

Report: act_report

- Create a **250-word-minimum written report** called "act_report.pdf" or "act_report.html" that communicates the insights and displays the visualization(s) produced from your wrangled data. This is to be framed as an external document, like a blog post or magazine article, for example.

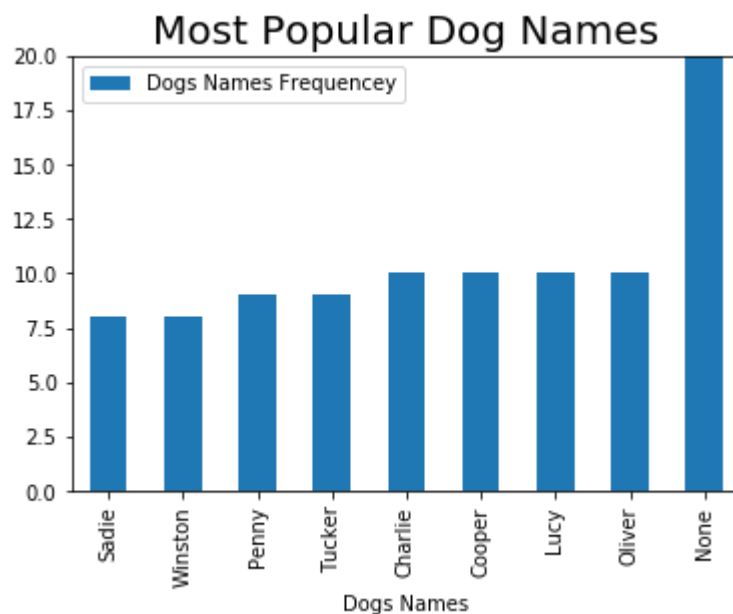
The following visualizations are generated from my wrangle acts.

Firstly, we were able to see what dog the users engaged with the most, here are some numbers detailing the results

- The people's dog is the Labrador_Retriever which has 83712 retweet_count & 164364 favorite_count

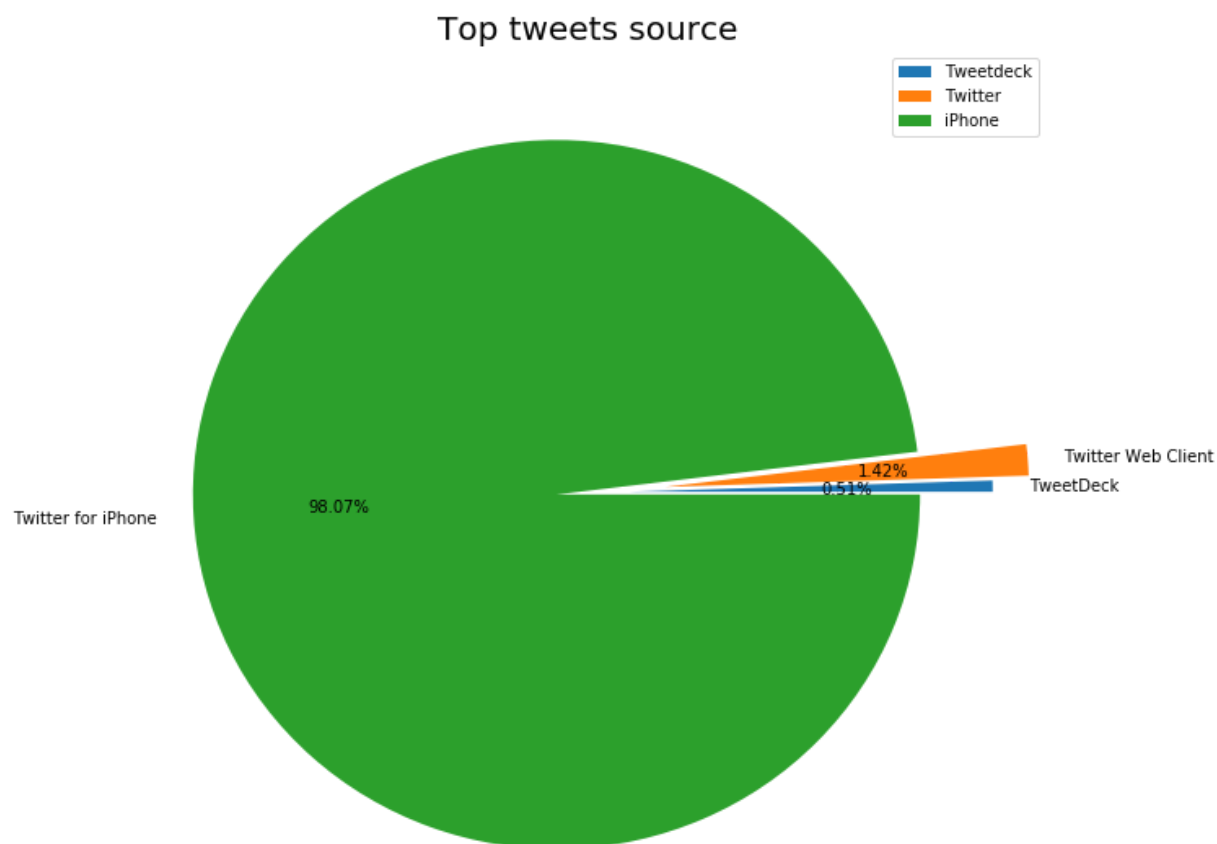
Next we got to see what name people preferred giving their dogs.

