So now after I gathered data that I need from three different source s then I did assessments and cleaned the quality and tidiness issu es now I assured that my data is ready to the next stage which is a nalysis and visualization and here I'm going to explain the insights and visuals that I made in my analysis step by step so let's begin, first of all I deleted the columns that I don't need in my analysis the en I asked some guestion like what is the name the most dogs ha d and I used value _ counts code so I found these names (Charlie, Cooper ,Oliver) for the most dogs then I asked what is the most br eed and I used the same code which is value counts and I found the results like that pupper by 137, doggo by 48, puppo by 22, and f loofer by 2 then I made pia chart for that and asked the third quest ion which was what is the most category had ratings and it was do ggo then floofer then puppe the pupper and I made bar chart so it could be easy to see the difference between them and the other in sight I show the most prediction done in these (golden retriever ... Labrador retriever "Pembroke "Chihuahua)

And I asked what the images are had the most like the I answer this question visually and I show them visually. And also, I did the same thing with the images had the most retweet and also, I show them visually and that was the end of my analysis.