```
!pip install google-api-python-client
Collecting google-api-python-client
  Downloading google_api_python_client-2.146.0-py2.py3-none-
any.whl.metadata (6.7 kB)
Collecting httplib2<1.dev0,>=0.19.0 (from google-api-python-client)
  Downloading httplib2-0.22.0-py3-none-any.whl.metadata (2.6 kB)
Collecting google-auth!=2.24.0,!=2.25.0,<3.0.0.dev0,>=1.32.0 (from
google-api-python-client)
  Downloading google auth-2.35.0-py2.py3-none-any.whl.metadata (4.7
Collecting google-auth-httplib2<1.0.0,>=0.2.0 (from google-api-python-
client)
  Downloading google auth httplib2-0.2.0-py2.py3-none-any.whl.metadata
(2.2 kB)
Collecting google-api-core!=2.0.*,!=2.1.*,!=2.2.*,!
=2.3.0,<3.0.0.dev0,>=1.31.5 (from google-api-python-client)
  Downloading google api core-2.20.0-py3-none-any.whl.metadata (2.7
kB)
Collecting uritemplate<5,>=3.0.1 (from google-api-python-client)
  Downloading uritemplate-4.1.1-py2.py3-none-any.whl.metadata (2.9 kB)
Collecting googleapis-common-protos<2.0.dev0,>=1.56.2 (from google-
api-core!=2.0.*,!=2.1.*,!=2.2.*,!=2.3.0,<3.0.0.dev0,>=1.31.5->google-
api-python-client)
  Downloading googleapis common protos-1.65.0-py2.py3-none-
any.whl.metadata (1.5 kB)
Requirement already satisfied: protobuf!=3.20.0,!=3.20.1,!=4.21.0,!
=4.21.1,!=4.21.2,!=4.21.3,!=4.21.4,!=4.21.5,<6.0.0.dev0,>=3.19.5 in
c:\users\prasanna kumar\anaconda3\lib\site-packages (from google-api-
core!=2.0.*,!=2.1.*,!=2.2.*,!=2.3.0,<3.0.0.dev0,>=1.31.5->google-api-
python-client) (3.20.3)
Collecting proto-plus<2.0.0dev,>=1.22.3 (from google-api-core!=2.0.*,!
=2.1.*,!=2.2.*,!=2.3.0,<3.0.0.dev0,>=1.31.5->google-api-python-client)
  Downloading proto plus-1.24.0-py3-none-any.whl.metadata (2.2 kB)
Requirement already satisfied: requests<3.0.0.dev0,>=2.18.0 in c:\
users\prasanna kumar\anaconda3\lib\site-packages (from google-api-
core!=2.0.*,!=2.1.*,!=2.2.*,!=2.3.0,<3.0.0.dev0,>=1.31.5->google-api-
python-client) (2.31.0)
Requirement already satisfied: cachetools<6.0,>=2.0.0 in c:\users\
prasanna kumar\anaconda3\lib\site-packages (from google-auth!=2.24.0,!
=2.25.0, <3.0.0. dev0, >=1.32.0- > google-api-python-client) (4.2.2)
Requirement already satisfied: pyasn1-modules>=0.2.1 in c:\users\
prasanna kumar\anaconda3\lib\site-packages (from google-auth!=2.24.0,!
=2.25.0, <3.0.0. dev0,>=1.32.0->google-api-python-client) (0.2.8)
Collecting rsa<5,>=3.1.4 (from google-auth!=2.24.0,!
=2.25.0, <3.0.0.dev0, >=1.32.0. > google-api-python-client)
  Downloading rsa-4.9-py3-none-any.whl.metadata (4.2 kB)
Requirement already satisfied: pyparsing!=3.0.0,!=3.0.1,!=3.0.2,!
=3.0.3,<4,>=2.4.2 in c:\users\prasanna kumar\anaconda3\lib\site-
packages (from httplib2<1.dev0,>=0.19.0->google-api-python-client)
```

```
(3.0.9)
Requirement already satisfied: pyasn1<0.5.0,>=0.4.6 in c:\users\
prasanna kumar\anaconda3\lib\site-packages (from pyasn1-
modules>=0.2.1->google-auth!=2.24.0,!=2.25.0,<3.0.0.dev0,>=1.32.0-
>google-api-python-client) (0.4.8)
Requirement already satisfied: charset-normalizer<4,>=2 in c:\users\
prasanna kumar\anaconda3\lib\site-packages (from
reguests<3.0.0.dev0,>=2.18.0->google-api-core!=2.0.*,!=2.1.*,!=2.2.*,!
=2.3.0, <3.0.0. dev0, >=1.31.5 -> google-api-python-client) (2.0.4)
Requirement already satisfied: idna<4,>=2.5 in c:\users\prasanna
kumar\anaconda3\lib\site-packages (from requests<3.0.0.dev0,>=2.18.0-
>google-api-core!=2.0.*,!=2.1.*,!=2.2.*,!=2.3.0,<3.0.0.dev0,>=1.31.5-
>google-api-python-client) (3.4)
Reguirement already satisfied: urllib3<3,>=1.21.1 in c:\users\prasanna
kumar\anaconda3\lib\site-packages (from requests<3.0.0.dev0,>=2.18.0-
>google-api-core!=2.0.*,!=2.1.*,!=2.2.*,!=2.3.0,<3.0.0.dev0,>=1.31.5-
>google-api-python-client) (2.0.7)
Requirement already satisfied: certifi>=2017.4.17 in c:\users\prasanna
kumar\anaconda3\lib\site-packages (from requests<3.0.0.dev0,>=2.18.0-
>google-api-core!=2.0.*,!=2.1.*,!=2.2.*,!=2.3.0,<3.0.0.dev0,>=1.31.5-
>google-api-python-client) (2024.2.2)
Downloading google api python client-2.146.0-py2.py3-none-any.whl
(12.2 MB)
  ----- 0.0/12.2 MB ? eta -:--:--
  ----- 0.0/12.2 MB ? eta -:--:--
  ----- 0.0/12.2 MB 653.6 kB/s eta
0:00:19
  ----- 0.1/12.2 MB 1.2 MB/s eta
0:00:10
   ----- 0.2/12.2 MB 1.2 MB/s eta
0:00:10
  - ----- 0.3/12.2 MB 1.8 MB/s eta
0:00:07
  - ----- 0.5/12.2 MB 1.9 MB/s eta
0:00:07
  -- ----- 0.8/12.2 MB 2.7 MB/s eta
0:00:05
  ---- 1.3/12.2 MB 3.8 MB/s eta
0:00:03
  ---- 1.5/12.2 MB 3.8 MB/s eta
0:00:03
  ------ 2.4/12.2 MB 5.6 MB/s eta
0:00:02
  ----- 3.1/12.2 MB 6.4 MB/s eta
0:00:02
  ----- 4.9/12.2 MB 9.2 MB/s eta
0:00:01
  ----- 5.1/12.2 MB 8.9 MB/s eta
0:00:01
```

```
----- 8.5/12.2 MB 13.5 MB/s eta
0:00:01
  ----- 9.5/12.2 MB 14.1 MB/s eta
0:00:01
  ----- 12.0/12.2 MB 32.8 MB/s eta
0:00:01
  ----- 12.2/12.2 MB 29.7 MB/s eta
0:00:00
Downloading google api core-2.20.0-py3-none-any.whl (142 kB)
  ----- 0.0/142.2 kB ? eta -:--:--
  ----- 142.2/142.2 kB 8.2 MB/s
Downloading google_auth-2.35.0-py2.py3-none-any.whl (208 kB)
  ----- 0.0/209.0 kB ? eta -:--:--
  ----- 209.0/209.0 kB ? eta
0:00:00
Downloading google auth httplib2-0.2.0-py2.py3-none-any.whl (9.3 kB)
Downloading httplib2-0.22.0-py3-none-any.whl (96 kB)
  ----- 0.0/96.9 kB ? eta -:--:--
  ----- 96.9/96.9 kB 5.4 MB/s eta
0:00:00
Downloading uritemplate-4.1.1-py2.py3-none-any.whl (10 kB)
Downloading googleapis common protos-1.65.0-py2.py3-none-any.whl (220
  ----- 0.0/220.9 kB ? eta -:--:--
  ----- 220.9/220.9 kB 13.2 MB/s
eta 0:00:00
Downloading proto plus-1.24.0-py3-none-any.whl (50 kB)
  ----- 0.0/50.1 kB ? eta -:--:--
  ------ 50.1/50.1 kB ? eta 0:00:00
Downloading rsa-4.9-py3-none-any.whl (34 kB)
Installing collected packages: uritemplate, rsa, proto-plus, httplib2,
googleapis-common-protos, google-auth, google-auth-httplib2, google-
api-core, google-api-python-client
Successfully installed google-api-core-2.20.0 google-api-python-
client-2.146.0 google-auth-2.35.0 google-auth-httplib2-0.2.0
googleapis-common-protos-1.65.0 httplib2-0.22.0 proto-plus-1.24.0 rsa-
4.9 uritemplate-4.1.1
```

