# **EXPERIMENT 1: FIND-S Algorithm**

#### **Problem Statement:**

Implement and demonstrate the FIND-S algorithm to find the most specific hypothesis consistent with a given set of positive training examples. Read the training data from a '.CSV' file.

#### **Similar Question:**

Consider the following training examples for a concept "EnjoySport":

Sky	AirTemp	Humidity	Wind	Water	Forecast	EnjoySport	
:	:	:	:	:	:	:	
Sunny	Warm	Normal	Strong	Warm	Same	Yes	
Sunny	Warm	High	Strong	Warm	Same	Yes	
Rainy	Cold	High	Strong	Warm	Change	No	
Sunny	Warm	High	Strong	Cool	Change	Yes	

Assuming the hypothesis space is a conjunction of attributes, trace the execution of the FIND-S algorithm and determine the final most specific hypothesis.

#### **Conceptual Code (Python):**

```
import pandas as pd

def find_s(data):
    hypothesis = None # Start with no hypothesis
# Iterate through each row of the data

for i, row in data.iterrows():
    if row['EnjoySport'] == 'Yes': # Focus only on positive examples
        if hypothesis is None:
        # Initialize with the first positive example
        hypothesis = list(row[:-1])
        else:
```

```
# Generalize the hypothesis if attributes don't match
for j in range(len(hypothesis)):
    if hypothesis[j] != row[j]:
        hypothesis[j] = '?'
    return hypothesis
# Sample CSV data (hypothetical data.csv):
# Sky,AirTemp,Humidity,Wind,Water,Forecast,EnjoySport
# Sunny,Warm,Normal,Strong,Warm,Same,Yes
# Sunny,Warm,High,Strong,Warm,Same,Yes
# Sunny,Warm,High,Strong,Cool,Change,Yes
# Load the training data from the CSV file
data = pd.read_csv('data.csv')
specific_hypothesis = find_s(data)
print("Most Specific Hypothesis:", specific_hypothesis)
```

#### **Potential Output:**

Most Specific Hypothesis: ['Sunny', 'Warm', '?', 'Strong', '?', '?']

# **EXPERIMENT 2: Candidate-Elimination Algorithm**

#### **Problem Statement:**

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 (version space).

#### **Similar Question:**

Using the same "EnjoySport" dataset from Experiment 1, trace the Candidate-Elimination algorithm, showing the evolution of the General Boundary (G) and Specific Boundary (S) after each training example.

#### **Conceptual Code (Python):**

```
import pandas as pd
def is_consistent(hypothesis, instance):
  for i in range(len(hypothesis)):
     if hypothesis[i] != '?' and hypothesis[i] != instance[i]:
       return False
  return True
def candidate_elimination(data):
  num attributes = len(data.columns) - 1
  specific_boundary = ['?' for _ in range(num_attributes)]
  general_boundary = [['?' for _ in range(num_attributes)] for _ in range(num_attributes)]
  for i, row in data.iterrows():
     instance = list(row[:-1])
     target = row['EnjoySport']
     if target == 'Yes':
       for j in range(num_attributes):
          if specific_boundary[j] == '?':
```

```
specific_boundary[j] = instance[j]
         elif specific_boundary[j] != instance[j]:
            specific_boundary[j] = '?'
       for g in list(general_boundary):
         if not is_consistent(g, instance):
            general_boundary.remove(g)
    elif target == 'No':
       new_generalizations = []
       for j in range(num_attributes):
         if specific_boundary[j] != '?' and specific_boundary[j] != instance[j]:
            new_general_hypothesis = list(specific_boundary)
            new general hypothesis[i] = '?'
            if new_general_hypothesis not in new_generalizations and new_general_hypothesis not in
general_boundary:
              new_generalizations.append(new_general_hypothesis)
       for new_hyp in new_generalizations:
         is\_more\_general = True
         for g in general_boundary:
            if all((gh == '?' or gh == nh) for gh, nh in zip(g, new_hyp)):
              is\_more\_general = False
              break
         if is_more_general:
            general_boundary.append(new_hyp)
       general_boundary[:] = [g for g in general_boundary if not all((s == '?' or s == g[i]) for i, s in
enumerate(specific_boundary))]
  final_general_boundary = []
```

```
for g1 in general_boundary:

is_minimal = True

for g2 in general_boundary:

if g1 != g2 and all((g2_val == '?' or g2_val == g1_val) for g1_val, g2_val in zip(g1, g2)) and any(g1_val != g2_val for g1_val, g2_val in zip(g1, g2)):

is_minimal = False

break

if is_minimal and g1 not in final_general_boundary:

final_general_boundary.append(g1)

return specific_boundary, final_general_boundary

# Assuming 'data.csv' from Experiment 1

data = pd.read_csv('data.csv')

s_boundary, g_boundary = candidate_elimination(data)

print("Specific Boundary (S):", s_boundary)

print("General Boundary (G):", g_boundary)
```

