# **Act Report**

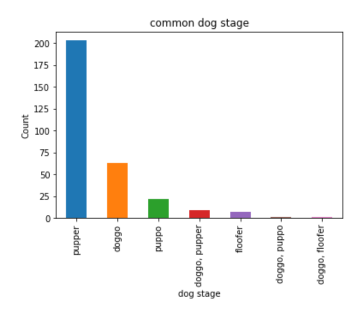
This repot about Visualization & Analysis of Wrangle and Analyze Data project

**WeRateDogs** has more than 6 million devotees and has gotten worldwide media inclusion. One of those inclusion were about the statement "they're acceptable canines Brent", this was a trade wherein WeRateDogs shut down an individual objecting to its rating framework hilariously.

In the report all data visualization about Type that columns I made and the other about rating, dog stage, dog names, retweet count and favorite counts

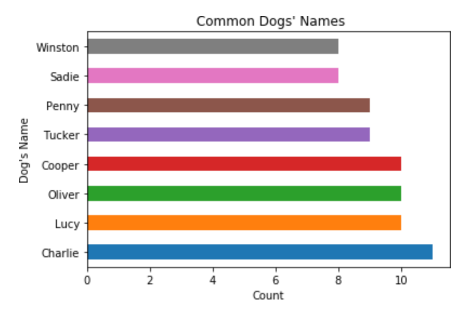
I used these data to get some visualizations and some statistical analysis from dogs rating and there stage.

I could get the most common dog stage:

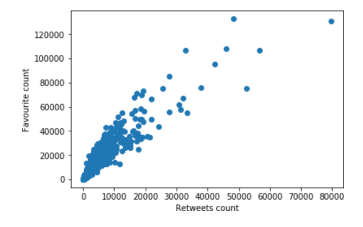


- ✓ The pupper is the most Type in this page data then the doggo is second.
- As per the dogotionary Pupper is: a small doggo, here Pupper is the most common dog stage in our dataset
- ✓ This may be due to dogs at this stage/age prefered by owners.

### Most Common dog Names:



- ✓ The most used dog name in our sample is a, followed by Oliver and Lucy.
- Relation between Retweets count& Favorite count:



## 4. Top retweeted Dog:



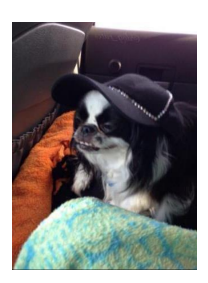
 This magnificent canines demonstrate his ability to swim in a pool along these lines, it catched the attention of devotees either by retweet or give him a retweet

## 5. Top favorite dog:



The top Favorite count winner with 132,810 likes

## 6. Lowest dog rating:



o It looks very cute, but unfortunately it got the lowest rating

Finally: Visualization is important for making data clear to our eyes and for letting us define the information.