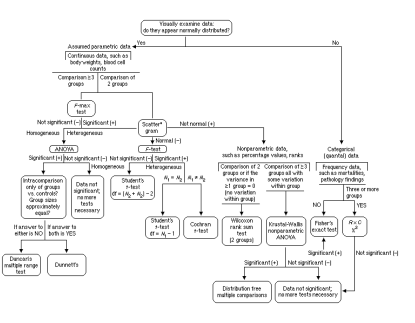
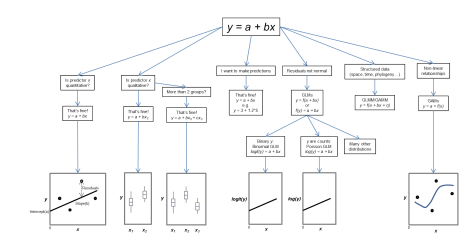


Modern statistics are easier than this

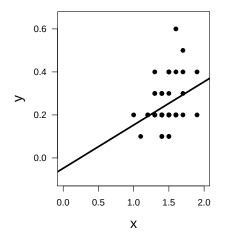


A unified framework



Our unified regression framework

$$y_i = a + bx_i + \varepsilon_i$$
$$\varepsilon_i \sim N(0, \sigma^2)$$



Data

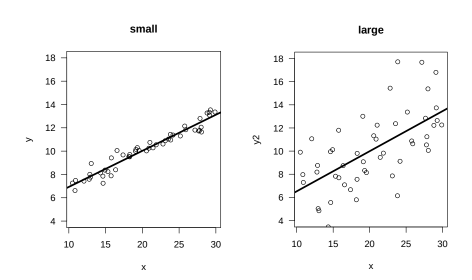
y = response variablex = predictor

Parameters

a = intercept b = slope $\sigma = \text{residual variation}$

 $\varepsilon = \mathsf{residuals}$

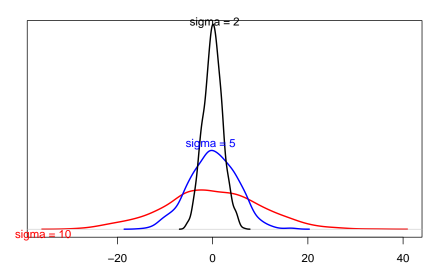
Residual variation (error)



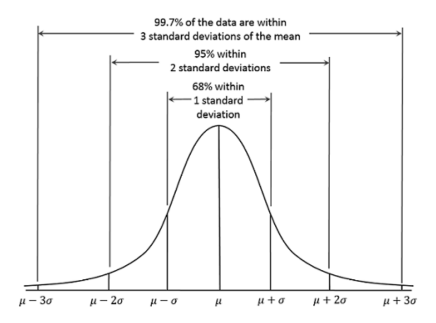
Residual variation

$$\varepsilon_i \sim N\left(0, \sigma^2\right)$$

Distribution of residuals



In a Normal distribution



Different ways to write same model

$$y_i = a + bx_i + \varepsilon_i$$
$$\varepsilon_i \sim N\left(0, \sigma^2\right)$$

•

$$y_i \sim N(\mu_i, \sigma^2)$$
$$\mu_i = a + bx_i$$
$$\varepsilon_i \sim N(0, \sigma^2)$$

Quiz

https://pollev.com/franciscorod726