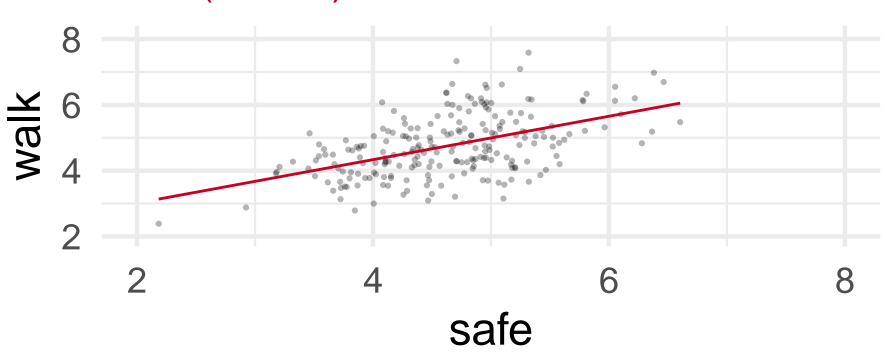
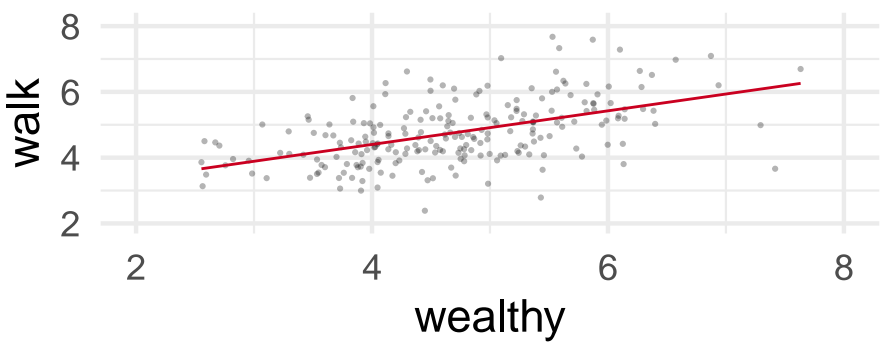
#### walk vs safe

Best (Linear):  $R^2 = 0.25$ , R = 0.50



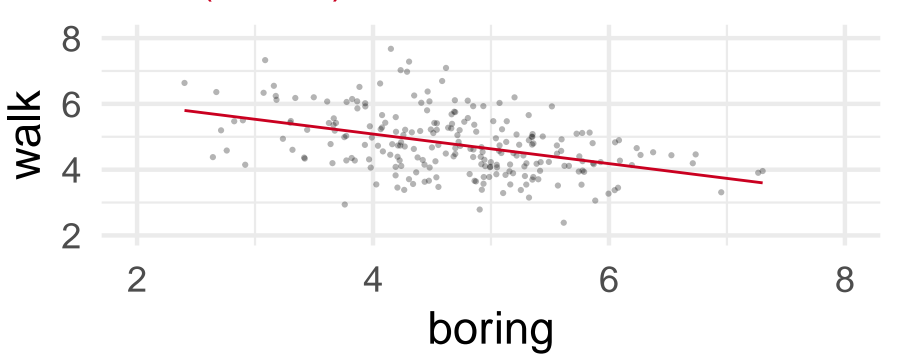
## walk vs wealthy

Best (Linear):  $R^2 = 0.26$ , R = 0.51



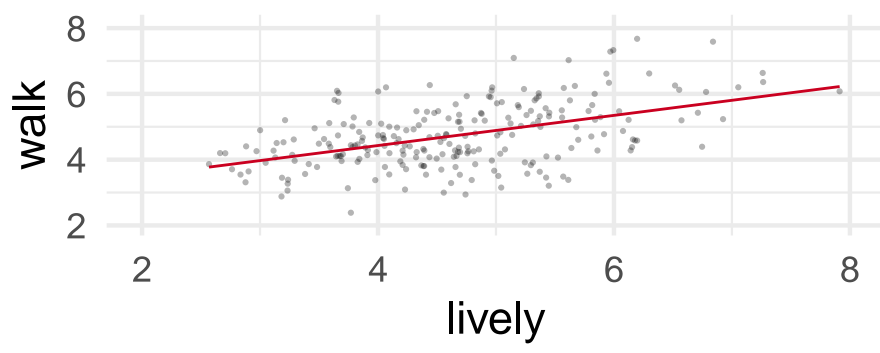
## walk vs boring

Best (Linear):  $R^2 = 0.18$ , R = -0.42



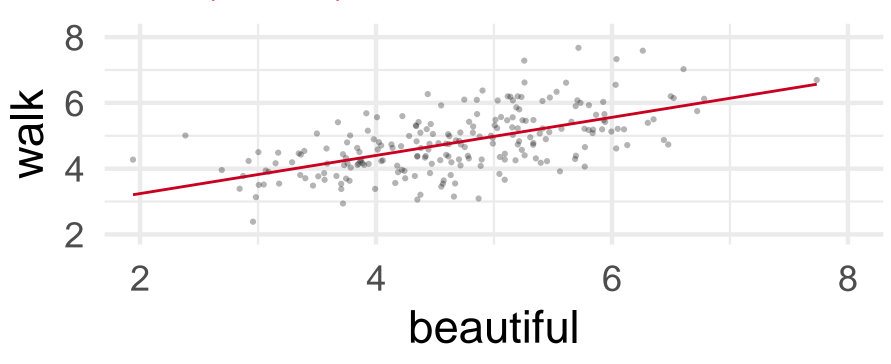
# walk vs lively

Best (Linear):  $R^2 = 0.24$ , R = 0.49



### walk vs beautiful

Best (Linear):  $R^2 = 0.36$ , R = 0.60



## walk vs depressing

Best (Quadratic):  $R^2 = 0.3$  (U-shaped) Linear:  $R^2 = 0.29$ , R = -0.54

