

Supplementary Figure 1: Comparison of mean estimates for height and weight with 0 (no imputation) and 10 imputations per missing value

```
. mi xeq 0 10: summarize cvd_weight2 cvd_height2
```

m=0 data:

```
-> summarize cvd_weight2 cvd_height2
```

Variable	Obs	Mean	Std. Dev.	Min	Max
cvd_weight2	4,186	63.23421	11.92463	30	165.2
cvd_height2	4,186	163.219	8.494641	101.9	210

m=10 data:

```
-> summarize cvd_weight2 cvd_height2
```

Variable	Obs	Mean	Std. Dev.	Min	Max
cvd_weight2	4,290	63.23212	11.89678	30	165.2
cvd_height2	4,290	163.212	8.478182	101.9	210

Variable	N	Without imputation Mean (SD)	With 10 imputations Mean (SD)
Weight (Kg)	4186	63.23 (11.9)	63.23 (11.9)
Height (cm)	4290	163.2 (8.5)	163.2 (8.5)