Report: act_report

• Create a **250-word-minimum written report** called "act_report.pdf" or "act_report.html" that communicates the insights and displays the visualization(s) produced from your wrangled data. This is to be framed as an external document, like a blog post or magazine article, for example.

Insights:

The text column was visualized using the word Cloud. The word cloud depicted the most mentioned words are pupper,doggo, dog, rates, dog_rates, good. This means most of the users,followers are rating different stages of dogs. Also pupper seemed to be most mentioned.

The distribution of dog stage was visualized using bar graph (countplot). From the plot above we can see that pupper has highest frequency. Thus we can ascertain that pupper is most common dog stage in this dataset

The favorites column was plotted against dog_stage. The results showed that the most favourite dog stage is puppe followed by doggo, pupper seemed to favor few followers

Visualizing dog_stages ratings using rating_numerator We can see that puppo has the highest rating_numerator, followed by floofer the doggo