

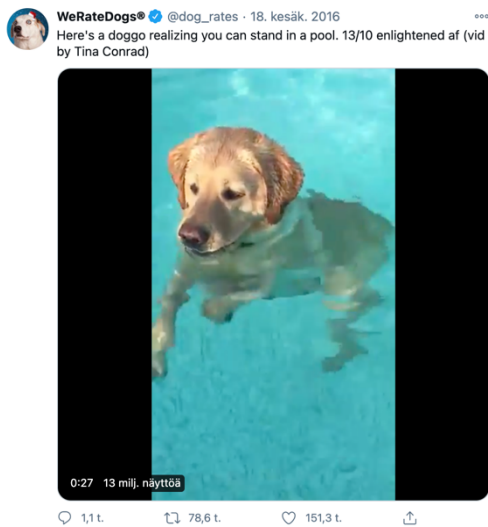
# Project: WeRateDogs tweets 🐕🐾

In this project, I analyzed a dataset of tweets of the WeRateDogs Twitter account. I have used my best data wrangling efforts to gather, assess and clean the tweet data before analyzing and producing visualizations.

## The Most Favored Tweets

I started analyzing the data by ranking the retweeted and liked counts per tweet. After ranking them separately I counted the mean rank of both for all the tweets in the dataset.

### Here's the most loved tweet!



It's a golden retriever realizing that he can stand in a pool. How can you beat that?

### 2<sup>nd</sup> favorite tweet:



Here we have a proud puppo supporting the Toronto Women's March!

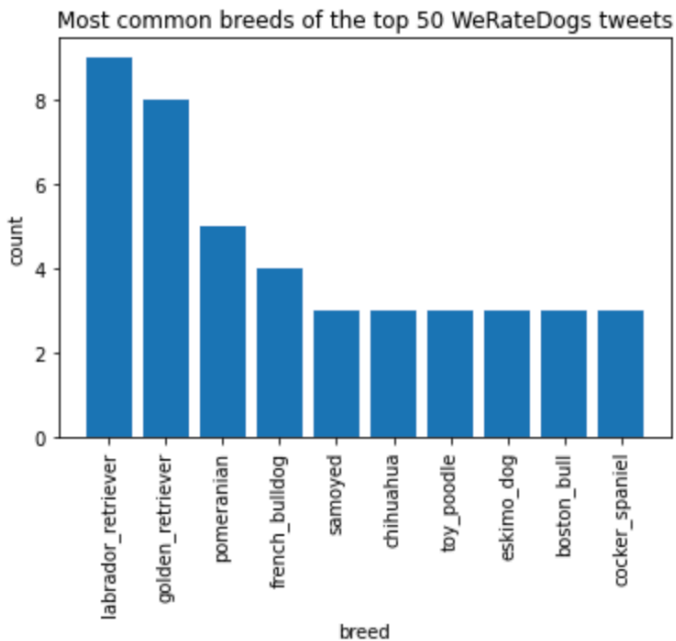
### 3rd favorite tweet:



The bronze medal goes out to Stephan who just clearly wants to help out cleaning. Such a good boy!

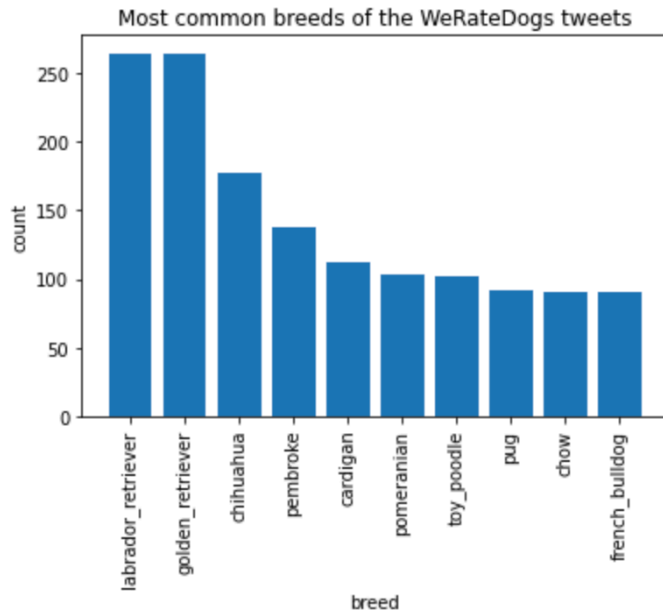
## Top Breeds of The Top Tweets

For this analysis, the data of the image predictions software was used. After analyzing the predicted and actual recognized breeds in the top 50 tweets, here are the top 10:



## Most Common Breeds

This analysis was similar to the one before but this time the scope was all the tweets. Here are the most common breeds recognized in all of the WeRateDogs tweets.



Note that the Pembrokes and Cardigans are both Welsh corgis! Labradors, Golden Retrievers and Welsh Corgis seem to be very popular in this dataset.

## Most Common Dog Names

Finally, here are the most common dog names extracted from the tweets. Charlie and Lucy are taking the first place!

