# Wrangle Report

#### Introduction

This project is gives practice to what we learn in the data wrangling course module. The dataset that is wrangled is the tweet archive of Twitter user @dog\_rates, also known as WeRateDogs. WeRateDogs is a Twitter account that rates people's dogs with a humorous comment about the dog. These ratings almost always have a Denominator of 10.

## **Project details**

The tasks of this project are as follows:

- Gathering data
- · Assessing data
- Cleaning data

# **Gathering data**

The data for this project consist on three different dataset that were obtained as following:

- **Twitter archive file:** the twitter\_archive\_enhanced.csv was provided by Udacity and downloaded manually.
- The tweet image predictions, i.e., what breed of is present in each tweet according to a neural network. This file (image\_predictions.tsv) is hosted on Udacity's servers and was downloaded programmatically using the Requests library and URL information
- Twitter API & JSON: by using the tweet IDs in the WeRateDogs Twitter archive, I queried the Twitter API for each tweet's JSON data using Python's Tweepy library and stored each tweet's entire set of JSON data in a file called tweet\_json.txt file. I read this .txt file line by line into a pandas dataframe with tweet ID, favorite count, retweet count, followers count, friends count, source, retweeted status and url.

#### **Assessing data**

This part of the data wrangling was divided in three parts: Define, code and test the code.

These three steps were on each of the issues described in the assess section.

First and very helpful step was to create a copy of the three original dataframes. I wrote the codes to manipulate the copies. If there was an error, I could create a new copy from the original.

When I made a mistake, I could create another copy of the dataframes and continue working on the cleaning part.

Few of the cleaning steps were very challenging. One of them was in the image prediction table. So, I created a 'nested if' inside a function in order to capture the first true prediction of the type of dog. The original table had three predictions and confidence levels. I filtered this into one column for

dog type and one column for confidence level.

Other interesting cleaning code was to melt the dog stages in one column instead of four columns as original presented in twitter archive.

One very challenging cleaning step was when I had to correct some numerators that were actual decimals.

## Conclusion

Data wrangling is a core skill that whoever handles data should be familiar with. I have used Python programming language and some of its packages. There are several advantages of this tool.

- For gathering data there are several packages that help scraping data off the web, that help using APIs to collect data (Tweepy for Twitter) or to communicate with SQL databases.
- It is strong in dealing with big data (much better than Excel).
- It can deal with a large variety of data (unstructured data like JSON (Tweets) or also structured data from ERP/SQL databases.
- It is easy to document each single step and if needed re-run each single step. Thus, one can leave a perfect audit trail (perfect for the accountant).
- One can re-run analysis automatically every period. Thus, we could actually re-run the dog analysis every month with much less effort now because I have set it up once.
- Handling, assessing, cleaning and visualizing of data is possible programmatically using code.