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MLA 0201 – Fundamentals Of Machine Learning

Annexure A

Experiment 1: Probability Theory (20 Marks)

Dataset: Breast Cancer Wisconsin Diagnostic Dataset

Task:

Using the **Breast Cancer Wisconsin Diagnostic Dataset**, calculate the probability of each class (**Malignant** and **Benign**) and use the computed probabilities to predict the class of a new data instance.

Experiment 2: Bayes Decision Theory (15 Marks)

Dataset: SMS Spam Collection Dataset

Task:

Using the **SMS Spam Collection Dataset**, implement Bayes theorem to calculate the posterior probability for a given message and classify it as **Spam** or **Ham (Not Spam)**.

Experiment 3: Information Theory (15 Marks)

Dataset: Play Tennis Dataset

Task:

Using the **Play Tennis Dataset**, calculate the entropy and information gain for all input attributes and identify the attribute with the highest information gain.

1. Probability Theory

Aim:

To calculate the probability of each class (Malignant and Benign) using the Breast Cancer Wisconsin Diagnostic Dataset and predict the class of a new data instance using probability-based classification.

Program:

```
import pandas as pd
from google.colab import files
from sklearn.model_selection import train_test_split
from sklearn.naive_bayes import GaussianNB
from sklearn.metrics import accuracy_score, confusion_matrix, classification_report
uploaded = files.upload()
file_name = list(uploaded.keys())[0]
data = pd.read_csv(file_name)
print(data.head())
data = data.drop("id", axis=1)
data = data.drop("Unnamed: 32", axis=1)
print("\nClass Count:")
print(data["diagnosis"].value_counts())
probability = data["diagnosis"].value_counts(normalize=True)
print("\nProbability of Each Class:")
print(probability)
data["diagnosis"] = data["diagnosis"].map({"B": 0, "M": 1})
x = data.drop("diagnosis", axis=1)
y = data["diagnosis"]
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)
```

```

print("\nAccuracy:")
print(accuracy_score(y_test, y_pred))
print("\nConfusion Matrix:")
print(confusion_matrix(y_test, y_pred))
print("\nClassification Report:")
print(classification_report(y_test, y_pred))
new_instance = x_test.iloc[[0]]
prediction = model.predict(new_instance)
if prediction[0] == 1:
    print("Predicted Class: Malignant")
else:
    print("Predicted Class: Benign")

```

Output:

```

Class Count:
diagnosis
B      357
M      212
Name: count, dtype: int64

Probability of Each Class:
diagnosis
B      0.627417
M      0.372583
Name: proportion, dtype: float64

Accuracy:
0.9736842105263158

Confusion Matrix:
[[71  0]
 [ 3 40]]

Classification Report:

```

	precision	recall	f1-score	support
0	0.96	1.00	0.98	71
1	1.00	0.93	0.96	43
accuracy			0.97	114
macro avg	0.98	0.97	0.97	114
weighted avg	0.97	0.97	0.97	114

```

Predicted Class: Benign

```

Result:

The probability of Malignant and Benign classes was successfully calculated using the Breast Cancer Wisconsin Diagnostic Dataset. The experiment demonstrates the application of probability theory in medical disease prediction.

2. Bayes Decision Theory

Aim:

To implement Bayes theorem using the SMS Spam Collection Dataset and calculate the posterior probability for a given message to classify it as Spam or Ham (Not Spam).

Program:

```
import pandas as pd
from google.colab import files
from sklearn.model_selection import train_test_split
from sklearn.feature_extraction.text import CountVectorizer
from sklearn.naive_bayes import MultinomialNB
from sklearn.metrics import accuracy_score, confusion_matrix, classification_report

uploaded = files.upload()
file_name = list(uploaded.keys())[0]
data = pd.read_csv(file_name, encoding="latin-1")
data = data.iloc[:, :2]
data.columns = ["class", "sms"]
data = data.dropna()
print(data.head())
print("\nClass Distribution:")
print(data["class"].value_counts())
print("\nClass Probability:")
print(data["class"].value_counts(normalize=True))
x = data["sms"]
y = data["class"]
x_train, x_test, y_train, y_test = train_test_split(
    x, y, test_size=0.2, random_state=42)
vectorizer = CountVectorizer()
x_train = vectorizer.fit_transform(x_train)
x_test = vectorizer.transform(x_test)
model = MultinomialNB()
```

```

model.fit(x_train, y_train)
y_pred = model.predict(x_test)
print("\nAccuracy:")
print(accuracy_score(y_test, y_pred))
print("\nConfusion Matrix:")
print(confusion_matrix(y_test, y_pred))
print("\nClassification Report:")
print(classification_report(y_test, y_pred))
message = ["Congratulations! You have won a free lottery prize"]
message_vector = vectorizer.transform(message)
prediction = model.predict(message_vector)
probability = model.predict_proba(message_vector)
print("\nPosterior Probability:")
print(probability)
print("Predicted Class:", prediction[0])

