



Comparing package versions with Diffify

Colin Gillespie (@csgillespie)

colin@jumpingrivers.com

Jumping Rivers

Data Science Consultancy and Training

✉ hello@jumpingrivers.com 🐦 @jumping_uk

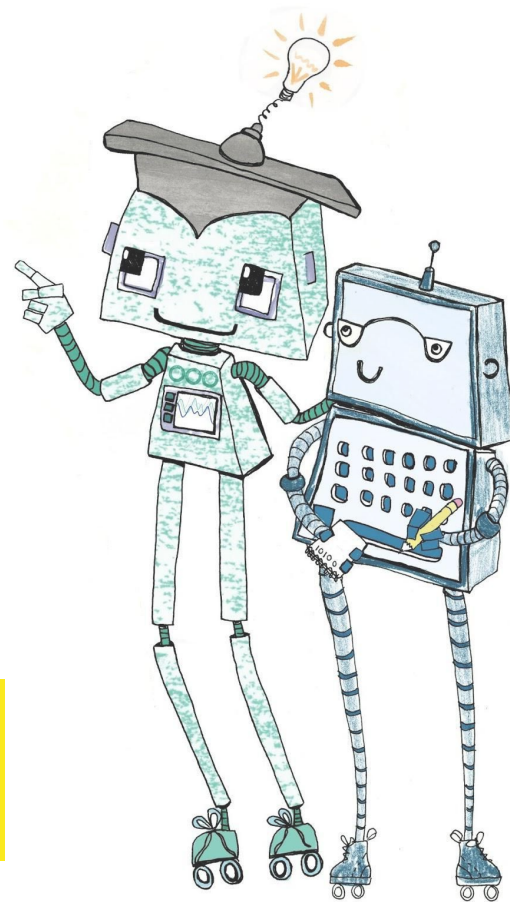
All things data science

Training

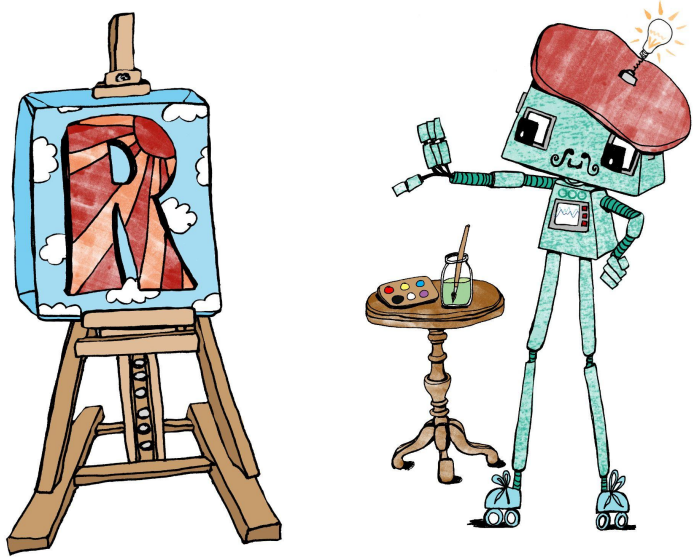
Machine learning, DevOps, infrastructure

Managed RStudio services

Shiny development and deployment

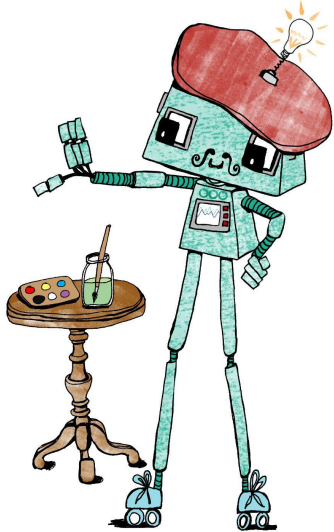


When a package is updated



When a package is updated

How do you find out what has changed?



Version 1.8.0.9000

NEW FEATURES

- Date rounding functions accept a date-time `unit` argument for rounding to a vector of date-times.
- [#1005](#) `as.duration` now allows for full roundtrip `duration -> as.character -> as.duration`
- [#911](#) C parsers treat multiple spaces as one (just like `strptime` does)
- `stamp` gained new argument `exact=FALSE` to indicate whether `orders` argument is an exact `strptime` formats string or not.
- [#1001](#) Add `%within` method with signature `(Interval, list)`, which was documented but not implemented.

