EXP NO:

EDA-DATA INSPECTION AND ANALYSIS

AIM

To understand how to view, inspect, and summarize data stored in a DataFrame for initial exploration and analysis.

PROBLEM STATEMENT

Large datasets are hard to understand at first. To make them meaningful, we first view and inspect the data to know its structure, then filter and select only the required rows or columns, and finally calculate basic statistics like mean, median, and standard deviation to summarize the data.

ALGORITHM

- Step 1: Import pandas and load/create the DataFrame.
- Step 2: View data using head(), tail(), shape, dtypes, and info().
- Step 3: Filter rows and select columns using conditions and logical operators.
- Step 4: Calculate mean, median, mode, range, variance, and standard deviation.
- Step 5: Interpret the results to find patterns and spread of data.

SAMPLE CODE

df.head()

```
import pandas as pd
from sklearn.preprocessing import StandardScaler, MinMaxScaler
import matplotlib.pyplot as plt

# Step 1: Load dataset
df = pd.read_csv('StudentsPerformance.csv')
```

	gender	race/ethnicity	parental level of education	lunch	test preparation course	math score	reading score	writing score
0	female	group B	bachelor's degree	standard	none	72	72	74
1	female	group C	some college	standard	completed	69	90	88
2	female	group B	master's degree	standard	none	90	95	93
3	male	group A	associate's degree	free/reduced	none	47	57	44
4	male	group C	some college	standard	none	76	78	75

df.head(3)

	gender	race/ethnicity	parental level of education	lunch	test preparation course	math score	reading score	writing score
0	female	group B	bachelor's degree	standard	none	72	72	74
1	female	group C	some college	standard	completed	69	90	88
2	female	group B	master's degree	standard	none	90	95	93

df.tail()

	gender	race/ethnicity	parental level of education	lunch	test preparation course	math score	reading score	writing score
1000	male	group D	some college	standard	none	76	64	66
1001	male	group C	associate's degree	standard	none	46	43	42
1002	female	group B	bachelor's degree	standard	none	67	86	83
1003	male	group E	some high school	standard	none	92	87	78
1004	male	group C	bachelor's degree	standard	completed	83	82	84

df.shape

(1005, 8)

df.columns.tolist()

['gender',

'race/ethnicity',

'parental level of education',

'lunch',

'test preparation course',

'math score',

'reading score',

'writing score']

df.dtypes

gender	object
race/ethnicity	object
parental level of education	object
lunch	object
test preparation course	object
math score	int64
reading score	int64
writing score	int64
dtyne: object	

df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1005 entries, 0 to 1004
Data columns (total 8 columns):

Duca	cordinis (cocar o cordinis).		
#	Column	Non-Null Count	Dtype
0	gender	1005 non-null	object
1	race/ethnicity	1005 non-null	object
2	parental level of education	998 non-null	object
3	lunch	1005 non-null	object
4	test preparation course	1005 non-null	object
5	math score	1005 non-null	int64
6	reading score	1005 non-null	int64
7	writing score	1005 non-null	int64
dtyp	es: int64(3), object(5)		
	CO O. KD		

df.describe()

