

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 people 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.

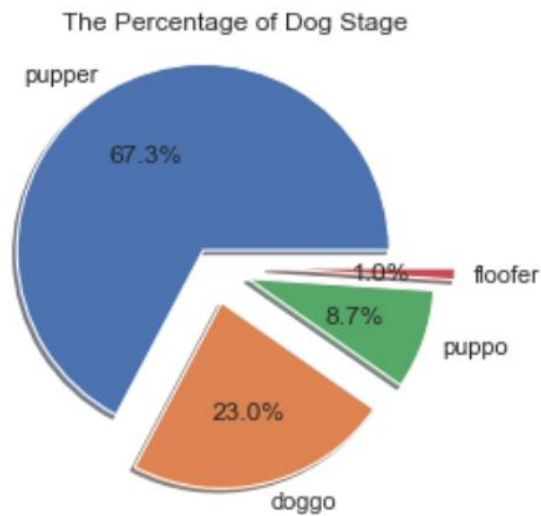
This project is completely completed within a classroom in the project workspace. However, the reports were created and exported as PDF files using Microsoft Word.

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.

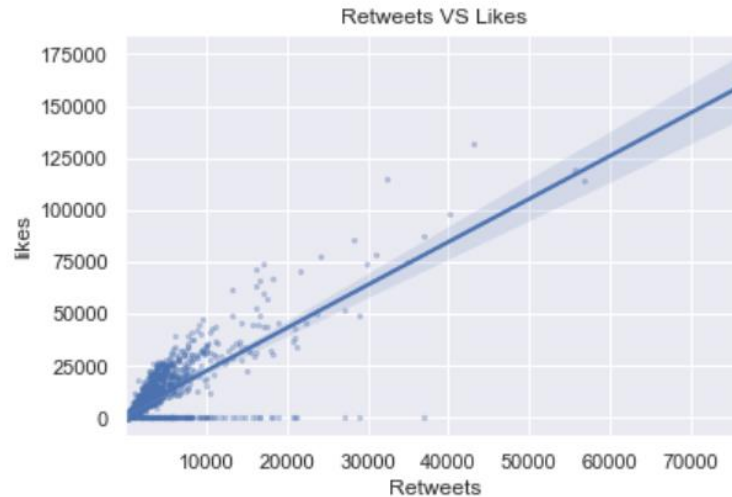
The Percentage of different dog stages



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.