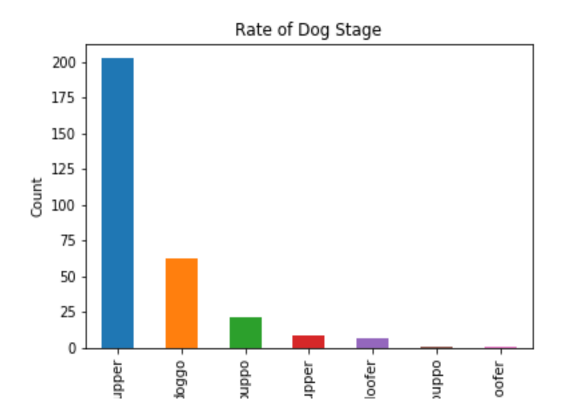
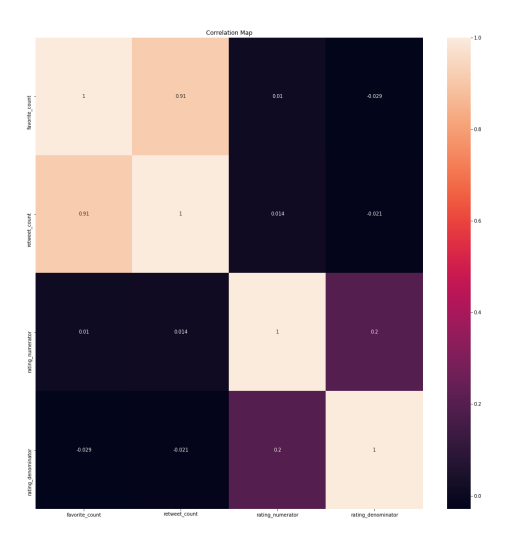
This PDF for communicates the insights and displays the visualizations produced from my wrangled data. The code and plots in wrangle_act.ipynd.

1) What is the rate of Dog Stage?



for plot above, our aim is to find the rate of dog stage and we can notice pupper is the most common then doggo. Maybe because people like this breed of dog and easy to deal with.

2) Is there a relationship between variables?

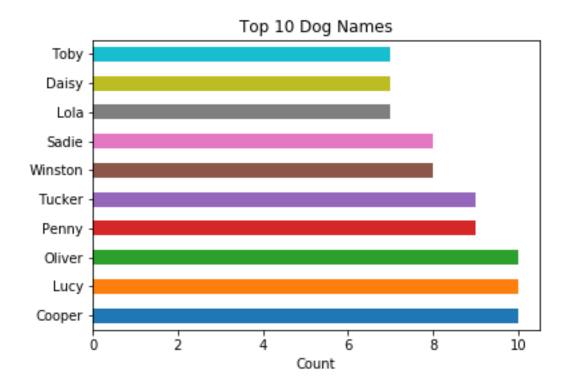


for this plot we asked our self a question! Is there a relationship between variables?

we used heat map to find the answer. We can see there is a strong correlation between retweet count and favorite count. Maybe the reason there are users want to retweet and add to favorite for one tweet at the same time.

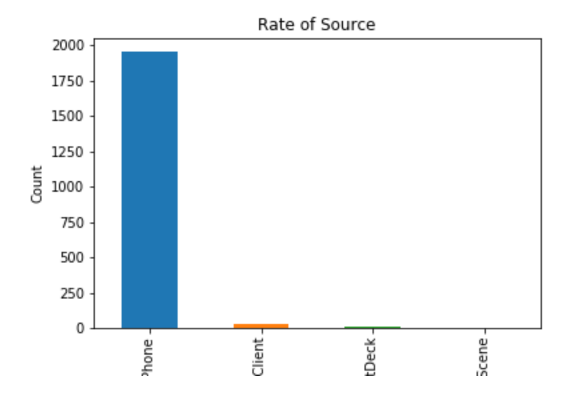
And there is no relation that we can talk about between rating numerator rating denominator.

3) What is the popular name?



for the question "What is the most popular name in the data? " the answer is Cooper, Lucy and Oliver. I think because these names is for lovely person for the users, or for legend, or for singers, or football players.

4) What kind of source people like it more?



Now, what about technology? What does user like to use when he/she use twitter? We can find the answer from source. What is rate of source? From plot above we can notice the most source is twitter for iPhone.

It is clear in real live many people use iPhone more than other types of mobiles.

Many people think iPhone is easy and twitter provides lots of features that let you to tweet and retweet and favorite in every place you are in.