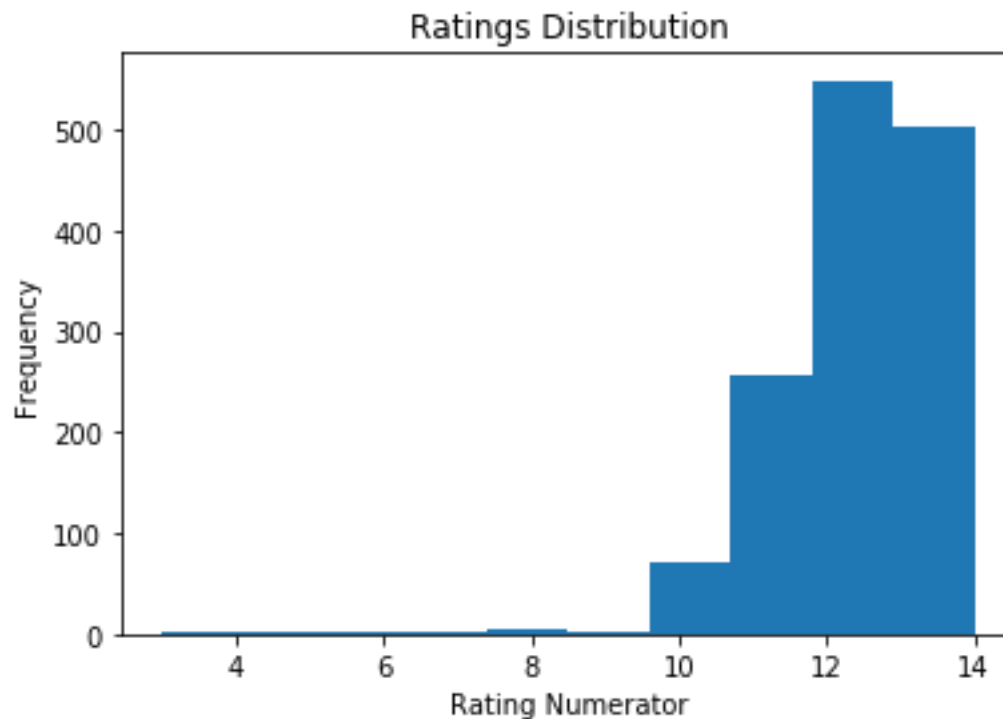


## WeRateDogs Insights

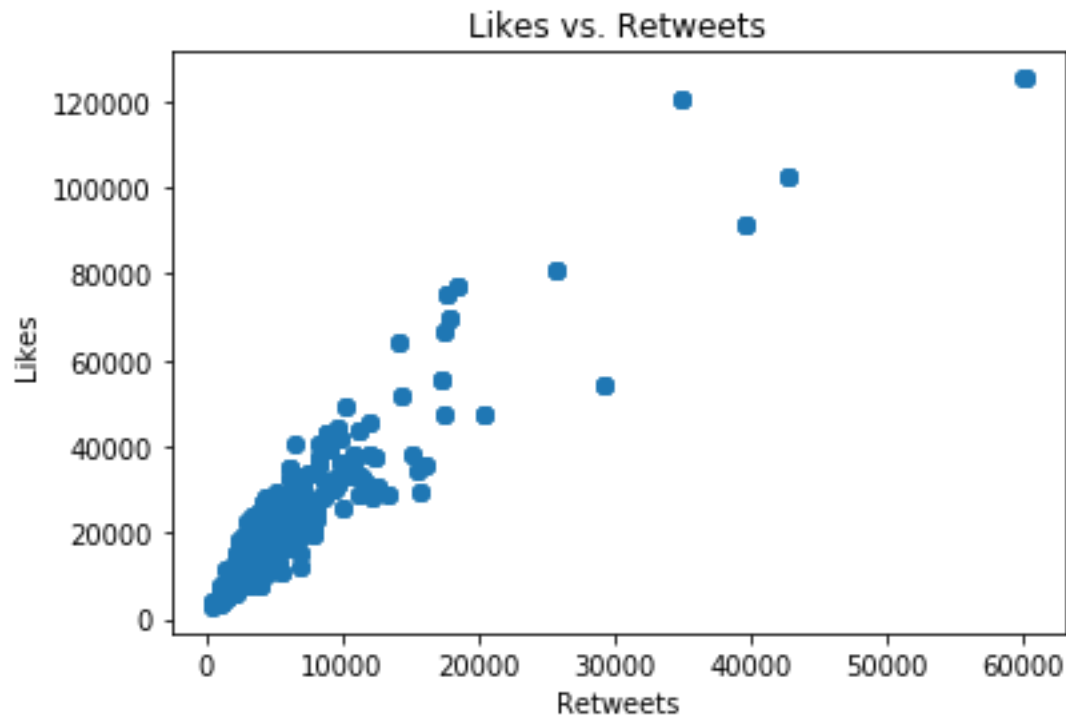
### Introduction:

In this project, I analyzed tweets from WeRateDogs Twitter account. This twitter account rates people's dogs with comments about their dogs. The main focus of this project was to wrangle the data and find any trends and insights. In this project I focused on the most liked/favorite dog and the most retweeted dog to see if there are any similarities. I also analyzed the rating numerator.



- This graph shows that most dogs receive a rating of 12. Distribution is left skewed that peaks at 12.

- I made an observation in the Insight's section of the Data wrangling project. Most Liked and Most Retweeted dog was the same dog named Stephan.



- This graph shows strong positive correlation between retweets and Favorites. Which only proves my previous insight of dog named Stephan, which was the most liked and the most retweeted.

Conclusion:

After wrangling and analyzing the data I found that the Average numerator is 12, which means the average dog rating is of 12. There were some outliers in the data with a rating of 75. One other thing to focus on is that the rating starts on the scale of 10. For example: 75/10, 12/10, 13/10. As based on the plot: Likes vs Retweets, we can see the correlation between the favorite pictures being retweeted.