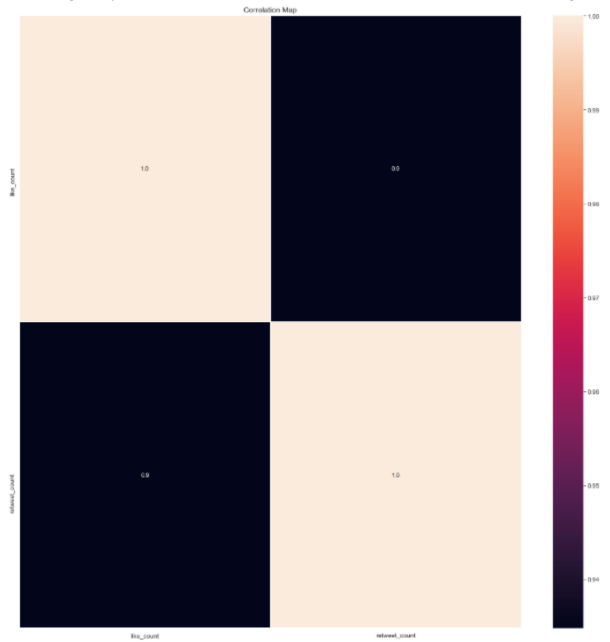
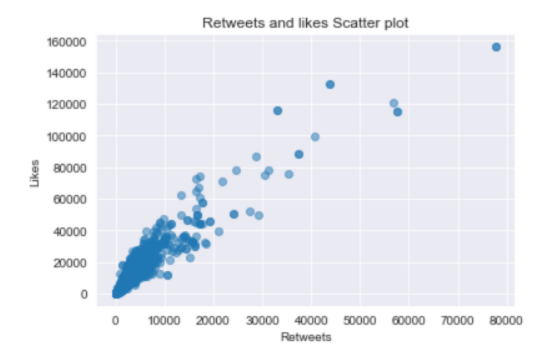
Analysis and Visualization of WeRateDogs

Introduction

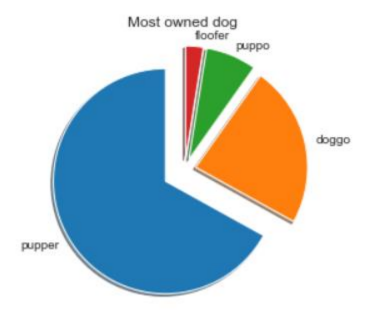
This analysis focuses on the tweets from the tweet archive of Twitter user @dog_rates, also known as WeRateDogs. They have over 6 million followers and have received international media coverage.



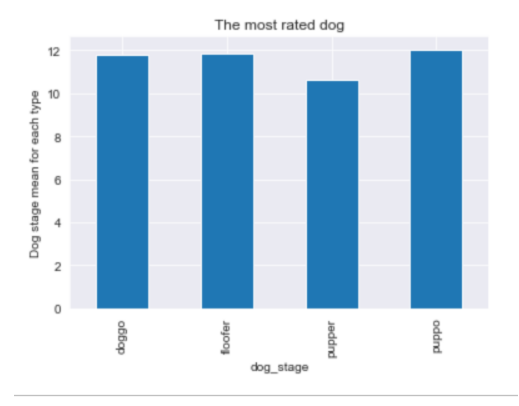
The correlation map above showed that there was a strong positive relationship between retweets and like counts (0.9). This suggest that as a tweet gains likes, one can expect to see retweets to increase and vice versa.



Also, this picture above provides the same what I said above. That the strong positive relationship between retweets and like counts.



In the pie above showing that the pupper is the most owned dog and coming after it the doggo and then the puppo and the last was the floofer.



Surprisingly, the highest rated dog is puppo, which it was not excepted. I expected that the pupper will be the highest rated dog because it is the most owned dog. And the doggo and the floofer are so closed from each other so I guess the best dog is puppo even its not the most owned dog.

Also, the floofer was not expected to be the second one, because it was the lowest owned dog, so I excepted the floofer to be the lowest rated dog.