

DAYANANDA SAGAR COLLEGE OF ENGINEERING

(An Autonomous Institute Affiliated to VTU, Belagavi)



BACHELOR OF ENGINEERING DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING



MACHINE LEARNING LABORATORY

[18IS6DMLL]

VI SEMESTER

2020-21

MACHINE LEARNING LAB -18IS6DMLL

MACHINE LEARNING LAB

Course code: 18IS6DMLL

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Exam Hours: 03

Credits: 02

CIE Marks: 50

SEE Marks:50

Course Objectives:

1. Implement supervised and unsupervised machine learning algorithms
2. Perform classification on the preprocessed dataset.
3. Implement the machine learning concepts and algorithms in Python Programming

Course Outcomes: At the end of the course, student will be able to:

| | |
|-----|--|
| CO1 | Understand and implement supervised and unsupervised machine learning algorithms |
| CO2 | Analyze and Implement Machine Learning algorithms on a given dataset |
| CO3 | Construct the linear regression model as a method for prediction |
| CO4 | Develop Bayesian concepts and clustering algorithms using Python program |
| CO5 | Design and implement decision tree using information gain and entropy calculations |
| CO6 | Analyze and build Artificial neural network. |

Mapping of Course outcomes to Program outcomes:

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| CO1 | 3 | 2 | - | - | 3 | - | - | - | - | - | - | 2 | 2 | - | - |
| CO2 | 3 | 3 | - | - | 3 | - | - | - | - | - | - | 2 | 2 | - | - |
| CO3 | 3 | 2 | 2 | - | 3 | - | - | - | - | - | - | 2 | 2 | - | - |
| CO4 | 3 | 2 | 2 | - | 3 | - | - | - | - | - | - | 2 | 2 | - | - |
| CO5 | 3 | 2 | 2 | - | 3 | - | - | - | - | - | - | 2 | 2 | - | - |
| CO6 | 3 | 2 | 2 | - | 3 | - | - | - | - | - | - | 2 | 2 | - | - |

| Unit | Course Content | Hours | COs |
|------|--|-------|---------------|
| 1. | Implement simple linear regression using python program and estimate statistical quantities from training data | 3 | CO1, CO2, CO3 |
| 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. | 3 | CO1, CO2 |
| 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. | 3 | CO1, CO2 |
| 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. | 3 | CO1, CO2 |

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| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----|--|----|-------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|----|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|-------------|
| 5. | 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. | 3 | CO2, CO5 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 6. | Write a program to construct a Bayesian network considering medical data. Use this model to demonstrate the diagnosis of heart patients using standard Heart Disease Data Set. | 3 | CO2, CO4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7. | For the given table, write a python program to perform K-Means Clustering. <table border="1"><tr><td>X1</td><td>3</td><td>1</td><td>1</td><td>2</td><td>1</td><td>6</td><td>6</td><td>6</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>8</td><td>9</td><td>9</td><td>8</td></tr><tr><td>X2</td><td>5</td><td>4</td><td>6</td><td>6</td><td>5</td><td>8</td><td>6</td><td>7</td><td>6</td><td>7</td><td>1</td><td>2</td><td>1</td><td>2</td><td>3</td><td>2</td><td>3</td></tr></table> | X1 | 3 | 1 | 1 | 2 | 1 | 6 | 6 | 6 | 5 | 6 | 7 | 8 | 9 | 8 | 9 | 9 | 8 | X2 | 5 | 4 | 6 | 6 | 5 | 8 | 6 | 7 | 6 | 7 | 1 | 2 | 1 | 2 | 3 | 2 | 3 | 3 | CO2, CO4 |
| X1 | 3 | 1 | 1 | 2 | 1 | 6 | 6 | 6 | 5 | 6 | 7 | 8 | 9 | 8 | 9 | 9 | 8 | | | | | | | | | | | | | | | | | | | | | | |
| X2 | 5 | 4 | 6 | 6 | 5 | 8 | 6 | 7 | 6 | 7 | 1 | 2 | 1 | 2 | 3 | 2 | 3 | | | | | | | | | | | | | | | | | | | | | | |
| 8. | Apply EM algorithm to cluster a set of data stored in a .CSV file. Use the same dataset for clustering using k-Means algorithm. Compare the results of these two algorithms and comment on the quality of clustering. | 3 | CO2, CO4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9. | For the given customer dataset, using the dendrogram to find the optimal number of clusters and finding Hierarchical Clustering to the dataset | 3 | CO2, CO4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10. | Build an Artificial Neural Network by implementing the Backpropagation algorithm and test the same using appropriate data sets. | 3 | CO2, CO6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

TEXT BOOKS

1. Ethem Alpaydın: Introduction to Machine Learning, 2nd Edition, The MIT Press Cambridge, Massachusetts London, England, 2010.
2. Tom M. Mitchell, “Machine Learning”, McGraw-Hill Education (INDIAN EDITION), 2018

Assessment Pattern:

CIE –Continuous Internal Evaluation Lab (50 Marks)

| | | |
|---|-----------------------|---------------------|
| Continual Internal Evaluation Marks (25) | IA Test Marks (25) | Final Marks (50) |
|---|-----------------------|---------------------|

SEE –Semester End Examination Theory (50 Marks)

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Program 1

Implement simple linear regression using python program and estimate statistical quantities from training data

Linear regression models provide a simple approach towards supervised learning. They are simple yet effective. Linear implies the following: arranged in or extending along a straight or nearly straight line. Linear suggests that the relationship between dependent and independent variable can be expressed in a straight line.

$$y = mx + c$$

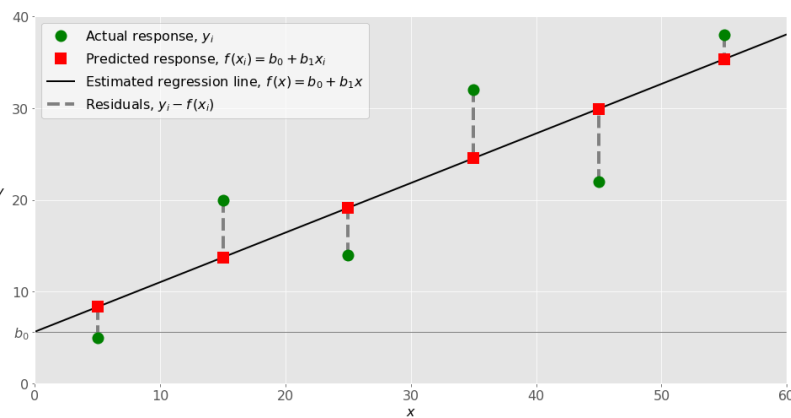
Linear regression is nothing but a manifestation of this simple equation.

- y is the dependent variable i.e. the variable that needs to be estimated and predicted.
- x is the independent variable i.e. the variable that is controllable. It is the input.
- m is the slope. It determines what will be the angle of the line. It is the parameter denoted as β .
- c is the intercept. A constant that determines the value of y when x is 0.

$$Y = \beta_0 + \beta_1 X + \epsilon$$

When implementing linear regression of some dependent variable y on the set of independent variables $\mathbf{x} = (x_1, \dots, x_r)$, where r is the number of predictors, you assume a linear relationship between y and \mathbf{x} : $y = \beta_0 + \beta_1 x_1 + \dots + \beta_r x_r + \varepsilon$. This equation is the regression equation. $\beta_0, \beta_1, \dots, \beta_r$ are the regression coefficients, and ε is the random error.

Linear regression calculates the **estimators** of the regression coefficients or simply the **predicted weights**, denoted with b_0, b_1, \dots, b_r . They define the **estimated regression function** (\mathbf{x}) = $b_0 + b_1 x_1 + \dots + b_r x_r$. This function should capture the dependencies between the inputs and output sufficiently well.



When implementing simple linear regression, you typically start with a given set of input-output (x - y) pairs (green circles). These pairs are your observations. For example, the leftmost observation (green circle) has the input $x = 5$ and the actual output (response) $y = 5$. The next one has $x = 15$ and $y = 20$, and so on. Linear regression assumes a linear or straight line relationship between the input variables (X) and the single output variable (y).

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Python Code

```
import matplotlib.pyplot as plt
import numpy as np
from math import sqrt

# Calculate root mean squared error
def rmse_metric(actual, predicted):
    sum_error = 0.0
    for i in range(len(actual)):
        prediction_error = predicted[i] - actual[i]
        sum_error += (prediction_error ** 2)
    mean_error = sum_error / float(len(actual))
    return sqrt(mean_error)

# Evaluate regression algorithm on training dataset
def evaluate_algorithm(dataset, algorithm):
    test_set = list()
    for row in dataset:
        row_copy = list(row)
        row_copy[-1] = None
        test_set.append(row_copy)
    predicted = algorithm(dataset, test_set)
    print(predicted)
    actual = [row[-1] for row in dataset]
    rmse = rmse_metric(actual, predicted)
    return rmse

# Calculate the mean value of a list of numbers
def mean(values):
    return sum(values) / float(len(values))

# Calculate covariance between x and y
def covariance(x, mean_x, y, mean_y):
    covar = 0.0
    for i in range(len(x)):
        covar += (x[i] - mean_x) * (y[i] - mean_y)
    return covar

# Calculate the variance of a list of numbers
def variance(values, mean):
    return sum([(x-mean)**2 for x in values])

# Calculate coefficients
def coefficients(dataset):
    x = [row[0] for row in dataset]
    y = [row[1] for row in dataset]
    x_mean, y_mean = mean(x), mean(y)
    b1 = covariance(x, x_mean, y, y_mean) / variance(x, x_mean)
    b0 = y_mean - b1 * x_mean
    return [b0, b1]
```

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```
# Simple linear regression algorithm
def simple_linear_regression(train, test):
    predictions = list()
    b0, b1 = coefficients(train)
    for row in test:
        yhat = b0 + b1 * row[0]
        predictions.append(yhat)
    return predictions

