

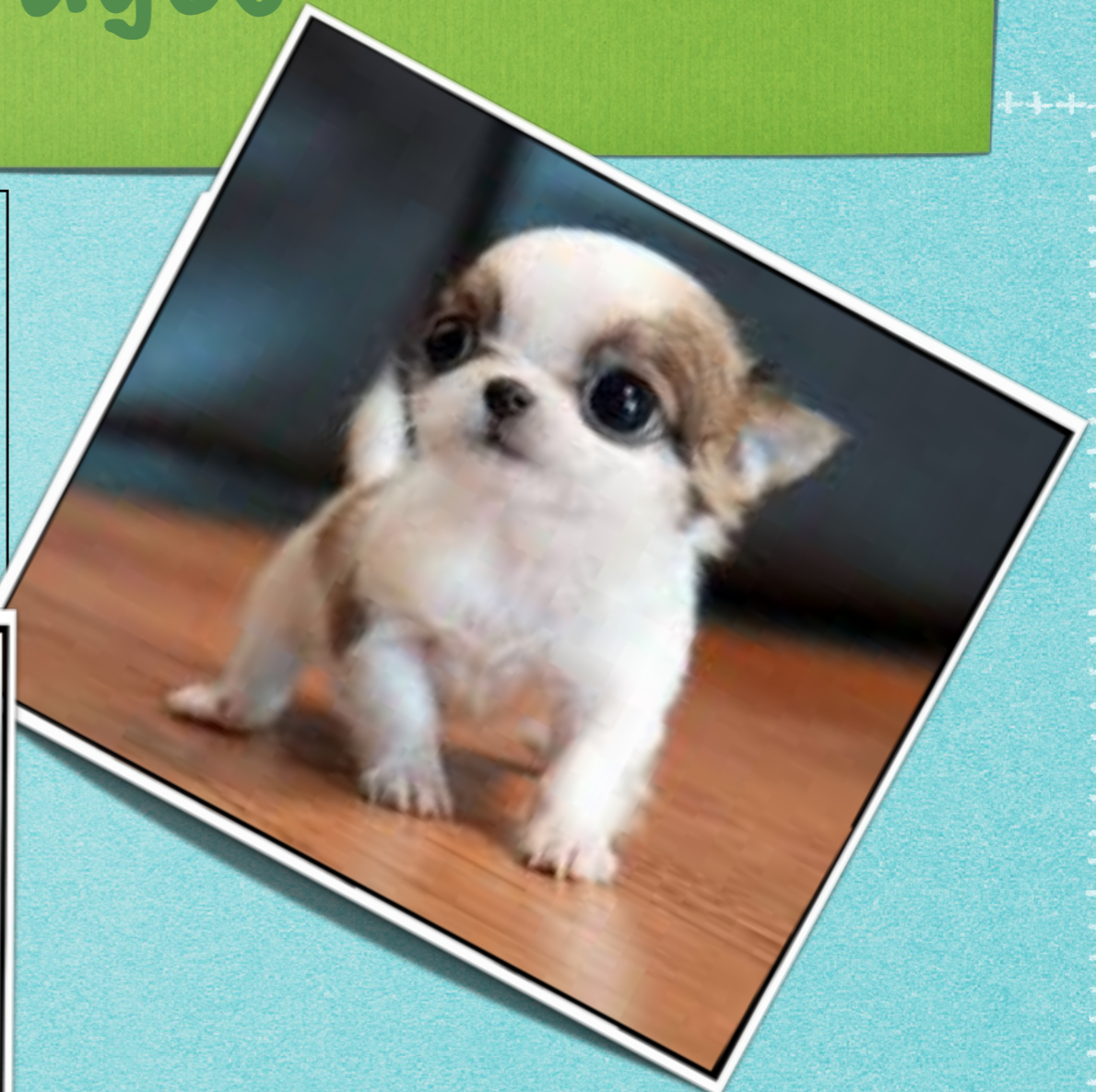
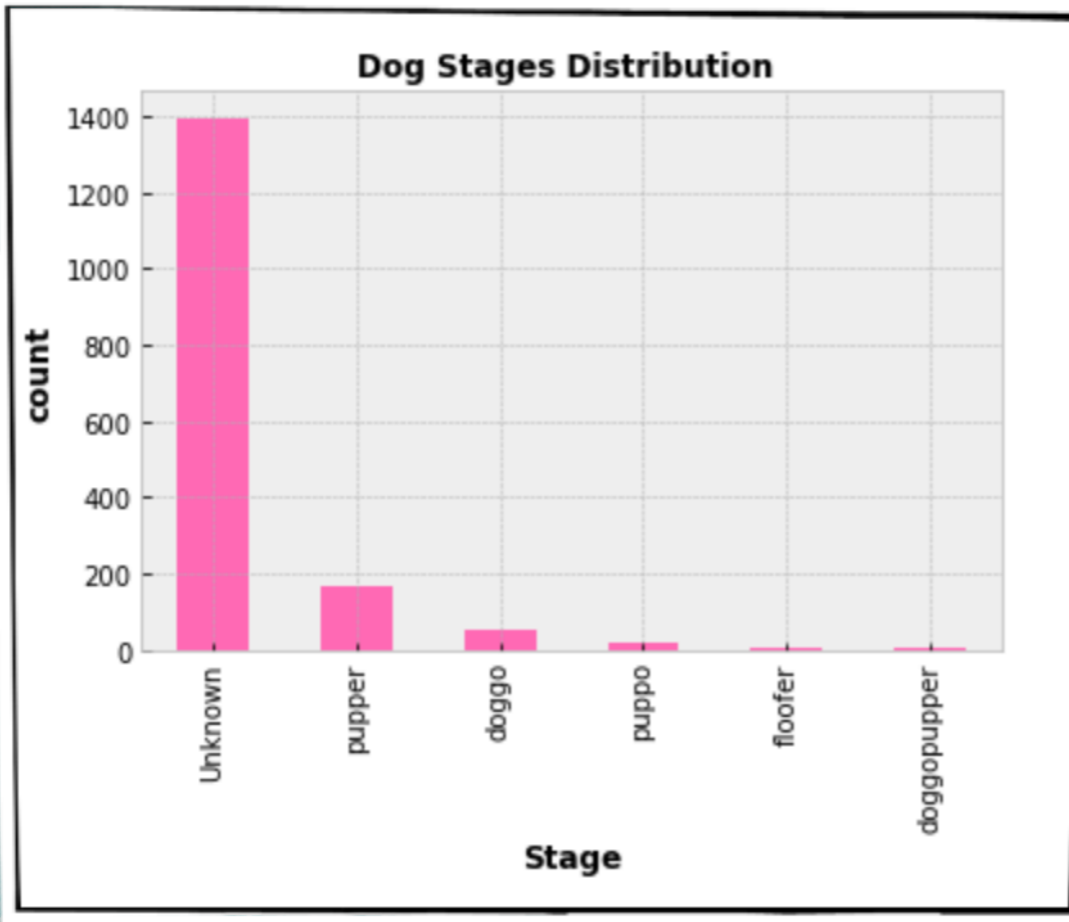


