



## WE RATE DOGS ACCOUNT ANALYSIS

This project aims to fine some analysis for a user account [@dogs\\_rate](#) this account rates people's dogs with a humorous comment about the dog. The data are provided by [UDACITY](#) and wrangled by me as student in data analyst course.

The project ends with some insight and visualization applied on more 5000+ tweets archive contains useful data like dog stage, retweet & favorite count, images, act.

I start wondering and asking some questions to find any relations between data features, let see:

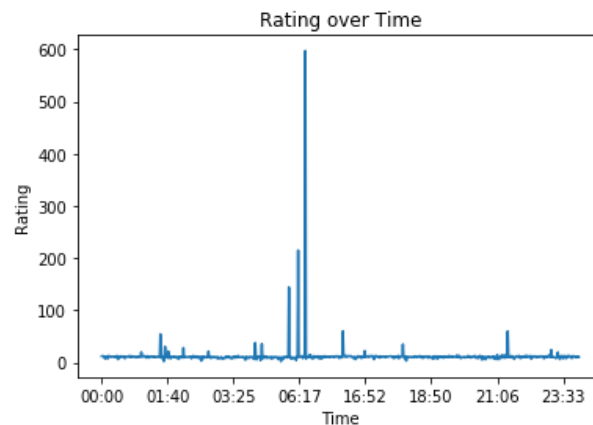
### Q1: what are the most common dogs' stages?

The pupper was the first by 203 tweets, then doggo by 74 tweets, after that puppo by 22 tweets and the last is floofer.

Note: 85% of tweets were without dog stage.

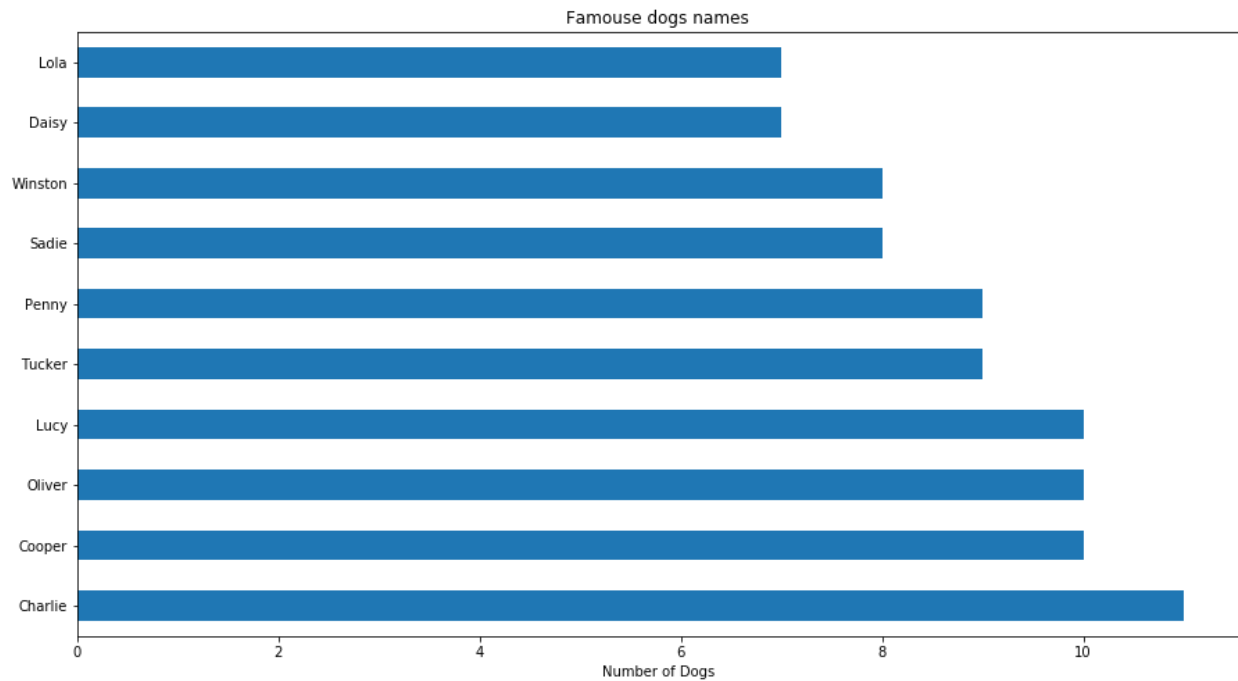
### Q2: Is there relationship between time & date with rating?

The results show Tweets in Approximately time 6:00 get more rating.



### Q3: What are Famous dogs names?

The most common dogs name is Charlie then Lucy, Oliver, Cooper In second place.



### Q4: The image of the dog with the highest and minimum retweet

the image of the dog with the highest favorite and retweet is the same dog and it's a doggo type. And get 79515 retweet and 132810 favorites.



the image of the dog with the lowest favorite and retweet is the same dog. And get 16 retweet and 81 favorites.