# Test simple linear regression
dataset = [[1, 1], [2, 3], [4, 3], [3, 2], [5, 5]]
x = [row[0] for row in dataset]
y = [row[1] for row in dataset]
mean_x, mean_y = mean(x), mean(y)
var_x, var_y = variance(x, mean_x), variance(y, mean_y)
print('x stats: mean=% .3f variance=% .3f % (mean_x, var_x)')
print('y stats: mean=% .3f variance=% .3f % (mean_y, var_y)')
covar = covariance(x, mean_x, y, mean_y)
print('Covariance: % .3f % (covar)')
rmse = evaluate_algorithm(dataset, simple_linear_regression)
print('RMSE: % .3f % (rmse)')
# calculate coefficients
b0, b1 = coefficients(dataset)
print('Coefficients: B0=% .3f, B1=% .3f % (b0, b1)')
```

OUTPUT:

x stats: mean=3.000 variance=10.000
y stats: mean=2.800 variance=8.800
Covariance: 8.000
→ [1.199999999999995, 1.999999999999996, 3.599999999999996, 2.8, 4.399999999999995]
RMSE: 0.693
Coefficients: B0=0.400, B1=0.800

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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.

In order to understand Find-S algorithm, following concepts are necessary:

- Concept Learning
- General Hypothesis
- Specific Hypothesis

Most of human learning is based on past instances or experiences. For example, we are able to identify any type of vehicle based on a certain set of features like make, model, etc., that are defined over a large set of features. These special features differentiate the set of cars, trucks, etc from the larger set of vehicles. These features that define the set of cars, trucks, etc are known as concepts. Similar to this, machines can also learn from concepts to identify whether an object belongs to a specific category or not. Any algorithm that supports concept learning requires the following:

- Training Data
- Target Concept
- Actual Data Objects

Hypothesis, in general, is an explanation for something. The general hypothesis basically states the general relationship between the major variables. For example, a general hypothesis for ordering food would be I want a burger.

$$G = \{ '?', '?', '?', \dots, '?' \}$$

The specific hypothesis fills in all the important details about the variables given in the general hypothesis. The more specific details into the example considered would be I want a cheese burger with pepperoni filling with a lot of lettuce.

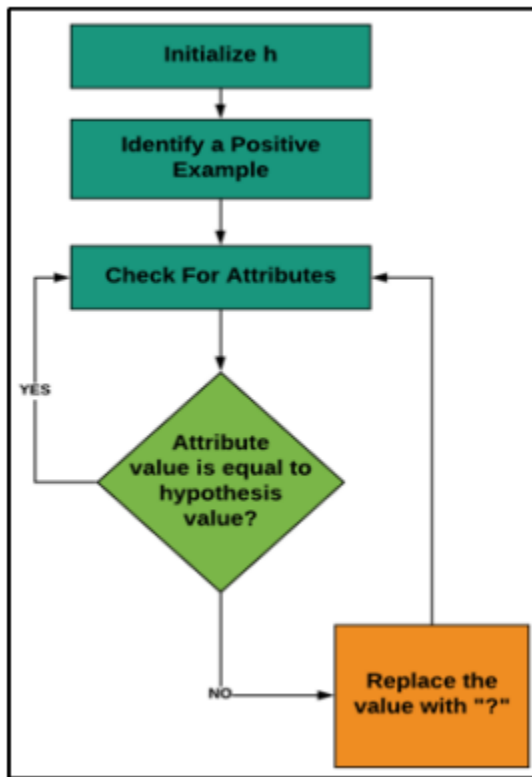
$$S = \{ '\Phi', '\Phi', '\Phi', \dots, '\Phi' \}$$

The Find-S algorithm follows the steps below:

- Initialize ‘h’ to the most specific hypothesis.
- The Find-S algorithm only considers the positive examples and eliminates negative examples.
- For each positive example, the algorithm checks for each attribute in the example. If the attribute value is the same as the hypothesis value, the algorithm moves on without any changes. But if the attribute value is different than the hypothesis value, the algorithm changes it to ‘?’.

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How Does It Work?



- The process starts with initializing 'h' with the most specific hypothesis; generally, it is the first positive example in the data set.
- Then check for each positive example. If the example is negative, move on to the next example but if it is a positive example consider it for the next step.
- Check if each attribute in the example is equal to the hypothesis value.
 - If the value matches, then no changes are made.
 - If the value does not match, the value is changed to '?'.
- Do this until the last positive example in the data set is reached.

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Python code

```
import pandas as pd
import numpy as np
#to read the data in the csv file
data = pd.read_csv("C:/Users/Sudipta/Data.csv.csv")
print(data)

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

#segregating 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):
        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

#obtaining the final hypothesis
print("The final hypothesis is:", train(d, target))

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

The target is:  ['Yes' 'No' 'Yes' 'Yes']

The final hypothesis is: ['?' 'Sunny' '?' 'Yes' '?' '?']
```

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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.

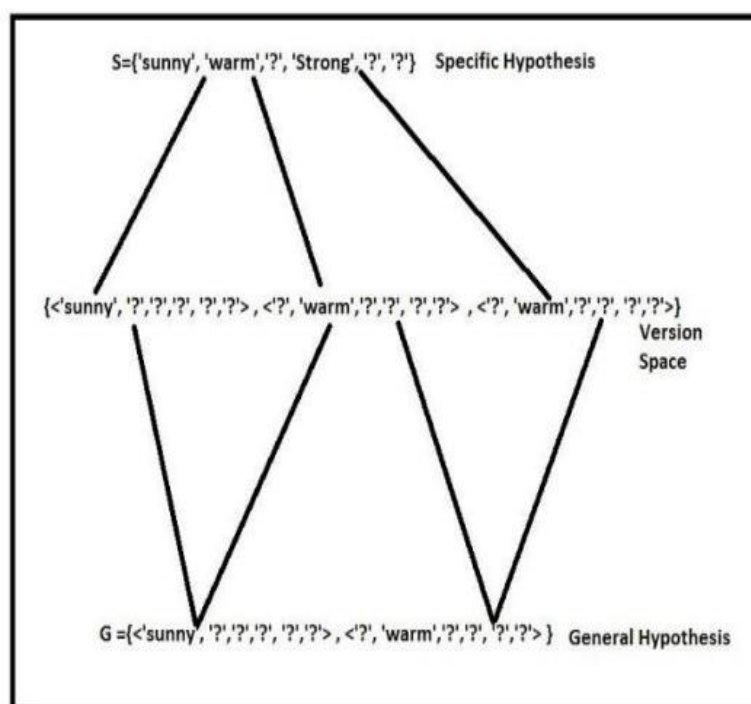
Candidate Elimination Algorithm Concept:

- Will use Version Space. Version Space: It is the intermediate space between Specific hypothesis and general hypothesis.
It denotes not just one hypothesis but a set of all possible hypothesis based on training data-set.
 - Considers both positive and negative result.
 - For positive example: tends to generalize specific hypothesis.
 - For Negative example: tends to make general hypothesis more specific.
 - Hypothesis space ' h ' is described by a conjunction of constraints on the attribute:
 - the constraints may be General hypothesis "?" (any value is acceptable),
 - Specific hypothesis " φ " (a specific value or no value is accepted).

Algorithm

Initialize G & S as most General and specific hypothesis.

- For each example e:
 - if e is +ve: make specific hypothesis more general.
 - Else if e is -ve: make a general hypothesis more specific.



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Python code

```
# Importing Important Libraries
import numpy as np
import pandas as pd

data=pd.read_csv('ENJOYSPORT.csv')
print(data)
concepts = np.array(data.iloc[:,0:-1])
print(concepts)
target = np.array(data.iloc[:, -1])
print(target)
```

Candidate Elimination algorithm

```
def learn(concepts, target):
    specific_h = concepts[0].copy()
    print("\nInitialization of specific_h and general_h")
    print("\nSpecific hypothesis: ", specific_h)
    general_h = [[ "?" for i in range(len(specific_h))] for i in range(len(specific_h))]
    print("\nGeneric hypothesis: ", 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] = specific_h[x]
                else:
                    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 hypothesis after ", i+1, "Instance is ", specific_h)
    print("Generic hypothesis after ", i+1, "Instance is ", general_h)
    print("\n")
    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 Specific_h: ", s_final, sep="\n")
print("Final General_h: ", g_final, sep="\n")
```

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Output:

```

    Sky AirTemp Humidity      Wind Water Forecast EnjoySport
0  Sunny     Warm     Normal   Strong   Warm      Same       yes
1  Sunny     Warm     High    Strong   Warm      Same       yes
2  Rainy    Cold     High    Strong   Warm     Change      no
3  Sunny     Warm     High    Strong   Cool     Change      yes
[['Sunny' 'Warm' 'Normal' 'Strong' 'Warm' 'Same'],
 ['Sunny' 'Warm' 'High' 'Strong' 'Warm' 'Same'],
 ['Rainy' 'Cold' 'High' 'Strong' 'Warm' 'Change'],
 ['Sunny' 'Warm' 'High' 'Strong' 'Cool' 'Change']]
['yes' 'yes' 'no' 'yes']
Initialization of specific_h and genearal_h

Specific hypothesis:  ['Sunny' 'Warm' 'Normal' 'Strong' 'Warm' 'Same']

Generic hypothesis:  [['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?'],
 ['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?'],
 ['?', '?', '?', '?', '?', '?']]

Instance 1 is  ['Sunny' 'Warm' 'Normal' 'Strong' 'Warm' 'Same']
Instance is Positive
Specific hypothesis after 1 Instance is  ['Sunny' 'Warm' 'Normal' 'Strong' 'Warm'
'Same']
Generic hypothesis after 1 Instance is  [['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?'],
 '?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?'],
 ['?', '?', '?', '?', '?', '?']]

Instance 2 is  ['Sunny' 'Warm' 'High' 'Strong' 'Warm' 'Same']
Instance is Positive
Specific hypothesis after 2 Instance is  ['Sunny' 'Warm' '?' 'Strong' 'Warm' 'Same']
Generic hypothesis after 2 Instance is  [['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?'],
 '?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?'],
 ['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?']]

Instance 3 is  ['Rainy' 'Cold' 'High' 'Strong' 'Warm' 'Change']
Instance is Negative
Specific hypothesis after 3 Instance is  ['Sunny' 'Warm' '?' 'Strong' 'Warm' 'Same']
Generic hypothesis after 3 Instance is  [['Sunny', '?', '?', '?', '?', '?'], ['?', 'Warm',
 '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?'],
 ['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', 'Same']]]

Instance 4 is  ['Sunny' 'Warm' 'High' 'Strong' 'Cool' 'Change']
Instance is Positive
Specific hypothesis after 4 Instance is  ['Sunny' 'Warm' '?' 'Strong' '?' '?']
Generic hypothesis after 4 Instance is  [['Sunny', '?', '?', '?', '?', '?'], ['?', 'Warm',
 '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?'],
 ['?', '?', '?', '?', '?', '?'], ['?', '?', '?', '?', '?', '?']]]

Final Specific_h:
['Sunny' 'Warm' '?' 'Strong' '?' '?']

