

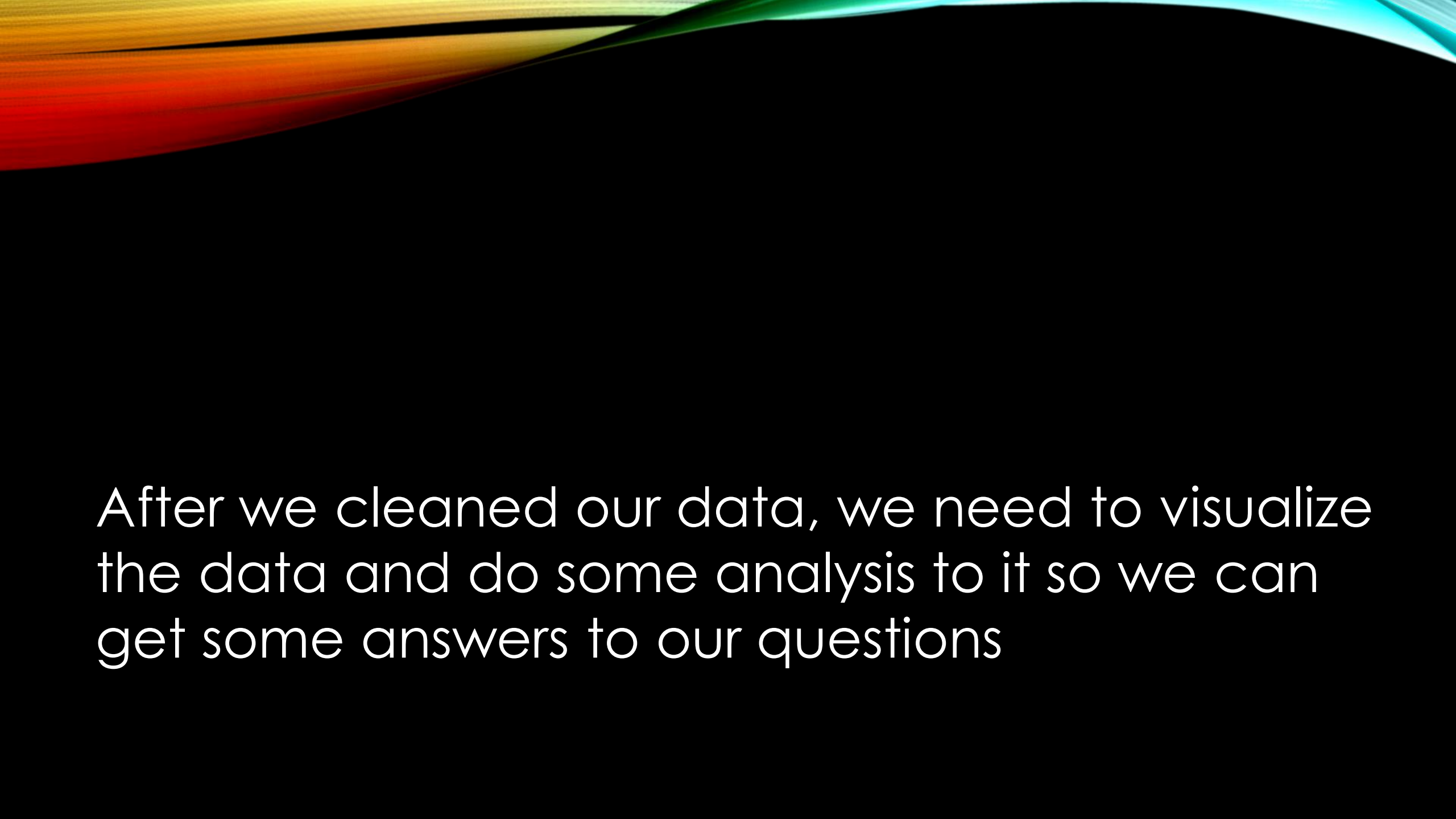


# WE RATE DOGS

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

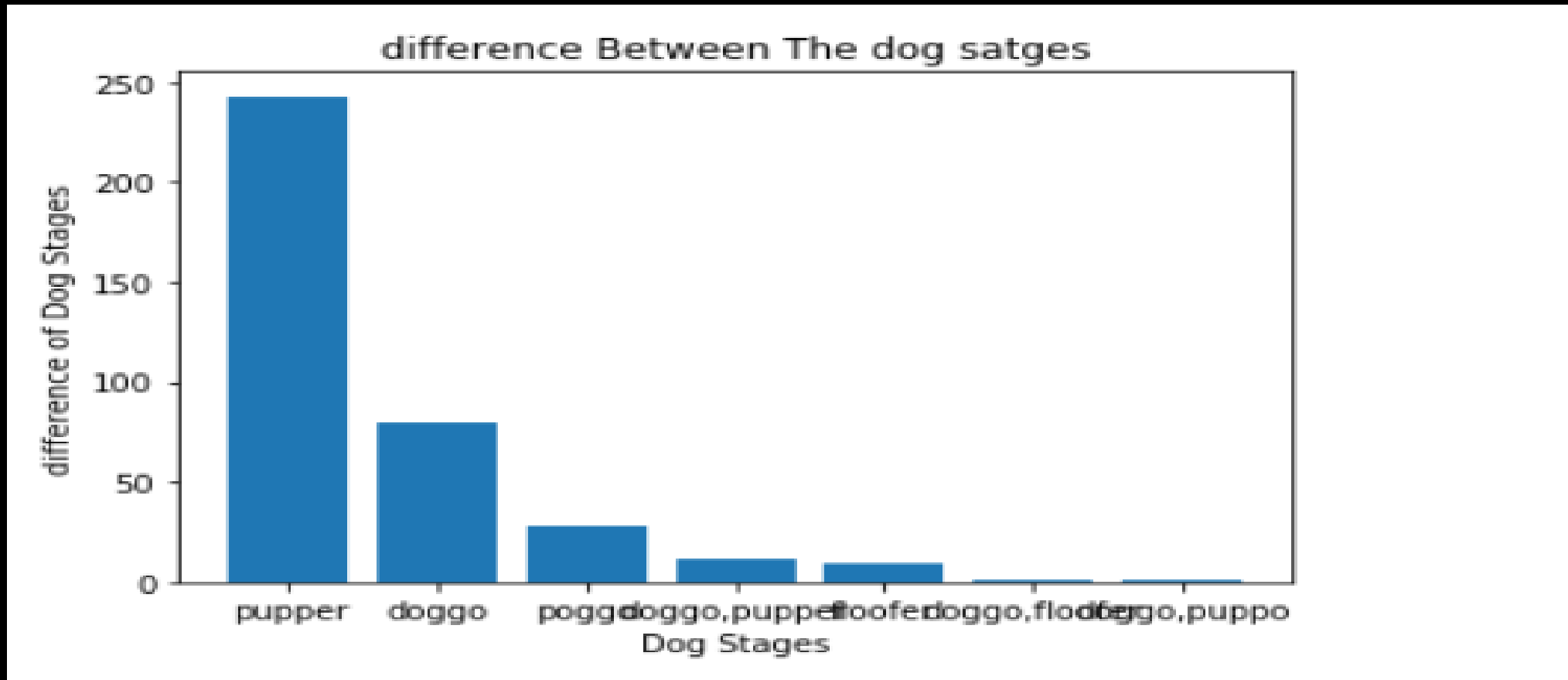
