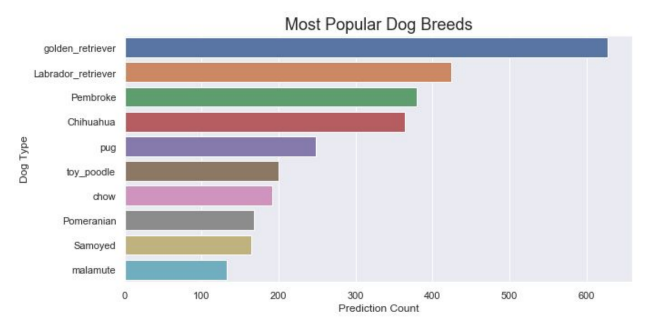
## Analysis Report for the WeRateDogs Udacity Project



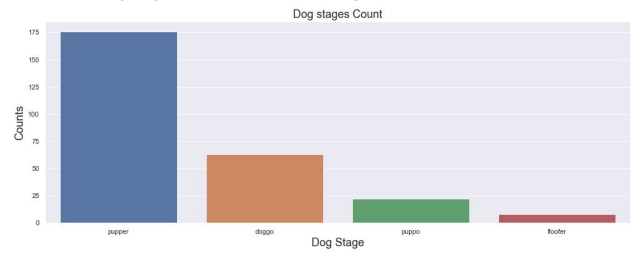
This report is a summary of my findings for my analysis of @dog\_rates also known as weRateDogs. It is a Twitter account that rates people's dogs with a humorous comment. They always rate it with a denominator of 10 and numerator always larger than 10 for instance, 11/10, 12/10, ...etc. And I'll show you a summary of my findings.

## What are the most predicted dog breeds?



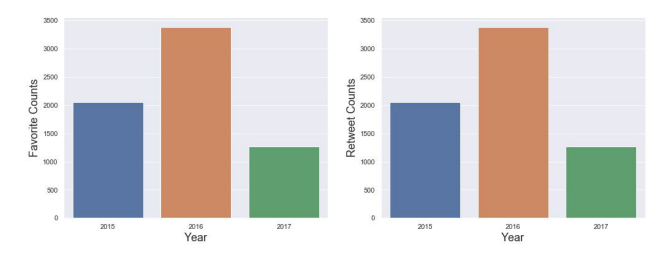
Based on the bar chart, we can say that golden\_retriever has the highest prediction count among all dog breeds.

## What are the dog stages users send to weRateDogs?



According to the figure, users prefer more of Pupper dogs and they mostly send it for rating but at the same time, there was lots of missing data that we dropped. Maybe if we found the answers to None values, we would have found different results.

## Which year had the highest retweet and favorites counted?



Based on the graph, 2016 had the most retweet and favorites count. But this is not a final conclusion because our data is limited to posts between 2015 and 2017. Therefore, probably they are more to investigate to find more accurate results.