Final General_h:
[['Sunny', '?', '?', '?', '?', '?'], ['?', 'Warm', '?', '?', '?', '?']]]

```

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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.

Task: ID3 determines the information gain for each candidate attribute (i.e., Outlook, Temperature, Humidity, and Wind), then selects the one with highest information gain as the root node of the tree. The information gain values for all four attributes are calculated using the following formula:

$$\text{Entropy}(S) = \sum - P(I) \log_2 P(I)$$

$$\text{Gain}(S,A) = \text{Entropy}(S) - \sum [P(S/A) \cdot \text{Entropy}(S/A)]$$

Dataset:

Table: Training examples for the target concept PlayTennis.

| outlook | temperature | humidity | windy | play |
|----------|-------------|----------|-------|------|
| sunny | hot | high | false | no |
| sunny | hot | high | true | no |
| overcast | hot | high | false | yes |
| rainy | mild | high | false | yes |
| rainy | cool | normal | false | yes |
| rainy | cool | normal | true | no |
| overcast | cool | normal | true | yes |
| sunny | mild | high | false | no |
| sunny | cool | normal | false | yes |
| rainy | mild | normal | false | yes |
| sunny | mild | normal | true | yes |
| overcast | mild | high | true | yes |
| overcast | hot | normal | false | yes |
| rainy | mild | high | true | no |

Calculation:

Decision/play column consists of 14 instances and includes two labels: yes and no. There are 9 decisions labeled yes and 5 decisions labeled no.

$$\begin{aligned}
 \text{Entropy}[\text{Decision}] &= -P(\text{yes}) \cdot \log_2 P(\text{yes}) - P(\text{no}) \cdot \log_2 P(\text{no}) \\
 &= -(9/14) \cdot \log_2(9/14) - (5/14) \cdot \log_2(5/14) \\
 &= 0.940
 \end{aligned}$$

Now, we need to find out the most dominant factor for decision.

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1) Wind factor on decision:

Gain(Decision,wind)= Entropy(Decision) - $\sum [P(\text{Decision}/\text{Wind}) \cdot \text{Entropy}(\text{Decision}/\text{Wind})]$

Wind attribute has two labels : Weak and Strong

Gain(Decision,Wind)= Entropy(Decision) –
[P(Decision/Wind=Weak). Entropy(Decision/Wind=Weak)] -
[[P(Decision/Wind=strong).
Entropy(Decision/Wind=strong)]]

There are 8 instances for weak. In that decision of 2 items are no and 6 items are yes.

- Entropy[Decision/Wind= Weak] = $-P[\text{no}].\log_2 P(\text{no}) - p(\text{yes}).\log_2 P(\text{yes})$
 $= -[2/8].\log_2(2/8) - [6/8].\log_2(6/8)$
 $= 0.811$
- Entropy[Decision/Wind= Strong] = $-P[\text{no}].\log_2 P(\text{no}) - p(\text{yes}).\log_2 P(\text{yes})$
 $= -[3/6].\log_2(3/6) - [3/6].\log_2(3/6)$
 $= 1$

Note: There are 6 instances for strong. In that decision of 3 items are yes and 3 items are no.

- Gain(Decision,Wind) = $0.940 - [(8/14).0.811] - [(6/14).1]$
 $= 0.048$

Similarly calculate gain for other factors:

2) Outlook factor on decision:

1) Gain(Decision,outlook) = Entropy (decision) - $\sum [P(\text{Decision}/\text{Outlook}) \cdot \text{Entropy}(\text{Decision}/\text{Outlook})]$

outlook has three parameters : Sunny, Overcast, and rain

Gain(Decision,outlook) = Entropy(decision)-
[P(Decision/Outlook=Sunny).Entropy(Decision/Outlook=Sunny)]-[
P(Decision/Outlook=overcast).Entropy(Decision/Outlook=overcast)
- [P(P(Decision/Outlook=Rain).Entropy(Decision/Outlook=Rain)]]

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| <u>Sunny</u> | <u>Overcast:</u> | <u>Rain:</u> |
|--------------|------------------|--------------|
| Instances: 5 | Instances:4 | Instances:5 |
| yes:2 | yes:4 | yes:3 |
| No:3 | No: - | No: 2 |

$$1) \text{ Entropy}[\text{Decision}/\text{Outlook}= \text{Sunny}] = -P[\text{no}].\log_2 P(\text{no}) - p(\text{yes}).\log_2 P(\text{yes}) \\ = 0.97094$$

$$2) \text{ Entropy}[\text{Decision}/\text{Outlook}= \text{Overcast}] = -P[\text{no}].\log_2 P(\text{no}) - p(\text{yes}).\log_2 P(\text{yes}) \\ = 0$$

$$3) \text{ Entropy}[\text{Decision}/\text{Wind}= \text{Rain}] = -P[\text{no}].\log_2 P(\text{no}) - p(\text{yes}).\log_2 P(\text{yes}) \\ = 0.9708$$

$$\text{Gain}(\text{Decision}, \text{Outlook}) = 0.940 - (5/14)(0.9709) - (4/14)(0) - (5/14)(0.9708) \\ = 0.2473$$

3) Temperature factor on decision:

$$\text{Gain}(\text{Decision}, \text{Temperature}) = \text{Entropy}(\text{decision}) - \\ \sum [P(\text{Decision}/\text{Temperature}).\text{Entropy}(\text{Decision}/\text{Temperature})]$$

Temperature has 3 parameters: hot, mild, cool

$$\text{Gain}(\text{Decision}, \text{Temp}) = \text{Entropy}(\text{decision}) - \\ [P(\text{Decision}/\text{Temp}= \text{hot}).\text{Entropy}(\text{Decision}/\text{Temp}= \text{hot})] - [\\ P(\text{Decision}/\text{Temp}= \text{mild}).\text{Entropy}(\text{Decision}/\text{Temp}= \text{mild})] - \\ [P(\text{Decision}/\text{Temp}= \text{cool}).\text{Entropy}(\text{Decision}/\text{Temp}= \text{cool})]$$

| <u>Hot</u> | <u>Mild:</u> | <u>cool:</u> |
|-------------|--------------|--------------|
| Instances:4 | Instances:6 | Instances:4 |
| Yes:2 | Yes:4 | Yes:3 |
| No:2 | No: 2 | No:1 |

$$\text{Entropy}[\text{Decision}/\text{Temp}= \text{hot}] = -P[\text{no}].\log_2 P(\text{no}) - p(\text{yes}).\log_2 P(\text{yes}) \\ = 1$$

$$\text{Entropy}[\text{Decision}/\text{Temp}= \text{mild}] = -P[\text{no}].\log_2 P(\text{no}) - p(\text{yes}).\log_2 P(\text{yes}) \\ = 0.9182$$

$$\text{Entropy}[\text{Decision}/\text{Temp}= \text{cool}] = -P[\text{no}].\log_2 P(\text{no}) - p(\text{yes}).\log_2 P(\text{yes}) \\ = 0.8112$$

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$$\begin{aligned}\text{Gain(Decision,Temp)} &= 0.940 - (4/14)(1) - (6/14)(0.9182) - (4/14)(0.8112) \\ &= 0.0291\end{aligned}$$

4) Humidity factor on decision:

$$\begin{aligned}\text{Gain(Decision,Humidity)} &= \text{Entropy}(\text{decision}) - \\ &\sum [P(\text{Decision/Humidity}) \cdot \text{Entropy}(\text{Decision/Humidity})]\end{aligned}$$

Humidity has 2 factors: high and normal

$$\begin{aligned}\text{Gain(Decision,humidity)} &= \text{Entropy}(\text{decision}) - \\ &[P(\text{Decision/humidity=high}) \cdot \text{Entropy}(\text{Decision/humidity=high})] - \\ &[P(\text{Decision/humidity=normal}) \cdot \text{Entropy}(\text{Decision/humidity=normal})]\end{aligned}$$

High Normal:

Instances:7 Instances:7

Yes:3 Yes:6

No:4 No: 1

$$\begin{aligned}\text{Entropy}[\text{Decision/ humidity= high}] &= -P[\text{no}].\log_2 P(\text{no}) - p(\text{yes}).\log_2 P(\text{yes}) \\ &= 0.9851\end{aligned}$$

$$\begin{aligned}\text{Entropy}[\text{Decision/humidity= normal}] &= -P[\text{no}].\log_2 P(\text{no}) - p(\text{yes}).\log_2 P(\text{yes}) \\ &= 0.5916\end{aligned}$$

$$\begin{aligned}\text{Gain(Decision, Humidity)} &= 0.940 - (7/14)(0.9851) - (7/14)(0.5916) \\ &= 0.1517\end{aligned}$$

Thus the outlook factor on decision produces the highest score. That's why outlook decision will appear in the root node of the tree. Since Outlook has three possible values, the root node has three branches (sunny, overcast, rain). The next question is "what attribute should be tested at the Sunny branch node?" Since we have used Outlook at the root, we only decide on the remaining three attributes: Humidity, Temperature, or Wind.

Now calculate sunny outlook on decision, overcast outlook on decision, and rain outlook on decision to generate the decision tree.

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Sunny outlook on decision:

5 instances of sunny : In that 3 instances are NO and 2 instances are YES

Gain(Outlook = Sunny/Temp)= 0.570

Gain (Outlook = Sunny/Humidity) = 0.970

Gain (Outlook = Sunny/ Wind) = 0.019

Since humidity produces the highest score, if outlook were Sunny.

Overcast outlook on decision:

Decision will always be yes, if outlook were overcast.

Rain outlook on decision:

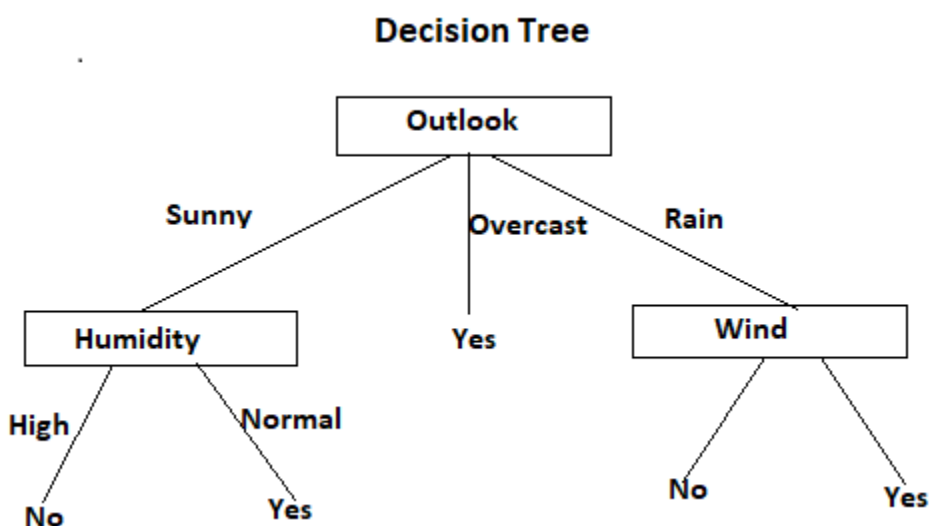
5 instances of rain : In that 3 instances are YES and 2 instances are NO.

Gain(Outlook= Rain/Temp)

Gain(Outlook= Rain/Humidity)

Gain(Outlook= Rain/Wind)

Here, wind produces the highest score . And wind has two attributes namely strong and weak.



ID3 Algorithm:

ID3(*Examples, Target_attribute, Attributes*)

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Examples are the training examples. *Target_attribute* is the attribute whose value is to be predicted by the tree. *Attributes* is a list of other attributes that may be tested by the learned decision tree. Returns a decision tree that correctly classifies the given *Examples*.

- 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
 - ❖ $A \leftarrow$ 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 $Examples_{v_i}$ 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($Examples_{v_i}, Target_attribute, Attributes - \{A\}$)

End

Return *Root*

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ID3 in Python:

```
#Importing important libraries
import pandas as pd
from pandas import DataFrame
#Reading Dataset
df_tennis = pd.read_csv('DS.csv')
print( df_tennis)
```

Output

| | Outlook | Temperature | Humidity | Windy | PT |
|----|----------|-------------|----------|--------|-----|
| 0 | Sunny | Hot | High | Weak | No |
| 1 | Sunny | Hot | High | Strong | No |
| 2 | Overcast | Hot | High | Weak | Yes |
| 3 | Rainy | Mild | High | Weak | Yes |
| 4 | Rainy | Cool | Normal | Weak | Yes |
| 5 | Rainy | Cool | Normal | Strong | No |
| 6 | Overcast | Cool | Normal | Strong | Yes |
| 7 | Sunny | Mild | High | Weak | No |
| 8 | Sunny | Cool | Normal | Weak | Yes |
| 9 | Rainy | Mild | Normal | Weak | Yes |
| 10 | Sunny | Mild | Normal | Strong | Yes |
| 11 | Overcast | Mild | High | Strong | Yes |
| 12 | Overcast | Hot | Normal | Weak | Yes |
| 13 | Rainy | Mild | High | Strong | No |

Calculating Entropy of Whole Data-set

```
#Function to calculate final Entropy
def entropy(probs):
    import math
    return sum( [-prob*math.log(prob, 2) for prob in probs] )
#Function to calculate Probabilities of positive and negative examples
def entropy_of_list(a_list):
    from collections import Counter
    cnt = Counter(x for x in a_list)
    #Count the positive and negative ex
    num_instances = len(a_list)
    #Calculate the probabilities that we required for our entropy formula
    probs = [x / num_instances for x in cnt.values()]
    #Calling entropy function for final entropy
    return entropy(probs)
total_entropy = entropy_of_list(df_tennis['PT'])
print("\n Total Entropy of PlayTennis Data Set:",total_entropy)
```

Output

```
Total Entropy of PlayTennis Data Set: 0.9402859586706309
```

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collections.Counter()

A counter is a container that stores elements as dictionary keys, and their counts are stored as dictionary values.

Calculate Information Gain for each Attribute

#Defining Information Gain Function

