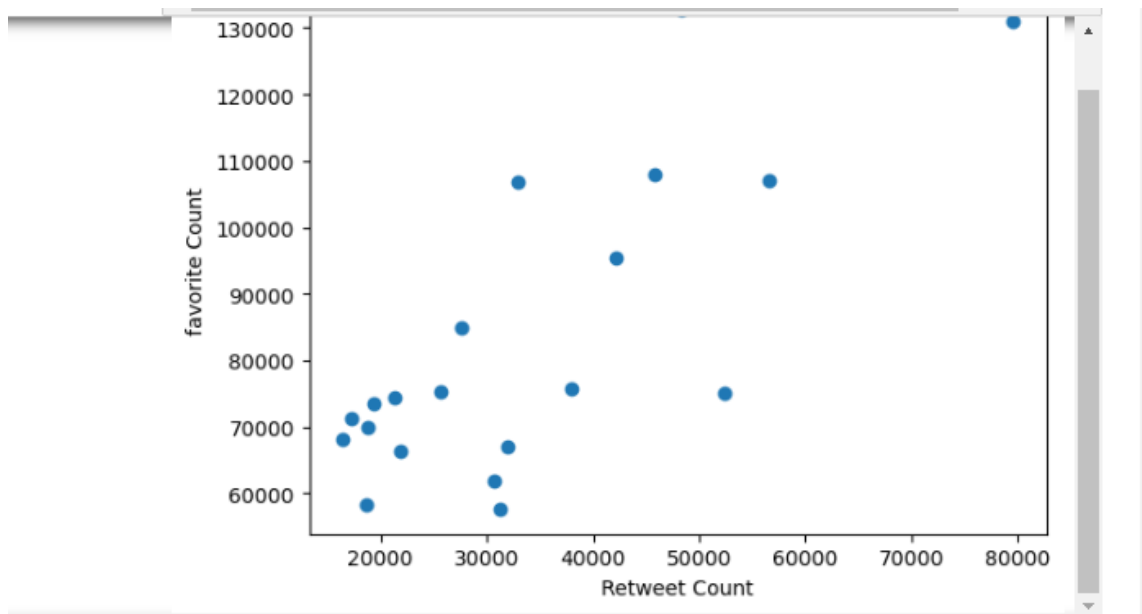


Visualisation and insight(s) (weratedogs)



The scatter plot display a positive correlation between favourite_count and retweet_count which could mean that the more a tweet is liked the more chances it has of it being retweeted.

2. Correlation between retweet_count and favorite_count

The scatter plot shows a positive correlation between favourite_count and retweet_count which could mean that the more a tweet is liked the more chances it has of it being retweeted.

3. Counted favorite and a possible sensitive appealable

The above data was done to analyses if one of the reasons why an appeal or a possible appeal might have happened was based on.

the favorite tweet counts. It seems like the more the tweet has been counted as favorite the better chance it has for an appeal of

the votes done.

