This dataset presented unique challenges (for instance, the ratings with a higher numerator than denominator, or the addition of breed predictions), but is interesting to examine after being cleaned.

The top five most favorited tweets were as follows:

This is Jamesy. He gives a kiss to every other pupper he sees on his walk. 13/10 such passion, much tender https://t.co/wk7TfysWHr

This is Stephan. He just wants to help. 13/10 such a good boy <a href="https://t.co/DkBYaCAg2d">https://t.co/DkBYaCAg2d</a> This is Duddles. He did an attempt. 13/10 someone help him (vid by Georgia Felici) <a href="https://t.co/UDT7ZkcTgY">https://t.co/UDT7ZkcTgY</a>

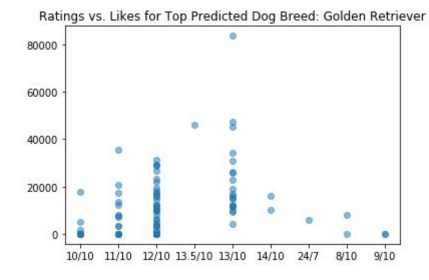
This is Bo. He was a very good First Doggo. 14/10 would be an absolute honor to pet <a href="https://t.co/AdPKrI8BZ1">https://t.co/AdPKrI8BZ1</a>

We only rate dogs. This is quite clearly a smol broken polar bear. We'd appreciate if you only send dogs. Thank you... 12/10 https://t.co/q2nSvGenG9

As is evident from the text, the fifth most popular tweet doesn't actually feature a dog, but a polar bear (though probably reached most-liked status due to the irony). This is an indication that the data has still not been thoroughly cleaned.

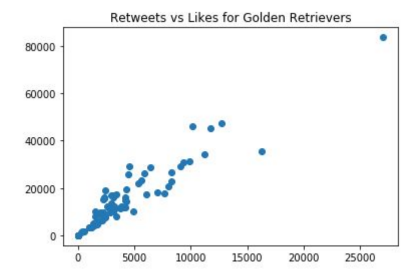
The five most common breeds found by the neural network were Golden Retriever, Labrador Retriever, Pembroke, Chihuahua, and Pug. The most common ratings given in the dataset were 12/10, 11/10, and 10/10.

The ratings for the top predicted dog breed are graphed as follows:

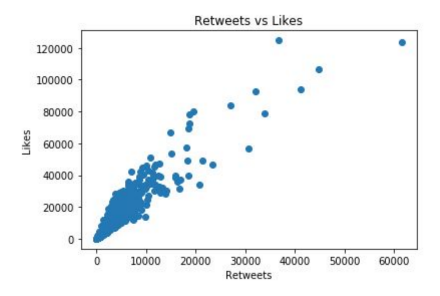


The most frequently attributed ratings here are, again, 12/10.

Retweets versus likes for the category of Golden Retrievers also, unsurprisingly, has a strong positive correlation:



Retweets versus likes for the entire dataset follow a similar pattern:



Finally, it is also possible to see retweets versus likes, alongside the distribution of dog types (doggo, floofer, etc.):

