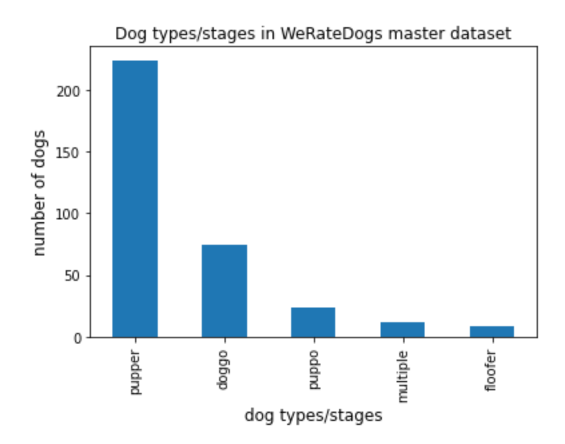
From the data provided for this project:

## 1. Most of the dogs were puppers.

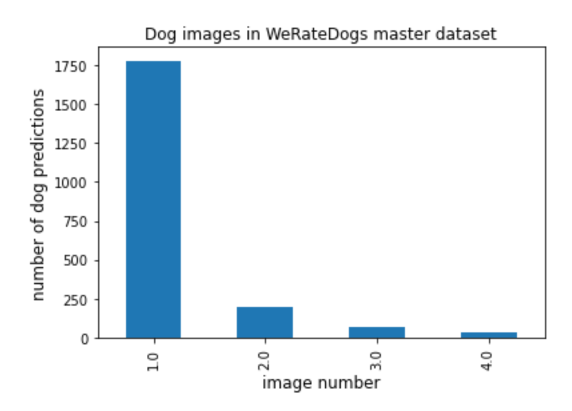
Even though some of the dogs were not identified, for those that were, a majority of them were puppers. That can be depicted from the graph shown below.

- Puppers were the majority, 224 out of the 344 dogs whose dog types were given.
- Doggos were 75.
- Puppos were 24,
- Multiple dogtypes were 12 and
- Floofers were 9.



## 2. Most of the breed were predicted using the first image.

Every photograph in the WeRateDogs Twitter collection was put through a neural network that can identify dog breeds in order to make predictions about the different dog breeds. The dog's breed may be predicted using up to four images, but the horizontal bar graph distribution below shows that the first image was used to forecast the dog's breed the majority of the time.



## 3. Most of the tweets sent on to that account we posted using an iPhone.

Tweets posted using an iPhone summed up to 2221 tweets while the other sources used were:

Vine - Make a Scene which was used to post 91 tweets during that duration.

Twitter Web Client used to post 33 tweets in that duration of time and,

TweetDeck used to post only 11 tweets in that period.

The distribution of tweets posted by the various channels is depicted in the bar graph below.

