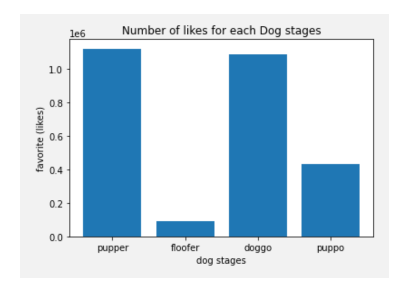
WeRateDogs is a Twitter account that rates people's dogs with a humorous comments about the dog. The account was started in 2015 by college student Matt Nelson and has received international media attention both for its popularity.

As of December 2020, the Twitter account has nearly 9 million followers and Nelson sees 30,000 likes on a post as being viral. His most popular post was of a dog marching in the 2017 Women's March, which was retweeted more than 50,000 times and favorited 134,000 times. The dog ratings almost always have a denominator of 10. The numerators, though? Almost always greater than 10. 11/10, 12/10, 13/10, etc.

The datasets that were wrangled (and analyzed and visualized) are the tweet archive of Twitter user @dog\_rates, also known as WeRateDogs; the WeRateDogs Twitter archive was downloaded for use in this project. This archive contains basic tweet data (tweet ID, timestamp, text, etc.) for all 5000+ of their tweets as they stood on August 1, 2017. The tweet image prediction file was also downloaded. Lastly, data was also gathered using the Twitter API which contains each tweet's retweet count and favorite ("like") count.

The three datasets were wrangled and finalized with a table that contains 14 columns and 1465 rows.

During the analysis, It was deduced that out of the dog stages, doggo has the greatest number of likes and floofer has the least of likes amongst the four stages. Below graphs and data show case the breakdown



Dog stages	Likes
doggo	1120334
floofer	92442
pupper	1087856
puppo	432013