tiktop project

January 9, 2024

1 TikTok Project

Course 3 - Go Beyond the Numbers: Translate Data into Insights

Your TikTok data team is still in the early stages of their latest project. So far, you've completed a project proposal and used Python to inspect and organize the TikTok dataset.

Orion Rainier, a Data Scientist at TikTok, is pleased with the work you have already completed and is requesting your assistance with some Exploratory Data Analysis (EDA) and data visualization. The management team asked to see a Python notebook showing data structuring and cleaning, as well as any matplotlib/seaborn visualizations plotted to help us understand the data. At the very least, include a graph comparing claim counts to opinion counts, as well as boxplots of the most important variables (like "video duration," "video like count," "video comment count," and "video view count") to check for outliers. Also, include a breakdown of "author ban status" counts.

Additionally, the management team has recently asked all EDA to include Tableau visualizations. Tableau visualizations are particularly helpful in status reports to the client and board members. For this data, create a Tableau dashboard showing a simple claims versus opinions count, as well as stacked bar charts of claims versus opinions for variables like video view counts, video like counts, video share counts, and video download counts. Make sure it is easy to understand to someone who isn't data savvy, and remember that the assistant director is a person with visual impairments.

You also notice a follow-up email from the Data Science Lead, Willow Jaffey. Willow suggests including an executive summary of your analysis to share with teammates.

A notebook was structured and prepared to help you in this project. Please complete the following questions.

2 Course 3 End-of-course project: Exploratory data analysis

In this activity, you will examine data provided and prepare it for analysis. You will also design a professional data visualization that tells a story, and will help data-driven decisions for business needs.

Please note that the Tableau visualization activity is optional, and will not affect your completion of the course. Completing the Tableau activity will help you practice planning out and plotting a data visualization based on a specific business need. The structure of this activity is designed to emulate the proposals you will likely be assigned in your career as a data professional. Completing this activity will help prepare you for those career moments.

The purpose of this project is to conduct exploratory data analysis on a provided data set. Your mission is to continue the investigation you began in C2 and perform further EDA on this data with the aim of learning more about the variables. Of particular interest is information related to what distinguishes claim videos from opinion videos.

The goal is to explore the dataset and create visualizations. This activity has 4 parts:

- Part 1: Imports, links, and loading
- Part 2: Data Exploration * Data cleaning
- Part 3: Build visualizations
- Part 4: Evaluate and share results

Follow the instructions and answer the question below to complete the activity. Then, you will complete an executive summary using the questions listed on the PACE Strategy Document.

Be sure to complete this activity before moving on. The next course item will provide you with a completed exemplar to compare to your own work.

3 Visualize a story in Tableau and Python

4 PACE stages

Throughout these project notebooks, you'll see references to the problem-solving framework PACE. The following notebook components are labeled with the respective PACE stage: Plan, Analyze, Construct, and Execute.

4.1 PACE: Plan

Consider the questions in your PACE Strategy Document and those below where applicable to craft your response: 1. Identify any outliers:

- What methods are best for identifying outliers?
- How do you make the decision to keep or exclude outliers from any future models?

==> ENTER YOUR RESPONSE HERE

4.1.1 Task 1. Imports, links, and loading

Go to Tableau Public The following link will help you complete this activity. Keep Tableau Public open as you proceed to the next steps.

Link to supporting materials: Public Tableau: https://public.tableau.com/s/. Note that the TikTok dataset can be downloaded directly from this notebook by going to "Lab Files" in the menu bar at the top of the page, clicking into the "/home/jovyan/work" folder, selecting tiktok_dataset.csv, and clicking "Download" above the list of files.

For EDA of the data, import the packages that would be most helpful, such as pandas, numpy, matplotlib.pyplot, and seaborn.

```
[1]: # Import packages for data manipulation
import numpy as np
import pandas as pd

# Import packages for data visualizatio
import matplotlib.pyplot as plt
import seaborn as sns
```

Then, load the dataset into a dataframe. Read in the data and store it as a dataframe object.

Note: As shown in this cell, the dataset has been automatically loaded in for you. You do not need to download the .csv file, or provide more code, in order to access the dataset and proceed with this lab. Please continue with this activity by completing the following instructions.

```
[2]: # Load dataset into dataframe
data = pd.read_csv("tiktok_dataset.csv")
```

4.2 PACE: Analyze

Consider the questions in your PACE Strategy Document and those below where applicable to complete your code.