#### Get the video details using the API

```
import pandas as pd
from googleapiclient.discovery import build

# replace with your own API key
API_KEY = 'Your API Key'

def get_trending_videos(api_key, max_results=200):
    # build the youtube service
```

```
youtube = build('youtube', 'v3', developerKey=api key)
    # initialize the list to hold video details
    videos = []
    # fetch the most popular videos
    request = youtube.videos().list(
        part='snippet,contentDetails,statistics',
        chart='mostPopular',
        regionCode='US',
        maxResults=50
    )
    # paginate through the results if max results > 50
    while request and len(videos) < max results:
        response = request.execute()
        for item in response['items']:
            video details = {
                'video id': item['id'],
                'title': item['snippet']['title'],
                'description': item['snippet']['description'],
                'published_at': item['snippet']['publishedAt'],
                'channel id': item['snippet']['channelId'],
                'channel_title': item['snippet']['channelTitle'],
                'category id': item['snippet']['categoryId'],
                'tags': item['snippet'].get('tags', []),
                'duration': item['contentDetails']['duration'],
                'definition': item['contentDetails']['definition'],
                'caption': item['contentDetails'].get('caption',
'false'),
                'view count': item['statistics'].get('viewCount', 0),
                'like count': item['statistics'].get('likeCount', 0),
                'dislike count':
item['statistics'].get('dislikeCount', 0),
                'favorite count':
item['statistics'].get('favoriteCount', 0),
                'comment count':
item['statistics'].get('commentCount', 0)
            videos.append(video details)
        # get the next page token
        request = youtube.videos().list next(request, response)
    return videos[:max results]
def save to csv(data, filename):
    df = pd.DataFrame(data)
    df.to csv(filename, index=False)
```

```
def main():
    trending_videos = get_trending_videos(API_KEY)
    filename = 'trending_videos.csv'
    save_to_csv(trending_videos, filename)
    print(f'Trending videos saved to {filename}')

if __name__ == '__main__':
    main()
Trending videos saved to trending_videos.csv
```

