Gather

Data were collected from three different sources.

The first data was "twitter-archive-enhanced.csv" given by Udacity. The csv file was imported into pandas data frame and named as "twitter_archive".

The second data was "image_predictions.tsv". It is programmatically extracted from a URL: https://d17h27t6h515a5.cloudfront.net/topher/2017/August/599fd2ad_image-predictions/image-predictions.tsv by using python "request" library, and this file is imported as a data frame using tab as a separator. The name of the data frame is "image_predictions".

The third data was extracted from Twitter API by using python tweepy library. It was saved as a JSON file and converted into pandas data frame named as "df tweet".

Assess

View "twitter_archive", "image_predictions", "df_tweet" by using "head" "info", "describe", "value counts" functions. There are several quality and tidiness issues below.

- 1. Wrong data type: timestamp and retweeted_status_timestamp should be datetime instead of object.
- 2. Wrong data type: in_reply_to_status_id ,in_reply_to_user_id, retweeted_status_id, and retweeted status user id should be string instead of float64.
- 3. Retweets: Some entries are retweets. We only want to keep the original.
- 4. Name: In name column, many entries do not look like names.
- 5. Remove columns which are not required for the analysis and store the dataframe to twitter archive master.csv
- 6. Inconsistent capitalization: Some of the first letter in p1/p2/p3 are capital.
- 7. Missing values in image_predictions: 2075 rows instead of 2356
- 8. Rename id column to tweet_id to be consistent with twitter_archive and image_predictions.
- 9. Join image predictions and df tweet to twitter archive.
- 10. twitter_archive: one variable in four columns (doggo, floofer, pupper, puppo).

Clean

Start by copying the original data frames to clean data frames.

- Rename id column to tweet_id to be consistent with twitter_archive and image_predictions.
- 2. Join image_predictions and df_tweet to twitter_archive.
- 3. Retweets: Some entries are Wrong data type: timestamp and retweeted_status_timestamp should be datetime instead of object.e retweets. We only want to keep the original.
- 4. Fix the wrong data type problems. Change the date type to datetime64 and int64.
- Capitalize p1/p2/p3.
- 6. Melt 'doggo', 'floofer', 'pupper', 'puppo' four columns to one column 'dog_stage'.
- 7. Replace strange names with None.
- 8. Remove columns which are not required for the analysis and store the data frame to twitter_archive_master.csv.