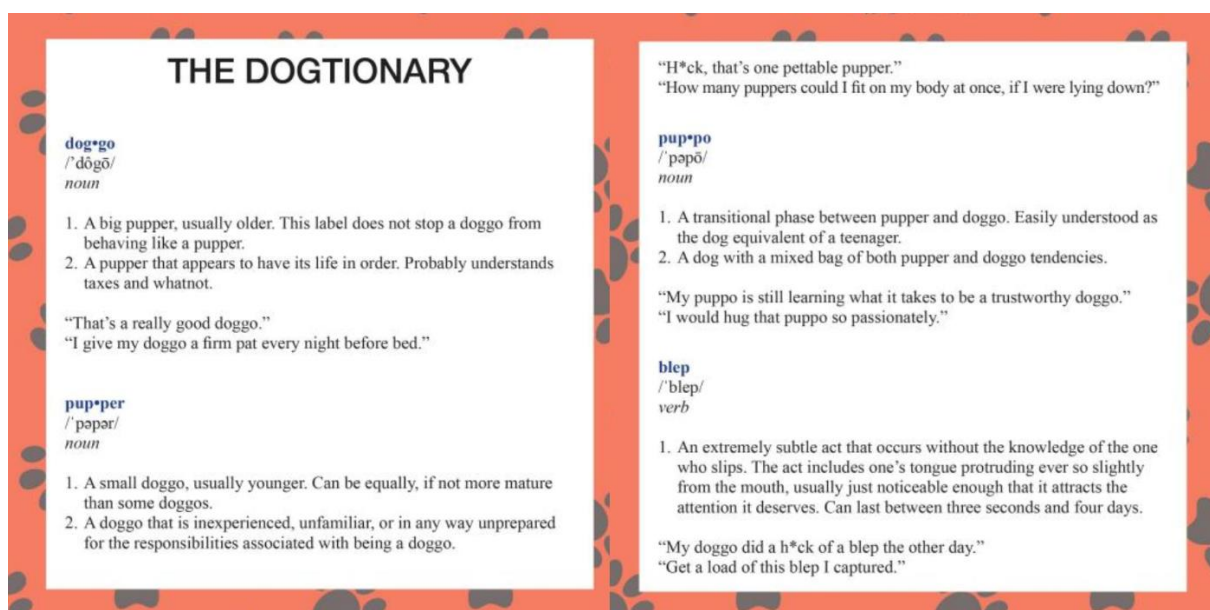


Top Dogs: WeRateDogs Twitter Analysis



Source: https://twitter.com/dog_rates

WeRateDogs is a Twitter account that rates the cutest doggos, puppers and puppos known to man.



Source: Udacity

This Twitter account rates floofers using an unusual scale, with the numerators almost always being greater than the denominator. This rating system has become the subject of a very popular meme:

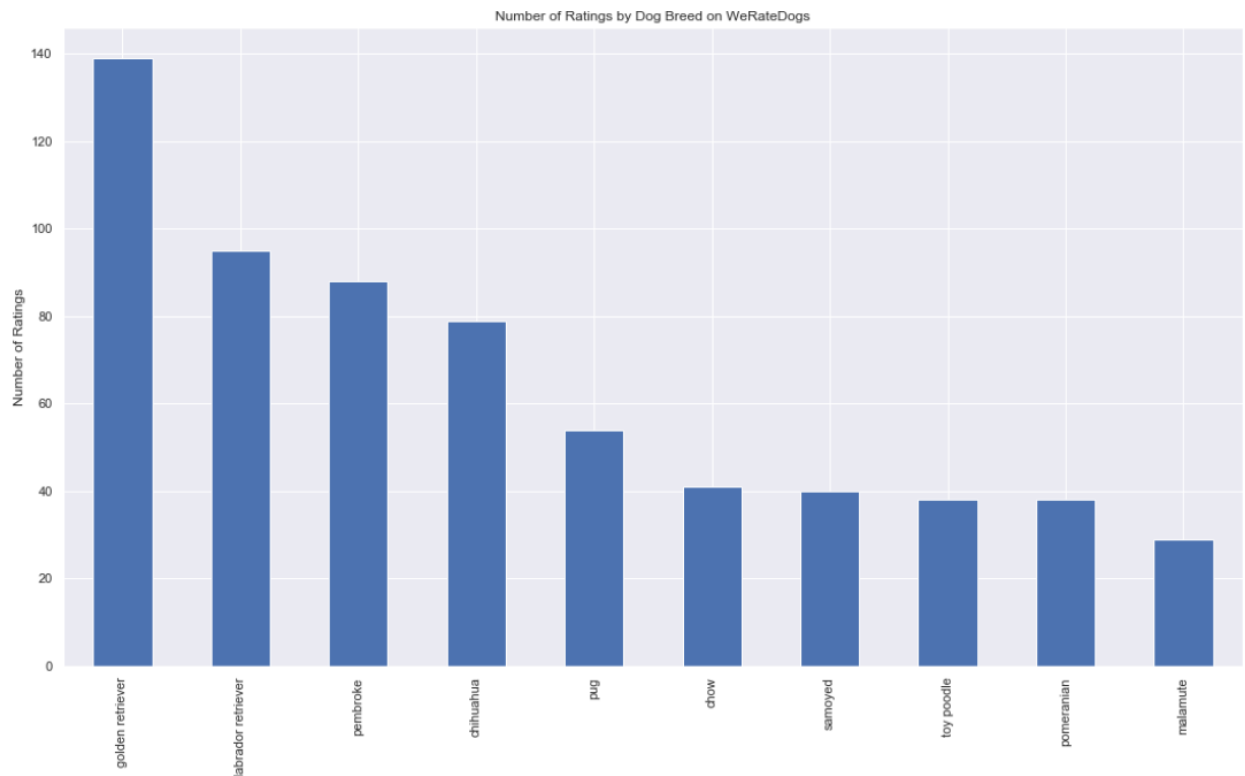


Source: <https://knowyourmeme.com/memes/we-rate-dogs>

So, what to do with all this doggo data? I'll tell you, Brunt. We decided to analyse the h*ck out of it.

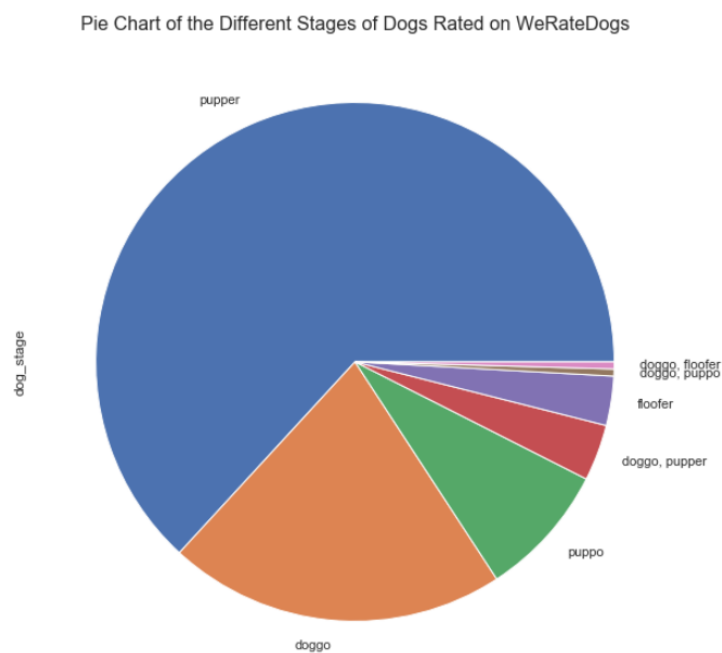
Which dog breed is the most rated on WeRateDogs?

We just had to see what dog breed was the most rated on WeRateDogs and it was deservedly Golden Retrievers. We can't get enough of those good boys.



Which dog stage is the most rated on WeRateDogs?

Ever wondered if it's the pupper, doggo, puppo or floofer that steals the limelight on WeRateDogs? Well, we found that it was those cute lil' puppers.



Which are the most popular names for dogs on WeRateDogs?

Every cute doggo deserves a cute name. We found that the top 10 names for these majestic floofs were:

- Charlie
- Cooper
- Oliver
- Tucker
- Lucy
- Penny
- Sadie
- Daisy
- Winston
- Koda

Which dog breed receives the highest ratings on average?

Fun fact: The dog breed which received the highest rating on average was a Saluki. What an underdog!

Which dog breed receives the most retweets/favourites on average?

In the dog-eat-dog world of social media, favourites and retweets are paramount. We decided to analyse which dog breeds receive the most love. The standard poodle received the most retweets on average. It was again the Saluki who stole the spotlight for the highest number of favourites on average.

Who are the top dogs?

And we would be remiss if we did not take a chance to single out the top dogs. The puppo with the most favoured tweet was this gorgeous floof supporting Womens' Rights:



The most retweeted doggo was this doggo realizing that you can't stand in a pool:

