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Assignment 8

Problem Statement:

Implement machine learning techniques to design a classifier using decision trees.

Dataset:

Balance scale data

Code:

```
import numpy as np
from sklearn.metrics import confusion_matrix
from sklearn.cross_validation import train_test_split
from sklearn.tree import DecisionTreeClassifier
from sklearn.metrics import accuracy_score
from sklearn.metrics import classification_report
def importdata():
    balance_data = pd.read_csv(
'https://archive.ics.uci.edu/ml/machine-learning-'+
'databases/balance-scale/balance-scale.data',
    sep= ',', header = None)
    # Printing the dataswet shape
print ("Dataset Length: ", len(balance_data))
print ("Dataset Shape: ", balance_data.shape)
    # Printing the dataset obseravtions
print ("Dataset: ","\n",balance_data.head())
return balance_data
def splitdataset(balance data):
     # Seperating the target variable
     X = balance_data.values[:, 1:5]
    Y = balance_data.values[:, 0]
     # Spliting the dataset into train and test
    X_train, X_test, y_train, y_test = train_test_split(
X, Y, test_size = 0.3, random_state = 100)
    return X, Y, X_train, X_test, y_train, y_test
def train_using_gini(X_train, X_test, y_train):
    # Creating the classifier object
    clf_gini = DecisionTreeClassifier(criterion = "gini",
              random_state = 100,max_depth=3, min_samples_leaf=5)
    # Performing training
    clf_gini.fit(X_train, y_train)
    return clf_gini
```



```
def train_using_gini(X_train, X_test, y_train):
    # Creating the classifier object
    clf gini = DecisionTreeClassifier(criterion = "gini",
           random_state = 100,max_depth=3, min_samples_leaf=5)
    # Performing training
    clf_gini.fit(X_train, y_train)
    return clf_gini
def tarin_using_entropy(X_train, X_test, y_train):
    # Decision tree with entropy
    clf_entropy = DecisionTreeClassifier(
           criterion = "entropy", random_state = 100,
           max depth = 3, min samples leaf = 5)
    # Performing training
    clf_entropy.fit(X_train, y_train)
    return clf_entropy
def prediction(X test, clf object):
    # Predicton on test with giniIndex
    y_pred = clf_object.predict(X_test)
    print("Predicted values:")
    print(y_pred)
    return y pred
def cal_accuracy(y_test, y_pred):
    print("Confusion Matrix: ","\n",
        confusion_matrix(y_test, y_pred))
    print ("Accuracy : ",
    accuracy_score(y_test,y_pred)*100)
    print("Report : ", "\n",
    classification_report(y_test, y_pred))
```



Results:

```
Dataset Length: 625
Dataset Shape: (625, 5)
Dataset:
 0 1 2 3 4
0 B 1 1 1 1
1 R 1 1 1 2
2 R 1 1 1 3
3 R 1 1 1 4
4 R 1 1 1 5
Results Using Gini Index:
Predicted values:
'L' 'R' 'L' 'L' 'R' 'L' 'R' 'L' 'R' 'L' 'R' 'L' 'R' 'L' 'R'
'L'
                     'R'
                       'R'
                         'L' 'L'
'L'
                     'R'
                       'R'
                         'L' 'R'
                            'L'
Confusion Matrix:
[[067]
[ 0 67 18]
[ 0 19 71]]
Accuracy: 73.40425531914893
Report :
           recall f1-score
     precision
                  support
    В
       0.00
           0.00
               0.00
                    13
           0.79
               0.76
    L
       0.73
                    85
    R
       0.74
           0.79
               0.76
                    90
avg / total
           0.73
               0.71
       0.68
                    188
Results Using Entropy:
Predicted values:
'R' 'R' 'L' 'L' 'L'
        'R' 'R' 'L' 'L' 'L' 'R' 'R' 'R']
Confusion Matrix:
[[0 6 7]
[ 0 63 22]
[ 0 20 70]]
Accuracy: 70.74468085106383
Report :
          recall f1-score
     precision
                  support
    В
       0.00
           0.00
               0.00
                    13
    L
       0.71
           0.74
               0.72
                    85
    R
       0.71
           0.78
               0.74
                    90
avg / total
       0.66
           0.71
               0.68
                   188
```