```
In [1]: import numpy as np
   import pandas as pd
   import matplotlib.pyplot as plt
   import requests
   import tweepy
   import json
   import re
   import os
   import sys
```

Data Gathering, Part 1: Twitter Archive

```
In [2]: df1 = pd.read_csv('twitter-archive-enhanced.csv')
```

Twitter Archive Visual Assessment

```
In [3]: df1.shape
Out[3]: (2356, 17)

In [4]: df1.columns

Out[4]: Index(['tweet_id', 'in_reply_to_status_id', 'in_reply_to_user_id', 'timestamp', 'source', 'text', 'retweeted_status_id', 'retweeted_status_us er_id', 'retweeted_status_timestamp', 'expanded_urls', 'rating_numera tor', 'rating_denominator', 'name', 'doggo', 'floofer', 'pupper', 'puppo'], dtype='object')
In [6]: df1.head(8)
```

Out[6]:

	tweet_id	in_reply_to_status_id	in_reply_to_user_id	timestamp	
0	8.924210e+17	NaN	NaN	2017-08- 01 16:23:56 +0000	<a href="http://twit r</a

1	8.921770e+17	NaN	NaN	2017-08- 01 00:17:27 +0000	<a href="http://twit r</a
2	8.918150e+17	NaN	NaN	2017-07- 31 00:18:03 +0000	<a href="http://twit r</a
3	8.916900e+17	NaN	NaN	2017-07- 30 15:58:51 +0000	<a href="http://twit r</a
4	8.913280e+17	NaN	NaN	2017-07- 29 16:00:24 +0000	<a href="http://twit r</a
5	8.910880e+17	NaN	NaN	2017-07- 29 00:08:17 +0000	<a href="http://twit r</a
6	8.909720e+17	NaN	NaN	2017-07- 28 16:27:12 +0000	<a href="http://twit r</a
7	8.907290e+17	NaN	NaN	2017-07- 28 00:22:40 +0000	<a href="http://twit r</a

In [7]: df1.tail()

Out[7]:

	tweet_id	in_reply_to_status_id	in_reply_to_user_id	timestamp	
2351	6.660490e+17	NaN	NaN	2015-11- 16 00:24:50 +0000	<a href="http:// r</a
2352	6.660440e+17	NaN	NaN	2015-11- 16 00:04:52 +0000	<a href="http:// r</a
2353	6.660330e+17	NaN	NaN	2015-11- 15 23:21:54 +0000	<a href="http:// r</a
2354	6.660290e+17	NaN	NaN	2015-11- 15 23:05:30 +0000	<a href="http:// r</a
2355	6.660210e+17	NaN	NaN	2015-11- 15 22:32:08 +0000	<a href="http:// r</a

Twitter Archive Programmatic Assessment

```
In [8]: # Let's check how many unique tweet ID's are included in this data set
         df1['tweet id'].nunique()
Out[8]: 2349
 In [9]: df1.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 2356 entries, 0 to 2355
         Data columns (total 17 columns):
         tweet id
                                        2356 non-null float64
         in reply to status id
                                        78 non-null float64
                                        78 non-null float64
         in reply to user id
         timestamp
                                        2356 non-null object
                                        2356 non-null object
         source
                                        2356 non-null object
         text
                                        181 non-null float64
         retweeted status id
                                        181 non-null float64
         retweeted status user id
         retweeted status timestamp
                                        181 non-null object
         expanded urls
                                        2297 non-null object
         rating numerator
                                        2356 non-null int64
         rating denominator
                                        2356 non-null int64
         name
                                        2356 non-null object
                                        2356 non-null object
         doggo
                                        2356 non-null object
         floofer
                                        2356 non-null object
         pupper
                                        2356 non-null object
         puppo
         dtypes: float64(5), int64(2), object(10)
         memory usage: 313.0+ KB
In [12]: # Let's make sure that the 'doggo' and 'floofer' columns only have 'No
         ne' or their respective labels.
         print(df1.doggo.unique())
         print(df1.floofer.unique())
         ['None' 'doggo']
```

