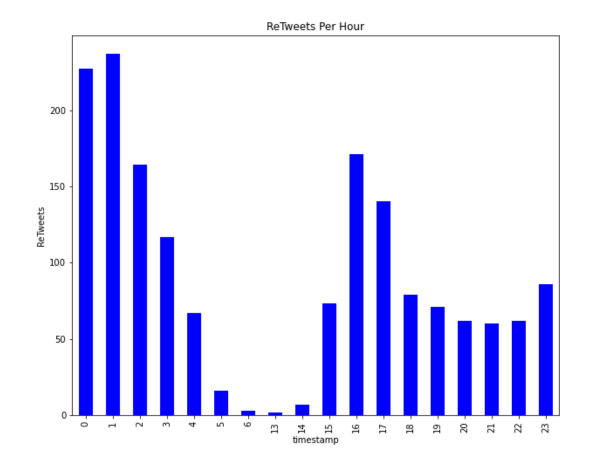
## **Act Report**

Now you have finished your wrangling process so you have clean dataframes which is very useful to make your model or some predictions or even visualizing some information duo to this data.

One of the questions that I need to know is what is the best hour to tweet anything and I know that its 1 am because it has more retweets more than other hours



Also I found that the most common dog name is Charlie according to this clean data by counting all names and get the maximum of them without cleaning my data this answer will not be true because there was a lot of none names and invalid names like a or the, they was more than Charlie in count.

I knew rates of all dogs from my datasets so what about average of every dog stage?

Yes you can answer this question easily with group by method but of course after cleaning your data for more accurate answer. Doggo average rate was 1.21, pupper was 1.13 floofer was 1.20 and finally puppo was 1.21 And the average mean for all dog stages is 1.19.

You can know a lot of information from this data but it depends on what came to your mind to ask about.

For me I wanted to know also what is the most year we rate dogs page had retweets and I found that most rated dogs and most retweeted posts was at 2016.

And finally the last question I asked was what is the most favorite dog breed to people and the answer is golden retriever with a huge difference with the next breed Labrador retriever.