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

In [2]: df=pd.read_csv('USvideos.csv')

In [3]: df.head()

Out[3]:

	video_id	trending_date	title	channel_title	category_id	publish_time
0	2kyS6SvSYSE	17.14.11	WE WANT TO TALK ABOUT OUR MARRIAGE	CaseyNeistat	22	2017-11- 13T17:13:01.000Z
1	1ZAPwfrtAFY	17.14.11	The Trump Presidency: Last Week Tonight with J	LastWeekTonight	24	2017-11- 13T07:30:00.000Z
2	5qpjK5DgCt4	17.14.11	Racist Superman Rudy Mancuso, King Bach & Le	Rudy Mancuso	23	2017-11- 12T19:05:24.000Z
3	puqaWrEC7tY	17.14.11	Nickelback Lyrics: Real or Fake?	Good Mythical Morning	24	2017-11- 13T11:00:04.000Z
4	d380meD0W0M	17.14.11	I Dare You: GOING BALD!?	nigahiga	24	2017-11- 12T18:01:41.000Z
4						

In [4]: df.shape

Out[4]: (40949, 16)

In [5]: df=df.drop_duplicates()
 df.shape

Out[5]: (40901, 16)

In [6]: df.describe()

Out[6]:

	category_id	views	likes	dislikes	comment_count
count	40901.000000	4.090100e+04	4.090100e+04	4.090100e+04	4.090100e+04
mean	19.970588	2.360678e+06	7.427173e+04	3.711722e+03	8.448567e+03
std	7.569362	7.397719e+06	2.289999e+05	2.904624e+04	3.745139e+04
min	1.000000	5.490000e+02	0.000000e+00	0.000000e+00	0.000000e+00
25%	17.000000	2.419720e+05	5.416000e+03	2.020000e+02	6.130000e+02
50%	24.000000	6.810640e+05	1.806900e+04	6.300000e+02	1.855000e+03
75%	25.000000	1.821926e+06	5.533800e+04	1.936000e+03	5.752000e+03
max	43.000000	2.252119e+08	5.613827e+06	1.674420e+06	1.361580e+06

In [7]: df.info()

<class 'pandas.core.frame.DataFrame'>
Index: 40901 entries, 0 to 40948
Data columns (total 16 columns):

#	Column	Non-Null Count	Dtype
0	video_id	40901 non-null	object
1	trending_date	40901 non-null	object
2	title	40901 non-null	object
3	<pre>channel_title</pre>	40901 non-null	object
4	category_id	40901 non-null	int64
5	<pre>publish_time</pre>	40901 non-null	object
6	tags	40901 non-null	object
7	views	40901 non-null	int64
8	likes	40901 non-null	int64
9	dislikes	40901 non-null	int64
10	comment_count	40901 non-null	int64
11	thumbnail_link	40901 non-null	object
12	comments_disabled	40901 non-null	bool
13	ratings_disabled	40901 non-null	bool
14	video_error_or_removed	40901 non-null	bool
15	description	40332 non-null	object

dtypes: bool(3), int64(5), object(8)

memory usage: 4.5+ MB

In [8]: columns_to_remove=['thumbnail_link','description']
 df=df.drop(columns=columns_to_remove)
 df.info()

<class 'pandas.core.frame.DataFrame'>
Index: 40901 entries, 0 to 40948
Data columns (total 14 columns):

	•	,					
#	Column	Non-Null Count	Dtype				
0	video_id	40901 non-null	object				
1	trending_date	40901 non-null	object				
2	title	40901 non-null	object				
3	<pre>channel_title</pre>	40901 non-null	object				
4	category_id	40901 non-null	int64				
5	<pre>publish_time</pre>	40901 non-null	object				
6	tags	40901 non-null	object				
7	views	40901 non-null	int64				
8	likes	40901 non-null	int64				
9	dislikes	40901 non-null	int64				
10	comment_count	40901 non-null	int64				
11	comments_disabled	40901 non-null	bool				
12	ratings_disabled	40901 non-null	bool				
13	video_error_or_removed	40901 non-null	bool				
<pre>dtypes: bool(3), int64(5), object(6)</pre>							
memory usage: 3.9+ MB							

In [9]: from datetime import datetime
import datetime

In [10]: df["trending_date"]=df["trending_date"].apply(lambda x: datetime.datetime.s
df.head(3)

