### 2024W AML 2103 2 Visualization for Al and ML

### **Assignment 2**

#### **Team Members:**

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### Content

#### Inferernce and Results:

#### Q1. How does content differ geographically?

- The content differs widely across the countries
- the map visualisation gives clear picture on the content distribution
- The close observation gives us the insights that US is having equal amount of genere content which shows the diversity.
- India on other hand gives more focus on the Dramas, International movies (dubbed\_content)
- Japan and south kora focuses on the international TV shows (series)
- Canada is the having moderate genere contents
- UK is having more documentries ratio compared with other genre than any other countries

#### Q2. Over time, how has the type of content that is being added, changed?

- It is observed that the trend of adding movies and TV Shoe both declined sharply in the later years, which might be due to the pandemic which started in 2019.
- movie content showed expontential growth during the years 2016 to 2018
- TV shows are constant across the time and regions.
- more analysis on the ratings are attached below

#### **Q3. Which words recurred, among content Titles and Descriptions?**

- Title: most of the shows or content has "Love" --> universal language, "2" --> signifies the part of various shows (recent trend in the decade)
- Decription: in description as well it has more words like "love", "young", "life", "world", "freinds" createing a more sense on the movie plots

#### pre analysis Q4

#### Q4. Over a year, what changes have occurred in the overall content being added?

- various combination of content and timelines are presented here
- · cumulatively the count rate has seen improvement irrespective of the content and regions
- the months November, Decmber, Jan (holiday season) is the highest content being added in all the years
- suprisingly the year 2017 and 2018 follows different pattern paving summer vaccation time to have more content (particularly the TV shows)

#### Q5. Which is the most popular rating-category?

- TV Mature Audience is most most popular one
- No one under 17 is the lowest know rating category in the disney+
- there are 3 UR which is not rated (might be experimental shows)

```
In []:

In [197]: # Importing Necessary Libraries
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
from collections import Counter

import plotly.express as px
from wordcloud import WordCloud
import re
import nltk
from nltk.corpus import stopwords
import warnings
warnings.filterwarnings("ignore")
```

## **Dataset Description**

We are provided with a data about Disney+ contents and the data are to be explored to get key finding or major trends. Different information about the contents are provided which are:

- Show\_Id: Unique identifier for the content
- Type: Type of the content : TV Show or a Movie
- Title: Title of the content
- Director: THe ones who directed the tv show or the movie
- Cast: Main characters from the movie or tv show
- Country: Country of origin for the given content. Can have more than one values
- Date Added: The date when the content was added to disney+
- Release Year: The year when the content was released not necessarily in disney+
- Rating: Content rating which indicates its character: Family Friendly, Inclusion of violence, nudity, etc
- Duration: The timeframe length of the content if its a movie and no of seasons if it is a tv show
- listed in: The different genres it belong to or in which genre it can be found in disney+
- description: A short description about the movie or the tv show

#### validation

```
In [198]: # Import the CSV file, save it in a data frame, and display the top 3 rows
df = pd.read_csv('content.csv')
df.head(3)
```

#### Out[198]:

show_id		_id	type	title	director	cast	country	date_added	release_year	rating	duration	listed_in	description
0		s1	Movie	Dick Johnson Is Dead	Kirsten Johnson	NaN	United States	September 25, 2021	2020	PG-13	90 min	Documentaries	As her father nears the end of his life, filmm
1		s2	TV Show	Blood & Water	NaN	Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban	South Africa	September 24, 2021	2021	TV- MA	2 Seasons	International TV Shows, TV Dramas, TV Mysteries	After crossing paths at a party, a Cape Town t
2		s3	TV Show	Ganglands	Julien Leclercq	Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi	NaN	September 24, 2021	2021	TV- MA	1 Season	Crime TV Shows, International TV Shows, TV Act	To protect his family from a powerful drug lor

```
In [199]: print('Total no. of rows:',df.shape[0])
print('Total no. of columns:',df.shape[1])
```

Total no. of rows: 8807 Total no. of columns: 12

## quick\_insight

We have a total of 8807 records of the contents in the disney+. Let's check for the validity of the data whether there are any missing informations or if there are any duplicated records.

```
In [200]: # info about the columns and its data types
df.info()
```

```
RangeIndex: 8807 entries, 0 to 8806
Data columns (total 12 columns):
                 Non-Null Count Dtype
    Column
                 -----
---
    show_id
                 8807 non-null object
                 8807 non-null object
1
    type
                 8807 non-null
    title
                               object
3
    director
                 6173 non-null
                                object
                 7982 non-null
4
    cast
                                object
                 7976 non-null object
5
    country
                 8797 non-null object
6
    date_added
    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
```

<class 'pandas.core.frame.DataFrame'>

It is found that the datatype for all of the columns except release\_year (int) is object. Some of these columns needs to be reformatted before proceeding further.

```
In [201]: # change the datatype for date added to datetime for better analysis
df['date_added'] = df['date_added'].apply(pd.to_datetime)
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 8807 entries, 0 to 8806
Data columns (total 12 columns):
    Column
                 Non-Null Count Dtype
                 -----
    show_id
                 8807 non-null object
1
    type
                 8807 non-null
                                object
    title
                 8807 non-null object
2
    director
                 6173 non-null
                                object
                 7982 non-null
                                object
    cast
4
                 7976 non-null
5
    country
                                object
                 8797 non-null
                                datetime64[ns]
6
    date_added
                 8807 non-null
    release_year
                                int64
    rating
                 8803 non-null
                                object
    duration
                 8804 non-null
                                object
10 listed_in
                 8807 non-null
                                object
                8807 non-null object
11 description
dtypes: datetime64[ns](1), int64(1), object(10)
memory usage: 825.8+ KB
```

### In [203]: df.head(3)

In [202]: | df.info()

#### Out[203]:

]•	show_id		type	title	director	cast	country	date_added	release_year	rating	duration	listed_in	description
_	0	s1	Movie	Dick Johnson Is Dead	Kirsten Johnson	NaN	United States	2021-09-25	2020	PG-13	90 min	Documentaries	As her father nears the end of his life, filmm
	1	s2	TV Show	Blood & Water	NaN	Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban	South Africa	2021-09-24	2021	TV- MA	2 Seasons	International TV Shows, TV Dramas, TV Mysteries	After crossing paths at a party, a Cape Town t
	2	s3	TV Show	Ganglands	Julien Leclercq	Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi	NaN	2021-09-24	2021	TV- MA	1 Season	Crime TV Shows, International TV Shows, TV Act	To protect his family from a powerful drug lor

## **Data Validation and Cleansing**

Lets check the data for validity. This includes checking the absence of data, no of unique values in data(as a column with only one value is not relevant for analysis), range of the data (numeric) and presence of duplicate records.

```
In [204]: # putting the column names in a list
          column_names = df.columns.tolist()
          null_count = df.isnull().sum()
          null_ratio = round(df.isnull().mean(),3)
          nunique = df.nunique()
          #display the dataframe with all the information
          pd.DataFrame(np.vstack((column_names,null_count,null_ratio, nunique)).T,
                       columns = ['Columns','Null Count','Null Ratio','Unique Values'])
```

#### Out[204]:

	Columns	Null Count	Null Ratio	Unique Values
0	show_id	0	0.0	8807
1	type	0	0.0	2
2	title	0	0.0	8807
3	director	2634	0.299	4528
4	cast	825	0.094	7692
5	country	831	0.094	748
6	date_added	10	0.001	1714
7	release_year	0	0.0	74
8	rating	4	0.0	17
9	duration	3	0.0	220
10	listed_in	0	0.0	514
11	description	0	0.0	8775

```
In [205]: # checking presence of duplicate records
          df.duplicated().sum()
```

Out[205]: 0

```
In [206]: df['rating'].unique()
```

```
Out[206]: array(['PG-13', 'TV-MA', 'PG', 'TV-14', 'TV-PG', 'TV-Y', 'TV-Y7', 'R',
                 'TV-G', 'G', 'NC-17', '74 min', '84 min', '66 min', 'NR', nan,
                 'TV-Y7-FV', 'UR'], dtype=object)
```

# quick\_insight

'74 min', '84 min', '66 min' seems to be the invalid data lets see what went wrong

```
In [207]: invalid_rating = df[df['rating'].isin(['74 min', '84 min', '66 min'])]
          invalid_rating
```

#### Out[207]:

	show_id		title	director	cast	country	date_added	release_year	rating	duration	listed_in	description
5541	s5542	Movie	Louis C.K. 2017	Louis C.K.	Louis C.K.	United States	2017-04-04	2017	74 min	NaN	Movies	Louis C.K. muses on religion, eternal love, gi
5794	s5795	Movie	Louis C.K.: Hilarious	Louis C.K.	Louis C.K.	United States	2016-09-16	2010	84 min	NaN	Movies	Emmy-winning comedy writer Louis C.K. brings h
5813	s5814	Movie	Louis C.K.: Live at the Comedy Store	Louis C.K.	Louis C.K.	United States	2016-08-15	2015	66 min	NaN	Movies	The comic puts his trademark hilarious/thought

```
In [ ]:
```

## hidden\_issue

It seems that the duration of the content was recorded in the rating section. Lets fix this

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

This can be used to check the range or the distribution of the data and also give initial info about the possible outliers.

### **EDA**

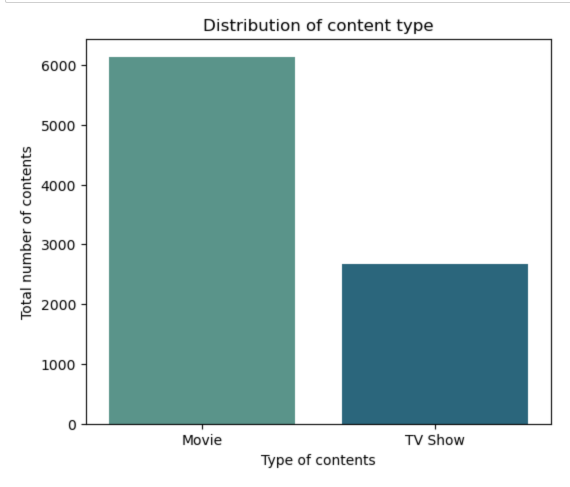
After validation, the next step would be to explore the data and check for characteristics of the procured dataset using different statistical measures and with the help of visualization using various plots. We will be checking for the distribution of data, how contents are distributed throughout the world, which type of contents are primarily prevalent in the collection, how the trend of contents being added in disney+ throughout the years, etc.

First lets look at the distribution of data.

## Distribution of content type

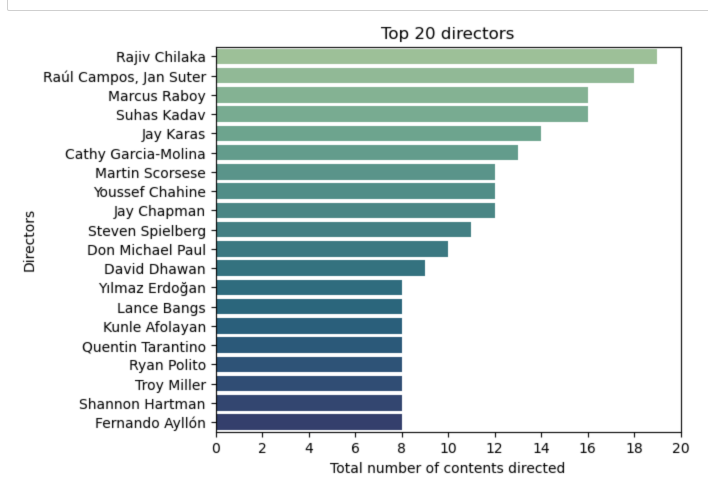
```
In [210]: #Distribution of Type of Contents
    type_dist = df['type'].value_counts()
    type_dist
Out[210]: Movie 6131
```

TV Show 2676
Name: type, dtype: int64



## Directors with highest number of contents directed

```
In [212]: # Top 20 directors for the contents
          top20_dirs = df['director'].value_counts().head(20)
          top20_dirs
Out[212]: Rajiv Chilaka
                                    19
          Raúl Campos, Jan Suter
                                   18
          Marcus Raboy
                                    16
          Suhas Kadav
                                    16
          Jay Karas
                                    14
          Cathy Garcia-Molina
                                    13
          Martin Scorsese
                                   12
          Youssef Chahine
                                    12
          Jay Chapman
                                    12
          Steven Spielberg
Don Michael Paul
                                    11
                                    10
          David Dhawan
                                     9
          Yılmaz Erdoğan
                                     8
          Lance Bangs
          Kunle Afolayan
                                     8
          Quentin Tarantino
                                     8
          Ryan Polito
                                     8
          Troy Miller
                                     8
          Shannon Hartman
          Fernando Ayllón
                                     8
          Name: director, dtype: int64
```



### **Most appearing Actors/Actresses**

Name: cast, dtype: object

Mayur More, Jitendra Kumar, Ranjan Raj, Alam K...

