Applied Statistics

Mean and Width





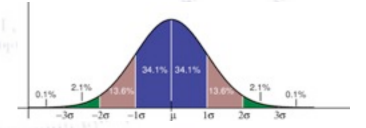








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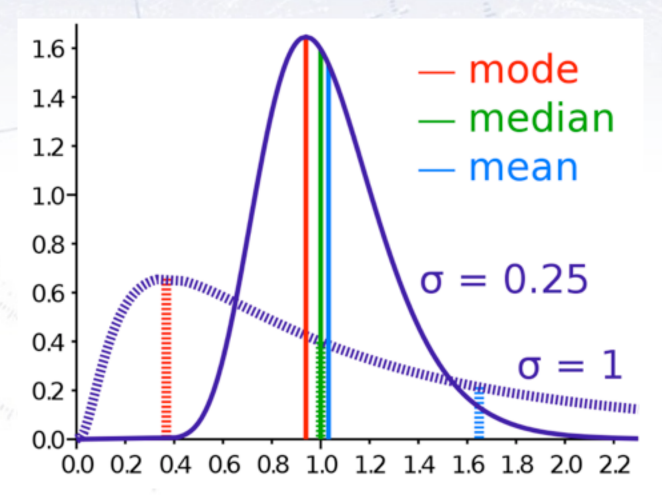


"Statistics is merely a quantization of common sense"

Defining the mean

There are several ways of defining "a typical" value from a dataset:

- a) Arithmetic mean b) Mode (most probably) c) Median (half below, half above)
- d) Geometric mean e) Harmonic mean f) Truncated mean (robustness)



Mean and width

It turns out, that the best estimator for the **mean** is (as you all know):

$$\hat{\mu} = \frac{1}{N} \sum x_i = \bar{x}$$

For the width of the distribution (a.k.a. standard deviation or RMS) it is:

$$\hat{\sigma} = \sqrt{\frac{1}{N}} \sum (x_i - \mu)^2$$

Note the "hat", which means "estimator". It is sometimes dropped...

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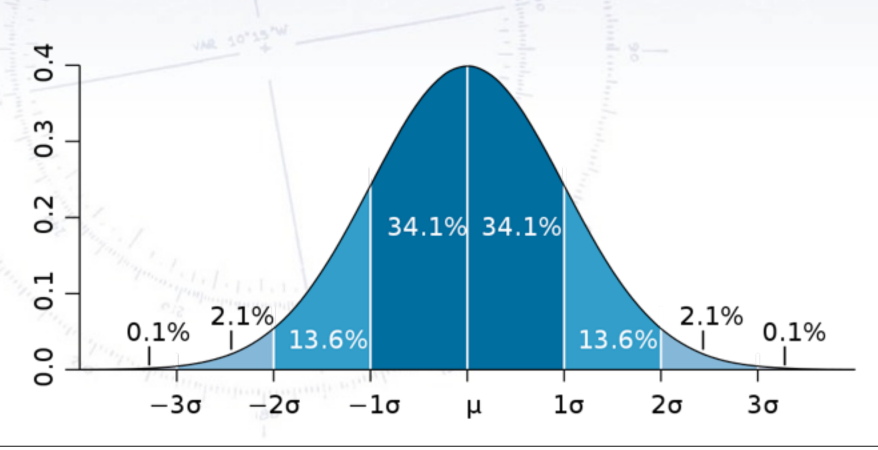
For the width of the distribution (a.k.a. standard deviation or RMS) it is:

$$\hat{\sigma} = \sqrt{\frac{1}{N-1}} \sum (x_i - \bar{x})^2$$

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Relation between RMS and Gaussian width...

When a distribution is Gaussian, the RMS corresponds to the Gaussian width σ :



Mean and width

What is the **uncertainty on the mean?** And how quickly does it improve with more data?

$$\hat{\sigma}_{\mu} = \hat{\sigma}/\sqrt{N}$$

Example:

Cavendish Experiment

(measurement of Earth's density)

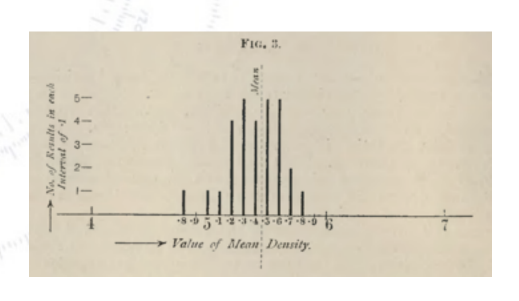
$$N = 29$$

$$mu = 5.42$$

$$sigma = 0.333$$

$$sigma(mu) = 0.06$$

Earth density = 5.42 ± 0.06



Weighted mean and width

What if we are given data, which has different uncertainties? How to average these, and what is the uncertainty on the average?

$$\hat{\lambda} = \frac{\sum y_i/\sigma_i^2}{\sum 1/\sigma_j^2}$$
 $V[\hat{\lambda}] = \frac{1}{\sum 1/\sigma_j^2}$