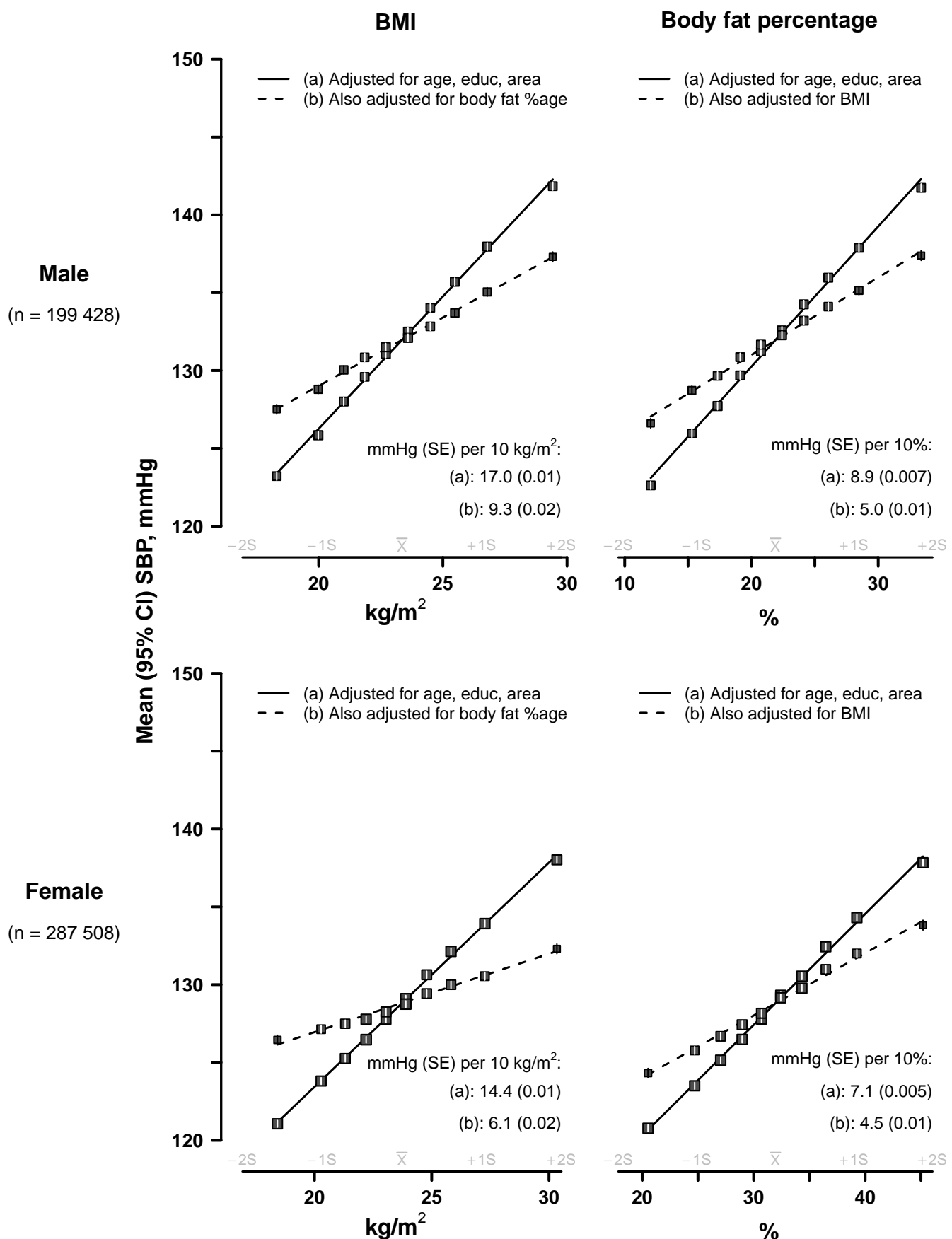
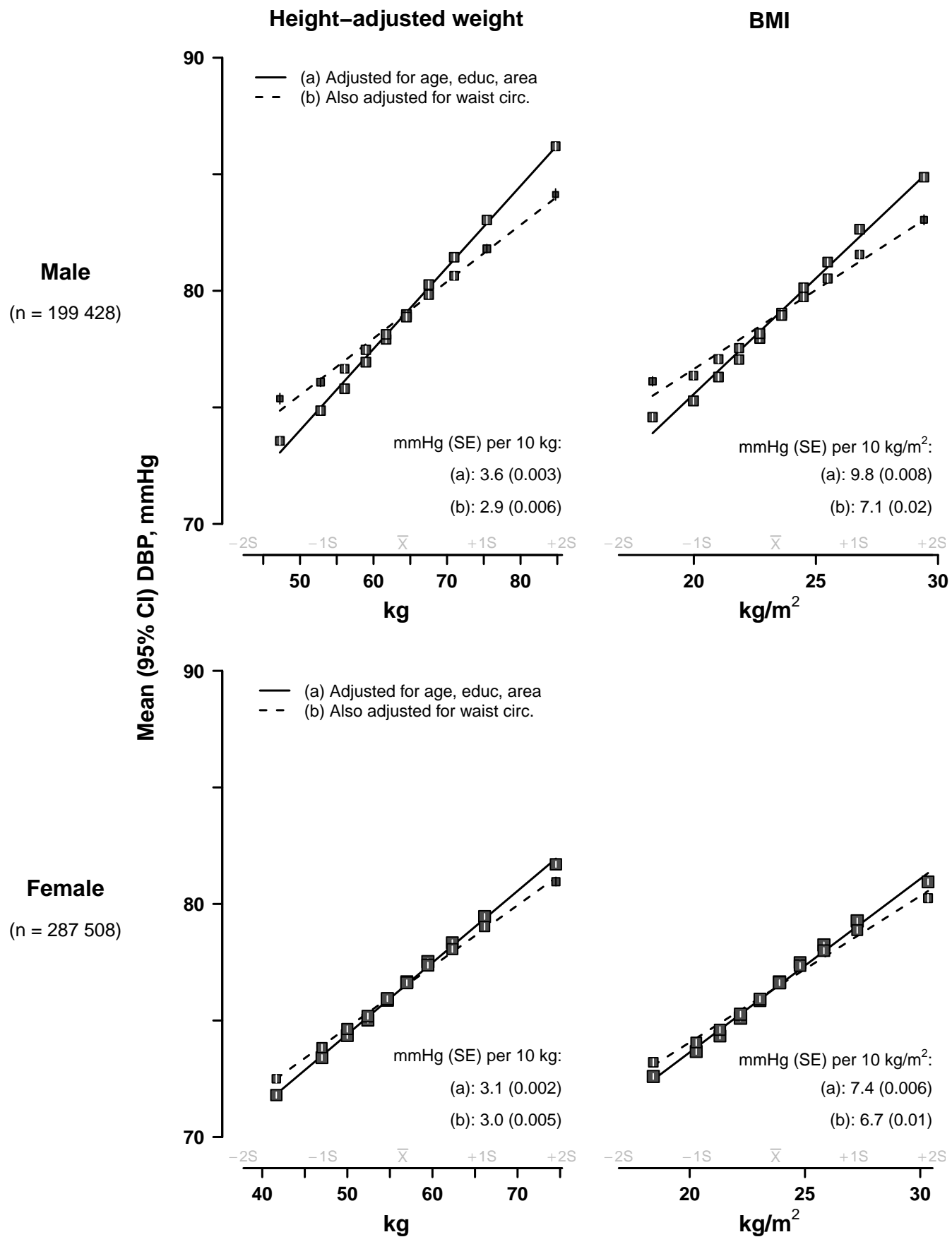


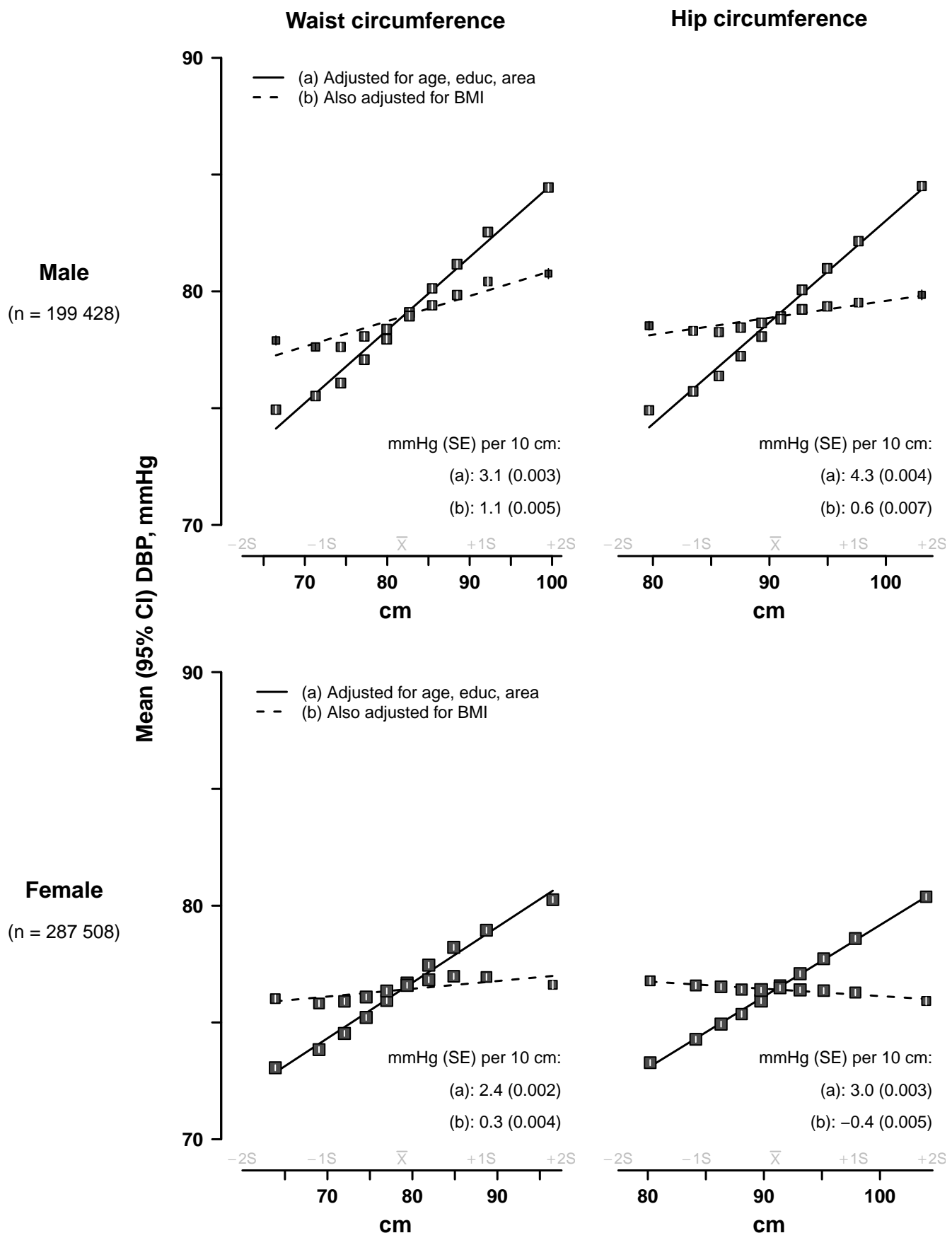
Web figure 1. Systolic blood pressure versus BMI and