```
def information_gain(df, split_attribute_name, target_attribute_name, trace=0):
```

```
    print("Information Gain Calculation of ",split_attribute_name)
```

```
    print("target_attribute_name",target_attribute_name)
```

#Grouping features of Current Attribute

```
df_split = df.groupby(split_attribute_name)
```

```
for name,group in df_split:
```

```
    print("Name: ",name)
```

```
    print("Group: ",group)
```

```
nobs = len(df.index) * 1.0
```

```
    print("NOBS",nobs)
```

#Calculating Entropy of the Attribute and probability part of formula

```
    df_agg_ent = df_split.agg({target_attribute_name : [entropy_of_list, lambda x: len(x)/nobs]})
```

```
)[target_attribute_name]
```

```
    print("df_agg_ent",df_agg_ent)
```

Calculate Information Gain

```
    avg_info = sum( df_agg_ent['Entropy'] * df_agg_ent['Prob1'] )
```

```
    old_entropy = entropy_of_list(df[target_attribute_name])
```

```
    return old_entropy - avg_info
```

```
print('Info-gain for Outlook is :'+str(information_gain(df_tennis, 'Outlook', 'PT')),"\\n")
```

Output

```
target_attribute_name PT
Name: Overcast
Group: Outlook Temperature Humidity Windy PT predicted
2 Overcast Hot High Weak Yes Yes
6 Overcast Cool Normal Strong Yes Yes
11 Overcast Mild High Strong Yes Yes
12 Overcast Hot Normal Weak Yes Yes
Name: Rainy
Group: Outlook Temperature Humidity Windy PT predicted
3 Rainy Mild High Weak Yes Yes
4 Rainy Cool Normal Weak Yes Yes
5 Rainy Cool Normal Strong No No
9 Rainy Mild Normal Weak Yes Yes
13 Rainy Mild High Strong No No
Name: Sunny
Group: Outlook Temperature Humidity Windy PT predicted
0 Sunny Hot High Weak No No
1 Sunny Hot High Strong No No
7 Sunny Mild High Weak No No
8 Sunny Cool Normal Weak Yes Yes
10 Sunny Mild Normal Strong Yes Yes
NOBS 14.0
df_agg_ent      entropy_of_list <lambda_0>
Outlook
Overcast      0.000000  0.285714
Rainy        0.970951  0.357143
Sunny        0.970951  0.357143
df_agg_ent.columns Index(['Entropy', 'Prob1'], dtype='object')
Info-gain for Outlook is :0.2467498197744391
```

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Defining ID3 Algorithm

#Defining ID3 Algorithm Function

```
def id3(df, target_attribute_name, attribute_names, default_class=None):
    #Counting Total number of yes and no classes (Positive and negative Ex)
    from collections import Counter
        cnt = Counter(x for x in df[target_attribute_name])
    if len(cnt) == 1:
        return next(iter(cnt))
    # Return None for Empty Data Set
    elif df.empty or (not attribute_names):
        return default_class
    else:
        default_class = max(cnt.keys())
    print("attribute_names:", attribute_names)
        gainz = [information_gain(df, attr, target_attribute_name) for attr in attribute_names]
    #Separating the maximum information gain attribute after calculating the information gain
        index_of_max = gainz.index(max(gainz)) #Index of Best Attribute
    best_attr = attribute_names[index_of_max] #choosing best attribute
    #The tree is initially an empty dictionary
    tree = {best_attr: {}} # Initiate the tree with best attribute as a node
        remaining_attribute_names = [i for i in attribute_names if i != best_attr]
    for attr_val, data_subset in df.groupby(best_attr):
        subtree = id3(data_subset,
                      target_attribute_name,
                      remaining_attribute_names,
                      default_class)
            tree[best_attr][attr_val] = subtree
    return tree
```

Get Predictor Names (all but 'class')

```
attribute_names = list(df_tennis.columns)
print("List of Attributes:", attribute_names)
attribute_names.remove('PT')
#Remove the class attribute
print("Predicting Attributes:", attribute_names)
```

Output

```
List of Attributes: ['Outlook', 'Temperature', 'Humidity', 'Windy', 'PT', 'predicted']
Predicting Attributes: ['Outlook', 'Temperature', 'Humidity', 'Windy', 'predicted']
```

Run Algorithm (Calling ID3 function)

```
from pprint import pprint
tree = id3(df_tennis, 'PT', attribute_names)
print("\n\nThe Resultant Decision Tree is :\n")
pprint(tree)
```

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```
attribute = next(iter(tree))
print("Best Attribute :\n",attribute)
print("Tree Keys:\n",tree[attribute].keys())
```

The Resultant Decision Tree is :

```
{'Outlook': {'Overcast': 'Yes',
              'Rainy': {'Windy': {'Strong': 'No', 'Weak': 'Yes'}},
              'Sunny': {'Humidity': {'High': 'No', 'Normal': 'Yes'}}}}
Best Attribute :
Outlook
Tree Keys:
dict_keys(['Overcast', 'Rainy', 'Sunny'])
```

ACCURACY

```
#Defining a function to calculate accuracy
def classify(instance, tree, default=None):
    attribute = next(iter(tree))
    print("Key:",tree.keys())
    print("Attribute:",attribute)
    print("Instance of Attribute : ",instance[attribute],attribute)
    if instance[attribute] in tree[attribute].keys():
        result = tree[attribute][instance[attribute]]
        print("Instance Attribute:",instance[attribute],"TreeKeys : ",tree[attribute].keys())
        if isinstance(result, dict):
            return classify(instance, result)
        else:
            return result
    else:
        return default

df_tennis['predicted'] = df_tennis.apply(classify, axis=1, args=(tree,'No') )
print(df_tennis['predicted'])
print("\n Accuracy is:\n" + str( sum(df_tennis['PT']==df_tennis['predicted']) ) / (1.0*len(df_tennis.index)) ))
df_tennis[['PT', 'predicted']]

training_data = df_tennis.iloc[1:-4]
test_data = df_tennis.iloc[-4:]
train_tree = id3(training_data, 'PT', attribute_names)
test_data['predicted2'] = test_data.apply(
    classify, axis=1, args=(train_tree,'Yes') )
print ('\n\n Accuracy is : ' + str( sum(test_data['PT']==test_data['predicted2']) ) / (1.0*len(test_data.index)) ))
```

Output

Accuracy is : 0.75

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Program 5

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.

Task: It is a classification technique based on Bayes' Theorem with an assumption of independence among predictors. In simple terms, a Naive Bayes classifier assumes that the presence of a particular feature in a class is unrelated to the presence of any other feature. For example, a fruit may be considered to be an apple if it is red, round, and about 3 inches in diameter. Even if these features depend on each other or upon the existence of the other features, all of these properties independently contribute to the probability that this fruit is an apple and that is why it is known as 'Naive'.

Bayes' Theorem is stated as:

$$P(h|D) = \frac{P(D|h)P(h)}{P(D)}$$

Where, $P(h|D)$ is the probability of hypothesis h given the data D. This is called the posterior probability. $P(D|h)$ is the probability of data d given that the hypothesis h was true. $P(h)$ is the probability of hypothesis h being true. This is called the prior probability of h. $P(D)$ is the probability of the data. This is called the prior probability of D.

After calculating the posterior probability for a number of different hypotheses h, and is interested in finding the most probable hypothesis $h \in H$ given the observed data D. Any such maximally probable hypothesis is called a maximum a posteriori (MAP) hypothesis.

$$\begin{aligned} h_{MAP} &= \arg \max_{h \in H} P(h|D) \\ &= \arg \max_{h \in H} \frac{P(D|h)P(h)}{P(D)} \\ &= \arg \max_{h \in H} P(D|h)P(h) \end{aligned}$$

(Ignoring $P(D)$ since it is a constant)

Gaussian Naive Bayes

A Gaussian Naive Bayes algorithm is a special type of Naïve Bayes algorithm. It's specifically used when the features have continuous values. It's also assumed that all the features are following a Gaussian distribution i.e., normal distribution.

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Sample Examples:

| Examples | Pregnancies | Glucose | BloodPressure | SkinThickness | Insulin | BMI | Diabetic Pedigree Function | Age | Outcome |
|----------|-------------|---------|---------------|---------------|---------|------|----------------------------|-----|---------|
| 1 | 6 | 148 | 72 | 35 | 0 | 33.6 | 0.627 | 50 | 1 |
| 2 | 1 | 85 | 66 | 29 | 0 | 26.6 | 0.351 | 31 | 0 |
| 3 | 8 | 183 | 64 | 0 | 0 | 23.3 | 0.672 | 32 | 1 |
| 4 | 1 | 89 | 66 | 23 | 94 | 28.1 | 0.167 | 21 | 0 |
| 5 | 0 | 137 | 40 | 35 | 168 | 43.1 | 2.288 | 33 | 1 |
| 6 | 5 | 116 | 74 | 0 | 0 | 25.6 | 0.201 | 30 | 0 |
| 7 | 3 | 78 | 50 | 32 | 88 | 31 | 0.248 | 26 | 1 |
| 8 | 10 | 115 | 0 | 0 | 0 | 35.3 | 0.134 | 29 | 0 |
| 9 | 2 | 197 | 70 | 45 | 543 | 30.5 | 0.158 | 53 | 1 |
| 10 | 8 | 125 | 96 | 0 | 0 | 0 | 0.232 | 54 | 1 |

- The data set used in this program is the Pima Indians Diabetes problem.
- This data set is comprised of 768 observations of medical details for Pima Indians patients.

The records describe instantaneous measurements taken from the patient such as their age, the number of times pregnant and blood workup. All patients are women aged 21 or older. All attributes are numeric, and their units vary from attribute to attribute.

- The attributes are **Pregnancies**, **Glucose**, **BloodPressure**, **SkinThickness**, **Insulin**, **BMI**, **DiabeticPedigreeFunction**, **Age**, **Outcome**
- Each record has a class value that indicates whether the patient suffered an onset of diabetes within 5 years of when the measurements were taken (1) or not (0)

Python code

```
import csv
import random
import math

def loadcsv(filename):
    lines = csv.reader(open(filename, "r"))
    dataset = list(lines)
    for i in range(len(dataset)):
        # converting the attributes from string to floating point numbers
        dataset[i] = [float(x) for x in dataset[i]]
    return dataset

def splitDataset(dataset, splitRatio):
    trainSize = int(len(dataset) * splitRatio)
    trainSet = []

