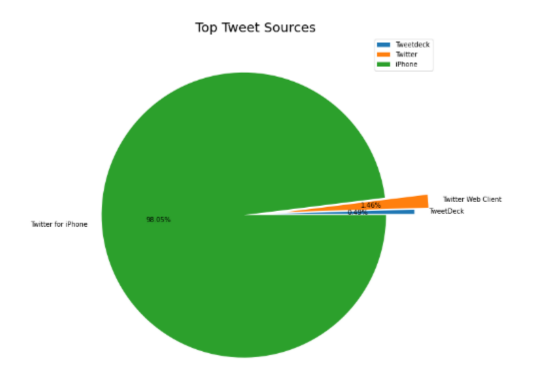
Act Report

Overview:

The aim of this analysis was to extract insights and create visualizations from the data gathered in the WeRateDogs Twitter archive. The focus was on tweet sources, dog stage ratios, and the most commonly used dog names.

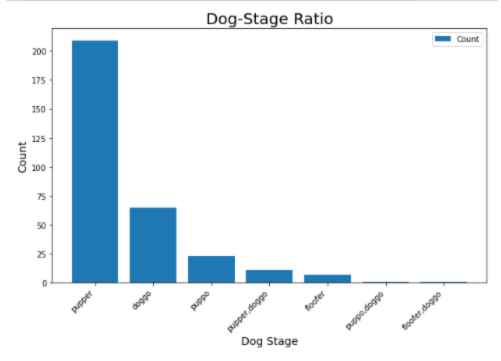
1. Tweet Sources:

The data showed that out of the 2056 tweets, 98.05% of the tweets came from iPhone sources, making it the most used source. The second highest percentage of tweets, 1.46%, came from the Twitter Web Client. Meanwhile, only 0.49% of tweets were from Tweets via TweetDeck. The percentage distribution of each tweet source is presented in the visualization below.



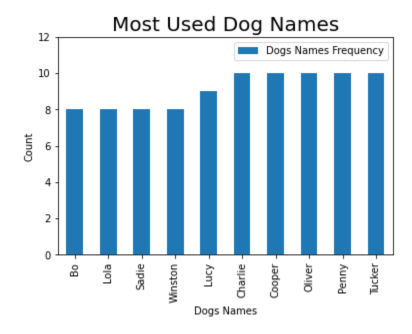
2. Dog Stage Ratio:

Although not all tweets provided the stage of life of the dogs, some dogs were classified under the main stages, which were *doggo*, *pupper*, *puppo*, and *floofer*. A few dogs were even classified under two stages. The visualization showed that the the *pupper* stage is the most common, accounting for the majority of the dogs, followed by *doggo*, then *puppo*, then *pupper*, *doggo* stage, then *floofer*, then *puppo*, *doggo* and lastly *floofer*, *doggo* as the least common dog stage in the dataset.



3. Most Used Dog Names:

The data revealed that the most popular dog names were *Tucker, Penny, Oliver, Cooper,* and *Charlie*. The visualization below also displays the top 10 most popular dog names used.



In conclusion, this analysis provided valuable insights into the WeRateDogs Twitter archive data. It showed the most commonly used tweet sources, the most common dog stages, and the most popular dog names. These insights can be used to better understand the WeRateDogs community and provide valuable information for further analysis.