Since there are multiple cast members in a TV show or a movie, we will collect all of them in a single collection and find out the count for each.

```
In [215]: def combine_and_count_values(data, data_name, top = None):
              # Parameters --> data: column of dataframe,
                               data_name: string for name of data,
                               top: int if top n numbers needed
              # Returns a dataframe with sorted values by its count
              ##combine all the non null values from the data
              data = [d for d in data if not pd.isna(d)]
              #join all the strings into one
              collection = ','.join(data)
              #separate them to a list
              list_collection = [c.strip() for c in collection.split(',')]
              #use counter library to get the counts and put them in dataframe
              counter = Counter(list_collection)
              #transpose to get desired output
              df = pd.DataFrame([list(counter.keys()),list(counter.values())]).T
              #setting the name of columns
              df.columns = [data_name, 'Count']
              if top:
                  return df.sort_values('Count', ascending = False, ignore_index = True).head(top) #returns top n elements
              else:
                  return df.sort_values('Count', ascending = False,ignore_index = True) # returns all elements
```

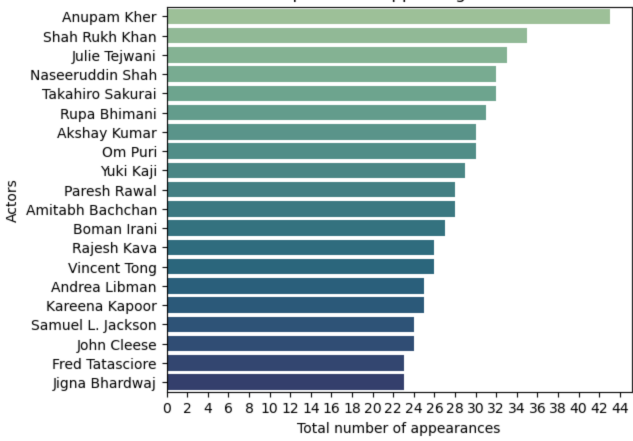
Lets find out top 20 most appearing actors or actress in disney+

In [216]: top20\_actors = combine\_and\_count\_values(df['cast'], 'Cast Member', top=20)
top20\_actors

### Out[216]:

	Cast Member	Count
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	Akshay Kumar	30
7	Om Puri	30
8	Yuki Kaji	29
9	Paresh Rawal	28
10	Amitabh Bachchan	28
11	Boman Irani	27
12	Rajesh Kava	26
13	Vincent Tong	26
14	Andrea Libman	25
15	Kareena Kapoor	25
16	Samuel L. Jackson	24
17	John Cleese	24
18	Fred Tatasciore	23
19	Jigna Bhardwaj	23





<a id="3"></a>
## Question 1

### Largest producer Country

<u>back</u>

```
In [218]: ## Distribution of country
          df['country'].value_counts()
Out[218]: United States
                                                   2818
                                                    972
          India
          United Kingdom
                                                    419
          Japan
                                                    245
          South Korea
                                                    199
          Romania, Bulgaria, Hungary
          Uruguay, Guatemala
          France, Senegal, Belgium
          Mexico, United States, Spain, Colombia
          United Arab Emirates, Jordan
          Name: country, Length: 748, dtype: int64
```

Let's use the same method as above to find the count as some of the contents were created in multiple countries

```
In [219]: country_data = combine_and_count_values(df['country'], 'Country')
country_data
```

#### Out[219]:

	Country	Count
0	United States	3690
1	India	1046
2	United Kingdom	806
3	Canada	445
4	France	393
118	Ecuador	1
119	Armenia	1
120	Mongolia	1
121	Bahamas	1
122	Montenegro	1

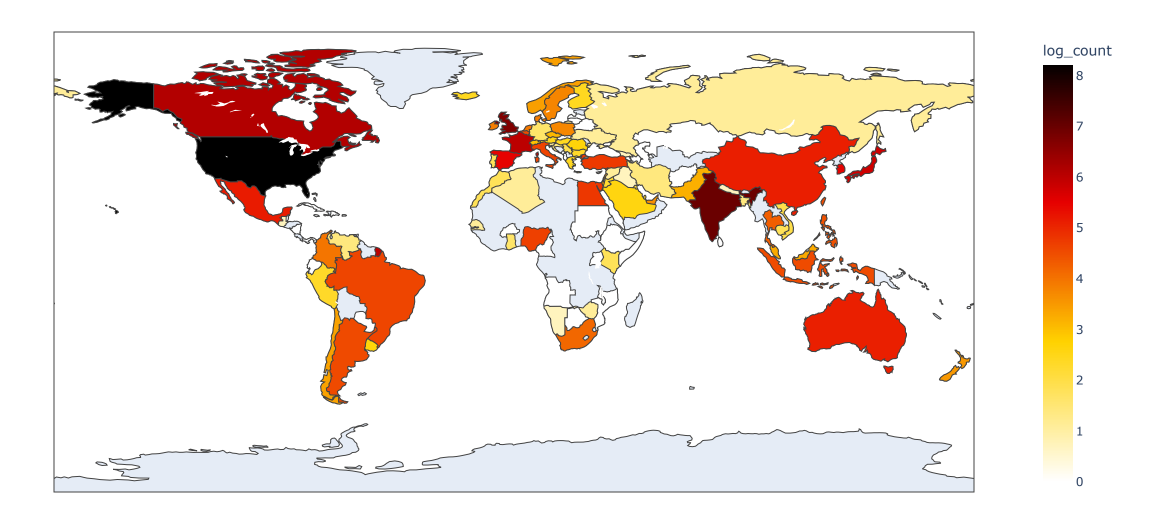
123 rows × 2 columns

```
<a id="1"></a>
## map_visualization
```

We can use choropleth to visualize this in a world map.

<u>back</u>

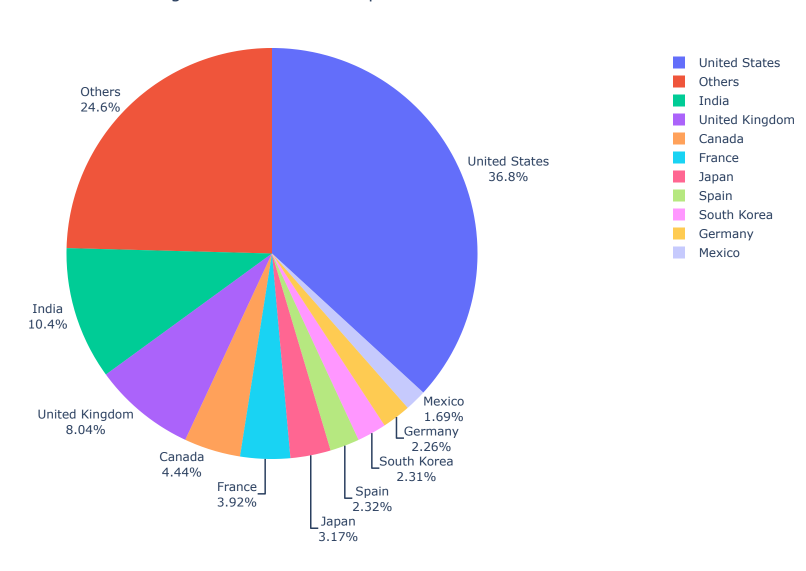
```
In [220]: import math
          def create_map(country_data):
              country_data['log_count'] = [math.log(count) for count in country_data['Count']]
              fig = px.choropleth(country_data, locations='Country',
                                 locationmode='country names',
                                  color= 'log_count', #use log to color as the difference between counts are significant
                                 color_continuous_scale= px.colors.sequential.Hot_r,
                                 custom_data=['Country', 'Count']
              fig.update_traces(hovertemplate='<b>%{customdata[0]}</b><br>Count: %{customdata[1]}')
             # update Layout figure method
             fig.update_layout(
                  title_text='',
                  width=1200,
                  height=600,
              fig.show()
          create_map(country_data)
```



```
In [221]: top_10_countries = country_data[['Country','Count']].head(10)
    others = pd.DataFrame([['Others',np.sum(country_data[10:]['Count'])]], columns = ['Country','Count'])
    top_countries = pd.concat((top_10_countries,others), axis=0)
    top_countries
```

## Out[221]:

	Country	Count
0	United States	3690
1	India	1046
2	United Kingdom	806
3	Canada	445
4	France	393
5	Japan	318
6	Spain	232
7	South Korea	231
8	Germany	226
9	Mexico	169
0	Others	2463



## **Content Difference according to the countries**

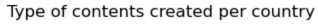
Since USA makes more than 30 percent of the contents available in disney+, it would not be wise to check which country makes most contents for a genre as it would be USA most of the times. So instead, we will find out which content type, rating type and genre is mostly created in a country.

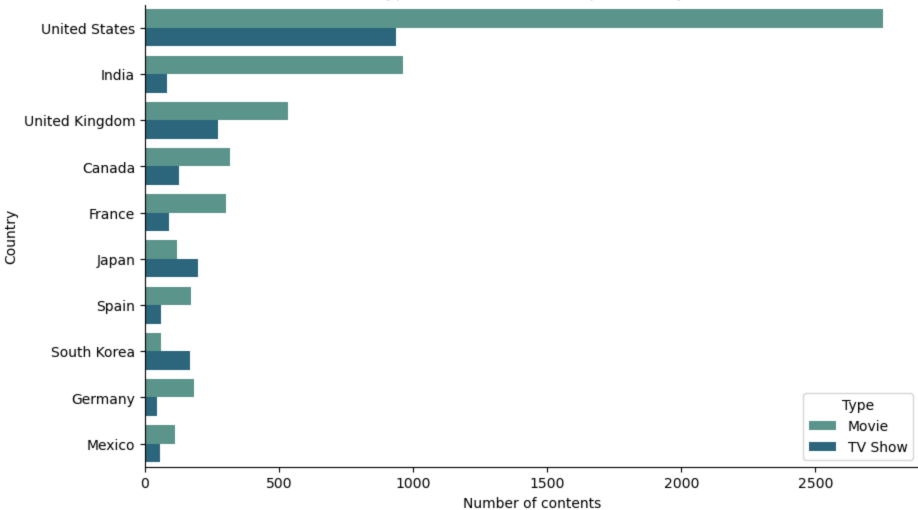
```
In [223]: def category_per_country(cat):
              # splitting the data with , as some have multiple values and convert them in a list
              c_df = df['country'].apply(lambda x: [s.strip() for s in x.split(',')] if isinstance(x,str) else x)
              # explode creates a new record for each of the data in the list and to frame is to convert it into dataframe
              c_df = c_df.explode().to_frame()
              # create a new column cat where each country gets its value as per the index form original dataframe
              c_df[cat] = c_df.apply(lambda x:df[cat][x.index])
              # create a final table to create dummy variable for each value in table and calculate the count of each cat
              final = c_df.pivot_table(index='country', columns=cat, aggfunc='size', fill_value=0)
              #temp total column to sort the table
              final['total'] = final.sum(axis = 1)
              return final.sort_values('total', ascending = False).drop(columns =['total'])
          type_dist = category_per_country('type')
          top_10_countries = type_dist.head(10)
          top_10_countries.reset_index(inplace = True)
          top_10_countries
```

#### Out[223]:

type	country	Movie	TV Show
0	United States	2752	938
1	India	962	84
2	United Kingdom	534	272
3	Canada	319	126
4	France	303	90
5	Japan	119	199
6	Spain	171	61
7	South Korea	61	170
8	Germany	182	44
9	Mexico	111	58

```
In [224]: # top_10_countries.plot(x='country'.index, y=["Movie", "TV Show"], kind="bar")
fig, ax1 = plt.subplots(figsize=(10, 6))
tidy = top_10_countries.melt(id_vars='country').rename(columns=str.title)
sns.barplot(y='Country', x='Value', hue='Type', data=tidy, ax=ax1, palette= 'crest',)
ax1.set_xlabel('Number of contents')
ax1.set_title('Type of contents created per country')
sns.despine(fig)
plt.show()
```



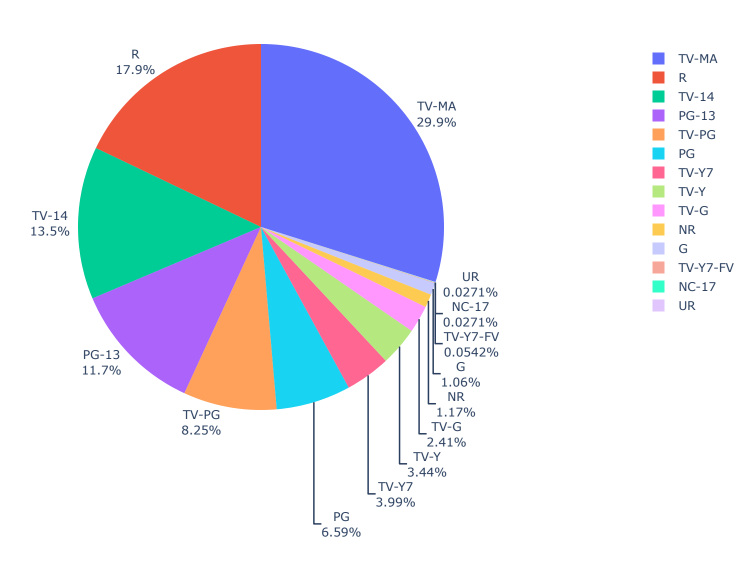


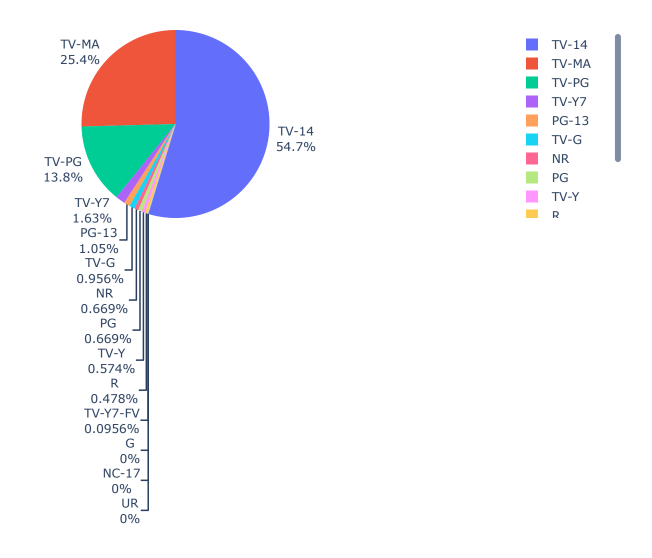
In [225]: #creating rating column
rating\_dist = category\_per\_country('rating')
rating\_dist

