

Package ‘R2wd’

January 2, 2012

Type Package

Title Write MS-Word documents from R

Version 1.4

Date 2011-07-01

Author Christian Ritter

Maintainer Christian Ritter <R2wd@ridaco.be>

Description This package uses the statconnDCOM server to communicate with MS-Word via the COM interface.

Depends R (>= 2.8.0), rcom, rscproxy, utils, latticeExtra

SystemRequirements Windows, statconnDCOM (>= 3.1-0B0)

License GPL-2

OS_type windows

LazyLoad yes

Repository CRAN

Date/Publication 2011-08-09 17:05:58

R topics documented:

R2wd-package	2
wdApplyTemplate	4
wdApplyTheme	5
wdBody	6
wdEnumerate	7
wdEqn	7
wdGet	8
wdGetProperty	9
wdGoToBookmark	10

wdHeading	11
wdInsertBookmark	12
wdInsertFootnote	12
wdItemize	13
wdNewDoc	14
wdNormal	14
wdPageBreak	15
wdPageSetup	16
wdParagraph	16
wdPlot	17
wdQuit	18
wdSave	18
wdSection	19
wdSectionBreak	20
wdSelection	20
wdSetFont	21
wdSetProperty	21
wdStyleSetup	22
wdSubsection	23
wdSubsubsection	24
wdTable	24
wdTitle	25
wdType	26
wdUndo	27
wdVerbatim	27
wdWrite	28

Index	30
--------------	-----------

R2wd-package	<i>Write MS-Word documents from R.</i>
--------------	--

Description

R2wd uses the StatconnDCOM server via rscproxy and rcom to communicate with MS-Word via the COM interface (Windows only). R2wd can be seen as a collection of convenience wrappers to calls of functions in the rcom package.

Details

Package:	R2wd
Type:	Package
Version:	1.4.0
Date:	2011-08-09
License:	GPL-2
LazyLoad:	yes

If Word is not already running, `wdGet()` opens a new Word document, otherwise, it establishes a COM handle to the instance which is already running. The functions `wdTitle`, `wdHeader`, `wdBody`, and `wdParagraph` can be used to inject text elements into Word. Moreover, bookmarks can be added via `wdInsertBookmarks` and `wdGoToBookmark` allows to navigate among the bookmarks which also exist. There is another set of convenience functions, `wdSection`, `wdSubsection`, and `wdSubsubsection` which insert headers of level 1, 2, or 3, start new 'Sections' in Word, and add bookmarks.

Graphs and dataframes can be inserted into Word, by the `wdPlot`, `wdTable` commands. The `wdTable` command takes a dataframe or an array as arguments, creates a Word table of the appropriate dimensions and injects the content of the dataframe or array into it. It then formats the table in Word using elementary formatting elements.

There are a few convenience functions for carrying out various typical functions in Word, such as undo, page setup, verbatim, etc.

The functions `wdApplyTheme` and `wdApplyTemplate` allow to work with themes and templates.

Author(s)