body fat percentage, before (solid lines) and after (dashed lines) adjustment for each other



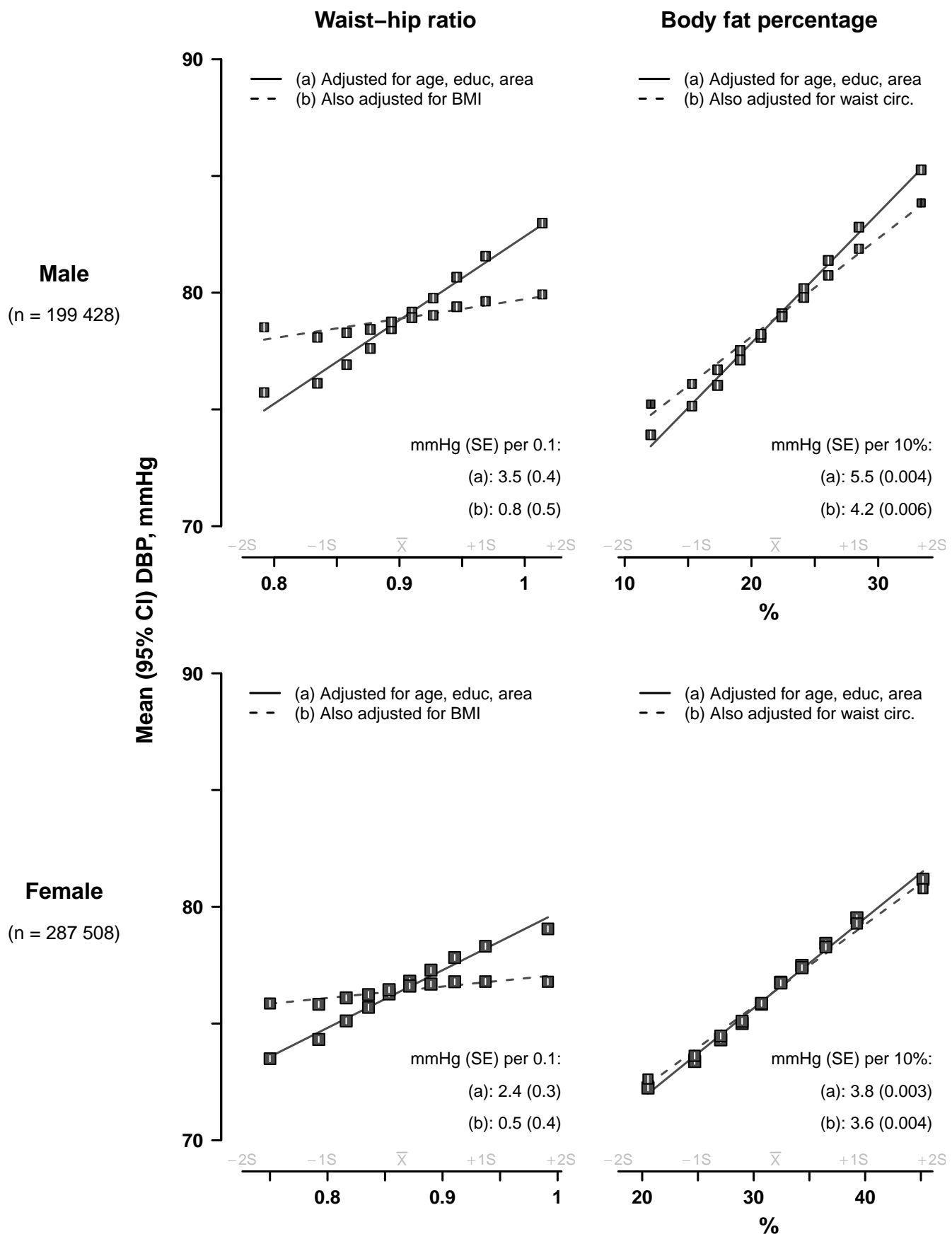
Web figure 2. Diastolic blood pressure versus