## Package ‘sos’

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**Description**

scan a character string with backslash as the quote character and return it with backslashes replaced by forward slash.

NOTE: 'c:\User' cannot be assigned to a character variable, because '\U' must be followed by a hexadecimal number, and 's' is not a legal hexadecimal digit. Therefore, we read the character string of interest using scan rather than assigning it to a function argument.

**Usage**

```
back2ForwardSlash(nmax=1, what=character(),
                 sep='\n', ...)  
```  

**Arguments**

- `nmax`, `what`, `sep`, ...
  - arguments passed to `scan`

**Details**

It's not easy to turn a back slash into a forward slash, because R interprets the back slash as an escape character. `back2ForwardSlash` tells R to read the next `nmax` lines, replacing '\' with '/'.

**Value**

character vector with backslashes replaced by forward slashes.

**Author(s)**

Spencer Graves with help from Richard Cotton and Garrett See.

**See Also**

- `scan`
- `gsub` Quotes

**Examples**

```
(x <- back2ForwardSlash())
#c:\users\ 

#NOTE: The "#" in this example is not needed.
# It is included here to suppress a spurious warning
# in the automated testing of the package via "R CMD check".
```
all.equal(x, "#c:/users/")

(x2. <- back2ForwardSlash(2))
#c:\a b\n o
#d:\pqr\n
all.equal(x2., c("#c:/a b/n o", "#d:/pqr/"))

---

**CRAN**

*Test if running as CRAN*

---

**Description**

This function allows package developers to run tests themselves that should not run on CRAN or with "R CMD check --as-cran" because of compute time constraints with CRAN tests.

**Usage**

CRAN(CRAN_pattern, n_R_CHECK4CRAN)

**Arguments**

- **CRAN_pattern** a regular expressions to apply to the names of Sys.getenv() to identify possible CRAN parameters. Defaults to Sys.getenv("_CRAN_pattern_") if available and "^R_" if not.
- **n_R_CHECK4CRAN** Assume this is CRAN if at least n_R_CHECK4CRAN elements of Sys.getenv() have names matching x. Defaults to Sys.getenv("_n_R_CHECK4CRAN_") if available and 5 if not.
Details

The "Writing R Extensions" manual says that "R CMD check" can be customized "by setting environment variables _R_CHECK_*_", as described in" the Tools section of the "R Internals" manual.

'R CMD check' was tested with R 3.0.1 under Fedora 18 Linux and with Rtools 3.0 from April 16, 2013 under Windows 7. With the ‘--as-cran’ option, 7 matches were found; without it, only 3 were found. These numbers were unaffected by the presence or absence of the ‘--timings’ parameter. On this basis, the default value of n_R_CHECK4CRAN was set at 5.

1. x. <- Sys.getenv()
2. Fix CRAN_pattern and n_R_CHECK4CRAN if missing.
3. Let i be the indices of x. whose names match all the patterns in the vector x.
4. Assume this is CRAN if length(i) >= n_R_CHECK4CRAN.

Value

a logical scalar with attributes 'Sys.getenv' containing the results of Sys.getenv() and 'matches' containing i per step 3 above.

Author(s)

Spencer Graves (copied from the fda package)

See Also

Sys.getenv skip_on_cran, which uses ["the NOT_CRAN env var set by devtools and friends"](https://testthat.r-lib.org/reference/skip.html). This CRAN function does NOT require a user to set any environment variable.

Examples

cran <- CRAN()
str(cran)
gete <- attr(cran, 'Sys.getenv')
(ngete <- names(gete))

iget <- grep('^_', names(gete))
gete[iget]

#dontrun is sometimes run on CRAN. See
#https://github.com/ThinkR-open/prepare-for-cran
#accessed 2021-06-14
if (interactive()) {
  if(CRAN()){
    stop('CRAN')
  } else {
stop('NOT CRAN')
}
}

Extract.findFn

## S3 method for class 'findFn'
x[i, j, drop =
  if (missing(i)) TRUE else length(cols) == 1]

Arguments

x An object of class findFn
i a valid object to select rows of x, e.g., a vector of all positive integers or all
negative integers between 1 and nrow(x) or a logical vector of length nrow(x).
j If not missing, the extraction function returns an object of class data.frame
rather than findFn.
drop logical: if FALSE and j selects only one column, return that column as a vector;
else return a data.frame if j is present or a findFn object otherwise.