	math score	reading score	writing score
count	1005.000000	1005.000000	1005.000000
mean	66.122388	69.185075	68.066667
std	15.173234	14.614215	15.199095
min	0.000000	17.000000	10.000000
25%	57.000000	59.000000	58.000000
50%	66.000000	70.000000	69.000000
75%	77.000000	80.000000	79.000000
max	100.000000	100.000000	100.000000

```
## Step 3: Filtering and Subsetting Data
print("\n---- Filtering and Subsetting----")
# Students with math score > 70
print("\nStudents with math score > 70:\n", df[df["math score"] > 70])
  ---- Filtering and Subsetting ----
  Students with math score > 70:
        gender race/ethnicity parental level of education
                                                           lunch \
  0
       female
                 group B bachelor's degree
                                                       standard
                  group B
                                   master's degree
                                                      standard
standard
  2
       female
                 group B associate's degree
group B some college
  4
         male
       female
female
                                                      standard
  5
                                     some college
  6
                                                       standard
        ...
                   ...
                                            ...
                                                           ...
                                                    standard
                 group E
group D
  995 female
                                    master's degree
                                    some college free/reduced
  999 female
        male
  1000
                                       some college standard
                  group D
                                    some high school
  1003
         male
                 group E
                                                       standard
  1004
         male
                   group C
                                  bachelor's degree
                                                       standard
      test preparation course math score reading score writing score
  0
                                72
                                                72
                                                             74
                       none
                                                              93
  2
                                   90
                                                95
                       none
  4
                                  76
                                                78
                                                             75
                       none
  5
                       none
                                  71
                                                83
                                                             78
                                                95
  6
                   completed
                                  88
                                                             92
                                  ...
                                                             ...
  995
                   completed
                                   88
                                                99
                                                              95
  999
                                   77
                                                86
                                                             86
                       none
  1000
                       none
                                   76
                                                64
                                                             66
                                  92
                                                             78
  1003
                                                87
                       none
                             83
  1004
                   completed
                                                82
                                                             84
```

[394 rows x 8 columns]

Female students only

print("\nFemale students:\n", df[df["gender"] == "female"])

```
Female students:
      gender race/ethnicity parental level of education
                                                               lunch \
                           bachelor's degree
0
     female
                  group B
                                                           standard
1
     female
                   group C
                                                           standard
                                         some college
2
     female
                   group B
                                     master's degree
                                                           standard
5
     female
                   group B
                                  associate's degree
                                                           standard
6
     female
                   group B
                                        some college
                                                           standard
        ...
                      ...
                                     master's degree
995
     female
                   group E
                                                           standard
997
     female
                   group C
                                          high school free/reduced
998
     female
                   group D
                                         some college
                                                           standard
999
     female
                   group D
                                         some college free/reduced
1002 female
                   group B
                                    bachelor's degree
                                                           standard
    test preparation course math score reading score writing score
0
                       none
                                    72
                                                   72
                                                                  74
1
                  completed
                                     69
                                                   90
                                                                  88
2
                                    90
                                                   95
                       none
                                                                  93
5
                                    71
                                                   83
                                                                 78
                       none
6
                  completed
                                    88
                                                  95
                                                                  92
995
                  completed
                                    88
                                                   99
                                                                  95
997
                                    59
                                                   71
                                                                  65
                  completed
998
                                    68
                                                   78
                                                                  77
                  completed
999
                                    77
                                                                  86
                                                   86
                       none
                                                   86
                                                                  83
1002
                                    67
                       none
[519 rows x 8 columns]
```

Select only 'gender' and 'math score' columns

print("\nSubset with gender and math score:\n", df[["gender", "math score"]])

```
Subset with gender and math score:
      gender math score
0
      female
                     72
1
     female
                     69
2
     female
                    90
3
       male
                     47
4
       male
                    76
                    ...
1000
       male
                     76
1001
       male
                     46
1002 female
                     67
1003
       male
                     92
1004
       male
                     83
```

[1005 rows x 2 columns]