['None' 'floofer']

```
In [13]:
         print(df1.doggo.value counts())
         print(df1.floofer.value counts())
         print(df1.pupper.value_counts())
         print(df1.puppo.value_counts())
                  2259
         None
                    97
         doggo
         Name: doggo, dtype: int64
         None
                    2346
         floofer
                       10
         Name: floofer, dtype: int64
         None
                    2099
                    257
         pupper
         Name: pupper, dtype: int64
                  2326
         None
                    30
         puppo
         Name: puppo, dtype: int64
In [14]: df1.duplicated().sum()
Out[14]: 0
In [15]: # The 'text' column appears to the be the only column with no duplicat
         df1['text'].duplicated().sum()
Out[15]: 0
```

Twitter Archive Cleaning and Tidiness Issues Found:

Data Quality:

- tweet_id needs to be converted to a string
- retweeted columns need to be converted to strings
- timestamp columns need to be converted to a datetime format
- names such as 'a' and 'such' should be changed to 'None'
- in the 'text' column the url should be separated from the actual tweet
- some of the rating numerators are way outside of the range that we would expect so this will need to be corrected
- some of the rating denominators are numbers other than 10 so we will need to set them to 10
- some of the 'text' columns indicate a dog name but that name is missing from the 'name' column

Tidiness:

we may want to melt the 'doggo', 'pupper', etc. columns into a single column

Data Gathering, Part 2: Image Predictions archive

```
In [16]: # Import of image predictions file.
    predicted_breeds_url = 'https://d17h27t6h515a5.cloudfront.net/topher/2
    017/August/599fd2ad_image-predictions/image-predictions.tsv'
    response = requests.get(predicted_breeds_url)
    with open('image_predictions.tsv', 'wb') as f:
        f.write(response.content)
```

```
In [17]: df2 = pd.read_csv('image_predictions.tsv', sep='\t')
```

The following items are explanations of the image predictions as provided by Udacity:

- tweet_id is the last part of the tweet URL after "status/" →
 https://twitter.com/dog_rates/status/889531135344209921

 (https://twitter.com/dog_rates/status/889531135344209921)
- p1 is the algorithm's #1 prediction for the image in the tweet → golden retriever
- p1_conf is how confident the algorithm is in its #1 prediction → 95%
- p1_dog is whether or not the #1 prediction is a breed of dog → TRUE
- p2 is the algorithm's second most likely prediction → Labrador retriever
- p2_conf is how confident the algorithm is in its #2 prediction → 1%
- p2_dog is whether or not the #2 prediction is a breed of dog → TRUE

Image Predictions Visual Assessment

```
In [18]: df2.shape
Out[18]: (2075, 12)
In [19]: df2.head(8)
```

Out[19]:

	tweet_id	jpg_url	img_num
0	666020888022790149	https://pbs.twimg.com/media/CT4udn0WwAA0aMy.jpg	1
1	666029285002620928	https://pbs.twimg.com/media/CT42GRgUYAA5iDo.jpg	1
2	666033412701032449	https://pbs.twimg.com/media/CT4521TWwAEvMyu.jpg	1
3	666044226329800704	https://pbs.twimg.com/media/CT5Dr8HUEAA-IEu.jpg	1
4	666049248165822465	https://pbs.twimg.com/media/CT5IQmsXIAAKY4A.jpg	1
5	666050758794694657	https://pbs.twimg.com/media/CT5Jof1WUAEuVxN.jpg	1
6	666051853826850816	https://pbs.twimg.com/media/CT5KoJ1WoAAJash.jpg	1
7	666055525042405380	https://pbs.twimg.com/media/CT5N9tpXIAAifs1.jpg	1

