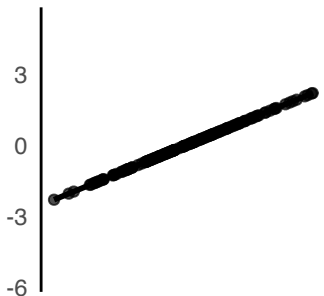


Perfeita (sem ruído)

ajustado = 1.00 | $\hat{\beta} = 1.00$ | $R^2 =$



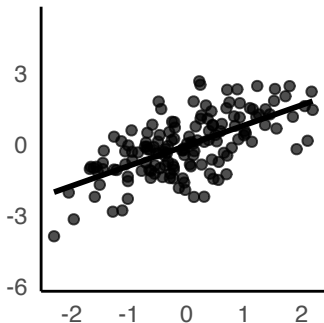
Com ruído

ajustado = 1.00 | $\hat{\beta} = 0.93$ | $R^2 =$



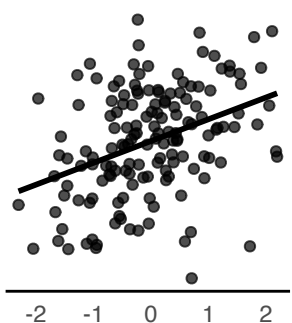
Com ruído

ajustado = 1.00 | $\hat{\beta} = 0.85$ | $R^2 =$



Com ruído

ajustado = 1.00 | $\hat{\beta} = 0.92$ | $R^2 =$



X