# Package 'markmyassignment'

January 29, 2024

Type Package
Title Automatic Marking of R Assignments
Version 0.8.8
Author Mans Magnusson, Oscar Pettersson
Maintainer Mans Magnusson <mons.magnusson@gmail.com></mons.magnusson@gmail.com>
<b>Description</b> Automatic marking of R assignments for students and teachers based on 'testthat' test suites.
License BSD_2_clause + file LICENSE
Encoding UTF-8
<b>Depends</b> R (>= 3.6.0)
<b>Imports</b> methods, yaml, testthat (>= 2.0.0), httr (>= 1.0.0), checkmate (>= 1.0.0), codetools, rlang
RoxygenNote 7.2.3
Suggests covr, httptest, knitr, rmarkdown
VignetteBuilder knitr
NeedsCompilation no
Repository CRAN
<b>Date/Publication</b> 2024-01-29 09:20:06 UTC
R topics documented:
markmyassignment
mark_my_assignment
mark_my_file
show_tasks
Index

2 mark\_my\_assignment

markmyassignment Au

Automatic Marking of R Assignments

#### **Description**

Automatic marking of R assignments for students and teachers based on testthat test suites.

mark\_my\_assignment

Mark assignment in global environment

#### **Description**

Mark assignment in global environment.

#### Usage

```
mark_my_assignment(
  tasks = NULL,
  mark_file = NULL,
  force_get_tests = FALSE,
  quiet = FALSE,
  ...
)
```

#### Arguments

tasks Which task should be corrected (if more than one). Default is all. To see the different task, see show\_tasks.

mark\_file Argument is deprecated, use mark\_my\_file instead.

force\_get\_tests

Argument is deprecated use set\_assignment() instead.

Argument is deprecated, use set\_assignment() instead.

quiet Should test be run without output?
... further arguments sent to test\_dir().

#### **Examples**

```
assignment_path <-
  file.path(system.file(package = "markmyassignment"), "extdata", "example_assignment01.yml")
set_assignment(assignment_path)
source(file.path(system.file(package = "markmyassignment"), "extdata", "example_lab_file.R"))
mark_my_assignment()</pre>
```

mark\_my\_file 3

mark\_my\_file

Mark assignment file

#### Description

Mark a specific assignment file

#### Usage

```
mark_my_file(
  tasks = NULL,
  mark_file = file.choose(),
  assignment_path = NULL,
  force_get_tests = FALSE,
  quiet = FALSE,
  ...
)
```

#### Arguments

#### **Examples**

```
## Not run:
assignment_path <-
file.path(system.file(package = "markmyassignment"), "extdata", "example_assignment01.yml")
file_path <- file.path(system.file(package = "markmyassignment"), "extdata", "example_lab_file.R")
mark_my_file(mark_file = file_path, assignment_path = assignment_path)
## End(Not run)</pre>
```

show\_tasks

set\_assignment

Set and remove assignments

#### **Description**

Sets the assignment to mark and downloads necessary files.

#### Usage

```
set_assignment(path, auth = NULL)
remove_assignment()
is_assignment_set()
show_assignment()
```

#### **Arguments**

path Path to the yml file

auth Authorization object generated by httr::authenticate(). See authenticate

and https://github.com/r-lib/httr/blob/master/demo/oauth2-github.

r on details on how to use authenticate().

#### **Examples**

show\_tasks

Get the name of the tasks in the assignment.

### Description

Get the name of the tasks in the assignment.

#### Usage

```
show_tasks()
```

show\_tasks 5

## Examples

```
# We first set the assignment
assignment_path <-
file.path(system.file(package = "markmyassignment"), "extdata/example_assignment01.yml")
set_assignment(assignment_path)
show_tasks()</pre>
```

# **Index**

```
is_assignment_set (set_assignment), 4
mark_my_assignment, 2
mark_my_file, 3
markmyassignment, 2
remove_assignment (set_assignment), 4
set_assignment, 4
show_assignment (set_assignment), 4
show_tasks, 2, 3, 4
```