Introduction

This project revolves around wrangling **WeRateDogs Twitter data** to create interesting and trustworthy analysis and visualisations. WeRateDogs is a Twitter account that rates people's dogs with a humorous comment about the dog. The Twitter archive is great, but it only contains very basic tweet information. Additional gathering, then assessing and cleaning is required for functional analyses and visualisations.

The last four columns in the **twitter archive** represent dog 'stages'. See https://www.cyberdefinitions.com/definitions/DOGGO.html) for understanding the relevant jargon and colloquial terms.

Table of Contents

- Data cleaning and wrangling
 - Gather
 - Assess
 - Clean
- Final changes and formatting
- Store wrangled data
- · Analyse wrangled data

Import relevant modules:

```
pandas; NumPy; requests; tweepy; json;
```

In [1]:

```
import pandas as pd
import numpy as np
import requests
import tweepy
import json
import matplotlib.pyplot as plt # visualising
import seaborn as sns
%matplotlib inline
```

Data cleaning and wrangling

Gather

Flat csv download

```
In [2]:
# Download twitter archive manually
twitter_archive = pd.read_csv('twitter-archive-enhanced.csv')
web scraping via requests
In [3]:
# Programmatic download via requests
url = 'https://d17h27t6h515a5.cloudfront.net/topher/2017/August/599fd2ad image-pred
file = requests.get(url)
In [4]:
if file.status code == 200:
    print('Success!')
elif file.status code == 404:
    print('Not Found.')
Success!
In [5]:
# Verifying it's in a tab delimited and bytes format
# file.content
In [6]:
# Write the file
with open('image predictions.tsv', mode='wb') as f:
    f.write(file.content)
In [7]:
image = pd.read_csv('image_predictions.tsv', sep='\t')
image.head(1)
Out[7]:
            tweet id
                                                    jpg_url img_num
0 666020888022790149 https://pbs.twimg.com/media/CT4udn0WwAA0aMy.jpg
                                                                   Welsh spring
In [8]:
image.isnull().sum().sum()
```

API programmatic download via tweepy

Out[8]:

0

```
In [9]:
# consumer key = ''
# consumer secret = ''
# access_token = ''
# access_secret = ''
# auth = tweepy.OAuthHandler(consumer key, consumer secret)
# auth.set access token(access token, access secret)
In [10]:
# api = tweepy.API(auth, wait on rate limit=True, \
# wait on rate limit notify=True)
In [11]:
#api.get status(tweet id, tweet mode='extended')
In [12]:
# Query Twitter API for each tweet in the Twitter archive and save JSON in a text f
# These are hidden to comply with Twitter's API terms and conditions
consumer_key = 'HIDDEN'
consumer secret = 'HIDDEN'
access_token = 'HIDDEN'
access secret = 'HIDDEN'
In [13]:
auth = tweepy.OAuthHandler(consumer_key, consumer_secret)
auth.set access token(access token, access secret)
In [14]:
api = tweepy.API(auth, wait on rate limit=True)
In [15]:
# NOTE TO REVIEWER: this student had mobile verification issues so the following
# Twitter API code was sent to this student from a Udacity instructor
# Tweet IDs for which to gather additional data via Twitter's API
tweet_ids = twitter_archive.tweet_id.values
len(tweet ids)
Out[15]:
2356
In [16]:
```

```
localhost:8888/notebooks/wrangle_act.ipynb#
```

from timeit import default_timer as timer

In [17]:

```
. . .
# Query Twitter's API for JSON data for each tweet ID in the Twitter archive
count = 0
fails dict = {}
start = timer()
# Save each tweet's returned JSON as a new line in a .txt file
with open('tweet json.txt', 'w', encoding = 'utf8') as outfile:
    # This loop will likely take 20-30 minutes to run because of Twitter's rate lim
    for tweet id in tweet ids:
        count += 1
        print(str(count) + ": " + str(tweet id))
        try:
            tweet = api.get_status(tweet_id, tweet_mode='extended')
            print("Success")
            json.dumps(tweet. json, outfile)
            outfile.write('\n')
        except tweepy. TweepError as e:
            print("Fail")
            fails dict[tweet id] = e
end = timer()
print(end - start)
print(fails dict)
```

Out[17]:

'\n# Query Twitter\'s API for JSON data for each tweet ID in the Twitt er archive\ncount = 0\nfails_dict = {}\nstart = timer()\n# Save each t weet\'s returned JSON as a new line in a .txt file\nwith open(\'tweet json.txt\', \'w\', encoding = \'utf8\') as outfile:\n ill likely take 20-30 minutes to run because of Twitter\'s rate limit for tweet_id in tweet_ids:\n count $+= 1\n$ print(st r(count) + ": " + str(tweet id))\n tweet = ap try:\n i.get status(tweet id, tweet mode=\'extended\')\n print("Su ccess")\n json.dumps(tweet._json, outfile)\n out file.write(\'\n\')\n except tweepy.TweepError as e:\n print("Fail")\n fails dict[tweet id] = e\n pass \nend = timer()\nprint(end - start)\nprint(fails dict)\n'

In [18]:

```
# Initialise empty list to store tweets: tweets_data
tweets_data = []
with open('tweet-json.txt', encoding='utf-8') as json_file:
    for line in json_file:
        tweet = json.loads(line)
        tweets_data.append(tweet)
```

```
In [19]:
```

```
# Inspecting keys and values
print(json.dumps(tweet, indent=4, sort keys=True))
{
    "contributors": null,
    "coordinates": null,
    "created at": "Sun Nov 15 22:32:08 +0000 2015",
    "display text range": [
        0,
        131
    ],
    "entities": {
        "hashtags": [],
        "media": [
            {
                "display url": "pic.twitter.com/BLDgew2Ijj",
                "expanded url": "https://twitter.com/dog rates/statu
s/666020888022790149/photo/1",
                "id": 666020881337073664,
                "id str": "666020881337073664",
                "indices": [
                    108,
In [20]:
# Relevant keys needed: 'id', 'favorite_count' and 'retweet_count'
print(tweets_data[0].keys())
dict_keys(['created_at', 'id', 'id_str', 'full_text', 'truncated', 'di
splay_text_range', 'entities', 'extended_entities', 'source', 'in_repl
y_to_status_id', 'in_reply_to_status_id_str', 'in_reply_to_user_id',
'in_reply_to_user_id_str', 'in_reply_to_screen_name', 'user', 'geo',
'coordinates', 'place', 'contributors', 'is_quote_status', 'retweet_co
unt', 'favorite_count', 'favorited', 'retweeted', 'possibly_sensitiv
e', 'possibly_sensitive_appealable', 'lang'])
In [21]:
# Load json tweets data df: tweet df
tweet df = pd.DataFrame(tweets data)
In [22]:
# Subset specific columns
tweet_df = tweet_df[['id','retweet_count', 'favorite_count',]]
```

In [23]:

```
# Rename according to schema and check
tweet_df.rename(columns={'id':'tweet_id'}, inplace=True) #rename according to schema
tweet_df.head()
```

Out[23]:

	tweet_id	retweet_count	favorite_count
0	892420643555336193	8853	39467
1	892177421306343426	6514	33819
2	891815181378084864	4328	25461
3	891689557279858688	8964	42908
4	891327558926688256	9774	41048

Assess

We have 2 issues we are looking for when assessing data:

- Data quality (content issues)
- Data tidiness (structural issues)

Data quality

- Issues that pertain to content. Low quality data is also known as dirty data.
- Examples range from duplicated or missing values i.e. data entry that should not be there in the first place.

