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Insights and Visualization

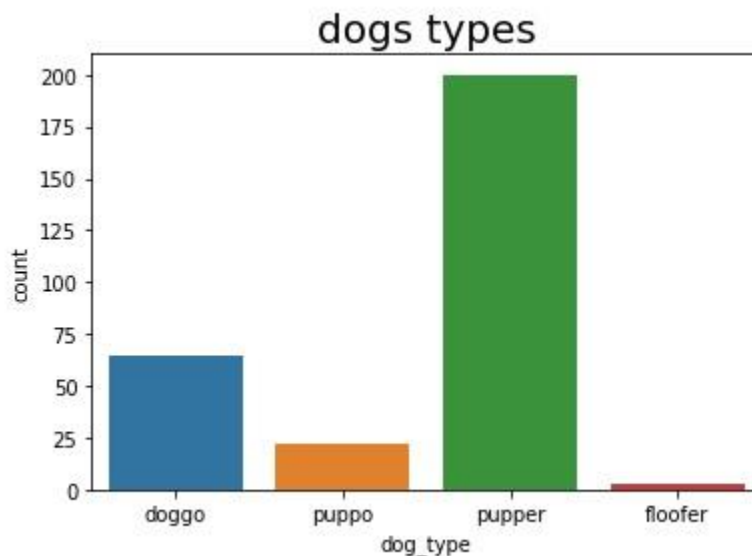
Introduction:

After gathering, assessing and cleaning data of the tweet archive of Twitter user [@dog_rates](#), 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?, what is the least team that scored goals? So, 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?

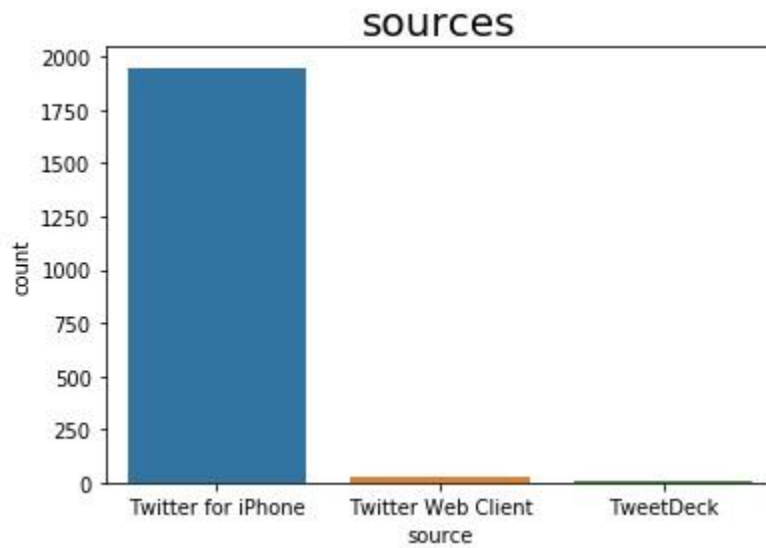
To answer these questions, I make 3 visualizations.

1. What is the most popular dog?



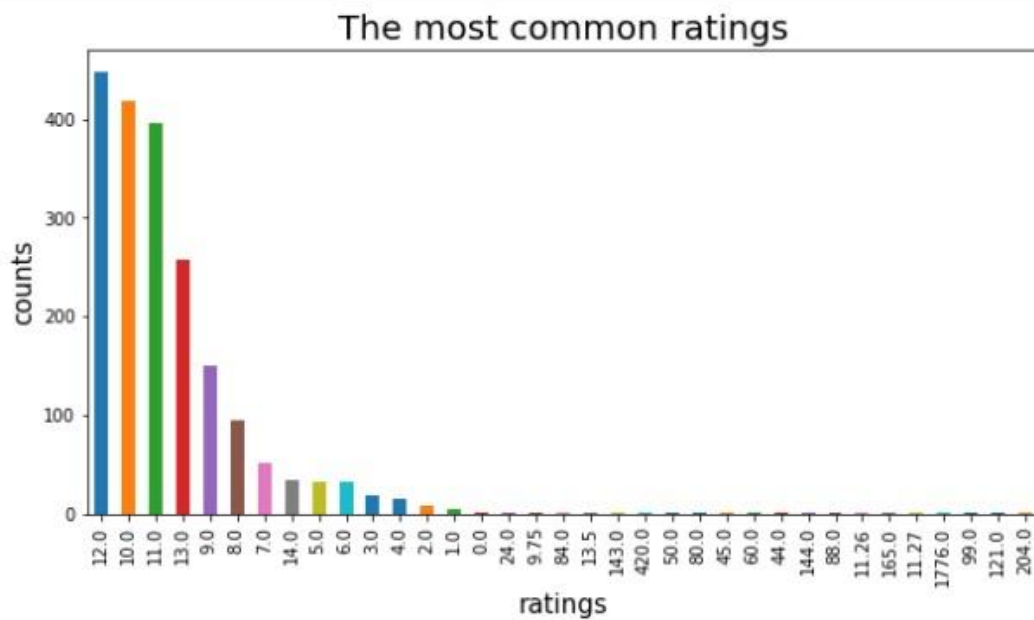
From this visualization we find that **pupper** the most common dog type in WeRateDogs tweets and **floofer** the least common dog.

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