Image Predictions Programmatic Assessment

```
In [20]:
         print(df2.p1 dog.value counts())
         print(df2.p2 dog.value counts())
         print(df2.p3 dog.value counts())
         True
                   1532
         False
                    543
         Name: pl_dog, dtype: int64
         True
                   1553
                    522
         False
         Name: p2 dog, dtype: int64
                   1499
         True
         False
                    576
         Name: p3 dog, dtype: int64
In [21]:
         df2.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 2075 entries, 0 to 2074
         Data columns (total 12 columns):
         tweet id
                      2075 non-null int64
         jpg url
                      2075 non-null object
                      2075 non-null int64
         img num
                      2075 non-null object
         р1
                      2075 non-null float64
         p1 conf
                      2075 non-null bool
         p1_dog
                      2075 non-null object
         p2
                      2075 non-null float64
         p2 conf
                      2075 non-null bool
         p2 dog
                      2075 non-null object
         p3
                      2075 non-null float64
         p3 conf
                      2075 non-null bool
         p3 dog
         dtypes: bool(3), float64(3), int64(2), object(4)
         memory usage: 152.1+ KB
```

```
In [22]:
         # I would like to look at what particular dog breeds appear multiple t
                 This may be useful in our analysis.
         print(df2.p1.value counts()[0:5])
         print(df2.p2.value counts()[0:5])
         print(df2.p3.value counts()[0:5])
         golden retriever
                                150
         Labrador retriever
                                100
         Pembroke
                                 89
         Chihuahua
                                 83
         puq
                                 57
         Name: p1, dtype: int64
         Labrador retriever
                                104
         golden retriever
                                 92
         Cardigan
                                 73
         Chihuahua
                                 44
         Pomeranian
                                 42
         Name: p2, dtype: int64
         Labrador_retriever
         Chihuahua
                                58
         golden retriever
                                48
         Eskimo dog
                                38
         kelpie
                                35
         Name: p3, dtype: int64
In [23]: # Note that all tweet id's in this DataFrame are unique.
         df2.tweet id.nunique()
```

Image Predictions Cleaning and Tidiness Issues Found:

Data Quality:

Out[23]: 2075

• the image prediction number 'img num' should be converted to a string

Tidiness:

we will need to merge this DataFrame with df1

Data Gathering, Part 3: Retweets and Likes via Twitter API

The following StackOverflow link was helpful for obtaining likes and retweets:

https://stackoverflow.com/questions/45761253/how-do-i-ge-tthe-number-of-likes-on-a-tweet-via-tweepy (https://stackoverflow.com/questions/45761253/how-do-i-ge-tthe-number-of-likes-on-a-tweet-via-tweepy)

We will create short lists with each tweet's favorites and retweets and then use a dictionary format to create a third DataFrame named df3.

```
In [15]: # samples:
    tweet0 = api.get_status(df2['tweet_id'][0])
    tweet1 = api.get_status(df2['tweet_id'][1])
    print(tweet0.retweet_count, tweet0.favorite_count, '\n')
    print(tweet1.retweet_count, tweet1.favorite_count, '\n')

498 2531
46 126
```

The following sections of code pull the counts of retweets and favorites for the Tweet ID's in our Image Predictions file. I found it necessary to write multiple iterations of the same code in order to pull the data little by little and avoid a rate limit error from the Twitter API.

```
In [17]: retweet list2 = []
         for i in df2['tweet id'][300:600]:
             try:
                 tweet info = api.get status(i)
                 retweet_list2.append(tweet_info.retweet_count)
             except:
                 retweet list2.append(0)
In [18]: retweet list3 = []
         for i in df2['tweet id'][600:900]:
                 tweet info = api.get status(i)
                 retweet_list3.append(tweet_info.retweet_count)
             except:
                 retweet list3.append(0)
In [19]: retweet list4 = []
         for i in df2['tweet id'][900:1200]:
             try:
                 tweet info = api.get status(i)
                 retweet list4.append(tweet_info.retweet_count)
             except:
                 retweet list4.append(0)
In [20]: retweet_list5 = []
         for i in df2['tweet id'][1200:1500]:
                 tweet info = api.get status(i)
                 retweet list5.append(tweet info.retweet count)
             except:
                  retweet list5.append(0)
In [21]: retweet list6 = []
         for i in df2['tweet id'][1500:1800]:
             try:
                 tweet info = api.get status(i)
                 retweet list6.append(tweet info.retweet count)
             except:
                 retweet list6.append(0)
```

```
In [37]: retweet list7 = []
         for i in df2['tweet id'][1800:]:
             try:
                  tweet info = api.get status(i)
                  retweet list7.append(tweet info.retweet count)
             except:
                  retweet list7.append(0)
In [64]: retweet complete = retweet list1 + retweet list2 + retweet list3 + ret
         weet list4 + retweet list5 + retweet list6 + \
             retweet list7
In [39]: favorite_list1 = []
         for i in df2['tweet id'][0:300]:
                  tweet info = api.get status(i)
                  favorite list1.append(tweet info.favorite count)
             except:
                  favorite list1.append(0)
In [47]: favorite list2 = []
         for i in df2['tweet_id'][300:600]:
             try:
                  tweet info = api.get status(i)
                  favorite list2.append(tweet info.favorite count)
             except:
                  favorite list2.append(0)
In [48]: favorite list3 = []
         for i in df2['tweet id'][600:900]:
             try:
                  tweet info = api.get status(i)
                  favorite list3.append(tweet info.favorite count)
             except:
                  favorite list3.append(0)
In [49]: | favorite_list4 = []
         for i in df2['tweet id'][900:1200]:
             try:
                  tweet info = api.get status(i)
                  favorite list4.append(tweet info.favorite count)
             except:
                  favorite list4.append(0)
```

```
In [50]:
         favorite list5 = []
         for i in df2['tweet id'][1200:1500]:
             try:
                 tweet info = api.get status(i)
                 favorite list5.append(tweet info.favorite count)
             except:
                 favorite list5.append(0)
In [62]: favorite list6 = []
         for i in df2['tweet id'][1500:1800]:
                 tweet info = api.get status(i)
                 favorite list6.append(tweet info.favorite count)
             except:
                 favorite list6.append(0)
In [63]:
         favorite list7 = []
         for i in df2['tweet id'][1800:]:
             try:
                 tweet info = api.get status(i)
                 favorite list7.append(tweet info.favorite count)
             except:
                 favorite list7.append(0)
         favorites complete = favorite list1 + favorite list2 + favorite list3
In [65]:
         + favorite list4 + favorite list5 + \
             favorite list6 + favorite list7
         df3 = pd.DataFrame({'tweet_id': df2['tweet id'], 'retweet count': retw
In [69]:
         eet complete, 'favorite count': favorites complete})
In [72]: df2 tweet ids = df2['tweet id'].tolist()
In [73]: likes dictionary = {'tweet id': df2 tweet ids, 'retweet count': retwee
         t complete, 'favorites count': favorites complete}
```

I found the following article helpful in working with json files and dictionaries:

https://stackoverflow.com/questions/42825102/how-to-save-python-dictionary-into-json-files (https://stackoverflow.com/questions/42825102/how-to-save-python-dictionary-into-json-files)

```
In [74]: # Let's store this information in a JSON text file.
jsonarray = json.dumps(likes_dictionary)
```

I stored the retweet and favorite data in an Excel sheet in addition to the JSON .txt file. Also, for ease of use there is a read_excel file below so that the data can be brought in quickly and easily of the Jupyter Notebook is closed and restarted.

```
In [25]: df3.to_excel('retweet_output.xlsx', index=False)
In [26]: df3 = pd.read_excel('retweet_output.xlsx')
```

Twitter API Data Visual and Programmatic Assessment

```
In [27]: df3.shape
Out[27]: (2075, 3)
In [28]: df3.columns
Out[28]: Index(['tweet_id', 'retweet_count', 'favorite_count'], dtype='object ')
In [30]: df3.tail()
```

Out[30]:

	tweet_id	retweet_count	favorite_count
2070	891327558926688256	9120	39425
2071	891689557279858688	8421	41254
2072	891815181378084864	4051	24519
2073	892177421306343424	6115	32558
2074	892420643555336192	8278	37900

```
In [31]: # Let's check the averages.
    df3['retweet_count'].mean(), df3['favorite_count'].mean()
Out[31]: (2777.757108433735, 8342.715662650602)
```

Data Cleaning

```
In [32]: df1_clean = df1.copy()
    df2_clean = df2.copy()
    df3_clean = df3.copy()
```

Cleaning step 1: Convert tweet_id in all three DataFrames to a string

Cleaning step 2: Convert 'retweeted' columns in df1 to a strings

Cleaning step 3: Convert timestamps from a string to a time format

```
RangeIndex: 2356 entries, 0 to 2355
Data columns (total 17 columns):
tweet id
                              2356 non-null object
in reply to status id
                              78 non-null float64
in reply to user_id
                              78 non-null float64
                              2356 non-null datetime64[ns]
timestamp
                              2356 non-null object
source
text
                              2356 non-null object
                              2356 non-null object
retweeted status id
retweeted status user id
                              2356 non-null object
retweeted status timestamp
                              181 non-null datetime64[ns]
expanded urls
                              2297 non-null object
rating numerator
                              2356 non-null int64
                              2356 non-null int64
rating denominator
name
                              2356 non-null object
doggo
                              2356 non-null object
floofer
                              2356 non-null object
                               2356 non-null object
pupper
puppo
                              2356 non-null object
dtypes: datetime64[ns](2), float64(2), int64(2), object(11)
memory usage: 313.0+ KB
```

