Package: prism2R (via r-universe)

December 1, 2025

Title Read Prism Tables Into R

Version 0.1.0
Prism files (.pzfx or .prism) into R data frames, enabling users to analyse and manipulate their data within the R environment. It currently consists of two functions - `get_table_names` and `read_prism`, both of which take the file path to a prism file as input and output either the table names or the table contents themselves.
Roxygen $list(markdown = TRUE)$
RoxygenNote 7.3.2
License MIT + file LICENSE
Encoding UTF-8
LazyData true
Imports archive, jsonlite, readr, tibble, xml2
Suggests knitr, rmarkdown, testthat (>= 3.0.0)
Config/testthat/edition 3
VignetteBuilder knitr
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get_analysis_tables

Get preferred analysis tables from a .prism file

Description

Get preferred analysis tables from a .prism file

Usage

```
get_analysis_tables(prism_file)
```

Arguments

prism_file

The path to the prism file

Value

A named list of data.frames with model parameters

Examples

prism_file is the file path to the .prism file. Analysis data tables in Prism can include multiple (quite often hid
One of these is usually designated as the preferred tab and this is returned as a list object, commonly a data.fram
demo_file <- system.file("extdata", "demo_dataset.prism", package = "pRism")
get_analysis_tables(demo_file)</pre>

get_table_names

Get the names of the prism data tables

Description

Get the names of the prism data tables

Usage

```
get_table_names(prism_file)
```

Arguments

prism_file

The path to the prism file

Value

A vector of table names

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Examples

```
# prism_file is the file path to the prism file. It needs to either be a .pzfx or a .prism file.
demo_file <- system.file("extdata", "demo_dataset.prism", package = "pRism")
get_table_names(demo_file)</pre>
```

read_prism

Read prism data tables into R

Description

Read prism data tables into R

Usage

```
read_prism(prism_file, sheet = NA)
```

Arguments

prism_file a string - the path to the prism file

sheet Which table to read in. sheet can either be a number (the index of the table), a

character string from the get_table_names output or NA (default), in which case

all tables in the file are read.

Value

A data.frame that tries to reproduce the data table output in prism or a named list of data.frames.

Examples

```
# prism_file is the file path to the prism file. It needs to either be a .pzfx or a .prism file.
demo_file <- system.file("extdata", "demo_dataset.prism", package = "pRism")
read_prism(demo_file, sheet = 1) # This will read only the first data table.
read_prism(demo_file, sheet = "XY: Entering replicate data") # This will read the selected data table.
read_prism(demo_file, sheet = NA) # This will read all data tables in the file.</pre>
```

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