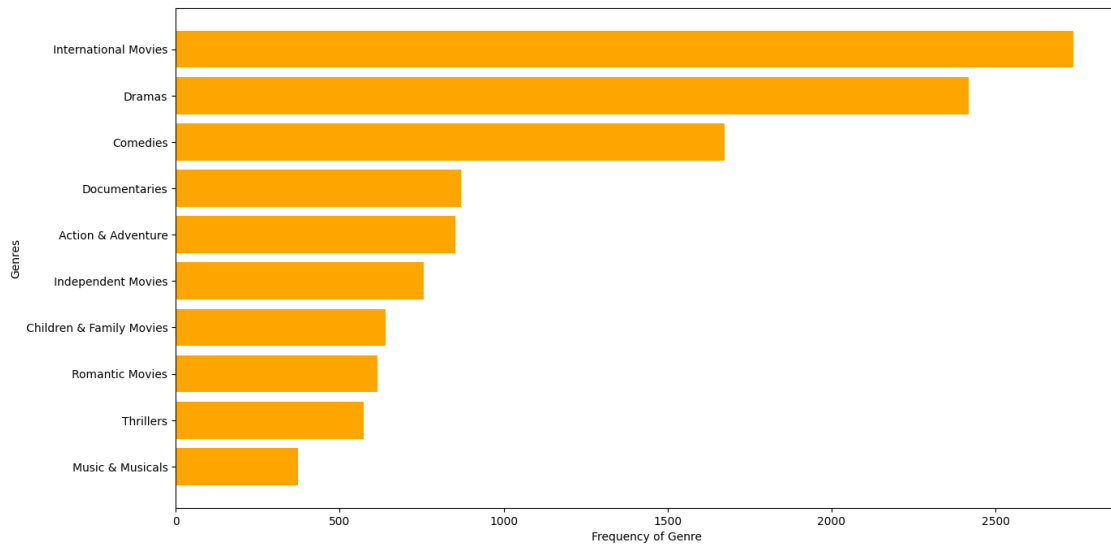
### 0.0.1 Univariate Analysis for Shows and Movies

```
[51]: df_shows = df_final1[df_final1['type']=='TV Show']
      df_movies = df_final1[df_final1['type']=='Movie']

[52]: df_genre = df_shows.groupby(['Genre']).agg({'title': 'nunique'}).reset_index().
      ↪sort_values(by=['title'], ascending=False)[:10]
      plt.figure(figsize=(15,8))
      plt.barh(df_genre[:::-1]['Genre'], df_genre[:::-1]['title'], color=['orange'])
      plt.xlabel('Frequency of Genre')
      plt.ylabel('Genres')
      plt.show()
```

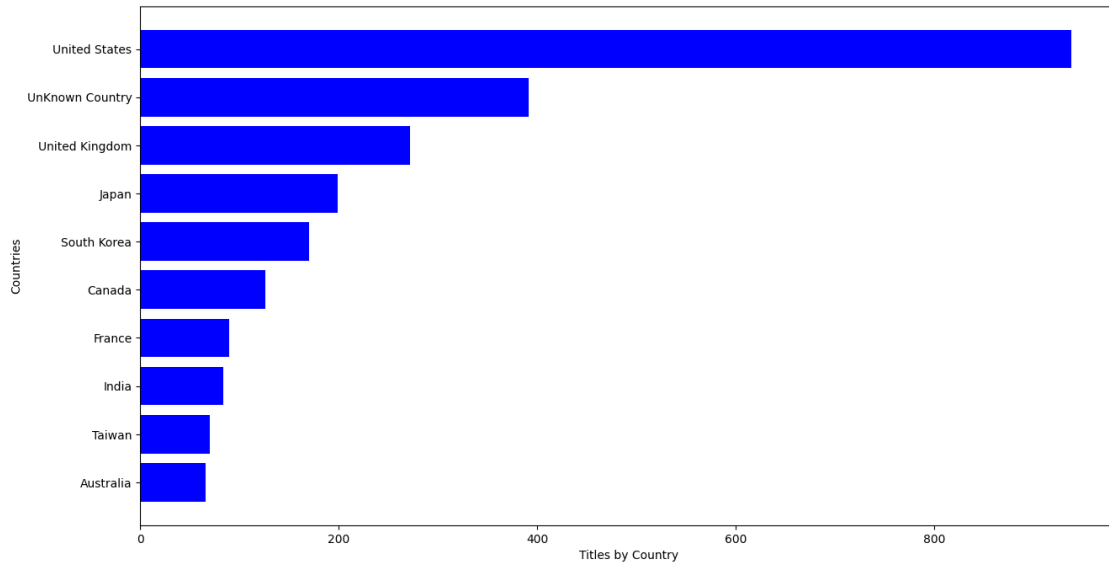


```
[53]: df_genre = df_movies.groupby(['Genre']).agg({'title': 'nunique'}).reset_index().
        ↪sort_values(by=['title'], ascending=False)[:10]
plt.figure(figsize=(15,8))
plt.barh(df_genre[:: -1]['Genre'], df_genre[:: -1]['title'], color=['orange'])
plt.xlabel('Frequency of Genre')
plt.ylabel('Genres')
plt.show()
```

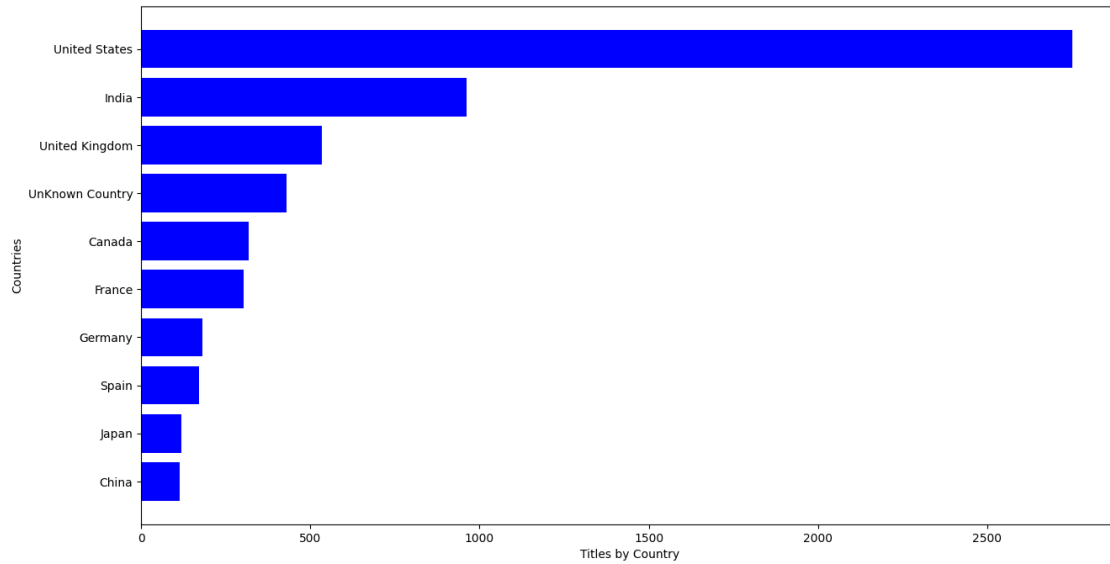


```
[54]: df_country = df_shows.groupby(['Country']).agg({'title': 'nunique'}).
        ↪reset_index().sort_values(by=['title'], ascending=False)[:10]
```

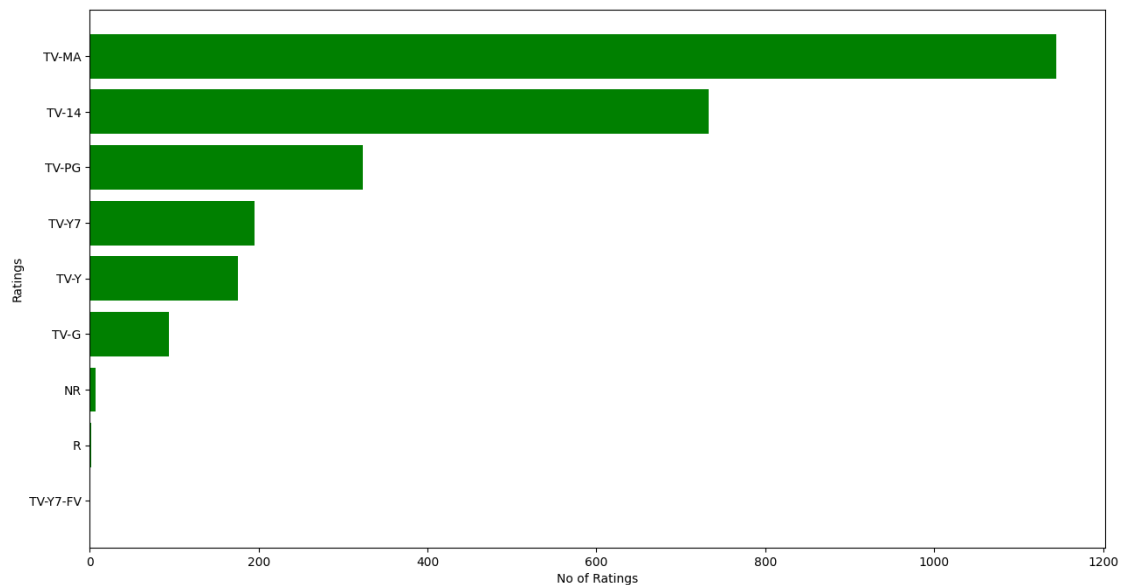
```
plt.figure(figsize=(15,8))
plt.barh(df_country[:, -1]['Country'], df_country[:, -1]['title'], color=['blue'])
plt.xlabel('Titles by Country')
plt.ylabel('Countries')
plt.show()
```



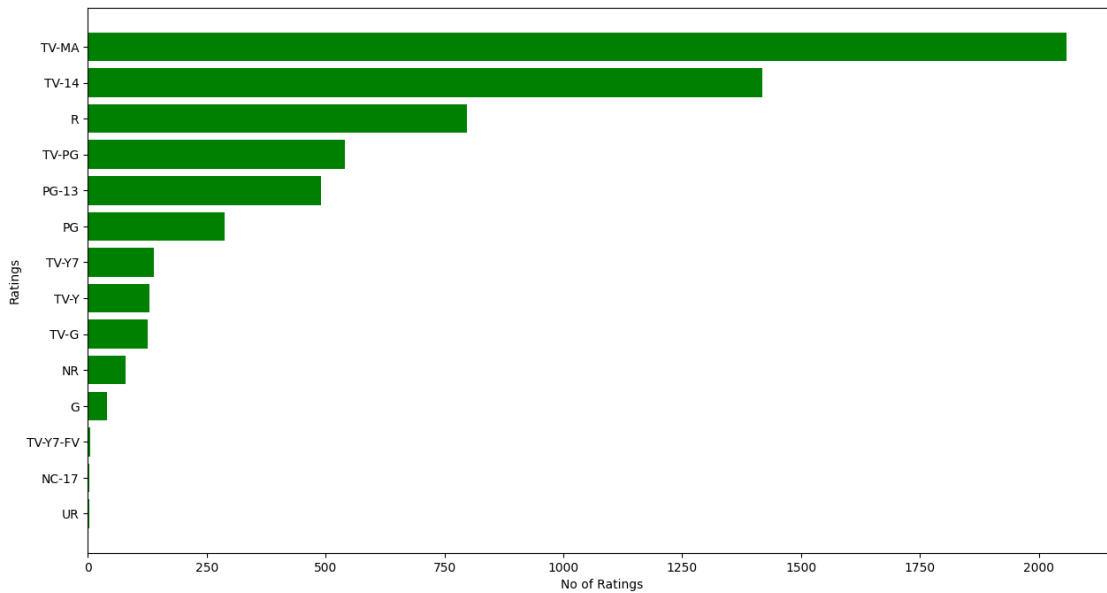
```
[55]: df_country = df_movies.groupby(['Country']).agg({'title': 'nunique'}).
      ↪ reset_index().sort_values(by=['title'], ascending=False)[:10]
plt.figure(figsize=(15,8))
plt.barh(df_country[:, -1]['Country'], df_country[:, -1]['title'], color=['blue'])
plt.xlabel('Titles by Country')
plt.ylabel('Countries')
plt.show()
```



