WRANGLE REPORT

FOR PROJECT

"WRANGLE AND ANALYZE DATA"

_This project is one of Udasty's projects in the field of data analysis.....

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Introduction:

Data wrangling is the process of cleaning and unifying messy and complex **data** sets for easy access and analysis. ... This process typically includes manually converting and mapping **data** from one raw form into another format to allow for more convenient consumption and organization of the **data**.

For this project:

Using Python and its libraries, I will gather data from a variety of sources and in a variety of formats, assess its quality and tidiness, then clean it. This is called data wrangling. I will document your wrangling efforts in a Jupyter Notebook, plus showcase them through analyses and visualizations using Python (and its libraries) and/or SQL

Project Details:

The tasks of this project as follows:

1. Gathering data

- 2. Assessing data
- 3. Cleaning data

1. Gathering data:

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

- **1. Twitter archive file:** the twitter archive enhanced.csv was provided by Udacity.
- 2. Twitter API &JSON: by using the tweet ids in the weratedods twitter archives, and python's tweepy library to gather each tweet's retweet count and favorite count
- **3. The tweet image predictions :,** i.e., what breed of dog is present in each tweet according to a neural network

This file was provided to udacity student

2.ASSESSING DATA:

-After gathering each of the above pieces of data,I will assess them visually and programmatically for quality and tidiness issues

_ Tidiness issues

- convert timestamp to datetime and have a columns for year and moth
- 2. columns [doggo , floofer , pupper , puppo] must be one columns name stage
- 3. drop some rows for 'retweet' and 'replay_to_state' to not may skew the analysis
- 4. remove some columns that will not be needed for analysis [in_reply_to_status_id ,in_reply_to_user_id , source , ...]
- 5. there some rows need to remove Because the picture does not belong to a dog

-Quality issues

 Some columns need to change the data type like [tweet_id, timestamp,stage]

- 2. Unify the denominator in the rating to become 10 and create a new column containing one number for the rating
- 3. rename text column to be tweet
- 4. column name have a name "a" need to change and convert Nane to np.nan .
- 5. there some rows need to remove Because the picture does not belong to a dog
- 6. change the type data for tweet id to str
- 7. In dog names, some names start with a capital letter and some start with a lowercase letter
- 8. There a duplicated on jpg_url column ..This column must not contain duplicate rows

Libraries that are used in the assessing and cleaning processes

- 1. Pandas
- 2. Numpy
- 3. Requests
- 4. Json
- 5. tweepy

3. Cleaning Data:

This part of the data wrangling divided in three parts
"Define Code Test" these three steps were on each issues described
In the assess section

First step always is create a copy of the three original of dataframe If there was an error , I could create a new copy from the original