```

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```
copy = list(dataset)

while len(trainSet) < trainSize:
    index = random.randrange(len(copy)) # random index
    trainSet.append(copy.pop(index))

return [trainSet, copy]

def separateByClass(dataset):
    separated = { }

    for i in range(len(dataset)):
        vector = dataset[i]
        if (vector[-1] not in separated):
            separated[vector[-1]] = []
        separated[vector[-1]].append(vector)

    return separated

def mean(numbers):
    return sum(numbers)/float(len(numbers))

def stdev(numbers):
    avg = mean(numbers)
    variance = sum([pow(x-avg,2) for x in numbers])/float(len(numbers)-1)
    return math.sqrt(variance)

def summarize(dataset):
    summaries = [(mean(attribute), stdev(attribute)) for attribute in zip(*dataset)]
    del summaries[-1]
    return summaries

def summarizeByClass(dataset):
    separated = separateByClass(dataset)
    summaries = { }
    for classValue, instances in separated.items():
        summaries[classValue] = summarize(instances)

    return summaries

def calculateProbability(x, mean, stdev):
    exponent = math.exp(-(math.pow(x-mean,2)/(2*math.pow(stdev,2))))
    return (1 / (math.sqrt(2*math.pi) * stdev)) * exponent

def calculateClassProbabilities(summaries, inputVector):
    probabilities = { }

    for classValue, classSummaries in summaries.items():
        probabilities[classValue] = calculateProbability(inputVector[-1], classSummaries[0], classSummaries[1])
```

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```
probabilities[classValue] = 1
for i in range(len(classSummaries)):
    mean, stdev = classSummaries[i]
    x = inputVector[i]
    probabilities[classValue] *= calculateProbability(x, mean, stdev)
return probabilities

def predict(summaries, inputVector):
    probabilities = calculateClassProbabilities(summaries, inputVector)
    bestLabel, bestProb = None, -1
    for classValue, probability in probabilities.items():
        if bestLabel is None or probability > bestProb:
            bestProb = probability
            bestLabel = classValue
    return bestLabel

def getPredictions(summaries, testSet):
    predictions = []
    for i in range(len(testSet)):
        result = predict(summaries, testSet[i])
        predictions.append(result)
    return predictions

def getAccuracy(testSet, predictions):
    correct = 0
    for i in range(len(testSet)):
        if testSet[i][-1] == predictions[i]:
            correct += 1
    return (correct/float(len(testSet))) * 100.0

def main():
    filename = 'C:\\\\Users\\\\DELL\\\\.conda\\\\envs\\\\ml_env\\\\Scripts\\\\naivedata.csv'
    splitRatio = 0.67
    dataset = loadcsv(filename)

#print("\n The Data Set :\n",dataset)
print("\n The length of the Data Set : ",len(dataset))

print("\n The Data Set Splitting into Training and Testing \n")
```

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trainingSet, testSet = splitDataset(dataset, splitRatio)

```
print("\n Number of Rows in Training Set:{0} rows'.format(len(trainingSet)))
```

```
print("\n Number of Rows in Testing Set:{0} rows'.format(len(testSet)))
```

```
print("\n First Five Rows of Training Set:\n")
```

```
for i in range(0,5):
```

```
    print(trainingSet[i],"\n")
```

```
print("\n First Five Rows of Testing Set:\n")
```

```
for i in range(0,5):
```

```
    print(testSet[i],"\n")
```

```
# prepare model
```

```
summaries = summarizeByClass(trainingSet)
```

```
print("\n Model Summaries:\n",summaries)
```

```
# test model
```

```
predictions = getPredictions(summaries, testSet)
```

```
print("\nPredictions:\n",predictions)
```

```
accuracy = getAccuracy(testSet, predictions)
```

```
print("\n Accuracy: {0}%'.format(accuracy))
```

```
main()
```

OUTPUT

The length of the Data Set : 768

The Data Set Splitting into Training and Testing

Number of Rows in Training Set:514 rows

Number of Rows in Testing Set:254 rows

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First Five Rows of Training Set:

[11.0, 111.0, 84.0, 40.0, 0.0, 46.8, 0.925, 45.0, 1.0]

[11.0, 138.0, 74.0, 26.0, 144.0, 36.1, 0.557, 50.0, 1.0]

[1.0, 97.0, 66.0, 15.0, 140.0, 23.2, 0.487, 22.0, 0.0]

[5.0, 162.0, 104.0, 0.0, 0.0, 37.7, 0.151, 52.0, 1.0]

[2.0, 134.0, 70.0, 0.0, 0.0, 28.9, 0.542, 23.0, 1.0]

First Five Rows of Testing Set:

[6.0, 148.0, 72.0, 35.0, 0.0, 33.6, 0.627, 50.0, 1.0]

[1.0, 89.0, 66.0, 23.0, 94.0, 28.1, 0.167, 21.0, 0.0]

[0.0, 137.0, 40.0, 35.0, 168.0, 43.1, 2.288, 33.0, 1.0]

[5.0, 116.0, 74.0, 0.0, 0.0, 25.6, 0.201, 30.0, 0.0]

[8.0, 125.0, 96.0, 0.0, 0.0, 0.0, 0.232, 54.0, 1.0]

Model Summaries:

```

Model Summaries:
{1.0: [(4.621621621621622,      3.675353808400119),(142.18378378378378,      32.791812948886125),
(71.55135135135136,          20.365380119287128),(22.524324324324326,      17.700733916947893),
(104.57297297297298,         143.58157931205457),(35.32162162162162,      7.162057905588884),
(0.543054054054054,         0.37339656809119126), (36.45945945945946,      10.470441299705367)], 0.0:
[(3.2401215805471124,          3.009147838987053), (108.44376899696049,
25.944312415767783),(66.65653495440729,          19.37925314843171), (19.89969604863222,
14.814059938401465), (65.09422492401215,          93.30385842522621), (29.891793313069915,
7.963504376664226), (0.41687537993920976,          0.3016472554815733), (30.93617021276596,
11.493590416134817)]}

```

Predictions:

Accuracy: 72.83464566929135%

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Program 6

Write a program to construct a Bayesian network considering medical data. Use this model to demonstrate the diagnosis of heart patients using standard Heart Disease Data Set.

A Bayesian belief network describes the probability distribution over a set of variables.

Probability

$P(A)$ is used to denote the probability of A. For example if A is discrete with states {True, False} then $P(A)$ might equal [0.2, 0.8]. I.e. 20% chance of being True, 80% chance of being False.

Joint probability

A joint probability refers to the probability of more than one variable occurring together, such as the probability of A and B, denoted $P(A,B)$.

Conditional probability

Conditional probability is the probability of a variable (or set of variables) given another variable (or set of variables), denoted $P(A|B)$. For example, the probability of Windy being True, given that Raining is True might equal 50%. This would be denoted $P(\text{Windy} = \text{True} | \text{Raining} = \text{True}) = 50\%$.

Once the structure has been defined (i.e. nodes and links), a Bayesian network requires a probability distribution to be assigned to each node. Each node X in a Bayesian network requires a probability distribution $P(X | pa(X))$. Note that if a node X has no parents $pa(X)$ is empty, and the required distribution is just $P(X)$ sometimes referred to as the prior. This is the probability of itself given its parent nodes.

If $U = \{A_1, \dots, A_n\}$ is the universe of variables (all the variables) in a Bayesian network, and $pa(A_i)$ are the parents of A_i then the joint probability distribution $P(U)$ is the simply the product of all the probability distributions (prior and conditional) in the network, as shown in the equation below. This equation is known as the chain rule.

$$P(\mathbf{X}, \mathbf{e}) = \sum_{\mathbf{U} \setminus \mathbf{X}} P(\mathbf{U}, \mathbf{e}) = \sum_{\mathbf{U} \setminus \mathbf{X}} \prod_i P(\mathbf{U}_i | pa(\mathbf{U}_i)) e$$

From the joint distribution over U we can in turn calculate any query we are interested in (with or without evidence set).

Suppose that there are two events which could cause grass to be wet: either the sprinkler is on or it's raining. Also, suppose that the rain has a direct effect on the use of the sprinkler (namely that when it

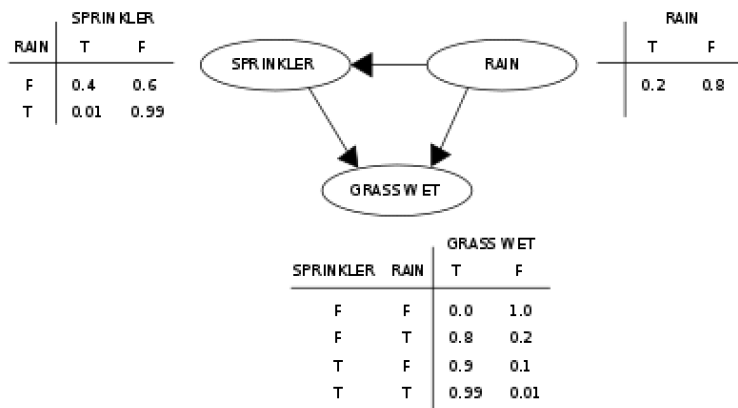
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rains, the sprinkler is usually not turned on). Then the situation can be modeled with a Bayesian network (shown to the right). All three variables have two possible values, T (for true) and F (for false).

The joint probability function is:

$$\Pr(G, S, R) = \Pr(G|S, R) \Pr(S|R) \Pr(R)$$

The model can answer questions like "What is the probability that it is raining, given the grass is wet?" by using the conditional probability formula and summing over all nuisance variables:



$$\Pr(R = T|G = T) = \frac{\Pr(G = T, R = T)}{\Pr(G = T)} = \frac{\sum_{S \in \{T,F\}} \Pr(G = T, S, R = T)}{\sum_{S,R \in \{T,F\}} \Pr(G = T, S, R)}$$

$$\begin{aligned} \Pr(G = T, S = T, R = T) &= \Pr(G = T|S = T, R = T) \Pr(S = T|R = T) \Pr(R = T) \\ &= 0.99 \times 0.01 \times 0.2 \\ &= 0.00198. \end{aligned}$$

Heart Disease Databases

The Cleveland database contains 76 attributes, but all published experiments refer to using a subset of 14 of them. In particular, the Cleveland database is the only one that has been used by ML researchers to this date. The "Heartdisease" field refers to the presence of heart disease in the patient. It is integer valued from 0 (no presence) to 4.

Database : 0 1 2 3 4 Total

Cleveland: 164 55 36 35 13 303

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Attribute Information:

1. age: age in years
2. sex: sex (1 = male; 0 = female)
3. cp: chest pain type
 - Value 1: typical angina
 - Value 2: atypical angina
 - Value 3: non-anginal pain
 - Value 4: asymptomatic
4. trestbps: resting blood pressure (in mm Hg on admission to the hospital)
5. chol: serum cholestorol in mg/dl
6. fbs: (fasting blood sugar > 120 mg/dl) (1 = true; 0 = false)
7. restecg: resting electrocardiographic results
 - Value 0: normal
 - Value 1: having ST-T wave abnormality (T wave inversions and/or ST elevation or depression of > 0.05 mV)
 - Value 2: showing probable or definite left ventricular hypertrophy by Estes' criteria
8. thalach: maximum heart rate achieved
9. exang: exercise induced angina (1 = yes; 0 = no)
10. oldpeak = ST depression induced by exercise relative to rest
11. slope: the slope of the peak exercise ST segment
 - Value 1: upsloping
 - Value 2: flat
 - Value 3: downsloping
12. ca = number of major vessels (0-3) colored by flourosopy
13. thal: 3 = normal; 6 = fixed defect; 7 = reversable defect
14. Heartdisease: It is integer valued from 0 (no presence) to 4. Diagnosis of heart disease (angiographic disease status)

Some instance from the dataset:

| age | sex | cp | trestbps | chol | fbs | restecg | thalach | exang | oldpeak | slope | ca | thal | Heartdisease |
|-----|-----|----|----------|------|-----|---------|---------|-------|---------|-------|----|------|--------------|
| 63 | 1 | 1 | 145 | 233 | 1 | 2 | 150 | 0 | 2.3 | 3 | 0 | 6 | 0 |
| 67 | 1 | 4 | 160 | 286 | 0 | 2 | 108 | 1 | 1.5 | 2 | 3 | 3 | 2 |
| 67 | 1 | 4 | 120 | 229 | 0 | 2 | 129 | 1 | 2.6 | 2 | 2 | 7 | 1 |
| 41 | 0 | 2 | 130 | 204 | 0 | 2 | 172 | 0 | 1.4 | 1 | 0 | 3 | 0 |
| 62 | 0 | 4 | 140 | 268 | 0 | 2 | 160 | 0 | 3.6 | 3 | 2 | 3 | 3 |
| 60 | 1 | 4 | 130 | 206 | 0 | 2 | 132 | 1 | 2.4 | 2 | 2 | 7 | 4 |