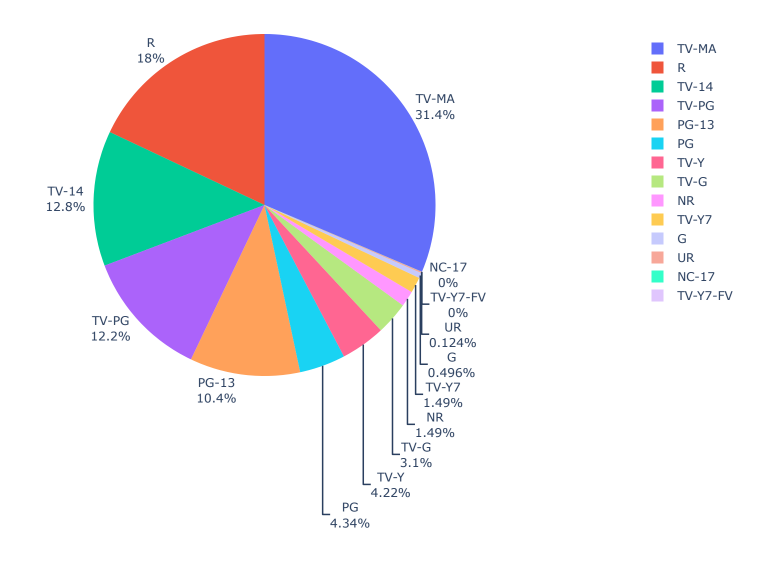
Out[225]:

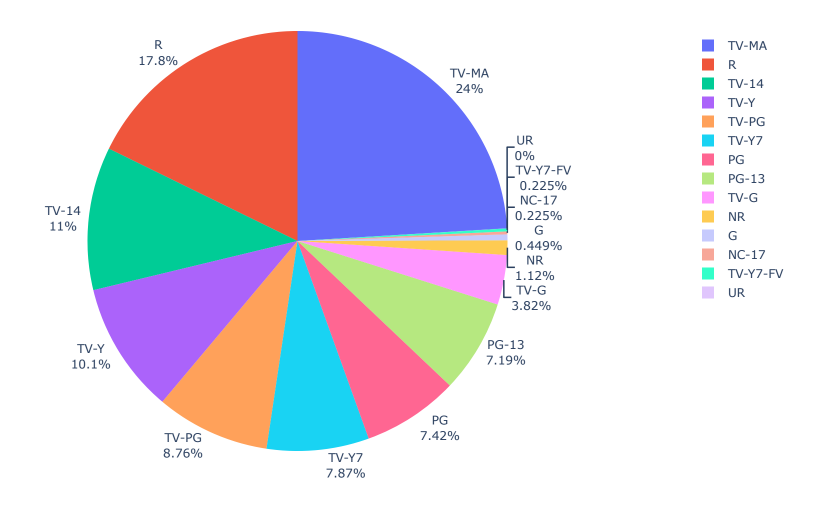
rating	G	NC-17	NR	PG	PG-13	R	TV-14	TV-G	TV-MA	TV-PG	TV-Y	TV-Y7	TV-Y7-FV	UR
country														
United States	39	1	43	243	433	660	497	89	1101	304	127	147	2	1
India	0	0	7	7	11	5	572	10	266	144	6	17	1	0
United Kingdom	4	0	12	35	84	145	103	25	253	98	34	12	0	1
Canada	2	1	5	33	32	79	49	17	107	39	45	35	1	0
France	2	1	4	21	35	57	48	6	163	12	21	21	0	2
Jamaica	0	0	0	0	0	0	0	0	1	0	0	0	0	0
Slovakia	0	0	0	0	0	0	0	0	1	0	0	0	0	0
Nicaragua	0	0	0	0	0	1	0	0	0	0	0	0	0	0
Ethiopia	0	0	0	0	0	0	0	0	1	0	0	0	0	0
Liechtenstein	0	0	0	0	1	0	0	0	0	0	0	0	0	0

