Act Report

This report captures the insights and visualizations I created during the project.

I recorded eight insights and displayed three visualizations as follows.

- 1) Most people tweeted with an Iphone: The vast majority of tweets from the cleaned dataframe are from Iphones
- 2) There are 111 unique dog breeds across the dataset. This is new information to me as I never knew that there were so many dog breeds in existence.
- 3) For above median predictions, the golden_retriever is the dog that appeared the most. I focused on predictions with above median predictions, as the prediction here will most likely be correct compared to lower predictions which have a higher probability of stating a wrong dog breed or if there is a dog at all.
- 4) With the most retweets and favorites, the golden_retriever and the Labrador_retriever appear to be the most loved dog breeds by the public. It could also be because they appeared a lot.
- 5) With the least retweets and favourites, the groenendael and Japanese_spaniel appear to be the least loved dog breeds by the public.
- 6) Most of the dogs were puppers. This is the life stage of the dogs.
- 7) Afghan_hound and saluki breeds have the highest median ratings. They have the highest ratings from the we_rate dogs company.
- 8) The Japanese_spaniel has the least median rating. It is also one of the least loved dogs by the public. I also dont really like the images of the dog I have seen much.

VISUALIZATIONS





