Act Report

Insight one: it shows that all have similar predictions but, p2 is the highest.

I did through using one of pandas functions which were .mean(), this function helped me to know how much percentage could predict a dog. And I did use this function for the first prediction, second prediction, and third prediction. So, the result was both have a similar result around 74%. This means that 26% of the prediction could be wrong, this could be improved in the future so to decrease the percentage.

Insights two: doggo has the highest retweets.

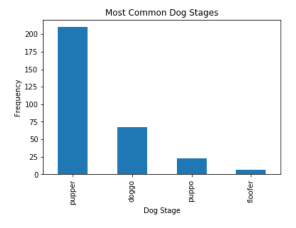
In this section I used another pandas function which was .groupby() with .mean() function. I wanted to know what type of stage has the most retweets. The doggo stage has the most retweets on average 7901.55 per tweet, followed by a puppo with 6431.43 per tweet.

Insight three: puppo has the highest favorites

In this section I also used same the previous section pandas function which was .groupby() with .mean() function. I wanted to know what type of stage has the most favorites. The puppo stage has the most favorites on average 20643.73 per tweet, followed by doggo with 18200.77 favorites per tweet.

Insight four and visualization: Find out the common dog stage of dogs

in this section with a bar plot shows what is the most common of dog stage are the users had.



As it shows above the most common dog stage is pupper I think because pupper is the youngest stage and people like to have the youngest stage so, grow with them.