## **Project Name:**

WeRateDogs Wrangle and Analyse Data

## **Project Motivation:**

Wrangle Provided WeRateDogs Twitter data and using techniques for gathering, assessing and cleaning data to be able to provide analysis, insights and visualizations about the cleaned data.

#### **Data Sources:**

- Enhanced Twitter Archive
- Additional Data via the Twitter API
- Image Predictions File

# Data wrangling consists of three phases and the whole process are iterative in any phase:

- Gathering data.
- Assessing data.
- Cleaning data.

# 1- For Gathering Data:

- Enhanced Twitter Archive and Additional Data via the Twitter API have been downloaded manually and imported to notebook using pandas.
- Image Predictions File

has been downloaded using requests package from url:

https://d17h27t6h515a5.cloudfront.net/topher/2017/August/599fd2ad\_image-predictions/image-predictions.tsv

and saved locally as 'image-predictions.tsv' then imported to notebook using pandas.

# 2- For Assessing Data:

## Assess data from Enhanced Twitter Archive that imported as tweets df:

- Started by visually seeing samples of the data in tweets data frame then getting info, stats, columns names and datatypes, checking for nulls and duplicated values.

# findings:

- Unneeded Columns:
  - interesting columns are: 'tweet\_id', 'timestamp','text', 'rating\_numerator', 'rating\_denominator', 'name', 'doggo', 'floofer', 'pupper', 'puppo'.
- Data Types Issues:
  - tweet\_id needed to be string and timestamp needed to be datetime.
- doggo, floofer, pupper and puppo should be one column (dog stage) of type category [tidiness].
- 'text' column has both text and tweet url [tidiness].
- There are 745 rows with name has None value. [Missing values]
- There are 79 row with name length < 3, names have these values ['a', 'Bo', 'an', 'my', 'O', 'Mo', 'Jo', 'by', 'Al', 'Ed', 'JD']
- This list of bad names should be extracted from text or counted as missing name : ['a','an','Al','JD','O','my','by','the']
- There are 1976 row of tweets where all dog 'stage' has None value. [Missing values]
- There are 14 rows have multiple dog stage
- There are 23 rows with rating denominator != 10, 20 row > 10 and 3 rows < 10 [1 row with 0,1 row with 2 and 1 row with 7], all rating < 10 should be corrected manually
- After investigating the three entries with denominator< 10, these values needed to be extracted from text column.
- Rating at tweet in index 2335 should be extracted from text
- rating\_numerator and rating\_denominator should be one column reflect (rating\_numerator/rating\_denominator) of type float [tidiness]

### Assess data from images\_predictions that imported as imgs\_predicts df:

- Started by visually seeing samples of the data in imgs\_predicts data frame then getting info, stats, columns names and datatypes, checking for nulls and duplicated values.

#### findings:

- Data Types: tweet\_id needed to be string
- images\_predictions df has 324 rows predicted not to be dogs in all three algorithms.
- predictions and predictions\_conf could be merged in just one column with the prediction algo with the heightest conf [tidiness]
- There are 2075 entries in images\_predictions while having 2356 entry in tweets archive [there will be missing data after join]

## Assess data from Tweeter\_api that imported api\_info df:

- Started by visually seeing samples of the data in api\_info data frame then getting info, stats, columns names and datatypes, checking for nulls and duplicated values.

#### findings:

- Data Types: tweet\_id needed to be string
- The interesting columns are 'id', 'full\_text', 'retweet\_count', 'favorite\_count'
- There is 1 row with 0 retweet count
- There are 179 rows with 0 favorite\_count
- there are 2354 entry in api\_info while having 2356 entry in tweets archive [there will be missing data after join]

# **3- For Cleaning Data:**

## **Quality Issues:**

- `tweets` df
  - ➤ Retweet and Reply related columns needed to to dropped
  - Erroneous datatypes tweet\_id needed to be string timestamp needed to be datetime
  - > name column has entries with 'None' as value
  - > name column has entries with bad names from list ['a','an','Al','JD','O','my','by','the'] and should be extracted from text or counted as missing name
  - ➤ 'doggo', 'floofer', 'pupper', 'puppo' columns have 'None' values and there are entries with None values combined in all dog stage.
  - rating\_denominator column has values less than 10 [0,2,7] should be extracted from text
- `imgs\_predicts` df
  - Erroneous datatypes tweet id needed to be string
  - If has entries predicted not to be dogs by all applied algorithms
- `api\_info` df
  - api\_info df has many columns needed to be dropped
  - Erroneous datatypes tweet\_id needed to be string

#### **Tidiness Issues:**

- `tweets` df
  - > text column should be splitted in two columns tweet\_text ,tweet\_url
  - doggo, floofer, pupper and puppo should be one column (dog stage) of type category.
  - rating\_numerator, rating\_denominator should be one column reflects rating\_numerator/rating\_denominator of type float.
- `imgs\_predicts` df
  - prediction and prediction confifance should be one column reflects the heightest confidence
- `api\_info` df
  - > should be added to tweets df