## Package 'RcppCGAL'

January 9, 2025

Type Package

```
Title 'Rcpp' Integration for 'CGAL'
Version 6.0.1
Date 2025-01-08
Description Creates a header only package to link to the 'CGAL'
      (Computational Geometry Algorithms Library)
      header files in 'Rcpp'. There are a variety of potential uses for
      the software such as Hilbert sorting, K-D Tree nearest neighbors,
      and convex hull algorithms. For more information about how to use the header files,
      see the 'CGAL' documentation at <a href="https://www.cgal.org">https://www.cgal.org</a>. Currently
      downloads version 6.0.1 of the 'CGAL' header files.
License GPL-3
Imports Rcpp, utils, knitr, rmarkdown
Suggests spelling, testthat (>= 3.0.0)
BugReports https://github.com/ericdunipace/RcppCGAL/issues
NeedsCompilation no
RoxygenNote 7.3.2
Encoding UTF-8
VignetteBuilder knitr
Biarch TRUE
Language en-US
URL https://github.com/ericdunipace/RcppCGAL
Config/testthat/edition 3
Author Eric Dunipace [aut, cre] (<a href="https://orcid.org/0000-0001-8909-213X">https://orcid.org/0000-0001-8909-213X</a>),
      Tyler Morgan-Wall [ctb],
      The CGAL Project [cph]
Maintainer Eric Dunipace <edunipace@mail.harvard.edu>
Repository CRAN
Date/Publication 2025-01-09 03:20:02 UTC
```

## **Contents**

	RcppCGAL-package .	
	cgal_is_installed	
	cgal_version	
	set_cgal	
	unset_cgal	
Index		6
Rcpp(	CGAL-package $Rc$	pCGAL: 'Rcpp' Integration for 'CGAL'

## Description

Creates a header only package to link to the 'CGAL' (Computational Geometry Algorithms Library) header files in 'Rcpp'. There are a variety of potential uses for the software such as Hilbert sorting, K-D Tree nearest neighbors, and convex hull algorithms. For more information about how to use the header files, see the 'CGAL' documentation at https://www.cgal.org. Currently downloads version 6.0.1 of the 'CGAL' header files.

#### Author(s)

Maintainer: Eric Dunipace <edunipace@mail.harvard.edu> (ORCID)

Other contributors:

- Tyler Morgan-Wall <tylermw@gmail.com> [contributor]
- The CGAL Project [copyright holder]

#### References

The CGAL Project. (2023). CGAL User and Reference Manual. Retrieved from https://doc.cgal.org/latest/Manual/index.html

#### See Also

Useful links:

- https://github.com/ericdunipace/RcppCGAL
- Report bugs at https://github.com/ericdunipace/RcppCGAL/issues

cgal\_is\_installed 3

cgal\_is\_installed

Check if CGAL header files exist in RcppCGAL package

## Description

Check if CGAL header files exist in RcppCGAL package

#### Usage

```
cgal_is_installed()
```

#### **Details**

This function will perform a very simple check to see if the CGAL folder exists in the include directory and that it is non-empty. If the folder exists and is non-empty, the function returns TRUE; otherwise the function returns FALSE.

#### Value

logical value

## **Examples**

```
cgal_is_installed()
```

cgal\_version

Return CGAL version

#### **Description**

Return CGAL version

#### Usage

```
cgal_version()
```

#### Value

prints the CGAL version of the package

## **Examples**

```
cgal_version()
```

4 unset\_cgal

set\_cgal

Set the CGAL header file directory

## Description

This package will set the CGAL\_DIR environmental variable if you don't know how. Then you can re-install the RcppCGAL package and the installation should use your preferred source of the CGAL library. Note the cleaner functions will run automatically and replace the calls to std::err and exit in the C code. They have been tested on CGAL 5.6 so are not guaranteed to work with other versions of the CGAL headers.

#### Usage

```
set_cgal(path)
```

#### **Arguments**

path

character vector. either a URL or system path

#### Value

Invisibley returns TRUE if the CGAL\_DIR variable was successfully set or or FALSE if it was not.

#### See Also

```
unset_cgal()
```

## **Examples**

```
## Not run:
set_cgal("path/to/include/CGAL")
## End(Not run)
```

unset\_cgal

Unset the CGAL header file directory

## Description

This package will remove the CGAL\_DIR environmental variable.

## Usage

```
unset_cgal(...)
```

unset\_cgal 5

## Arguments

... Not used at this time

## Value

Invisibley returns TRUE if the CGAL\_DIR variable was successfully removed or or FALSE if it was not.

## See Also

```
unset_cgal()
```

## Examples

```
## Not run:
unset_cgal()
## End(Not run)
```

# **Index**

```
cgal_is_installed, 3
cgal_version, 3

RcppCGAL (RcppCGAL-package), 2
RcppCGAL-package, 2

set_cgal, 4

unset_cgal, 4
unset_cgal(), 4, 5
```