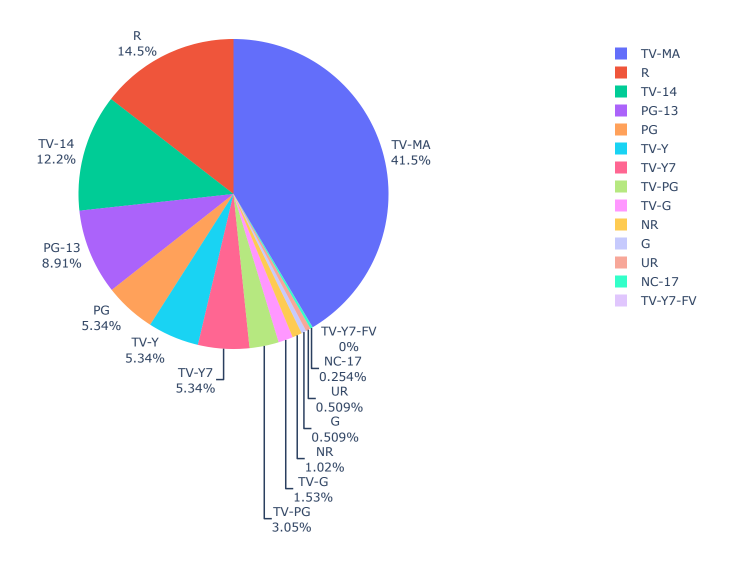
123 rows × 14 columns

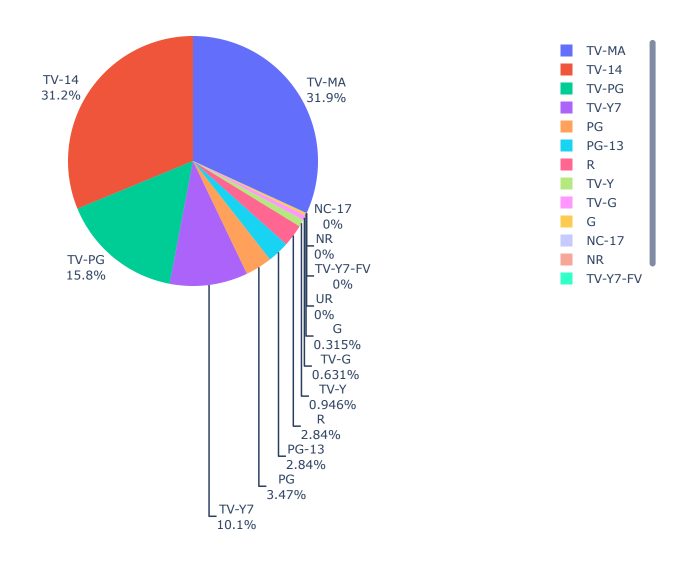


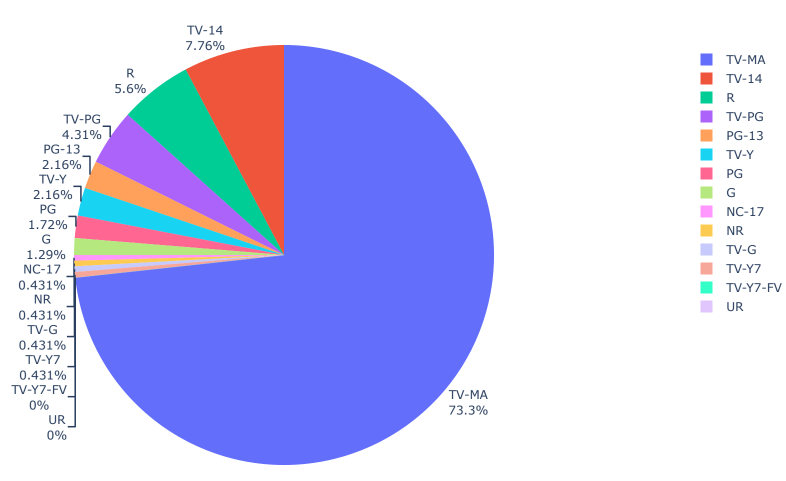


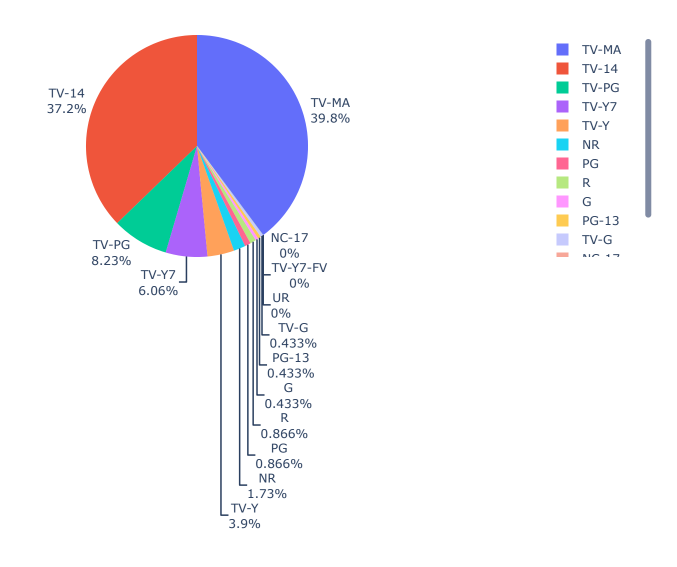


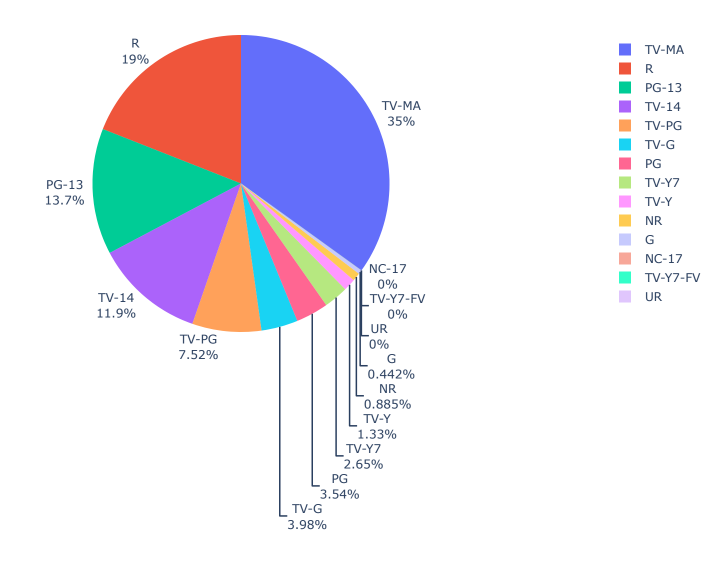


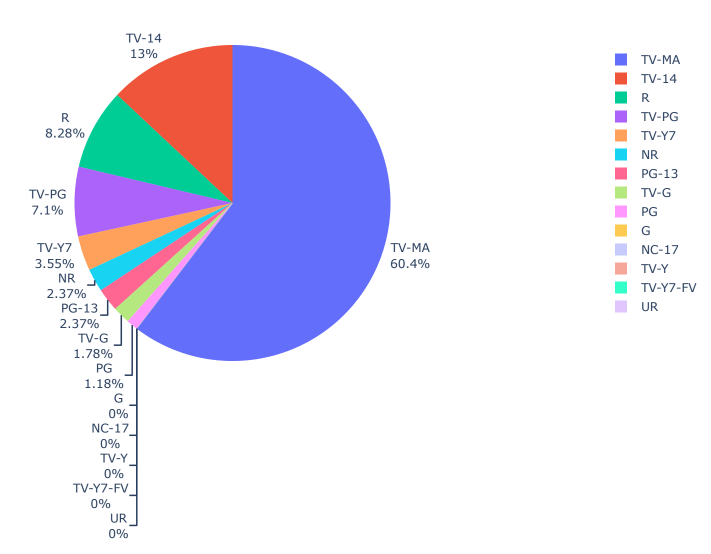












### creating genre based table for the top 10 countries

South Korea

**United Kingdom** 

**United States** 

Spain

Turkey

6

34

56

32

524

1

17

0

84

411

21

37

27

45

591

38

90

74

66

21

149

46

29

112

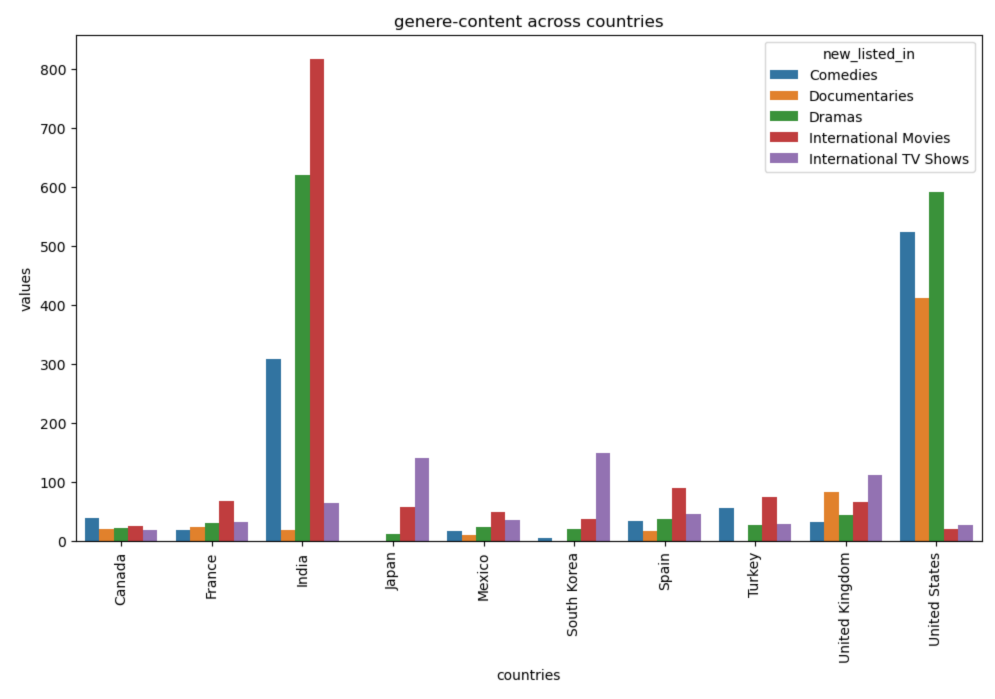
27

```
In [227]: def genere_per_country(data,count_list,top_number):
              arg: data --> gets the dataframe to check and unstack the generes present in the data
              arg: count list --> column which needs to be calculated
              arg: top_number--> most values required
              func: explode the genre column and get thhe top 10 countries most popular generes overall
              return: data table for plot, top counts of the column
              data=data.copy()
              new_column='new_{}'.format(count_list)
              data[new_column]=data[count_list].str.split(', ')
              temp explode=data.explode(new column)
              top_countries_content=temp_explode['country'].value_counts().head(10).index
              temp_explode_1=temp_explode[temp_explode['country'].isin(top_countries_content)]
              top new col count=temp explode 1[new column].value counts().head(top number).index
              temp_explode_2=temp_explode_1[temp_explode_1[new_column].isin(top_new_col_count)]
              final_table_group=temp_explode_2.groupby(['country',new_column]).size().unstack()
              count_table = temp_explode_2.groupby(['country', new_column]).size().reset_index(name='count')
              final_table_group=final_table_group.fillna(0).astype(int)
              return top_new_col_count,final_table_group,count_table
In [228]: #calling the function
          top_genere,grp_df,count_table=genere_per_country(df,'listed_in',5)
In [229]: #top genre based on the cumulative counts for a country
          top_genere
Out[229]: Index(['Dramas', 'International Movies', 'Comedies', 'International TV Shows',
                  'Documentaries'],
                dtype='object')
In [230]: #grouped table on the top 10 countries and their top genre
          grp_df
Out[230]:
             new_listed_in Comedies Documentaries Dramas International Movies International TV Shows
                  country
                                                   22
                                                                    26
                               39
                                            21
                                                                                       19
                  Canada
                               18
                                            24
                                                   31
                                                                    68
                                                                                       32
                  France
                   India
                              308
                                            19
                                                  620
                                                                   817
                                                                                       65
                               0
                                            0
                                                   12
                                                                    58
                                                                                       141
                   Japan
                  Mexico
                               17
                                            10
                                                   24
                                                                    49
                                                                                       35
```

The above grou\_by table gives overall understanding of the genere based contents created in various countries.

- The close observation gives us the insights that US is having equal amount of genere content which shows the diversity.
- India on other hand gives more focus on the Dramas,International movies (dubbed\_content)
- Japan and south kora focuses on the international TV shows (series)
- Canada is the having moderate genere contents
- UK is having more documentries ratio compared with other genre than any other countries

In [231]: ## visualization of the above sorted table

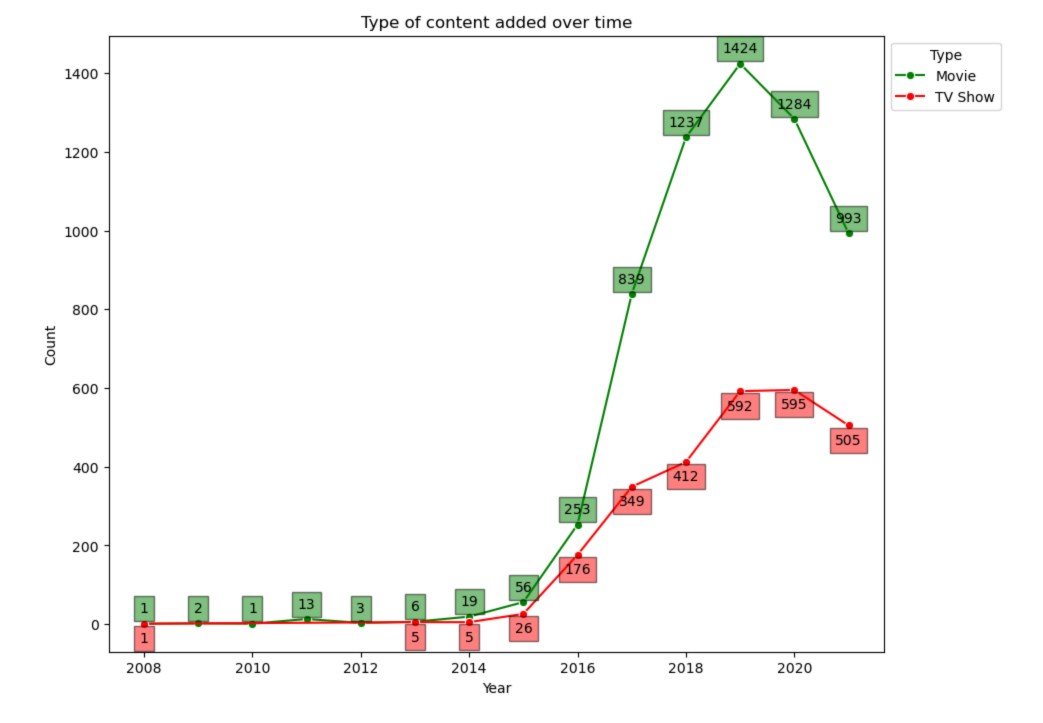


## **Question 2**

### Type over the time

different contents were added. since disney+ is a fairly new platform, the contents should be mostly added during the last 5 years.

```
In [233]: va=['top','bottom']
          color = ['red', 'green']
          margin = [-20, 20]
          plt.figure(figsize=(10,8))
          for t in df['type'].unique():
              a = df[df['type']==t]
              #grouping by just the year of the date added
              year_group = a.groupby(df['date_added'].map(lambda x: x.year))['show_id'].count()
              color_ = color.pop()
              va_ = va.pop()
              margin_ = margin.pop()
              sns.lineplot(x = year_group.index,
                           y = year_group.values,
                           label = t,
                          color = color_,
                           marker = 'o')
              for x, y in zip(year_group.index,year_group.values):
                  plt.text(x,
                           y+margin_,
                          horizontalalignment='center',
                          verticalalignment=va_,
                          bbox=dict(facecolor=color_, alpha = 0.5)) #some decorations
          # Add labels and title
          plt.title('Type of content added over time')
          plt.legend(title='Type', bbox_to_anchor=(1, 1), loc='upper left')
          plt.xlabel('Year')
          plt.ylabel('Count')
          plt.show()
```



It is observed that the trend of adding movies and TV Shoe both declined sharply in the later years, which might be due to the pandemic which started in 2019.

## **Popular Word Choices**

### Popular word choices for the title of the contents

To find the populating of a text snippet we can use word cloud which accumulates all the word and creates a word collection whose size is propertionate to the number of time it hads been used.

<u>back</u>

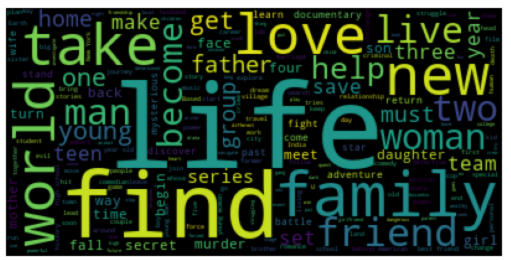
```
In [235]: stop_words = stopwords.words('english')
In [236]:
    titles = df['title']
    # Create and generate a word cloud image:
    title_wordcloud = WordCloud(stopwords=stop_words).generate(' '.join(titles))

# Display the generated image:
    plt.imshow(title_wordcloud)
    plt.axis("off")
    plt.show()
```



```
In [237]: desc = df['description']
    # Create and generate a word cloud image:
    desc_wordcloud = WordCloud(stopwords=stop_words).generate(' '.join(desc))

# Display the generated image:
    plt.imshow(desc_wordcloud)
    plt.axis("off")
    plt.show()
```



```
In [239]: | def word_analysis(df):
               #lowering the text
               title_process_1=" ".join(df['title']).lower().split()
               description_process_1=" ".join(df['description']).lower().split()
               #removing punctuation using regex
               title_process_2=[re.sub(r"[^\w\s]",'',t_token) for t_token in title_process_1]
               description\_process\_2 = [re.sub(r"[^\w\s]",'',d\_token) \ for \ d\_token \ in \ description\_process\_1]
               #removing stopwords
               processed_title=[final for final in title_process_2 if final not in stop_words]
               processed_descrp=[final for final in description_process_2 if final not in stop_words]
               #using counter function to get the top 10 most common words
               title_recurrance=Counter(processed_title).most_common(11)[1:]
               description_recuurance=Counter(processed_descrp).most_common(11)[1:]
               return title_recurrance,description_recuurance
In [240]: tile,des=word_analysis(df)
In [241]: tile
Out[241]: [('love', 170),
            ('2', 129),
            ('man', 81),
            ('christmas', 78),
            ('life', 76),
            ('story', 75),
            ('movie', 73),
            ('world', 70),
            ('little', 64),
            ('one', 63)]
In [242]: des
Out[242]: [('life', 774),
            ('young', 728),
            ('new', 699),
            ('family', 570),
            ('love', 497),
            ('two', 495),
            ('man', 491),
            ('world', 491),
            ('friends', 466),
            ('woman', 452)]
           Title: most of the shows or content has "Love" --> universal language, "2" --> signifies the part of various shows (recent trend in the decade)
           Decription: in description as well it has more words like "love", "young", "life", "world", "freinds" createing a more sense on the movie plots
In [243]: | df['date_added'] = df['date_added'].apply(pd.to_datetime)
In [244]: last_date = max(df['date_added'])
           last_date
Out[244]: Timestamp('2021-09-25 00:00:00')
```

### Question 4 pre\_analysis

<u>back</u>

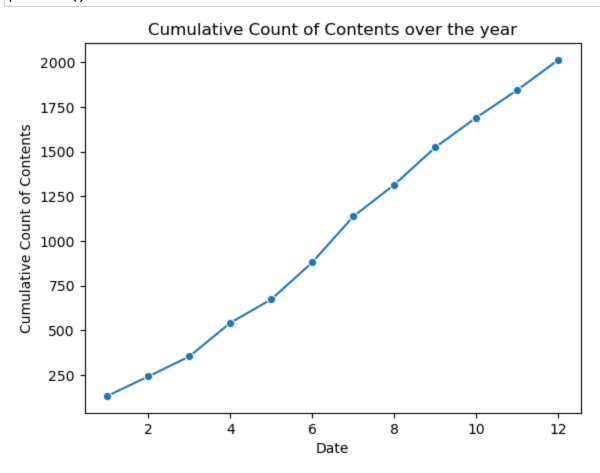
In [245]: last\_year\_data = df[df['date\_added'] > last\_date - pd.Timedelta(days = 365)]
last\_year\_data.head()

Out[245]:

	sho	w_id	type	title	director	cast	country	date_added	release_year	rating	duration	listed_in	description
0		s1	Movie	Dick Johnson Is Dead	Kirsten Johnson	NaN	United States	2021-09-25	2020	PG-13	90 min	Documentaries	As her father nears the end of his life, filmm
1		s2	TV Show	Blood & Water	NaN	Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban	South Africa	2021-09-24	2021	TV- MA	2 Seasons	International TV Shows, TV Dramas, TV Mysteries	After crossing paths at a party, a Cape Town t
2		s3	TV Show	Ganglands	Julien Leclercq	Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi	NaN	2021-09-24	2021	TV- MA	1 Season	Crime TV Shows, International TV Shows, TV Act	To protect his family from a powerful drug lor
3		s4	TV Show	Jailbirds New Orleans	NaN	NaN	NaN	2021-09-24	2021	TV- MA	1 Season	Docuseries, Reality TV	Feuds, flirtations and toilet talk go down amo
4		s5	TV Show	Kota Factory	NaN	Mayur More, Jitendra Kumar, Ranjan Raj, Alam K	India	2021-09-24	2021	TV- MA	2 Seasons	International TV Shows, Romantic TV Shows, TV	In a city of coaching centers known to train I

```
In [246]: month_group = last_year_data.groupby(last_year_data['date_added'].map(lambda x: x.month))['show_id'].count()
    # Calculating cumulative sum
    cumulative_sum = month_group.cumsum()

# Plotting the cumulative sum
    sns.lineplot(x=month_group.index, y=cumulative_sum, marker = 'o')
    plt.xlabel('Date')
    plt.ylabel('Cumulative Count of Contents')
    plt.title('Cumulative Count of Contents over the year')
    plt.show()
```



