

Package ‘svSweave’

April 1, 2012

Type Package

Version 0.9-3

Date 2011-11-27

Title SciViews GUI API - Sweave functions

Author Philippe Grosjean

Maintainer Philippe Grosjean <phgrosjean@sciviews.org>

Depends R (>= 2.6.0)

Imports utils

Description Supporting functions for the GUI API (Sweave functions)

License GPL-2

URL <http://www.sciviews.org/SciViews-R>

BugReports https://r-forge.r-project.org/tracker/?group_id=194

Repository CRAN

Repository/R-Forge/Project sciviews

Repository/R-Forge/Revision 460

Date/Publication 2012-04-01 13:13:39

R topics documented:

svSweave-package	2
cleanLyxRnw	2
Index	4

 svSweave-package

SciViews GUI API - Sweave functions

Description

The SciViews svSweave package provides additional function to use Sweave with LyX and SciViews-LyX.

Details

Package: svSweave
 Type: Package
 Version: 0.9-3
 Date: 2011-11-27
 License: GPL 2 or above, at your convenience

Author(s)

Philippe Grosjean
 Maintainer: Ph. Grosjean <phgrosjean@sciviews.org>

 cleanLyxRnw

Clean up, weave or tangle Sweave files produced by LyX with the SciViews Sweave module

Description

These functions process .Rnw files produced by LyX and the SciViews Sweave module (not the standard Sweave module provided with LyX <= 2.0.0!) The SciViews-LyX extension defines rchunk commands to contain R chunks (embedded R code processed by Sweave). Unfortunately, LyX use to write two line feed for each line of code, introducing extra lines in the R chunks. Moreover, tabulations are interpreted as 8 spaces, while R code use to consider a tabulation as equivalent to 4 spaces. cleanLyxRnw() corrects these little problems, and it should not affect R noweb files produced by a different software.

Usage

```
cleanLyxRnw(RnwCon, RnwCon2 = RnwCon, encoding = "UTF-8")
weaveLyxRnw(file, driver = RweaveLatex(), syntax = getOption("SweaveSyntax"),
  encoding = "UTF-8", width = 80, useFancyQuotes = TRUE, ...)
tangleLyxRnw(file, driver = Rtangle(), syntax = getOption("SweaveSyntax"),
  encoding = "UTF-8", width = 80, useFancyQuotes = TRUE, annotate = TRUE, ...)
```

Arguments

RnwCon	a connection object or a character string corresponding to the path to a R noweb file to be read.
RnwCon2	idem, but where the cleaned up R noweb file should be written (by default, on the same file or connection).
encoding	the encoding of the .Rnw file. It is UTF-8 by default, but you can change it here
file	the Sweave source file
driver	the actual function to do the process, see ?Sweave
syntax	NULL or an object of class SweaveSyntax or a character string with its name, see ?Sweave
width	the width used for outputs, 80 characters by default
useFancyQuotes	do we use fancy quotes in R outputs?
annotate	is the R code extracted from the .Rnw file annotated?
...	further arguments passed to the driver's setup function of Sweave() or Stangle()

Value

NULL, these functions are invoked for their side effects.

Author(s)

Philippe Grosjean <phgrosjean@sciviews.org>

Index

*Topic **package**

svSweave-package, [2](#)

*Topic **utilities**

cleanLyxRnw, [2](#)

svSweave-package, [2](#)

cleanLyxRnw, [2](#)

svSweave (svSweave-package), [2](#)

svSweave-package, [2](#)

tangleLyxRnw (cleanLyxRnw), [2](#)

weaveLyxRnw (cleanLyxRnw), [2](#)