Package: ARTofR (via r-universe)

August 30, 2024
Title To Insert Title, Divider, and Block of Comments
Version 0.4.2
Description For instructions, check https://github.com/Hzhang-ouce/ARTofR . This is a wrapper of 'bannerCommenter', for inserting neat comments, headers and dividers.
License MIT + file LICENSE
Encoding UTF-8
LazyData true
Roxygen list(markdown = TRUE)
RoxygenNote 7.1.2
Imports bannerCommenter (>= 1.0.0), clipr (>= 0.4.0), rstudioapi, shiny
Suggests rmarkdown, miniUI, knitr
VignetteBuilder knitr
Date 2022-03-05 23:20:01 UTC
Repository https://hzhang-ouce.r-universe.dev
RemoteUrl https://github.com/hzhang-ouce/artofr
RemoteRef HEAD
RemoteSha 6fc667e48e2326c5700a2f969ff98892b85c8332
Contents
xxx_box xxx_divider1 xxx_title1
Index

2 xxx_box

xxx_box

Convert sentences into a box of comments

Description

For user guide, please refer to https://github.com/Hzhang-ouce/ARTofR

Usage

```
xxx_box(mystring = NULL, center = FALSE)
xxx_box1(mystring = NULL, center = FALSE)
xxx_list(mystring = NULL, center = FALSE)
xxx_list1(mystring = NULL, center = FALSE)
```

Arguments

mystring A string, will be a line of comment. If missing, the function will try to grab texts

from your clipboard.

center A logical value: Do you want the text strings centred? (alternative: left justified)

Details

xxx_box is for paragraph, xxx_list is for bullet points or numbered list. Number 1 in xxx_box1 and xxx_list1 imply style 1.

Value

A character string vector returned invisibly, but automatically displayed in the console, the output will be saved into clipboard

Functions

- xxx_box1: Same as xxx_box but add border
- xxx_list: Same as xxx_box but looks better for bullet points list or numbered list
- xxx_list1: Same as xxx_list but add border

xxx_divider1 3

Examples

xxx_divider1

Insert a divider (line break or page break)

Description

For user guide, please refer to https://github.com/Hzhang-ouce/ARTofR

Usage

```
xxx_divider1(mystring = NULL)
xxx_divider2(mystring = NULL)
```

Arguments

mystring

the content of your break, must be one line only, not too long

Details

Divider is shorter than title for hierarchy purpose, title will be come a section (for folding) in Rstudio, but divider will not

There are two styles of break, xxx_divider1 and xxx_divider2

Please note that a super long divider string will result in an error

call xxx_divider1() will grab text from clipboard,

call xxx_divider1('') will make a line without text,

call xxx_divider1('mystring') will make a divider with 'mystring'

Value

A character string vector returned invisibly, but automatically displayed in the console, the output will be saved into clipboard

4 xxx_title1

Functions

• xxx_divider2: Same as xxx_divider1 but different style

Examples

xxx_title1

Insert a title

Description

For user guide, please refer to https://github.com/Hzhang-ouce/ARTofR

Usage

```
xxx_title1(mystring = NULL)
xxx_title0(mystring = NULL)
xxx_title2(mystring = NULL)
xxx_title3(mystring = NULL)
```

Arguments

mystring

the content of your title, must be one line only, not too long

Details

There are three levels of titles, inserting a title with xxx_title() will also add a section in Rstudio automatically.

Please note that a super long title string will result in an error xxx_title0() was designed as the main title of the whole script

xxx_title1 5

```
xxx_title1() is the largest header
xxx_title2() is the middle size header
xxx_title3() is the smallest header
```

Value

A character string vector returned invisibly, but automatically displayed in the console, the output will be saved into clipboard

Functions

```
xxx_title0: the middle size title
xxx_title2: the middle size title
xxx_title3: the smallest title
```

Examples

```
# COMMON WORKFLOW OF THIS PACKAGE
#
# 1. To insert titles with your own text
# 2. copy the text you want from anywhere
# 3. call xxx_title2() etc without arguments to grab text from clipboard
# 4. decorated text will be displayed and sent to clipboard, NO NEED to copy them
# 5. paste it into your R script
#......
# # SPECIFIC USAGE EXAMPLE:

xxx_title0('my title')
xxx_title1('my title')
xxx_title2('my title')
xxx_title3('my title')
```

Index

```
xxx_box, 2
xxx_box1 (xxx_box), 2
xxx_divider1, 3
xxx_divider2 (xxx_divider1), 3
xxx_list (xxx_box), 2
xxx_list1 (xxx_box), 2
xxx_title0 (xxx_title1), 4
xxx_title1, 4
xxx_title2 (xxx_title1), 4
xxx_title3 (xxx_title1), 4
```