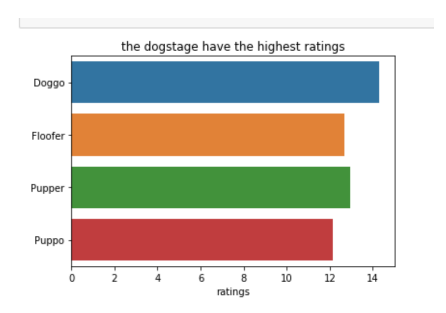
Introduction

This analysis is of tweets from the WeRateDogs twitter account. My analysis turned around the trend in admiration over time of the account, based off of the number of retweets and favorites, and analysis of the high rating scores over time and number of tweet with source. Through Data wrangling I managed to extract a clean dataset that shows the useful information of the users' interaction to the popular hashtag.

I found 8 quality issues and 2 tidiness that I cleaned and visualize of my data set. This file is to show the insights I achieved to get

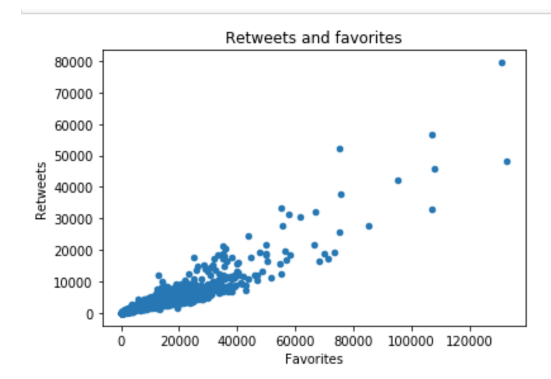
Who become the highest rating?

I make barplot graph to see that who has the highest rating between the kind of dog, I noticed the 'doggo' has the highest rating between all of them



What the relation between favorite and retweet?

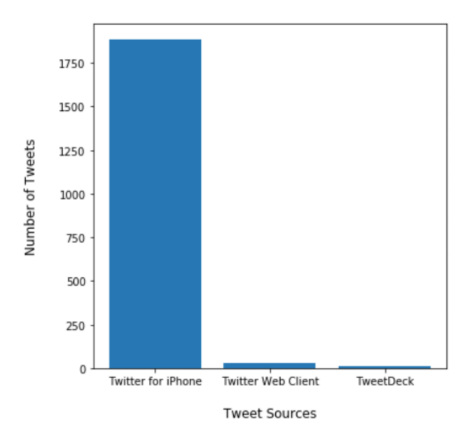
I make a scatter graph to see the relative between favorite and retweet, and here we can see that while retweet increased, favorite increased to So I discovered that there is a direct correlation between them



There is a positive correlation between the favorited tweets and retweets. It seems that the @dog rates are achieving a high user traffic

How much Number of tweet each source?

I make a bar graph to see the relation between tweet and source, and here we can see that the highest one is twitter for iphone that mean the people like phone more than any other source!



Is essential that the dog who has the highest rating is also have a higher retweet?

I make bar graph to find if it the dog has higher retweet also have the higher rate, I found 'puppo get a higher retweet, also it become a higher rating