Christian Ritter

Maintainer: Christian Ritter <R2wd@ridaco.be>

Examples

```
## Not run:
## rcom needs to be installed
if (!require(rcom)) warning("Install rcom first")
## This initializes the hook to Word
## if Word is already running it connects to it via StatconnDcom
## if not, it uses StatconnDcom to open word to create a new document
## and to connect to it.
wdGet()
## Then there is a set of small functions which implement elementary
## functionality:
wdTitle("R2wd, A Package for writing Word Documents from R",label="R2wd")
##
wdSection("Introduction")
##
wdBody("This is an example on how to use the R2wd package.")
wdWrite("wdWrite continues writing in the same style. If you set paragraph to FALSE, it doesn't add a paragraph return")
wdInsertFootnote("Footnotes have two arguments, the footnote text and the footnote reference. By default, word creates a new footnote")
wdBody(". As it is shown here")
##
## We can also plot data. The following line uses the default plot command
##
wdPlot(1:100,sin((1:100)/10),type="l",main="a test graph")
##
## The plot command can be exchanged for something else
##
wdPlot(mtcars,plotfun=pairs,main="a test graph",height=6,width=6,pointsize=8)
##
## we can also do something more elaborate (requires latticeExtra)
```

```

##
if (!require(latticeExtra)) warning("Install latticeExtra first")
fun<-function(...) print(useOuterStrips(xyplot(...)))
wdPlot(mpg~hp|cyl+carb,data=mtcars,plotfun=fun,height=6,width=6)
##
## There is also rudimentary way to transfer data frames.
##
wdTable(mtcars)
##
## It may be useful to format them first
##
wdTable(format(mtcars))
##
## Finally, we can apply themes and templates
##
wdApplyTheme("Quad 100")
wdApplyTheme("BlueCalm 100")
wdApplyTheme("None")
wdSave("MyDoc")
##
wdQuit()
##
## Another example on how to wrap the definition of a plot into a function and call it from wdPlot
##
xseries = ts(1:100) #make the series of the wind stress
yseries = ts(1:100) #time series objects
myplot<-function(x,y){
  par(mfrow=c(3,3), mar=c(2.5,4,4,1),oma=c(2,0,0,0)) #set up plot area
  for (h in 0:8) { #loop through lags 0-8
    plot.ts(xy.lines=F,xy.labels=F,lag(x,-h),y,main=paste("x(t-",h,")",sep=""),
    ylab=expression(x[t]),xlab="")
    mtext("Yearly",SOUTH<-1, line=0.0,adj=0, cex=1, col="Black", outer=TRUE)
  }
}
wdPlot(x,y,plotfun=myplot,height=6,width=6,pointsize=9,bookmark="myplot",paragraph=TRUE)
##
## End(Not run)

```

wdApplyTemplate

Apply a word template.

Description

Apply a Word template.

Usage

```
wdApplyTemplate(filename, wdapp = .R2wd)
```

Arguments

filename	The name of the template.
wdapp	The handle to the Word application (see details).

Details

This function applies the given Word template. Indicating the handle to the Word application is usually not necessary (will be tacitely initialized by the wdGet function and assigned to the session variable .R2wd).

Note

This function is just a sketch on what could be done. Someone should write a few interesting templates to mirror typical LaTeX ones, such as article, report, etc.

Author(s)

Christian Ritter

wdApplyTheme	<i>Apply a word template.</i>
--------------	-------------------------------

Description

Apply a word template.

Usage

```
wdApplyTheme(theme, wdapp = .R2wd)
```

Arguments

theme	The name of the theme.
wdapp	The handle to the Word application (see details).

Details

This function applies the given Word template. Indicating the handle to the Word application is usually not necessary (will be tacitely initialized by the wdGet function and assigned to the session variable .R2wd).

Note

This function is just a sketch on what could be done.

Author(s)

Christian Ritter

Examples

```
## Not run:  
## apply a default theme with a blue background.  
wdApplyTheme("BlueCalm 100")  
## remove the current theme  
wdApplyTheme("None")  
  
## End(Not run)
```

wdBody

Write in body text.

Description

Inserts text in 'Body' style at the current cursor point in Word.

Usage

```
wdBody(text = "", paragraph = TRUE, wdapp = .R2wd)
```

Arguments

text	a test string to be written to Word.
paragraph	whether a paragraph (line return) should be added at the end.
wdapp	the handle to word (can be ignored).

Details

Switches to 'Body' style, adds the text, and then gives a carriage return (paragraph break) if requested.

Author(s)

Christian Ritter

Examples

```
## Not run: wdBody("R2wd is a package to write MS-Word files from R")
```

wdEnumerate	<i>Start a numbered list</i>
-------------	------------------------------

Description

This corresponds to pushing the [123] button in Word.

Usage

```
wdEnumerate(Gallery=2, Template=1, wdapp = .R2wd)
```

Arguments

Gallery	the (numbered) item in the list gallery. The pre-set Gallery=2 implies that bullets are used.
Template	the (numbered) item in the list template. The pre-set Template=1 implies that the first type is used.
wdapp	the handle to word (can be ignored).

Details

Starts a numbered list like pushing on the [123] button in Word.