In [247]: second\_last\_year\_data = df[(df['date\_added'] < last\_date - pd.Timedelta(days = 365)) & (df['date\_added'] > last\_date - pd.Timedelta(days = 2\*365))]
second\_last\_year\_data.head()

### Out[247]:

description	listed_in	duration	rating	release_year	date_added	country	cast	director	title	type	show_id	'
A struggling fighter-turned-promoter reconnect	Action & Adventure, Sci-Fi & Fantasy, Sports M	127 min	PG-13	2011	2020-09-24	United States, India	Hugh Jackman, Dakota Goyo, Evangeline Lilly, A	Shawn Levy	Real Steel	Movie	s1958	1957
Writer, director and food enthusiast Jon Favre	Docuseries	4 Seasons	TV- MA	2020	2020-09-24	United States	Jon Favreau, Roy Choi	NaN	The Chef Show	TV Show	s1959	1958
While searching for her missing mother, intrep	Action & Adventure, Children & Family Movies,	124 min	PG-13	2020	2020-09-23	United Kingdom	Millie Bobby Brown, Henry Cavill, Sam Claflin,	Harry Bradbeer	Enola Holmes	Movie	s1960	1959
Science experts and celebrity activists unpack	Documentaries	85 min	TV-G	2020	2020-09-22	United States	Woody Harrelson	Joshua Tickell, Rebecca Harrell Tickell	Kiss the Ground	Movie	s1961	1960
Coaches with championship résumés share their	Docuseries	1 Season	TV- MA	2020	2020-09-22	United States	NaN	NaN	The Playbook	TV Show	s1962	1961

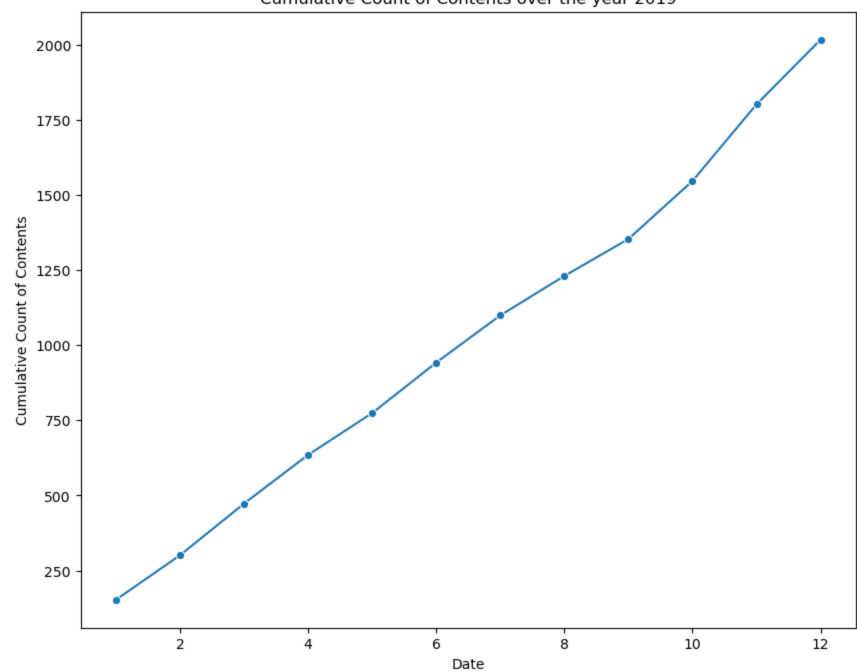
```
In [248]:
    day_group = second_last_year_data.groupby('date_added')['show_id'].count()
    # Calculating cumulative sum
    cumulative_sum = day_group.cumsum()

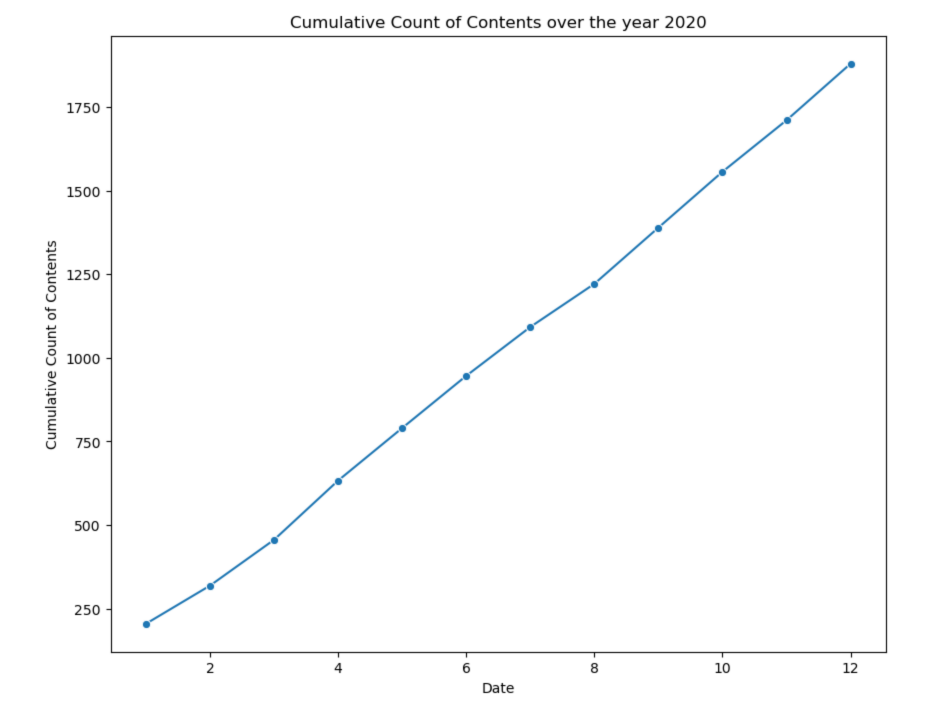
# Plotting the cumulative sum
    sns.lineplot(x=day_group.index, y=cumulative_sum)
    plt.xlabel('Date')
    plt.ylabel('Cumulative Count of Contents')
    plt.title('Cumulative Count of Contents over the year')
    plt.show()
```

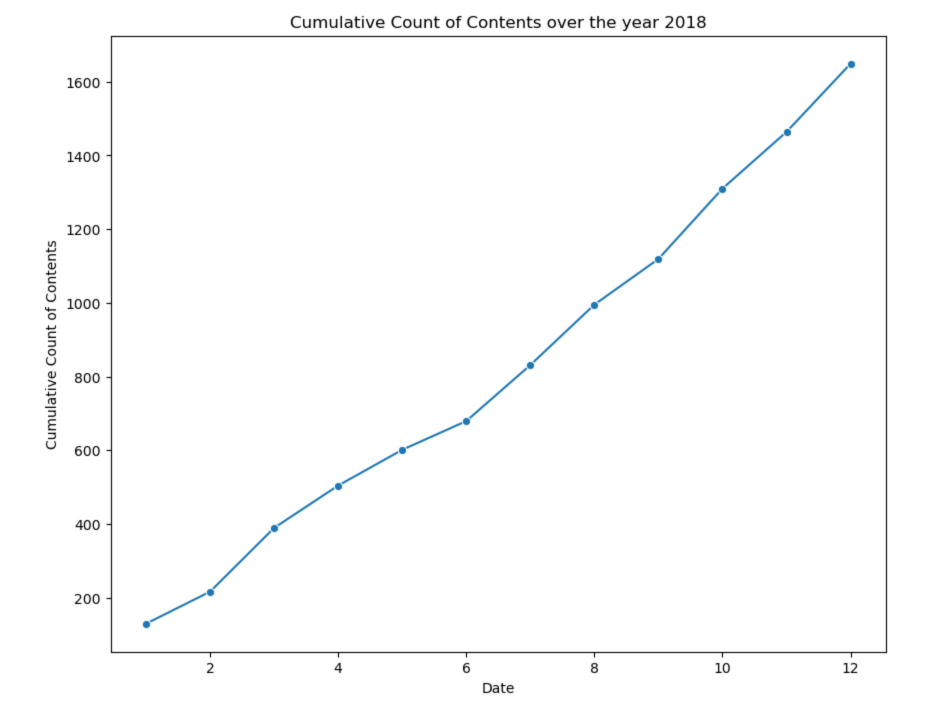
# 2000 - 1750 - 1500 - 1250 - 750 - 25

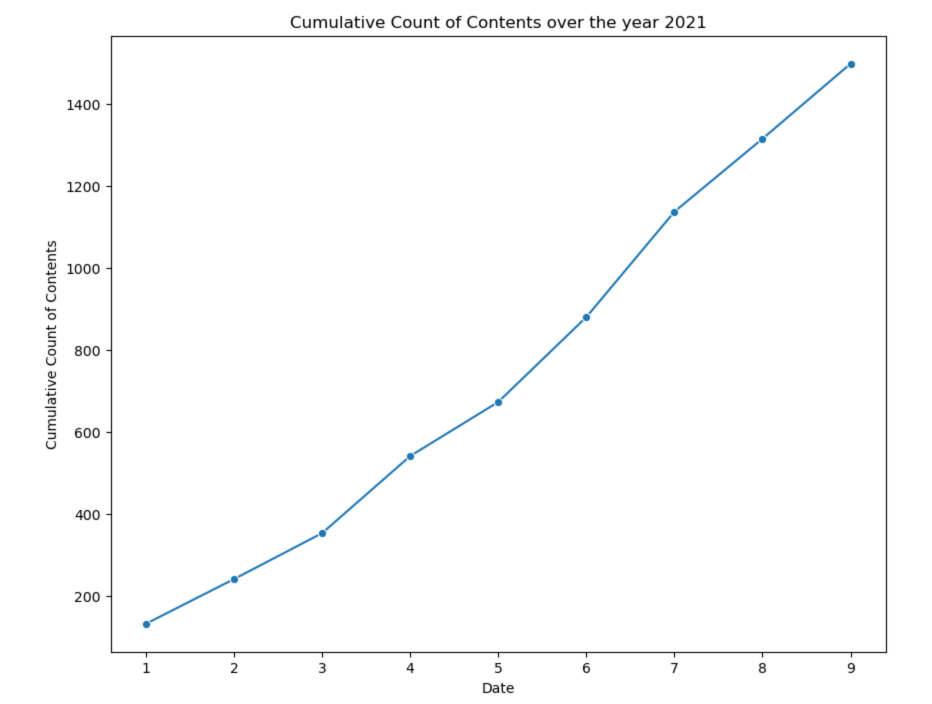
2019-11 2020-01 2020-03 2020-05 2020-07 2020-09 Date

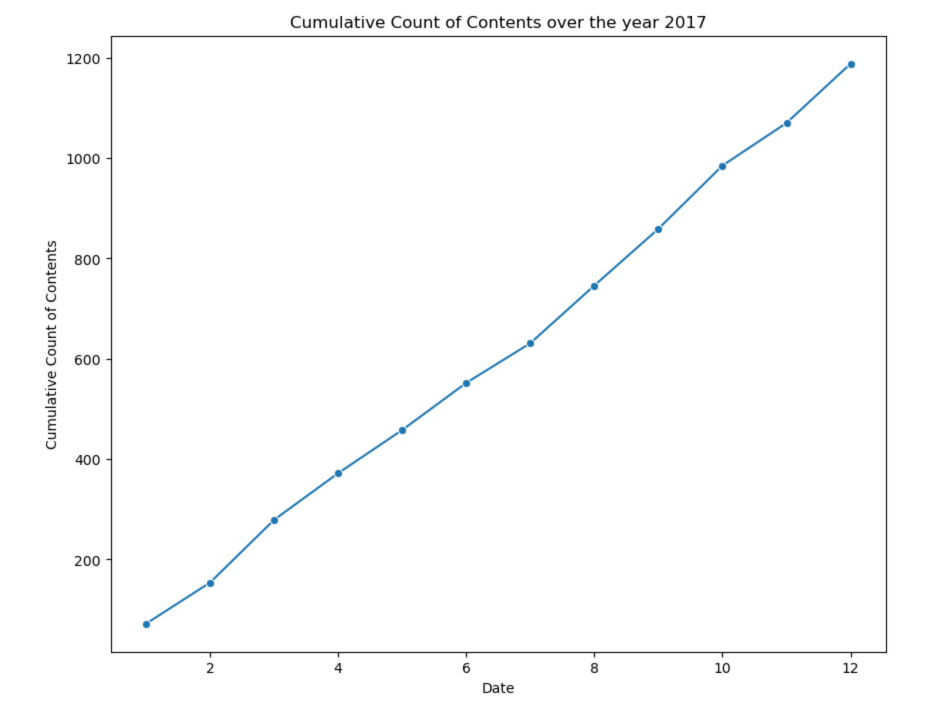
### Cumulative Count of Contents over the year 2019