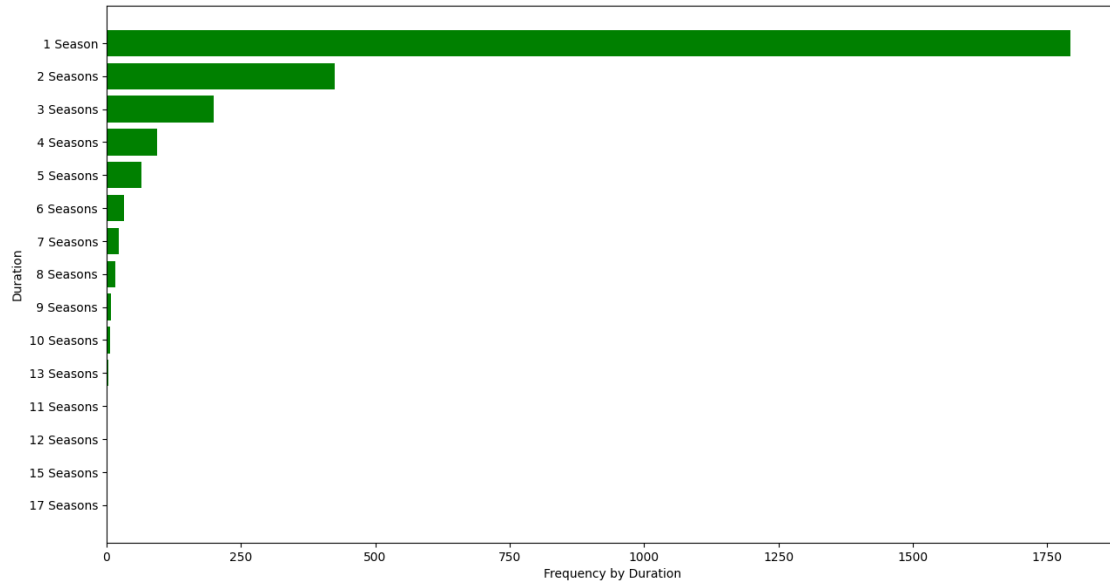
```
[56]: df_rating = df_shows.groupby(['rating']).agg({'title': 'nunique'}).reset_index().
      ↪sort_values(by=['title'], ascending=False)
plt.figure(figsize=(15,8))
plt.barh(df_rating[::-1]['rating'], df_rating[::-1]['title'], color=['green'])
plt.xlabel('No of Ratings')
plt.ylabel('Ratings')
plt.show()
```



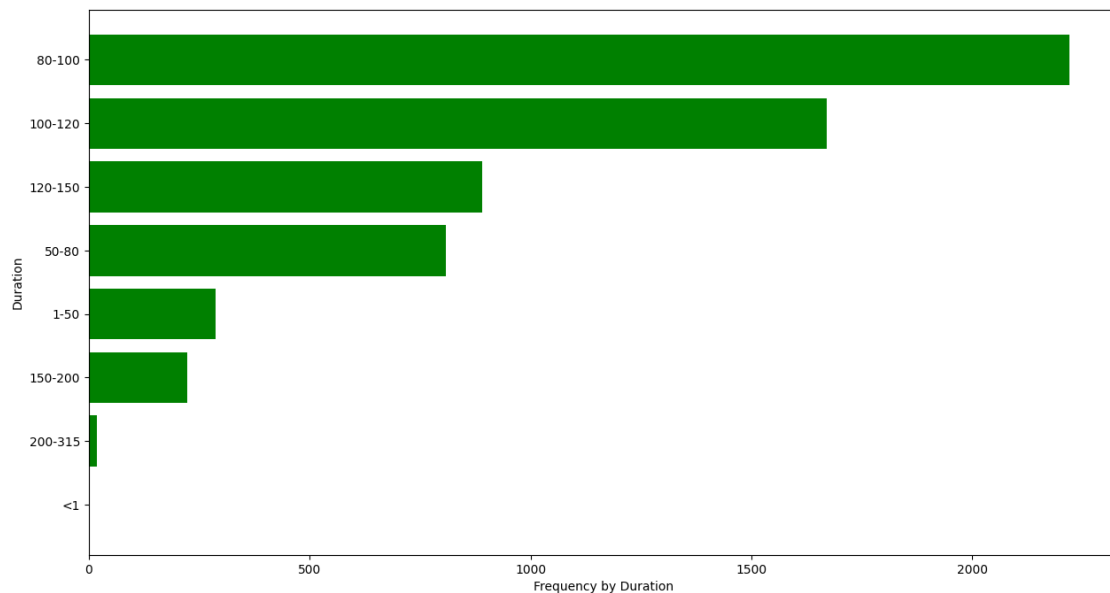
```
[57]: df_rating = df_movies.groupby(['rating']).agg({'title': 'nunique'}).
      ↪reset_index().sort_values(by=['title'], ascending=False)
plt.figure(figsize=(15,8))
plt.barh(df_rating[::-1]['rating'], df_rating[::-1]['title'], color=['green'])
plt.xlabel('No of Ratings')
plt.ylabel('Ratings')
plt.show()
```



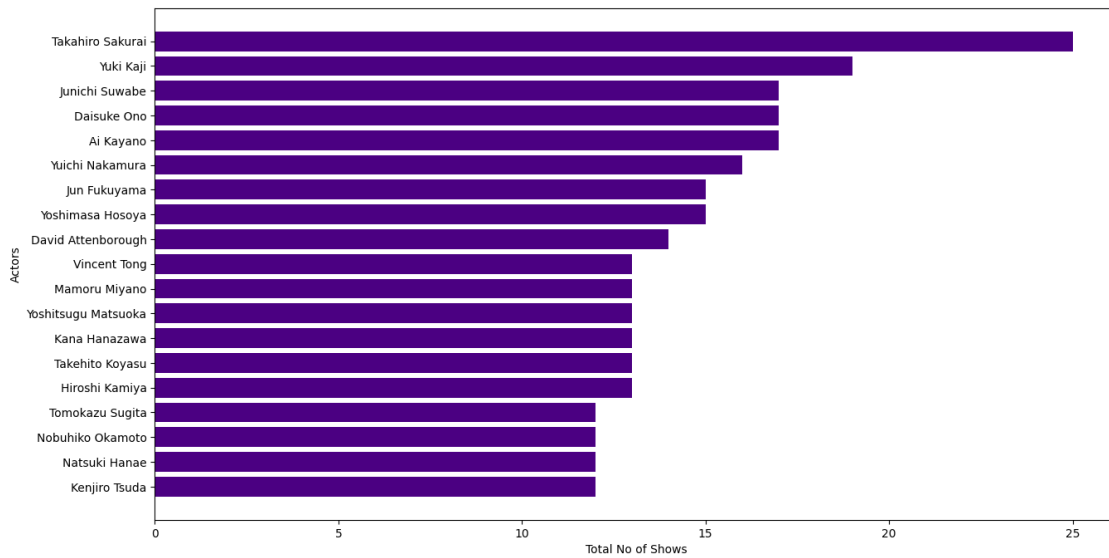
```
[58]: df_duration_copy = df_shows.groupby(['duration']).agg({'title': 'nunique'}).
      ↪reset_index().sort_values(by=['title'], ascending=False)
plt.figure(figsize=(15,8))
plt.barh(df_duration_copy[::-1]['duration'], df_duration_copy[::-1]['title'],
      ↪color=['green'])
plt.xlabel('Frequency by Duration')
plt.ylabel('Duration')
plt.show()
```



```
[59]: df_duration_copy = df_movies.groupby(['duration_copy']).agg({'title':
    ↳ 'nunique'}).reset_index().sort_values(by=['title'],ascending=False)
plt.figure(figsize=(15,8))
plt.barh(df_duration_copy[:-1]['duration_copy'],df_duration_copy[:-1]
    ↳ ['title'], color=['green'])
plt.xlabel('Frequency by Duration')
plt.ylabel('Duration')
plt.show()
```

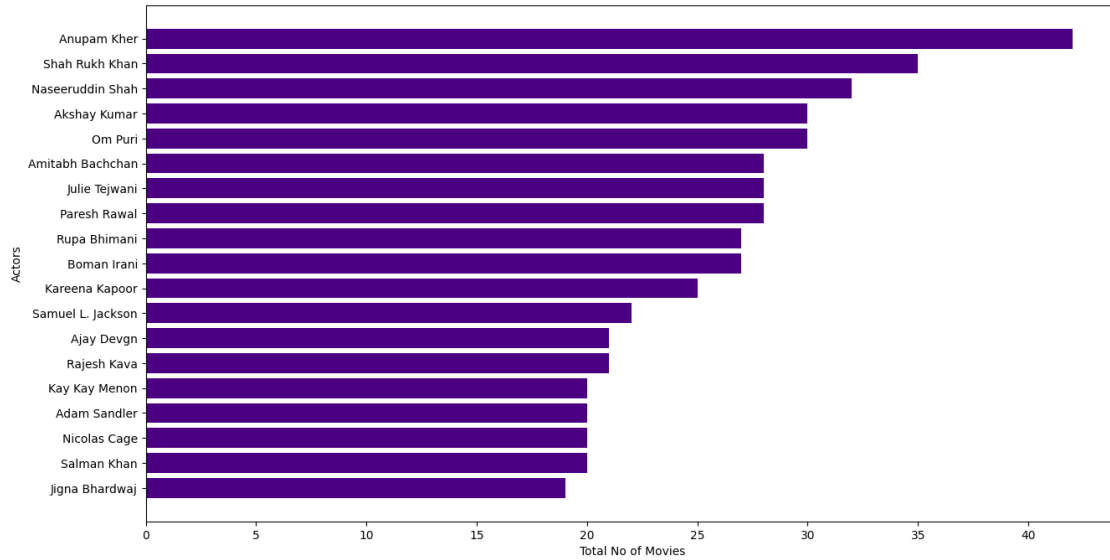


```
[60]: df_actors = df_shows.groupby(['Actors']).agg({'title':'nunique'}).reset_index().
      ↪sort_values(by=['title'],ascending=False)[:20]
df_actors=df_actors[df_actors['Actors'] != 'Unknown Actor']
plt.figure(figsize=(15,8))
plt.barh(df_actors[::-1]['Actors'],df_actors[::-1]['title'], color=['Indigo'])
plt.xlabel('Total No of Shows')
plt.ylabel('Actors')
plt.show()
```

