Act report

Introduction

Real-world data rarely comes clean; the world has tones of unclean data that wrangling skills make it possible to collect this messy data and create something productive from it. The dataset wrangled for this project is the tweet archive of Twitter user @dog_rates, also known as WeRateDogs. WeRateDogs is a Twitter account that rates people's dogs with a humorous comment about the dog.

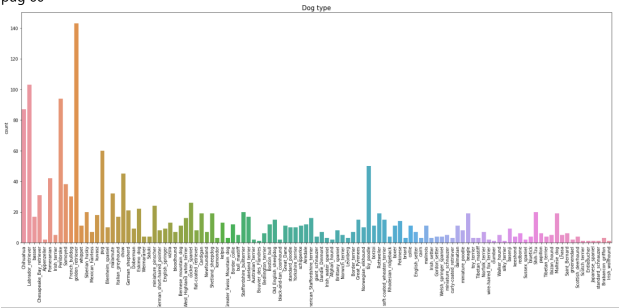
The goal of this project is to wrangle the WeRateDogs Twitter data to create exciting and trustworthy analyses and visualizations.

After the three stages of wrangling data(Gathering, Assessing, cleaning), I created my count bar chart to identify the following:

- The most frequent dog is a golden retriever?
- The most frequent rate
- The most frequent dog stage is a popper

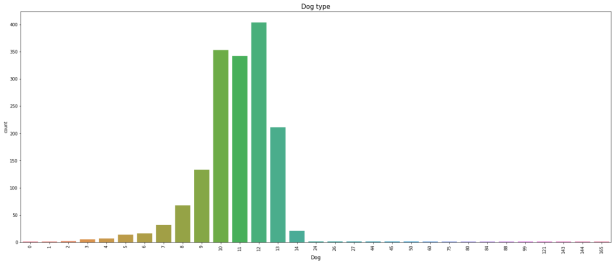
The conclusion is as follows: The arranging of first five dogs is:

- golden retriever 143
- Labrador retriever 103
- Pembroke 94
- Chihuahua 87
- pug 60



The arranging of most popular rates are: rate number

12 10 11 13 9



The arranging of is dog stage is:

- without taking 1375 into consideration
- popper 165
- doggo 51
- Puppo 20
- Floofer 7
- Decapper 6