A Report of Insights and Visualizations created from @WeRateDogs twitter dataset

Summary:

This report gives an overview of the finding gathered from analysis of @WeRateDogs dataset. The analysis has done after gathering, assessing and cleaning the dataset.

Insight 1:

Most of the pictures present in @WeLoveDogs twitter account are of Golden Retriever, followed by Labrador Retriever, Pembroke and Chihuahua.

There are chances that people generally have more golden retriever and labrador than dogs of any other breed. It can be the reason that there are more pictures of them as compare to other breed dogs.

Insight 2:

- The dog with highest number of favorites (likes) is an Labrador retriever while the one with lowest number of favorites is an english setter.
- The same dogs who got highest and lowest favorites count also received highest and lowest retweet count respectively.

So, if a tweet got more likes(favorites), it got better chances to have more retweets than the one who got low number of likes(favorites) and vice versa.

Insight 3:

• Number of favorite count is increasing with the rating. i.e. Dogs getting more rating in the tweets are likely to receive more likes (favorites).

This can be possibly happen because the dog is really a good boy or maybe because people are tend to like and/or interested in posts or pictures which are getting praised by other persons.i,e, it gets validity from other peoples.

Visualization:

A Visualization of 3rd insight is shown below:

