

# Package ‘openxlsx’

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**Type** Package

**Title** Read, Write and Edit xlsx Files

**Version** 4.2.5.2

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**Description** Simplifies the creation of Excel .xlsx files by providing a high level interface to writing, styling and editing worksheets. Through the use of 'Rcpp', read/write times are comparable to the 'xlsx' and 'XLConnect' packages with the added benefit of removing the dependency on Java.

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**URL** <https://ycphs.github.io/openxlsx/index.html>,  
<https://github.com/ycphs/openxlsx>

**BugReports** <https://github.com/ycphs/openxlsx/issues>

**Depends** R (>= 3.3.0)

**Imports** grDevices, methods, Rcpp, stats, stringi, utils, zip

**Suggests** knitr, rmarkdown, roxygen2, testthat

**LinkingTo** Rcpp

**VignetteBuilder** knitr

**Encoding** UTF-8

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**RoxygenNote** 7.1.2

**Collate** 'CommentClass.R' 'HyperlinkClass.R' 'RcppExports.R'  
'class\_definitions.R' 'StyleClass.R' 'WorkbookClass.R'  
'asserts.R' 'baseXML.R' 'borderFunctions.R' 'build\_workbook.R'  
'chartsheet\_class.R' 'conditional\_formatting.R'  
'data-fontSizeLookupTables.R' 'helperFunctions.R'  
'loadWorkbook.R' 'onUnload.R' 'openXL.R' 'openxlsx-package.R'  
'openxlsx.R' 'openxlsxCoerce.R' 'readWorkbook.R'  
'sheet\_data\_class.R' 'utils.R' 'workbook\_column\_widths.R'  
'workbook\_read\_workbook.R' 'workbook\_write\_data.R'

'worksheet\_class.R' 'wrappers.R' 'writeData.R'  
 'writeDataTable.R' 'writexlsx.R' 'zzz.R'

**NeedsCompilation** yes

**Author** Philipp Schauburger [aut, cre],  
 Alexander Walker [aut],  
 Luca Braglia [ctb],  
 Joshua Sturm [ctb],  
 Jan Marvin Garbuszus [ctb],  
 Jordan Mark Barbone [ctb] (<<https://orcid.org/0000-0001-9788-3628>>)

**Maintainer** Philipp Schauburger <[philipp@schauberger.co.at](mailto:philipp@schauberger.co.at)>

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## R topics documented:

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activeSheet *Get/set active sheet of the workbook*

## Description

Get and set active sheet of the workbook

## Usage

```
activeSheet(wb)
```

```
activeSheet(wb) <- value
```

## Arguments

|       |   |
|-------|---|
| wb    | A workbook object                                     |
| value | index of the active sheet or name of the active sheet |

## Value

return the active sheet of the workbook

## Author(s)

Philipp Schauburger

## Examples

```
wb <- createWorkbook()
addWorksheet(wb, sheetName = "S1")
addWorksheet(wb, sheetName = "S2")
addWorksheet(wb, sheetName = "S3")

activeSheet(wb) # default value is the first sheet active
activeSheet(wb) <- 1 ## active sheet S1
activeSheet(wb)
activeSheet(wb) <- "S2" ## active sheet S2
activeSheet(wb)
```

---

|            |   |
|------------|---|
| addCreator | <i>Add another author to the meta data of the file.</i> |
|------------|---|

---

**Description**

Just a wrapper of wb\$addCreator()

**Usage**

```
addCreator(wb, Creator)
```

**Arguments**

|         |  |
|---------|--|
| wb      | A workbook object                            |
| Creator | A string object with the name of the creator |

**Author(s)**

Philipp Schauburger

**Examples**

```
wb <- createWorkbook()  
addCreator(wb, "test")
```

---

|           |                           |
|-----------|---------------------------|
| addFilter | <i>Add column filters</i> |
|-----------|---------------------------|

---

**Description**

Add excel column filters to a worksheet

**Usage**

```
addFilter(wb, sheet, rows, cols)
```

**Arguments**

|       |                                |
|-------|--------------------------------|
| wb    | A workbook object              |
| sheet | A name or index of a worksheet |
| rows  | A row number.                  |
| cols  | columns to add filter to.      |

**Details**

adds filters to worksheet columns, same as filter parameters in writeData. writeDataTable automatically adds filters to first row of a table. NOTE Can only have a single filter per worksheet unless using tables.

**See Also**

[writeData\(\)](#)  
[addFilter\(\)](#)

**Examples**

```
wb <- createWorkbook()
addWorksheet(wb, "Sheet 1")
addWorksheet(wb, "Sheet 2")
addWorksheet(wb, "Sheet 3")

writeData(wb, 1, iris)
addFilter(wb, 1, row = 1, cols = 1:ncol(iris))

## Equivalently
writeData(wb, 2, x = iris, withFilter = TRUE)

## Similarly
writeDataTable(wb, 3, iris)
## Not run:
saveWorkbook(wb, file = "addFilterExample.xlsx", overwrite = TRUE)

## End(Not run)
```

---

addStyle

*Add a style to a set of cells*

---

**Description**

Function adds a style to a specified set of cells.

**Usage**

```
addStyle(wb, sheet, style, rows, cols, gridExpand = FALSE, stack = FALSE)
```

**Arguments**

|       |  |
|-------|--|
| wb    | A Workbook object containing a worksheet.  |
| sheet | A worksheet to apply the style to.         |
| style | A style object returned from createStyle() |
| rows  | Rows to apply style to.                    |

|            |   |
|------------|---|
| cols       | columns to apply style to.  |
| gridExpand | If TRUE, style will be applied to all combinations of rows and cols.  |
| stack      | If TRUE the new style is merged with any existing cell styles. If FALSE, any existing style is replaced by the new style. |

**Author(s)**

Alexander Walker

**See Also**

[createStyle\(\)](#)

expand.grid

**Examples**

```
## See package vignette for more examples.

## Create a new workbook
wb <- createWorkbook("My name here")

## Add a worksheets
addWorksheet(wb, "Expenditure", gridLines = FALSE)

## write data to worksheet 1
writeData(wb, sheet = 1, USPersonalExpenditure, rowNames = TRUE)

## create and add a style to the column headers
headerStyle <- createStyle(
  fontSize = 14, fontColour = "#FFFFFF", halign = "center",
  fgFill = "#4F81BD", border = "TopBottom", borderColour = "#4F81BD"
)

## style for body
bodyStyle <- createStyle(border = "TopBottom", borderColour = "#4F81BD")
addStyle(wb, sheet = 1, bodyStyle, rows = 2:6, cols = 1:6, gridExpand = TRUE)
setColWidths(wb, 1, cols = 1, widths = 21) ## set column width for row names column
## Not run:
saveWorkbook(wb, "addStyleExample.xlsx", overwrite = TRUE)

## End(Not run)
```

---

addWorksheet

*Add a worksheet to a workbook*

---

**Description**

Add a worksheet to a Workbook object

**Usage**

```

addWorksheet(
  wb,
  sheetName,
  gridLines = openxlsx_getOp("gridLines", TRUE),
  tabColour = NULL,
  zoom = 100,
  header = openxlsx_getOp("header"),
  footer = openxlsx_getOp("footer"),
  evenHeader = openxlsx_getOp("evenHeader"),
  evenFooter = openxlsx_getOp("evenFooter"),
  firstHeader = openxlsx_getOp("firstHeader"),
  firstFooter = openxlsx_getOp("firstFooter"),
  visible = TRUE,
  paperSize = openxlsx_getOp("paperSize", 9),
  orientation = openxlsx_getOp("orientation", "portrait"),
  vdpi = openxlsx_getOp("vdpi", 300),
  hdpi = openxlsx_getOp("hdpi", 300)
)

```

**Arguments**

|             |  |
|-------------|--|
| wb          | A Workbook object to attach the new worksheet  |
| sheetName   | A name for the new worksheet   |
| gridLines   | A logical. If FALSE, the worksheet grid lines will be hidden.  |
| tabColour   | Colour of the worksheet tab. A valid colour (belonging to colours()) or a valid hex colour beginning with "#"            |
| zoom        | A numeric between 10 and 400. Worksheet zoom level as a percentage.  |
| header      | document header. Character vector of length 3 corresponding to positions left, center, right. Use NA to skip a position. |
| footer      | document footer. Character vector of length 3 corresponding to positions left, center, right. Use NA to skip a position. |
| evenHeader  | document header for even pages.  |
| evenFooter  | document footer for even pages.  |
| firstHeader | document header for first page only.   |
| firstFooter | document footer for first page only.   |
| visible     | If FALSE, sheet is hidden else visible.  |
| paperSize   | An integer corresponding to a paper size. See ?pageSetup for details.  |
| orientation | One of "portrait" or "landscape"   |
| vdpi        | Vertical DPI. Can be set with options("openxlsx.dpi" = X) or options("openxlsx.vdpi" = X)                                |
| hdpi        | Horizontal DPI. Can be set with options("openxlsx.dpi" = X) or options("openxlsx.hdpi" = X)                              |



**Details**

Headers and footers can contain special tags

- **&[Page]** Page number
- **&[Pages]** Number of pages
- **&[Date]** Current date
- **&[Time]** Current time
- **&[Path]** File path
- **&[File]** File name
- **&[Tab]** Worksheet name

**Value**

XML tree

**Author(s)**

Alexander Walker

**Examples**

```
## Create a new workbook
wb <- createWorkbook("Fred")

## Add 3 worksheets
addWorksheet(wb, "Sheet 1")
addWorksheet(wb, "Sheet 2", gridLines = FALSE)
addWorksheet(wb, "Sheet 3", tabColour = "red")
addWorksheet(wb, "Sheet 4", gridLines = FALSE, tabColour = "#4F81BD")

## Headers and Footers
addWorksheet(wb, "Sheet 5",
  header = c("ODD HEAD LEFT", "ODD HEAD CENTER", "ODD HEAD RIGHT"),
  footer = c("ODD FOOT RIGHT", "ODD FOOT CENTER", "ODD FOOT RIGHT"),
  evenHeader = c("EVEN HEAD LEFT", "EVEN HEAD CENTER", "EVEN HEAD RIGHT"),
  evenFooter = c("EVEN FOOT RIGHT", "EVEN FOOT CENTER", "EVEN FOOT RIGHT"),
  firstHeader = c("TOP", "OF FIRST", "PAGE"),
  firstFooter = c("BOTTOM", "OF FIRST", "PAGE")
)

addWorksheet(wb, "Sheet 6",
  header = c("&[Date]", "ALL HEAD CENTER 2", "&[Page] / &[Pages]"),
  footer = c("&[Path]&[File]", NA, "&[Tab]"),
  firstHeader = c(NA, "Center Header of First Page", NA),
  firstFooter = c(NA, "Center Footer of First Page", NA)
)

addWorksheet(wb, "Sheet 7",
  header = c("ALL HEAD LEFT 2", "ALL HEAD CENTER 2", "ALL HEAD RIGHT 2"),
  footer = c("ALL FOOT RIGHT 2", "ALL FOOT CENTER 2", "ALL FOOT RIGHT 2")
)
```

```

)

addWorksheet(wb, "Sheet 8",
  firstHeader = c("FIRST ONLY L", NA, "FIRST ONLY R"),
  firstFooter = c("FIRST ONLY L", NA, "FIRST ONLY R")
)

## Need data on worksheet to see all headers and footers
writeData(wb, sheet = 5, 1:400)
writeData(wb, sheet = 6, 1:400)
writeData(wb, sheet = 7, 1:400)
writeData(wb, sheet = 8, 1:400)

## Save workbook
## Not run:
saveWorkbook(wb, "addWorksheetExample.xlsx", overwrite = TRUE)

## End(Not run)

```

---

|           |                                    |
|-----------|------------------------------------|
| all.equal | <i>Check equality of workbooks</i> |
|-----------|------------------------------------|

---

### Description

Check equality of workbooks

### Usage

```
## S3 method for class 'Workbook'
all.equal(target, current, ...)
```

### Arguments

|         |                   |
|---------|-------------------|
| target  | A Workbook object |
| current | A Workbook object |
| ...     | ignored           |

---

|               |                       |
|---------------|-----------------------|
| buildWorkbook | <i>Build Workbook</i> |
|---------------|-----------------------|

---

### Description

Build a workbook from a data.frame or named list

### Usage

```
buildWorkbook(x, asTable = FALSE, ...)
```

**Arguments**

|         |   |
|---------|---|
| x       | A data.frame or a (named) list of objects that can be handled by <code>writeData()</code> or <code>writeDataTable()</code> to write to file     |
| asTable | If TRUE will use <code>writeDataTable()</code> rather than <code>writeData()</code> to write x to the file (default: FALSE)                     |
| ...     | Additional arguments passed to <code>writeData()</code> , <code>writeDataTable()</code> , <code>setColWidths()</code> (see Optional Parameters) |

**Details**

This function can be used as shortcut to create a workbook object from a data.frame or named list. If names are available in the list they will be used as the worksheet names. The parameters in ... are collected and passed to `writeData()` or `writeDataTable()` to initially create the Workbook objects then appropriate parameters are passed to `setColWidths()`.

columns of x with class Date or POSIXt are automatically styled as dates and datetimes respectively.

**Value**

A Workbook object

**Optional Parameters****createWorkbook Parameters**

- **creator** A string specifying the workbook author

**addWorksheet Parameters**

- **sheetName** Name of the worksheet
- **gridLines** A logical. If FALSE, the worksheet grid lines will be hidden.
- **tabColour** Colour of the worksheet tab. A valid colour (belonging to `colours()`) or a valid hex colour beginning with "#".
- **zoom** A numeric between 10 and 400. Worksheet zoom level as a percentage.

**writeData/writeDataTable Parameters**

- **startCol** A vector specifying the starting column(s) to write df
- **startRow** A vector specifying the starting row(s) to write df
- **xy** An alternative to specifying startCol and startRow individually. A vector of the form `c(startCol, startRow)`
- **colNames** or **col.names** If TRUE, column names of x are written.
- **rowNames** or **row.names** If TRUE, row names of x are written.
- **headerStyle** Custom style to apply to column names.
- **borders** Either "surrounding", "columns" or "rows" or NULL. If "surrounding", a border is drawn around the data. If "rows", a surrounding border is drawn a border around each row. If "columns", a surrounding border is drawn with a border between each column. If "all" all cell borders are drawn.

- **borderColour** Colour of cell border
- **borderStyle** Border line style.
- **keepNA** If TRUE, NA values are converted to #N/A (or `na.string`, if not NULL) in Excel, else NA cells will be empty. Defaults to FALSE.
- **na.string** If not NULL, and if `keepNA` is TRUE, NA values are converted to this string in Excel. Defaults to NULL.

#### freezePane Parameters

- **firstActiveRow** Top row of active region to freeze pane.
- **firstActiveCol** Furthest left column of active region to freeze pane.
- **firstRow** If TRUE, freezes the first row (equivalent to `firstActiveRow = 2`)
- **firstCol** If TRUE, freezes the first column (equivalent to `firstActiveCol = 2`)

#### colWidths Parameters

- **colWidths** May be a single value for all columns (or "auto"), or a list of vectors that will be recycled for each sheet (see examples)

#### Author(s)

Jordan Mark Barbone

#### See Also

[write.xlsx\(\)](#)

#### Examples

```
x <- data.frame(a = 1, b = 2)
wb <- buildWorkbook(x)

y <- list(a = x, b = x, c = x)
buildWorkbook(y, asTable = TRUE)
buildWorkbook(y, asTable = TRUE, tableStyle = "TableStyleLight8")
```

---

cloneWorksheet

*Clone a worksheet to a workbook*

---

#### Description

Clone a worksheet to a Workbook object

#### Usage

```
cloneWorksheet(wb, sheetName, clonedSheet)
```

**Arguments**

|             |  |
|-------------|--|
| wb          | A Workbook object to attach the new worksheet    |
| sheetName   | A name for the new worksheet                     |
| clonedSheet | The name of the existing worksheet to be cloned. |

**Value**

XML tree

**Author(s)**

Reinhold Kainhofer

**Examples**

```
## Create a new workbook
wb <- createWorkbook("Fred")

## Add 3 worksheets
addWorksheet(wb, "Sheet 1")
cloneWorksheet(wb, "Sheet 2", clonedSheet = "Sheet 1")

## Save workbook
## Not run:
saveWorkbook(wb, "cloneWorksheetExample.xlsx", overwrite = TRUE)

## End(Not run)
```

---

col2int

*Convert Excel column to integer*

---

**Description**

Converts an Excel column label to an integer.

