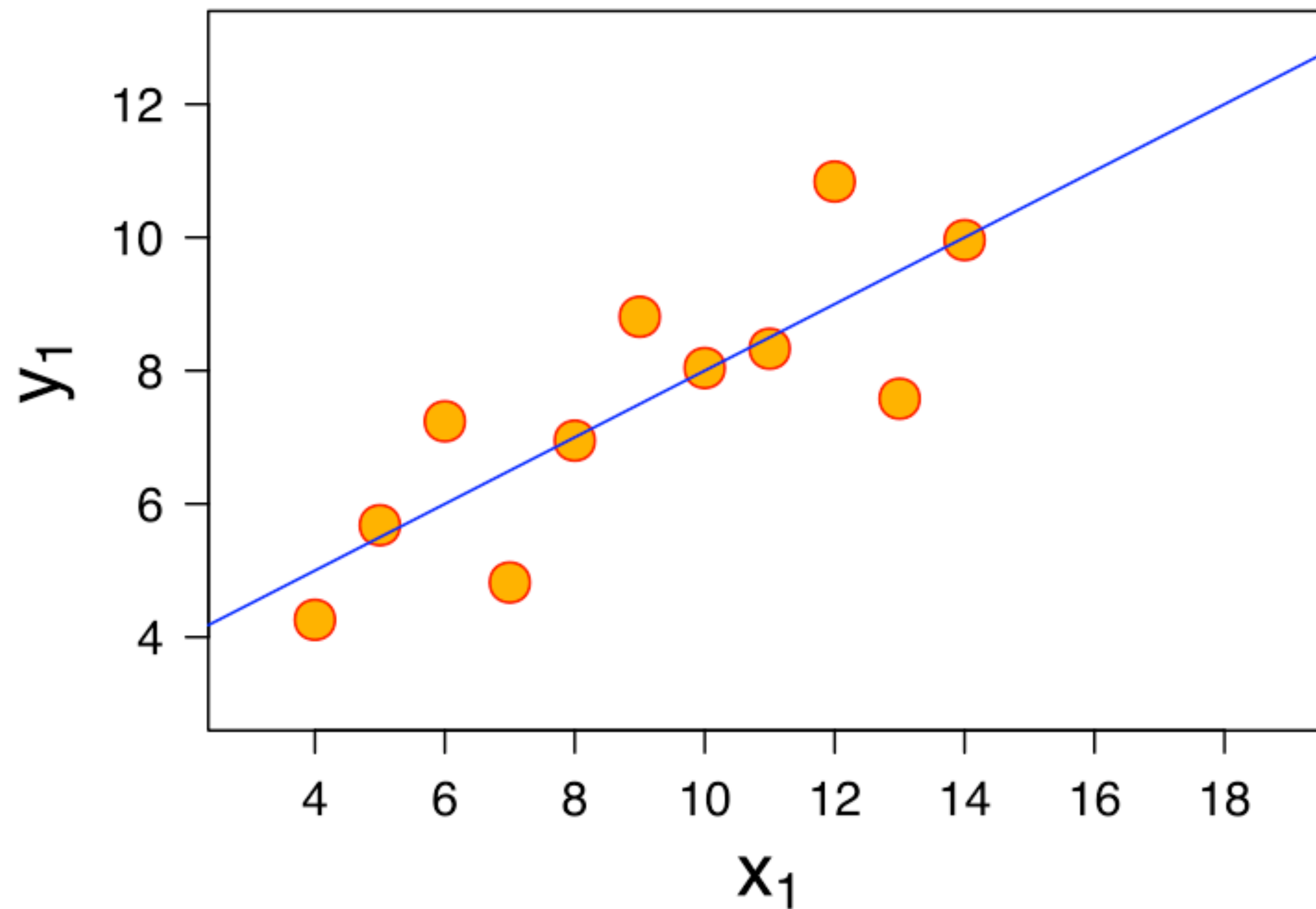


Anatomija regresione jednačine

$$y = \alpha + \beta x$$

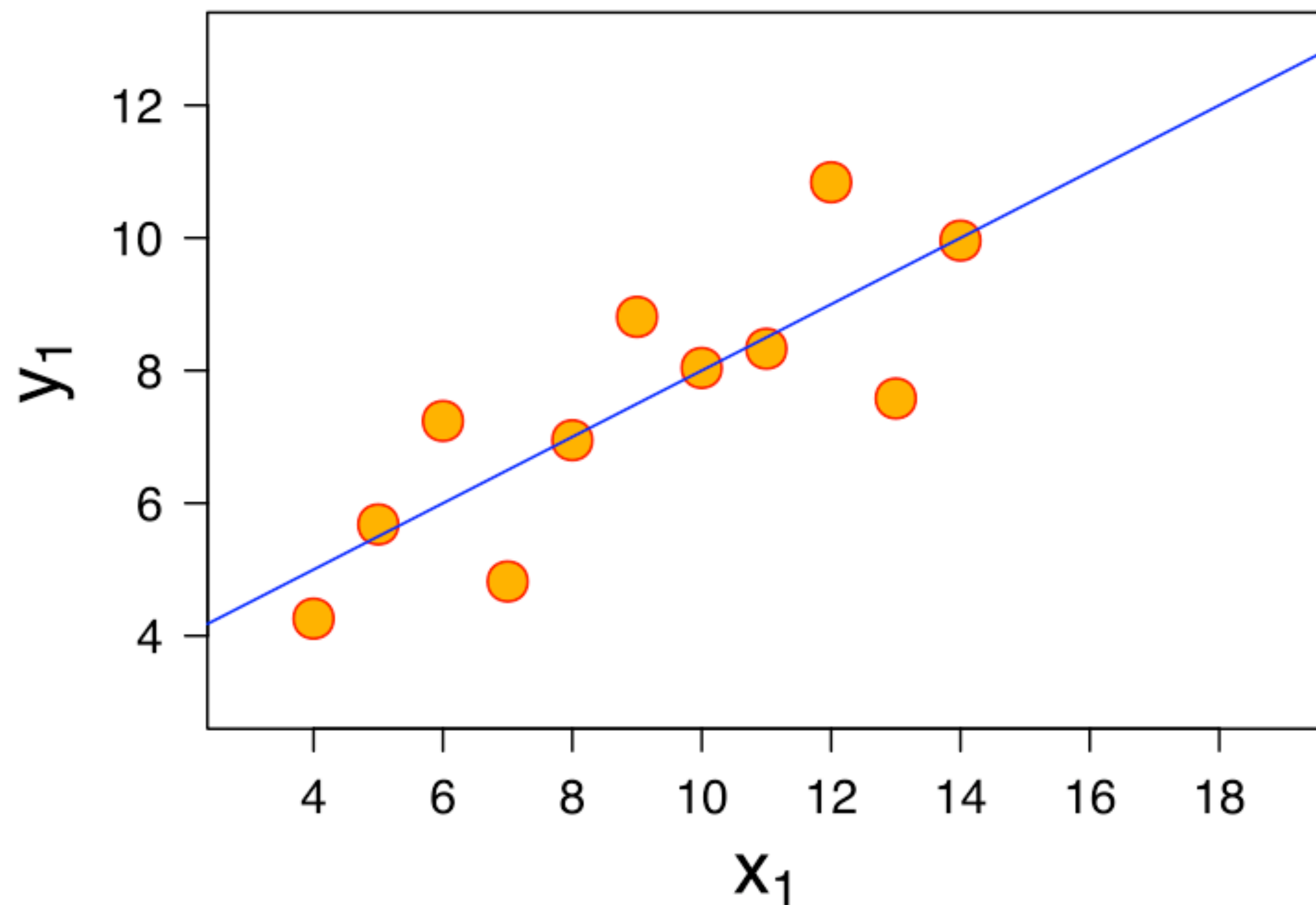


Koeficijent determinacije

$$r^2 = \text{cor}(x, y)^2, \text{ od } 0 \text{ do } 1$$

Udeo objašnjene varijacije

Anatomija regresione jednačine



$$y = \alpha + \beta x$$

$$y = -4.16 + 0.13x$$

$$r^2 = 0.5 \times 100 = 50 \%$$