4.2.1 Task 2a: Data exploration and cleaning

The first step is to assess your data. Check the Data Source page on Tableau Public to get a sense of the size, shape and makeup of the data set.

Consider functions that help you understand and structure the data.

- .head()
- .info()
- .describe()
- .groupby()
- .sort_values()

Consider the following questions as you work:

What do you do about missing data (if any)?

Are there data outliers?

Start by discovering, using .head(), .size, and .shape.

```
[3]: # Display and examine the first few rows of the dataframe data.head()
```

```
claim 7017666017
     1 2
                 claim 4014381136
                                                     32
      2 3
                 claim 9859838091
                                                     31
      3 4
                 claim 1866847991
                                                     25
                 claim 7105231098
                                                     19
                                  video_transcription_text verified_status \
      O someone shared with me that drone deliveries a... not verified
      1 someone shared with me that there are more mic... not verified
      2 someone shared with me that american industria... not verified
      3 someone shared with me that the metro of st. p... not verified
      4 someone shared with me that the number of busi... not verified
        author_ban_status video_view_count video_like_count video_share_count \
      0
            under review
                                   343296.0
                                                      19425.0
                                                                           241.0
      1
                  active
                                   140877.0
                                                      77355.0
                                                                         19034.0
      2
                                   902185.0
                                                      97690.0
                                                                         2858.0
                  active
      3
                  active
                                   437506.0
                                                     239954.0
                                                                         34812.0
                  active
                                    56167.0
                                                      34987.0
                                                                         4110.0
        video_download_count    video_comment_count
      0
                          1.0
                                               0.0
                                             684.0
      1
                       1161.0
      2
                       833.0
                                             329.0
      3
                       1234.0
                                             584.0
                       547.0
                                             152.0
[18]: # Get the size of the data
      data.size
[18]: 229008
[19]: # Get the shape of the data
      data.shape
[19]: (19084, 12)
     Get basic information about the data, using .info().
[20]: # Get basic information about the data
      data.info()
     <class 'pandas.core.frame.DataFrame'>
     Int64Index: 19084 entries, 0 to 19083
     Data columns (total 12 columns):
      # Column
                                    Non-Null Count Dtype
     --- -----
```

claim_status video_id video_duration_sec \

[3]:

```
0
          #
                                      19084 non-null
                                                       int64
      1
          claim_status
                                      19084 non-null
                                                       object
      2
          video_id
                                      19084 non-null
                                                       int64
      3
          video_duration_sec
                                      19084 non-null
                                                       int64
      4
          video transcription text
                                      19084 non-null
                                                       object
      5
          verified status
                                      19084 non-null
                                                       object
      6
          author ban status
                                      19084 non-null
                                                       object
      7
          video view count
                                      19084 non-null
                                                       float64
      8
          video like count
                                      19084 non-null
                                                       float64
      9
          video_share_count
                                      19084 non-null
                                                       float64
          video_download_count
                                      19084 non-null
                                                       float64
      10
          video_comment_count
                                      19084 non-null
                                                       float64
     dtypes: float64(5), int64(3), object(4)
     memory usage: 1.9+ MB
     Generate a table of descriptive statistics, using .describe().
[13]: # Generate a table of descriptive statistics
      data .describe()
「13]:
                                           video duration sec
                                video id
                                                                video view count
             19084.000000
                            1.908400e+04
                                                 19084.000000
                                                                     19084.000000
      count
              9542.500000
                            5.624840e+09
                                                     32.423811
                                                                   254708.558688
      mean
      std
              5509.220604
                            2.537030e+09
                                                     16.226470
                                                                   322893.280814
      min
                            1.234959e+09
                                                      5.000000
                                                                        20.000000
                  1.000000
      25%
              4771.750000
                            3.425100e+09
                                                     18.000000
                                                                     4942.500000
      50%
              9542.500000
                            5.609500e+09
                                                     32.000000
                                                                     9954.500000
      75%
              14313.250000
                            7.840823e+09
                                                                    504327.000000
                                                     47.000000
             19084.000000
                            9.999873e+09
                                                     60.000000
                                                                   999817.000000
      max
             video like count
                                video share count
                                                    video_download_count
      count
                  19084.000000
                                      19084.000000
                                                             19084.000000
                 84304.636030
                                      16735.248323
                                                              1049.429627
      mean
      std
                 133420.546814
                                      32036.174350
                                                              2004.299894
      min
                      0.000000
                                          0.000000
                                                                 0.000000
      25%
                    810.750000
                                        115.000000
                                                                 7.000000
      50%
                   3403.500000
                                        717.000000
                                                                46.000000
      75%
                 125020.000000
                                      18222.000000
                                                              1156.250000
      max
                 657830.000000
                                     256130.000000
                                                             14994.000000
             video_comment_count
                     19084.000000
      count
```