There are four dimensions of quality data:

- 1. **Completeness:** do we have all of the records that we should? Do we have missing records or not? Are there specific rows, columns, or cells missing?
- 2. **Validity:** we have the records, but they're not valid, i.e., they don't conform to a defined schema. A schema is a defined set of rules for data. These rules can be real-world constraints (e.g. negative height is impossible) and table-specific constraints (e.g. unique key constraints in tables).
- 3. **Accuracy:** inaccurate data is wrong data that is valid. It adheres to the defined schema, but it is still incorrect. Example: a patient's weight that is 5 lbs too heavy because the scale was faulty.
- 4. **Consistency:** inconsistent data is both valid and accurate, but there are multiple correct ways of referring to the same thing. Consistency, i.e., a standard format, in columns that represent the same data across tables and/or within tables is desired. Example Either use the acronym 'NY' or spell out 'New York' throughout.

Data tidiness

• issues pertain to structure. These structural problems generally prevent easy analysis. Untidy data is also known as messy data.

The requirements for tidy data are:

- 1. Each variable forms a column.
- 2. Each observation forms a row.
- 3. Each type of observational unit forms a table.

See <u>Hadley Wickham (2014) (https://cran.r-project.org/web/packages/tidyr/vignettes/tidy-data.html)</u> for further guidelines on tidy data

Quality

Check out the columns to get an idea of the key/value pairs and if there are any similarities

In [24]:

```
twitter_archive.nunique()
```

Out[24]:

tweet_id	2356
<pre>in_reply_to_status_id</pre>	77
<pre>in_reply_to_user_id</pre>	31
timestamp	2356
source	4
text	2356
retweeted_status_id	181
retweeted_status_user_id	25
retweeted_status_timestamp	181
expanded_urls	2218
rating_numerator	40
rating_denominator	18
name	957
doggo	2
floofer	2
pupper	2
puppo	2
dtype: int64	

In [25]:

```
image.nunique()
```

Out[25]:

```
tweet id
             2075
             2009
jpg_url
img_num
                4
              378
p1
             2006
p1_conf
p1_dog
                2
p2
              405
             2004
p2 conf
                2
p2_dog
              408
p3
             2006
p3_conf
p3_dog
                2
dtype: int64
```

```
In [26]:
```

```
tweet_df.tweet_id.nunique()
```

Out[26]:

2354

The column tweet_id looks to be the standardised primary key across the dataframes.

Check the contents of each dataframe using head/tail/sample

twitter_archive table

```
In [27]:
```

```
twitter_archive.head(1)
```

Out[27]:

tweet_id in_reply_to_status_id in_reply_to_user_id timestamp

In [28]:

```
twitter_archive.tail(1)
```

Out[28]:

tweet_id in_reply_to_status_id in_reply_to_user_id timestamp

+0000

```
In [29]:
```

```
twitter_archive.sample(1)
```

Out[29]:

 tweet_id
 in_reply_to_status_id
 in_reply_to_user_id
 timestamp
 source

 2016-02 ...
 ...
 ...
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 ...
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 <t

image table

In [30]:

image.head(1)

Out[30]:

 tweet_id
 jpg_url
 img_num

 0
 666020888022790149
 https://pbs.twimg.com/media/CT4udn0WwAA0aMy.jpg
 1
 Welsh_spring

In [31]:

image.tail(1)

Out[31]:

 tweet_id
 jpg_url
 img_num
 p1
 p1_conf
 p1_c

 2074
 892420643555336193
 https://pbs.twimg.com/media/DGKD1-bXoAAIAUK.jpg
 1
 orange
 0.097049
 Fa

In [32]:

image.sample(1)

Out[32]:

 tweet_id
 jpg_url
 img_num
 p1
 p

 1649
 809084759137812480
 https://pbs.twimg.com/media/CzpyM41UoAE1b2w.jpg
 1
 vizsla
 0

tweet_df table

```
In [33]:
```

```
tweet df.head(1)
```

Out[33]:

tweet_id	retweet_count	favorite_count
----------	---------------	----------------

0 892420643555336193 8853 39467

In [34]:

```
tweet_df.tail(1)
```

Out[34]:

	tweet_id	retweet_count	favorite_count
2353	666020888022790149	532	2535

In [35]:

```
tweet_df.sample(1)
```

Out[35]:

	tweet_id	retweet_count	favorite_count
1179	719332531645071360	1078	3711

twitter_archive:

- There are missing values (NANs/Nones) with regards to the in_reply_to, retweeted_status, name columns.
- Also occurs in Dog 'stage' headers after 'Doggo', 'floofer' etc.

image:

· No obvious problems that can be detected visually.

tweet_df:

No obvious problems that can be detected visually.

Completeness

- This is a check to see whether we have all the records.
- If not, then we check for the specific rows/columns/cells missing.

In [36]:

```
# Checking the number of rows across dataframes
 archive count = twitter archive.shape[0]
  image count = image.shape[0]
 tweet count = tweet df.shape[0]
 print('The number of tweet ids in the dataframe tweet archive is: {}'.format(archive
 print('The number of tweet ids in the dataframe image count is: {}'.format(image count is: {}'.format(
 print('The number of tweet ids in the dataframe tweet count is: {}'.format(tweet count is: {}'.format(
The number of tweet ids in the dataframe tweet archive is: 2356
The number of tweet ids in the dataframe image count is: 2075
The number of tweet ids in the dataframe tweet count is: 2354
In [37]:
  # Testing to show the number of rows in each df are identical to those of tweet_id
 assert twitter archive.shape[0] == twitter archive.tweet id.shape[0]
 assert image.shape[0] == image.tweet id.shape[0]
 assert tweet df.shape[0] == tweet df.shape[0]
```

Number of rows (tweet ids) in each dataframe/table are not equal

Search for columns in each dataframe where there are null values using .isnull()

In [38]:

```
twitter_archive.isnull().sum()
```

Out[38]:

tweet_id	0
<pre>in_reply_to_status_id</pre>	2278
<pre>in_reply_to_user_id</pre>	2278
timestamp	0
source	0
text	0
retweeted_status_id	2175
retweeted_status_user_id	2175
retweeted_status_timestamp	2175
expanded_urls	59
rating_numerator	0
rating_denominator	0
name	0
doggo	0
floofer	0
pupper	0
puppo	0
dtype: int64	

```
In [39]:
```

```
image.isnull().sum()
Out[39]:
             0
tweet_id
jpg_url
             0
img_num
             0
р1
             0
p1_conf
             0
p1_dog
p2
             0
p2_conf
p2 dog
             0
p3
             0
             0
p3 conf
p3_dog
             0
dtype: int64
In [40]:
tweet_df.isnull().sum()
```

Out[40]:

tweet_id 0 retweet count 0 0 favorite count dtype: int64

Null values across the dataframes are enitrely present in the twitter_archive table

In the twitter_archive, values under the headers illustrating the dog 'stage' have 'None', which represent null values.

```
In [41]:
```

```
twitter_archive.doggo.value_counts()
Out[41]:
         2259
None
           97
doggo
Name: doggo, dtype: int64
In [42]:
twitter archive.floofer.value counts()
```

Out[42]:

2346 None floofer 10

Name: floofer, dtype: int64

In [43]:

```
twitter_archive.pupper.value_counts()
```

Out[43]:

None 2099 pupper 257

Name: pupper, dtype: int64

In [44]:

```
twitter_archive.puppo.value_counts()
```

Out[44]:

