

## Introduction

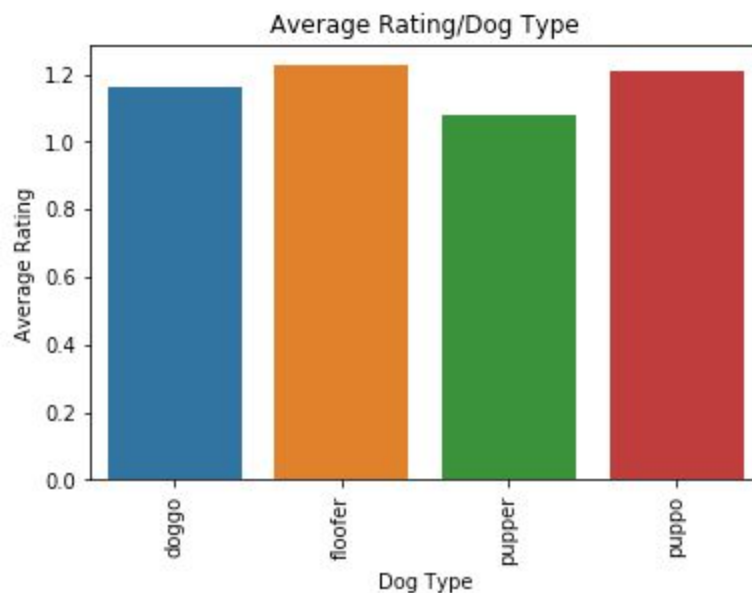
This project describes our wrangling work that was made in the section of wrangling WeRateDog project as part of the Data Science Course by Udacity. The main objective of the project is to gather data from Twitter combining it with a third party data frame, creating a complete analysis about all the tweets and the predicted dogs breed.

From the data set I made the following analysis:

- The rating for the dog type.
- The dog type with the highest number of tweets.
- The dog breed with the highest number of pictures.

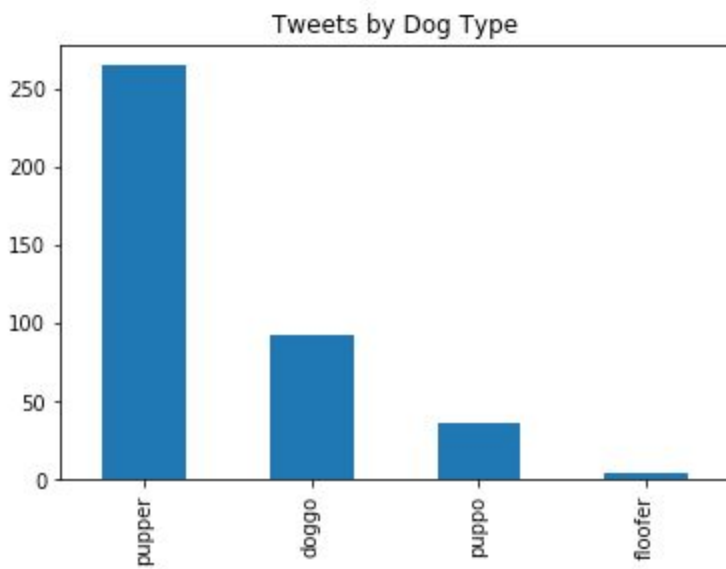
Let's check it:

### Rating for the dog type



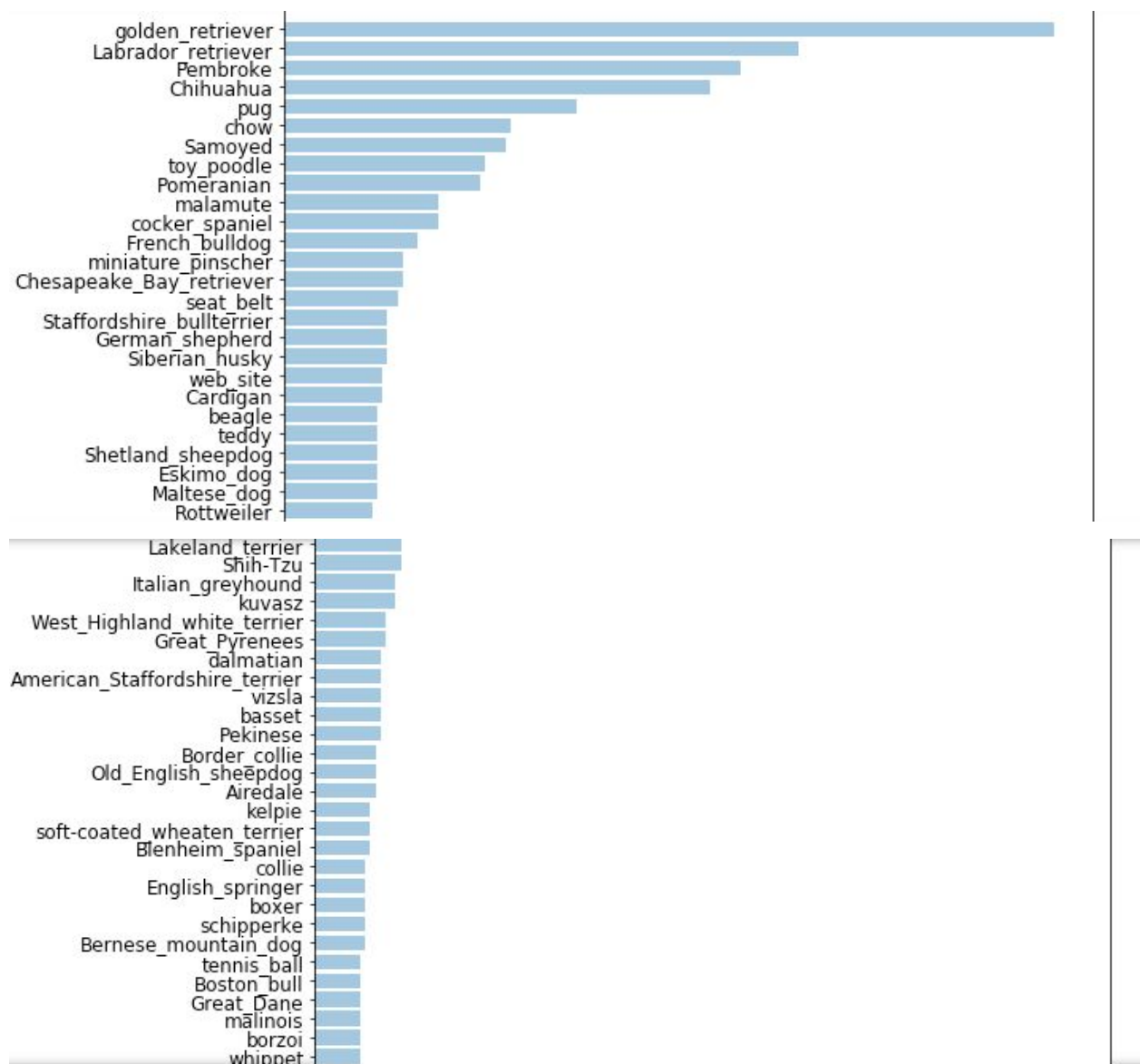
Here we can see that the dog type with the highest rating is floofer, followed by puppo, doggo and then pupper in the last position.

### Dog type with the highest number of tweets



Here it is possible to check that the dog type with the highest number of tweets is pupper, followed by doggo, puppo and then floofer in the last position. So, we can verify that the number of tweets is not directly associated with the rating of the dog types.

### **Dog breed with the highest number of pictures**



Last but not least, we can see here that the golden retrievers are the dogs with the highest number of pictures, followed by Labrador, Pembroke, and Chihuahua.

## Conclusion

With this analysis we can conclude that, still the puppies have the highest number of tweets, they are not the dog type with the highest rating. And it is curious that the floofer, that it is the dog type with less number of tweets, it is with the highest rating.