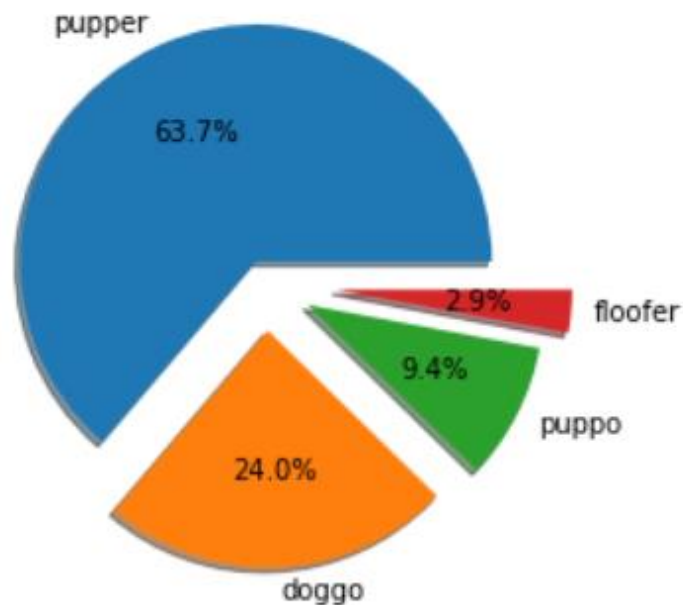


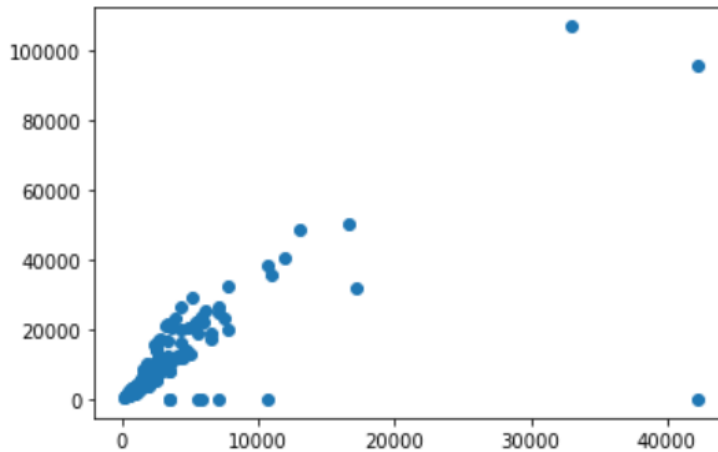
The dataset that you will be wrangling (and analyzing and visualizing) is the tweet archive of Twitter user @dog_rates, also known as WeRateDogs. WeRateDogs is a Twitter account that rates people's dogs with a humorous comment about the dog. These ratings always have a denominator of 10. The numerators, though? 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.

Visualization 1



This is a dog stage visualization.

- This figure shows that pupper stage is the biggest stage with 63.7 %
- And floofer is the smallest stage with 2.9%
- That means that pupper stage is the most loved dog stage

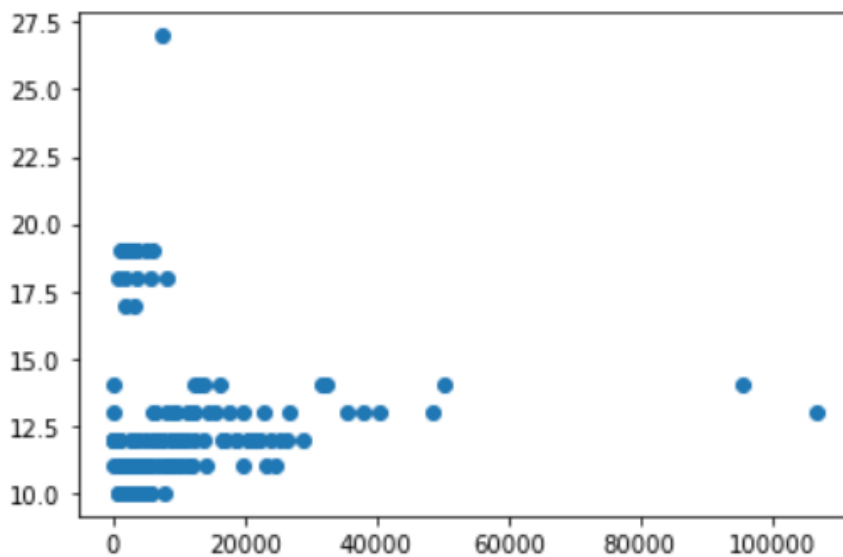


This scatter between retweet count and favorite count

And it shows that there is a very strong correlation between them.

-And this means that if the favorite count increases the retweet increases too.

-And if the retweet increases then favorite increases too



This scatter between rate and favorite count

And it shows that there is not a relationship between them but we can notice that the highest favorites are between 12.5 and 15