## <u>REPORT</u>

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# Wrangle 'WeRateDogs' Twitter Data Project by Swati Chanchal

### Steps Involved in this Project:

- 1. Gathering Data
- 2. Accessing Data
- 3. Cleaning Data
- 4. Storing Cleaned Data
- 5. Analyzing, and Visualizing Data

#### Analyzing, and Visualizing Data for this Project

Stored the clean DataFrame in a CSV file with the main one named twitter archive master.csv.lmported the cleaned dataset.

```
In [147]:
df = pd.read csv('twitter archive master.csv')
```

In [148]:

df.head()

|  | Unnamed: |   | tweet_id           | timestamp                    | source  | text  | expanded_urls rating_numeral   |
|--|----------|---|--------------------|------------------------------|---|---|--|
|  | 0        | 0 | 892420643555336193 | 2017-08-01<br>16:23:56+00:00 | <a f<="" href="http://twitter.com/download/iphone" td=""><td>This is<br/>Phineas.<br/>He's a<br/>mystical<br/>boy. Only<br/>eve</td><td>https://twitter.com/dog_rates/status/892420643</td></a>                                       | This is<br>Phineas.<br>He's a<br>mystical<br>boy. Only<br>eve | https://twitter.com/dog_rates/status/892420643   |
|  | 1        | 1 | 892177421306343426 | 2017-08-01<br>00:17:27+00:00 | <a f<="" href="http://twitter.com/download/iphone" td=""><td>This is Tilly.<br/>She's just<br/>checking<br/>pup on<br/>you</td><td>https://twitter.com/dog_rates/status/892177421</td></a>  | This is Tilly.<br>She's just<br>checking<br>pup on<br>you     | https://twitter.com/dog_rates/status/892177421   |
|  | 2        | 2 | 891815181378084864 | 2017-07-31<br>00:18:03+00:00 | <a f<="" href="http://twitter.com/download/iphone" td=""><td>This is<br/>Archie. He<br/>is a rare<br/>Norwegian<br/>Pouncin</td><td>https://twitter.com/dog_rates/status/891815181</td></a>   | This is<br>Archie. He<br>is a rare<br>Norwegian<br>Pouncin    | https://twitter.com/dog_rates/status/891815181   |
|  | 3        | 3 | 891689557279858688 | 2017-07-30<br>15:58:51+00:00 | <a f<="" href="http://twitter.com/download/iphone" td=""><td>This is<br/>Darla. She<br/>commenced<br/>a snooze<br/>mid meal</td><td>https://twitter.com/dog_rates/status/891689557</td></a>   | This is<br>Darla. She<br>commenced<br>a snooze<br>mid meal    | https://twitter.com/dog_rates/status/891689557   |
|  | 4        | 4 | 891327558926688256 | 2017-07-29<br>16:00:24+00:00 | <a href="http://twitter.com/download/iphone" r<="" td=""><td>This is<br/>Franklin. He<br/>would like<br/>you to stop<br/>ca</td><td>https://twitter.com/dog_rates/status/891327558 Activate Windows Go to Settings to activa</td></a> | This is<br>Franklin. He<br>would like<br>you to stop<br>ca    | https://twitter.com/dog_rates/status/891327558 Activate Windows Go to Settings to activa |

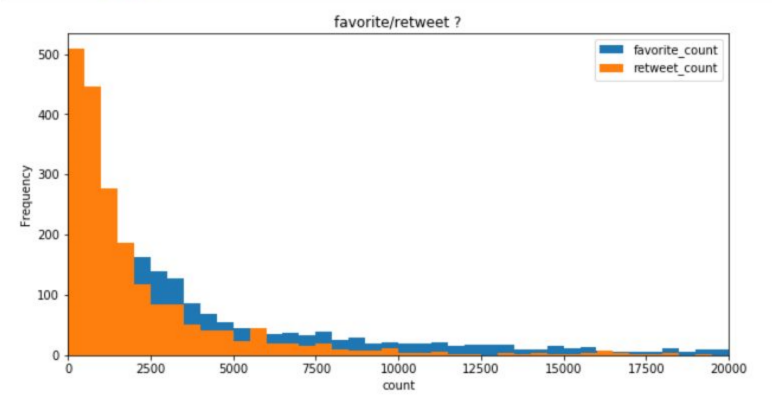
The shape of the new dataset is (2175, 26) . i.e Rows = 2175 and Columns = 26 .

