

# Insights and visualizations

Reading the dataset using pandas

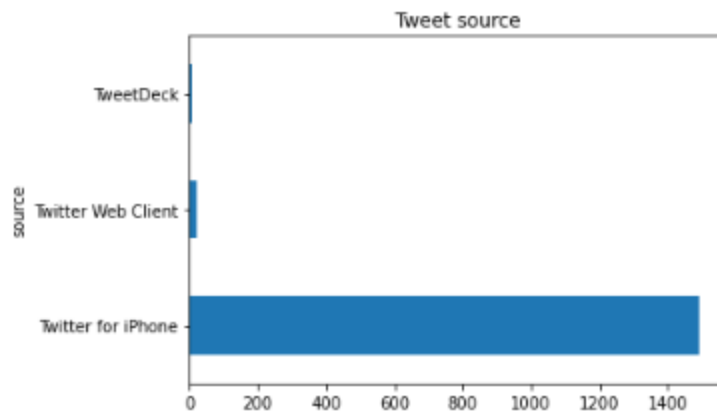
I analyzed the dataset to answer the following questions

--Which device is used to tweet the most?

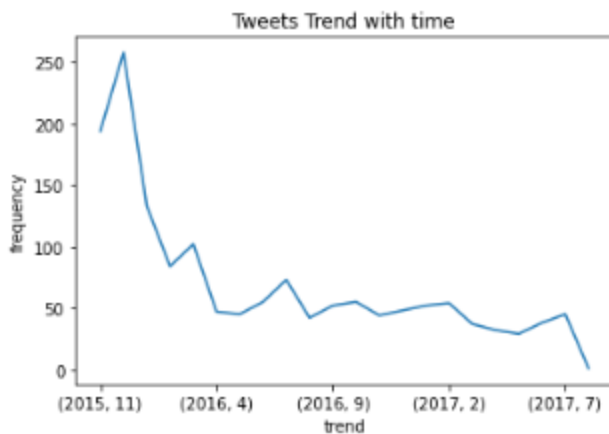
--Top tweet IDs with the most average likes

--When and in what month did the most tweets occur?

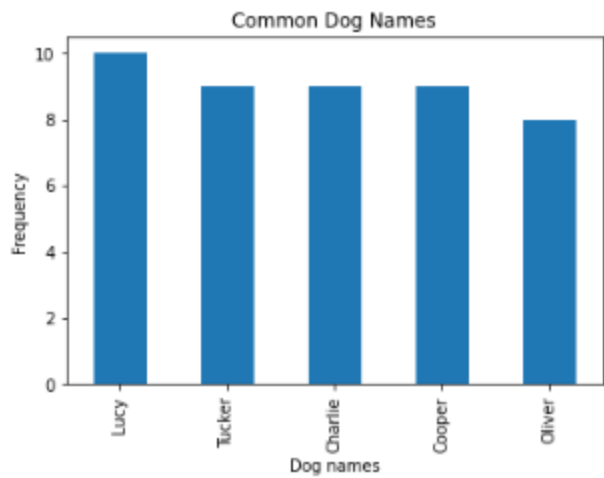
--What are the most common dog names



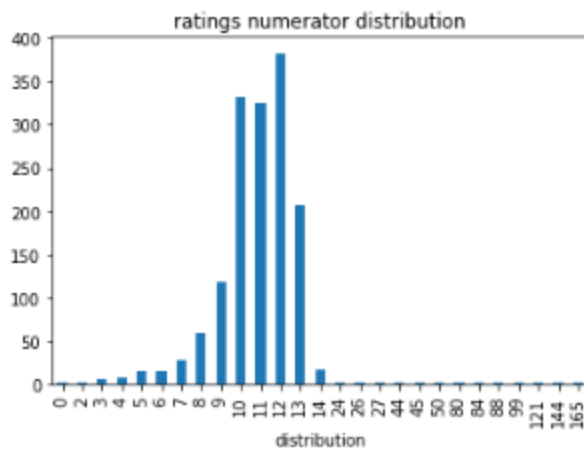
**Most users uses iPhone to tweets. iPhone contributed 98% of the total tweet source. The plot also confirm that**



**Approximately 200 tweets were posted in November 2015; then an increase in tweets amounted to about 270 the following month, December, and a drastic decline took place with time as the trend declined.**



Lucy is the common dog name with 10 occurrence while Tucker, Charlie and copper occurred 9 times



The numerator rating distribution is not even and has alot of outliers

Top tweets ID with the most average likes is a puppo with 13/10 ratings

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