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Practical 01

Aim: Design an Expert system using AIML.

Description:

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

Code:

basic_chat.aiml:

```
<aiml version="1.0.1" encoding="UTF-8">
<!-- basic_chat.aiml -->
<category>
<pattern>HELLO I AM *</pattern>
<template> HELLO <set name="username"> <star/> </set> </template>
</category>
<category>
<pattern>I LIKE * COLOR</pattern>
<template><star index="1"/> is a nice color.</template>
</category>
<category>
<pattern>BYE</pattern>
<template> BYE <get name="username"/> THANKS FOR THE CONVERSATION.
</template>
</category>
</aiml>
```

std-startup.xml:

```
<aiml version="1.0.1" encoding="UTF-8">
  <!-- std-startup.xml -->
  <category>
    <pattern>LOAD</pattern>
    <template>
      <learn>basic_chat.aiml</learn>
    </template>
  </category>
</aiml>
```

test_bot.py:

```
import aiml
import time

time.clock = time.time

kernel = aiml.Kernel()
kernel.learn("D:\MSc IT\PART 2\SEM 3\AAI\AAI Practicals\std-startup.xml")
kernel.respond("LOAD")

while True:
    print(kernel.respond(input("Enter your message >> ")))
```

Output:

```
Loading std-startup.xml...done (0.14 seconds)
Loading basic_chat.aiml...done (0.00 seconds)
Enter your message >> HELLO I AM JAMEEL
HELLO JAMEEL
Enter your message >> I LIKE BLACK COLOR
BLACK is a nice color.
Enter your message >> |
```

Practical 02

Aim: Design a bot using AIML.

Description:

Code:

basic_chat.aiml:

```
<aiml version="1.0.1" encoding="UTF-8">
<!-- basic_chat.aiml -->
<category>
<pattern>HELLO I AM *</pattern>
<template> HELLO <set name="username"> <star/> </set> </template>
</category>
<category>
<pattern>I LIKE * COLOR</pattern>
<template><star index="1"/> is a nice color.</template>
</category>
<category>
<pattern>BYE</pattern>
<template> BYE <get name="username"/> THANKS FOR THE CONVERSATION.
</template>
</category>
</aiml>
```

std-startup.xml:

```
<aiml version="1.0.1" encoding="UTF-8">
  <!-- std-startup.xml -->
  <category>
    <pattern>LOAD</pattern>
    <template>
      <learn>basic_chat.aiml</learn>
    </template>
  </category>
</aiml>
```

test_bot.py:

```
import aiml
import time

time.clock = time.time

kernel = aiml.Kernel()
kernel.learn("D:\MSc IT\PART 2\SEM 3\AAI\AAI Practicals\std-startup.xml")
kernel.respond("LOAD")

while True:
    print(kernel.respond(input("Enter your message >> ")))
```

Output:

```
Loading std-startup.xml...done (0.14 seconds)
Loading basic_chat.aiml...done (0.00 seconds)
Enter your message >> HELLO I AM JAMEEL
HELLO JAMEEL
Enter your message >> I LIKE BLACK COLOR
BLACK is a nice color.
Enter your message >> |
```

Practical 03

Aim: Implement Bayes Theorem using Python.

Description:

[illegible]

Code:

```
def drug_user(
    prob_th=0.8,
    sensitivity=0.79,
    specificity=0.79,
    prevelance=0.02,
    verbose=True):

    #Computes the posterior using Baye's rule

    p_user = prevelance
    p_non_user = 1 - prevelance
    p_pos_user = sensitivity
    p_neg_user = specificity
    p_pos_non_user = 1 - specificity

    num = p_pos_user * p_user
    den = p_pos_user * p_user + p_pos_non_user * p_non_user

    prob = num/den

    if verbose:
        if prob > prob_th:
            print("The test-taker could be an user")
        else:
            print("The test-taker may not be an user")

    return prob

print("Jameel Shaikh")
p = drug_user(prob_th=0.5,sensitivity=0.97,specificity=0.95,prevelance=0.005)
print("Probability of the test-taker being a drug user is: ", round(p,3))
```

Output:

```
Jameel Shaikh
The test-taker may not be an user
Probability of the test-taker being a drug user is:  0.089
PS D:\MSc IT\PART 2\SEM 3\AAI\AAI Practicals>
```

Practical 04

Aim:

A) Implement Conditional Probability using Python.

