# Package ‘conflicted’

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**Title**  An Alternative Conflict Resolution Strategy  

**Version**  1.1.0  

**Description**  R's default conflict management system gives the most recently loaded package precedence. This can make it hard to detect conflicts, particularly when they arise because a package update creates ambiguity that did not previously exist. 'conflicted' takes a different approach, making every conflict an error and forcing you to choose which function to use.

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**URL**  [https://conflicted.r-lib.org](https://conflicted.r-lib.org), [https://github.com/r-lib/conflicted](https://github.com/r-lib/conflicted)

**BugReports**  [https://github.com/r-lib/conflicted/issues](https://github.com/r-lib/conflicted/issues)

**Depends**  R (>= 3.2)

**Imports**  memoise, rlang (>= 0.3.4)

**Suggests**  callr, crayon, dplyr, Matrix, methods, pkgload, testthat (>= 3.0.0)

**Encoding**  UTF-8

**RoxygenNote**  7.1.2

**Config/testthat/edition**  3

**NeedsCompilation**  no

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conflict_prefer

Persistently prefer one function over another

Description

conflict_prefer() allows you to declare "winners" of conflicts. You can either declare a specific pairing (i.e. `dplyr::filter()` beats `base::filter()`), or an overall winner (i.e. `dplyr::filter()` beats all comers).

Use `conflicted_prefer_all()` to prefer all functions in a package, or `conflicted_prefer_matching()` to prefer functions that match a regular expression.

Usage

conflict_prefer(name, winner, losers = NULL, quiet = FALSE)

conflict_prefer_matching(pattern, winner, losers = NULL, quiet = FALSE)

conflict_prefer_all(winner, losers = NULL, quiet = FALSE)

Arguments

name Name of function.
winner Name of package that should win the conflict.
losers Optional vector of packages that should lose the conflict. If omitted, winner will beat all comers.
quiet If TRUE, all output will be suppressed
pattern Regular expression used to select objects from the winner package.

Best practices

I recommend placing calls to conflict_prefer() at the top of your script, immediately underneath the relevant library() call.

Examples

# Prefer over all other packages
conflict_prefer("filter", "dplyr")

# Prefer over specified package or packages
conflict_prefer("filter", "dplyr", "base")
conflict_prefer("filter", "dplyr", c("base", "filtration"))

# Prefer many functions that match a pattern
## Not run:
# Prefer col_* from vroom
conflict_prefer_matching("^col_.", "vroom")
conflict_scout

## End(Not run)
# Or all functions from a package:
## Not run:
# Prefer all tidylog functions over dplyr functions
conflict_prefer_all("tidylog", "dplyr")

## End(Not run)

### conflict_scout

Find conflicts amongst a set of packages

**Description**

`conflict_scout()` is the workhorse behind the conflicted package. You can call it directly yourself if you want to see all conflicts before hitting them in practice.

**Usage**

`conflict_scout(pkgs = NULL)`

**Arguments**

`pkgs`  
Set of packages for which to report conflicts. If `NULL`, the default, will report conflicts for all loaded packages

**Value**

A named list of character vectors. The names are functions and the values are the packages where they appear. If there is only a single package listed, it means that an automated disambiguation has selected that function.

A user friendly print method displays the result as bulleted list.

**Examples**

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