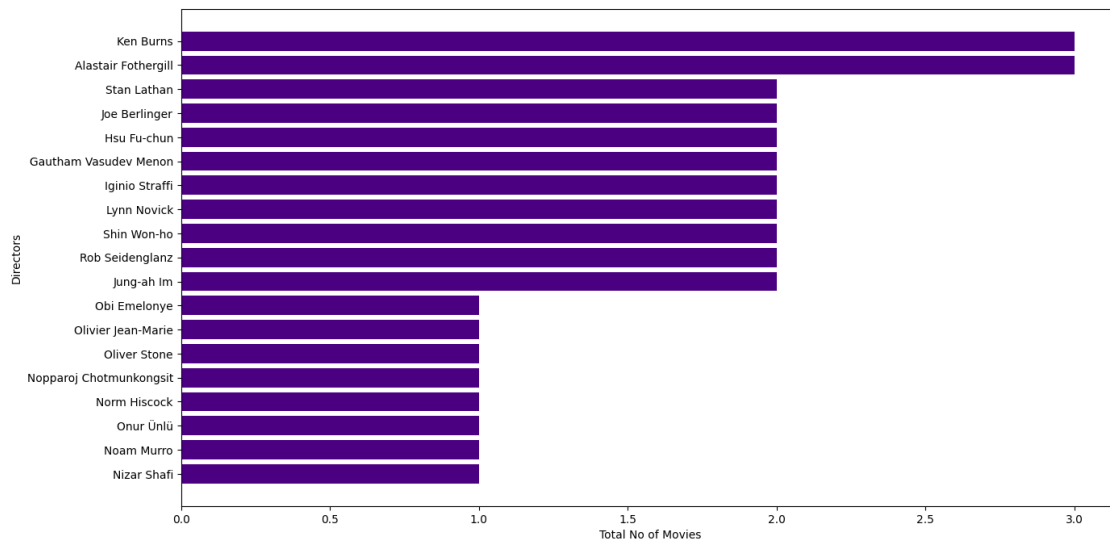


```
[61]: df_actors = df_movies.groupby(['Actors']).agg({'title':'nunique'}).
      ↪reset_index().sort_values(by=['title'],ascending=False)[:20]
df_actors=df_actors[df_actors['Actors'] != 'Unknown Actor']
plt.figure(figsize=(15,8))
plt.barh(df_actors[::-1]['Actors'],df_actors[::-1]['title'], color=['Indigo'])
plt.xlabel('Total No of Movies')
plt.ylabel('Actors')
plt.show()
```





```
[62]: df_directors = df_shows.groupby(['Directors']).agg({'title': 'nunique'}).
        ↪reset_index().sort_values(by=['title'], ascending=False)[:20]
df_directors=df_directors[df_directors['Directors'] != 'Unknown Directors']
plt.figure(figsize=(15,8))
plt.barh(df_directors[::-1]['Directors'],df_directors[::-1]['title'],
        ↪color=['Indigo'])
plt.xlabel('Total No of Movies')
plt.ylabel('Directors')
plt.show()
```



```
[63]: df_shows.head()
```

```
[63]:
```

	title	Directors	Actors	Genre	\
1	Blood & Water	Unknown Directors	Ama Qamata	International TV Shows	
2	Blood & Water	Unknown Directors	Ama Qamata	TV Dramas	
3	Blood & Water	Unknown Directors	Ama Qamata	TV Mysteries	
4	Blood & Water	Unknown Directors	Khosi Ngema	International TV Shows	
5	Blood & Water	Unknown Directors	Khosi Ngema	TV Dramas	

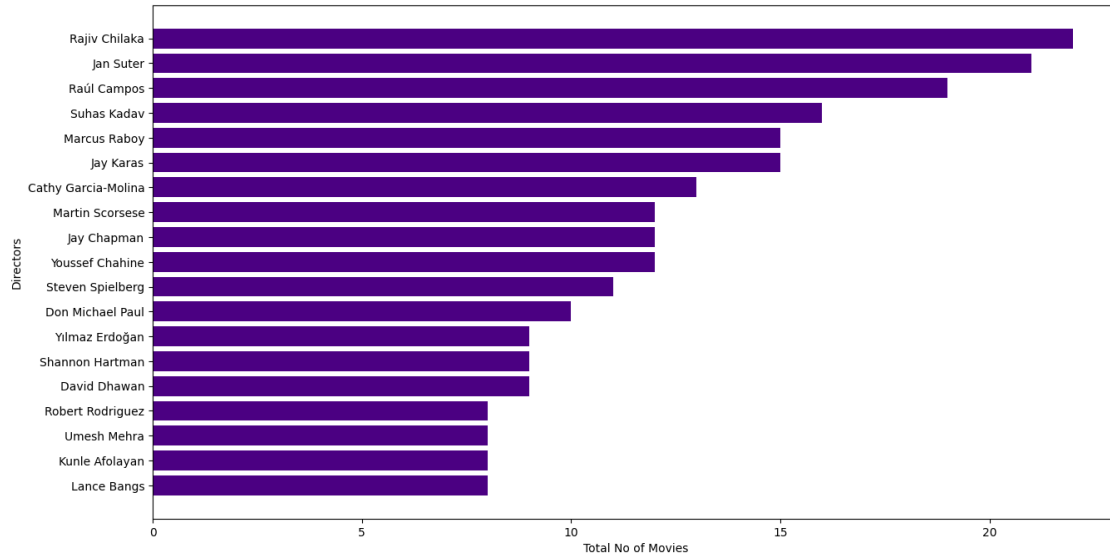
  

	Country	show_id	type	date_added	release_year	rating	\
1	South Africa	s2	TV Show	September 24, 2021	2021	TV-MA	
2	South Africa	s2	TV Show	September 24, 2021	2021	TV-MA	
3	South Africa	s2	TV Show	September 24, 2021	2021	TV-MA	
4	South Africa	s2	TV Show	September 24, 2021	2021	TV-MA	
5	South Africa	s2	TV Show	September 24, 2021	2021	TV-MA	

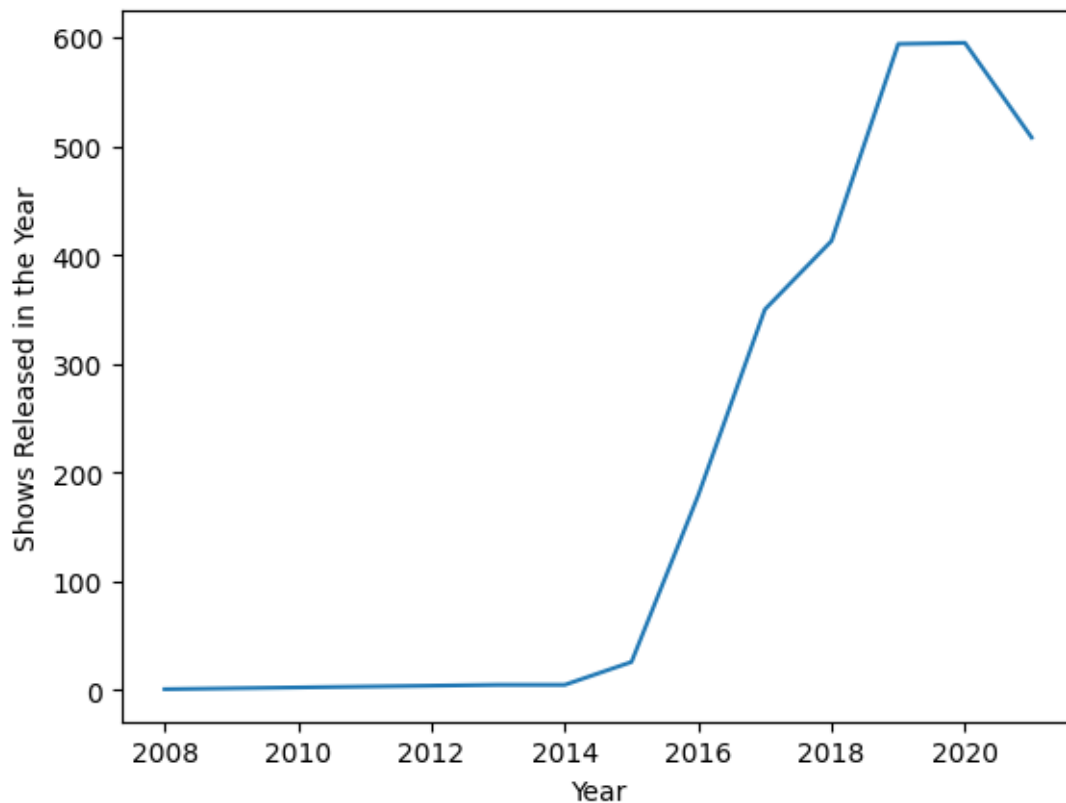
  

	duration	duration_copy	Modified_Added_date	month_added	week_Added	year
1	2 Seasons	<1	2021-09-24	9	38	2021
2	2 Seasons	<1	2021-09-24	9	38	2021
3	2 Seasons	<1	2021-09-24	9	38	2021
4	2 Seasons	<1	2021-09-24	9	38	2021
5	2 Seasons	<1	2021-09-24	9	38	2021

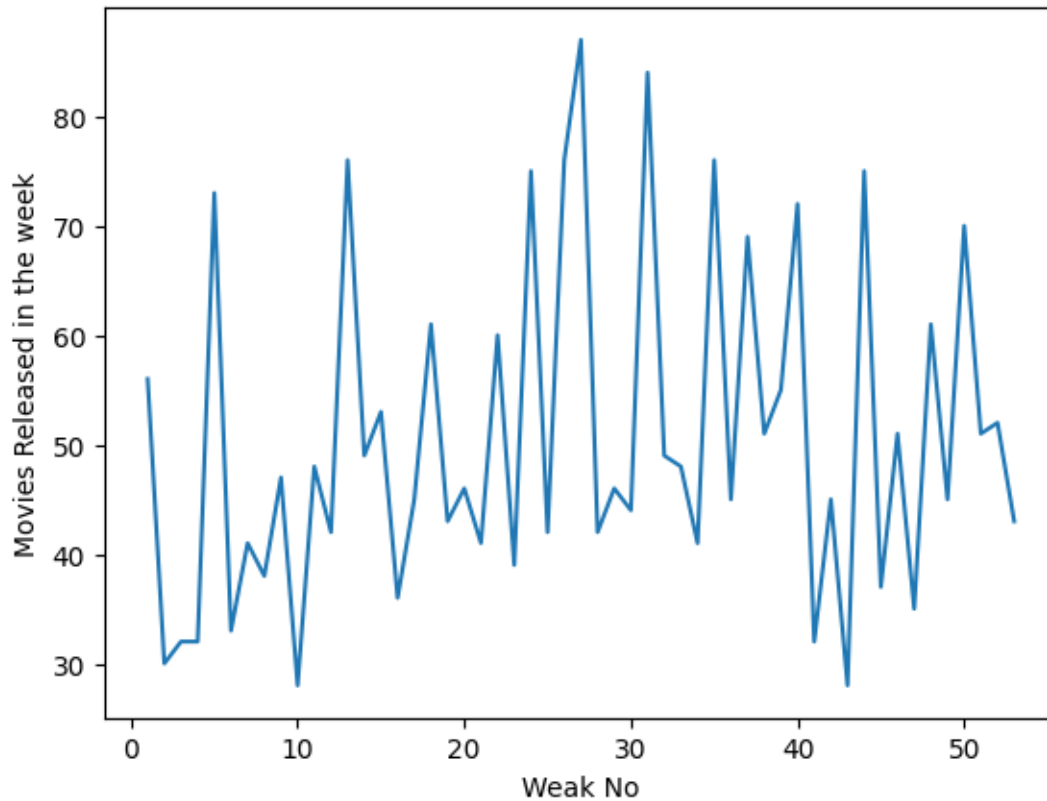
```
[64]: df_directors = df_movies.groupby(['Directors']).agg({'title':'nunique'}).
        ↪reset_index().sort_values(by=['title'],ascending=False)[:20]
df_directors=df_directors[df_directors['Directors'] != 'Unknown Directors']
plt.figure(figsize=(15,8))
plt.barh(df_directors[::-1]['Directors'],df_directors[::-1]['title'],
        ↪color=['Indigo'])
plt.xlabel('Total No of Movies')
plt.ylabel('Directors')
plt.show()
```