Description:

Code:

```
print("Conditional Probability")

pofB = float(input("Enter number of C programmers in percentage "))
pofAandB = float(input("Enter number of C and Java programmers in percentage "))
pofB = pofB/100
pofAandB = pofAandB/100

print("Event A that student is Java Programmer=?")
print("Event B that student is C Programmer=", pofB)
print("Event A and B that is student knowing both C and Java is =", pofAandB)

print("Lets Calculate  $P(A|B) = P(A \text{ and } B) / P(B)$ ")
pAgivenB = pofAandB/pofB
print("P(A|B)=", pAgivenB)
print("There are", pAgivenB*100, "% chances that the student that knows C also knows Java")
```

Output:

```
Conditional Probability
Enter number of C programmers in percentage 11
Enter number of C and Java programmers in percentage 2
Event A that student is Java Programmer=?
Event B that student is C Programmer= 0.11
Event A and B that is student knowing both C and Java is = 0.02
Lets Calculate  $P(A|B) = P(A \text{ and } B) / P(B)$ 
P(A|B)= 0.181818181818182
There are 18.1818181818183 % chances that the student that knows C also knows Java
PS D:\MSc IT\PART 2\SEM 3\AAI\AAI Practicals> █
```

B) Implement Joint Probability using Python.

Description:

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

Code:

```
print("Joint Probability")

cardnumber = input("Enter number of Card ")
cardcolor = input("Enter color of Card ")

pofA = 4/52
pofB = 26/52

print("p(A)=>Probability of drawing card with number ",cardnumber," = ",round(pofA,2))
print("p(B)=>Probability of drawing card with color ",cardcolor," = ",round(pofB,2))

print("Joint Probability of A and B = P(A) * P(B)")

pAandB = round(pofA * pofB, 2)
print("P(A and B)=",pAandB)

print("There are ",pAandB*100," % chances that of getting",cardcolor," card with number",cardnumber)
```

Output:

```
Joint Probability
Enter number of Card 4
Enter color of Card 7
p(A)=>Probability of drawing card with number 4 = 0.08
p(B)=>Probability of drawing card with color 4 = 0.5
Joint Probability of A and B = P(A) * P(B)
P(A and B)= 0.04
There are 4.0 % chances that of getting 7 card with number 4
PS D:\MSc IT\PART 2\SEM 3\AAI\AAI Practicals> █
```

Practical 05

Aim: Design a Fuzzy based application using Python.

Description:

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

Code:

```
#Design a Fuzzy based application using Python

from decimal import ROUND_FLOOR

elt = ['w','x','y','z']
A = [0.5,0.4,0.3,0.2]
B = [0.2,0.1,0.2,1]
U = []

print("elements= ",elt)
print("set A = ",A)
print("set B = ",B)

for i in range(0,4):
    if A[i]>B[i]:
        U.append(A[i])
    else:
        U.append(B[i])

print("Union")
for i in range(0,3):
    print(U[i],"/",elt[i], end=' + ')
for i in range(3,4):
    print(U[i],"/",elt[i],end='')
print()

I = []
for i in range(0,4):
    if A[i]<B[i]:
        I.append(A[i])
    else:
        I.append(B[i])
print()

print("Intersection")
for i in range(0,3):
    print(I[i],"/",elt[i],end=' + ')
for i in range(3,4):
    print(I[i],"/",elt[i],end='')
print()

J = []
K = []
C = [1,1,1,1]
print()

print("Complement of A")
for i in range(0,4):
    J.append(C[i]-A[i])
    output = round(J[i],2)
```

```

for i in range(0,3):
    print(J[i],"/",elt[i],end=' + ')
for i in range(3,4):
    print(J[i],"/",elt[i],end='')
    print()
print()

print("Complement of B")
for i in range(0,4):
    K.append(C[i]-B[i])
for i in range(0,3):
    print(K[i] ,"/",elt[i],end=' + ')
for i in range(3,4):
    print(K[i] ,"/",elt[i],end=' ')

L = []
M = []
print()
for i in range(0,4):
    if A[i]<K[i]:
        L.append(A[i])
    else:
        L.append(K[i])
print()

print("Difference of A/B")
for i in range(0,3):
    print(L[i],"/",elt[i],end=' + ')
for i in range(3,4):
    print(L[i] ,"/",elt[i],end=' ')
for i in range(0,4):
    if B[i]<J[i]:
        M.append(A[i])
    else:
        M.append(J[i])
print()

print("Difference of B/A")
for i in range(0,3):
    print(M[i] ,"/",elt[i],end=' + ')
for i in range(3,4):
    print(M[i] ,"/",elt[i],end=' ')
print()
Sum=[]
Sum1=[]
print()
print("Sum of A and B")
for i in range(0,4):
    Sum.append(A[i]+B[i])
    output=round(Sum[i],2)
    Sum1.append(output)
for i in range(0,3):
    print(Sum1[i] ,"/",elt[i],end=' + ')
for i in range(3,4):

