

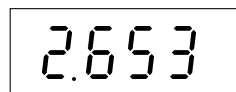
Reporting Measurements

A measurement of any **quantity** f is typically reported like

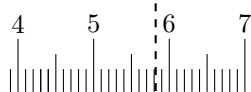
$$f = (3.14 \pm 0.15) \cdot 10^9 \text{ m},$$

with a **value** ($3.14 \cdot 10^9 \text{ m}$) and a positive **uncertainty** ($0.15 \cdot 10^9 \text{ m}$). These have the same **unit** (m) and are **rounded** to the same place (0.01), typically such that the uncertainty has 1 or 2 **significant digits**.

- If f is directly measured once, then this value is reported and the uncertainty is an estimate: If the instrument does not list one, then you may use its resolution, or, for a ruler, half of its resolution.



$$f = (2.653 \pm 0.001) \text{ A}$$



$$f = (5.80 \pm 0.05) \text{ cm}$$

- If f is directly measured $M \gg 1$ times (significantly more than once), then the value is the **estimated mean** and the uncertainty is the **estimated standard deviation** divided by \sqrt{M} .
- If f is calculated from 1 or more independent quantities with values x_i and uncertainties Δx_i , then the value is a function $f(x_i)$ and the uncertainty Δf is calculated by **uncertainty propagation**.

| Function | Gaussian uncertainty propagation |
|--|---|
| f differentiable | $\Delta f = \sqrt{\sum_j \left(\frac{\partial f}{\partial x_j} \Delta x_j \right)^2}$ All cases below follow from this one. |
| $f = x_1 + x_2$ or $x_1 - x_2$ | $\Delta f = \sqrt{(\Delta x_1)^2 + (\Delta x_2)^2}$ |
| $f = x_1 x_2$ or $\frac{x_1}{x_2}$ | $\Delta f = f \sqrt{\left(\frac{\Delta x_1}{x_1} \right)^2 + \left(\frac{\Delta x_2}{x_2} \right)^2}$ |
| $f = cx$ | $\Delta f = c \Delta x$ |
| $f = x^c$ | $\Delta f = f c \frac{\Delta x}{x} $ |
| $f = \bar{x} = \frac{1}{M} \sum_{i=1}^M x_i$ | $\Delta f = \frac{1}{M} \sqrt{\sum_{i=1}^M (\Delta x_i)^2} \approx \sigma_x / \sqrt{M}$ |

For deeper insight, you may look into **random variables**, the **Gaussian distribution**, the **central limit theorem** and **confidence intervals**.

| Uncertainty | Error |
|---|---|
| Statistical deviation from the true value. Shrinks with $1/\sqrt{M}$. | Systematic deviation from the true value. Independent of M . |
| Smaller uncertainty: precise Larger uncertainty: imprecise | Smaller error: accurate Larger error: inaccurate |

imprecise imprecise precise precise
inaccurate accurate inaccurate accurate

Beware: Many people use *uncertainty* and *error* interchangeably, or *statistical error* for uncertainty, or *systematic uncertainty* for error.

| Mean | Standard deviation |
|---|---|
| Let there be a sample , any set of $M \geq 2$ values f_i randomly drawn from a population , any set of $N > M$ values g_i . | |
| Mean of population $\bar{g} = \frac{1}{N} \sum_{i=1}^N g_i$ | Standard deviation of population $\sigma_g = \frac{1}{\sqrt{N}} \sqrt{\sum_{i=1}^N (g_i - \bar{g})^2}$ |
| Estimated mean $\bar{g} \approx \frac{1}{M} \sum_{i=1}^M f_i = \bar{f}$ | Estimated standard deviation $\sigma_g \approx \frac{1}{\sqrt{M-1}} \sqrt{\sum_{i=1}^M (f_i - \bar{f})^2}$ This underestimates σ_g . Would be unbiased with both sides squared. |

| Rounding half away from zero | Gaussian rounding |
|--|--|
| For equally near options, choose the one further away from zero. | For equally near options, choose the one whose last digit is even. |
| 1.499 ≈ 1 2.499 ≈ 2 1.5 ≈ 2 2.5 ≈ 3 1.501 ≈ 2 2.501 ≈ 3 | 1.499 ≈ 1 2.499 ≈ 2 1.5 ≈ 2 2.5 ≈ 2 1.501 ≈ 2 2.501 ≈ 3 |
| Biases towards larger values. The mean of rounded uniformly drawn numbers is biased. Often taught in school. | Biases towards even last digits. The mean of rounded uniformly drawn numbers is unbiased. Often preferred by scientists. |