Package 'cpp11eigen'

September 4, 2024

```
Type Package
Title An 'Eigen' Interface
Description Provides function declarations and inline function definitions that
     facilitate communication between R and the 'Eigen' 'C++' library for
     linear algebra and scientific computing.
Version 0.2.0
Suggests cpp11, desc, knitr, mockery, rmarkdown, testthat (>= 3.0.0),
     withr
Depends R(>= 3.5.0)
License Apache License (>= 2)
BugReports https://github.com/pachadotdev/cpp11eigen/issues
URL https://pacha.dev/cpp11eigen/,
     https://github.com/pachadotdev/cpp11eigen
RoxygenNote 7.3.1
Encoding UTF-8
VignetteBuilder knitr
Config/testthat/edition 3
NeedsCompilation no
Author Mauricio Vargas Sepulveda [aut, cre]
      (<https://orcid.org/0000-0003-1017-7574>),
     Gael Guennebaud [aut] (Eigen library (C++)),
     Gael Guennebaud [aut] (Eigen library (C++)),
     Benot Jacob [aut] (Eigen library (C++)),
     Intel Corporation [aut] (Eigen library (C++)),
     Xerox Corporation [aut] (Eigen library (C++))
Maintainer Mauricio Vargas Sepulveda <m. sepulveda@mail.utoronto.ca>
Repository CRAN
Date/Publication 2024-09-04 13:40:08 UTC
```

2 cpp_vendor

Contents

cpp_vendor			Vendor the cpp11 and cpp11eigen dependency																								
Index																											4
	cpp_vendor . eigen_version pkg_template																										3

Description

Vendoring is the act of making your own copy of the 3rd party packages your project is using. It is often used in the go language community.

Usage

```
cpp_vendor(dir = NULL, subdir = "/inst/include")
```

Arguments

dir The directory to vendor the code into.

subdir The subdirectory to vendor the code into.

Details

This function vendors cpp11 and cpp11eigen into your package by copying the cpp11 and cpp11eigen headers into the 'inst/include' folder and adding 'cpp11 version: XYZ' and 'cpp11eigen version: XYZ' to the top of the files, where XYZ is the version of cpp11 and cpp11eigen currently installed on your machine.

Vendoring places the responsibility of updating the code on you. Bugfixes and new features in cpp11 and cpp11eigen will not be available for your code until you run 'cpp_vendor()' again.

Value

The file path to the vendored code (invisibly).

Examples

```
# create a new directory
dir <- tempdir()
dir.create(dir)

# vendor the cpp11 headers into the directory
cpp_vendor(dir)</pre>
```

eigen_version 3

eigen_version

Get eigen version

Description

Provides the eigen C++ library version number included in the package.

Usage

```
eigen_version()
```

Value

A string with the eigen version name and number

Examples

```
eigen_version()
```

pkg_template

Start a new project with the cpp11eigen package template

Description

Start a new project with the cpp11eigen package template

Usage

```
pkg_template(path = NULL, pkgname = NULL)
```

Arguments

path Path to the new project pkgname Name of the new package

Value

The file path to the copied template (invisibly).

Examples

```
# create a new directory
dir <- tempdir()
dir.create(dir)

# copy the package template into the directory
pkg_template(dir, "mynewpkg")</pre>
```

Index

```
cpp_vendor, 2
eigen_version, 3
pkg_template, 3
```