

# VISUALIZATIONS AND INSIGHTS:

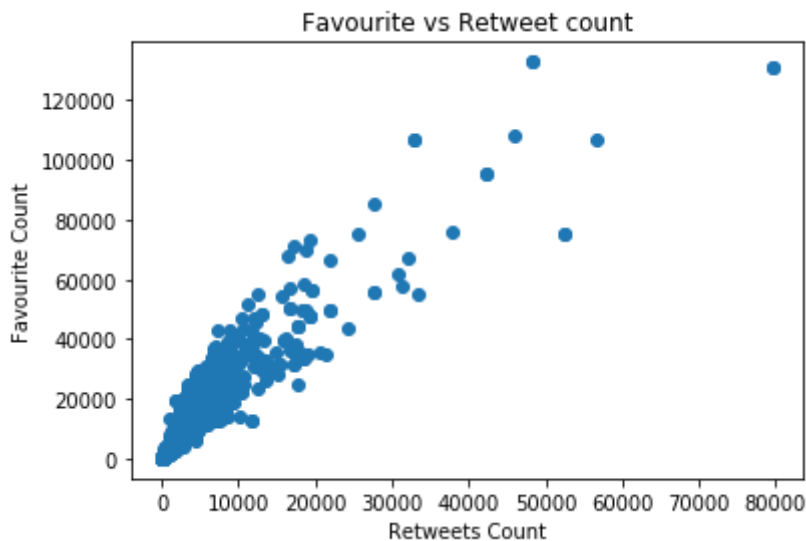
## Introduction:

The dataset that we have used for wrangling (and analyzing and visualizing) 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 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.

## Visualization:

The visualization we have demonstrated in the project is the favourite vs retweet count. The plot represented here is a scatter plot which gives a relationship between the favourite and retweet counts.



## Insights:

The insights viewed in the wrangle act notebook are as follows:

- 1) Mean rating for each dog stage and here the mean rating is the highest for doggo dog stage and is least for puppo.
- 2) Mean favourite for each dog stage and here it is highest for doggo and least for puppo again.
- 3) Mean retweet count for each dog stage.