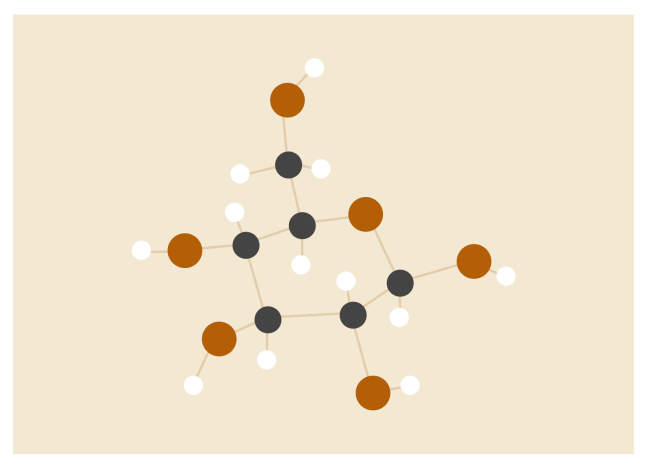
# Wrangling report

In God we trust, Others must clean their Data



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Data Wrangling: WeRateDogs twitter archive

## INTRODUCTION

In a world of data driven decisions, Data Wrangling is a must for the applicability of learning algorithms. This process is multidimensional with the focal points being structure and content.

## **HYPOTHESIS**

Our datasets are;

df 1 -> twitter enhanced archive.csv

df\_2 -> image\_predictions.tsv

Df\_3 -> tweet-jason.txt

Visual and programmatics assessment on all datasets/tables listed above yields some the issues which include but are not limited to;

#### **Ouality Issues**

- 1. Invalid names in `name` column for the df 1.
- 2. **tweet\_id** had **dtype** = **int64** instead of **string**.

3.

- The rows with retweets and replies are not needed.
- Columns such as; in\_reply\_to\_status\_id, in\_reply\_to\_user\_id, retweeted\_status\_id, retweeted\_status\_id, retweeted\_status\_timestamp. Have non-null entries less than 25% of the whole dataset.
- 4. Timestamp had **dtype = object** instead of **datetime**.
- 5. Dog ratings were not standardized and cleaned, instead they were left at numerator and denominator ratings.
- 6. **expanded urls** also had Nan entries.
- 7. Jpg\_url also had duplicate entries (this is not possible since every tweet is unique).
- 8. By visual assessment, we observe that dog names with p1\_dog == False are not actually dog names so **pn\_dog** == **False**, tells us the name in question is not a dog.

#### **Tidiness Issues**

- 9. The four dog stages each having a column makes the table messy.
- 10. Merge all three tables.

# **MATERIALS**

- 1. As provided for in Python, the pandas library has built-in functions that come in handy when issues like the ones stated above and others in our dataset
- 2. Df.info -> this gives a summary description of our dataFrame's data type, non-null entries, etc..
- 3. Other methods like value\_counts() are applied to the columns as pd.Series.

The next logical step is the cleaning step.

# **CLEANING PROCEDURE**

The cleaning procedure is as follows;

- 1. Define
- 2. Code
- 3. Test.

These steps have a logical dependence. And follow the format though not tabular.

Issue #	Define	Code	Test
Issue 1			
Issue 2			
Issue n			

# **RESULTS**

At the end of a well conducted wrangling process, we expect that;

- 1. The cleaned dataset (df\_clean) Be neater (of better quality)
- 2. The right data types qualitative and quantitative have been applied to support the right analysis.
- 3. Anyone should be able to recreate the analysis using your Approach.

#### CONCLUSION

I cleaned the datasets and saved them in the files **df\_1\_clean**, **df\_2\_clean** and **df\_3\_clean** and the final master dataset was created by concatenating all three datasets into one DataFrame.

# **REFERENCES**

- $1. \ https://stackoverflow.com/questions/32444138/concatenate-a-list-of-pandas-data frames-together$
- 2. https://pandas.pydata.org/docs/
- 3. https://github.com/ahmed-gharib89/wrangle-and-analyze\_data