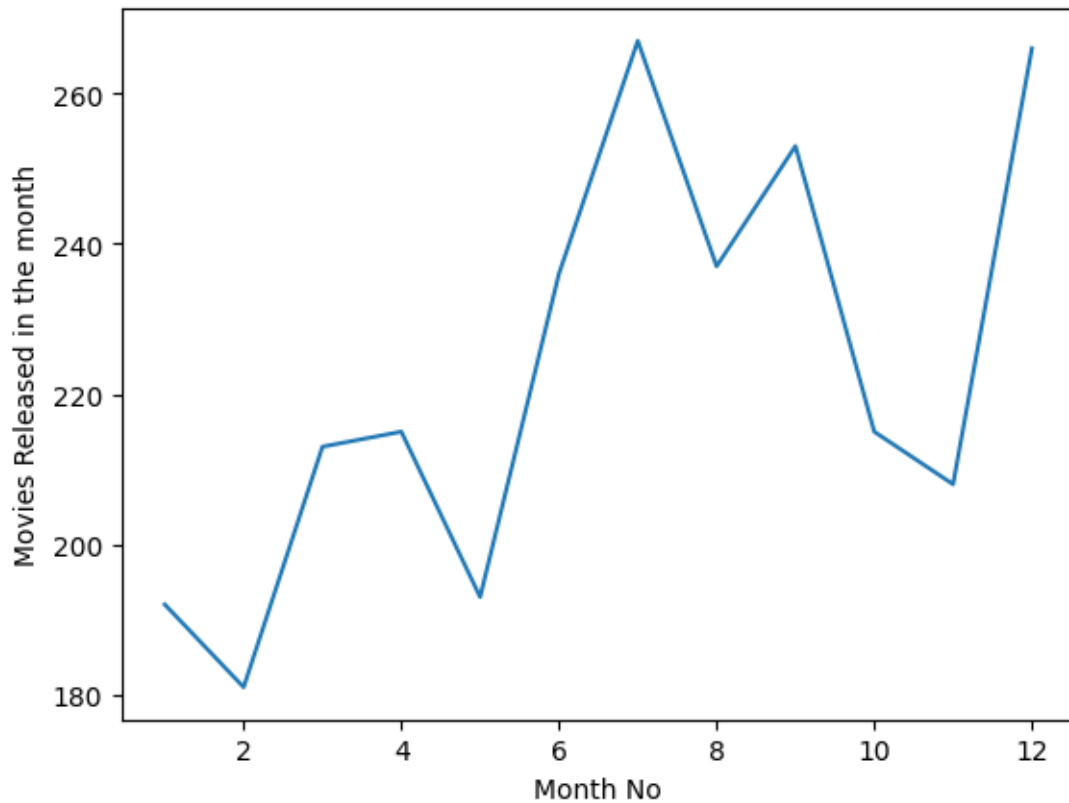
```
[65]: df_year = df_shows.groupby(['year']).agg({'title':'nunique'}).reset_index()
sns.lineplot(data=df_year, x='year', y='title')
plt.xlabel('Year')
plt.ylabel('Shows Released in the Year')
plt.show()
```



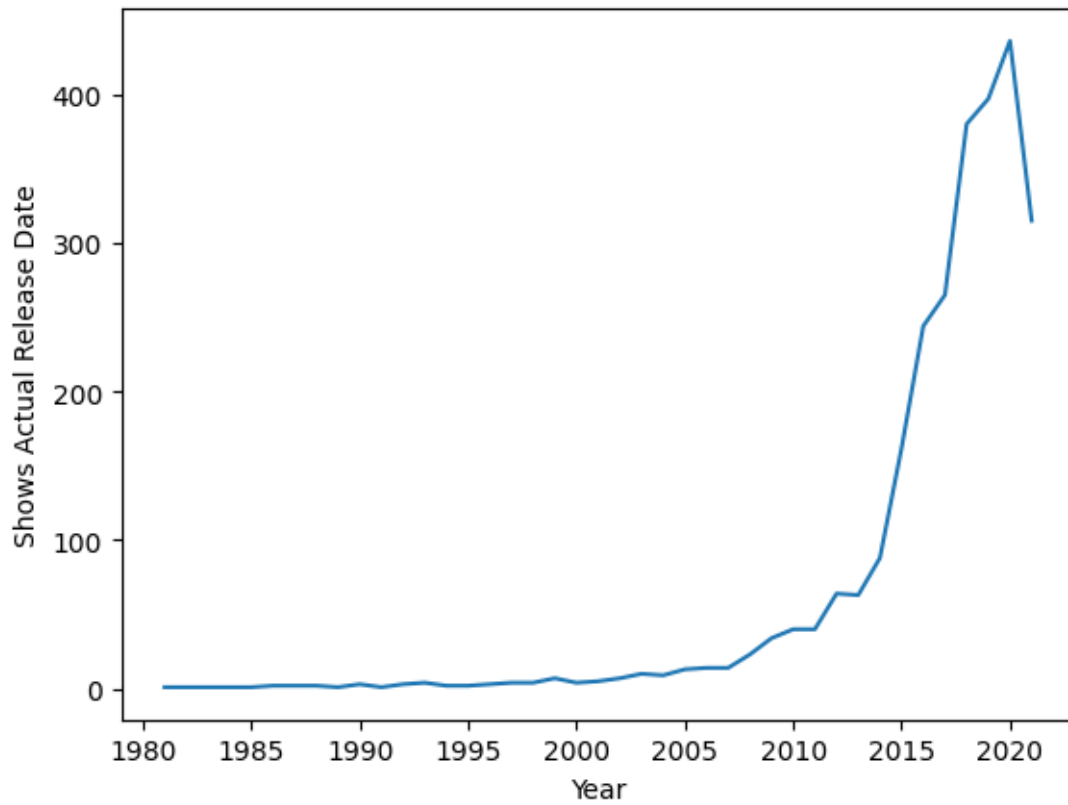
```
[66]: df_week = df_shows.groupby(['week_Added']).agg({'title': 'nunique'}).
        ↪reset_index()
sns.lineplot(data=df_week, x='week_Added', y='title')
plt.xlabel('Weak No')
plt.ylabel('Movies Released in the week')
plt.show()
```



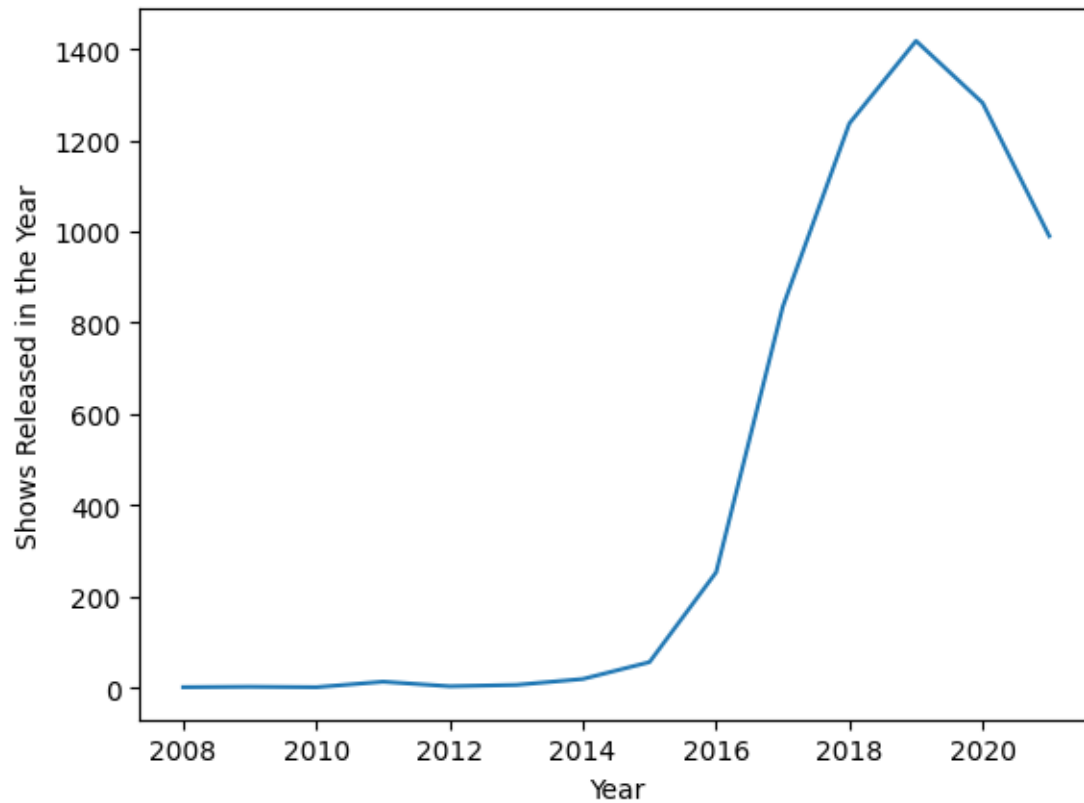
```
[67]: df_month = df_shows.groupby(['month_added']).agg({'title': 'nunique'}).
        ↪reset_index()
sns.lineplot(data=df_month, x='month_added', y='title')
plt.xlabel('Month No')
plt.ylabel('Movies Released in the month')
plt.show()
```