```



```

    print(Sum1[i] ,"/",elt[i],end=' ')
print()
Prod=[]
Prod1=[]
print()
print("Product of A and B")
for i in range(0,4):
    Prod.append(A[i]*B[i])
    output=round(Prod[i],2)
    Prod1.append(output)
for i in range(0,3):
    print(Prod1[i] ,"/",elt[i],end=' + ')
for i in range(3,4):
    print(Prod1[i] ,"/",elt[i],end=' ')

```

Output:

```

elements= ['w', 'x', 'y', 'z']
set A = [0.5, 0.4, 0.3, 0.2]
set B = [0.2, 0.1, 0.2, 1]
Union
0.5 / w + 0.4 / x + 0.3 / y + 1 / z

Intersection
0.2 / w + 0.1 / x + 0.2 / y + 0.2 / z

Complement of A
0.5 / w + 0.6 / x + 0.7 / y + 0.8 / z

Complement of B
0.8 / w + 0.9 / x + 0.8 / y + 0 / z

Difference of A/B
0.5 / w + 0.4 / x + 0.3 / y + 0 / z
Difference of B/A
0.5 / w + 0.4 / x + 0.3 / y + 0.8 / z

Sum of A and B
0.7 / w + 0.5 / x + 0.5 / y + 1.2 / z

Product of A and B
0.1 / w + 0.04 / x + 0.06 / y + 0.2 / z

```

Practical 06

Aim: Write an application to simulate supervised and un-supervised learning model.

A) Supervised Learning Model

Description:

This image shows a full page of blank white paper with horizontal ruling lines. The lines are evenly spaced and extend across the width of the page, providing a template for writing or drawing. There are no margins, text, or other markings on the paper.

Code:

```
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
from sklearn.linear_model import LogisticRegression
from sklearn import datasets
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
from sklearn.metrics import confusion_matrix
import seaborn as sns

print("Supervised Learning Model")
#Importing the datasets
dataset = pd.read_csv("D:\\MSc IT\\PART 2\\SEM 3\\AAI\\AAI
Practicals\\prac7\\iris.csv")
dataset.describe()

#Splitting the dataset into the Training set and test set
x = dataset.iloc[:, [0,1,2,3]].values
y = dataset.iloc[:, 4].values

x_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.25,
random_state=0)

sc = StandardScaler()

x_train = sc.fit_transform(x_train)
x_test = sc.transform(x_test)

#Fitting Logistic Regression to the Training set
classifier = LogisticRegression(random_state=0, solver='lbfgs',
multi_class='auto')
classifier.fit(x_train, y_train)

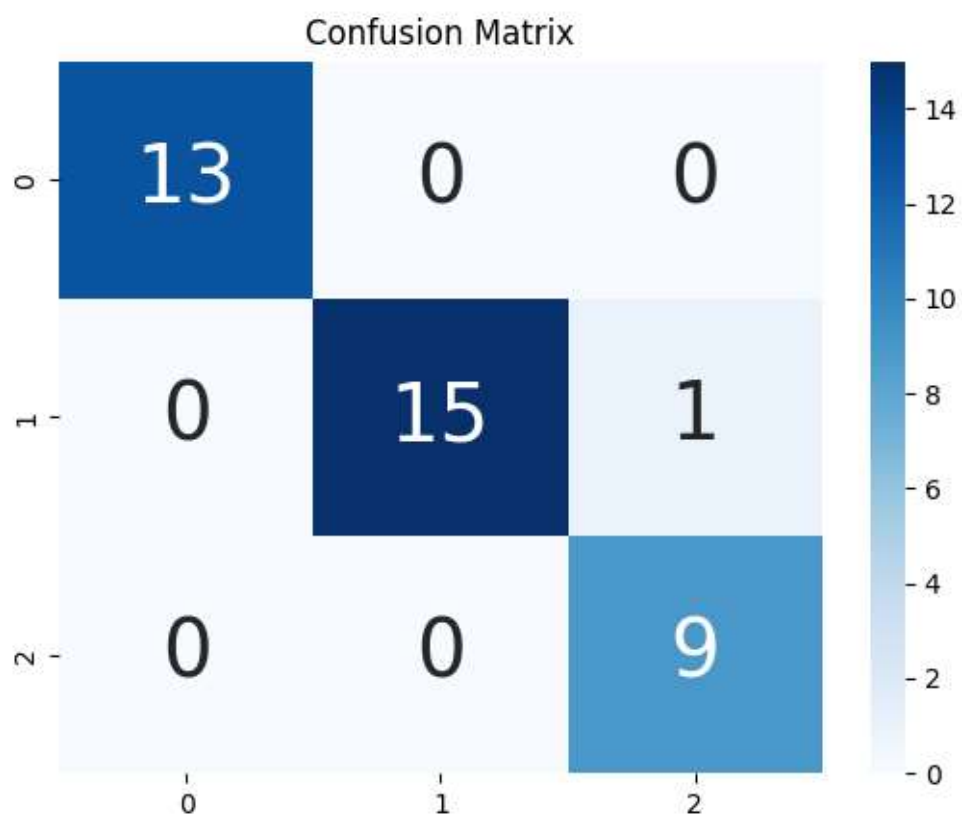
#Predicting the Test set results
y_pred = classifier.predict(x_test)

#Predict probabilities
probs_y = classifier.predict_proba(x_test)

cm = confusion_matrix(y_test, y_pred)
print(cm)

#Plot confusion matrix
#confusion matrix sns heatmap
ax = plt.axes()
df_cm = cm
sns.heatmap(df_cm, annot=True, annot_kws={"size":30}, fmt='d', cmap="Blues",
ax = ax)
ax.set_title("Confusion Matrix")
plt.show()
```