print("\n---- Descriptive Statistics ---- ")
math scores = df["math score"]

```
mean = math scores.mean()
median = math scores.median()
mode = math scores.mode()[0] # mode() returns a Series
range = math scores.max() - math scores.min()
variance = math scores.var()
std dev = math scores.std()
print(f"\nMean (Math Score): {mean}")
print(f"Median (Math Score): {median}")
print(f"Mode (Math Score): {mode}")
print(f"Range (Math Score): {_range}")
print(f"Variance (Math Score): {variance}")
print(f"Standard Deviation (Math Score): {std_dev}")
---- Descriptive Statistics ----
Mean (Math Score): 66.12238805970149
Median (Math Score): 66.0
Mode (Math Score): 65
Range (Math Score): 100
Variance (Math Score): 230.2270381161917
Standard Deviation (Math Score): 15.173234266832885
print("\n---- Visualization ----")
#1. Bar chart: Average scores per subject
avg scores = {
  "Math": df["math score"].mean(),
  "Reading": df["reading score"].mean(),
  "Writing": df["writing score"].mean()
```

```
plt.figure(figsize=(6, 4))

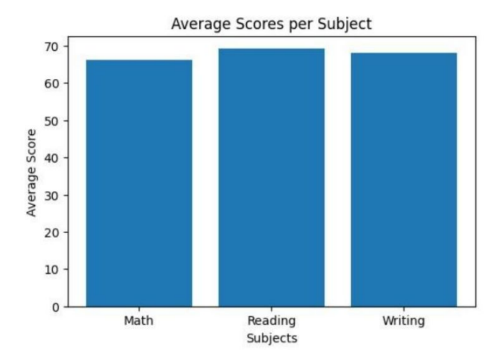
plt.bar(avg_scores.keys(), avg_scores.values())

plt.title("Average Scores per Subject")

plt.ylabel("Average Score")

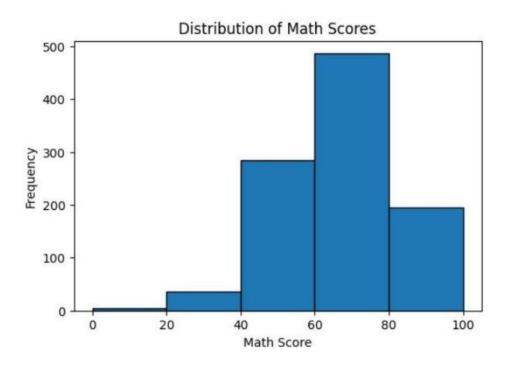
plt.xlabel("Subjects")

plt.show()
```



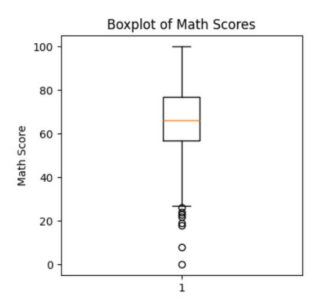
2. Histogram: Distribution of math scores

```
plt.figure(figsize=(6, 4))
plt.hist(df["math score"], bins=5, edgecolor="black")
plt.title("Distribution of Math Scores")
plt.xlabel("Math Score")
plt.ylabel("Frequency")
plt.show()
```



#3. Boxplot: Spread of math scores

plt.figure(figsize=(4, 4))
plt.boxplot(df["math score"])
plt.title("Boxplot of Math Scores")
plt.ylabel("Math Score")
plt.show()



```
import matplotlib.pyplot as plt

# Plot Histogram with Mean, Median, and Mode Lines

plt.figure(figsize=(7, 4))

plt.hist(df["math score"], bins=5, edgecolor="black", alpha=0.6)

plt.axvline(mean, color='red', linestyle='--', linewidth=2, label=f'Mean: {mean:.2f}")

plt.axvline(median, color='green', linestyle='--', linewidth=2, label=f'Median: {median:.2f}")

plt.axvline(mode, color='blue', linestyle=':', linewidth=2, label=f'Mode: {mode}")

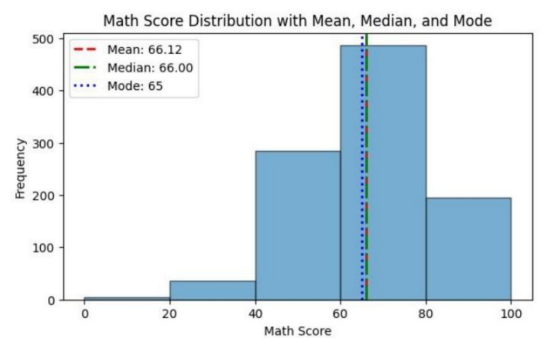
plt.title("Math Score Distribution with Mean, Median, and Mode")

plt.ylabel("Math Score")

plt.ylabel("Frequency")

plt.legend()

plt.show()
```



RESULT:

Thus, the Exploratory Data Analysis (EDA) was successfully performed by viewing, filtering, and summarizing the dataset. Data visualization was done using bar charts, histograms, and boxplots in Matplotlib to better understand the distribution and trends in the students' performance.