Details

1. if(missing(j)) extract the subset with the PackageSummary attribute recomputed on the sub-
set.
2. else return(Extract.data.frame(x, i, j, drop))

Value

If j is missing, return an object of class c('findFn', 'data.frame') else return whatever is re-
turned by Extract.data.frame.

Author(s)

Spencer Graves

See Also

findFn, data.frame
Examples

```r
z <- try(findFn("spline", maxPages = 2))
if(!inherits(z, "try-error")){
  z1 <- z[, 1]
  z.2 <- z[, 2]
}
```

Description

Returns a data.frame from `RSiteSearch(string, "function")` which can be sorted and subsetted by user specifications and viewed in an HTML table. The default sort puts first packages with the most matches (Count), with ties broken using the sum of the match scores for all the hits in that package (TotalScore), etc.

Usage

```r
findFn(string, maxPages = 100, sortby = NULL, verbose = 1, ...)
```

Arguments

- **string**: A character string. See `RSiteSearch`.
- **maxPages**: The maximum number of pages to download assuming 20 links per page.
- **sortby**: a character vector specifying how the data.frame returned should be sorted. Default = `c('Count', 'MaxScore', 'TotalScore', 'Package', 'Score', 'Function')` to sort descending on numerics and ascending on alphanumerics. Specifying `sortby = c('c', 't', 'm')` is equivalent to `c('Count', 'TotalScore', 'MaxScore', 'Package', 'Score', 'Function')`.
- **verbose**: an integer: if 0, no output is printed to the console. The default 1 displays an initial line with the number of pages to be retrieved and the number of matches obtained; if the number of matches to be downloaded is less, this also is displayed on the initial line. This is followed by a second line counting the pages downloaded.
  - If greater than 1, additional information is provided on the download process.
- **...**: ignored
Details

findFn searches the help pages of packages covered by the RSiteSearch archives. To restrict the search to only packages installed locally, use `help.search`.

1. Access the `RSiteSearch` engine with `string`, restricting to "functions", storing `Score`, `Package`, `Function`, `Date`, `Description`, and `Link` in a `data.frame`.

2. Compute `Count`, `MaxScore` and `TotalScore` for each `Package` accessed. Combine them in a matrix `PackageSummary`.

3. Sort `PackageSummary` in the order defined by the occurrence of `c('Count', 'MaxScore', 'TotalScore', 'Package')` in `sortby`.

4. Merge `PackageSummary` with the `data.frame` of search matches.

5. Sort the combined `data.frame` as defined by `sort`.

6. Make the result have class `c("findFn", "data.frame")` and add attributes `matches`, `PackageSummary`, `string`, and `call`.

7. Done.

Value

an object of class `c("findFn", "data.frame")` with columns and attributes as follows:

Columns
- `Count` Total number of matches downloaded in this package
- `MaxScore` maximum of the `Score` over all help pages selected within each `Package`. See `Score` below or the Namazu website (link below) for more information on how the score is determined.
- `TotalScore` sum of the `Score` over all help pages selected within each `Package`. See `Score` below or the Namazu website (link below) for more information on how the score is determined.
- `Package` Name of the package containing a help page meeting the search criteria.
- `Function` Name of the help page found that meets the indicated search criterion.
- `Date` Date of the help page
- `Score` Score returned by `RSiteSearch`, discussed in the Namazu website (link below).
- `Description` Title of the help page
- `Link` Universal Resource Locator (URL) for the help page

Attributes
- `matches` an integer = total number of matches found by the search. This typically will exceed the number of rows found, because the search algorithm sometimes finds things that are not help pages for packages.
- `PackageSummary` a `data.frame` with one row for each package and columns `Package`, `Count`, `MaxScore`, `TotalScore`, and `Date`, sorted as in the `sort` argument.
- `string` the `string` argument in the call.
- `call` the matched call
Author(s)

Spencer Graves, Sundar Dorai-Raj, Romain Francois. Duncan Murdoch suggested the "???", alias for findFn and contributed the code for it.

