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# MACHINE LEARNING LAB OBSERVATION

Date: 1-04-2023

Lab 1: Exploring Datasets

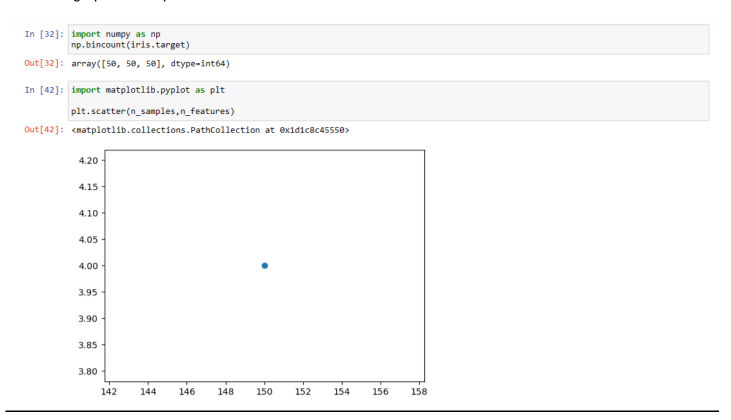
## **IRIS DATASET:**

- Features in the Iris dataset:
  - 1. sepal length in cm
  - 2. sepal width in cm
  - 3. petal length in cm
  - 4. petal width in cm
- Target classes to predict:
  - 1. Iris Setosa
  - 2. Iris Versicolour
  - 3. Iris Virginica

```
In [8]: from sklearn.datasets import load_iris
           iris=load_iris()
 In [9]: print(iris)
           {'data': array([[5.1, 3.5, 1.4, 0.2],
                  [4.9, 3., 1.4, 0.2],
                   [4.7, 3.2, 1.3, 0.2],
                  [4.6, 3.1, 1.5, 0.2],
                  [5., 3.6, 1.4, 0.2],
                   [5.4, 3.9, 1.7, 0.4],
                  [4.6, 3.4, 1.4, 0.3],
                   [5., 3.4, 1.5, 0.2],
                  [4.4, 2.9, 1.4, 0.2],
                   [4.9, 3.1, 1.5, 0.1],
                  [5.4, 3.7, 1.5, 0.2],
                   [4.8, 3.4, 1.6, 0.2],
                  [4.8, 3., 1.4, 0.1],
[4.3, 3., 1.1, 0.1],
                  [5.8, 4., 1.2, 0.2],
[5.7, 4.4, 1.5, 0.4],
                  [5.4, 3.9, 1.3, 0.4],
                   [5.1, 3.5, 1.4, 0.3],
                   [5.7, 3.8, 1.7, 0.3],
 In [5]: type(iris)
 Out[5]: function
In [12]: iris.keys()
Out[12]: dict_keys(['data', 'target', 'frame', 'target_names', 'DESCR', 'feature_names', 'filename', 'data_module'])
In [13]: iris
                   14.7, 3.2, 1.6, 0.21,
                   [4.8, 3.1, 1.6, 0.2],
[5.4, 3.4, 1.5, 0.4],
                   [5.2, 4.1, 1.5, 0.1],
                   [5.5, 4.2, 1.4, 0.2],
                   [4.9, 3.1, 1.5, 0.2],
                   [5., 3.2, 1.2, 0.2],
                   [5.5, 3.5, 1.3, 0.2],
                   [4.9, 3.6, 1.4, 0.1],
                   [4.4, 3. , 1.3, 0.2],
[5.1, 3.4, 1.5, 0.2],
                   [5., 3.5, 1.3, 0.3],
                   [4.5, 2.3, 1.3, 0.3],
                   [4.4, 3.2, 1.3, 0.2],
                   [5., 3.5, 1.6, 0.6],
                   [5.1, 3.8, 1.9, 0.4],
                   [4.8, 3., 1.4, 0.3],
                   [5.1, 3.8, 1.6, 0.2],
```

```
In [17]: print(iris['target_names'])
         ['setosa' 'versicolor' 'virginica']
In [20]: n_samples,n_features=iris.data.shape
         print("no.of samples:",n_samples)
         print("no.of features:",n_features)
         no.of samples: 150
         no.of features: 4
In [28]: iris.data[[12,26,89,114]]
Out[28]: array([[4.8, 3., 1.4, 0.1],
                [5., 3.4, 1.6, 0.4],
                [5.5, 2.5, 4., 1.3],
                [5.8, 2.8, 5.1, 2.4]])
In [29]: print(iris.data.shape)
         (150, 4)
In [31]: print(iris.target.shape)
         (150,)
In [32]: import numpy as np
         np.bincount(iris.target)
```

Scattered graph for samples vs features.



Scattered graph: with first two features (septal width vs septal length) The three colors represents three different classes respectively.

```
In [47]:
             features = iris.data.T
             plt.scatter(features[0], features[1],
                          c=iris.target)
             plt.xlabel(iris.feature_names[0])
             plt.ylabel(iris.feature_names[1]);
                 4.0
              sepal width (cm)
                 3.5
                 3.0
                 2.0
                          4.5
                                  5.0
                                           5.5
                                                   6.0
                                                            6.5
                                                                    7.0
                                                                             7.5
                                                                                     8.0
                                              sepal length (cm)
   In [49]: iris.data[[1,2,3,4,5]]
   Out[49]: array([[4.9, 3. , 1.4, 0.2],
                     [4.7, 3.2, 1.3, 0.2],
                    [4.6, 3.1, 1.5, 0.2],
                    [5. , 3.6, 1.4, 0.2],
                    [5.4, 3.9, 1.7, 0.4]])
WINE DATASET:
   In [51]: from sklearn.datasets import load wine
            wine=load_wine()
   In [52]: print(wine)
            {'data': array([[1.423e+01, 1.710e+00, 2.430e+00, ..., 1.040e+00, 3.920e+00,
                    1.065e+03],
                   [1.320e+01, 1.780e+00, 2.140e+00, ..., 1.050e+00, 3.400e+00,
                    1.050e+03],
                   [1.316e+01, 2.360e+00, 2.670e+00, ..., 1.030e+00, 3.170e+00,
  In [57]: wine.data
 Out[57]: array([[1.423e+01, 1.710e+00, 2.430e+00, ..., 1.040e+00, 3.920e+00,
                   [1.320e+01, 1.780e+00, 2.140e+00, ..., 1.050e+00, 3.400e+00,
                   1.050e+03],
                   [1.316e+01, 2.360e+00, 2.670e+00, ..., 1.030e+00, 3.170e+00,
                   1.185e+03],
                   [1.327e+01, 4.280e+00, 2.260e+00, ..., 5.900e-01, 1.560e+00,
                   8.350e+02],
                   [1.317e+01, 2.590e+00, 2.370e+00, ..., 6.000e-01, 1.620e+00,
                   8.400e+02],
                   [1.413e+01, 4.100e+00, 2.740e+00, ..., 6.100e-01, 1.600e+00,
                   5.600e+02]])
  In [58]: wine.keys()
 Out[58]: dict_keys(['data', 'target', 'frame', 'target_names', 'DESCR', 'feature_names'])
  In [60]: print(wine['target_names'])
```

['class\_0' 'class\_1' 'class\_2']

**Date:** 15/04/2023

Lab 2: FIND-S ALGORITHM FOR ENJOY SPORT:

**Program 2** – Implement and demonstrate the FIND-S algorithm for finding the most specific hypothesis based on a given set of training data samples. Read the training data from a .CSV file Data set:Enjoysport

a. Enjoysport

Example	Sky	AirTemp	Humidity	Wind	Water	Forecast	EnjoySport
1	Sunny	Warm	Normal	Strong	Warm	Same	Yes
2	Sunny	Warm	High	Strong	Warm	Same	Yes
3	Rainy	Cold	High	Strong	Warm	Change	No
4	Sunny	Warm	High	Strong	Cool	Change	Yes

#### **Algorithm:**

initialize h to the most specific hypothesis in H h- $(\emptyset, \emptyset, \emptyset, \emptyset, \emptyset, \emptyset)$ 