WeRateDogs

*Act Report  
Dina E. Dawood*

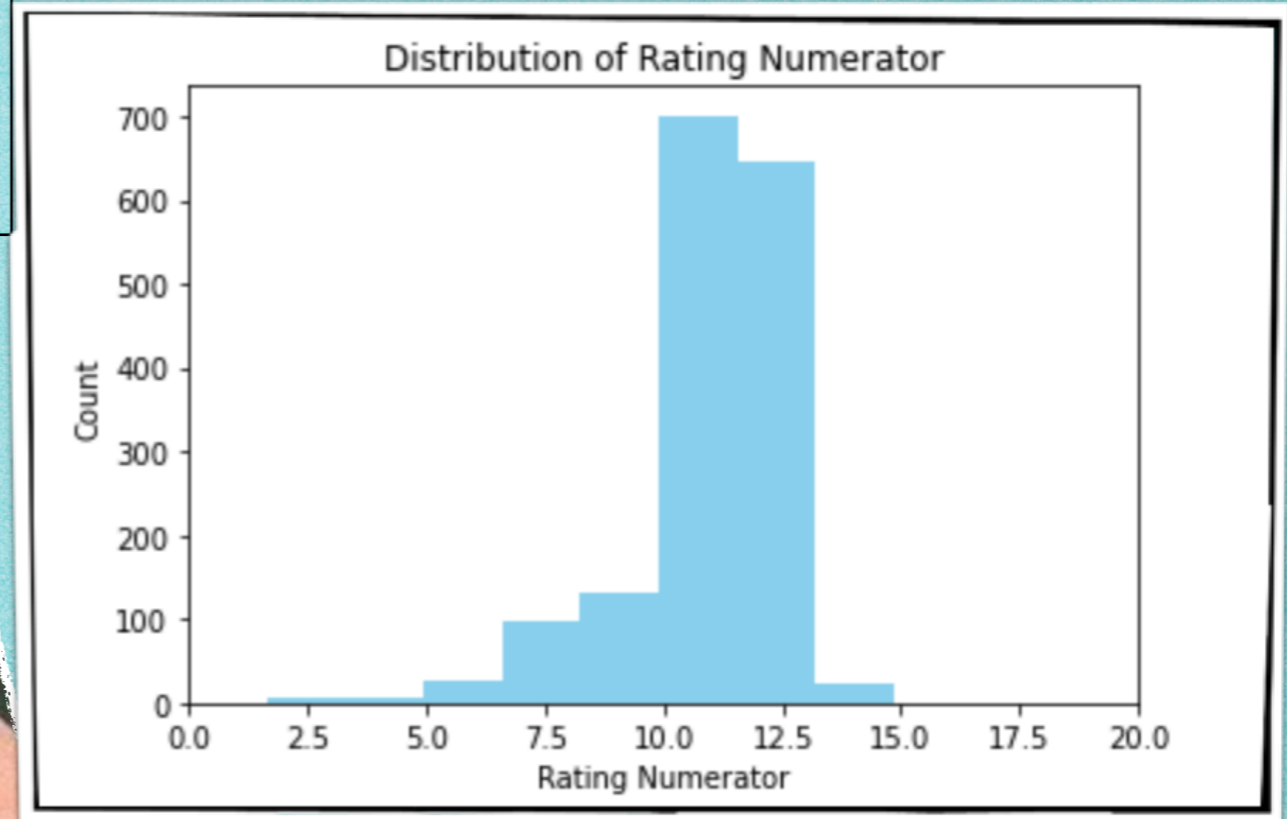
# Dog Stages

- ▶ Ignoring the unknown count, we can see that the Pupper is the highest count in the chart comparing to the other stages.