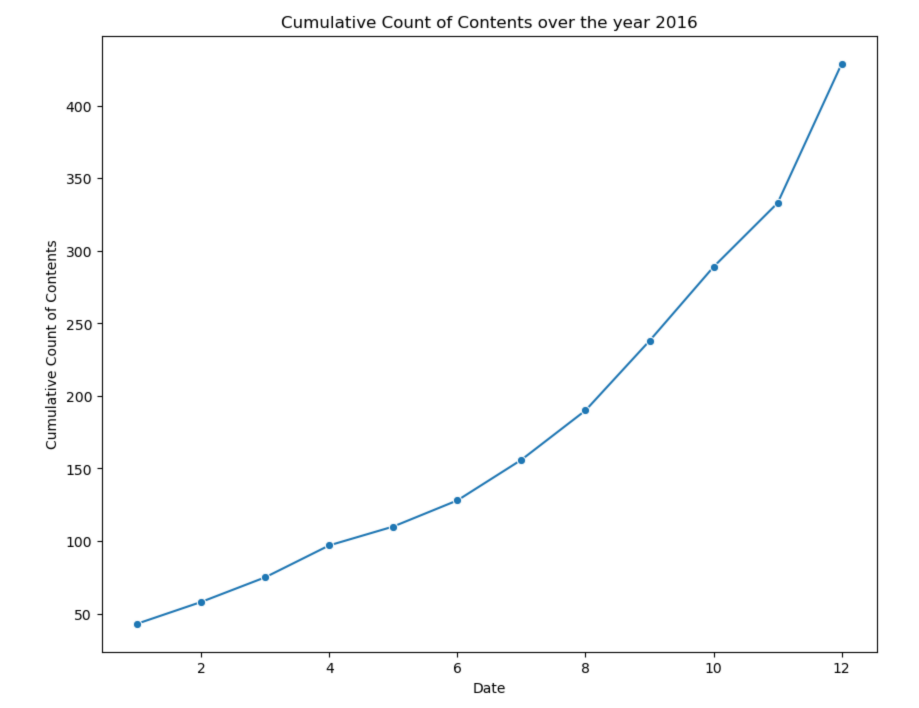


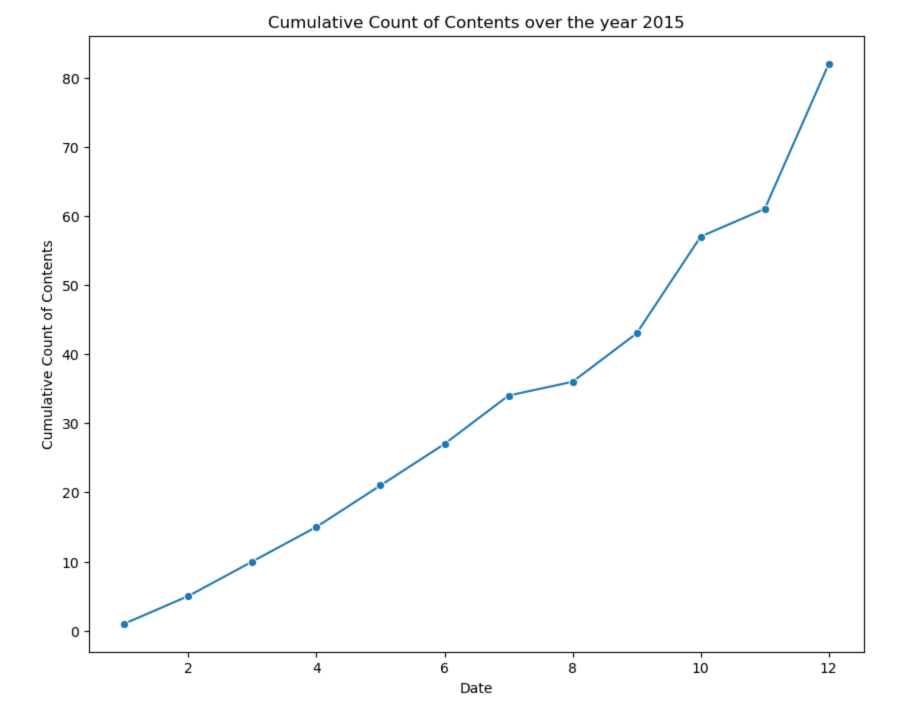


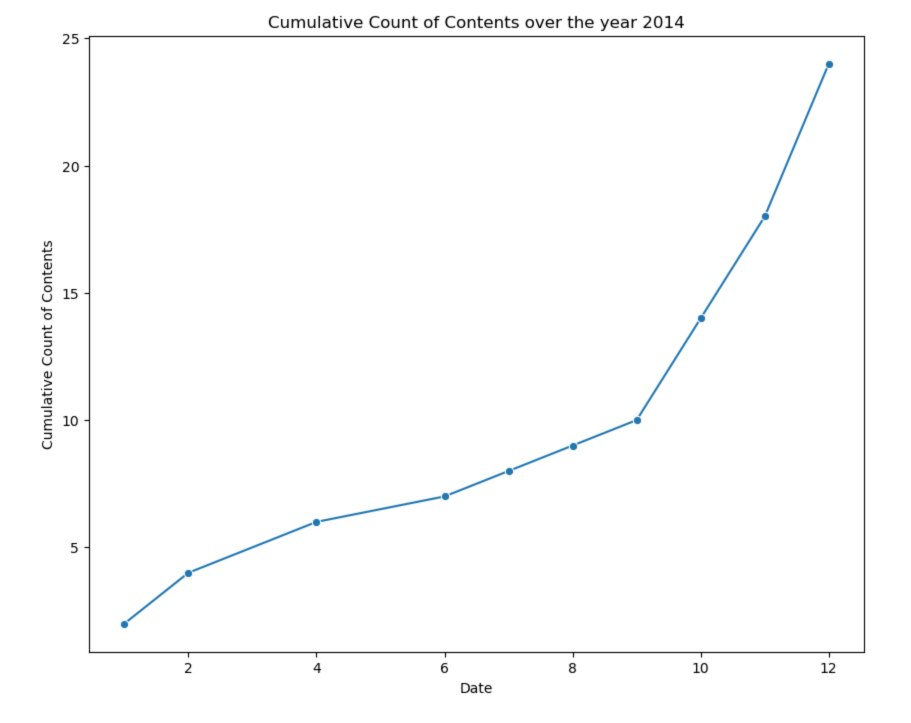


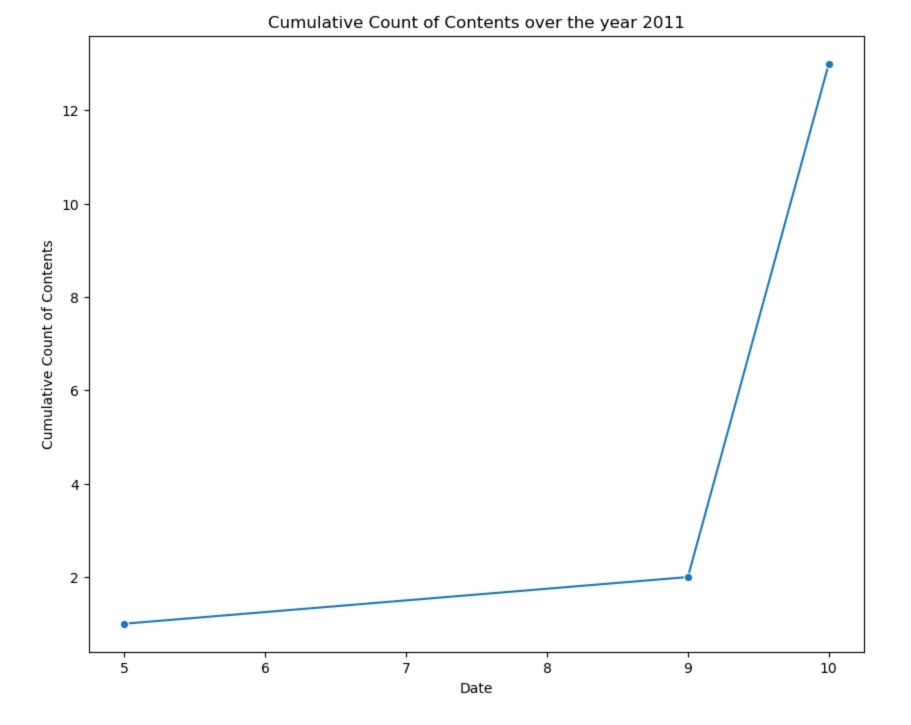


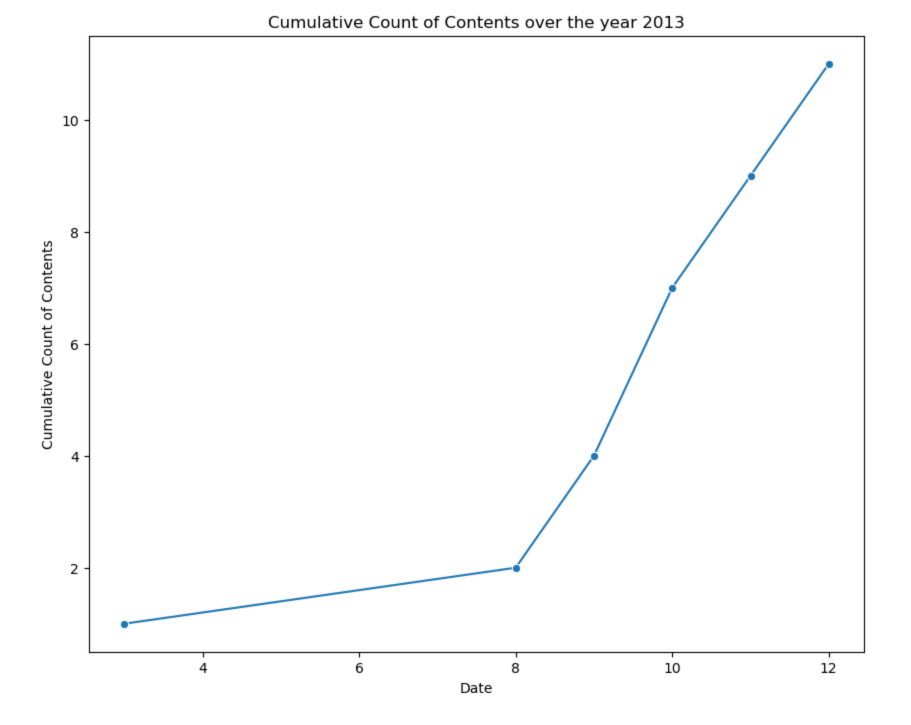


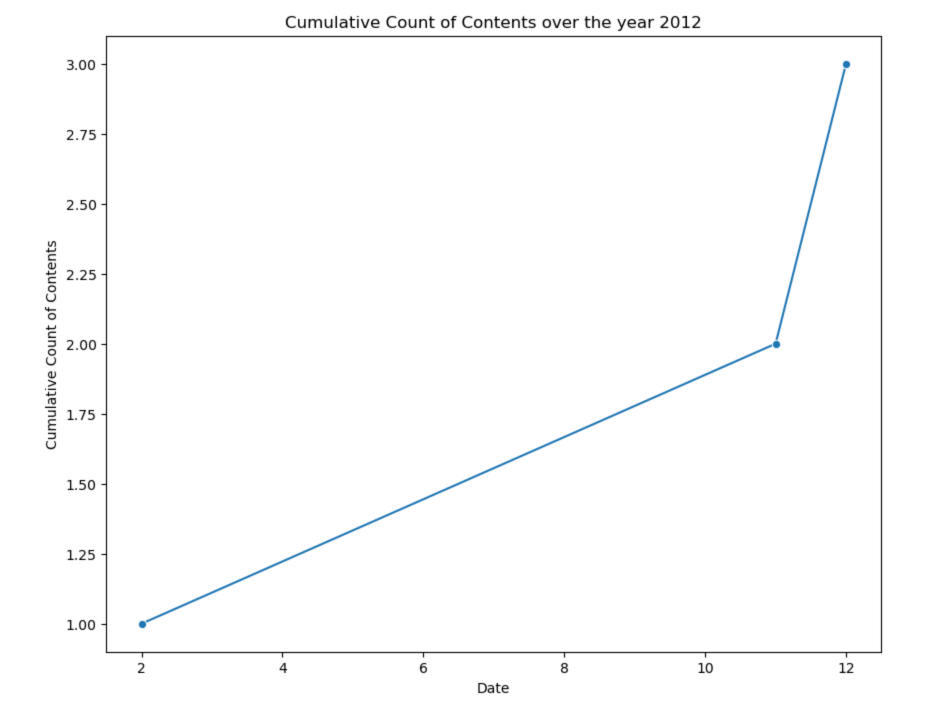


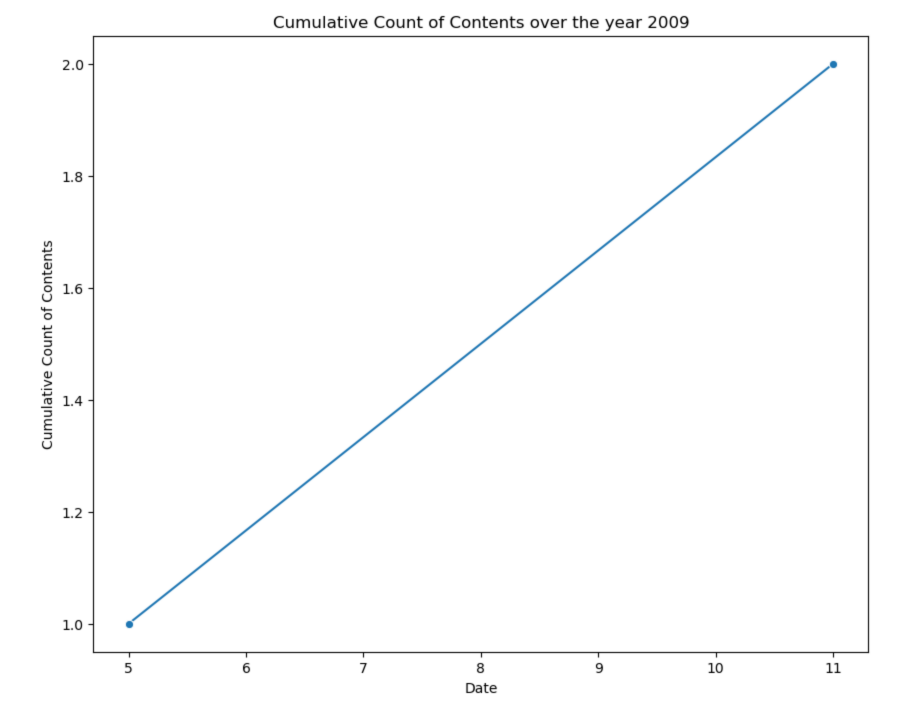


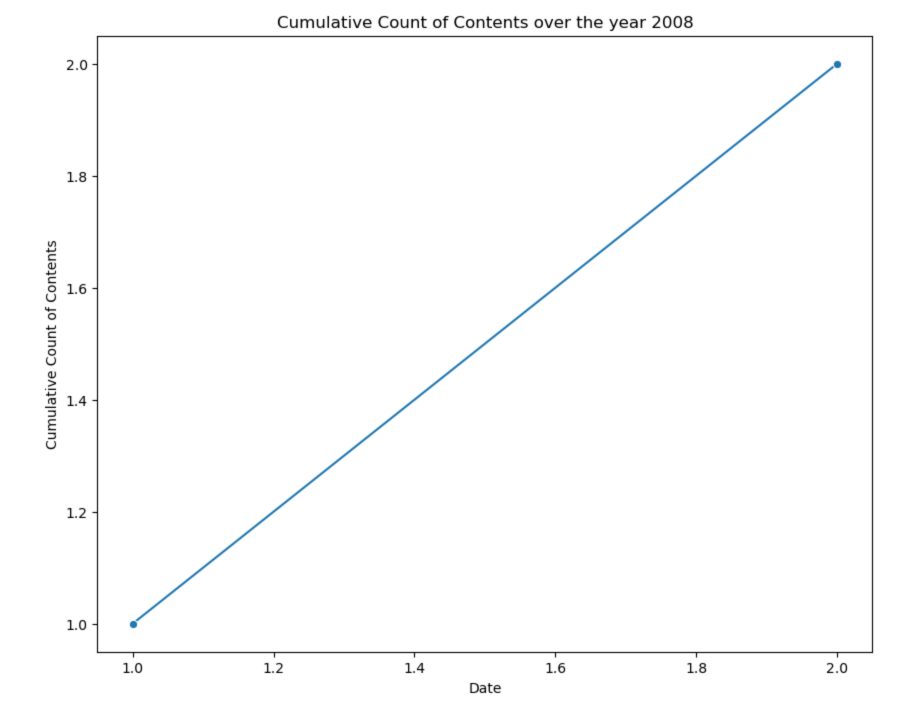


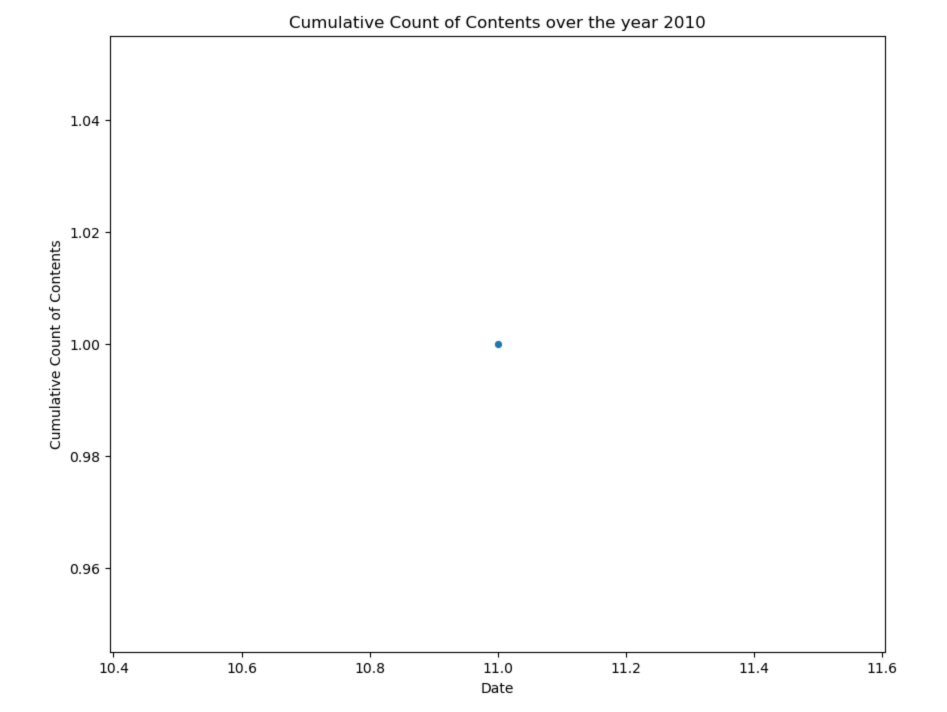












# Question 4

<u>back</u>

```
rating G NC-17 NR PG PG-13 R TV-14 TV-G TV-MA TV-PG TV-Y TV-Y7 TV-Y7-FV UR
 year
                                                                   0 0
2008.0 0
            0 0
                        0
                            0
                                                      0
2009.0 0
            0 0
                            0
                                                                   0
                                                                       0
                  0
                                            0
                                                      0
                                                                   0
                                                                       0
2010.0 0
            0 1
                        0
                            0
                                 0
2011.0 0
               0
                            0
                                                                   0
                                                                       0
2012.0 0
            0
              0
                        0
                                 0
                                            0
                                                      0
                                                            0
                                                                   0
                                                                      0
2013.0 0
            0
                                 2
                                            3
              4 1
                        0
                            0
                                                      0
                                                                   0
                                                                       0
2014.0 1
            0 0
                  3
                            0
                                            12
                                                                   0
                                                                      0
2015.0 1
            0
              5
                            3
                                           29
                                                                    2 0
                                                           43
2016.0 2
            1 27
                           14
                                 98
                                           162
                                                 50
                                                      10
                                                                       0
2017.0 4
            1 24 19
                        26 66
                                326
                                     23