#### **Potential Output:**

```
Specific Boundary (S): ['Sunny', 'Warm', '?', 'Strong', '?', '?']

General Boundary (G): [['Sunny', '?', '?', '?', '?'], ['?', 'Warm', '?', '?', '?'], ['?', '?', '?', '?'], ['?', '?', '?', '?']
```

# **EXPERIMENT 3: ID3 Algorithm**

#### **Problem Statement:**

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.

#### **Similar Question:**

Consider the following "PlayTennis" dataset:

Outlook Temperature Humidity V	Wind	Play Tennis
--------------------------------	------	-------------

Hot	High	Weak No
Hot	High	Strong No
Hot	High	Weak Yes
Mild	High	Weak Yes
Cool	Normal	Weak Yes
Cool	Normal	Strong No
Cool	Normal	Strong Yes
Mild	High	Weak No
Cool	Normal	Weak Yes
Mild	Normal	Strong Yes
Mild	Normal	Strong Yes
Mild	High	Strong Yes
Hot	Normal	Weak Yes
Mild	High	Strong No
	Hot Hot Mild Cool Cool Mild Cool Mild Mild Mild Mild Hot	Hot High Hot High Mild High Cool Normal Cool Normal Cool Normal Mild High Cool Normal Mild High Mormal Mild Normal Mild Normal Mild Normal Mild High Normal Mild Normal

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Calculate the initial entropy of the "PlayTennis" attribute. Then, calculate the information gain for the "Outlook" attribute.

#### **Conceptual Code (Python):**

import pandas as pd

from sklearn.tree import DecisionTreeClassifier

from sklearn.model\_selection import train\_test\_split

from sklearn.metrics import accuracy\_score

```
# Sample CSV data (hypothetical tennis.csv):
# Outlook, Temperature, Humidity, Wind, PlayTennis
# Sunny, Hot, High, Weak, No
# ... (rest of the data)
data = pd.read_csv('tennis.csv')
X = data.drop('PlayTennis', axis=1)
y = data['PlayTennis']
X = pd.get_dummies(X, drop_first=True) # Convert categorical features
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
model = DecisionTreeClassifier(criterion='entropy')
model.fit(X_train, y_train)
y_pred = model.predict(X_test)
accuracy = accuracy_score(y_test, y_pred)
print("Accuracy:", accuracy)
# Predicting for a new sample
new_sample = pd.DataFrame([{'Outlook_Rainy': 0, 'Outlook_Sunny': 1,
"Temperature_Hot': 0, "Temperature_Mild': 1, 'Wind_Weak': 1,
'Humidity_Normal': 1}])
prediction = model.predict(new_sample)
print("Prediction for new sample:", prediction)
```

### **Potential Output:**

Prediction for new sample: ['Yes']

# **EXPERIMENT 4: Backpropagation Algorithm**

#### **Problem Statement:**

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

#### **Similar Question:**

Explain the steps involved in the Backpropagation algorithm for a single layer perceptron with a sigmoid activation function. Illustrate with a simple example.

#### Conceptual Code (Python - using a library for brevity):

```
from sklearn.neural_network import MLPClassifier
```

from sklearn.model\_selection import train\_test\_split

from sklearn.metrics import accuracy\_score

from sklearn.datasets import load\_iris

iris = load iris()

X, y = iris.data, iris.target

X\_train, X\_test, y\_train, y\_test = train\_test\_split(X, y, test\_size=0.3, random\_state=42)

model = MLPClassifier(hidden\_layer\_sizes=(5,), activation='logistic', max\_iter=1000, random\_state=42)

model.fit(X\_train, y\_train)

y\_pred = model.predict(X\_test)

accuracy = accuracy\_score(y\_test, y\_pred)

print("Accuracy:", accuracy)

#### **Potential Output:**

Accuracy: 0.977777777777777

# **EXPERIMENT 5: Naive Bayesian Classifier**

#### **Problem Statement:**

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

#### **Similar Question:**

Given the following training data for classifying emails as "Spam" or "Not Spam":

Word1	Word2	Word3	Class
Yes	No	Yes	Spam
No	Yes	No	Not Spam
Yes	Yes	No	Spam
No	No	Yes	Not Spam
Export t	o Sheets	•	

Calculate the probability of an email containing (Word1=Yes, Word2=No, Word3=Yes) being classified as "Spam" using the Naive Bayes approach.

