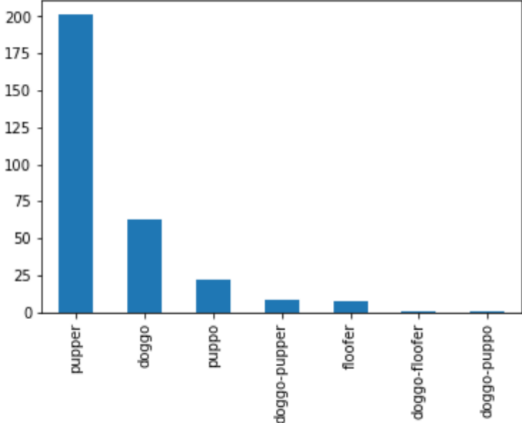
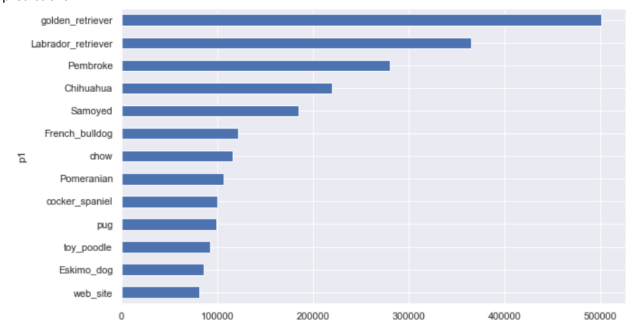


Using the archive master data table we created after gathering , accessing and cleaning our data sets , I made some visualizations .

• I used dog_breed to plot the most dog breeds in the table

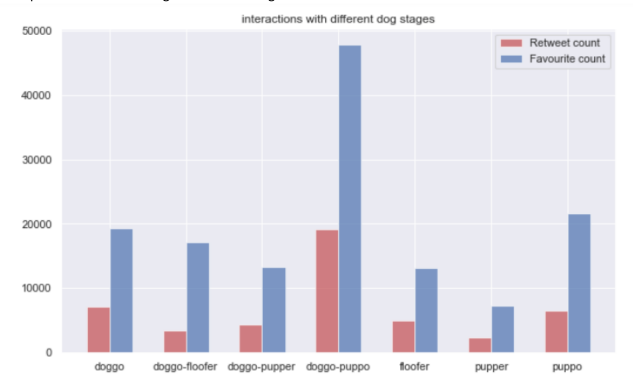


- ✓ It appears that pupper is the most breed available in the archive table and doggo-puppo are the least
- I used prediction 1 coloumn to plot the most dog types available in the data set according to the image predictions

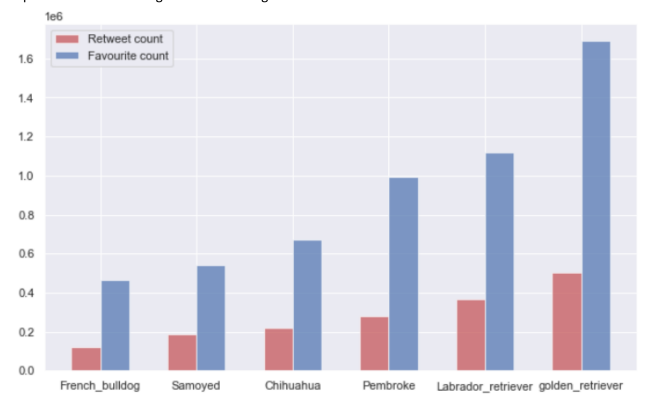


✓ It appears that the golden retriever has the most picture predictions

• I compared between the dog breeds according to the retweet counts and the favourite tweet counts

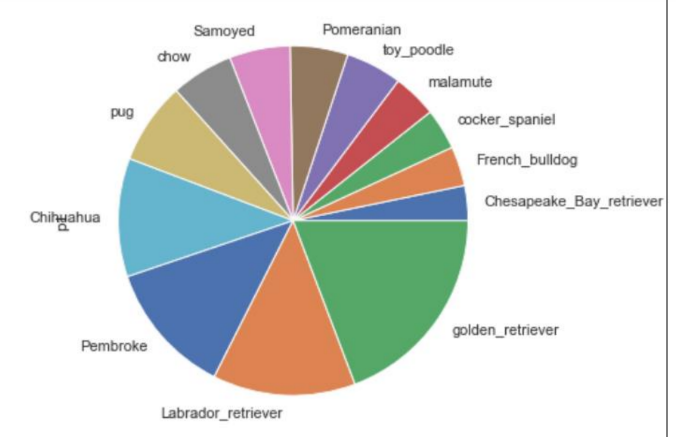


- ✓ This plot displays the major difference between retweets counts and favourite counts especially in doggo-puppo
- I compared between the dog breeds according to the retweet counts and the favourite tweet counts

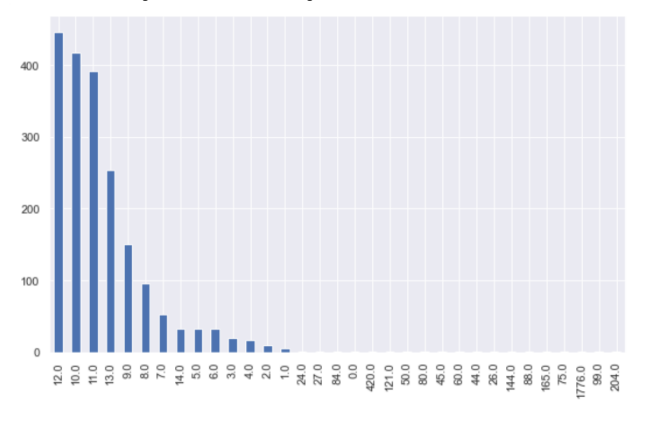


✓ This plot displays the major difference between retweets counts and favourite counts especially at golden retriever

• I used prediction 1 (p1) to represent predictions



• I used numerator ratings to check the overall ratings



✓ It appears that 12 is the most used rating

I compared between 1 prediction (p1) and 2 prediction (p2) according to the retweet count for each Retweet count of p1 500000 Favourite count of p2 400000 300000 200000 100000 0 French_bulldog Chihuahua Pembroke Samoyed Labrador_retriever golden_retriever