Package 'pipetime'

October 8, 2025

3, 2025
Type Package
Title Tools to Time Pipe Operations
Version 0.0.1
Description Enable users to measure and record the execution time of pipe operations (using >) with optional logging to dataframes and output to the console.
License MIT + file LICENSE
Encoding UTF-8
Suggests testthat (>= 3.0.0), crayon, dplyr, ggplot2, stringr, tictoc, knitr, rmarkdown
Config/testthat/edition 3
RoxygenNote 7.3.3
<pre>URL https://cygei.github.io/pipetime/;</pre>
https://github.com/CyGei/pipetime
BugReports https://github.com/CyGei/pipetime/issues
VignetteBuilder knitr
NeedsCompilation no
Author Cyril Geismar [aut, cre, cph] (ORCID: https://orcid.org/0000-0002-8486-5890)
Maintainer Cyril Geismar < c.geismar 21@imperial.ac.uk>
Depends R (>= 4.1.0)
Repository CRAN
Date/Publication 2025-10-08 19:50:14 UTC
Contents
get_log 2 rm_log 2 time_pipe 3
Index 5

rm_log

get_log

Retrieve a timing log (or all logs)

Description

Return a stored timing log from .pipetime_env. If log = NULL, return all logs as a named list.

Usage

```
get_log(log = NULL)
```

Arguments

log

Character string or NULL. Name of the log to retrieve. If NULL, all logs are returned.

Value

Either:

- A data frame with columns:
 - timestamp (POSIXct): Pipeline start time
 - label (character): Operation label
 - duration (numeric): Elapsed time since pipeline start
 - unit (character): Time unit used
- Or, if log = NULL, a named list of such data frames.

See Also

```
rm_log()
```

rm_log

Remove a timing log (or all logs)

Description

Delete a timing log from .pipetime_env. If log = NULL, all logs are removed, but only when force = TRUE.

Usage

```
rm_log(log = NULL, force = FALSE)
```

time_pipe 3

Arguments

log Character string or NULL. Name of the log to remove. If NULL, all logs are tar-

geted.

force Logical. To remove all logs, force must be TRUE. Default: FALSE.

Value

Invisibly, TRUE.

See Also

```
get_log()
```

time_pipe

Measure execution time in a pipeline

Description

Records the runtime of a pipeline (|>) from its start to the point where time_pipe() is called. Prints results to the console and/or logs them in .pipetime_env. Defaults can be set via options(pipetime.*).

Usage

```
time_pipe(
   .data,
   label = NULL,
   log = getOption("pipetime.log", NULL),
   console = getOption("pipetime.console", TRUE),
   unit = getOption("pipetime.unit", "secs")
)
```

Arguments

.data	Input object passed through the pipeline.
label	Character string. Operation name. Defaults to the expression if NULL.
log	Character string or NULL. Name of a log data frame in .pipetime_env. Default: NULL.
console	Logical. Print timing to console? Default: TRUE.
unit	Character string. Time unit for base::difftime(). One of "secs", "mins", "hours", "days", "weeks". Default: "secs".

4 time_pipe

Details

time_pipe() measures elapsed time from pipeline start to the call. If log is set, results are appended to a data frame in .pipetime_env with columns:

• timestamp: Pipeline start time (POSIXct)

• label: Operation label

• duration: Elapsed time since pipeline start (numeric)

• unit: Time unit used

Stored logs can be retrieved with get_log().

Value

. data, unchanged. Timing information is printed and/or stored separately.

Examples

```
library(dplyr)
data.frame(x = 1:3) |>
mutate(y = {Sys.sleep(0.5); x*2 }) |>
time_pipe("calc 1") |>
mutate(z = {Sys.sleep(0.5); x/2 }) |>
time_pipe("total pipeline")
```

Index

```
base::difftime(), 3
get_log, 2
get_log(), 3, 4

rm_log, 2
rm_log(), 2

time_pipe, 3
```