

# Package ‘usedthese’

June 15, 2023

**Type** Package

**Title** Summarises Package & Function Usage

**Version** 0.3.3

**Description** Consistent with 'knitr' syntax highlighting, 'usedthese' adds a summary table of R package & function usage to a Quarto document and enables aggregation of usage across a Quarto website. Learn more about 'usedthese' at <<https://cgoo4.github.io/usedthese/>>.

**Language** en-GB

**License** MIT + file LICENSE

**Encoding** UTF-8

**Suggests** covr, rmarkdown, spelling, testthat (>= 3.0.0), tsibble, rvest, httr, xts

**Config/testthat.edition** 3

**RoxygenNote** 7.2.3

**Imports** conflicted (>= 1.2.0), dplyr (>= 1.1.0), highr, kableExtra, knitr, purrr, readr, rlang, stringr, tibble, tidyverse (>= 1.3.0), tidyselect, withr

**Depends** R (>= 4.1)

**URL** <https://cgoo4.github.io/usedthese/>,  
<https://github.com/cgoo4/usedthese>

**BugReports** <https://github.com/cgoo4/usedthese/issues>

**VignetteBuilder** knitr

**NeedsCompilation** no

**Author** Carl Goodwin [aut, cre]

**Maintainer** Carl Goodwin <carl.goodwin@quantumjitter.com>

**Repository** CRAN

**Date/Publication** 2023-06-15 10:40:02 UTC

## R topics documented:

<i>used_here</i> . . . . .	2
<i>used_there</i> . . . . .	3

## Index

4

<i>used_here</i>	<i>Summarise function usage in a single document</i>
------------------	--

### Description

Consistent with knitr syntax highlighting, `used_here()` adds a summary table of R package & function usage to a knitted Quarto or R Markdown document

### Usage

```
used_here(fil = knitr::current_input())
```

### Arguments

<code>fil</code>	If the usage summary is required in the document you are currently knitting, then no argument need be specified.  If you want to create a summary by running just the code chunk, then it is necessary to specify the quoted name of the saved file. You should first load and attach the packages used in a fresh R session.
------------------	---

### Details

If the rendered summary includes rows where the package name is multiple packages separated by a comma, this will be due to an unresolved conflict. The recommended approach is to use the 'conflicted' package.

### Value

A printed kable table with the css class "usedthese"

### Examples

```
# Simple example which mimics a two-line script and creates
# an html table with a CSS class "usedthese"
usedthese::used_here("mean(c(1, 2, 3))\nsum(c(1, 2, 3))")
```

---

used_there	<i>Scrape the summaries for site-wide analysis</i>
------------	--

---

## Description

Harvests and consolidates function usage tables from pages of a Quarto website by searching for tables with the CSS class "usedthese"

## Usage

```
used_there(url, num_links = 30)
```

## Arguments

url	The url to the website listing page of posts containing usage tables created with <code>used_here()</code>
num_links	The number of links returned from the listing page may be restricted using this argument. Defaults to 20.

## Value

A tibble summarising package & function usage

## Examples

```
# Uses a Quarto listing url to scrape & consolidate usage
used_there("https://www.quantumjitter.com/project/", 1)
```

# Index

used\_here, [2](#)

used\_here(), [2, 3](#)

used\_there, [3](#)