Author(s)

Christian Ritter

Examples

```
## Not run: wdEnumerate("R2wd is a package to write MS-Word files from R")
```

wdEqn	<i>Write formulas in Word</i>
-------	-------------------------------

Description

This function allows writing formulas/equations into Word using the default formula editor in Word 2007 and 2010.

Usage

```
wdEqn(eqtext, bookmark = NULL, wdapp = .R2wd, paragraph = TRUE)
```

Arguments

eqtext	a text string containing the formula
bookmark	a text string containing the bookmark to use (otherwise default)
wdapp	the handle to the Word application
paragraph	whether to insert a paragraph after the equation

Details

This function uses two tools to write a formula to Word. At first it uses the COM client to write a text into the range property of the selection and converts it to a formula. Then it uses the sendkeys method of the wsshell to add a carriage return. This causes Word to parse the formula and to substitute LaTeX like tokens such as α by their corresponding formula equivalents (the greek letter alpha). In principle, it should be possible to achieve the parsing of the formula by invoking the BuildUp method of the omaths(1) object, but this does not work in the current versions of Word. The route via Sendkeys is fragile, so handle with caution.

Value

none

Examples

```
## Not run:
wdGet()
wdTitle("Try a formula")
## note that \ has to be used instead of \
## note that the , the following lines
## must be pasted into the console and run there.
## running them from an Emacs/ESS buffer won't work
wdEqn("\alpha \over ( \beta +3 ) ")
wdEqn("\alpha \over (( \beta +3 ))")
wdEqn("\matrix(\alpha &0@0&1 ) ")
## note: the handling of parentheses "(" is a bit peculiar in Word
## also experiment with the handling of empty spaces

## End(Not run)
```

wdGet

Gets a handle to Word.

Description

wdGet checks first if Word is already running. If this is not the case, it will start Word, add a document and then return the handle to the Word application. If Word is already running and has an active document, it will just return the handle.

Usage

```
wdGet(filename = NULL, path = "", doc = NULL, visible = TRUE)
```

Arguments

filename	the filename of an existing word document (if null, make a new one)
path	the path to an existing word document
doc	(not yet used)
visible	whether the Word application should be visible.

Value

a handle to the COM object referring to the Word application.

Author(s)

Christian Ritter

Examples

```
## Not run:
wdGet()
wdTitle("R2wd, a package to write Word documents from R")

## End(Not run)
```

wdGetProperty

Get a property from Word.

Description

This function descends down a property tree given in the parameter vector `property` and returns the lowest level.

Usage

```
wdGetProperty(property, object = wdapp[["Selection"]], wdapp = .R2wd)
```

Arguments

property	The name of a property or a vector indicating a path in a property tree.
object	The object on which the property tree should start.
wdapp	The handle to Word.

Details

This function descends down the indicated property tree and returns the lowest level. It can also work with calls to the 'Items' method. In this case, the corresponding item numbers should be inserted in the property vector.

Value

The value of the lowest level of the property tree.

Author(s)

Christian Ritter

See Also

[wd SetProperty](#)

Examples

```
## Not run:
wdGet()
wdTitle("Title",paragraph=FALSE)
wdGetProperty(c("Font","Name"))
wdGetProperty(c("Font","Size"))
wdParagraph()
wdWrite("This is in normal font")
wdGetProperty(c("Font","Name"))
wdGetProperty(c("Font","Size"))

## End(Not run)
```

wdGoToBookmark

Navigate to a bookmark in the active Word document.

Description

Looks up the bookmark in the bookmarks collection and goes to it.

Usage

```
wdGoToBookmark(bookmark, wdapp = .R2wd)
```

Arguments

bookmark	the name of the bookmark.
wdapp	the handle to the Word application (usually not needed).

Examples

```
## Not run:
wdGet()
## the following command starts a new section and adds a bookmark.
wdSection("This a new section",label="sec1")
## now we add some text
wdBody("R2wd is a package to write Word documents from R")
## we can now go back to the section header
wdGoToBookmark("sec1")

## End(Not run)
```

wdHeading	<i>Add text in Heading style.</i>
-----------	-----------------------------------

Description

Add text in Heading style.