Output:



B) Un-supervised Learning Model

Description:

[illegible]

Code:

```
from operator import methodcaller
import matplotlib.pyplot as plt
import pandas as pd
import numpy as np
import scipy.cluster.hierarchy as shc
from sklearn.cluster import AgglomerativeClustering

print("Un-supervised Learning Model")

customer_data = pd.read_csv("D:\\MSc IT\\PART 2\\SEM 3\\AAI\\AAI
Practicals\\prac7\\Mall_Customers.csv")
customer_data.shape
customer_data.head()
data = customer_data.iloc[:, 3:5].values

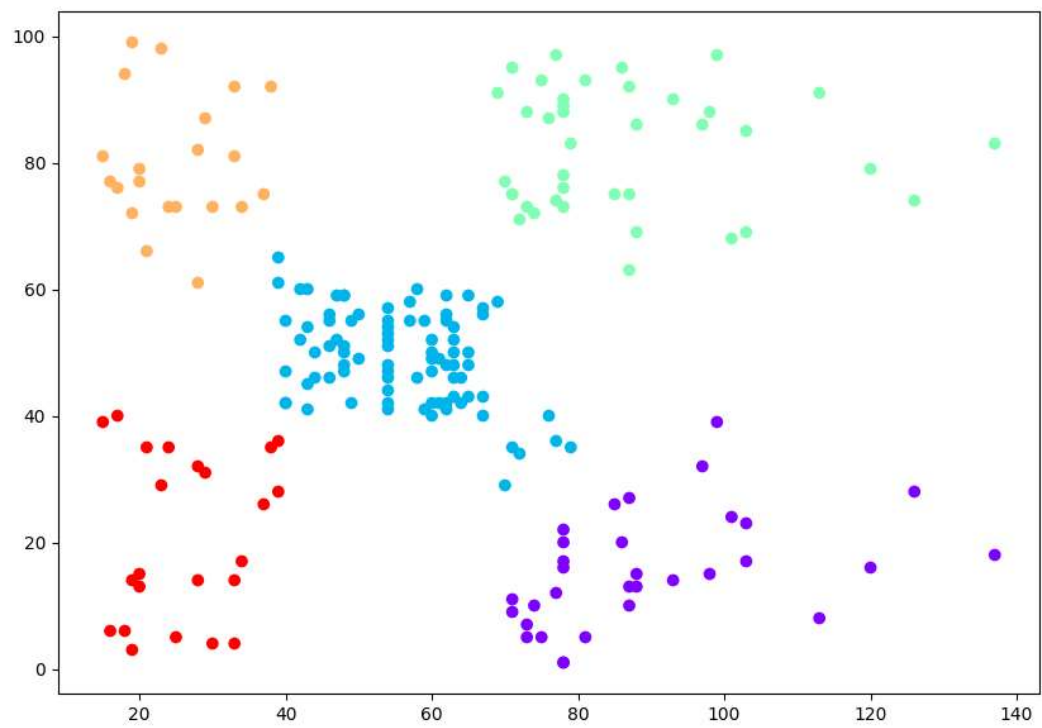
plt.figure(figsize=(10, 7))
plt.title("Customer Dendograms")

dend = shc.dendrogram(shc.linkage(data, method='ward'))

cluster = AgglomerativeClustering(n_clusters=5, affinity='euclidean',
linkage='ward')
cluster.fit_predict(data)

plt.figure(figsize=(10, 7))
plt.scatter(data[:, 0], data[:, 1], c = cluster.labels_, cmap = 'rainbow')
plt.show()
```

Output:



Practical 07

Aim: Write an application to implement Clustering algorithm.

