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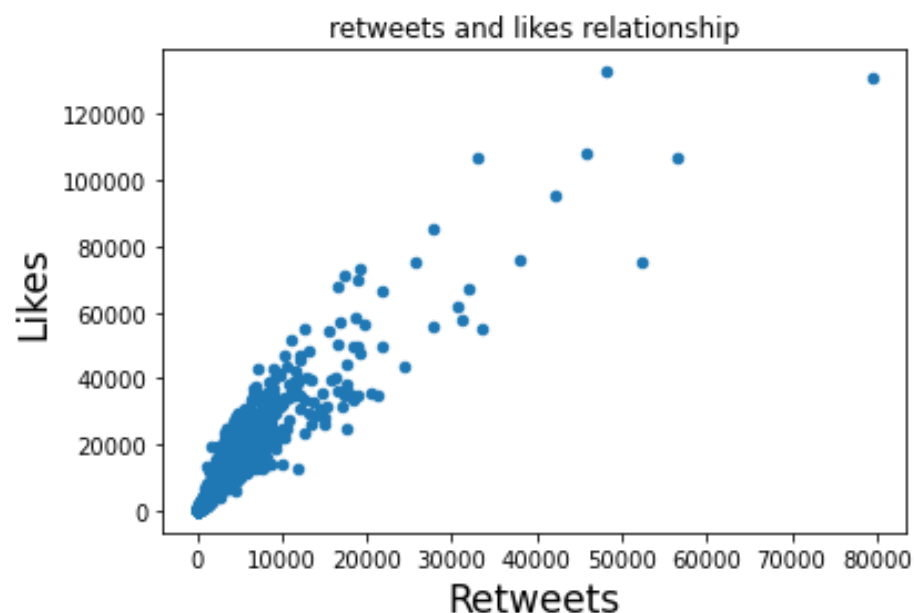
16/3/2021

We Rate Dogs Insight For Dogs Lovers

First of all, how proud I am to join you on this inspiring program. I thank everyone at Udacity, and I thank the Egyptian government as well. Based on the project submission system, I will show We Rate Dogs Insight for Dogs Lovers or to any one loves dogs or consider it as part of his family. in this inspiring project we gained a lot of skills one of them is to represent our insights to others to get knowledge from, I think this is the data science aim as soon as get insights go publish it to all whom may need.

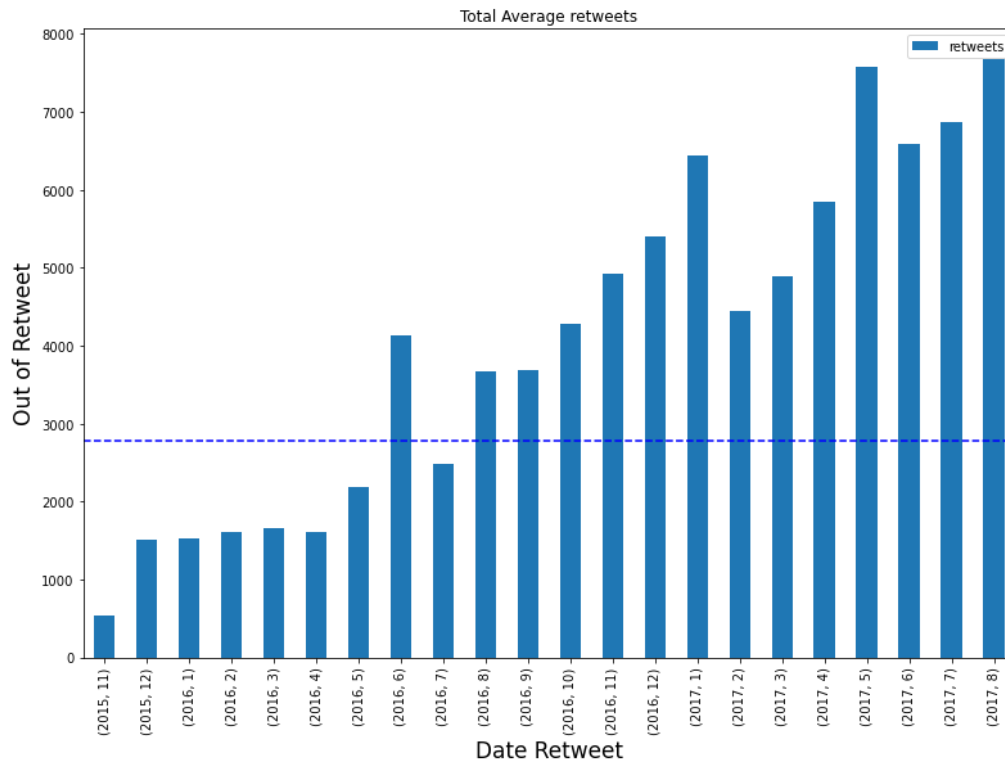
We Rate Dogs is a twitter account where they rating dogs with a realistic rate as possible they can. the ratings almost always have a denominator of 10 and the numerators almost always greater than 10 because they are good dogs brent