height-adjusted weight and BMI, before (solid lines) and after (dashed lines) adjustment for waist circumference



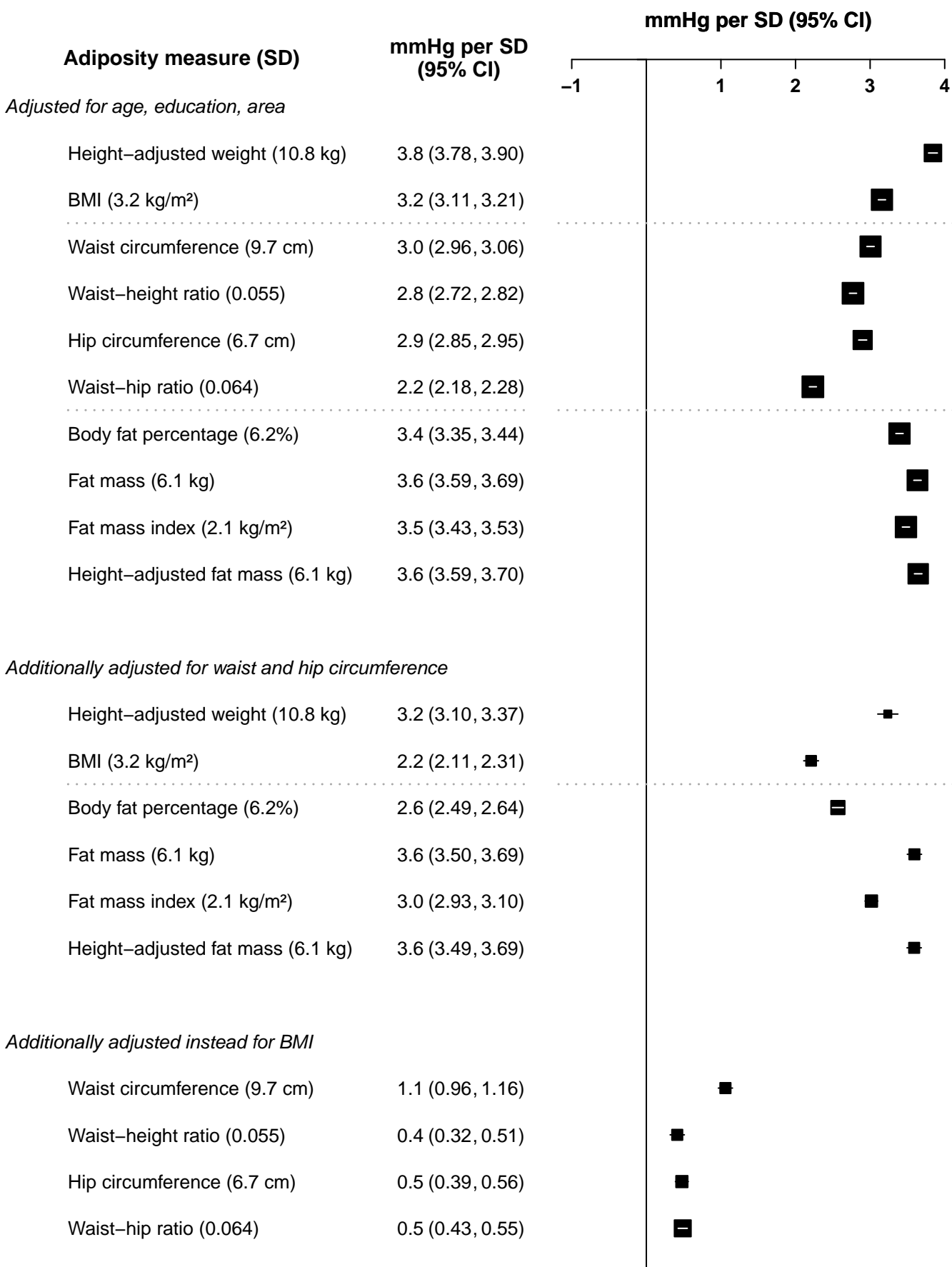