mean

std

min

25%

50%

75%

349.312146

799.638865

0.000000

1.000000

9.000000

292.000000

4.2.2 Task 2b. Assess data types

In Tableau, staying on the data source page, double check the data types of the columns in the dataset. Refer to the dimensions and measures in Tableau.

Review the instructions linked in the previous Activity document to create the required Tableau visualization.

4.2.3 Task 2c. Select visualization type(s)

Select data visualization types that will help you understand and explain the data.

Now that you know which data columns you'll use, it is time to decide which data visualization makes the most sense for EDA of the TikTok dataset. What type of data visualization(s) would be most helpful? Consider the distribution of the data.

- Line graph
- Bar chart
- Box plot
- Histogram
- Heat map
- Scatter plot
- A geographic map

==> ENTER YOUR RESPONSE HERE

4.3 PACE: Construct

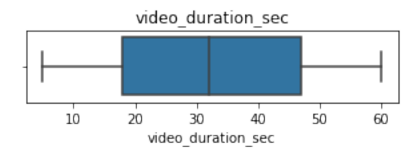
Consider the questions in your PACE Strategy Document to reflect on the Construct stage.

4.3.1 Task 3. Build visualizations

Now that you have assessed your data, it's time to plot your visualization(s).

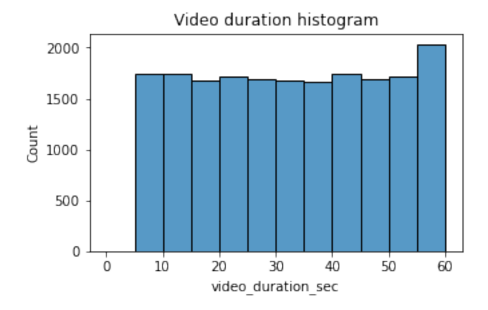
video_duration_sec Create a box plot to examine the spread of values in the video_duration_sec column.

```
[21]: # Create a boxplot to visualize distribution of `video_duration_sec`
    plt.figure(figsize=(5,1))
    plt.title('video_duration_sec')
    sns.boxplot(x=data['video_duration_sec']);
```



Create a histogram of the values in the video_duration_sec column to further explore the distribution of this variable.

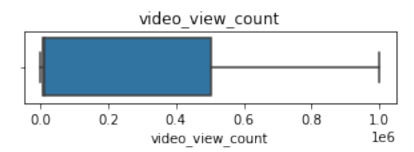
```
[22]: # Create a histogram
plt.figure(figsize=(5,3))
sns.histplot(data['video_duration_sec'], bins=range(0,61,5))
plt.title('Video_duration_histogram');
```



Question: What do you notice about the duration and distribution of the videos?

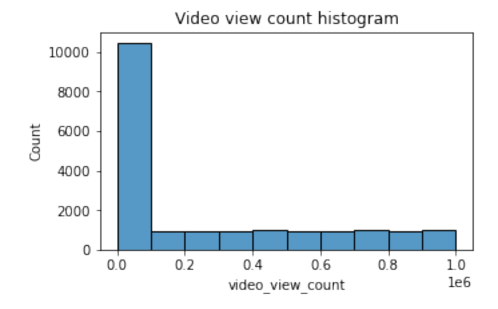
```
[23]: # Create a boxplot to visualize distribution of `video_view_count`
plt.figure(figsize=(5, 1))
plt.title('video_view_count')
```

sns.boxplot(x=data['video_view_count']);



