

ML-Major project

Name- Rishabh Tripathi

batch: ML-July-Batch-1

email Id - rishabh29072001@gmail.com

rishabh.tripathi.19041@iitgoa.ac.in

Summary of project

Q :-which algorithm have better accuracy if we use naive byes, random forest, support vector machine model ?

Answer- we got That naive byes algorithm have much better accuracy in compare than random forest and support vector machine algorithm

Q-1 What are the most common emotions/words used by Males and Females?

Answer-Here I got that most common word for male is "I" and most emotional word is "Love" .Here I got that most common word in Female gender is "I" and most emotional word is "Love" .

Q-2 Which Gender has a greater number of tweets count ? on an average what is the tweet count by each gender ?

Answer-so we got that "brand" are doing more tweets count .

average of tweet count by each male	: 31796
average of tweet count by each Female	: 27286
average of tweet count by each brand	: 60146
average of tweet count by each unknown	: 35361