

# Package ‘chronometre’

May 8, 2026

**Type** Package

**Title** A 'chronometre' is a 'stopwatch'

**Version** 0.0.2

**Date** 2026-02-05

**Description** As a 'chronometre' is a 'stopwatch', this package offers a simple stopwatch, and in particular one that can be shared with Python (using the corresponding package of the same name available via 'PyPi') such that both interpreters operate on the same object instance and shown in the demo file, as well as in the unit tests.

**Suggests** RcppSpdlog, xptr, reticulate, tinytest

**URL** <https://github.com/eddelbuettel/chronometre-r>

**BugReports** <https://github.com/eddelbuettel/chronometre-r/issues>

**License** GPL (>= 2)

**Encoding** UTF-8

**NeedsCompilation** no

**Author** Dirk Eddelbuettel [aut, cre] (ORCID:  
<<https://orcid.org/0000-0001-6419-907X>>)

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

**Repository** CRAN

**Date/Publication** 2026-02-05 13:30:02 UTC

## Contents

chronometre-package . . . . .	2
<b>Index</b>	<b>3</b>

---

chronometre-package    *A 'chronomètre' is a 'stopwatch'*

---

**Description**

As a 'chronomètre' is a 'stopwatch', this package offers a simple stopwatch, and in particular one that can be shared with Python (using the corresponding package of the same name available via 'PyPi') such that both interpreters operate on the same object instance and shown in the demo file, as well as in the unit tests.

**Package Content**

Index of help topics:

chronometre-package    *A 'chronomètre' is a 'stopwatch'*

**Maintainer**

Dirk Eddelbuettel <edd@debian.org>

**Author(s)**

Dirk Eddelbuettel [aut, cre] (ORCID: <<https://orcid.org/0000-0001-6419-907X>>)

# Index

\* **package**

chronometre-package, [2](#)

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

chronometre-package, [2](#)