

Package: emptyfield (via r-universe)

October 29, 2024

Title Install Empty Field Learning Materials

Version 0.0.1

Description Install learning materials from Empty Field Data Science.

License CC BY 4.0

URL <https://github.com/emptyfield-ds/emptyfield>

BugReports <https://github.com/emptyfield-ds/emptyfield/issues>

Imports gh, glue, knitr, pak (>= 0.2.0), rlang, usethis

Suggests testthat (>= 3.0.0)

Config/testthat/edition 3

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.1.2

Repository <https://emptyfield-ds.r-universe.dev>

RemoteUrl <https://github.com/emptyfield-ds/emptyfield>

RemoteRef HEAD

RemoteSha 466a574f04e4f9c99ea5efb15c7422f9387fd0c6

Contents

browse_cloud	2
use_module	2

Index	3
--------------	----------

browse_cloud	<i>Open learning materials in RStudio Cloud</i>
--------------	---

Description

browse_cloud() will open an RStudio Cloud version of a given learning module in your browser. The cloud version will have the packages and materials pre-installed.

Usage

```
browse_cloud(module, open = interactive())
```

Arguments

module	The name of the module
open	Logical. Open the URL in the browser? Default is TRUE. If FALSE, browse_cloud() just provides the URL for you to open yourself.

use_module	<i>Install learning materials</i>
------------	-----------------------------------

Description

use_module() will install the materials for a given learning module. Then, it will open a new RStudio Project containing the files you'll need for that module.

Usage

```
use_module(module, destdir = NULL)
```

Arguments

module	The name of the module
destdir	The path on your computer where you would like the learning materials installed. If NULL, defaults to your Desktop or some other conspicuous place.

Index

`browse_cloud`, 2

`use_module`, 2