#### Import the data and read the file

```
import pandas as pd
trending_videos = pd.read_csv('trending_videos.csv')
print(trending videos.head())
      video id
  qyP8arCDJk8
                                  They put me in a video game...
   -jYfC4YYXIw GREATEST GAME EVER?!? Shohei Ohtani goes 6-FOR...
  rWiky-ibZIM SIDEMEN AMONG US PROXIMITY CHAT: SHAPESHIFTER ...
3 0n1mm8vWJ50
                             BAD BUNNY - Una Velita (Visualizer)
  1YHDGLqH1VM
                        Future - TOO FAST (Official Music Video)
                                        description
published at \
O Thanks to AFK Journey for sponsoring this vide... 2024-09-
20T17:00:49Z
1 Is this the greatest game in baseball history?... 2024-09-
20T00:01:31Z
2 □: Order food NOW at: https://www.eatsides.com... 2024-09-
19T19:50:10Z
3 BAD BUNNY \nUna Velita (Visualizer)\n\nLetra/... 2024-09-
20T00:00:01Z
   Future - TOO FAST (Official Music Video)\n\n"M... 2024-09-
20T04:00:07Z
                channel id
                               channel title category id \
  UCGwu0nbY2wSkW8N-cghnLpA
                            JaidenAnimations
                                                        1
  UCoLrcjPV5PbUrUyXq5mjc A
                                         MLB
                                                       17
                                 MoreSidemen
                                                       22
  UCh5mLn90vUaB1PbRRx AiaA
                                   Bad Bunny
3 UCmBA wu8xGg10f0kfW13Q0Q
                                                       10
4 UCFNosi99Sp0 eLilBiXmmXA
                                  FutureVEV0
                                                       10
                                               tags
                                                      duration
definition \
0 ['jaiden', 'animations', 'jaidenanimation', 'j...
                                                        PT5M2S
hd
1 ['mlb', 'baseball', 'sports', 'mlb highlights'...
                                                       PT5M58S
```

```
hd
  ['sidemen', 'moresidemen', 'miniminter', 'ksi'... PT1H7M20S
2
hd
   ['Bad', 'Bunny', 'Bad Bunny', 'YHLQMDLG', 'EUT...
3
                                                           PT4M
hd
  ['future', 'metro boomin', 'like that', 'type ...
4
                                                        PT3M46S
hd
   caption view_count
                        like_count
                                    dislike_count
                                                   favorite count \
0
     False
                625570
                             84047
1
     False
               2127139
                             51527
                                                0
                                                                0
2
     False
                                                0
                                                                0
               3242856
                            167288
3
     False
               1476428
                            195765
                                                0
                                                                0
4
     False 580421
                             41664
                                                0
   comment_count
0
            4139
1
            5018
2
            7757
3
           14720
4
            2223
```