BUG FIXES

- Fix rounding of `POSIXlt` objects
- [#1007](#) Internal `lubridate` formats are no longer propagated to `stamp` formater.
- `train` argument in `parse_date_time` now takes effect. It was previously ignored.
- [#1004](#) Fix `c.POSIXct` and `c.Date` on empty single `POSIXct` and `Date` vectors.
- [#1013](#) Fix `c(POSIXct, POSIXlt)` heterogeneous concatenation.
- [#1002](#) Parsing only with format `j` now works on numeric inputs.

If you're lucky

NEWS.md

lubridate 1.6.0

HADLEY WICKHAM

I am pleased to announced lubridate 1.6.0. Lubridate is designed to make working with dates and times as pleasant as possible, and is maintained by [Vitalie Spinu](#).

You can install the latest version with:

```
install.packages("lubridate")
```

This release includes a range of bug fixes and minor improvements. Some highlights from this release include:

- `period()` and `duration()` constructors now accept character strings and allow a very flexible specification of timespans:

If you're lucky

NEWS.md

Blog post

If you're unlucky

A git repo

The screenshot shows a GitHub repository interface. At the top, there are navigation buttons: 'main', 'Go to file', 'Add file', and 'Code'. The repository name is 'DavisVaughan Redocument (#1047)' with a checkmark and 'on 24 May' and '1,773' forks. Below this is a list of files and folders with their commit messages and dates. The right sidebar contains the 'About' section with a description, a link to 'lubridate.tidyverse.org', tags 'r', 'date', and 'date-time', and links to 'Readme', 'GPL-3.0 license', 'Code of conduct', 'Cite this repository', '645 stars', '45 watching', and '187 forks'. At the bottom, the 'Releases' section shows 'Lubridate 1.7.10' as the latest release from Feb 2021.

File/Folder	Commit Message	Time Ago
.github	Workflow updates (#1027)	4 months ago
R	Restyle with styler (#1031)	4 months ago
data	Recompress data	11 years ago
inst	Fix more http links	2 years ago
man	Redocument (#1047)	last month
paper	Fix more http links	2 years ago
pkgdown/favicon	use_pkgdown_travis()	4 years ago
po	quess -> guess	6 years ago
revdep	Revdeps	9 months ago
src	[#911] fast_strptime skip multiple s...	6 months ago
tests	Update snapshot tests with vctrs 0...	last month
vignettes	Fix more http links	2 years ago
.Rbuildignore	Add clangd database config files t...	6 months ago

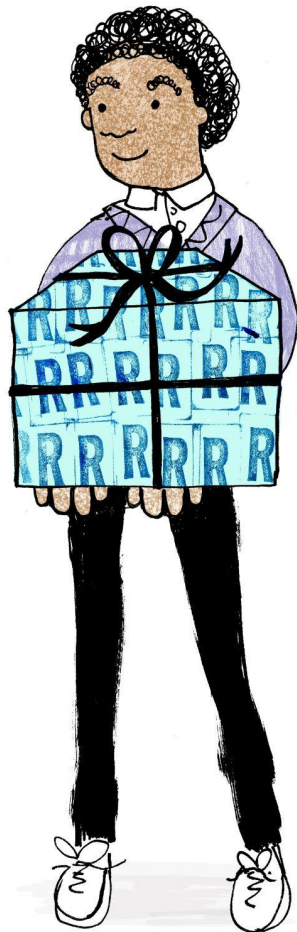
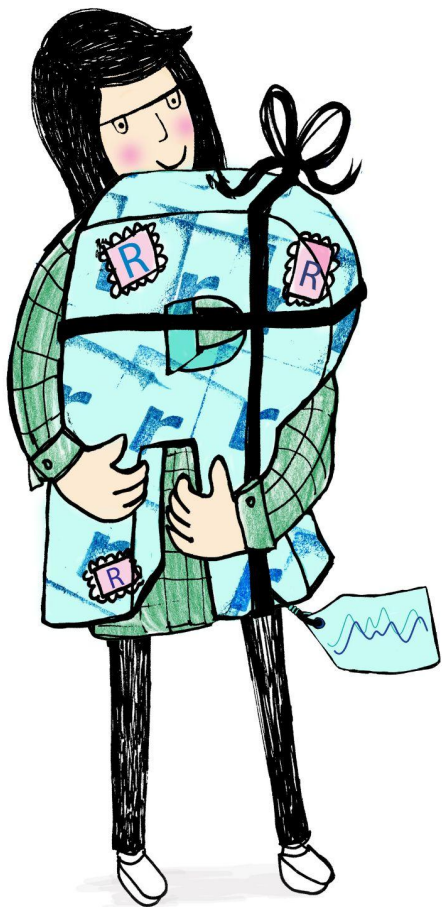
Updated Packages