Special thanks to Gennadiy Starostin, Vienna University of Economics and Business (Wirtschaftsuniversitaet Wien), who in early 2021 took over maintenance of the RSiteSearch data base, updated its structure, and rewrote findFn to match.

Special thanks to Jonathan Baron, and Andy Liaw. Baron maintained the RSiteSearch data base for many years. Liaw and Baron created the RSiteSearch function in the utils package.

References

http://www.namazu.org/doc/tips.html.en#weight - reference on determining Score

See Also

help.search to search only installed packages. RSiteSearch, download.file findFn searches only "Target: Functions" from that site, ignoring the R-help archives.

For alternative R search capabilities, see:

* "Searching R Packages" on Wikiversity
* https://search.r-project.org for a list of alternative R search capabilities, each of which may be best for different types of inquiries.
* findFunction for a completely different function with a similar name.

Examples

# Skip these tests on CRAN, # because they take more than 5 seconds
if(!CRAN()){
  z <- try(findFn("spline", maxPages = 2))
  # alternative
  zq <- try(???spline(z))

  # Confirm z == zq except for 'call'
  attr(z, 'call') <- NULL
  attr(zq, 'call') <- NULL

  if(!(inherits(z, "try-error") ||
      inherits(zq, "try-error"))){
    all.equal(z, zq)

  # To search for 2 terms, not necessarily together:
  RSS <- try(findFn("RSiteSearch function", 1))
}
# grepFn


grepFn

*Match pattern in a column of a matrix or data.frame*

**Description**

Search for pattern in a column of a matrix or data.frame using `grep`. If `value = TRUE` (the default), return the selected subset of `x`.

**Usage**

```r
grepFn(pattern, x, column='Function', ignore.case=FALSE, perl=FALSE, value=TRUE, fixed=FALSE, useBytes=FALSE, invert=FALSE)
```

**Arguments**

- `x` a matrix or data.frame containing a column named `column`.
- `pattern`, `ignore.case`, `perl`, `fixed`, `useBytes`, `invert` as for `grep`
- `column` character string giving the column of `x` in which to search for `pattern`.
- `value` logical: If TRUE, return the selected subset of `x`. If FALSE, return the row numbers returned by `grep`.

**Details**

1. `g <- grep(pattern, x[, column])`
2. `if(value)return(x[g,]) else return(g)`
Value
If(value) return an object of the same class as x containing those rows of x with x[, column] matching pattern.
Else, return an integer vector identifying the rows of x with x[, column] matching pattern.

Author(s)
Spencer Graves, Sundar Dorai-Raj

See Also
findFn grep

Examples
z <- cbind(a=1:2, Function=c('s', 'spline'))
z. <- grepFn("spline", z)

all.equal(z., z[2,,drop=FALSE])

Description
Returns the matches attribute of a findFn object. For the output of findFn, this is the number of matches for the search term. For a findFn object returned by unionFindFn or intersectFindFn, this is a numeric vector if the matches attributes of the arguments to unionFindFn or intersectFindFn.

Usage
matches(x)
hits(x)

Arguments
x object of class findFn.

Details
nrow(x) attr(x, 'matches')

Value
a list with components nrows and matches
installPackages

Author(s)
Spencer Graves

See Also
findFn unionFindFn intersectFindFn

Examples

```r
des1 <- try(findFn('differential equations', 1))
if(inherits(des1, 'try-error')){
  des1. <- matches(des1)
  des. <- list(nrow=nrow(des1), matches=attr(des1, 'matches'))
  all.equal(des1., des.)
}
```

installPackages

install packages with minimum count

Description

Ensure that the most important packages in x are installed. "Importance" here is defined in the description of the minCount argument below.

