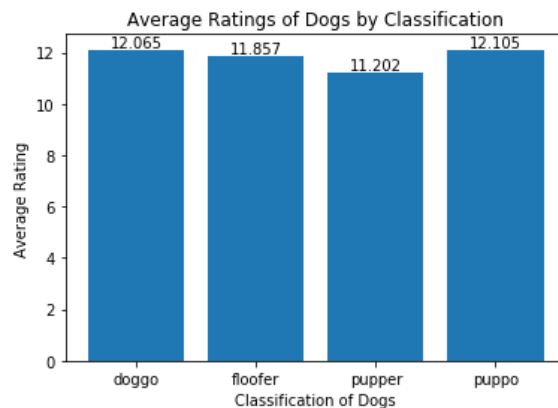


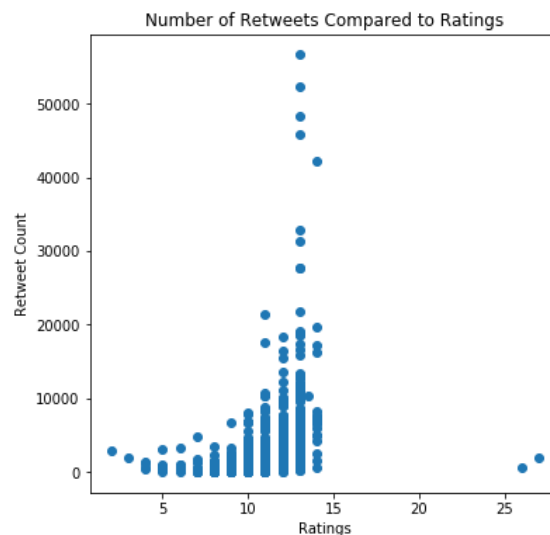
You've heard of doggos, floofers, puppers, and puppos, but have you ever wondered which of these types of dogs are the most popular? Do highly ranked dogs get more retweets on Twitter? How confident AI is that they correctly identified a dog breed from an image? Then look no further because I have some answers for you!

From a data analysis done by Chelzee Mares on WeRateDogs Tweets on twitter, we can inform you of those niche interesting questions that are occupying your mind as you read.

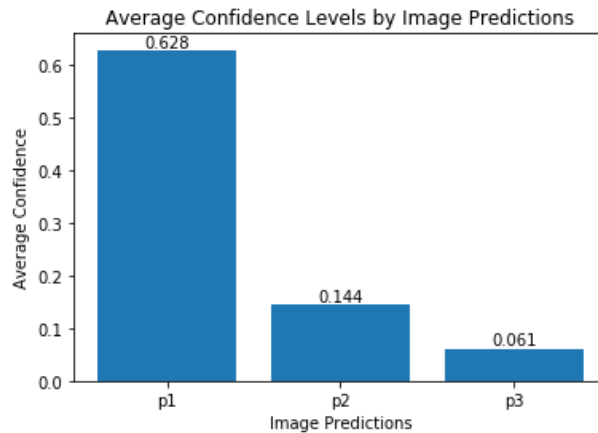
While you might have a favorite between doggos, floofers, puppers, and puppos, WeRateDogs might have one, too. On average, WeRateDogs gave those dogs classified as puppos a 12.11 out of 10. Doggos came in a close second at an average of 12.07 out of 10, floofers followed with 11.86 out of 10, and last but certainly not least (in our eyes), puppers with 11.2 out of 10. The highest average rated puppos gaining almost a whole point above the lowest average rated puppers. Ultimately WeRateDogs are consistent but we're keeping an eye on favoritism here.



Those dogs that are rated higher on the perfect scale WeRateDogs has come up with, captured the hearts of those around them as well. We see that an increased rating also increases the amount of retweets our fluffy friends get.



When that certain dog catches your eye, you need to know what breed it is so you can scroll your local animal shelter's website for your next furry friend! To find that breed, look no further than AI. Using the images from WeRateDogs' tweets, AI can identify the breed of dog with a certain confidence. On average, they are 62.8% confident in their first identification. With their second and third identification that confidence goes down to 14.4% and 6.1% respectively. So go with that first identification and you can be 62.8% confident you'll get the breed you want!



We love dogs and we know you do too! Call your buddies whatever you would like but know that puppos reign supreme, the higher their score, the more retweets you could see, and let AI help you identify your canine companion with reassurance!