

Perfeita (sem ruído)      Com ruído

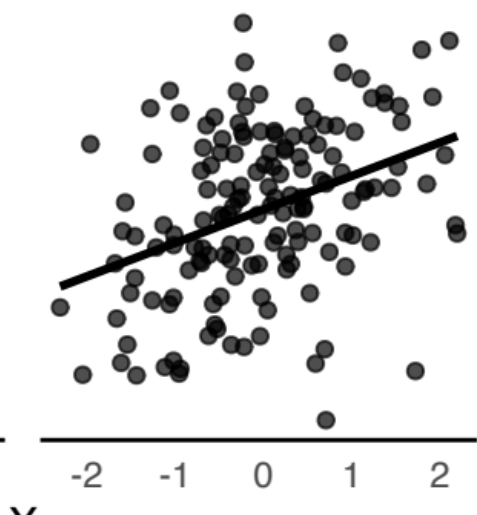
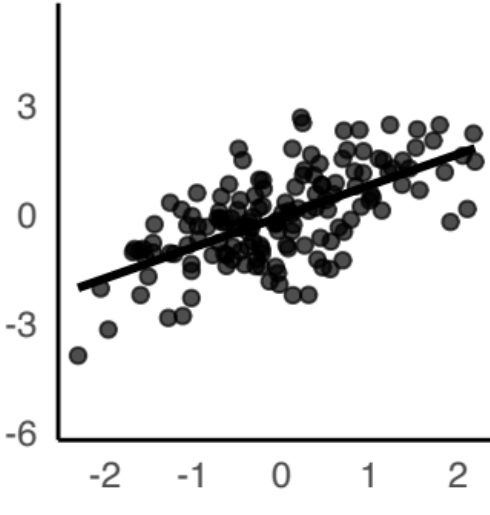
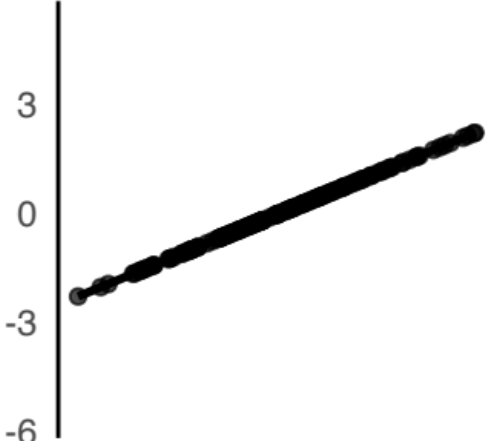
mulado = 1.00 |  $\hat{\beta} = 1.00$  |  $R^2 =$       mulado = 1.00 |  $\hat{\beta} = 0.93$  |  $R^2 =$

Y

Com ruído

mulado = 1.00 |  $\hat{\beta} = 0.85$  |  $R^2 =$       Com ruído

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



X