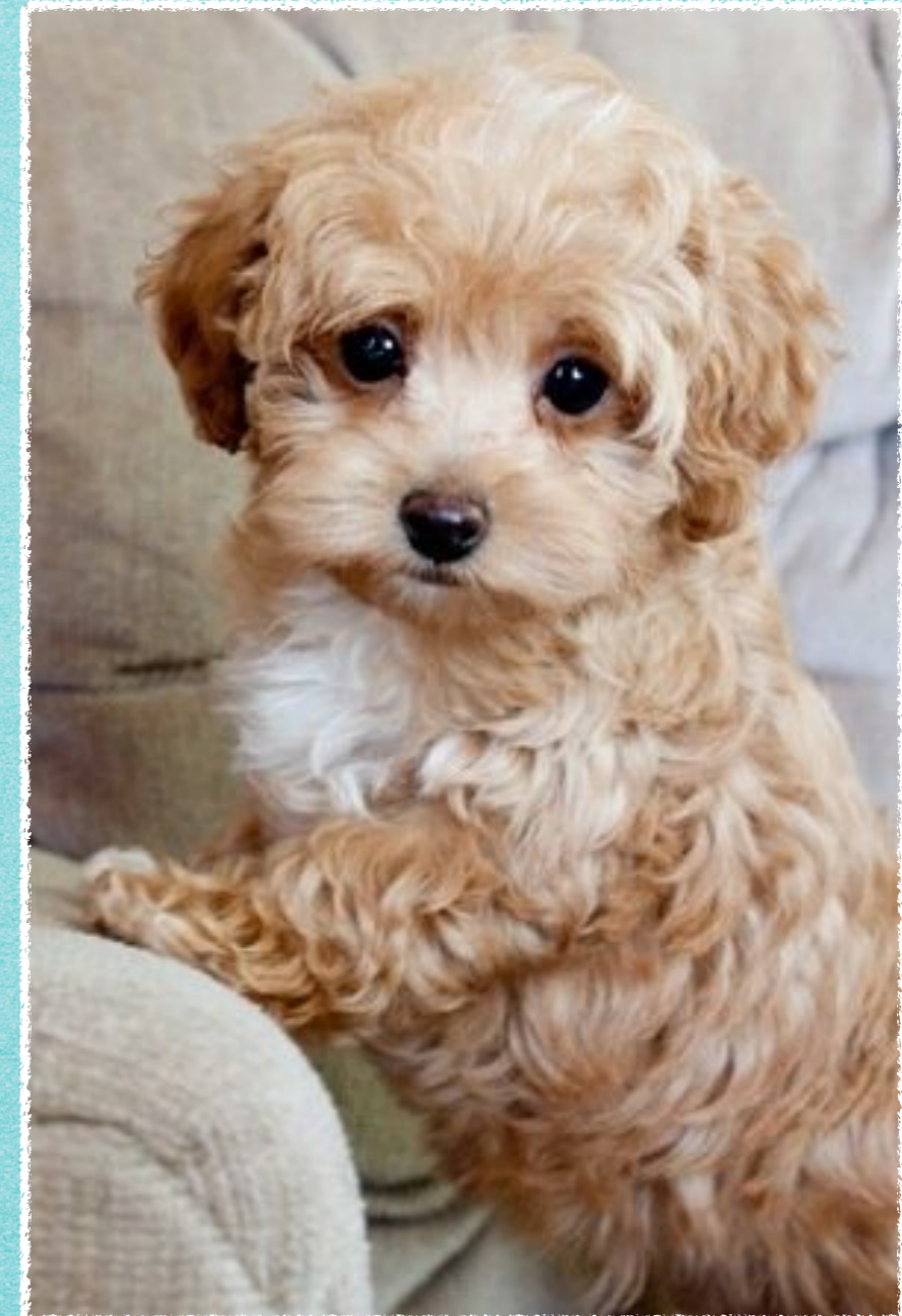
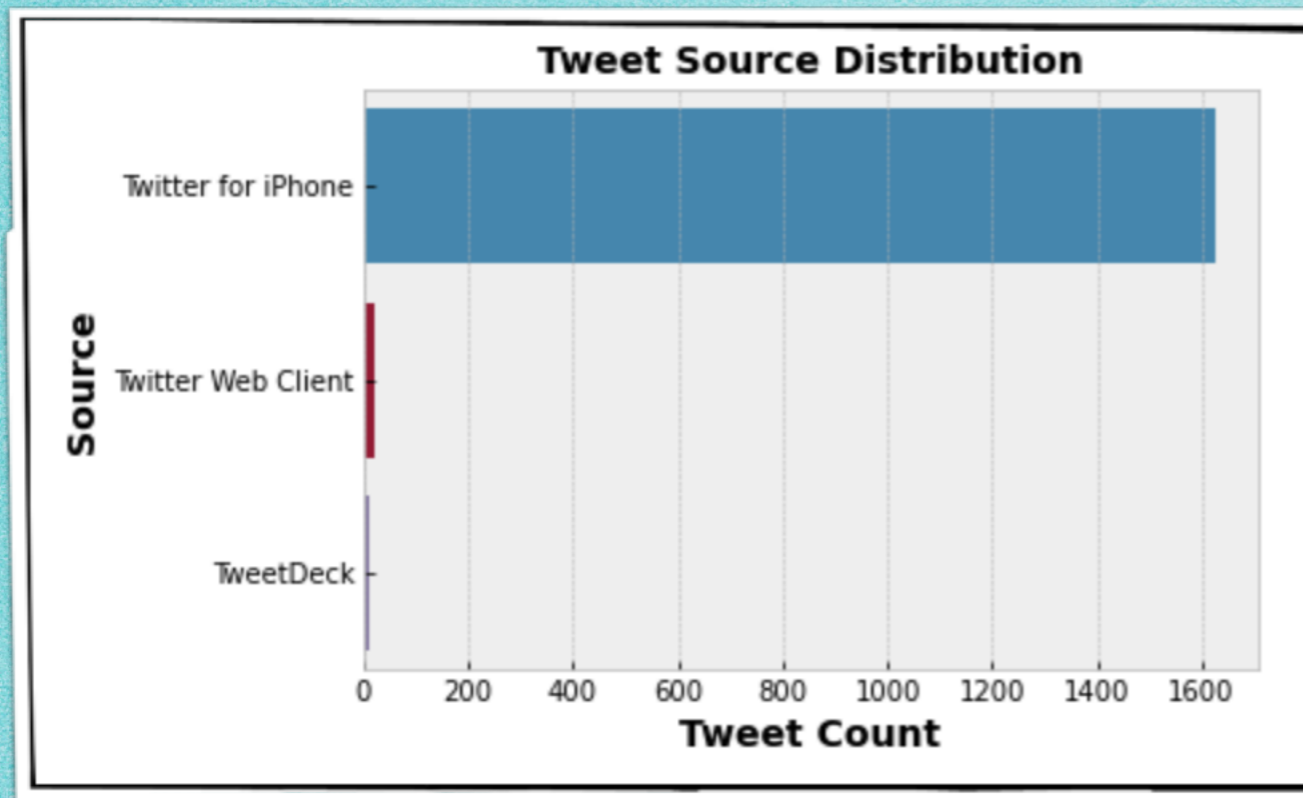
# Dog Rating

