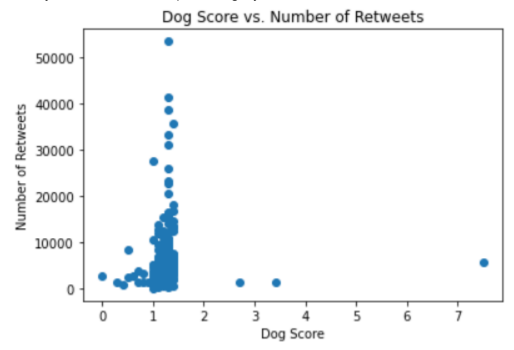
After cleaning the data, the first question I wanted to explore was: Is there a relationship between a tweet's dog score and the number of retweets it gets? To explore this question visually, I created a scatterplot using PyPlot.



The evidence collected suggests that there is not a strong relationship between a tweet's dog score and the number of retweets. My sense is that the scores are not carefully considered, but in fact just for fun. :)

I also wondered: What is the most frequent dog stage represented in the dataset? Using info(), I found that "doggo" was the most common (51). According to WeRateDogs, a doggo is "a big pupper, usually older," "appears to have its life in order," and "probably understands taxes and whatnot."

Additionally, I wondered what the median tweet dog score was and how much it varied from the mean. Using describe(), I found the median score was 1.2, and the mean was 1.21. So indeed the mean and the median are not that far apart!

Finally, I wondered: What is the most common predicted dog breed in the dataset? Using value_counts(), I found that the answer was golden retriever. I personally think golden retrievers are the cutest dogs, so I am not surprised they were the most commonly predicted dog in this dataset!