

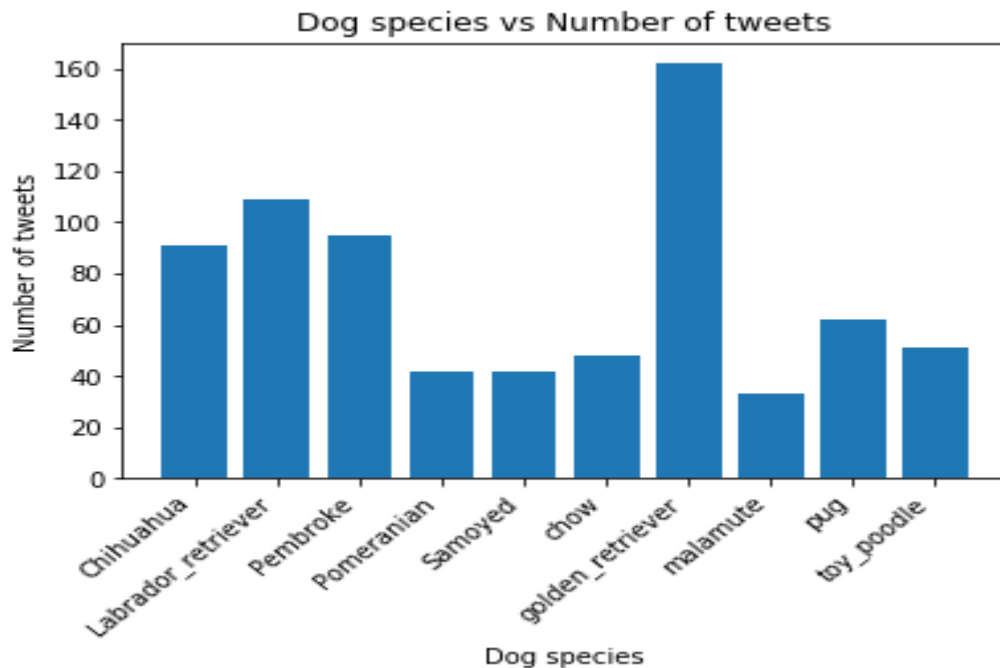
Act Report

After wrangling and analyzing the data, I wrote 4 insights about this data.

1- The most 10 frequently dog species is ('golden_retriever', 'Labrador_retriever', 'Pembroke', 'Chihuahua', 'pug', 'toy_poodle', 'chow', 'Pomeranian', 'Samoyed', 'malamute').

I sorted the count of appearance of each dog species descending and found the top 10.

I also displayed a visualization(bar chart) for this:



2- The least 10 frequently dog species is ('Scotch_terrier', 'standard_schnauzer', 'silky_terrier', 'clumber', 'Japanese_spaniel', 'Irish_wolfhound', 'EntleBucher', 'Bouvier_des_Flandres', 'groenendael', 'black-and-tan_coonhound').

As the above I found the least 10.

3- The tweet that have the tweet_id = '822872901745569793', has the most favorite_count that equal 132810

Here I found the tweet that has the most favorite count and displayed the image of the dog in this tweet.



4- The tweet that have the tweet_id = '744234799360020481', has the most retweet_count that equal 131075

And here I found the tweet that has the most retweet count and also displayed the image of the dog in this tweet.



Also I displayed a visualization (hist chart) of the count of repeating of each rating