Out[10]:

	video_id	trending_date	title	channel_title	category_id	publish_time
0	2kyS6SvSYSE	2017-11-14	WE WANT TO TALK ABOUT OUR MARRIAGE	CaseyNeistat	22	2017-11- 13T17:13:01.000Z
1	1ZAPwfrtAFY	2017-11-14	The Trump Presidency: Last Week Tonight with J	LastWeekTonight	24	2017-11- 13T07:30:00.000Z
2	5qpjK5DgCt4	2017-11-14	Racist Superman Rudy Mancuso, King Bach & Le	Rudy Mancuso	23	2017-11- 12T19:05:24.000Z s
4						

```
df['publish_time']=pd.to_datetime(df['publish_time'])
In [11]:
           df.head(2)
Out[11]:
                   video_id trending_date
                                                 title
                                                        channel_title category_id
                                                                                   publish_time
                                           WE WANT
                                            TO TALK
                                                                                     2017-11-13
              2kyS6SvSYSE
                               2017-11-14
                                             ABOUT
                                                         CaseyNeistat
                                                                              22
                                                                                 17:13:01+00:00
                                                OUR
                                          MARRIAGE
                                           The Trump
                                          Presidency:
                                                                                     2017-11-13
                                                                                                  t
               1ZAPwfrtAFY
                               2017-11-14
                                           Last Week
                                                     LastWeekTonight
                                                                              24
                                                                                 07:30:00+00:00 pre
                                          Tonight with
                                                 J...
           df['publish_month']=df['publish_time'].dt.month
           df['publish_day']=df['publish_time'].dt.day
           df['publish_hour']=df['publish_time'].dt.hour
           df.head(2)
Out[12]:
                   video_id trending_date
                                                 title
                                                        channel_title category_id
                                                                                   publish_time
                                           WE WANT
                                            TO TALK
                                                                                     2017-11-13
           0 2kyS6SvSYSE
                               2017-11-14
                                             ABOUT
                                                         CaseyNeistat
                                                                              22
                                                                                 17:13:01+00:00
                                                OUR
                                          MARRIAGE
                                           The Trump
                                          Presidency:
                                                                                     2017-11-13
                                                                                                  t
               1ZAPwfrtAFY
                               2017-11-14
                                           Last Week
                                                     LastWeekTonight
                                                                             24
                                                                                 07:30:00+00:00 pre
                                          Tonight with
                                                 J...
          print(sorted(df["category_id"].unique()))
           [1,2,10,15,17,19,20,22,23,24,25,26,27,28,29,30,43]
```

[1, 2, 10, 15, 17, 19, 20, 22, 23, 24, 25, 26, 27, 28, 29, 43]

Out[13]: [1, 2, 10, 15, 17, 19, 20, 22, 23, 24, 25, 26, 27, 28, 29, 30, 43]

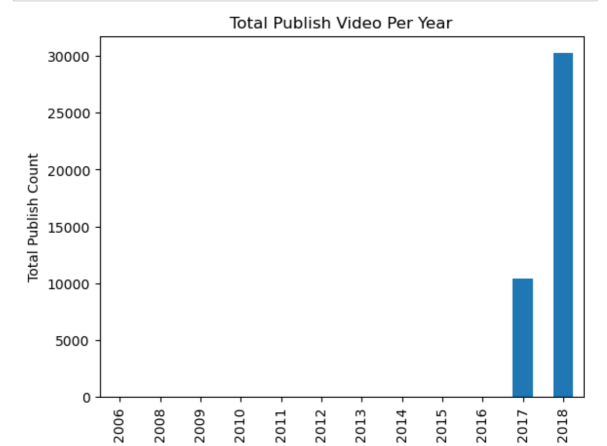
df['category name']=np.nan In [14]: df.loc[(df["category_id"]==1),"category_name"]='Film and Animation' df.loc[(df["category_id"]==2),"category_name"]='Autos and Vehicles' df.loc[(df["category_id"]==10),"category_name"]='Music' df.loc[(df["category_id"]==15),"category_name"]='Pets and Animals' df.loc[(df["category_id"]==17),"category_name"]='Sports' df.loc[(df["category_id"]==19),"category_name"]='Travel and Events' df.loc[(df["category_id"]==20),"category_name"]='Gaming' df.loc[(df["category_id"]==22),"category_name"]='People and Blogs' df.loc[(df["category id"]==23),"category name"]='Comedy' df.loc[(df["category_id"]==24),"category_name"]='Entertainment' df.loc[(df["category_id"]==25),"category_name"]='News and Politics'
df.loc[(df["category_id"]==26),"category_name"]='How to and Style' df.loc[(df["category_id"]==27),"category_name"]='Education' df.loc[(df["category_id"]==28),"category_name"]='Science and Technology' df.loc[(df["category_id"]==29),"category_name"]='Non Profits and Activism' df.loc[(df["category_id"]==30),"category_name"]='Movies' df.loc[(df["category_id"]==43),"category_name"]='Shows' df.head()

