

Package ‘readxl’

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Title Read Excel Files

Version 1.5.0

Description Import excel files into R. Supports '.xls' via the embedded 'libxls' C library <<https://github.com/libxls/libxls>> and '.xlsx' via the embedded 'RapidXML' C++ library <<https://rapidxml.sourceforge.net/>>. Works on Windows, Mac and Linux without external dependencies.

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URL <https://readxl.tidyverse.org>, <https://github.com/tidyverse/readxl>

BugReports <https://github.com/tidyverse/readxl/issues>

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cell-specification *Specify cells for reading*

Description

The range argument of `read_excel()` provides many ways to limit the read to a specific rectangle of cells. The simplest usage is to provide an Excel-like cell range, such as `range = "D12:F15"` or `range = "R1C12:R6C15"`. The cell rectangle can be specified in various other ways, using helper functions. You can find more examples at the [sheet geometry](#) vignette. In all cases, cell range processing is handled by the [cellranger](#) package, where you can find full documentation for the functions used in the examples below.

See Also

The [cellranger](#) package has full documentation on cell specification and offers additional functions for manipulating "A1:D10" style spreadsheet ranges. Here are the most relevant:

- [cellranger::cell_limits\(\)](#)
- [cellranger::cell_rows\(\)](#)
- [cellranger::cell_cols\(\)](#)
- [cellranger::anchored\(\)](#)

Examples

```

path <- readxl_example("geometry.xls")
## Rows 1 and 2 are empty (as are rows 7 and higher)
## Column 1 aka "A" is empty (as are columns 5 of "E" and higher)

# By default, the populated data cells are "shrink-wrapped" into a
# minimal data frame
read_excel(path)

# Specific rectangle that is subset of populated cells, possibly improper
read_excel(path, range = "B3:D6")
read_excel(path, range = "C3:D5")

# Specific rectangle that forces inclusion of unpopulated cells
read_excel(path, range = "A3:D5")
read_excel(path, range = "A4:E5")
read_excel(path, range = "C5:E7")

# Anchor a rectangle of specified size at a particular cell
read_excel(path, range = anchored("C4", dim = c(3, 2)), col_names = FALSE)

# Specify only the rows
read_excel(path, range = cell_rows(3:5))
## is equivalent to
read_excel(path, range = cell_rows(c(3, 5)))

# Specify only the columns by column number or letter
read_excel(path, range = cell_cols("C:D"))
read_excel(path, range = cell_cols(2))

# Specify exactly one row or column bound
read_excel(path, range = cell_rows(c(5, NA)))
read_excel(path, range = cell_rows(c(NA, 4)))
read_excel(path, range = cell_cols(c("C", NA)))
read_excel(path, range = cell_cols(c(NA, 2)))

# General open rectangles
# upper left = C4, everything else unspecified
read_excel(path, range = cell_limits(c(4, 3), c(NA, NA)))
# upper right = D4, everything else unspecified
read_excel(path, range = cell_limits(c(4, NA), c(NA, 4)))

```

excel_format

Determine file format

Description

Determine if files are xls orxlsx (or from thexlsx family).

excel_format(guess = TRUE) is used by read_excel() to determine format. It draws on logic from two lower level functions:

- format_from_ext() attempts to determine format from the file extension.
- format_from_signature() consults the **file signature** or "magic number".

File extensions associated with xlsx vs. xls:

- xlsx: .xlsx, .xlsm, .xltx, .xltm
- xls: .xls

File signatures (in hexadecimal) for xlsx vs xls:

- xlsx: First 4 bytes are 50 4B 03 04
- xls: First 8 bytes are D0 CF 11 E0 A1 B1 1A E1

Usage

```
excel_format(path, guess = TRUE)
```

```
format_from_ext(path)
```

```
format_from_signature(path)
```

Arguments

path	Path to the xls/xlsx file.
guess	Logical. If the file extension is absent or not recognized, this controls whether we attempt to guess format based on the file signature or "magic number".

