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In [3]: import pandas as pd
        from sklearn.model selection import train test split
        from sklearn.feature extraction.text import CountVectorizer
        from sklearn.naive bayes import MultinomialNB
        from sklearn import metrics
        msq=pd.read csv('naivetext (1).csv',names=['message','label'])
        print('The dimensions of the dataset', msg.shape)
        msq['labelnum']=msq.label.map({'pos':1, 'neg':0})
        X=msq.message
        y=msg.labelnum
        xtrain,xtest,ytrain,ytest=train test split(X,y)
        print ('\n the total number of Training Data :',ytrain.shape)
        print ('\n the total number of Test Data :',ytest.shape)
        cv = CountVectorizer()
        xtrain dtm = cv.fit transform(xtrain)
        xtest dtm=cv.transform(xtest)
        print('\n The words or Tokens in the text documents \n')
        print(cv.get feature names())
        df=pd.DataFrame(xtrain dtm.toarray(),columns=cv.get feature names())
        clf = MultinomialNB().fit(xtrain dtm,ytrain)
        predicted = clf.predict(xtest dtm)
        print('\n Accuracy of the classifier is', metrics.accuracy score(ytest,p
        redicted))
        print('\n Confusion matrix')
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print(metrics.confusion matrix(ytest,predicted))
        print('\n The value of Precision', metrics.precision score(ytest,predic
        print('\n The value of Recall', metrics.recall score(ytest,predicted))
        The dimensions of the dataset (18, 2)
         the total number of Training Data: (13,)
         the total number of Test Data: (5,)
         The words or Tokens in the text documents
        ['about', 'am', 'amazing', 'an', 'and', 'awesome', 'bad', 'beers', 'bes
        t', 'boss', 'can', 'deal', 'do', 'enemy', 'feel', 'good', 'he', 'horrib
        le', 'is', 'juice', 'like', 'locality', 'my', 'not', 'of', 'place', 're
        staurant', 'sick', 'stay', 'stuff', 'sworn', 'taste', 'that', 'the', 't
        hese', 'this', 'tired', 'to', 'very', 'view', 'what', 'with', 'work']
         Accuracy of the classifier is 0.6
         Confusion matrix
        [[1 0]
         [2 2]]
         The value of Precision 1.0
         The value of Recall 0.5
In [ ]:
In [ ]:
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