Package 'forgts'

January 31, 2025

Title Convert Formatted Spreadsheets to Presentation-Ready Display

Tables

Version 0.0.1
Description Reads cell contents plus formatting from a spreadsheet file and creates an editable 'gt' object with the same data and formatting. Supports the most commonly-used cell and text styles including colors, fills, font weights and decorations, and borders.
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.3.2.9000
Imports dplyr, gt, purrr, readxl, rlang, tibble, tidyr, tidyxl
Suggests knitr, rmarkdown, testthat (>= 3.0.0)
Config/testthat/edition 3
<pre>URL https://github.com/luisDVA/forgts,</pre>
https://luisdva.github.io/forgts/
BugReports https://github.com/luisDVA/forgts/issues
VignetteBuilder knitr
NeedsCompilation no
Author Luis D. Verde Arregoitia [aut, cre, cph] (https://orcid.org/0000-0001-9520-6543)
Maintainer Luis D. Verde Arregoitia <luis@liomys.mx></luis@liomys.mx>
Repository CRAN
Date/Publication 2025-01-31 11:40:04 UTC
Contents
apply_styling forgts get_formatting rodentsheet.xlsx target_var_fmt translate_defs

2 forgts

Index 6

```
apply_styling Apply Spreadsheet Formatting to gt Table
```

Description

Applies formatting to a gt table based on information extracted from the spreadsheet file.

Usage

```
apply_styling(gt_object, formatRdy)
```

Arguments

gt_object A gt object.

formatRdy A data frame with formatting definitions.

Value

A great table!

Examples

```
example_spreadsheet <- system.file("extdata/rodentsheet.xlsx", package = "forgts")
sprdsht_data <- readxl::read_excel(example_spreadsheet)
gt_table <- gt::gt(sprdsht_data)
format_long <- get_formatting(example_spreadsheet)
format_ready <- translate_defs(format_long)
apply_styling(gt_table, format_ready)</pre>
```

forgts

Creat gt from spreadsheet

Description

Wrapper. Reads a spreadsheet file including most formatting information and creates a formatted gt table with the same data and formatting.

Usage

```
forgts(file, sheet = NULL)
```

get_formatting 3

Arguments

file Path to a spreadsheet.

sheet A character string with the name of a sheet within a workbook, or an integer

with the position of the sheet. Defaults to the first sheet if left unspecified.

Value

A great table!

Examples

```
example_spreadsheet <- system.file("extdata/rodentsheet.xlsx", package = "forgts")
forgts(example_spreadsheet)</pre>
```

get_formatting

Get Spreadsheet Formatting

Description

Extracts formatting information from a spreadsheet.

Usage

```
get_formatting(xlfilepath, sheet = NULL)
```

Arguments

xlfilepath A character string specifying the path to the spreadsheet.

sheet A character string with the name of a sheet within a workbook, or an integer

with the position of the sheet. Defaults to the first sheet if left unspecified.

Value

A data frame or list with parsed formatting information.

Examples

```
example_file <- system.file("extdata/rodentsheet.xlsx", package = "forgts")
get_formatting(example_file)</pre>
```

4 translate_defs

rodentsheet.xlsx

rodentsheet.xlsx spreadsheet

Description

Open XML Format Spreadsheet with 1 sheet, 5 columns, and 8 rows. Toy dataset with data on measurements for rodent specimens, extracted from Verde Arregoitia et al. (2017; doi:10.5281/zenodo.201147). Cells and cell content have formatting added at random for demonstration purposes.

target_var_fmt

Colwise formatting

Description

Colwise formatting

Usage

```
target_var_fmt(format_joined, spsheet, col_name)
```

Arguments

format_joined A data frame produced internally by get_formatting

spsheet Data frame version of spraedsheet.

col_name Variable to operate on.

Value

Modified data frame in long format.

translate_defs

Translate Formatting Definitions

Description

Convert formatting information into arguments that can be used by gt.

Usage

```
translate_defs(format_long)
```

translate_defs 5

Arguments

Value

A data frame with formatting information compatible with gt.

Examples

```
example_spreadsheet <- system.file("extdata/rodentsheet.xlsx", package = "forgts")
format_long <- get_formatting(example_spreadsheet)
translate_defs(format_long)</pre>
```

Index

```
apply_styling, 2
forgts, 2
get_formatting, 3
rodentsheet.xlsx, 4
target_var_fmt, 4
translate_defs, 4
```