First insight:

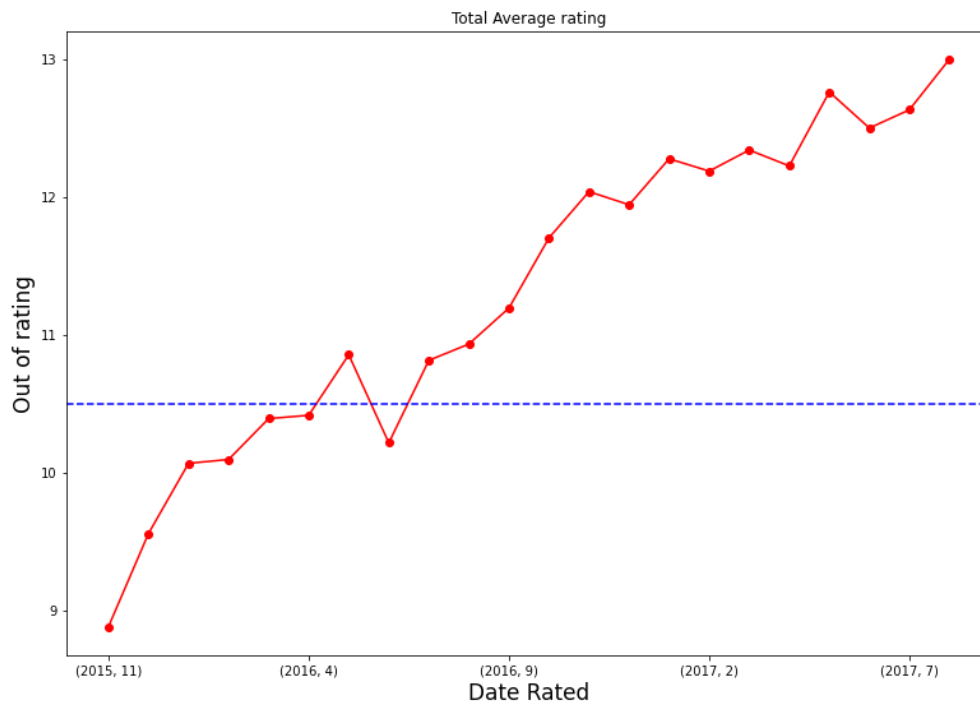


This graph mean There is a direct relationship between the retweets and likes The likes increase with the increase in retweets that is mean the good dogs gain retweets then high likes. So, if you want gain high likes ask for retweet your post.

Second insight:

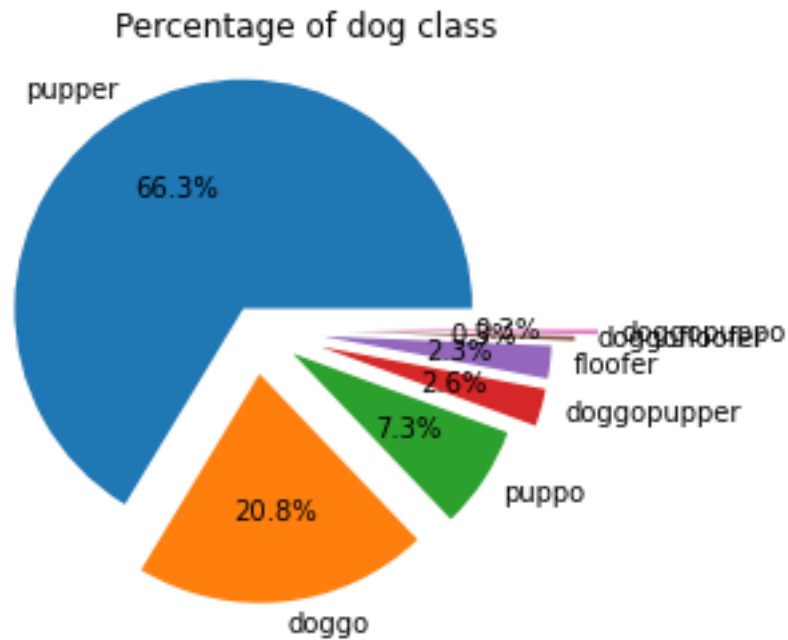


This graph means that there is a direct relationship between the time and retweets The retweets increase when time pass so don't be harry to gain likes or good rating you should reshar a good photo with a new ideas about your dog.

Third insight:

This graph means that there is a direct relationship between the time and rating. The rating increases when time passes, that's because the followers not used to rate with numerators greater than 10 in the beginning of idea.

Fourth insight :



This Graph mean that the most popullar dog class is pupper with 66.3 % then the doggo dogs with 20.8% then puppo dogs with 7.3% and last one is floofer with 2.3%.

