This task involves performing exploratory data analysis on a dataset. Create visualizations to understand the distribution of variables, identify outliers, and check for correlations between variables.

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

data = pd.read_csv("/content/USvideos.csv")

data.shape

→ (40949, 16)

data.head(5)
```

<del>_</del> →		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	last week tonight trump
	2	5qpjK5DgCt4	17.14.11	Racist Superman   Rudy Mancuso, King Bach & Le	Rudy Mancuso	23	2017-11- 12T19:05:24.000Z	superman "rudy" "mancuso'
	3	puqaWrEC7tY	17.14.11	Nickelback Lyrics: Real or Fake?	Good Mythical Morning	24	2017-11- 13T11:00:04.000Z	rhett and link "gmm'
	4	d380meD0W0M	17.14.11	I Dare You: GOING BALD!?	nigahiga	24	2017-11- 12T18:01:41.000Z	ryan "higa" "higatv" "r

data = data.drop\_duplicates()

data.describe()

<b>₹</b>		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	

```
<<class 'pandas.core.frame.DataFrame'>
    Index: 40901 entries, 0 to 40948
    Data columns (total 16 columns):
    # Column Non-Null Count Dtype
    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
columns_to_remove = ['thumbnail_link','description']
data = data.drop(columns = columns_to_remove)
data.info()
→ <class 'pandas.core.frame.DataFrame'>
    Index: 40901 entries, 0 to 40948
    Data columns (total 14 columns):
    Non-Null Count Dtype
    # Column
    13 video_error_or_removed 40901 non-null bool
    dtypes: bool(3), int64(5), object(6)
    memory usage: 3.9+ MB
from datetime import datetime
import datetime
data['trending_date'] = data['trending_date'].apply(lambda x : datetime.datetime.strptime(x,'%y.%d.%m'))
data.head(3)
```

data.head()

	video_id	trending_date	title	channel_title	category_id	<pre>publish_time</pre>	
0	2kyS6SvSYSE	2017-11-14	WE WANT TO TALK ABOUT OUR MARRIAGE	CaseyNeistat	22	2017-11- 13T17:13:01.000Z	S
1	1ZAPwfrtAFY	2017-11-14	The Trump Presidency: Last Week Tonight with J	LastWeekTonight	24	2017-11- 13T07:30:00.000Z	last week tonight trump p
2	5qpjK5DgCt4	2017-11-14	Racist Superman   Rudy Mancuso, King Bach & Le	Rudy Mancuso	23	2017-11- 12T19:05:24.000Z	superman "rudy" "mancuso" '

```
data['publish_time'] = pd.to_datetime(data['publish_time'])

data['publish_month'] = data['publish_time'].dt.month
data['publish_day'] = data['publish_time'].dt.day
data['publish_hour'] = data['publish_time'].dt.hour
data.head(2)
```

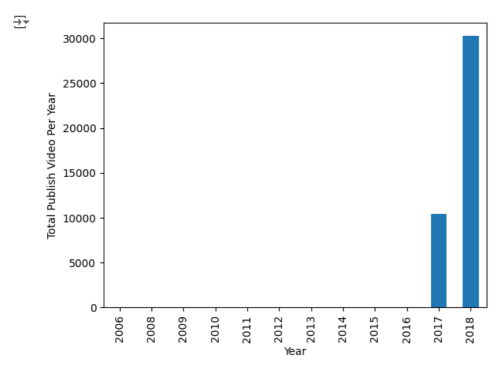
₹		video_id	trending_date	title	channel_title	category_id	publish_time	tags	views	li
	0	2kyS6SvSYSE	2017-11-14	WE WANT TO TALK ABOUT OUR MARRIAGE	CaseyNeistat	22	2017-11-13 17:13:01+00:00	SHANtell martin	748374	57
	1	1ZAPwfrtAFY	2017-11-14	The Trump Presidency: Last Week Tonight with	LastWeekTonight	24	2017-11-13 07:30:00+00:00	last week tonight trump presidency "last week	2418783	97

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

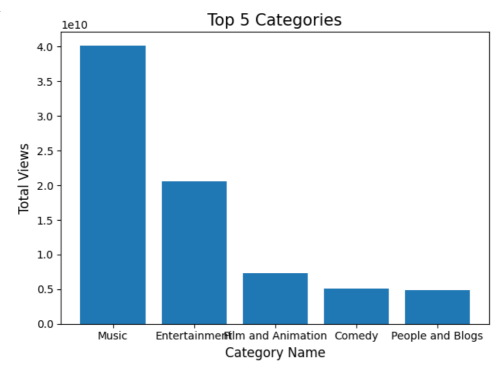
	<pre>publish_time</pre>	category_id	channel_title	title	trending_date	video_id	
SH	2017-11-13 17:13:01+00:00	22	CaseyNeistat	WE WANT TO TALK ABOUT OUR MARRIAGE	2017-11-14	2kyS6SvSYSE	0
last week tonight trump pre	2017-11-13 07:30:00+00:00	24	LastWeekTonight	The Trump Presidency: Last Week Tonight with J	2017-11-14	1ZAPwfrtAFY	1
superman "rudy" "mancuso" "k	2017-11-12 19:05:24+00:00	23	Rudy Mancuso	Racist Superman   Rudy Mancuso, King Bach & Le	2017-11-14	5qpjK5DgCt4	2
rhett and link "gmm" "g	2017-11-13 11:00:04+00:00	24	Good Mythical Morning	Nickelback Lyrics: Real or Fake?	2017-11-14	puqaWrEC7tY	3
ryan "higa" "higatv" "niga	2017-11-12 18:01:41+00:00	24	nigahiga	I Dare You: GOING BAI DI?	2017-11-14	d380meD0W0M	4

data['year'] = data['publish\_time'].dt.year yearly\_counts = data.groupby('year')['video\_id'].count() yearly\_counts.plot(kind = 'bar', xlabel = 'Year', ylabel = 'Total Publish Video Per Year') plt.show()

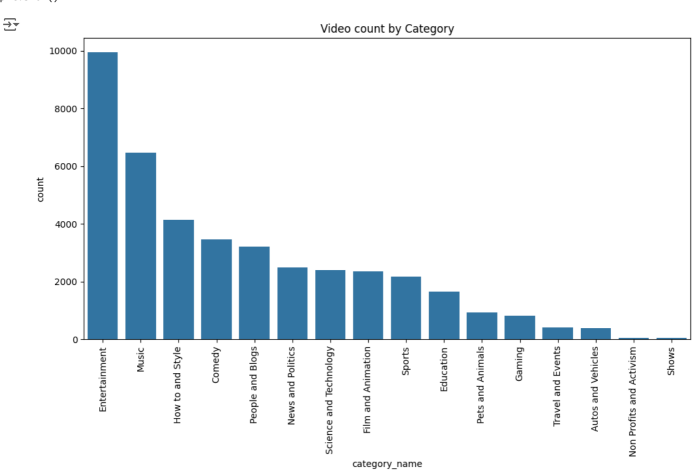
BALD!?



