

Analyzing and Visualizing Report



Introduction

Did you hear about <u>WeRateDogs</u>?

WeRateDogs is a Twitter account that rates people's dogs with a humorous comment about the dog. The account was started in 2015 by college student **Matt Nelson**.

WeRateDogs asks people to send photos of their dogs, then tweets selected photos rating and humorous comment. Dogs are rated on a scale of one to ten, but are invariably given ratings over the maximum, such as "13/10". Popular Posts are re-posted on Instagram and Facebook. In 2017, Nelson started a spin-off Twitter account, Thoughts of Dog.

WeRateDogs has successfully used the account to raise money for the American Society for the Prevention of Cruelty to Animals (ASPCA), as well as individual GoFundMe campaigns. [wikipedia]

In this report I Will communicate the insights and displays the visualizations that produced from wrangled data(Cleand)

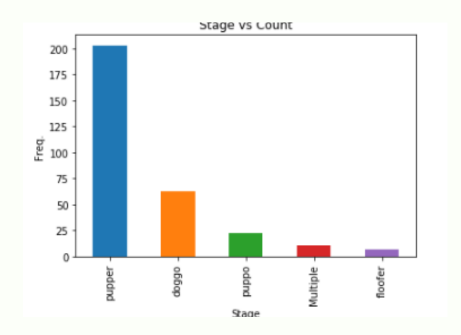
Types with high ratings

WeRateDogs Rating a lot of dogs with different types but some types gain a high rating. I will tell you about the best 5 in this analysis. (I used the mean rating)

- 1. Clumber 27
- 2. Bouvier des Flandres 13.0
- 3. Saluki 12.5
- 4. Pomeranian 12.48
- 5. Briard 12.3

Most Common stages

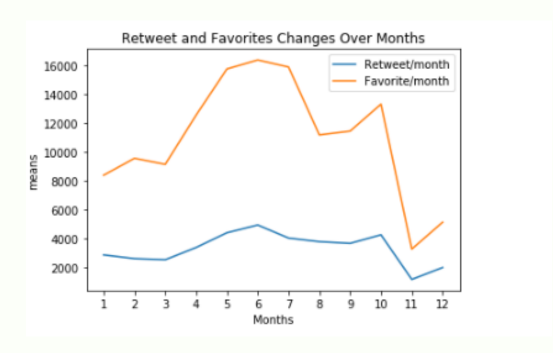
There are a lot of Dogs from different stages [Pupper, Doggo, Puppo, Floofer], let us see which stage is the most common in WeRateDogs tweets?



Pupper is most common with 203 dogs in this stage and the least common is Floofer with only 7 dogs.

Changing in number of Retweets and Favorites per months over years

Each account witness increasing and decreasing in retweets and favorites numbers over time.



Each year WeRateDogs account witness increasing in march and a decrease in October in retweets and favorites numbers.