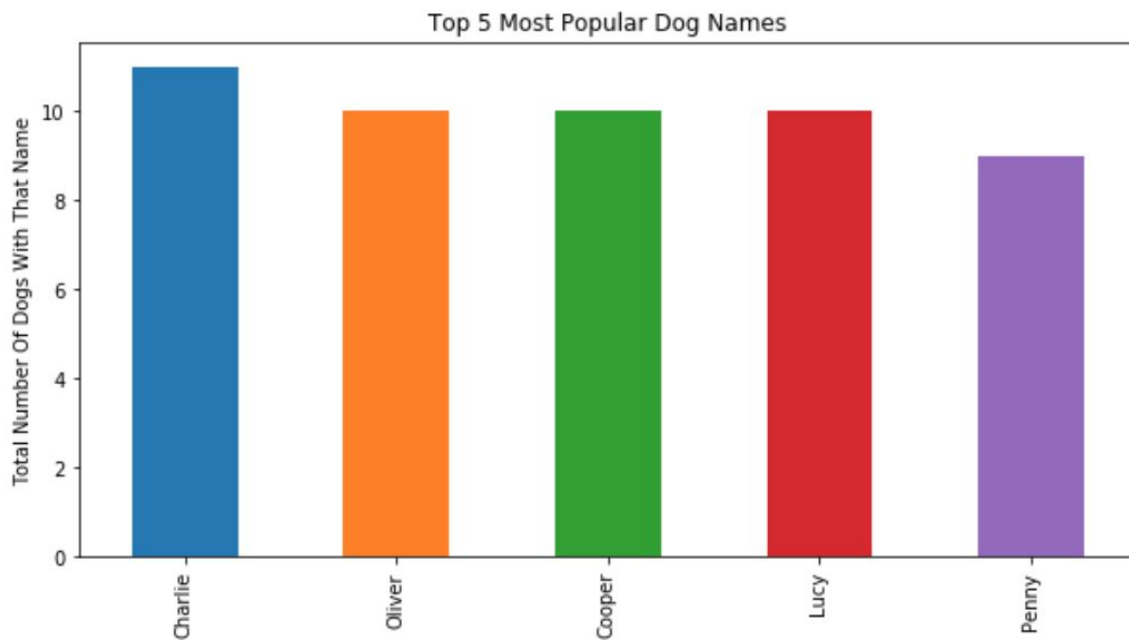


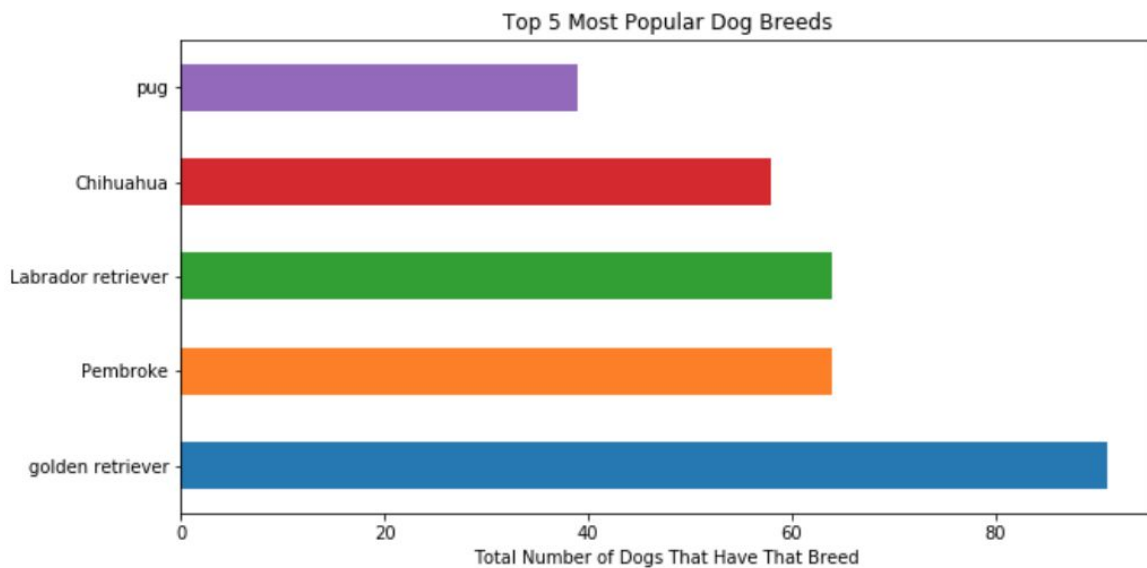
The analysis and Insights on Twitter App We Rate Dogs

Most Popular Dog Names



The Tweet App WeRateDogs is a very popular app on Twitter. Many people post photos of their dogs on this app and the dog whose name is most popular is the dog name Charlie. A total amount of 10 individuals on WeRateDogs have a dog with the name Charlie. Running closely behind the popular name Charlie are the three names Oliver, Cooper and Lucy who have a total amount of 9 dogs with that name. Lastly, the 5th popular name with a total amount of 8 dogs that have that name is Penny.

Most Popular Dog Breeds



Looking above you can see that the most popular dog that is tweeted about is a golden retriever as 91 people tweeted about their dog that was a golden retriever. Then, coming close behind tied for second place are two dog breeders: the Pembroke and Labrador. Both of these two breeds have a total amount of 64 dogs that are currently on that app. Then, the fourth most popular dog breed is the Chihuahua as there are a total amount of 58 dogs. Lastly, in 5th place is the pug as there are 39 dogs on the WeRateDogs app that have that specific breed.

Dog Ratings

```
twitter_df_master.rating_numerator.value_counts()
```

```
12    330
11    301
10    276
13    176
9     101
8      71
7      32
14     17
6      17
5      14
3      10
4       5
2       4
75      1
27      1
```

```
Name: rating_numerator, dtype: int64
```

This is my second insight. Looking above, you can see how the numerator values vary from 2 to 75. This firstly means that not one single dog was given the rating of 1 out of 10 which is definitely a sign that all dogs are somewhat cute :)

Also, the most of the people that rated the dogs (a total of 330 people) gave the dogs a rating of 12 out of 10 which means that most of the people thought that the dogs tweeted were extremely cute. This is also because only 4 individuals rated dogs 2/10.

Different Stages for Dogs

```
: twitter_df_master.stage.value_counts()
```

```
: None, None, None, None          1178
  None, None, pupper, None        117
  doggo, None, None, None         36
  None, None, None, puppo         15
  doggo, None, pupper, None        5
  None, floofer, None, None        5
  Name: stage, dtype: int64
```

This is the last insight. Looking above you can see that 1178 times not one of the dog categories was given meaning that the dogs must have been a different type of dog or so. Other than that 5 times, a dog was both a doggo and pupper which is a little strange.