

Package ‘knitcitations’

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Type Package

Title Citations for 'Knitr' Markdown Files

Version 1.0.12

Description Provides the ability to create dynamic citations in which the bibliographic information is pulled from the web rather than having to be entered into a local database such as 'bibtex' ahead of time. The package is primarily aimed at authoring in the R 'markdown' format, and can provide outputs for web-based authoring such as linked text for inline citations. Cite using a 'DOI', URL, or 'bibtex' file key. See the package URL for details.

URL <https://github.com/cboettig/knitcitations>

BugReports <https://github.com/cboettig/knitcitations/issues>

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VignetteBuilder knitr

Depends R (>= 3.0)

Imports RefManageR (>= 0.8.2), digest, http (>= 0.3), methods, utils

Suggests testthat, knitr (>= 1.6), rmarkdown

RoxygenNote 7.1.1

NeedsCompilation no

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bibliography	<i>Generate the bibliography</i>
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Description

Generate the bibliography

Usage

`bibliography(style = "text", ...)`

Arguments

<code>style</code>	see <code>RefManageR::PrintBibliography</code>
<code>...</code>	additional arguments passed to <code>PrintBibliography</code> ,

Details

For non-trivial bibliographies, knitcitations recommends authors use pandoc format, and allow pandoc to generate the references list rather than rely on the `bibliography()` function. Pandoc has rich CSL support using any provided CSL file (see Pandoc documentation for details) and is integrated into recent version of RStudio.

Value

a list of works cited

Examples

```
citet(citation("httr"))
citet(citation("digest"))
bibliography()
bibliography(sorting = 'ynt') # sort by year, then name, title
bibliography(sorting = 'ydnt') # sort by year, descending, then name, title
cleanbib()
```

bib_metadata	<i>get the full metadata for a citation / bibliographic object</i>
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Description

get the full metadata for a citation / bibliographic object

Usage

```
bib_metadata(x, BibEntry = TRUE, ...)
```

Arguments

x	a query or citation identifier, as in citep/citet, except that it must be a single query, not a list of multiple queries.
BibEntry	logical. Coerce to RefManageR's BibEntry type?
...	additional arguments to query (see RCrossRef)

Details

This function is called internally by citet and citep, but is also made available in the namespace for a user wanting to return the full citation object directly.

Value

a BibEntry (or bibentry, if requested) object with the required citation information.

citep	<i>citep - inline parenthetical citation</i>
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Description

Generate an inline parenthetical citation

Usage

```
citep(x, ...)
```

Arguments

x	a citation query, or list of queries for multiple citations. See details and examples
...	additional arguments for the search or formatting. See details.

Details

the citation query can be any of: - A bibentry object, - An article or dataset DOI, - The URL to a website such as a scientific journal article page - A path to a PDF file (will attempt to extract citation info) - A search query string, such as part of the article title, year, or journal (Queries CrossRef) - The bibkey to anything that has already been cited. knittitations will attempt to find the most complete citation information based on the information specified. In some cases that information may be incomplete. When using search queries rather than an exact reference (such as URL, DOI, pdf, or bibkey) the desired article may not be found or many not be uniquely determined by the string. The most relevant search result is returned, so consider refining search terms as necessary. See examples.

Value

Format of the parenthetical citation will depend on configuration. Unless citation_format = "pandoc", formatting is handled by [Citep](#). See the arguments to Citep for details. knittitations will automatically track what has been cited during the active R session until the citation log is reset.

See Also

[Citep](#) for more details on the parenthetical citation generation. [citet](#) for generating inline text citations.

Examples

```
# Cite an R package using the 'bibentry' object
citet(citation("httr"))
```

citet

citet - inline text citation

Description

Generate an inline text citation

Usage

```
citet(x, ...)
```

Arguments

x	a citation query, or list of queries for multiple citations. See details and examples
...	additional arguments for the search or formatting. See details.

Details

the citation query can be any of: - A bibentry object, - An article or dataset DOI, - The URL to a website such as a scientific journal article page - A path to a PDF file (will attempt to extract citation info) - A search query string, such as part of the article title, year, or journal (Queries CrossRef) - The bibkey to anything that has already been cited. knitcitations will attempt to find the most complete citation information based on the information specified. In some cases that information may be incomplete. When using search queries rather than an exact reference (such as URL, DOI, pdf, or bibkey) the desired article may not be found or many not be uniquely determined by the string. The most relevant search result is returned, so consider refining search terms as necessary. See examples.

