

Udacity Data Engineer Nanodegree – Twitter We Rate Dogs Dataset – Wrangle Report

My name is Aseem Narula, I am currently working as a Data Engineer at NatWest Group. I have undertaken the Data Engineer Nanodegree.

In this report, I will write down my effort on the “Wrangle and Analyze Data” module in Twitter We Rate Dogs Dataset – Wrangle Report.

I will breakdown as per the project rubrics specifications-

Code Functionality and Readability

The Python code written in the Jupyter Notebook- wrangle_act.ipynb

- Important necessary libraries are imported in the beginning of the Jupyter Notebook
- Code are prefixed with the comment lines giving the brief description what their functionality is all about.

Gathering Data

In this step, the We Rate Dogs Twitter data is gather from the following sources

- **Twitter Archive Enhanced Dataset CSV file**
 - This file is downloaded from the Udacity Server and manually uploaded to the local path where the Jupyter Notebook is placed.
- **Images Predictions TSV File**
 - This file is downloaded from the Udacity Server programmatically using the Requests library and manually uploaded to the local path where the Jupyter Notebook is placed.
- **Twitter Additional Data File JSON File**
 - This file was supposed to be downloaded via Twitter API using Tweepy library but code failed while Twitter API settings authentication failed and so I had to raise ticket with Knowledge support team, Mentor has advised me to use the 'tweet-json.txt' dataset and continue the module
 - ### Ticket Reference - <https://knowledge.udacity.com/questions/986996>

I have loaded the 3 above source files into the three separate dataframe in Python using Pandas library.

1. df_twitter_archive_enhanced_dataset
2. df_twitter_image_predictions_tsv
3. df_tweet_json_file

Note – I have continued the further into my local PC environment where Python Anaconda package is installed because the Udacity cloud workspace was getting disconnected frequently.

Assessing Data

Once the data is gathered and loaded in the respective dataframe, I have analyzed and assessed the data using the following functions for each of the data frames.

Info, Describe, Shape, value_counts, duplicated, isnull, isna

I have found the following issues

Twitter Archive Enhanced Dataset

1. Timestamp field is string object.
2. The data columns - tweet_id, in_reply_to_status_id, in_reply_to_user_id etc. should be an object data type but currently they are of data types - integer and float in the original dataset.
3. There are only 181 retweets - columns - retweeted_status_id, retweeted_status_user_id, retweeted_status_timestamp. We need only original "tweets" not "retweets".
4. There are "in_reply_to_status_id" and "in_reply_to_user_id" columns which are extra as we need only "original tweets" column in our dataset.
5. There are 109 inconsistent names with small letters with no valid names, also there are NaN values in the dataset in the "name" column should be renamed to 'None'.
6. There is one record with rating denominator with the value Zero.
7. There are rating denominator values greater than 10, should be removed.
8. There are only 4 types of values in the source column which can be simplified further to remove complexity. Twitter for iPhone, Vine - Make a Scene, Twitter Web Client, TweetDeck
9. There are 59 number of tweets which are having missing expanded URL's

Twitter Image Prediction Dataset

1. There are 324 rows in the Twitter Image Prediction Dataset dataframe which didn't predict anything for three of dog type, best way to predict the dog breed is to combine it with master dataset.

Tidiness issues

1. The 4 Columns doggo, floofer, pupper, and puppo - should be merged into the one column as this doesn't comply "tidy data" rule.
2. Json Tweet text file dataset should be union with 'Twitter Enhanced Archive' Dataset to get the full view.
3. The data columns in the Json Tweet text file dataset should be reduced to the "tweet_id", "recount_tweet", "favourite_count", extra columns must be removed.

Cleaning Data

Copies of the original pieces of data are made prior to cleaning using df.copy() function

- a) df_twitter_archive_enhanced_dataset_copy
- b) df_twitter_image_predictions_tsv_copy
- c) df_tweet_json_file_copy

All issues identified in the assess phase are successfully cleaned (if possible) using Python and pandas, and include the cleaning tasks required.

- a) Merging columns - "doggo", "floofer", "pupper", "puppo" into single column called - "dog_breed_stage"
- b) Dropping the columns - 'doggo', 'floofer', 'pupper', 'puppo' which are no longer required
- c) Checking the dataset to confirm if columns are clubbed properly.
- d) Merging the Twitter Enhanced dataset with the Image Predictions dataset after cleaning
- e) Renaming the "id" column to the "tweet_id" in the tweet json file dataset so that it can be further used for the merge in the next step

A tidy master dataset “**df_final_master_merged**” with all pieces of gathered data is created.

Storing and Acting on Wrangled Data

A tidy master dataset “**df_final_master_merged**” gathered, assessed, and cleaned master dataset(s) to a CSV file with the name - "**twitter_archive_master.csv**".