None 2326 puppo 30

Name: puppo, dtype: int64

Null/NAN values in twitter_archive represented as 'None' in dog 'stage' columns

Maybe a general problem OR would be corrected once tidiness is accomplished

- Detecting these data completeness (quality) issues is useful, because we want to join these tables at some point.
- As joining and cleaning is accomplished, we wil get a dataset where the rows overlap i.e. where the number of tweet ids are identical out of the minimum set of **tweet ids**

Validity

Use .describe() to illustrate the 5 number summary for each table

In [45]:

```
twitter_archive.describe()
```

Out[45]:

	tweet_id	in_reply_to_status_id	in_reply_to_user_id	retweeted_status_id	retweeted_sta
count	2.356000e+03	7.800000e+01	7.800000e+01	1.810000e+02	1.
mean	7.427716e+17	7.455079e+17	2.014171e+16	7.720400e+17	1.
std	6.856705e+16	7.582492e+16	1.252797e+17	6.236928e+16	9.
min	6.660209e+17	6.658147e+17	1.185634e+07	6.661041e+17	7.
25%	6.783989e+17	6.757419e+17	3.086374e+08	7.186315e+17	4.
50%	7.196279e+17	7.038708e+17	4.196984e+09	7.804657e+17	4.
75%	7.993373e+17	8.257804e+17	4.196984e+09	8.203146e+17	4.
max	8.924206e+17	8.862664e+17	8.405479e+17	8.874740e+17	7.

- The rating for the numerator has an extreme value of 1776.
- The denominator has a maximum rating out of 170.
- Standardised ratings should be out of 10!

In [46]:

```
image.describe()
```

Out[46]:

	tweet_id	img_num	p1_conf	p2_conf	p3_conf
count	2.075000e+03	2075.000000	2075.000000	2.075000e+03	2.075000e+03
mean	7.384514e+17	1.203855	0.594548	1.345886e-01	6.032417e-02
std	6.785203e+16	0.561875	0.271174	1.006657e-01	5.090593e-02
min	6.660209e+17	1.000000	0.044333	1.011300e-08	1.740170e-10
25%	6.764835e+17	1.000000	0.364412	5.388625e-02	1.622240e-02
50%	7.119988e+17	1.000000	0.588230	1.181810e-01	4.944380e-02
75%	7.932034e+17	1.000000	0.843855	1.955655e-01	9.180755e-02
max	8.924206e+17	4.000000	1.000000	4.880140e-01	2.734190e-01

In [47]:

```
tweet_df.describe()
```

Out[47]:

	tweet_id	retweet_count	favorite_count
count	2.354000e+03	2354.000000	2354.000000
mean	7.426978e+17	3164.797366	8080.968564
std	6.852812e+16	5284.770364	11814.771334
min	6.660209e+17	0.000000	0.000000
25%	6.783975e+17	624.500000	1415.000000
50%	7.194596e+17	1473.500000	3603.500000
75%	7.993058e+17	3652.000000	10122.250000
max	8.924206e+17	79515.000000	132810.000000

There are no negative values in any of these dataframes.

In [48]:

```
numerator_above_10 = twitter_archive.query("rating_numerator > 10")
len(numerator_above_10)
```

Out[48]:

1455

```
In [49]:
```

```
# Locating the name of the row (dog) with the highest numerator rating
numerator_numeric = twitter_archive.set_index('name').select_dtypes('number')
idx = numerator_numeric.idxmax()
idx['rating_numerator']
```

Out[49]:

'Atticus'

• The numerator rating is greater than 10 in 1455 occurences

```
In [50]:
```

```
denominator_above_10 = twitter_archive.query("rating_denominator > 10")
len(denominator_above_10)

Out[50]:
20

In [51]:
denominator_below_10 = twitter_archive.query("rating_denominator < 10")
len(denominator_below_10)</pre>
```

Out[51]:

3

The denominator rating does not equal 10 in 23 occurrences

Accuracy

N/A - no issues of note.

Consistency

Check for any names in the twitter_archive that are lowercase, uppercase and propercase

```
In [52]:
twitter_archive.name.value_counts().head()
Out[52]:
None
           745
            55
Charlie
            12
Cooper
            11
Lucy
            11
Name: name, dtype: int64
In [53]:
# Lowercase
twitter_archive.name.str.islower().sum()
Out[53]:
109
In [54]:
# Uppercase
# Stick with this format but beware of the None values
twitter archive.name.str.isupper().sum()
Out[54]:
2
In [55]:
# Propercase
twitter archive.name.str.istitle().sum()
Out[55]:
2241
In [56]:
# Computing the amount of names in the twitter archive
len(twitter_archive.name)
Out[56]:
2356
```

• Inconsistent cases of dog names where most values are proper rather than upper/lower case

In [57]:

Out[57]:

```
twitter_archive.name.head(25)
```

```
0
       Phineas
1
          Tilly
2
         Archie
3
          Darla
4
      Franklin
5
           None
6
            Jax
7
           None
8
           Zoey
9
         Cassie
           Koda
10
          Bruno
11
12
           None
13
            Ted
14
         Stuart
15
         Oliver
16
            Jim
           Zeke
17
18
        Ralphus
19
         Canela
20
         Gerald
21
        Jeffrey
22
           such
23
         Canela
24
           None
Name: name, dtype: object
```

- A 'None' value contained in the dog **name** columns does mean there is an issue. Further visual assessment is needed.
- This could be a consistency issue or completeness issue or both.
- The tool/algorithm used to extract the dog names is rudimentary and not able to distinguish between preposition and a noun with a sentence/tweet.
- A more appropriate tool would be to use Natural Language Processing which is beyond the scope of this
 project.
- · Instead, focus on the preposition/verb phrases and replace them by 'None'
- Incorrect parsed values/phrases like 'the', 'a', 'my' etc., instead of dog names

Check data types for each of the tables

In [59]:

twitter archive.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 2356 entries, 0 to 2355
Data columns (total 17 columns):
tweet id
                               2356 non-null int64
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
text
                               2356 non-null object
                               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
floofer
                               2356 non-null object
                               2356 non-null object
pupper
                               2356 non-null object
puppo
dtypes: float64(4), int64(3), object(10)
memory usage: 313.0+ KB
```

- data type for timestamp and retweeted_status_timestamp contain datetime, data type is incorrectly classed as object
- Dog stages are finite/grouped, data type is incorrectly classed as object
- data type for tweet_id contains a string of ids, data type is incorrectly classed as int

In [60]:

```
image.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 2075 entries, 0 to 2074
Data columns (total 12 columns):
```

```
tweet id
            2075 non-null int64
            2075 non-null object
jpg url
img_num
            2075 non-null int64
            2075 non-null object
р1
            2075 non-null float64
p1_conf
            2075 non-null bool
p1 dog
p2
            2075 non-null object
            2075 non-null float64
p2 conf
            2075 non-null bool
p2_dog
            2075 non-null object
p3
p3_conf
            2075 non-null float64
            2075 non-null bool
p3 dog
dtypes: bool(3), float64(3), int64(2), object(4)
memory usage: 152.1+ KB
```

```
In [61]:
```

```
# Check if dog breeds number of rows are the same for each prediction
assert image.pl.shape[0] == image.p2.shape[0] == image.p3.shape[0]
```

In [62]:

```
image.p1.value_counts(normalize=True).head()
```

Out[62]:

golden_retriever 0.072289
Labrador_retriever 0.048193
Pembroke 0.042892
Chihuahua 0.040000
pug 0.027470

Name: p1, dtype: float64

In [63]:

