# Package 'CRediTas'

| July 21, 2025   |  |  |
|---|--|--|
| Type Package  |  |  |
| Title Generate CRediT Author Statements   |  |  |
| Version 0.2.0   |  |  |
| <b>Description</b> A tiny package to generate CRediT author statements ( <a href="https://credit.niso.org/">https://credit.niso.org/</a> ). It provides three functions: create a template, read it back and generate the CRediT author statement in a text file. |  |  |
| License MIT + file LICENSE  |  |  |
| Encoding UTF-8  |  |  |
| <pre>URL https://github.com/ropensci/CRediTas/,</pre>   |  |  |
| https://docs.ropensci.org/CRediTas/   |  |  |
| <pre>BugReports https://github.com/ropensci/CRediTas/issues/</pre>  |  |  |
| RoxygenNote 7.2.3   |  |  |
| Suggests knitr, rmarkdown, rvest, testthat (>= 3.0.0)   |  |  |
| Config/testthat/edition 3   |  |  |
| VignetteBuilder knitr   |  |  |
| NeedsCompilation no   |  |  |
| Author Josep Pueyo-Ros [aut, cre] (ORCID: <a href="https://orcid.org/0000-0002-1236-5651">https://orcid.org/0000-0002-1236-5651</a> ),  Marcelo S. Perlin [rev] (github: @msperlin),  João Martins [rev] (github: @zambujo)                                       |  |  |
| Maintainer Josep Pueyo-Ros <josep.pueyo@udg.edu></josep.pueyo@udg.edu>  |  |  |
| Repository CRAN   |  |  |
| <b>Date/Publication</b> 2023-04-13 09:10:02 UTC   |  |  |
| Contents  |  |  |
| cras_write       2         roles_get       3         template_create       3         template_read       4  |  |  |

2 cras\_write

Index 5

| cras_write Write CRediT author statement |  |
|--|--|
|--|--|

# Description

The function transforms the information in the template (from template\_create) to a raw string following the CRediT authors statement format of "author1: contributions author2: contributions "

# Usage

```
cras_write(
  cras_table,
  file,
  drop_authors = TRUE,
  overwrite = FALSE,
  markdown = TRUE,
  quiet = FALSE
)
```

# Arguments

| cras_table   | A data.frame created using create_template()  |
|--------------|---|
| file         | The text file to be created. If not provided (default), the statement is returned as a string instead of written to a file.   |
| drop_authors | If TRUE (default) the authors without contributions are removed from the statement. If FALSE, they are kept without contributions assigned.                         |
| overwrite    | If TRUE, the file is overwritten. Otherwise, a error is triggered.  |
| markdown     | If TRUE (default), the authors are surrounded by $\ast\ast$ to make them bold in markdown.  |
| quiet        | If TRUE and drop_authors is also TRUE, authors without contributions are silently dropped out. If FALSE, a warning is triggered in case any authors is dropped out. |

# Value

A text file with the CRediT authors statement or, if file is NULL (default), a character vector of length 1 with the statement that can be used in a Rmarkdown or quarto document using inline code: `r cras\_write(cras\_table, markdown = TRUE)`

roles\_get 3

#### **Examples**

roles\_get

Get default roles for CRediT

# Description

Get default roles for CRediT

# Usage

```
roles_get()
```

template\_create

Create a template to fill the CRediT author statement.

# **Description**

Create a template to fill the CRediT author statement. (https://credit.niso.org). The template is a table where the authors are the rows and the columns are the roles.

#### Usage

```
template_create(authors, file, roles = roles_get())
```

#### **Arguments**

authors A character vector with all the authors to be included in the statement.

file If a path is provided, the template is saved as a csv for excel

roles A character vector with the roles to be included in the statement. If NULL, it

uses all the roles defined in the CRediT author statement.

4 template\_read

# **Details**

The dataframe can be edited in R or, if file is provided, it is exported to a csv to be edited manually in your preferred csv editor. The csv is created to be compatible with Microsoft Excel, since it is the most popular spreadsheet software among scientists. Therefore, it is separated by semicolon.

#### Value

A dataframe with a row for each author and a column for each role, filled with zeros.

# **Examples**

```
template_create(authors = c("Josep Maria", "Jane Doe"))
```

template\_read

Read a template from a csv file

# **Description**

The template should be created using create\_template()

#### Usage

```
template_read(file)
```

# **Arguments**

file

A character vector with the path to the csv file

#### Value

a data.frame with the content of the csv file

# **Examples**

```
# Create a temporary file for this example
file <- tempfile()

# Create a template and save it to a csv file
template_create(authors = c("Josep Maria", "Jane Doe"), file = file)

# Read the template back (in real life once it has been populated)
template_read(file)</pre>
```

# **Index**

```
cras_write, 2
roles_get, 3
template_create, 3
template_read, 4
```