Usage

```r
installPackages(x, minCount, ...)
## S3 method for class 'findFn'
installPackages(x, minCount, ...)
## S3 method for class 'packageSum'
installPackages(x, minCount,
               repos = getOption("repos"), ...)
```

Arguments

- `x` either a character vector to be passed to `install.packages` or a `findFn` or a packageSum object
- `minCount` Controls how many of the packages identified in x to pass to `install.packages`. If x is a `findFn` or packageSum object, install every x[, 'Package'] with x[, 'Count'] >= minCount. By default, minCount = sqrt(x[1, 'Count']).
- `repos` argument passed to `install.packages`
- `...` optional arguments passed to `install.packages`
Details

Functions `PackageSum2` and `packageSum` obtain some of the information displayed from installed packages. To get more information in those summaries, run `installPackages` on a `findFn` or `packageSum` object to install more of the packages found.

Value

none

Author(s)

Spencer Graves

See Also

`install.packages` `PackageSum2`

Examples

```r
## 1. findFn object
##
spl <- try(findFn("spline", maxPages = 2))

if(!inherits(spl, "try-error")){
    # check the code but do not install anything:
    installPackages(spl, minCount=spl[1, "Count"]+1)

    # default: install packages with
    # Count>=minCount
    #\dontrun is sometimes run on CRAN. See
    #\url{https://github.com/ThinkR-open/prepare-for-cran
    #\accessed 2021-06-14
    if (interactive()) {
        installPackages(spl)
    }

## 2. packageSum object
##
splS <- packageSum(spl)

    # check the code but do not install anything:
    installPackages(splS, splS[1, "Count"]+1)

    # install ALL packages
    if (interactive()) {
        installPackages(splS, 1)
    }
}
packageSum

Add Info from Installed Packages to PackageSummary

Description

Obtain a summary by package of a findFn object give it class packageSum.
This is a simple function, first calling PackageSum2, than assigning class packagesum to it.

Usage

packageSum(x, fields=c("Title", "Version", "Author", "Maintainer", "Packaged", 'helpPages', 'vignette', 'URL'), lib.loc=NULL, ...)
## S3 method for class 'findFn'
packageSum(x, fields=c("Title", "Version", "Author", "Maintainer", "Packaged", 'helpPages', 'vignette', 'URL'), lib.loc=NULL, ...)
## S3 method for class 'data.frame'
packageSum(x, fields=c("Title", "Version", "Author", "Maintainer", "Packaged", 'helpPages', 'vignette', 'URL'), lib.loc=NULL, ...)
## S3 method for class 'list'
packageSum(x, fields=c("Title", "Version", "Author", "Maintainer", "Packaged", 'helpPages', 'vignette', 'URL'), lib.loc=NULL, ...)

Arguments

x
fields

a data.frame with columns Package and Score.
character vector of names of columns to add to x. The function first looks in the components of packageDescription(x$Package[i]). vignette is obtained via the function of that name.
Component Packaged receives special treatment. If present, only the portion preceding ';' will be retained. This seems to be a time stamp automatically generated by something like R CMD build. It is absent for packages automatically loaded when R is started. In such cases, the third component of strsplit(packageDescription(x$Package[i])$Built, ..., ';') will be stored as Packaged. This seems to be a time stamp automatically generated by something like R CMD INSTALL --build.
lib.loc  an optional lib.loc argument passed to packageDescription.
...  additional arguments (currently unused)

Details
With an object of class findFn, call PackageSum2, then make it class packageSum.
If less than half of the package reference are installed, it prints a note suggesting the user call
installPackages, because much of the information is obtained from the packages’ DESCRIPTION file.

Value
a data.frame of class c('packageSum', 'data.frame').

Author(s)
Spencer Graves

See Also
findFn PackageSum2 PackageSummary installPackages

Examples
##
## data.frame method
##
tstdf <- data.frame(Package=c('grid', 'base'),
    stringsAsFactors=FALSE)
tst2 <- packageSum(tstdf)

##
## list method
##
tstList <- list(PackageSummary=tstdf)

all.equal(tst2, packageSum(tstList))

##
## findFn method
##
tst.findFn <- data.frame(
    Package=c('grid', 'base')[c(1,1,2)],
    Score=2:4, Date=LETTERS[1:3], stringsAsFactors=FALSE)
attr(tst.findFn, 'PackageSummary') <-
    PackageSummary(tst.findFn)
class(tst.findFn) <- c('findFn', 'data.frame')
tst2. <- packageSum(tst.findFn)
all.equal(tst2, tst2.[names(tst2)])

## spline example
## splineHelp <- findFn("spline", maxPages = 2)
splinePkgs <- packageSum(splineHelp)

---

**PackageSum2**  
*Add Info from Installed Packages to PackageSummary*

### Description

Add information on installed packages to the PackageSummary of a findFn object.

### Usage