Cleaning step 4: Convert image number from an integer to a string

```
In [25]: df2_clean['img_num'] = df2_clean['img_num'].astype(str)
```

```
In [38]: # Verification:
         df2 clean.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 2075 entries, 0 to 2074
         Data columns (total 12 columns):
         tweet id
                     2075 non-null object
         jpg url
                     2075 non-null object
         img num
                     2075 non-null int64
                     2075 non-null object
         р1
                     2075 non-null float64
         p1 conf
                     2075 non-null bool
         p1 dog
                     2075 non-null object
         p2
         p2 conf
                     2075 non-null float64
                     2075 non-null bool
         p2 dog
                     2075 non-null object
         p3
                     2075 non-null float64
         p3_conf
                     2075 non-null bool
         p3 dog
         dtypes: bool(3), float64(3), int64(1), object(5)
         memory usage: 152.1+ KB
```

Cleaning step 5: Update some of the names in the 'name' column

```
In [41]: df1_clean['name'].replace(['a', 'an', 'such', 'the', 'quite'], 'None', inplace=True)

In [50]: # Verification of the code above. The terms replaced should be zero a nd one name in the column should be greater # than 1:

    df1_clean.query("name == 'a'")['name'].count(), df1_clean.query("name == 'an'")['name'].count(), \df1_clean.query("name == 'the'")['name'].count(), df1_clean.query("name == 'quite'")['name'].count(), \df1_clean.query("name == 'Charlie'")['name'].count()
Out[50]: (0, 0, 0, 0, 12)
```

Cleaning step 6: Split the weblink section of the 'text' column into its own separate column. This will be helpful if we search for terms or do any other specific work on the 'text' column.

```
In [51]: df1_clean['tweet_link'] = df1_clean['text'].str.extract(r'(https://t.c
o/\w*)')
```

```
In [52]:
         df4 = df1 clean.text.str.partition(' https://')
In [53]: df4.shape
Out[53]: (2356, 3)
         df4.rename(columns={0: 'text section'}, inplace=True)
In [54]:
         df4.drop([1, 2], axis=1, inplace=True)
In [55]: # Let's add this 'text section' column to df1.
         df1 new = pd.concat([df1 clean, df4], axis=1)
         df1 new.drop('text', axis=1, inplace=True)
In [57]: # Verification:
         df1 new.columns
Out[57]: Index(['tweet_id', 'in_reply_to_status_id', 'in_reply_to_user_id', '
         timestamp',
                 'source', 'retweeted status id', 'retweeted status user id',
                'retweeted status timestamp', 'expanded urls', 'rating numera
         tor',
                'rating denominator', 'name', 'doggo', 'floofer', 'pupper', '
         puppo',
                 'tweet_link', 'text_section'],
               dtype='object')
```

Cleaning Step 7: Set the rating numerators to a certain minimum and maximum. After reviewing a number of entries in the 'text' column it appears that the minimum can remain at zero, but the maximum should be set to 15.

```
In [59]: print('current min:', min(dfl_new['rating_numerator']))
    print('current max:', max(dfl_new['rating_numerator']))
    current min: 0
    current max: 1776

In [60]: rating_num = dfl_new['rating_numerator'].tolist()

In [61]: rating_numerator_updated = [min(x, 15) for x in rating_num]

In [62]: # We will verify this step and the next one below.
    dfl_new['rating_numerator_clean'] = rating_numerator_updated
    dfl_new.drop(['rating_numerator'], axis=1, inplace=True)
```

