

Package ‘readxlsb’

September 12, 2019

Type Package

Title Read 'Excel' Binary (.xlsb) Workbooks

Version 0.1.2

Date 2019-09-07

Depends R (>= 3.3.0)

Description Import data from 'Excel' binary (.xlsb) workbooks into R.

License GPL-3

URL <https://github.com/velofrog/readxlsb>

BugReports <https://github.com/velofrog/readxlsb/issues>

Encoding UTF-8

Imports Rcpp, xml2, cellranger, utils

LinkingTo Rcpp

Suggests knitr, rmarkdown

VignetteBuilder knitr

RoxygenNote 6.1.1

NeedsCompilation yes

Author Michael Allen [aut, cre]

Maintainer Michael Allen <michael@velofrog.com>

Repository CRAN

Date/Publication 2019-09-12 09:10:03 UTC

R topics documented:

read_xlsb	2
Index	3

`read_xlsb`*Read xlsb workbook*

Description

Imports a region from an xlsb workbook

Usage

```
read_xlsb(path, sheet = NULL, range = NULL, col_names = TRUE,
  col_types = NULL, na = "", trim_ws = TRUE, skip = 0, ...)
```

Arguments

<code>path</code>	Path to the xlsb workbook
<code>sheet</code>	Name or index of the sheet to read. If the sheet name is specified as part of the range, this parameter is ignored
<code>range</code>	A named range or a string representing an excel range (of the form Sheet!A1:D10) or a cellranger object
<code>col_names</code>	TRUE uses the first row as the column name, FALSE sets names to column.#, or a character vector
<code>col_types</code>	NULL to imply type from spreadsheet or one of ignore/logical/numeric/date/string per column
<code>na</code>	String to interpret as missing
<code>trim_ws</code>	Trim whitespace from strings
<code>skip</code>	Number of rows to skip before reading data
<code>...</code>	Additional options. Pass <code>debug = TRUE</code> to return xlsb environment

Examples

```
read_xlsb(path = system.file("extdata", "TestBook.xlsb", package = "readxlsb"),
  range = "PORTFOLIO")
```

Index

read_xlsb, 2