Package 'origin'

April 21, 2024

Type Package

Title Explicitly Qualifying Namespaces by Automatically Adding 'pkg::' to Functions

Version 1.1.2

Author Matthias Nistler

Maintainer Matthias Nistler <m_nistler@web.de>

Description Automatically adding 'pkg::' to a function, i.e. mutate()
becomes dplyr::mutate(). It is up to the user to determine which
packages should be used explicitly, whether to include base R packages
or use the functionality on selected text, a file, or a complete
directory. User friendly logging is provided in the 'RStudio' Markers
pane. Lives in the spirit of 'lintr' and 'styler'. Can also be used
for checking which packages are actually used in a project.

License MIT + file LICENSE

URL https://github.com/mnist91/origin

BugReports https://github.com/mnist91/origin/issues

Depends R (>= 2.10)

Imports cli, rstudioapi, stats, utils

Suggests data.table, dplyr, knitr, purrr, rmarkdown, testthat

VignetteBuilder knitr

Config/testthat/edition 3

Encoding UTF-8

RoxygenNote 7.3.1

NeedsCompilation no

Repository CRAN

Date/Publication 2024-04-21 15:42:32 UTC

2 check_pkg_usage

R topics documented:

Index		14
	print.pkg_usage	12
	originize_selection	
	originize_pkg	9
	originize_file	
	originize_dir	
	get_pkgs_from_description	
	get_local_functions	4
	get_exported_functions	
	check_pkg_usage	

check_pkg_usage

Check which packages are actually used in a project

Description

Provide a folder and a vector of package names to check, which packages are actually in use and which functions are used but not exported by the provided packages.

Usage

```
check_pkg_usage(
  path = getwd(),
  pkgs = getOption("origin.pkgs", .packages()),
  recursive = TRUE,
  exclude_files = NULL,
  path_to_local_functions = NULL,
  check_local_conflicts = TRUE,
  use_markers = TRUE
)
```

Arguments

a character vector of full path names; the default corresponds to the working directory, getwd()

pkgs a character vector with package names. Defaults to the result of .packages but only if the option 'origin.pkgs' is not specified.

recursive logical. Should the listing recurse into directories?

exclude_files a character vector of file paths that should be excluded from being checked Helpful if all but a few files should be considered by origin.

path_to_local_functions

file path. Helpful if all project specific functions are defined in a specific folder. This folder might not be a sub directory of the current project so the default to just find all function definitions would not be sufficient.

get_exported_functions

check_local_conflicts

if TRUE, it is checked whether locally defined functions inside of the project mask exported functions packages listed in pkgs. It avoids mistakenly adding pkg:: to a custom local function.

use_markers

a boolean. If TRUE, the markers tab inn RStudio is used to track changes and show issues. FALSE prints the same information in the console.

Value

'data.frame' invisibly, It consists of 5 columns. - 'pkg': the package that exports this function - 'fun': all functions in alphabetical order - 'n_calls': how often the function has been used in the files - 'namespaced': logical, whether the function has been called explicitly via 'pkg::fct' or implicitly by an attached package - 'conflict': whether this function is exported by multiple checked packages - 'conflict_pkgs': in case of a conflict, which packages does export the same function but are masked Note that functions for that it is unknown from which package they are exported have an 'NA' in the 'pkg' column. Similarly, Packages that are checked but no functions from these are used are listed but have an 'NA' in the 'fun' column

Examples

```
## Not run:
check_pkg_usage()
## End(Not run)
```

get_exported_functions

Get All Exported Functions From a Package

Description

Get All Exported Functions From a Package

Usage

```
get_exported_functions(pkg)
```

Arguments

pkg

a character string of a package name

Value

character vector of functions names

Examples

```
get_exported_functions("base")
```

get_local_functions Find All User Defined functions in the Project

Description

Find All User Defined functions in the Project

Usage

```
get_local_functions(path = ".")
```

Arguments

path

Path in which all defined function names should be found and retrieved. Defaults to the current working directory.

Value

character vector of function names

Examples

```
get_local_functions(path = ".")
get_local_functions(path = rstudioapi::getActiveProject())
```

```
get_pkgs_from_description
```

Get Packages from the DESCRIPTION file

Description

It looks for a DESCRIPTION file in the current project and returns all packages listed in Suggests, Imports, and Depends.

Usage

```
get_pkgs_from_description(path = NULL)
```

Arguments

path

Path to a DESC>RIPTION file, If 'NULL' (default), the functions searches for a description file in the current active project

Value

character vector of package names

originize_dir 5

Examples

```
# Only works inside of a package developing project
## Not run:
get_pkgs_from_description()
## End(Not run)
```

originize_dir

Originize a complete directory

Description

To originize complete folders/projects, this function finds and originizes all R files within this folder and (by default) its subdirectories.