Cleaning Step 8: Set the rating denominators to 10.

```
df1 new.rating denominator.value counts()
In [63]:
                 2333
Out[63]: 10
          11
                    3
          50
                    3
                    2
          80
          20
                    2
                    1
          2
          16
                    1
          40
                    1
          70
                    1
          15
                    1
          90
                    1
          110
                    1
          120
                    1
          130
                    1
          150
                    1
          170
                    1
          7
                    1
          0
                    1
         Name: rating denominator, dtype: int64
In [64]: rating denom = df1 new['rating denominator'].tolist()
         df1 new['rating denominator clean'] = df1 new['rating denominator'].wh
In [65]:
          ere(df1 new['rating denominator'] == 10, 10)
In [66]:
         df1 new.rating denominator clean.value counts()
Out[66]:
         10
                2356
          Name: rating denominator clean, dtype: int64
         df1 new.drop('rating denominator', axis=1, inplace=True)
In [67]:
```

```
In [69]:
          # Verification of steps 8 and 9:
          dfl new.rating denominator clean.value counts(), dfl new.rating numera
          tor clean.value counts()
Out[69]: (10
                 2356
           Name: rating denominator clean, dtype: int64, 12
                                                                   558
           11
           10
                 461
           13
                 351
           9
                 158
           8
                 102
           7
                  55
           14
                  54
           5
                   37
           6
                  32
           15
                  28
           3
                   19
           4
                   17
                    9
           2
                    9
           0
                    2
           Name: rating numerator clean, dtype: int64)
```

Cleaning Step 9: Obtain correct tweet_id's. The tweet_id's in the 'tweet_id' column of the twitter-archive-enhanced are incomplete. In order to join or merge our data frames on the tweet_id column we will need to have consistency in this column.

```
In [70]: df1_new['tweet_id'] = df1_new['expanded_urls'].str.extract(r'(\d{18})'
)
```

Cleaning Step 10: Let's see if we can make some updates to the 'name' column since there are a number of cases where the dog's name can be found in the 'text' column but not the name column. At the very least I would like to see if the dog is named or not since that will be useful in our analysis later.

```
In [71]: name in text = []
         for text in range(df1 new.shape[0]):
             try:
                 # what are we searching for?
                 word1 = re.compile(r'name(.*)')
                 # where are we searching?
                 mo1 = word1.search(df1 new.text section[text])
                 name1 = mo1.group()
                 name in text.append(name1)
             except:
                 name in text.append('')
In [72]: df1 new['name2'] = name in text
In [73]: has name = []
         for i in range(df1 new.shape[0]):
             if (df1 new['name'][i] == 'None') & (df1 new['name2'][i] == ''):
                 has name.append('No')
             else:
                 has name.append('Yes')
In [74]: | df1 new['dog has name'] = has name
In [75]: # Verification:
         df1 new['dog_has_name'].value_counts()
Out[75]: Yes
                1571
         No
                 785
         Name: dog has name, dtype: int64
In [76]: df1 new.drop('name2', axis=1, inplace=True)
```

```
In [77]: | # Final cleaning verification:
         df1 new.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 2356 entries, 0 to 2355
         Data columns (total 19 columns):
         tweet id
                                        2190 non-null object
         in reply to status id
                                        78 non-null float64
         in reply to user id
                                        78 non-null float64
         timestamp
                                        2356 non-null datetime64[ns]
                                        2356 non-null object
         source
         retweeted status id
                                        2356 non-null object
                                        2356 non-null object
         retweeted status user id
         retweeted status timestamp
                                        181 non-null datetime64[ns]
                                        2297 non-null object
         expanded urls
         name
                                        2356 non-null object
                                        2356 non-null object
         doggo
                                        2356 non-null object
         floofer
         pupper
                                        2356 non-null object
                                        2356 non-null object
         puppo
         tweet link
                                        2231 non-null object
         text section
                                        2356 non-null object
         rating numerator clean
                                        2356 non-null int64
                                        2356 non-null int64
         rating denominator clean
         dog has name
                                        2356 non-null object
         dtypes: datetime64[ns](2), float64(2), int64(2), object(13)
         memory usage: 349.8+ KB
```

Tidiness step 1:

Combine the 'doggo', 'floofer', 'pupper' and 'puppo' columns into a single column.

```
In [78]:
         df1 new['dog labels'] = df1 new['doggo'] + df1 new['floofer'] + df1 ne
         w['pupper'] + df1 new['puppo']
In [79]:
         df1_new['dog_labels'].value_counts()
                                 1976
Out[79]: NoneNoneNone
         NoneNonepupperNone
                                  245
         doggoNoneNoneNone
                                   83
         NoneNonepuppo
                                   29
         doggoNonepupperNone
                                   12
                                    9
         NoneflooferNoneNone
         doggoflooferNoneNone
                                    1
         doggoNoneNonepuppo
         Name: dog labels, dtype: int64
```

```
In [80]: df1_new['dog_labels'] = df1_new.dog_labels.str.split('None')
In [81]: df1_new['dog_labels'] = df1_new.dog_labels.apply(','.join)
```