- ▶ As shown, the highest rating for dogs ranges from 10 to 12 according to the histogram.



# Sources of Tweets

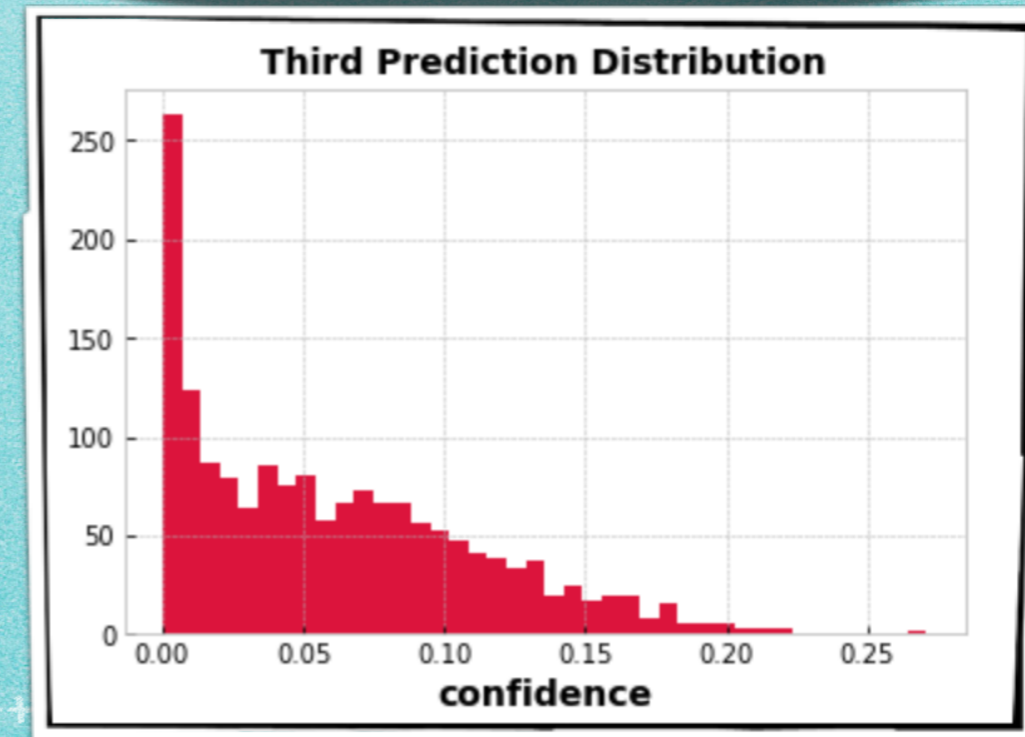
