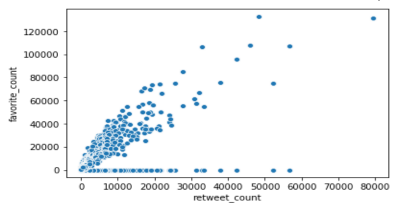
Insights form wrangling dataset

1- First insight that In my analysis that I tried to cheek if there relationship between retweet counts and favorite counts and I used scatter plot in that case

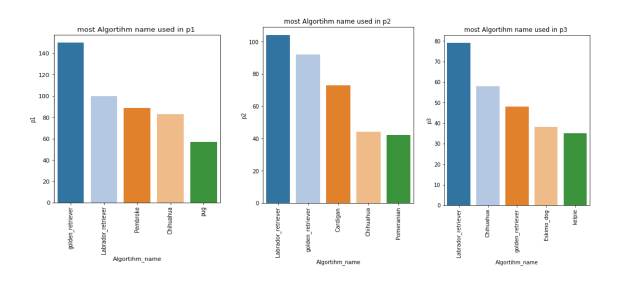


As we see there is a strong relationship between and based on that we can say whenever Retweet count increase the number of favorite count will also increase

2-In the second insight that I tried to found in witch prediction number has more percentage to be predict the right dog from pictures and the results for each prediction as following:

P1 got 73,831% and p2 got 74,843% and p3 got 72,240% Based on that's number second prediction on average more likely to be true but as we see all of them so close to each others

3- In the third insight I will try to found which most Algorithm name used in p 1 and p2 and p3 by bult three bar charts that show most five algorithms that used



As we see in bar charts that describe most 5 algorithms that used in p1,p2,p3

In pl most algorithm used is golden_retriever by more than 140 then Labrador_ retriever By more than 85

And In p2 most algorithm used is Labrador_retriever by more than 100 then golden retriever by 87

And In p3 most algorithm used is Labrador retriever by 80 and then chihuahuh by 58

And as we see in p1 and p2 and p3 there are common algorithms name used many time in all Of the such as golden retriever using the most in p1 and p2

And Labrador_ retriever show the most in all of them that's mean it's the most algorithm Used at most