

Wrangle and Analyze Data

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WeRateDogs

Introduction:

This project focuses on wrangling and visualizing a dataset that has been gathered from different sources. In order to explore a twitter account called [@WeRateDogs](#) where the account post a tweet of a dog and letting the audience rate.

Data:

The data used in this project was collected from three sources:

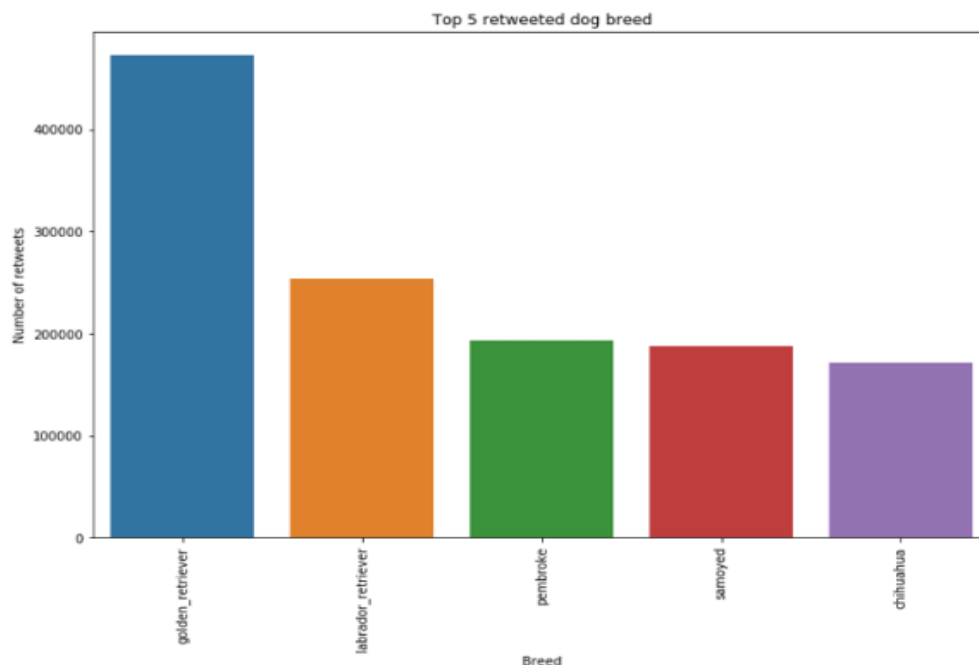
- twitter_archive.csv given from Udacity.
- Image_predictions.tsv extracted from Udacity sever.
- tweet.json scraped from Twitter api.

All three datasets were gathered, wrangled, and combined into one dataframe.

Insights:

After wrangling the data these are the top insights:

- Golden Retriever is the most retweeted dog breed.



- **Golden Retriever is the most liked dog breed too!**