- 1. First training example X1=< Sunny, Warm. Normal, Strong Warm Same>. EnjoySport=+ve Observing. The first training example, it is clear that hypothesis h is too specific. None of the "Ø" constraints in h are satisfied by this example, so each is replaced by the next more general constraint that fits the example h1 = < Sunny, Warm, Normal, Strong Warm, Same>.
- 2.Consider the second training example x2 < Sunny, Warm, High, Strong, Warm, Same>. EnjoySport+ve. The second training example forces the algorithm to further generalize h, this time substituting a "?" in place of any attribute value in h that is not satisfied by the new example. Now h2 =< Sunny, Warm, ?, Strong, Warm, Same>
- 3. Consider the third training example x3< Rainy, Cold, High, Strong, Warm. Change EnjoySport ve. The FIND-S algorithm simply ignores every negative example. So the hypothesis remain as before, so 13=< Sunny, Warm, ?, Strong, Warm, Same>
- 4. Consider the fourth training example x4 <Sunny, Warm, High. Strong. Cool, Change, EnjoySport +ve. The fourth example leads to a further generalization of h as h4=< Sunny, Warm, ?, Strong, ?, ?>
- 5. So the final hypothesis is < Sunny, Warm, ?, Strong, ?, ?>

<u>Dataset</u>: enjoysports. CSV file

Sample Sky airtemp humidily wind water forcast enjoy

- 1) Surry warm normal strong warm same +
- 2) surry warm high strong warm same +
- 3) Sunny cold high strong warm same charge
- 4) sunny warm high strong warm same +
- \* Find S algorithm: Is a basic concept learning algorithm!
- \* It finds what is most-specific hypothesis that fils all "positive" examples.
- + This algo starts with most specific hypothesis & moves to the most general hypothesis.

? -> accepts any value general.

φ → accepts no value [accepts none]

MGD → accepts everything

h\_ = < 'Sunny', 'warm', 'normal', 'strong',
'warm', 'same'>

hz = 2' sunny', 'warm', 'kso?, 'strong', 'warm', 'same'>

h3 = < 1 sunny. 1 1 strong, warm, same >

h 4 = < 'sunny', waim?, strong, warn, ?>

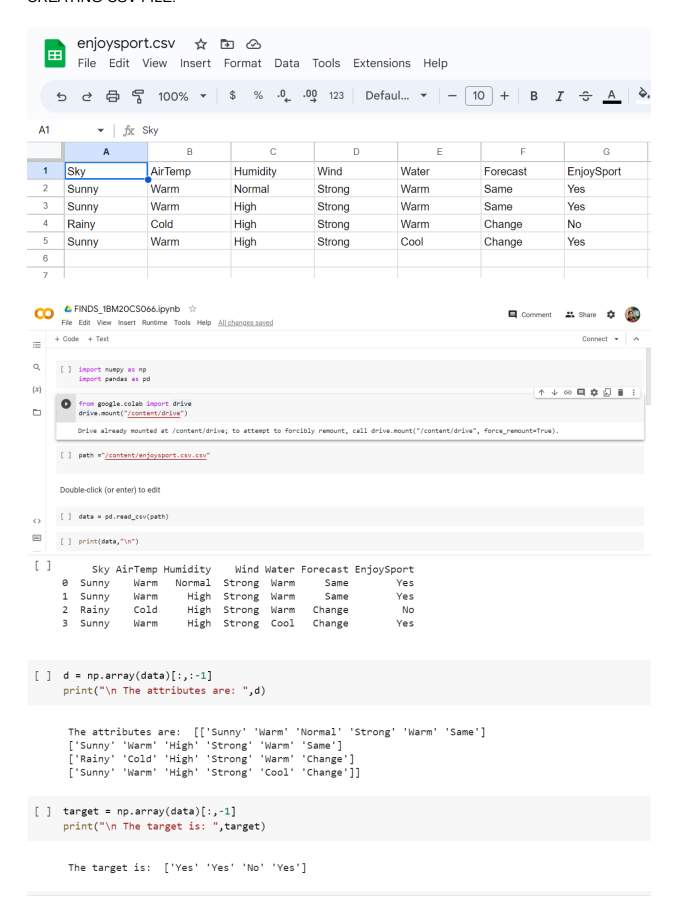
# ⇒ Find S algo:-

- 1) Initialize 'h' to the most specific hypo in x.
- a) For each +ve training instance 'x'. For each attribute constraint ai in h if the constrast

```
at is satisfied by 'x' then do nothing.
a) Implement & demonstrate the FIND-s algo: For finding
       the MSP based on a given set of training data samples.
      else replaceai in h by the next more general cons.
     -traint that is replaced by 'x' hypothesis h.
 3) Output hypothesis h.
a. Using CSV as input:
       import csv
       def update Hypothesis (s,h):
                      4 h==[]
    return 2
        for i in range (D, len (h)):
                if x[i]. upper()! = h[i]. upper():
                                 p[i] = , & i
          return h
                                                 the state of the second of the
       H -- name __ = " # - main _ "
                     data = []
                                                general majore adoption on the
                         h = []
   # reading csv file
    with open ('Desktop (Finds.csv.'r') as file:
                  reader = csv. reader (file)
     posint ("Data:")
                    for now in reader:
       data. append (row)
                                pount (row)
         if data:
                    for a in data:
                           4 2[-1]. upper () = = "YES": x.pop()
                    # removing last field
           update Hypothesis (x,h)
```

prunt ("In Hypothesis: " h)

#### **CREATING CSV FILE:**



```
[ ] def findS(c,t):
    for i, val in enumerate(t):
        if val == "Yes":
            specific_hypothesis = c[i].copy()
            break

for i, val in enumerate(c):
    if t[i] == "Yes":
        for x in range(len(specific_hypothesis)):
        if val[x] != specific_hypothesis[x]:
            specific_hypothesis[x] = '?'
        else:
            pass

return specific_hypothesis

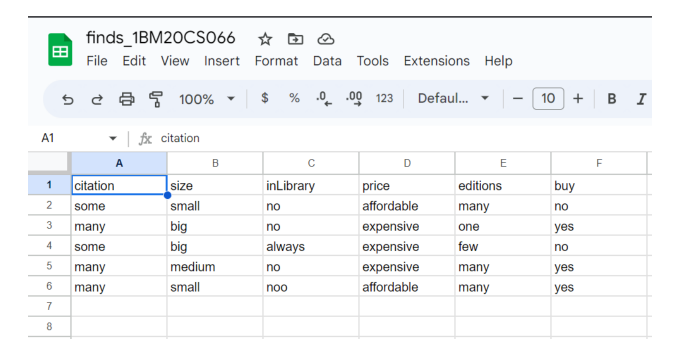
print("\n The final hypothesis is:",findS(d,target))
```

The final hypothesis is: ['Sunny' 'Warm' '?' 'Strong' '?' '?']

#### **SECOND DATASET: FIND-S ALGORITHM**

example	citations	size	inLibrary	price	editions	buy
1	some	$\operatorname{small}$	no	affordable	many	no
2	many	big	no	expensive	one	yes
3	some	big	always	expensive	few	no
4	many	medium	no	expensive	many	yes
5	many	small	no	affordable	many	yes

#### CREATING CSV FILE



```
import numpy as np
     import pandas as pd
[ ] from google.colab import drive
    drive.mount("/content/drive")
    Mounted at /content/drive
[ ] path ="/content/finds_1BM20CS066 - Sheet1.csv"
[ ] data = pd.read_csv(path)
[ ] print(data,"\n")
                size inLibrary price editions buy
      citation
                small no affordable many
    0
        some
         many big
                                               one yes
    1
                          no expensive
                 big always expensive
                                                 few no
    2
        some
    3 many medium no expensive many yes
4 many small noo affordable many yes
[ ] d = np.array(data)[:,:-1]
    print("\n The attributes are: ",d)
     The attributes are: [['some' 'small' 'no' 'affordable' 'many'] ['many' 'big' 'no' 'expensive' 'one']
     ['some' 'big' 'always' 'expensive' 'few']
     ['many' 'medium' 'no' 'expensive' 'many']
     ['many' 'small' 'noo' 'affordable' 'many']]
target = np.array(data)[:,-1]
    print("\n The target is: ",target)
\Box
    The target is: ['no' 'yes' 'no' 'yes' 'yes']
                                                          + Code
                                                                    + Text
[ ] def find_s(d,target):
       for i,val in enumerate(target):
          if val=='yes':
            hypothesis=d[i].copy()
            break
       for i,var in enumerate(d):
          if target[i]=="yes":
            for x in range(len(hypothesis)):
              if var[x]!=hypothesis[x]:
                 hypothesis[x]='?'
              else:
                 pass
       return hypothesis
     print("The Hypothesis is",find_s(d,target))
     The Hypothesis is ['many' '?' '?' '?']
```