Description:

Code:

```
#Synthetic Classification Dataset

from numpy import where
from sklearn.datasets import make_classification
from matplotlib import pyplot

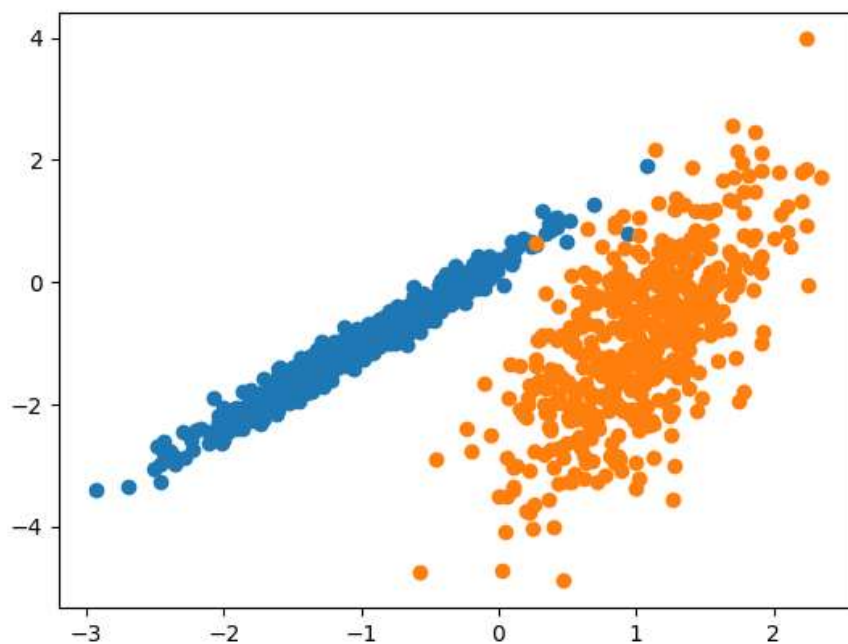
#Define Dataset
x, y = make_classification(n_samples=1000, n_features=2, n_informative=2,
n_redundant=0, n_clusters_per_class=1, random_state=4)

#Create scatter plot for samples from each class
for class_value in range(2):
    #Get row indexes for samples from each class
    row_ix = where(y == class_value)

    #Create scatter of these samples
    pyplot.scatter(x[row_ix, 0], x[row_ix, 1])

#Show the plot
pyplot.show()
```

Output:



Practical 08

Aim: Write an application to implement BFS and DFS algorithm.

A) BFS Algorithm

Description:

Code:

```
#Synthetic Classification Dataset

from numpy import where
from sklearn.datasets import make_classification
from matplotlib import pyplot

#Define Dataset
x, y = make_classification(n_samples=1000, n_features=2, n_informative=2,
n_redundant=0, n_clusters_per_class=1, random_state=4)

#Create scatter plot for samples from each class
for class_value in range(2):
    #Get row indexes for samples from each class
    row_ix = where(y == class_value)

    #Create scatter of these samples
    pyplot.scatter(x[row_ix, 0], x[row_ix, 1])

#Show the plot
pyplot.show()
```

Output:

```
Following is Breadth First Traversal:
0 1 2 3
```

B) DFS Algorithm

Description:

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

Code:

```
# DFS algorithm in Python

# DFS algorithm
def dfs(graph, start, visited=None):
    if visited is None:
        visited = set()
    visited.add(start)

    print(start)

    for next in graph[start] - visited:
        dfs(graph, next, visited)
    return visited

graph = {'0': set(['1', '2']),
        '1': set(['0', '3', '4']),
        '2': set(['0']),
        '3': set(['1']),
        '4': set(['2', '3'])}

dfs(graph, '0')
```

Output:

```
0
2
1
3
4
PS D:\MSc IT\PART 2\SEM 3\AAI\AAI Practicals>
```