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Python code

```
import numpy as np
import csv
import pandas as pd
from pgmpy.models import BayesianModel
from pgmpy.estimators import MaximumLikelihoodEstimator
from pgmpy.inference import VariableElimination
heartDisease = pd.read_csv ("C:\\Desktop\\dataset.csv")
heartDisease = heartDisease.replace('?',np.nan)
print('Few examples from the dataset are given below')
print(heartDisease.head())
```

```
model=BayesianModel([('age','heartdisease'),('gender','heartdisease'),('exang','heartdisease'),
('cp','heartdisease'),('heartdisease','restecg'),('heartdisease','chol')])
print("\n Learning CPD using Maximum likelihood estimators")
model.fit (heartDisease,estimator=MaximumLikelihoodEstimator)
print ('\n Inferencing with Bayesian Network:')
HeartDiseasetest_infer = VariableElimination(model)
print ('\n 1. Probability of HeartDisease given evidence= restecg')
q1=HeartDiseasetest_infer.query(variables=['heartdisease'],evidence={'age':28})
print(q1)
print("\n 2. Probability of HeartDisease given evidence= cp ")
q2=HeartDiseasetest_infer.query(variables=['heartdisease'],evidence={'chol':100})
print(q2)
```

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Output:

Few examples from the dataset are given below

| | age | sex | cp | trestbps | ...slope | ca | thal | heartdisease |
|---|-----|-----|----|----------|----------|----|------|--------------|
| 0 | 63 | 1 | 1 | 145 | ... | 3 | 0 | 6 |
| 1 | 67 | 1 | 4 | 160 | ... | 2 | 3 | 3 |
| 2 | 67 | 1 | 4 | 120 | ... | 2 | 2 | 7 |
| 3 | 37 | 1 | 3 | 130 | ... | 3 | 0 | 3 |
| 4 | 41 | 0 | 2 | 130 | ... | 1 | 0 | 3 |

[5 rows x 14 columns]

Learning CPD using Maximum likelihood estimators

Inferencing with Bayesian Network

1. Probability of HeartDisease given Age=28

| heartdisease | phi (heartdisease) |
|----------------|--------------------|
| heartdisease_0 | 0.6791 |
| heartdisease_1 | 0.1212 |
| heartdisease_2 | 0.0810 |
| heartdisease_3 | 0.0939 |
| heartdisease_4 | 0.0247 |

2. Probability of HeartDisease given cholesterol=100

| heartdisease | phi (heartdisease) |
|----------------|--------------------|
| heartdisease_0 | 0.5400 |
| heartdisease_1 | 0.1533 |
| heartdisease_2 | 0.1303 |
| heartdisease_3 | 0.1259 |
| heartdisease_4 | 0.0506 |

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Program 7

For the given table, write a python program to perform K-Means Clustering.

| | | | | | | | | | | | | | | | | | |
|----|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| X1 | 3 | 1 | 1 | 2 | 1 | 6 | 6 | 6 | 5 | 6 | 7 | 8 | 9 | 8 | 9 | 9 | 8 |
| X2 | 5 | 4 | 6 | 6 | 5 | 8 | 6 | 7 | 6 | 7 | 1 | 2 | 1 | 2 | 3 | 2 | 3 |

K-Means clustering intends to partition n objects into k clusters in which each object belongs to the cluster with the nearest mean. This method produces exactly k different clusters of greatest possible distinction. The best number of clusters k leading to the greatest separation (distance) is not known as a priori and must be computed from the data. The objective of K-Means clustering is to minimize total intra-cluster variance, or, the squared error function:

$$\text{objective function} \leftarrow J = \sum_{j=1}^k \sum_{i=1}^n \|x_i^{(j)} - c_j\|^2$$

Distance function

Algorithm:

1. Clusters the data into k groups where k is predefined.
2. Select k points at random as cluster centers.
3. Assign objects to their closest cluster center according to the Euclidean distance function.
4. Calculate the centroid or mean of all objects in each cluster.
5. Repeat steps 2, 3 and 4 until the same points are assigned to each cluster in consecutive rounds.

K-Means is relatively an efficient method. However, we need to specify the number of clusters, in advance and the final results are sensitive to initialization and often terminates at a local optimum. Unfortunately, there is no global theoretical method to find the optimal number of clusters. A practical approach is to compare the outcomes of multiple runs with different k and choose the best one based on a predefined criterion. In general, a large k probably decreases the error but increases the risk of over fitting.

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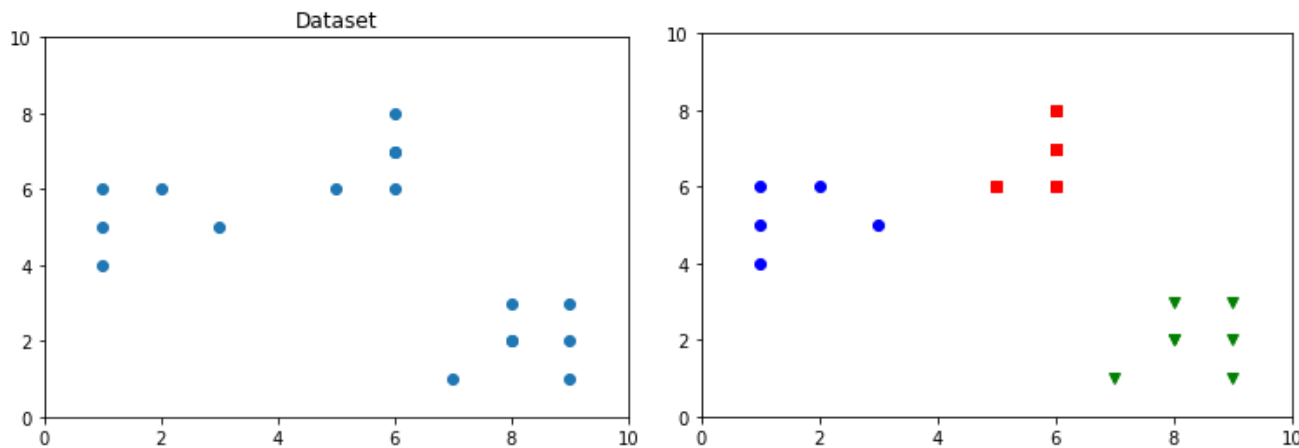
Python code

```
# clustering dataset
from sklearn.cluster import KMeans
from sklearn import metrics
import numpy as np
import matplotlib.pyplot as plt
x1 = np.array([3, 1, 1, 2, 1, 6, 6, 6, 5, 6, 7, 8, 9, 8, 9, 9, 9, 8])
x2 = np.array([5, 4, 6, 6, 5, 8, 6, 7, 6, 7, 1, 2, 1, 2, 3, 2, 3])
plt.plot()
plt.xlim([0, 10])
plt.ylim([0, 10])
plt.title('Dataset')
plt.scatter(x1, x2)
plt.show()

# create new plot and data
plt.plot()
X = np.array(list(zip(x1, x2))).reshape(len(x1), 2)
colors = ['b', 'g', 'r']
markers = ['o', 'v', 's']

# KMeans algorithm
K = 3
kmeans_model = KMeans(n_clusters=K).fit(X)
plt.plot()
for i, l in enumerate(kmeans_model.labels_):
    plt.plot(x1[i], x2[i], color=colors[l], marker=markers[l], ls='None')
plt.xlim([0, 10])
plt.ylim([0, 10])
plt.show()
```

Output:



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Program 8

Apply EM algorithm to cluster a set of data stored in a .CSV file. Use the same dataset for clustering using k-Means algorithm. Compare the results of these two algorithms and comment on the quality of clustering.

In statistics, an expectation–maximization (**EM**) **algorithm** is an iterative method to find (local) maximum likelihood or maximum a posteriori (MAP) estimates of parameters in statistical models. EM algorithms are known for density estimation (maximum likelihood estimation) and EM is also famous for clustering algorithm. The EM algorithm is an approach for performing maximum likelihood estimation in the presence of latent variables.

Probability Density estimation is basically the construction of an estimate based on observed data. It involves selecting a probability distribution function and the parameters of that function that best explains the joint probability of the observed data.

Maximum likelihood estimation

To select the joint probability distribution, what we require is Density estimation. Density estimation needs to find out a probability distribution function and the parameters of that distribution. The most common technique to solve this problem is the Maximum Likelihood Estimation or simply “maximum likelihood”. In statistics, maximum likelihood estimation is the method of estimating the parameters of a probability distribution by maximizing the likelihood function in order to make the observed data most probable for the statistical model.

Steps involved in EM Algorithm

1. Consider a set of starting parameters in incomplete data (consider complete data with latent variables or missing values).
2. E-Step (Expectation step): In this step, what we do is that Basically the data in which the missing values and latent variables are present, we estimate them by observe data that we have. (Updating variables and data)
3. M-step (Maximization step): This step is basically used to complete the data we get from E-step. This step updates the hypothesis.
4. If the convergence is not matched then repeat step 2 and 3.

Use of GMM (Gaussian mixture model) in EM

1. Gaussian Mixture Model is used the combination of probability distributions and the estimation of mean and standard deviation parameters.
 2. Gaussian mixture model has number of techniques to estimate data but common one is maximum likelihood.
- **K-means** is a centroid-based algorithm, or a distance-based algorithm, where we calculate the distances to assign a point to a cluster. In K-Means, each cluster is associated with a centroid.

Python code

```
from sklearn.cluster import KMeans  
  
from sklearn.mixture import GaussianMixture  
  
import sklearn.metrics as metrics  
  
import pandas as pd  
  
import numpy as np  
  
import matplotlib.pyplot as plt  
  
names = ['Sepal_Length','Sepal_Width','Petal_Length','Petal_Width', 'Class']  
  
dataset = pd.read_csv("8-dataset.csv", names=names)
```

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```
X = dataset.iloc[:, :-1]

label = {'Iris-setosa': 0, 'Iris-versicolor': 1, 'Iris-virginica': 2}

y = [label[c] for c in dataset.iloc[:, -1]]

plt.figure(figsize=(14,7))

colormap=np.array(['red','lime','black'])

# REAL PLOT
plt.subplot(1,3,1)

plt.title('Real')

plt.scatter(X.Petal_Length,X.Petal_Width,c=colormap[y])

# K-PLOT
model=KMeans(n_clusters=3, random_state=3425).fit(X)

plt.subplot(1,3,2)

plt.title('KMeans')

plt.scatter(X.Petal_Length,X.Petal_Width,c=colormap[model.labels_])

print('The accuracy score of K-Mean: ',metrics.accuracy_score(y, model.labels_))

print('The Confusion matrix of K-Mean:\n',metrics.confusion_matrix(y, model.labels_))

# GMM PLOT
gmm=GaussianMixture(n_components=3, random_state=3425).fit(X)

y_cluster_gmm=gmm.predict(X)

plt.subplot(1,3,3)

plt.title('GMM Classification')

plt.scatter(X.Petal_Length,X.Petal_Width,c=colormap[y_cluster_gmm])

