

# Package ‘ronfig’

September 24, 2025

**Type** Package

**Title** Load Configuration Values

**Version** 0.0.3

**Description** A simple approach to configuring R projects with different parameter values. Configurations are specified using a reduced subset of base R and parsed accordingly.

**URL** <https://timtaylor.codeberg.page/ronfig/>

**BugReports** <https://codeberg.org/TimTaylor/ronfig/issues>

**License** GPL-2 | GPL-3

**Encoding** UTF-8

**RoxygenNote** 7.3.3

**Imports** carrier, cli, utils

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

**Config/testthat/edition** 3

**VignetteBuilder** litedown

**NeedsCompilation** no

**Author** Tim Taylor [aut, cre, cph] (ORCID:  
<https://orcid.org/0000-0002-8587-7113>)

**Maintainer** Tim Taylor <[tim.taylor@hiddenelephants.co.uk](mailto:tim.taylor@hiddenelephants.co.uk)>

**Repository** CRAN

**Date/Publication** 2025-09-24 16:20:02 UTC

## Contents

load_config	2
-------------	---

<b>Index</b>	4
--------------	---

**load\_config***Load configuration***Description**

Load a user defined configuration from file. By default (i.e. when `as_is = FALSE`), `load_config()` requires inputs to be given as uniquely-named lists. It first parses the configuration file looking for a 'default' entry. With no additional arguments this will be returned as a list to the user. If the user specifies an additional list to consider (via the `config` argument) then this list is layered on top (using `utils::modifyList()`).

**Usage**

```
load_config(filename, config, crates, ..., as_is = FALSE, default = "default")
```

**Arguments**

<code>filename</code>	Configuration file to read from.
<code>config</code>	Name of entry in configuration file to layer on top of 'default'. Not used if <code>as_is = TRUE</code> .
<code>crates</code>	A list of <code>carrier::crate</code> objects to inject in to the environment where the configuration file will be injected.
<code>...</code>	Not currently used.
<code>as_is</code>	Should the configuration file be read in as is, without layering on top of the default config? Defaults to <code>FALSE</code> .
<code>default</code>	The default configuration to use.

**Details**

Configuration files can be specified using a reduced subset of base R. By default this is restricted to the following operators and functions:

- `<-`, `=`, `+`, `-`, `*`, `:`,
- `$`, `[`, `[[`,
- `$<-`, `[<-`, `[[<-`,
- `c`,
- `as.Date`,
- `array`, `matrix`,
- `list`, `data.frame`,
- `Sys.Date`, `Sys.time`,
- `seq`, sequence and `seq_len`.

We also enable a convenience function, `cc`, which automatically quotes input to save typing.

Users can also inject their own functions in to the evaluation environment by supplying a list of `crates` as an additional argument.

**Value**

If `as_is` = FALSE (default) a list contain entries corresponding to the chosen config. If `as_is` = TRUE, a list of all entries in the evaluated configuration file.

**Examples**

```
# load the example configuration
file <- system.file("config.R", package = "ronfig")
cat(readChar(file, file.info(file)$size))

# default configuration
str(load_config(file))

# debug configuration
str(load_config(file, "debug"))

# forecast configuration
str(load_config(file, "forecast"))
```

# Index

`carrier::crate`, [2](#)

`crates`, [2](#)

`load_config`, [2](#)