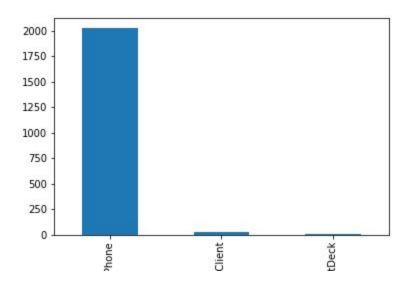
Twitter user @dog_rates Analysis

Analysis of twitter users @dog_rates leads to following insights:

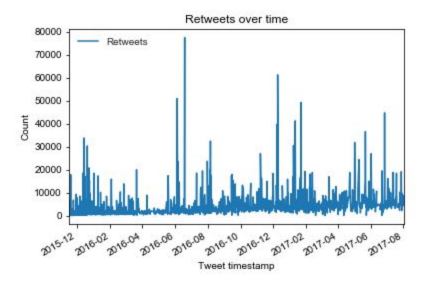
- 1) Twitter @dog_rates is being accessed more through iPhones (source of access)
- 2) Retweets and Favorites count follow a similar pattern of highs and low over a period of time but count of favorites is always higher
- 3) Rating pattern has changed over a period of time with rating numerator more than denominator(10). May be the users have started to understand the special rating process @dog_rates

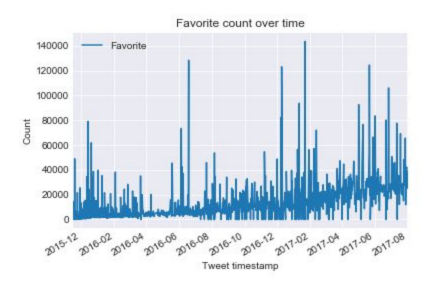
Comparison of source count



The above plot shows that Twitter users @dog_rates use iPhone more than other sources to access the twitter page.

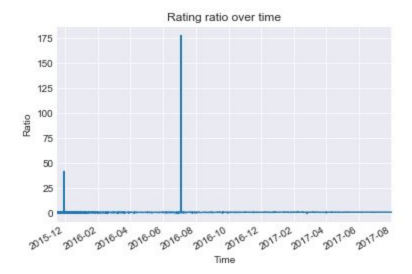
Comparison of Retweets and Favorites count



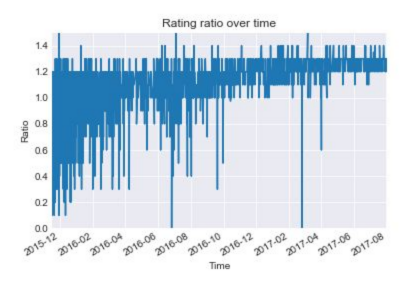


Although the favorites count is always higher than the retweets count over a period of time, there is similarity in the pattern of highs and lows while plotting the counts of retweets and favorites. This implies users use more favorites than retweeting to express their thoughts or liking .

Dogs rating



Zoomed in to remove outliers and have a more detailed look.



We can see that the rating ratio gradually moved up towards 1 over a period of time. This shows that initially users were rating below 10 and it took some time for them to understand the special rating process @dog_rates and start giving ratings above 10 even though the rating is out of 10.