```

Output:

```

archive (8).zip(application/x-zip-compressed) - 215934 bytes, last modified: 7/29/2026 - 100% done
Saving archive (8).zip to archive (8).zip
class sms
0 ham Go until jurong point, crazy.. Available only ...
1 ham Ok lar... Joking wif u oni...
2 spam Free entry in 2 a wkly comp to win FA Cup fina...
3 ham U dun say so early hor... U c already then say...
4 ham Nah I don't think he goes to usf, he lives aro...

Class Distribution:
class
ham 4825
spam 747
Name: count, dtype: int64

Class Probability:
class
ham 0.865937
spam 0.134063
Name: proportion, dtype: float64

Accuracy:
0.9838565022421525

Confusion Matrix:
[[963 2]
 [ 16 134]]

Classification Report:

```

	precision	recall	f1-score	support
ham	0.98	1.00	0.99	965
spam	0.99	0.89	0.94	150
accuracy			0.98	1115
macro avg	0.98	0.95	0.96	1115
weighted avg	0.98	0.98	0.98	1115

```

Posterior Probability:
[[6.08367345e-05 9.99939163e-01]]
Predicted Class: spam

```

3. Information Theory

Aim

To calculate the entropy and information gain for all input attributes using the Play Tennis Dataset and identify the attribute with the highest information gain.

Program:

```
import pandas as pd
import math
from google.colab import files
uploaded = files.upload()
file_name = list(uploaded.keys())[0]
data = pd.read_csv(file_name)
print(data)
data = data.drop("Day", axis=1)
target = "Play"
def entropy(column):
    values = column.value_counts(normalize=True)
    ent = 0
    for p in values:
        ent -= p * math.log2(p)
    return ent
total_entropy = entropy(data[target])
print("\nTotal Entropy:", round(total_entropy, 4))
information_gain = {}
for attribute in data.columns[:-1]:
    weighted_entropy = 0
    for value in data[attribute].unique():
        subset = data[data[attribute] == value]
        weight = len(subset) / len(data)
        weighted_entropy += weight * entropy(subset[target])
    information_gain[attribute] = total_entropy - weighted_entropy
```

```

print("\nInformation Gain:")

for attribute, gain in information_gain.items():
    print(attribute, ":", round(gain, 4))

best_attribute = max(information_gain, key=information_gain.get)

print("\nBest Attribute:", best_attribute)

```

Output:

```

archive (9).zip(application/x-zip-compressed) - 21067 bytes, last modified: 7/29/2026 - 100% done
Saving archive (9).zip to archive (9).zip

```

	Day	Outlook	Temperature	Humidity	Wind	Play
0	D1	Overcast	Mild	Normal	Strong	Yes
1	D2	Sunny	Mild	Normal	Strong	Yes
2	D3	NaN	Mild	High	Strong	No
3	D4	Sunny	Mild	High	Weak	Yes
4	D5	Sunny	Cool	Normal	Strong	Yes
...	...	...	...	...	...	...
6661	D28	Sunny	Mild	High	Weak	Yes
6662	D29	Rainy	Cool	High	Weak	No
6663	D30	Overcast	Cool	High	Weak	Yes
6664	D31	Sunny	Hot	High	Strong	No
6665	D1	Sunny	Cool	Normal	Strong	Yes

```

[6666 rows x 6 columns]

Total Entropy: 0.9635

Information Gain:
Outlook : 0.2322
Temperature : 0.2165
Humidity : 0.0912
Wind : 0.1036

Best Attribute: Outlook

```

RUBRICS FOR CALCULATION

Experiments					
Criteria	Weightage	Level 4 (Exemplary)	Level 3 (Proficient)	Level 2 (Developing)	Level 1 (Beginning)
Dataset Preparation	20%	Correctly imports, explores, and prepares the dataset without errors.	Prepares the dataset with minor errors or omissions.	Dataset preparation is incomplete or contains several errors.	Fails to prepare or load the dataset correctly.
Implementation of Mathematical Concepts	30%	Correctly applies all required mathematical concepts (Probability, Bayes, Entropy, etc.) with accurate calculations.	Applies most concepts correctly with minor computational errors.	Applies concepts partially with noticeable calculation errors.	Unable to apply the required mathematical concepts correctly.
Tool/Code Execution	20%	Implements the experiment using appropriate tools (Python/Scikitlearn) with error-free execution.	Executes the experiment with minor coding or execution errors.	Code executes partially or requires significant corrections.	Unable to execute the experiment successfully.
Result Interpretation	20%	Correctly interprets the experimental results and relates them to the applied concept.	Interprets results with minor inaccuracies.	Interpretation is incomplete or partially correct.	Fails to interpret the experimental results.
Documentation & Presentation	10%	Experiment is well-documented with clear outputs, observations, and proper formatting.	Documentation is complete with minor presentation issues.	Documentation is incomplete or lacks clarity.	Poor or missing documentation and presentation.