

Package ‘yamlme’

October 2, 2020

Version 0.0.0.90001

Encoding UTF-8

Title Flexible Funtion for Writing yaml Headers

Depends R(>= 3.0.0)

Imports

Suggests devtools,
roxygen2,
rmarkdown

Description This package provide a function for a flexible writing of yaml headers.
This function can be implemented in automatic generation of reports by the packages taxlist and vegetable.

LazyData true

Roxygen list(markdown = TRUE)

License GPL (>= 2)

URL <https://github.com/kamapu/yamlme>

BugReports <https://github.com/kamapu/yamlme/issues>

RoxygenNote 7.1.1

R topics documented:

write_yaml 2

Index 3

`write_yaml`*Writing yaml headers*

Description

This function generates yaml headers and Rmarkdown files by including the settings as arguments of the function. Comments and pieces of header can be also added through the argument `append`.

Usage

```
write_yaml(..., append, body = "", filename)
```

Arguments

<code>...</code>	Named arguments to be inserted in the yaml head. At the moment only vectors are implemented (length 1 or higher), but the concept may also consider lists for complex tags.
<code>append</code>	A piece of code to be appended in the head. For instance, it can contain commented code.
<code>body</code>	The content of the document that will be inserted after the head.
<code>filename</code>	A character value with the name of the file to be written (usually a *.Rmd file). If missing, no file will be written by the function.

Index

`write_yaml`, [2](#)