Out[14]:

	video_id	trending_date	title	channel_title	category_id	publish_time	
0	2kyS6SvSYSE	2017-11-14	WE WANT TO TALK ABOUT OUR MARRIAGE	CaseyNeistat	22	2017-11-13 17:13:01+00:00	
1	1ZAPwfrtAFY	2017-11-14	The Trump Presidency: Last Week Tonight with J	LastWeekTonight	24	2017-11-13 07:30:00+00:00	
2	5qpjK5DgCt4	2017-11-14	Racist Superman Rudy Mancuso, King Bach & Le	Rudy Mancuso	23	2017-11-12 19:05:24+00:00	SL
3	puqaWrEC7tY	2017-11-14	Nickelback Lyrics: Real or Fake?	Good Mythical Morning	24	2017-11-13 11:00:04+00:00	
4	d380meD0W0M	2017-11-14	I Dare You: GOING BALD!?	nigahiga	24	2017-11-12 18:01:41+00:00	
4						1	

```
In [15]: df['year']=df['publish_time'].dt.year
    yearly_counts=df.groupby('year')['video_id'].count()

#create a bar chart
    yearly_counts.plot(kind='bar',xlabel='Year',ylabel='Total Publish Count',ti-
#show the bar chart
    plt.show()
```

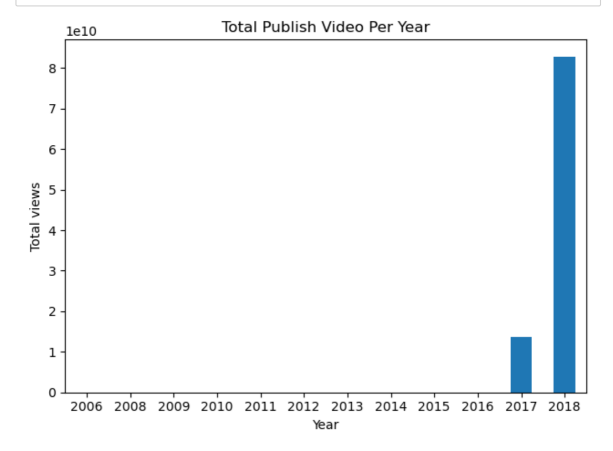


Year

```
In [16]: #Group by year and sum the views for each year
    yearly_views=df.groupby('year')['views'].sum()

#Create a bar chart
    yearly_views.plot(kind='bar',xlabel='Year',ylabel='Total views',title='Total
    plt.xticks(rotation=0)
    plt.tight_layout()

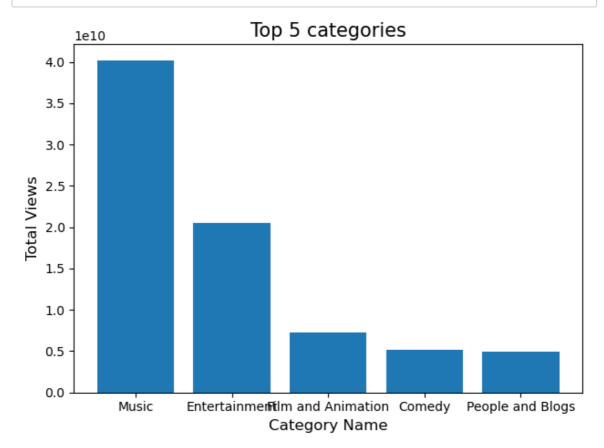
#show the bar chart
    plt.show()
```



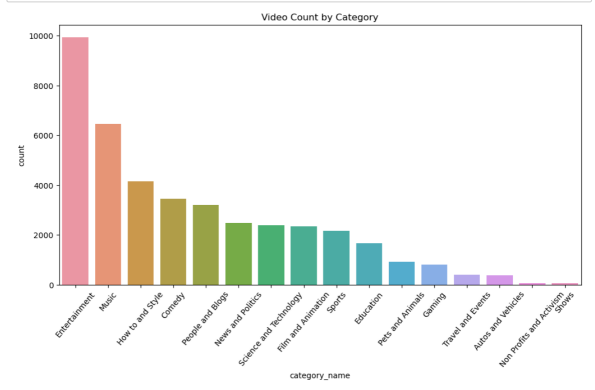
```
In [17]: #Group the date by category_name and calculate the sum of views in each cate
    category_views=df.groupby('category_name')['views'].sum().reset_index()

#sort the categorie by views in descending order
    top_categories=category_views.sort_values(by='views',ascending=False).head()

#create a bar plot to visualize the top 5 categories
    plt.bar(top_categories['category_name'],top_categories['views'])
    plt.xlabel('Category Name',fontsize=12)
    plt.ylabel('Total Views',fontsize=12)
    plt.title('Top 5 categories',fontsize=15)
    plt.tight_layout()
    plt.show()
```

