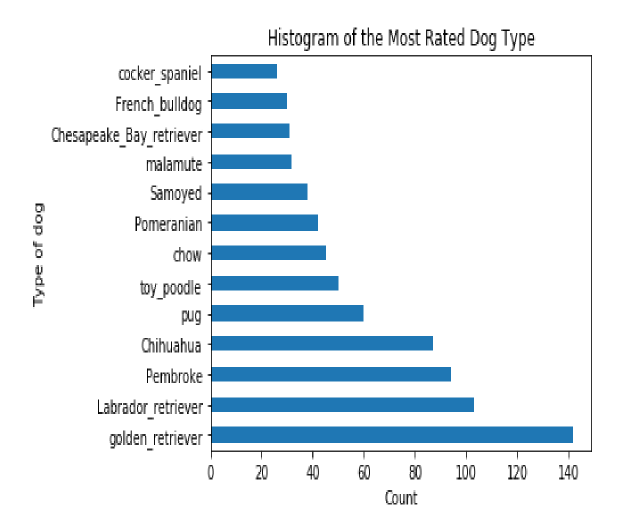
Act Report

Introduction

This Wrangle and Analyze Data Project is part of Udacity's Data Analyst Nanodegree. The dataset wrangled in this project is the tweet archive of Twitter user @dog_rates, also known as WeRateDogs. WeRateDogs is a Twitter account that rates people's dogs with a nice and funny comments about the dog. WeRateDogs has over 6 million followers and has received international media coverage. One of those coverage were about the quote "they're good dogs Brent".

Most common dog type

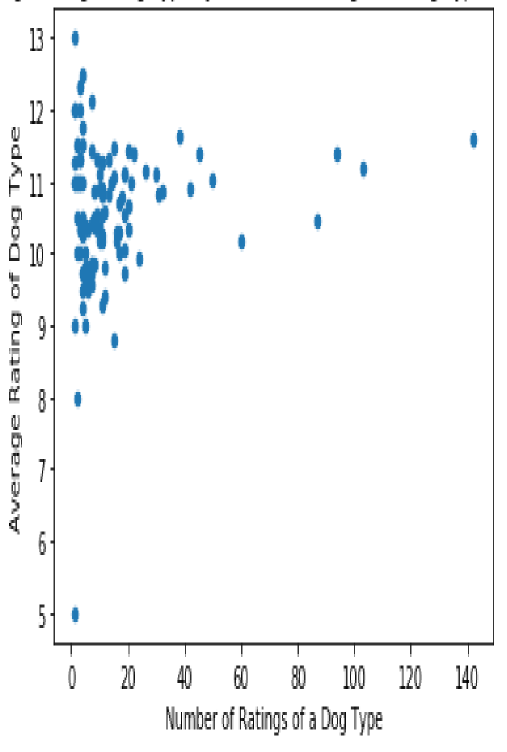
WeRateDogs has over 6000+ tweets and the most rated dog was golden retriever with more than 140 ratings.



Golden retriever stands out!

The blue dot on the very right represents the approximately 140 ratings of golden retriever. On average these ratings are high 11.59. This really shows that the golden retriever is very popular.

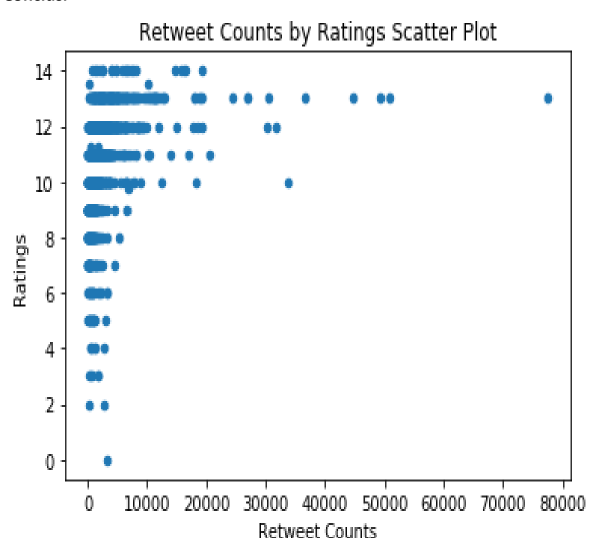
Average Rating of Dog Type by Number of Ratings of a Dog Type Scatter Plot



Retweet counts

Amazingly many tweets have been retweeted more than 1000 times some more than even 50000 times. There is not a clear relationship between the ratings and the retweets.

Conclusi



Conclusion

This is my insights and visualization but also you can do more insights and visualizations than I do such as you can see the rating over time and how people rates dogs more than 10. There are more insights and I

encourage any one to do more and analyze more than that. At the end I think this project was very helpful and powerful to practice what I have learned in this section and I would do it again but with different analysis and different way.