Package 'MR.CUE'

October 21, 2023

Type Package
Title What the package does (short line)
Version 1.0
Date 2023-10-21
Author Who wrote it
Maintainer Who to complain to
<pre><yourfault@somewhere.net></yourfault@somewhere.net></pre>
Description More about what it does (maybe more than one line)
License What license is it under?
Imports Rcpp (>= 1.0.9)
LinkingTo Rcpp, RcppArmadillo, BH, RcppDist
R topics documented:
MR.CUE-package
Index
MR.CUE-package What the package does (short line)
Description
More about what it does (maybe more than one line)
Details
The DESCRIPTION file: This package was not yet installed at build time.
Index: This package was not yet installed at build time. ~~ An overview of how to use the package, including ~~ ~~ the most important functions ~~
1

Author(s)

Who wrote it

Maintainer: Who to complain to <yourfault@somewhere.net>

References

~~ Literature or other references for background information ~~

See Also

```
~~ Optional links to other man pages, e.g. ~~ ~~ <pkg> ~~
```

RcppArmadillo-Functions

Set of functions in example RcppArmadillo package

Description

These four functions are created when RcppArmadillo.package.skeleton() is invoked to create a skeleton packages.

Usage

```
rcpparma_hello_world()
rcpparma_outerproduct(x)
rcpparma_innerproduct(x)
rcpparma_bothproducts(x)
```

Arguments

x a numeric vector

Details

These are example functions which should be largely self-explanatory. Their main benefit is to demonstrate how to write a function using the Armadillo C++ classes, and to have to such a function accessible from R.

Value

```
rcpparma_hello_world() does not return a value, but displays a message to the console.
rcpparma_outerproduct() returns a numeric matrix computed as the outer (vector) product of x.
rcpparma_innerproduct() returns a double computer as the inner (vector) product of x.
rcpparma_bothproducts() returns a list with both the outer and inner products.
```

Author(s)

Dirk Eddelbuettel

References

See the documentation for Armadillo, and RcppArmadillo, for more details.

Examples

```
x <- sqrt(1:4)
rcpparma_innerproduct(x)
rcpparma_outerproduct(x)</pre>
```

Index