Package ‘RcppDate’

May 19, 2021

Type Package

Title 'date' C++ Header Library for Date and Time Functionality

Version 0.0.3

Date 2021-05-19

Author Dirk Eddelbuettel

Maintainer Dirk Eddelbuettel <edd@debian.org>

Description A header-only C++ library is provided with support for dates, time zones, ISO weeks, Julian dates, and Islamic dates. 'date' offers extensive date and time functionality for the C++11, C++14 and C++17 standards and was written by Howard Hinnant and released under the MIT license. A slightly modified version has been accepted (along with 'tz.h') as part of C++20. This package regroups all header files from the upstream repository by Howard Hinnant so that other R packages can use them in their C++ code. At present, few of the types have explicit 'Rcpp' wrappers though these may be added as needed.

License GPL (>= 2)

Suggests Rcpp

URL https://github.com/eddelbuettel/rcppdate,

https://dirk.eddelbuettel.com/code/rcpp.date.html

BugReports https://github.com/eddelbuettel/rcppdate/issues

NeedsCompilation no

Repository CRAN

Date/Publication 2021-05-19 12:30:02 UTC

R topics documented:

RcppDate-package

Index
Description

A header-only C++ library is provided with support for dates, time zones, ISO weeks, Julian dates, and Islamic dates. 'date' offers extensive date and time functionality for the C++11, C++14 and C++17 standards and was written by Howard Hinnant and released under the MIT license. A slightly modified version has been accepted (along with 'tz.h') as part of C++20. This package regroups all header files from the upstream repository by Howard Hinnant so that other R packages can use them in their C++ code. At present, few of the types have explicit 'Rcpp' wrappers though these may be added as needed.

Package Content

Index of help topics:

- RcppDate-package 'date' C++ Header Library for Date and Time Functionality

Maintainer

Dirk Eddelbuettel <edd@debian.org>

Author(s)

Dirk Eddelbuettel

Examples

```r
## see the source files in the examples/ directory of the package
## check for (optional, only in Suggests:) Rcpp, and ensure we are
## not on Windows as this runs up to the ten second time limit
if (requireNamespace("Rcpp", quietly=TRUE) && (.Platform$OS.type != "windows")) {
  Rcpp::sourceCpp(system.file("examples", "year_month_day.cpp", package="RcppDate"))
}
```
Index

* package
  RcppDate-package, 2

RcppDate (RcppDate-package), 2
RcppDate-package, 2