Create a histogram of the values in the video_view_count column to further explore the distribution of this variable.

```
[24]: plt.figure(figsize=(5,3))
    sns.histplot(data['video_view_count'], bins=range(0,(10**6+1),10**5))
    plt.title('Video view count histogram');
```

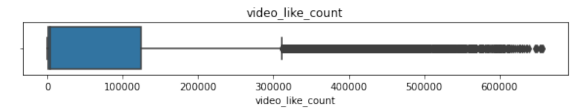


Question: What do you notice about the distribution of this variable?

video_like_count Create a box plot to examine the spread of values in the video_like_count
column.

```
[25]: # Create a boxplot to visualize distribution of `video_like_count` plt.figure(figsize=(10,1))
```

```
plt.title('video_like_count')
sns.boxplot(x=data['video_like_count']);
```



Create a histogram of the values in the video_like_count column to further explore the distribution of this variable.

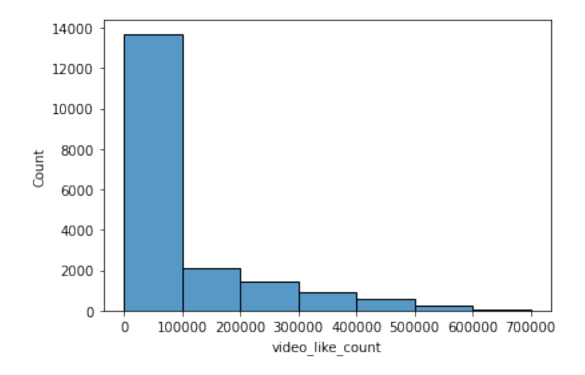
```
[28]: # plt.figure(figsize=(5,3))
ax = sns.histplot(data['video_like_count'], bins=range(0,(7*10**5+1),10**5))
labels = [0] + [str(i) + 'k' for i in range(100, 701, 100)]
ax.set_xticks(range(0,7*10**5+1,10**5), labels=labels)
plt.title('Video like count histogram');
```

```
TypeError
                                                   Traceback (most recent call
→last)
       <ipython-input-28-b1f458ff0d9f> in <module>
         2 ax = sns.histplot(data['video_like_count'],__
\rightarrowbins=range(0,(7*10**5+1),10**5))
         3 \text{ labels} = [0] + [str(i) + 'k' \text{ for i in range}(100, 701, 100)]
   ---> 4 ax.set_xticks(range(0,7*10**5+1,10**5), labels=labels)
         5 plt.title('Video like count histogram');
       /opt/conda/lib/python3.7/site-packages/matplotlib/cbook/deprecation.py□
→in wrapper(*args, **kwargs)
               @functools.wraps(func)
       391
       392
               def wrapper(*args, **kwargs):
                   bound = signature.bind(*args, **kwargs)
   --> 393
       394
                    if name in bound.arguments and name not in kwargs:
       395
                        warn deprecated(
```

/opt/conda/lib/python3.7/inspect.py in bind(*args, **kwargs)

```
if the passed arguments can not be bound.
      3013
                   11 11 11
      3014
                   return args[0]._bind(args[1:], kwargs)
   -> 3015
      3016
               def bind_partial(*args, **kwargs):
      3017
       /opt/conda/lib/python3.7/inspect.py in _bind(self, args, kwargs, partial)
                           raise TypeError(
      3005
                                'got an unexpected keyword argument {arg!r}'.
→format(
   -> 3006
                                    arg=next(iter(kwargs))))
      3007
      3008
                   return self._bound_arguments_cls(self, arguments)
```

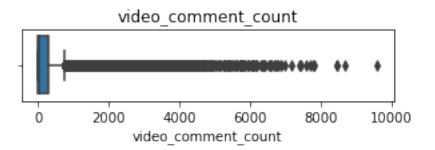
TypeError: got an unexpected keyword argument 'labels'



Question: What do you notice about the distribution of this variable?

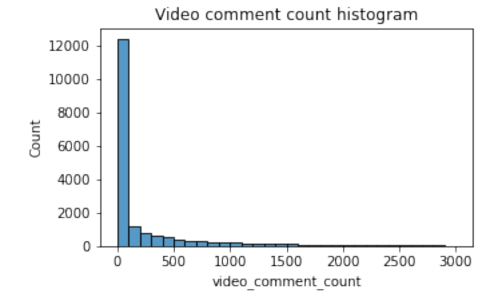
video_comment_count Create a box plot to examine the spread of values in the video_comment_count column.

```
[29]: # Create a boxplot to visualize distribution of `video_comment_count`
    plt.figure(figsize=(5,1))
    plt.title('video_comment_count')
    sns.boxplot(x=data['video_comment_count']);
```



Create a histogram of the values in the video_comment_count column to further explore the distribution of this variable.

