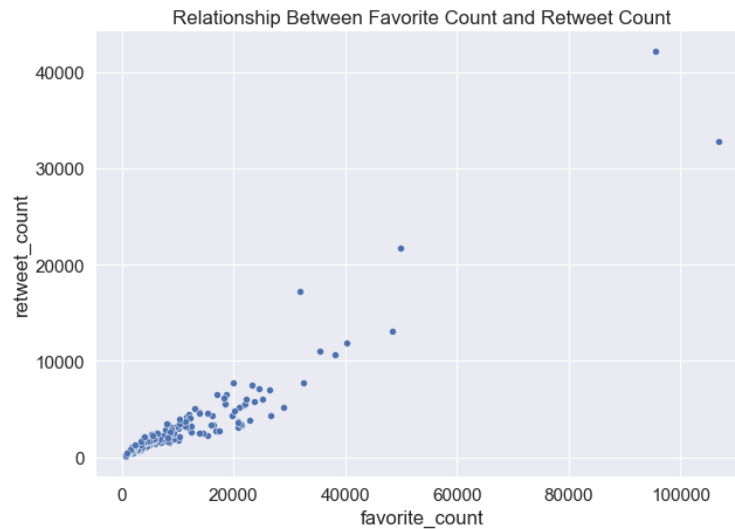


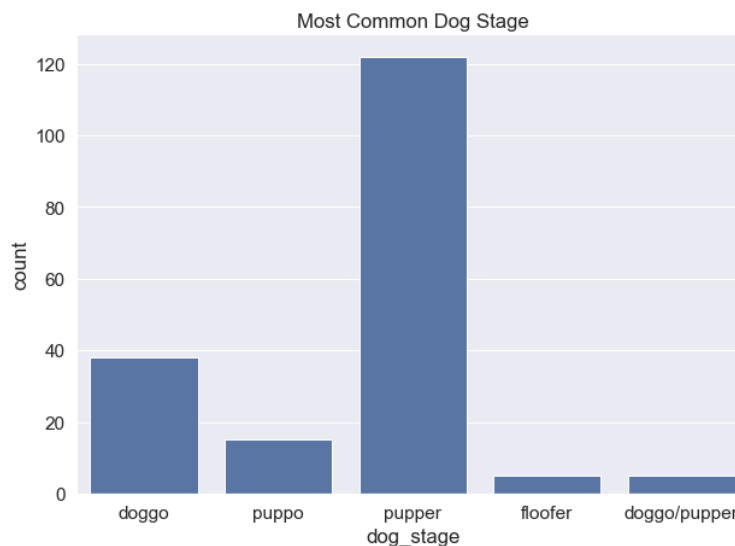
WE RATE DOGS ACT REPORT

After carrying out data wrangling activities on the We Rate Dogs data, I decided to carry out some analysis and visualizations in order to draw some insights from the data. Some of the insights I got from the data include:

- ❖ The retweet count has a strong correlation with favorite count; retweet count increases as favorite count is increasing.



- ❖ The most common dog stage was pupper but the dog stage with the highest retweet was doggo.



- ❖ The tweet with tweet id - **866450705531457537** had the highest number of favorites which was 106,827. The tweet involved a dog named Jamesy which was at the pupper stage. The dog had a rating of 13/10.

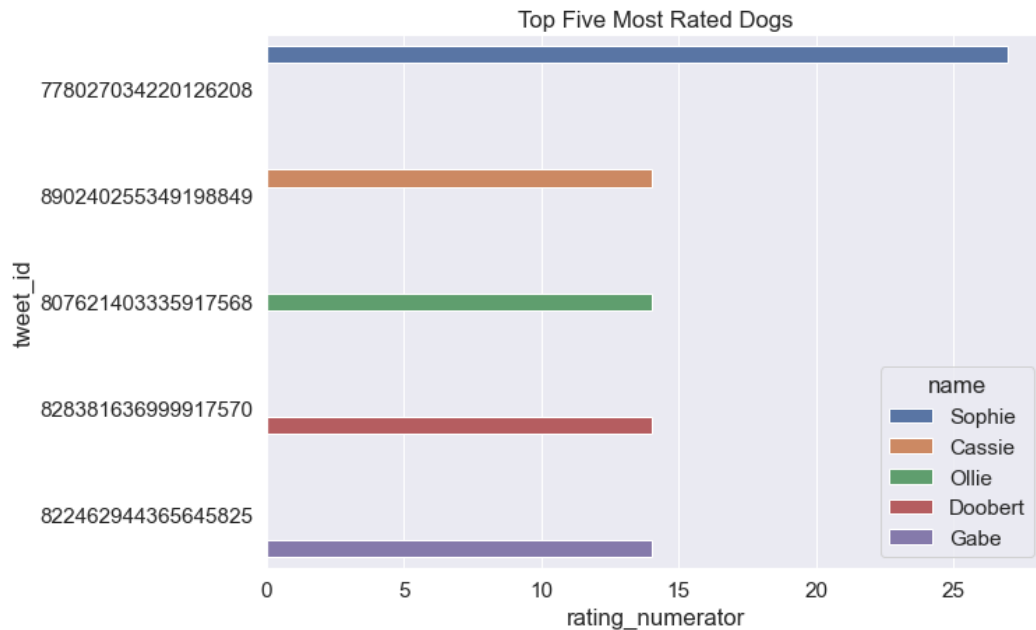


- ❖ The tweet with tweet id - **866450705531457537** which involved a dog named Bo at the doggo stage had the highest number of retweets (42,228). This dog had a rating of 14/10.



- ❖ The most common source of tweets was Twitter for iphone.

- ❖ The five most rated dogs are named Sophie, Cassie, Ollie, Doobert, and Gabe with ratings 27/10, 14/10, 14/10, 14/10, and 14/10 respectively. They are all of different stages.



- ❖ The most rated dog (Sophie) is not necessarily associated with the highest number of retweets and favorites.



NOTE:

I did a lot of research using Google search engine to get better understanding, but <https://stackoverflow.com/> was the most used website.