```r
PackageSum2(x,  
  fields=c("Title", "Version", "Author", "Maintainer",  
            "Packaged", 'helpPages', 'vignette', 'URL'),  
  lib.loc=NULL, ...)
```

**## S3 method for class 'findFn'**

```r
PackageSum2(x,  
  fields=c("Title", "Version", "Author", "Maintainer",  
            "Packaged", 'helpPages', 'vignette', 'URL'),  
  lib.loc=NULL, ...)
```

**## S3 method for class 'data.frame'**

```r
PackageSum2(x,  
  fields=c("Title", "Version", "Author", "Maintainer",  
            "Packaged", 'helpPages', 'vignette', 'URL'),  
  lib.loc=NULL, ...)
```

**## S3 method for class 'list'**

```r
PackageSum2(x,  
  fields=c("Title", "Version", "Author", "Maintainer",  
            "Packaged", 'helpPages', 'vignette', 'URL'),  
  lib.loc=NULL, ...)
```

### Arguments

- **x**  
  A data.frame with columns Package and Score.

- **fields**  
  Character vector of names of columns to add to x. The function first looks in the components of packageDescription(x$Package[i]). 'vignette' is obtained via the function of that name.

Component 'Packaged' receives special treatment. If present, only the portion preceding ':' will be retained. This seems to be a time stamp automatically generated by something like `R CMD build`. It is absent for packages automatically loaded when R is started. In such cases, the third component of
strsplit(packageDescription(x$Package[i])$Built, ...,';') will be stored as 'Packaged'. This seems to be a time stamp automatically generated by something like R CMD INSTALL --build.

lib.loc an optional lib.loc argument passed to packageDescription.
... additional arguments (currently unused)

Details

With an object of class findFn, extract the PackageSummary attribute and pass it to the data.frame method.

With an object of class list, extract the PackageSummary component and pass it to the data.frame method.

For a data.frame that is not an findFn object, add other columns from attributes of packageDescription for installed packages named in the column Package. Also, for any packages that are installed, replace the Date with the Packaged date. The Date in Baron's RSiteSearch database is the date of acquisition, which will typically be more recent than the Packaged date provided the locally installed package has the same version as that in Baron’s database. To get the best information from PackageSum2, it is wise to first run both installPackages to ensure that the packages of greatest interest are installed locally and update.packages() to make sure you have the latest versions installed locally. Similarly, if PackageSum2 does not contain complete interest on a package of interest, this can be fixed by installing the package and rerunning PackageSum2.

Value

a data.frame with additional fields columns appended to a PackageSummary data.frame.

Author(s)

Spencer Graves

See Also

packageSum, which does essentially the same thing but returns an object of class packageSum.
findFn PackageSummary installPackages

Examples

```r
## data.frame method
##
Tstdf <- data.frame(Package=c('grid', 'base'),
        stringsAsFactors=FALSE)
Tst2 <- PackageSum2(Tstdf)