Usage

```
wdHeading(level = 1, text = "", paragraph = TRUE, wdapp = .R2wd)
```

Arguments

level	The heading level.
text	The text to write as a heading.
paragraph	Whether a paragraph should start after the heading.
wdapp	The handle to the Word Application (usually not needed).

Author(s)

Christian Ritter

Examples

```
## Not run:
wdGet()
wdHeading(1,"R2wd")
wdHeading(2,"General ",paragraph=FALSE)
wdHeading(2,"Principles")

## End(Not run)
```

wdInsertBookmark *Insert a Bookmark.*

Description

Inserts a Bookmark at the current selection.

Usage

```
wdInsertBookmark(text, wdapp = .R2wd)
```

Arguments

text	the bookmark text.
wdapp	the handle to the Word Application (usually not needed).

Author(s)

Christian Ritter

Examples

```
## Not run:
wdGet()
wdTitle("R2wd a package for writing Word documents from R")
wdInsertBookmark("here")
wdBody("This package allows ...")
wdSection("General")
wdGoToBookmark("here")
## End(Not run)
```

wdInsertFootnote *Insert a Footnote*

Description

Inserts a footnote at the current selection.

Usage

```
wdInsertFootnote(text="", reference="", wdapp=.R2wd)
```

Arguments

text	the footnote text.
reference	the footnote reference. By default, this is generated automatically by Word.
wdapp	the handle to the Word Application (usually not needed).

Value

(invisible): a handle to the footnote object. Can be used to manipulate (usually not used).

Author(s)

Christian Ritter

Examples

```
## Not run:
wdGet()
wdTitle("R2wd a package for writing Word documents from R")
wdInsertFootnote("see also SWORD (rcom.unive.ac.at) for integrating R
calculations in word documents.")
wdBody("This package allows ...")

## End(Not run)
```

wdItemize

Start a bullet list

Description

This corresponds to pushing the [123] button in Word.

Usage

```
wdItemize(Gallery=1, Template=1, wdapp = .R2wd)
```

Arguments

Gallery	the (numbered) item in the list gallery. The pre-set Gallery=1 implies that bullets are used.
Template	the (numbered) item in the list template. The pre-set Template=1 implies that the first type is used.
wdapp	the handle to word (can be ignored).

Details

Starts a bullet list like pushing on the [123] button in Word.

Author(s)

Christian Ritter

Examples

```
## Not run: wdItemize("R2wd is a package to write MS-Word files from R")
```

wdNewDoc

Start a new document (when Word is running).

Description

This adds a new document to a running Word Application. If a name is given, the new document is saved under the given name.

Usage

```
wdNewDoc(name = NULL, wdapp = .R2wd)
```

Arguments

name	the optional name of the file.
wdapp	the handle to word (usually not needed)

Author(s)

Christian Ritter

See Also

[wdGet](#)

Examples

```
## Not run:  
wdGet()  
wdNewDoc("This.doc")  
wdQuit()  
  
## End(Not run)
```

wdNormal*Type text in Normal style.*

Description

Type text in 'Normal' style and end with a paragraph break if requested.

Usage

```
wdNormal(text = "", paragraph = TRUE, wdapp = .R2wd)
```

Arguments

text	the text to write.
paragraph	whether a paragraph break should be added at the end.
wdapp	the handle to the Word Application (usually not needed).

Note

This is almost the same as wdBody.

Author(s)

Christian Ritter

Examples

```
## Not run:
wdGet()
wdTitle("R2wd: A package to write ...")
wdNormal("R2wd is a package for ...")

## End(Not run)
```

wdPageBreak	<i>Insert a page break.</i>
-------------	-----------------------------

Description

Insert a page break.

Usage

```
wdPageBreak(wdapp = .R2wd)
```

Arguments

wdapp	the handle to Word Application (usually not needed).
-------	--

Examples

```
## Not run:
wdGet()
wdTitle("R2wd: Writing Word Documents from R")
wdBody("R2wd permits writing ...")
wdPageBreak(continuous=FALSE)
wdBody("It goes on on the next page")

## End(Not run)
```

wdPageSetup *Modify page setup in Word.*

Description

Modify page setup in Word.