#### missing values and data types

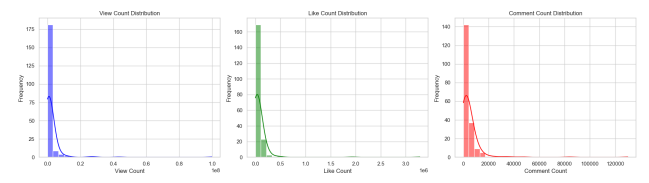
```
# check for missing values
missing values = trending videos.isnull().sum()
# display data types
data types = trending videos.dtypes
missing_values, data_types
(video id
                    0
title
                    0
                    1
 description
                    0
 published at
 channel id
                    0
 channel title
                    0
 category id
                    0
tags
                    0
 duration
                    0
                    0
 definition
 caption
                    0
 view count
                    0
 like_count
                    0
 dislike count
                    0
 favorite_count
                    0
 comment count
                    0
 dtype: int64,
 video_id
                    object
```

```
title
                   object
 description
                   object
 published at
                   object
 channel id
                   object
 channel title
                   object
 category id
                    int64
 tags
                   object
 duration
                   object
 definition
                   object
 caption
                     bool
 view count
                    int64
 like count
                    int64
 dislike count
                    int64
 favorite count
                    int64
 comment count
                    int64
 dtype: object)
# fill missing descriptions with "No description"
trending videos['description'].fillna('No description', inplace=True)
# convert `published at` to datetime
trending_videos['published_at'] =
pd.to datetime(trending videos['published at'])
# convert tags from string representation of list to actual list
trending videos['tags'] = trending videos['tags'].apply(lambda x:
eval(x) if isinstance(x, str) else x)
# descriptive statistics
descriptive stats = trending videos[['view count', 'like count',
'dislike count', 'comment count']].describe()
descriptive stats
         view count
                       like count dislike count comment count
                                           200.0
count 2.000000e+02
                     2.000000e+02
                                                     200.000000
       2.294847e+06 7.707470e+04
                                             0.0
                                                    5041.545000
mean
       8.192936e+06 2.730284e+05
                                             0.0
                                                   11987.030014
std
min
       1.136000e+04 0.000000e+00
                                             0.0
                                                       0.000000
25%
       3.160382e+05 9.636750e+03
                                             0.0
                                                     914.750000
50%
      6.108145e+05 2.664450e+04
                                             0.0
                                                    2147.000000
75%
       1.624882e+06
                     6.223675e+04
                                             0.0
                                                    4924.000000
       9.998604e+07 3.279392e+06
                                             0.0 129931.000000
max
```