```
image.p2.value_counts(normalize=True).head()
```

Out[63]:

Labrador_retriever 0.050120 golden_retriever 0.044337 Cardigan 0.035181 Chihuahua 0.021205 Pomeranian 0.020241

Name: p2, dtype: float64

In [64]:

```
image.p3.value_counts(normalize=True).head()
```

Out[64]:

Labrador_retriever 0.038072 Chihuahua 0.027952 golden_retriever 0.023133 Eskimo_dog 0.018313 kelpie 0.016867

Name: p3, dtype: float64

In [65]:

```
len(image.pl.value_counts())
```

Out[65]:

378

In [66]:

```
len(image.p2.value_counts())
```

Out[66]:

405

```
In [67]:
```

```
len(image.p3.value_counts())
```

Out[67]:

408

Dog breeds are finite/grouped, data type is incorrectly classed as object

In [68]:

```
tweet_df.info()
```

• Data types for tweet_df columns/values seem fine.

Check for any duplicates

```
In [69]:
```

```
all_columns = pd.Series(list(twitter_archive) + list(image)+ list(tweet_df))
```

```
In [70]:
```

```
all_columns[all_columns.duplicated()]
```

Out[70]:

```
17   tweet_id
29   tweet_id
dtype: object
```

• Given tweet_id is our primary key, there's no need to drop/alter.

Tidiness

Start by visually assessing the tables

In [71]:

twitter_archive.head(1)

Out[71]:

tweet_id in_reply_to_status_id in_reply_to_user_id timestamp

0 892420643555336193 NaN NaN 2017-080 101
16:23:56
+0000 href="http://twitter.coi

- Noticeably, the last four columns headers describe dog stages.
- However, in its current form, this violates the first principle of tidy data Each variable forms a column.
- Currently, column headers are values, not variable names.
- There are four values in four different columns with no defined variable (dog_stage)

In [72]:

image.head()

Out[72]:

	tweet_id	jpg_url	img_num	
0	666020888022790149	https://pbs.twimg.com/media/CT4udn0WwAA0aMy.jpg	1	Welsh_spring
1	666029285002620928	https://pbs.twimg.com/media/CT42GRgUYAA5iDo.jpg	1	
2	666033412701032449	https://pbs.twimg.com/media/CT4521TWwAEvMyu.jpg	1	German
3	666044226329800704	https://pbs.twimg.com/media/CT5Dr8HUEAA-IEu.jpg	1	Rhodesian_
4	666049248165822465	https://pbs.twimg.com/media/CT5IQmsXIAAKY4A.jpg	1	miniature

• image predictions table satisfies all three tidy data requirements leave as is

In [73]:

```
tweet df.head()
```

Out[73]:

	tweet_id	retweet_count	favorite_count
0	892420643555336193	8853	39467
1	892177421306343426	6514	33819
2	891815181378084864	4328	25461
3	891689557279858688	8964	42908
4	891327558926688256	9774	41048

The **tweet_df** and **twitter_archive** are connected, as they both share a common observational unit regarding tweet statistics.

- Tweet_df and twitter_archive share common observational units, but are separated into two different tables
- Final outcome 3 tables consolidated into 2 tables, with the only shared columns being the primary key tweet_id

Summary Assessment

Quality

Completeness

- Number of rows (tweet ids) in each dataframe/table are not equal
- Null values across the dataframes are entirely present in the twitter_archive table

Validity

- The numerator rating is greater than 10 on 1455 occurences
- The denominator rating does not equal 10 on 23 occurences

Accuracy

• N/A - no issues of note.

Consistency

- Inconsistent cases of dog names where most values are proper rather than upper/lower case
- Incorrect parsed values/phrases like 'the', 'a', 'my' etc., instead of dog names
- data type for timestamp contains datetime, data type is incorrectly classed as object
- data type for tweet_id contains a string of ids, data type is incorrectly classed as int
- Dog stages are finite/grouped, data type is incorrectly classed as object

Tidiness

- There are four values in four different columns with no defined variable (dog_stage)
- Tweet_df and twitter_archive share common observational units, but are separated into two different tables

Clean

Creating a copy as to keep old tables before any changes, while not overwriting the old tables as cleaning is performed.

Steps taken in implementing data cleaning:

- 1. Define document the issue and the what is going to be done
- 2. Code use programming to fix the issue
- 3. Test check that the change is in place and satisifes requirements

```
In [74]:
```

```
# This is achieved via df.copy
archive_clean = twitter_archive.copy()
image_clean = image.copy()
tweet_clean = tweet_df.copy()
```

```
In [75]:
```

```
twitter_archive.head(1)
```

Out[75]:

```
tweet_id in_reply_to_status_id in_reply_to_user_id timestamp
```

```
In [76]:
```

```
archive_clean.columns.shape
Out[76]:
(17,)
```

Completeness/Missing data

twitter_archive : Null values across the dataframes are enitrely present in the twitter_archive table

Define

Drop columns that hold **in_reply_to_**, **retweeted_status** and **expanded_urls_** information as they are redundant and contain null values. Accomplished via df.drop()

Code

```
In [78]:
```

```
# Specifying unneeded columns via a list comprehension
# to_remove = [c for c in df.columns if "Total" in c]

remove_1 = [col for col in archive_clean.columns if "reply" in col]
remove_2 = [col2 for col2 in archive_clean.columns if "retweeted" in col2]
remove_3 = [col3 for col3 in archive_clean.columns if "expanded" in col3]

# Putting the iteration of dropping columns in practice

archive_clean.drop(remove_1, axis=1, inplace=True)
archive_clean.drop(remove_2, axis=1, inplace=True)
archive_clean.drop(remove_3, axis=1, inplace=True)
```

Test

```
In [79]:
```

```
archive_clean.head(0)
```

Out[79]:

tweet_id timestamp source text rating_numerator rating_denominator name doggo floofe

```
In [80]:
```

```
archive_clean.columns.shape
Out[80]:
(11,)
```

Number of rows (tweet_ids) in each dataframe/table are not equal

Define

Match all the columns that contain **tweet_id** in each dataframe to achieve an identical number of rows. This is achieved via df.merge(how='inner')

Code

```
In [81]:
```

```
archive_clean = pd.merge(archive_clean, image_clean, how='inner', on='tweet_id')
tweet_clean = pd.merge(tweet_clean, image_clean, how='inner', on='tweet_id')
```

In [82]:

Test

In [83]:

```
archive clean.info()
<class 'pandas.core.frame.DataFrame'>
Int64Index: 2075 entries, 0 to 2074
Data columns (total 11 columns):
tweet id
                      2075 non-null int64
timestamp
                      2075 non-null object
                      2075 non-null object
source
text
                      2075 non-null object
rating numerator
                      2075 non-null int64
                      2075 non-null int64
rating denominator
name
                      2075 non-null object
                      2075 non-null object
doggo
floofer
                      2075 non-null object
                      2075 non-null object
pupper
                      2075 non-null object
puppo
dtypes: int64(3), object(8)
memory usage: 194.5+ KB
```

In [84]:

```
image_clean.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
p1 dog
            2075 non-null bool
            2075 non-null object
p2
            2075 non-null float64
p2_conf
            2075 non-null bool
p2 dog
p3
            2075 non-null object
            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 [85]:
```

Close enough, given there might be 1/2 different tweet_ids in either of the 3 dataframes

Tidiness

twitter_archive: There are four values in four different columns with no defined variable (dog_stage)

- · Keep separate dataframe for value of dog stages
- Then do left-outer/outer join in master towards the end

Define

Dog stages - doggo, floofer, pupper and puppo - should be grouped under a variable name **dog_stage**. Accomplished via pd.melt()

Code