**Usage**

```
col2int(x)
```

**Arguments**

|   |                    |
|---|--------------------|
| x | A character vector |
|---|--------------------|

**Examples**

```
col2int(LETTERS)
```

---

conditionalFormat      *Add conditional formatting to cells*

---

### Description

DEPRECATED! USE [conditionalFormatting\(\)](#)

### Usage

```
conditionalFormat(  
    wb,  
    sheet,  
    cols,  
    rows,  
    rule = NULL,  
    style = NULL,  
    type = "expression"  
)
```

### Arguments

|       |  |
|-------|--|
| wb    | A workbook object  |
| sheet | A name or index of a worksheet   |
| cols  | Columns to apply conditional formatting to   |
| rows  | Rows to apply conditional formatting to  |
| rule  | The condition under which to apply the formatting or a vector of colours. See examples.  |
| style | A style to apply to those cells that satisfy the rule. A Style object returned from <a href="#">createStyle()</a>  |
| type  | Either 'expression', 'colorscale' or 'databar'. If 'expression' the formatting is determined by a formula. If colorScale cells are coloured based on cell value. See examples. |

### Details

DEPRECATED! USE [conditionalFormatting\(\)](#)

Valid operators are "<", "<=", ">", ">=", "==", "!=". See Examples. Default style given by: [createStyle\(fontColour = "#9C0006", bgFill = "#FFC7CE"\)](#)

### Author(s)

Alexander Walker

### See Also

[createStyle\(\)](#)

---

conditionalFormatting *Add conditional formatting to cells*

---

### Description

Add conditional formatting to cells

### Usage

```
conditionalFormatting(
    wb,
    sheet,
    cols,
    rows,
    rule = NULL,
    style = NULL,
    type = "expression",
    ...
)
```

### Arguments

|       |   |
|-------|---|
| wb    | A workbook object   |
| sheet | A name or index of a worksheet  |
| cols  | Columns to apply conditional formatting to  |
| rows  | Rows to apply conditional formatting to   |
| rule  | The condition under which to apply the formatting. See examples.  |
| style | A style to apply to those cells that satisfy the rule. Default is createStyle(fontColour = "#9C0006", bgFill = "#FFC7CE")                                 |
| type  | Either 'expression', 'colourScale', 'databar', 'duplicates', 'beginsWith', 'endsWith', 'topN', 'bottomN', 'contains' or 'notContains' (case insensitive). |
| ...   | See below   |

### Details

See Examples.

If type == "expression"

- style is a Style object. See [createStyle\(\)](#)
- rule is an expression. Valid operators are "<", "<=", ">", ">=", "==", "!=".

If type == "colourScale"

- style is a vector of colours with length 2 or 3
- rule can be NULL or a vector of colours of equal length to styles

If type == "databar"

- style is a vector of colours with length 2 or 3
- rule is a numeric vector specifying the range of the databar colours. Must be equal length to style
- ...
  - **showvalue** If FALSE the cell value is hidden. Default TRUE.
  - **gradient** If FALSE colour gradient is removed. Default TRUE.
  - **border** If FALSE the border around the database is hidden. Default TRUE.

If type == "duplicates"

- style is a Style object. See [createStyle\(\)](#)
- rule is ignored.

If type == "contains"

- style is a Style object. See [createStyle\(\)](#)
- rule is the text to look for within cells

If type == "between"

- style is a Style object. See [createStyle\(\)](#)
- rule is a numeric vector of length 2 specifying lower and upper bound (Inclusive)

If type == "topN"

- style is a Style object. See [createStyle\(\)](#)
- rule is ignored
- ...
  - **rank** numeric vector of length 1 indicating number of highest values.
  - **percent** TRUE if you want top N percentage.

If type == "bottomN"

- style is a Style object. See [createStyle\(\)](#)
- rule is ignored
- ...
  - **rank** numeric vector of length 1 indicating number of lowest values.
  - **percent** TRUE if you want bottom N percentage.

#### Author(s)

Alexander Walker, Philipp Schauburger

#### See Also

[createStyle\(\)](#)



**Examples**

```

wb <- createWorkbook()
addWorksheet(wb, "cellIs")
addWorksheet(wb, "Moving Row")
addWorksheet(wb, "Moving Col")
addWorksheet(wb, "Dependent on")
addWorksheet(wb, "Duplicates")
addWorksheet(wb, "containsText")
addWorksheet(wb, "notcontainsText")
addWorksheet(wb, "beginsWith")
addWorksheet(wb, "endsWith")
addWorksheet(wb, "colourScale", zoom = 30)
addWorksheet(wb, "databar")
addWorksheet(wb, "between")
addWorksheet(wb, "topN")
addWorksheet(wb, "bottomN")
addWorksheet(wb, "logical operators")

negStyle <- createStyle(fontColour = "#9C0006", bgFill = "#FFC7CE")
posStyle <- createStyle(fontColour = "#006100", bgFill = "#C6EFCE")

## rule applies to all each cell in range
writeData(wb, "cellIs", -5:5)
writeData(wb, "cellIs", LETTERS[1:11], startCol = 2)
conditionalFormatting(wb, "cellIs",
  cols = 1,
  rows = 1:11, rule = "!=0", style = negStyle
)
conditionalFormatting(wb, "cellIs",
  cols = 1,
  rows = 1:11, rule = "==0", style = posStyle
)

## highlight row dependent on first cell in row
writeData(wb, "Moving Row", -5:5)
writeData(wb, "Moving Row", LETTERS[1:11], startCol = 2)
conditionalFormatting(wb, "Moving Row",
  cols = 1:2,
  rows = 1:11, rule = "$A1<0", style = negStyle
)
conditionalFormatting(wb, "Moving Row",
  cols = 1:2,
  rows = 1:11, rule = "$A1>0", style = posStyle
)

## highlight column dependent on first cell in column
writeData(wb, "Moving Col", -5:5)
writeData(wb, "Moving Col", LETTERS[1:11], startCol = 2)
conditionalFormatting(wb, "Moving Col",
  cols = 1:2,
  rows = 1:11, rule = "A$1<0", style = negStyle
)

```

```

conditionalFormatting(wb, "Moving Col",
  cols = 1:2,
  rows = 1:11, rule = "A$1>0", style = posStyle
)

## highlight entire range cols X rows dependent only on cell A1
writeData(wb, "Dependent on", -5:5)
writeData(wb, "Dependent on", LETTERS[1:11], startCol = 2)
conditionalFormatting(wb, "Dependent on",
  cols = 1:2,
  rows = 1:11, rule = "$A$1<0", style = negStyle
)
conditionalFormatting(wb, "Dependent on",
  cols = 1:2,
  rows = 1:11, rule = "$A$1>0", style = posStyle
)

## highlight cells in column 1 based on value in column 2
writeData(wb, "Dependent on", data.frame(x = 1:10, y = runif(10)), startRow = 15)
conditionalFormatting(wb, "Dependent on",
  cols = 1,
  rows = 16:25, rule = "B16<0.5", style = negStyle
)
conditionalFormatting(wb, "Dependent on",
  cols = 1,
  rows = 16:25, rule = "B16>=0.5", style = posStyle
)

## highlight duplicates using default style
writeData(wb, "Duplicates", sample(LETTERS[1:15], size = 10, replace = TRUE))
conditionalFormatting(wb, "Duplicates", cols = 1, rows = 1:10, type = "duplicates")

## cells containing text
fn <- function(x) paste(sample(LETTERS, 10), collapse = "-")
writeData(wb, "containsText", sapply(1:10, fn))
conditionalFormatting(wb, "containsText", cols = 1, rows = 1:10, type = "contains", rule = "A")

## cells not containing text
fn <- function(x) paste(sample(LETTERS, 10), collapse = "-")
writeData(wb, "containsText", sapply(1:10, fn))
conditionalFormatting(wb, "notcontainsText", cols = 1,
  rows = 1:10, type = "notcontains", rule = "A")

## cells begins with text
fn <- function(x) paste(sample(LETTERS, 10), collapse = "-")
writeData(wb, "beginsWith", sapply(1:100, fn))
conditionalFormatting(wb, "beginsWith", cols = 1, rows = 1:100, type = "beginsWith", rule = "A")

## cells ends with text
fn <- function(x) paste(sample(LETTERS, 10), collapse = "-")

```

```

writeData(wb, "endsWith", sapply(1:100, fn))
conditionalFormatting(wb, "endsWith", cols = 1, rows = 1:100, type = "endsWith", rule = "A")

## colourscale colours cells based on cell value
df <- read.xlsx(system.file("extdata", "readTest.xlsx", package = "openxlsx"), sheet = 4)
writeData(wb, "colourScale", df, colNames = FALSE) ## write data.frame

## rule is a vector or colours of length 2 or 3 (any hex colour or any of colours())
## If rule is NULL, min and max of cells is used. Rule must be the same length as style or NULL.
conditionalFormatting(wb, "colourScale",
  cols = 1:ncol(df), rows = 1:nrow(df),
  style = c("black", "white"),
  rule = c(0, 255),
  type = "colourScale"
)

setColWidths(wb, "colourScale", cols = 1:ncol(df), widths = 1.07)
setRowHeights(wb, "colourScale", rows = 1:nrow(df), heights = 7.5)

## Databars
writeData(wb, "databar", -5:5)
conditionalFormatting(wb, "databar", cols = 1, rows = 1:11, type = "databar") ## Default colours

## Between
# Highlight cells in interval [-2, 2]
writeData(wb, "between", -5:5)
conditionalFormatting(wb, "between", cols = 1, rows = 1:11, type = "between", rule = c(-2, 2))

## Top N
writeData(wb, "topN", data.frame(x = 1:10, y = rnorm(10)))
# Highlight top 5 values in column x
conditionalFormatting(wb, "topN", cols = 1, rows = 2:11,
  style = posStyle, type = "topN", rank = 5)#'
# Highlight top 20 percentage in column y
conditionalFormatting(wb, "topN", cols = 2, rows = 2:11,
  style = posStyle, type = "topN", rank = 20, percent = TRUE)

## Bottom N
writeData(wb, "bottomN", data.frame(x = 1:10, y = rnorm(10)))
# Highlight bottom 5 values in column x
conditionalFormatting(wb, "bottomN", cols = 1, rows = 2:11,
  style = negStyle, type = "topN", rank = 5)
# Highlight bottom 20 percentage in column y
conditionalFormatting(wb, "bottomN", cols = 2, rows = 2:11,
  style = negStyle, type = "topN", rank = 20, percent = TRUE)

## Logical Operators
# You can use Excels logical Operators
writeData(wb, "logical operators", 1:10)
conditionalFormatting(wb, "logical operators",
  cols = 1, rows = 1:10,
  rule = "OR($A1=1,$A1=3,$A1=5,$A1=7)"
)

```

```

## Not run:
saveWorkbook(wb, "conditionalFormattingExample.xlsx", TRUE)

## End(Not run)

#####
## Databar Example

wb <- createWorkbook()
addWorksheet(wb, "databar")

## Databars
writeData(wb, "databar", -5:5, startCol = 1)
conditionalFormatting(wb, "databar", cols = 1, rows = 1:11, type = "databar") ## Defaults

writeData(wb, "databar", -5:5, startCol = 3)
conditionalFormatting(wb, "databar", cols = 3, rows = 1:11, type = "databar", border = FALSE)

writeData(wb, "databar", -5:5, startCol = 5)
conditionalFormatting(wb, "databar",
  cols = 5, rows = 1:11,
  type = "databar", style = c("#a6a6a6"), showValue = FALSE
)

writeData(wb, "databar", -5:5, startCol = 7)
conditionalFormatting(wb, "databar",
  cols = 7, rows = 1:11,
  type = "databar", style = c("#a6a6a6"), showValue = FALSE, gradient = FALSE
)

writeData(wb, "databar", -5:5, startCol = 9)
conditionalFormatting(wb, "databar",
  cols = 9, rows = 1:11,
  type = "databar", style = c("#a6a6a6", "#a6a6a6"), showValue = FALSE, gradient = FALSE
)
## Not run:
saveWorkbook(wb, file = "databarExample.xlsx", overwrite = TRUE)

## End(Not run)

```

---

convertFromExcelRef     *Convert excel column name to integer index*

---

### Description

Convert excel column name to integer index e.g. "J" to 10

**Usage**

```
convertFromExcelRef(col)
```

**Arguments**

col                    An excel column reference

**Examples**

```
convertFromExcelRef("DOG")
convertFromExcelRef("COW")

## numbers will be removed
convertFromExcelRef("R22")
```

---

|               |  |
|---------------|--|
| convertToDate | <i>Convert from excel date number to R Date type</i> |
|---------------|--|

---

**Description**

Convert from excel date number to R Date type

**Usage**

```
convertToDate(x, origin = "1900-01-01", ...)
```

**Arguments**

x                    A vector of integers  
origin                date. Default value is for Windows Excel 2010  
...                    additional parameters passed to as.Date()

**Details**

Excel stores dates as number of days from some origin day

**See Also**

[writeData\(\)](#)

**Examples**

```
## 2014 April 21st to 25th
convertToDate(c(41750, 41751, 41752, 41753, 41754, NA))
convertToDate(c(41750.2, 41751.99, NA, 41753))
```

---

convertToDateTime      *Convert from excel time number to R POSIXct type.*

---

**Description**

Convert from excel time number to R POSIXct type.

**Usage**

```
convertToDateTime(x, origin = "1900-01-01", ...)
```

**Arguments**

|        |   |
|--------|---|
| x      | A numeric vector                              |
| origin | date. Default value is for Windows Excel 2010 |
| ...    | Additional parameters passed to as.POSIXct    |

**Details**

Excel stores dates as number of days from some origin date

**Examples**

```
## 2014-07-01, 2014-06-30, 2014-06-29
x <- c(41821.8127314815, 41820.8127314815, NA, 41819, NaN)
convertToDateTime(x)
convertToDateTime(x, tz = "Australia/Perth")
convertToDateTime(x, tz = "UTC")
```

---

copyWorkbook      *Copy a Workbook object.*

---

**Description**

Just a wrapper of wb\$copy()

**Usage**

```
copyWorkbook(wb)
```

**Arguments**

|    |                   |
|----|-------------------|
| wb | A workbook object |
|----|-------------------|

**Value**

Workbook

## Examples

```
wb <- createWorkbook()
wb2 <- wb ## does not create a copy
wb3 <- copyWorkbook(wb) ## wrapper for wb$copy()

addWorksheet(wb, "Sheet1") ## adds worksheet to both wb and wb2 but not wb3

names(wb)
names(wb2)
names(wb3)
```

---

|               |                                |
|---------------|--------------------------------|
| createComment | <i>create a Comment object</i> |
|---------------|--------------------------------|

---

## Description

Create a cell Comment object to pass to writeComment()

## Usage

```
createComment(
  comment,
  author = Sys.getenv("USERNAME"),
  style = NULL,
  visible = TRUE,
  width = 2,
  height = 4
)
```

## Arguments

|               |  |
|---------------|--|
| comment       | Comment text. Character vector.  |
| author        | Author of comment. Character vector of length 1  |
| style         | A Style object or list of style objects the same length as comment vector. See <a href="#">createStyle()</a> . |
| visible       | TRUE or FALSE. Is comment visible.   |
| width, height | Width and height of textblock (in number of cells); doubles are rounded with <code>base::round()</code>        |

## See Also

[writeComment\(\)](#)

**Examples**

```

wb <- createWorkbook()
addWorksheet(wb, "Sheet 1")

c1 <- createComment(comment = "this is comment")
writeComment(wb, 1, col = "B", row = 10, comment = c1)

s1 <- createStyle(fontSize = 12, fontColour = "red", textDecoration = c("BOLD"))
s2 <- createStyle(fontSize = 9, fontColour = "black")

c2 <- createComment(comment = c("This Part Bold red\n\n", "This part black"), style = c(s1, s2))
c2

writeComment(wb, 1, col = 6, row = 3, comment = c2)
## Not run:
saveWorkbook(wb, file = "createCommentExample.xlsx", overwrite = TRUE)

## End(Not run)

```

---

createNamedRegion      *Create / delete a named region.*

---

**Description**

Create / delete a named region

**Usage**

```

createNamedRegion(wb, sheet, cols, rows, name, overwrite = FALSE)

deleteNamedRegion(wb, name)

```

**Arguments**

|           |   |
|-----------|---|
| wb        | A workbook object   |
| sheet     | A name or index of a worksheet  |
| cols      | Numeric vector specifying columns to include in region  |
| rows      | Numeric vector specifying rows to include in region   |
| name      | Name for region. A character vector of length 1. Note region names must be case-insensitive unique. |
| overwrite | Boolean. Overwrite if exists ? Default to FALSE   |

**Details**

Region is given by: min(cols):max(cols) X min(rows):max(rows)



**Author(s)**

Alexander Walker

**See Also**[getNamedRegions\(\)](#)**Examples**

```
## create named regions
wb <- createWorkbook()
addWorksheet(wb, "Sheet 1")

## specify region
writeData(wb, sheet = 1, x = iris, startCol = 1, startRow = 1)
createNamedRegion(
  wb = wb,
  sheet = 1,
  name = "iris",
  rows = 1:(nrow(iris) + 1),
  cols = 1:ncol(iris)
)

## using writeData 'name' argument
writeData(wb, sheet = 1, x = iris, name = "iris2", startCol = 10)

out_file <- tempfile(fileext = ".xlsx")
## Not run:
saveWorkbook(wb, out_file, overwrite = TRUE)

## see named regions
getNamedRegions(wb) ## From Workbook object
getNamedRegions(out_file) ## From xlsx file

## delete one
deleteNamedRegion(wb = wb, name = "iris2")
getNamedRegions(wb)

## read named regions
df <- read.xlsx(wb, namedRegion = "iris")
head(df)

df <- read.xlsx(out_file, namedRegion = "iris2")
head(df)

## End(Not run)
```

