# Package 'tidyCpp'

December 2, 2023

Type Package	
Title Tidy C++ Header-Only Definitions for Parts of the C API of R	
Version 0.0.7	
<b>Date</b> 2023-11-30	
Author Dirk Eddelbuettel	
Maintainer Dirk Eddelbuettel <edd@debian.org></edd@debian.org>	
<b>Description</b> Core parts of the C API of R are wrapped in a C++ namespace via a set of inline functions giving a tidier representation of the underlying data structures and functionality using a header-only implementation without additional dependencies.	
Suggests Rcpp, RcppSpdlog, simplermarkdown	
VignetteBuilder simplermarkdown	
License GPL (>= 2)	
<pre>URL https://github.com/eddelbuettel/tidycpp,</pre>	
https://dirk.eddelbuettel.com/code/tidycpp.html	
BugReports https://github.com/eddelbuettel/tidycpp/issues	
NeedsCompilation no	
Repository CRAN	
<b>Date/Publication</b> 2023-12-02 11:50:02 UTC	
R topics documented:	
tidyCpp-package	2
Index	3

2 tidyCpp-package

tidyCpp-package

*Tidy C++ Header-Only Definitions for Parts of the C API of R* 

#### Description

Core parts of the C API of R are wrapped in a C++ namespace via a set of inline functions giving a tidier representation of the underlying data structures and functionality using a header-only implementation without additional dependencies.

## **Package Content**

Index of help topics:

#### Maintainer

Dirk Eddelbuettel <edd@debian.org>

#### Author(s)

Dirk Eddelbuettel

## **Examples**

```
## Not run:
    ## see the source files in the snippets/ directory of the package
    ## check for (optional, only in Suggests:) Rcpp, and also wrapped in a
    ## dontrun as it takes 10s at CRAN (yet only 3.5 here) yielding a NOTE
    if (requireNamespace("Rcpp", quietly=TRUE)) {
        Rcpp::sourceCpp(system.file("snippets", "convolveExample.cpp", package="tidyCpp"))
    }
## End(Not run)
```

## **Index**

```
* package
        tidyCpp-package, 2

tidyCpp (tidyCpp-package), 2
tidyCpp-package, 2
```