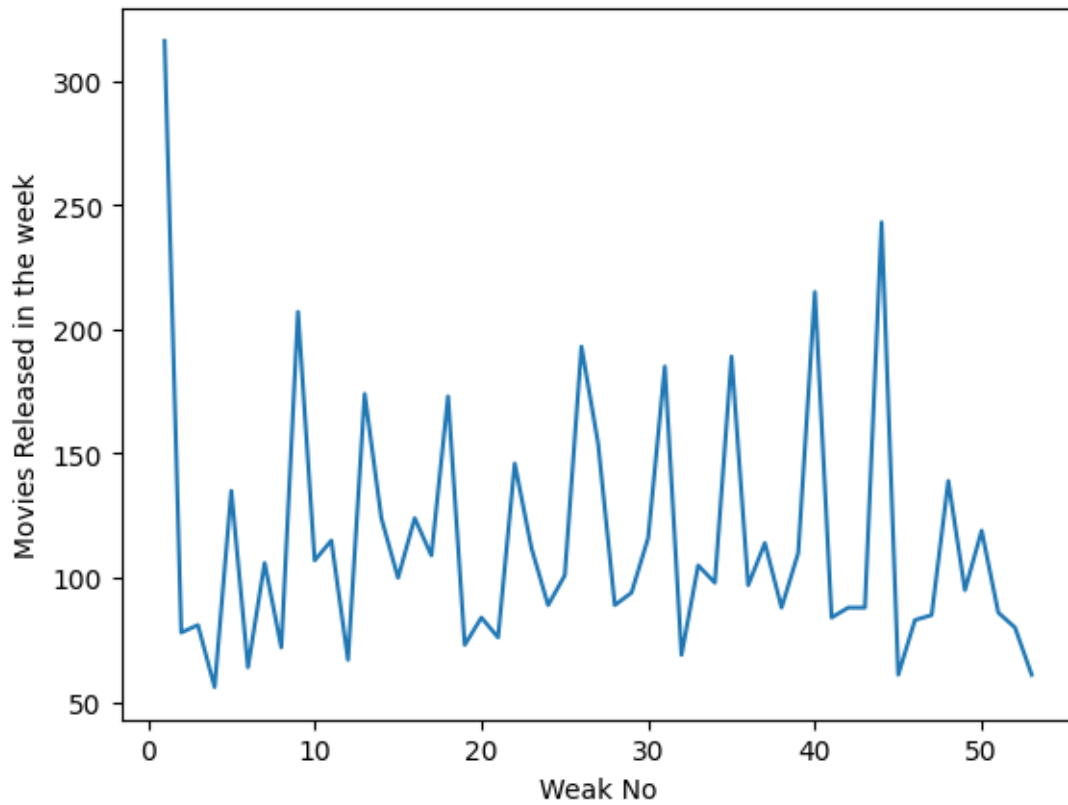
```
[68]: df_release_year=df_shows[df_shows['release_year']>=1980].
      ↳groupby(['release_year']).agg({"title":"nunique"}).reset_index()
sns.lineplot(data=df_release_year, x='release_year', y='title')
plt.ylabel("Shows Actual Release Date")
plt.xlabel("Year")
plt.show()
```



```
[69]: df_year = df_movies.groupby(['year']).agg({'title': 'nunique'}).reset_index()
sns.lineplot(data=df_year, x='year', y='title')
plt.xlabel('Year')
plt.ylabel('Shows Released in the Year')
plt.show()
```

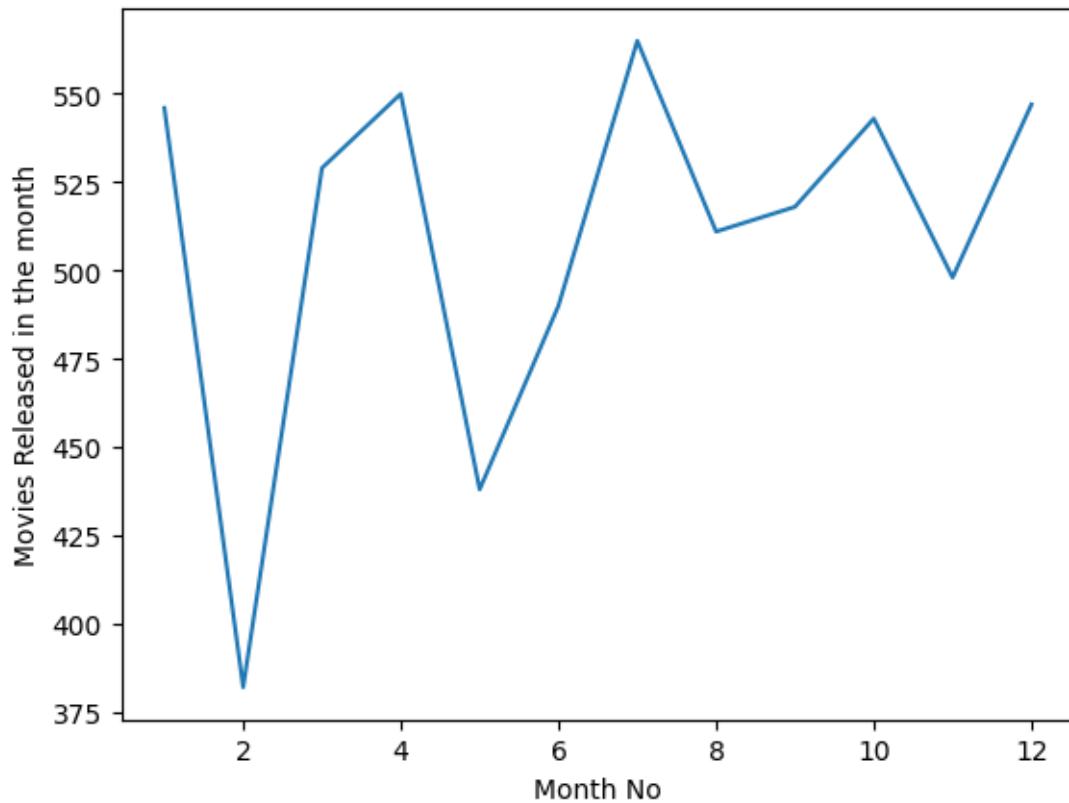


```
[70]: df_week = df_movies.groupby(['week_Added']).agg({'title': 'nunique'}).
      ↪ reset_index()
sns.lineplot(data=df_week, x='week_Added', y='title')
plt.xlabel('Weak No')
plt.ylabel('Movies Released in the week')
plt.show()
```

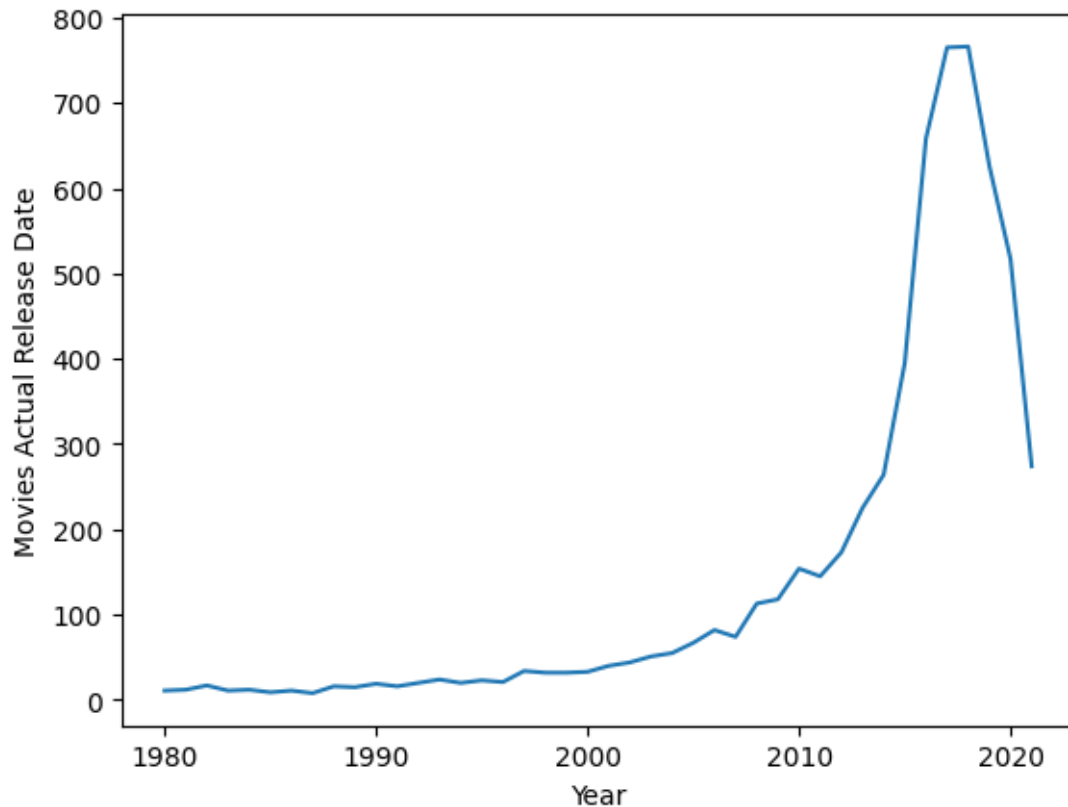


```
[71]: df_month = df_movies.groupby(['month_added']).agg({'title': 'nunique'}).
      ↪ reset_index()
      sns.lineplot(data=df_month, x='month_added', y='title')
      plt.xlabel('Month No')
      plt.ylabel('Movies Released in the month')
      plt.show()
```





```
[72]: df_release_year=df_movies[df_movies['release_year']>=1980].  
      ↳groupby(['release_year']).agg({"title":"nunique"}).reset_index()  
sns.lineplot(data=df_release_year, x='release_year', y='title')  
plt.ylabel("Movies Actual Release Date")  
plt.xlabel("Year")  
plt.show()
```



```
[ ]:
```

## 0.0.2 Univariate Analysis for Movies and TV shows in United States

```
[73]: df_final1.head()
```

```
[73]:
```

	title	Directors	Actors \
0	Dick Johnson Is Dead	Kirsten Johnson	Unknown Actor
1	Blood & Water	Unknown Directors	Ama Qamata
2	Blood & Water	Unknown Directors	Ama Qamata
3	Blood & Water	Unknown Directors	Ama Qamata
4	Blood & Water	Unknown Directors	Khosi Ngema

	Genre	Country	show_id	type	date_added \
0	Documentaries	United States	s1	Movie	September 25, 2021
1	International TV Shows	South Africa	s2	TV Show	September 24, 2021
2	TV Dramas	South Africa	s2	TV Show	September 24, 2021
3	TV Mysteries	South Africa	s2	TV Show	September 24, 2021
4	International TV Shows	South Africa	s2	TV Show	September 24, 2021

	release_year	rating	duration	duration_copy	Modified_Added_date	\
0	2020	PG-13	90	80-100	2021-09-25	
1	2021	TV-MA	2 Seasons	<1	2021-09-24	
2	2021	TV-MA	2 Seasons	<1	2021-09-24	
3	2021	TV-MA	2 Seasons	<1	2021-09-24	
4	2021	TV-MA	2 Seasons	<1	2021-09-24	

	month_added	week_Added	year
0	9	38	2021
1	9	38	2021
2	9	38	2021
3	9	38	2021
4	9	38	2021

```
[74]: df_usa_shows=df_final1[df_final1['Country']=='United_States']
df_usa_movies=df_final1[df_final1['Country']=='United_States']
```

```
[75]: df_usa_movies
```

```
[75]:
```

	title	Directors	Actors	\
0	Dick Johnson Is Dead	Kirsten Johnson	Unknown Actor	
179	Sankofa	Haile Gerima	Kofi Ghanaba	
185	Sankofa	Haile Gerima	Kofi Ghanaba	
191	Sankofa	Haile Gerima	Kofi Ghanaba	
197	Sankofa	Haile Gerima	Oyafunmike Ogunlano	
...	...	...	...	
201962	Zoom	Peter Hewitt	Spencer Breslin	
201963	Zoom	Peter Hewitt	Rip Torn	
201964	Zoom	Peter Hewitt	Rip Torn	
201965	Zoom	Peter Hewitt	Kevin Zegers	
201966	Zoom	Peter Hewitt	Kevin Zegers	

