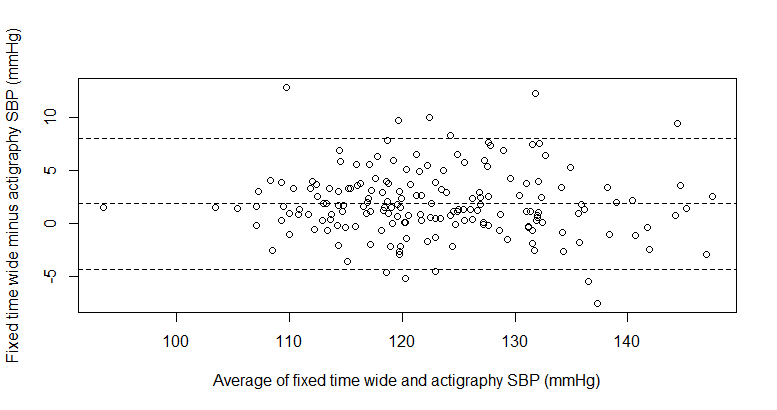
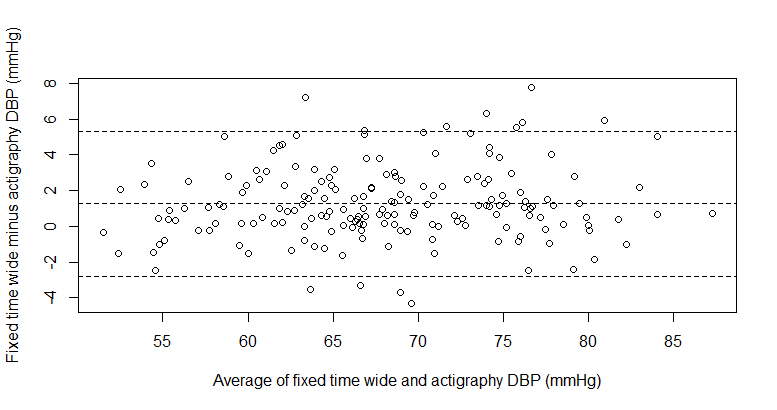
**Supplemental Figure 2. Bland-Altman plots for nighttime SBP/DBP:**

1. SBP difference between Fixed time wide and Actigraphy



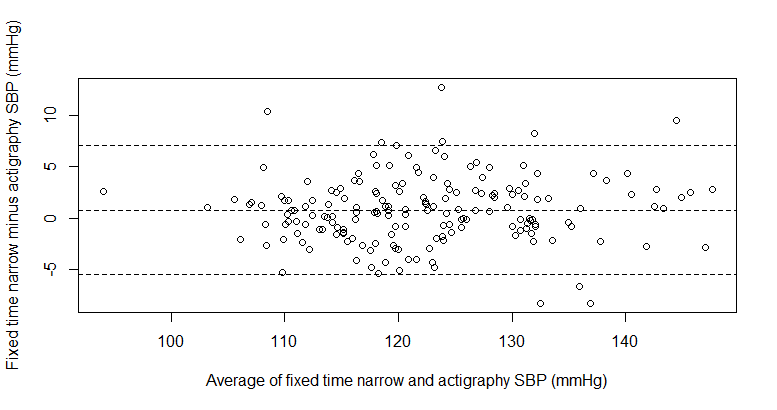
\*Beta-coefficients = -0.019, p = 0.442; 95% limit of agreement is -4.33 to 8.07 mmHg

1. DBP difference between Fixed time wide and Actigraphy



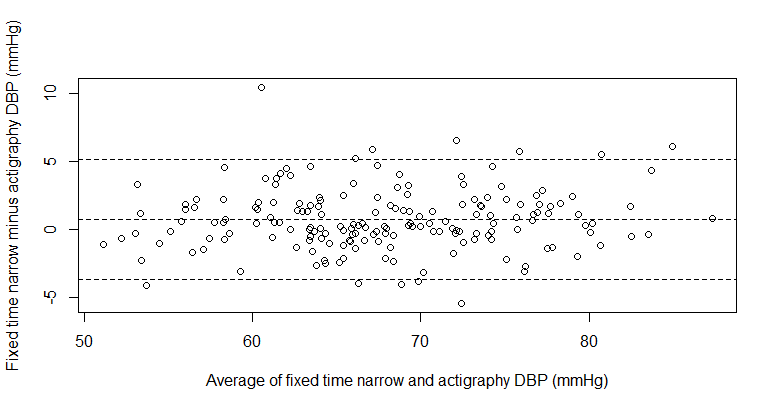
\*Beta-coefficients = 0.026, p = 0.206; 95% limit of agreement is -2.80 to 5.34mmHg

1. SBP difference between Fixed time narrow and Actigraphy



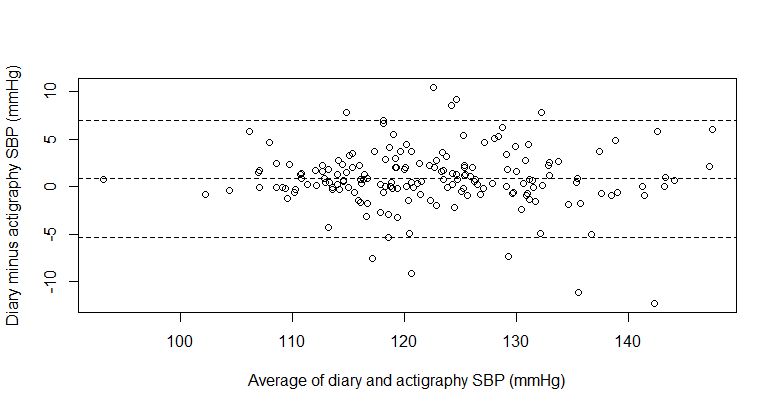
\*Beta-coefficients = 0.019, p = 0.459; 95% limit of agreement is -5.57 to 7.12 mmHg

1. DBP difference between Fixed time narrow and Actigraphy



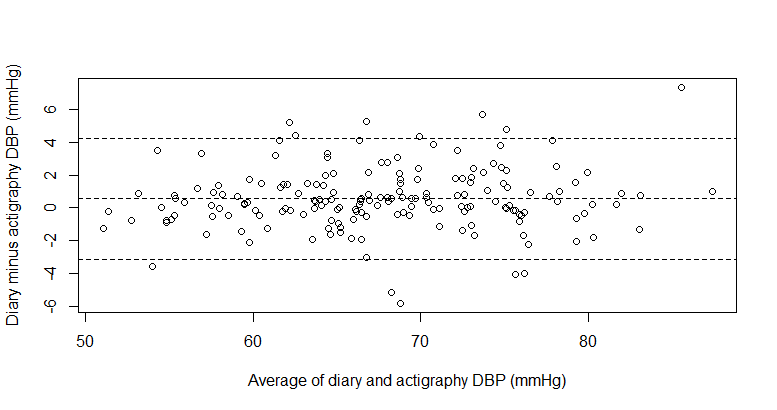
\*Beta-coefficients = 0.023, p = 0.301; 95% limit of agreement is -3.70 to 5.12 mmHg

1. SBP difference between Diary and Actigraphy



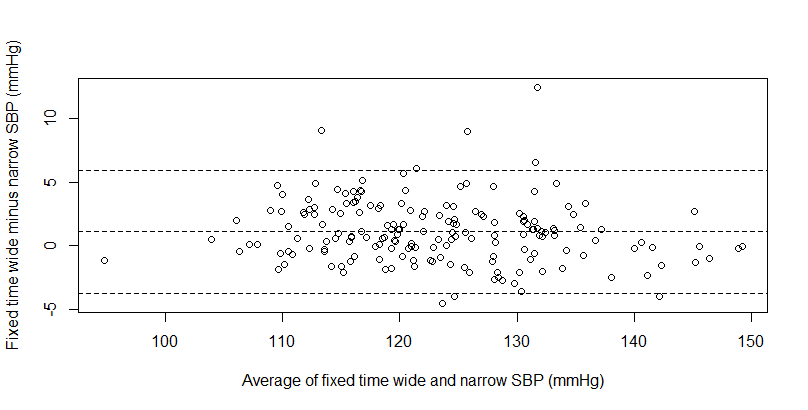
\*Beta-coefficients = -0.015, p = 0.532; 95% limit of agreement is -5.29 to 6.97 mmHg

1. DBP difference between Diary and Actigraphy



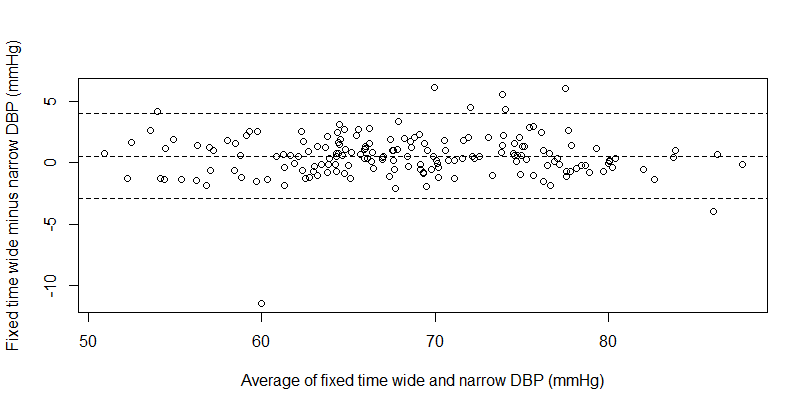
\*Beta-coefficients = 0.024, p = 0.206; 95% limit of agreement is -3.15 to 4.28 mmHg