```
In [86]:
```

```
In [87]:
```

```
In [88]:
```

```
dog stages.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 8300 entries, 0 to 8299
Data columns (total 9 columns):
{\sf tweet\_id}
                       8300 non-null int64
timestamp
                       8300 non-null object
                       8300 non-null object
source
text
                       8300 non-null object
                       8300 non-null int64
rating numerator
rating denominator
                       8300 non-null int64
                       8300 non-null object
name
dog stage
                       8300 non-null object
                       8300 non-null object
value
dtypes: int64(3), object(6)
memory usage: 583.7+ KB
In [89]:
dog stages = dog stages.loc[dog stages['value'] != 'None']
In [90]:
dog_stages.drop(columns=['value'], axis=1, inplace=True)
In [91]:
dog stages.info()
<class 'pandas.core.frame.DataFrame'>
Int64Index: 334 entries, 9 to 7116
Data columns (total 8 columns):
tweet id
                       334 non-null int64
                       334 non-null object
timestamp
source
                       334 non-null object
text
                      334 non-null object
rating numerator
                      334 non-null int64
                      334 non-null int64
rating denominator
name
                       334 non-null object
dog stage
                       334 non-null object
dtypes: int64(3), object(5)
memory usage: 23.5+ KB
```

Test

- For now, this can be its own dataframe dog_stages
- · Later, do an outer join to keep all values and accumulate None values that the algorithm could not parse

```
In [92]:
```

Tweet_df and twitter_archive share common observational units, but are separated into two different tables

Define

Join tweet_df and twitter_archive - via df.merge(how='inner') - into a single dataframe

Code

```
In [93]:
```

```
archive_clean = pd.merge(archive_clean, tweet_clean, how='inner', on='tweet_id')
```

```
In [94]:
```

```
# Reorder columns so that retweet and favorite count are at the front
new_order = [0,11,12,1,2,3,4,5,6,7,8,9,10]
archive_clean = archive_clean[archive_clean.columns[new_order]]
```

Test

```
In [95]:
```

```
archive_clean.head(0)
```

Out[95]:

tweet_id retweet_count favorite_count timestamp source text rating_numerator rating_den

```
In [96]:
```

```
archive clean.info()
<class 'pandas.core.frame.DataFrame'>
Int64Index: 2073 entries, 0 to 2072
Data columns (total 13 columns):
tweet id
                      2073 non-null int64
                      2073 non-null int64
retweet count
                      2073 non-null int64
favorite count
timestamp
                      2073 non-null object
                      2073 non-null object
source
text
                      2073 non-null object
                      2073 non-null int64
rating numerator
                      2073 non-null int64
rating denominator
                      2073 non-null object
name
                      2073 non-null object
doggo
floofer
                      2073 non-null object
                      2073 non-null object
pupper
puppo
                      2073 non-null object
dtypes: int64(5), object(8)
memory usage: 226.7+ KB
```

Validity

twitter archive: The numerator rating is greater than 10 on 1455 occurences

Define

Change the numerator ratings that are greater than 10 to be **exactly 10** in all occurrences, using df.replace()

Code

```
In [97]:
```

```
numerator_change = archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_clean['rating_numerator'].loc[archive_
```

```
In [98]:
```

```
archive_clean['rating_numerator'] = archive_clean['rating_numerator'].replace([numerator']).
```

Test

```
In [99]:
```

```
# Numerator ratings only range from 0-10
archive clean['rating numerator'].value counts()
Out[99]:
10
      1658
9
       151
8
         95
7
         52
5
         34
6
         32
3
         19
4
         16
2
          9
          5
1
          2
0
Name: rating numerator, dtype: int64
```

twitter archive: The denominator rating does not equal 10 in 23 occurences

Define

Change the denominator ratings that do not match 10 (greater than/equal to) to be exactly 10 in all occurences, using df.replace()

Code

```
In [100]:
  denominator_change = archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['rating_denominator'].loc[archive_clean['ratin
In [101]:
  archive_clean['rating_denominator'] = archive_clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replace([clean['rating_denominator'].replac
Test
```

```
In [102]:
# Denominator ratings are only (out of) 10
archive_clean['rating_denominator'].value_counts()
Out[102]:
      2073
10
Name: rating_denominator, dtype: int64
```

Consistency

twitter_archive: data type for timestamp contains datetime, data type is incorrectly classed as object

Define

Change columns that contain timestamps in the tweets_df to datatime64[ns]

'floofer', 'pupper', 'puppo'],

dtype='object')

```
In [103]:
```

Code

ο',

```
In [104]:
```

```
# Convert the specified column to 'datetime64[ns]'
archive_clean['timestamp'] = archive_clean['timestamp'].astype('datetime64[ns]')
```

Test

```
In [105]:
```

```
# Proving that the column 'timestamp' is now in its appropriate data type
assert archive_clean['timestamp'].dtypes == 'datetime64[ns]'
```

Dog stages are finite/grouped, data type is incorrectly classed as object

Define

Change the data type for dog_stage to categorical

Code

```
In [106]:
```

```
# Convert the specified column to 'category'
dog_stages['dog_stage'] = dog_stages['dog_stage'].astype('category')
```

Test

```
In [107]:
```

```
# Proving that the column 'dog_stage' is now in its appropriate data type
assert dog_stages['dog_stage'].dtypes == 'category'
```

data type for tweet id contains a string of ids, data type is incorrectly classed as int

Define

Change the data type for **tweet_id** in each **relevant** dataframe to string('object')

Code

```
In [108]:
```

```
# Convert the tweet_id in the specified dataframes to 'object'
archive_clean['tweet_id'] = archive_clean['tweet_id'].astype('object')
image_clean['tweet_id'] = image_clean['tweet_id'].astype('object')
dog_stages['tweet_id'] = dog_stages['tweet_id'].astype('object')
```

Test

```
In [109]:
```

```
# Proving that the column 'tweet_id' is now in its appropriate data type for each data
assert archive_clean['tweet_id'].dtypes == 'object'
assert image_clean['tweet_id'].dtypes == 'object'
assert dog_stages['tweet_id'].dtypes == 'object'
```

twitter_archive: Incorrect parsed values/phrases like 'the', 'a', 'my' etc., instead of dog names

Define

Incorrect parsed values/phrases like 'the', 'a', 'my' etc., instead of dog names.

A for loop to count the number of times missing and assigning the slice to value 'None' will amend this problem

Code

Using visual assessment, finding phrases/words that incorrectly parse names, instead detecting verbs, pronouns, prepositions etc.

