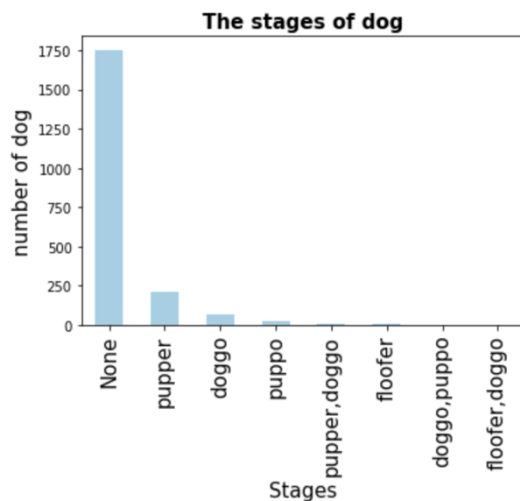


Act_report

Visualization

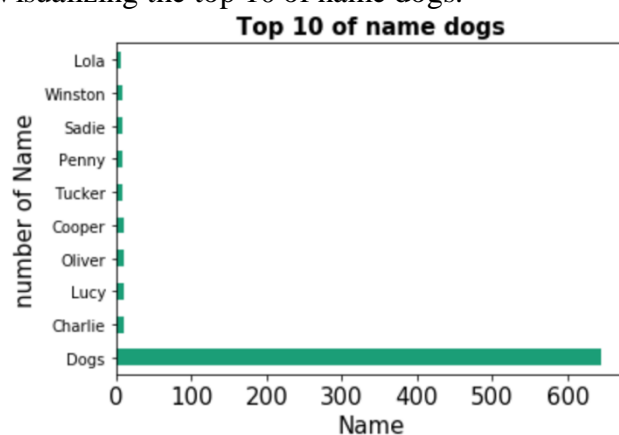
After arguing about the data, compiling it and solving the problems in it, data ready for analysis was reached. We conducted a quick analysis and extracted some ideas about it that are useful in expanding the existing thought, and examples of which are the below depiction of some ready data:

-Visualizing the stage of dog.



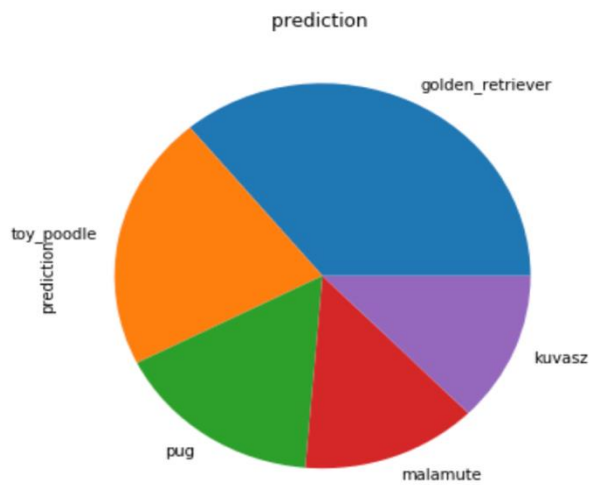
The highest stage for dogs is the unknown take 1750 , then pupper less than 250 dog , doggo less than 100, puppo maybe 11, the other maybe 1 or nothing 'pupper,doggo' ,floofer,'floofer,doggo'and 'puppo,doggo'.

-Visualizing the top 10 of name dogs.



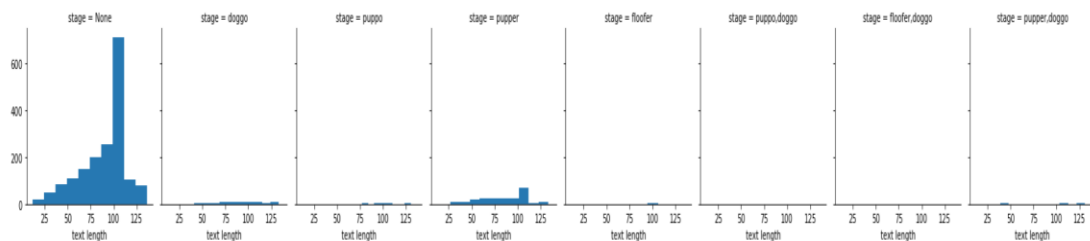
The top 10 of names dogs are: 'Dogs' name it's any name mistake or wrong input and it takes more of the other names of dogs , and then Charlie, Penny, Tucker, Lucy, Cooper, Oliver, Winston , Sadie and Bo..

-Visualizing the most of output's algorithm's prediction for the image in the tweet.



The highest outputs of using algorithm on images and type of dog shown are Golden_retriever, Toy_poodle, Pug, Malamute and Kuvasz.

-Visualizing the word of text clean and look the more tweet for what stage dog.



look the length of first tweet the have 80 words and the secend the have 125 etc... , but the word of the stage dogs the first stage is none it's length word in 0 to 200 id the take 25 to 90 and 125 word text and after the 200 id the 100 to 110 word text.
The ather stage not more word in text exsept pupper have word text but maximum 100 word.