#### VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



# LAB REPORT on

## **COURSE TITLE**

Submitted by

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in partial fulfillment for the award of the degree of BACHELOR OF ENGINEERING

in

COMPUTER SCIENCE AND ENGINEERING



B.M.S. COLLEGE OF ENGINEERING
(Autonomous Institution under VTU)
BENGALURU-560019
May-2022 to July-2022

## B. M. S. College of Engineering,

Bull Temple Road, Bangalore 560019
(Affiliated To Visvesvaraya Technological University, Belgaum)

Department of Computer Science and Engineering



#### **CERTIFICATE**

This is to certify that the Lab work entitled "MACHINE LEARNING" carried out by NISHCHAL NANDAGOPAL(1BM19CS105), who is bonafide student of B. M. S. College of Engineering. It is in partial fulfillment for the award of Bachelor of Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belgaum during the year 2022. The Lab report has been approved as it satisfies the academic requirements in respect of a Course Title - (Course code) work prescribed for the said degree.

Name of the Lab-Incharge Designation Department of CSE BMSCE, Bengaluru **Dr. Jyothi S Nayak**Professor and Head
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## WEEK 1

#### **FIND S ALGORITHM**

```
import pandas as pd
import numpy as np

#to read the data in the csv file
print("USN:1BM19CS095")
data = pd.read_csv(r"C:\Users\admin\Downloads\data.csv")
print(data,"\n")

#making an array of all the attributes
d = np.array(data)[:,:-1]
print("The attributes are: ",d)

#segragating the target that has positive and negative examples
target = np.array(data)[:,-1]
print("The target is: ",target)

#training function to implement find-s algorithm
def train(c,t):
    for i, val in enumerate(t):
```

```
Time Weather Temperature Company Humidity Wind Goes
0 Morning Sunny
                        Warm
                               Yes
                                      Mild Strong Yes
1 Evening Rainy
                        Cold
                                No
                                       Mild Normal
2 Morning Sunny
                    Moderate
                                Yes Normal Normal Yes
3 Evening
                                      High Strong Yes
          Sunny
                        Cold
                                Yes
The attributes are: [['Morning' 'Sunny' 'Warm' 'Yes' 'Mild' 'Strong']
['Evening' 'Rainy' 'Cold' 'No' 'Mild' 'Normal']
['Morning' 'Sunny' 'Moderate' 'Yes' 'Normal' 'Normal']
['Evening' 'Sunny' 'Cold' 'Yes' 'High' 'Strong']]
```

### WEEK 2

### **CANDIDATE ELIMINATION ALGORITHM**

```
Import
numpy
as np

import pandas as pd

data = pd.read_csv(r'C:\Users\admin\Downloads\enjoysport.csv')
    concepts = np.array(data.iloc[:,0:-1])
    print("\nInstances are:\n",concepts)
    target = np.array(data.iloc[:,-1])
```

```
print("\nTarget Values are: ",target)
def learn(concepts, target):
   specific h = concepts[0].copy()
   print("\nInitialization of specific_h and genearal_h")
   print("\nSpecific Boundary: ", specific_h)
   general_h = [["?" for i in range(len(specific_h))] for i in
range(len(specific h))]
   print("\nGeneric Boundary: ",general_h)
   for i, h in enumerate(concepts):
       print("\nInstance", i+1 , "is ", h)
       if target[i] == "yes":
           print("Instance is Positive ")
           for x in range(len(specific h)):
               if h[x]!= specific_h[x]:
                  specific_h[x] ='?'
                  general_h[x][x] = '?'
       if target[i] == "no":
           print("Instance is Negative ")
           for x in range(len(specific_h)):
               if h[x]!= specific_h[x]:
                  general_h[x][x] = specific_h[x]
               else:
                  general_h[x][x] = '?'
       print("Specific Bundary after ", i+1, "Instance is ", specific_h)
       print("Generic Boundary after ", i+1, "Instance is ", general_h)
       print("\n")
   '?', '?']]
   for i in indices:
       general_h.remove(['?', '?', '?', '?', '?'])
   return specific_h, general_h
s_final, g_final = learn(concepts, target)
print("Final Specific_h: ", s_final, sep="\n")
print("Final General_h: ", g_final, sep="\n")
```

```
Instances are:
[['sunny' 'warm' 'normal' 'strong' 'warm' 'same']
['sunny' 'warm' 'high' 'strong' 'warm' 'same']
['rainy' 'cold' 'high' 'strong' 'warm' 'change']
['sunny' 'warm' 'high' 'strong' 'cool' 'change']]
Target Values are: ['yes' 'yes' 'no' 'yes']
Initialization of specific_h and genearal_h
Specific Boundary: ['sunny' 'warm' 'normal' 'strong' 'warm' 'same']
Generic Boundary: [['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?'], ['?', '?', '?'], ['?', '?', '?'], ['?', '?', '?'], ['?', '?', '?']]
Instance 1 is ['sunny' 'warm' 'normal' 'strong' 'warm' 'same']
Instance is Positive
Specific Bundary after 1 Instance is ['sunny' 'warm' 'normal' 'strong' 'warm' 'same']

Generic Boundary after 1 Instance is [['?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?'], ['?', '?', '?', '?'], ['?', '?', '?'], ['?', '?', '?'], ['?', '?', '?'], ['?', '?', '?']
Instance 2 is ['sunny' 'warm' 'high' 'strong' 'warm' 'same']
Instance is Positive
Specific Bundary after 2 Instance is ['sunny' 'warm' '?' 'strong' 'warm' 'same']

Generic Boundary after 2 Instance is [['?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?'], ['?', '?', '?', '?'], ['?', '?', '?', '?', '?']
Instance 3 is ['rainy' 'cold' 'high' 'strong' 'warm' 'change']
 Instance is Negative
Instance 4 is ['sunny' 'warm' 'high' 'strong' 'cool' 'change']
Instance is Positive
Instance is Positive

Specific Bundary after 4 Instance is ['sunny' 'warm' '?' 'strong' '?' '?']

Generic Boundary after 4 Instance is [['sunny', '?', '?', '?', '?'], ['?', 'warm', '?', '?', '?', '?'], ['?', '?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?']]
Final Specific_h:
                'warm
                               '?' 'strong' '?' '?']
['sunny'
 Final General_h:
[['sunny', '?', '?', '?', '?'], ['?', 'warm', '?', '?', '?', '?']]
```

