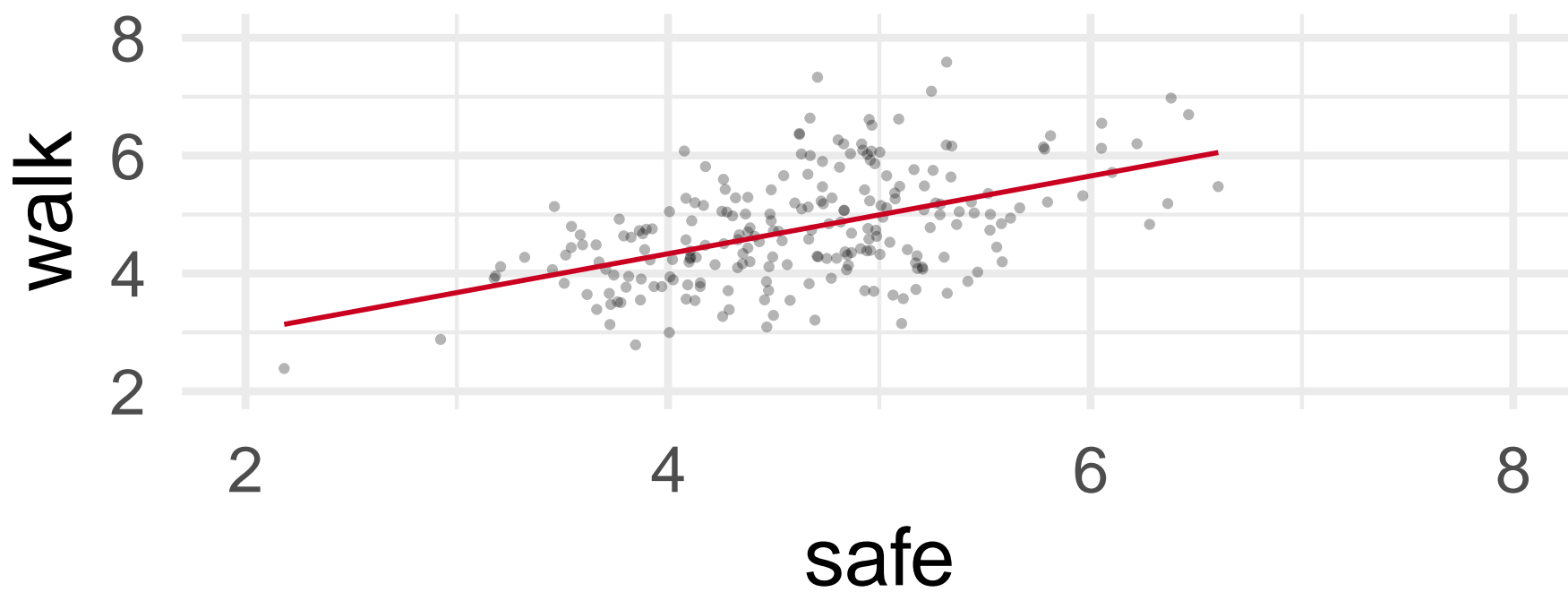


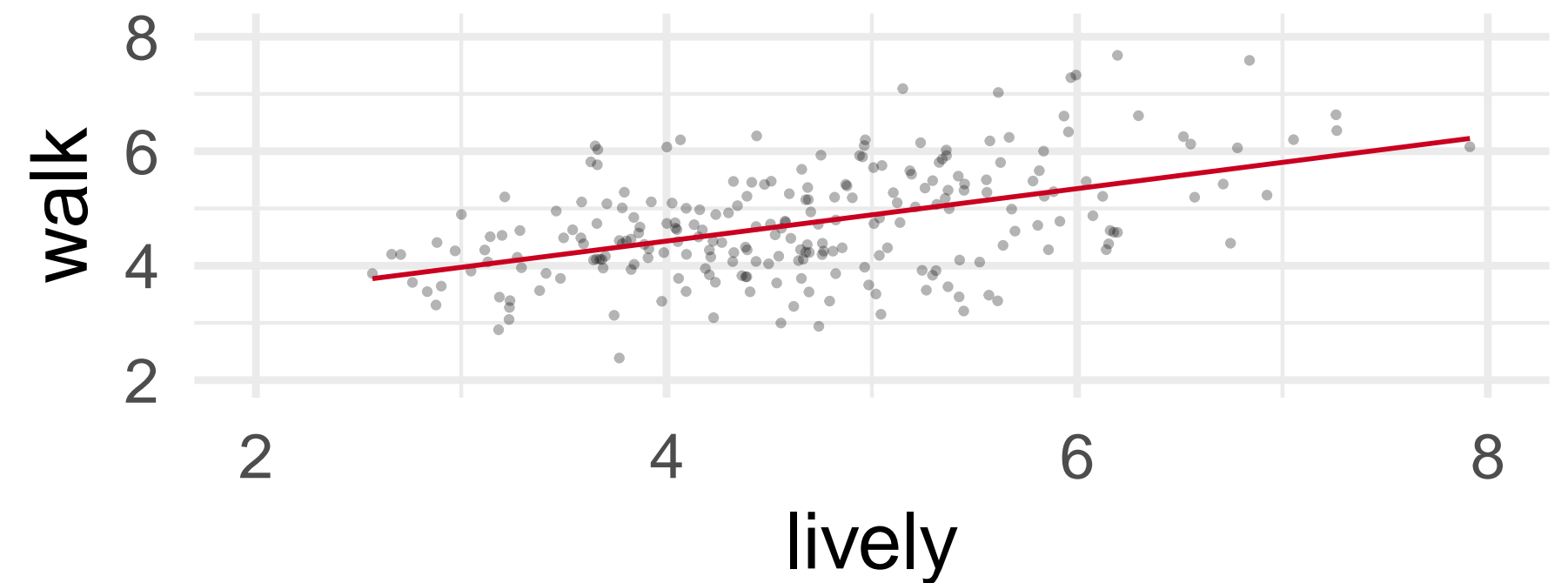
walk vs safe

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



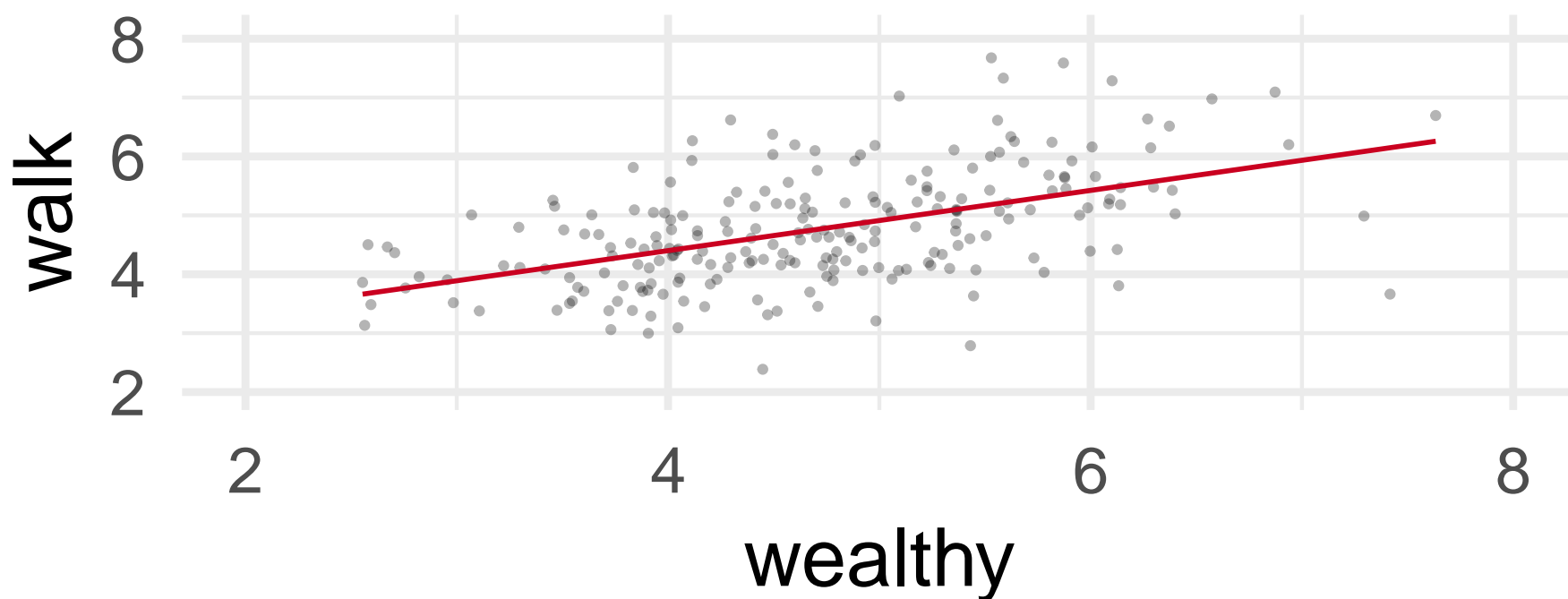
walk vs lively

