

Package: RcppGeiger (via r-universe)

July 2, 2024

Type Package

Title 'Rcpp' Bindings for 'Geiger' Header-Only Micro-Benchmark Framework

Version 0.0.1

Date 2021-08-17

Author Dirk Eddelbuettel

Maintainer Dirk Eddelbuettel <edd@debian.org>

Description The 'Geiger' Header-Only C++11 Micro-Benchmarks Framework, written by David Gross and released under the MIT license, is provided for use by R packages through lightweight integration with 'Rcpp'.

SystemRequirements C++14. If available, libpapi can be used for its 'Performance Application Programming Interface (PAPI)' on suitable processors. On Debian and Ubuntu, libpapi-dev provides this library.

Depends R (>= 3.4.0)

License GPL (>= 2)

Imports Rcpp

OS_type unix

LinkingTo Rcpp, BH

RoxygenNote 6.0.1

Repository <https://eddelbuettel.r-universe.dev>

RemoteUrl <https://github.com/eddelbuettel/rcppgeiger>

RemoteRef HEAD

RemoteSha df20a0bbc0eb58c5e227a4c991ca6c3c83e929ea

Contents

simple	2
Index	3

`simple`*Simple 'Geiger' micro-benchmarking examples*

Description

Simple microbenchmarking examples

Usage`simple()``walk()`**Value**

None

Index

`simple`, [2](#)

`walk (simple)`, [2](#)