"WeRateDogs" analysis









WeRateDogs

Is a Twitter account the allows people to post their dogs (sometimes other species) and to get them rated plus a lot of funny comments, retweets & favorite marks.

We made a gathering for a lot of data regarding this Twitter account and we perform a lot of cleaning and filtering for this data to prepare this insight for you.

Hope you enjoy our work ;-).



Wish me happy birthday.



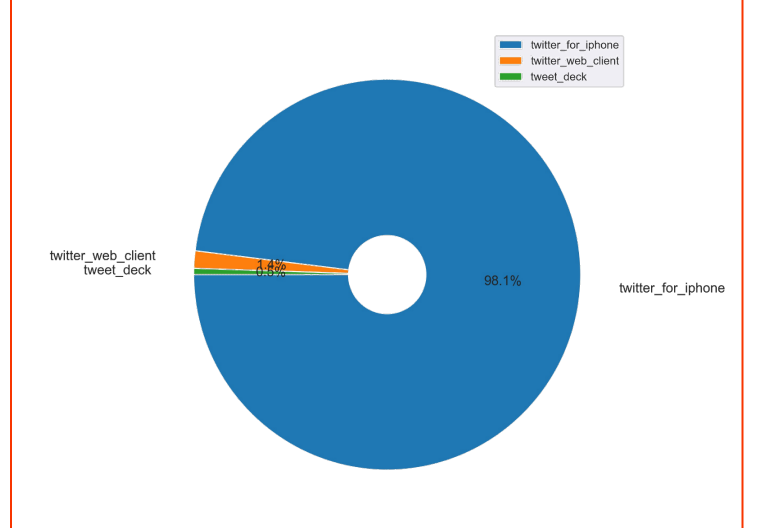
Why he is late !!!???

1- which year and which month got the most ratings in WeRateDogs during the period under analysis?

According to our analysis for the period from November, 2015 to August, 2017 we found the highest tweeting year for WeRateDogs was 2016 with 949 rating, also we find that trough all the period the highest ratings month through all the years was December with total of 410 rating tweet. But the exact month through over the whole period with the highest number of rating tweets was December, 2015 with amount of 357 rating tweet.

2- what is the most used source of data? (pie chart).

WeRateDogs Data Sources



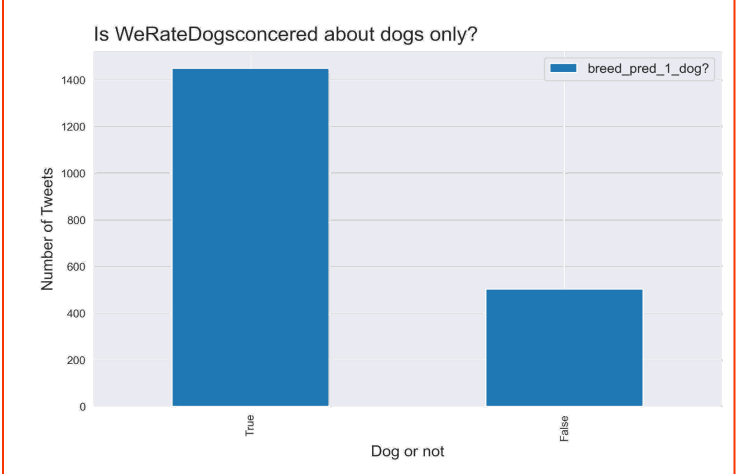
3- what is the most common name for all the tweets?

According to our analysis, we found the most common name is 'Chrlie'.

4- which kind got more rating dogs or other animals? (bar plot).

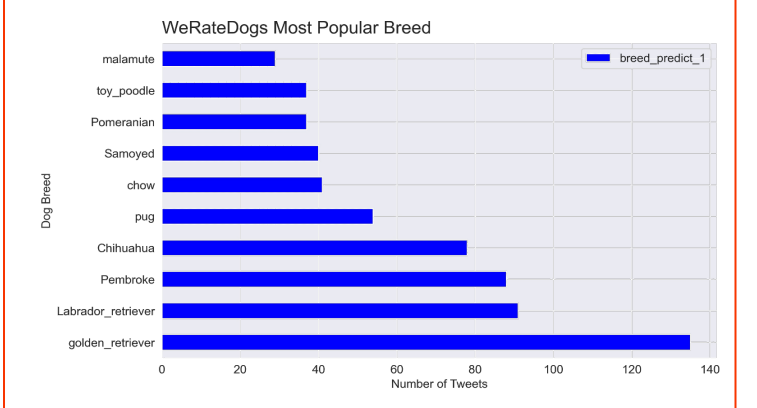
We found in our analysis that the users of WeRateDogs sometimes post tweets about other kinds of animals like Arabian camels or crocodiles....etc.

So, we got curious if these kind of tweets are the majority or the dogs tweets, and we find the result as follows.



As expectedDogs represents the majority of the rating tweets.

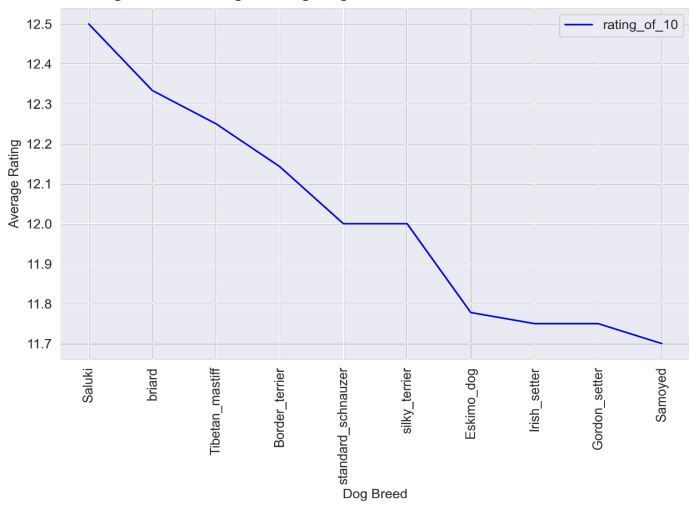
5- what is the most popular dogs breed got rating on WeRateDogs?



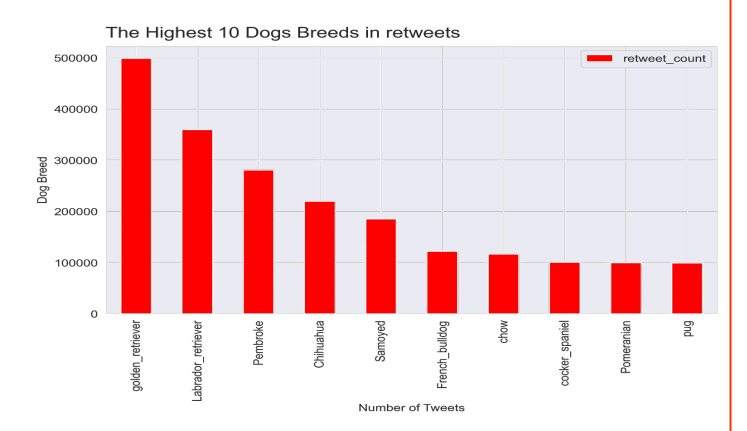
It is the lovely golden retrievers.....no doubts.

6- Which breed in dogs got the highest average ratings?

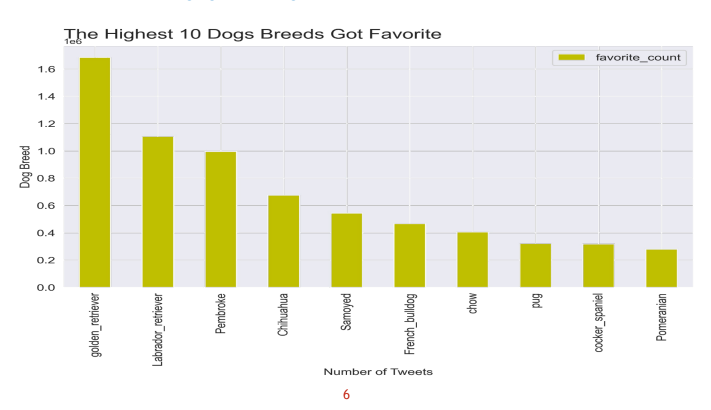




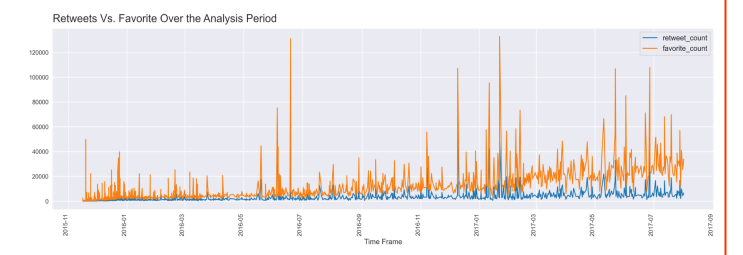
7- Which breed in dogs got the highest total retweets?



8- Which breed in dogs got the highest total favorites?



9- Retweets Vs. Favorite counts over the analysis period.



10- Twitter user count over the analysis period.

