# Analyzing and Visualizing WeRateDogs

By Ruby Villacorta

#### Introduction

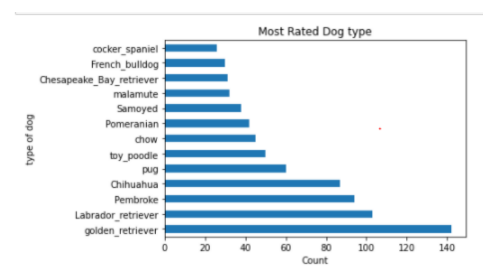
Have you heard about one of the most famous meme of 2016 "they're good dogs Brent" and the twitter account WeRateDogs? Probably yes, but if not. Here I can tell you a bit about it and better than that I can show you some fun analysis of WeRateDogs tweets data.

First, WeRateDogs is a Twitter account that rates people's dogs with a humorous comment about the dog. These ratings almost always have a denominator of 10. The numerators however are almost always greater than 10 (11/10, 12/10, 13/10, etc.). In theory the rates should be 1 to 10. However, WeRateDogs disagree, they admit almost all dogs deserve a 10 and sometimes more than that.

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", this was an exchange in which WeRateDogs shut down a person having an issue with its rating system in humorous ways.

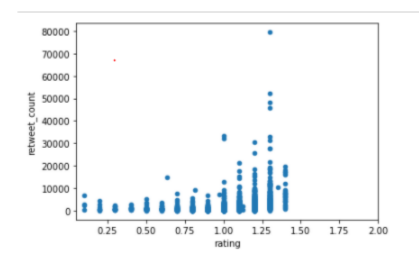
So what does this rating do? Which dog type (breed) is most common dog in the tweet dataset? What dog type has the highest average rating? These questions and more are answered in the following insights:

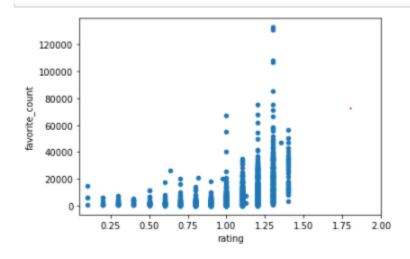
# Most common dog type



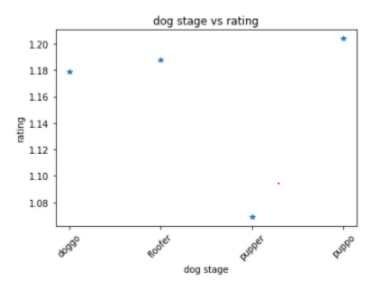
The most rated dog was golden retriever with more than 140 ratings

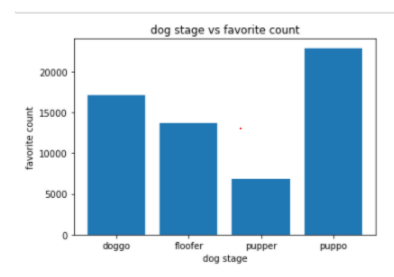
## retweets and favourite count have Positive relationship with rating



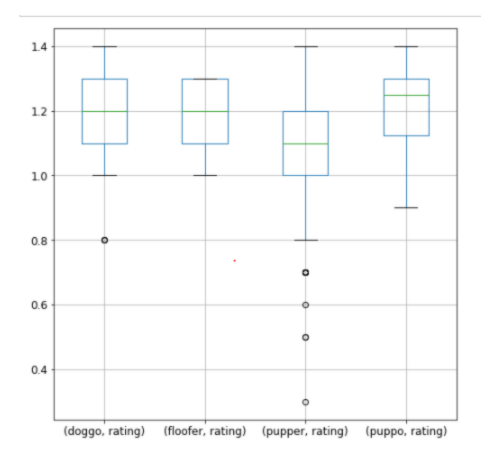


## puppo stage have the highest mean value in both retweet count and favourit count





<u>i thought the average is a bit misleading because the count of each stage is far from each other so I perform the following insights</u>



as we can see the dog stage doesn't affect as much as we thought on rating subsequently favourite count and retweets