#### distribution of views, likes and comments of all the videos

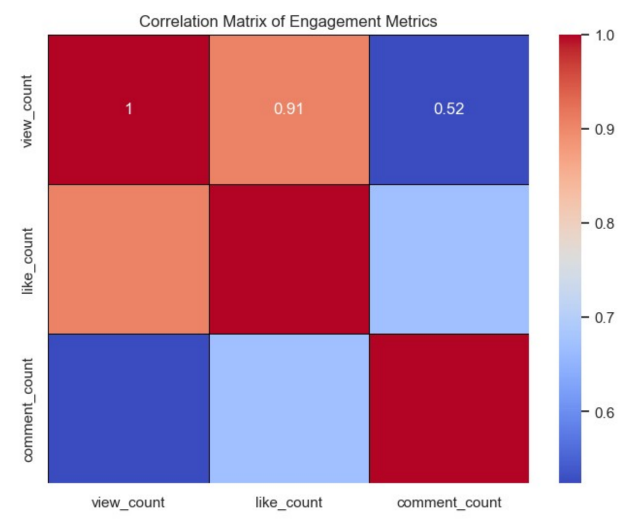
```
import matplotlib.pyplot as plt
import seaborn as sns
sns.set(style="whitegrid")
```

```
fig, axes = plt.subplots(1, 3, figsize=(18, 5))
# view count distribution
sns.histplot(trending videos['view count'], bins=30, kde=True,
ax=axes[0], color='blue')
axes[0].set title('View Count Distribution')
axes[0].set_xlabel('View Count')
axes[0].set ylabel('Frequency')
# like count distribution
sns.histplot(trending videos['like count'], bins=30, kde=True,
ax=axes[1], color='green')
axes[1].set title('Like Count Distribution')
axes[1].set xlabel('Like Count')
axes[1].set ylabel('Frequency')
# comment count distribution
sns.histplot(trending videos['comment count'], bins=30, kde=True,
ax=axes[2], color='red')
axes[2].set title('Comment Count Distribution')
axes[2].set xlabel('Comment Count')
axes[2].set ylabel('Frequency')
plt.tight layout()
plt.show()
C:\Users\PRASANNA KUMAR\anaconda3\Lib\site-packages\seaborn\
oldcore.py:1119: FutureWarning: use inf as na option is deprecated
and will be removed in a future version. Convert inf values to NaN
before operating instead.
  with pd.option context('mode.use inf as na', True):
C:\Users\PRASANNA KUMAR\anaconda3\Lib\site-packages\seaborn\
oldcore.py:1119: FutureWarning: use inf as na option is deprecated
and will be removed in a future version. Convert inf values to NaN
before operating instead.
  with pd.option context('mode.use inf as na', True):
C:\Users\PRASANNA KUMAR\anaconda3\Lib\site-packages\seaborn\
oldcore.py:1119: FutureWarning: use inf as na option is deprecated
and will be removed in a future version. Convert inf values to NaN
before operating instead.
 with pd.option_context('mode.use_inf_as_na', True):
```



```
# correlation matrix
correlation_matrix = trending_videos[['view_count', 'like_count',
    'comment_count']].corr()

plt.figure(figsize=(8, 6))
sns.heatmap(correlation_matrix, annot=True, cmap='coolwarm',
    linewidths=0.5, linecolor='black')
plt.title('Correlation Matrix of Engagement Metrics')
plt.show()
```



```
from googleapiclient.discovery import build

API_KEY = 'Your API Key'
youtube = build('youtube', 'v3', developerKey=API_KEY)

def get_category_mapping():
    request = youtube.videoCategories().list(
        part='snippet',
        regionCode='US'
)
    response = request.execute()
    category_mapping = {}
    for item in response['items']:
        category_id = int(item['id'])
        category_name = item['snippet']['title']
        category_mapping[category_id] = category_name
    return category_mapping
# get the category mapping
```

