Insights and Visualization

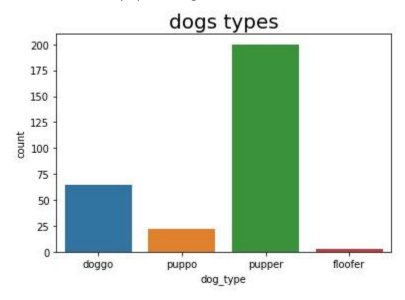
Introduction:

After gathering, assessing and cleaning data of the tweet archive of Twitter user <u>@dog_rates</u>, I made some analysis and visualization to get some insights, I have personal habit that I love to know maximum and minimum of things for example after champions league first question that I want to get answer about it is what is the most team that scored goals? No, after analysis this data I want to know

- What is the most popular dog?
- What is the most popular source?
- What is the most common rating?

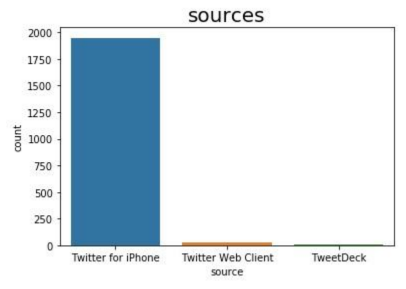
To answer these questions, I make 3 visualizations.

1. What is the most popular dog?



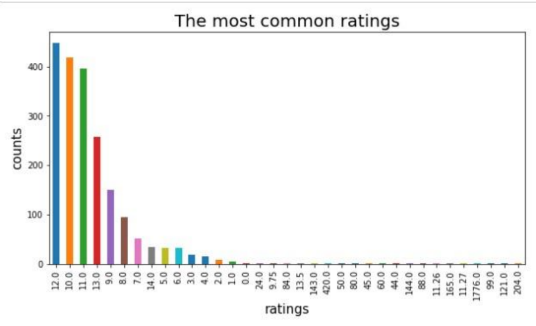
From this visualization we find that pupper the most common dog type in WeRateDogs tweets and floofer the least common dog.

2. What is the most popular source?



From this visualization we find that Twitter for iPhone the most common source using in WeRateDogs tweets and TweetDeck the least common source.

3. What is the most common rating?



From this Visualization we find that 12.0 the most common rating that dogs take in WeRateDogs tweets .

Summary:

After making analysis and some Visualizations we find some interesting information about WeRateDogs tweets.

- We find that most common dog type in WeRateDogs is pupper.
- We find that the most common source use to make tweets in WeRateDogs is iPhone
- We find that the most common rating that dogs take in WeRateDogs is 12/10