

```

1 C:\Users\DELL.000\PycharmProjects\LoanPrediction\venv
  \Scripts\python.exe C:\Users\DELL.000\PycharmProjects
  \LoanPrediction\main.py
2      Loan_ID Gender Married ... Credit_History
  Property_Area Loan_Status
3 0 LP001002 Male No ... 1.0
  Urban Y
4 1 LP001003 Male Yes ... 1.0
  Rural N
5 2 LP001005 Male Yes ... 1.0
  Urban Y
6 3 LP001006 Male Yes ... 1.0
  Urban Y
7 4 LP001008 Male No ... 1.0
  Urban Y
8
9 [5 rows x 13 columns]
10      ApplicantIncome CoapplicantIncome ...
  Loan_Amount_Term Credit_History
11 count 614.000000 614.000000
  ... 600.000000 564.000000
12 mean 5403.459283 1621.245798
  ... 342.000000 0.842199
13 std 6109.041673 2926.248369
  ... 65.12041 0.364878
14 min 150.000000 0.000000
  ... 12.000000 0.000000
15 25% 2877.500000 0.000000
  ... 360.000000 1.000000
16 50% 3812.500000 1188.500000
  ... 360.000000 1.000000
17 75% 5795.000000 2297.250000
  ... 360.000000 1.000000
18 max 81000.000000 41667.000000
  ... 480.000000 1.000000
19
20 [8 rows x 5 columns]
21 ['Y' 'Y' 'Y' 'Y' 'Y' 'Y' 'Y' 'Y' 'Y' 'Y' 'Y' 'Y' 'Y'
  ' 'Y' 'N' 'Y' 'Y' 'Y'
22 'Y' 'N' 'Y' 'Y' 'Y' 'Y' 'Y' 'N' 'Y' 'Y' 'Y' 'Y' 'Y'
  ' 'Y' 'N' 'Y' 'Y' 'Y'

```

```
23  'Y' 'Y' 'Y' 'N' 'Y' 'Y' 'Y' 'Y' 'Y' 'Y' 'Y' 'N' 'N' 'Y'
    ' ' 'Y' 'Y' 'Y' 'Y' 'Y'
24  'Y' 'N' 'Y' 'Y' 'Y' 'N' 'Y' 'Y' 'Y' 'Y' 'Y' 'Y' 'Y' 'Y'
    ' ' 'Y' 'Y' 'Y' 'Y' 'Y'
25  'Y' 'Y' 'Y' 'N' 'Y' 'N' 'Y' 'Y' 'Y' 'Y' 'N' 'Y' 'Y' 'Y'
    ' ' 'Y' 'N' 'Y' 'Y' 'Y'
26  'Y' 'N' 'Y' 'Y' 'N' 'Y' 'Y' 'N' 'Y' 'Y' 'Y' 'Y' 'Y' 'N'
    ' ' 'Y' 'Y' 'N' 'Y' 'Y'
27  'Y' 'Y']
28      ApplicantIncome ... Loan_Status_Predicted
29 277      -0.544528 ... Y
30 84      -0.067325 ... Y
31 275      -0.734870 ... Y
32 392      -0.824919 ... Y
33 537      -0.267373 ... Y
34
35 [5 rows x 21 columns]
36
37 Process finished with exit code 0
38
```