

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, though? Almost always greater than 10. 11/10, 12/10, 13/10, etc.

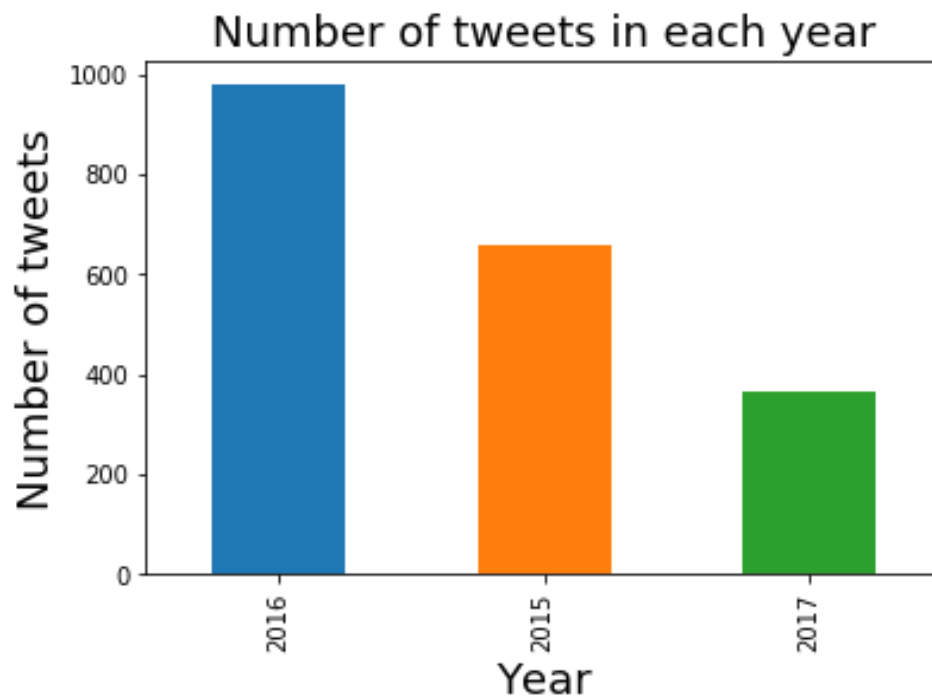
Why? Because they're good dogs Brent.

Weratedogs has over 4 million followers and has received international media coverage. In this project is used Weratedogs Twitter archive. This archive contains basic tweet data (tweet ID, timestamp, text, etc.) for all 5000+ of their tweets as they stood on August 1, 2017.

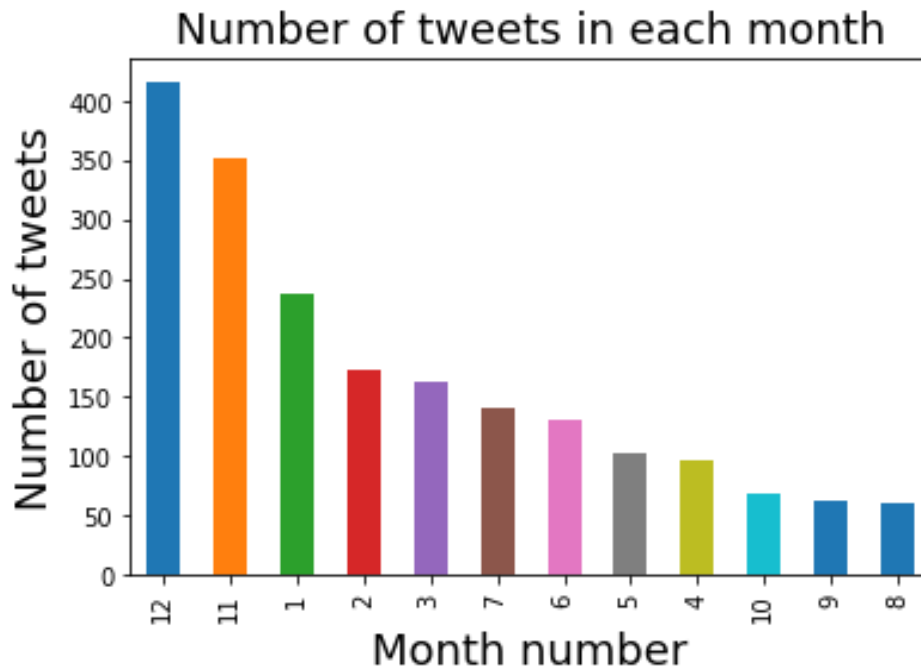
Visualizations and insights:

After I finished my gathering data, make assessments, and solve all issues (quality and tidiness). I made some useful visualizations using python (Seaborn and Matplotlib libraries) and I get some useful insights from there.