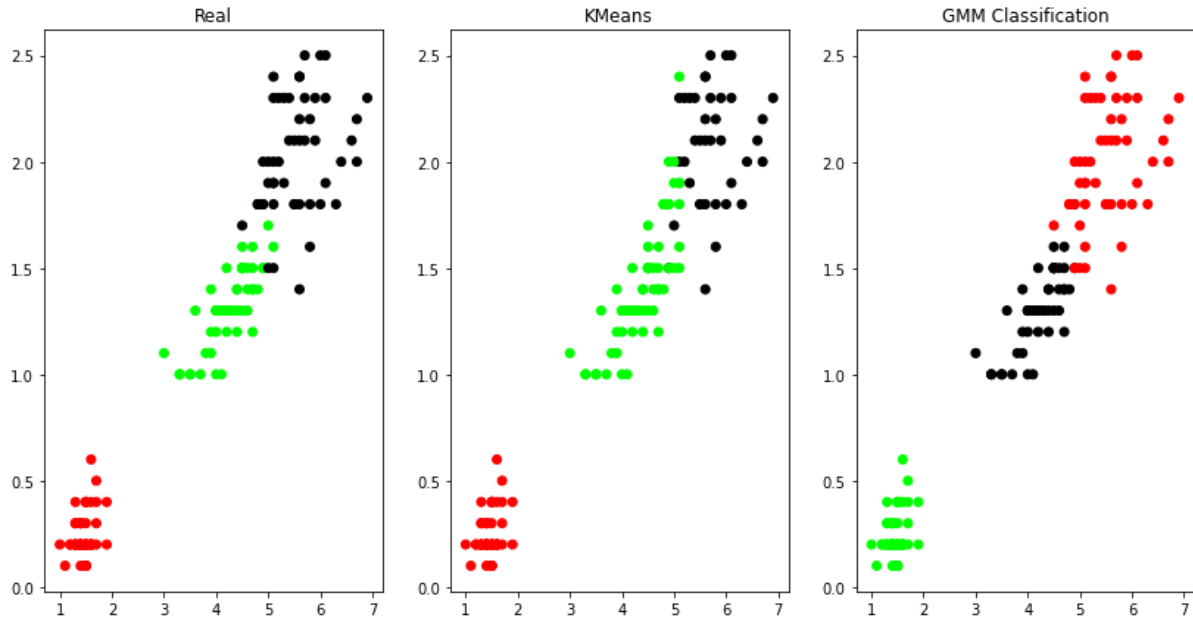
print('The accuracy score of EM: ',metrics.accuracy_score(y, y_cluster_gmm))

print('The Confusion matrix of EM:\n ',metrics.confusion_matrix(y, y_cluster_gmm))
```

Output:

```
The accuracy score of K-Mean:  0.8933333333333333
The Confusion matrix of K-Mean:
[[50  0  0]
 [ 0 48  2]
 [ 0 14 36]]
The accuracy score of EM:  0.0
The Confusion matrix of EM:
[[ 0 50  0]
 [ 5  0 45]
 [50  0  0]]
```

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Program 9

For the given customer dataset, develop dendrogram to find the optimal number of clusters and finding Hierarchical Clustering to the dataset.

Hierarchical clustering involves creating clusters that have a predetermined ordering from top to bottom. For example, all files and folders on the hard disk are organized in a hierarchy. There are two types of hierarchical clustering, Divisive and Agglomerative.

A **dendrogram** is a diagram representing a tree. This diagrammatic representation is frequently used in different contexts:

- in hierarchical clustering, it illustrates the arrangement of the clusters produced by the corresponding analyses.
- in computational biology, it shows the clustering of genes or samples, sometimes in the margins of heatmaps.

Python code