---

 createStyle

*Create a cell style*


---

### Description

Create a new style to apply to worksheet cells

### Usage

```
createStyle(
    fontName = NULL,
    fontSize = NULL,
    fontColour = NULL,
    numFmt = openxlsx_getOp("numFmt", "GENERAL"),
    border = NULL,
    borderColour = openxlsx_getOp("borderColour", "black"),
    borderStyle = openxlsx_getOp("borderStyle", "thin"),
    bgFill = NULL,
    fgFill = NULL,
    halign = NULL,
    valign = NULL,
    textDecoration = NULL,
    wrapText = FALSE,
    textRotation = NULL,
    indent = NULL,
    locked = NULL,
    hidden = NULL
)
```

### Arguments

|            |   |
|------------|---|
| fontName   | A name of a font. Note the font name is not validated. If fontName is NULL, the workbook base font is used. (Defaults to Calibri)   |
| fontSize   | Font size. A numeric greater than 0. If fontSize is NULL, the workbook base font size is used. (Defaults to 11)   |
| fontColour | Colour of text in cell. A valid hex colour beginning with "#" or one of colours(). If fontColour is NULL, the workbook base font colours is used. (Defaults to black)   |
| numFmt     | Cell formatting <ul style="list-style-type: none"> <li>• <b>GENERAL</b></li> <li>• <b>NUMBER</b></li> <li>• <b>CURRENCY</b></li> <li>• <b>ACCOUNTING</b></li> <li>• <b>DATE</b></li> <li>• <b>LONGDATE</b></li> </ul> |

|              |  |
|--------------|--|
|              | <ul style="list-style-type: none"> <li>• <b>TIME</b></li> <li>• <b>PERCENTAGE</b></li> <li>• <b>FRACTION</b></li> <li>• <b>SCIENTIFIC</b></li> <li>• <b>TEXT</b></li> <li>• <b>COMMA</b> for comma separated thousands</li> <li>• For date/datetime styling a combination of d, m, y and punctuation marks</li> <li>• For numeric rounding use "0.00" with the preferred number of decimal places</li> </ul>   |
| border       | <p>Cell border. A vector of "top", "bottom", "left", "right" or a single string).</p> <ul style="list-style-type: none"> <li>• <b>"top"</b> Top border</li> <li>• <b>bottom</b> Bottom border</li> <li>• <b>left</b> Left border</li> <li>• <b>right</b> Right border</li> <li>• <b>TopBottom</b> or <b>c("top", "bottom")</b> Top and bottom border</li> <li>• <b>LeftRight</b> or <b>c("left", "right")</b> Left and right border</li> <li>• <b>TopLeftRight</b> or <b>c("top", "left", "right")</b> Top, Left and right border</li> <li>• <b>TopBottomLeftRight</b> or <b>c("top", "bottom", "left", "right")</b> All borders</li> </ul>  |
| borderColour | <p>Colour of cell border vector the same length as the number of sides specified in "border" A valid colour (belonging to colours()) or a valid hex colour beginning with "#"</p>  |
| borderStyle  | <p>Border line style vector the same length as the number of sides specified in "border"</p> <ul style="list-style-type: none"> <li>• <b>none</b> No Border</li> <li>• <b>thin</b> thin border</li> <li>• <b>medium</b> medium border</li> <li>• <b>dashed</b> dashed border</li> <li>• <b>dotted</b> dotted border</li> <li>• <b>thick</b> thick border</li> <li>• <b>double</b> double line border</li> <li>• <b>hair</b> Hairline border</li> <li>• <b>mediumDashed</b> medium weight dashed border</li> <li>• <b>dashDot</b> dash-dot border</li> <li>• <b>mediumDashDot</b> medium weight dash-dot border</li> <li>• <b>dashDotDot</b> dash-dot-dot border</li> <li>• <b>mediumDashDotDot</b> medium weight dash-dot-dot border</li> <li>• <b>slantDashDot</b> slanted dash-dot border</li> </ul> |
| bgFill       | <p>Cell background fill colour. A valid colour (belonging to colours()) or a valid hex colour beginning with "#". – <b>Use for conditional formatting styles only.</b></p>   |
| fgFill       | <p>Cell foreground fill colour. A valid colour (belonging to colours()) or a valid hex colour beginning with "#"</p>   |
| halign       | <p>Horizontal alignment of cell contents</p>   |

|                |  |
|----------------|--|
|                | <ul style="list-style-type: none"> <li>• <b>left</b> Left horizontal align cell contents</li> <li>• <b>right</b> Right horizontal align cell contents</li> <li>• <b>center</b> Center horizontal align cell contents</li> <li>• <b>justify</b> Justify horizontal align cell contents</li> </ul>   |
| valign         | A name Vertical alignment of cell contents <ul style="list-style-type: none"> <li>• <b>top</b> Top vertical align cell contents</li> <li>• <b>center</b> Center vertical align cell contents</li> <li>• <b>bottom</b> Bottom vertical align cell contents</li> </ul>   |
| textDecoration | Text styling. <ul style="list-style-type: none"> <li>• <b>bold</b> Bold cell contents</li> <li>• <b>strikeout</b> Strikeout cell contents</li> <li>• <b>italic</b> Italicise cell contents</li> <li>• <b>underline</b> Underline cell contents</li> <li>• <b>underline2</b> Double underline cell contents</li> <li>• <b>accounting</b> Single accounting underline cell contents</li> <li>• <b>accounting2</b> Double accounting underline cell contents</li> </ul> |
| wrapText       | Logical. If TRUE cell contents will wrap to fit in column.   |
| textRotation   | Rotation of text in degrees. 255 for vertical text.  |
| indent         | Horizontal indentation of cell contents.   |
| locked         | Whether cell contents are locked (if worksheet protection is turned on)  |
| hidden         | Whether the formula of the cell contents will be hidden (if worksheet protection is turned on)   |

**Value**

A style object

**Author(s)**

Alexander Walker

**See Also**

[addStyle\(\)](#)

**Examples**

```
## See package vignettes for further examples

## Modify default values of border colour and border line style
options("openxlsx.borderColour" = "#4F80BD")
options("openxlsx.borderStyle" = "thin")

## Size 18 Arial, Bold, left horz. aligned, fill colour #1A33CC, all borders,
style <- createStyle(
  fontSize = 18, fontName = "Arial",
```

```

    textDecoration = "bold", halign = "left", fgFill = "#1A33CC", border = "TopBottomLeftRight"
  )

  ## Red, size 24, Bold, italic, underline, center aligned Font, bottom border
  style <- createStyle(
    fontSize = 24, fontColour = rgb(1, 0, 0),
    textDecoration = c("bold", "italic", "underline"),
    halign = "center", valign = "center", border = "Bottom"
  )

  # borderColour is recycled for each border or all colours can be supplied

  # colour is recycled 3 times for "Top", "Bottom" & "Right" sides.
  createStyle(border = "TopBottomRight", borderColour = "red")

  # supply all colours
  createStyle(border = "TopBottomLeft", borderColour = c("red", "yellow", "green"))

```

---

|                |                                     |
|----------------|-------------------------------------|
| createWorkbook | <i>Create a new Workbook object</i> |
|----------------|-------------------------------------|

---

### Description

Create a new Workbook object

### Usage

```

createWorkbook(
  creator = ifelse(.Platform$OS.type == "windows", Sys.getenv("USERNAME"),
    Sys.getenv("USER")),
  title = NULL,
  subject = NULL,
  category = NULL
)

```

### Arguments

|          |   |
|----------|---|
| creator  | Creator of the workbook (your name). Defaults to login username |
| title    | Workbook properties title                                       |
| subject  | Workbook properties subject                                     |
| category | Workbook properties category                                    |

### Value

Workbook object

### Author(s)

Alexander Walker

**See Also**[loadWorkbook\(\)](#)[saveWorkbook\(\)](#)**Examples**

```
## Create a new workbook
wb <- createWorkbook()

## Save workbook to working directory
## Not run:
saveWorkbook(wb, file = "createWorkbookExample.xlsx", overwrite = TRUE)

## End(Not run)

## Set Workbook properties
wb <- createWorkbook(
  creator = "Me",
  title = "title here",
  subject = "this & that",
  category = "something"
)
```

---

**dataValidation***Add data validation to cells*

---

**Description**

Add Excel data validation to cells

**Usage**

```
dataValidation(
  wb,
  sheet,
  cols,
  rows,
  type,
  operator,
  value,
  allowBlank = TRUE,
  showInputMsg = TRUE,
  showErrorMsg = TRUE
)
```

**Arguments**

|              |   |
|--------------|---|
| wb           | A workbook object   |
| sheet        | A name or index of a worksheet  |
| cols         | Contiguous columns to apply conditional formatting to   |
| rows         | Contiguous rows to apply conditional formatting to  |
| type         | One of 'whole', 'decimal', 'date', 'time', 'textLength', 'list' (see examples)  |
| operator     | One of 'between', 'notBetween', 'equal', 'notEqual', 'greaterThan', 'lessThan', 'greaterThanOrEqual', 'lessThanOrEqual' |
| value        | a vector of length 1 or 2 depending on operator (see examples)  |
| allowBlank   | logical   |
| showInputMsg | logical   |
| showErrorMsg | logical   |

**Examples**

```

wb <- createWorkbook()
addWorksheet(wb, "Sheet 1")
addWorksheet(wb, "Sheet 2")

writeDataTable(wb, 1, x = iris[1:30, ])

dataValidation(wb, 1,
  col = 1:3, rows = 2:31, type = "whole",
  operator = "between", value = c(1, 9)
)

dataValidation(wb, 1,
  col = 5, rows = 2:31, type = "textLength",
  operator = "between", value = c(4, 6)
)

## Date and Time cell validation
df <- data.frame(
  "d" = as.Date("2016-01-01") + -5:5,
  "t" = as.POSIXct("2016-01-01") + -5:5 * 10000
)

writeData(wb, 2, x = df)
dataValidation(wb, 2,
  col = 1, rows = 2:12, type = "date",
  operator = "greaterThanOrEqual", value = as.Date("2016-01-01")
)

dataValidation(wb, 2,
  col = 2, rows = 2:12, type = "time",
  operator = "between", value = df$t[c(4, 8)]
)

```

```

## Not run:
saveWorkbook(wb, "dataValidationExample.xlsx", overwrite = TRUE)

## End(Not run)

#####
## If type == 'list'
# operator argument is ignored.

wb <- createWorkbook()
addWorksheet(wb, "Sheet 1")
addWorksheet(wb, "Sheet 2")

writeDataTable(wb, sheet = 1, x = iris[1:30, ])
writeData(wb, sheet = 2, x = sample(iris$Sepal.Length, 10))

dataValidation(wb, 1, col = 1, rows = 2:31, type = "list", value = "'Sheet 2'!$A$1:$A$10")

# openXL(wb)

```

---

deleteData

*Delete cell data*


---

### Description

Delete contents and styling from a cell.

### Usage

```
deleteData(wb, sheet, cols, rows, gridExpand = FALSE)
```

### Arguments

|            |   |
|------------|---|
| wb         | A workbook object   |
| sheet      | A name or index of a worksheet  |
| cols       | columns to delete data from.  |
| rows       | Rows to delete data from.   |
| gridExpand | If TRUE, all data in rectangle min(rows):max(rows) X min(cols):max(cols) will be removed. |

### Author(s)

Alexander Walker



**Examples**

```

## write some data
wb <- createWorkbook()
addWorksheet(wb, "Worksheet 1")
x <- data.frame(matrix(runif(200), ncol = 10))
writeData(wb, sheet = 1, x = x, startCol = 2, startRow = 3, colNames = FALSE)

## delete some data
deleteData(wb, sheet = 1, cols = 3:5, rows = 5:7, gridExpand = TRUE)
deleteData(wb, sheet = 1, cols = 7:9, rows = 5:7, gridExpand = TRUE)
deleteData(wb, sheet = 1, cols = LETTERS, rows = 18, gridExpand = TRUE)
## Not run:
saveWorkbook(wb, "deleteDataExample.xlsx", overwrite = TRUE)

## End(Not run)

```

freezePane

*Freeze a worksheet pane***Description**

Freeze a worksheet pane

**Usage**

```

freezePane(
  wb,
  sheet,
  firstActiveRow = NULL,
  firstActiveCol = NULL,
  firstRow = FALSE,
  firstCol = FALSE
)

```

**Arguments**

|                |  |
|----------------|--|
| wb             | A workbook object  |
| sheet          | A name or index of a worksheet                                       |
| firstActiveRow | Top row of active region   |
| firstActiveCol | Furthest left column of active region                                |
| firstRow       | If TRUE, freezes the first row (equivalent to firstActiveRow = 2)    |
| firstCol       | If TRUE, freezes the first column (equivalent to firstActiveCol = 2) |

**Author(s)**

Alexander Walker

## Examples

```
## Create a new workbook
wb <- createWorkbook("Kenshin")

## Add some worksheets
addWorksheet(wb, "Sheet 1")
addWorksheet(wb, "Sheet 2")
addWorksheet(wb, "Sheet 3")
addWorksheet(wb, "Sheet 4")

## Freeze Panes
freezePane(wb, "Sheet 1", firstActiveRow = 5, firstActiveCol = 3)
freezePane(wb, "Sheet 2", firstCol = TRUE) ## shortcut to firstActiveCol = 2
freezePane(wb, 3, firstRow = TRUE) ## shortcut to firstActiveRow = 2
freezePane(wb, 4, firstActiveRow = 1, firstActiveCol = "D")

## Save workbook
## Not run:
saveWorkbook(wb, "freezePaneExample.xlsx", overwrite = TRUE)

## End(Not run)
```

---

|             |   |
|-------------|---|
| getBaseFont | <i>Return the workbook default font</i> |
|-------------|---|

---

## Description

Return the workbook default font  
Returns the base font used in the workbook.

## Usage

```
getBaseFont(wb)
```

## Arguments

wb                    A workbook object

## Author(s)

Alexander Walker

## Examples

```
## create a workbook
wb <- createWorkbook()
getBaseFont(wb)

## modify base font to size 10 Arial Narrow in red
```

```
modifyBaseFont(wb, fontSize = 10, fontColour = "#FF0000", fontName = "Arial Narrow")  
getBaseFont(wb)
```

---

getCellRefs                      *Return excel cell coordinates from (x,y) coordinates*

---

### Description

Return excel cell coordinates from (x,y) coordinates

### Usage

```
getCellRefs(cellCoords)
```

### Arguments

cellCoords            A data.frame with two columns coordinate pairs.

### Value

Excel alphanumeric cell reference

### Author(s)

Philipp Schauburger, Alexander Walker

### Examples

```
getCellRefs(data.frame(1, 2))  
# "B1"  
getCellRefs(data.frame(1:3, 2:4))  
# "B1" "C2" "D3"
```

---

getCreators                      *Add another author to the meta data of the file.*

---

### Description

Just a wrapper of wb\$getCreators() Get the names of the

### Usage

```
getCreators(wb)
```

### Arguments

wb                      A workbook object

**Value**

vector of creators

**Author(s)**

Philipp Schauburger

**Examples**

```
wb <- createWorkbook()
getCreators(wb)
```

---

getDateOrigin

*Get the date origin an xlsx file is using*

---

**Description**

Return the date origin used internally by an xlsx or xlsx file

**Usage**

```
getDateOrigin(xlsxFile)
```

**Arguments**

xlsxFile      An xlsx or xlsx file.

**Details**

Excel stores dates as the number of days from either 1904-01-01 or 1900-01-01. This function checks the date origin being used in an Excel file and returns is so it can be used in [convertToDate\(\)](#)

**Value**

One of "1900-01-01" or "1904-01-01".

**Author(s)**

Alexander Walker

**See Also**

[convertToDate\(\)](#)

## Examples

```
## create a file with some dates
## Not run:
write.xlsx(as.Date("2015-01-10") - (0:4), file = "getDateOriginExample.xlsx")
m <- read.xlsx("getDateOriginExample.xlsx")

## convert to dates
do <- getDateOrigin(system.file("extdata", "readTest.xlsx", package = "openxlsx"))
convertToDate(m[[1]], do)

## End(Not run)
```

---

|                 |                          |
|-----------------|--------------------------|
| getNamedRegions | <i>Get named regions</i> |
|-----------------|--------------------------|

---

## Description

Return a vector of named regions in a xlsx file or Workbook object

## Usage

```
getNamedRegions(x)
```

## Arguments

x                    An xlsx file or Workbook object

## See Also

[createNamedRegion\(\)](#)

## Examples

```
## create named regions
wb <- createWorkbook()
addWorksheet(wb, "Sheet 1")

## specify region
writeData(wb, sheet = 1, x = iris, startCol = 1, startRow = 1)
createNamedRegion(
  wb = wb,
  sheet = 1,
  name = "iris",
  rows = 1:(nrow(iris) + 1),
  cols = 1:ncol(iris)
)
```

```
## using writeData 'name' argument to create a named region
writeData(wb, sheet = 1, x = iris, name = "iris2", startCol = 10)
## Not run:
out_file <- tempfile(fileext = ".xlsx")
saveWorkbook(wb, out_file, overwrite = TRUE)

## see named regions
getNamedRegions(wb) ## From Workbook object
getNamedRegions(out_file) ## From xlsx file

## read named regions
df <- read.xlsx(wb, namedRegion = "iris")
head(df)

df <- read.xlsx(out_file, namedRegion = "iris2")
head(df)

## End(Not run)
```

---

getSheetNames

*Get names of worksheets*

---

## Description

Returns the worksheet names within an xlsx file

## Usage

```
getSheetNames(file)
```

## Arguments

file            An xlsx or xlsxm file.