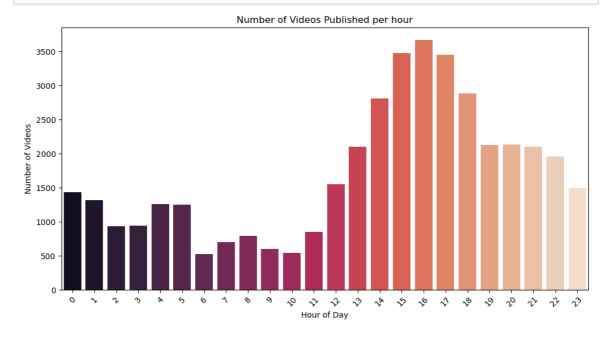


In [18]: plt.figure(figsize=(12,6))
 sns.countplot(x='category_name',data=df,order=df['category_name'].value_couplt.xticks(rotation=50)
 plt.title("Video Count by Category")
 plt.show()

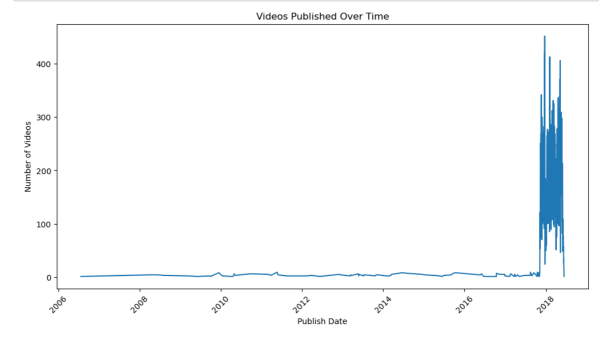


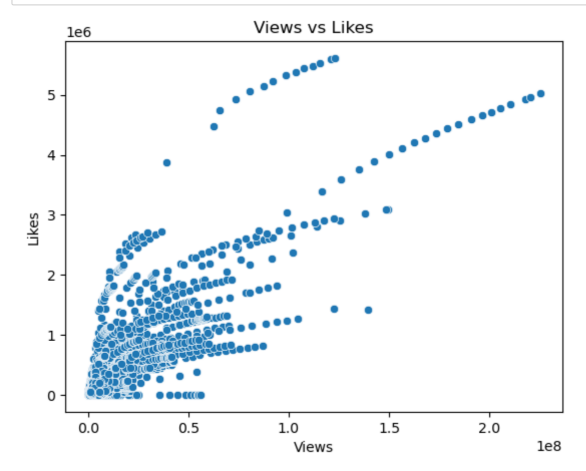
```
In [19]: #count the no.of videos published per hour
videos_per_hour=df['publish_hour'].value_counts().sort_index()

#create a bar plot
plt.figure(figsize=(12,6))
sns.barplot(x=videos_per_hour.index,y=videos_per_hour.values,palette='rocker
plt.title('Number of Videos Published per hour')
plt.xlabel('Hour of Day')
plt.ylabel('Number of Videos')
plt.xticks(rotation=45)
plt.show()
```

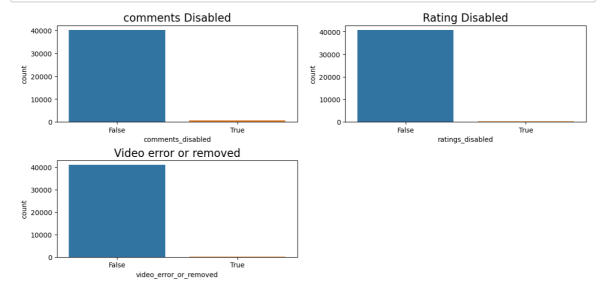


```
In [20]: df['publish_time']=pd.to_datetime(df['publish_time'])
    df['publish_date']=df['publish_time'].dt.date
    video_count_by_date=df.groupby('publish_date').size()
    plt.figure(figsize=(12,6))
    sns.lineplot(data=video_count_by_date)
    plt.title('Videos Published Over Time')
    plt.xlabel('Publish Date')
    plt.ylabel('Number of Videos')
    plt.xticks(rotation=45)
    plt.show()
```





```
In [22]: plt.figure(figsize=(14,6))
    plt.subplots_adjust(wspace=0.2,hspace=0.4,top=0.9)
    plt.subplot(2,2,1)
    g=sns.countplot(x='comments_disabled',data=df)
    g.set_title("comments Disabled",fontsize=16)
    plt.subplot(2,2,2)
    g1=sns.countplot(x='ratings_disabled',data=df)
    g1.set_title("Rating Disabled",fontsize=16)
    plt.subplot(2,2,3)
    g2=sns.countplot(x='video_error_or_removed',data=df)
    g2.set_title("Video error or removed",fontsize=16)
    plt.show()
```



Out[23]: 0.8491785476230509

```
In [ ]:
```