# **LAB 3:** CANDIDATE- ELIMINATION- ENJOY SPORT

**Program 3:**For a given set of training data examples stored in a .CSV file, implement and demonstrate the Candidate-Elimination algorithm to output a description of the set of all hypotheses consistent with the training examples. Data set:Enjoysport

Example	Sky	AirTemp	Humidity	Wind	Water	Forecast	EnjoySport
1	Sunny	Warm	Normal	Strong	Warm	Same	Yes
2	Sunny	Warm	High	Strong	Warm	Same	Yes
3	Rainy	Cold	High	Strong	Warm	Change	No
4	Sunny	Warm	High	Strong	Cool	Change	Yes

#### **ALGORITHM:**

Step1: Load Data set

Step2: Initialize General Hypothesis and Specific Hypothesis.

Step3: For each training example

Step4: If example is positive example

if attribute\_value == hypothesis\_value:

Do nothing

else:

replace attribute value with '?' (Basically generalizing it)

Step5: If example is Negative example

Make generalize hypothesis more specific.

Q)	Size	tounk	Fuel	no of passengers	Type	Target
	Small Big Small Small	Avaible PA PA NA	High cow high low	4 2 4	Economy Sports Economy Sports	N N A

Go = 2??????? 30 = 20,0,0,0)

SI = ( Small, available, high, 4, economy >

G1 = < 8, 9, 3, 3, 3 >

92 = < small, ?, high, 4, economy >

Ga = {< amall ????> < ?? high ?? > < ??? 4?> < ????? ?? economy > 3

83 = < small, ?, high, 4, economy > G3 = { < small, ???? > < ?? high?? > < ??? 4?>

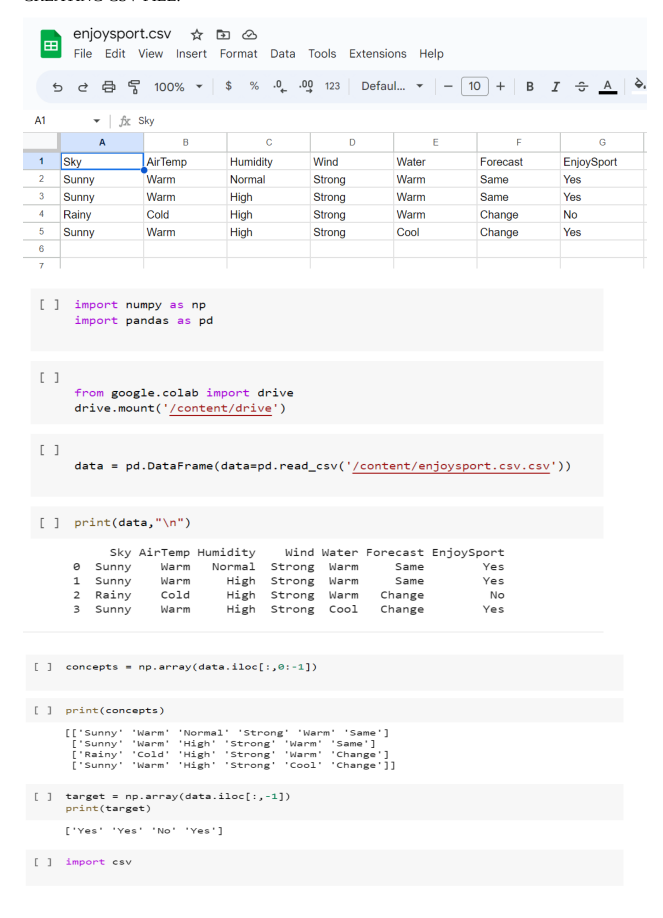
< ???? economy > 3

S4 = {?? high, 4, economy 3

et = { < 6 5 bidy 5 5 > < 5 5 1 1 5 > < 5555 6 conomy }

(Na) (Na) 123

#### **CREATING CSV FILE:**



```
csv_file = csv.reader(f)
                   data = list(csv_file)
                   specific = data[1][:-1]
                   general = [['?' for i in range(len(specific))] for j in range(len(specific))]
                   for i in data:
                           if i[-1] == "Yes":
                                   for j in range(len(specific)):
                                           if i[j] != specific[j]:
                                                   specific[j] = "?"
                                                   general[j][j] = "?"
                           elif i[-1] == "No":
                                   for j in range(len(specific)):
                                           if i[j] != specific[j]:
                                                   general[j][j] = specific[j]
                                                  general[j][j] = "?"
                           print("\nStep " + str(data.index(i)) + " of Candidate Elimination Algorithm")
                           print(specific)
                           print(general)
                   gh = [] # gh = general Hypothesis
                   for i in general:
                           for j in i:
                                   if j != '?':
                                           gh.append(i)
                   print("\nFinal Specific hypothesis:\n", specific)
                   print("\nFinal General hypothesis:\n", gh)
      Step 0 of Candidate Elimination Algorithm
     Step 2 of Candidate Elimination Algorithm
     Step 3 of Candidate Elimination Algorithm
['Sunny', 'Marm', '5trong', 'Marm', '5sme']
[['Sunny', '8trong', '2', '5trong', 'Warm', '5trong', 'Warm', '7', '5trong', '8trong', '8t
     Final Specific hypothesis:
 ['Sunny', 'Warm', '?', 'Strong', '?', '?']
     Final General hypothesis:
[['Sunny', '?', '?', '?', '?'], ['?', 'Warm', '?', '?', '?', '?']]
[ ] def learn(concepts, target):
                  learn(concepts, target):
specific_h = concepts[0].copy()
general_h = [["?" for i in range(len(specific_h))] for i in range(len(specific_h))]
print("Step 0:")
print("Specific Hypothesis: ", specific_h)
print("General Hypothesis: ", general_h)
print("------")
                   for i, h in enumerate(concepts):
                           if target[i] == "Yes":
    for x in range(len(specific_h)):
                                           if h[x] != specific_h[x]:
    specific_h[x] = '?'
                                                    general_h[x][x] = '?'
                           if target[i] == "No":
    for x in range(len(specific_h)):
        if h[x] != specific_h[x]:
                                                    general_h[x][x] = specific_h[x]
                          general_h[x][x] = '?'
print("Step", i+1, ":")
print("Specific Hypothesis: ", specific_h)
print("General Hypothesis: ", general_h)
print("-----")
                   print("-----")
indices = [i for i,val in enumerate(general_h) if val == ['?', '?', '?', '?', '?']]
                   for i in indices:
                  general_h.remove(['?', '?', '?', '?', '?'])
return specific_h, general_h
          s_final, g_final = learn(concepts, target)
          print("Final S:", s_final, sep="\n")
print("Final G:", g_final, sep="\n")
```

with open("'/content/enjoysport.csv.csv'") as f:

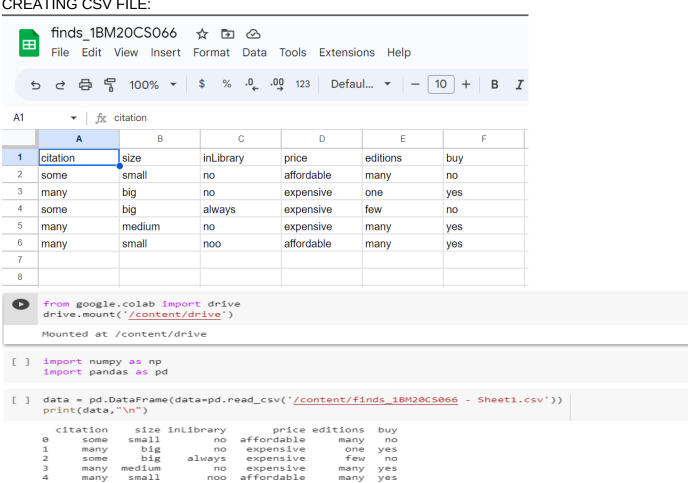
```
Final S:
['Sunny' 'Warm' '?' 'Strong' '?' '?']
['Sunny' 'Marm' '?' 'Strong' '?' '?']
Final G:
[['Sunny', '?', '?', '?', '?'], ['?', 'Warm', '?', '?', '?', '?']]
```

