Package 'readit'

March 13, 2018

Title Effortlessly Read Any Rectangular Data

Description Providing just one primary function, 'readit' uses a set of reasonable heuristics to apply the appropriate reader function to the given file path. As long as the data file has an extension, and the data is (or can be coerced to be) rectangular, readit() can probably read it.
Version 1.0.0
Date 2018-03-01
License MIT + file LICENSE
Depends R (>= $3.4.0$)
Imports crayon (>= 1.3.4), haven (>= 1.1.1), jsonlite (>= 1.5), readr (>= 1.1.1), readxl (>= 1.0.0), tools (>= 3.4.3)
Suggests devtools (>= 1.13.4), dplyr (>= 0.7.4), knitr (>= 1.19), rmarkdown (>= 1.8), testthat (>= 2.0.0)
<pre>URL https://github.com/ryapric/readit</pre>
<pre>BugReports https://github.com/ryapric/readit/issues</pre>
RoxygenNote 6.0.1
Encoding UTF-8
LazyData true
NeedsCompilation no
Author Ryan Price [aut, cre]
Maintainer Ryan Price <ryapric@gmail.com></ryapric@gmail.com>
Repository CRAN
Date/Publication 2018-03-13 15:57:40 UTC
R topics documented:
guess_haven
Indov

3

4

guess_txt

guess_haven

Guess File Type to Pass to haven Readers

Description

This function is a helper for readit() to guess the type of file that can be passed to an appropriate reader from haven.

Usage

```
guess_haven(.data)
```

Arguments

.data

Data to guess/read

Value

A reader function, and its label

guess_txt

Guess ".txt" Delimiter

Description

Since a .txt file is of ambiguous delimitation, this function is a helper for readit() to guess the type, and return the appropriate reader.

Usage

```
guess_txt(.data)
```

Arguments

.data

Data to guess/read

Value

A reader function, and its label

readit 3

readit

Read Files of Any Type

Description

Given a file path, read the data into R, regardless of file type/extension. readit is a thick wrapper around many of the tidyverse libraries, but can be forced to use base functions where possible. Note that the caveat is that the file **needs** to have an extension, as well as be of a relatively common type. "Common types" are any file type that can be handled by the readr, readxl, or haven packages.

Usage

```
readit(.data, ..., tidyverse = TRUE)
```

Arguments

. data File path to read data from.

tidyverse Should readit use functions available in the tidyverse, e.g. functions from

readr, etc.? Defaults to TRUE.

Examples

```
readit(system.file("examples", "csv.csv", package = "readit"))
readit(system.file("examples", "tab_sep.txt", package = "readit"))
readit(system.file("examples", "semi_sep.txt", package = "readit"))
readit(system.file("examples", "xlsx.xlsx", package = "readit"))
readit(system.file("examples", "xls.xls", package = "readit"))
readit(system.file("examples", "iris.sas7bdat", package = "readit"))
```

Index

```
guess_haven, 2
guess_txt, 2
readit, 3
readit(), 2
```