

## **The Act Report.**

The insights generated from the dataset are as listed:

### **i.) Tweets**

The total number of tweets are 1892.

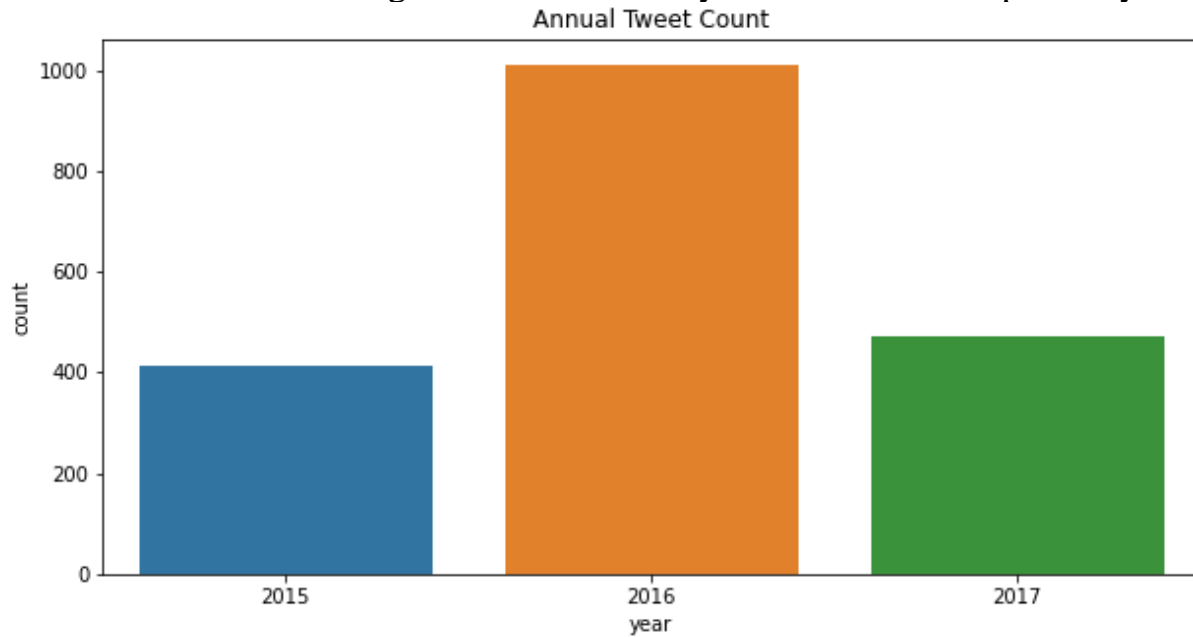
The annual distribution of tweets are:

2016 - 1010

2017 - 471

2015 - 411

2016 had leading tweets. Followed by 2017 and 2015 respectively.



### **ii.) Monthly Analysis.**

The monthly distribution of tweets are as follows:

12 - 314

11 - 251

1 - 235

3 - 179

2 - 176

7 - 146

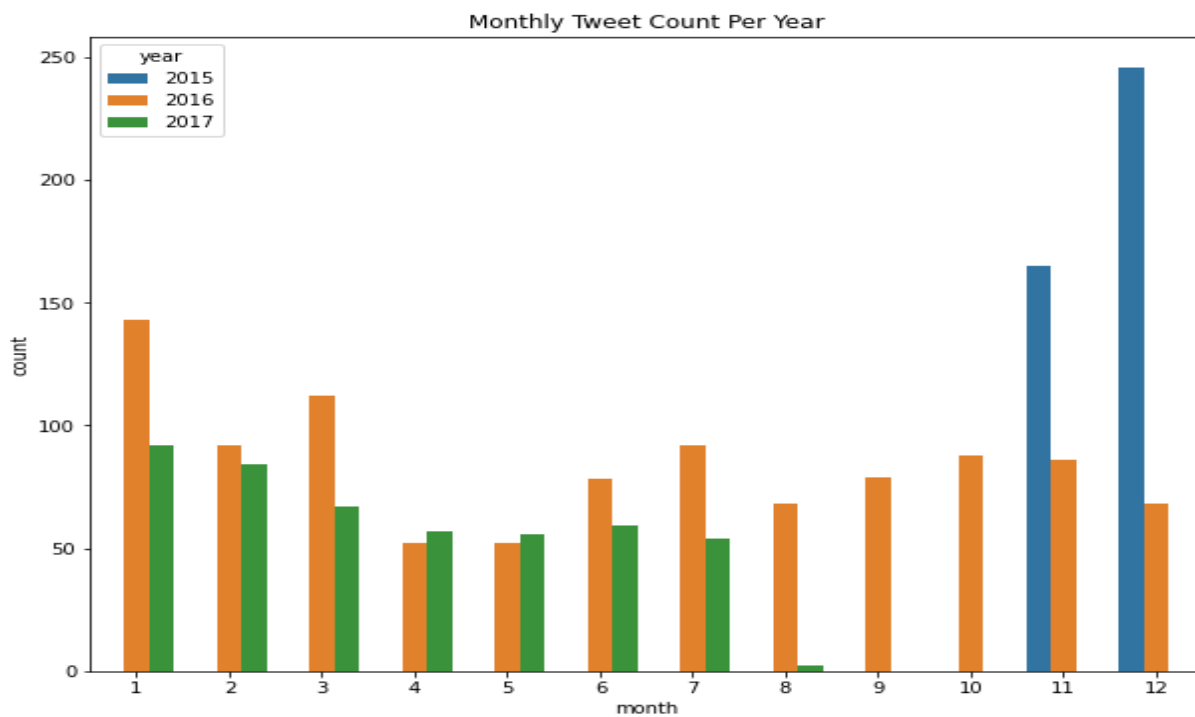
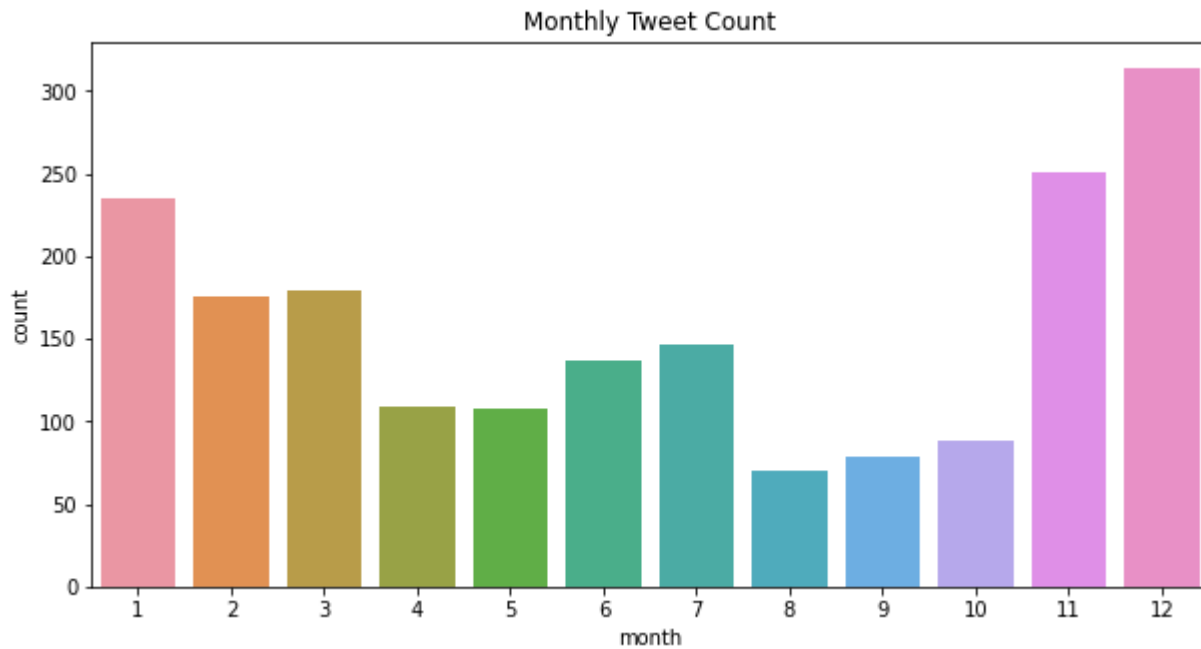
6 - 137