#### **Insight 1**

Plot between Count of Retweet and Count of Favourites:

```
In [151]:
plt.figure(figsize = [10,5])
bins = np.arange(df['favorite_count'].min() ,
df['favorite_count'].max() + 500, 500)
```

```
df.favorite_count.plot(kind='hist', bins=bins)
bins = np.arange(df['retweet_count'].min() , df['retweet_count'].max()
+ 500, 500)
df.retweet_count.plot(kind='hist', bins=bins)
```



• it is clearly shown that the counts of favourites are more than the counts of retweet .

#### **Insight 2**

Plot between Dog type and Image Num vs Favourite Count

```
In [152]:
count = df.groupby(['dog_type','img_num']).favorite_count.mean(
count.plot(kind='bar')
```

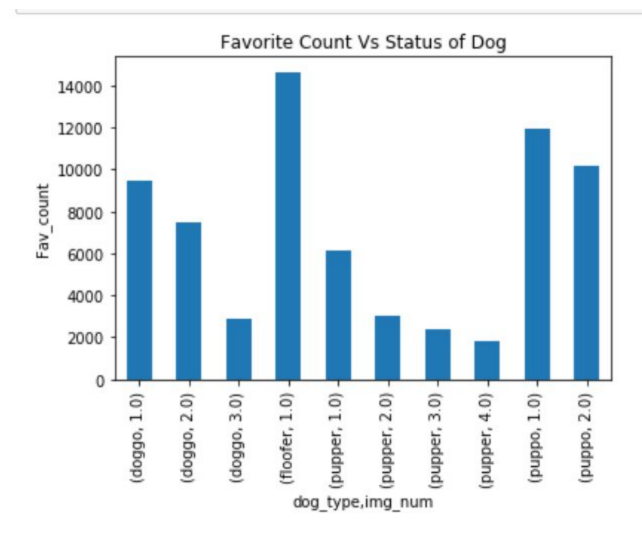
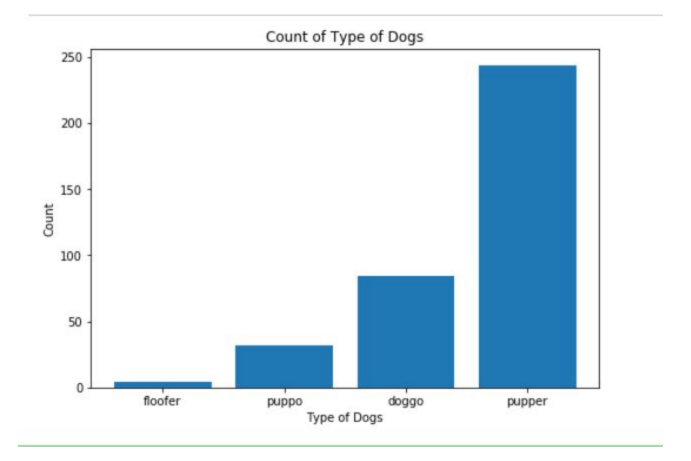


 Image 1 have highest sample size among all the images, also Pupper type dog having more favourite counts.

#### **Insight 3**

Plot on Count of Dog Types.

```
In [158]:
count=list(df['dog_type'].value_counts().sort_values())
label=list(df['dog_type'].value_counts().sort_values().index)
```



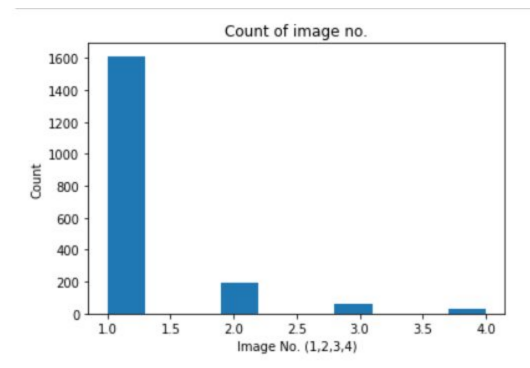
 we can clearly see that the most famous dog type is PUPPER followed by Doggo .

#### Insight 4

Plot of count of Image no.

plt.hist(data =df , x='img num')

```
In [163]:
```



• clearly the Image No. 1 is the most frequent image .