# Wrangle Report

#### Introduction

The dataset used in this project is the tweet archive of user <u>@dog\_rates</u>, known as **WeRateDogs** that rates dog's with a humorous comment. In general ratings are from 1 to 10, but they thinks that every dog deserves at least 10 so their numerators are always greater than 10 with a denominator of 10. For eg,(12/10, 14/10)

### **Project Details**

- Data wrangling, which consists of:
  - Gathering data (downloadable file in the Resources tab in the left most panel of your classroom and linked in step 1 below).
  - Assessing data
  - · Cleaning data
- Storing, analyzing, and visualizing your wrangled data
- Reporting on 1) your data wrangling efforts and 2) your data analyses and visualizations

# **Gathering Data**

Data used in this project consists of 3 different datasets gathered from following sources:

- 1. The WeRateDogs Twitter archive <u>@dog\_rates</u>. The twitter\_archive\_enhanced.csv file was provided by Udacity.
- 2. The tweet image predictions, i.e., what breed of dog are present in each tweet according to a neural network. This file was downloaded programmatically which was hosted on Udacity.
- 3. Twitter API and Python's Tweepy library was used to gather each tweet's retweet count and favorite ("like") count, friends count, source, retweeted status and url.

# **Assessing Data**

Jupyter notebook is used to convert all 3 datasets to data frames for analysis.

• Different functions were used like value\_counts,info,describe,etc.

#### **Cleaning Data**

The strategy was used for cleaning the data is **Define**, **Code and Test**.

Following steps were used in the cleaning process:

- Merge the clean versions of twiter\_archive, images\_predict, and twitter\_counts\_df.
- Create one column for the various dog types: doggo, floofer, pupper, puppo
- Remove columns no longer needed: in\_reply\_to\_status\_id,in\_reply\_to\_user\_id, retweeted\_status\_id, retweeted\_status\_user\_id, and retweeted\_status\_timestamp
- Delete retweets
- Remove columns no longer needed
- Change tweet\_id from an integer to a string
- Change the timestamp to correct datetime format
- Correct naming issues
- Standardize dog ratings
- Create a dog\_breed column.