Act_Report

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Introduction

The WeRateDogs Twitter archive contains basic tweet data for all 5000+ of their tweets and making this twitter archive enhanced and data gathered from twitter API retweet count and favorite count also .

Image predication file table of tweet id, image URL, and the image number that corresponded to the most confident prediction .

Data Wrangling

Before i could begin the analysis, the data had to be wrangled into shape to make it easier. I assessed the data both visually and programmatically for quality and tidiness.

The quality of data is determined mainly by looking at several aspect to ensure that is complete and valid

IN Gathering

I collect data from several recourse:

- Twitter archive
- Image prediction
- Twetter API

IN Assessing

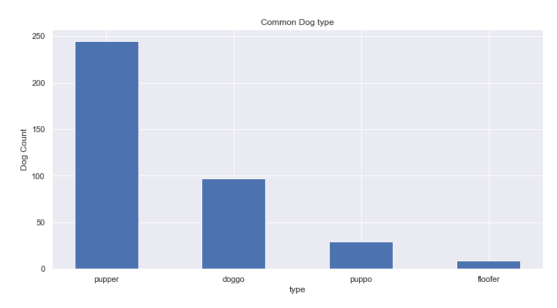
I checked if there any duplicate, null and missing values. and I fixed it.

IN Cleaning:

I dropped the columns with none value

Insights

_ The most dog type tweeted



In the graph above shows that "pupper" is the most tweeted dog type .

_ The most prediction dog using a neural network that can classify breeds of dogs .

_ The Twitter account We Rate Dogs (@dog_rates) is devoted to humorously reviewing pictures of dogs doing adorable poses .