Web figure 3. Diastolic blood pressure versus waist and hip circumference, before (solid lines) and after (dashed lines) adjustment for BMI



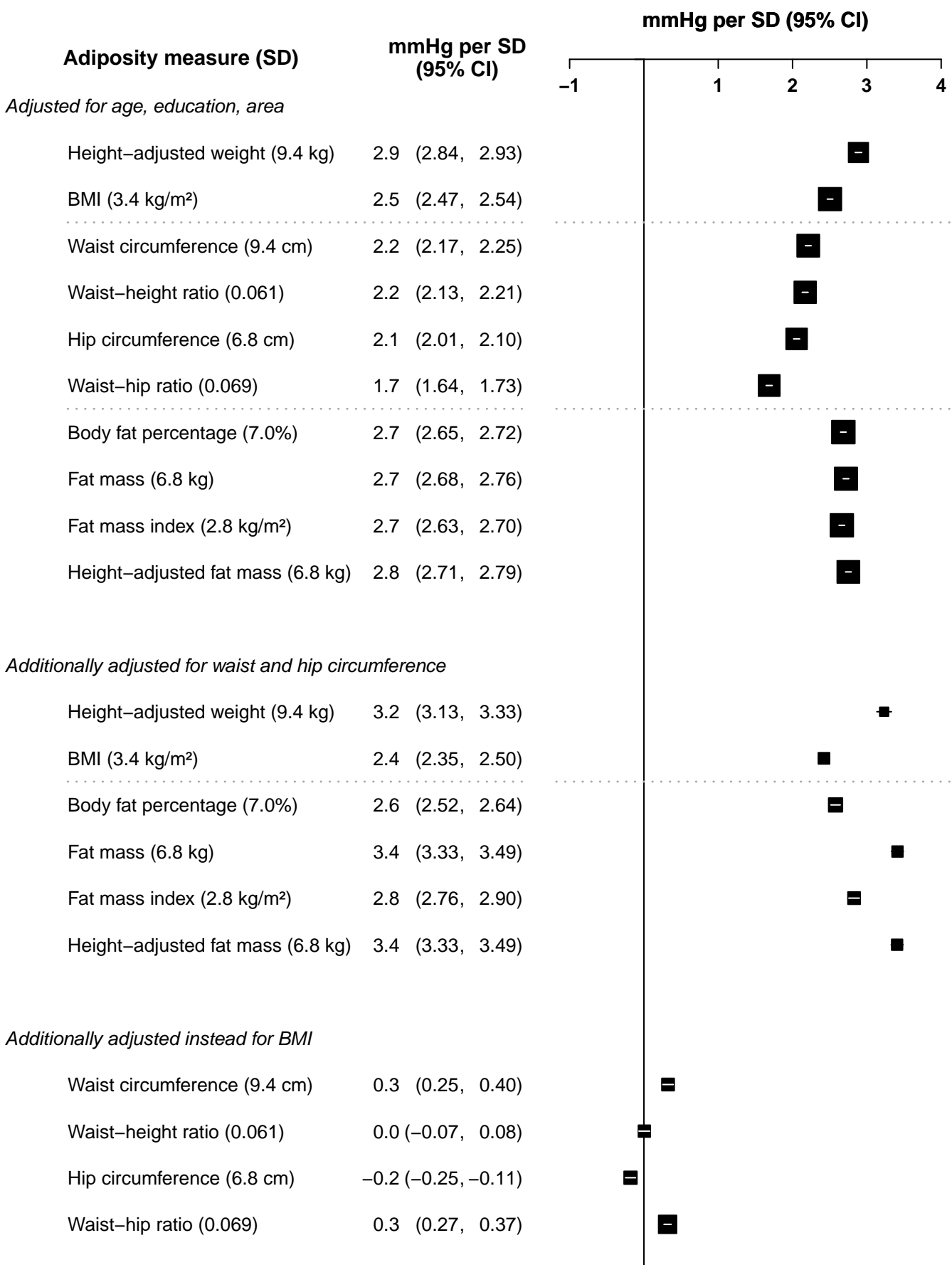
