

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

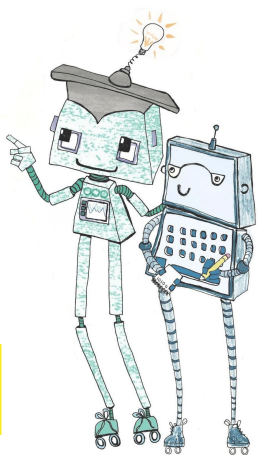




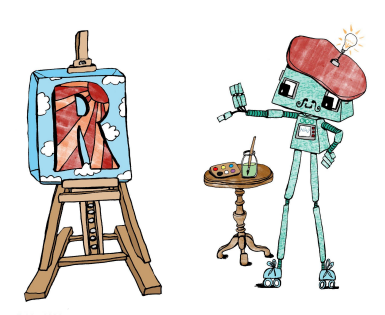








When a package is updated

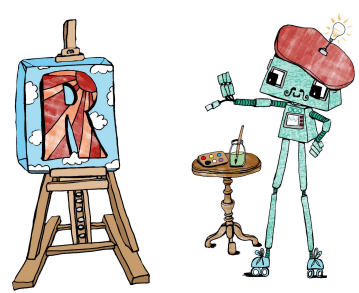






When a package is updated

How do you find out what has changed?



Version 1.8.0.9000

If you're lucky

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 POSIXIt 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.

9@csgillespie



NEWS.md

lubridate 1.6.0

If you're lucky

HADLEY WICKHAM

NEWS.md

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:

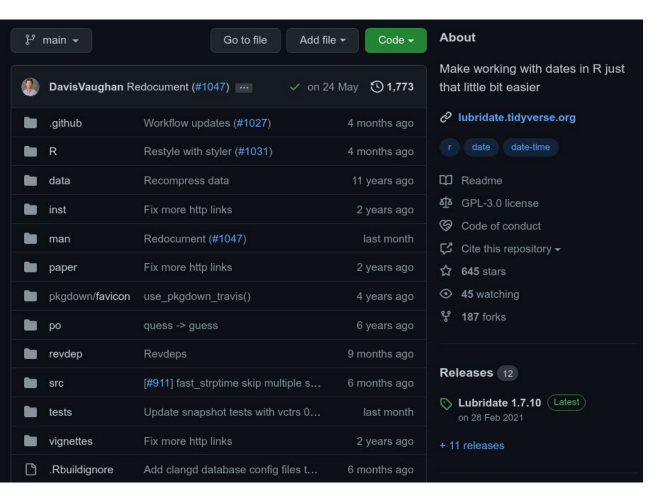
Blog post

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:
 @jumping_uk

@csgillespie



If you're unlucky

A git repo

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)
- {biscale} 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

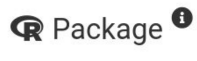
These people are showing fake happiness







Theme: Default



Click here and type...

A true team effort Around ten contributors to diffify

V



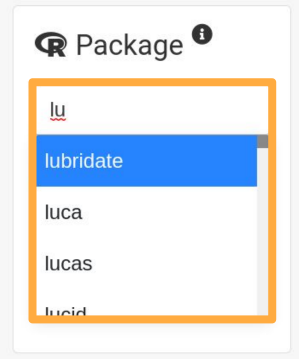






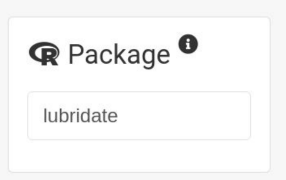


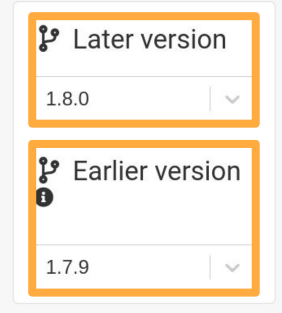
Theme: Default















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

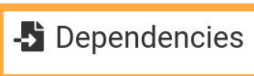
1.7.10 1.7.9.2

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.





Depends	Imports	Suggests		
Added + 0		- 1 Change	ed ⇄ O	1 result
Rcpp				



- Dependencies

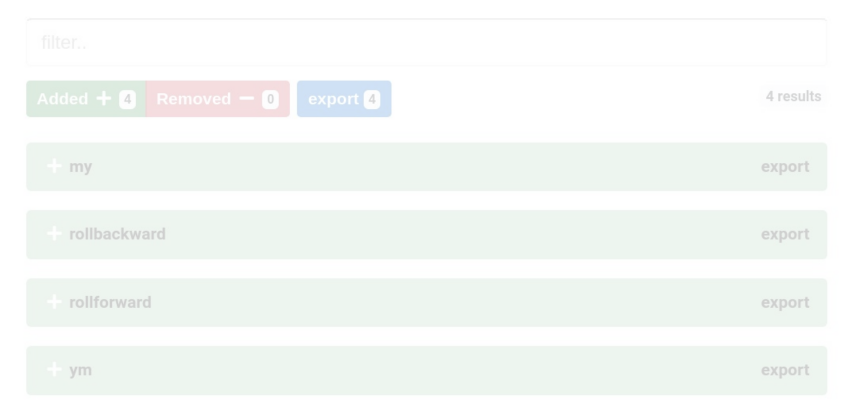
Depends Enhances **Imports** Suggests filter... 1 result Added + 0 Removed — 1 Changed

Changed

□ 0 Rcpp











filter... Added + 4 Removed - 0 export 4 4 results my export rollbackward export rollforward export ym export





Added + 4	Removed — 0	Changed 3	
+ my			
rollbackward			
+ rollforwar	rd		
+ ym			
= quarter			



quarter



Arguments ∨

filter... 7 results Added + 4 + my **Arguments** ✓ rollbackward Arguments ∨ rollforward **Arguments** ✓ + ym **Arguments** ✓

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







Roadmap







Roadmap





Suggestions?





Python

Suggestions?

Questions?



