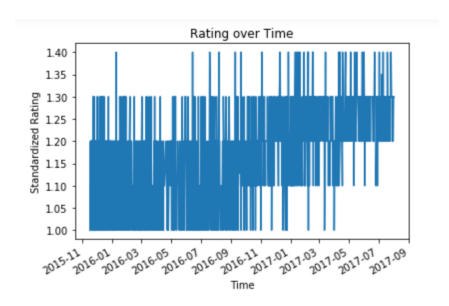
Act report

Introduction:

This report will discuss the analysis part of the project and what we observed from the graphs.

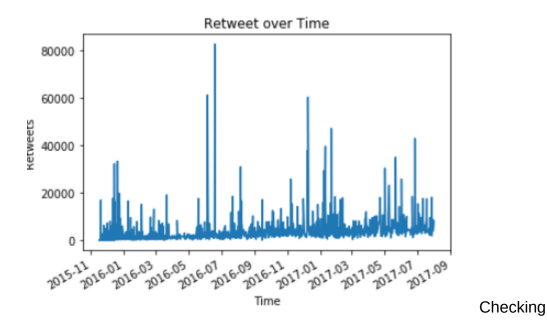
Analysis:

Checking dog racing against timestamp will give us a good overview about their rating and will answer question like: Do most dogs get 10/10 or they increased it overtime? Observing this graph, we can tell that they stopped giving dogs 10/10 and increased the numerator by MID 2017, and the super cutest dogs of all the time gained the maximum of 14/10.



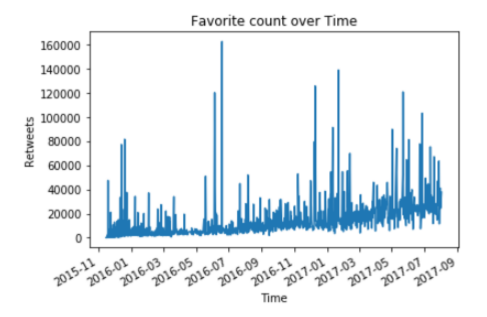
Checking Retweets against timestamp will give us a good overview about their account activity and will answer questions like: When is the most user's interactivity with their tweeter account and what is the most retweet count, they have reached? Observing this

graph, we can tell that the highest number of retweets they reached was 80k retweet and it was in 2016-07



Favorite against timestamp will give us a good overview about their account activity and will answer questions like: When is the most user's interactivity with their tweeter account and what is the most favorite count they have reached? Do Retweet and favorite count relate to each other in terms of the highest count over time?.

Observing this graph, we can tell that the highest number of favorite counts they reached was 160k favorite and it was in 2016-07, and also it was the same time the retweet reached its highest count all the time.



Checking Retweets against Favorite will give us a good overview about the relation between them and will give us an answer to the above question: Do Retweet and Favorite count have a common relationship or it's just random?

We can notice that favorite and retweet count are positively correlated.