#### **SECOND DATASET:**

example	citations	size	inLibrary	price	editions	buy
1	some	$\operatorname{small}$	no	affordable	many	no
2	many	big	no	expensive	one	yes
3	some	big	always	expensive	few	no
4	many	medium	no	expensive	many	yes
5	many	small	no	affordable	many	ves

The target is: ['no' 'yes' 'no' 'yes' 'yes']

#### **CREATING CSV FILE:**



```
[ ] concepts = np.array(data.iloc[:,0:-1])
        print("The attributes are: ",concepts)
        The attributes are: [['some' 'small' 'no' 'affordable' 'many']
['many' 'big' 'no' 'expensive' 'one']
['some' 'big' 'always' 'expensive' 'few']
['many' 'medium' 'no' 'expensive' 'many']
['many' 'small' 'noo' 'affordable' 'many']]
[ ] target = np.array(data.iloc[:,-1])
        print("\n The target is: ",target)
```

```
[ ] def learn(concepts, target):
        specific_h = concepts[0].copy()
        print("\n Initialization of specific_h and general_h")
        print(specific_h)
        general_h = [["?" for i in range(len(specific_h))] for i in
       range(len(specific_h))]
        print(general_h)
        for i, h in enumerate(concepts):
             if target[i] == "yes":
                   for x in range(len(specific_h)):
                        if h[x]!= specific_h[x]:
                             specific h[x] ='?'
                             general_h[x][x] = '?'
                        print(specific_h)
             print(specific_h)
             if target[i] == "no":
                  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("\n Steps of Candidate Elimination Algorithm",i+1)
             print(specific_h)
             print(general_h)
       indices = [i for i, val in enumerate(general_h) if val ==
      ['?', '?', '?', '?', '?', '?']]
        for i in indices:
             general_h.remove(['?', '?', '?', '?', '?'])
       return specific_h, general_h
      s_final, g_final = learn(concepts, target)
 Initialization of specific_h and general_h
['some' 'small' 'no' 'affordable' 'many']
[['?', '?', '?', '?', '?'], ['?', '?', '?'], ['?', '?', '?'], ['?', '?', '?'], ['?', '?', '?'], ['?', '?', '?'], ['?', '?'], ['?', '?']]
['some' 'small' 'no' 'affordable' 'many']
  Steps of Candidate Elimination Algorithm 1
 ['some' 'small' 'no' 'affordable' 'many']
[['?', '?', '?', '?', '?'], ['?', '?'], ['?', '?', '?'], ['?', '?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?']]
['?' 'small' 'no' 'affordable' 'many']
 ['?' '?' 'no' 'affordable' 'many']
['?' '?' 'no' 'affordable' 'many']
['?' '?' 'no' '?' 'many']
 [,;, ,;, ,uo, ,;, ,;,]
 Steps of Candidate Elimination Algorithm 2
['?' '?' 'no' '?' '?']
[['?', '?', '?', '?', '?'], ['?', '?', '?'], ['?', '?', '?'], ['?', '?', '?'], ['?', '?'], ['?', '?'], ['?', '?']]
['?' '?' 'no' '?' '?']
  Steps of Candidate Elimination Algorithm 3
                  ['?' '?' 'no' '?' '?']
[['?', '?', '?', '?',
['?' '?' 'no' '?' '?']
   '?' '?' 'no' '?' '?'
  ['?' '?' 'no' '?' '?']
 [,5, ,5, ,uo, ,5, ,5,]
[,5, ,5, ,uo, ,5, ,5,]
 Steps of Candidate Elimination Algorithm 4
['?' '?' 'no' '?' '?']
[['?', '?', '?', '?', '?'], ['?', '?', '?'], ['?', '?', '?'], ['?', '?', '?'], ['?', '?'], ['?', '?'], ['?', '?'], ['?', '?']]
['?' '?' 'no' '?' '?']
  '?' '?' 'no' '?' '?']
  ן יוי יויי יויי יויי יויין
 [יני יני יני יני יני יני
[יני יני יני יני יני יני
  Steps of Candidate Elimination Algorithm 5
 [['?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?'], ['?', '?', '?'], ['?', '?', '?', '?', '?'], ['?', '?', '?', '?']]
print("\nFinal Specific_h:", s_final, sep="\n")
print("\nFinal General_h:", g_final, sep="\n")
Final Specific_h: ['?' '?' '?']
Final General h:
```

Program 4:Write a program to demonstrate the working of the decision tree based ID3 algorithm. Use an appropriate data set for building the decision tree and apply this knowledge to classify a new sample.

Day	Outlook	Temperature	Humidity	Wind	PlayTennis
D1	Sunny	Hot	High	Weak	No
D2	Sunny	Hot	High	Strong	No
D3	Overcast	Hot	High	Weak	Yes
D4	Rain	Mild	High	Weak	Yes
D5	Rain	Cool	Normal	Weak	Yes
D6	Rain	Cool	Normal	Strong	No
D7	Overcast	Cool	Normal	Strong	Yes
D8	Sunny	Mild	High	Weak	No
D9	Sunny	Cool	Normal	Weak	Yes
D10	Rain	Mild	Normal	Weak	Yes
D11	Sunny	Mild	Normal	Strong	Yes
D12	Overcast	Mild	High	Strong	Yes
D13	Overcast	Hot	Normal	Weak	Yes
D14	Rain	Mild	High	Strong	No

## **ALGORITHM:**

- · Create a Root node for the tree
- · If all Examples are positive, Return the single-node tree Root, with label = +
- · If all Examples are negative, Return the single-node tree Root, with label = -
- If Attributes is empty, Return the single-node tree Root, with label = most common value of Target\_attribute in Examples
  - Otherwise Begin
- · A ← the attribute from Attributes that best\* classifies Examples
- The decision attribute for Root  $\leftarrow$  A
- For each possible value,  $v_i$ , of A,
- · Add a new tree branch below *Root*, corresponding to the test  $A = v_i$
- · Let Examples  $v_i$ , be the subset of Examples that have value  $v_i$  for A
- If  $Examples_{vi}$ , is empty
- Then below this new branch add a leaf node with label = most common value of Target\_attribute in Examples
- · Else below this new branch add the subtree ID3(*Examples* <sub>vi</sub>, Targe\_tattribute, Attributes {A}))
- · End
- · Return Root

# no	Outlook	Company	Saiboat	Sail? (TF)
1	Sunny	big	small	Y
2	surry	meduin	amall	У
3	Lurry	meduim	big	40 1 - EF-
ų	Sunny	no	email	r-c Y 11
5	Sunny	big	big	Y
6	rainy	no	Small	(8 N (8) DE - 1
7	rainy	med		Pattimat
8	rainy	big	Small	7 4
9	rainy		big	7
lo	rainy	no	big	T N 11-12
	•	1-	big	N
Ent	repy (s) =	- Paloa 5	0	los 0 2
To the	10 4 8 2	- P to92 1		olog2Po)
	= - = 10	92 7 + (-	3 log 2 3 10	- blue
	= (-0.7	x-0.5146)+	(-0.3x - 1.	737)
	= 0	.357 + 0.5	19 = 0.876	
* G	(S, outlook	<) = E(s) -	5 10	+ E(Sunry)+
				* E(rainy)]
0.8-	+6 [0.	5 * {-5,10g	$\frac{1}{5}$ + $\left(-\frac{0}{5}\right)$	10920) } +
				$-\frac{3}{5}\log_2\frac{3}{5}$
kā.				20/2/2
S. C. Control	The same of the sa	24.00	w 10 '5 ' - 1	

```
= 0.876-[0.5 + 0 + 0.5 + 8-0.4x-1.32 + (-0.6)(-0.73)
  = 0.876 - [0.5 + 20.528 + 0.4383]
    = 0.876 - $0.483 = 0.393
  + G(S, company) = E(S) - [- 3/10 * E(big) +
   (1) (15 1-) (10-) + (5 F.O. 3/100. * E(no) +
                     4/10 + E (medium)]
  G(S, company) = 0.876 - \left[\frac{3}{10} \left(\frac{3}{3} \log_2 \left(\frac{3}{3}\right) + \left[-\frac{9}{3} \log_2 \left(\frac{9}{3}\right)\right]\right]\right]
                 +\frac{3}{10}\left\{\frac{1}{3}\log_2(\frac{1}{3}) + \left[\frac{-2}{3}\log_2(\frac{2}{3})\right]\right\}
                 + 4 5-3 1092 (3)+ [-4 1092 (4)] 3]
 = 0.876- [0.3 (-1x0+0) + 0.3 }-0.33x-1.59 +
                     -0.66 × -0.59 g + 0.4
                   {-0.75x-0.41 + (-0.25)(-2)}]
  = 0.876- [0,3.80.52+0.38 3+0.460.30+0.54]
   = 0.876,- [0.3 { 0.93 + 0.4 { 0.83 ]
      = 0.876- [ des 0.27 + 0.32] = 0.876-0-59
  * G(S, sail boat) =
    0.876 - [ 5/10 * E (small) +
```

