

# Package: RcppBenchmark (via r-universe)

July 7, 2024

**Type** Package

**Title** 'Rcpp' Bindings for the Google 'Benchmark' Library

**Version** 0.0.1

**Date** 2017-03-01

**Author** Dirk Eddelbuettel

**Maintainer** Dirk Eddelbuettel <edd@debian.org>

**Description** The Google 'Benchmark' library provides a framework for microbenchmarking C++ code. This packages makes it accessible from R.

**License** GPL (>= 2)

**Imports** Rcpp

**LinkingTo** Rcpp

**RoxygenNote** 6.0.1

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

**RemoteUrl** <https://github.com/eddelbuettel/rcppbenchmark>

**RemoteRef** HEAD

**RemoteSha** 34278016354a392490fdf3cccb5bb95cad1bfb75

## Contents

RcppBenchmark-package . . . . .	2
example0 . . . . .	2

## Index

4

---

**RcppBenchmark-package**   *'Rcpp' Bindings for the Google 'Benchmark' Library*

---

**Description**

The Google 'Benchmark' library provides a framework for microbenchmarking C++ code. This package makes it accessible from R.

**Details**

The DESCRIPTION file: This package was not yet installed at build time.

Index: This package was not yet installed at build time.

This section should provide a more detailed overview of how to use the package, including the most important functions.

**Author(s)**

Dirk Eddelbuettel

Maintainer: Dirk Eddelbuettel <edd@debian.org>

**References**

This optional section can contain literature or other references for background information.

**See Also**

Optional links to other man pages

**Examples**

```
## Optional simple examples of the most important functions
## Use \dontrun{} around code to be shown but not executed
```

---

**example0***Simple Google Benchmark micro-benchmarking examples*

---

**Description**

Simple microbenchmarking examples

**Usage**

```
example0()
```

*example0*

3

**Value**

None

# Index

## \* package

RcppBenchmark-package, [2](#)

example0, [2](#)

RcppBenchmark (RcppBenchmark-package), [2](#)

RcppBenchmark-package, [2](#)