

Laxmi Charitable Trust's
Sheth L.U.J College of Arts & Sir M.V. College of Science and Commerce
Department of Information Technology (B.Sc.I.T Semester V)
AI and Application Development and Jira

M1:Practical – VII

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Machine Learning

1. Using any small dataset (e.g., Iris or a CSV dataset), write a Python program to demonstrate the basic machine learning workflow:

1. Import Required Libraries

```
import pandas as pd
from sklearn.datasets import load_iris
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
from sklearn.impute import SimpleImputer
from sklearn.tree import DecisionTreeClassifier
from sklearn.metrics import accuracy_score
```

a. Load dataset using Pandas.

Code & Output:

```
iris = load_iris()

df = pd.DataFrame(iris.data, columns=iris.feature_names)
df["Target"] = iris.target

print("Dataset:")
print(df.head())
```

```
Dataset:
   sepal length (cm)  sepal width (cm)  petal length (cm)  petal width (cm)  \
0                5.1                3.5                1.4                0.2
1                4.9                3.0                1.4                0.2
2                4.7                3.2                1.3                0.2
3                4.6                3.1                1.5                0.2
4                5.0                3.6                1.4                0.2

   Target
0       0
1       0
2       0
3       0
4       0
```

b. Perform basic preprocessing (handling missing values or scaling).**Code & Output:**

```
# Check Missing Values
print("\nMissing Values:")
print(df.isnull().sum())

# Handle Missing Values (if any)
imputer = SimpleImputer(strategy="mean")
df[df.columns[:-1]] = imputer.fit_transform(df[df.columns[:-1]])

# Separate Features and Target
X = df.drop("Target", axis=1)
y = df["Target"]

# Feature Scaling
scaler = StandardScaler()
X = scaler.fit_transform(X)
```

Missing Values:

sepal length (cm)	0
sepal width (cm)	0
petal length (cm)	0
petal width (cm)	0
Target	0
dtype:	int64

c. Split dataset into training and testing sets.**Code & Output:**

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

print("\nTraining Samples:", len(X_train))
print("Testing Samples :", len(X_test))
```

Training Samples: 120
Testing Samples : 30

d. Train a simple classifier.**Code & Output:**

```
classifier = DecisionTreeClassifier(random_state=42)
classifier.fit(X_train, y_train)
```

DecisionTreeClassifier ⓘ ?

- Parameters
- Fitted attributes

e. Display training and testing accuracy.**Code & Output:**

```
# Predictions
train_pred = classifier.predict(X_train)
test_pred = classifier.predict(X_test)

# Accuracy
train_accuracy = accuracy_score(y_train, train_pred)
test_accuracy = accuracy_score(y_test, test_pred)

print("\nTraining Accuracy :", round(train_accuracy * 100, 2), "%")
print("Testing Accuracy :", round(test_accuracy * 100, 2), "%")
```

Training Accuracy : 100.0 %
Testing Accuracy : 100.0 %

With Different Dataset:

```
# 1. Import Required Libraries
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import LabelEncoder, StandardScaler
from sklearn.tree import DecisionTreeClassifier
from sklearn.metrics import accuracy_score
```

a. Load dataset using Pandas.**Code & Output:**

```
df = pd.read_csv("titanic.csv")
print("First 5 Records:")
print(df.head())
```

First 5 Records:					Ticket	Fare	Cabin	Embarked
PassengerId	Survived	Pclass	\					
0	892	0	3	0	330911	7.8292	NaN	Q
1	893	1	3	1	363272	7.0000	NaN	S
2	894	0	2	2	240276	9.6875	NaN	Q
3	895	0	3	3	315154	8.6625	NaN	S
4	896	1	3	4	3101298	12.2875	NaN	S

	Name	Sex	Age	SibSp	Parch	\
0	Kelly, Mr. James	male	34.5	0	0	
1	Wilkes, Mrs. James (Ellen Needs)	female	47.0	1	0	
2	Myles, Mr. Thomas Francis	male	62.0	0	0	
3	Wirz, Mr. Albert	male	27.0	0	0	
4	Hirvonen, Mrs. Alexander (Helga E Lindqvist)	female	22.0	1	1	

b. Perform basic preprocessing (handling missing values or scaling).**Code & Output:**

```
# Check Missing Values
print("\nMissing Values:")
print(df.isnull().sum())

# Fill missing values
df["Age"] = df["Age"].fillna(df["Age"].mean())
df["Embarked"] = df["Embarked"].fillna(df["Embarked"].mode()[0])

# Drop columns not useful for prediction
df = df.drop(columns=["PassengerId", "Name", "Ticket", "Cabin"])

# Encode categorical columns
le = LabelEncoder()
df["Sex"] = le.fit_transform(df["Sex"])
df["Embarked"] = le.fit_transform(df["Embarked"])
```

Missing Values:	
PassengerId	0
Survived	0
Pclass	0
Name	0
Sex	0
Age	86
SibSp	0
Parch	0
Ticket	0
Fare	1
Cabin	327
Embarked	0
dtype:	int64

c. Split dataset into training and testing sets.**Code & Output:**

```
# Features and Target
X = df.drop("Survived", axis=1)
y = df["Survived"]
```

```
# Scale Features
scaler = StandardScaler()
X = scaler.fit_transform(X)
```

```
# Split data
X_train, X_test, y_train, y_test = train_test_split(
    X,
    y,
    test_size=0.2,
    random_state=42
)
```

```
print("\nTraining Samples:", len(X_train))
print("Testing Samples:", len(X_test))
```

Training Samples: 334
Testing Samples: 84

d. Train a simple classifier.**Code & Output:**

```
classifier = DecisionTreeClassifier(random_state=42)
classifier.fit(X_train, y_train)
```

DecisionTreeClassifier ⓘ ?

- Parameters
- Fitted attributes

e. Display training and testing accuracy.**Code & Output:**

```
# Predictions
train_pred = classifier.predict(X_train)
test_pred = classifier.predict(X_test)

# Accuracy
train_accuracy = accuracy_score(y_train, train_pred)
test_accuracy = accuracy_score(y_test, test_pred)

print("\nTraining Accuracy :", round(train_accuracy * 100, 2), "%")
print("Testing Accuracy :", round(test_accuracy * 100, 2), "%")
```

Training Accuracy : 100.0 %
Testing Accuracy : 100.0 %

Comparison of Iris and Titanic Dataset:

Iris Dataset	Titanic Dataset
Small and clean dataset	Real-world dataset
150 records	891 records
No missing values	Contains missing values
Multi-class classification	Binary classification
Minimal preprocessing	Requires preprocessing and encoding

Justification

- **Iris Dataset:** Best for learning basic machine learning concepts because it is simple and easy to use.
- **Titanic Dataset:** Better for real-world machine learning as it requires data cleaning, preprocessing, and classification.

Conclusion: The Titanic dataset is more suitable for demonstrating the complete machine learning workflow, while the Iris dataset is ideal for beginners.