

Introduction

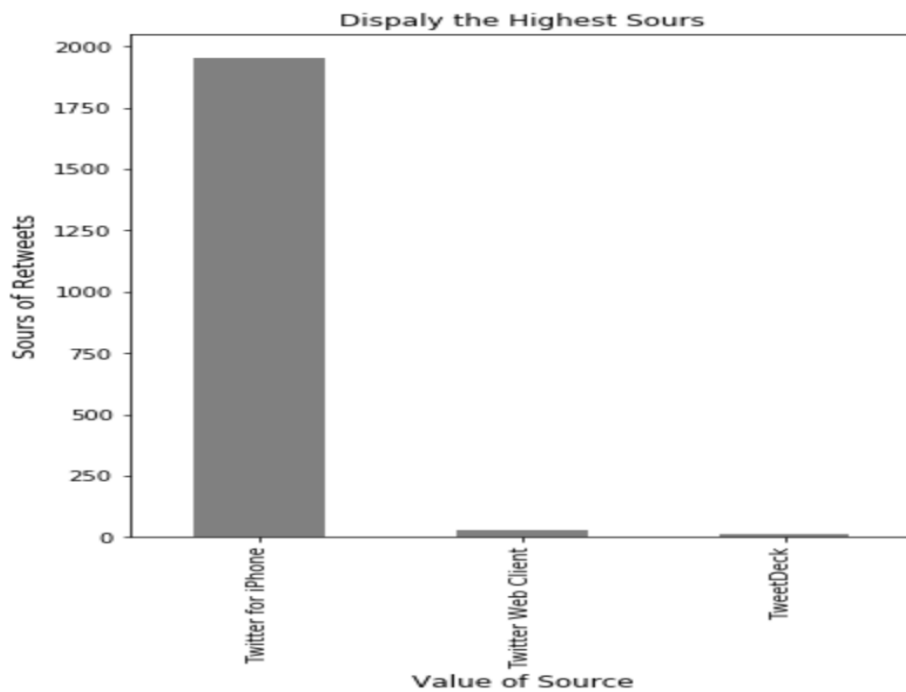
Real-world data rarely comes clean. Using Python and its libraries to gather data from a variety of sources and in a variety of formats. assess its quality and tidiness, then clean it. This is called data wrangling. The dataset which I am wrangling and analyzing , visualizing is the tweet archive of Twitter user @dog_rates, also known as WeRateDogs. WeRateDogs is a Twitter account that rates people's dogs with a humorous comment about the dog.



Analysis and Insights for Visualization:

1) First Visualization:

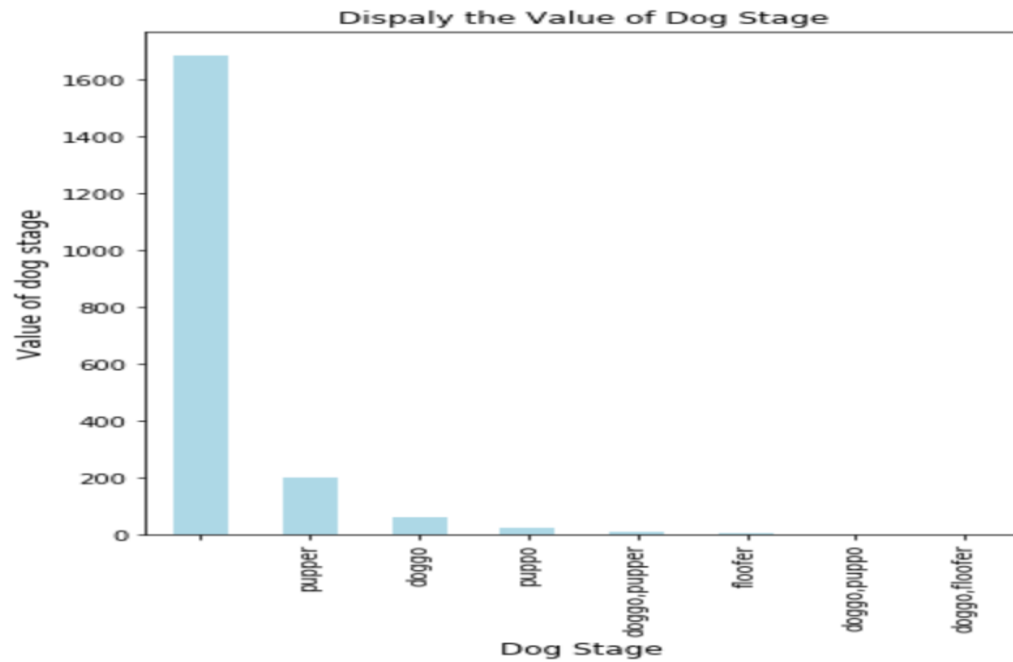
Display the highest source.



Here we can see, the highest sours is iPhone while the lowest sours is TweetDeck.

2) Second Visualization:

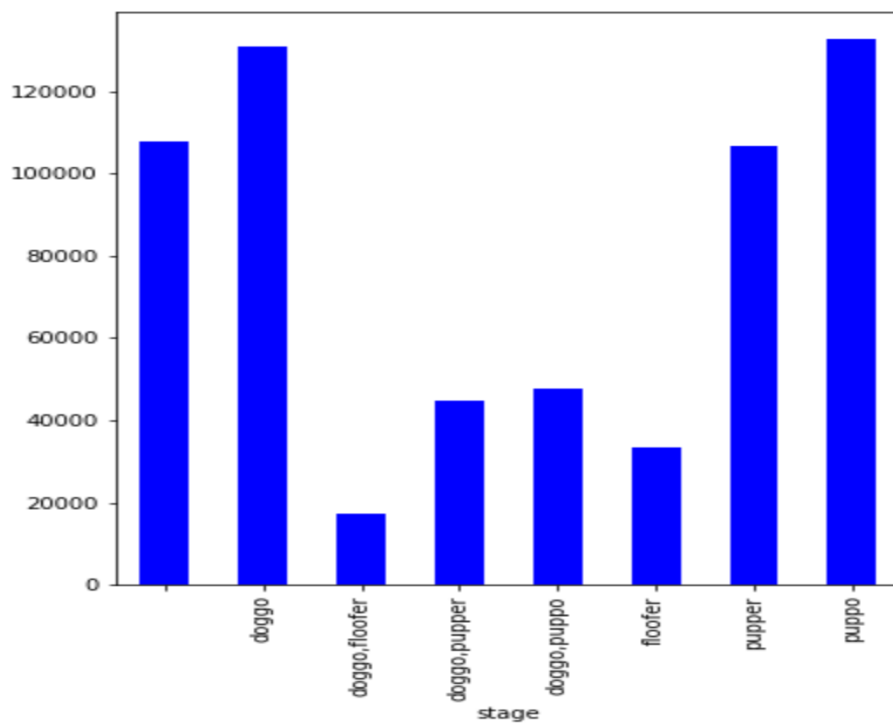
Display the Value of Dog Stage.



We can see, The most value of dog stage is pupper while the lowest value is for doggo,puppo and doggo,floofer .

3) Third Visualization:

Display the favorite_count of Dog Stage



We can see, puppo got the maximum .

