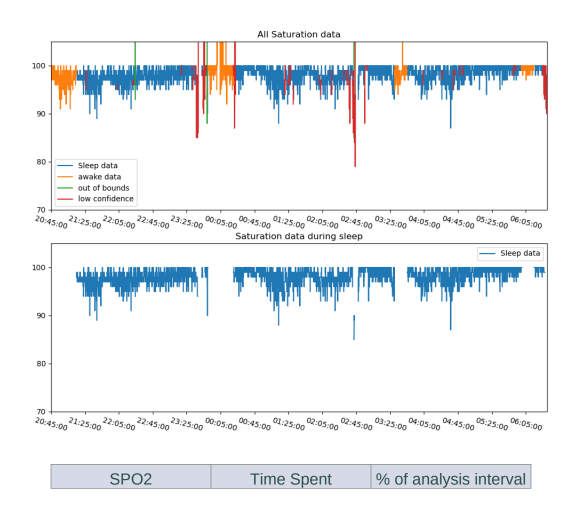
Cardiorespiratory Sleep Study Report

Total Time Analyzed: 9:45:00 Total sleep time: 7:43:00

SPO2 Analysis

Numerical measures	value	Time
Mean SPO2	98.29416846652268	/
Mode SPO2	99.0	/
median SPO2	99.0	/
Standard Deviation SPO2	1.4885268774190588	/
Minimum SPO2	85.0	02:42:20

^{*}Numerical measures are calculated by the sleep data. All awake data deleted.

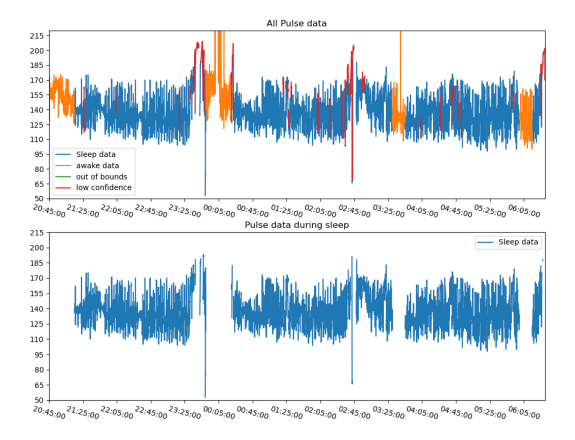


3:48:52	49.43%
0:53:28	11.55%
0:06:58	1.50%
0:01:16	0.27%
0:00:40	0.14%
0:00:14	0.05%
0:00:10	0.04%
0:00:00	0%
0:00:00	0%
0:00:00	0%
	0:53:28 0:06:58 0:01:16 0:00:40 0:00:14 0:00:10 0:00:00

Pulse Analysis

Numerical measures	value	Time
Mean Pulse	136.69179265658747	/
Mode Pulse	133.0	/
median Pulse	135.0	/
Standard Deviation Pulse	14.789831463583711	/
Minimum Pulse	53.0	23:49:14

^{*}Numerical measures are calculated by the sleep data. All awake data deleted.



Pulse minima	Time
53.0	23:49:14
55.0	23:49:16
63.0	23:49:18
66.0	02:42:34
67.0	02:42:32
67.0	02:42:36
68.0	02:42:38
68.0	02:42:40
70.0	23:49:20
71.0	02:42:30

Pulse maxima	Time
193.0	23:47:08
191.0	23:47:10
191.0	23:47:12

191.0	02:42:20
189.0	23:43:52
189.0	23:43:54
189.0	23:43:56
188.0	23:37:44
188.0	23:37:46
188.0	02:47:54