











SEENOPSIS

The file you are investing has 1001 records and 10 variables
This is the seenopsis of your file:

Variable Name	Type	Graphic Representation	Basic Statistic	Missing	Outliers(n)
Unnamed: 0	Continuous variable (int64)		Min: 500 Max: 1500 Mean ± SD: 1000.0 ± 288.96 Median (IQR): 1000.0 (750.0, 1250.0)	No missing values	N=0
diab_date	Text or Date		Categorical Variable 544 unique values Up to top 10 values are presented	No missing values	Text/Date variable No outliers
age	Continuous variable (float64)		Min: 60.0 Max: 100.0 Mean ± SD: 73.2 ± 8.4 Median (IQR): 72.0 (66.0, 80.0)	N=40, 4.0%	N=0
sex	Binary Variable		Binary variable M: 50.25% F: 49.75%	No missing values	Binary variable No outlier
residence	Binary Variable		Binary variable Urban: 91.01% Rural: 8.99%	No missing values	Binary variable No outlier
bmi_pre_value	Continuous variable (float64)		Min: 16.18 Max: 56.71 Mean ± SD: 29.15 ± 5.34 Median (IQR): 28.26 (25.51, 31.9)	N=25, 2.5%	N=0
smoking_status_2010	Categorical variable		Text/Date variable Up to top 10 values are presented Out of 3 unique values	N=31, 3.1%	Categorical variable No outlier
ethnicity_desc	Categorical variable		Text/Date variable Up to top 10 values are presented Out of 8 unique values	No missing values	Categorical variable No outlier
LDL_pre_result	Continuous variable (float64)		Min: 23.7 Max: 400.0 Mean ± SD: 102.39 ± 33.74 Median (IQR): 97.0	N=28, 2.8%	N=0

			(79.8, 120.0)		
sex2	Binary Variable (int64)		Binary variable 1: 50.25% 0: 49.75%	No missing values	Binary variable No outlier