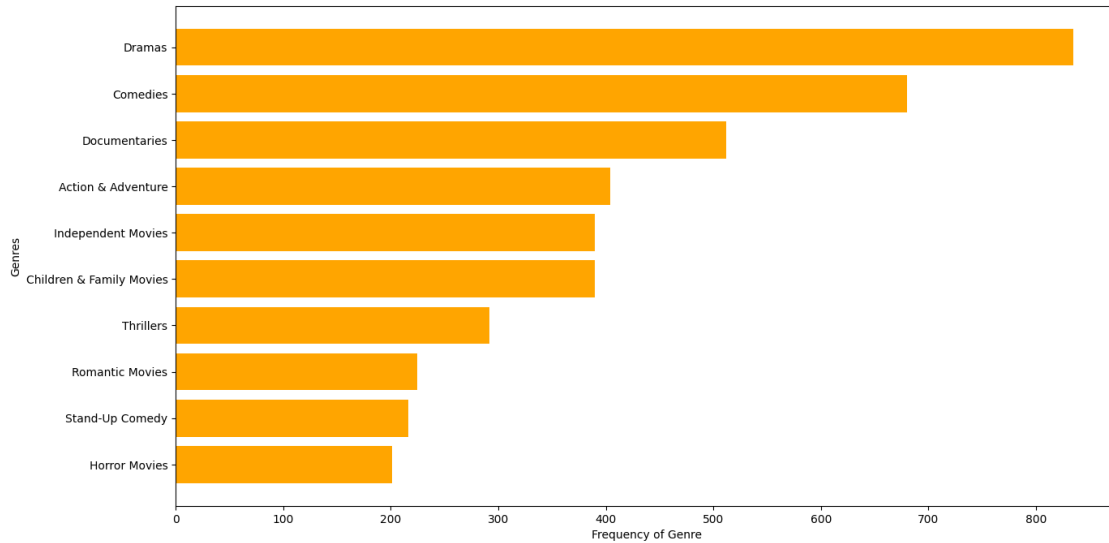
	Genre	Country	show_id	type	\
0	Documentaries	United States	s1	Movie	
179	Dramas	United States	s8	Movie	
185	Independent Movies	United States	s8	Movie	
191	International Movies	United States	s8	Movie	
197	Dramas	United States	s8	Movie	
...	...	...	...	...	
201962	Comedies	United States	s8806	Movie	
201963	Children & Family Movies	United States	s8806	Movie	
201964	Comedies	United States	s8806	Movie	
201965	Children & Family Movies	United States	s8806	Movie	
201966	Comedies	United States	s8806	Movie	

	date_added	release_year	rating	duration	duration_copy	\
0	September 25, 2021	2020	PG-13	90	80-100	
179	September 24, 2021	1993	TV-MA	125	120-150	
185	September 24, 2021	1993	TV-MA	125	120-150	
191	September 24, 2021	1993	TV-MA	125	120-150	
197	September 24, 2021	1993	TV-MA	125	120-150	
...	...	...	...	...	...	
201962	January 11, 2020	2006	PG	88	80-100	
201963	January 11, 2020	2006	PG	88	80-100	
201964	January 11, 2020	2006	PG	88	80-100	
201965	January 11, 2020	2006	PG	88	80-100	
201966	January 11, 2020	2006	PG	88	80-100	

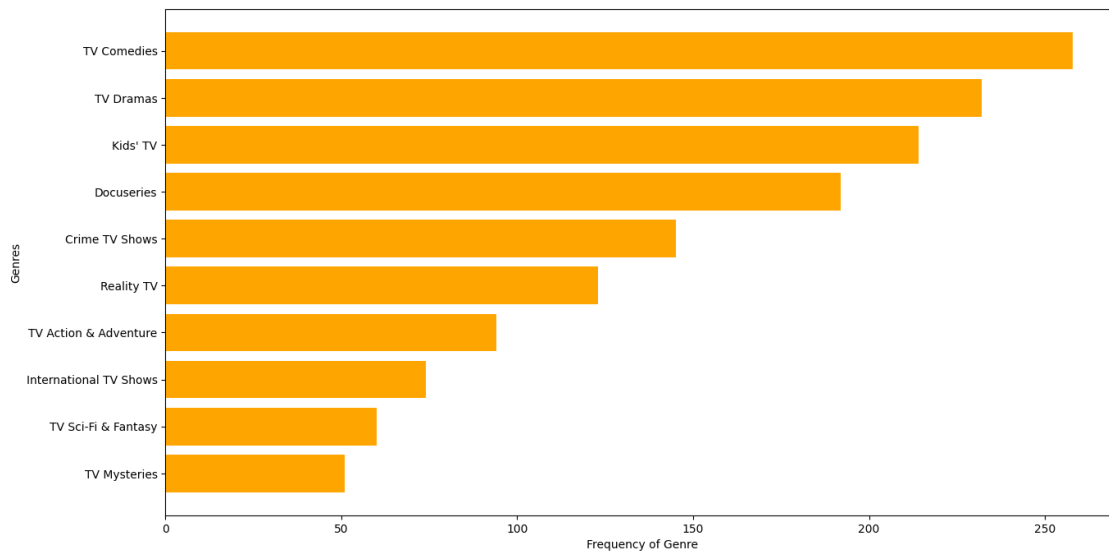
	Modified_Added_date	month_added	week_Added	year
0	2021-09-25	9	38	2021
179	2021-09-24	9	38	2021
185	2021-09-24	9	38	2021
191	2021-09-24	9	38	2021
197	2021-09-24	9	38	2021
...	...	...	...	...
201962	2020-01-11	1	2	2020
201963	2020-01-11	1	2	2020
201964	2020-01-11	1	2	2020
201965	2020-01-11	1	2	2020
201966	2020-01-11	1	2	2020

[45817 rows x 16 columns]

```
[76]: df_genre = df_usa_movies.groupby(['Genre']).agg({'title':'nunique'}).
        ↪reset_index().sort_values(by=['title'],ascending=False)[:10]
plt.figure(figsize=(15,8))
plt.barh(df_genre[0:-1]['Genre'],df_genre[0:-1]['title'], color=['orange'])
plt.xlabel('Frequency of Genre')
plt.ylabel('Genres')
plt.show()
```

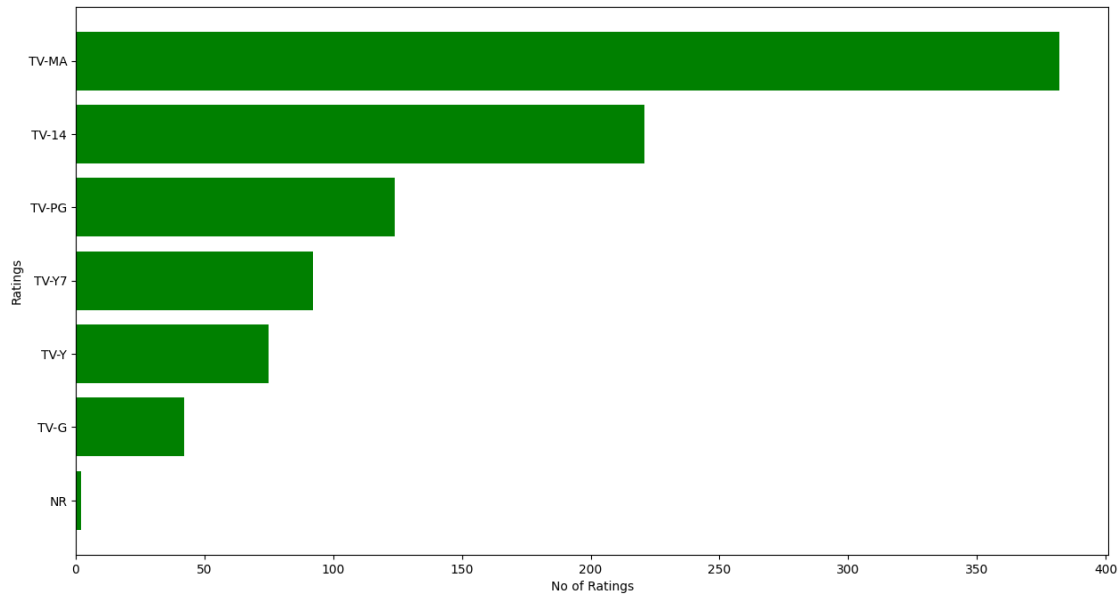


```
[77]: df_genre = df_usa_shows.groupby(['Genre']).agg({'title': 'nunique'}).
        ↪reset_index().sort_values(by=['title'], ascending=False)[:10]
plt.figure(figsize=(15,8))
plt.barh(df_genre[:: -1]['Genre'], df_genre[:: -1]['title'], color=['orange'])
plt.xlabel('Frequency of Genre')
plt.ylabel('Genres')
plt.show()
```

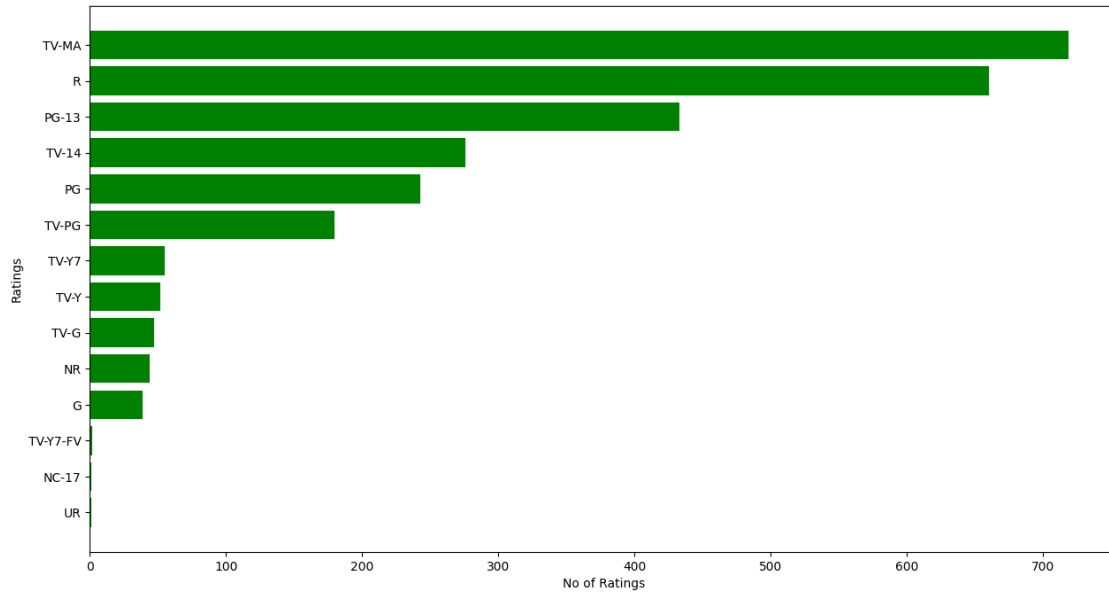


```
[78]: df_rating = df_usa_shows.groupby(['rating']).agg({'title': 'nunique'}).
        ↪reset_index().sort_values(by=['title'], ascending=False)
```