#### **Conceptual Code (Python - using a library for brevity):**

```
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.naive_bayes import GaussianNB
from sklearn.metrics import accuracy_score
# Sample CSV data (hypothetical email.csv):
# Word1,Word2,Word3,Class
# Yes,No,Yes,Spam
# ...
data = pd.read_csv('email.csv')
X = pd.get_dummies(data.drop('Class', axis=1), drop_first=True)
```

```
y = data['Class']

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)

model = GaussianNB()

model.fit(X_train, y_train)

y_pred = model.predict(X_test)

accuracy = accuracy_score(y_test, y_pred)

print("Accuracy:", accuracy)
```

### **Potential Output (MAY VARY):**

Accuracy: 0.75

### **EXPERIMENT 6: Naive Bayesian Classifier for Document Classification**

#### **Problem Statement:**

Assuming a set of documents that need to be classified, use the naive Bayesian Classifier model to perform this task. Built-in Java classes/API can be used to write the program. Calculate the accuracy, precision, and recall for your data set.

#### **Similar Question (JAVA Focused):**

Outline the steps involved in building a Naive Bayes classifier for text classification using Java libraries like Apache Mahout or Weka.

#### **Conceptual Code (Python - using scikit-learn for text processing):**

```
from sklearn.feature_extraction.text import CountVectorizer
from sklearn.model_selection import train_test_split
from sklearn.naive_bayes import MultinomialNB
from sklearn.metrics import accuracy_score, precision_score, recall_score
# Sample document data (hypothetical documents.txt - each line is a document with label)
# This is a positive document. POS
# This is another positive one. POS
# This is a negative review. NEG
# Another negative sentence here. NEG
with open('documents.txt', 'r') as f:
  documents = [line.strip().split(' ', -1) for line in f]
texts = [''.join(doc[:-1]) for doc in documents]
labels = [doc[-1]] for doc in documents
vectorizer = CountVectorizer()
X = vectorizer.fit_transform(texts)
X_train, X_test, y_train, y_test = train_test_split(X, labels, test_size=0.3, random_state=42)
```

```
model = MultinomialNB()
model.fit(X_train, y_train)
y_pred = model.predict(X_test)
accuracy = accuracy_score(y_test, y_pred)
precision = precision_score(y_test, y_pred, average='weighted')
recall = recall_score(y_test, y_pred, average='weighted')
print("Accuracy:", accuracy)
print("Precision:", precision)
print("Recall:", recall)
```

### **Potential Output (MAY VARY):**

Accuracy: 1.0

Precision: 1.0

Recall: 1.0

# **EXPERIMENT 7: Bayesian Network for Medical Diagnosis**

#### **Problem Statement:**

Write a program to construct a Bayesian network considering medical data. Use this model to demonstrate the diagnosis of heart patients using a standard Heart Disease Data Set. You can use Java/Python ML library classes/API.

#### **Similar Question:**

Describe the structure of a simple Bayesian network for diagnosing a specific medical condition (e.g., flu) based on symptoms like fever, cough, and sore throat. Define the conditional probability tables for each node.

#### Conceptual Code (Python - using a library for Bayesian Networks):

```
import pandas as pd

from pgmpy.models import BayesianNetwork

from pgmpy.estimators import MaximumLikelihoodEstimator

from pgmpy.inference import VariableElimination

# Sample Heart Disease Data (hypothetical heart.csv - simplified)

# ChestPain,BlockedArtery,HeartDisease

# Yes,Yes,Yes

# No,Yes,Yes

# Yes,No,No

# No,No,No

data = pd.read_csv('heart.csv')

# Define the Bayesian Network structure
```

model = BayesianNetwork([('ChestPain', 'HeartDisease'), ('BlockedArtery', 'HeartDisease')])

```
# Estimate parameters from data
model.fit(data, estimator=MaximumLikelihoodEstimator)

# Perform inference
inference = VariableElimination(model)
query_result = inference.query(variables=['HeartDisease'], evidence={'ChestPain': 'Yes', 'BlockedArtery': 'Yes'})
print(query_result)
```

### **Potential Output (MAY VARY):**

++	+
HeartDisease	phi(HeartDisease)
HeartDisease(0)	0.1000   0.10000000000000000000000000000
HeartDisease(1)	0.9000   0.9