```
category_views = data.groupby('category_name')['views'].sum().reset_index()
top_categories = category_views.sort_values(by='views', ascending = False).head(5)
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()
```



```
plt.figure(figsize = (12,6))
sns.countplot(x = 'category_name', data=data, order=data['category_name'].value_counts().index)
plt.xticks(rotation=90)
plt.title('Video count by Category')
plt.show()
```

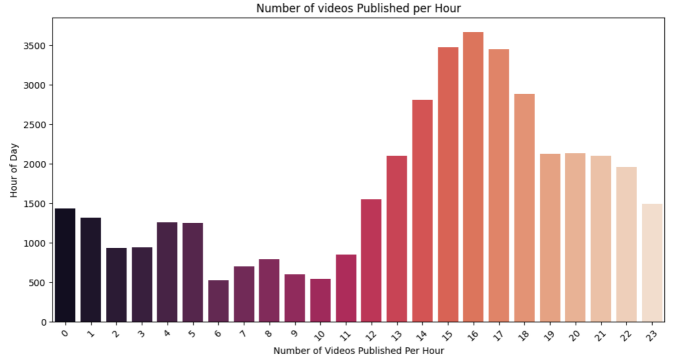


```
videos_per_hour = data['publish_hour'].value_counts().sort_index()

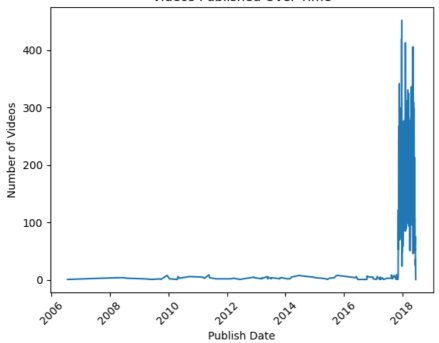
plt.figure(figsize=(12,6))
sns.barplot(x= videos_per_hour.index, y = videos_per_hour.values, palette = 'rocket')
plt.title('Number of videos Published per Hour')
plt.xlabel('Number of Videos Published Per Hour')
plt.ylabel('Hour of Day')
plt.xticks(rotation = 45)
plt.show()
```

<ipython-input-58-242e26f9b13c>:4: FutureWarning:

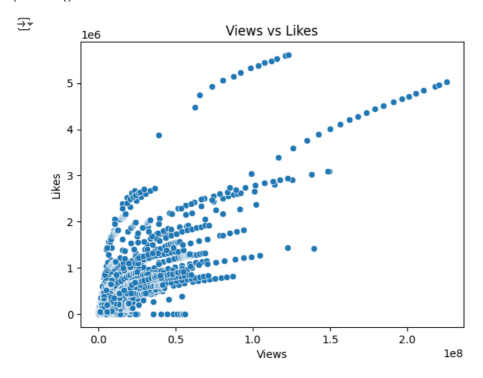
Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `x` variable t sns.barplot(x= videos\_per\_hour.index, y = videos\_per\_hour.values, palette = 'rocket')



```
data['publish_time'] = pd.to_datetime(data['publish_time'])
data['publish_date'] = data['publish_time'].dt.date
video_count_by_date = data.groupby('publish_date').size()
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()
```



```
sns.scatterplot(data = data, x = 'views', y = 'likes')
plt.title('Views vs Likes')
plt.xlabel('Views')
plt.ylabel('Likes')
plt.show()
```



```
plt.figure(figsize = (14,8))
plt.subplots_adjust(wspace = 0.2,hspace = 0.4, top = 0.9)
plt.subplot(2,2,1)
g = sns.countplot(x = 'comments_disabled', data = data)
g.set_title("Comments Disabled",fontsize= 16)
plt.subplot(2,2,2)
g1 = sns.countplot(x = 'ratings_disabled', data = data)
g1.set_title("Rating Disabled",fontsize = 16)
plt.subplot(2,2,3)
g2 = sns.countplot(x = 'video_error_or_removed',data = data)
g2.set_title("Video Error or Removed",fontsize = 16)
plt.show()
```

