## **Statistical Moments**

Γ	Mean	Median	Standard Deviation	Skewness	Kurtosis
age	54.420529801324506	55.5	9.047969746247457	-0.20374327959596905	-0.5275122997069857
sex	0.6821192052980133	1.0	0.46642573806726434	-0.7861201403379438	-1.3912730609583188
ф	0.9635761589403974	1.0	1.0320436419542316	0.49302157403846975	-1.1837292153374055
trestbps	131.60264900662253	130.0	17.56339423003756	0.7165414326647316	0.9229963552001497
chol	246.5	240.5	51.75348865574056	1.147332413980798	4.542591352463679
fbs	0.1490066225165563	0.0	0.3566860293648133	1.9812008559042784	1.937947196809655
restecg	0.5264900662251656	1.0	0.5260271694099752	0.169466604898877	-1.3594641004045322
thalach	149.56953642384107	152.5	22.903527251969845	-0.5326712468229613	-0.062186318831145115
exang	0.32781456953642385	0.0	0.47019596400976954	0.7372812469727277	-1.4661703181043508
oldpeak	1.0430463576158941	0.8	1.1614522890634562	1.266172720910219	1.5678764941867342
slope	1.3973509933774835	1.0	0.6162739844441468	-0.5032467424064804	-0.6299346735058267
ca	0.7185430463576159	0.0	1.0067482586428396	1.2957384547781445	0.781003295709771
thal	2.314569536423841	2.0	0.6130255397814752	-0.48123240915755733	0.2958547127549438
target	0.543046357615894	1.0	0.49897035961141234	-0.17369101189529748	-1.9830082305694372