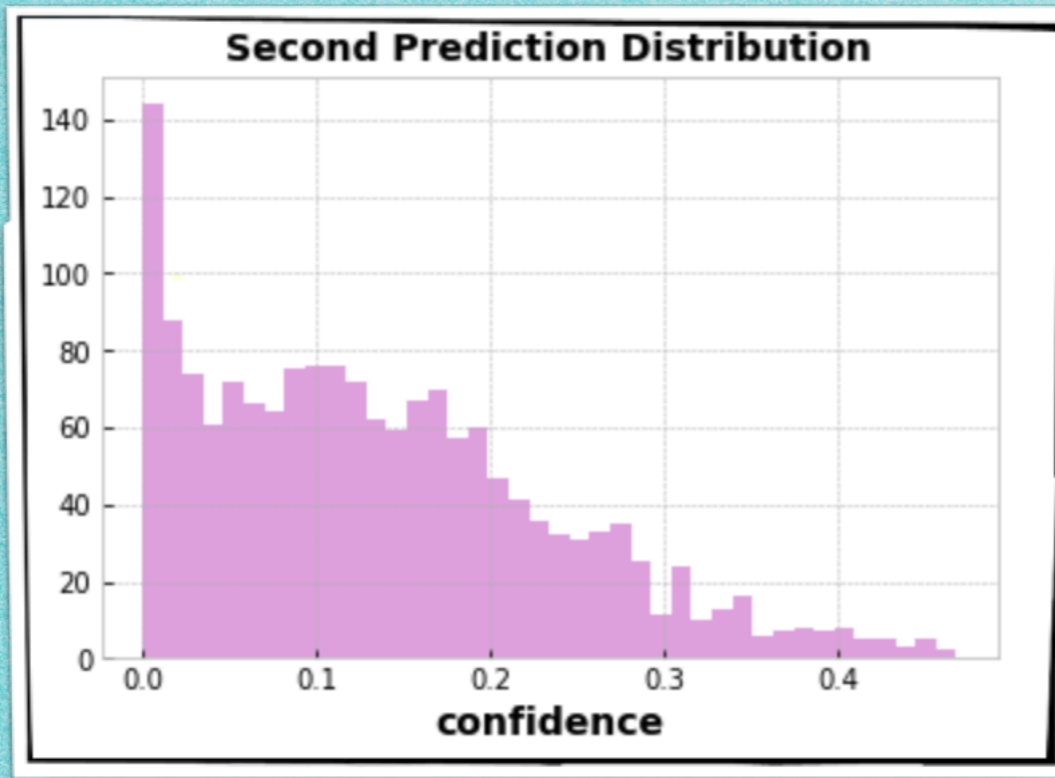
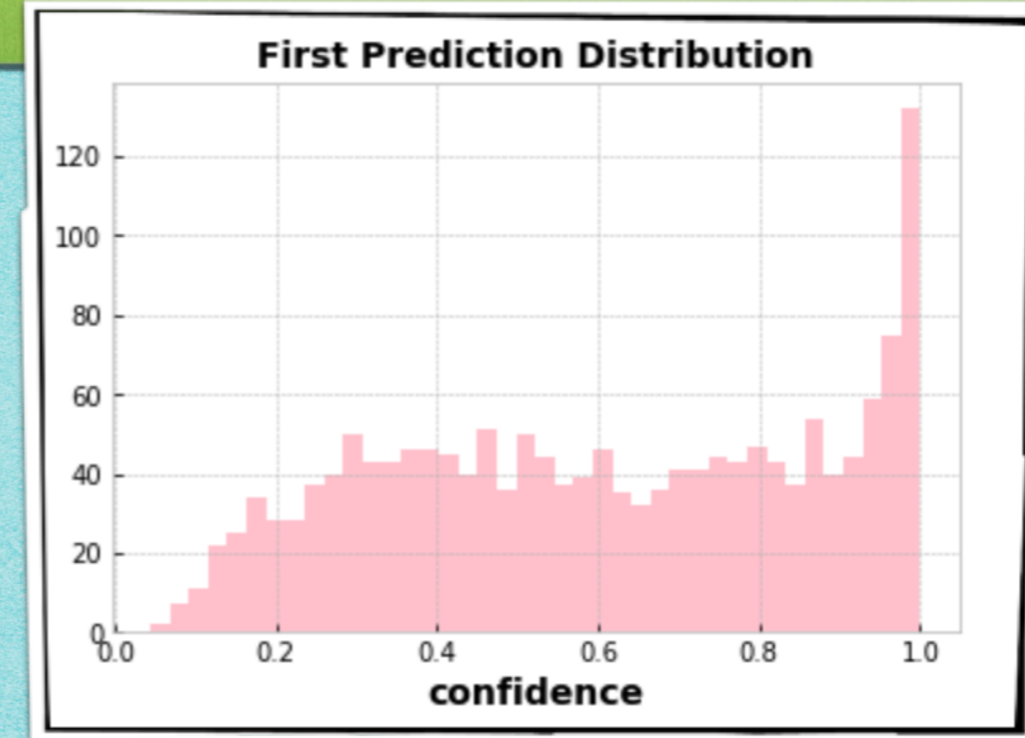
- ▶ It is obvious that twitter users prefer to use iPhone to tweet.