##
## list method
##
TstList <- list(PackageSummary=Tstdf)
```
all.equal(Tst2, PackageSum2(TstList))

## findFn method
##
Tst.findFn <- data.frame(
  Package=c('grid', 'base')[c(1,1,2)],
  Score=2:4, Date=LETTERS[1:3], stringsAsFactors=FALSE)
attr(Tst.findFn, 'PackageSummary') <- PackageSummary(Tst.findFn)
class(Tst.findFn) <- c('findFn', 'data.frame')
Tst2. <- PackageSum2(Tst.findFn)

all.equal(Tst2, Tst2.[names(Tst2)])

---

**PackageSummary**

**Summarize findFn Results by Package**

**Description**

Returns a data.frame with one row for each package and columns Count = number of rows in the search results for that package, maxScore and totalScore = max and total score for help pages found from that package.

**Usage**

PackageSummary(x, sortby=NULL)

**Arguments**

- **x**
  a data.frame with columns Package, Score, and Date.

- **sortby**
  a character vector specifying how the data.frame returned should be sorted. Default = c('Count', 'MaxScore', 'TotalScore', 'Package') to sort descending on numerics and ascending on alphanumerics. Specifying sortby = c('c', 't', 'm') is equivalent to c('Count', 'TotalScore', 'MaxScore', 'Package'). Components of sortby must match either this list or c('Score', 'Function', 'Date', 'Description', 'Link'). Any on this latter list are ignored without a warning. This allows the same sortby used for findFn to be used here.
Details

1. Convert `x['Package']` to character to automatically drop any unused levels of a factor.
2. Compute Count, TotalScore, and MaxScore.
3. Find the first occurrence of each Package, and use that to convert the Link to the first help page to `pkgLink = a link for the package`. For example, the Link to 'html' for help('c') is `http://finzi.psych.upenn.edu/R/library/base/html/c.html`, and `pkgLink` to the 'html' overview for 'base' is `http://finzi.psych.upenn.edu/R/library/base/html/00Index.html`.
4. Assemble into a `data.frame`, sort and return.

Value

a `data.frame` with one row for each package and columns `Package`, `Count`, `MaxScore`, `TotalScore`, `Date`, and `pkgLink`, sorted as specified by `sortby`.

Author(s)

Spencer Graves

See Also

`RSiteSearch`, `findFn PackageSum2`, `packageSum`

Examples

tstdf <- data.frame(Package=letters[c(1,1,2)], Score=2:4, Date=LETTERS[1:3], stringsAsFactors=FALSE)
tstdf$Link <- paste0("http://finzi.psych.upenn.edu/R/library/",
    tstdf$Package, '/html/', letters[4:6], '.html')
tstSum <- PackageSummary(tstdf)
# The answer:
tstSm <- data.frame(Package=letters[1:2], Count=c(a=2, b=1),
    MaxScore=c(3, 4), TotalScore=c(5, 4),
    Date=LETTERS[c(1, 3)], stringsAsFactors=FALSE)
tstSm$pkgLink <- paste0("http://finzi.psych.upenn.edu/R/library/",
    tstdf$Package[2:3], '/html/00Index.html')
row.names(tstSm) <- 1:2
all.equal(tstSum, tstSm)

print.findFn

print a findFn object

Description

Print a `findFn` object to a file and pass it to a web browser
print.findFn

Usage

## S3 method for class 'findFn'
print(x, where, title,
     openBrowser = TRUE, template, ...)

Arguments

x An object of class findFn
where a character vector interpreted as follows:
If length(where)==1, it must be either 'HTML' or 'console' or the name of a
column of x or the name of a file to hold the file created to be displayed in a web
browser.
If length(where)>1, it must be the names of columns of x to be displayed
on the console. If where is a vector of names of columns of x, those columns
will be printed to the console, and there will be no display in a web browser.
If where == 'console', the following columns of x are displayed: c('Count',
'Package', 'Function', 'Score', 'Date').
title An optional title to give the HTML file. Default is to use the original query
string.
openBrowser logical; if TRUE and where is missing or 'HTML', launch default browser after
building table
template Template file used by brew
... ignored

Value

The full path and name of the file created is returned invisibly.

Author(s)
Sundar Dorai-Raj, Spencer Graves, Romain Francois, Uwe Ligges

See Also

findFn, RSiteSearch, browseURL brew

Examples

splineSearch <- try(findFn("spline", maxPages = 2))
if(!inherits(splineSearch, 'try-error')){
  if(!CRAN()){
    print(splineSearch, 'console')
    splineSearch # all columns in a browser
  }
webScr <- try(findFn('web scraping'))
if(!inherits(webScr, 'try-error')){
  if(!CRAN()){
    ...
print.packageSum

Description

Print a packageSum object to a file and pass it to a web browser

Usage

