

described_variables	mean	sd	skewness	kurtosis	p00	p100	IQR
age	68.096654	9.992180	-0.3103496	-0.224146	33.684900	91.704300	13.998700
PC1	-0.0000002	10.702625	0.5550550	-0.040557	-26.332791	29.984646	14.119994
PC2	0.0000001	9.339389	0.4478609	1.088354	-29.428867	34.136508	10.861605
PC3	0.0000000	5.649295	1.0734318	2.313619	-10.772835	30.173664	6.890912
PC4	0.0000000	5.002116	-0.3868824	1.130599	-21.940297	12.065160	6.047057
PC5	0.0000002	4.246926	-0.0964084	3.964733	-16.287446	23.714593	4.616675
PC6	0.0000002	3.911156	1.5892997	6.612625	-9.895964	25.350092	4.016538
PC7	0.0000001	3.580090	0.6781949	2.570119	-10.924504	17.053005	4.310682
PC8	-0.0000002	3.275129	-0.3335332	2.811490	-15.542677	12.771833	3.690019
PC9	-0.0000002	3.084166	0.3464458	4.827625	-12.715937	18.017471	3.435268
PC10	-0.0000003	2.834371	0.3176528	1.712059	-8.597879	13.564252	3.521782
PC11	0.0000002	2.485266	-0.0419981	2.680690	-10.680815	11.020459	2.753917
PC12	0.0000000	2.379883	-0.2204075	2.394319	-11.810489	8.702184	2.670202
PC13	-0.0000001	2.281633	-0.0476898	1.386233	-7.727466	7.309715	2.671543
PC14	0.0000002	2.205923	-0.0373089	2.197230	-10.653797	9.108113	2.781478
PC15	0.0000003	2.067518	0.6804244	3.165130	-8.530480	11.042273	2.325751
PC16	0.0000002	2.053691	-0.1939465	6.335232	-11.237367	11.933086	2.284062
PC17	-0.0000001	2.005559	-0.9101037	5.704436	-13.387733	5.407721	2.142603
PC18	-0.0000003	1.886330	-0.6791186	2.106123	-8.511111	4.542458	2.034833
PC19	-0.0000001	1.795158	-0.1509900	8.126797	-12.298470	8.005069	1.729620
PC20	0.0000001	1.779808	-0.3851491	3.990909	-10.106732	7.943143	1.938966
PC21	0.0000002	1.715134	0.1503979	6.051416	-7.658191	8.803511	1.492654
PC22	-0.0000001	1.671909	0.1290350	4.698228	-9.567231	8.325323	1.887591
PC23	-0.0000001	1.617828	0.4883454	4.219930	-6.058912	9.210277	1.792301
PC24	-0.0000002	1.574196	0.5459982	3.389876	-5.230692	8.446571	1.635901
PC25	0.0000001	1.538824	-0.0328522	1.131646	-5.095086	5.547838	1.836553
PC26	0.0000005	1.483264	-0.4738358	1.619419	-6.676081	4.960074	1.569154
PC27	-0.0000004	1.450769	0.0653712	5.065931	-7.871934	6.820803	1.433714
PC28	0.0000003	1.432399	0.1385086	1.132057	-4.264915	5.865184	1.628827
PC29	-0.0000002	1.377224	-0.2302993	4.160400	-6.448974	6.057279	1.235087
PC30	-0.0000003	1.359600	-0.0424923	1.450056	-5.491316	6.025697	1.584423
PC31	0.0000000	1.336330	0.4437062	4.415112	-4.445805	7.654492	1.472052
PC32	0.0000003	1.318652	-0.1417663	4.970859	-7.878787	5.835954	1.314457
PC33	-0.0000001	1.299939	0.1707649	3.306426	-4.847268	7.051430	1.448928
PC34	-0.0000003	1.255029	-0.5616045	3.341355	-7.256415	4.243991	1.415922
PC35	0.0000002	1.217802	0.1557651	2.213162	-4.718653	5.783280	1.509045
PC36	0.0000002	1.198445	-0.0986266	2.228830	-4.805565	3.998673	1.330535
PC37	-0.0000002	1.192104	-0.1391817	2.077760	-4.367936	5.017335	1.364204
PC38	0.0000001	1.161071	-0.1426405	1.750408	-5.267446	3.440354	1.306416
PC39	0.0000004	1.134753	0.7418311	4.964879	-3.970764	6.506781	1.166654
PC40	-0.0000003	1.121473	0.1960900	2.281263	-4.981194	4.243599	1.333379