

#WeRateDogs

Insights and visualization from #WeRateDogs
The Project is part of Udacity Data Analyst Nanodegree.

Report By Gwiza Bonhomme Maryse

#WeRateDogs

WeRateDogs is a twitter account, https://twitter.com/dog_rates that rates dog's pictures. Even if the rating is on 10, the most frequent rating is 12/20.

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

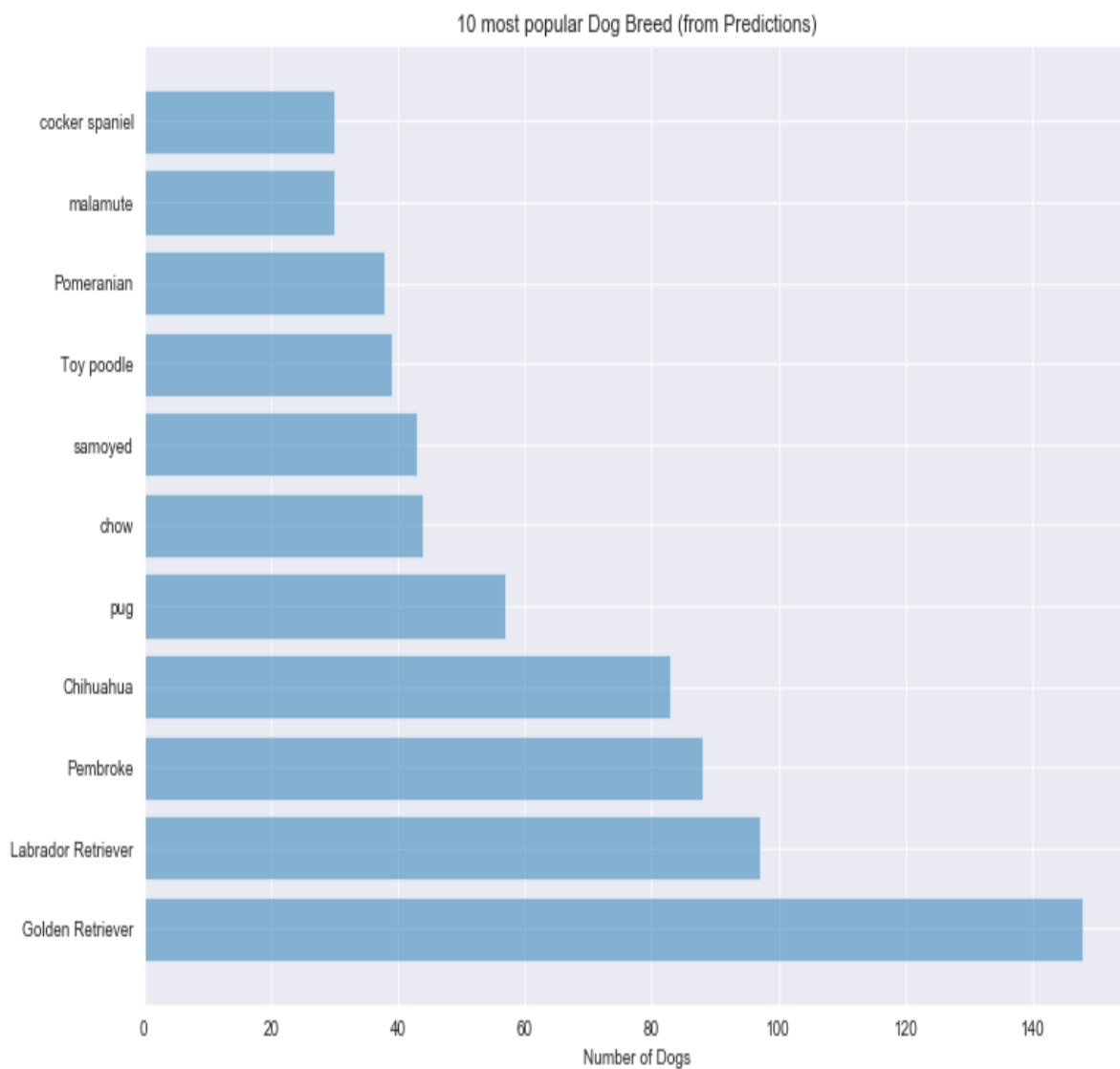


- Lucy
- Penny
- Charlie
- Oliver
- Cooper
- Tucker

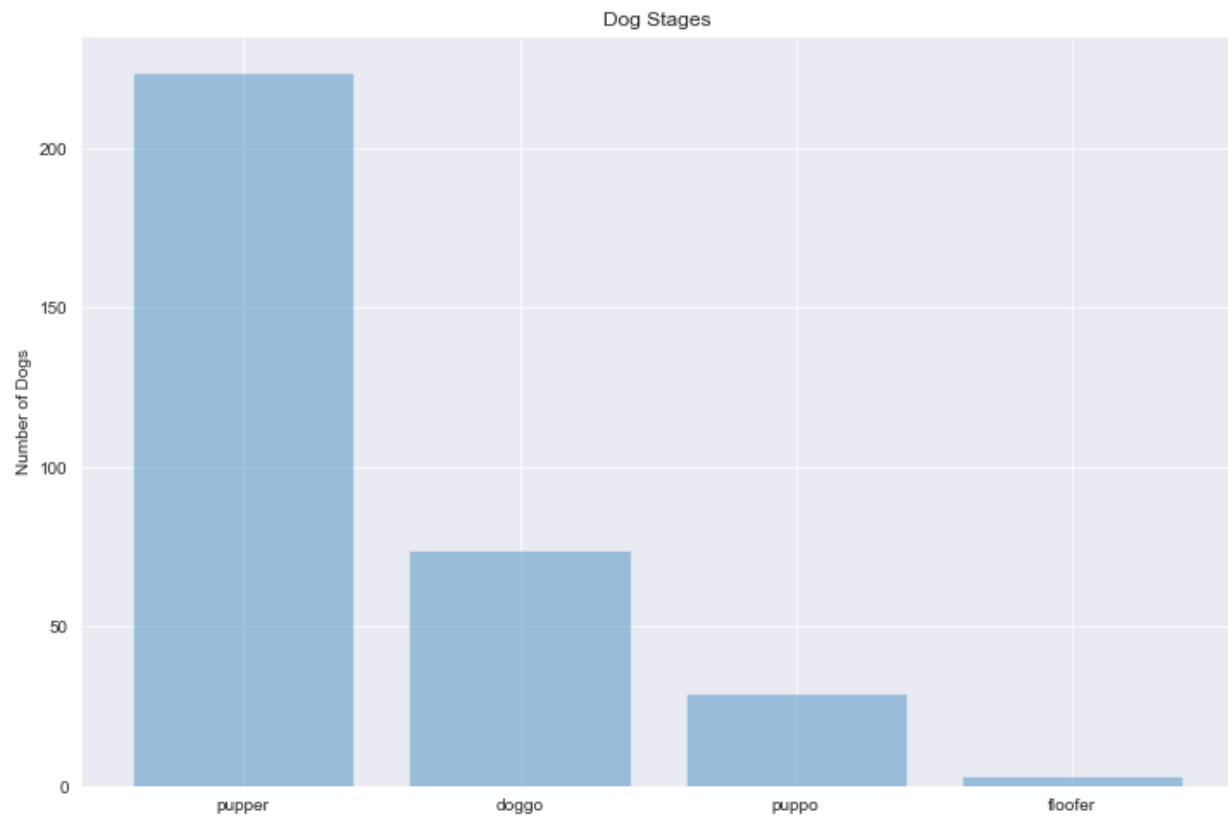
The names above are the most popular dog names in #WeRateDogs Dataset.

Insight 2: Golden Retriever is the most popular breed type

The Golden Retriever is by far the most frequent dog breed in this dataset. Below you can see a plot with the 10 most popular breed of Dogs in the dataset.



Insight 3: The most frequent Dog stage is pupper !



The most frequent dog stage is pupper, followed by doggo.

The least represented groups in this datasets are dogs in the puppo and floofer stages.

Insight 5: The most frequent rating is 12/10



The most given rating in the #WeRateDogs dataset is 12/10