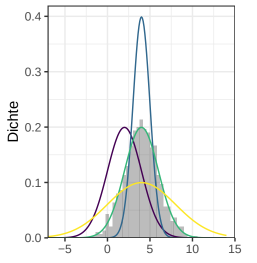
## Fits verschiedener Normalverteilungen



Parameter der Normalverteilung

$$-- \mu = 2, \sigma^2 = 4$$

$$\mu = 4, \sigma^2 = 1$$

$$\mu = 4, \sigma^2 = 4$$

$$\mu = 4, \sigma^2 = 16$$