5/10 + E ( big ) 7

$$0.576 - \begin{bmatrix} 0.5 \end{bmatrix} - \frac{1}{6} \log_2(\frac{1}{6}) + \begin{bmatrix} -\frac{1}{5} \log_2(\frac{1}{6}) \end{bmatrix} \frac{1}{9} + \\ 0.5 \end{bmatrix} - \frac{3}{6} \log_2(\frac{3}{6}) + \begin{bmatrix} -\frac{2}{5} \log_2(\frac{2}{6}) \end{bmatrix} \frac{1}{9} \end{bmatrix}$$

$$-0.676 - \begin{bmatrix} 0.5 \end{bmatrix} (-0.8)(-0.32) + (-0.2)(-2.32) \frac{1}{9} + \\ 0.5 \end{bmatrix} (-0.6)(-0.73) + (-0.4)(-1.32) \frac{1}{9} \end{bmatrix}$$

$$-0.576 - \begin{bmatrix} 0.5 \end{bmatrix} (0.256 + 0.464) + \\ 0.5 \end{bmatrix} 0.438 + 0.528 \frac{3}{3} \end{bmatrix}$$

$$= 0.576 - \begin{bmatrix} 0.5 (0.72) + 0.5 (0.966) \end{bmatrix}$$

$$= 0.576 - \begin{bmatrix} 0.36 + 0.483 \end{bmatrix}$$

$$= 0.576 - \begin{bmatrix} 0.36 + 0.483 \end{bmatrix}$$

$$= 0.576 - \begin{bmatrix} 0.36 + 0.483 \end{bmatrix}$$

$$= 0.676 - \begin{bmatrix} 0.36 + 0.483 \end{bmatrix}$$

$$= 0.676 - \begin{bmatrix} 0.640 + 0.483 \end{bmatrix}$$

$$= 0$$



JX OUTIOOK				
Α	В	С	D	Е
outlook	temperture	humidity	wind	play tennis
sunny	hot	high	weak	no
sunny	hot	high	strong	no
overcast	hot	high	weak	yes
rain	mild	high	weak	yes
rain	cool	normal	weak	yes
rain	cool	normal	strong	no
overcast	cool	normal	strong	yes
sunny	mild	high	weak	no
sunny	cool	normal	weak	yes
rain	mild	normal	weak	yes
sunny	mild	normal	strong	yes
overcast	mild	high	strong	yes
overcast	hot	normal	weak	yes
rain	mild	high	strong	no
	outlook sunny sunny overcast rain rain overcast sunny sunny sunny rain sunny overcast overcast	outlook sunny hot sunny hot overcast rain mild rain cool rain cool overcast sunny mild sunny rain mild sunny mild sunny rain mild sunny mild sunny mild overcast mild overcast hot	outlook temperture humidity sunny hot high overcast hot high rain mild high rain cool normal rain cool normal overcast cool normal sunny mild high sunny mild high sunny mild high sunny mild normal rain mild normal overcast hot normal	Outlook temperture humidity wind sunny hot high weak sunny hot high weak sunny overcast hot high weak rain mild high weak rain cool normal weak rain cool normal strong overcast cool normal strong sunny mild high weak sunny mild normal weak rain mild normal weak sunny mild normal weak rain weak sunny mild normal weak rain mild normal weak sunny mild normal weak sunny mild normal weak sunny mild normal weak sunny mild normal strong overcast mild high strong overcast hot normal weak

← ID3.ipynb ☆
File Edit View Insert Runtime Tools Help All changes saved

```
+ Code + Text
                                  \square \times
os [53] import math
      C
                 import csv
       ₽ ...
\{x\}

√ [55] def load_csv(filename):
     sample_data
       1BM20CS066_ID3.csv
                                                       lines=csv.reader(open(filename,"r"))
dataset = list(lines)
                                                      headers = dataset.pop(0)
                                                      return dataset, headers
                                           ✓ [56] 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
                          84 31 GR available
```

```
/ [58] 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
59 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

[60] 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)
```

```
vi [62] 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)
✓ [63]
        dataset,features=load_csv("1BM20CS066_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("1BM20CS066_ID3.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
            rain
     D.
              wind
                 weak
                  yes
```

strong no

humidity high no normal yes

overcast yes

sunny

```
The test instance: ['sunny', 'hot', 'high', 'weak', 'no']
The label for test instance:
The test instance: ['sunny', 'hot', 'high', 'strong', 'no']
The label for test instance:
The test instance: ['overcast', 'hot', 'high', 'weak', 'yes']
The label for test instance:
ves
The test instance: ['rain', 'mild', 'high', 'weak', 'yes']
The label for test instance:
The test instance: ['rain', 'cool', 'normal', 'weak', 'yes']
The label for test instance:
ves
The test instance: ['rain', 'cool', 'normal', 'strong', 'no']
The label for test instance:
The test instance: ['overcast', 'cool', 'normal', 'strong', 'yes']
The label for test instance:
yes
The test instance: ['sunny', 'mild', 'high', 'weak', 'no']
The label for test instance:
The test instance: ['sunny', 'cool', 'normal', 'weak', 'yes']
The label for test instance:
yes
The test instance: ['rain', 'mild', 'normal', 'weak', 'yes']
The label for test instance:
ves
The test instance: ['sunny', 'mild', 'normal', 'strong', 'yes']
The label for test instance:
yes
The test instance: ['overcast', 'mild', 'high', 'strong', 'yes']
The label for test instance:
yes
The test instance: ['overcast', 'hot', 'normal', 'weak', 'yes']
The label for test instance:
yes
The test instance: ['rain', 'mild', 'high', 'strong', 'no']
The label for test instance:
no
```

# **PROGRAM 5: Simple linear regression program**

# **Dataset used:**

	А		В
1	x		у
2		1	1
3		2	2
4		3	1.3
5		4	3.75
6		5	2.25
7			

# **ALGORITHM:**

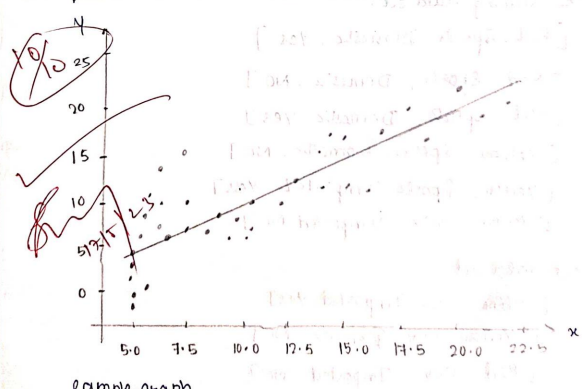
- The main function to calculate values of coefficients
- Initialize the parameters.
- Predict the value of a dependent variable by giving an independent variable.
- Calculate the error in prediction for all data points.
- Calculate partial derivatives w.r.t a0 and a1.
- Calculate the cost for each number and add them.
- Update the values of a0 and a1.

