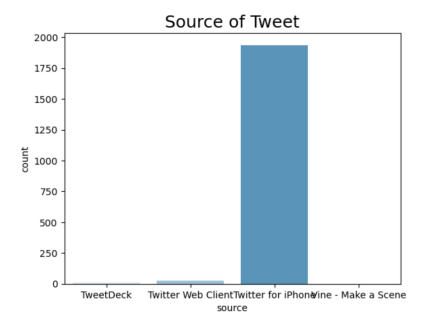
## **Act Report**

This report aims to show the step taken in the wrangling phase of the WeRateDog project. The data are generated from a twitter account(WeRateDogs) that gives rating to different types of Dogs. The account was created in 2015 and quickly gained a large following, becoming a cultural phenomenon and one of the most popular accounts on the social media platform. The account uses a unique rating system that often goes beyond the traditional scale of 1 to 10, and its light-hearted, comedic approach has made it a beloved source of entertainment for dog lovers around the world.

After completing the wrangling phase of the data analysis, did some dive into the data to get a little insights. The following were communicated via the analysis.

1. It was seen that tweets from iPhone were the most common source of the tweets in the datasets. This suggest that large portion of tweets in the datasets came from individuals that use iPhone.



- 2. On average the highest retweet were generated by doggo puppo and the least retweet is generated by the pupper.
- 3. The correlation between the Twitter account's tweets' favorite counts and retweet counts was examined. This means that if one variable rises, there is a good chance that the other would rise as well, according to the project's findings on their relationship. This suggests that the two variables have a strong linear connection, with a high favorite count likely to lead to a high retweet count and vice versa. The social character of Twitter may be used

as an explanation for the significant correlation between retweet counts and favorite counts.

