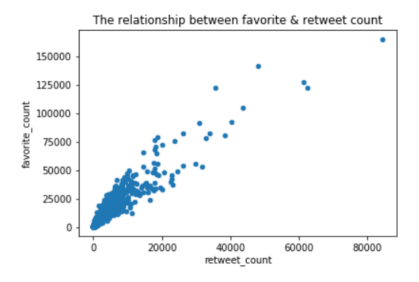
Wrangle and Analyze "WeRateDogs" tweets Act_report

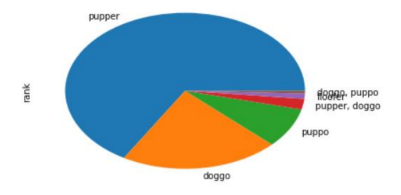
I use Jupyter Notebook with python to summarized my insights and visualizations.

1. Does people who like the twitter, retweet it also?



According to above plot, the relationship between retweet_count and favorite_count is positive. So, most people retweet the twitter they liked.

2. What is the distribution of rank?



Dogs are classfied as pupper most, and then are doggo.

3. Which ranked dog have more favorite counts?

Rank	Average favorite count	
doggo	16243	
doggo, pupper	13285	
doggo, puppo	31036	
floofer	17935	
pupper	6832	
puppo	20283	

The dog classifed as doggo, puppo has most favorite counts, while puppo is the second.

4. What ranks have higher rating?

Rank	Average rating	
doggo		11.96
doggo, pupper		11.38
doggo, puppo		13.00
floofer		12.25
pupper		11.31
puppo		12.03

"Doggo, puppo" has the highest rating, this result can match that most people likes this rank. Floofer and puppo are in the second and third rating, so is in favortie counts.