Value

Format of the text citation will depend on configuration. Unless citation_format = "pandoc", formatting is handled by [Citet](#). See the arguments to Citet for details. knitcitations will automatically track what has been cited during the active R session until the citation log is reset.

See Also

[Citep](#) for more details on the inline text citation generation. [citep](#) for generating parenthetical citations.

Examples

```
# Cite an R package using the 'bibentry' object
citet(citation("httr"))
```

cite_options	<i>Toggles for various citation options</i>
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Description

Toggles for various citation options

Usage

```
cite_options(
  citation_format = "compatibility",
  style = "text",
  hyperlink = FALSE,
  cite.style = "authoryear",
  super = FALSE,
  max.names = 4,
  longnamesfirst = FALSE,
  check.entries = FALSE,
  ...
)
```

Arguments

<code>citation_format</code>	<code>'pandoc'</code> , <code>'compatibility'</code> (with version 0.5 or earlier), or <code>'text'</code>
<code>style</code>	plain "text" style (default) inline citations, "markdown" style or or html style links to the hyperlink
<code>hyperlink</code>	Either logical (FALSE), or link "to.doc" (by DOI if available, otherwise to URL), or link "to.bib" section.
<code>cite.style</code>	Should inline textual citations use "authoryear", "numeric", or "authortitle" format?
<code>super</code>	logical, should numeric cite.style be a superscript?
<code>max.names</code>	numeric, maximum number of names to list before adding "et al.".
<code>longnamesfirst</code>	logical. Should all authors be listed the first time a citation is used (rather than obeying max.names?)
<code>check.entries</code>	logical. Should error if any 'required' bibtex field is missing? Default FALSE
<code>...</code>	additional arguments to BibOptions

Value

updates the option specified for the duration of the session.

<code>cleanbib</code>	<i>cleanbib</i>
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Description

Clean the log of works cited so far.

Usage

`cleanbib()`

Value

Removes log cache, returns invisible 'NULL'

greycite	<i>greycite citation method</i>
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Description

Grab citation data using the greycite API

Usage

```
greycite(url, format = c("bib", "json"))
```

Arguments

url	the website URL
format	have greycite return data in bib (bibtex) or json format?

Value

a bibentry class object

read.bibtex	<i>read.bibtex</i>
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Description

read.bibtex

Usage

```
read.bibtex(file, .Encoding = "UTF-8", check = FALSE)
```

Arguments

file	string; bib file to parse.
.Encoding	encoding
check	error, warn, or logical FALSE. What action should be taken if an entry is missing required fields? FALSE means no checking is done, warn means entry is added with an error. error means the entry will not be added. See BibOptions.

Value

Returns the bib object

record_as_cited	<i>record as cited</i>
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Description

adds a BibEntry object to the works cited list even if not cited with a call to citep/citet

Usage

```
record_as_cited(entry)
```

Arguments

entry	a BibEntry object (or something that can be coerced to one, like bibentry)
-------	--

Value

Adds the object to the citation list, with a BibTex citation key that does not duplicate any that are already in the record. Invisibly returns the bibentry object.

write.bibtex	<i>write a bibtex file</i>
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Description

write a bibtex file

Usage

```
write.bibtex(entry = NULL, file = "knitcitations.bib", append = FALSE, ...)
```

Arguments

entry	a 'bibentry' object or list of bibentry objects. If NULL, writes all that have currently been cited.
file	output bibtex file. Will automatically append '.bib' if not added. if 'NULL' will use stdout.
append	a logical indicating that bibtex entries be added the the file. If FALSE (default), the file is overwritten.
...	additional arguments to WriteBib

Value

a list of citation information, invisibly

See Also

`read.bib` `citep` `citet`

Examples

```
tmp <- tempfile(fileext=".bib")
write.bibtex(c(citation("knitr"),
               citation("knitcitations"),
               citation("httr")),
             file = tmp)
bib <- read.bibtex(tmp)
```

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