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



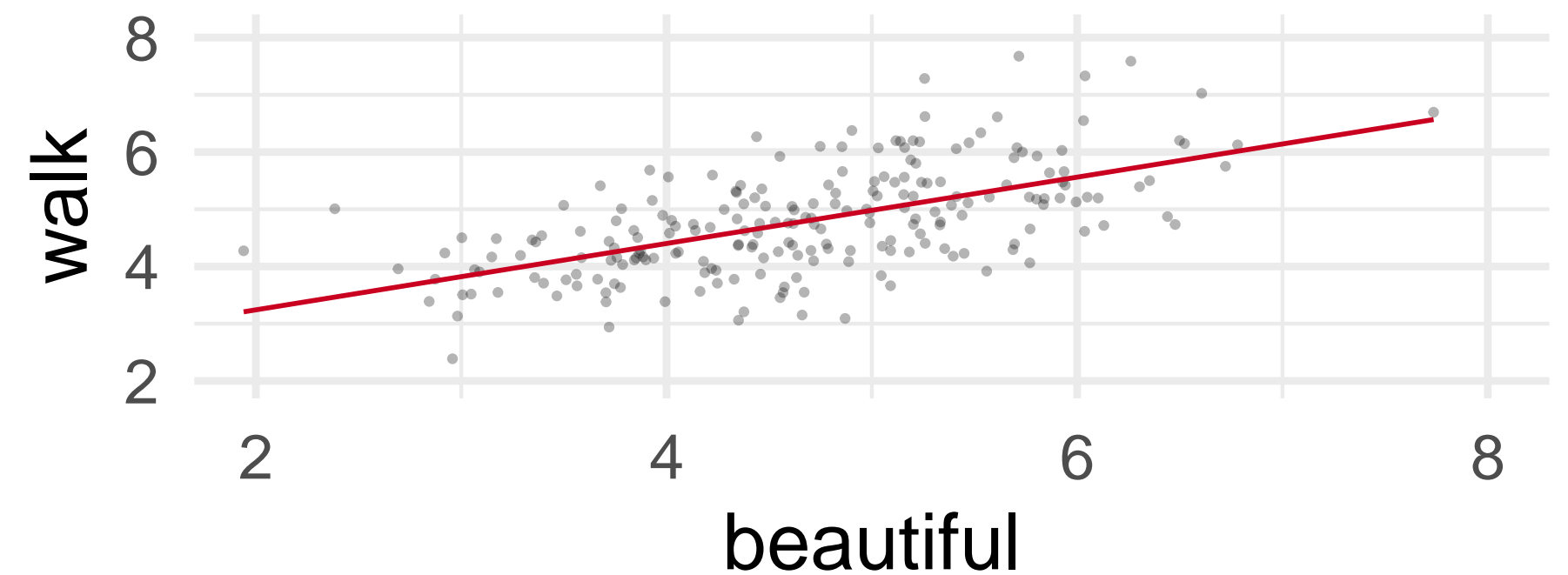
walk vs wealthy

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



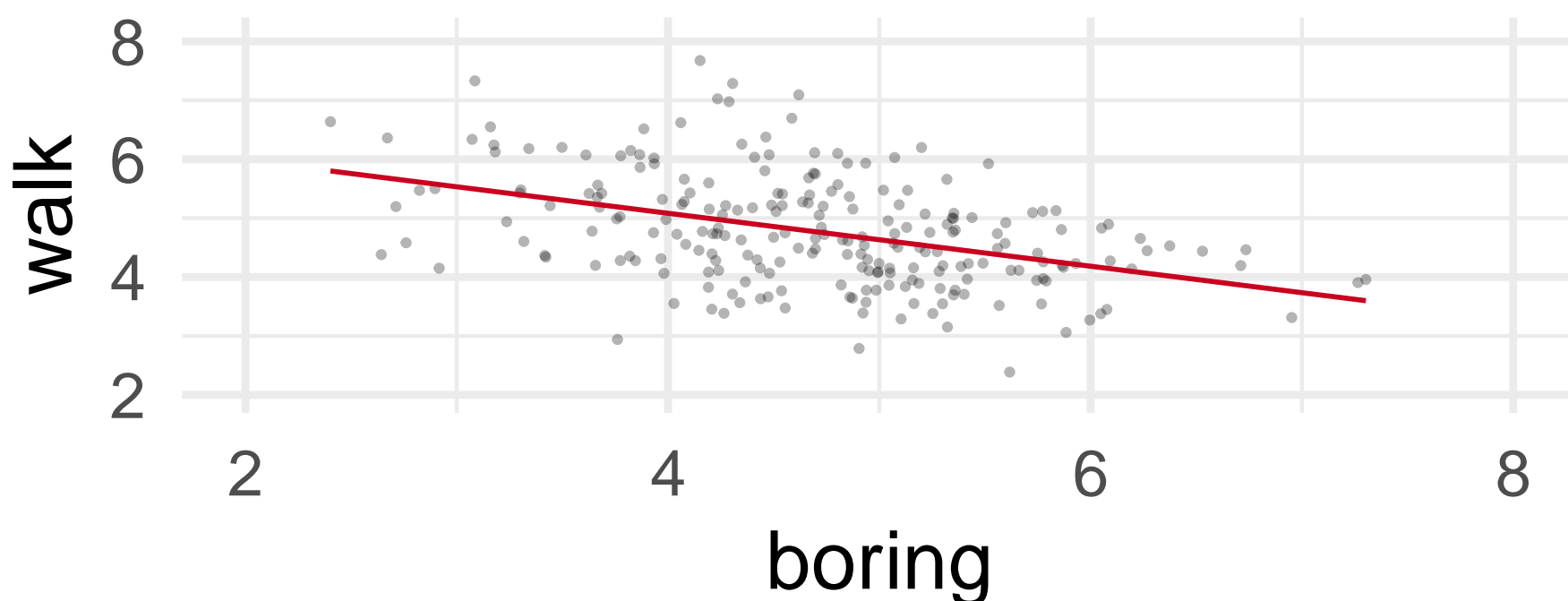
walk vs beautiful

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



walk vs boring

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



walk vs depressing

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