1. SBP difference between Fixed time wide and Fixed time narrow



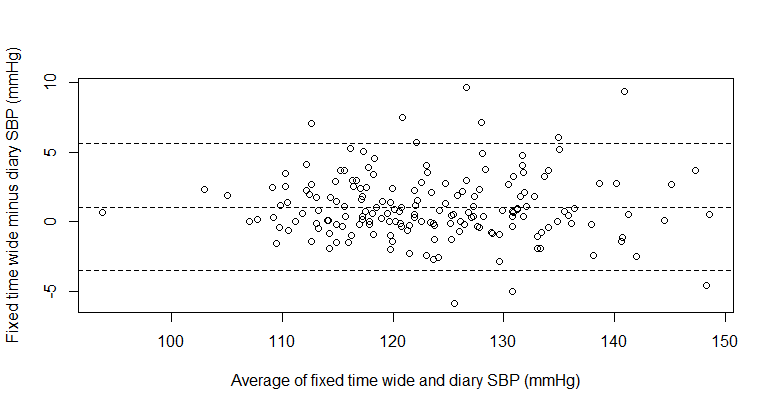
\*Beta-coefficients = -0.037, p = 0.049; 95% limit of agreement is -3.71 to 5.90 mmHg

1. DBP difference between Fixed time wide and Fixed time narrow



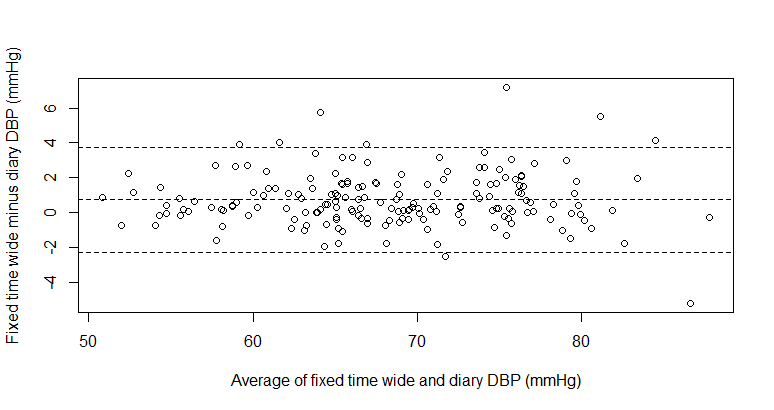
\*Beta-coefficients = 0.003, p = 0.865; 95% limit of agreement is -2.93 to 4.04 mmHg

1. SBP difference between Fixed time wide and Diary



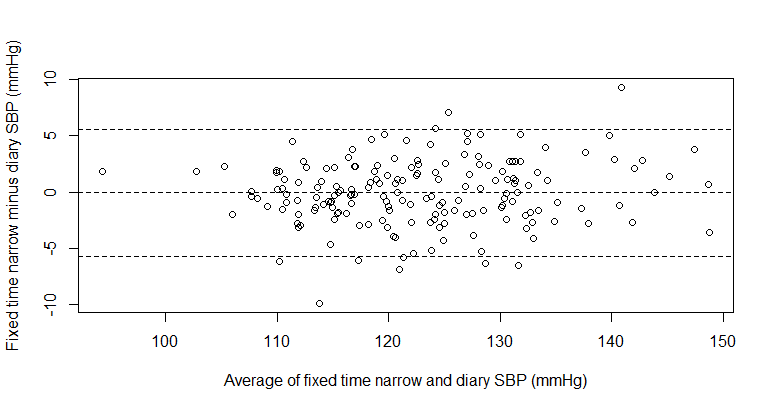
\*Beta-coefficients = -0.008, p = 0.681; 95% limit of agreement is -3.51 to 5.61mmHg

1. DBP difference between Fixed time wide and Diary



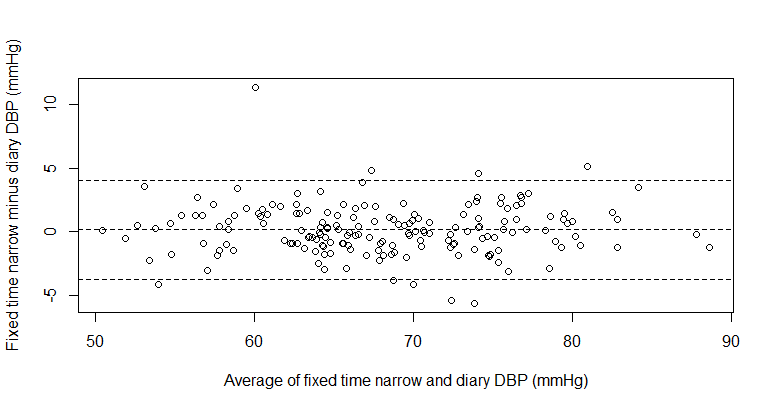
\*Beta-coefficients = 0.0002, p = 0.988; 95% limit of agreement is -2.29 to 3.75 mmHg

1. SBP difference between Fixed time narrow and Diary



\*Beta-coefficients = 0.032, p = 0.160; 95% limit of agreement is -5.70 to 5.59 mmHg

1. DBP difference between Fixed time narrow and Diary



\*Beta-coefficients = -0.001, p = 0.942; 95% limit of agreement is -3.74 to 4.06 mmHg