WE RATE DOGS

Report 2

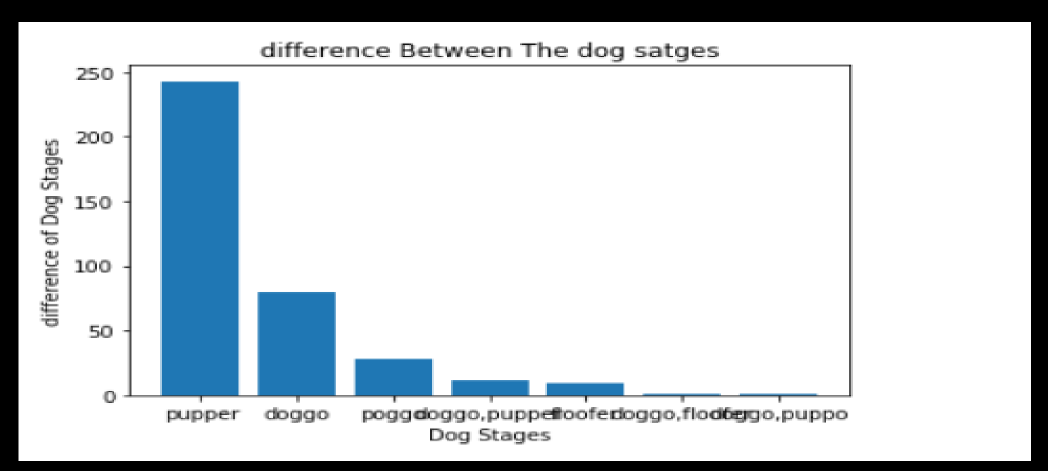
ANALYSIS AND VISUALIZING

After we cleaned our data, we need to visualize the data and do some analysis to it so we can get some answers to our questions

THE QUESTIONS

- 1-Which dog stage are the most often in our dataset
- 2-What is the most retweeted tweet in our dataset?
- 3- the most favorite tweet in our dataset?
- 4-what is The mean averages between the 3 prediction?
- 5-The percentage when the first prediction is more than or equal 0.5(50%) and was true

Q1:WHICH DOG STAGE ARE THE MOST OFTEN IN OUR DATASET



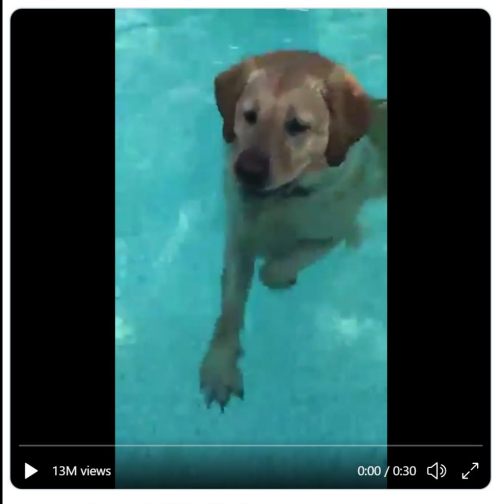
Ans: Based on that we see that the pupper are the most often dog stage the occur in our set after it the doggo

Q2: WHAT IS THE MOST RETWEETED TWEET IN OUR DATASET?

The tweet_id:744234799360020481 was the most retweeted tweet in our dataset (i don't blame them the dog was very cute and funny when he was standing)



Here's a doggo realizing you can stand in a pool. 13/10 enlightened af (vid by Tina Conrad)



9:26 PM · Jun 18, 2016 · Twitter for iPhone

80.5K Retweets and comments 154.6K Likes

Q3: THE MOST FAVORITE TWEET IN OUR DATASET?

The most favorite tweet was tweet_id:822872901745569793



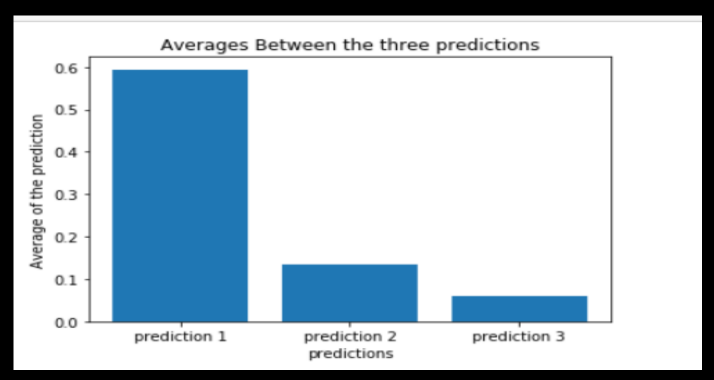
Here's a super supportive puppo participating in the Toronto #WomensMarch today. 13/10



9:26 PM · Jan 21, 2017 · Twitter for iPhone

44.4K Retweets and comments 131.9K Likes

Q4-WHAT IS THE MEAN AVERAGES BETWEEN THE 3 PREDICTION?



Ans: We see that the highest mean predications was the first prediction

Q5-THE PERCENTAGE WHEN THE FIRST PREDICTION IS MORE THAN OR EQUAL 0.5(50%) AND WAS TRUE

Ans: So the percentage was that out of 2075 prediction just a 973 was true which mean that 46.89% the first prediction was right