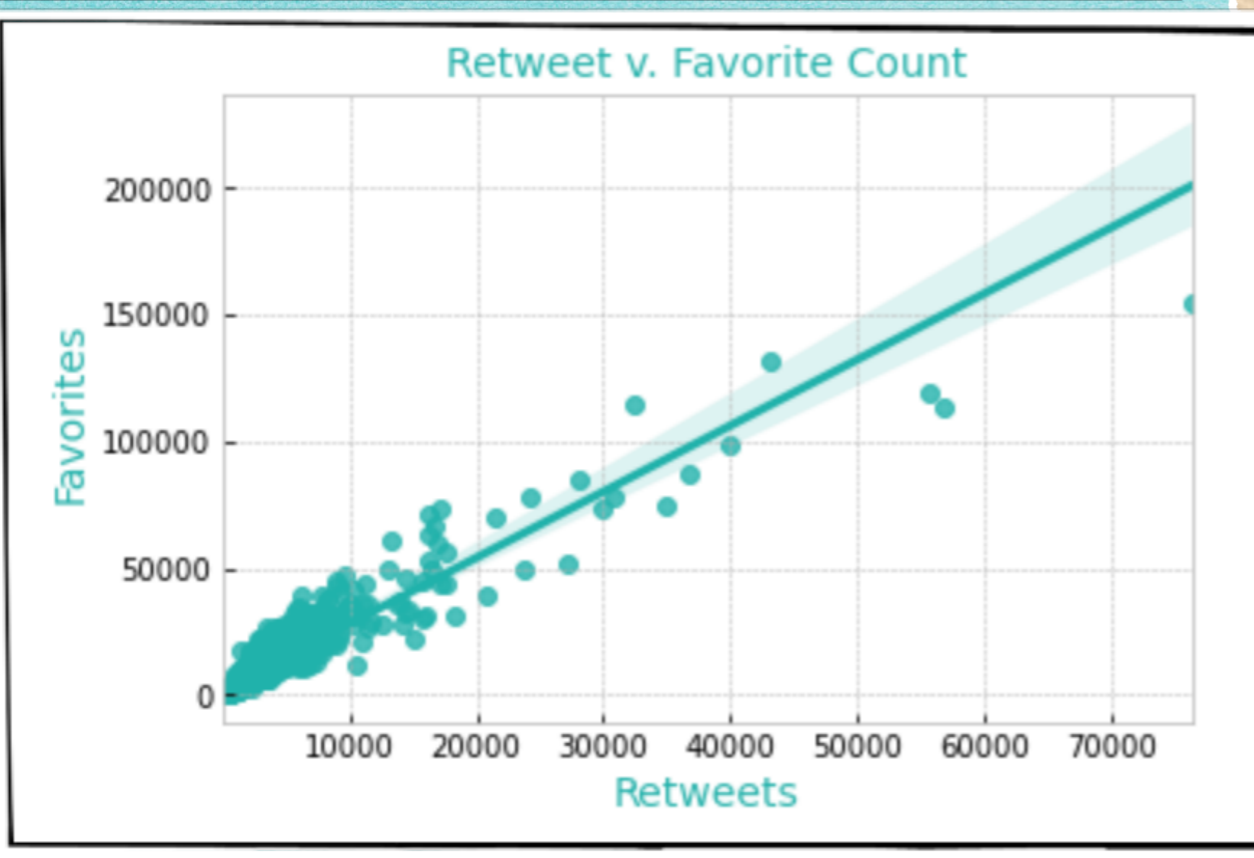
# Prediction Confidence

- ▶ It is clear that the prediction confidence decrease as we go from the first one to the third and last prediction.



