Assignment 4

Name: Muskan Roll No: 281028

Batch: A2

PRN: 22310735

Statement

In this assignment, we aim to:

- a) Apply an appropriate machine learning (ML) algorithm to a dataset collected from a cosmetics shop.
- b) Predict customer responses to a special offer using ML techniques.
- c) Evaluate the model using a **confusion matrix** and calculate:
 - Accuracy
 - Precision
 - Recall
 - F1-score

Objective

- 1. Implement a classification model to analyze customer responses.
- 2. Use data preprocessing techniques to prepare the dataset for ML.
- 3. Evaluate model performance using key classification metrics.

Resources Used

Software: VS Code

• Libraries: Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn

Introduction to Machine Learning in Classification

Machine learning enables computers to learn patterns from data and make predictions. In this assignment, we implemented a **classification model** to predict customer responses based on their purchase history and demographics.

Key Libraries Used:

- 1. Pandas & NumPy: Data manipulation and preprocessing.
- 2. Matplotlib & Seaborn: Data visualization for insights.
- 3. **Scikit-learn:** ML model training, evaluation, and metric calculation.

Methodology

1. Data Collection and Preprocessing

• Dataset Used: Customer Data from a Cosmetics Shop

• Initial Steps:

- Loaded the dataset using Pandas.
- o Dropped unnecessary columns like Serial No.
- Applied Label Encoding to categorical variables.
- o Standardized numerical features using **StandardScaler**.

2. Splitting Data for Training and Testing

- Defined Features (X) and Target Variable (y):
 - Features included customer details such as age, income, and purchase history.
 - Target variable was whether the customer responded positively (1) or negatively (0) to the special offer.

Split Data:

o **80% Training Set, 20% Testing Set** using train test split().

3. Model Selection and Training

- Algorithm Used: Random Forest Classifier
 - o Chosen for its robustness and ability to handle non-linearity.
 - o Trained the model using the **fit()** method.

4. Model Evaluation using Confusion Matrix

- Generated a **confusion matrix** to compare predicted vs. actual values.
- Calculated key metrics:
 - Accuracy Score: Measures overall correctness.

- Precision Score: Measures true positive rate.
- Recall Score: Measures sensitivity to actual positive cases.
- o **F1 Score**: Harmonic mean of precision and recall for balanced evaluation.

Advantages of Machine Learning in Classification

- 1. Enables automation of decision-making processes.
- 2. Provides data-driven insights for better marketing strategies.
- 3. Can be trained on large datasets for improved accuracy.

Disadvantages

- 1. Requires extensive preprocessing for optimal performance.
- 2. Model performance depends on data quality and feature selection.

Conclusion

This assignment focused on implementing a **classification model** using machine learning techniques. We trained a **Random Forest Classifier** on a dataset of customer responses to predict their likelihood of accepting a special offer. By evaluating the model using a **confusion matrix and classification metrics**, we assessed its effectiveness in predicting customer behavior. These skills are essential for real-world applications in marketing, sales, and customer relationship management.