

Package ‘crformats’

November 26, 2025

Title Using Quarto Extensions Designed for Cancer Registry Reports

Version 0.1.0

Description Provides Quarto extension templates, styles, and helper functions for generating high-quality cancer registry reports.

License MIT + file LICENSE

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.2

Imports fs, here, utils

NeedsCompilation no

Author Qiong Chen [aut, cre, cph] (ORCID:

<<https://orcid.org/0000-0003-2401-0046>>, affiliation: Department of
Cancer Epidemiology, The Affiliated Cancer Hospital of Zhengzhou
University & Henan Cancer Hospital, Henan Cancer Registry in China)

Maintainer Qiong Chen <chenq08@126.com>

Contents

crformats-package	1
copy_internal_file	2
ls_docx	2
ls_ext	3
use_docx_template	3
use_quarto_ext	4

Index

5

crformats-package *crformats: Using Quarto Extensions Designed for Cancer Registry Reports*

Description

Provides Quarto extension templates, styles, and helper functions for generating high-quality cancer registry reports.

Author(s)

Maintainer: Qiong Chen <chenq08@126.com> ([ORCID](#)) (Department of Cancer Epidemiology, The Affiliated Cancer Hospital of Zhengzhou University & Henan Cancer Hospital, Henan Cancer Registry in China) [copyright holder]

copy_internal_file *Copy an Internal File from the Package*

Description

Copy an Internal File from the Package

Usage

```
copy_internal_file(folder, file, dest, overwrite = FALSE)
```

Arguments

folder	A string indicating the internal folder in the package (relative to <code>inst/</code>) containing the file.
file	A string specifying the name of the file to copy.
dest	A string specifying the destination path (including filename) to copy the file to.
overwrite	Logical; if TRUE, will overwrite the file at the destination if it exists. Default is FALSE.

Value

NULL (invisibly). The function is called for its side effect of copying a file.

ls_docx *List available docx templates in the package*

Description

List available docx templates in the package

Usage

```
ls_docx()
```

Value

A character vector of docx template file names.

Examples

```
ls_docx()
```

ls_ext	<i>List bundled Quarto extensions</i>
--------	---------------------------------------

Description

List bundled Quarto extensions

Usage

```
ls_ext()
```

Value

a string of available extensions for install

Examples

```
ls_ext()
```

use_docx_template	<i>Use the docx templates in the manuscript package</i>
-------------------	---

Description

Use the docx templates in the manuscript package

Usage

```
use_docx_template(name = "chinese", overwrite = TRUE)
```

Arguments

name	Name of the docx template.
overwrite	Whether to overwrite the template file if it exists.

Value

Path of the created/used template.

Examples

```
## Not run:  
use_docx_template("chinese")  
  
## End(Not run)
```

`use_quarto_ext`*Install bundled Quarto extensions into specified directory*

Description

Install bundled Quarto extensions into specified directory

Usage

```
use_quarto_ext(  
  ext_name = "qcreport",  
  dir = NULL,  
  use_qmd = TRUE,  
  qmd_name = "index"  
)
```

Arguments

<code>ext_name</code>	String indicating which extension to install
<code>dir</code>	Character string indicating where extension to install
<code>use_qmd</code>	Logical, whether to copy default qmd file
<code>qmd_name</code>	Name for the .qmd file (default is 'index.qmd')

Value

a message if extension was successfully copied over

Examples

```
## Not run:  
use_quarto_ext("qcreport")  
  
## End(Not run)
```

Index

* **internal**

 crformats-package, 1

 copy_internal_file, 2

 crformats (crformats-package), 1

 crformats-package, 1

 ls_docx, 2

 ls_ext, 3

 use_docx_template, 3

 use_quarto_ext, 4