Package 'SheetReader'

March 1, 2024

Type Package

Title Parse xlsx Files

Version 1.2.0

Date 2024-03-01

Description Uses C++ via the 'Rcpp' package to parse modern Excel files ('.xlsx'). Memory usage is kept minimal by decompressing only parts of the file at a time, while employing multiple threads to achieve significant runtime reduction. Uses <https://github.com/richgel999/miniz> and <https: //github.com/lemire/fast_double_parser>.

License MIT + file LICENSE

Imports Rcpp (>= 1.0.5)

LinkingTo Rcpp

URL https://github.com/fhenz/SheetReader-r

BugReports https://github.com/fhenz/SheetReader-r/issues

Encoding UTF-8

NeedsCompilation yes

Author Felix Henze [aut, cre], Rich Geldreich [ctb, cph] (Author of included miniz code), Daniel Lemire [ctb, cph] (Author of included fast_double_parser code)

Maintainer Felix Henze <felixhenze@@gmail.com>

Repository CRAN

Date/Publication 2024-03-01 11:12:44 UTC

R topics documented:

| SheetReader-package | 2 |
|---------------------|---|
| read_xlsx | 2 |

4

Index

SheetReader-package Fast and efficient xlsx parsing

Description

Uses C++ via the 'Rcpp' package to parse modern Excel files ('.xlsx'). Memory usage is kept minimal by decompressing only parts of the file at a time, while employing multiple threads to achieve significant runtime reduction.

Details

The only function provided by this package is read_xlsx(), with options to determine parsing behaviour.

Author(s)

Felix Henze

Maintainer: Felix Henze <felixhenze0@gmail.com>

read_xlsx

Parse data from a xlsx file

Description

Parse tabular data from a sheet inside a xlsx file into a data.frame

Usage

```
read_xlsx(
    path,
    sheet = NULL,
    headers = TRUE,
    skip_rows = 0,
    skip_columns = 0,
    num_threads = -1,
    col_types = NULL
)
```

)

Arguments

| path | The path to the xlsx file that is to be parsed. |
|---------|--|
| sheet | Which sheet in the file to parse. Can be either the index/position (1 = first sheet) or name. By default parses the first sheet. |
| headers | Whether to interpret the first row as column names. |

read_xlsx

| skip_rows | How many rows should be skipped before values are read. |
|--------------|---|
| skip_columns | How many columns should be skipped before values are read. |
| num_threads | The number of threads to use for parsing. Will be automatically determined if not provided. |
| col_types | A named or unnamed character vector containing one of: "guess", "logical", "numeric", "date", "text". If unnamed, the types are assigned by column index (after skip_columns is applied). If named, headers must also be true and the types are assigned by column header value. By default will guess the column type based on the first non-empty cell. |

Value

data.frame

Examples

```
exampleFile <- system.file("extdata", "multi-test.xlsx", package = "SheetReader")</pre>
```

Read first sheet of the file, using first row as column names df1 <- read_xlsx(exampleFile, sheet = 1, headers = TRUE) head(df1)

```
# Read the "encoding" sheet, skipping 1 row and not using the next row as column names
df2 <- read_xlsx(exampleFile, sheet = "encoding", headers = FALSE, skip_rows = 1)
head(df2)
```

```
# Coerce the column with header "Integer" as text
df3 <- read_xlsx(exampleFile, sheet = 1, headers = TRUE, col_types=c("Integer"="text"))
head(df3)
```

Index

* **package** SheetReader-package, 2

read_xlsx, 2
read_xlsx(), 2

 $\label{eq:sheetReader} \begin{array}{l} \mbox{SheetReader-package}, 2 \\ \mbox{SheetReader-package}, 2 \end{array}$