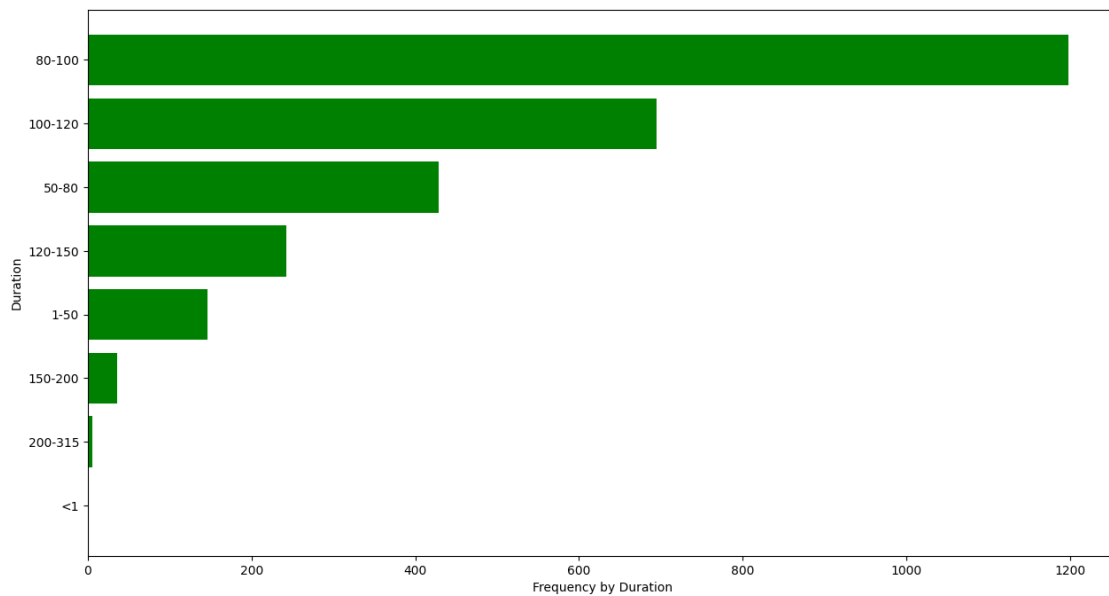
```
plt.figure(figsize=(15,8))
plt.barh(df_rating[:, -1]['rating'], df_rating[:, -1]['title'], color='green')
plt.xlabel('No of Ratings')
plt.ylabel('Ratings')
plt.show()
```



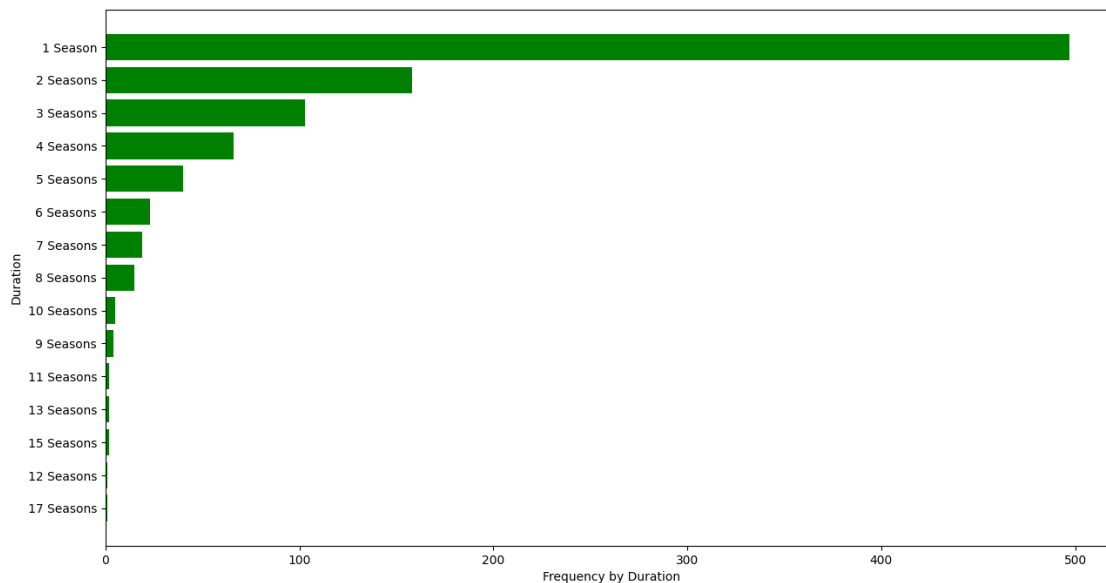
```
[79]: df_rating = df_usa_movies.groupby(['rating']).agg({'title': 'nunique'}).
        ↪ reset_index().sort_values(by=['title'], ascending=False)
plt.figure(figsize=(15,8))
plt.barh(df_rating[:, -1]['rating'], df_rating[:, -1]['title'], color='green')
plt.xlabel('No of Ratings')
plt.ylabel('Ratings')
plt.show()
```



```
[80]: df_duration_copy = df_usa_movies.groupby(['duration_copy']).agg({'title':
    ↳ 'nunique'}).reset_index().sort_values(by=['title'],ascending=False)
plt.figure(figsize=(15,8))
plt.barh(df_duration_copy[::-1]['duration_copy'],df_duration_copy[:,
    ↳ -1]['title'], color=['green'])
plt.xlabel('Frequency by Duration')
plt.ylabel('Duration')
plt.show()
```

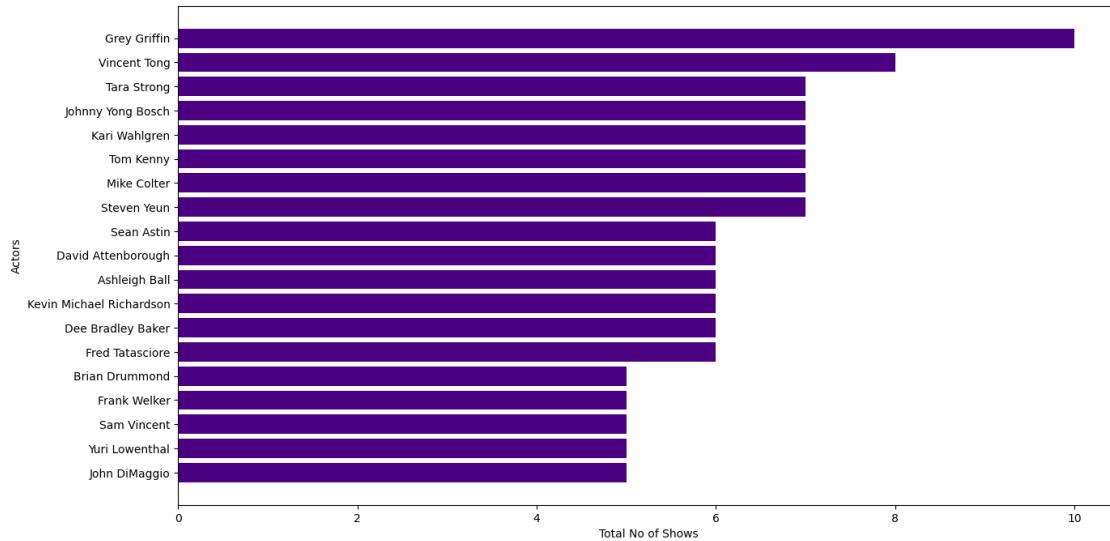


```
[81]: df_duration_copy = df_usa_shows.groupby(['duration']).agg({'title': 'nunique'}).
      ↪reset_index().sort_values(by=['title'], ascending=False)
plt.figure(figsize=(15,8))
plt.barh(df_duration_copy[::-1]['duration'], df_duration_copy[::-1]['title'],
      ↪color=['green'])
plt.xlabel('Frequency by Duration')
plt.ylabel('Duration')
plt.show()
```

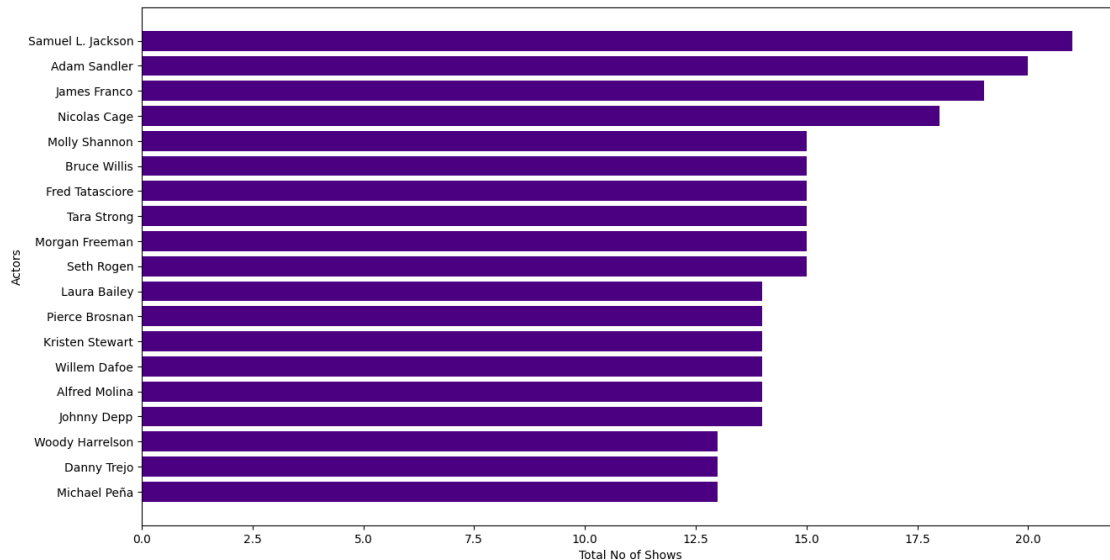


```
[82]: df_actors = df_usa_shows.groupby(['Actors']).agg({'title': 'nunique'}).
      ↪reset_index().sort_values(by=['title'], ascending=False)[:20]
df_actors=df_actors[df_actors['Actors'] != 'Unknown Actor']
plt.figure(figsize=(15,8))
plt.barh(df_actors[::-1]['Actors'], df_actors[::-1]['title'], color=['Indigo'])
plt.xlabel('Total No of Shows')
plt.ylabel('Actors')
plt.show()
```