```
In [110]:
```

```
missing_names = ['a', 'actually', 'all', 'an', 'by', 'getting',
'his','incredibly','infuriating','just','life','light','mad','my',
'not','officially','old','one','quite','space','such','the','this',
 'unacceptable', 'very']
```

In [111]:

```
for name in archive clean.name:
    if name in missing names:
        archive clean.name.loc[archive clean['name'] == name] = 'None'
```

/opt/conda/lib/python3.6/site-packages/pandas/core/indexing.py:189: Se ttingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame

See the caveats in the documentation: http://pandas.pydata.org/pandasdocs/stable/indexing.html#indexing-view-versus-copy (http://pandas.pyd ata.org/pandas-docs/stable/indexing.html#indexing-view-versus-copy) self. setitem with indexer(indexer, value)

archive clean['name'].str.contains(missing names, regex=False).count()

Test

```
In [112]:
```

```
# Should have an empty series - i.e. no names from missing_names list
archive clean['name'].loc[archive clean.name == 'missing names']
Out[112]:
Series([], Name: name, dtype: object)
In [113]:
# Double check: no names from the missing names list
```

```
Out[113]:
```

0

```
In [114]:
```

```
archive clean.name.value counts().head()
Out[114]:
           677
None
Charlie
            11
Tucker
            10
Oliver
            10
Penny
            10
Name: name, dtype: int64
```

twitter archive: Inconsistent cases of dog names where most values are proper rather than upper/lower case

Define

All dog names should be in proper case for consistency. This is accomplished via pandas.Series.str.title()

Code

```
In [115]:
archive_clean['name'] = archive_clean['name'].str.title()
```

Test

```
In [116]:
```

```
# All the dog names are now in proper case
print(archive_clean.name.str.istitle().sum())
assert archive clean.name.str.istitle().all()
```

2073

Final changes and formatting

```
In [117]:
```

```
archive clean.columns
Out[117]:
Index(['tweet_id', 'retweet_count', 'favorite_count', 'timestamp', 'so
       'text', 'rating numerator', 'rating denominator', 'name', 'dogg
0',
       'floofer', 'pupper', 'puppo'],
      dtype='object')
In [118]:
# Drop the redundant columns illustrating dog stages
drop_1 = ['doggo', 'floofer', 'pupper', 'puppo']
archive clean.drop(columns=drop 1, inplace=True)
In [119]:
dog stages.columns
Out[119]:
Index(['tweet id', 'timestamp', 'source', 'text', 'rating numerator',
       'rating_denominator', 'name', 'dog_stage'],
      dtype='object')
In [120]:
drop_2 = ['timestamp', 'source', 'text', 'rating_numerator'\
        ,'rating_denominator', 'name']
dog stages.drop(columns=drop 2, inplace=True)
In [121]:
dog stages.info()
<class 'pandas.core.frame.DataFrame'>
Int64Index: 334 entries, 9 to 7116
Data columns (total 2 columns):
             334 non-null object
tweet id
dog stage
             334 non-null category
dtypes: category(1), object(1)
memory usage: 5.7+ KB
```

```
In [122]:
```

```
archive clean.info()
<class 'pandas.core.frame.DataFrame'>
Int64Index: 2073 entries, 0 to 2072
Data columns (total 9 columns):
tweet id
                      2073 non-null object
retweet count
                      2073 non-null int64
                      2073 non-null int64
favorite count
timestamp
                      2073 non-null datetime64[ns]
                      2073 non-null object
source
text
                      2073 non-null object
                      2073 non-null int64
rating numerator
rating denominator
                      2073 non-null int64
name
                      2073 non-null object
dtypes: datetime64[ns](1), int64(4), object(4)
memory usage: 162.0+ KB
In [123]:
# Performing the 'outer-left join' we proposed earlier
archive clean = pd.merge(archive clean, dog stages, how='left', on='tweet id')
archive clean.info()
<class 'pandas.core.frame.DataFrame'>
Int64Index: 2086 entries, 0 to 2085
Data columns (total 10 columns):
                      2086 non-null object
tweet id
retweet count
                      2086 non-null int64
                      2086 non-null int64
favorite count
                      2086 non-null datetime64[ns]
timestamp
source
                      2086 non-null object
                      2086 non-null object
t.ext.
rating numerator
                      2086 non-null int64
                      2086 non-null int64
rating denominator
                      2086 non-null object
name
dog stage
                      333 non-null category
dtypes: category(1), datetime64[ns](1), int64(4), object(4)
memory usage: 165.2+ KB
In [124]:
# Confirm the rest of the dog Stage values are NANs
archive clean.dog stage.isnull().sum(),
archive_clean.dog_stage.head()
Out[124]:
0
     NaN
     NaN
1
2
     NaN
3
     NaN
     NaN
Name: dog stage, dtype: category
Categories (4, object): [doggo, floofer, pupper, puppo]
```

In [125]:

```
# Handling the missing values - NANs become 'None' to represent
# unclassified dog stages

# This step is crucial to recognise, since we want to place 'None',
# but it needs to be recognised under our categorical data type first
# before any filling is done

archive_clean['dog_stage'] = archive_clean['dog_stage']\
.cat.add_categories(['None'])

# Now this is achievable using value='None' and confirming chances as per
archive_clean['dog_stage'].fillna(value='None', inplace=True)
```

In [126]:

```
archive_clean.dog_stage.value_counts()
```

Out[126]:

```
None 1753
pupper 221
doggo 80
puppo 24
floofer 8
Name: dog_stage, dtype: int64
```

Final last check for the 2 tables we have earlier said as being consolidated in our final outcome.

In [127]:

```
archive_clean.isnull().sum()
```

Out[127]:

```
tweet id
                       0
retweet count
                       0
favorite_count
                       0
timestamp
                       0
source
                       0
text
rating numerator
                       0
rating denominator
name
                       0
dog stage
                       0
dtype: int64
```

In [128]:

```
archive clean.info()
<class 'pandas.core.frame.DataFrame'>
Int64Index: 2086 entries, 0 to 2085
Data columns (total 10 columns):
tweet id
                      2086 non-null object
                      2086 non-null int64
retweet count
favorite count
                      2086 non-null int64
timestamp
                      2086 non-null datetime64[ns]
                      2086 non-null object
source
text
                      2086 non-null object
                      2086 non-null int64
rating numerator
rating_denominator
                      2086 non-null int64
                      2086 non-null object
name
dog_stage
                      2086 non-null category
dtypes: category(1), datetime64[ns](1), int64(4), object(4)
memory usage: 165.2+ KB
```

In [129]:

```
image_clean.isnull().sum()
```

Out[129]:

```
tweet id
             0
jpg url
             0
             0
img_num
р1
             0
p1 conf
             0
p1 dog
p2
p2_conf
             0
p2 dog
             0
             0
p3
p3_conf
             0
p3 dog
dtype: int64
```

```
In [130]:
```

```
image clean.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 2075 entries, 0 to 2074
Data columns (total 12 columns):
tweet id
            2075 non-null object
            2075 non-null object
jpg url
img num
            2075 non-null int64
p1
            2075 non-null object
            2075 non-null float64
p1 conf
p1 dog
            2075 non-null bool
            2075 non-null object
p2
p2_conf
            2075 non-null float64
            2075 non-null bool
p2 dog
            2075 non-null object
p3
p3 conf
            2075 non-null float64
            2075 non-null bool
p3 dog
dtypes: bool(3), float64(3), int64(1), object(5)
memory usage: 152.1+ KB
In [131]:
assert archive clean.name.str.istitle().all()
```

```
In [132]:
```

```
archive clean.duplicated().sum()
Out[132]:
```

As suggested earlier, there may have been duplicates in the twitter archive for us to clean, but using .duplicated() shows this probably is not the case.

Perhaps concerning about the same number of **tweet_ids** in these above two dataframes is trivial, given different contents, and the number of rows is close enough anyway...

Store wrangled data

```
In [133]:
```

```
# Storing data in csv format requires its name
# We use index=False to prevent the outcome of a redundant index column
archive_clean.to_csv('twitter_archive_master.csv', encoding='utf-8', index=False)
image clean.to csv('image predictions master.csv', encoding='utf-8', index=False)
```

Analyse wrangled data

As we have wrangled and cleaned the WeRateDogs Twitter data, analysis can be performed to carry out insights and visualisations about the data set.