Value

Character vector with values "xlsx", "xls", or NA.

Examples

```
files <- c(
  "a.xlsx",
  "b.xls",
  "c.png",
  file.path(R.home("doc"), "html", "logo.jpg"),
  readxl_example("clippy.xlsx"),
  readxl_example("deaths.xls")
)
excel_format(files)
```

excel_sheets	<i>List all sheets in an excel spreadsheet</i>
--------------	--

Description

The list of sheet names is especially useful when you want to iterate over all of the sheets in a workbook. The [readxl Workflows article](#) provides several worked examples of this, showing how to combine readxl with other packages in the tidyverse, such as purrr, or with base R functions like [lapply\(\)](#).

Usage

```
excel_sheets(path)
```

Arguments

path Path to the xls/xlsx file.

Examples

```
excel_sheets(readxl_example("datasets.xlsx"))
excel_sheets(readxl_example("datasets.xls"))

# To load all sheets in a workbook, use lapply()
path <- readxl_example("datasets.xls")
lapply(excel_sheets(path), read_excel, path = path)
```

readxl_example	<i>Get path to readxl example</i>
----------------	-----------------------------------

Description

readxl comes bundled with some example files in its inst/extdata directory. This function make them easy to access.

Usage

```
readxl_example(path = NULL)
```

Arguments

path Name of file. If NULL, the example files will be listed.

Examples

```
readxl_example()
readxl_example("datasets.xlsx")
```

readxl_progress	<i>Determine whether to show progress spinner</i>
-----------------	---

Description

By default, readxl displays a progress spinner **unless** one of the following is TRUE:

- The spinner is explicitly disabled by setting `options(readxl.show_progress = FALSE)`.
- The code is run in a non-interactive session (`interactive()` is FALSE).
- The code is run by knitr / rmarkdown.
- The code is run in an RStudio notebook chunk. readxl uses the **progress package** under-the-hood and therefore is also sensitive to any options that it consults.

Usage

```
readxl_progress()
```

read_excel	<i>Read xls and xlsx files</i>
------------	--------------------------------

Description

Read xls and xlsx files

`read_excel()` calls `excel_format()` to determine if path is xls or xlsx, based on the file extension and the file itself, in that order. Use `read_xls()` and `read_xlsx()` directly if you know better and want to prevent such guessing.

Usage

```
read_excel(  
  path,  
  sheet = NULL,  
  range = NULL,  
  col_names = TRUE,  
  col_types = NULL,  
  na = "",  
  trim_ws = TRUE,  
  skip = 0,  
  n_max = Inf,  
  guess_max = min(1000, n_max),  
  progress = readxl_progress(),  
  .name_repair = "unique"  
)
```

```

read_xls(
  path,
  sheet = NULL,
  range = NULL,
  col_names = TRUE,
  col_types = NULL,
  na = "",
  trim_ws = TRUE,
  skip = 0,
  n_max = Inf,
  guess_max = min(1000, n_max),
  progress = readxl_progress(),
  .name_repair = "unique"
)

read_xlsx(
  path,
  sheet = NULL,
  range = NULL,
  col_names = TRUE,
  col_types = NULL,
  na = "",
  trim_ws = TRUE,
  skip = 0,
  n_max = Inf,
  guess_max = min(1000, n_max),
  progress = readxl_progress(),
  .name_repair = "unique"
)

```

Arguments

path	Path to the xls/xlsx file.
sheet	Sheet to read. Either a string (the name of a sheet), or an integer (the position of the sheet). Ignored if the sheet is specified via range. If neither argument specifies the sheet, defaults to the first sheet.
range	A cell range to read from, as described in cell-specification . Includes typical Excel ranges like "B3:D87", possibly including the sheet name like "Budget!B2:G14", and more. Interpreted strictly, even if the range forces the inclusion of leading or trailing empty rows or columns. Takes precedence over skip, n_max and sheet.
col_names	TRUE to use the first row as column names, FALSE to get default names, or a character vector giving a name for each column. If user provides col_types as a vector, col_names can have one entry per column, i.e. have the same length as col_types, or one entry per unskipped column.
col_types	Either NULL to guess all from the spreadsheet or a character vector containing one entry per column from these options: "skip", "guess", "logical", "numeric", "date", "text" or "list". If exactly one col_type is specified, it will be recycled.