Usage

```
originize_dir(
  path = getwd(),
 pkgs = getOption("origin.pkgs", .packages()),
  recursive = TRUE,
  exclude_files = NULL,
 overwrite = getOption("origin.overwrite", TRUE),
 ask_before_applying_changes = getOption("origin.ask_before_applying_changes", TRUE),
  check_conflicts = getOption("origin.check_conflicts", TRUE),
  check_base_conflicts = getOption("origin.check_base_conflicts", TRUE),
  path_to_local_functions = getOption("origin.path_to_local_functions", NULL),
  check_local_conflicts = getOption("origin.check_local_conflicts", TRUE),
  add_base_packages = getOption("origin.add_base_packages", FALSE),
  excluded_functions = getOption("origin.excluded_functions", list()),
  verbose = getOption("origin.verbose", FALSE),
  use_markers = getOption("origin.use_markers_for_logging", TRUE)
)
```

Arguments

path path to a directory. Defaults to the current working directory.

pkgs a character vector with package names. Defaults to the result of .packages but

only if the option 'origin.pkgs' is not specified.

recursive logical. Should scripts be originized recursively, this means that all files in the

subfolders will be searched as well. See list.files

exclude_files a character vector of file paths that should be excluded excluded from being

originized. Helpful if all but a few files should be considered by origin.

overwrite if TRUE the file will be saved and overwritten. Otherwise, only the logging is

triggered. Note that, depending on 'ask_before_applying_changes', the user is

ask whether the result is as desired.

6 originize_dir

ask_before_applying_changes

if TRUE, the user has to approve changes made by origin prior to applying them. Note that this mutes all checks, i.e. large number of files, local functions mask exported functions, and the presence and order of function conflicts.

check_conflicts

if TRUE, possible namespace conflicts between functions exported by packages listed in pkgs are checked. See details.

check_base_conflicts

if TRUE; native R functions are also included in checking for conflicts. See details.

path_to_local_functions

Path to search for local functions that mask all exported functions from originizing. If NULL, defaults to the current RStudio Project root.

check_local_conflicts

if TRUE, it is checked whether locally defined functions inside of the project mask exported functions packages listed in pkgs. It avoids mistakenly adding pkg:: to a custom local function.

add_base_packages

a boolean. If TRUE, base R functions are handled like all other packages and added via '::'

excluded_functions

a list. Either an unnamed list of function names as strings. These functions are excluded from all packages and never considered in origin. Or a named list with character vectors, Then the name of the list element refers to a package and the given functions are only excluded from this package. A very explicit way to handle namespace conflicts or highlighting popular infix functions like '%>%' or ':='.

verbose if TRUE, origin provides a logging output about its results.

use_markers a boolean. If TRUE, the markers tab inn RStudio is used to track changes and

show issues. FALSE prints the same information in the console.

Details

check_conflicts checks whether multiple packages listed in pkgs export functions with the same name, e.g. lag() is both part of the dplyr and data.table namespace. If there are any conflicts actually present in any considered script, these conflicts are shown including how origin would solve them. User input is required to proceed. The order in pkgs determines the precedence, while those listed first have higher precedence than those listed later in the vector. This is consistent with function masking in R.

check_base_conflicts checks whether functions listed in pkgs mask R functions of R core packages (base, utils, stats, methods, graphics, grDevices, datasets). Even tough the user might not include those functions in the pkg::fct logic, potential conflicts require careful evaluation.

Value

No return value, called for side effects

originize_file 7

Examples

originize_file

Originize a specific file

Description

Originize a specific file

Usage

```
originize_file(
    file,
    pkgs = getOption("origin.pkgs", .packages()),
    overwrite = getOption("origin.overwrite", TRUE),
    ask_before_applying_changes = getOption("origin.ask_before_applying_changes", TRUE),
    check_conflicts = getOption("origin.check_conflicts", TRUE),
    check_base_conflicts = getOption("origin.check_base_conflicts", TRUE),
    add_base_packages = getOption("origin.add_base_packages", FALSE),
    excluded_functions = getOption("origin.excluded_functions", list()),
    verbose = getOption("origin.verbose", FALSE),
    use_markers = getOption("origin.use_markers_for_logging", TRUE),
    path_to_local_functions = getOption("origin.path_to_local_functions", NULL),
    check_local_conflicts = getOption("origin.check_local_conflicts", TRUE)
)
```

Arguments

file a path to a script

pkgs a character vector with package names. Defaults to the result of .packages but

only if the option 'origin.pkgs' is not specified.

overwrite if TRUE the file will be saved and overwritten. Otherwise, only the logging is

triggered. Note that, depending on 'ask_before_applying_changes', the user is

ask whether the result is as desired.