```
In [134]:
```

```
archive_master = pd.read_csv('twitter_archive_master.csv')
image_master = pd.read_csv('image_predictions_master.csv')
```

In [135]:

```
archive master.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 2086 entries, 0 to 2085
Data columns (total 10 columns):
                      2086 non-null int64
tweet id
retweet_count
                      2086 non-null int64
favorite count
                      2086 non-null int64
                      2086 non-null object
timestamp
source
                      2086 non-null object
                      2086 non-null object
t.ext.
                      2086 non-null int64
rating numerator
rating denominator
                      2086 non-null int64
                      2086 non-null object
name
dog stage
                      2086 non-null object
dtypes: int64(5), object(5)
memory usage: 163.0+ KB
```

In [136]:

```
image_master.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 2075 entries, 0 to 2074
Data columns (total 12 columns):
tweet id
            2075 non-null int64
            2075 non-null object
jpg url
img_num
            2075 non-null int64
р1
            2075 non-null object
            2075 non-null float64
p1 conf
pl dog
            2075 non-null bool
            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(2), object(4)
memory usage: 152.1+ KB
```

In [137]:

```
# Retrieve relevant data types for archive
archive_master['tweet_id'] = archive_master['tweet_id'].astype('object')
archive_master['timestamp'] = archive_master['timestamp'].astype('datetime64[ns]')
archive master['dog stage'] = archive master['dog stage'].astype('category')
```

In [138]:

```
# Retrieve relevant data types for image
image_master['tweet_id'] = image_master['tweet_id'].astype('object')
```

In [139]:

```
# Check

assert archive_master['tweet_id'].dtypes == 'object'
assert image_master['tweet_id'].dtypes == 'object'
assert archive_master['timestamp'].dtypes == 'datetime64[ns]'
assert archive_master['dog_stage'].dtypes == 'category'
```

Make a pie chart to count the most popular dog stage

In [140]:

```
archive_master.dog_stage.value_counts(normalize=False)
```

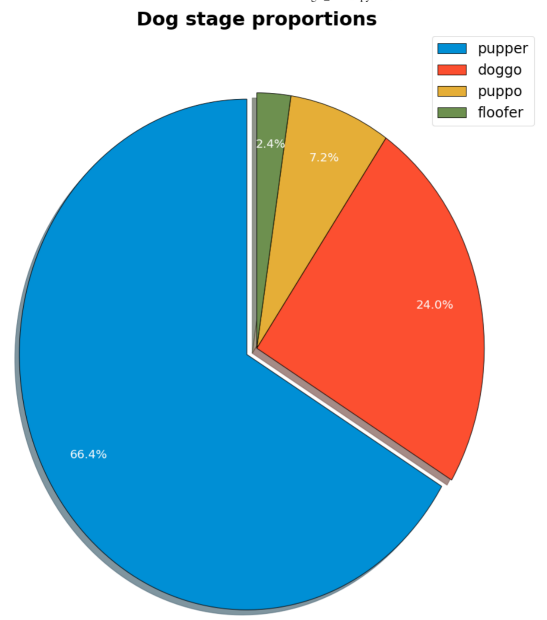
Out[140]:

None 1753 pupper 221 doggo 80 puppo 24 floofer 8

Name: dog_stage, dtype: int64

In [143]:

```
# We are excluding 'None' given the algorithm couldn't parse portions of dog stages
# Pie chart, where the slices will be ordered and plotted counter-clockwise:
labels = ('pupper', 'doggo', 'puppo', 'floofer')
sizes = [221, 80, 24, 8]
explode = (0.05, 0, 0, 0)
colors = ['#008fd5', '#fc4f30', '#e5ae37', '#6d904f']
plt.pie(sizes, labels=labels, explode=explode, autopct='%1.1f%%'
        , shadow=True, startangle=90, pctdistance=0.8,
        textprops=dict(color="w")
        , colors=colors, wedgeprops={'edgecolor': 'black'})
font = {'size': 32,
        'weight': 'heavy'} # control title font and size
plt.title('Dog stage proportions', fontdict=font)
plt.tight layout() # maintains the spacing
plt.rcParams['figure.figsize'] = 14,16
plt.rcParams.update({'font.size': 20})
plt.legend(fontsize='large')
plt.show();
```



In [144]:

```
# Using a slice to select the first dog_stage that is 'None'
None_values = archive_master.dog_stage.value_counts\
(normalize=True)[0]
print("The proportion of 'None' values representing dog stages\
is {0:.2f}".format(None_values))
```

The proportion of 'None' values representing dog stages is 0.84

Altogether from the dataset, 84% of dog stage names are missing, which arguablly makes it hard to discern what users preferences are at different dog stages as a sample!

See here for dog colloquialisms - <u>DoggoLingo (https://en.wikipedia.org/wiki/DoggoLingo)</u>

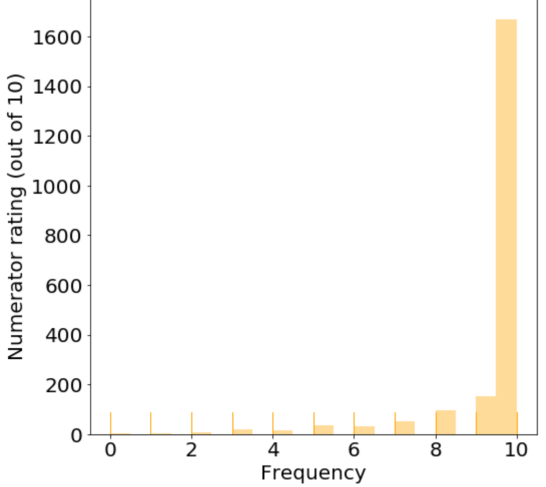
• Nevertheless, out of 16% of the dataset values we have left analyse, we find that an overwhelming amount of users (66.4%) prefer the dog stage 'pupper' (small/young dog).

• This was followed by 24% of users preferring 'doggo' (regular dog size), 7.2% preferring 'puppo' (puppy) and 2.4% preferring 'floofer' (dog with a fluffy coat).

Ratings (numerator) distribution - histogram

In [147]:





```
In [148]:
```

```
# Calculate relative proportions of dog ratings (numerator)
var.value_counts(normalize=True)
Out[148]:
```

```
10
      0.800575
9
      0.072387
8
      0.045542
7
      0.024928
5
      0.016779
6
      0.015340
      0.009108
3
4
      0.007670
2
      0.004314
      0.002397
1
0
      0.000959
```

Name: rating numerator, dtype: float64

We have the complete data set to evaluate dog ratings by twitter users

- Around 80% of users (at least 1600) gave the highest rating (10) to the dogs tweeted!
- Ratings below 10 did not account for much and were far behind.
- This suggests WeRateDogs is a popular account for users to view/follow.

Most common dog breeds (counts) - barplot

```
In [149]:
```

```
# Select only p1 given those were the most accurate predictions by the neural network
image_master['p1'].head()
```

```
Out[149]:
```

```
0 Welsh_springer_spaniel
1 redbone
2 German_shepherd
3 Rhodesian_ridgeback
4 miniature_pinscher
Name: p1, dtype: object
```

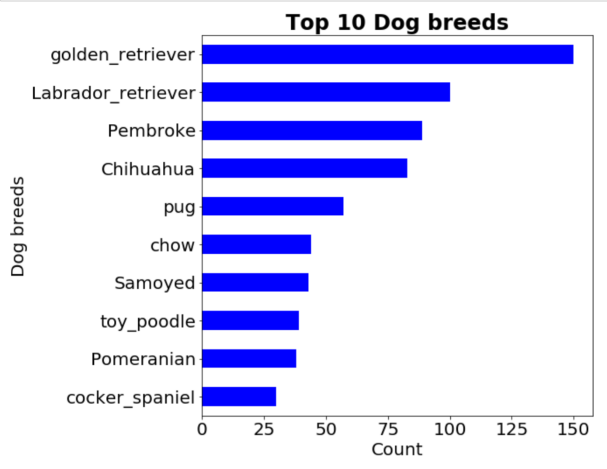
In [150]:

```
# Count the different type of dog breeds as there are many dogs breeds, select top
s = image_master['p1'].value_counts().head(10)
s
```

Out[150]:

golden_retriever	150
Labrador_retriever	100
Pembroke	89
Chihuahua	83
pug	57
chow	44
Samoyed	43
toy_poodle	39
Pomeranian	38
cocker_spaniel	30
Name: p1, dtype: int64	

In [153]:



- The most popular breed ranked in terms of tweets is the **Golden retriever** with **150** references.
- This was followed by **Labrador retriever**, **Pembroke** and **Chihuahua**, being clustered together with references amounting to **100**, **89** and **83** respectively.
- The rest of the dog breeds had 60 or less references, starting from pug, amounting to 57.

Retweet and favorite count over time - line plot (time series)

```
In [154]:
```

```
archive master.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 2086 entries, 0 to 2085
Data columns (total 10 columns):
tweet id
                      2086 non-null object
retweet count
                      2086 non-null int64
                      2086 non-null int64
favorite count
timestamp
                      2086 non-null datetime64[ns]
                      2086 non-null object
source
text
                      2086 non-null object
                      2086 non-null int64
rating numerator
                      2086 non-null int64
rating denominator
                       2086 non-null object
name
dog stage
                      2086 non-null category
dtypes: category(1), datetime64[ns](1), int64(4), object(4)
memory usage: 149.0+ KB
In [155]:
# Earliest timestamp in dataset
earliest = archive master.timestamp.tail(1)
earliest
Out[155]:
2085
       2015-11-15 22:32:08
Name: timestamp, dtype: datetime64[ns]
In [156]:
# Latest timestamp in dataset
latest = archive master.timestamp.head(1)
latest
Out[156]:
    2017-08-01 16:23:56
Name: timestamp, dtype: datetime64[ns]
Time of data runs between 2-3 years
In [157]:
# Set index of the dataframe to datetime
archive_master.set_index('timestamp', inplace=True)
```

In [158]:

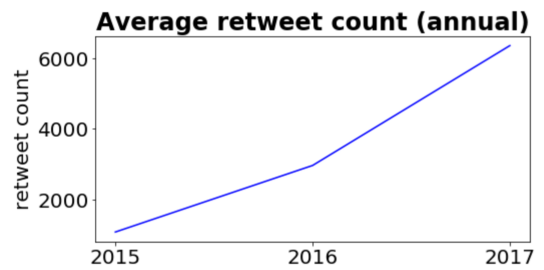
```
# Set the resample to year
archive_master.resample('A')
```

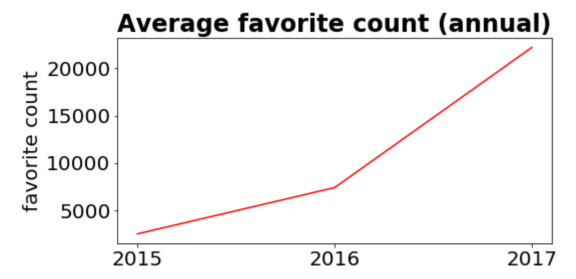
Out[158]:

DatetimeIndexResampler [freq=<YearEnd: month=12>, axis=0, closed=righ
t, label=right, convention=start, base=0]

```
In [161]:
```

```
font = {'size': 24,
        'weight': 'heavy'}
# First subplot
plt.subplot(2,1,1)
average retweet count = archive master['retweet count'].\
resample(rule='A').mean()
plt.plot(['2015','2016','2017'], average_retweet_count, color='blue')
plt.ylabel('retweet count', fontsize='medium')
plt.title('Average retweet count (annual)', fontdict=font)
# Second subplot
plt.subplot(2,1,2)
average favorite annual = archive master['favorite count'].\
resample(rule='A').mean()
plt.plot(['2015','2016','2017'], average favorite annual, color='red')
plt.ylabel('favorite count', fontsize='medium')
plt.title('Average favorite count (annual)', fontdict=font)
plt.tight layout()
plt.show();
```





In [162]:

Out[162]:

```
average_retweet_count, average_favorite_annual
```

```
(timestamp
2015-12-31 1079.586466
2016-12-31 2964.176357
2017-12-31 6357.323907
Freq: A-DEC, Name: retweet_count, dtype: float64, timestamp
2015-12-31 2491.741353
2016-12-31 7383.212209
2017-12-31 22209.267352
Freq: A-DEC, Name: favorite_count, dtype: float64)
```

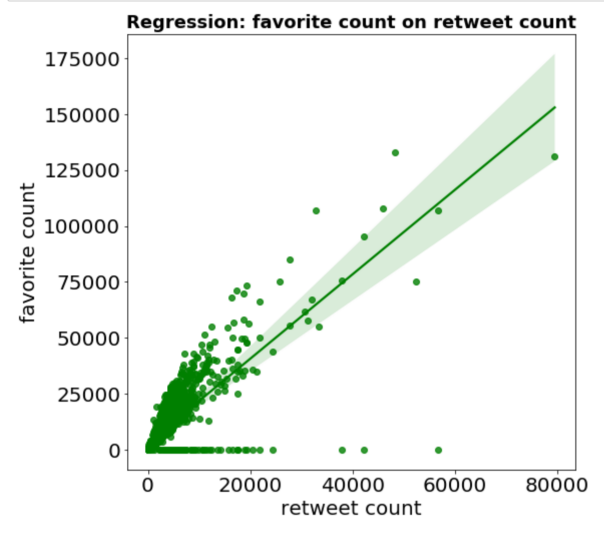
During the period specified, **both** retweet and favorites count for the WeRateDogs twitter page increased on *average* per year

- retweet count increased from around 1080 (2015) to 6357 (2017)
- favorite count increased from around 2492 (2015) to 22209 (2017)

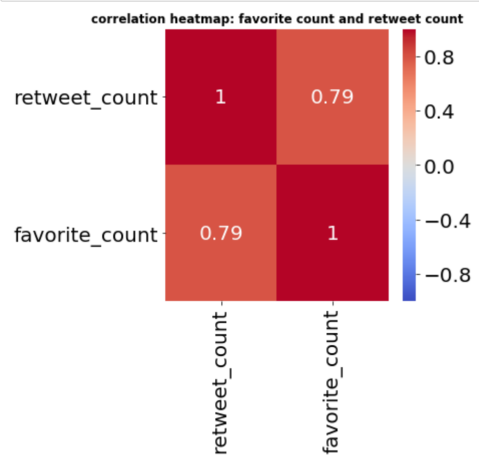
Given how both of these variables increase at a similar pace, this calls for seeing if there is a correlation between favorites and retweet counts for this twitter page...

Correlation between retweet and favorite count - scatter plot and correlation heatmap

In [166]:



In [167]:



Looking at the graphic that illustrates a fitted linear regression (Scatter plot) model that estimates the relationship of favorite count on retweet count, we see many of the data points close to the estimated regression line, which illustrates a reasonably **strong positive correlation**.

This is reinforced by visualising the correlation heatmap, where the correlation coefficient between the above variables is **0.79** that supports this interpretation. Hence, it is reasonable to suggest that as the favorite count increases, the retweet count also increases.