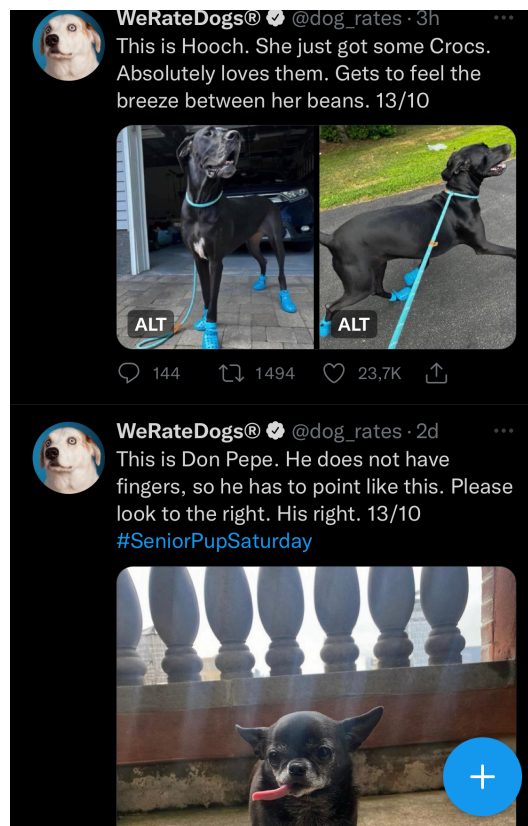
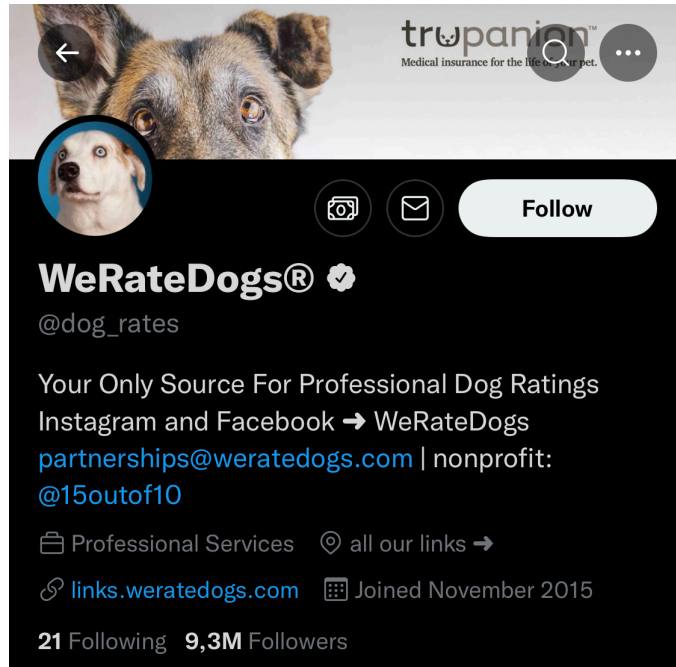


ACT REPORT

For this second project, I worked on datasets of WeRateDogs.



My act report is about insights and displays the visualizations produced from my wrangled data. From my wrangled data, I had 3 insights and display one visualization. My reflexions were about :

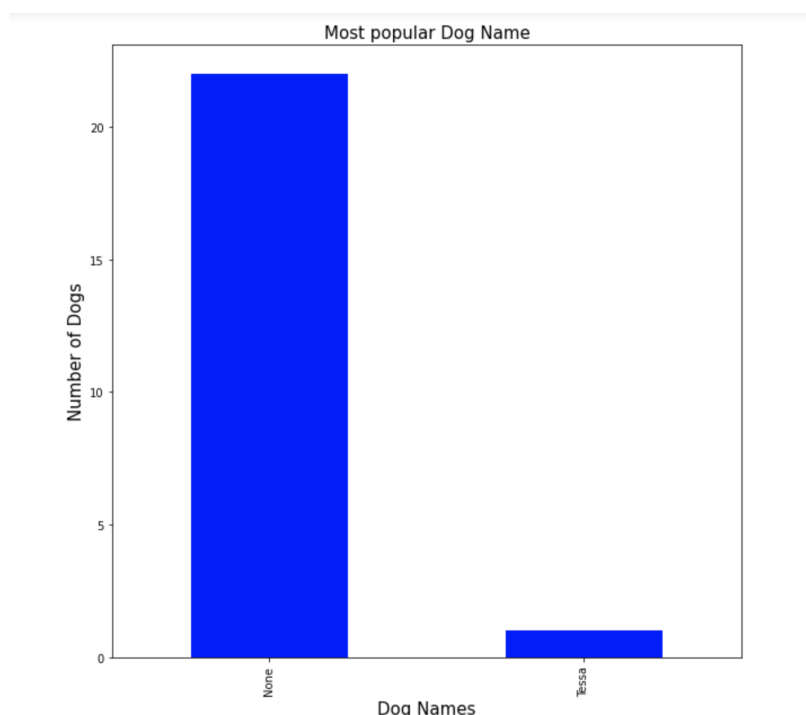
- **Which dog types have we the most ?**
- **What is the most popular dog names**
- **Where do the tweets came from mainly ?**

For my first insight, I thought about which types of dogs we have the most. It's to know the order of dogs types we have in one of our dataset. The result showed me that beside "None", the most dogs types is "pupper".

My second insight is about the most popular dog names. I used a value count to determine them. Except None, I have Tessa which is the most popular dog names of my dataset.

For my last insight, I choose to query about the source of the tweets. It is an interesting insight in order to know from which device people are connected to Twitter. The results showed me that people connect themselves most with an iPhone. Twitter for iPhone is the most used for Tweeting about dogs.

For the visualization, I choose to display Most Popular Dog Names. As in the first project, I used matplotlib. You can see below the image that I have generated from my insight.



On the X axis, I put the Dog Names and on the Y axis, I put the Number of Dogs. We can see the image corresponds to the result that I have generated earlier in my code.