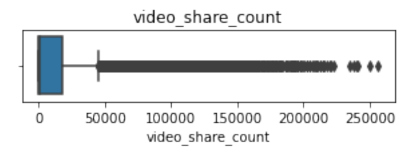
```
[30]: # Create a histogram
plt.figure(figsize=(5,3))
sns.histplot(data['video_comment_count'], bins=range(0,(3001),100))
plt.title('Video_comment_count_histogram');
```



Question: What do you notice about the distribution of this variable?

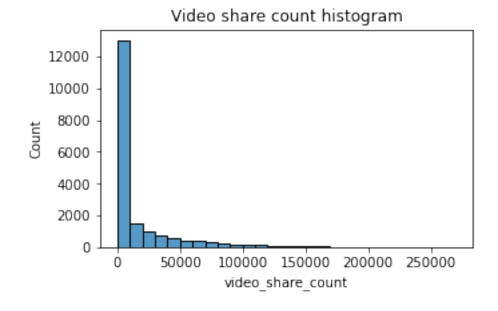
video_share_count Create a box plot to examine the spread of values in the video_share_count column.

```
[31]: # Create a boxplot to visualize distribution of `video_share_count`
    plt.figure(figsize=(5,1))
    plt.title('video_share_count')
    sns.boxplot(x=data['video_share_count']);
```



Create a histogram of the values in the video_share_count column to further explore the distribution of this variable.

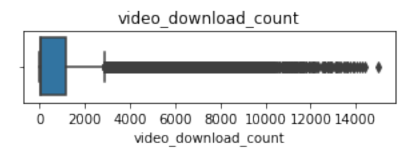
```
[32]: # Create a histogram
plt.figure(figsize=(5,3))
sns.histplot(data['video_share_count'], bins=range(0,(270001),10000))
plt.title('Video share count histogram');
```



Question: What do you notice about the distribution of this variable?

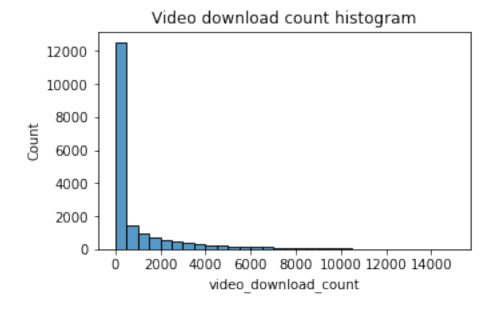
video_download_count Create a box plot to examine the spread of values in the video_download_count column.

```
[33]: # Create a boxplot to visualize distribution of `video_download_count`
plt.figure(figsize=(5,1))
plt.title('video_download_count')
sns.boxplot(x=data['video_download_count']);
```



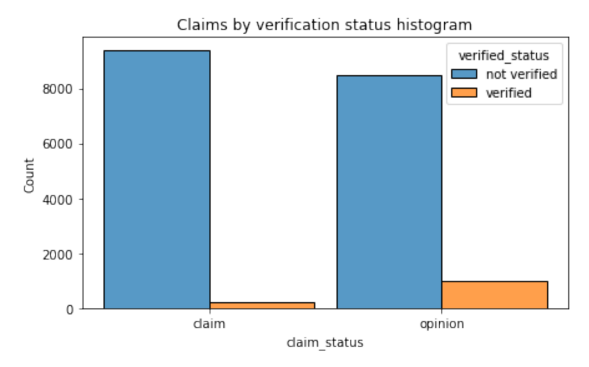
Create a histogram of the values in the video_download_count column to further explore the distribution of this variable.

```
[34]: # Create a histogram
plt.figure(figsize=(5,3))
sns.histplot(data['video_download_count'], bins=range(0,(15001),500))
plt.title('Video_download_count_histogram');
```



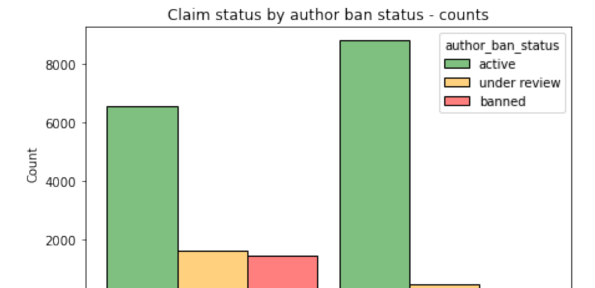
Question: What do you notice about the distribution of this variable?