```
## S3 method for class 'packageSum'
print(x, where, title,
    openBrowser = TRUE, template, ...)
```

Arguments

- `x`: An object of class packageSum
- `where`: a character vector interpreted as follows:
  - If `length(where)==1`, it must be either 'HTML' or 'console' or the name of a column of `x` or the name of a file to hold the file created to be displayed in a web browser.
  - If `length(where)>1`, it must be the names of columns of `x` to be displayed on the console. If `where` is a vector of names of columns of `x`, those columns will be printed to the console, and there will be no display in a web browser. If `where == 'console'`, the following columns of `x` are displayed: `c('Count', 'maxScore', 'totalScore', 'Package', 'Date')`.
- `title`: An optional title to give the HTML file. Default is to use the original query string.
- `openBrowser`: logical; if TRUE and `where` is missing or 'HTML', launch default browser after building table
- `template`: Template file used by brew
- `...`: ignored

Value

The full path and name of the file created is returned invisibly.

Author(s)

Spencer Graves
sortFindFn

See Also

print.findFn packageSum findFn, RSiteSearch, browseURL brew

Examples

splineHelp <- try(findFn("spline", maxPages = 2))

if(!inherits(splineHelp, 'try-error')){
  splinePkgs <- packageSum(splineHelp)
  if(!CRAN()){
    print(splinePkgs, 'console')
    splinePkgs # all columns in a browser
  }
  des1 <- try(findFn('differential equations', 1))
  de1 <- try(findFn('differential equation', 1))
  # each retrieves 1 page of 20 hits
  # but not the same 20
  if(!(inherits(des1, 'try-error') ||
      inherits(de1, 'try-error'))){
    de.s <- unionFindFn(des1, de1)
    de.s
  # Other example:
    webScr <- try(findFn('web scraping'))
    if(!inherits(webScr, 'try-error')){
      pS <- packageSum(webScr)
      print(pS)
    }
  }
}

sortFindFn  Sort a findFn Object

Description

Sort a data.frame as a findFn object.

Usage

sortFindFn(x, sortby=NULL)

Arguments

x a data.frame to sort and convert to an object of class findFn (if it does not already have this class).

sortby sort information as for function findFn.
Details

1. pkgSum <- PackageSummary(x, sortby)
2. Order x as required for findFn
3. class = c("findFn", "data.frame")

Value

An object of class c('findFn', 'data.frame') with a "PackageSummary" attribute.

Author(s)

Spencer Graves

See Also

findFn sort order

Examples

tstdf <- data.frame(Package=letters[c(1,1,2)],
    Function=c('a1', 'a2', 'b3'), Score=2:4,
    Date=11:13, Description=c('D1', 'D2', 'D3'),
    Link=c('L1', 'L2', 'L3'), stringsAsFactors=FALSE)

rss <- sortFindFn(tstdf)

summary.findFn

Summary Method for findFn

Description

Summary Method for objects of class findFn

Usage

## S3 method for class 'findFn'
summary(object, minPackages = 12,
    minCount = NA, ...)

Arguments

object

An object of class findFn

minPackages

the minimum number of packages to include in the summary. Other packages with the same count will also appear in the summary, but packages with a smaller count will not.

The number of packages displayed will be less than minPackages only when there are fewer than that number of packages containing the search term in its help pages.
minCount  
the minimum count for a package to display. minCount = 1 displays all packages. The default is the minimum of the input minCount and the count for package number minPackages.

... ignored

Details

Return an object of class c('summary.findFn', 'list') with summary information on only packages satisfying the minPackages and minCount criteria. The minPackages and minCount components of the summary output list will be adjusted as necessary to match characteristics of object. The print method for a summary.findFn object will display the minCount, but minPackages will be a component of the returned object without being printed.

Value

An object of class c('summary.findFn', 'list') with the following elements:

PackageSummary a data.frame with one row for each package and columns Package, Count, MaxScore, TotalScore, Date, and pgLink. This summary is sorted per the sortby argument in the call to findFn.

minPackages, minCount  
the minPackages and minCount arguments in this call to summary.findFn.

matches  
the total number of matches returned by findFn. This is an attribute of a findFn object; the number of rows of object will either be matches or maxPages*matchesPerPage, whichever is smaller.

nrow  
the number of matches in this findFn object

nPackages  
the number of packages in this findFn object

call  
the matched call to findFn.

Author(s)

Spencer Graves

See Also

findFn, RSiteSearch

Examples

z <- try(findFn("spline", maxPages = 2))
if(!inherits(z, 'try-error')) summary(z, 2)
unionFindFn

*Combine findFn Objects*

**Description**

Combines to `findFn` objects into a new `findFn` object with only one row for any help page duplicated between the two. `unionFindFn` removes duplicate entries. `intersectFindFn` keeps only the duplicates.

**Usage**

