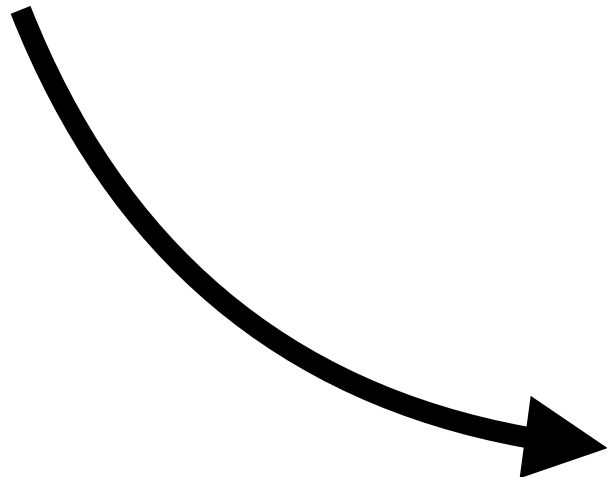
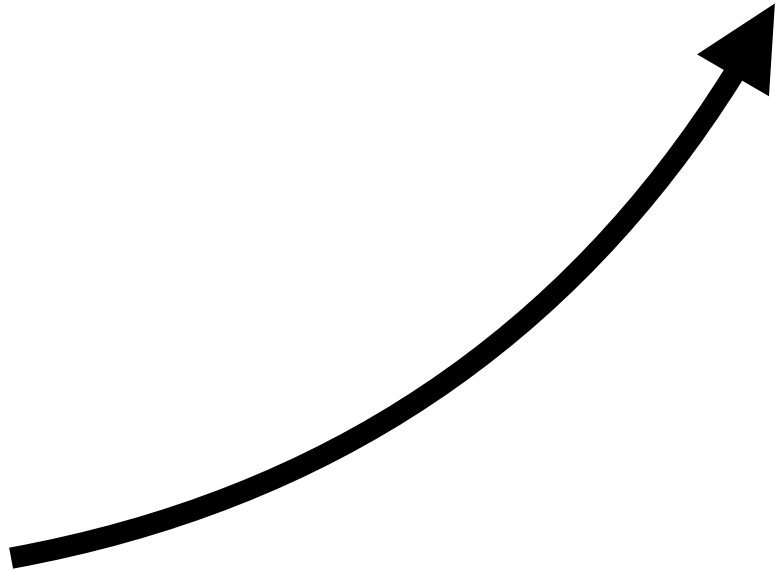


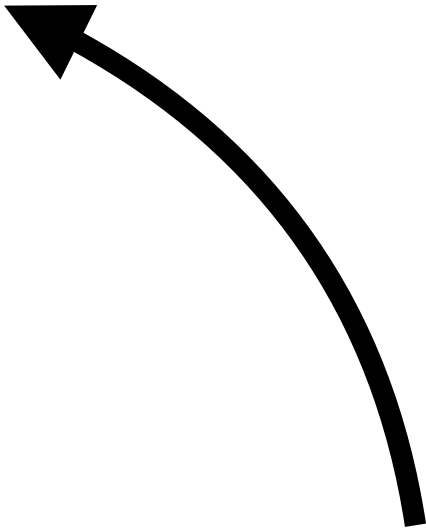
$$\bar{x} = \frac{1}{n} \sum_{i=1}^n x_i$$