### **WEEK 3**

### **DECISION TREE USING ID3 ALGORITHM**

```
import
math

import csv
def load_csv(filename):
    lines=csv.reader(open(filename,"r"))
    dataset = list(lines)
    headers = dataset.pop(0)
    return dataset,headers

class Node:
    def __init__(self,attribute):
        self.attribute=attribute
```

```
self.children=[]
        self.answer=""
def subtables(data,col,delete):
    dic={}
    coldata=[row[col] for row in data]
    attr=list(set(coldata))
    counts=[0]*len(attr)
    r=len(data)
    c=len(data[0])
    for x in range(len(attr)):
        for y in range(r):
            if data[y][col]==attr[x]:
                counts[x]+=1
    for x in range(len(attr)):
        dic[attr[x]]=[[0 for i in range(c)] for j in range(counts[x])]
        pos=0
        for y in range(r):
            if data[y][col]==attr[x]:
                if delete:
                    del data[y][col]
                dic[attr[x]][pos]=data[y]
                pos+=1
    return attr,dic
def entropy(S):
    attr=list(set(S))
    if len(attr)==1:
        return 0
    counts=[0,0]
    for i in range(2):
        counts[i]=sum([1 for x in S if attr[i]==x])/(len(S)*1.0)
    sums=0
    for cnt in counts:
        sums+=-1*cnt*math.log(cnt,2)
    return sums
def compute_gain(data,col):
    attr,dic = subtables(data,col,delete=False)
    total_size=len(data)
    entropies=[0]*len(attr)
    ratio=[0]*len(attr)
    total_entropy=entropy([row[-1] for row in data])
    for x in range(len(attr)):
        ratio[x]=len(dic[attr[x]])/(total_size*1.0)
        entropies[x]=entropy([row[-1] for row in dic[attr[x]]])
        total_entropy-=ratio[x]*entropies[x]
    return total_entropy
```

```
def build_tree(data,features):
    lastcol=[row[-1] for row in data]
    if(len(set(lastcol)))==1:
        node=Node("")
        node.answer=lastcol[0]
        return node
    n=len(data[0])-1
    gains=[0]*n
    for col in range(n):
        gains[col]=compute_gain(data,col)
    split=gains.index(max(gains))
    node=Node(features[split])
    fea = features[:split]+features[split+1:]
    attr, dic=subtables(data, split, delete=True)
    for x in range(len(attr)):
        child=build_tree(dic[attr[x]],fea)
        node.children.append((attr[x],child))
    return node
def print_tree(node,level):
    if node.answer!="":
        print(" "*level, node.answer)
        return
    print(" "*level, node.attribute)
    for value, n in node.children:
        print(" "*(level+1), value)
        print tree(n,level+2)
def classify(node,x_test,features):
    if node.answer!="":
        print(node.answer)
        return
    pos=features.index(node.attribute)
    for value, n in node.children:
        if x test[pos]==value:
            classify(n,x_test,features)
'''Main program'''
dataset,features=load_csv(r"C:\Users\admin\Downloads\id3.csv")
node1=build_tree(dataset,features)
print("The decision tree for the dataset using ID3 algorithm is")
print tree(node1,0)
testdata,features=load_csv(r"C:\Users\admin\Downloads\id3_test.csv")
```

```
for xtest in testdata:
    print("The test instance:",xtest)
    print("The label for test instance:")
    classify(node1,xtest,features)
```

```
The decision tree for the dataset using ID3 algorithm is
Outlook
  overcast
    yes
  rain
     Wind
       strong
        no
      weak
        yes
   sunny
    Humidity
       high
         no
       normal
        yes
The test instance: ['rain', 'cool', 'normal', 'strong']
The label for test instance:
The test instance: ['sunny', 'mild', 'normal', 'strong']
The label for test instance:
yes
```

