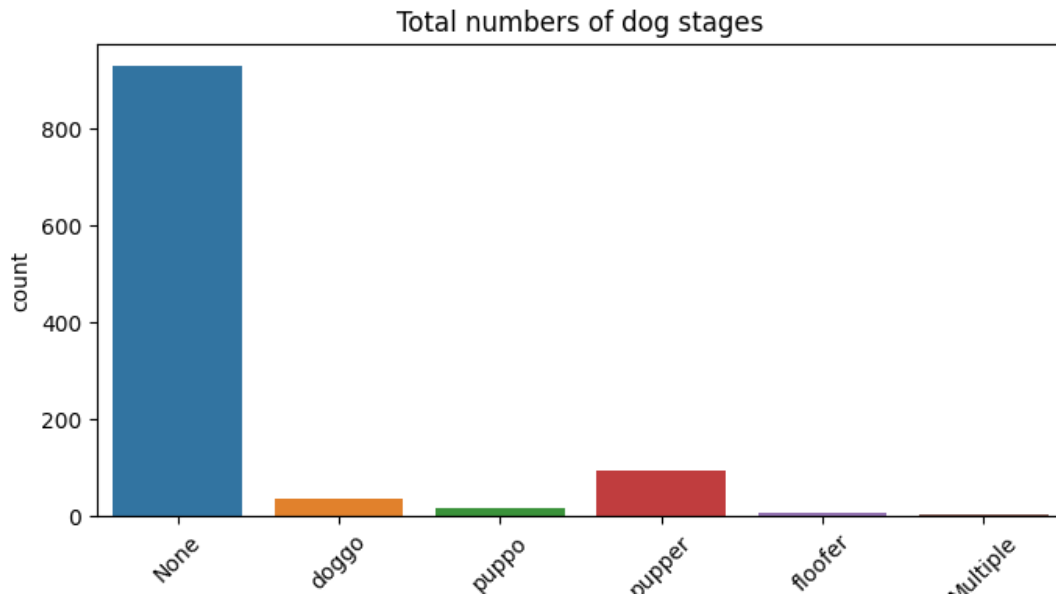


Report: act_report

After the datasets have been gathered, accessed and cleaned, it is now analysed by providing some insights.

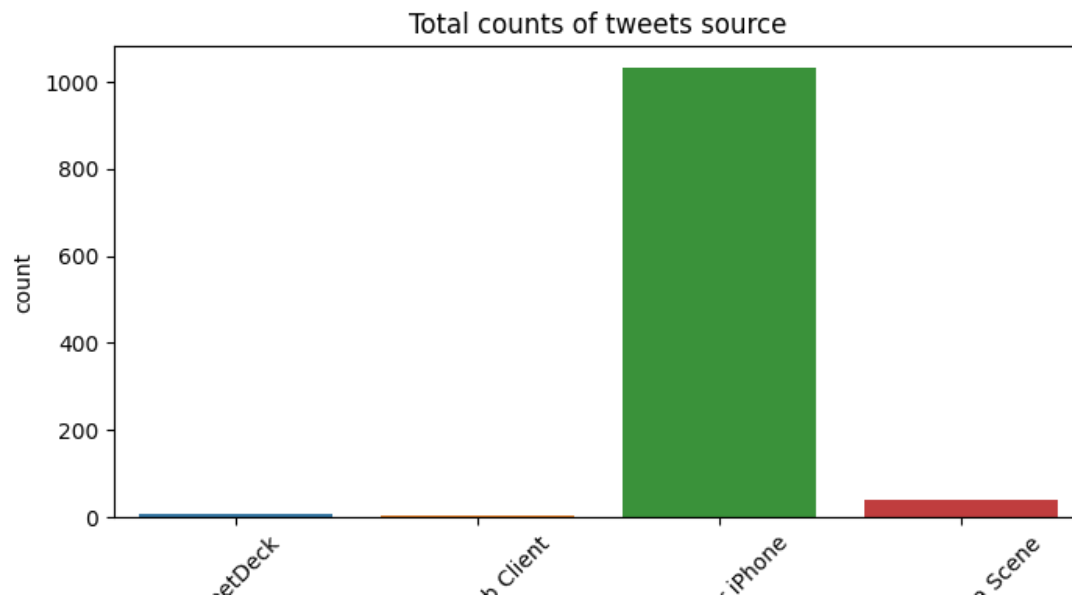
Insights 1: What is the most common dog stage?

The most common dog stage was checked with seaborn countplot and the most common dog stage is Pupper while there are a lot of dogs with no dog stages which are the highest in the visualization.



