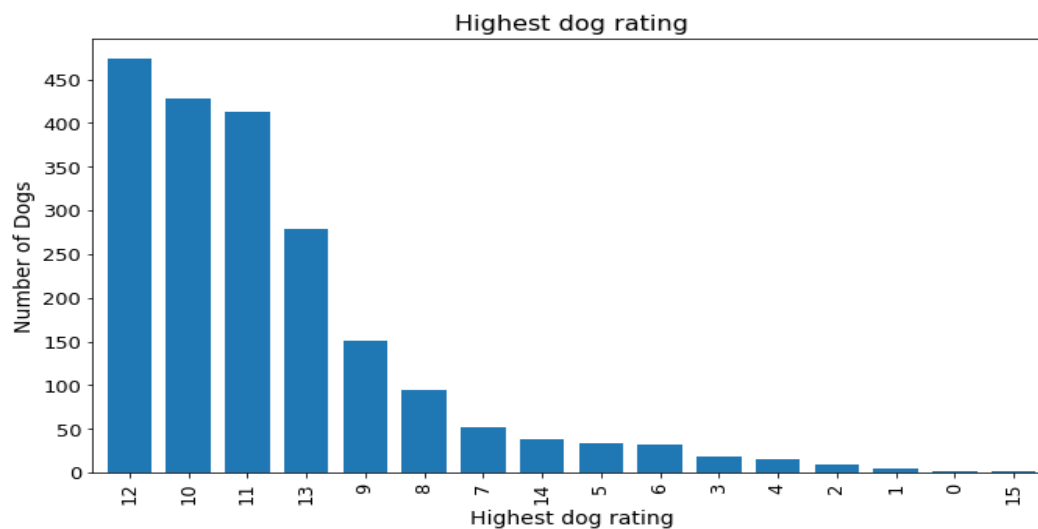


Data Wrangling of WeRateDogs by Chinelo Okafor

Introduction

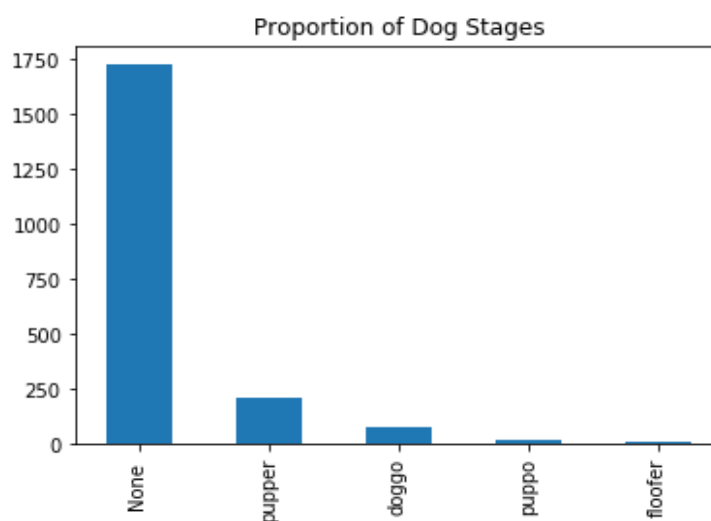
The dataset I wrangled for this project is WeRateDogs. WeRateDogs is a Twitter account that rates people's dogs with a humorous comment about dogs. These ratings almost always have a denominator of 19. However, the rating is sometimes greater than 10, because, the dogs are good dogs. WeRateDogs has over 4 million followers and has received international coverage.