```
# Hierarchical Clustering
# Importing the libraries
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
# Importing the dataset
dataset = pd.read_csv('Mall_Customer.csv')
X = dataset.iloc[:, [3, 4]].values
# y = dataset.iloc[:, 3].values
# Using the dendrogram to find the optimal number of clusters
import scipy.cluster.hierarchy as sch
dendrogram = sch.dendrogram(sch.linkage(X, method = 'ward'))
plt.title('Dendrogram')
plt.xlabel('Customers')
plt.ylabel('Euclidean distances')
plt.show()
# Fitting Hierarchical Clustering to the dataset
from sklearn.cluster import AgglomerativeClustering
hc = AgglomerativeClustering(n_clusters = 5, affinity = 'euclidean', linkage = 'ward')
y_hc = hc.fit_predict(X)
# Visualising the clusters
plt.scatter(X[y_hc == 0, 0], X[y_hc == 0, 1], s = 100, c = 'red', label = 'Cluster 1')
plt.scatter(X[y_hc == 1, 0], X[y_hc == 1, 1], s = 100, c = 'blue', label = 'Cluster 2')
plt.scatter(X[y_hc == 2, 0], X[y_hc == 2, 1], s = 100, c = 'green', label = 'Cluster 3')
plt.scatter(X[y_hc == 3, 0], X[y_hc == 3, 1], s = 100, c = 'cyan', label = 'Cluster 4')
plt.scatter(X[y_hc == 4, 0], X[y_hc == 4, 1], s = 100, c = 'magenta', label = 'Cluster 5')
plt.title('Clusters of customers')
plt.xlabel('Annual Income (k$)')
plt.ylabel('Spending Score (1-100)')
plt.legend()
plt.show()
```

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Data Set : Mall_Customer.CSV

| | CustomerID | Genre | Age | Annual Income (k\$) | Spending Score (1-100) |
|----|------------|--------|-----|---------------------|------------------------|
| 1 | | Male | 19 | 15 | 39 |
| 2 | | Male | 21 | 15 | 81 |
| 3 | | Female | 20 | 16 | 6 |
| 4 | | Female | 23 | 16 | 77 |
| 5 | | Female | 31 | 17 | 40 |
| 6 | | Female | 22 | 17 | 76 |
| 7 | | Female | 35 | 18 | 6 |
| 8 | | Female | 23 | 18 | 94 |
| 9 | | Male | 64 | 19 | 3 |
| 10 | | Female | 30 | 19 | 72 |
| 11 | | Male | 67 | 19 | 14 |
| 12 | | Female | 35 | 19 | 99 |
| 13 | | Female | 58 | 20 | 15 |
| 14 | | Female | 24 | 20 | 77 |
| 15 | | Male | 37 | 20 | 13 |
| 16 | | Male | 22 | 20 | 79 |
| 17 | | Female | 35 | 21 | 35 |
| 18 | | Male | 20 | 21 | 66 |
| 19 | | Male | 52 | 23 | 29 |
| 20 | | Female | 35 | 23 | 98 |
| 21 | | Male | 35 | 24 | 35 |
| 22 | | Male | 25 | 24 | 73 |
| 23 | | Female | 46 | 25 | 5 |
| 24 | | Male | 31 | 25 | 73 |
| 25 | | Female | 54 | 28 | 14 |
| 26 | | Male | 29 | 28 | 82 |
| 27 | | Female | 45 | 28 | 32 |
| 28 | | Male | 35 | 28 | 61 |
| 29 | | Female | 40 | 29 | 31 |
| 30 | | Female | 23 | 29 | 87 |
| 31 | | Male | 60 | 30 | 4 |
| 32 | | Female | 21 | 30 | 73 |
| 33 | | Male | 53 | 33 | 4 |
| 34 | | Male | 18 | 33 | 92 |
| 35 | | Female | 49 | 33 | 14 |
| 36 | | Female | 21 | 33 | 81 |
| 37 | | Female | 42 | 34 | 17 |
| 38 | | Female | 30 | 34 | 73 |

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| | | | | |
|----|--------|----|----|----|
| 39 | Female | 36 | 37 | 26 |
| 40 | Female | 20 | 37 | 75 |
| 41 | Female | 65 | 38 | 35 |
| 42 | Male | 24 | 38 | 92 |
| 43 | Male | 48 | 39 | 36 |
| 44 | Female | 31 | 39 | 61 |
| 45 | Female | 49 | 39 | 28 |
| 46 | Female | 24 | 39 | 65 |
| 47 | Female | 50 | 40 | 55 |
| 48 | Female | 27 | 40 | 47 |
| 49 | Female | 29 | 40 | 42 |
| 50 | Female | 31 | 40 | 42 |
| 51 | Female | 49 | 42 | 52 |
| 52 | Male | 33 | 42 | 60 |
| 53 | Female | 31 | 43 | 54 |
| 54 | Male | 59 | 43 | 60 |
| 55 | Female | 50 | 43 | 45 |
| 56 | Male | 47 | 43 | 41 |
| 57 | Female | 51 | 44 | 50 |
| 58 | Male | 69 | 44 | 46 |
| 59 | Female | 27 | 46 | 51 |
| 60 | Male | 53 | 46 | 46 |
| 61 | Male | 70 | 46 | 56 |
| 62 | Male | 19 | 46 | 55 |
| 63 | Female | 67 | 47 | 52 |
| 64 | Female | 54 | 47 | 59 |
| 65 | Male | 63 | 48 | 51 |
| 66 | Male | 18 | 48 | 59 |
| 67 | Female | 43 | 48 | 50 |
| 68 | Female | 68 | 48 | 48 |
| 69 | Male | 19 | 48 | 59 |
| 70 | Female | 32 | 48 | 47 |
| 71 | Male | 70 | 49 | 55 |
| 72 | Female | 47 | 49 | 42 |
| 73 | Female | 60 | 50 | 49 |
| 74 | Female | 60 | 50 | 56 |
| 75 | Male | 59 | 54 | 47 |
| 76 | Male | 26 | 54 | 54 |
| 77 | Female | 45 | 54 | 53 |
| 78 | Male | 40 | 54 | 48 |
| 79 | Female | 23 | 54 | 52 |
| 80 | Female | 49 | 54 | 42 |
| 81 | Male | 57 | 54 | 51 |
| 82 | Male | 38 | 54 | 55 |
| 83 | Male | 67 | 54 | 41 |
| 84 | Female | 46 | 54 | 44 |

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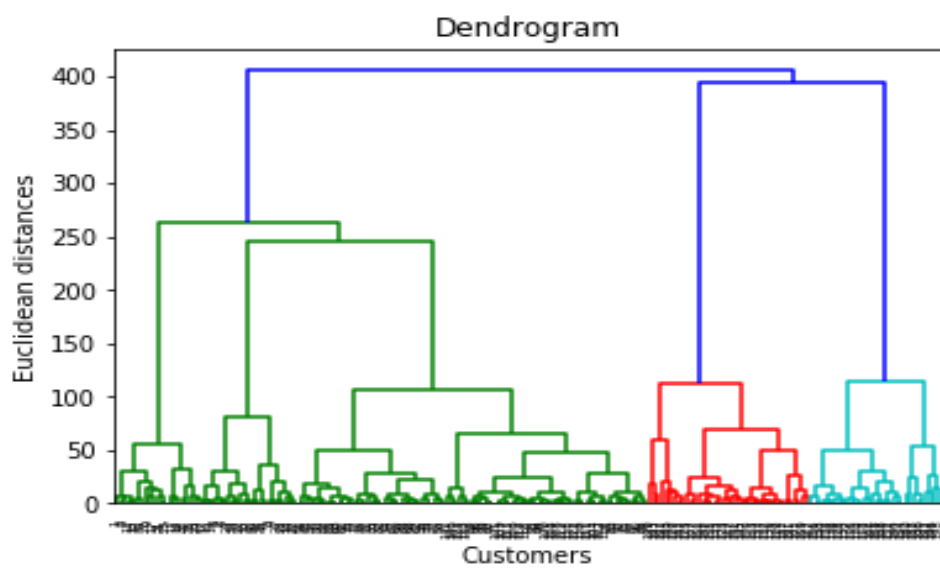
| | | | | |
|-----|--------|----|----|----|
| 85 | Female | 21 | 54 | 57 |
| 86 | Male | 48 | 54 | 46 |
| 87 | Female | 55 | 57 | 58 |
| 88 | Female | 22 | 57 | 55 |
| 89 | Female | 34 | 58 | 60 |
| 90 | Female | 50 | 58 | 46 |
| 91 | Female | 68 | 59 | 55 |
| 92 | Male | 18 | 59 | 41 |
| 93 | Male | 48 | 60 | 49 |
| 94 | Female | 40 | 60 | 40 |
| 95 | Female | 32 | 60 | 42 |
| 96 | Male | 24 | 60 | 52 |
| 97 | Female | 47 | 60 | 47 |
| 98 | Female | 27 | 60 | 50 |
| 99 | Male | 48 | 61 | 42 |
| 100 | Male | 20 | 61 | 49 |
| 101 | Female | 23 | 62 | 41 |
| 102 | Female | 49 | 62 | 48 |
| 103 | Male | 67 | 62 | 59 |
| 104 | Male | 26 | 62 | 55 |
| 105 | Male | 49 | 62 | 56 |
| 106 | Female | 21 | 62 | 42 |
| 107 | Female | 66 | 63 | 50 |
| 108 | Male | 54 | 63 | 46 |
| 109 | Male | 68 | 63 | 43 |
| 110 | Male | 66 | 63 | 48 |
| 111 | Male | 65 | 63 | 52 |
| 112 | Female | 19 | 63 | 54 |
| 113 | Female | 38 | 64 | 42 |
| 114 | Male | 19 | 64 | 46 |
| 115 | Female | 18 | 65 | 48 |
| 116 | Female | 19 | 65 | 50 |
| 117 | Female | 63 | 65 | 43 |
| 118 | Female | 49 | 65 | 59 |
| 119 | Female | 51 | 67 | 43 |
| 120 | Female | 50 | 67 | 57 |
| 121 | Male | 27 | 67 | 56 |
| 122 | Female | 38 | 67 | 40 |
| 123 | Female | 40 | 69 | 58 |
| 124 | Male | 39 | 69 | 91 |
| 125 | Female | 23 | 70 | 29 |
| 126 | Female | 31 | 70 | 77 |
| 127 | Male | 43 | 71 | 35 |
| 128 | Male | 40 | 71 | 95 |
| 129 | Male | 59 | 71 | 11 |
| 130 | Male | 38 | 71 | 75 |

MACHINE LEARNING LAB -18IS6DLMILL

| | | | | |
|-----|--------|----|----|----|
| 131 | Male | 47 | 71 | 9 |
| 132 | Male | 39 | 71 | 75 |
| 133 | Female | 25 | 72 | 34 |
| 134 | Female | 31 | 72 | 71 |
| 135 | Male | 20 | 73 | 5 |
| 136 | Female | 29 | 73 | 88 |
| 137 | Female | 44 | 73 | 7 |
| 138 | Male | 32 | 73 | 73 |
| 139 | Male | 19 | 74 | 10 |
| 140 | Female | 35 | 74 | 72 |
| 141 | Female | 57 | 75 | 5 |
| 142 | Male | 32 | 75 | 93 |
| 143 | Female | 28 | 76 | 40 |
| 144 | Female | 32 | 76 | 87 |
| 145 | Male | 25 | 77 | 12 |
| 146 | Male | 28 | 77 | 97 |
| 147 | Male | 48 | 77 | 36 |
| 148 | Female | 32 | 77 | 74 |
| 149 | Female | 34 | 78 | 22 |
| 150 | Male | 34 | 78 | 90 |
| 151 | Male | 43 | 78 | 17 |
| 152 | Male | 39 | 78 | 88 |
| 153 | Female | 44 | 78 | 20 |
| 154 | Female | 38 | 78 | 76 |
| 155 | Female | 47 | 78 | 16 |
| 156 | Female | 27 | 78 | 89 |
| 157 | Male | 37 | 78 | 1 |
| 158 | Female | 30 | 78 | 78 |
| 159 | Male | 34 | 78 | 1 |
| 160 | Female | 30 | 78 | 73 |
| 161 | Female | 56 | 79 | 35 |
| 162 | Female | 29 | 79 | 83 |
| 163 | Male | 19 | 81 | 5 |
| 164 | Female | 31 | 81 | 93 |
| 165 | Male | 50 | 85 | 26 |
| 166 | Female | 36 | 85 | 75 |
| 167 | Male | 42 | 86 | 20 |
| 168 | Female | 33 | 86 | 95 |
| 169 | Female | 36 | 87 | 27 |
| 170 | Male | 32 | 87 | 63 |
| 171 | Male | 40 | 87 | 13 |
| 172 | Male | 28 | 87 | 75 |
| 173 | Male | 36 | 87 | 10 |
| 174 | Male | 36 | 87 | 92 |
| 175 | Female | 52 | 88 | 13 |
| 176 | Female | 30 | 88 | 86 |

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| | | | | |
|-----|--------|----|-----|----|
| 177 | Male | 58 | 88 | 15 |
| 178 | Male | 27 | 88 | 69 |
| 179 | Male | 59 | 93 | 14 |
| 180 | Male | 35 | 93 | 90 |
| 181 | Female | 37 | 97 | 32 |
| 182 | Female | 32 | 97 | 86 |
| 183 | Male | 46 | 98 | 15 |
| 184 | Female | 29 | 98 | 88 |
| 185 | Female | 41 | 99 | 39 |
| 186 | Male | 30 | 99 | 97 |
| 187 | Female | 54 | 101 | 24 |
| 188 | Male | 28 | 101 | 68 |
| 189 | Female | 41 | 103 | 17 |
| 190 | Female | 36 | 103 | 85 |
| 191 | Female | 34 | 103 | 23 |
| 192 | Female | 32 | 103 | 69 |
| 193 | Male | 33 | 113 | 8 |
| 194 | Female | 38 | 113 | 91 |
| 195 | Female | 47 | 120 | 16 |
| 196 | Female | 35 | 120 | 79 |
| 197 | Female | 45 | 126 | 28 |
| 198 | Male | 32 | 126 | 74 |
| 199 | Male | 32 | 137 | 18 |
| 200 | Male | 30 | 137 | 83 |



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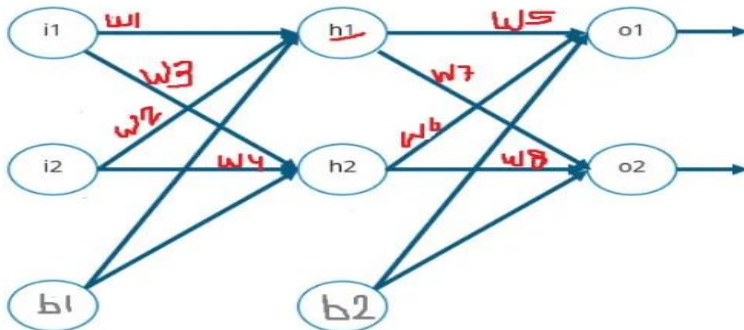
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Program 10

Build an Artificial Neural Network by implementing the Backpropagation algorithm and test the same using appropriate data sets.

Backpropagation is supervised learning algorithm, for training Neural Networks. Every node in Neural Network represent a Neuron, so we can say that Neural Network is a circuit of neurons. Neural Network consist an Input layer, an output layer and a hidden layer.

We have to learn our model to change the weights automatically so that we get least error. We first calculated the error of our model, after that we saw that if the error is minimal then our model is ready for prediction. If the error is not minimized, we will update the parameters (weights) and calculate the error again. These processes will run until the error of our model is minimized.



FORWARD PROPAGATION

1. To calculate value of h1

$$\text{net } h1 = w1 * i1 + w2 * i2 + b1 * 1$$

2. To calculate the output of h1

$$\text{out } h1 = 1 / (1 + e^{\text{pow} - \text{net } h1})$$

2. To calculate error of output of h1

$$E_{o1} = E_1 / 2 (\text{target} - \text{output})^{\text{pow} 2}$$

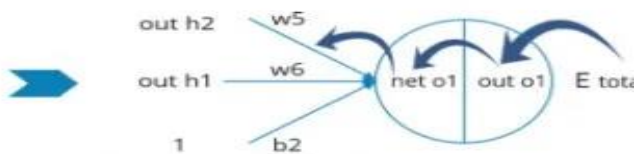
4. To calculate total error of the model

$$E_{\text{total}} = E_{o1} + E_{o2}$$

BACKWARD PROPAGATION

Here we are writing the process and formulas to update our w_5 weight.

$$\frac{\delta E_{\text{total}}}{\delta w_5} = \frac{\delta E_{\text{total}}}{\delta \text{out } o_1} * \frac{\delta \text{out } o_1}{\delta \text{net } o_1} * \frac{\delta \text{net } o_1}{\delta w_5}$$



1. Calculating our total total error with respect to output one.

$$\frac{\delta E_{\text{total}}}{\delta \text{out } o_1} = -(\text{target } o_1 - \text{out } o_1)$$

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2. calculating our total output 1 with respect to net output 1

$$\frac{\delta \text{out o1}}{\delta \text{net o1}} = \text{out o1} (1 - \text{out o1})$$

$$\text{out o1} = 1 / (1 + e^{-\text{net o1}})$$

$$\text{net o1} = w5 * \text{out h1} + w6 * \text{out h2} + b2 * 1$$

3. Calculate net output1 with respect to weight5

$$\frac{\delta \text{net o1}}{\delta w5} = 1 * \text{out h1} w5^{(1-1)}$$

4. Calculating updated weight

$$w5^+ = w5 - n \frac{\delta E_{total}}{\delta w5}$$

Python code

```
import numpy as np
x = np.array(([2, 9], [1, 5], [3, 6]), dtype=float)
print("small x",x)
#original output
y = np.array(([92], [86], [89]), dtype=float)
X = x/np.amax(x, axis=0) #maximum along the first axis
print("Capital X",X)
#Defining Sigmoid Function for output
def sigmoid (x):
    return (1/(1 + np.exp(-x)))
#Derivative of Sigmoid Function
def derivatives_sigmoid(x):
    return x * (1 - x)
#Variables initialization
epoch=7000 #Setting training iterations
lr=0.1 #Setting learning rate
inputlayer_neurons = 2 #number of input layer neurons
hiddenlayer_neurons = 3 #number of hidden layers neurons
output_neurons = 1 #number of neurons at output layer
#Defining weight and biases for hidden and output layer
wh=np.random.uniform(size=(inputlayer_neurons,hiddenlayer_neurons))
bh=np.random.uniform(size=(1,hiddenlayer_neurons))
wout=np.random.uniform(size=(hiddenlayer_neurons,output_neurons))
bout=np.random.uniform(size=(1,output_neurons))
#Forward Propagation
for i in range(epoch):
    hinp1=np.dot(X,wh)
    hinp=hinp1 + bh
    hlayer_act = sigmoid(hinp)
    outinp1=np.dot(hlayer_act,wout)
    outinp= outinp1+ bout
    output = sigmoid(outinp)
```

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```
#Backpropagation Algorithm
EO = y-output
outgrad = derivatives_sigmoid(output)
d_output = EO* outgrad
EH = d_output.dot(wout.T)
hiddengrad = derivatives_sigmoid(hlayer_act)
#how much hidden layer wts contributed to error
d_hiddenlayer = EH * hiddengrad
wout += hlayer_act.T.dot(d_output) *lr
# dotproduct of nextlayererror and currentlayerop
bout += np.sum(d_output, axis=0,keepdims=True) *lr
#Updating Weights
wh += X.T.dot(d_hiddenlayer) *lr
print("Actual Output: \n" + str(y))
print("Predicted Output: \n" ,output)
```

Sample Output

```
small x [[2. 9.]
[1. 5.]
[3. 6.]]
Capital X [[0.66666667 1. ]
[0.33333333 0.55555556]
[1. 0.66666667]]
```

Actual Output:

```
[[92.]
[86.]
[89.]]
```

Predicted Output:

```
[[0.92928201]
[0.92075172]
[0.93223878]]
```