# **Act Report**

By Amr Seleem

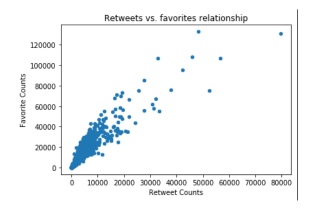
## **Background**

This report briefly presents my wrangling efforts. The aim of this project is to apply what we have learned in data wrangling, assessing, and cleaning from the Udacity Professional Data Analysis Nanodegree program. The dataset is about a Twitter account @dog\_rates, also known as WeRateDogs. It is a Twitter account that rates people's dogs with funny comments. The project is comprised of the following parts:

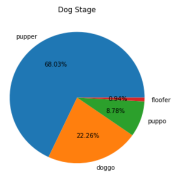
- Gathering data
- Assessing data
- Cleaning data

After working on these three steps. We come to an end with analyzing the dataset and visualizing some useful insights to answer a question.

## Q1: what is the relation between favorites and retweets?



#### **Q2:** What is the dog stage counts?



### **Conclusion**

In this analysis, we have imported three different sources, then assessed it visually and programmatically. Also, we have cleaned it. At the end, we tried to depict some insights out of this given data. From the data, it is found a positive relation between the retweets counts and favorites. Also, the dogs in the pupper stage are the biggest.