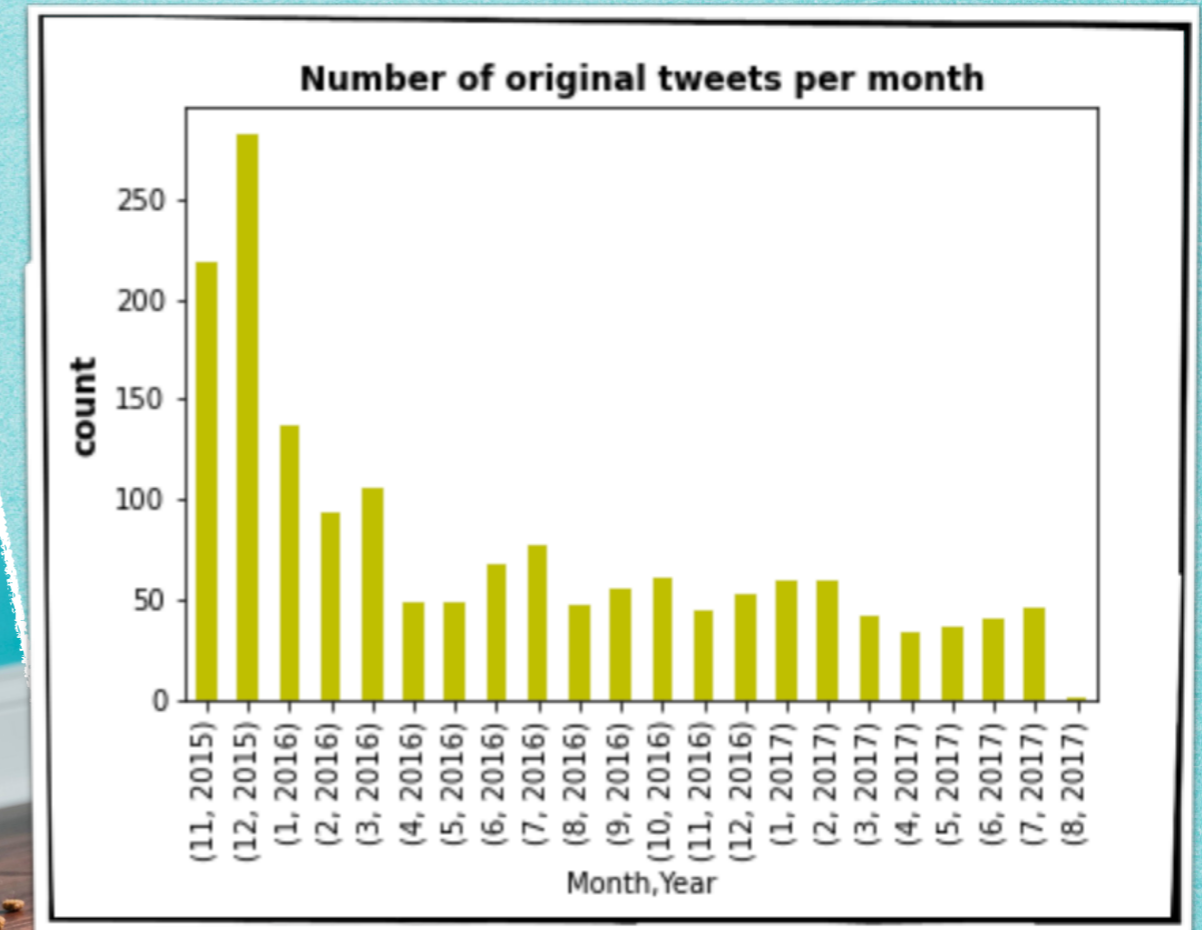
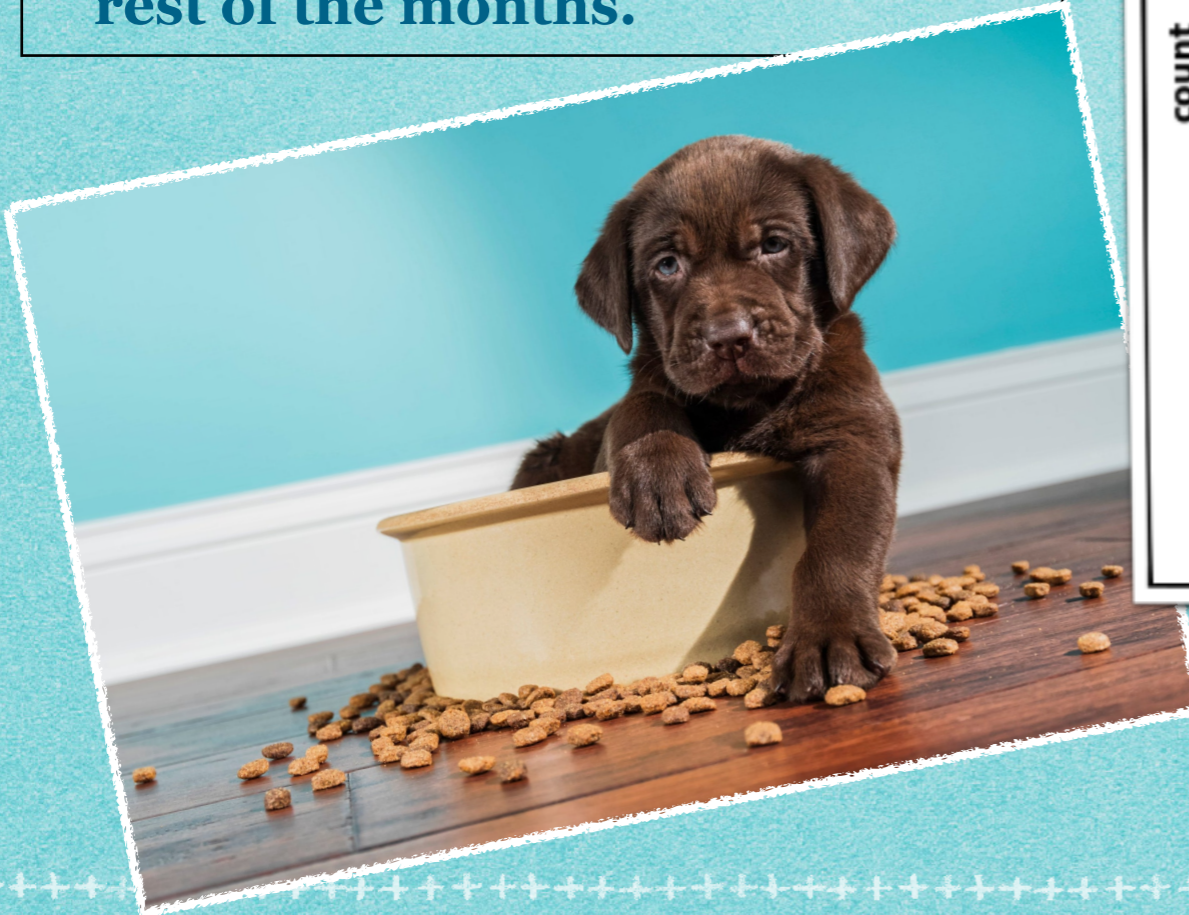
# Retweets

- As shown there a very strong positive correlation/relationship between the retweet count and favorite count.



