

Package ‘Rcereal’

November 2, 2015

Type Package

Title C++ Header Files of 'cereal'

Version 1.1.2

Date 2015-10-29

Author Wush Wu, Randolph Voorhies, and Shane Grant

Maintainer Wush Wu <wush978@gmail.com>

Description To facilitate using 'cereal' with Rcpp.
'cereal' is a header-only C++11 serialization library.
'cereal' takes arbitrary data types and reversibly turns them into different representations, such as compact binary encodings, XML, or JSON. 'cereal' was designed to be fast, light-weight, and easy to extend - it has no external dependencies and can be easily bundled with other code or used standalone.

License BSD_2_clause + file LICENSE

LazyData TRUE

SystemRequirements C++11

Suggests Rcpp, git2r, httr, testthat, tools, devtools

NeedsCompilation yes

Repository CRAN

Date/Publication 2015-11-02 18:16:53

R topics documented:

last_version	2
list_version	2
update_version	3

Index	4
--------------	----------

last_version	<i>Return the latest version of cereal on the github.</i>
--------------	---

Description

Return the latest version of cereal on the github.

Usage

```
last_version()
```

Details

This function requires the package `httr`.

Value

`package_version`. The latest version of cereal.

list_version	<i>List the version of cereal on github.</i>
--------------	--

Description

List the version of cereal on github.

Usage

```
list_version()
```

Details

Use the github API to query the versions of cereal. The github page of cereal is <https://github.com/USCiLab/cereal> This function requires the package `httr`.

Value

`package_version`. The vector of versions of cereal.

update_version	<i>Update the cereal to the Given Version</i>
----------------	---

Description

Update the cereal to the Given Version

Usage

```
update_version(version = last_version())
```

Arguments

version package_version. The version of cereal you want to switch in Rcereal.

Details

This function will change the version of cereal in Rcereal. The package `git2r` is required.

Index

`last_version`, 2

`list_version`, 2

`update_version`, 3