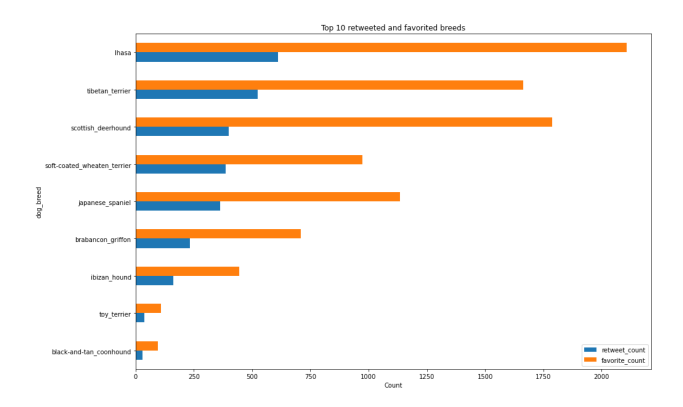
## Report: act report

Data from WeRateDogs was used to reveal, which doggos are considered most cute. While all dogs are gifts from heaven, there are still some that people deemed cuter. 947 tweets were analyzed, which included 105 breeds of dogs.

Out of 105 dog breeds, top 3 most represented where: 1. Golden Retriever with 93 tweets, which is roughly 9.82% of total tweets; 2. Pembroke with 65 tweets, which is roughly 6.86% of total tweets and 3. Labrador Retriever with 60 tweets, which is roughly 6.34% of total tweets.

Regardless of the number superiority, they weren't in top 3 by average favorite and retweet count. Three breeds with highest average retweet and favorite count were:

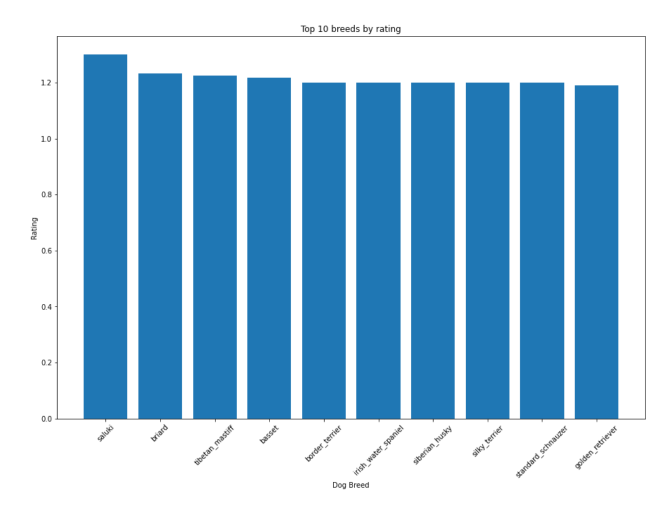
- Standard poodle 7,662 retweets; 19,260 favorites;
- Saluki 5,782.5 retweets; 28,502.5 favorites;
- Irish Water Spaniel 5,221.5 retweets; 20,406 favorites.



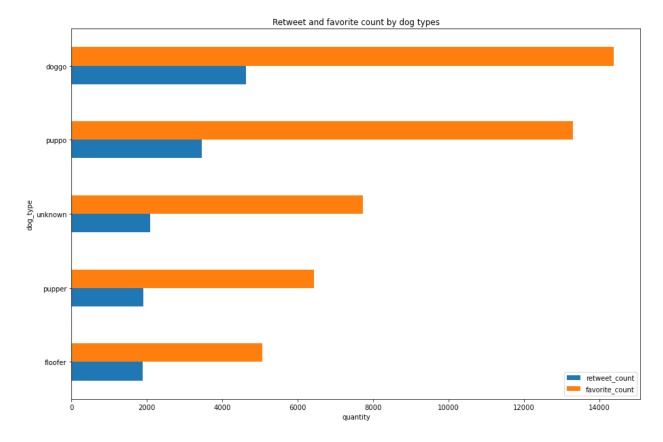
What's even more interesting, out of these 3 breeds, only Saluki managed to get in top 3 by ratings provided by WeRateDogs. On average top 3 highest rated breeds, according to WeRateDogs, were:

Briad – 1.23;

- Tibetan mastiff 1.23;
- Saluki 1.30.



As for dog types, out of total 947 tweets, 805 dogs couldn't be classified. This leaves us with 142 classified dogs. Out of 142, doggos were 26, puppers 100, puppos 12 and floofers just 4. This data gives us very little to derive any conclusion. Although, we still can see on average doggos got more favorite and retweet count, even though they weren't majority in quantity. But it still leaves question, how would the picture change, if we had data for the missing 805 dogs.



The activity on WeRateDogs was gradually increasing throughout years 2015, 2016 and 2017. In 2015 the count of favorites was 547,593; in 2016-3,163,696; in 2017-3,701,724. We should take into consideration, that the data for 2017 is only till  $1^{st}$  August. Out of the 947 tweets in year 2015 288 tweets were posted, in 2016-484 and in 2017-175 tweets. Activity from the twitter account seems to be reducing, although user activity was increasing.