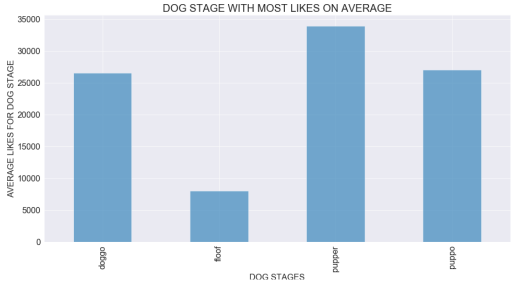
ACT REPORT

1. WHAT TYPE OF DOG STAGE HAS MORE LIKES ON AVERAGE

Using python group by function I could group by the dog_stage column and target the favourite counts columns and calculate the mean

doggo26619.00000floof8015.86536pupper33983.00000puppo27088.50000

The dog stage pupper has more like on average from 2015 to 2017

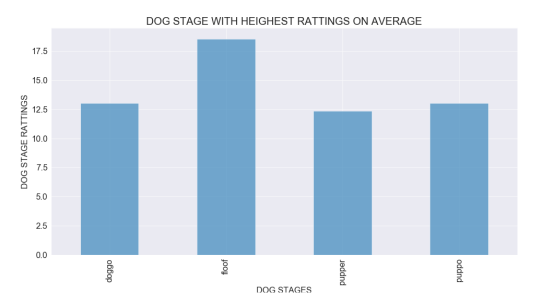


2. WHAT TYPEP OF DOG STAGE HAS THE HEIGHEST NUMERATORE RATTINGS ON AVERAGE

Using python group by function I could group by the dog_stage column and target the dog ratings numerator columns and calculate its mean

doggo 13.000000 floof 18.531743 pupper 12.333333 puppo 13.000000

- The Dog Stage with the most ratings of numerators is floof from 2015 to 2017

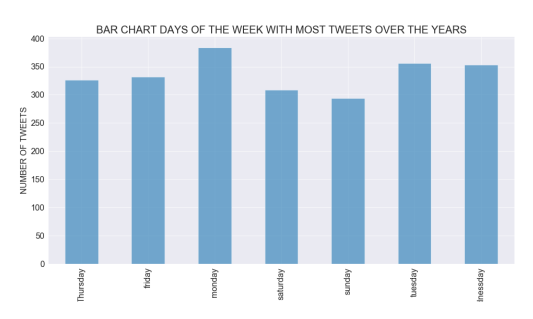


3. WHAT DAY OF THE WEEK HAS MORE TWEETS OVER THE YEARS \P

Using python group by function I could group by the days tweeted column and count how many times the was a tweet in each day from 2015 to 2017

Thursday	326
Friday	332
Monday	384
Saturday	309
Sunday	294
Tuesday	356
Wednesday	353

- This shows the number of times the tweeter account as tweeted each day of the week from 2015 to 2017 $\,$

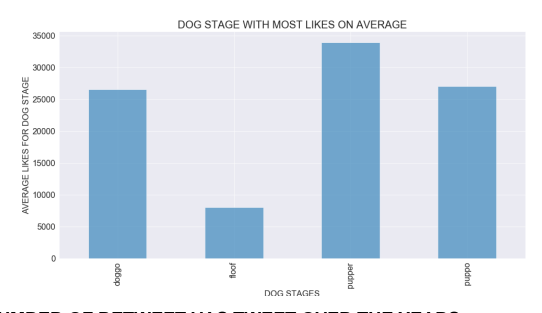


4. WHICH DOG STAGE ON AVERAGE HAS THE MOST LIKES IN EACH YEAR

Year tweeted, Dog stage, Favourite Count

- 2	015	floof	2519.078261
2	016	floof	6997.131134
2	017	pupper	33983.000000

This results shows the dog stage on average floof has more like in both 2015 and 20 16 but was over taken by the dog stage pupper by 33983.000000



5. NUMBER OF RETWEET VAS TWEET OVER THE YEARS

- 2015 the was 685 tweet vas 5 retweet
- 2016 the was 1081 tweet vas 101 retweet
- 2017 the was 398 tweet vas 84 retweet