

Report: act_report

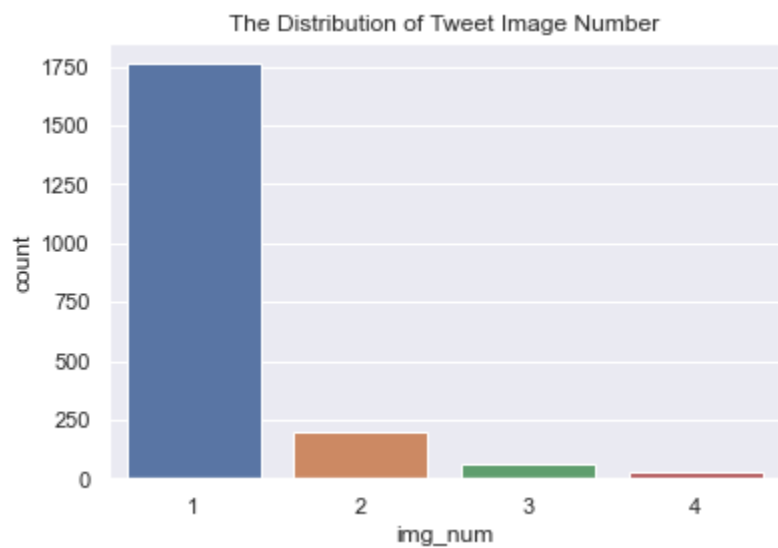
This report shows the insights derived from the wrangled dataset after the whole steps of wrangling have been follow which are `gathering` , `accessing` , `cleaning` and `storing` . The dataset was stored as `twitter_archive_master` .

The dataset that is been used is the tweet archive [@DogRates](#), also known as [@WeRateDogs](#). WeRateDogs is a Twitter account that rates people's dogs with a humorous comment about the dog. These ratings almost always have a denominator of 10. The numerators, though? Almost always greater than 10. 11/10, 12/10, 13/10, etc. Why? Because "[they're good dogs Brent](#)." WeRateDogs has over 4 million followers and has received international media coverage.

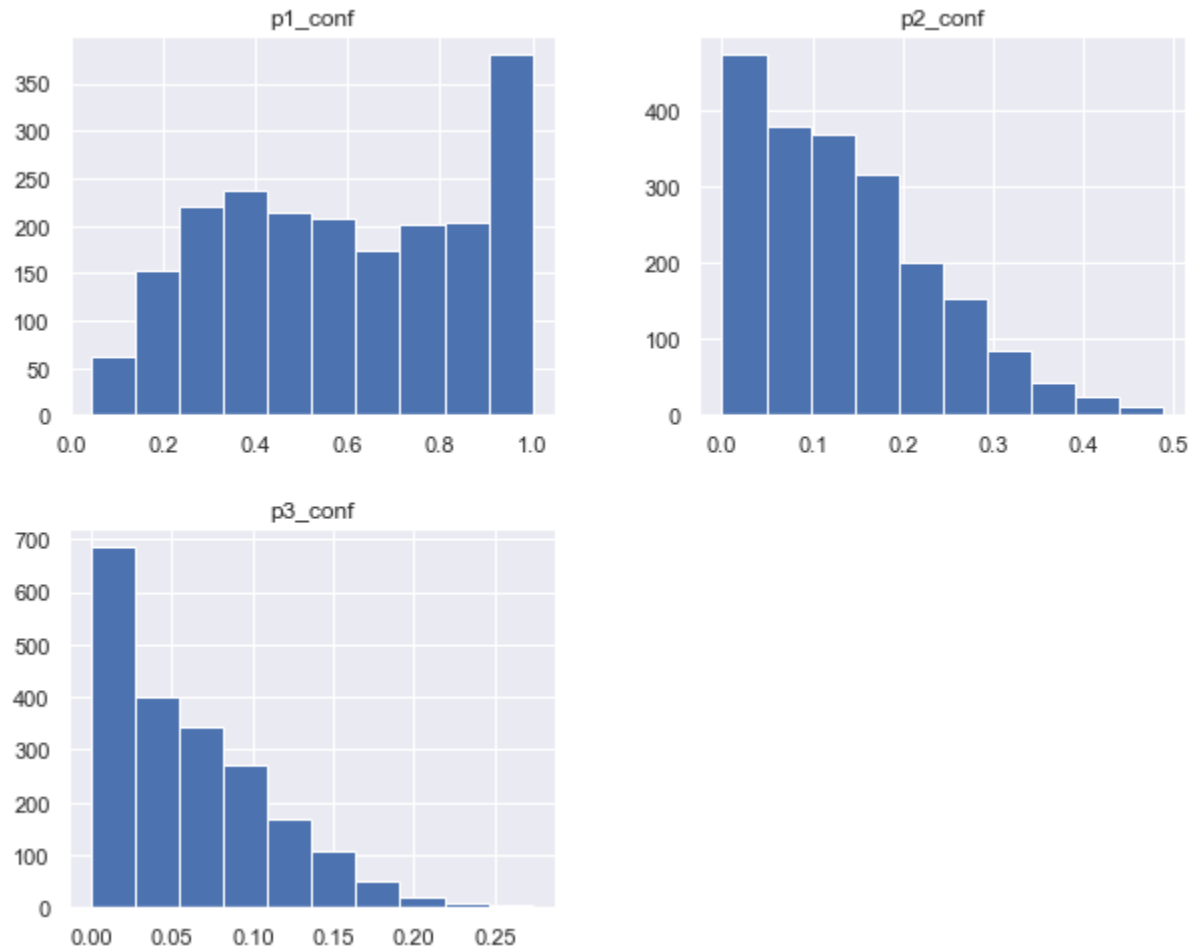
The following insights was generated:

1. It seem the p1_conf seems to be strong compare to p2_conf, p3_conf
2. The img_num 1 seem like more importance is been place on it.
3. The retweet_counts is at average of 2956, and it has minimum of 16 and maximum of 79515
4. The favorite_counts is at average of 8525, and it has minimum of 0 and maximum of 132810
5. The average rating of dog is 1.06
6. Dogs at stage doggo seem to have more retweet counts at average, follow by puppo compare to others
7. Dog at stage puppo seem to gain the like of people compare to others, and this might be because of their beauty at younger age

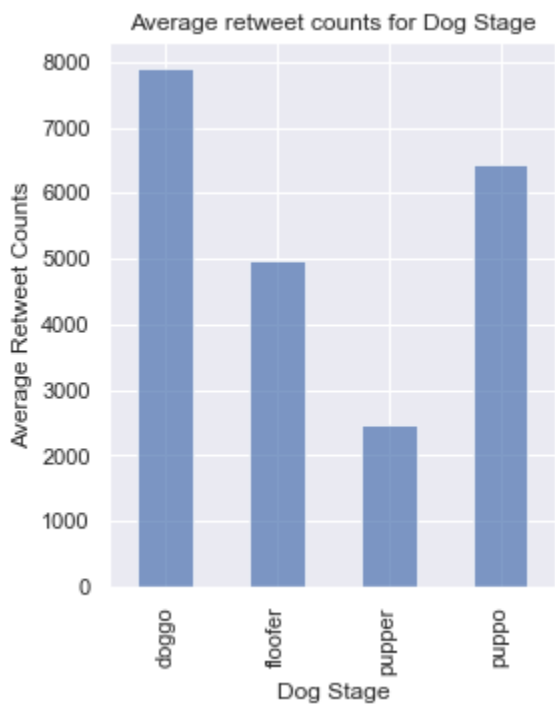
The following visualization was generated to back it up:



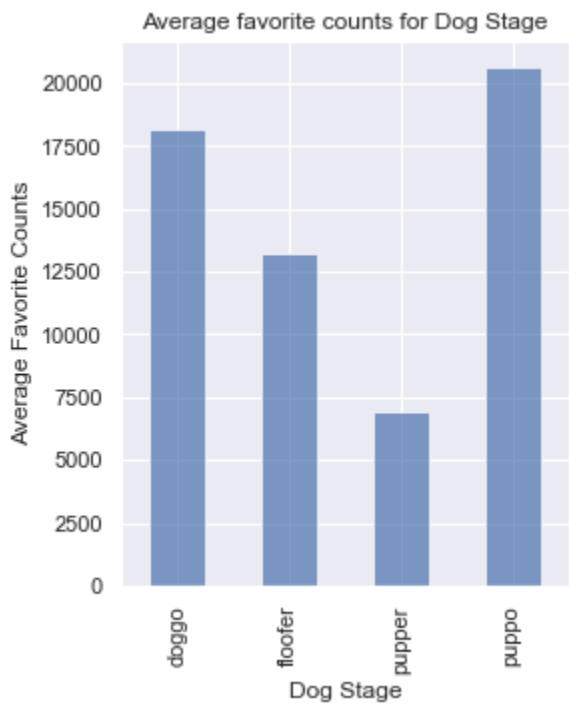
We can see that image number 1 that is the first image get more attention of people at first glance and that has been the major cause of their rating.



p1_confidence is strong compare to others which falls as they increases.



Dogs at stage doggo seem to have more retweet counts at average, follow by puppo compare to others



Dog at stage puppo seem to gain the like of people compare to others, and this might be because of their beauty at younger age

Conclusion

There are more insights that can be generated but due to time constraint, it is limited to the above mentioned insights.