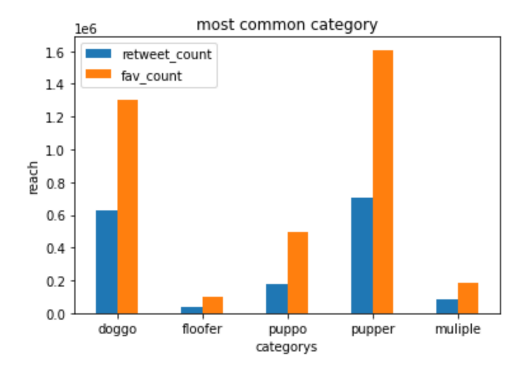
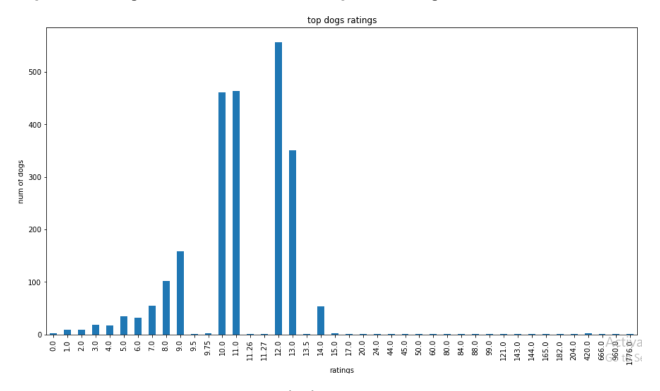
This is a documentation with some insights I found in we rate dogs reviews data.

With some analysis I found that

- -most of tweeter user have iPhone and few of them open tweeter from web client
- -year of highest reach was 2016 with 1056 tweet
- -most loved category was pupper with **1715911 love on tweet**
- -dogs with pupper stage was the most common because of retweets with **587566 retweets**



-with some visualizations I made sure of the above statistics and I found that there are more than 800 dogs with **10 rating numerator** and less than 100 dog with **14 rating numerator**



Most common name between these dogs is charlie

This is a review sample from weratedogs page on twitter witch is the source from where we collected data

"This is Ollie. One night a couple weeks ago he tore a ligament in his right knee just getting into bed. Not sure what he did to deserve that. We've covered the cost of his pupcoming surgery to fix it. Please consider getting pet medical insurance. It's best to be puppared. 13/10"









Some info about data files

Master file (file with final result) include (tweet_id, retweet_count, favorite_count, timestamp, source, text, expanded_urls, rating_numerator, rating_denominator, name, stage) Not all people who rate dogs put them(dogs) in any category so stage column has many missing values but it's important, so I didn't drop it