



Figure S4: Effect comparison (model 1) of the random-intercept and random-intercept random-slope models.  
*Note:* MI = multiple imputed data. RI = random-intercept model. CCA = complete case analysis (list-wise deleted data), RI + RS = random-intercept random-slope model. Regression coefficients based on three-level linear regression models. Model 1 adjusted for domain specific competence, general academic competence and school track.  
*Source:* NEPS SC4 (based on  $m = 50$  multiple imputed datasets); weighted data, our own calculations.