## Value

Character vector of worksheet names.

## Author(s)

Alexander Walker

## Examples

```
getSheetNames(system.file("extdata", "readTest.xlsx", package = "openxlsx"))
```

---

|           |   |
|-----------|---|
| getStyles | <i>Returns a list of all styles in the workbook</i> |
|-----------|---|

---

**Description**

Returns list of style objects in the workbook

**Usage**

```
getStyles(wb)
```

**Arguments**

|    |                   |
|----|-------------------|
| wb | A workbook object |
|----|-------------------|

**See Also**

[replaceStyle\(\)](#)

**Examples**

```
## load a workbook  
wb <- loadWorkbook(file = system.file("extdata", "loadExample.xlsx", package = "openxlsx"))  
getStyles(wb)[1:3]
```

---

|           |  |
|-----------|--|
| getTables | <i>List Excel tables in a workbook</i> |
|-----------|--|

---

**Description**

List Excel tables in a workbook

**Usage**

```
getTables(wb, sheet)
```

**Arguments**

|       |                                |
|-------|--------------------------------|
| wb    | A workbook object              |
| sheet | A name or index of a worksheet |

**Value**

character vector of table names on the specified sheet

## Examples

```
wb <- createWorkbook()
addWorksheet(wb, sheetName = "Sheet 1")
writeDataTable(wb, sheet = "Sheet 1", x = iris)
writeDataTable(wb, sheet = 1, x = mtcars, tableName = "mtcars", startCol = 10)

getTables(wb, sheet = "Sheet 1")
```

---

groupColumns

*Group columns*

---

## Description

Group a selection of columns

## Usage

```
groupColumns(wb, sheet, cols, hidden = FALSE)
```

## Arguments

|        |  |
|--------|--|
| wb     | A workbook object.   |
| sheet  | A name or index of a worksheet.  |
| cols   | Indices of cols to group.  |
| hidden | Logical vector. If TRUE the grouped columns are hidden. Defaults to FALSE. |

## Details

Group columns together, with the option to hide them.

NOTE: [setColWidths\(\)](#) has a conflicting hidden parameter; changing one will update the other.

## Author(s)

Joshua Sturm

## See Also

[ungroupColumns\(\)](#) to ungroup columns. [groupRows\(\)](#) for grouping rows.



---

|           |                   |
|-----------|-------------------|
| groupRows | <i>Group Rows</i> |
|-----------|-------------------|

---

**Description**

Group a selection of rows

**Usage**

```
groupRows(wb, sheet, rows, hidden = FALSE)
```

**Arguments**

|        |   |
|--------|---|
| wb     | A workbook object   |
| sheet  | A name or index of a worksheet  |
| rows   | Indices of rows to group  |
| hidden | Logical vector. If TRUE the grouped columns are hidden. Defaults to FALSE |

**Author(s)**

Joshua Sturm

**See Also**

[ungroupRows\(\)](#) to ungroup rows. [groupColumns\(\)](#) for grouping columns.

---

|              |                         |
|--------------|-------------------------|
| if_null_then | <i>If NULL then ...</i> |
|--------------|-------------------------|

---

**Description**

Replace NULL

**Usage**

```
x %||% y
```

**Arguments**

|   |                                    |
|---|------------------------------------|
| x | A value to check                   |
| y | A value to substitute if x is null |

**Examples**

```
## Not run:
x <- NULL
x <- x %||% "none"
x <- x %||% NA

## End(Not run)
```

---

**insertImage***Insert an image into a worksheet*

---

**Description**

Insert an image into a worksheet

**Usage**

```
insertImage(
  wb,
  sheet,
  file,
  width = 6,
  height = 3,
  startRow = 1,
  startCol = 1,
  units = "in",
  dpi = 300
)
```

**Arguments**

|                       |  |
|-----------------------|--|
| <code>wb</code>       | A workbook object                                    |
| <code>sheet</code>    | A name or index of a worksheet                       |
| <code>file</code>     | An image file. Valid file types are: jpeg, png, bmp  |
| <code>width</code>    | Width of figure.                                     |
| <code>height</code>   | Height of figure.                                    |
| <code>startRow</code> | Row coordinate of upper left corner of the image     |
| <code>startCol</code> | Column coordinate of upper left corner of the image  |
| <code>units</code>    | Units of width and height. Can be "in", "cm" or "px" |
| <code>dpi</code>      | Image resolution used for conversion between units.  |

**Author(s)**

Alexander Walker

**See Also**[insertPlot\(\)](#)**Examples**

```
## Create a new workbook
wb <- createWorkbook("Ayanami")

## Add some worksheets
addWorksheet(wb, "Sheet 1")
addWorksheet(wb, "Sheet 2")
addWorksheet(wb, "Sheet 3")

## Insert images
img <- system.file("extdata", "einstein.jpg", package = "openxlsx")
insertImage(wb, "Sheet 1", img, startRow = 5, startCol = 3, width = 6, height = 5)
insertImage(wb, 2, img, startRow = 2, startCol = 2)
insertImage(wb, 3, img, width = 15, height = 12, startRow = 3, startCol = "G", units = "cm")

## Save workbook
## Not run:
saveWorkbook(wb, "insertImageExample.xlsx", overwrite = TRUE)

## End(Not run)
```

---

`insertPlot`*Insert the current plot into a worksheet*

---

**Description**

The current plot is saved to a temporary image file using `dev.copy`. This file is then written to the workbook using `insertImage`.

**Usage**

```
insertPlot(
  wb,
  sheet,
  width = 6,
  height = 4,
  xy = NULL,
  startRow = 1,
  startCol = 1,
  fileType = "png",
  units = "in",
  dpi = 300
)
```

**Arguments**

|          |   |
|----------|---|
| wb       | A workbook object   |
| sheet    | A name or index of a worksheet  |
| width    | Width of figure. Defaults to 6in.   |
| height   | Height of figure . Defaults to 4in.   |
| xy       | Alternate way to specify startRow and startCol. A vector of length 2 of form (startcol, startRow) |
| startRow | Row coordinate of upper left corner of figure. xy[[2]] when xy is given.                          |
| startCol | Column coordinate of upper left corner of figure. xy[[1]] when xy is given.                       |
| fileType | File type of image  |
| units    | Units of width and height. Can be "in", "cm" or "px"  |
| dpi      | Image resolution  |

**Author(s)**

Alexander Walker

**See Also**

[insertImage\(\)](#)

**Examples**

```
## Not run:
## Create a new workbook
wb <- createWorkbook()

## Add a worksheet
addWorksheet(wb, "Sheet 1", gridLines = FALSE)

## create plot objects
require(ggplot2)
p1 <- qplot(mpg,
  data = mtcars, geom = "density",
  fill = as.factor(gear), alpha = I(.5), main = "Distribution of Gas Mileage"
)
p2 <- qplot(age, circumference,
  data = Orange, geom = c("point", "line"), colour = Tree
)

## Insert currently displayed plot to sheet 1, row 1, column 1
print(p1) # plot needs to be showing
insertPlot(wb, 1, width = 5, height = 3.5, fileType = "png", units = "in")

## Insert plot 2
print(p2)
insertPlot(wb, 1, xy = c("J", 2), width = 16, height = 10, fileType = "png", units = "cm")
```

```
## Save workbook
saveWorkbook(wb, "insertPlotExample.xlsx", overwrite = TRUE)

## End(Not run)
```

---

|         |  |
|---------|--|
| int2col | <i>Convert integer to Excel column</i> |
|---------|--|

---

### Description

Converts an integer to an Excel column label.

### Usage

```
int2col(x)
```

### Arguments

x                    A numeric vector

### Examples

```
int2col(1:10)
```

---

|              |                                    |
|--------------|------------------------------------|
| loadWorkbook | <i>Load an existing .xlsx file</i> |
|--------------|------------------------------------|

---

### Description

loadWorkbook returns a workbook object conserving styles and formatting of the original .xlsx file.

### Usage

```
loadWorkbook(file, xlsxFile = NULL, isUnzipped = FALSE)
```

### Arguments

file                    A path to an existing .xlsx or .xlsm file  
xlsxFile                alias for file  
isUnzipped              Set to TRUE if the xlsx file is already unzipped

### Value

Workbook object.

**Author(s)**

Alexander Walker, Philipp Schaubberger

**See Also**

[removeWorksheet\(\)](#)

**Examples**

```
## load existing workbook from package folder
wb <- loadWorkbook(file = system.file("extdata", "loadExample.xlsx", package = "openxlsx"))
names(wb) # list worksheets
wb ## view object
## Add a worksheet
addWorksheet(wb, "A new worksheet")

## Save workbook
## Not run:
saveWorkbook(wb, "loadExample.xlsx", overwrite = TRUE)

## End(Not run)
```

---

makeHyperlinkString    *create Excel hyperlink string*

---

**Description**

Wrapper to create internal hyperlink string to pass to writeFormula(). Either link to external urls or local files or straight to cells of local Excel sheets.

**Usage**

```
makeHyperlinkString(sheet, row = 1, col = 1, text = NULL, file = NULL)
```

**Arguments**

|       |   |
|-------|---|
| sheet | Name of a worksheet   |
| row   | integer row number for hyperlink to link to                 |
| col   | column number of letter for hyperlink to link to            |
| text  | display text  |
| file  | Excel file name to point to. If NULL hyperlink is internal. |

**See Also**

[writeFormula\(\)](#)

**Examples**

```
## Writing internal hyperlinks
wb <- createWorkbook()
addWorksheet(wb, "Sheet1")
addWorksheet(wb, "Sheet2")
addWorksheet(wb, "Sheet 3")
writeData(wb, sheet = 3, x = iris)

## External Hyperlink
x <- c("https://www.google.com", "https://www.google.com.au")
names(x) <- c("google", "google Aus")
class(x) <- "hyperlink"

writeData(wb, sheet = 1, x = x, startCol = 10)

## Internal Hyperlink - create hyperlink formula manually
writeFormula(wb, "Sheet1",
  x = '=HYPERLINK("#Sheet2!B3", "Text to Display - Link to Sheet2")',
  startCol = 3
)

## Internal - No text to display using makeHyperlinkString() function
writeFormula(wb, "Sheet1",
  startRow = 1,
  x = makeHyperlinkString(sheet = "Sheet 3", row = 1, col = 2)
)

## Internal - Text to display
writeFormula(wb, "Sheet1",
  startRow = 2,
  x = makeHyperlinkString(
    sheet = "Sheet 3", row = 1, col = 2,
    text = "Link to Sheet 3"
  )
)

## Link to file - No text to display
writeFormula(wb, "Sheet1",
  startRow = 4,
  x = makeHyperlinkString(
    sheet = "testing", row = 3, col = 10,
    file = system.file("extdata", "loadExample.xlsx", package = "openxlsx")
  )
)

## Link to file - Text to display
writeFormula(wb, "Sheet1",
  startRow = 3,
  x = makeHyperlinkString(
    sheet = "testing", row = 3, col = 10,
```

```
        file = system.file("extdata", "loadExample.xlsx", package = "openxlsx"),
        text = "Link to File."
    )
)

## Link to external file - Text to display
writeFormula(wb, "Sheet1",
  startRow = 10, startCol = 1,
  x = '=HYPERLINK(\\\"[C:/Users]\\\\\", \\\"Link to an external file\\\\\")'
)

## Link to internal file
x = makeHyperlinkString(text = "test.png", file = "D:/somepath/somepicture.png")
writeFormula(wb, "Sheet1", startRow = 11, startCol = 1, x = x)

## Not run:
saveWorkbook(wb, "internalHyperlinks.xlsx", overwrite = TRUE)

## End(Not run)
```

---

mergeCells

*Merge cells within a worksheet*

---

## Description

Merge cells within a worksheet

## Usage

```
mergeCells(wb, sheet, cols, rows)
```

## Arguments

|       |                                |
|-------|--------------------------------|
| wb    | A workbook object              |
| sheet | A name or index of a worksheet |
| cols  | Columns to merge               |
| rows  | corresponding rows to merge    |

## Details

As merged region must be rectangular, only min and max of cols and rows are used.

## Author(s)

Alexander Walker



**See Also**[removeCellMerge\(\)](#)**Examples**

```
## Create a new workbook
wb <- createWorkbook()

## Add a worksheet
addWorksheet(wb, "Sheet 1")
addWorksheet(wb, "Sheet 2")

## Merge cells: Row 2 column C to F (3:6)
mergeCells(wb, "Sheet 1", cols = 2, rows = 3:6)

## Merge cells: Rows 10 to 20 columns A to J (1:10)
mergeCells(wb, 1, cols = 1:10, rows = 10:20)

## Intersecting merges
mergeCells(wb, 2, cols = 1:10, rows = 1)
mergeCells(wb, 2, cols = 5:10, rows = 2)
mergeCells(wb, 2, cols = c(1, 10), rows = 12) ## equivalent to 1:10 as only min/max are used
# mergeCells(wb, 2, cols = 1, rows = c(1,10)) # Throws error because intersects existing merge

## remove merged cells
removeCellMerge(wb, 2, cols = 1, rows = 1) # removes any intersecting merges
mergeCells(wb, 2, cols = 1, rows = 1:10) # Now this works

## Save workbook
## Not run:
saveWorkbook(wb, "mergeCellsExample.xlsx", overwrite = TRUE)

## End(Not run)
```

---

**modifyBaseFont***Modify the default font*

---

**Description**

Modify the default font for this workbook

**Usage**

```
modifyBaseFont(wb, fontSize = 11, fontColour = "black", fontName = "Calibri")
```

**Arguments**

|          |                   |
|----------|-------------------|
| wb       | A workbook object |
| fontSize | font size         |

|            |                |
|------------|----------------|
| fontColour | font colour    |
| fontName   | Name of a font |

### Details

The font name is not validated in anyway. Excel replaces unknown font names with Arial. Base font is black, size 11, Calibri.

### Author(s)

Alexander Walker

### Examples

```
## create a workbook
wb <- createWorkbook()
addWorksheet(wb, "S1")
## modify base font to size 10 Arial Narrow in red
modifyBaseFont(wb, fontSize = 10, fontColour = "#FF0000", fontName = "Arial Narrow")

writeData(wb, "S1", iris)
writeDataTable(wb, "S1", x = iris, startCol = 10) ## font colour does not affect tables
## Not run:
saveWorkbook(wb, "modifyBaseFontExample.xlsx", overwrite = TRUE)

## End(Not run)
```

---

|       |                                   |
|-------|-----------------------------------|
| names | <i>get or set worksheet names</i> |
|-------|-----------------------------------|

---

### Description

get or set worksheet names

### Usage

```
## S3 method for class 'Workbook'
names(x)

## S3 replacement method for class 'Workbook'
names(x) <- value
```

### Arguments

|       |  |
|-------|--|
| x     | A Workbook object                        |
| value | a character vector the same length as wb |

## Examples

```
wb <- createWorkbook()
addWorksheet(wb, "S1")
addWorksheet(wb, "S2")
addWorksheet(wb, "S3")

names(wb)
names(wb)[[2]] <- "S2a"
names(wb)
names(wb) <- paste("Sheet", 1:3)
```

---

openXL

*Open a Microsoft Excel file (xls/xlsx) or an openxlsx Workbook*

---

## Description

This function tries to open a Microsoft Excel (xls/xlsx) file or an openxlsx Workbook with the proper application, in a portable manner.

In Windows (c) and Mac (c), it uses system default handlers, given the file type.

In Linux it searches (via `which`) for available xls/xlsx reader applications (unless `options('openxlsx.excelApp')` is set to the app bin path), and if it finds anything, sets `options('openxlsx.excelApp')` to the program chosen by the user via a menu (if many are present, otherwise it will set the only available). Currently searched for apps are Libreoffice/Openoffice (`soffice bin`), Gnumeric (`gnumeric`) and Calligra Sheets (`calligrasheets`).

## Usage

```
openXL(file=NULL)
```

## Arguments

`file` path to the Excel (xls/xlsx) file or Workbook object.

## Author(s)

Luca Braglia

## Examples

```
# file example
example(writeData)
# openXL("writeDataExample.xlsx")

# (not yet saved) Workbook example
wb <- createWorkbook()
x <- mtcars[1:6, ]
addWorksheet(wb, "Cars")
```

```
writeData(wb, "Cars", x, startCol = 2, startRow = 3, rowNames = TRUE)
# openXL(wb)
```

---

openxlsx

*xlsx reading, writing and editing.*


---

## Description

openxlsx simplifies the the process of writing and styling Excel xlsx files from R and removes the dependency on Java.

## Details

The openxlsx package uses global options, most to simplify formatting. These are stored in the `op.openxlsx` object.