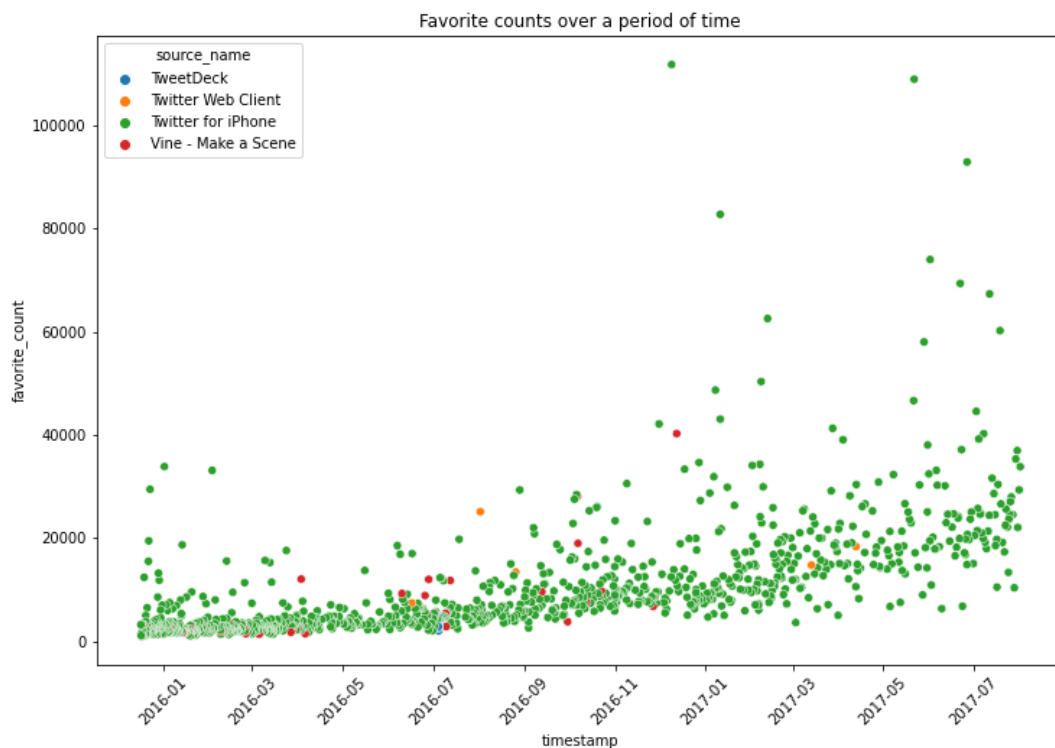
Insights 2: What is the most common source of tweets?

The most common source of every tweet was checked with seaborn countplot and the most source is the Twitter For iPhone while the not common source is Tweetdeck which is from Twitter.



Insights 3: What source generated the most favorite count over a period of time?

Twitter For Iphone is the source with the most favorite count which is over 11,000 and it is also the most popular in the datasets while source like Vine-Make a scene has the lowest favorite count

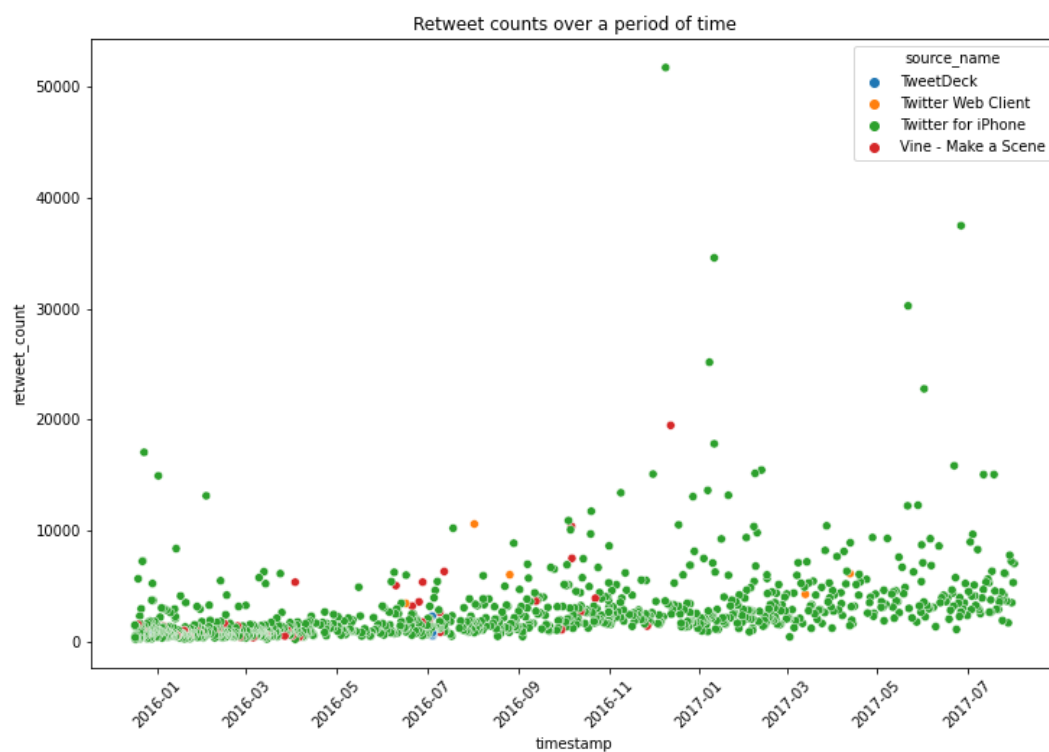


Insights 4: Name of the dog with the highest favorite counts and the dog stage?

The name of the dog with the highest favorite count is Stephan and it is one of the dog with no dog stage in the datasets and the source for the tweet is Twitter for iphone

Insights 5: Source with the highest retweet count for a period of time?

Twitter for iphone is the source with the most retweet count and highest retweet count and it is also the source for the lowest retweet count.



Insights 6: Name of the dog with the highest retweet count and the dog stage?

Stephan is also the dog with the with the highest retweet count which is the same dog with highest favorite count and the dog type is not specified

Conclusion: Twitter for Iphone generating more favorite and retweets count might to up to different factors like the phone camera being good which makes the pictures more appealing to viewers and also the most popular phones in the demographics