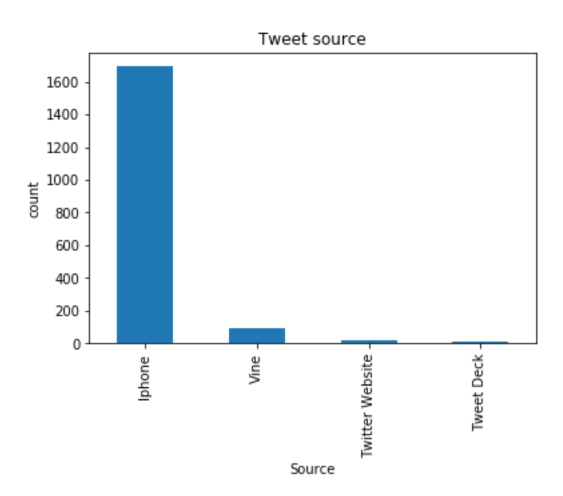
Twitter @WeRateDogs Data Analysis

The twitter data regarding the we rate dogs archive is a data that describes various tweet metrics and features related to the archive which has dog images and tweets. Some of these metrics include favorite counts, retweets, image URL's, tweet id's, comments, dog rating and many other things.

We analyze this dataset for patterns to generate some insights that might be interesting.

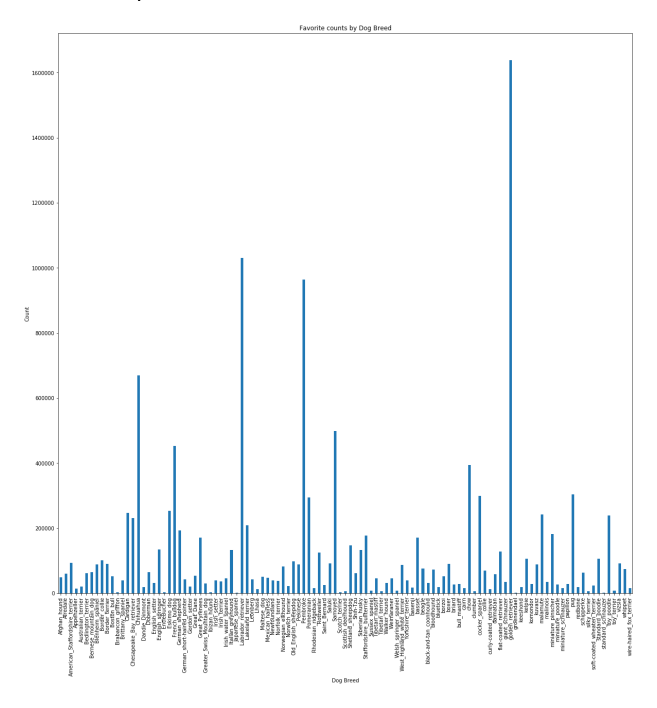
Analysis

Number of users across different sources



From the above bar graph we can see that most users in our database access twitter through lphones, and a few of them use vine (which was taken off long ago). This can say a lot of things. It may also mean that the users were primarily American because, America has the highest proportion of lphone users in the world. (https://deviceatlas.com/blog/android-v-ios-market-share)

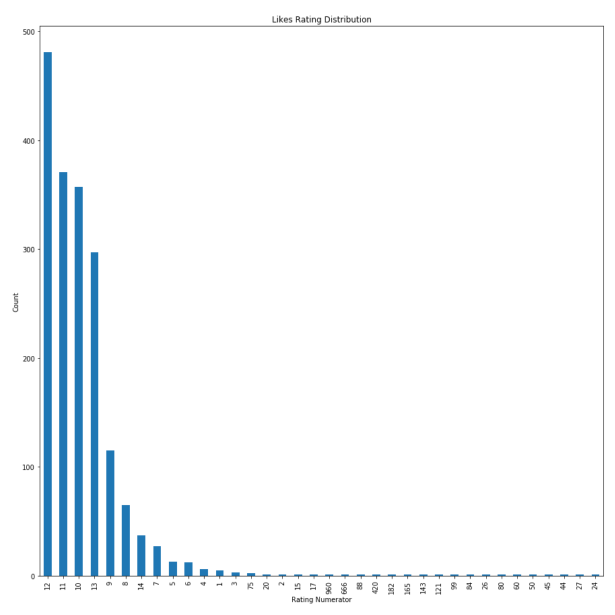
Favorite counts by breed:



We can clearly see from the above bar chart that golden retreivers are the favorite choice with more than 1600000 likes. The second highest are labrador retreivers which are around

1000000. Pembrokes also come in on a close third. However we can safely say that Golden Retreivers exceed the competition by a huge margin. (approx. 50%)

Dog Rating Distribution



We see that most dogs receive at least 12 on a 10 scale. This is a fairly right skewed distribution and the frequency decreases as the rating numerator increases. There are some outliers too that go upto 1700s, but these are rare. People love dogs!