7	Dataset	_
		_

	-	
Il no	χ	y
l.	5.1101	17.592
2.	5.527	9.1302
3.	8.5186	13.662
4.	7.0032	11.854
5.	5.8598	6.823
6.	8.3829	11.886
7.	7.4764	4.3483
8.	8.578	12
9.	6.486	2 6.5987
10.	5.05	46 3.8166
	1 15	half Oque (1)

Equation: 
$$Y = b_1 x_i + b_0$$

$$Y = (1 \cdot 21) x_i + (-4 \cdot 1503)$$



TEST DELONGE THE FILE

3 cumple graph

```
[ ] import numpy as np
    import matplotlib.pyplot as plt
[ ] def plot_regression_line(x, y, b):
       plt.scatter(x, y, color = "m",
           marker = "o", s = 30)
      y_pred = b[0] + b[1]*x
       plt.plot(x, y_pred, color = "g")
       plt.xlabel('x CO-EFF')
      plt.ylabel('y CO-EFF')
      plt.show()
[ ] def estimate_coef(x, y):
      n = np.size(x)
      m_x = np.mean(x)
      m_y = np.mean(y)
      SS_xy = np.sum(y*x) - n*m_y*m_x
      SS_x = np.sum(x*x) - n*m_x*m_x
       b_1 = SS_xy / SS_xx
       b_0 = m_y - b_1*m_x
      return (b_0, b_1)
def plot_regression_line(x, y, b):
       plt.scatter(x, y, color = "b",
    marker = "*", s = 30)
      y_pred = b[0] + b[1]*x
      plt.plot(x, y_pred, color = "y")
       plt.xlabel('x')
       plt.ylabel('y')
```

plt.show()

```
def main():
  x = np.array([1,2,3,4,5])
  y = np.array([1,2,1.3,3.75,2.25])
  b = estimate_coef(x, y)
  print("Estimated coefficients:\nb_0 = \{\} \
    \nb_1 = {}".format(b[0], b[1]))
  plot_regression_line(x, y, b)
if __name__ == "__main__":
  main()
Estimated coefficients:
b_0 = 0.7850000000000001
b_1 = 0.4249999999999966
    3.5
    3.0
    2.5
    2.0
    1.5
    1.0
                  1.5
                                                        4.0
          1.0
                         2.0
                                 2.5
                                        3.0
                                                3.5
                                                               4.5
                                                                       5.0
                                         Х
```

## **Conclusion:**

This model is not appropriate for this model. All the points of this dataset are away from the prediction line.

Program 6:Write a program to implement the naïve Bayesian classifier for a sample training data set stored as a .CSV file. Compute the accuracy of the classifier, considering few test data sets.

#### Data set used:

4	Α	В
1	outlook	play
2	rainy	Yes
3	sunny	Yes
4	overcast	Yes
5	overcast	Yes
6	sunny	No
7	rainy	Yes
8	sunny	Yes
9	overcast	Yes
10	rainy	No
11	sunny	No
12	sunny	Yes
13	rainy	No
14	overcast	Yes
15	overcast	Yes

# Algorithm:

 $P(A \mid B) = \frac{P(B \mid A)P(A)}{P(B)}$ 

Formula for naive bayes classifier is as follows  $\rightarrow$ 

- 1. Convert the given dataset into frequency tables.
- 2. Generate Likelihood table by finding the probabilities of given features.
- 3. Now, use Bayes theorem to calculate the posterior probability.
- 4. Test accuracy of the result and visualizing the test set result.

```
△ 1BM20CS066_NBC.ipynb ☆
       File Edit View Insert Runtime Tools Help All changes saved
                                         + Code + Text
                               \square \times
🚹 🕞 🔼 🐼
                                         √ [7] import numpy as np
                                                import math
     ...
\{x\}
   sample_data
                                              import pdb
       ■ 1BM20CS066_NBC.csv
                                         def read_data(filename):
                                                    with open(filename, \mbox{'r'}) as csvfile:
                                                       datareader = csv.reader(csvfile)
                                                        metadata = next(datareader)
                                                        traindata=[]
                                                        for row in datareader:
                                                           traindata.append(row)
                                                   return (metadata, traindata)

√
0s
  [9] def splitDataset(dataset, splitRatio):
                                                   trainSize = int(len(dataset) * splitRatio)
                                                    trainSet = []
                                                    testset = list(dataset)
                                                   while len(trainSet) < trainSize:
                                                       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")
            print("target
                           count
                                    probability")
            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]):
                        #how many times appeared with no
                        if test[t,k] == data[j,k] and data[j,data.shape[1]-1]=='No':
                            count0+=1
                        #how many times appeared with yes
                        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
                for i in range(test.shape[1]-1):
                   probno=probno*prob0[i]
                   probyes=probyes*prob1[i]
                if probno>probyes:
```

```
probe[k]=countl/countNo
    prob1[k]=count1/countYes

probno=probNo
    probyes=probYes
    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,"%")
    return
```

```
metadata,traindata= read_data("/content/1BM20CS066_NBC.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)
```

## output:

```
The Training data set are:
['rainy', 'Yes']
['sunny', 'Yes']
['overcast', 'Yes']
['overcast', 'Yes']
['sunny', 'No']
['rainy', 'Yes']
['sunny', 'Yes']
['overcast', 'Yes']
The Test data set are:
['rainy' 'No']
['sunny' 'No']
['sunny' 'Yes']
['rainy' 'No']
['overcast' 'Yes']
['overcast' 'Yes']
training data size= 8
test data size= 6
target count probability
       7 0.875
Yes
No
       1
               0.125
instance prediction target
1
       Yes
                  No
2
        Yes
                   No
3
       Yes
                  Yes
4
        Yes
                   No
5
       Yes
                  Yes
       Yes
                  Yes
accuracy 50.0 %
```

# Dataset-

Colour	Type	Origin \	Stolen
Red	Sport	Domestic	Y
Red	Sport	Domestic	N
Red	Sport	Domestic	Y
Yellow	Sport	Domestic	5 N & R
Yellow	Sport	Imported	42
Yellow	800	Imported	N
Yellow	SUV	Imported	Y
Yellow	SUV	Domestic	N
Red	SUV	Dimported	N
Red	Sport	Imported	A

VNB = argmax. P(Vj). T. P(ai/Vj)

# The training data set:

[ Red , Sports , Domestic , Yes ]

[ Red, Sports, Domestic, NO]

[ Red , Sports, Domestic, Yes]

[ Yellow, Sports, Domestic, NO]

[Yellow, Sports, Imported, Yes]

[ Yellow, SUV. Imported. NO]

# Test dala set:

[ Yellow, SUV, Imported, Yes]

[ Yellow, SUV. Domestic, No]

[ Red , SUV , Imported , No 7

[ Red, Sports, Imported, Yes ]

target	count	probability	CHAI
Yes	3	0.5	
No	3	0.5	

Instance	prediction	target
1	No	Yes
2	No	No
3	No	No
4	Yes	Yes

Accuracy = 75%.

Entrope of Contraction (Contraction) Contraction (Since Contraction)

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Library Lines

# Program 7:K- means clustering

# Algorithm:

Initialize k means with random values

For a given number of iterations:

Iterate through items:

Find the mean closest to the item by calculating the euclidean distance of the item with each of the means Assign item to mean

Update mean by shifting it to the average of the items in that cluster

## Dataset:

		1	to 22 of 22 entries Filter
1	Name	Age	Income(\$)
2	Rob	27	70000
3	Michael	29	90000
4	Mohan	29	61000
5	Ismail	28	60000
6	Kory	42	150000
7	Gautam	39	155000
8	David	41	160000
9	Andrea	38	162000
10	Brad	36	156000
11	Angelina	35	130000
12	Donald	37	137000
13	Tom	26	45000
14	Arnold	27	48000
15	Jared	28	51000
16	Stark	29	49500
17	Ranbir	32	53000
18	Dipika	40	65000
19	Priyanka	41	63000
20	Nick	43	64000
21	Alia	39	80000
22	Sid	41	82000
21	Abdul	39	58000

# #16/23 LABIO - K means duster algorithm

- (S) Select the number K to decide the number of
- (3) Select random k points or centrioids
- (3) Assign each data point to their closest centrioid, which will form the predefined K clusters.
- (S4) Calculate the variance & place new centraid of each cluster.
- Repeat the third steps, which means reassign each datapoint to new closest centroid.
- (I) If any reassignment occurs, go to SY else FINISH.

that an authority of the state of the base

and the world with a source addition of the contract

(S) Model is ready

dp/216/2)

```
[1] import pandas as pd
from sklearn.cluster import KMeans
from sklearn.preprocessing import MinMaxScaler
from matplotlib import pyplot as plt
%matplotlib inline
```

df = pd.read\_csv('/content/Kmeans\_1BM20CS066.csv')
df.head(10)

	1	Name	Age	<pre>Income(\$)</pre>
0	2	Rob	27	70000
1	3	Michael	29	90000
2	4	Mohan	29	61000
3	5	Ismail	28	60000
4	6	Kory	42	150000
5	7	Gautam	39	155000
6	8	David	41	160000
7	9	Andrea	38	162000
8	10	Brad	36	156000
9	11	Angelina	35	130000

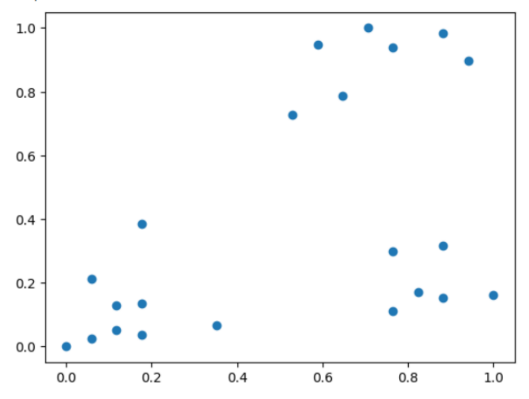
```
[4] scaler = MinMaxScaler()
    scaler.fit(df[['Age']])
    df[['Age']] = scaler.transform(df[['Age']])

    scaler.fit(df[['Income($)']])
    df[['Income($)']] = scaler.transform(df[['Income($)']])
    df.head(10)
```

	1	Name	Age	<pre>Income(\$)</pre>
0	2	Rob	0.058824	0.213675
1	3	Michael	0.176471	0.384615
2	4	Mohan	0.176471	0.136752
3	5	Ismail	0.117647	0.128205
4	6	Kory	0.941176	0.897436
5	7	Gautam	0.764706	0.940171
6	8	David	0.882353	0.982906
7	9	Andrea	0.705882	1.000000
8	10	Brad	0.588235	0.948718
9	11	Angelina	0.529412	0.726496

```
plt.scatter(df['Age'], df['Income($)'])
```

<matplotlib.collections.PathCollection at 0x7f43820d1a50>



```
k_range = range(1, 11)
sse = []
for k in k_range:
    kmc = KMeans(n_clusters=k)
    kmc.fit(df[['Age', 'Income($)']])
    sse.append(kmc.inertia_)
sse
[5.434011511988178,
```

```
[5.434011511988178,
2.091136388699078,
0.4750783498553096,
0.3491047094419566,
0.2798062931046179,
0.2203764169077067,
0.1685851223602976,
0.13265419827245162,
0.1038375258660356,
0.08510915216361345]
```

```
plt.xlabel = 'Number of Clusters'
    plt.ylabel = 'Sum of Squared Errors'
    plt.plot(k_range, sse)
C→
   [<matplotlib.lines.Line2D at 0x7f438004a6e0>]
     5
     4
     3
     2
     1
     0
                 2
                               4
                                            6
                                                          8
                                                                       10
```

9 Andrea 0.705882 1.000000 10 Brad 0.588235 0.948718

9 11 Angelina 0.529412 0.726496

8 10

KMeans
KMeans(n\_clusters=3)

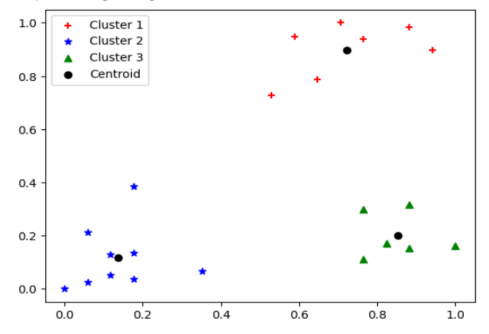
```
y_predict = km.fit_predict(df[['Age', 'Income($)']])
             🕒 /usr/local/lib/python3.10/dist-packages/sklearn/cluster/_kmeans.py:870: FutureWarning: The default value of `n_init` will change from 10 to 'auto' in 1.4. Set the value of
                           warnings.warn(
array([1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 2],
dtype=int32)

violation in the second content of the
                                         1 Name
                                                                                                 Age Income($) cluster 🧦
                               0 2 Rob 0.058824 0.213675
                               1 3 Michael 0.176471 0.384615
                               2 4 Mohan 0.176471 0.136752
                               3 5 Ismail 0.117647 0.128205
                              4 6 Kory 0.941176 0.897436
Age Income($) cluster
                                                1
                                                                       Name
                                                              Kory 0.941176 0.897436
                                 4 6
                                                7 Gautam 0.764706 0.940171
                                                              David 0.882353 0.982906
```

	1	Name	Age	<pre>Income(\$)</pre>	cluster
0	2	Rob	0.058824	0.213675	1
1	3	Michael	0.176471	0.384615	1
2	4	Mohan	0.176471	0.136752	1
3	5	Ismail	0.117647	0.128205	1
11	13	Tom	0.000000	0.000000	1
12	14	Arnold	0.058824	0.025641	1
13	15	Jared	0.117647	0.051282	1
14	16	Stark	0.176471	0.038462	1
15	17	Ranbir	0.352941	0.068376	1

	1	Name	Age	<pre>Income(\$)</pre>	cluster
16	18	Dipika	0.823529	0.170940	2
17	19	Priyanka	0.882353	0.153846	2
18	20	Nick	1.000000	0.162393	2
19	21	Alia	0.764706	0.299145	2
20	22	Sid	0.882353	0.316239	2
21	21	Abdul	0.764706	0 111111	2

<matplotlib.legend.Legend at 0x7f437d4c73a0>



## **Program 8: KNN ALGORITHM**

**Dataset used: Iris dataset** 

## Algorithm:

- Select the number K of the neighbor
- o Calculate the Euclidean distance of K number of neighbors
- Take the K nearest neighbors as per the calculated Euclidean distance.
- Among these k neighbors, count the number of the data points in each category.
- Assign the new data points to that category for which the number of the neighbor is maximum.

```
import numpy as np
import matplotlib.pyplot as plt
from sklearn import datasets
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
def most_common(lst):
    return max(set(lst), key=lst.count)
def euclidean(point, data):
    # Euclidean distance between points a & data
    return np.sqrt(np.sum((point - data)**2, axis=1))
class KNeighborsClassifier:
    def __init__(self, k=5, dist_metric=euclidean):
        self.k = k
        self.dist_metric = dist_metric
    def fit(self, X_train, y_train):
        self.X_train = X_train
        self.y train = y train
    def predict(self, X_test):
        neighbors = []
        for x in X_test:
            distances = self.dist_metric(x, self.X_train)
            y_sorted = [y for _, y in sorted(zip(distances, self.y_train))]
            neighbors.append(y_sorted[:self.k])
        return list(map(most_common, neighbors))
```

```
def evaluate(self, X_test, y_test):
        y_pred = self.predict(X_test)
        accuracy = sum(y_pred == y_test) / len(y_test)
        return accuracy
iris = datasets.load_iris()
X = iris['data']
y = iris['target']
# Split data into train & test sets
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2)
# Preprocess data
ss = StandardScaler().fit(X_train)
X_train, X_test = ss.transform(X_train), ss.transform(X_test)
# Test knn model across varying ks
accuracies = []
ks = range(1, 30)
for k in ks:
    knn = KNeighborsClassifier(k=k)
    knn.fit(X_train, y_train)
    accuracy = knn.evaluate(X_test, y_test)
    accuracies.append(accuracy)
# Visualize accuracy vs. k
fig, ax = plt.subplots()
ax.plot(ks, accuracies)
ax.set(xlabel="k",
```

ylabel="Accuracy",

plt.show()

title="Performance of knn")

⇒ Training algorithm:

· For each training example (x,f(x)), add the example to the list training examples.

