# Package 'nolock'

November 15, 2023

Type Package

Title Append 'WITH (NOLOCK)' to 'SQL' Queries, Get Packages in Active Script
Version 1.1.0
Description Provides a suite of tools that can assist in enhancing the processing efficiency of 'SQL' and 'R' scripts.  - The 'libr_unused()' retrieves a vector of package names that are called within an 'R' script but are never actually used in the script.  - The 'libr_used()' retrieves a vector of package names actively utilized within an 'R' script; packages loaded using 'library()' but not actually used in the script will not be included.  - The 'libr_called()' retrieves a vector of all package names which are called within an 'R' script.  - 'nolock()' appends 'WITH (nolock)' to all tables in 'SQL' queries. This facilitates reading from databases in scenarios where non-blocking reads are preferable, such as in high-transaction environments.
License GPL-3
Encoding UTF-8
Imports crayon, rstudioapi, utils, stringr, NCmisc
RoxygenNote 7.2.3
NeedsCompilation no
Author Arkadiusz W. Pajda [aut, cre, cph]
Maintainer Arkadiusz W. Pajda <arkadiusz.pajda.97@onet.pl></arkadiusz.pajda.97@onet.pl>
Repository CRAN
<b>Date/Publication</b> 2023-11-15 06:00:02 UTC
R topics documented:
libr_called

2 libr\_unused

Index 6

libr\_called 'Get Packages Called in the Active 'R' Script'

## **Description**

Retrieves a vector of all package names which are called within an 'R' script.

## Usage

```
libr_called(script = NULL)
```

## **Arguments**

script

Character vector. 'R' script to be processed. If NULL, an active 'R' script is used.

#### Value

Retrieves a vector of package names.

## **Examples**

```
script_content <- 'library(rstudioapi)
ActiveDocument <- getActiveDocumentContext()$path
min_c <- min(c(1,2,3))
require(dplyr)
pacman::p_load(tidymodels)'

temp_script_path <- tempfile(fileext = ".R")
writeLines(script_content, con = temp_script_path)
libr_called(script = temp_script_path)
unlink(temp_script_path)</pre>
```

libr\_unused

'Get Unused Packages in the Active 'R' Script'

#### **Description**

Retrieves a vector of package names that are called within an 'R' script but are never actually used in the script.

#### Usage

```
libr_unused(script = NULL)
```

libr\_used 3

#### **Arguments**

script

Character vector. 'R' script to be processed. If NULL, an active 'R' script is

#### Value

Retrieves a vector of package names which are never really used in the code.

## **Examples**

```
script_content <- 'library(rstudioapi)
ActiveDocument <- getActiveDocumentContext()$path
min_c <- min(c(1,2,3))
require(dplyr)
pacman::p_load(tidymodels)'

temp_script_path <- tempfile(fileext = ".R")
writeLines(script_content, con = temp_script_path)
libr_unused(script = temp_script_path)
unlink(temp_script_path)</pre>
```

libr\_used

'Get Packages Used in the Active Script'

## **Description**

The 'libr\_used()' retrieves a vector of package names actively utilized within an 'R' script; packages loaded using 'library()' but not actually used in the script will not be included.

## Usage

```
libr_used(script = NULL)
```

#### **Arguments**

script

Character vector. 'R' script to be processed. If NULL, an active 'R' script is used.

#### Value

Returns the vector of all package names used in the active 'R' script, based on all the functions used in the script with fully loaded namespaces in the environment.

4 nolock

#### **Examples**

```
script_content <- 'library(rstudioapi)
ActiveDocument <- getActiveDocumentContext()$path
min_c <- min(c(1,2,3))
'

temp_script_path <- tempfile(fileext = ".R")
writeLines(script_content, con = temp_script_path)
libr_used(script = temp_script_path)
unlink(temp_script_path)</pre>
```

nolock

'Append WITH (NOLOCK) to SQL Queries'

## **Description**

Automatically appends 'WITH (nolock)' to all tables in 'SQL' queries using a utility function. This facilitates reading from databases in scenarios where non-blocking reads are preferable, such as in high-transaction environments.

## Usage

```
nolock(query = NULL)
```

#### **Arguments**

query

Character vector. 'SQL' query to be processed. If NULL, a temporary 'SQL' text document is opened for user input.

#### Value

Returns the processed 'SQL' query as a character vector with 'WITH (nolock)' added for each table in the query.

## **Examples**

nolock 5

```
nolock(query = example_SQL)
## Not run:
nolock()
## End(Not run)
```

## **Index**

```
libr_called, 2
libr_unused, 2
libr_used, 3
nolock, 4
```