Usage

```
wdPageSetup(orientation = "portrait", margins = rep(1, 4), scope = "section", wdapp = .R2wd)
```

Arguments

orientation	page orientation, either "portrait" or "landscape"
margins	a vector of page margins in inches (a unit variable will be supplied later)
scope	whether the change applies to the entire document ("all") or only to the present section ("section").
wdapp	handle to the Word Application (usually not needed).

Details

this invokes the required methods in word to set page orientation and margins

Examples

```
## Not run:
  wdGet()
  wdPageSetup(orientation="landscape", margins=c(2,2,2,2), scope="all")

## End(Not run)
```

wdParagraph *Insert a paragraph break.*

Description

Insert a paragraph break.

Usage

```
wdParagraph(wdapp = .R2wd)
```

Arguments

wdapp	the handle to Word Application (usually not needed).
-------	--

wdPlot *create an R plot and paste it into word.*

Description

By default, this uses the plot function to create the plot according to the arguments given as
The plot function can be replaced by another function which creates a graph.

Usage

```
wdPlot(..., plotfun = plot, method="metafile", height = 5, width = 5,
        pointsize = 10, bookmark = NULL, wdapp = .R2wd, paragraph = TRUE)
```

Arguments

...	the arguments to the plot function
plotfun	the plot function (by default plot)
method	the graphics device type (metafile or bitmap)
height	the height of the plot in R units (commonly inches)
width	the width of the plot in R units (commonly inches)
pointsize	the pointsize of the plot
bookmark	the bookmark text (if missing, a default will be created)
wdapp	the handle to the Word Application (usually not needed)
paragraph	whether a paragraph is given after inserting the plot.

Details

The plot is transferred as a windows metafile.

Author(s)

Christian Ritter

Examples

```
## Not run:
wdGet()
## a basic call using the default metafile device
wdTitle("R2wd: plotting")
wdPlot(1:100, sin(1:100), type="l", bty="l")
## a call using a ggplot function which uses semi-transparency
## this requires the bitmap device (the metafile device is nicer but doesn't render semi-transparency)
require(ggplot2)
funny<-function(){
  c <- ggplot(mtcars, aes(qsec, wt))
  print(c + stat_smooth())
}
```

```
}  
wdPlot(plotfun=funny,method="bitmap")  
  
## End(Not run)
```

wdQuit	<i>Close Word and remove the handle.</i>
--------	--

Description

Close Word and remove the handle.

Usage

```
wdQuit(wdapp = .R2wd)
```

Arguments

wdapp the handle to the Word Application.

Details

This closes Word. Word may ask back whether you wish to save the graph.

Examples

```
## Not run:  
wdGet()  
wdQuit()  
  
## End(Not run)
```

wdSave	<i>Save the active document.</i>
--------	----------------------------------

Description

Save the active document. If a name is given, it is used for the new document, otherwise Word will ask.

Usage

```
wdSave(Name = NULL, wdapp = .R2wd)
```

Arguments

Name	File name (if missing, Word will ask).
wdapp	The handle to the Word Application (usually not needed).

Details

Saves the active document to the name if given or Word will ask for a name.

Author(s)

Christian Ritter

Examples

```
## Not run:
wdGet()
wdSave("This File.doc")
wdQuit()

## End(Not run)
```

wdSection

Start a new section of the document.

Description

Start a section by: Adding a section break, switching to Heading1 style, adding the section title, adding a bookmark, adding a paragraph break, switching to Normal style.

Usage

```
wdSection(title, label = gsub(" ", "_", paste("sec", title, sep = "_")),
newpage = FALSE, wdapp = .R2wd)
```

Arguments

title	section title
label	bookmark text (will be generated automatically if missing)
newpage	whether the section should start on a new page (doesn't work)
wdapp	handle to Word Application (usually not needed).

Author(s)

Christian Ritter

Examples

```
## Not run:
wdGet()
wdTitle("R2wd a package to ... ")
wdSection("Introduction",newpage=TRUE)
```

```
## End(Not run)
```

wdSectionBreak	<i>Insert a section break.</i>
----------------	--------------------------------

Description

Insert a section break. Depending on the setting of continuous start a new page for this.