The following Stackoverflow article was helpful: https://stackoverflow.com/questions/37347725/converting-a-panda-df-list-into-a-string)

```
In [82]: df1 new['dog labels'] = df1 new.dog labels.str.strip(',')
In [83]: df1 new['dog labels'] = np.where(df1 new['dog labels'] == 'doggo,,pupp
         o', 'doggo and puppo', df1_new['dog_labels'])
         df1 new['dog labels'] = np.where(df1 new['dog labels'] == 'doggo,puppe
         r', 'doggo and pupper', df1 new['dog labels'])
         df1 new['dog labels'] = np.where(df1 new['dog_labels'] == 'doggofloofe
         r', 'doggo and floofer', df1 new['dog labels'])
In [84]: # verification step
         df1 new.dog labels.value counts()
Out[84]:
                               1976
                                245
         pupper
         doggo
                                 83
                                 29
         oggug
         doggo and pupper
                                 12
         floofer
                                  9
                                  1
         doggo and puppo
         doggo and floofer
                                  1
         Name: dog labels, dtype: int64
         df1 new.drop(['doggo', 'floofer', 'pupper', 'puppo'], axis=1, inplace=
In [85]:
         True)
```

Tidiness step 2:

Combine 3 DataFrames into 1

```
In [86]: print(df1 new.shape)
         print(df2 clean.shape)
         print(df3 clean.shape)
         (2356, 16)
         (2075, 12)
         (2075, 3)
In [87]: df2 clean.sort values('tweet id', inplace=True)
In [88]: df3 clean.rename(columns={'tweet id': 'tweet id2'}, inplace=True)
In [89]: df3 clean.sort values('tweet id2', inplace=True)
In [90]: df5 = pd.concat([df2 clean, df3 clean], axis=1)
In [91]: # Check to make sure that the first fifteen digits of the tweet id are
         equal in all rows.
         id check = []
         for a in range(df2 clean.shape[0]):
             if df5.tweet id[a][0:15] == df5.tweet id2[a][0:15]:
                 id check.append('OK')
             else:
                 id_check.append('no_match')
In [92]: df5['tweet id check'] = id check
In [93]: df5.tweet id check.value counts()
Out[93]: OK
               2075
         Name: tweet id check, dtype: int64
In [94]: df5.drop('tweet id check', axis=1, inplace=True)
In [95]: df1 new.sort values('tweet id', ascending=True, inplace=True)
```

```
In [96]:
         # Let's do a visual check to see that the first few tweet id's match u
         p before merging the DataFrames.
         print(df1 new.tweet id.head())
         print(df5.tweet id.head())
         2355
                 666020888022790149
         2354
                 666029285002620928
         2353
                 666033412701032449
         2352
                 666044226329800704
         2351
                 666049248165822465
         Name: tweet id, dtype: object
              666020888022790149
         1
              666029285002620928
              666033412701032449
         3
              666044226329800704
              666049248165822465
         Name: tweet id, dtype: object
In [97]: df6 = pd.merge(df1 new, df5, on='tweet id', how='inner', indicator=Tru
         e)
In [98]: df6.shape
Out[98]: (2138, 31)
In [99]: print(df6.tweet id.duplicated().sum())
         144
```

Note: df6 will be our master dataset for analysis and visualization

```
In [100]: df6.to_csv('twitter_archive_master.csv', index=False)
```

Data Analysis, Part 1: Relationship between Ratings and Number of Likes (the favorite_count).

```
In [101]: # Let's make a scatterplot to view the relationship between a dog's ra
    ting and the number of likes it received.
# First we need to remove the 144 duplicate tweets from our dataset.
    df6A = df6.drop_duplicates('tweet_id', keep='last')
    print(df6A.shape)

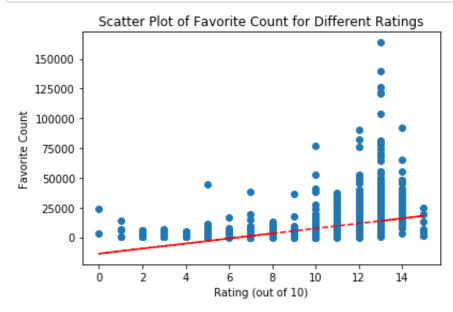
(1994, 31)
```

