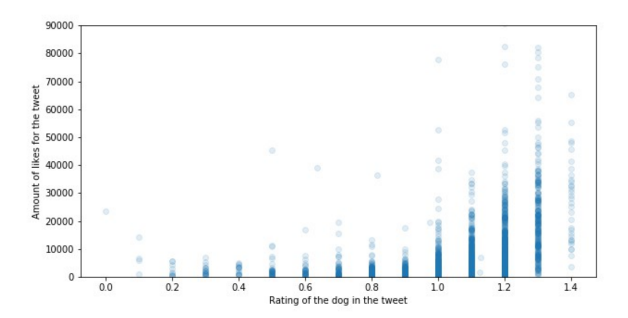
Let's say you want to tweet a dog picture and get as many likes as possible. What are the 'ingredients' of successful tweet?

The most common dog status 'pupper' came out to be least popular while the least common double status 'doggo, puppo' got the most amount of likes. (given that only about 15% of entries have information about status, we can say this question require more data and investigation)

Among all the breeds the most common are golden retriever and Labrador retriever (which is essentially the same breed).

The was no strong correlation found between breed of the dog and the rating, independently of the breed the average rating is still quite hight. However the relation between breed and amount of likes seems to be more prominent. Certain breeds get considerably more likes than others, although given some of the breeds are present in a very small amount this correlation might be distorted. Most likes got the Bedlington terrier (may be, because it's rare?)

Another dependency which was found is the correlation between rating and amount of likes. The graph shows that higher rating gets more likes, which means We rate dogs account does a good job! Although, it would be interesting to know how would this change if people would give likes before seeing the rating as it can be affecting their decision factor.



So, the recipe for lots of likes is Bedlington terrier on the picture with 'doggo, puppo' status in the text and secret ingredient to make We rate dog gives your picture a high rating:D