

Package: Rogctable (via r-universe)

September 5, 2024

Type Package

Title Interactive Table with LaTeX And OGC Layers

Version 0.1.0

Description Who said PDF can't be interactive? This package allows to create some interactive tables with LaTeX using PDF Layers/Optional Content Groups (OCG).

License What license is it under?

Encoding UTF-8

LazyData true

URL <https://github.com/AQLT/Rogctable>

Imports knitr

Suggests knitr, rmarkdown

VignetteBuilder knitr

RoxygenNote 7.1.1

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

RemoteUrl <https://github.com/AQLT/Rogctable>

RemoteRef HEAD

RemoteSha a9cde6991370100220e497c53a072ac919cbfad4

Contents

ogc_hide	2
ogc_table	2
Index	3

ogc_hide	<i>Sortable Table</i>
----------	-----------------------

Description

Sortable Table

Usage

```
ogc_hide(x, align, show = 1, label = NULL, vline = "", striped = FALSE)
```

Arguments

show	the layer to show by default. The first layer contains all the data, the second layer hide the second column, etc.
------	--

ogc_table	<i>Create OGC table with ‘Tiks’</i>
-----------	-------------------------------------

Description

Create OGC table with ‘Tiks’

Usage

```
ogc_table(x, align, label = NULL, vline = "", striped = FALSE)
```

Arguments

x	a data.frame.
align, label, vline	see knitr::kable.
striped	boolean

Index

`ogc_hide`, 2
`ogc_table`, 2