

# Package: scilintr (via r-universe)

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**Title** Scientific Code Lint for R Analyses

**Version** 0.1.1

**Description** Static analysis for R scientific data analysis code. Flags patterns that often correspond to hidden scientific commitments -- silent error swallowing, smuggled defaults, label leakage in selection-stage code, magic-eps floors in 'BIC' formulas, and shadow-overwrite of sourced helpers. Designed for agentic coding workflows; high recall over precision; structured 'ANALYSIS\_OK' waivers as the audit trail.

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**URL** <https://github.com/arjunrajlaboratory/scilintr>

**BugReports** <https://github.com/arjunrajlaboratory/scilintr/issues>

**Encoding** UTF-8

**Depends** R (>= 4.1)

**Imports** lintr (>= 3.0.0), xml2, xmlparsedata, yaml

**Suggests** testthat (>= 3.0.0), roxygen2

**Config/testthat/edition** 3

**Config/roxygen2/version** 8.0.0

**NeedsCompilation** no

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**Repository** <https://cran.r-universe.dev>

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lint_file	<i>Lint a single R file.</i>
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### Description

Runs every registered per-file linter against path, converts the resulting `lintr::Lint` objects to `scilintr_finding` records, and applies the `ANALYSIS_OK[...]` waiver filter.

### Usage

```
lint_file(path, config = NULL)
```

### Arguments

path	Path to a .R file.
config	Optional configuration list (loaded from <code>.scilintr.yml</code> ).

### Value

A list of `scilintr_finding` records.

### Examples

```
# Lint a tiny self-contained file in the session temp directory.
tmp <- tempfile(fileext = ".R")
writeLines("x <- 1", tmp)
findings <- lint_file(tmp)
length(findings)
unlink(tmp)
```

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lint_project	<i>Lint an entire project directory.</i>
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**Description**

Walks every .R file, runs the per-file linters, then builds the project index and runs the cross-file rules against it.

**Usage**

```
lint_project(root = ".", config = NULL)
```

**Arguments**

root	Project root directory.
config	Optional configuration list.

**Value**

A list of `scilintr_finding` records aggregated across files.

**Examples**

```
# Build a throwaway one-file project inside the session temp directory.
proj <- file.path(tempdir(), "scilintr-demo")
dir.create(proj, showWarnings = FALSE)
writeLines("y <- 2", file.path(proj, "analysis.R"))
findings <- lint_project(proj)
length(findings)
unlink(proj, recursive = TRUE)
```

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main	<i>Main CLI entry point.</i>
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**Description**

Invoked from `inst/bin/scilintr` or `Rscript -e 'scilintr::main()'`.

**Usage**

```
main(args = commandArgs(trailingOnly = TRUE))
```

**Arguments**

args	Character vector of command-line arguments.
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**Value**

Invisibly returns `0L` when no findings are reported and `1L` otherwise. Called for its side effect of printing findings.

**Examples**

```
# Run the CLI entry point over a throwaway project in tempdir().
proj <- file.path(tempdir(), "scilintr-cli-demo")
dir.create(proj, showWarnings = FALSE)
writeLines("z <- 3", file.path(proj, "analysis.R"))
main(proj)
unlink(proj, recursive = TRUE)
```

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