

Feature	Units	count	mean	std	0.1%	25%	50%	75%	99.9%
BFR	mL/kg/min	195206	4.575	1.795	0.755	3.333	4.396	5.573	12.57
DBP	mmHg	195206	69.065	16.588	27.0	58.0	67.0	79.0	142.0
DC	mS/cm	195206	13.975	0.314	12.9	13.8	14.0	14.1	15.5
DT	C	195206	36.34	0.491	35.0	36.0	36.5	36.6	38.0
MAP	mmHg	195206	87.838	16.693	45.667	75.667	86.0	98.667	150.667
O2Sat	%	195206	97.351	3.026	71.0	96.0	98.0	100.0	100.0
Pulse	bpm	195206	85.488	17.126	45.0	73.0	84.0	96.0	150.0
RR	breaths/min	195206	19.644	6.346	0.0	16.0	18.0	22.0	59.0
SBP	mmHg	195206	125.384	24.097	64.0	107.0	123.0	141.0	198.0
Session_delta_DBP	mmHg	195206	-1.235	14.528	-77.0	-8.0	-1.0	6.0	72.0
Session_delta_MAP	mmHg	195206	-2.409	14.339	-67.667	-10.0	-1.667	5.667	59.333
Session_delta_O2Sat	%	195206	0.286	3.122	-25.0	0.0	0.0	1.0	19.0
Session_delta_Pulse	bpm	195206	1.636	11.238	-54.0	-4.0	1.0	7.0	64.0
Session_delta_RR	breaths/min	195206	-0.005	6.218	-38.0	-3.0	0.0	2.0	35.0
Session_delta_SBP	mmHg	195206	-4.756	20.767	-88.0	-16.0	-3.0	7.0	71.0
UF	mL/kg	195206	12.003	12.054	0.0	2.844	8.856	17.693	81.062
UF_rate	mL/kg/min	195206	0.132	0.098	0.0	0.064	0.121	0.182	0.692
Window45_DBP_lwma	mmHg	195206	69.078	16.072	28.594	57.906	67.455	78.875	136.212
Window45_DBP_max	mmHg	195206	73.714	16.879	32.0	62.0	72.0	84.0	152.0
Window45_DBP_min	mmHg	195206	64.769	15.396	26.0	54.0	63.0	74.0	121.0
Window45_DBP_var	mmHg^2	195204	0.259	0.491	0.0	0.061	0.138	0.3	5.8
Window45_DBP_wslope	mmHg/min	195206	-0.004	0.614	-4.333	-0.167	0.0	0.165	4.168
Window45_MAP_lwma	mmHg	195206	87.851	16.316	48.281	75.849	86.117	98.333	147.871
Window45_MAP_max	mmHg	195206	92.292	16.64	53.333	80.0	90.667	103.0	159.667
Window45_MAP_min	mmHg	195206	83.868	16.027	42.0	72.333	82.333	94.333	139.333
Window45_MAP_var	mmHg^2	195204	0.238	0.427	0.0	0.059	0.141	0.284	5.0
Window45_MAP_wslope	mmHg/min	195206	-0.012	0.546	-3.667	-0.178	0.0	0.156	3.52
Window45_O2Sat_lwma	%	195206	97.304	2.894	75.0	96.0	98.0	99.912	100.0
Window45_O2Sat_max	%	195206	97.923	2.419	83.0	97.0	99.0	100.0	100.0
Window45_O2Sat_min	%	195206	96.566	3.581	68.0	95.0	97.0	99.0	100.0
Window45_O2Sat_var	%^2/min	195204	0.043	0.153	0.0	0.0	0.0	0.042	2.0
Window45_O2Sat_wslope	%/min	195206	0.004	0.173	-1.437	0.0	0.0	0.007	1.421
Window45_Pulse_lwma	bpm	195206	85.446	16.938	45.061	72.969	84.0	96.302	145.798
Window45_Pulse_max	bpm	195206	87.948	17.607	47.0	75.0	86.0	99.0	156.0
Window45_Pulse_min	bpm	195206	82.666	16.213	43.0	71.0	81.0	93.0	138.0
Window45_Pulse_var	bpm^2/min	195204	0.146	0.313	0.0	0.033	0.077	0.167	3.0
Window45_Pulse_wslope	bpm/min	195206	0.009	0.392	-2.551	-0.085	0.0	0.1	2.703
Window45_RR_lwma	breaths/min	195206	19.631	6.039	0.434	16.0	18.447	22.188	53.736
Window45_RR_max	breaths/min	195206	21.62	7.073	6.0	17.0	20.0	25.0	69.0
Window45_RR_min	breaths/min	195206	17.752	5.387	0.0	14.0	17.0	20.0	49.0
Window45_RR_var	breaths^2/min^2	195204	0.112	0.232	0.0	0.0	0.065	0.133	2.653
Window45_RR_wslope	breaths/min^2	195206	0.001	0.287	-1.999	-0.067	0.0	0.067	2.207
Window45_SBP_lwma	mmHg	195206	125.396	23.659	68.224	107.397	122.892	141.083	196.528
Window45_SBP_max	mmHg	195206	131.786	23.759	78.0	114.0	129.0	148.0	199.0
Window45_SBP_min	mmHg	195206	119.778	23.508	58.0	102.0	117.0	135.0	192.0
Window45_SBP_var	mmHg^2/min	195204	0.334	0.588	0.0	0.09	0.207	0.411	6.2
Window45_SBP_wslope	mmHg/min	195206	-0.028	0.758	-4.986	-0.267	0.0	0.227	4.5