## Act Report

This report shows the insights and offers to address the visualization of the data hassles.

The controversial dataset (analyzed and visualized) is the tweet archive of @dog\_rates Twitter user, also known as 'WeRateDogs'.

'WeRateDogs' is a Twitter account that categorizes peaple dogs with a comic commentary about the dog. These ratings are almost always greater than 10 i.e. 11/10, 12/10, 13/10, etc. Why? Because they are "Brent Good Dogs." WeRateDogs has more than 4 million followers and received international media coverage.

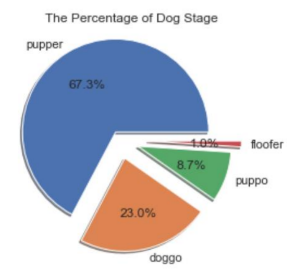
This project is completely completed within a classroom in the project workspace. However, the reports were created and exported as PDF files using Microsoft Word.

## Storing Data

The cleaned data was analyzed and we can Extraction insights and we note the following:

- 1) The Percentage of different dog stages.
- 2) The Relationship between Retweets and Likes.

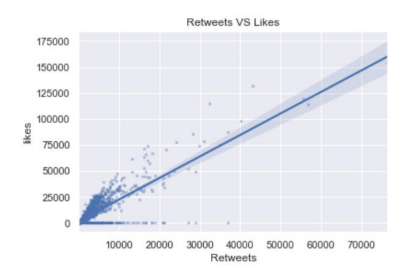
## The Percentage of different dog stages



From the previous pie chart, it could be concluded the following:

- "puppers" are the largest proportion, at 67.3%.
- "doggos" are them with percentage at 23.0%.
- "puppos" are them with percentage at 8.7%.
- "floofers" are in the last and the least with percentage at 1.0%.

## The Relationship between Retweets and Likes.



From the previous scatter plot we could concluded the following:

- there is a Linear Relationship between Retweets and Likes
- · Likes is increased when Retweets increased.