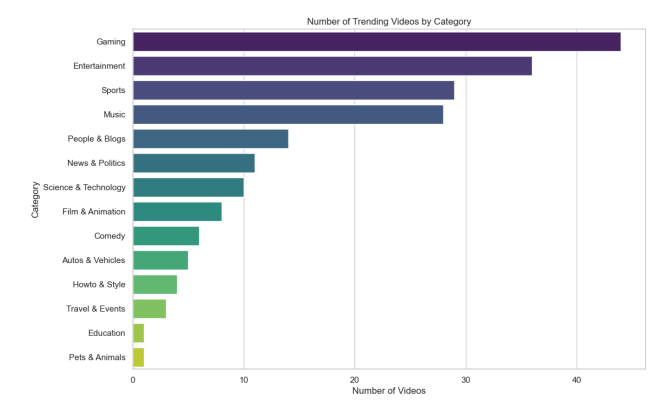
```
category_mapping = get_category_mapping()
print(category_mapping)

{1: 'Film & Animation', 2: 'Autos & Vehicles', 10: 'Music', 15: 'Pets & Animals', 17: 'Sports', 18: 'Short Movies', 19: 'Travel & Events', 20: 'Gaming', 21: 'Videoblogging', 22: 'People & Blogs', 23: 'Comedy', 24: 'Entertainment', 25: 'News & Politics', 26: 'Howto & Style', 27: 'Education', 28: 'Science & Technology', 29: 'Nonprofits & Activism', 30: 'Movies', 31: 'Anime/Animation', 32: 'Action/Adventure', 33: 'Classics', 34: 'Comedy', 35: 'Documentary', 36: 'Drama', 37: 'Family', 38: 'Foreign', 39: 'Horror', 40: 'Sci-Fi/Fantasy', 41: 'Thriller', 42: 'Shorts', 43: 'Shows', 44: 'Trailers'}
```

#### number of trending videos by category

```
trending_videos['category_name'] =
trending_videos['category_id'].map(category_mapping)

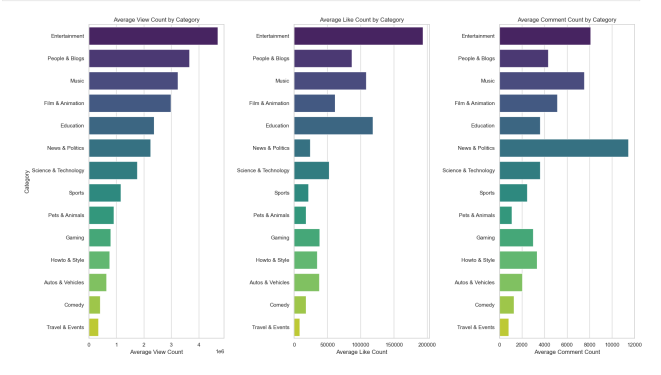
# Bar chart for category counts
plt.figure(figsize=(12, 8))
sns.countplot(y=trending_videos['category_name'],
order=trending_videos['category_name'].value_counts().index,
palette='viridis')
plt.title('Number of Trending Videos by Category')
plt.xlabel('Number of Videos')
plt.ylabel('Category')
plt.show()
```



