Package 'autoimport'

February 3, 2025

Version 0.1.1
Title Automatic Generation of @importFrom Tags
Description A toolbox to read all R files inside a package and automatically generate @importFrom 'roxygen2' tags in the right place. Includes a 'shiny' application to review the changes before applying them.
License GPL-3
URL https://github.com/DanChaltiel/autoimport,
https://danchaltiel.github.io/autoimport/
BugReports https://github.com/DanChaltiel/autoimport/issues
Depends R (>= 3.6.0)
Imports cli, desc, diffviewer, digest, dplyr, fs, glue, purrr, readr, rlang, shiny, stringr, tibble, tidyr, utils
Suggests callr, covr, devtools, knitr, pkgload, rstudioapi, testthat (>= 3.0.0), tidyverse
Encoding UTF-8
RoxygenNote 7.3.2
Config/testthat/edition 3
NeedsCompilation no
Author Dan Chaltiel [aut, cre] (https://orcid.org/0000-0003-3488-779X)
Maintainer Dan Chaltiel <dan.chaltiel@gmail.com></dan.chaltiel@gmail.com>
Repository CRAN
Date/Publication 2025-02-03 12:00:02 UTC
Contents
autoimport2import_review3update_importlist4
Index 5

2 autoimport

autoimport

Automatically compute @importFrom tags

Description

Automatically read all R files and compute appropriate @importFrom tags in the roxygen2 headers. The tags can be added to the source files using the import_review() shiny app afterward.

Usage

```
autoimport(
  root = ".",
  ...,
  location = c("function", "package"),
  files = get_R_dir(root),
  namespace_file = "NAMESPACE",
  description_file = "DESCRIPTION",
  use_cache = TRUE,
  ignore_package = TRUE,
  verbose = 2
)
```

Arguments

Path to the root of the package.
... unused

location Whether to add @importFrom dispatched above each function, or centralized at

the package level.

files Files to read. Default to the R/ folder.

namespace_file Path to the NAMESPACE file

description_file

Path to the DESCRIPTION file

use_cache Whether to use the cache system. Can only be "read" or "write".

ignore_package Whether to ignore files ending with -package.R

verbose The higher, the more output printed. May slow the process a bit.

Value

Mostly used for side effects. Invisibly returns a dataframe summarizing the function imports, with input arguments as attributes.

import_review 3

Limitations

Autoimport is based on utils::getSrcref() and share the same limits. Therefore, some function syntaxes are not recognized and autoimport will try to remove their @importFrom from individual functions:

- Operators (@importFrom dplyr %>%, @importFrom rlang :=, ...)
- Functions called by name (e.g. sapply(x, my_fun))
- Functions used inside strings (e.g. glue("my_fun={my_fun(x)}"))

To keep them imported, you should either use a prefix (pkg::my_fun) or import them in your package-level documentation, as this file is ignored by default (with ignore_package=TRUE).

import_review

Decision management

Description

Opens a Shiny app that shows a visual diff of each modified file.

Usage

```
import_review(
  source_path = "R/",
  output_path = get_target_dir(),
  background = getOption("autoimport_background", FALSE)
)
```

Arguments

```
\begin{array}{ll} \text{source\_path} & \text{path to the original } R \text{ files} \\ \text{output\_path} & \text{path to the updated } R \text{ files} \\ \end{array}
```

background whether to run the app in a background process. Default to getOption("autoimport_background",

FALSE).

Value

nothing if background==FALSE, the (callr::process) object if background==TRUE

Warning

Beware that using background=TRUE can bloat your system with multiple R session! You should probably kill the process when you are done:

```
p=import_review(background=TRUE)
p$kill()
```

Source

```
inspired by testthat::snapshot_review()
```

4 update_importlist

update_importlist

Update the IMPORTLIST file

Description

Update the IMPORTLIST file, which forces the import of some packages without asking.

Usage

```
update_importlist(imports, path = NULL)
get_importlist(path = NULL)
```

Arguments

imports a list of imports with key=function and value=package

path path to the IMPORTLIST file

Value

nothing

Index

```
autoimport, 2
callr::process, 3
get_importlist (update_importlist), 4
import_review, 3
import_review(), 2
testthat::snapshot_review(), 3
update_importlist, 4
utils::getSrcref(), 3
```