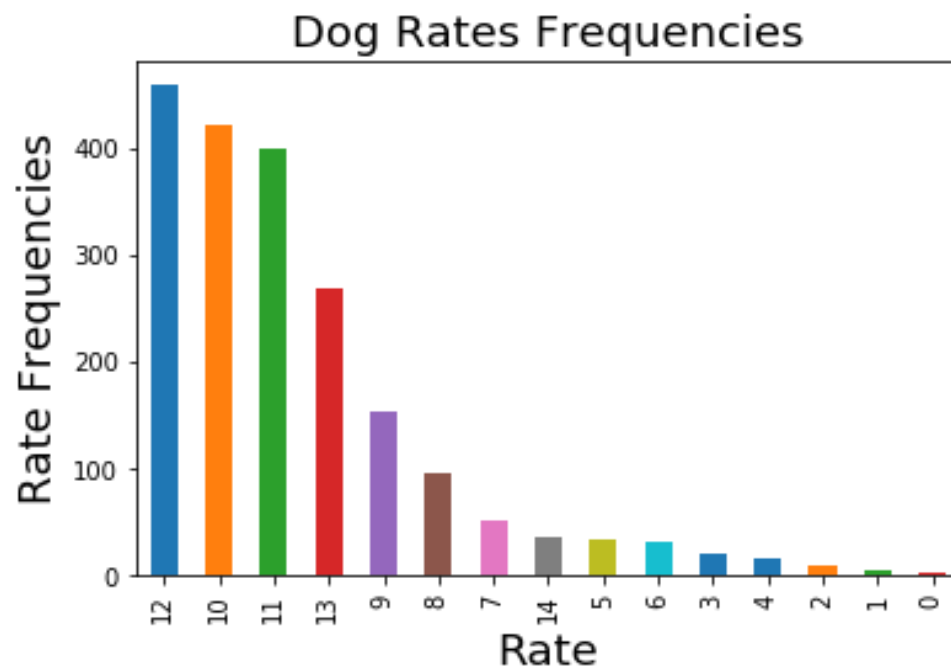
1. Number of tweets in each year
Year 2016 has tweets more than 2015 and this means number of people who send photos to [@weratedogs](#) twitter account reduced.



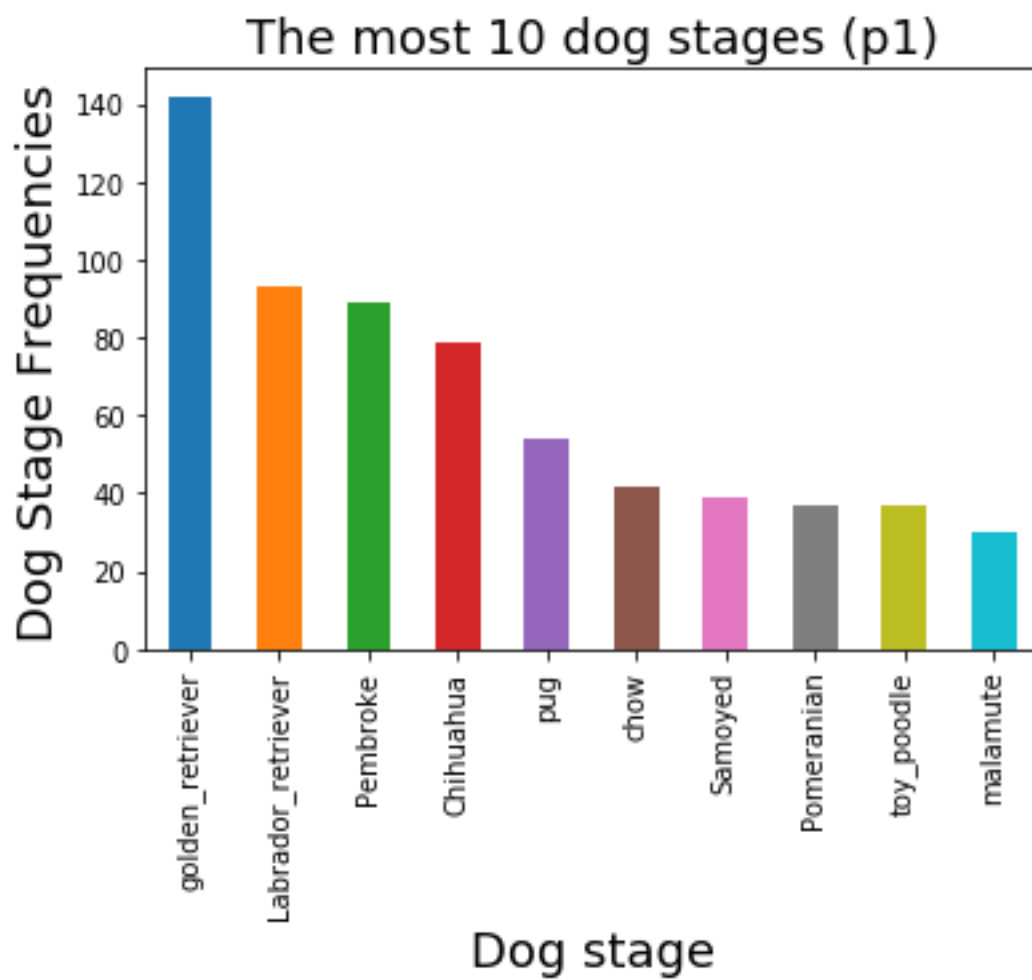
2. Number of tweets in each month
December is the most month has tweets.



3. Dog rates frequencies
Rate (12) is the most rate appears in all tweets



4. The most 10 dog stages in (p1)
As shown in figure there are the most ten dog stages for p1



5. Correlation between favorites and retweets
Favorites and retweets have strong correlation and equal to 93%