- However, a high percentage of dogs had missing names, but from the list of the named dogs we were able to see that Charlie , Cooper , Lucy , Oliver were the top names giving to dogs



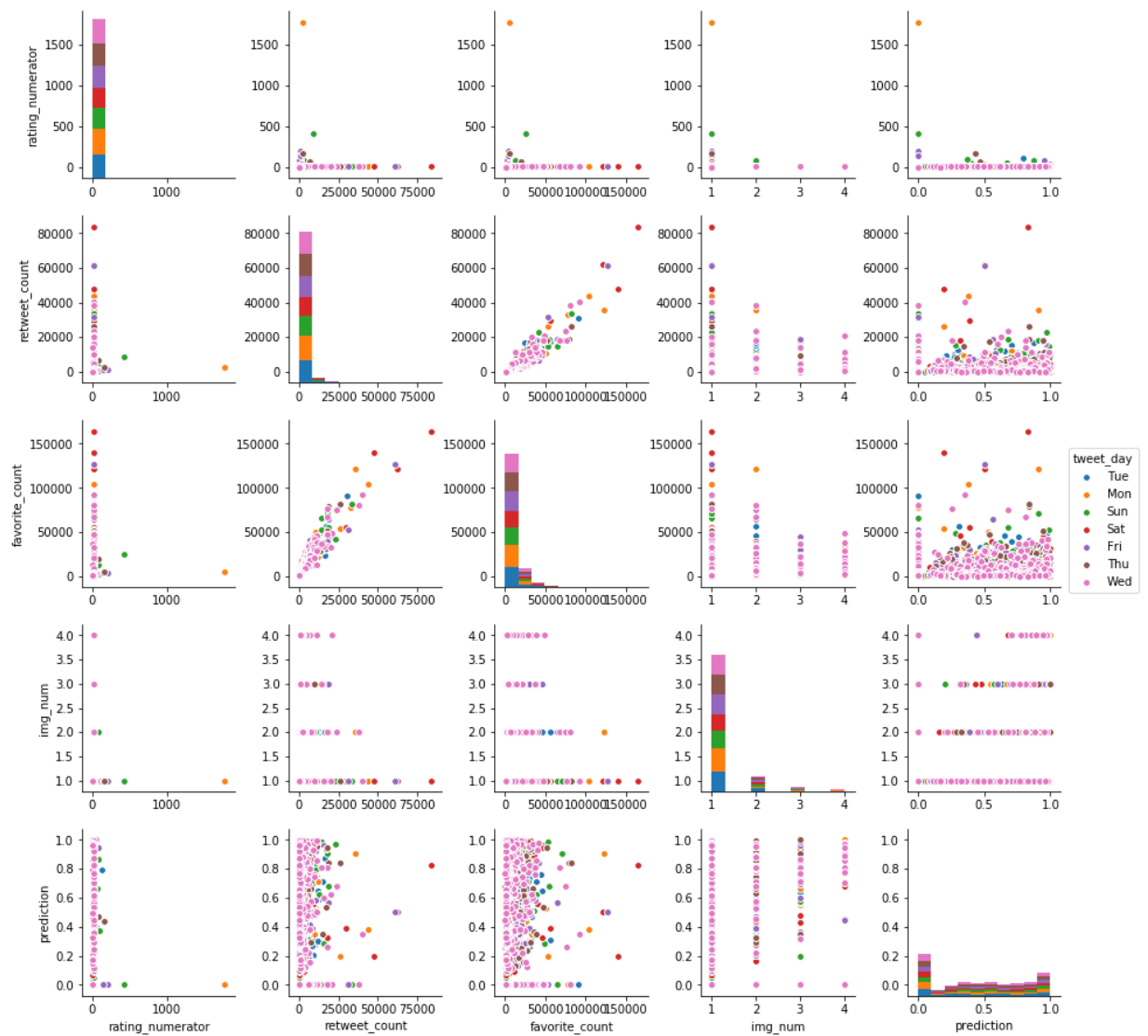
Tweet Sources

Although it would have been an easy guess as to which platform users twitted from as the rapid use of iphone around the globe increases. We also got to know the percentage of people who twitted from other sources. From the pie chart below visualizes all that has just been said for easy understanding.



Correlation in Our data

One of the most import function of analysing data is to be able to tell the relationships between them, which can be used to make data driven decisions that can yield value for businesses



In []: