Package 'annotater'

January 26, 2024
Title Annotate Package Load Calls
Version 0.2.3
$\label{lem:provides non-invasive annotation of package load calls \\ such as $$\cosh\{library()\}, \code\{p_load()\}, and $$\cosh\{require()\}$ so that we can have an idea of what the packages we are loading are meant for. $
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.2.3
Imports stringr, purrr, tibble, dplyr, stringi, readr, rstudioapi, tidyr, rlang,
<pre>URL https://github.com/luisDVA/annotater, https://annotater.liomys.mx</pre>
BugReports https://github.com/luisDVA/annotater/issues
Suggests testthat, knitr, rmarkdown, covr
VignetteBuilder knitr
NeedsCompilation no
Author Luis D. Verde Arregoitia [aut, cre] (https://orcid.org/0000-0001-9520-6543), Juan Cruz Rodriguez [ctb], Hadley Wickham [ctb]
Maintainer Luis D. Verde Arregoitia <luis@liomys.mx></luis@liomys.mx>
Repository CRAN
Date/Publication 2024-01-26 21:40:02 UTC
R topics documented:
align_annotations

2 align_annotations

	annotate_pkg_calls	4
	annotate_pkg_datasets	5
	annotate_repostitle	6
	annotate_repostitle_active	6
	annotate_repos_active_file	7
	annotate_repo_source	7
	annotate_script	8
	check_pkgs	8
	expand_metapackages	9
	expand_metapackages_active_file	9
	get_pkg_datasets	10
	match_pkg_names	10
	pkg_version	11
	repo_details	11
Index		12

 $align_annotations$

Vertical alignment of package annotations

Description

Internal helper function, based on 'unheadr::regex_valign"

Usage

```
align_annotations(
  annot_string,
  regex_ai = paste0("(?!\\))(?!\\s)(?=\\#\\sCRAN\\sv|",
    "\\#\\sBiocon|\\#\\snot\\sinstall|", "\\#\\s\\[|\\#\\sPosit R)"),
  sep_str = ""
)
```

Arguments

regex_ai Custom regular expression to match lines with package annotations.

sep_str Whitespace separator.

Value

A character vector with vertically aligned package calls.

annotate_active_file 3

Description

Annotates package load calls in the active .R file

Usage

```
annotate_active_file()
```

Value

No return value, wraps [annotate_pkg_calls()] for access via Addin

```
annotate_data_active_file
```

Annotate loaded data in active file

Description

Annotates package load calls with loaded datasets in the active .R file

Usage

```
annotate_data_active_file()
```

Value

No return value, wraps [annotate_pkg_datasets()] for access via Addin

Description

Annotate function calls

Usage

```
annotate_fun_calls(string_og)
```

Arguments

string_og text string (script) with package load calls

4 annotate_pkg_calls

Value

text string with function call annotations. Will make note of packages not currently installed. Lines with existing comments or annotations are ignored by the regular expression that matches package names. Be aware that package-specific methods (e.g., print or summary methods) will be annotated too

Examples

```
test\_string <- c("library(boot)\nrequire(lattice)\ncanonical.theme()") \\ cat(annotate\_fun\_calls(test\_string))
```

```
\verb"annotate_fun_calls_active_file"
```

Annotate function calls in active file

Description

Annotates package load calls with the used functions of each package in the active .R file

Usage

```
annotate_fun_calls_active_file()
```

Value

No return value, wraps [annotate_fun_calls()] for access via Addin

annotate_pkg_calls

Annotate package calls

Description

Annotate package calls

Usage

```
annotate_pkg_calls(string_og, pkg_field = "Title")
```

Arguments

string_og Text string (script) with package load calls.

pkg_field Field from package description to retrieve, defaults to "Title"

annotate_pkg_datasets 5

Value

Text string with package Title annotations. Will make note of packages not currently installed.

Examples

```
test_string <- c("library(boot)\nrequire(tools)")
annotate_pkg_calls(test_string)</pre>
```

Description

Annotate package datasets

Usage

```
annotate_pkg_datasets(string_og)
```

Arguments

string_og text string (script) with package load calls

Details

No support for pacman package loading at this time.

Value

text string with annotations for datasets loaded from packages explicitly, lazily, or through namespacing. Will make note of packages not currently installed. Lines with existing comments or annotations are ignored.

Examples

```
test_string <- c("library(tidyr)\nlibrary(purrr)\ndata(construction)\nsummary(fish_encounters)")
annotate_pkg_datasets(test_string)</pre>
```

Description

Annotate package titles and repository sources

Usage

```
annotate_repostitle(string_og)
```

Arguments

string_og

Text string (script) with package load calls.