- [{makepipe} 0.2.0](#) ([cran.r-project.org](#))
- [{nanonext} 0.5.0](#): NNG (Nanomsg Next Gen) Lightweight Messaging Library ([cran.r-project.org](#))
- [{flightsbr} 0.2.0](#): R Package to Download Flight and Airport Data from Brazil. ([github.com](#))
- [{vscode-R} 2.5.0](#) ([github.com](#))
- [{roxygen2} 7.2.0](#) ([t.co](#))
- [Apache {arrow} 8.0.0](#) ([arrow.apache.org](#))
- [{distill} 1.4](#) ([pkgs.rstudio.com](#))
- [{stplanr} 0.9.0](#) ([twitter.com](#))
- [{mvMORPH} 1.1.6](#) ([cran.r-project.org](#))
- [{biscala} 0.2.0](#) ([github.com](#))

If you're unlucky

A git repo

R weekly



If the world is against you

A tar.gz from CRAN

These people are showing
fake happiness



HOME



R

Theme: Default



 Package 

Click here and type...



HOME



R

Theme: Default



 Package 

lu

lubridate

luca

lucas

lucid



 Package 

lubridate

 Later version

1.8.0



 Earlier version



1.7.9



1.8.0

1.7.10

1.7.9.2

NEW FEATURES

- #960 `c.POSIXct` and `c.Date` can deal with heterogeneous object types (e.g `c(date, datetime)` works as expected)

BUG FIXES

- #994 Subtracting two duration or two period objects no longer results in an ambiguous dispatch note.

1.8.0

1.7.10

1.7.9.2

NEW FEATURES

- #960 `c.POSIXct` and `c.Date` can deal with heterogeneous object types (e.g `c(date, datetime)` works as expected)

BUG FIXES

- #994 Subtracting two duration or two period objects no longer results in an ambiguous dispatch note.



Dependencies

Depends

Imports

Suggests

Enhances

filter..

Added + 0

Removed - 1

Changed ⇄ 0

1 result

— Rcpp



Dependencies

Depends

Imports

Suggests

Enhances

filter..

Added + 0

Removed - 1

Changed ⇄ 0

1 result

— Rcpp

Added + 4

Removed - 0

export 4

4 results

+ my

export

+ rollbackward

export

+ rollforward

export

+ ym

export

Added + 4

Removed - 0

export 4

4 results

+ my

export

+ rollbackward

export

+ rollforward

export

+ ym

export

Added + 4

Removed - 0

Changed ⇄ 3

7 results

+ my

Arguments ▾

+ rollbackward

Arguments ▾

+ rollforward

Arguments ▾

+ ym

Arguments ▾

⇄ quarter

Arguments ▾

Added **+** 4

Removed **-** 0

Changed **⇄** 3

7 results

+ my

Arguments ▼

+ rollbackward

Arguments ▼

+ rollforward

Arguments ▼

+ ym

Arguments ▼

⇄ quarter

Arguments ▼

	Version 1.7.9		Version 1.8.0	
	Name	Default value	Name	Default value
1	x		x	
2	<u>with_year</u>	<u>FALSE</u>	<u>type</u>	<u>"quarter"</u>
3	fiscal_start	1	fiscal_start	1
4			<u>with_year</u>	<u>identical(type, "year.quarter")</u>

	Version 1.7.9		Version 1.8.0	
	Name	Default value	Name	Default value
1	x		x	
2	<u>with_year</u>	<u>FALSE</u>	<u>type</u>	<u>"quarter"</u>
3	fiscal_start	1	fiscal_start	1
4			<u>with_year</u>	<u>identical(type, "year.quarter")</u>

Roadmap

 CI/CD for dev pkgs

 Python





Roadmap

 CI/CD for dev pkgs

 Python

Suggestions?



Roadmap

 CI/CD for dev pkgs

 Python

Questions?

Suggestions?