The following Stack Overflow article was helpful in setting up a trendline:

https://stackoverflow.com/questions/41635448/how-can-i-draw-scatter-trend-line-on-matplot-python-pandas?noredirect=1 (https://stackoverflow.com/questions/41635448/how-can-i-draw-scatter-trend-line-on-matplot-python-pandas?noredirect=1)

```
In [102]: x = df6A.rating_numerator_clean
    y = df6A.favorite_count
    plt.scatter(x, y)
    plt.title('Scatter Plot of Favorite Count for Different Ratings')
    plt.xlabel('Rating (out of 10)')
    plt.ylabel('Favorite Count')

z = np.polyfit(x, y, 1)
    p = np.polyld(z)
    plt.plot(x, p(x), "r--")
    plt.show()
```



The scatterplot above indicates that, in general, tweets with a higher dog rating received more likes.

Data Analysis, Part 2: Named Dogs vs Unnamed Dogs

My impression is that it is easier for viewers to connect with a dog with a name, so we will test to see if they have more likes on average.

As with Part 1 of our data analysis we should use df6A so that duplicates are removed.

Item 10 in the data cleaning section identifies whether or not the dog has a name.

These two averages are quite close so it is reasonable to conclude that the presence of a name in the text of the tweet does NOT have a meaningful impact on how many favorites a tweet receives.

Data Analysis, Part 3: A Look at the Use of the Dog Label Terms

For this last analysis section I would like to get a general comparison at how often the terms 'doggo', 'floofer', 'puppo' and 'pupper' are used in the 'text column and how often they are used in the labels columns that was included with the data.

```
In [105]:
          df6A rows = df6A.shape[0]
          doggo in text = []
          floofer_in_text = []
          pupper in text = []
          puppo_in_text = []
          empty list = []
          label_list = []
          for text in range(df6A rows):
              try:
                  # what are we searching for?
                  word1 = re.compile(r'doggo\s')
                  # where are we searching?
                  finding1 = word1.findall(df6A.text section[text])
                  label list.append(finding1)
                  word2 = re.compile(r'floofer\s')
                  finding2 = word2.findall(df6A.text section[text])
                  label list.append(finding2)
                  word3 = re.compile(r'pupper\s')
                  finding3 = word3.findall(df6A.text section[text])
                  label list.append(finding3)
                  word4 = re.compile(r'puppo\s')
                  finding4 = word4.findall(df6A.text section[text])
                  label list.append(finding4)
              except:
                  empty list.append('')
```

```
In [106]: print('doggo:', label_list.count(['doggo ']))
    print('floofer:', label_list.count(['floofer ']))
    print('pupper:', label_list.count(['pupper ']))
    print('puppo:', label_list.count(['puppo ']))
```

doggo: 40
floofer: 0
pupper: 75
puppo: 5

```
In [107]: # Let's compare the figures above to the number of times they appears
          in the labels column.
          df6A['dog labels'].value counts()
Out[107]:
                                1688
                                  203
          pupper
                                   63
          doggo
                                   22
          puppo
                                    9
          doggo and pupper
                                    7
          floofer
          doggo and puppo
                                    1
          doggo and floofer
          Name: dog labels, dtype: int64
```

Conclusion: These terms appear more often in the dog labels column than they do in the actual text.

Data Analysis, Part 4: Dog Breeds and Image Predictions

The neural network used to predict the dog breeds often predicted Chihuahua, Labrador retriever, and golden retriever. Let's compare the accuracy for each of those three breeds on the first two attempts.

```
In [109]: print(df6A.query("p2 == 'Chihuahua'")['p2_dog'].value_counts())
    print(df6A.query("p2 == 'Labrador_retriever'")['p2_dog'].value_counts())
    print(df6A.query("p2 == 'golden_retriever'")['p2_dog'].value_counts())

True    43
    Name: p2_dog, dtype: int64
    True    96
```

Name: p2 dog, dtype: int64

Name: p2_dog, dtype: int64

True

 $http://localhost: 8888/nbconvert/html/Documents/UdacityDataAnalyst/project_data_wrangling/wrangle_act.ipynb?download=false$