# act1\_report

January 25, 2023

# 0.1 Report: act\_report

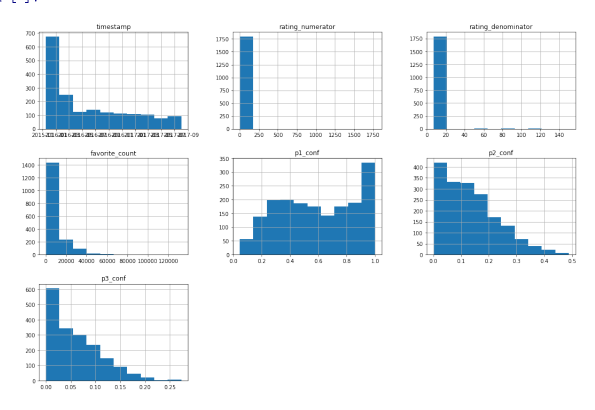
### 0.2 Analyzing and Visualizing Data

#### 0.2.1 Insights:

- 1. What month has the average favorite tweet?
- 2. What month has the most favorite tweet?
- 3. What dog stage has the highest average mean favorite count?
- 4. What dog stage has the most favorite count?

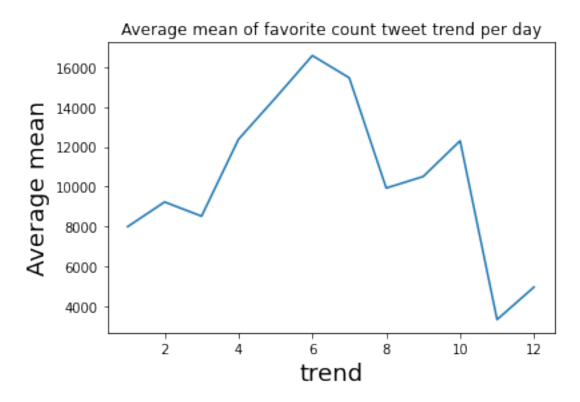
#### 0.2.2 Visualization

#### In []:



# 0.2.3 1 What month has the average favorite tweet

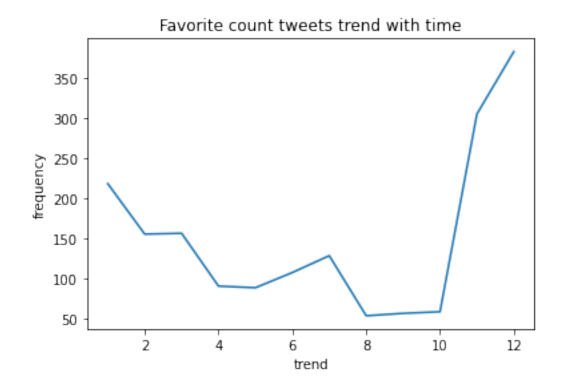
In []:



The above shows that the average mean trend has the highest peak in june but has the lowest peak tweets in November.

#### 0.2.4 2 What month has the most favorite tweet

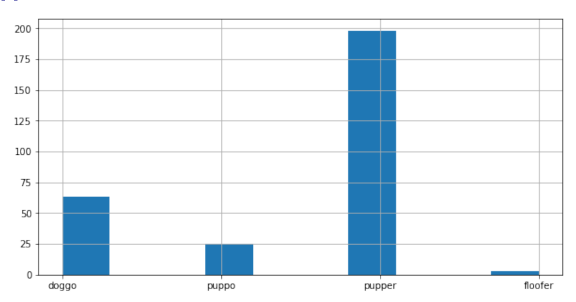
In []:



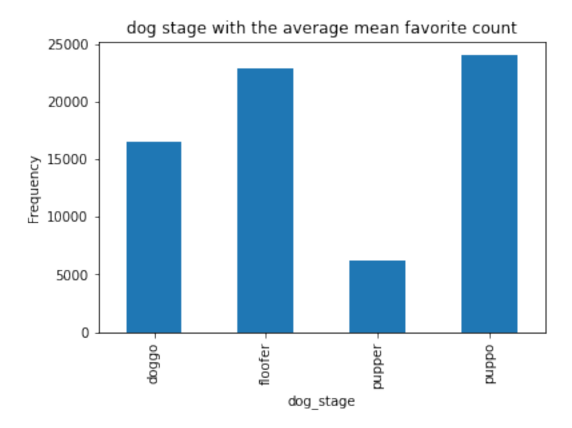
The above shows that the trend has the highest peak in December but has the lowest peak trend between August to Octomber compare to the Average mean of favorite count of tweets..

### 3 What dog stage has the highest average mean favorite count

In []:



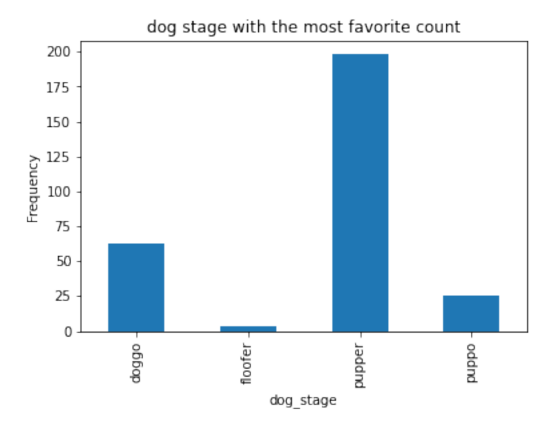
In []:



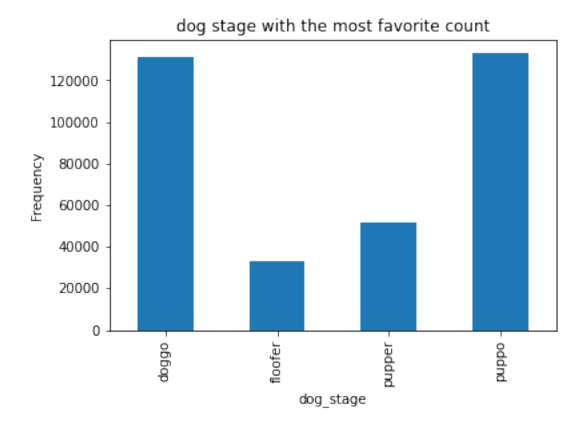
The above visualization, this shows that puppo has the highest average mean favorite count while pupper has the lowest average mean favorite count

### 4. What dog stage has the most favorite count

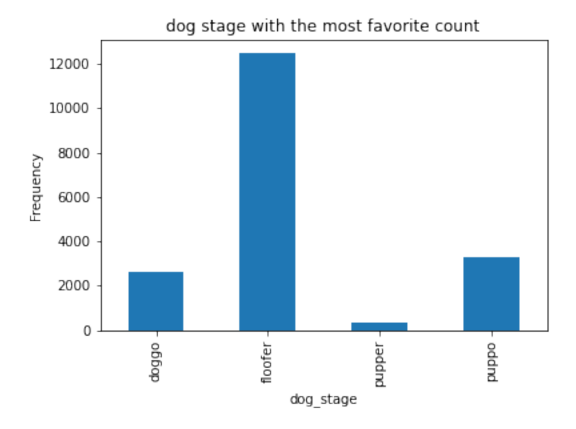
In []:



In []:



In []:



The three above visualizations shows the dog state with their most, maximum amd minimum favorite count. pupper, puppo and floofer has the most, maximum and minimum favorite count respectively