Claim status by verification status Now, create a histogram with four bars: one for each combination of claim status and verification status.



Question: What do you notice about the number of verified users compared to unverified? And how does that affect their likelihood to post opinions?

Claim status by author ban status The previous course used a groupby() statement to examine the count of each claim status for each author ban status. Now, use a histogram to communicate the same information.



Question: What do you notice about the number of active authors compared to banned authors for both claims and opinions?

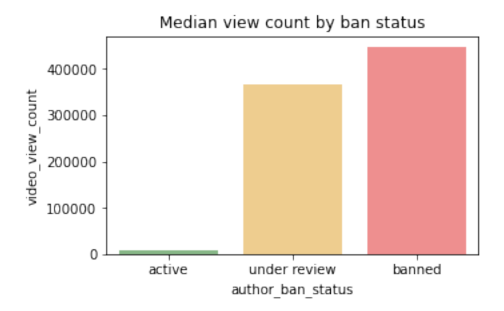
daim status

daim

opinion

0

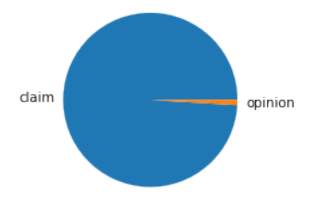
Median view counts by ban status Create a bar plot with three bars: one for each author ban status. The height of each bar should correspond with the median number of views for all videos with that author ban status.



Question: What do you notice about the median view counts for non-active authors compared to that of active authors? Based on that insight, what variable might be a good indicator of claim status?

Total views by claim status Create a pie graph that depicts the proportions of total views for claim videos and total views for opinion videos.

Total views by video claim status



Question: What do you notice about the overall view count for claim status?

4.3.2 Task 4. Determine outliers

When building predictive models, the presence of outliers can be problematic. For example, if you were trying to predict the view count of a particular video, videos with extremely high view counts might introduce bias to a model. Also, some outliers might indicate problems with how data was captured or recorded.

The ultimate objective of the TikTok project is to build a model that predicts whether a video is a claim or opinion. The analysis you've performed indicates that a video's engagement level is strongly correlated with its claim status. There's no reason to believe that any of the values in the TikTok data are erroneously captured, and they align with expectation of how social media works: a very small proportion of videos get super high engagement levels. That's the nature of viral content.

Nonetheless, it's good practice to get a sense of just how many of your data points could be considered outliers. The definition of an outlier can change based on the details of your project, and it helps to have domain expertise to decide a threshold. You've learned that a common way to determine outliers in a normal distribution is to calculate the interquartile range (IQR) and set a threshold that is 1.5 * IQR above the 3rd quartile.

In this TikTok dataset, the values for the count variables are not normally distributed. They are heavily skewed to the right. One way of modifying the outlier threshold is by calculating the **median** value for each variable and then adding 1.5 * IQR. This results in a threshold that is, in this case, much lower than it would be if you used the 3rd quartile.

Write a for loop that iterates over the column names of each count variable. For each iteration: 1. Calculate the IQR of the column 2. Calculate the median of the column 3. Calculate the outlier threshold (median + 1.5 * IQR) 4. Calculate the numer of videos with a count in that column that exceeds the outlier threshold 5. Print "Number of outliers, {column name}: {outlier count}"

```
Example:
     Number of outliers, video_view_count: ___
     Number of outliers, video_like_count: ___
     Number of outliers, video_share_count: ___
     Number of outliers, video_download_count: ___
     Number of outliers, video_comment_count: ___
[40]: count_cols = ['video_view_count',
                    'video_like_count',
                    'video_share_count',
                    'video_download_count',
                    'video_comment_count',
                    1
      for column in count_cols:
          q1 = data[column].quantile(0.25)
          q3 = data[column].quantile(0.75)
          iqr = q3 - q1
          median = data[column].median()
          outlier_threshold = median + 1.5*iqr
          # Count the number of values that exceed the outlier threshold
          outlier_count = (data[column] > outlier_threshold).sum()
          print(f'Number of outliers, {column}:', outlier_count)
     Number of outliers, video view count: 2343
     Number of outliers, video_like_count: 3468
     Number of outliers, video_share_count: 3732
     Number of outliers, video_download_count: 3733
     Number of outliers, video_comment_count: 3882
```