                                           446
                                                168
                                                      35
                                                           45
                                                                   1 1
                                                           45
2018.0 12
            0 14 33
                        53 129
                                451
                                     36
                                           650
                                                184
                                                      40
                                                                   1
                                                                      0
2019.0 8
            1 4 81
                       135 208
                                494
                                     40
                                           736
                                                198
                                                      54
                                                           54
                                                                   1 2
2020.0 9
                                                           55
            0 0 86
                       122 188
                                439
                                     61
                                           671
                                                146
                                                     102
                                                                   0
                                                                      0
                                                           87
2021.0 4
                                326
                                                 97
                                                      57
                                                                   0 0
            0 0 58
                       146 190
                                     44
                                           489
```

### year and month analysis

In [255]: over\_year\_count,month\_count\_table=gran\_check(df)

<u>back</u>

In [253]: over\_year\_count

Out[253]:

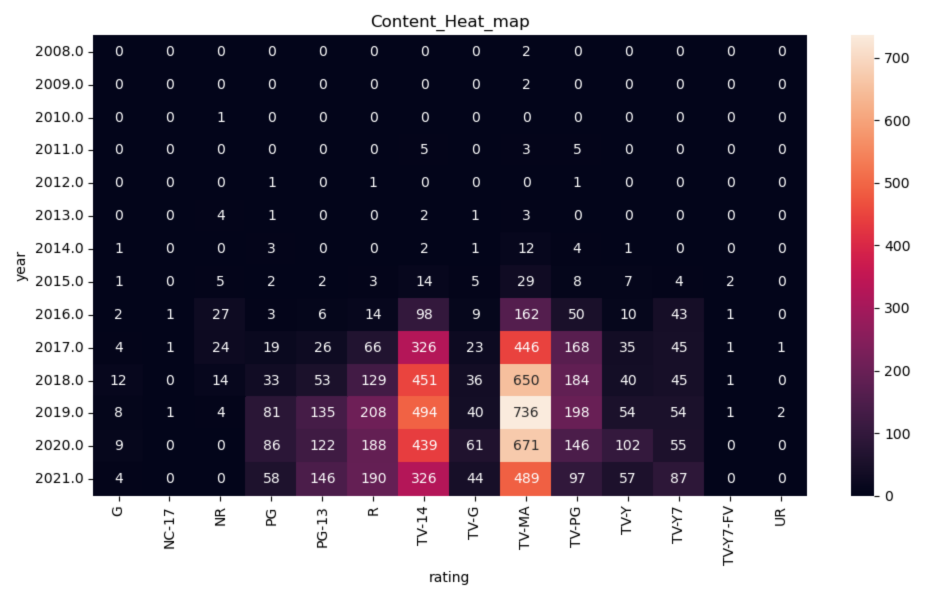
```
In [254]:

def gran_check(df):
    #converting and creating required data,month timeframes
    df('date_added']-pd.to_datetime(df('date_added'))
    df('waen')=df('date_added').dt.worn
    df('month']=df('date_added').dt.month_name()

#year wise grp table
    over_year_count=df.groupby(['year','rating']).size().unstack()
    #filling the null values and change the float to int
    over_year_count=over_year_count.fillna(0).astype(int)

#month wise grp table
    month_count_table=df.groupby(['year','month']).size().unstack().fillna(0).astype(int)
```

```
In [256]: #plotting the heatamp to visualize the rating-content counts
    plt.figure(figsize=(10,6))
    sns.heatmap(over_year_count,annot=True,fmt='g')
    plt.title('Content_Heat_map')
    plt.xlabel('rating')
    plt.ylabel('year')
    plt.xticks(rotation=90)
    plt.tight_layout()
    plt.show()
```

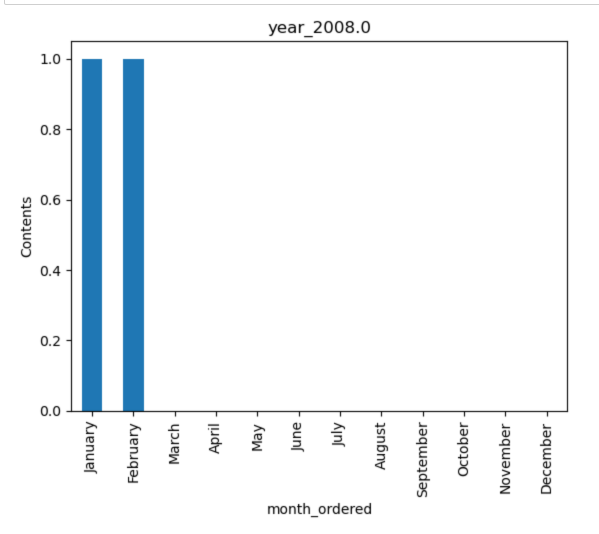


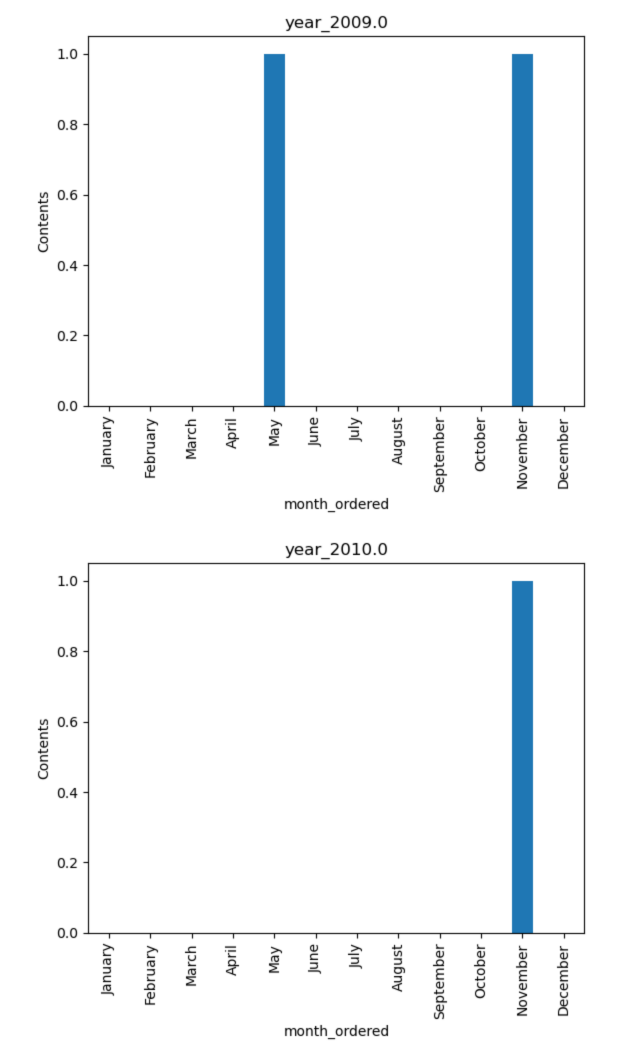
In [257]:

