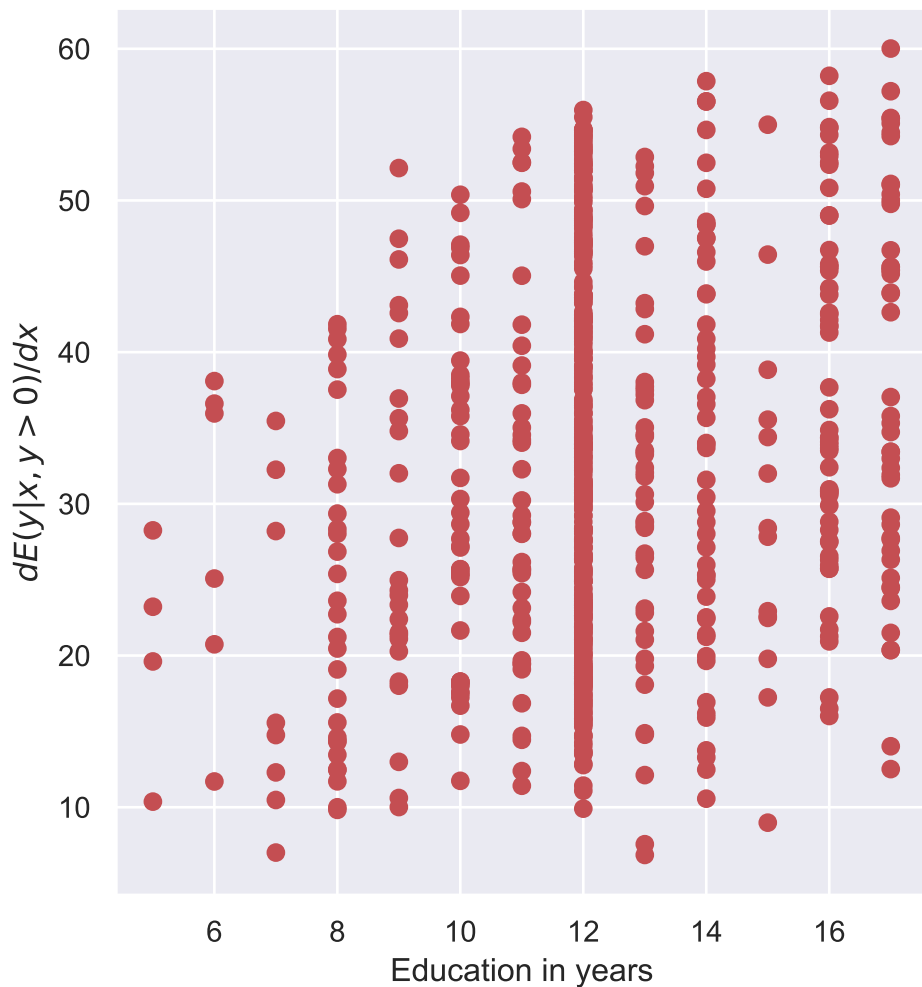


# Marginal effects of one additional year of education on hours worked annually

Given that working hours are positive  $dE(y|x, y > 0)/dx$



Regardless of whether you work or not  $dE(y|x)/dx$

