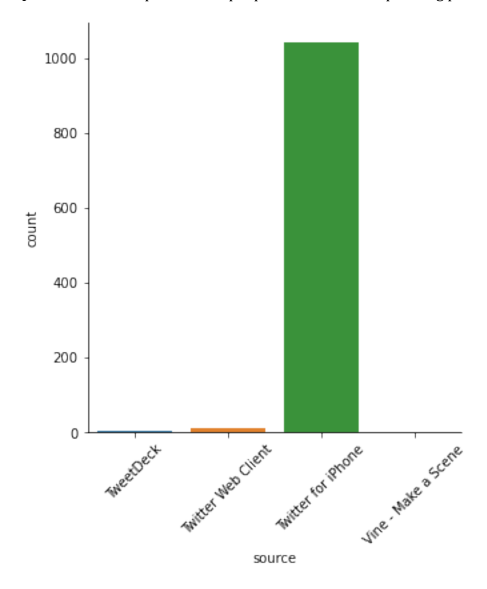
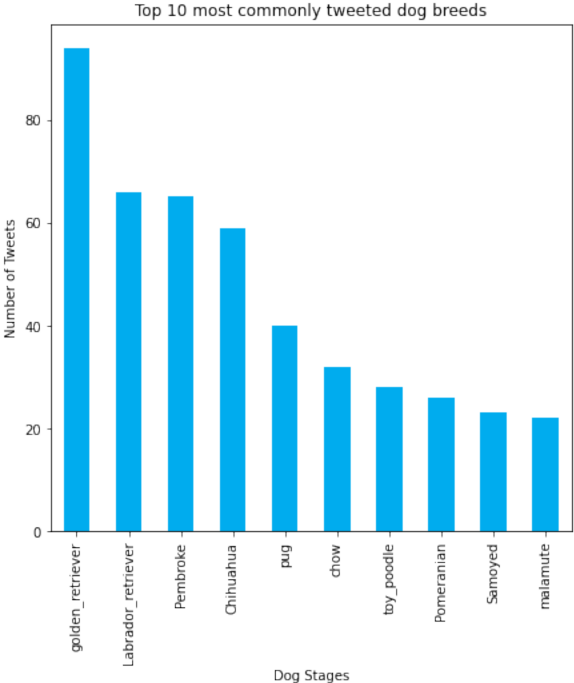
Udacity Micro-degree Project 2: act report of the WeRateDogs! Twitter dataset analysis

After cleaning the data, I was left with a data frame with 1,971 tweets, and seven columns in total. I used this data frame to answer a few questions.

Question 1: Which platform do people use the most to post dog pictures on WeRateDogs?



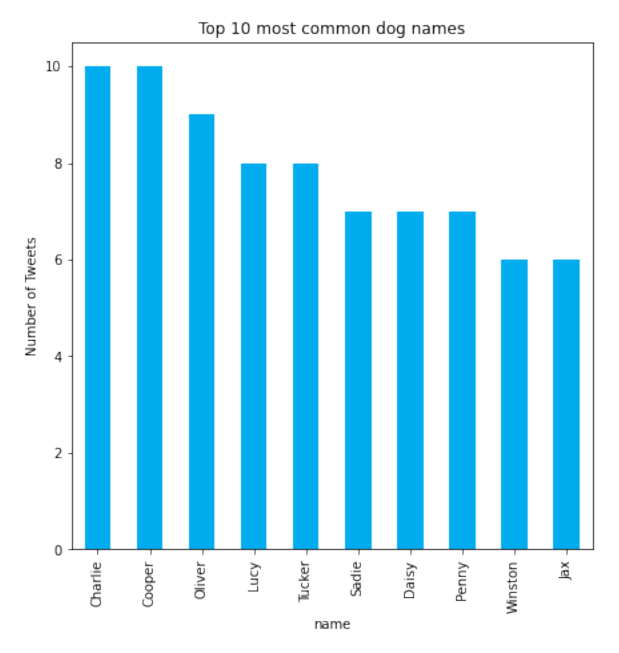
The analysis revealed that most of the posts were made using the twitter app for iPhone.



Golden retrievers and Labrador retrievers are the most posted dog breeds, while

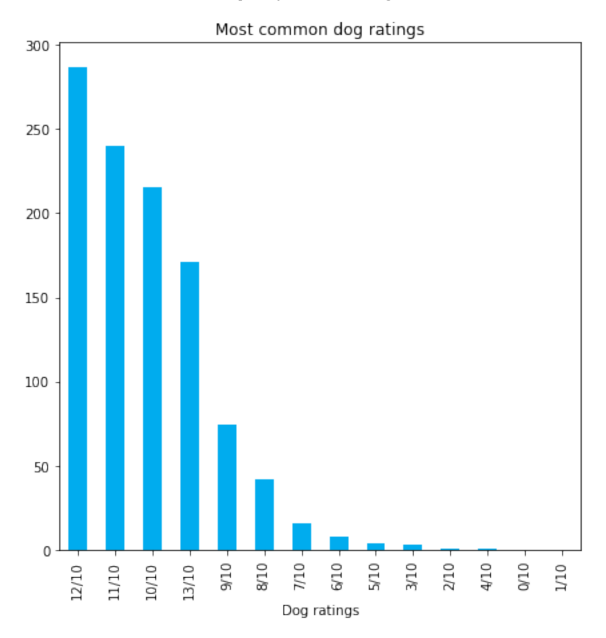
Malamutes are the least tweeted amongst the top ten.

Question 3: What are the most common dog names in the data frame?



The bar plot showed that the most popular dog names were Charlie and Cooper. The initial data also revealed that most of the posters failed to send in their dog names, as such all rows with empty dog name values were deleted.

Question 3: What is the most frequently awarded rating?



To answer this question, a count plot was drawn with the ratings on the X-axis. The plot revealed that the most commonly awarded rating was 12/10, while 0/10 was the least awarded.