Highest Dog Rating



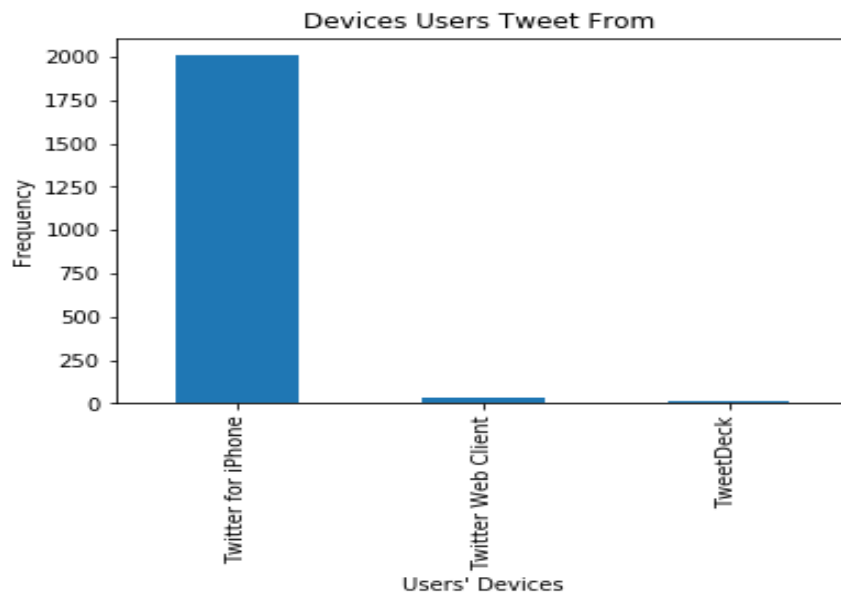
From the Chart above, the highest dog rating is seen to be 12.

Highest dog stage



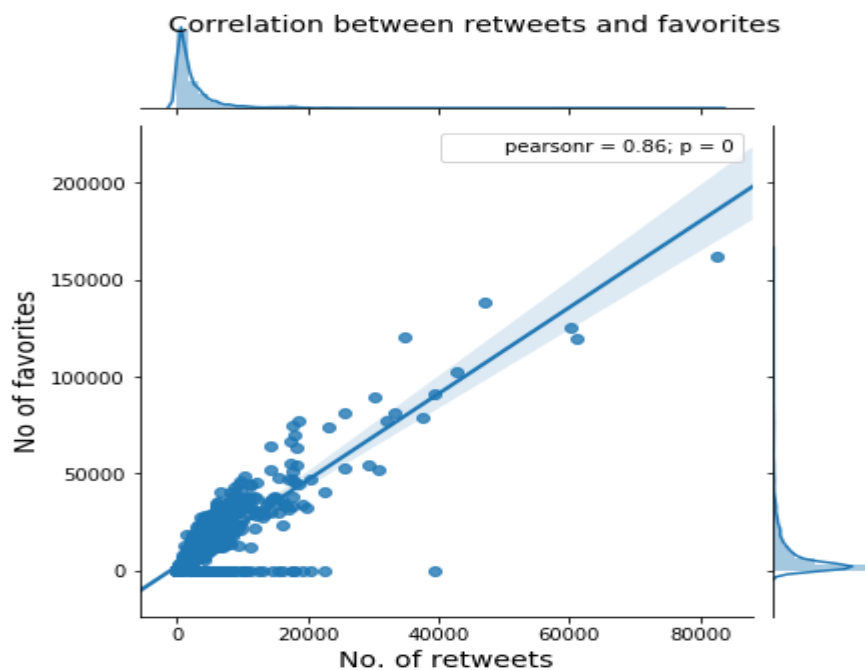
From the Chart above it is seen that the highest dog stage cannot be determined as most people who rated the dogs on twitter did not specify the dog stages. So cannot make a conclusion on this.

Device mostly used for rating dogs



From the chart above, it is seen that users are mostly from the mobile phone, iPhone to be precise.

Correlation between retweets and favorites



From the above plot, favorites and retweets have a strongly positive correlation. This is expected since retweets exposes the ratings to more viewers, hence, increasing the number of favorites.

Summary

From the analysis and Visualization done it is seen that mobile users, especially iPhone users tweet more than any other device, it is also seen that the highest dog rate is 12 and the favourites and retweets has strong correlation.