### Report: act\_report

Create a 250-word-minimum written report called \"act\_report.pdf\" or \"act\_report.html\" that communicates the insights and displays the visualization(s) produced from your wrangled data. This is to be framed as an external document, like a blog post or magazine article, for example.

#### Introduction

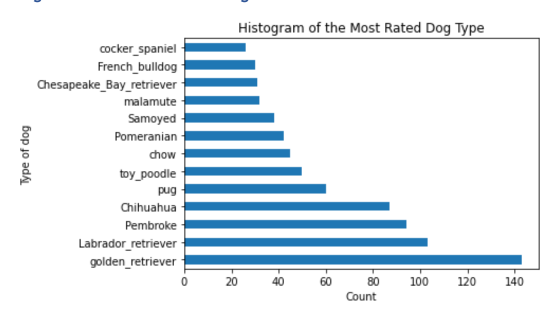
This report looks to build on the wrangle\_report and will present the insights and visualizations from the Project. The Insights presented stem from a few questions that I wanted to be answered. They Include;

## **Most Common Dog**

golden_retriever	143
Labrador_retriever	103
Pembroke	94
Chihuahua	87
pug	60
standard_schnauzer	1
EntleBucher	1
Japanese_spaniel	1
Scotch_terrier	1
clumber	1
Name: dog_type, Leng	gth: 113, dtype: int64

From the Code snippet, We can see the Golden retriever is the most common dog.

### Dogs with most and least ratings



The Cocker Spaniel had the lowest ratings received whilst unsurprisingly the Golden Retriever had the highest ratings received

# Most and Least Common Dog Names.

```
Lucy
           10
Cooper
           10
Charlie
           10
Danny
Gin
            1
Traviss
           1
Nigel
            1
Bayley
            1
Name: name, Length: 828, dtype: int64
```

We can see that Lucy, Cooper and Charlie are the most common dog names while Danny, Gin, Traviss, Nigel and Bayley are among the least common names.