

Package: datalegreyar (via r-universe)

July 5, 2026

Type Package

Title A tool to easily insert datalegreya for html output.

Version 0.1.0

Description Datalegreya is a typeface which can interweave data curves with text. This package allows easy insertion of datalegreya font for html output such as Rmarkdown, xaringan, ioslides and shiny app.

Depends R (>= 3.1.3)

Imports rmarkdown (>= 1.6.0), knitr, stringr, htmltools

URL <https://github.com/emitanaka/datalegreyar>

BugReports <https://github.com/emitanaka/datalegreyar/issues>

VignetteBuilder knitr

License MIT + file LICENSE

Encoding UTF-8

LazyData true

RoxygenNote 6.0.1.9000

Roxygen list(markdown = TRUE, roclets=c('rd', 'collate', 'namespace'))

Config/pak/sysreqs cmake make libicu-dev libuv1-dev

Repository <https://emitanaka.r-universe.dev>

Date/Publication 2018-07-16 11:36:15 UTC

RemoteUrl <https://github.com/emitanaka/datalegreyar>

RemoteRef HEAD

RemoteSha 7c2328e879f1157ff6007ae3d05d28c6bbaab4e7

Contents

datafy	2
fig	2
hello	3

Index	4
--------------	----------

datafy	<i>This function 'datafies' a string and data suitable in a format as input for the fig function.</i>
--------	---

Description

This function 'datafies' a string and data suitable in a format as input for the fig function.

Usage

```
datafy(values, text = NULL, ignore_space = TRUE, ...)
```

Arguments

values	A vector of y-values which scales to the length of the text and maps the value to the closest value from 0 to 3.
text	A character string which can't be left empty.
ignore_space	Don't have any data value for empty spaces in text.

fig	<i>Insert a datalegreya font easily into html outputs using R.</i>
-----	--

Description

Insert a datalegreya font easily into html outputs using R.

Usage

```
fig(object, symbol = NULL, ylabs = rep(NA, 2), xlabs = rep(NA, 2),
     start_value = 0, size = NULL, type = "dot", color = NULL,
     colour = color, bgcolor = NULL, bgcolour = bgcolor, sother = NULL)
```

Arguments

object	A named integer vector with elements of 0, 1, 2, 3 and names corresponding to the characters of the text.
symbol	A named integer vector where the name should signify which symbol (min, max, down or up) and the integer specifying above which character it should be placed.
ylabs	A string vector of length 2 comprising of string of max length 5 for the bottom and top label of the y-axis. This is NOT working for some reason.
xlabs	A string vector of length 2 comprising of string (of max length 5) to be placed on top of the main text. The first string is placed on the start of the main text and the second at the end. Leave as NA to have one or both to display no labels.

start_value	An integer between 0 and 3 (inclusive) to specify the starting value of the graph.
size	The size of the font.
type	The type of datalegreya font, either thin, gradient or dot.
color, colour	Colour to be given to the icon
bgcolor, bgcolour	Colour to be given to the background
sother	Character vector of other parameters directly added to the style classes.

References

[Datalegreya](#)

hello	<i>Hello, World!</i>
-------	----------------------

Description

Prints 'Hello, world!'.

Usage

```
hello()
```

Examples

```
hello()
```

Index

datafy, [2](#)

fig, [2](#)

hello, [3](#)