Experiment No: 3

Aim:

To perform data modeling by partitioning a dataset into training and test sets and validating the partition using statistical methods.

Theory:

Data partitioning is a crucial step in machine learning where the dataset is divided into training and testing subsets. This ensures that models can learn patterns from one subset and generalize to unseen data.

- 1. Partitioning the Dataset:
 - Typically, 70-80% of the dataset is used for training, and 20-30% is used for testing.
 - A common split is 75% for training and 25% for testing.
- 2. Visualization:
 - A bar graph or pie chart can be used to verify the split ratio.
- 3. Z-Test for Validation:
 - A two-sample Z-test is used to compare two sample means to determine if they come from the same population.

$$Z = rac{ar{X}_1 - ar{X}_2}{\sqrt{rac{\sigma_1^2}{n_1} + rac{\sigma_2^2}{n_2}}}$$

 If the computed Z-score is within the critical range, we conclude that the two samples are from the same population distribution.

Step:

1. Split data into training and testing sets (75% train, 25% test). Using sample() to randomly select 75% of the data for training. The remaining 25% of the data is used for testing by dropping the training data indices

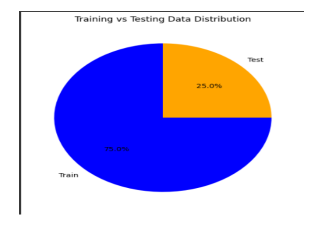
```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from scipy import stats
# Load the dataset from a CSV file into a Pandas DataFrame
df = pd.read_csv("./new_data.csv")
train_df = df.sample(frac=0.75, random_state=42)
test df = df.drop(train df.index)
# Display the complete dataset
print("Complete Dataset:\n", df)
# Display the training dataset
print("\nTraining Dataset:\n", train_df)
# Display the testing dataset
print("\nTesting Dataset:\n", test_df)
Complete Dataset:
       CGPA Internships Projects Workshops/Certifications
0
       7.5
                      1
                                1
                                                           1
1
       8.9
                      0
                                3
                                                           2
2
       7.3
                      1
                                2
                                                           2
3
       7.5
                      1
                                1
                                                           2
4
       8.3
                                2
                      1
                                                           2
```

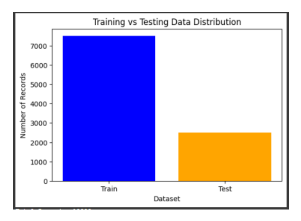
2. Bar graph and Pie chart visualization:

Bar graph(1)

Pie chart Visualization (2):

```
# b. Visualization
plt.figure(figsize=(6, 4))
plt.bar(['Train', 'Test'], [len(train_df), len(test_df)], color=['blue', 'orange'])
plt.xlabel("Dataset")
plt.ylabel("Number of Records")
plt.title("Training vs Testing Data Distribution")
plt.show()
```





1. 2.

3. Performing a two-sample Z-test (using CGPA as the feature for validation)

```
train_mean = train_df['CGPA'].mean()
test_mean = test_df['CGPA'].mean()
train_std = train_df['CGPA'].std()
test_std = test_df['CGPA'].std()
n_train = len(train_df)
n_test = len(test_df)
```

```
# Z-test formula
z_score = (train_mean - test_mean) / np.sqrt((train_std**2 / n_train) + (test_std**2 / n_test))
p_value = stats.norm.sf(abs(z_score)) * 2 # Two-tailed test

print("Z-Score:", z_score)
print("P-Value:", p_value)
```

Total Records: 10000 Training Records: 7500 Testing Records: 2500

Z-Score: -0.3901086603745479 P-Value: 0.696456199133404

4. Validate partition:

```
# Validate partition
total_records = len(df)
train_size = len(train_df)
test_size = len(test_df)
train_percentage = (train_size / total_records) * 100
test_percentage = (test_size / total_records) * 100
print("\n--- Partition Validation ---")
print(f"Total Records: {total_records}")
print(f"Training Size: {train_size} ({train_percentage:.2f}%)")
print(f"Testing Size: {test_size} ({test_percentage:.2f}%)")
# Check if the split is approximately 75% train and 25% test
if abs(train_percentage - 75) < 1 and abs(test_percentage - 25) < 1:
    print("☑ Partition is correctly split (approximately 75% train, 25% test).†)
else:
   print("▲ Partition deviation detected! Check data splitting logic.")
--- Partition Validation ---
Total Records: 10000
Training Size: 7500 (75.00%)
Testing Size: 2500 (25.00%)

☑ Partition is correctly split (approximately 75% train, 25% test).

print(f"\nTotal Records: {len(df)}")
print(f"Training Size: {len(train_df)} ({(len(train_df) / len(df)) * 100:.2f}%)")
print(f"Testing Size: {len(test_df)} ({(len(test_df) / len(df)) * 100:.2f}%)")
Total Records: 10000
Training Size: 7500 (75.00%)
Testing Size: 2500 (25.00%)
```

Conclusion:

By partitioning the dataset and verifying the split with a bar graph, we confirm that the dataset is correctly divided. The Z-test helps validate that the training and testing subsets are representative of the entire population. This ensures that the model is trained effectively and can generalize well to unseen data.