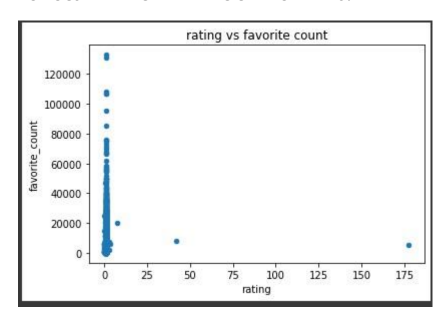
ACTING REPORT

After my analysis, I posed some questions to get insights from the data, these questions included:

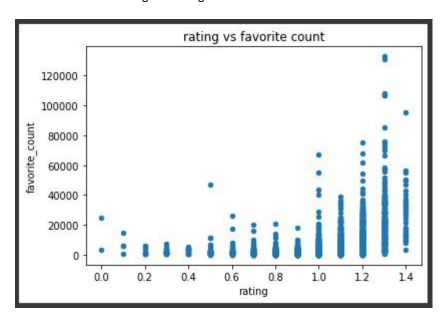
- Do dogs with higher rating get more likes?
- Which dog stag got more likes?
- Does increase in number of retweet increase the number of likes?

DO DOGS WITH HIGHER RATING GET MORE LIKES?



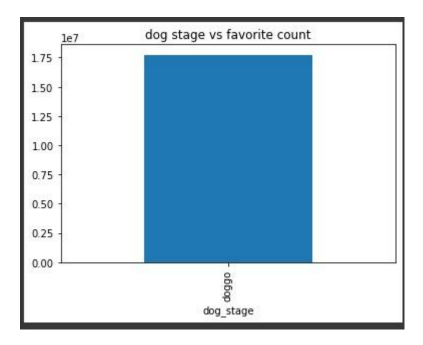
The chart above shows the scatter plot of rating and favorite count but it is not very informative because there are few rating values above 2.0.

Below is a chart showing the rating values below 2.0.



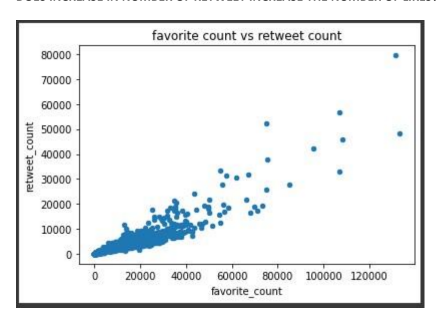
From the chart above, the chart tends to follow the logic of the higher the rating value the higher the favorite count. After the rating value of 1.3, the favorite count started to decline.

WHICH DOG STAGE GOT MORE LIKES?



The bar chart above is to show to favorite count of each dog stage - doggo, floofer, pupper and puppo, but the chart above show just a bar and the bar represents the doggo dog stage. This implies that after cleaning of the dataframe only one dog stage is left.

DOES INCREASE IN NUMBER OF RETWEET INCREASE THE NUMBER OF LIKES?



From the above scatter plot, this visual shows that the higher the retweet count, the higher the favorite count and this makes sense, as more retweets means a larger audience.