Web figure 4. Diastolic blood pressure versus waist–hip ratio and body fat percent, before (solid lines) and after (dashed lines) adjustment for BMI or waist circumference



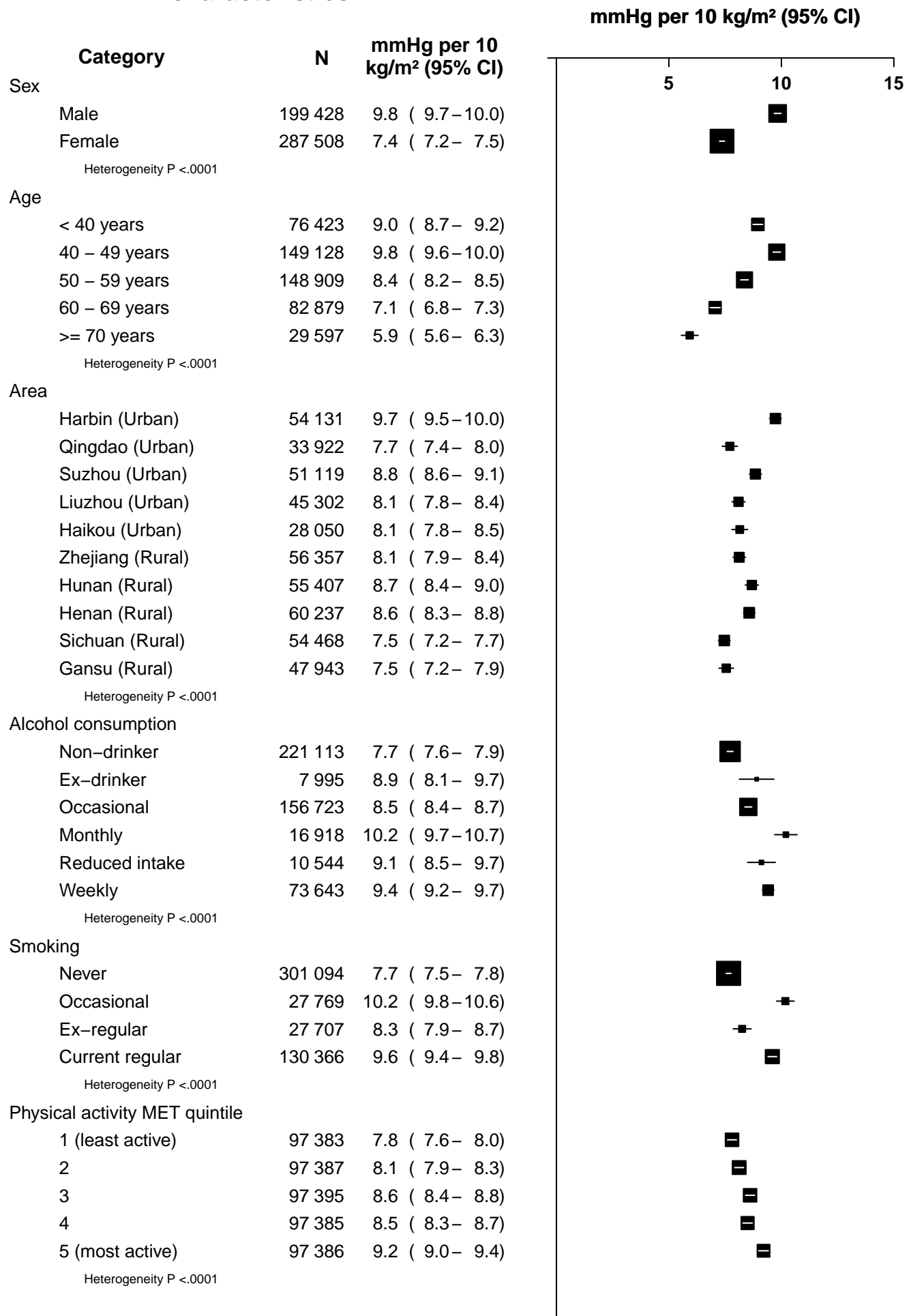
Web figure 5. Higher DBP per standard deviation of each adiposity measures among 199 428 males



Web figure 6. Higher DBP per standard deviation of each adiposity measures among 287 508 females



Web figure 7. Higher DBP per 10 kg/m² of BMI by different personal characteristics



Adjusted for age, area, education, and sex as appropriate.