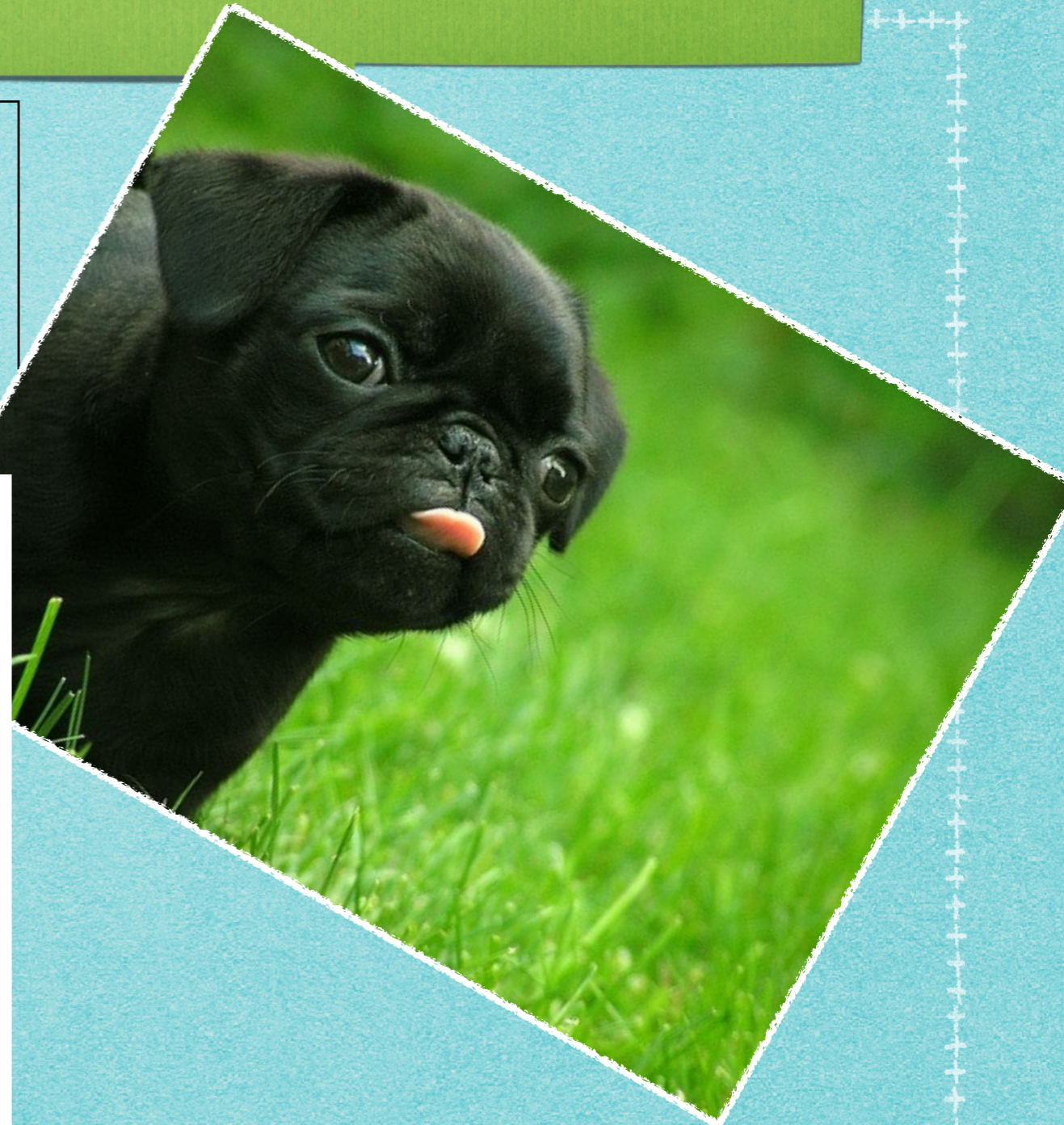
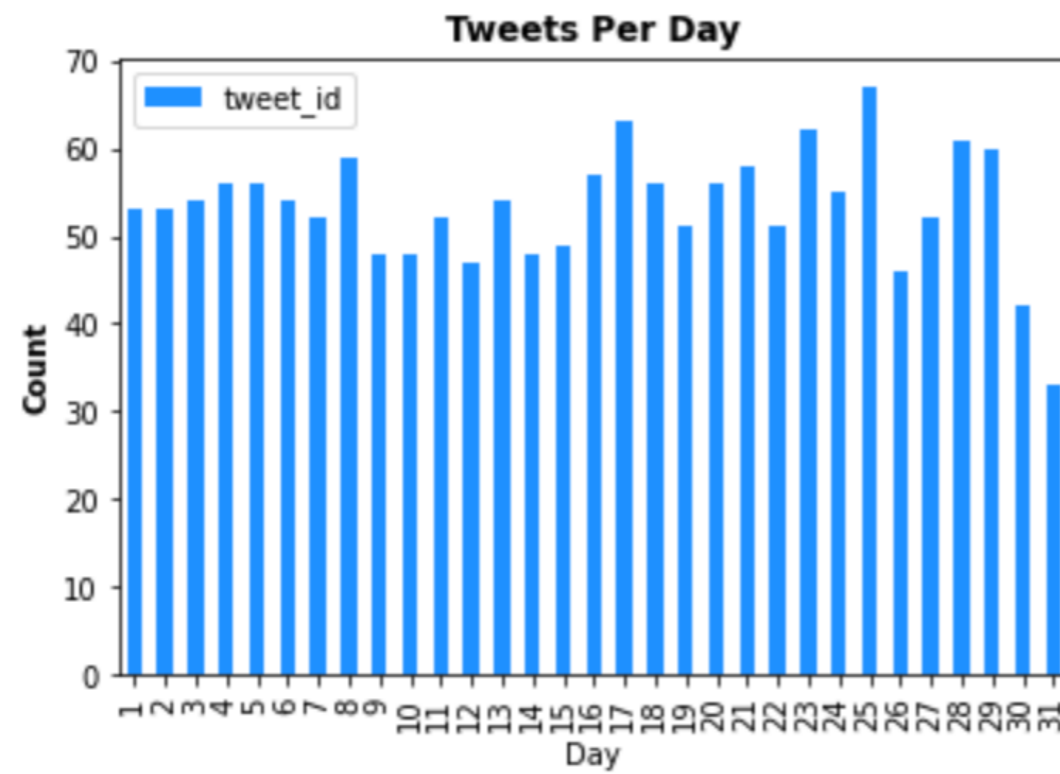
# Tweets per Month

- ▶ Our dataset covers 625 days starts at November 2015 to
- ▶ It is clear that the first two months of our data set was the highest for the tweets number while it keeps fluctuating for the rest of the months.



# Daily Tweets

- ▶ As show that WeRateDogs get the twitter users attention. Each single day of the month there a number of users who are tweeting to rate dogs.



*finally we can say that the iPhone users are the most users who tweets daily to rate dogs and usually their predictions for a dog stage are better in its first attempt. Also, they usually rates the dogs between 10 to 12 in rating. In addition, The more retweets the rate gets the more favorite it gets as well.*