Usage

```
wdSectionBreak( continuous = TRUE, bookmark = NULL, wdapp = .R2wd)
```

Arguments

continuous	if FALSE, the Word section will start on a new page
bookmark	bookmark text
wdapp	handle to Word application (usually not needed)

Author(s)

Christian Ritter

wdSelection	<i>Get handle to current Selection in Word Application.</i>
-------------	---

Description

Get handle to current Selection in Word Application.

Usage

```
wdSelection(wdapp = .R2wd)
```

Arguments

wdapp	handle to Word Application (usually not needed)
-------	---

Author(s)

Christian Ritter

wdSetFont	<i>Set font in Word.</i>
-----------	--------------------------

Description

This function allows to set the font type and the font size of the active Word document.

Usage

```
wdSetFont(fontname = NULL, fontsize = NULL, bold=NULL, italic=NULL, wdapp = .R2wd)
```

Arguments

fontname	A font name Word knows about, such as Arial, Times New Roman, etc.
fontsize	The point size of the font.
bold	The point size of the font.
italic	The point size of the font.
wdapp	The handle to Word.

Details

This function uses the handle .R2wd to talk to Word and to change font name and size at the current position of the cursor in the active document.

Examples

```
## Not run:
wdGet()
wdTitle("Title")
wdWrite("This is in normal font")
wdSetFont(fontname="Garamond", fontsize=14, bold=TRUE, italic=TRUE)
wdWrite("This is in 14pt Garamond")
wdNormal("This switches back to Normal")

## End(Not run)
```

wdSetProperty	<i>Set a property in Word.</i>
---------------	--------------------------------

Description

This function descends down a property tree given in the parameter vector property and sets the lowest level to value.

Usage

```
wdSetProperty(property, value, object = wdapp[["Selection"]], wdapp = .R2wd)
```

Arguments

property	The name of a property or a vector indicating a path in a property tree.
value	The value, the lowest level in the property tree should be set to.
object	The object on which the property tree should start.
wdapp	The handle to Word.

Details

This function descends down the indicated property tree. It can also work with calls to the 'Items' method. In this case, the corresponding item numbers should be inserted in the property vector.

Author(s)

Christian Ritter

See Also

[wdGetProperty](#)

Examples

```
## Not run:
wdGet()
wdTitle("Title")
wdWrite("This is in normal font")
wdSetProperty(c("Font", "Name"), "Garamond")
wdSetProperty(c("Font", "Size"), 20)
wdWrite("This is in 14pt Garamond")
wdNormal("This switches back to Normal")

## End(Not run)
```

wdStyleSetup

Modify document style

Description

Modify document style

Usage

```
wdStyleSetup(style = "Normal", fontsize = 11, align=3, wdapp = .R2wd)
```

Arguments

style	default: "Normal"
fontsize	default 11pt
align	type of alignment: 3 corresponds to "justified"
wdapp	handle to the Word Application (usually not needed).

Details

this invokes the required methods in word to set the document style

Examples

```
## Not run:
  wdGet()
  wdStyleSetup()

## End(Not run)
```

wdSubsection	<i>Start a new Word section, add a heading and a bookmark.</i>
--------------	--

Description

Start a subsection (see [wdSection](#) for details).

Usage

```
wdSubsection(title, label = gsub(" ", "_", paste("subsec", title, sep = "_")),
  newpage = FALSE, wdapp = .R2wd)
```

Arguments

title	the sub section title.
label	the bookmark.
newpage	whether the section should start on a new page.
wdapp	the handle to the Word Application (usually not needed).

Examples

```
## Not run:
  wdGet()
  wdTitle("Title")
  wdSection("Section 1", newpage=TRUE)
  wdSubsection("Sub-section 1.1")
  wdSubsubsection("Sub-sub-section 1.1.a")

## End(Not run)
```

wdSubsubsection	<i>Start a new Word section, add a heading and a bookmark.</i>
-----------------	--

Description

Start a subsection (see [wdSection](#) for details).

Usage

```
wdSubsubsection(title, label = gsub(" ", "_",
paste("subsec", title, sep = "_")),
newpage = FALSE, wdapp = .R2wd)
```

Arguments

title	the sub-sub-section title.
label	the bookmark.
newpage	whether the section should start on a new page.
wdapp	the handle to the Word Application (usually not needed).