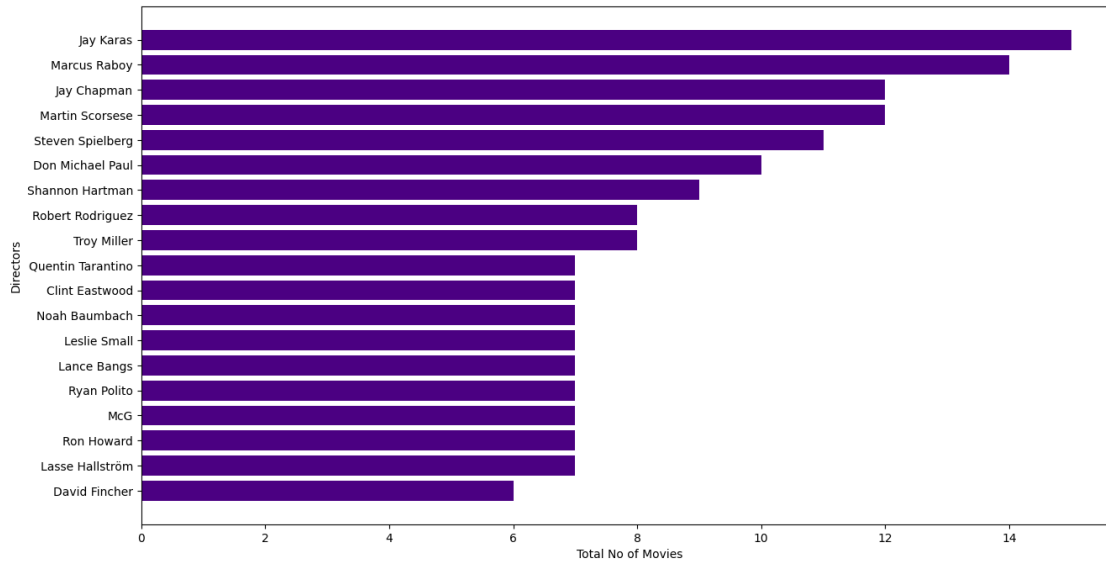




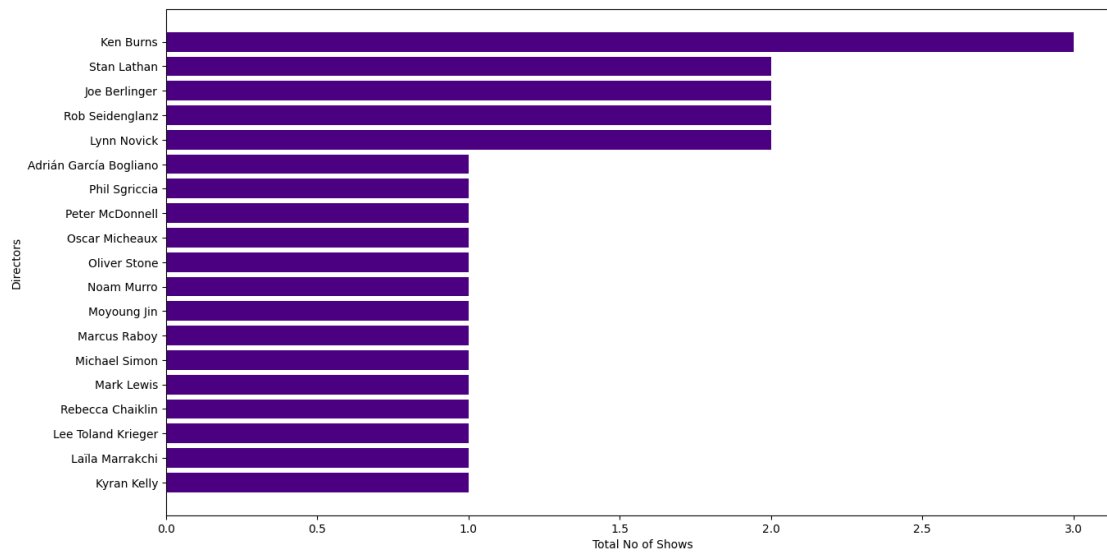
```
[83]: df_actors = df_usa_movies.groupby(['Actors']).agg({'title': 'nunique'}).
      ↪ reset_index().sort_values(by=['title'], ascending=False)[:20]
df_actors = df_actors[df_actors['Actors'] != 'Unknown Actor']
plt.figure(figsize=(15,8))
plt.barh(df_actors[:, -1]['Actors'], df_actors[:, -1]['title'], color=['Indigo'])
plt.xlabel('Total No of Shows')
plt.ylabel('Actors')
plt.show()
```



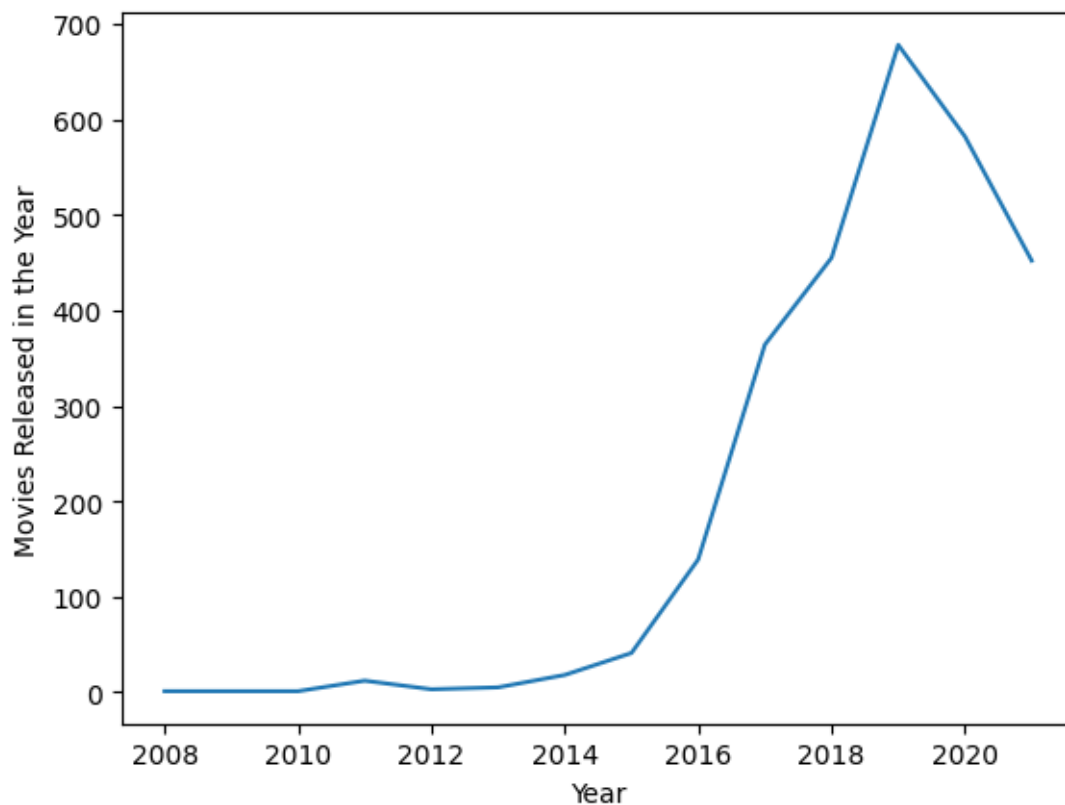
```
[84]: df_directors = df_usa_movies.groupby(['Directors']).agg({'title': 'nunique'}).
        ↪reset_index().sort_values(by=['title'],ascending=False)[:20]
df_directors=df_directors[df_directors['Directors'] != 'Unknown Directors']
plt.figure(figsize=(15,8))
plt.barh(df_directors[:,-1]['Directors'],df_directors[:,-1]['title'],
        ↪color=['Indigo'])
plt.xlabel('Total No of Movies')
plt.ylabel('Directors')
plt.show()
```



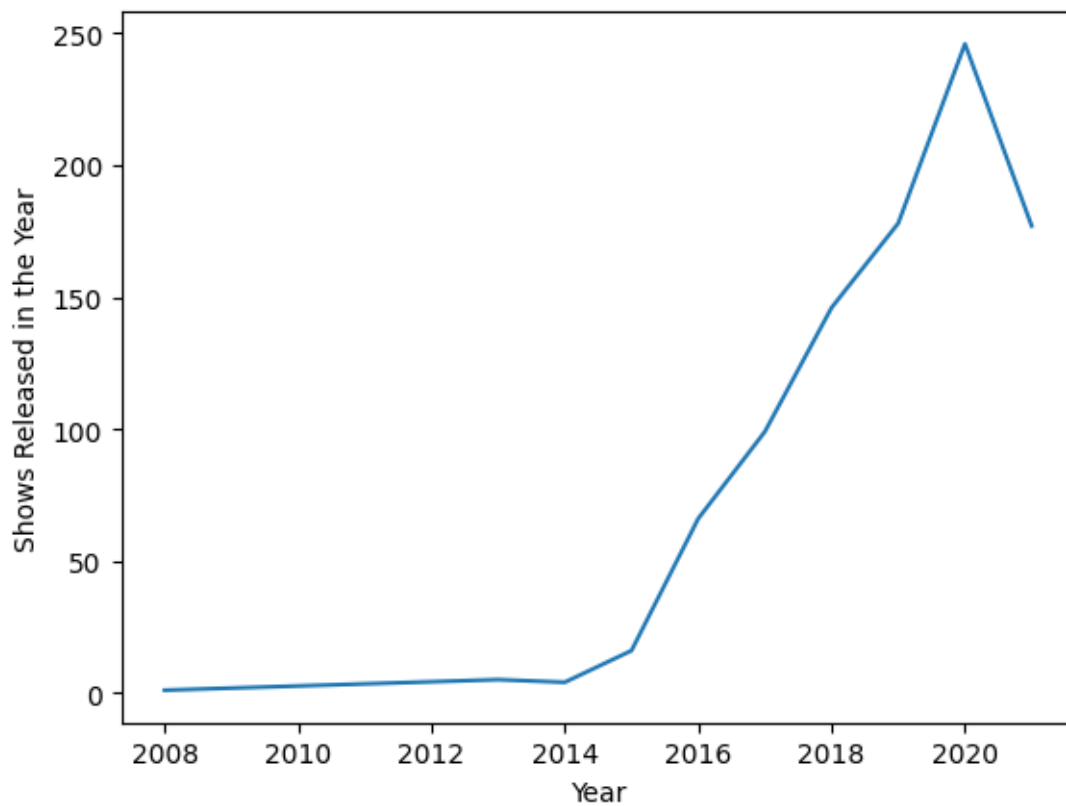
```
[85]: df_directors = df_usa_shows.groupby(['Directors']).agg({'title': 'nunique'}).
        ↪reset_index().sort_values(by=['title'],ascending=False)[:20]
df_directors=df_directors[df_directors['Directors'] != 'Unknown Directors']
plt.figure(figsize=(15,8))
plt.barh(df_directors[:,-1]['Directors'],df_directors[:,-1]['title'],
        ↪color=['Indigo'])
plt.xlabel('Total No of Shows')
plt.ylabel('Directors')
plt.show()
```



```
[86]: df_year=df_usa_movies.groupby(['year']).agg({"title":"nunique"}).reset_index()
sns.lineplot(data=df_year, x='year', y='title')
plt.ylabel("Movies Released in the Year")
plt.xlabel("Year")
plt.show()
```



```
[87]: df_year=df_usa_shows.groupby(['year']).agg({"title":"nunique"}).reset_index()
sns.lineplot(data=df_year, x='year', y='title')
plt.ylabel("Shows Released in the Year")
plt.xlabel("Year")
plt.show()
```



```
[ ]:
```