

Figure 1: Trend Plot of SP on sample level

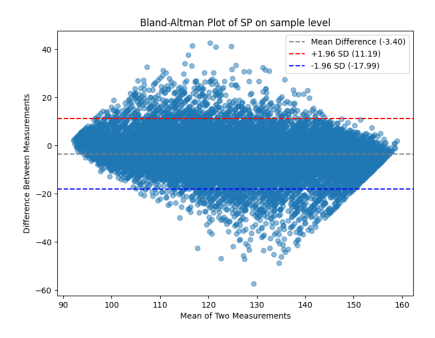


Figure 2: Bland-Altman plot of all subjects' SP prediction vs label measurements. Here one dot represents one measurement pair.

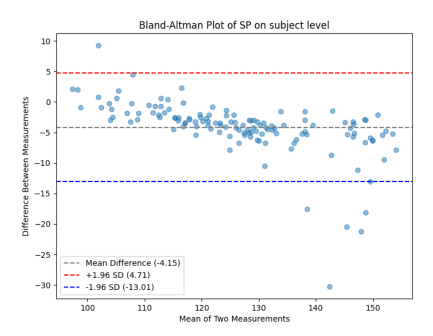


Figure 3: Bland-Altman plot of each subject's averaged SP prediction vs label measurements. Here one dot represents one subject.

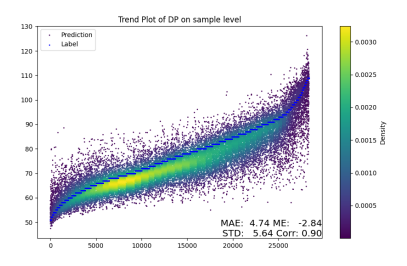


Figure 4: Trend Plot of DP on sample level

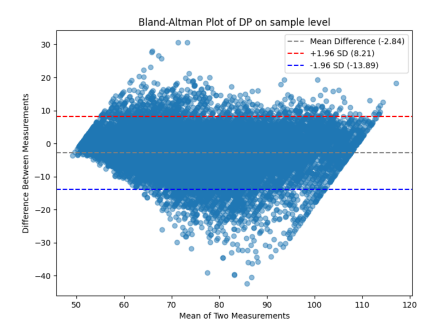


Figure 5: Bland-Altman plot of all subjects' DP prediction vs label measurements. Here one dot represents one measurement pair.

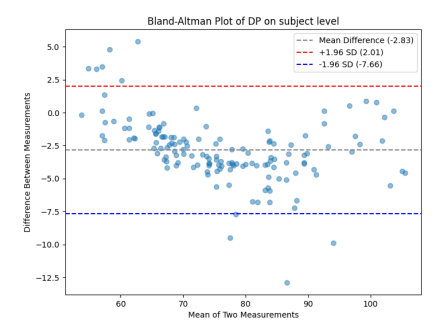


Figure 6: Bland-Altman plot of each subject's averaged DP prediction vs label measurements. Here one dot represents one subject.

$\overline{x}_n$	Maximum permissible standard deviation, $s_m$ , as function of, $\overline{x}_n$ mmHg											
	0,0	0,1	0,2	0,3	0,4	0,5	0,6	0,7	0,8	0,9		
±0,	6,95	6,95	6,95	6,95	6,93	6,92	6,91	6,90	6,89	6,88		
±1,	6,87	6,86	6,84	6,82	6,80	6,78	6,76	6,73	6,71	6,68		
±2,	6,65	6,62	6,58	6,55	6,51	6,47	6,43	6,39	6,34	6,30		
±3,	6,25	6,20	6,14	6,09	6,03	5,97	5,89	5,83	5,77	5,70		
±4,	5,64	5,56	5,49	5,41	5,33	5,25	5,16	5,08	5,01	4,90		
±5,	4,79	_	_	_	_	_	_	_	_	_		
EXAMPLE For mean of ±4,2 mmHg, the maximum permissible standard deviation is 5,49 mmHg.												

Figure 7: Averaged subject data acceptance in mmHg

Vital Signal	ME	MAE	SD	Correlation
SP on sample level	-3.40	6.06	7.44	0.88
SP on subject level	-4.15	4.52	4.52	0.97
DP on sample level	-2.84	4.74	5.64	0.90
DP on subject level	-2.83	3.20	2.47	0.98

Table 1: Prediction Results