**openxlsx.bandedCols** FALSE

**openxlsx.bandedRows** TRUE

**openxlsx.borderColour** "black"

**openxlsx.borders** "none"

**openxlsx.borderStyle** "thin"

**openxlsx.compressionLevel** "9"

**openxlsx.creator** ""

**openxlsx.dateFormat** "mm/dd/yyyy"

**openxlsx.datetimeFormat** "yyyy-mm-dd hh:mm:ss"

**openxlsx.headerStyle** NULL

**openxlsx.keepNA** FALSE

**openxlsx.na.string** NULL

**openxlsx.numFmt** NULL

**openxlsx.orientation** "portrait"

**openxlsx.paperSize** 9

**openxlsx.tabColour** "TableStyleLight9"

**openxlsx.tableStyle** "TableStyleLight9"

**openxlsx.withFilter** NA Whether to write data with or without a filter. If NA will make filters with `writeDataTable` and will not for `writeData`

See the Formatting vignette for examples.

Additional options

**See Also**

- vignette("Introduction", package = "openxlsx")
- vignette("formatting", package = "openxlsx")
- [writeData\(\)](#)
- [writeDataTable\(\)](#)
- [write.xlsx\(\)](#)
- [read.xlsx\(\)](#)
- [op.openxlsx\(\)](#)

for examples

---

openxlsxFontSizeLookupTable  
*Font Size Lookup tables*

---

**Description**

Lookup tables for font size

**Usage**

openxlsxFontSizeLookupTable

openxlsxFontSizeLookupTableBold

**Format**

A data.frame with column names corresponding to font names

---

openxlsx\_options      *openxlsx Options*

---

**Description**

See and get the openxlsx options

**Usage**

op.openxlsx

openxlsx\_getOp(x, default = NULL)

openxlsx\_setOp(x, value)

**Arguments**

|         |  |
|---------|--|
| x       | An option name ("openxlsx." prefix optional)                 |
| default | A default value if NULL                                      |
| value   | The new value for the option (optional if x is a named list) |

**Format**

An object of class `list` of length 34.

**Details**

`openxlsx_getOp()` retrieves the "openxlsx" options found in `op.openxlsx`. If none are set (currently NULL) retrieves the default option from `op.openxlsx`. This will also check that the intended option is a standard option (listed in `op.openxlsx`) and will provide a warning otherwise.

`openxlsx_setOp()` is a safer way to set an option as it will first check that the option is a standard option (as above) before setting.

**Examples**

```
openxlsx_getOp("borders")
op.openxlsx[["openxlsx.borders"]]
```

---

|           |  |
|-----------|--|
| pageBreak | <i>add a page break to a worksheet</i> |
|-----------|--|

---

**Description**

insert page breaks into a worksheet

**Usage**

```
pageBreak(wb, sheet, i, type = "row")
```

**Arguments**

|       |   |
|-------|---|
| wb    | A workbook object   |
| sheet | A name or index of a worksheet                            |
| i     | row or column number to insert page break.                |
| type  | One of "row" or "column" for a row break or column break. |

**See Also**

[addWorksheet\(\)](#)

**Examples**

```
wb <- createWorkbook()
addWorksheet(wb, "Sheet 1")
writeData(wb, sheet = 1, x = iris)

pageBreak(wb, sheet = 1, i = 10, type = "row")
pageBreak(wb, sheet = 1, i = 20, type = "row")
pageBreak(wb, sheet = 1, i = 2, type = "column")
## Not run:
saveWorkbook(wb, "pageBreakExample.xlsx", TRUE)

## End(Not run)
## In Excel: View tab -> Page Break Preview
```

---

pageSetup

*Set page margins, orientation and print scaling*

---

**Description**

Set page margins, orientation and print scaling

**Usage**

```
pageSetup(
  wb,
  sheet,
  orientation = NULL,
  scale = 100,
  left = 0.7,
  right = 0.7,
  top = 0.75,
  bottom = 0.75,
  header = 0.3,
  footer = 0.3,
  fitToWidth = FALSE,
  fitToHeight = FALSE,
  paperSize = NULL,
  printTitleRows = NULL,
  printTitleCols = NULL,
  summaryRow = NULL,
  summaryCol = NULL
)
```

**Arguments**

|       |                                |
|-------|--------------------------------|
| wb    | A workbook object              |
| sheet | A name or index of a worksheet |

|                |   |
|----------------|---|
| orientation    | Page orientation. One of "portrait" or "landscape"                  |
| scale          | Print scaling. Numeric value between 10 and 400                     |
| left           | left page margin in inches  |
| right          | right page margin in inches   |
| top            | top page margin in inches   |
| bottom         | bottom page margin in inches  |
| header         | header margin in inches   |
| footer         | footer margin in inches   |
| fitToWidth     | If TRUE, worksheet is scaled to fit to page width on printing.      |
| fitToHeight    | If TRUE, worksheet is scaled to fit to page height on printing.     |
| paperSize      | See details. Default value is 9 (A4 paper).                         |
| printTitleRows | Rows to repeat at top of page when printing. Integer vector.        |
| printTitleCols | Columns to repeat at left when printing. Integer vector.            |
| summaryRow     | Location of summary rows in groupings. One of "Above" or "Below".   |
| summaryCol     | Location of summary columns in groupings. One of "Right" or "Left". |

### Details

paperSize is an integer corresponding to:

- **1** Letter paper (8.5 in. by 11 in.)
- **2** Letter small paper (8.5 in. by 11 in.)
- **3** Tabloid paper (11 in. by 17 in.)
- **4** Ledger paper (17 in. by 11 in.)
- **5** Legal paper (8.5 in. by 14 in.)
- **6** Statement paper (5.5 in. by 8.5 in.)
- **7** Executive paper (7.25 in. by 10.5 in.)
- **8** A3 paper (297 mm by 420 mm)
- **9** A4 paper (210 mm by 297 mm)
- **10** A4 small paper (210 mm by 297 mm)
- **11** A5 paper (148 mm by 210 mm)
- **12** B4 paper (250 mm by 353 mm)
- **13** B5 paper (176 mm by 250 mm)
- **14** Folio paper (8.5 in. by 13 in.)
- **15** Quarto paper (215 mm by 275 mm)
- **16** Standard paper (10 in. by 14 in.)
- **17** Standard paper (11 in. by 17 in.)
- **18** Note paper (8.5 in. by 11 in.)
- **19** #9 envelope (3.875 in. by 8.875 in.)



- **20** #10 envelope (4.125 in. by 9.5 in.)
- **21** #11 envelope (4.5 in. by 10.375 in.)
- **22** #12 envelope (4.75 in. by 11 in.)
- **23** #14 envelope (5 in. by 11.5 in.)
- **24** C paper (17 in. by 22 in.)
- **25** D paper (22 in. by 34 in.)
- **26** E paper (34 in. by 44 in.)
- **27** DL envelope (110 mm by 220 mm)
- **28** C5 envelope (162 mm by 229 mm)
- **29** C3 envelope (324 mm by 458 mm)
- **30** C4 envelope (229 mm by 324 mm)
- **31** C6 envelope (114 mm by 162 mm)
- **32** C65 envelope (114 mm by 229 mm)
- **33** B4 envelope (250 mm by 353 mm)
- **34** B5 envelope (176 mm by 250 mm)
- **35** B6 envelope (176 mm by 125 mm)
- **36** Italy envelope (110 mm by 230 mm)
- **37** Monarch envelope (3.875 in. by 7.5 in.)
- **38** 6 3/4 envelope (3.625 in. by 6.5 in.)
- **39** US standard fanfold (14.875 in. by 11 in.)
- **40** German standard fanfold (8.5 in. by 12 in.)
- **41** German legal fanfold (8.5 in. by 13 in.)
- **42** ISO B4 (250 mm by 353 mm)
- **43** Japanese double postcard (200 mm by 148 mm)
- **44** Standard paper (9 in. by 11 in.)
- **45** Standard paper (10 in. by 11 in.)
- **46** Standard paper (15 in. by 11 in.)
- **47** Invite envelope (220 mm by 220 mm)
- **50** Letter extra paper (9.275 in. by 12 in.)
- **51** Legal extra paper (9.275 in. by 15 in.)
- **52** Tabloid extra paper (11.69 in. by 18 in.)
- **53** A4 extra paper (236 mm by 322 mm)
- **54** Letter transverse paper (8.275 in. by 11 in.)
- **55** A4 transverse paper (210 mm by 297 mm)
- **56** Letter extra transverse paper (9.275 in. by 12 in.)
- **57** SuperA/SuperA/A4 paper (227 mm by 356 mm)
- **58** SuperB/SuperB/A3 paper (305 mm by 487 mm)

- **59** Letter plus paper (8.5 in. by 12.69 in.)
- **60** A4 plus paper (210 mm by 330 mm)
- **61** A5 transverse paper (148 mm by 210 mm)
- **62** JIS B5 transverse paper (182 mm by 257 mm)
- **63** A3 extra paper (322 mm by 445 mm)
- **64** A5 extra paper (174 mm by 235 mm)
- **65** ISO B5 extra paper (201 mm by 276 mm)
- **66** A2 paper (420 mm by 594 mm)
- **67** A3 transverse paper (297 mm by 420 mm)
- **68** A3 extra transverse paper (322 mm by 445 mm)

### Author(s)

Alexander Walker, Joshua Sturm

### Examples

```
wb <- createWorkbook()
addWorksheet(wb, "S1")
addWorksheet(wb, "S2")
writeDataTable(wb, 1, x = iris[1:30, ])
writeDataTable(wb, 2, x = iris[1:30, ], xy = c("C", 5))

## landscape page scaled to 50%
pageSetup(wb, sheet = 1, orientation = "landscape", scale = 50)

## portrait page scales to 300% with 0.5in left and right margins
pageSetup(wb, sheet = 2, orientation = "portrait", scale = 300, left = 0.5, right = 0.5)

## print titles
addWorksheet(wb, "print_title_rows")
addWorksheet(wb, "print_title_cols")

writeData(wb, "print_title_rows", rbind(iris, iris, iris, iris))
writeData(wb, "print_title_cols", x = rbind(mtcars, mtcars, mtcars), rowNames = TRUE)

pageSetup(wb, sheet = "print_title_rows", printTitleRows = 1) ## first row
pageSetup(wb, sheet = "print_title_cols", printTitleCols = 1, printTitleRows = 1)
## Not run:
saveWorkbook(wb, "pageSetupExample.xlsx", overwrite = TRUE)

## End(Not run)
```

---

|                 |  |
|-----------------|--|
| protectWorkbook | <i>Protect a workbook from modifications</i> |
|-----------------|--|

---

**Description**

Protect or unprotect a workbook from modifications by the user in the graphical user interface. Replaces an existing protection.

**Usage**

```
protectWorkbook(
  wb,
  protect = TRUE,
  password = NULL,
  lockStructure = FALSE,
  lockWindows = FALSE,
  type = 1L
)
```

**Arguments**

|               |   |
|---------------|---|
| wb            | A workbook object   |
| protect       | Whether to protect or unprotect the sheet (default=TRUE)  |
| password      | (optional) password required to unprotect the workbook  |
| lockStructure | Whether the workbook structure should be locked   |
| lockWindows   | Whether the window position of the spreadsheet should be locked   |
| type          | Lock type, default 1. From the xml documentation: 1 - Document is password protected. 2 - Document is recommended to be opened as read-only. 4 - Document is enforced to be opened as read-only. 8 - Document is locked for annotation. |

**Author(s)**

Reinhold Kainhofer

**Examples**

```
wb <- createWorkbook()
addWorksheet(wb, "S1")
protectWorkbook(wb, protect = TRUE, password = "Password", lockStructure = TRUE)
## Not run:
saveWorkbook(wb, "WorkBook_Protection.xlsx", overwrite = TRUE)

## End(Not run)
# Remove the protection
protectWorkbook(wb, protect = FALSE)
## Not run:
```

```
saveWorkbook(wb, "WorkBook_Protection_unprotected.xlsx", overwrite = TRUE)

## End(Not run)
```

---

|                  |   |
|------------------|---|
| protectWorksheet | <i>Protect a worksheet from modifications</i> |
|------------------|---|

---

### Description

Protect or unprotect a worksheet from modifications by the user in the graphical user interface. Replaces an existing protection.

### Usage

```
protectWorksheet(
  wb,
  sheet,
  protect = TRUE,
  password = NULL,
  lockSelectingLockedCells = NULL,
  lockSelectingUnlockedCells = NULL,
  lockFormattingCells = NULL,
  lockFormattingColumns = NULL,
  lockFormattingRows = NULL,
  lockInsertingColumns = NULL,
  lockInsertingRows = NULL,
  lockInsertingHyperlinks = NULL,
  lockDeletingColumns = NULL,
  lockDeletingRows = NULL,
  lockSorting = NULL,
  lockAutoFilter = NULL,
  lockPivotTables = NULL,
  lockObjects = NULL,
  lockScenarios = NULL
)
```

### Arguments

|                            |  |
|----------------------------|--|
| wb                         | A workbook object  |
| sheet                      | A name or index of a worksheet                           |
| protect                    | Whether to protect or unprotect the sheet (default=TRUE) |
| password                   | (optional) password required to unprotect the worksheet  |
| lockSelectingLockedCells   | Whether selecting locked cells is locked                 |
| lockSelectingUnlockedCells | Whether selecting unlocked cells is locked               |

```
lockFormattingCells      Whether formatting cells is locked
lockFormattingColumns    Whether formatting columns is locked
lockFormattingRows      Whether formatting rows is locked
lockInsertingColumns     Whether inserting columns is locked
lockInsertingRows       Whether inserting rows is locked
lockInsertingHyperlinks  Whether inserting hyperlinks is locked
lockDeletingColumns     Whether deleting columns is locked
lockDeletingRows        Whether deleting rows is locked
lockSorting              Whether sorting is locked
lockAutoFilter           Whether auto-filter is locked
lockPivotTables          Whether pivot tables are locked
lockObjects              Whether objects are locked
lockScenarios            Whether scenarios are locked
```

**Author(s)**

Reinhold Kainhofer

**Examples**

```
wb <- createWorkbook()
addWorksheet(wb, "S1")
writeDataTable(wb, 1, x = iris[1:30, ])
# Formatting cells / columns is allowed , but inserting / deleting columns is protected:
protectWorksheet(wb, "S1",
  protect = TRUE,
  lockFormattingCells = FALSE, lockFormattingColumns = FALSE,
  lockInsertingColumns = TRUE, lockDeletingColumns = TRUE
)

# Remove the protection
protectWorksheet(wb, "S1", protect = FALSE)
## Not run:
saveWorkbook(wb, "pageSetupExample.xlsx", overwrite = TRUE)

## End(Not run)
```

---

`read.xlsx`*Read from an Excel file or Workbook object*

---

## Description

Read data from an Excel file or Workbook object into a data.frame

## Usage

```
read.xlsx(  
  xlsxFile,  
  sheet,  
  startRow = 1,  
  colNames = TRUE,  
  rowNames = FALSE,  
  detectDates = FALSE,  
  skipEmptyRows = TRUE,  
  skipEmptyCols = TRUE,  
  rows = NULL,  
  cols = NULL,  
  check.names = FALSE,  
  sep.names = ".",  
  namedRegion = NULL,  
  na.strings = "NA",  
  fillMergedCells = FALSE  
)
```

## Arguments

|                            |   |
|----------------------------|---|
| <code>xlsxFile</code>      | An xlsx file, Workbook object or URL to xlsx file.  |
| <code>sheet</code>         | The name or index of the sheet to read data from.   |
| <code>startRow</code>      | first row to begin looking for data. Empty rows at the top of a file are always skipped, regardless of the value of <code>startRow</code> . |
| <code>colNames</code>      | If TRUE, the first row of data will be used as column names.  |
| <code>rowNames</code>      | If TRUE, first column of data will be used as row names.  |
| <code>detectDates</code>   | If TRUE, attempt to recognise dates and perform conversion.   |
| <code>skipEmptyRows</code> | If TRUE, empty rows are skipped else empty rows after the first row containing data will return a row of NAs.                               |
| <code>skipEmptyCols</code> | If TRUE, empty columns are skipped.   |
| <code>rows</code>          | A numeric vector specifying which rows in the Excel file to read. If NULL, all rows are read.   |
| <code>cols</code>          | A numeric vector specifying which columns in the Excel file to read. If NULL, all columns are read.   |

|                 |   |
|-----------------|---|
| check.names     | logical. If TRUE then the names of the variables in the data frame are checked to ensure that they are syntactically valid variable names |
| sep.names       | One character which substitutes blanks in column names. By default, "."   |
| namedRegion     | A named region in the Workbook. If not NULL startRow, rows and cols parameters are ignored.   |
| na.strings      | A character vector of strings which are to be interpreted as NA. Blank cells will be returned as NA.                                      |
| fillMergedCells | If TRUE, the value in a merged cell is given to all cells within the merge.   |

### Details

Formulae written using writeFormula to a Workbook object will not get picked up by read.xlsx(). This is because only the formula is written and left to be evaluated when the file is opened in Excel. Opening, saving and closing the file with Excel will resolve this.