Procenjena aritmetička sredina



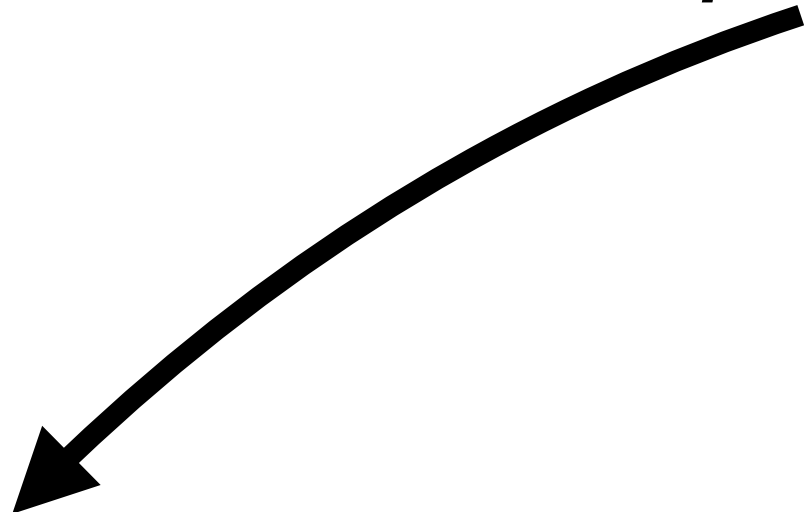
broj podataka





od 1. podatka

do poslednjeg podatka



 *neki podatak*

Procenjena aritmetička sredina

do poslednjeg podatka

$$\bar{x} = \frac{1}{n} \sum_{i=1}^n x_i$$

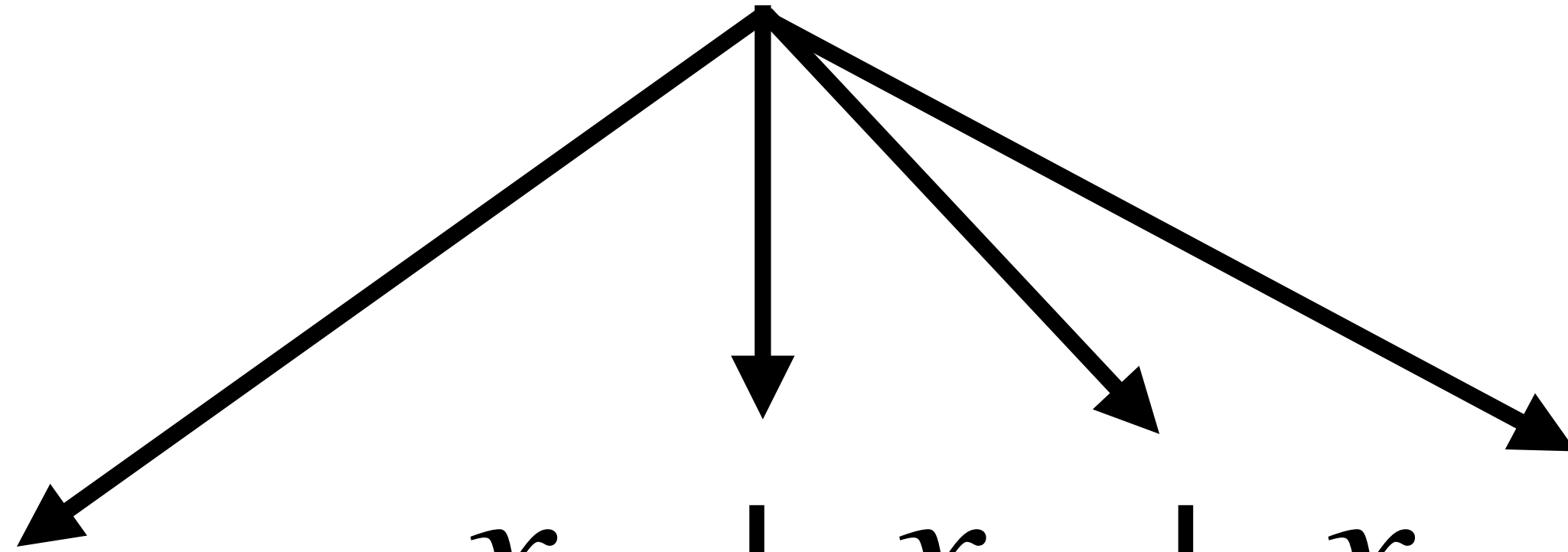
neki podatak

broj podataka

od 1. podatka

The diagram illustrates the components of the arithmetic mean formula. The formula is $\bar{x} = \frac{1}{n} \sum_{i=1}^n x_i$. Arrows point from descriptive text to parts of the formula: 'Procenjena aritmetička sredina' points to \bar{x} , 'do poslednjeg podatka' points to the upper n of the summation, 'neki podatak' points to x_i , 'broj podataka' points to the lower n , and 'od 1. podatka' points to the $i=1$ of the summation.

saberi sve podatke


$$\bar{x} = \frac{1}{n} \sum_{i=1}^n x_i = \frac{x_1 + x_2 + x_3 + \dots + x_n}{n}$$