

# #WeRateDogs

Insights and visualization from #WeRateDogs twitter account,  
[https://twitter.com/dog\\_rates](https://twitter.com/dog_rates) Dataset.  
The Project is part of Udacity Data Analyst Nanodegree.

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11.02.2019

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# #WeRateDogs

WeRateDogs is a twitter account, [https://twitter.com/dog\\_rates](https://twitter.com/dog_rates) that rates dog's pictures. Even if the rating is on 10, the average rating is at 12.26. The unique rating system is a big part of the account originality.

The account has more than 4 millions followers and has received international media coverage. (information collected as part of the project material from Udacity)

In this article, you will discover a few insights from WeRateDogs Dataset. All the images used are equally from the WeRateDogs data. The data was previously collected, assessed and cleaned.

All the steps and codes are in my github repository:  
<https://github.com/gwizamaryse/Data-Wrangling-with-Python>

Now let's find more about the WeRateDogs analysis Insights.

## ## Insights

### # Insight 1: Most Popular Names

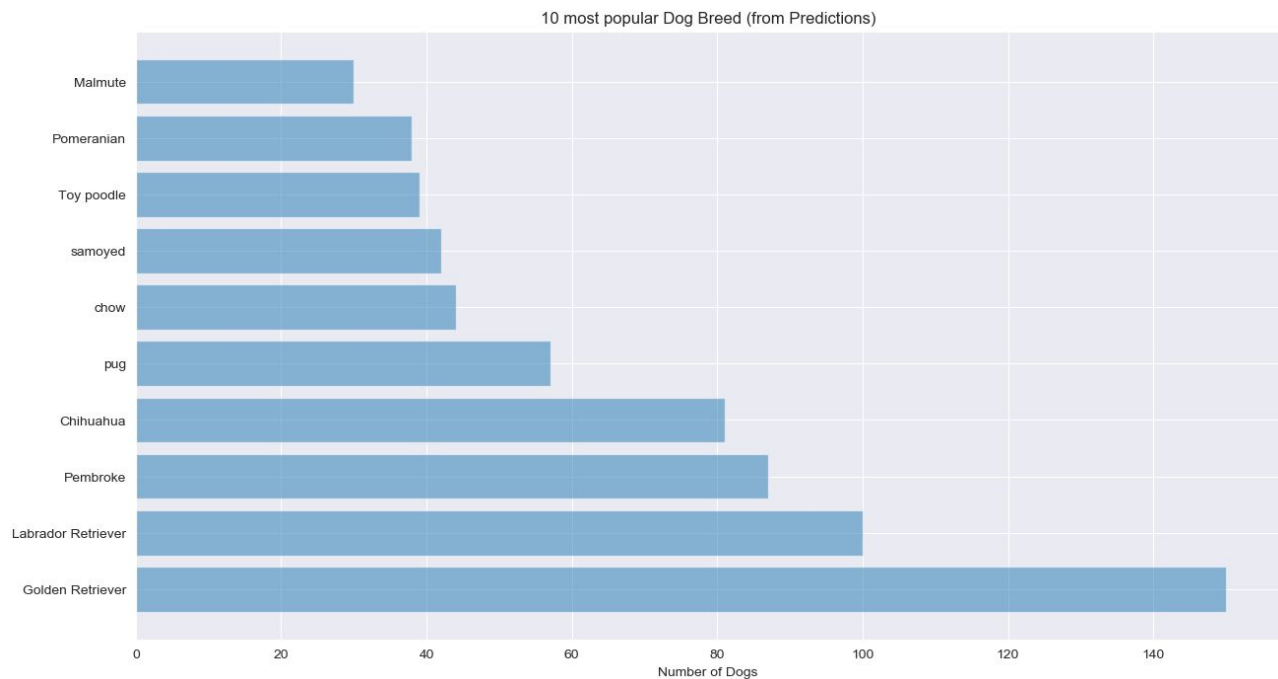


- Lucy
- Penny
- Charlie
- Oliver
- Cooper
- Tucker

All names on this list has 10 occurrences each in the #WeRateDogs Dataset. So all these names are equally population in the dataset.

## Insight 2: 10 Most Popular Type of Dog's Breed

The Golden Retriever is bar far the most frequent dog breed(150 times). followed by the Labrador Retriever (100 times). Below you can see a plot with the 10 most popular breed of Dogs in the dataset.



## Insight 3: The Average number of likes is 8385 in the dataset



The average tweet in this dataset has favorite\_count of 8385 in average.

which is quite high.

the most liked tweet being having 163924 likes!!

### Insight 4: In Average each tweet is retweeted 2792 times!



In average a WeRateDogs tweet is retweeted 2792 times!!!

The most retweeted tweet in the dataset had been retweeted 83381 times.

### Insight 5: The average rating is 12.26/10



The average Rating for the dogs in this dataset is 12.26/10.