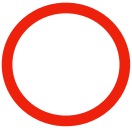
$\frac{\lambda}{-}$ mmHg²

varijansa = sd^2 =

$$\frac{\sum (x - \bar{x})^2}{n - 1} \text{ mmHg}$$

sd =



varijansa =
$$sd^2 = \frac{\sum (x - \bar{x})^2}{n - 1} \text{mmHg}^2$$

$$sd = \sqrt{\frac{\sum (x - \bar{x})^2}{n - 1}} \text{mmHg}$$

Mere Varijabiliteta

Koeficijent Varijacije, Relativna Mera

$$CV = \frac{sd}{\bar{x}} \times 100\%$$

- ≤ 30% Homogeni podaci
- > 30% Heterogeni podaci