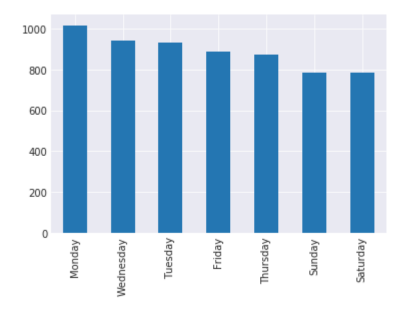
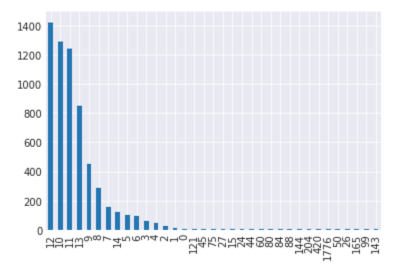
Graph 1

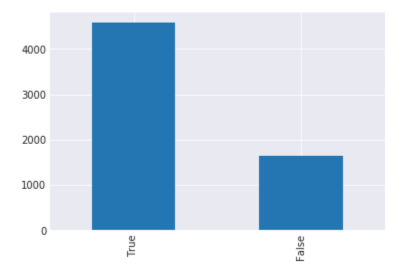


The above graphs shows that most of the people use 'Monday' as their day of tweet. Tweets were down on Sunday, may be because people are enjoying their Sunday holiday. Next, 'Wednesday' is showing increasing trend as compare to Tuesday and other days of the week. So we can conclude that Monday is the best day for such type of activity because are more willing to tweet on Mondays' as compare to other days of the week.



The above bar chart shows distribution of different values of numerator. As we can see from the graph that, 12 is the most selected numerator. The other most common numerator is 11 and 10. After 13, there is a sharp decreasing trend. It may be because people have set certain trend in mind for particular dogs, so they were assigning these values according to pre-set trends in mind. This can be change if some kind of scale from 1 to 20 is provided to those who are tweeting so that some limitation can be imposed on those who are tweeting.

Graph 3



From the above bar graph we can say that most of the time algorithm made correct predictions because 'True' values are quite high, well above 4000 as compare to false which is just around 1500.