8 originize_file

ask_before_applying_changes

if TRUE, the user has to approve changes made by origin prior to applying them. Note that this mutes all checks, i.e. large number of files, local functions mask exported functions, and the presence and order of function conflicts.

check_conflicts

if TRUE, possible namespace conflicts between functions exported by packages listed in pkgs are checked. See details.

check_base_conflicts

if TRUE; native R functions are also included in checking for conflicts. See details.

add_base_packages

a boolean. If TRUE, base R functions are handled like all other packages and added via '::'

excluded_functions

a list. Either an unnamed list of function names as strings. These functions are excluded from all packages and never considered in origin. Or a named list with character vectors, Then the name of the list element refers to a package and the given functions are only excluded from this package. A very explicit way to handle namespace conflicts or highlighting popular infix functions like '%>%' or ':='.

verbose if

if TRUE, origin provides a logging output about its results.

use_markers

a boolean. If TRUE, the markers tab inn RStudio is used to track changes and show issues. FALSE prints the same information in the console.

path_to_local_functions

Path to search for local functions that mask all exported functions from originizing. If NULL, defaults to the current RStudio Project root.

check_local_conflicts

if TRUE, it is checked whether locally defined functions inside of the project mask exported functions packages listed in pkgs. It avoids mistakenly adding pkg:: to a custom local function.

Details

check_conflicts checks whether multiple packages listed in pkgs export functions with the same name, e.g. lag() is both part of the dplyr and data.table namespace. If there are any conflicts actually present in any considered script, these conflicts are shown including how origin would solve them. User input is required to proceed. The order in pkgs determines the precedence, while those listed first have higher precedence than those listed later in the vector. This is consistent with function masking in R.

check_base_conflicts checks whether functions listed in pkgs mask R functions of R core packages (base, utils, stats, methods, graphics, grDevices, datasets). Even tough the user might not include those functions in the pkg::fct logic, potential conflicts require careful evaluation.

Value

No return value, called for side effects

originize_pkg

Examples

originize_pkg

Originize a Package Project

Description

It shares the functionality of originize_dir but is designed to be used within R-package projects.

Usage

```
originize_pkg(
  path = rstudioapi::getActiveProject(),
 pkgs = getOption("origin.pkgs", get_pkgs_from_description()),
  recursive = TRUE,
 exclude_files = NULL,
  overwrite = getOption("origin.overwrite", TRUE),
 ask_before_applying_changes = getOption("origin.ask_before_applying_changes", TRUE),
  check_conflicts = getOption("origin.check_conflicts", TRUE),
  check_base_conflicts = getOption("origin.check_base_conflicts", TRUE),
  add_base_packages = getOption("origin.add_base_packages", FALSE),
  excluded_functions = getOption("origin.excluded_functions", list()),
  verbose = getOption("origin.verbose", FALSE),
  use_markers = getOption("origin.use_markers_for_logging", TRUE),
 path_to_local_functions = getOption("origin.path_to_local_functions", NULL),
  check_local_conflicts = getOption("origin.check_local_conflicts", TRUE)
)
```

Arguments

path to the package project root by getActiveProject

pkgs a character vector of package names, defaults to packages mentioned in the DE-

SCRIPTION file if the option 'origin.pkgs' is not set.

recursive logical. Should scripts be originized recursively, this means that all files in the

subfolders will be searched as well. See list.files

10 originize_pkg

exclude_files a character vector of file paths that should be excluded from being originized.

Helpful if all but a few files should be considered by origin.

overwrite if TRUE the file will be saved and overwritten. Otherwise, only the logging is

 $triggered. \ \ Note \ that, \ depending \ on \ `ask_before_applying_changes', \ the \ user \ is$

ask whether the result is as desired.

ask_before_applying_changes

if TRUE, the user has to approve changes made by origin prior to applying them. Note that this mutes all checks, i.e. large number of files, local functions mask exported functions, and the presence and order of function conflicts.

check_conflicts

if TRUE, possible namespace conflicts between functions exported by packages listed in pkgs are checked. See details.

check_base_conflicts

if TRUE; native R functions are also included in checking for conflicts. See details.

add_base_packages

a boolean. If TRUE, base R functions are handled like all other packages and added via '::'

excluded_functions

a list. Either an unnamed list of function names as strings. These functions are excluded from all packages and never considered in origin. Or a named list with character vectors, Then the name of the list element refers to a package and the given functions are only excluded from this package. A very explicit way to handle namespace conflicts or highlighting popular infix functions like '%>%' or ':='.

verbose if TRUE, origin provides a logging output about its results.

use_markers a boolean. If TRUE, the markers tab inn RStudio is used to track changes and

show issues. FALSE prints the same information in the console.

path_to_local_functions

Path to search for local functions that mask all exported functions from originizing. If NULL, defaults to the current RStudio Project root.

check_local_conflicts

if TRUE, it is checked whether locally defined functions inside of the project mask exported functions packages listed in pkgs. It avoids mistakenly adding pkg:: to a custom local function.

