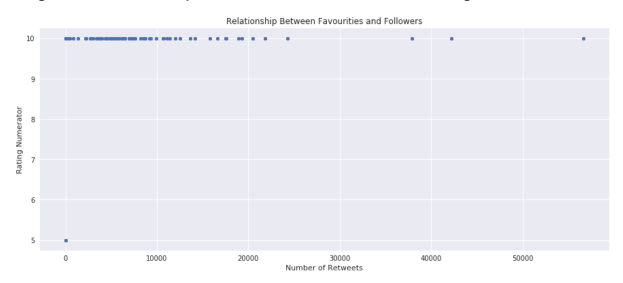
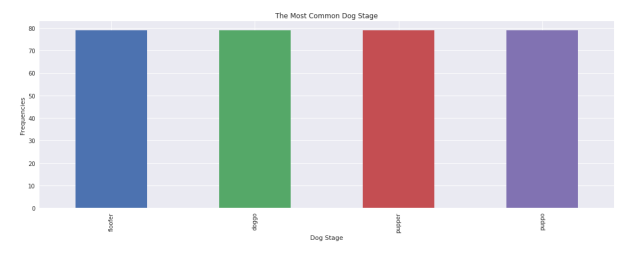
Act Report

Insight 1: The relationship between number of retweets and rating numerator



The relationship between number of retweet and rating numerator neither depict positive nor negative correlation between the two factors. In fact, as seen from insight 1, the number of retweets will not change irrespective of rating numerator, the relationship that was expected to examine the association between the retweet and rating numerator look imaginary as there appears like intended relationship does not exist.

Insight 2: Which are the most common dog stage?



From insight 2, as seen from the figure above, which shows Floofer, Doggo, Pupper and Puppo. As observed from the insights, there appears no to be any dog stage to be more popular than the others. Hence, it is sufficient to conclude that all dog stages are equally common.

Percentage of Dog Rate per Calendar Month

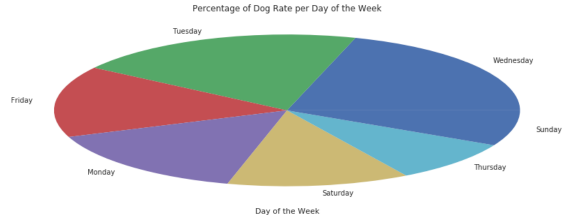
August

Aug

Month of the Year

Insight 3: What are the percentage of Dog Rate Tweet per Calendar Month

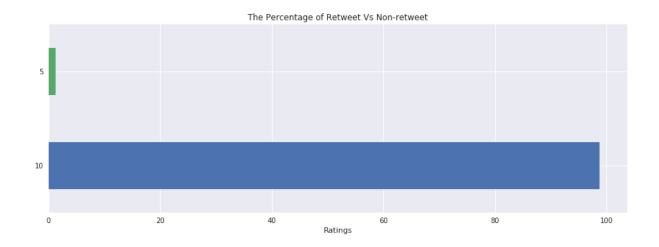
December, November, and January. At the equivalent, August, September and October are the months that canine evaluations were least finished. As seen from the knowledge 3 figure that the level of canine appraisals are typically higher between November and January and lower among August and October.



Insight 4: What is percentage of dog rate tweet per each day of the week?

From insight 4, Tuesday and Wednesday seems to be more than any other day in the week. Hence, this insight shows that more dog are rated on Tuesday and Wednesday more than any other day in the week.

Insight 5: The Percentage of Numerator's Rating



There seems to be two popular rating type that were used, namely 5 and 10. From the insights above. The dog that received 10 are about 95% of the total dogs rated while those dogs that receive 5 rating are 5% of the dog rated.

All in all, different experiences were gathered from Canine Appraisals tweet information and experiences disclosed what we scarcely realized about Canine Rating tweets and retweets and what might happen given specific cases in view of spellbinding bits of knowledge got. Nonetheless, it is vital to take note of that the experiences drawn don't infer cause and impacts or causation of any sort as no prescient or prescriptive models were utilized in this examination.