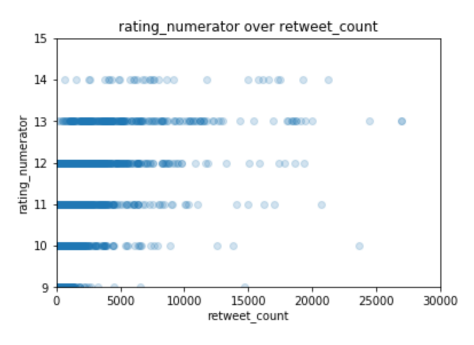
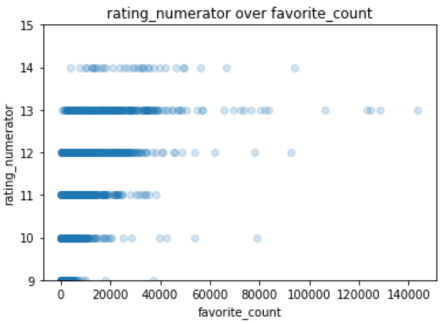
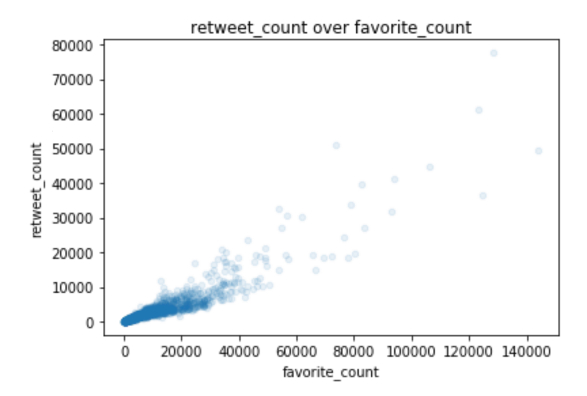
## **Act Report**

There is a lot of visualizations and insights we can do after getting master dataset of WeRateDogs tweets. We can see that retweet count and favorite count are positively correlated with rating numerator. After that I was wondering how retweet count and favorite count affect on each other. There is a positively strong correlation between favorite count and retweet count. It's reasonable because people like to share things they like with others.







Pupper stage has the lowest rating numerator. That's surprising result. I was expecting that younger dogs would get higher ratings. But this may happen because most of dogs in our dataset are at pupper stage. May be people like to share photos of their dogs at pupper stage more than other stages.