### Value

data.frame

### Author(s)

Alexander Walker

### See Also

[getNamedRegions\(\)](#)

### Examples

```
xlsxFile <- system.file("extdata", "readTest.xlsx", package = "openxlsx")
df1 <- read.xlsx(xlsxFile = xlsxFile, sheet = 1, skipEmptyRows = FALSE)
sapply(df1, class)

df2 <- read.xlsx(xlsxFile = xlsxFile, sheet = 3, skipEmptyRows = TRUE)
df2$Date <- convertToDate(df2$Date)
sapply(df2, class)
head(df2)

df2 <- read.xlsx(
  xlsxFile = xlsxFile, sheet = 3, skipEmptyRows = TRUE,
  detectDates = TRUE
)
sapply(df2, class)
head(df2)

wb <- loadWorkbook(system.file("extdata", "readTest.xlsx", package = "openxlsx"))
df3 <- read.xlsx(wb, sheet = 2, skipEmptyRows = FALSE, colNames = TRUE)
df4 <- read.xlsx(xlsxFile, sheet = 2, skipEmptyRows = FALSE, colNames = TRUE)
```

```
all.equal(df3, df4)

wb <- loadWorkbook(system.file("extdata", "readTest.xlsx", package = "openxlsx"))
df3 <- read.xlsx(wb,
  sheet = 2, skipEmptyRows = FALSE,
  cols = c(1, 4), rows = c(1, 3, 4)
)

## URL
##
## Not run:
xlsxFile <- "https://github.com/awalker89/openxlsx/raw/master/inst/readTest.xlsx"
head(read.xlsx(xlsxFile))

## End(Not run)
```

---

readWorkbook

*Read from an Excel file or Workbook object*

---

## Description

Read data from an Excel file or Workbook object into a data.frame

## Usage

```
readWorkbook(
  xlsxFile,
  sheet = 1,
  startRow = 1,
  colNames = TRUE,
  rowNames = FALSE,
  detectDates = FALSE,
  skipEmptyRows = TRUE,
  skipEmptyCols = TRUE,
  rows = NULL,
  cols = NULL,
  check.names = FALSE,
  sep.names = ".",
  namedRegion = NULL,
  na.strings = "NA",
  fillMergedCells = FALSE
)
```

## Arguments

`xlsxFile` An xlsx file, Workbook object or URL to xlsx file.  
`sheet` The name or index of the sheet to read data from.



|                 |   |
|-----------------|---|
| startRow        | first row to begin looking for data. Empty rows at the top of a file are always skipped, regardless of the value of startRow.             |
| colNames        | If TRUE, the first row of data will be used as column names.  |
| rowNames        | If TRUE, first column of data will be used as row names.  |
| detectDates     | If TRUE, attempt to recognise dates and perform conversion.   |
| skipEmptyRows   | If TRUE, empty rows are skipped else empty rows after the first row containing data will return a row of NAs.                             |
| skipEmptyCols   | If TRUE, empty columns are skipped.   |
| rows            | A numeric vector specifying which rows in the Excel file to read. If NULL, all rows are read.   |
| cols            | A numeric vector specifying which columns in the Excel file to read. If NULL, all columns are read.                                       |
| check.names     | logical. If TRUE then the names of the variables in the data frame are checked to ensure that they are syntactically valid variable names |
| sep.names       | One character which substitutes blanks in column names. By default, "."   |
| namedRegion     | A named region in the Workbook. If not NULL startRow, rows and cols parameters are ignored.   |
| na.strings      | A character vector of strings which are to be interpreted as NA. Blank cells will be returned as NA.                                      |
| fillMergedCells | If TRUE, the value in a merged cell is given to all cells within the merge.   |

### Details

Creates a data.frame of all data in worksheet.

### Value

data.frame

### Author(s)

Alexander Walker

### See Also

[getNamedRegions\(\)](#)  
[read.xlsx\(\)](#)

### Examples

```
xlsxFile <- system.file("extdata", "readTest.xlsx", package = "openxlsx")
df1 <- readWorkbook(xlsxFile = xlsxFile, sheet = 1)
```

```
xlsxFile <- system.file("extdata", "readTest.xlsx", package = "openxlsx")
df1 <- readWorkbook(xlsxFile = xlsxFile, sheet = 1, rows = c(1, 3, 5), cols = 1:3)
```

---

removeCellMerge      *Create a new Workbook object*

---

**Description**

Unmerges any merged cells that intersect with the region specified by, min(cols):max(cols) X min(rows):max(rows)

**Usage**

```
removeCellMerge(wb, sheet, cols, rows)
```

**Arguments**

|       |                                |
|-------|--------------------------------|
| wb    | A workbook object              |
| sheet | A name or index of a worksheet |
| cols  | vector of column indices       |
| rows  | vector of row indices          |

**Author(s)**

Alexander Walker

**See Also**

[mergeCells\(\)](#)

---

removeColWidths      *Remove column widths from a worksheet*

---

**Description**

Remove column widths from a worksheet

**Usage**

```
removeColWidths(wb, sheet, cols)
```

**Arguments**

|       |  |
|-------|--|
| wb    | A workbook object  |
| sheet | A name or index of a worksheet                           |
| cols  | Indices of columns to remove custom width (if any) from. |

**Author(s)**

Alexander Walker

**See Also**[setColWidths\(\)](#)**Examples**

```
## Create a new workbook
wb <- loadWorkbook(file = system.file("extdata", "loadExample.xlsx", package = "openxlsx"))

## remove column widths in columns 1 to 20
removeColWidths(wb, 1, cols = 1:20)
## Not run:
saveWorkbook(wb, "removeColWidthsExample.xlsx", overwrite = TRUE)

## End(Not run)
```

---

|               |                                     |
|---------------|-------------------------------------|
| removeComment | <i>Remove a comment from a cell</i> |
|---------------|-------------------------------------|

---

**Description**

Remove a cell comment from a worksheet

**Usage**

```
removeComment(wb, sheet, cols, rows, gridExpand = TRUE)
```

**Arguments**

|            |   |
|------------|---|
| wb         | A workbook object   |
| sheet      | A vector of names or indices of worksheets  |
| cols       | Columns to delete comments from   |
| rows       | Rows to delete comments from  |
| gridExpand | If TRUE, all data in rectangle min(rows):max(rows) X min(cols):max(cols) will be removed. |

**See Also**[createComment\(\)](#)[writeComment\(\)](#)

---

|              |                                  |
|--------------|----------------------------------|
| removeFilter | <i>Remove a worksheet filter</i> |
|--------------|----------------------------------|

---

**Description**

Removes filters from addFilter() and writeData()

**Usage**

```
removeFilter(wb, sheet)
```

**Arguments**

|       |  |
|-------|--|
| wb    | A workbook object                          |
| sheet | A vector of names or indices of worksheets |

**Examples**

```
wb <- createWorkbook()
addWorksheet(wb, "Sheet 1")
addWorksheet(wb, "Sheet 2")
addWorksheet(wb, "Sheet 3")

writeData(wb, 1, iris)
addFilter(wb, 1, row = 1, cols = 1:ncol(iris))

## Equivalently
writeData(wb, 2, x = iris, withFilter = TRUE)

## Similarly
writeDataTable(wb, 3, iris)

## remove filters
removeFilter(wb, 1:2) ## remove filters
removeFilter(wb, 3) ## Does not affect tables!
## Not run:
saveWorkbook(wb, file = "removeFilterExample.xlsx", overwrite = TRUE)

## End(Not run)
```

---

|                  |   |
|------------------|---|
| removeRowHeights | <i>Remove custom row heights from a worksheet</i> |
|------------------|---|

---

**Description**

Remove row heights from a worksheet

**Usage**

```
removeRowHeights(wb, sheet, rows)
```

**Arguments**

|       |  |
|-------|--|
| wb    | A workbook object                                      |
| sheet | A name or index of a worksheet                         |
| rows  | Indices of rows to remove custom height (if any) from. |

**Author(s)**

Alexander Walker

**See Also**

[setRowHeights\(\)](#)

**Examples**

```
## Create a new workbook
wb <- loadWorkbook(file = system.file("extdata", "loadExample.xlsx", package = "openxlsx"))

## remove any custom row heights in rows 1 to 10
removeRowHeights(wb, 1, rows = 1:10)
## Not run:
saveWorkbook(wb, "removeRowHeightsExample.xlsx", overwrite = TRUE)

## End(Not run)
```

---

|             |  |
|-------------|--|
| removeTable | <i>Remove an Excel table in a workbook</i> |
|-------------|--|

---

**Description**

List Excel tables in a workbook

**Usage**

```
removeTable(wb, sheet, table)
```

**Arguments**

|       |  |
|-------|--|
| wb    | A workbook object  |
| sheet | A name or index of a worksheet                           |
| table | Name of table to remove. See <a href="#">getTables()</a> |

**Value**

character vector of table names on the specified sheet

**Examples**

```
wb <- createWorkbook()
addWorksheet(wb, sheetName = "Sheet 1")
addWorksheet(wb, sheetName = "Sheet 2")
writeDataTable(wb, sheet = "Sheet 1", x = iris, tableName = "iris")
writeDataTable(wb, sheet = 1, x = mtcars, tableName = "mtcars", startCol = 10)

removeWorksheet(wb, sheet = 1) ## delete worksheet removes table objects

writeDataTable(wb, sheet = 1, x = iris, tableName = "iris")
writeDataTable(wb, sheet = 1, x = mtcars, tableName = "mtcars", startCol = 10)

## removeTable() deletes table object and all data
getTables(wb, sheet = 1)
removeTable(wb = wb, sheet = 1, table = "iris")
writeDataTable(wb, sheet = 1, x = iris, tableName = "iris", startCol = 1)

getTables(wb, sheet = 1)
removeTable(wb = wb, sheet = 1, table = "iris")
writeDataTable(wb, sheet = 1, x = iris, tableName = "iris", startCol = 1)
## Not run:
saveWorkbook(wb = wb, file = "removeTableExample.xlsx", overwrite = TRUE)

## End(Not run)
```

---

|                 |   |
|-----------------|---|
| removeWorksheet | <i>Remove a worksheet from a workbook</i> |
|-----------------|---|

---

**Description**

Remove a worksheet from a Workbook object

Remove a worksheet from a workbook

**Usage**

```
removeWorksheet(wb, sheet)
```

**Arguments**

|       |                                |
|-------|--------------------------------|
| wb    | A workbook object              |
| sheet | A name or index of a worksheet |

**Author(s)**

Alexander Walker

**Examples**

```
## load a workbook
wb <- loadWorkbook(file = system.file("extdata", "loadExample.xlsx", package = "openxlsx"))

## Remove sheet 2
removeWorksheet(wb, 2)

## save the modified workbook
## Not run:
saveWorkbook(wb, "removeWorksheetExample.xlsx", overwrite = TRUE)

## End(Not run)
```

---

|                 |                           |
|-----------------|---------------------------|
| renameWorksheet | <i>Rename a worksheet</i> |
|-----------------|---------------------------|

---

**Description**

Rename a worksheet

**Usage**

```
renameWorksheet(wb, sheet, newName)
```

**Arguments**

|         |   |
|---------|---|
| wb      | A Workbook object containing a worksheet                |
| sheet   | The name or index of the worksheet to rename            |
| newName | The new name of the worksheet. No longer than 31 chars. |

**Details**

DEPRECATED. Use [names\(\)](#)

**Author(s)**

Alexander Walker

**Examples**

```
## Create a new workbook
wb <- createWorkbook("CREATOR")

## Add 3 worksheets
addWorksheet(wb, "Worksheet Name")
addWorksheet(wb, "This is worksheet 2")
addWorksheet(wb, "Not the best name")

#' ## rename all worksheets
names(wb) <- c("A", "B", "C")

## Rename worksheet 1 & 3
renameWorksheet(wb, 1, "New name for sheet 1")
names(wb)[[1]] <- "New name for sheet 1"
names(wb)[[3]] <- "A better name"

## Save workbook
## Not run:
saveWorkbook(wb, "renameWorksheetExample.xlsx", overwrite = TRUE)

## End(Not run)
```

---

|              |                                       |
|--------------|---------------------------------------|
| replaceStyle | <i>Replace an existing cell style</i> |
|--------------|---------------------------------------|

---

**Description**

Replace an existing cell style

Replace a style object

**Usage**

```
replaceStyle(wb, index, newStyle)
```

**Arguments**

|          |   |
|----------|---|
| wb       | A workbook object                                       |
| index    | Index of style object to replace                        |
| newStyle | A style to replace the existing style as position index |

**Author(s)**

Alexander Walker



**See Also**[getStyles\(\)](#)**Examples**

```
## load a workbook
wb <- loadWorkbook(file = system.file("extdata", "loadExample.xlsx", package = "openxlsx"))

## create a new style and replace style 2

newStyle <- createStyle(fgFill = "#00FF00")

## replace style 2
getStyles(wb)[1:3] ## prints styles
replaceStyle(wb, 2, newStyle = newStyle)

## Save workbook
## Not run:
saveWorkbook(wb, "replaceStyleExample.xlsx", overwrite = TRUE)

## End(Not run)
```

---

|              |                              |
|--------------|------------------------------|
| saveWorkbook | <i>save Workbook to file</i> |
|--------------|------------------------------|

---

**Description**

save a Workbook object to file

**Usage**

```
saveWorkbook(wb, file, overwrite = FALSE, returnValue = FALSE)
```

**Arguments**

|             |   |
|-------------|---|
| wb          | A Workbook object to write to file  |
| file        | A character string naming an xlsx file  |
| overwrite   | If TRUE, overwrite any existing file.   |
| returnValue | If TRUE, returns TRUE in case of a success, else FALSE. If flag is FALSE, then no return value is returned. |

**Author(s)**

Alexander Walker, Philipp Schauburger

**See Also**

```
createWorkbook()  
addWorksheet()  
loadWorkbook()  
writeData()  
writeDataTable()
```

**Examples**

```
## Create a new workbook and add a worksheet  
wb <- createWorkbook("Creator of workbook")  
addWorksheet(wb, sheetName = "My first worksheet")  
  
## Save workbook to working directory  
## Not run:  
saveWorkbook(wb, file = "saveWorkbookExample.xlsx", overwrite = TRUE)  
  
## End(Not run)
```

---

setColWidths

*Set worksheet column widths*

---

**Description**

Set worksheet column widths to specific width or "auto".

**Usage**

```
setColWidths(  
  wb,  
  sheet,  
  cols,  
  widths = 8.43,  
  hidden = rep(FALSE, length(cols)),  
  ignoreMergedCells = FALSE  
)
```

**Arguments**

|        |  |
|--------|--|
| wb     | A workbook object  |
| sheet  | A name or index of a worksheet   |
| cols   | Indices of cols to set width   |
| widths | widths to set cols to specified in Excel column width units or "auto" for automatic sizing. The widths argument is recycled to the length of cols. |
| hidden | Logical vector. If TRUE the column is hidden.  |

ignoreMergedCells

Ignore any cells that have been merged with other cells in the calculation of "auto" column widths.

### Details

The global min and max column width for "auto" columns is set by (default values show):

- `options("openxlsx.minWidth" = 3)`
- `options("openxlsx.maxWidth" = 250) ## This is the maximum width allowed in Excel`

NOTE: The calculation of column widths can be slow for large worksheets.

NOTE: The hidden parameter may conflict with the one set in `groupColumns`; changing one will update the other.

