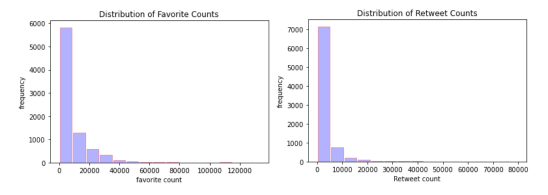
Act Report

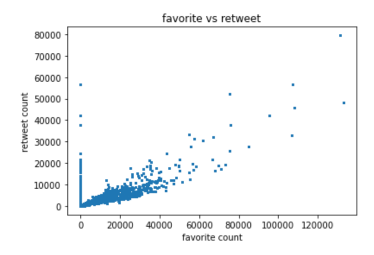
Introduction

The dataset that is being wrangled (and analyzed and visualized) is the tweet archive of Twitter user @dog_rates, also known as WeRateDogs. WeRateDogs is a Twitter account that rates people's dogs with a humorous comment about the dog. These ratings almost always have a denominator of 10. The numerators, though? Almost always greater than 10. 11/10, 12/10, 13/10, etc. Why? Because "they're good dogs Brent." WeRateDogs has over 4 million followers and has received international media coverage. This archive contains basic tweet data (tweet ID, timestamp, text, etc.) for all 5000+ of their tweets as they stood on August 1, 2017. More on this soon.

favorite vs retweet Distributions:

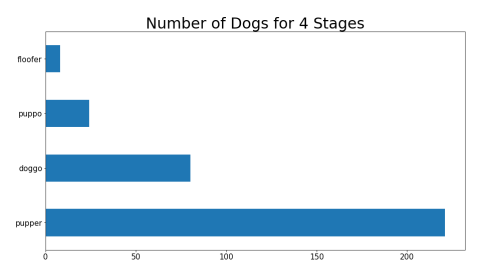


After plotting favorite_count and retweet_count its shows both have right skewed distribution, they look so similar but while checking their breaks in x-axis favorite_count is higher than retweet_count always.



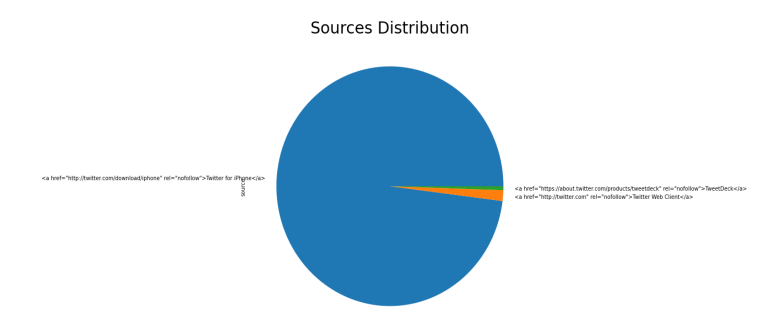
the graph result shows that favorite count and retweet count are strongly correlated.

The highest frequency of the dog stages:



Pupper has the highest frequency next come doggo and the rest.

Then, I wondered what the most Sources is used:



And it shows that with huge number of users than the rest is twitter iPhone. I didn't shock!