# Report on Data Wrangling Steps

### **Wrangling Report**

Wrangling process is applied on this project on a data set from twitter archive of account known as WERATEDOGS.WERATEDOGS rates people's dog by making comment about the dog.

The wrangling project goals included:

- Wrangling data from following steps:
  - Gathering Data
  - Assessing Data
  - Cleaning Data
- Sorting, Analyzing and Visualization the cleaned data.
- Report on the data wrangling efforts, data analysis and visualization

#### **Gathering Data:**

The project gathered data from 3 different sources:

- Twitter archive "Tiwtter-archive-enhanced.cs" was provided by Udacity. This file contain basic data about tweets itself like tweet id , timestamp, text, etc. this file contains about 5000 tweets of their tweet.
- Image prediction file, , this data was downloaded Programmatically from file provided by Udacity.it contain data like what breed of dog based on neural network.
- Tweet-Json to gather each tweet retweet count and favorite count and additional data.

## **Assessing Data:**

After gathering data I started to detect things should be cleaned and edited in both way visually and programmatically for both quality and tidiness issues.

## Quality Issues:

## • Completeness:

Missing data in many columns.

#### Validity:

Name column has invalid data for dogs like (a,an,the).

#### Accuracy:

Timestamp represented as object.

#### **Tidiness Issues:**

- In twitter archive enhanced puuper,floofer,doggo,puppo should merge in one table.
- Merge twitter archive enhanced,image prediction,json in one table that represent all data about tweets, dog and rating.
- Drop unwanted columns.

#### **Cleaning Data:**

It was done through 3 stages:

- Define: Determine what need to clean and how.
- Code: Apply what was determined and it should make Programmatically to clean code.
- Test: Ensure that the data set is

## cleaned. I cleaned the following issues:

## Quality Issues:

- there are many columns have instuitable datatype like (time\_stamp,p1\_conf, p1, p1\_dog).
- Nan values should be replace with "None".
- clean source column
- column name has invalid name like(a-an-all-etc)
- numerator and denominator column has invalid number like(152,8,etc) should be fixed.
- keep orginal tweets
- drop duplicated rows.
- extract numerator and denominator from text column

## • Tidiness Issues:

- combine 3 sources in one dataframe.
- drop unwanted columns like(p2,p3, )
- combine puppo , floofer ,doggo and pupper in one column