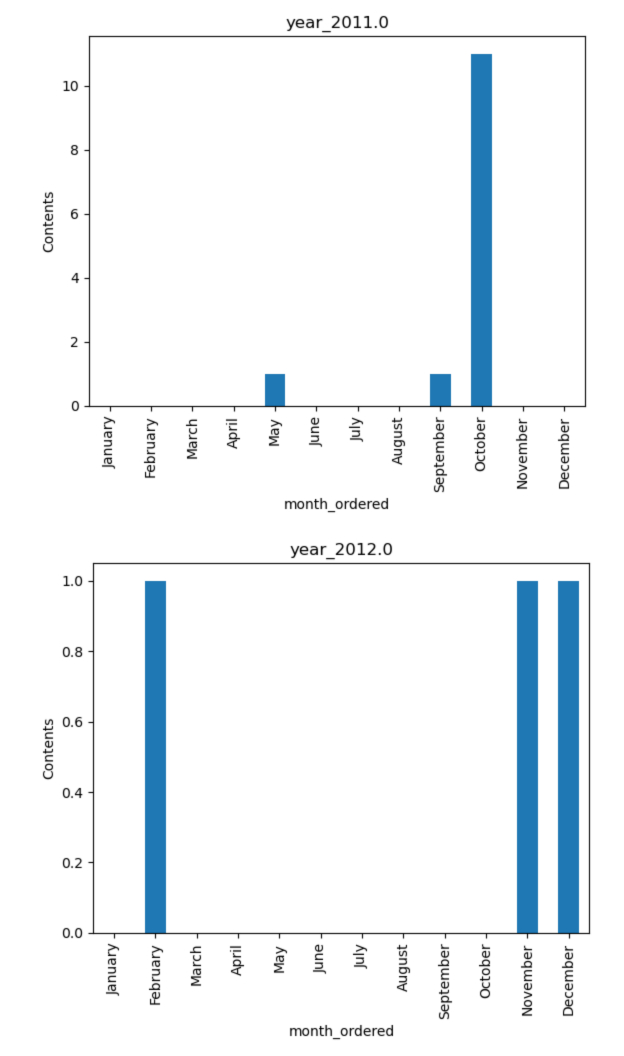
month\_list=df.month.value\_counts().index.to\_list()
year\_list=month\_count\_table.index.to\_list()

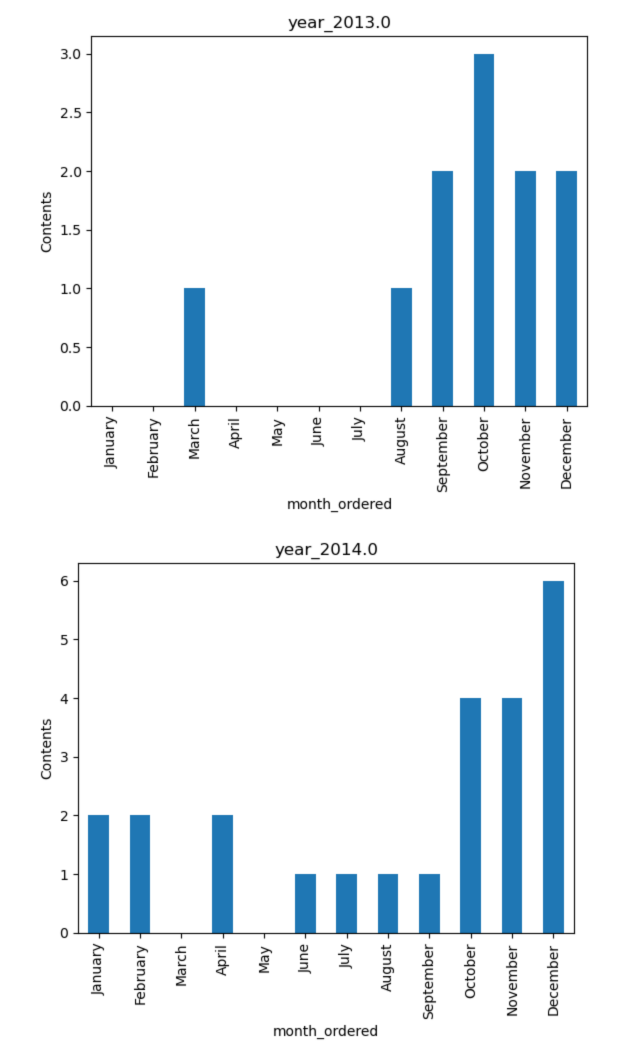
## month wise analysis

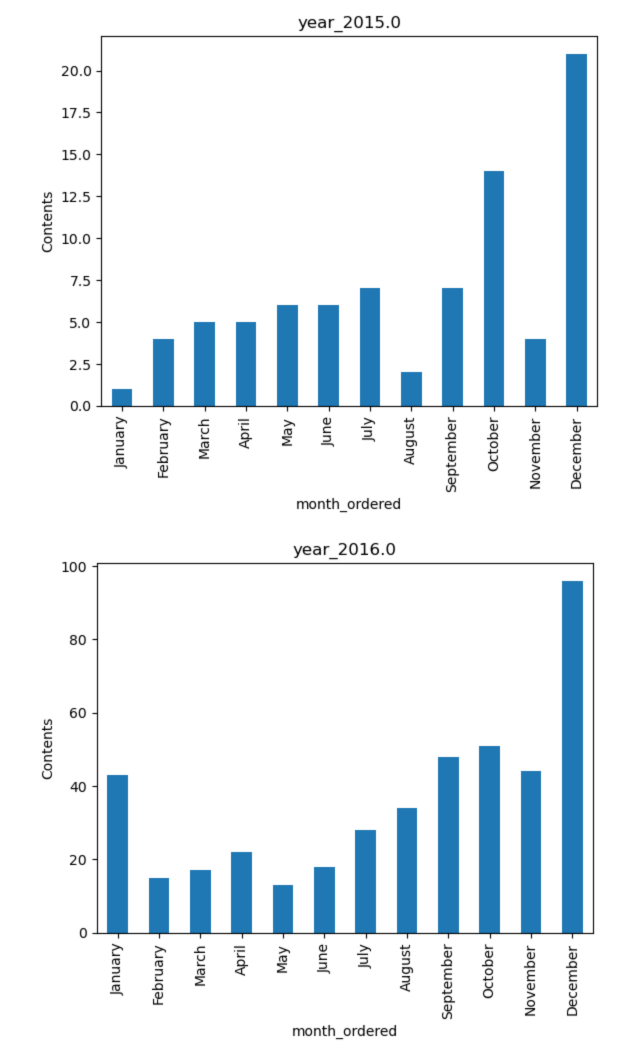
```
In [260]: for year in year_list:
    month_count_table.loc[year].loc[academic_year_month_order].plot(kind='bar')
    plt.xlabel("month_ordered")
    plt.ylabel("Contents")
    plt.xticks(rotation=90)
    plt.title("year_{}".format(year))
    plt.show()
```

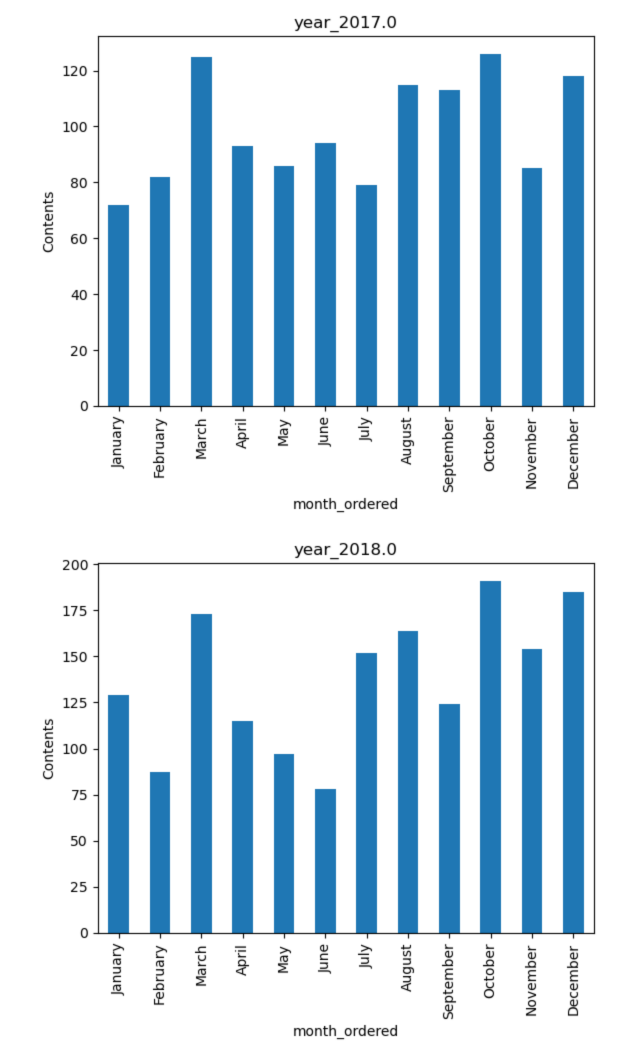


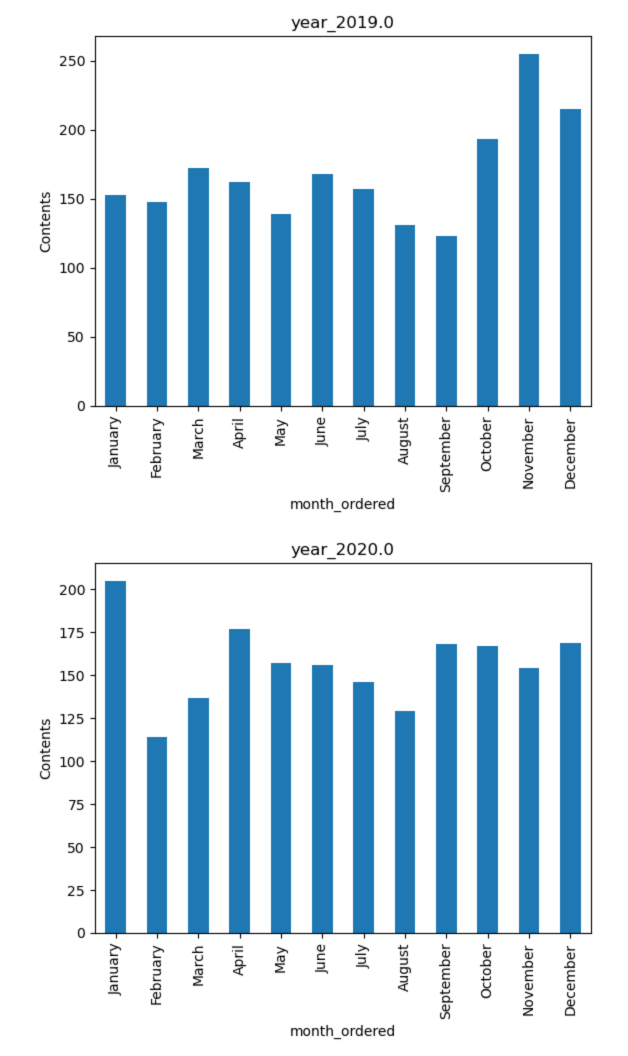


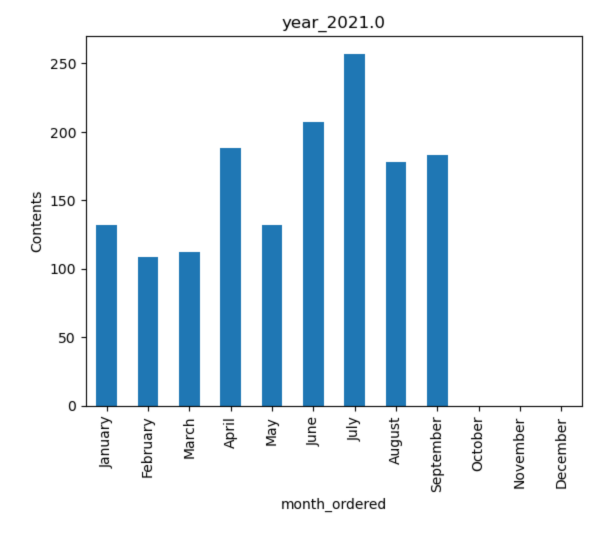








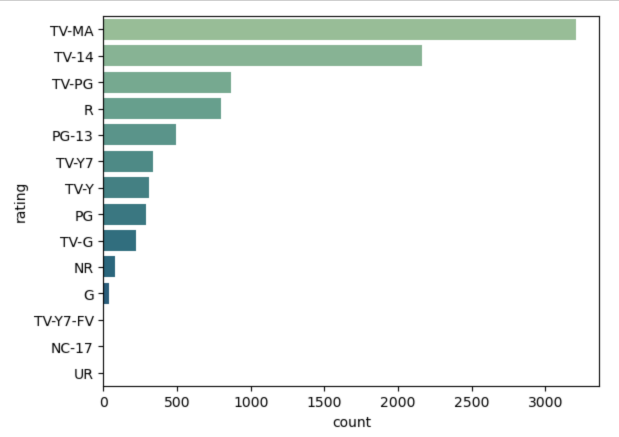




# most popular rating

<u>back</u>

```
In [261]: sns.countplot(data = df, y = 'rating', order = df['rating'].value_counts().index.tolist(), palette = 'crest')
plt.show()
```



'PG-13', 'TV-Y7', 'TV-Y',

'PG', 'TV-G', 'NR', 'G',

'TV-Y7-FV', 'NC-17', 'UR']

In [263]:	pd.DataF	rame(df[	['rating'].value_counts())
Out[263]:			
		rating	
	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	
In [ ]:			
:	======	======	
In [ ]:			
In [ ]:			