

Bland–Altman plots—respiratory rate (RR) and inter-breath interval (IBI) variability for morphic sensor and polysomnography.

Bland–Altman Plot— RR for morphic sensor and polysomnography: Unprocessed Data

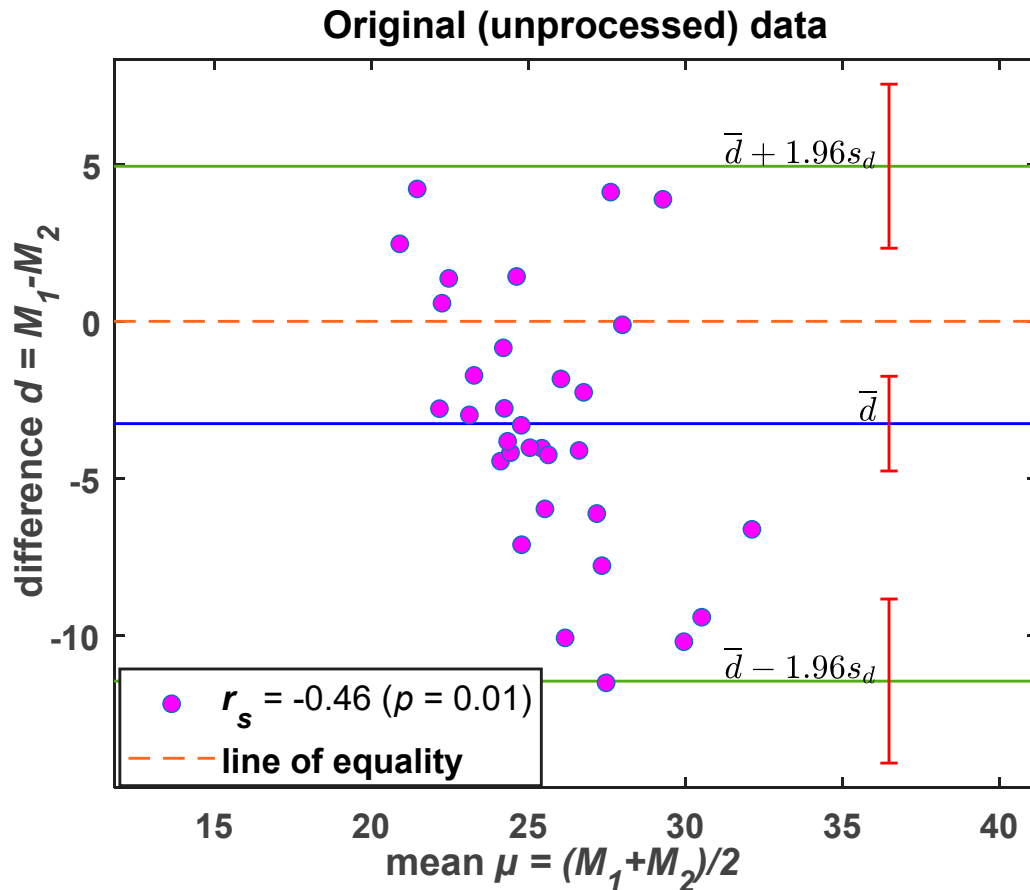


Figure S1: Bland–Altman plots—RR. Difference between morphic sensor data and polysomnography airflow breaths/min plotted against the average value of the two methods. Solid horizontal lines indicate mean difference and upper/lower limits of agreement, sd: standard deviation.

Bland–Altman plot—IBI variability for morphic sensor and polysomnography:
Unprocessed Data

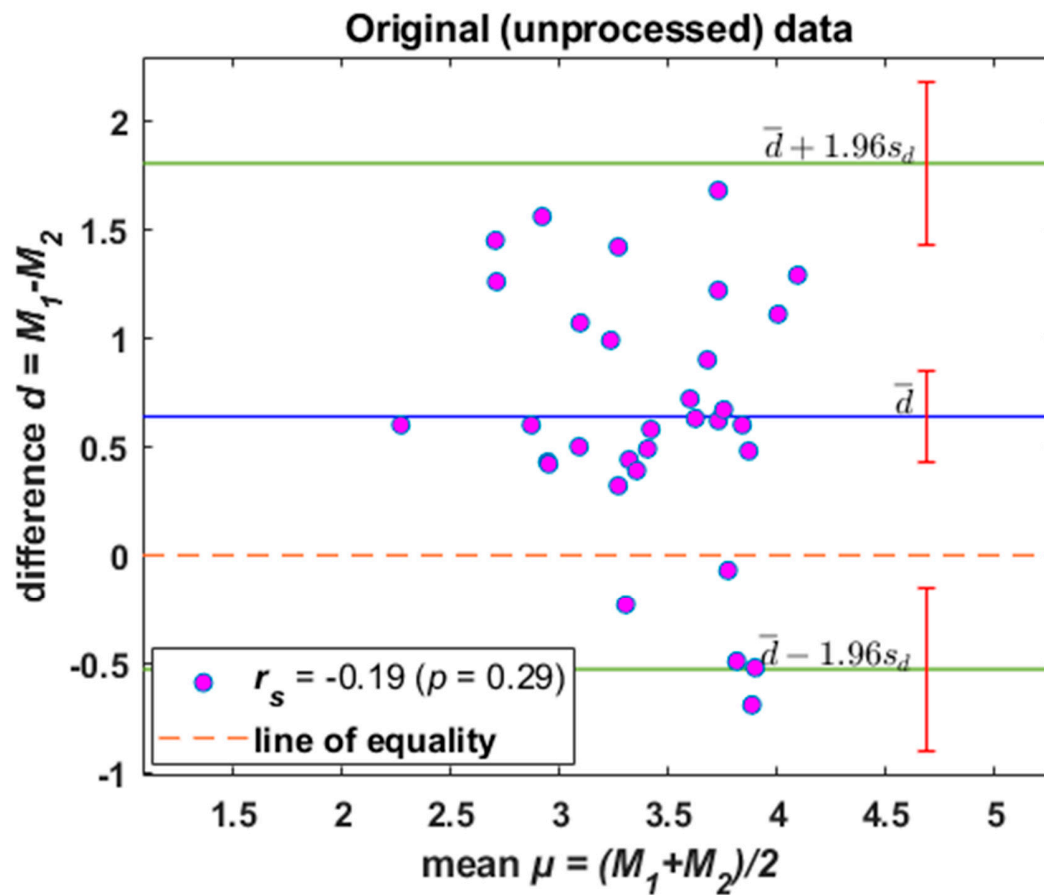


Figure S2: Bland–Altman plot—IBI variability. Difference between morphic sensor data and polysomnography airflow breaths/min plotted against the average value of the two methods. Solid horizontal lines indicate mean difference and upper/lower limits of agreement, sd: standard deviation.