

# Wrangel Report DAND Project 4

In this report all data wrangling steps (gather, assess, clean) of the project 4 will be explained.

## Gather

In this project we used three data sources. A manually downloaded file (*archive-enhanced.csv*) from the online classroom, which contains the basic tweet data. A programmatically downloaded file (*image\_predictions.tsv*) using requests library, which contains predictions on image labels for most of the tweets. And a file (*archive-enhanced.csv*) which contains tweet details which were downloaded by using twitter api (tweepy) and store it in *tweet\_json.txt*.

## Asses

To assess the previously downloaded data DataFrames from the Pandas library were used.

For the *image\_predictions.tsv* the data was read in by using the `read_csv` method with the tab as separator.

The built-in Pandas functions came in handy also for getting first general overview of the data, **visual assessment**. So `head()` and `sample()` gave a quick general insight into the structure and concept of the data. `Info()`, `describe()` and `uplicated()` helped to identify missing values, wrong data formats, detect outliers and duplicated entries as well as finding tidiness issues, **programmatic assessment**.

## Clean

In cleaning two main block were approached:

1. Cleaning issues (renaming columns, aligning columns, handling not existent values, handling extreme values, transform types)
2. tidiness issues (according to Hadley Wickham's definition of tidy<sup>1</sup>)

### 1. Detected and approached cleaning issues by:

Cleaning the structure:

- rename column **id** to **tweet\_id**
- make all labels same format lower case

Get rid of bad values:

- remove records with `rating_denominator` unequal 10 and remove `rating_denominator` column

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<sup>1</sup> Hadley Wickham's definition of tidy in (<https://vita.had.co.nz/papers/tidy-data.pdf>):

1. Each variable forms a column.
2. Each observation forms a row.
3. Each type of observational unit forms a table.

- replace all not set names and to short names with a default name.

Extract information:

- extract @recipient from text into column recipient
- extract weekday from created at and store as category

Cast wrong types:

- transform created at to datetime type
- retweet status timestamp to date time type
- timestamp to date time type
- convert in\_reply\_to\_status\_id/ in\_reply\_to\_user\_id/retweeted\_status\_id/retweeted\_user\_id to int
- convert source to categorical type (iPhone, web, vine, TwitterDeck)

Identified but not approached:

- retweeted /replay missing values (**can not clean yet**)

## 2. Detected and approached tidiness issue were detected and approached:

- p1 p2 p3 is one variable (melt to a new table with new vars p, breed, conf, isdog)
- doggo/floofer/pupper/puppo melt to one var of dtype="category"
- extract retweeted /replay columns to its own table

Please read the attached act\_report.pdf for documentation of analysis and insights into final data