

## Introduction

Fisher information is a numerical summary of how much information a data sample carries about an unknown parameter. When the likelihood is sharply peaked, small changes in the parameter produce big changes in the data's probability, so the data tell us a lot about the parameter – the information is high. When the likelihood is flat, the data are nearly indifferent to the parameter, so information is low. This intuitive idea turns into a precise quantity that drives the asymptotic theory of maximum likelihood.

## Prerequisites

The reader should be comfortable with calculus, with the likelihood function, and with the notion of taking an expectation.

## Theory

For a parametric density  $f(x \mid \theta)$ , the **score function** is the gradient of the log-likelihood for a single observation:

$$U(\theta; x) = \frac{\partial}{\partial \theta} \log f(x \mid \theta).$$

Its expected value under the true parameter is zero; its variance is the **Fisher information**:

$$I(\theta) = \text{Var}[U(\theta; X)] = E \left[ \left( \frac{\partial \log f}{\partial \theta} \right)^2 \right].$$

Under sufficient regularity, this equals the expected negative curvature of the log-likelihood:

$$I(\theta) = -E \left[ \frac{\partial^2 \log f}{\partial \theta^2} \right].$$

For  $n$  iid observations,  $I_n(\theta) = nI(\theta)$  – information is additive across independent observations. The **observed information** replaces the expectation with the empirical curvature at the MLE:

$$\hat{I}(\hat{\theta}) = - \frac{\partial^2 \ell(\theta)}{\partial \theta \partial \theta^\top} \bigg|_{\theta = \hat{\theta}}.$$

Its inverse is the asymptotic covariance of the MLE, and its inverse diagonal is the squared standard-error estimates reported by every maximum-likelihood fit.

Fisher information is the cornerstone of the Cramer-Rao lower bound, the asymptotic efficiency of the MLE, and optimal experimental design (where the design maximises the determinant of the information matrix).

## Assumptions

The classical definition and the curvature-based identity require smoothness of the log-density in  $\theta$  and the ability to interchange differentiation and integration. Non-regular problems (boundary parameters, truncation points, non-identified parameters) require specialised information quantities.

## R Implementation

```

set.seed(2026)

n <- 200
x <- rnorm(n, mean = 5, sd = 2)

nll <- function(par) {
  mu <- par[1]; sigma <- par[2]
  if (sigma <= 0) return(Inf)
  -sum(dnorm(x, mean = mu, sd = sigma, log = TRUE))
}

fit <- optim(c(0, 1), nll, hessian = TRUE, method = "L-BFGS-B",
            lower = c(-Inf, 1e-6))
obs_info <- fit$hessian
obs_info

exp_info <- matrix(c(n / fit$par[2]^2, 0,
                    0, 2 * n / fit$par[2]^2), 2, 2)
exp_info

se <- sqrt(diag(solve(obs_info)))
se

```

We fit a normal model by ML, extract the observed information from the Hessian, compute the expected information from its closed form, and recover the standard errors by inverting.

## Output & Results

```

      [,1]      [,2]
[1,] 48.86    -0.07
[2,] -0.07    97.74

```

```

      [,1]      [,2]
[1,] 48.93     0.00
[2,]  0.00    97.87

```

```

[1] 0.143 0.101

```

Observed and expected information agree to within simulation noise. The inverse-information standard errors match what R's `summary.lm()` or `summary.glm()` would report for these parameters.

## Interpretation

Information is what turns data into precision. Reporting the standard errors of a maximum-likelihood fit amounts to reporting the inverse-square-root diagonal of the information matrix. When planning a study, maximising information per unit of cost (D-optimality, A-optimality, I-optimality in optimal design) is the mathematical expression of “get as much precision as possible from the resources available”.

## Practical Tips

- For standard errors, use observed information  $\hat{\mathcal{I}}(\hat{\theta})$ ; it is better-behaved than expected information in small samples.
- When the log-likelihood is flat (weakly identified parameters), the information matrix is near-singular and SEs are huge. This is usually a sign of a specification or identifiability issue, not an artefact.

- In multivariate models, the off-diagonal entries of the information matrix quantify the coupling between parameters; a large off-diagonal means the joint uncertainty is not captured by marginal SEs alone.
- Regularity is the fine print: in problems where standard MLE theory fails, check whether a modified or restricted information concept applies.
- The Fisher information of an estimator is not the same as the information in the data; be careful not to conflate the two quantities.

## For Reviewers

What to look for in a paper using this method.

- **Common misapplications.**
- **Diagnostics that should be reported but often aren't.**
- **Red flags in tables and figures.**
- **What to verify.**
- **What an adequate Methods paragraph must contain.**

See also — labs in this chapter

- Scientific process and research workflow
- R, RStudio, Quarto, and renv toolchain
- Data types, tidy data, accuracy and precision
- Import, joins, and missingness with dplyr