4 - 109

5 - 108

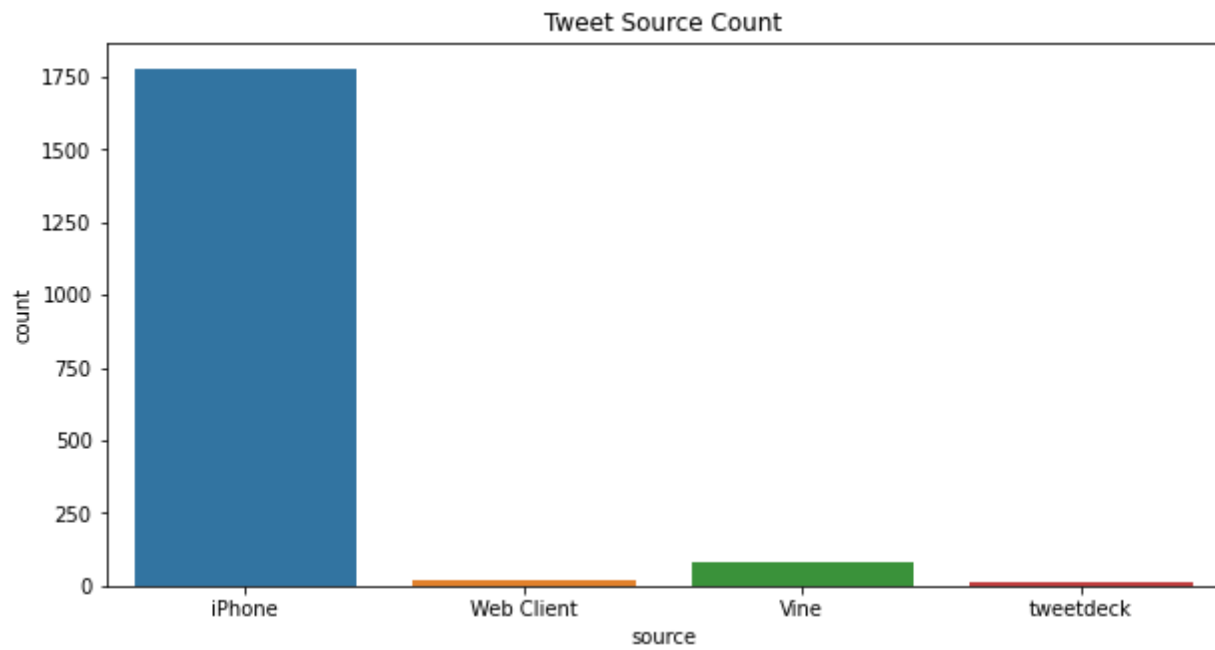
10 - 88  
9 - 79  
8 - 70

As visualized below, December has the highest number of tweets followed by November.  
August seems to have the fewest number of tweets.



### iii.) Source of tweets

The sources of tweets as analyzed is displayed below:



iPhone	1778
Vine	84
Web Client	21
tweetdeck	9

iPhone leads at 1778 tweets. Vine follows then Web client and tweetdeck.

#### iv.) Bivariate Analysis