Details

Some annotations may be long, check for possible line breaks introduced into your script.

Value

Text string with package titles and package repository source annotations. Will make note of packages not currently installed. Lines with existing comments or annotations are ignored by the regular expression that matches package names. Also ignores base packages.

Examples

```
test_string <- c("library(boot)\nrequire(lattice)")
annotate_repostitle(test_string)</pre>
```

```
annotate_repostitle_active
```

Annotate titles and repositories in active file

Description

Annotates package load calls with package titles and repository details in the active .R file

Usage

```
annotate_repostitle_active()
```

Value

No return value, wraps [annotate_repostitle()] for access via Addin

```
annotate_repos_active_file
```

Annotate repositories in active file

Description

Annotates package load calls with repository details in the active .R file

Usage

```
annotate_repos_active_file()
```

Value

No return value, wraps [annotate_repo_source()] for access via Addin

Description

Annotate repository sources

Usage

```
annotate_repo_source(string_og)
```

Arguments

string_og

text string (script) with package load calls

Value

text string with package repository source annotations. Will make note of packages not currently installed. Lines with existing comments or annotations are ignored by the regular expression that matches package names. Also ignores base packages. Local installs now annotated as such.

Examples

```
test_string <- c("library(boot)\nrequire(lattice)")
annotate_repo_source(test_string)</pre>
```

8 check_pkgs

annotate_script

Annotate script

Description

Annotate script

Usage

```
annotate_script(script_file, pkg_field = "Title")
```

Arguments

script_file Path to an R script.

pkg_field Field from package description to retrieve, defaults to "Title".

Value

Prints the annotated script to the console.

check_pkgs

Check if packages are installed

Description

Check if packages are installed

Usage

```
check_pkgs(pkgvec)
```

Arguments

pkgvec

Vector of package names

Value

A data frame with installation status for packages in the input text.

expand_metapackages 9

expand_metapackages

Expand metapackages

Description

Expand metapackages

Usage

```
expand_metapackages(string_og)
```

Arguments

string_og

text string (script) with package load calls

Value

Text string with metapackage load calls replaced by multiple separate calls to the core packages that make up the metapackage. Core packages will be fenced in four commenting symbols and the order follows the attachment order from each metapackage. Will make note of metapackages not currently installed.

Examples

```
test_string <- c("library(tidyverse)")
expand_metapackages(test_string)</pre>
```

```
expand_metapackages_active_file
```

Expand metapackages in active file

Description

Replaces metapackage load calls in the active .R file with multiple separate calls to its core packages.

Usage

```
expand_metapackages_active_file()
```

Value

No return value, wraps [expand_metapackages()] for access via Addin

10 match_pkg_names

get_pkg_datasets

Query data from packages

Description

Query data from packages

Usage

```
get_pkg_datasets(inst_pkgs)
```

Arguments

inst_pkgs

Vector of package names

Value

A data frame with all the bundled data from the specified packages.

match_pkg_names

Match package names

Description

Match package names

Usage

```
match_pkg_names(string_og)
```

Arguments

string_og

Text string (script) with package load calls.

Value

A tibble with the package load calls and package names.

Examples

```
test_string <- c("library(boot)\nrequire(Matrix)")
match_pkg_names(test_string)</pre>
```

pkg_version 11

pkg_version

Retrieve Package version

Description

Internal helper function.

Usage

```
pkg_version(pkgs_col)
```

Arguments

pkgs_col

Package name.

Value

A character vector with the package version.

repo_details

Retrieve repo details

Description

Internal helper function.

Usage

```
repo_details(pkgs_col)
```

Arguments

pkgs_col

Name of variable with the non-CRAN repos.

Value

A character vector of user names and repository names.

Index

```
\verb|align_annotations|, 2
annotate_active_file, 3
\verb"annotate_data_active_file, 3"
annotate_fun_calls, 3
annotate_fun_calls_active_file, 4
annotate_pkg_calls, 4
annotate_pkg_datasets, 5
annotate_repo_source, 7
annotate_repos_active_file, 7
annotate_repostitle, 6
annotate_repostitle_active, 6
\verb"annotate_script", 8
check_pkgs, 8
expand_metapackages, 9
expand_metapackages_active_file, 9
{\tt get\_pkg\_datasets}, \\ 10
match_pkg_names, 10
pkg\_version, 11
repo_details, 11
```