Details

check_conflicts checks whether multiple packages listed in pkgs export functions with the same name, e.g. lag() is both part of the dplyr and data.table namespace. If there are any conflicts actually present in any considered script, these conflicts are shown including how origin would solve them. User input is required to proceed. The order in pkgs determines the precedence, while those listed first have higher precedence than those listed later in the vector. This is consistent with function masking in R.

check_base_conflicts checks whether functions listed in pkgs mask R functions of R core packages (base, utils, stats, methods, graphics, grDevices, datasets). Even tough the user might not include those functions in the pkg::fct logic, potential conflicts require careful evaluation.

originize_selection 11

Value

No return value, called for side effects

Examples

originize_selection

Wrapper function to be used as an RStudio addin

Description

Wrapper function to be used as an RStudio addin

Usage

```
originize_selection(
  context = rstudioapi::getSourceEditorContext(),
  pkgs = getOption("origin.pkgs", .packages()),
  overwrite = getOption("origin.overwrite"),
  ask_before_applying_changes = getOption("origin.ask_before_applying_changes"),
  check_conflicts = getOption("origin.check_conflicts"),
  check_base_conflicts = getOption("origin.check_base_conflicts"),
  add_base_packages = getOption("origin.add_base_packages"),
  excluded_functions = getOption("origin.excluded_functions"),
  verbose = getOption("origin.verbose"),
  use_markers = getOption("origin.use_markers_for_logging"),
  path_to_local_functions = getOption("origin.path_to_local_functions"),
  check_local_conflicts = getOption("origin.check_local_conflicts")
)
```

Arguments

context information of marked editor section in RStudio

pkgs a character vector with package names. Defaults to the result of .packages but

only if the option 'origin.pkgs' is not specified.

overwrite if TRUE the file will be saved and overwritten. Otherwise, only the logging is

triggered. Note that, depending on 'ask_before_applying_changes', the user is

ask whether the result is as desired.

12 print.pkg_usage

ask_before_applying_changes

if TRUE, the user has to approve changes made by origin prior to applying them. Note that this mutes all checks, i.e. large number of files, local functions mask exported functions, and the presence and order of function conflicts.

check_conflicts

if TRUE, possible namespace conflicts between functions exported by packages listed in pkgs are checked. See details.

check_base_conflicts

if TRUE; native R functions are also included in checking for conflicts. See details.

add_base_packages

a boolean. If TRUE, base R functions are handled like all other packages and added via '::'

excluded_functions

a list. Either an unnamed list of function names as strings. These functions are excluded from all packages and never considered in origin. Or a named list with character vectors, Then the name of the list element refers to a package and the given functions are only excluded from this package. A very explicit way to handle namespace conflicts or highlighting popular infix functions like '%>%' or ':='.

verbose

if TRUE, origin provides a logging output about its results.

use_markers

a boolean. If TRUE, the markers tab inn RStudio is used to track changes and show issues. FALSE prints the same information in the console.

path_to_local_functions

Path to search for local functions that mask all exported functions from originizing. If NULL, defaults to the current RStudio Project root.

check_local_conflicts

if TRUE, it is checked whether locally defined functions inside of the project mask exported functions packages listed in pkgs. It avoids mistakenly adding pkg:: to a custom local function.

Value

No return value, called for side effects

print.pkg_usage

Print the summary of check_pkg_usage

Description

Print the summary of check_pkg_usage

Usage

```
## S3 method for class 'pkg_usage'
print(x, max_display = 10L, ...)
```

print.pkg_usage 13

Arguments

```
x a pkg_usage_objectmax_display maximum number of unknown functions or conflicts to print... passed to other methods
```

Value

x invisibly

Examples

```
## Not run:
result <- check_pkg_usage()
print(result)
## End(Not run)</pre>
```

Index

```
.packages, 2, 5, 7, 11

check_pkg_usage, 2

get_exported_functions, 3

get_local_functions, 4

get_pkgs_from_description, 4

getActiveProject, 9

getwd, 2

list.files, 5, 9

originize_dir, 5

originize_file, 7

originize_pkg, 9

originize_selection, 11

print.pkg_usage, 12
```