2-What is the most retweeted tweet in our dataset?

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

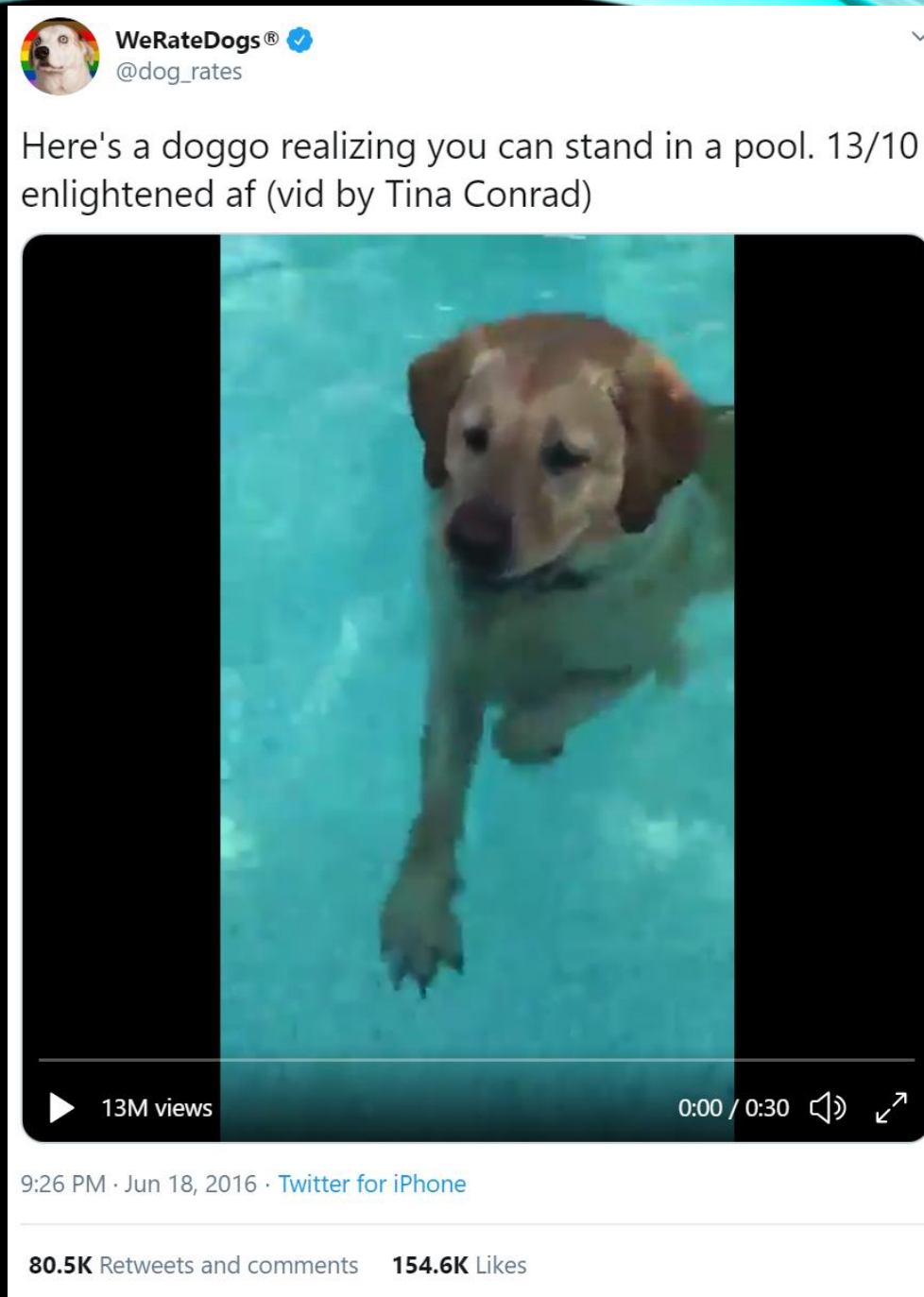
*Q1: WHICH DOG STAGE ARE THE MOST OFTEN IN OUR DATASET*



