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*wRANGLE AND ANALYZE DATA*

ACT REPORT

WRANGLE AND ANALYZE DATA

Purpose:

In this project I took tweet data from the popular WeRateDogs twitter account,the purpose of this documents is to communicate the insights and visualizations produced as a result of my wrangling efforts against the WeRateDogs archive,

INSIGHTS:

INSIGHT 1 :

Tweet with Hight rating winner[749981277374128128](https://twitter.com/dog_rates/status/749981277374128128)



INSIGHTS:

INSIGHT 2 :

Tweet with lowest rating [835152434251116546](https://twitter.com/dog_rates/status/835152434251116546)

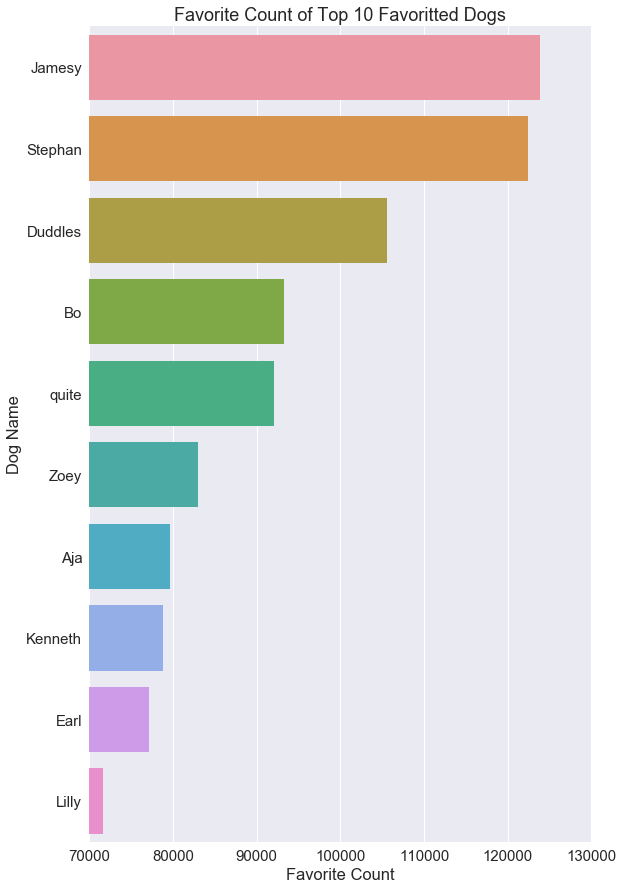


VISUALIZATION:

I have created 3 visualizations

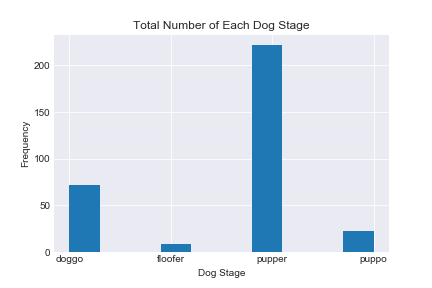
VISUALIZATION 1 – top 10 favorited dogs by favorite count

This visualization shows the top favorited dog by favorite count for names dogs.the top favorited dog named Jamesy.



VISUALIZATION 2 – Total number of each dog stage

We can see here puppers were the most represented stage of dog in this dataset.



VISUALIZATION 3 – Favorite count by retweet count

Here we can see what looks like a positive relationship between favorite count and retweet count. The more a tweet gets retweet,the more likely it seems that it would be favorited.