Scatterplot

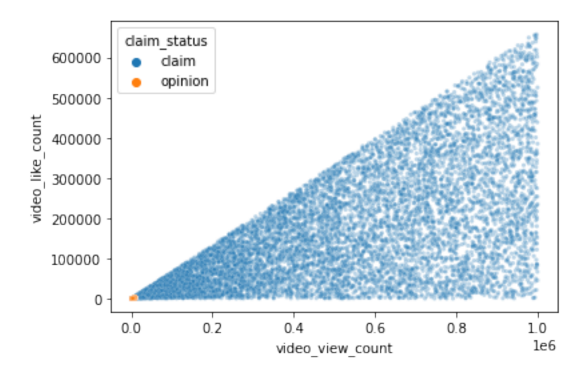
```
[41]: # Create a scatterplot of `video_view_count` versus `video_like_count`

→according to 'claim_status'

sns.scatterplot(x=data["video_view_count"], y=data["video_like_count"],

hue=data["claim_status"], s=10, alpha=.3)

plt.show()
```



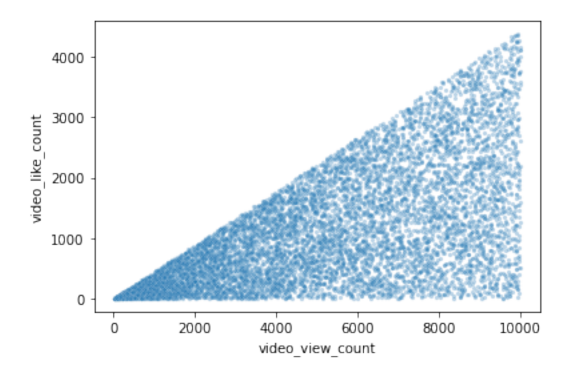
```
[42]: # Create a scatterplot of ``video_view_count` versus `video_like_count` for opinions only

opinion = data[data['claim_status']=='opinion']

sns.scatterplot(x=opinion["video_view_count"], y=opinion["video_like_count"],

s=10, alpha=.3)

plt.show()
```



You can do a scatterplot in Tableau Public as well, which can be easier to manipulate and present. If you'd like step by step instructions, you can review the instructions linked in the previous Activity page.

4.4 PACE: Execute

Consider the questions in your PACE Strategy Document to reflect on the Execute stage.

4.4.1 Task 5a. Results and evaluation

Having built visualizations in Tableau and in Python, what have you learned about the dataset? What other questions have your visualizations uncovered that you should pursue?

Pro tip: Put yourself in your client's perspective, what would they want to know?

Use the following code cells to pursue any additional EDA. Also use the space to make sure your visualizations are clean, easily understandable, and accessible.

Ask yourself: Did you consider color, contrast, emphasis, and labeling?

==> ENTER YOUR RESPONSE HERE

I have learned

My other questions are

My client would likely want to know ...

4.4.2 Task 5b. Conclusion

Make it professional and presentable

You have visualized the data you need to share with the director now. Remember, the goal of a data visualization is for an audience member to glean the information on the chart in mere seconds.

Questions to ask yourself for reflection: Why is it important to conduct Exploratory Data Analysis? What other visuals could you create?

EDA is important because ...

==> ENTER YOUR RESPONSES HERE

Visualizations helped me understand ..

==> ENTER YOUR RESPONSES HERE

You've now completed a professional data visualization according to a business need. Well done! Be sure to save your work as a reference for later work in Tableau.

Congratulations! You've completed this lab. However, you may not notice a green check mark next to this item on Coursera's platform. Please continue your progress regardless of the check mark. Just click on the "save" icon at the top of this notebook to ensure your work has been logged.