## Gaming, Entertainment, Sports, and Music categories have the highest number of trending videos

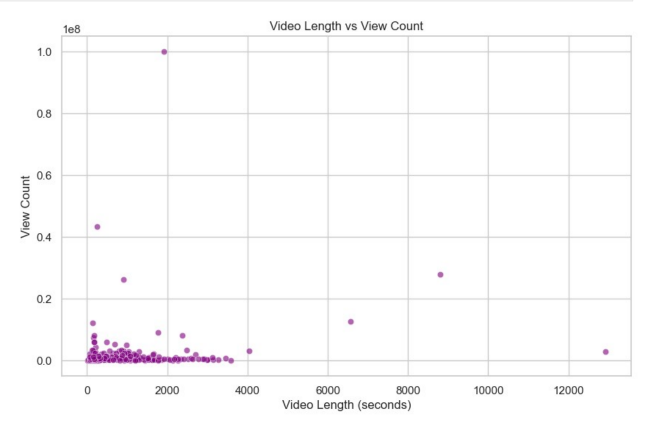
```
# average engagement metrics by category
category_engagement = trending_videos.groupby('category name')
[['view count', 'like count',
'comment count']].mean().sort values(by='view count', ascending=False)
fig, axes = plt.subplots(\frac{1}{2}, \frac{3}{2}, figsize=(\frac{18}{2}, \frac{10}{2}))
# view count by category
sns.barplot(y=category_engagement.index,
x=category engagement['view count'], ax=axes[0], palette='viridis')
axes[0].set title('Average View Count by Category')
axes[0].set xlabel('Average View Count')
axes[0].set_ylabel('Category')
# like count by category
sns.barplot(y=category_engagement.index,
x=category_engagement['like_count'], ax=axes[1], palette='viridis')
axes[1].set title('Average Like Count by Category')
axes[1].set xlabel('Average Like Count')
axes[1].set ylabel('')
# comment count by category
sns.barplot(y=category engagement.index,
```

```
x=category_engagement['comment_count'], ax=axes[2], palette='viridis')
axes[2].set_title('Average Comment Count by Category')
axes[2].set_xlabel('Average Comment Count')
axes[2].set_ylabel('')
plt.tight_layout()
plt.show()
```



we are using the isodate library to convert the duration of each video from the ISO 8601 format to seconds, which allows for numerical analysis. After converting the durations, we are categorizing the videos into different duration ranges (0-5 minutes, 5-10 minutes, 10-20 minutes, 20-60 minutes, and 60-120 minutes) by creating a new column called duration\_range. This categorization enables us to analyze and compare the engagement metrics of videos within specific length intervals, providing insights into how video length influences viewer behaviour and video performance.

```
!pip install isodate
import isodate
# convert ISO 8601 duration to seconds
trending videos['duration seconds'] =
trending_videos['duration'].apply(lambda x:
isodate.parse duration(x).total seconds())
trending videos['duration range'] =
pd.cut(trending_videos['duration_seconds'], bins=[0, 300, 600, 1200,
3600, 7200], labels=['0-5 min', '5-10 min', '10-20 min', '20-60 min',
'60-120 min'])
Collecting isodate
  Downloading isodate-0.6.1-py2.py3-none-any.whl.metadata (9.6 kB)
Requirement already satisfied: six in c:\users\prasanna kumar\
anaconda3\lib\site-packages (from isodate) (1.16.0)
Downloading isodate-0.6.1-py2.py3-none-any.whl (41 kB)
                     ----- 0.0/41.7 kB ? eta -:--:--
      ·----- 0.0/41.7 kB ? eta -:--:--
                       ----- 30.7/41.7 kB 660.6 kB/s
```

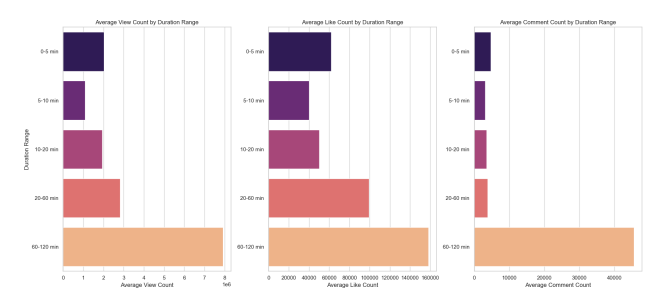


```
# bar chart for engagement metrics by duration range
length_engagement = trending_videos.groupby('duration_range')
[['view_count', 'like_count', 'comment_count']].mean()

fig, axes = plt.subplots(1, 3, figsize=(18, 8))

# view count by duration range
sns.barplot(y=length_engagement.index,
x=length_engagement['view_count'], ax=axes[0], palette='magma')
axes[0].set_title('Average View Count by Duration Range')
```