Examples

```
## Not run:
wdGet()
wdTitle("Title")
wdSection("Section 1", newpage=TRUE)
wdSubsection("Sub-section 1.1")
wdSubsubsection("Sub-sub-section 1.1.a")

## End(Not run)
```

wdTable	<i>Write a dataframe or an array as a Word table.</i>
---------	---

Description

Make a Word table to the adequate dimensions, fill it, format it, and add a bookmark (and a caption - doesn't work yet).

Usage

```
wdTable(data, caption = "", bookmark = NULL, pointsize = 9, padding = 5, autoformat = 1, align = c("l", r
```

Arguments

data	a data frame or an array
caption	the caption to use in Word (doesn't work yet)
bookmark	the bookmark to use in Word
pointsize	the pointsize in Word
padding	how much cell-padding (in points)
autoformat	which of the Word autoformats to use (try 1, 2, 3)
align	alignment instruction. Default: c("l",rep("r",ncol(data))): align first column left and the others right. "c" stands for centering.
wdapp	the handle to the Word Application (usually not needed).

Details

Creates a Word table to the adequate dimensions and inserts it between two paragraph breaks. Fills it with dataframe or array (using the clipboard). Creates a bookmark and adds a caption. Uses word autoformatting and aligns columns according to user input.

Author(s)

Christian Ritter

Examples

```
## Not run:
wdGet()
wdTitle("The example mtcars")
wdTable(format(mtcars))

## End(Not run)
```

wdTitle *Add text in title style.*

Description

Add text in title style and add a paragraph break if needed.

Usage

```
wdTitle(title,
label = substring(gsub("[.]", "_", paste("text", title, sep = "_")), 1, 16),
paragraph = TRUE, wdapp = .R2wd)
```

Arguments

title	the text to format in title style
label	the bookmark text (if given)
paragraph	whether a paragraph break should be added at the end.
wdapp	the handle to the Word Application (usually not needed).

Examples

```
## Not run:
wdGet()
wdTitle("Title")
wdSection("Section 1",newpage=TRUE)
wdSubsection("Sub-section 1.1")
wdSubsubsection("Sub-sub-section 1.1.a")

## End(Not run)
```

wdType	<i>write text to word</i>
--------	---------------------------

Description

Inserts text at the current cursor point in Word (by default without messing with styles).

Usage

```
wdType(text = "", italic=FALSE, alignment="nothing", paragraph = TRUE, wdapp = .R2wd)
```

Arguments

text	a test string to be written to Word.
italic	if TRUE then the text will be written in italics
alignment	choice of "nothing", "left", "center", "right".
paragraph	whether a paragraph (line return) should be added at the end.
wdapp	the handle to word (can be ignored).

Details

Switches to 'Type' style, adds the text, and then gives a carriage return (paragraph break) if requested.

Author(s)

Christian Ritter

Examples

```
## Not run: wdType("R2wd is a package to write MS-Word files from R")
```

wdUndo	<i>Save the active document.</i>
--------	----------------------------------

Description

Save the active document. If a name is given, it is used for the new document, otherwise Word will ask.

Usage

```
wdUndo(times = 1, wdapp = .R2wd)
```

Arguments

times	the times argument of the Undo method of the word document
wdapp	The handle to the Word Application (usually not needed).

Details

Saves the active document to the name if given or Word will ask for a name.

Author(s)

Christian Ritter

Examples

```
## Not run:
wdGet()
wdTitle("By default, writing a title represents 5 calls to word: Style, type text,
inserting a bookmark, typing a paragraph, and setting the style back to normal")
# we can undo it by invoking the Undo method on the document five times
wdUndo(5)
wdQuit()

## End(Not run)
```

wdVerbatim	<i>write verbatim text to word (for example model output).</i>
------------	--

Description

write single spaced text in (by default) Courier font to word. This is useful to render R output 'as is'.

Usage

```
wdVerbatim(text = "", paragraph = TRUE, fontsize = 9, fontname = "Courier New", wdapp = .R2wd)
```

Arguments

text	the text to write
paragraph	whether the chunk should be closed by a paragraph return.
fontsize	size of the font
fontname	name of the font
wdapp	handle to the Word application (usually not used).