The content of a cell in a skipped column is never read and that column will not appear in the data frame output. A list cell loads a column as a list of length 1 vectors, which are typed using the type guessing logic from `col_types = NULL`, but on a cell-by-cell basis.

<code>na</code>	Character vector of strings to interpret as missing values. By default, <code>readxl</code> treats blank cells as missing data.
<code>trim_ws</code>	Should leading and trailing whitespace be trimmed?
<code>skip</code>	Minimum number of rows to skip before reading anything, be it column names or data. Leading empty rows are automatically skipped, so this is a lower bound. Ignored if range is given.
<code>n_max</code>	Maximum number of data rows to read. Trailing empty rows are automatically skipped, so this is an upper bound on the number of rows in the returned tibble. Ignored if range is given.
<code>guess_max</code>	Maximum number of data rows to use for guessing column types.
<code>progress</code>	Display a progress spinner? By default, the spinner appears only in an interactive session, outside the context of knitting a document, and when the call is likely to run for several seconds or more. See readxl_progress() for more details.
<code>.name_repair</code>	Handling of column names. Passed along to <code>tibble::as_tibble()</code> . <code>readxl</code> 's default is <code>‘.name_repair = "unique"</code> , which ensures column names are not empty and are unique.

Value

A [tibble](#)

See Also

[cell-specification](#) for more details on targetting cells with the range argument

Examples

```
datasets <- readxl_example("datasets.xlsx")
read_excel(datasets)

# Specify sheet either by position or by name
read_excel(datasets, 2)
read_excel(datasets, "mtcars")

# Skip rows and use default column names
read_excel(datasets, skip = 10, col_names = FALSE)

# Recycle a single column type
read_excel(datasets, col_types = "text")

# Specify some col_types and guess others
read_excel(
  readxl_example("deaths.xlsx"),
```

```
    skip = 4, n_max = 10, col_names = TRUE,
    col_types = c("text", "text", "guess", "guess", "guess", "guess")
  )

# Accomodate a column with disparate types via col_type = "list"
df <- read_excel(readxl_example("clippy.xlsx"), col_types = c("text", "list"))
df
df$value
sapply(df$value, class)

# Limit the number of data rows read
read_excel(datasets, n_max = 3)

# Read from an Excel range using A1 or R1C1 notation
read_excel(datasets, range = "C1:E7")
read_excel(datasets, range = "R1C2:R2C5")

# Specify the sheet as part of the range
read_excel(datasets, range = "mtcars!B1:D5")

# Read only specific rows or columns
read_excel(datasets, range = cell_rows(102:151), col_names = FALSE)
read_excel(datasets, range = cell_cols("B:D"))

# Get a preview of column names
names(read_excel(readxl_example("datasets.xlsx"), n_max = 0))

# exploit full .name_repair flexibility from tibble

# "universal" names are unique and syntactic
read_excel(
  readxl_example("deaths.xlsx"),
  range = "arts!A5:F15",
  .name_repair = "universal"
)

# specify name repair as a built-in function
read_excel(readxl_example("clippy.xlsx"), .name_repair = toupper)

# specify name repair as a custom function
my_custom_name_repair <- function(nms) tolower(gsub("[.]", "_", nms))
read_excel(
  readxl_example("datasets.xlsx"),
  .name_repair = my_custom_name_repair
)

# specify name repair as an anonymous function
read_excel(
  readxl_example("datasets.xlsx"),
  sheet = "chickwts",
  .name_repair = ~ substr(.x, start = 1, stop = 3)
)
```

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