Exploring the data:

After assessing the data and then cleaning it, I explored the data to find meaningful insights from it.

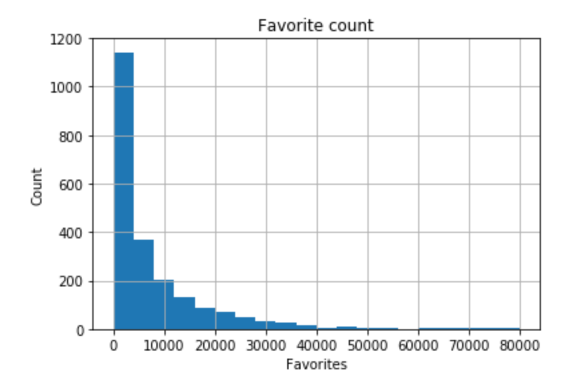
The question that I asked were:

- If we tweet the post of our dog, how many favorite counts can we expect?
- If we tweet the post of our dog, how many retweets are we most likely to get?
- Which stage dogs has maximum tweets?
- · Which breed of dog seems to be most popular?

Insights:

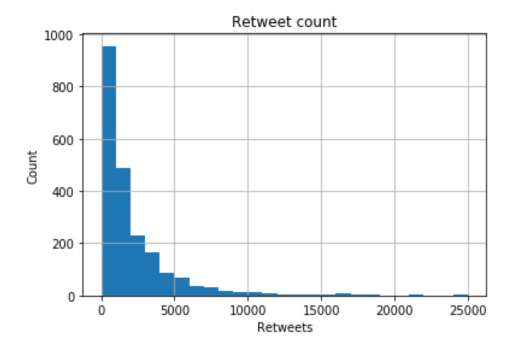
The insights that I was able to find were:

If we tweet the post of our dog, how many favorite counts can we expect?



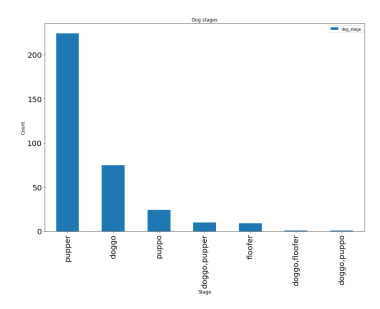
Looking at the visualization, most of the tweets gets around 0 to 10000 and only few tweets seems to break that boundary.

If we tweet the post of our dog, how many retweets are we most likely to get?



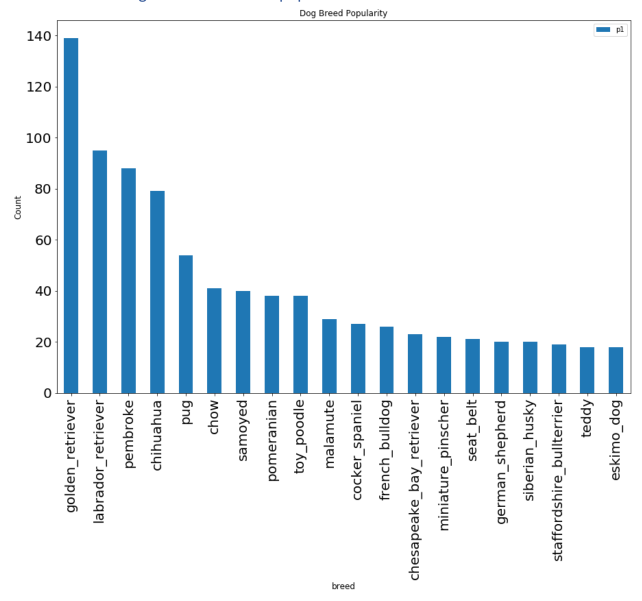
Looking at the visualization, most of the tweets seems to be retweeted about 0 to 5000 times and only few tweets seems to cross this range.

Which stage dogs has maximum tweets?



From the above visualization , most of the tweets are of dogs in stage ,"pupper" followed by doggo.

Which breed of dog seems to be most popular?



Looking at the visualization, the most popular breed of dog seems to be golden retriever and Labrador.

Limitation:

There are a lot of insights we can draw out from the data than the insights drawn out in this analysis.