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)





## Q3: THE MOST FAVORITE TWEET IN OUR DATASET?

The most favorite tweet was tweet\_id:822872901745569793



WeRateDogs®

@dog\_rates

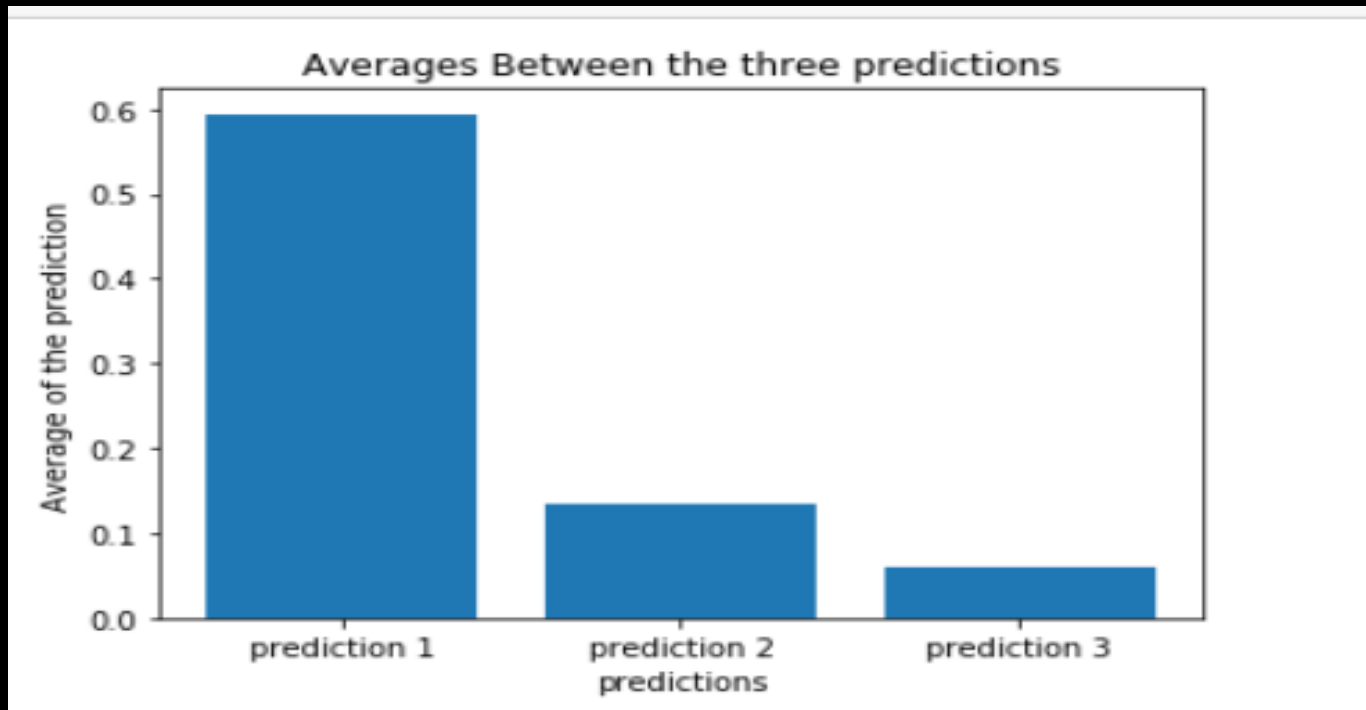
Here's a super supportive puppo participating in the Toronto [#WomensMarch](#) today. 13/10



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