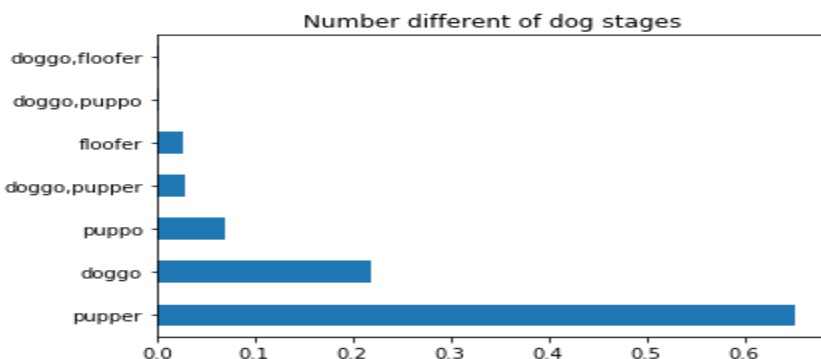
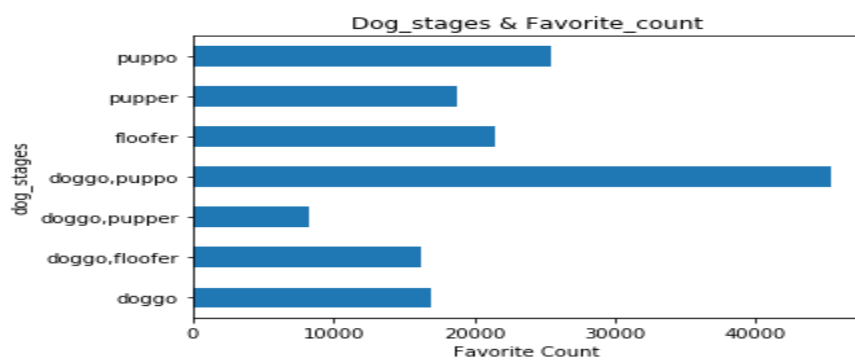


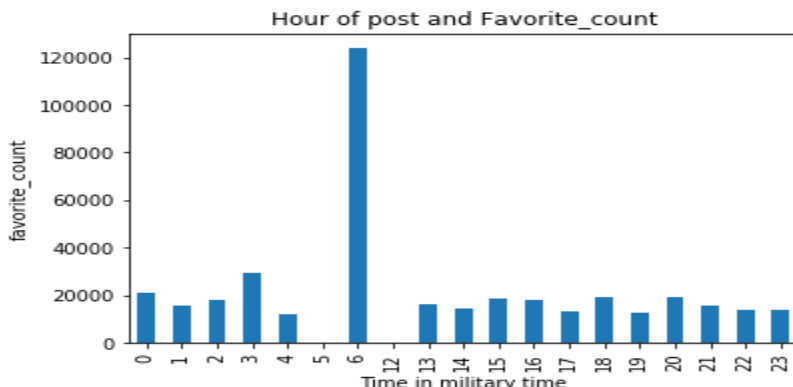
Data Analysis & Insight



Of those that were identified, puppers had the greatest count at over 60%.



A post that had both doggo,puppo had the greatest number of favorite counts.



Posts during the morning hours of 6 am seemed to have the greatest amount of favorite counts.

The data showed that of the posts that were identified to have a dog stage, puppers had the greatest and consisted of more than 60% of all dog stages. Of the posts that included a dog stage, a post that included both doggo & pupper had the greatest amount of favorite counts. Tweets from 6:00 seemed to have the greatest number of favorite counts. Also it was found out that the mean rating score of every dog was 1.222. The average dog in the tweets all had scores greater than the standard 10/10. The STD of the numerator was much larger than the STD of the denominator by about 36 STD's. However this can be due to outliers such as the 1776 numerator rating. The tweet with the greatest favorite count is at 136833 favorites. Instead of using the mean, the median might be better to describe the data.