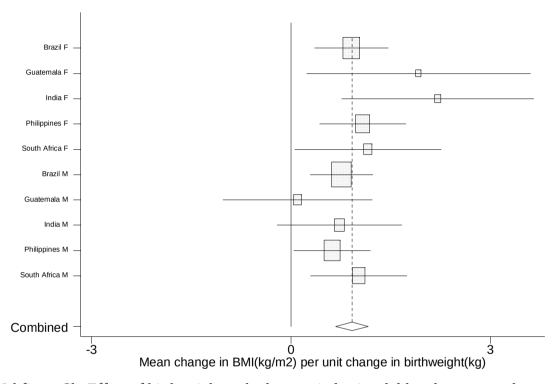


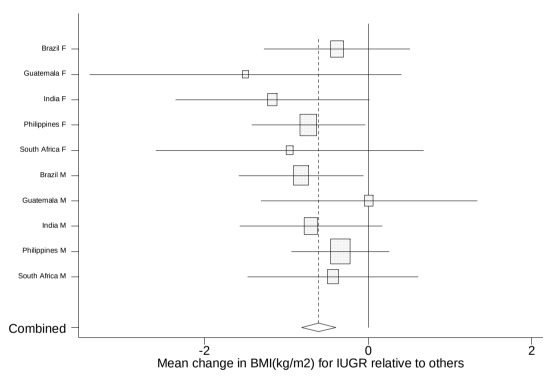
Webfigure 3a. Effect of maternal height on body mass index in adulthood – meta-analyses of four studies stratified by sex.

P value = 0.092 (fixed effects)

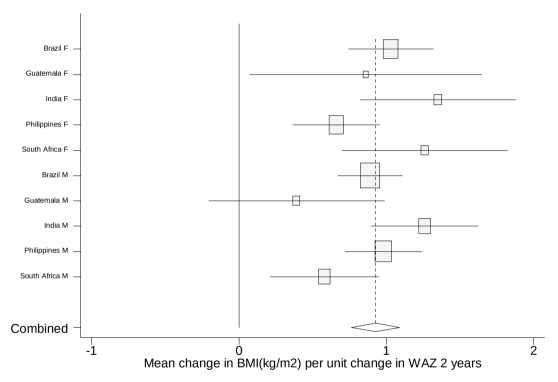


 $We b figure \ 3b. \ Effect \ of \ birthweight \ on \ body \ mass \ index \ in \ adulthood-meta-analyses \ of \ five \ studies \ stratified \ by \ sex.$ 

P value<0.001 (fixed effects)

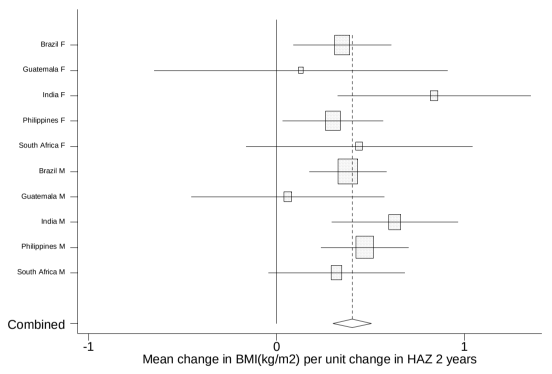


Webfigure 3c. Effect of intrauterine growth retardation on body mass index in adulthood – meta-analyses of five studies stratified by sex. P value<0.001 (fixed effects)

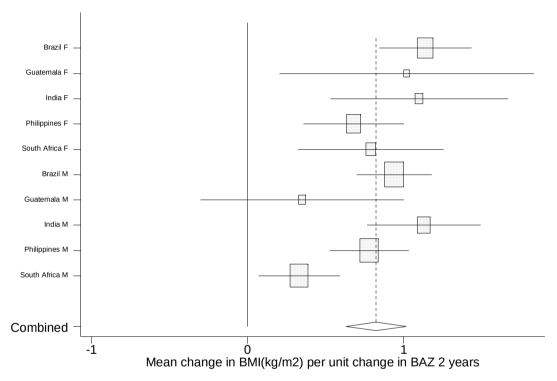


P value<0.001 (random effects)

Webfigure 3d. Effect of weight for age Z-score at 2 years on body mass index in adulthood – meta-analyses of five studies stratified by sex.



Webfigure 3e. Effect of height for age Z-score at 2 years on body mass index in adulthood – meta-analyses of five studies stratified by sex. P value<0.001 (fixed effects)



Webfigure 3f. Effect of body mass index for age Z-score at 2 years on body mass index in adulthood – meta-analyses of five studies stratified by sex.

P value<0.001 (random effects)