

Anthropometry outcome variables at 69-71y (Phase 1 Insight 46) (2015-7)

Height (recorded to the nearest mm) and weight (in kg to the nearest 0.1kg) were measured at the Phase 1 Insight 46 visit by a trained Clinical Research Associate.

Height was measured with shoes off and feet together, standing on the base plate of the stadiometer. The head was tilted to the Frankfort plane position, so that an imaginary line passing through the external ear canal and across the top of the lower bone of the eye socket immediately under the eye would be parallel to the floor (i.e. horizontal).

Weight was measured using calibrated weighing scales and the participant wearing skirt or trousers and shirt, but no jacket or jersey and no shoes.

Body mass index (BMI) at the Insight 46 visit was derived using the equation $\text{weight (in kg)}/\text{height}^2$ (in metres).

Measures were available for all 502 individuals.

Variables:

height17 – height in mm

weight17 – weight in kg

bmi17 – BMI in kg/m^2

Summary statistics

Variable	Obs	Mean	Std. Dev.	Min	Max
height17	502	1676.673	90.52008	1318	1900
weight17	502	78.27841	14.91357	45.6	127.7
bmi17	502	27.78755	4.597199	17.38558	49.32633