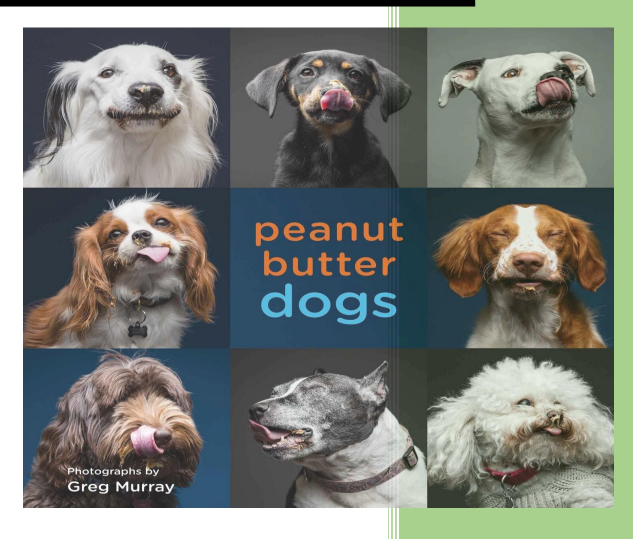
## By Dina Essam

## Dogs are my favorite people



Jan 2021

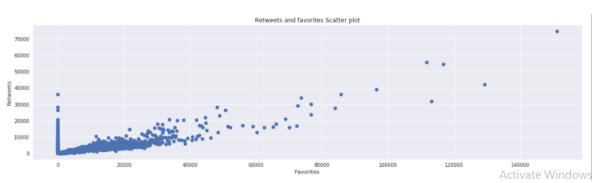
## WeRateDogs Insights for Dogs' lover

The dataset that you will be wrangling (and analyzing and visualizing) is the tweet archive of Twitter user <a href="Modes">@dog\_rates</a>, also known as <a href="Modes">WeRateDogs</a>. WeRateDogs is a Twitter account that rates people's dogs with a humorous comment about the dog.

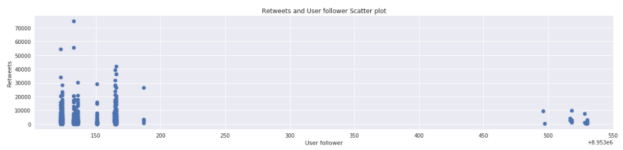
The WeRateDogs Twitter archive contains basic tweet data for all 5000+ of their tweets, but not everything. One column the archive does contain though: each tweet's text, which I used to extract rating, dog name, and dog "stage" (i.e. doggo, floofer, pupper, and puppo) to make this Twitter archive "enhanced." Of the 5000+ tweets, I have filtered for tweets with ratings only (there are 2356)

The data introduces the important insights for dogsw lover, hope this insights and visualization helps you and your dog.

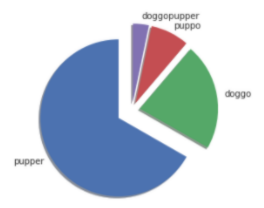
1. Interaction between user favorites and number of count retweets and as shown there is a positive correlation as expected.



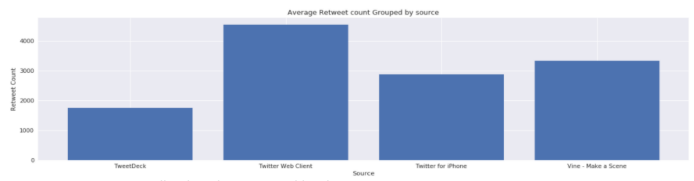
2. Interaction between user followers and number of count retweets and as shown there is a negative correlation which is not expected at all for me.



3. Dogs in pupper takes the highest tweets then doggo is the second then poppo and finally doggopupper as shown in this pie chart .



4. The twitter Web Client is the highest retweet count in the all sources .



5. Average Normalized Rating Grouped by dog\_stage.