### WEEK 4

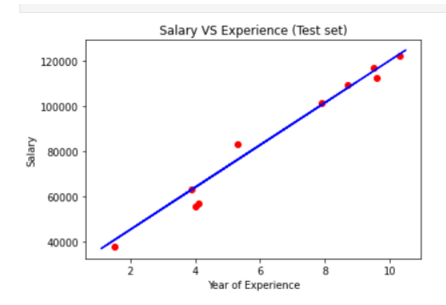
## **LINEAR REGRESSION**

```
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd

dataset = pd.read_csv('salary_data.csv')
X = dataset.iloc[:, :-1].values
y = dataset.iloc[:, 1].values

from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=1/3, random state=0)
```

```
# Fitting Simple Linear Regression to the Training set
from sklearn.linear model import LinearRegression
regressor = LinearRegression()
regressor.fit(X train, y train)
# Predicting the Test set results
y pred = regressor.predict(X test)
# Visualizing the Training set results
viz_train = plt
viz_train.scatter(X_train, y_train, color='red')
viz_train.plot(X_train, regressor.predict(X_train), color='blue')
viz train.title('Salary VS Experience (Training set)')
viz train.xlabel('Year of Experience')
viz train.ylabel('Salary')
viz train.show()
# Visualizing the Test set results
viz test = plt
viz test.scatter(X test, y test, color='red')
viz test.plot(X train, regressor.predict(X train), color='blue')
viz test.title('Salary VS Experience (Test set)')
viz test.xlabel('Year of Experience')
viz test.ylabel('Salary')
viz test.show()
```





## <u>LAB 5</u> NAÏVE BAYES NETWORK

```
import pandas as pd
from sklearn.model selection import train test split
from sklearn.naive bayes import GaussianNB
from sklearn import metrics
df = pd.read csv(r"C:\Users\admin\Downloads\data5.csv")
col names = ['num preg', 'glucose conc', 'diastolic bp', 'thickness',
'insulin', 'bmi', 'diab pred', 'age']
predicted class = ['diabetes']
X = df[col names].values
y = df[predicted class].values
print(df.head)
xtrain,xtest,ytrain,ytest=train_test_split(X,y,test_size=0.4)
print ('\n the total number of Training Data :',ytrain.shape)
print ('\n the total number of Test Data :',ytest.shape)
clf = GaussianNB().fit(xtrain,ytrain.ravel())
predicted = clf.predict(xtest)
predictTestData= clf.predict([[6,148,72,35,0,33.6,0.627,50]])
```

```
print('\n Confusion matrix')
print(metrics.confusion matrix(ytest,predicted))
print('\n Accuracy of the classifier
is',metrics.accuracy score(ytest,predicted))
print('\n The value of Precision', metrics.precision score(ytest,predicted))
print('\n The value of Recall', metrics.recall score(ytest,predicted))
print("Predicted Value for individual Test Data:", predictTestData)
 <bound method NDFrame.head of</pre>
                             num_preg glucose_conc diastolic_bp thickness insulin bmi \
                                     35
     6 148
                             72
                                                0 33.6
         1
                    85
                               66
                                       29
                                               0 26.6
         8
                                              0 23.3
94 28.1
 2
                   183
                                        0
                              64
                              66
40
                                        23
 3
          1
                    89
         0
                   137
                                              168 43.1
 4
                                        35
                             76 48 180 32.9

70 27 0 36.8

72 23 112 26.2

60 0 0 30.1

70 31 0 30.4
                    . . .
                  101
 763
         10
 764
         2
                   122
 765
         5
                   121
 766
         1
                   126
 767
                    93
     diab_pred age diabetes
       0.627 50 1
 1
       0.351 31
        0.672 32
 2
                       1
        0.167 21
2.288 33
 3
                       0
 4
                       1
       0.171 63
 763
 764
       0.340 27
 765
       0.245 30
                      0
       0.349 47
0.315 23
 766
                       1
 [768 rows x 9 columns]>
  the total number of Training Data : (460, 1)
  the total number of Test Data : (308, 1)
    Confusion matrix
   [[176 29]
    [ 40 63]]
    Accuracy of the classifier is 0.775974025974026
    The value of Precision 0.6847826086956522
    The value of Recall 0.6116504854368932
   Predicted Value for individual Test Data: [1]
```