⇒ classification algorithm:

- · Given a query instance 29 to be classified.
  - · Let  $z_1 \cdots z_k$  denote le instances from training examples that are nearet to  $z_1$
- · Return

$$\hat{f}(\chi_q) \leftarrow \frac{\sum_{i=1}^k f(\chi_i)}{k}$$

· Where,  $f(x_i)$  function to calculate the mean value of k nearest training examples.

## -> Output:

lepal-length repal-width petal-length petal-width

0/0/800

: : :

[6.2 3.4 5.4 2.3]

[5.9 3. 5.1 1.8]

# confusion matrix

# → Accuracy Metrice:-

	Precision	recall	b1-score	support
0	1.00	1.00	1.00	20
1	0.91	1.00	0.95	10
ک	1.00	0.93	0.97	15
avaltates	h 0 0	0.98	0.98	w.igidioki
avg/total	0.48		Man pro	45

Euclidean formula:
$$d = \int (x_2 - x_1)^2 + (y_2 - y_1)^2$$

**Program 9:** Apply EM algorithm to cluster a set of data stored in a .CSV file. Compare the results of k-Means algorithm and EM algorithm.

Algorithm for k means clustering:

- Initialize k means with random values
- For a given number of iterations:
- Iterate through items:
- Find the mean closest to the item by calculating the euclidean distance of the item with each of the means
- Assign item to mean
- Update mean by shifting it to the average of the items in that clusters

## Algorithm for EM algorithm:

- The very first step is to initialize the parameter values. Further, the system is provided with incomplete observed data with the assumption that data is obtained from a specific model.
- This step is known as Expectation or E-Step, which is used to estimate or guess the values of the missing or incomplete data using the observed data. Further, E-step primarily updates the variables.
- This step is known as Maximization or M-step, where we use complete data obtained from the 2<sup>nd</sup> step to update the parameter values. Further, M-step primarily updates the hypothesis.
- The last step is to check if the values of latent variables are converging or not.

Dataset: Iris dataset

```
import matplotlib.pyplot as plt
from sklearn import datasets
from sklearn.cluster import KMeans
import sklearn.metrics as sm
import pandas as pd
import numpy as np

iris = datasets.load_iris()

X = pd.DataFrame(iris.data)
X.columns = ['Sepal_Length', 'Sepal_Width', 'Petal_Length', 'Petal_Width']

y = pd.DataFrame(iris.target)
y.columns = ['Targets']

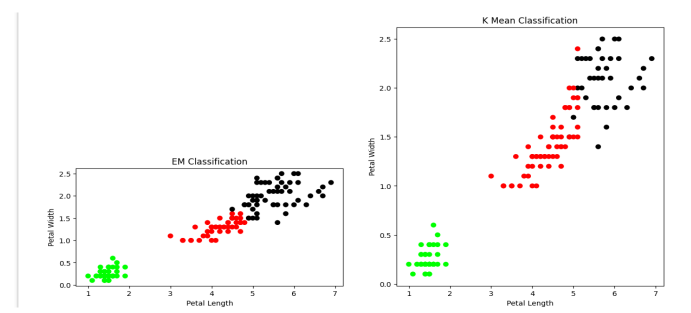
model = KMeans(n_clusters=3)
model.fit(X)

plt.figure(figsize=(14,7))
colormap = np.array(['red', 'lime', 'black'])
```

```
# Plot the Original Classifications
plt.subplot(1, 2, 1)
plt.scatter(X.Petal Length, X.Petal Width, c=colormap[y.Targets], s=40)
plt.title('Real Classification')
plt.xlabel('Petal Length')
plt.ylabel('Petal Width')
# Plot the Models Classifications
plt.subplot(1, 2, 2)
plt.scatter(X.Petal Length, X.Petal Width, c=colormap[model.labels], s=40)
plt.title('K Mean Classification')
plt.xlabel('Petal Length')
plt.ylabel('Petal Width')
print('The accuracy score of K-Mean: ',sm.accuracy_score(y, model.labels_))
print('The Confusion matrixof K-Mean: ',sm.confusion_matrix(y, model.labels_))
from sklearn import preprocessing
scaler = preprocessing.StandardScaler()
scaler.fit(X)
xsa = scaler.transform(X)
xs = pd.DataFrame(xsa, columns = X.columns)
#xs.sample(5)
from sklearn.mixture import GaussianMixture
gmm = GaussianMixture(n_components=3)
gmm.fit(xs)
y_gmm = gmm.predict(xs)
#y_cluster_gmm
```

```
plt.subplot(2, 2, 3)
plt.scatter(X.Petal_Length, X.Petal_Width, c=colormap[y_gmm], s=40)
plt.title('EM Classification')
plt.xlabel('Petal Length')
plt.ylabel('Petal Width')

print('The accuracy score of EM: ',sm.accuracy_score(y, y_gmm))
print('The Confusion matrix of EM: ',sm.confusion_matrix(y, y_gmm))
```



# → EM algorithm -

- · Expectation etep (E slep): It involves the estimation of all missing values in classest so that after compeleting this step, there should ke not be any missing value.
- · Maximization step (M-step): This step unvolves the use of estimated data in E-step & updating the parameter:
- · Repeat E step & M step until the convergence of values occur.
- (31) Initialize parameter values Further, the system is provided with incomplete observed data with assumption that data is obtained from specific model.
- 32) This step is known as Exception or E-step, which is used to estimate or guess the values of the mixing data using the observed data.
- (33) Maximization step, where we use complete data obtained from 2nd step to update parameter values.
- (89) The last step is to check it values of variables over converging or not. It yes stop process else sepect until convergence occurs.

**Program 10:**Implement the non-parametric Locally Weighted Regression algorithm in order to fit data points. Select the appropriate data set for your experiment and draw graphs.

### Algorithm:

1. F is approximated near Xq using a linear function:

$$\hat{f}(x) = w_0 + \sum_{u=1}^k w_u K_u(d(x_u, x))$$

2. Minimize the squared error:

$$E_3(x_q) \equiv \frac{1}{2} \sum_{x \in k \text{ nearest nbrs of } x_q} (f(x) - \hat{f}(x))^2 K(d(x_q, x))$$

$$\Delta w_j = \eta \sum_{x \in k \text{ nearest nbrs of } x_q} K(d(x_q, x)) (f(x) - \hat{f}(x)) a_j(x)$$

It is weighted because the contribution of each training example is weighted by its distance from the query point.

Dataset: tip.csv

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

[] def kernel(point,xmat, k):
    m,n = np.shape(xmat)
    weights = np.mat(np.eye((m)))
    for j in range(m):
        diff = point - X[j]
        weights[j,j] = np.exp(diff*diff.T/(-2.0*k**2))
    return weights

[] def localWeight(point,xmat,ymat,k):
    wei = kernel(point,xmat,k)
    W = (X.T*(wei*X)).I*(X.T*(wei*ymat.T))
    return W
```

```
def localWeightRegression(xmat,ymat,k):
    m,n = np.shape(xmat)
    ypred = np.zeros(m)
    for i in range(m):
        ypred[i] = xmat[i]*localWeight(xmat[i],xmat,ymat,k)
    return ypred

[ ] def graphPlot(X,ypred):
```

```
data = pd.read_csv('/content/tips.csv')
bill = np.array(data.total_bill)
tip = np.array(data.tip)

mbill = np.mat(bill)
mtip = np.mat(tip)
m= np.shape(mbill)[1]
one = np.mat(np.ones(m))
X = np.hstack((one.T,mbill.T))

# increase k to get smooth curves
ypred = localWeightRegression(X,mtip,3)
graphPlot(X,ypred)
```

# → Algorithm:

- 1) Read the given data sample to x of the curve (linear or non linear) to Y.
- 2) Set the value for smoothening parameter or free parameter say T.
- 3) Set bias/Point of interest set 20 which is a subset of X.
- 4) Determine the weight matrix using:  $W(x,x_0) = e^{-(x-x_0)^2}$ 
  - 5) Determine the value of model term parament p using:

6) Preduction = 20+B

0/Phu 3/6/23



Tone colata

tou = 10