### Author(s)

Alexander Walker

### See Also

[removeColWidths\(\)](#)

### Examples

```
## Create a new workbook
wb <- createWorkbook()

## Add a worksheet
addWorksheet(wb, "Sheet 1")

## set col widths
setColWidths(wb, 1, cols = c(1, 4, 6, 7, 9), widths = c(16, 15, 12, 18, 33))

## auto columns
addWorksheet(wb, "Sheet 2")
writeData(wb, sheet = 2, x = iris)
setColWidths(wb, sheet = 2, cols = 1:5, widths = "auto")

## Save workbook
## Not run:
saveWorkbook(wb, "setColWidthsExample.xlsx", overwrite = TRUE)

## End(Not run)
```

---

|           |                                      |
|-----------|--------------------------------------|
| setFooter | <i>Set footer for all worksheets</i> |
|-----------|--------------------------------------|

---

### Description

DEPRECATED

### Usage

```
setFooter(wb, text, position = "center")
```

### Arguments

|          |  |
|----------|--|
| wb       | A workbook object  |
| text     | footer text. A character vector of length 1.                   |
| position | Position of text in footer. One of "left", "center" or "right" |

### Author(s)

Alexander Walker

### Examples

```
## Not run:
wb <- createWorkbook("Edgar Anderson")
addWorksheet(wb, "S1")
writeDataTable(wb, "S1", x = iris[1:30, ], xy = c("C", 5))

## set all headers
setHeader(wb, "This is a header", position = "center")
setHeader(wb, "To the left", position = "left")
setHeader(wb, "On the right", position = "right")

## set all footers
setFooter(wb, "Center Footer Here", position = "center")
setFooter(wb, "Bottom left", position = "left")
setFooter(wb, Sys.Date(), position = "right")

saveWorkbook(wb, "headerFooterExample.xlsx", overwrite = TRUE)

## End(Not run)
```

---

|           |                                      |
|-----------|--------------------------------------|
| setHeader | <i>Set header for all worksheets</i> |
|-----------|--------------------------------------|

---

### Description

DEPRECATED

### Usage

```
setHeader(wb, text, position = "center")
```

### Arguments

|          |  |
|----------|--|
| wb       | A workbook object  |
| text     | header text. A character vector of length 1.                   |
| position | Position of text in header. One of "left", "center" or "right" |

### Author(s)

Alexander Walker

### Examples

```
## Not run:
wb <- createWorkbook("Edgar Anderson")
addWorksheet(wb, "S1")
writeDataTable(wb, "S1", x = iris[1:30, ], xy = c("C", 5))

## set all headers
setHeader(wb, "This is a header", position = "center")
setHeader(wb, "To the left", position = "left")
setHeader(wb, "On the right", position = "right")

## set all footers
setFooter(wb, "Center Footer Here", position = "center")
setFooter(wb, "Bottom left", position = "left")
setFooter(wb, Sys.Date(), position = "right")

saveWorkbook(wb, "headerHeaderExample.xlsx", overwrite = TRUE)

## End(Not run)
```

---

setHeaderFooter      *Set document headers and footers*

---

### Description

Set document headers and footers

### Usage

```
setHeaderFooter(
  wb,
  sheet,
  header = NULL,
  footer = NULL,
  evenHeader = NULL,
  evenFooter = NULL,
  firstHeader = NULL,
  firstFooter = NULL
)
```

### Arguments

|             |  |
|-------------|--|
| wb          | A workbook object  |
| sheet       | A name or index of a worksheet   |
| header      | document header. Character vector of length 3 corresponding to positions left, center, right. Use NA to skip a position. |
| footer      | document footer. Character vector of length 3 corresponding to positions left, center, right. Use NA to skip a position. |
| evenHeader  | document header for even pages.  |
| evenFooter  | document footer for even pages.  |
| firstHeader | document header for first page only.   |
| firstFooter | document footer for first page only.   |

### Details

Headers and footers can contain special tags

- **&[Page]** Page number
- **&[Pages]** Number of pages
- **&[Date]** Current date
- **&[Time]** Current time
- **&[Path]** File path
- **&[File]** File name
- **&[Tab]** Worksheet name

**Author(s)**

Alexander Walker

**See Also**[addWorksheet\(\)](#) to set headers and footers when adding a worksheet**Examples**

```

wb <- createWorkbook()

addWorksheet(wb, "S1")
addWorksheet(wb, "S2")
addWorksheet(wb, "S3")
addWorksheet(wb, "S4")

writeData(wb, 1, 1:400)
writeData(wb, 2, 1:400)
writeData(wb, 3, 3:400)
writeData(wb, 4, 3:400)

setHeaderFooter(wb,
  sheet = "S1",
  header = c("ODD HEAD LEFT", "ODD HEAD CENTER", "ODD HEAD RIGHT"),
  footer = c("ODD FOOT RIGHT", "ODD FOOT CENTER", "ODD FOOT RIGHT"),
  evenHeader = c("EVEN HEAD LEFT", "EVEN HEAD CENTER", "EVEN HEAD RIGHT"),
  evenFooter = c("EVEN FOOT RIGHT", "EVEN FOOT CENTER", "EVEN FOOT RIGHT"),
  firstHeader = c("TOP", "OF FIRST", "PAGE"),
  firstFooter = c("BOTTOM", "OF FIRST", "PAGE")
)

setHeaderFooter(wb,
  sheet = 2,
  header = c("&[Date]", "ALL HEAD CENTER 2", "&[Page] / &[Pages]"),
  footer = c("&[Path]&[File]", NA, "&[Tab]"),
  firstHeader = c(NA, "Center Header of First Page", NA),
  firstFooter = c(NA, "Center Footer of First Page", NA)
)

setHeaderFooter(wb,
  sheet = 3,
  header = c("ALL HEAD LEFT 2", "ALL HEAD CENTER 2", "ALL HEAD RIGHT 2"),
  footer = c("ALL FOOT RIGHT 2", "ALL FOOT CENTER 2", "ALL FOOT RIGHT 2")
)

setHeaderFooter(wb,
  sheet = 4,
  firstHeader = c("FIRST ONLY L", NA, "FIRST ONLY R"),
  firstFooter = c("FIRST ONLY L", NA, "FIRST ONLY R")
)
## Not run:
saveWorkbook(wb, "setHeaderFooterExample.xlsx", overwrite = TRUE)

```

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

---

```
setLastModifiedBy      Add another author to the meta data of the file.
```

---

### Description

Just a wrapper of `wb$changeLastModifiedBy()`

### Usage

```
setLastModifiedBy(wb, LastModifiedBy)
```

### Arguments

`wb` A workbook object  
`LastModifiedBy` A string object with the name of the LastModifiedBy-User

### Author(s)

Philipp Schauburger

### Examples

```
wb <- createWorkbook()
setLastModifiedBy(wb, "test")
```

---

```
setRowHeights          Set worksheet row heights
```

---

### Description

Set worksheet row heights

### Usage

```
setRowHeights(wb, sheet, rows, heights)
```

### Arguments

`wb` A workbook object  
`sheet` A name or index of a worksheet  
`rows` Indices of rows to set height  
`heights` Heights to set rows to specified in Excel column height units.



**Author(s)**

Alexander Walker

**See Also**[removeRowHeights\(\)](#)**Examples**

```
## Create a new workbook
wb <- createWorkbook()

## Add a worksheet
addWorksheet(wb, "Sheet 1")

## set row heights
setRowHeights(wb, 1, rows = c(1, 4, 22, 2, 19), heights = c(24, 28, 32, 42, 33))

## overwrite row 1 height
setRowHeights(wb, 1, rows = 1, heights = 40)

## Save workbook
## Not run:
saveWorkbook(wb, "setRowHeightsExample.xlsx", overwrite = TRUE)

## End(Not run)
```

---

sheets

*Returns names of worksheets.*

---

**Description**DEPRECATED. Use [names\(\)](#).**Usage**

```
sheets(wb)
```

**Arguments**

wb                    A workbook object

**Details**DEPRECATED. Use [names\(\)](#)**Value**

Name of worksheet(s) for a given index

**Author(s)**

Alexander Walker

**See Also**

[names\(\)](#) to rename a worksheet in a Workbook

**Examples**

```
## Create a new workbook
wb <- createWorkbook()

## Add some worksheets
addWorksheet(wb, "Worksheet Name")
addWorksheet(wb, "This is worksheet 2")
addWorksheet(wb, "The third worksheet")

## Return names of sheets, can not be used for assignment.
names(wb)
# openXL(wb)

names(wb) <- c("A", "B", "C")
names(wb)
# openXL(wb)
```

---

|                 |  |
|-----------------|--|
| sheetVisibility | <i>Get/set worksheet visible state</i> |
|-----------------|--|

---

**Description**

Get and set worksheet visible state

**Usage**

```
sheetVisibility(wb)

sheetVisibility(wb) <- value
```

**Arguments**

|       |   |
|-------|---|
| wb    | A workbook object   |
| value | a logical/character vector the same length as sheetVisibility(wb) |

**Value**

Character vector of worksheet names.  
Vector of "hidden", "visible", "veryHidden"

## Examples

```
wb <- createWorkbook()
addWorksheet(wb, sheetName = "S1", visible = FALSE)
addWorksheet(wb, sheetName = "S2", visible = TRUE)
addWorksheet(wb, sheetName = "S3", visible = FALSE)

sheetVisibility(wb)
sheetVisibility(wb)[1] <- TRUE ## show sheet 1
sheetVisibility(wb)[2] <- FALSE ## hide sheet 2
sheetVisibility(wb)[3] <- "hidden" ## hide sheet 3
sheetVisibility(wb)[3] <- "veryHidden" ## hide sheet 3 from UI
```

---

|              |                                     |
|--------------|-------------------------------------|
| sheetVisible | <i>Get worksheet visible state.</i> |
|--------------|-------------------------------------|

---

## Description

DEPRECATED - Use function 'sheetVisibility()'

## Usage

```
sheetVisible(wb)

sheetVisible(wb) <- value
```

## Arguments

|       |  |
|-------|--|
| wb    | A workbook object                                    |
| value | a logical vector the same length as sheetVisible(wb) |

## Value

Character vector of worksheet names.  
TRUE if sheet is visible, FALSE if sheet is hidden

## Author(s)

Alexander Walker

## Examples

```
wb <- createWorkbook()
addWorksheet(wb, sheetName = "S1", visible = FALSE)
addWorksheet(wb, sheetName = "S2", visible = TRUE)
addWorksheet(wb, sheetName = "S3", visible = FALSE)
```

```
sheetVisible(wb)
sheetVisible(wb)[1] <- TRUE ## show sheet 1
sheetVisible(wb)[2] <- FALSE ## hide sheet 2
```

---

|               |   |
|---------------|---|
| showGridLines | <i>Set worksheet gridlines to show or hide.</i> |
|---------------|---|

---

### Description

Set worksheet gridlines to show or hide.

### Usage

```
showGridLines(wb, sheet, showGridLines = FALSE)
```

### Arguments

|               |   |
|---------------|---|
| wb            | A workbook object                           |
| sheet         | A name or index of a worksheet              |
| showGridLines | A logical. If FALSE, grid lines are hidden. |

### Author(s)

Alexander Walker

### Examples

```
wb <- loadWorkbook(file = system.file("extdata", "loadExample.xlsx", package = "openxlsx"))
names(wb) ## list worksheets in workbook
showGridLines(wb, 1, showGridLines = FALSE)
showGridLines(wb, "testing", showGridLines = FALSE)
## Not run:
saveWorkbook(wb, "showGridLinesExample.xlsx", overwrite = TRUE)

## End(Not run)
```

---

|           |  |
|-----------|--|
| temp_xlsx | <i>helper function to create temporary directory for testing purpose</i> |
|-----------|--|

---

**Description**

helper function to create temporary directory for testing purpose

**Usage**

```
temp_xlsx(name = "temp_xlsx")
```

**Arguments**

|      |                   |
|------|-------------------|
| name | for the temp file |
|------|-------------------|

---

|                |                        |
|----------------|------------------------|
| ungroupColumns | <i>Ungroup Columns</i> |
|----------------|------------------------|

---

**Description**

Ungroup a selection of columns

**Usage**

```
ungroupColumns(wb, sheet, cols)
```

**Arguments**

|       |                                |
|-------|--------------------------------|
| wb    | A workbook object              |
| sheet | A name or index of a worksheet |
| cols  | Indices of columns to ungroup  |

**Details**

If column was previously hidden, it will now be shown

**Author(s)**

Joshua Sturm

**See Also**

[ungroupRows\(\)](#) To ungroup rows

ungroupRows                      *Ungroup Rows*

---

**Description**

Ungroup a selection of rows

**Usage**

```
ungroupRows(wb, sheet, rows)
```

**Arguments**

|       |                                |
|-------|--------------------------------|
| wb    | A workbook object              |
| sheet | A name or index of a worksheet |
| rows  | Indices of rows to ungroup     |

**Details**

If row was previously hidden, it will now be shown

**Author(s)**

Joshua Sturm

**See Also**

[ungroupColumns\(\)](#)

---

worksheetOrder                      *Order of worksheets in .xlsx file*

---

**Description**

Get/set order of worksheets in a Workbook object

**Usage**

```
worksheetOrder(wb)  
  
worksheetOrder(wb) <- value
```

**Arguments**

|       |   |
|-------|---|
| wb    | A workbook object                                   |
| value | Vector specifying order to write worksheets to file |

**Details**

This function does not reorder the worksheets within the workbook object, it simply shuffles the order when writing to file.

**Examples**

```
## setup a workbook with 3 worksheets
wb <- createWorkbook()
addWorksheet(wb = wb, sheetName = "Sheet 1", gridLines = FALSE)
writeDataTable(wb = wb, sheet = 1, x = iris)

addWorksheet(wb = wb, sheetName = "mtcars (Sheet 2)", gridLines = FALSE)
writeData(wb = wb, sheet = 2, x = mtcars)

addWorksheet(wb = wb, sheetName = "Sheet 3", gridLines = FALSE)
writeData(wb = wb, sheet = 3, x = Formaldehyde)

worksheetOrder(wb)
names(wb)
worksheetOrder(wb) <- c(1, 3, 2) # switch position of sheets 2 & 3
writeData(wb, 2, 'This is still the "mtcars" worksheet', startCol = 15)
worksheetOrder(wb)
names(wb) ## ordering within workbook is not changed
## Not run:
saveWorkbook(wb, "worksheetOrderExample.xlsx", overwrite = TRUE)

## End(Not run)
worksheetOrder(wb) <- c(3, 2, 1)
## Not run:
saveWorkbook(wb, "worksheetOrderExample2.xlsx", overwrite = TRUE)

## End(Not run)
```

---

write.xlsx

*write data to an excel file*


---

**Description**

write a data.frame or list of data.frames to an excel file

**Usage**

```
write.xlsx(x, file, asTable = FALSE, overwrite = TRUE, ...)
```

**Arguments**

|      |   |
|------|---|
| x    | A data.frame or a (named) list of objects that can be handled by <code>writeData()</code> or <code>writeDataTable()</code> to write to file |
| file | A file path to save the excel file  |

|           |   |
|-----------|---|
| asTable   | If TRUE will use <code>writeDataTable()</code> rather than <code>writeData()</code> to write x to the file (default: FALSE) |
| overwrite | Overwrite existing file (Defaults to TRUE as with <code>write.table</code> )  |
| ...       | Additional arguments passed to <code>buildWorkbook()</code> ; see details   |

**Value**

A workbook object

**Optional Parameters****createWorkbook Parameters**

- **creator** A string specifying the workbook author

**addWorksheet Parameters**

- **sheetName** Name of the worksheet
- **gridLines** A logical. If FALSE, the worksheet grid lines will be hidden.
- **tabColour** Colour of the worksheet tab. A valid colour (belonging to `colours()`) or a valid hex colour beginning with "#".
- **zoom** A numeric between 10 and 400. Worksheet zoom level as a percentage.

**writeData/writeDataTable Parameters**

- **startCol** A vector specifying the starting column(s) to write df
- **startRow** A vector specifying the starting row(s) to write df
- **xy** An alternative to specifying startCol and startRow individually. A vector of the form `c(startCol, startRow)`
- **colNames or col.names** If TRUE, column names of x are written.
- **rowNames or row.names** If TRUE, row names of x are written.
- **headerStyle** Custom style to apply to column names.
- **borders** Either "surrounding", "columns" or "rows" or NULL. If "surrounding", a border is drawn around the data. If "rows", a surrounding border is drawn a border around each row. If "columns", a surrounding border is drawn with a border between each column. If "all" all cell borders are drawn.
- **borderColour** Colour of cell border
- **borderStyle** Border line style.
- **keepNA** If TRUE, NA values are converted to #N/A (or `na.string`, if not NULL) in Excel, else NA cells will be empty. Defaults to FALSE.
- **na.string** If not NULL, and if keepNA is TRUE, NA values are converted to this string in Excel. Defaults to NULL.

**freezePane Parameters**

- **firstActiveRow** Top row of active region to freeze pane.



- **firstActiveCol** Furthest left column of active region to freeze pane.
- **firstRow** If TRUE, freezes the first row (equivalent to firstActiveRow = 2)
- **firstCol** If TRUE, freezes the first column (equivalent to firstActiveCol = 2)

#### colWidths Parameters

- **colWidths** May be a single value for all columns (or "auto"), or a list of vectors that will be recycled for each sheet (see examples)

#### Author(s)

Alexander Walker, Jordan Mark Barbone

#### See Also

[addWorksheet\(\)](#)  
[writeData\(\)](#)  
[createStyle\(\)](#) for style parameters  
[buildWorkbook\(\)](#)

#### Examples

```
## write to working directory
options("openxlsx.borderColour" = "#4F80BD") ## set default border colour
## Not run:
write.xlsx(iris, file = "writeXLSX1.xlsx", colNames = TRUE, borders = "columns")
write.xlsx(iris, file = "writeXLSX2.xlsx", colNames = TRUE, borders = "surrounding")

## End(Not run)

hs <- createStyle(
  textDecoration = "BOLD", fontColour = "#FFFFFF", fontSize = 12,
  fontName = "Arial Narrow", fgFill = "#4F80BD"
)
## Not run:
write.xlsx(iris,
  file = "writeXLSX3.xlsx",
  colNames = TRUE, borders = "rows", headerStyle = hs
)

## End(Not run)

## Lists elements are written to individual worksheets, using list names as sheet names if available
l <- list("IRIS" = iris, "MTCATS" = mtcars, matrix(runif(1000), ncol = 5))
## Not run:
write.xlsx(l, "writeList1.xlsx", colWidths = c(NA, "auto", "auto"))

## End(Not run)
```

```

## different sheets can be given different parameters
## Not run:
write.xlsx(1, "writeList2.xlsx",
  startCol = c(1, 2, 3), startRow = 2,
  asTable = c(TRUE, TRUE, FALSE), withFilter = c(TRUE, FALSE, FALSE)
)

## End(Not run)

# specify column widths for multiple sheets
## Not run:
write.xlsx(1, "writeList2.xlsx", colWidths = 20)
write.xlsx(1, "writeList2.xlsx", colWidths = list(100, 200, 300))
write.xlsx(1, "writeList2.xlsx", colWidths = list(rep(10, 5), rep(8, 11), rep(5, 5)))

## End(Not run)

```

---

writeComment

*write a cell comment*


---

## Description

Write a Comment object to a worksheet

## Usage

```
writeComment(wb, sheet, col, row, comment, xy = NULL)
```

## Arguments

|         |  |
|---------|--|
| wb      | A workbook object  |
| sheet   | A vector of names or indices of worksheets   |
| col     | Column a column number of letter   |
| row     | A row number.  |
| comment | A Comment object. See <a href="#">createComment()</a> .  |
| xy      | An alternative to specifying col and row individually. A vector of the form <code>c(col, row)</code> . |

## See Also

[createComment\(\)](#)

**Examples**

```

wb <- createWorkbook()
addWorksheet(wb, "Sheet 1")

c1 <- createComment(comment = "this is comment")
writeComment(wb, 1, col = "B", row = 10, comment = c1)

s1 <- createStyle(fontSize = 12, fontColour = "red", textDecoration = c("BOLD"))
s2 <- createStyle(fontSize = 9, fontColour = "black")

c2 <- createComment(comment = c("This Part Bold red\n\n", "This part black"), style = c(s1, s2))
c2

writeComment(wb, 1, col = 6, row = 3, comment = c2)
## Not run:
saveWorkbook(wb, file = "writeCommentExample.xlsx", overwrite = TRUE)

## End(Not run)

```

---

writeData

*Write an object to a worksheet*


---

**Description**

Write an object to worksheet with optional styling.

