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:

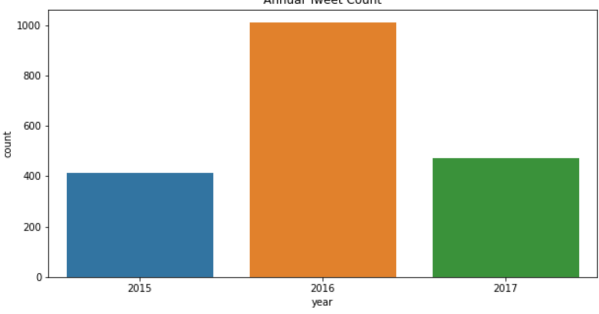
2016 - 1010

2017 - 471

2015 - 411

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

Annual Tweet Count



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

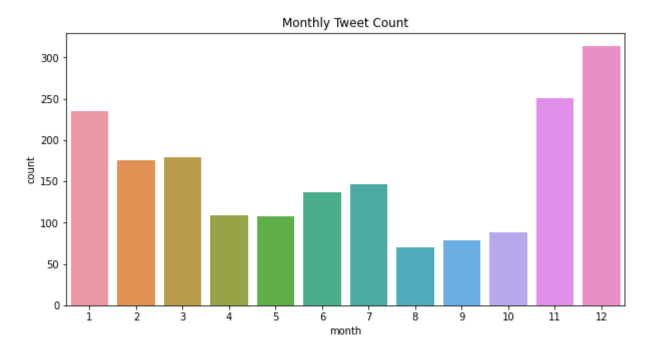
4 - 109

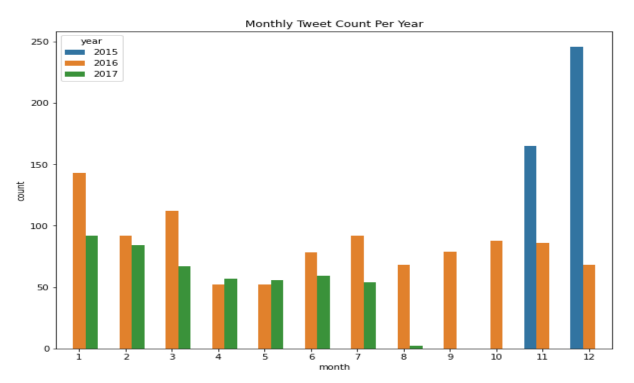
5 - 108

10 - 88 9 - 79 8 - 70

As visualized below, December has the highest number of tweets followed by November.

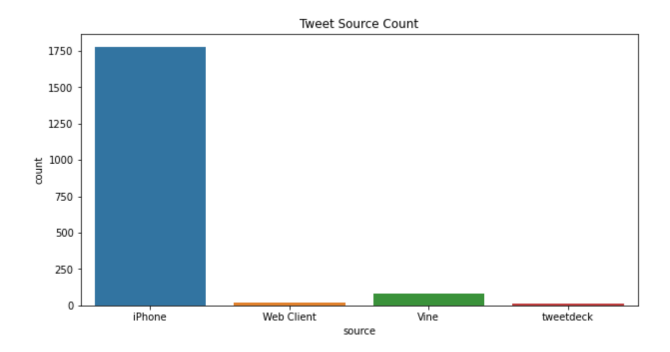
August seems to have the fewest number of tweets.





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

