features	count	mean	std	min	25%	50%	75%	max	outliers
meantempm	1100	28.645455	2.755708	21	26	29	30	36	FALSE
maxtempm	1100	33.480909	3.270432	23	31	34	36	43	FALSE
mintempm	1100	23.844545	2.540378	17	22	24	26	30	FALSE
meantempm_1	1099	28.647862	2.755806	21	26	29	30	36	FALSE
meantempm_2	1098	28.651184	2.754859	21	26	29	30	36	FALSE
meantempm_3	1097	28.654512	2.753906	21	26	29	30	36	FALSE
meantempm_4	1096	28.658759	2.751567	21	26	29	30	36	FALSE
meandewptm_1	1099	23.192903	2.115754	16	22	24	25	27	FALSE
meandewptm_2	1098	23.193989	2.116412	16	22	24	25	27	FALSE
meandewptm_3	1097	23.195989	2.116339	16	22	24	25	27	FALSE
meandewptm_4	1096	23.20073	2.111469	16	22	24	25	27	FALSE
meanpressurem_1	1099	1008.54624	3.731969	995.59	1005.42	1008.4	1011.575	1017.94	FALSE
meanpressurem_2	1098	1008.54235	3.731437	995.59	1005.415	1008.395	1011.57	1017.94	FALSE
meanpressurem_3	1097	1008.53793	3.730263	995.59	1005.41	1008.39	1011.57	1017.94	FALSE
meanpressurem_4	1096	1008.53376	3.729405	995.59	1005.405	1008.385	1011.5625	1017.94	FALSE
maxhumidity_1	1099	89.874431	7.191036	58	86	89	94	100	TRUE
maxhumidity_2	1098	89.865209	7.187808	58	86	89	94	100	TRUE
maxhumidity_3	1097	89.865998	7.191039	58	86	89	94	100	TRUE
maxhumidity_4	1096	89.872263	7.191326	58	86	89	94	100	TRUE
minhumidity_1	1099	43.691538	11.88739	15	36	42	50	90	FALSE
minhumidity_2	1098	43.685792	11.89128	15	36	42	49.75	90	FALSE
minhumidity_3	1097	43.68186	11.89599	15	36	42	50	90	FALSE
minhumidity_4	1096	43.686131	11.900579	15	36	42	50	90	FALSE
maxtempm_1	1099	33.484076	3.270232	23	31	34	36	43	FALSE
maxtempm_2	1098	33.48816	3.268917	23	31	34	36	43	FALSE
maxtempm_3	1097	33.492252	3.267595	23	31	34	36	43	FALSE
maxtempm_4	1096	33.49635	3.266264	23	31	34	36	43	FALSE
mintempm_1	1099	23.847134	2.540083	17	22	24	26	30	FALSE
mintempm_2	1098	23.849727	2.539785	17	22	24	26	30	FALSE
mintempm_3	1097	23.852325	2.539483	17	22	24	26	30	FALSE
mintempm_4	1096	23.857664	2.534474	17	22	24	26	30	FALSE
maxdewptm_1	1099	25.091902	2.079416	18	24	26	27	29	FALSE
maxdewptm_2	1098	25.093807	2.079403	18	24	26	27	29	FALSE

maxdewptm_3	1097	25.095716	2.079389	18	24	26	27	29	FALSE
maxdewptm_4	1096	25.100365	2.074626	18	24	26	27	29	FALSE
mindewptm_1	1099	20.784349	2.472046	10	20	21	22	27	TRUE
mindewptm_2	1098	20.785064	2.473059	10	20	21	22	27	TRUE
mindewptm_3	1097	20.786691	2.473599	10	20	21	22	27	TRUE
mindewptm_4	1096	20.790146	2.472079	10	20	21	22	27	TRUE
maxpressurem_1	1099	1011.48408	3.785514	1003	1008	1011	1014	1020	FALSE
maxpressurem_2	1098	1011.48087	3.78575	1003	1008	1011	1014	1020	FALSE
maxpressurem_3	1097	1011.47767	3.785983	1003	1008	1011	1014	1020	FALSE
maxpressurem_4	1096	1011.47354	3.785243	1003	1008	1011	1014	1020	FALSE
minpressurem_1	1099	1006.03458	3.988906	974	1003	1006	1009	1016	TRUE
minpressurem_2	1098	1006.03097	3.988926	974	1003	1006	1009	1016	TRUE
minpressurem_3	1097	1006.02644	3.987919	974	1003	1006	1009	1016	TRUE
minpressurem_4	1096	1006.0219	3.986905	974	1003	1006	1009	1016	TRUE
precipm_1	1099	3.147498	17.397051	0	0	0	0	325	TRUE
precipm_2	1098	3.150364	17.404719	0	0	0	0	325	TRUE
precipm_3	1097	3.153236	17.412397	0	0	0	0	325	TRUE
precipm_4	1096	3.156113	17.420085	0	0	0	0	325	TRUE