Details

Saves the current style. Wswitches to Courier New, single spaced, 9 pt (by default) and renders the text. Switches back to the previous style.

Note

This is almost the similar to wdBody and wdWrite.

Author(s)

Christian Ritter

Examples

```
## Not run:
wdGet()
tt<-capture.output(summary(lm(mpg~hp, data=mtcars)))
wdVerbatim(tt)

## End(Not run)
```

wdWrite

Write text to word.

Description

Write text in current style and end with a paragraph break if requested.

Usage

```
wdWrite(text = "", paragraph = TRUE, wdapp = .R2wd)
```

Arguments

text	the text to write.
paragraph	whether a paragraph break should be added at the end.
wdapp	the handle to the Word Application (usually not needed).

Note

This is almost the same as `wdBody`.

Author(s)

Christian Ritter

Examples

```
## Not run:  
wdGet()  
wdTitle("R2wd: A package to write ...")  
wdSetFont(fontname="Symbol")  
wdWrite("R2wd is a package for ...")  
  
## End(Not run)
```

Index

*Topic **IO**

- wdApplyTemplate, 4
- wdApplyTheme, 5
- wdBody, 6
- wdEnumerate, 7
- wdEqn, 7
- wdGet, 8
- wdGetProperty, 9
- wdGoToBookmark, 10
- wdHeading, 11
- wdInsertBookmark, 12
- wdInsertFootnote, 12
- wdItemize, 13
- wdNewDoc, 14
- wdNormal, 14
- wdPageBreak, 15
- wdPageSetup, 16
- wdParagraph, 16
- wdPlot, 17
- wdQuit, 18
- wdSave, 18
- wdSection, 19
- wdSectionBreak, 20
- wdSelection, 20
- wdSetFont, 21
- wdSetProperty, 21
- wdStyleSetup, 22
- wdSubsection, 23
- wdSubsubsection, 24
- wdTable, 24
- wdTitle, 25
- wdType, 26
- wdUndo, 27
- wdVerbatim, 27
- wdWrite, 28

*Topic **connection**

- wdApplyTemplate, 4
- wdApplyTheme, 5
- wdBody, 6

- wdEnumerate, 7
- wdGet, 8
- wdGetProperty, 9
- wdGoToBookmark, 10
- wdHeading, 11
- wdInsertBookmark, 12
- wdInsertFootnote, 12
- wdItemize, 13
- wdNewDoc, 14
- wdNormal, 14
- wdPageBreak, 15
- wdPageSetup, 16
- wdParagraph, 16
- wdPlot, 17
- wdQuit, 18
- wdSave, 18
- wdSection, 19
- wdSectionBreak, 20
- wdSelection, 20
- wdSetFont, 21
- wdSetProperty, 21
- wdStyleSetup, 22
- wdSubsection, 23
- wdSubsubsection, 24
- wdTable, 24
- wdTitle, 25
- wdType, 26
- wdUndo, 27
- wdVerbatim, 27
- wdWrite, 28

*Topic **package**

- R2wd-package, 2

R2wd (R2wd-package), 2

R2wd-package, 2

- wdApplyTemplate, 4
- wdApplyTheme, 5
- wdBody, 6
- wdEnumerate, 7

wdEqn, 7
wdGet, 8, 14
wdGetProperty, 9, 22
wdGoToBookmark, 10
wdHeading, 11
wdInsertBookmark, 12
wdInsertFootnote, 12
wdItemize, 13
wdNewDoc, 14
wdNormal, 14
wdPageBreak, 15
wdPageSetup, 16
wdParagraph, 16
wdPlot, 17
wdQuit, 18
wdSave, 18
wdSection, 19, 23, 24
wdSectionBreak, 20
wdSelection, 20
wdSetFont, 21
wdSetProperty, 10, 21
wdStyleSetup, 22
wdSubsection, 23
wdSubsubsection, 24
wdTable, 24
wdTitle, 25
wdType, 26
wdUndo, 27
wdVerbatim, 27
wdWrite, 28