**Experiment No: 04** 

Date: 06.08.2025

## **EDA - Data Inspection and Analysis using Pandas**

**Aim:** To inspect and analyze data using Pandas through DataFrame viewing, filtering, and calculating descriptive statistics.

```
Code:
# Import necessary libraries
import pandas as pd
import numpy as np
from scipy import stats # For mode
# Sample DataFrame
data = {
 'Name': ['Alice', 'Bob', 'Charlie', 'David', 'Eve'],
  'Age': [24, 27, 22, 32, 29],
  'Score': [88, 92, 85, 70, 95]
}
df = pd.DataFrame(data)
# -----
# 1. Viewing and Inspecting DataFrame
# -----
```

```
Afrah M
231501008
print("Full DataFrame:\n", df)
print("\nDataFrame Info:")
print(df.info())
print("\nFirst 3 Rows:")
print(df.head(3))
print("\nColumn Names:")
print(df.columns)
# -----
# 2. Filtering and Subsetting Data
# -----
# Filter rows where Score > 85
high_scores = df[df['Score'] > 85]
print("\nStudents with Score > 85:\n", high_scores)
# Filter rows where Age is between 25 and 30
age range = df[(df['Age'] >= 25) & (df['Age'] <= 30)]
print("\nStudents aged between 25 and 30:\n", age_range)
# 3. Descriptive Statistics
print("\nDescriptive Statistics:")
print(df.describe())
# Central Tendency
```

```
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mean score = df['Score'].mean()
median_score = df['Score'].median()
mode_score = stats.mode(df['Score'], keepdims=False)
# Measures of Dispersion
range_score = df['Score'].max() - df['Score'].min()
variance_score = df['Score'].var()
std_dev_score = df['Score'].std()
print(f"\nMean Score: {mean score}")
print(f"Median Score: {median_score}")
print(f"Mode Score: {mode_score}")
print(f"Range of Scores: {range score}")
print(f"Variance of Scores: {variance_score}")
print(f"Standard Deviation of Scores: {std_dev_score}")
```

## **Output:**

```
Full DataFrame:
            Name Age
Alice 24
Bob 27
                                        Score
                                              88
92
 2 Charlie
        David
                Eve
                             29
DataFrame Info:
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 5 entries, 0 to 4
Data columns (total 3 columns):
# Column Non-Null Count Dtype
------
0 Name 5 non-null object
1 Age 5 non-null int64
2 Score 5 non-null int64
dtypes: int64(2), object(1)
memory usage: 248.0+ bytes
None
 First 3 Rows:

Name Age Score
0 Alice 24 88
1 Bob 27 92
2 Charlie 22 85
 Column Names:
Index(['Name', 'Age', 'Score'], dtype='object')
  Students with Score > 85:
 Name Age Score
0 Alice 24 88
1 Bob 27 92
4 Eve 29 95

        Students
        aged between 25 and 30:

        Name
        Age
        Score

        1
        Bob
        27
        92

        4
        Eve
        29
        95

 Descriptive Statistics:
 Age Score
count 5.000000 5.000000
mean 26.800000 86.000000
              3.962323 9.721111
22.000000 70.000000
              24.000000 85.000000
27.000000 88.000000
29.000000 92.000000
  25%
  50%
75%
              32.000000 95.000000
 Mean Score: 86.0
Median Score: 88.0
  Mode Score: ModeResult(mode=70, count=1)
  Range of Scores: 25
Variance of Scores: 94.5
  Standard Deviation of Scores: 9.72111104761179
```

**Result:** Successfully inspected, filtered, and analyzed the dataset using Pandas and computed key descriptive statistics.