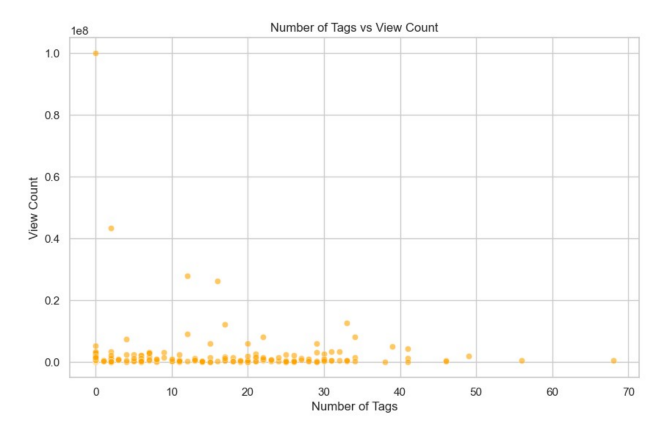
```
axes[0].set xlabel('Average View Count')
axes[0].set ylabel('Duration Range')
# like count by duration range
sns.barplot(y=length engagement.index,
x=length engagement['like count'], ax=axes[1], palette='magma')
axes[1].set_title('Average Like Count by Duration Range')
axes[1].set_xlabel('Average Like Count')
axes[1].set ylabel('')
# comment count by duration range
sns.barplot(y=length engagement.index,
x=length_engagement['comment_count'], ax=axes[2], palette='magma')
axes[2].set title('Average Comment Count by Duration Range')
axes[2].set xlabel('Average Comment Count')
axes[2].set ylabel('')
plt.tight layout()
plt.show()
C:\Users\PRASANNA KUMAR\AppData\Local\Temp\
ipykernel 14424\865213030.py:2: FutureWarning: The default of
observed=False is deprecated and will be changed to True in a future
version of pandas. Pass observed=False to retain current behavior or
observed=True to adopt the future default and silence this warning.
  length engagement = trending videos.groupby('duration range')
[['view count', 'like count', 'comment count']].mean()
C:\Users\PRASANNA KUMAR\anaconda3\Lib\site-packages\seaborn\
categorical.py:641: FutureWarning: The default of observed=False is
deprecated and will be changed to True in a future version of pandas.
Pass observed=False to retain current behavior or observed=True to
adopt the future default and silence this warning.
  grouped vals = vals.groupby(grouper)
C:\Users\PRASANNA KUMAR\anaconda3\Lib\site-packages\seaborn\
categorical.py:641: FutureWarning: The default of observed=False is
deprecated and will be changed to True in a future version of pandas.
Pass observed=False to retain current behavior or observed=True to
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C:\Users\PRASANNA KUMAR\anaconda3\Lib\site-packages\seaborn\
categorical.py:641: FutureWarning: The default of observed=False is
deprecated and will be changed to True in a future version of pandas.
Pass observed=False to retain current behavior or observed=True to
adopt the future default and silence this warning.
  grouped vals = vals.groupby(grouper)
```



# relationship between views and number of tags used in the video

```
# calculate the number of tags for each video
trending_videos['tag_count'] = trending_videos['tags'].apply(len)

# scatter plot for number of tags vs view count
plt.figure(figsize=(10, 6))
sns.scatterplot(x='tag_count', y='view_count', data=trending_videos,
alpha=0.6, color='orange')
plt.title('Number of Tags vs View Count')
plt.xlabel('Number of Tags')
plt.ylabel('View Count')
plt.show()
```



### impact of the time a video is posted on its views

```
# extract hour of publication
trending videos['publish hour'] =
trending_videos['published_at'].dt.hour
# bar chart for publish hour distribution
plt.figure(figsize=(12, 6))
sns.countplot(x='publish_hour', data=trending_videos,
palette='coolwarm')
plt.title('Distribution of Videos by Publish Hour')
plt.xlabel('Publish Hour')
plt.ylabel('Number of Videos')
plt.show()
# scatter plot for publish hour vs view count
plt.figure(figsize=(10, 6))
sns.scatterplot(x='publish_hour', y='view_count',
data=trending_videos, alpha=0.6, color='teal')
plt.title('Publish Hour vs View Count')
plt.xlabel('Publish Hour')
plt.ylabel('View Count')
plt.show()
```

