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In [2]:
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import numpy as np
import math
import csv
import pdb
def read data(filename):
    with open(filename,'r') as csvfile:
       datareader = csv.reader(csvfile)
       metadata = next(datareader)
        traindata=[]
        for row in datareader:
            traindata.append(row)
    return (metadata, traindata)
def splitDataset(dataset, splitRatio):
    trainSize = int(len(dataset) * splitRatio)
    trainSet = []
    testset = list(dataset)
   i = 0
    while len(trainSet) < trainSize:</pre>
        trainSet.append(testset.pop(i))
    return [trainSet, testset]
def classify(data,test):
    total size = data.shape[0]
    print("\n")
    print("training data size=",total_size)
   print("test data size=",test.shape[0])
    countYes = 0
    countNo = 0
    probYes = 0
   probNo = 0
   print("\n")
                            probability")
   print("target
                   count
    for x in range(data.shape[0]):
       if data[x,data.shape[1]-1] == 'yes':
            countYes +=1
        if data[x,data.shape[1]-1] == 'no':
           countNo +=1
    probYes=countYes/total size
    probNo= countNo / total size
    print('Yes',"\t",countYes,"\t",probYes)
    print('No',"\t",countNo,"\t",probNo)
    prob0 =np.zeros((test.shape[1]-1))
    prob1 =np.zeros((test.shape[1]-1))
    accuracy=0
    print("\n")
    print("instance prediction target")
    for t in range(test.shape[0]):
       for k in range (test.shape[1]-1):
            count1=count0=0
            for j in range (data.shape[0]):
                if test[t,k] == data[j,k] and data[j,data.shape[1]-1]=='no':
                    count0+=1
                if test[t,k]==data[j,k] and data[j,data.shape[1]-1]=='yes':
                    count1+=1
            prob0[k]=count0/countNo
            prob1[k]=count1/countYes
        probno=probNo
        probyes=probYes
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for i in range(test.shape[1]-1):
            probno=probno*prob0[i]
            probyes=probyes*prob1[i]
        if probno>probyes:
           predict='no'
        else:
           predict='yes'
        print(t+1,"\t",predict,"\t",test[t,test.shape[1]-1])
        if predict == test[t,test.shape[1]-1]:
           accuracy+=1
    final accuracy=(accuracy/test.shape[0])*100
    print("accuracy", final_accuracy, "%")
metadata,traindata= read data("tennis.csv")
splitRatio=0.6
trainingset, testset=splitDataset(traindata, splitRatio)
training=np.array(trainingset)
print("\n The Training data set are:")
for x in trainingset:
   print(x)
testing=np.array(testset)
print("\n The Test data set are:")
for x in testing:
  print(x)
classify(training, testing)
The Training data set are:
['sunny', 'hot', 'high', 'Weak', 'no']
['sunny', 'hot', 'high', 'Strong', 'no']
['overcast', 'hot', 'high', 'Weak', 'yes']
['rainy', 'mild', 'high', 'Weak', 'yes']
['rainy', 'cool', 'normal', 'Weak', 'yes']
['rainy', 'cool', 'normal', 'Strong', 'no']
['overcast', 'cool', 'normal', 'Strong', 'yes']
['sunny', 'mild', 'high', 'Weak', 'no']
The Test data set are:
['sunny' 'cool' 'normal' 'Weak' 'yes']
['rainy' 'mild' 'normal' 'Weak' 'yes']
['sunny' 'mild' 'normal' 'Strong' 'yes']
['overcast' 'mild' 'high' 'Strong' 'yes']
['overcast' 'hot' 'normal' 'Weak' 'yes']
['rainy' 'mild' 'high' 'Strong' 'no']
training data size= 8
test data size= 6
target count probability
Yes 4
        0.5
    4 0.5
instance prediction target
1 no
          yes
2 yes
             yes
   no
            yes
4
   yes
            yes
  yes
5
             yes
6 no
           no
In [ ]:
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