Visualizing And Analyzing The Data Descriptive Analysis

Date	4 september 2022
Team Id	PNT2022TMID46202
Project Name	Smart Lender- Applicant Credibility Prediction for Loan Approval

Descriptive analysis is to study the basic features of data with the statistical process. Here pandas have a worthy function called describe. With this describe function we can understand the unique, top, and frequent values of categorical features. And we can find mean, std, min, max and percentile values of continuous features.

In [7]: data.describe()

Out[7]:

	Applicantincome	Coapplicantincome	LoanAmount	Loan_Amount_term	Credit_History
count	614.000000	614.000000	592.000000	600.00000	564.000000
mean	5403.459283	1621.245798	146.412162	342.00000	0.842199
std	6109.041673	2926.248369	85.587325	65.12041	0.364878
min	150.000000	0.000000	9.000000	12.00000	0.000000
25%	2877.500000	0.000000	100.000000	360.00000	1.000000
50%	3812.500000	1188.500000	128.000000	360.00000	1.000000
75%	5795.000000	2297.250000	168.000000	360.00000	1.000000
max	81000.000000	41667.000000	700.000000	480.00000	1.000000

Applicantingome Coapplicantingome Lean Amount Lean Amount Term Credit History