```r
unionFindFn(e1, e2, sortby=NULL)
intersectFindFn(e1, e2, sortby=NULL)
```

```r
# S3 method for class 'findFn'
Ops(e1,e2)
# This supports "|
# and "&" for "intersectFindFn".
```

**Arguments**

- `e1, e2` objects of class `findFn`.
- `sortby` Optional `sortby` argument used by `sortFindFn` and `findFn`. Default is the `sortby` argument in `attr(e1, 'call')`.

**Details**

1. `e12 <- rbind(e1, e2)`
2. For any (Package, Function) appearing in both `e1` and `e2`, the row with the largest `Score` is retained and the other is deleted.
3. Apply `sortFindFn` to the rebuild the summary and sort the result as desired.
4. `attr(e12, 'matches') <- c(attr(e1, 'matches'), attr(e2, 'matches'))`

**Value**

an object with class `c('findFn', 'data.frame')` as returned by `sortFindFn` and `findFn`.

**Note**

Binary operators `&` and `|` are implemented for the S3 class `findFn`.

**Author(s)**

Spencer Graves and Romain Francois
See Also
   findFn sortFindFn

Examples
   des1 <- findFn('differential equations', 1)
   de1 <- findFn('differential equation', 1)
   # each retrieves 1 page of 20 hits
   # but not the same 20

   de.s <- unionFindFn(des1, de1)
   # combines the two, eliminating duplicates.

   # or the sorter version:
   de.s. <- des1 | de1

   all.equal(de.s, de.s.)

   # Keep only the common entries.
   de2 <- intersectFindFn(des1, de1)
   de2. <- des1 & de1

   all.equal(de2, de2.)

   # summary and print still work with the combined object.
   summary(de.s)
   if(!CRAN()){
     de.s
   }

   summary(de2)
   if(!CRAN()){
     de2
   }

writeFindFn2xls Write a findFn object to an Excel file

Description
   Write a findFn object to an Excel file with sheets for PackageSum2, the findFn table, and the call attribute of the findFn object.
writeFindFn2xls

Usage

writeFindFn2xls(x,
    file.=paste(deparse(substitute(x)), 'xls',
        sep='.'), csv, ...)
findFn2xls(x,
    file.=paste(deparse(substitute(x)), 'xls',
        sep='.'), csv, ...)

Arguments

x    An object of class findFn
file. Name of Excel file to create. If a file of this name already exists, it will be
      overwritten.
csv   logical: if TRUE, write three *.csv files rather than one *.xls file. Default is
      FALSE if software is available to write a *.xls file and TRUE otherwise.
...   optional arguments to write.csv used if

Details

findFn2xls is an alias for writeFindFn2xls; both functions do the same thing.

Value

The name of the file created is returned invisibly.

Author(s)

Spencer Graves with help from Dirk Eddelbuettel, Gabor Grothendieck, and Marc Schwartz.

See Also

findFn, odbcConnect, sqlSave, odbcClose
        WriteXLS

Examples

splineSearch <- try(findFn("spline", maxPages = 1))
if(!inherits(splineSearch, 'try-error')){
    writeFindFn2xls(splineSearch)
    findFn2xls(splineSearch, csv=TRUE)
}
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