**Usage**

```

writeData(
  wb,
  sheet,
  x,
  startCol = 1,
  startRow = 1,
  array = FALSE,
  xy = NULL,
  colNames = TRUE,
  rowNames = FALSE,
  headerStyle = openxlsx_getOp("headerStyle"),
  borders = openxlsx_getOp("borders", "none"),
  borderColour = openxlsx_getOp("borderColour", "black"),
  borderStyle = openxlsx_getOp("borderStyle", "thin"),
  withFilter = openxlsx_getOp("withFilter", FALSE),
  keepNA = openxlsx_getOp("keepNA", FALSE),
  na.string = openxlsx_getOp("na.string"),
  name = NULL,
  sep = ", ",
  col.names,

```

```
    row.names
  )
```

### Arguments

|              |   |
|--------------|---|
| wb           | A Workbook object containing a worksheet.   |
| sheet        | The worksheet to write to. Can be the worksheet index or name.  |
| x            | Object to be written. For classes supported look at the examples.   |
| startCol     | A vector specifying the starting column to write to.  |
| startRow     | A vector specifying the starting row to write to.   |
| array        | A bool if the function written is of type array   |
| xy           | An alternative to specifying startCol and startRow individually. A vector of the form c(startCol, startRow).  |
| colNames     | If TRUE, column names of x are written.   |
| rowNames     | If TRUE, data.frame row names of x are written.   |
| headerStyle  | Custom style to apply to column names.  |
| borders      | Either "none" (default), "surrounding", "columns", "rows" or <i>respective abbreviations</i> . If "surrounding", a border is drawn around the data. If "rows", a surrounding border is drawn with a border around each row. If "columns", a surrounding border is drawn with a border between each column. If "all" all cell borders are drawn.   |
| borderColour | Colour of cell border. A valid colour (belonging to colours()) or a hex colour code, eg see <a href="#">here</a> .  |
| borderStyle  | Border line style <ul style="list-style-type: none"> <li>• <b>none</b> no border</li> <li>• <b>thin</b> thin border</li> <li>• <b>medium</b> medium border</li> <li>• <b>dashed</b> dashed border</li> <li>• <b>dotted</b> dotted border</li> <li>• <b>thick</b> thick border</li> <li>• <b>double</b> double line border</li> <li>• <b>hair</b> hairline border</li> <li>• <b>mediumDashed</b> medium weight dashed border</li> <li>• <b>dashDot</b> dash-dot border</li> <li>• <b>mediumDashDot</b> medium weight dash-dot border</li> <li>• <b>dashDotDot</b> dash-dot-dot border</li> <li>• <b>mediumDashDotDot</b> medium weight dash-dot-dot border</li> <li>• <b>slantDashDot</b> slanted dash-dot border</li> </ul> |
| withFilter   | If TRUE or NA, add filters to the column name row. NOTE can only have one filter per worksheet.   |
| keepNA       | If TRUE, NA values are converted to #N/A (or na.string, if not NULL) in Excel, else NA cells will be empty.   |

|                      |   |
|----------------------|---|
| na.string            | If not NULL, and if keepNA is TRUE, NA values are converted to this string in Excel.  |
| name                 | If not NULL, a named region is defined.   |
| sep                  | Only applies to list columns. The separator used to collapse list columns to a character vector e.g. <code>sapply(x\$list_column, paste, collapse = sep)</code> . |
| row.names, col.names | Deprecated, please use <code>rowNames</code> , <code>colNames</code> instead  |

### Details

Formulae written using `writeFormula` to a `Workbook` object will not get picked up by `read.xlsx()`. This is because only the formula is written and left to Excel to evaluate the formula when the file is opened in Excel.

### Value

`invisible(0)`

### Author(s)

Alexander Walker

### See Also

[writeDataTable\(\)](#)

### Examples

```
## See formatting vignette for further examples.

## Options for default styling (These are the defaults)
options("openxlsx.borderColour" = "black")
options("openxlsx.borderStyle" = "thin")
options("openxlsx.dateFormat" = "mm/dd/yyyy")
options("openxlsx.datetimeFormat" = "yyyy-mm-dd hh:mm:ss")
options("openxlsx.numFmt" = NULL)

## Change the default border colour to #4F81BD
options("openxlsx.borderColour" = "#4F81BD")

#####
## Create Workbook object and add worksheets
wb <- createWorkbook()

## Add worksheets
addWorksheet(wb, "Cars")
addWorksheet(wb, "Formula")
```

```

x <- mtcars[1:6, ]
writeData(wb, "Cars", x, startCol = 2, startRow = 3, rowNames = TRUE)

#####
## Bordering

writeData(wb, "Cars", x,
  rowNames = TRUE, startCol = "0", startRow = 3,
  borders = "surrounding", borderColour = "black"
) ## black border

writeData(wb, "Cars", x,
  rowNames = TRUE,
  startCol = 2, startRow = 12, borders = "columns"
)

writeData(wb, "Cars", x,
  rowNames = TRUE,
  startCol = "0", startRow = 12, borders = "rows"
)

#####
## Header Styles

hs1 <- createStyle(
  fgFill = "#DCE6F1", halign = "CENTER", textDecoration = "italic",
  border = "Bottom"
)

writeData(wb, "Cars", x,
  colNames = TRUE, rowNames = TRUE, startCol = "B",
  startRow = 23, borders = "rows", headerStyle = hs1, borderStyle = "dashed"
)

hs2 <- createStyle(
  fontColour = "#ffffff", fgFill = "#4F80BD",
  halign = "center", valign = "center", textDecoration = "bold",
  border = "TopBottomLeftRight"
)

writeData(wb, "Cars", x,
  colNames = TRUE, rowNames = TRUE,
  startCol = "0", startRow = 23, borders = "columns", headerStyle = hs2
)

#####
## Hyperlinks
## - vectors/columns with class 'hyperlink' are written as hyperlinks'

```

```

v <- rep("https://CRAN.R-project.org/", 4)
names(v) <- paste0("Hyperlink", 1:4) # Optional: names will be used as display text
class(v) <- "hyperlink"
writeData(wb, "Cars", x = v, xy = c("B", 32))

#####
## Formulas
## - vectors/columns with class 'formula' are written as formulas'

df <- data.frame(
  x = 1:3, y = 1:3,
  z = paste0(paste0("A", 1:3 + 1L), paste0("B", 1:3 + 1L), sep = " + "),
  stringsAsFactors = FALSE
)

class(df$z) <- c(class(df$z), "formula")

writeData(wb, sheet = "Formula", x = df)

#####
## Save workbook
## Open in excel without saving file: openXL(wb)
## Not run:
saveWorkbook(wb, "writeDataExample.xlsx", overwrite = TRUE)

## End(Not run)

```

---

writeDataTable

*Write to a worksheet as an Excel table*


---

## Description

Write to a worksheet and format as an Excel table

## Usage

```

writeDataTable(
  wb,
  sheet,
  x,
  startCol = 1,
  startRow = 1,
  xy = NULL,
  colNames = TRUE,
  rowNames = FALSE,
  tableStyle = openxlsx_getOp("tableStyle", "TableStyleLight9"),

```

```

    tableName = NULL,
    headerStyle = openxlsx_getOp("headerStyle"),
    withFilter = openxlsx_getOp("withFilter", TRUE),
    keepNA = openxlsx_getOp("keepNA", FALSE),
    na.string = openxlsx_getOp("na.string"),
    sep = ", ",
    stack = FALSE,
    firstColumn = openxlsx_getOp("firstColumn", FALSE),
    lastColumn = openxlsx_getOp("lastColumn", FALSE),
    bandedRows = openxlsx_getOp("bandedRows", TRUE),
    bandedCols = openxlsx_getOp("bandedCols", FALSE),
    col.names,
    row.names
  )

```

### Arguments

|                          |   |
|--------------------------|---|
| <code>wb</code>          | A Workbook object containing a worksheet.   |
| <code>sheet</code>       | The worksheet to write to. Can be the worksheet index or name.  |
| <code>x</code>           | A dataframe.  |
| <code>startCol</code>    | A vector specifying the starting column to write df   |
| <code>startRow</code>    | A vector specifying the starting row to write df  |
| <code>xy</code>          | An alternative to specifying <code>startCol</code> and <code>startRow</code> individually. A vector of the form <code>c(startCol, startRow)</code>                |
| <code>colNames</code>    | If TRUE, column names of <code>x</code> are written.  |
| <code>rowNames</code>    | If TRUE, row names of <code>x</code> are written.   |
| <code>tableStyle</code>  | Any excel table style name or "none" (see "formatting" vignette).   |
| <code>tableName</code>   | name of table in workbook. The table name must be unique.   |
| <code>headerStyle</code> | Custom style to apply to column names.  |
| <code>withFilter</code>  | If TRUE or NA, columns with have filters in the first row.  |
| <code>keepNA</code>      | If TRUE, NA values are converted to #N/A (or <code>na.string</code> , if not NULL) in Excel, else NA cells will be empty.   |
| <code>na.string</code>   | If not NULL, and if <code>keepNA</code> is TRUE, NA values are converted to this string in Excel.   |
| <code>sep</code>         | Only applies to list columns. The separator used to collapse list columns to a character vector e.g. <code>sapply(x\$list_column, paste, collapse = sep)</code> . |
| <code>stack</code>       | If TRUE the new style is merged with any existing cell styles. If FALSE, any existing style is replaced by the new style.   |

**The below options correspond to Excel table options:**



Header Row     First Column     Filter Button  
 Total Row     Last Column  
 Banded Rows     Banded Columns

Table Style Options

**firstColumn**    logical. If TRUE, the first column is bold  
**lastColumn**    logical. If TRUE, the last column is bold  
**bandedRows**    logical. If TRUE, rows are colour banded  
**bandedCols**    logical. If TRUE, the columns are colour banded  
**row.names, col.names**  
                   Deprecated, please use rowNames, colNames instead

### Details

columns of `x` with class `Date/POSIXt`, `currency`, `accounting`, `hyperlink`, `percentage` are automatically styled as dates, currency, accounting, hyperlinks, percentages respectively.

### See Also

[addWorksheet\(\)](#)  
[writeData\(\)](#)  
[removeTable\(\)](#)  
[getTables\(\)](#)

### Examples

```

## see package vignettes for further examples.

#####
## Create Workbook object and add worksheets
wb <- createWorkbook()
addWorksheet(wb, "S1")
addWorksheet(wb, "S2")
addWorksheet(wb, "S3")

#####
## -- write data.frame as an Excel table with column filters
## -- default table style is "TableStyleMedium2"

writeDataTable(wb, "S1", x = iris)

writeDataTable(wb, "S2",
  x = mtcars, xy = c("B", 3), rowNames = TRUE,
  tableStyle = "TableStyleLight9"
)

df <- data.frame(
  "Date" = Sys.Date() - 0:19,

```

```

    "T" = TRUE, "F" = FALSE,
    "Time" = Sys.time() - 0:19 * 60 * 60,
    "Cash" = paste("$", 1:20), "Cash2" = 31:50,
    "hLink" = "https://CRAN.R-project.org/",
    "Percentage" = seq(0, 1, length.out = 20),
    "TinyNumbers" = runif(20) / 1E9, stringsAsFactors = FALSE
  )

## openxlsx will apply default Excel styling for these classes
class(df$Cash) <- c(class(df$Cash), "currency")
class(df$Cash2) <- c(class(df$Cash2), "accounting")
class(df$hLink) <- "hyperlink"
class(df$Percentage) <- c(class(df$Percentage), "percentage")
class(df$TinyNumbers) <- c(class(df$TinyNumbers), "scientific")

writeDataTable(wb, "S3", x = df, startRow = 4, rowNames = TRUE, tableStyle = "TableStyleMedium9")

#####
## Additional Header Styling and remove column filters

writeDataTable(wb,
  sheet = 1, x = iris, startCol = 7, headerStyle = createStyle(textRotation = 45),
  withFilter = FALSE
)

#####
## Save workbook
## Open in excel without saving file: openXL(wb)
## Not run:
saveWorkbook(wb, "writeDataTableExample.xlsx", overwrite = TRUE)

## End(Not run)

#####
## Pre-defined table styles gallery

wb <- createWorkbook(paste0("tableStylesGallery.xlsx"))
addWorksheet(wb, "Style Samples")
for (i in 1:21) {
  style <- paste0("TableStyleLight", i)
  writeDataTable(wb,
    x = data.frame(style), sheet = 1,
    tableStyle = style, startRow = 1, startCol = i * 3 - 2
  )
}

for (i in 1:28) {
  style <- paste0("TableStyleMedium", i)

```

```
writeDataTable(wb,
  x = data.frame(style), sheet = 1,
  tableStyle = style, startRow = 4, startCol = i * 3 - 2
)
}

for (i in 1:11) {
  style <- paste0("TableStyleDark", i)
  writeDataTable(wb,
    x = data.frame(style), sheet = 1,
    tableStyle = style, startRow = 7, startCol = i * 3 - 2
  )
}

## openXL(wb)
## Not run:
saveWorkbook(wb, file = "tableStylesGallery.xlsx", overwrite = TRUE)

## End(Not run)
```

---

writeFormula

*Write a character vector as an Excel Formula*

---

### Description

Write a character vector containing Excel formula to a worksheet.

### Usage

```
writeFormula(
  wb,
  sheet,
  x,
  startCol = 1,
  startRow = 1,
  array = FALSE,
  xy = NULL
)
```

### Arguments

|          |  |
|----------|--|
| wb       | A Workbook object containing a worksheet.                      |
| sheet    | The worksheet to write to. Can be the worksheet index or name. |
| x        | A character vector.  |
| startCol | A vector specifying the starting column to write to.           |
| startRow | A vector specifying the starting row to write to.              |

|       |  |
|-------|--|
| array | A bool if the function written is of type array  |
| xy    | An alternative to specifying startCol and startRow individually. A vector of the form c(startCol, startRow). |

### Details

Currently only the english version of functions are supported. Please don't use the local translation. The examples below show a small list of possible formulas:

- SUM(B2:B4)
- AVERAGE(B2:B4)
- MIN(B2:B4)
- MAX(B2:B4)
- ...

### Author(s)

Alexander Walker

### See Also

[writeData\(\)](#) [makeHyperlinkString\(\)](#)

### Examples

```
## There are 3 ways to write a formula

wb <- createWorkbook()
addWorksheet(wb, "Sheet 1")
writeData(wb, "Sheet 1", x = iris)

## SEE int2col() to convert int to Excel column label

## 1. - As a character vector using writeFormula

v <- c("SUM(A2:A151)", "AVERAGE(B2:B151)") ## skip header row
writeFormula(wb, sheet = 1, x = v, startCol = 10, startRow = 2)
writeFormula(wb, 1, x = "A2 + B2", startCol = 10, startRow = 10)

## 2. - As a data.frame column with class "formula" using writeData

df <- data.frame(
  x = 1:3,
  y = 1:3,
  z = paste(paste0("A", 1:3 + 1L), paste0("B", 1:3 + 1L), sep = " + "),
  z2 = sprintf("ADDRESS(1,%s)", 1:3),
  stringsAsFactors = FALSE
)
```

```
class(df$z) <- c(class(df$z), "formula")
class(df$z2) <- c(class(df$z2), "formula")

addWorksheet(wb, "Sheet 2")
writeData(wb, sheet = 2, x = df)

## 3. - As a vector with class "formula" using writeData

v2 <- c("SUM(A2:A4)", "AVERAGE(B2:B4)", "MEDIAN(C2:C4)")
class(v2) <- c(class(v2), "formula")

writeData(wb, sheet = 2, x = v2, startCol = 10, startRow = 2)

## Save workbook
## Not run:
saveWorkbook(wb, "writeFormulaExample.xlsx", overwrite = TRUE)

## End(Not run)

## 4. - Writing internal hyperlinks

wb <- createWorkbook()
addWorksheet(wb, "Sheet1")
addWorksheet(wb, "Sheet2")
writeFormula(wb, "Sheet1", x = '=HYPERLINK("#Sheet2!B3", "Text to Display - Link to Sheet2")')

## Save workbook
## Not run:
saveWorkbook(wb, "writeFormulaHyperlinkExample.xlsx", overwrite = TRUE)

## End(Not run)
```

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