

# Package ‘datetimeutils’

March 25, 2020

**Type** Package

**Title** Utilities for Dates and Times

**Version** 0.4-0

**Date** 2020-03-25

**Maintainer** Enrico Schumann <es@enricoschumann.net>

**Description** Utilities for handling dates and times, such as selecting particular days of the week or month, formatting timestamps as required by RSS feeds, or converting timestamp representations of other software (such as 'MATLAB' and 'Excel') to R. The package is lightweight (no dependencies, pure R implementations) and relies only on R's standard classes to represent dates and times ('Date' and 'POSIXt'); it aims to provide efficient implementations, through vectorisation and the use of R's native numeric representations of timestamps where possible.

**License** GPL-3

**URL** <http://enricoschumann.net/R/packages/datetimeutils/>,  
<https://github.com/enricoschumann/datetimeutils>

**LazyData** yes

**NeedsCompilation** no

**Author** Enrico Schumann [aut, cre] (<<https://orcid.org/0000-0001-7601-6576>>),  
Unicode, Inc. [dtc, cph] (source of timezone names in 'tznames')

**Repository** CRAN

**Date/Publication** 2020-03-25 18:10:02 UTC

## R topics documented:

datetimeutils-package . . . . .	2
business_days . . . . .	3
convert_date . . . . .	4

convert_tz . . . . .	5
end_of_period . . . . .	6
guess_datetime . . . . .	7
last_weekday . . . . .	9
month.name.de . . . . .	11
nth_day . . . . .	12
rfc822t . . . . .	13
roundPOSIXt . . . . .	14
timegrid . . . . .	15
tznames . . . . .	17
<b>Index</b>	<b>18</b>

---

datetimutils-package *Utilities for Dates and Times*

---

## Description

Utilities for handling dates and times, such as selecting particular days of the week or month, formatting timestamps as required by RSS feeds, or converting timestamp representations of other software (such as 'MATLAB' and 'Excel') to R. The package is lightweight (no dependencies, pure R implementations) and relies only on R's standard classes to represent dates and times ('Date' and 'POSIXt'); it aims to provide efficient implementations, through vectorisation and the use of R's native numeric representations of timestamps where possible.

## Details

Helper functions for dealing with times and dates.

## Author(s)

Enrico Schumann

Maintainer: Enrico Schumann <es@enricoschumann.net>

## References

B.D. Ripley and K. Hornik. *Date-Time Classes*. R-News, **1**(2):8–12, 2001.

## See Also

[DateTimeClasses](#), [Dates](#)

---

business_days	<i>Business Days</i>
---------------	----------------------

---

### Description

Check whether a timestamp of class `Date` or `POSIXt` is a business day; compute past or future business days.

### Usage

```
is_businessday(x, holidays = NULL)
is_weekend(x)
previous_businessday(x, holidays = NULL, shift = -1)
prev_bday(x, holidays = NULL, shift = -1)
next_businessday(x, holidays = NULL, shift = 1)
next_bday(x, holidays = NULL, shift = 1)
```

### Arguments

x	a vector of class <code>Date</code> or <code>POSIXt</code>
holidays	A vector of class <code>Date</code> , or a character vector in a format that is understood by <code>as.Date</code> , or anything that can be coerced to class <code>Date</code> by <code>as.Date</code> (e.g. <code>POSIXt</code> ). <b>Not supported yet.</b>
shift	integer

### Details

`is_weekend` checks whether a given date is a Saturday or Sunday.

`previous_businessday` takes a `Date` `x` and returns the last non-weekend day before. When `shift` is less than -1, the function evaluates to the `shift`-th previous day. When `shift` is 0, the function will return `x` if it is a business day, else the previous business day. `next_businessday` works analogously. There are shorter-named versions `next_bday` and `prev_bday`.

### Value

Logical.

### Author(s)

Enrico Schumann

### References

B.D. Ripley and K. Hornik. *Date-Time Classes*. R-News, **1**(2):8–12, 2001.

**See Also**[DateTimeClasses](#)**Examples**

```
is_weekend(Sys.Date())
previous_businessday(Sys.Date())
next_businessday(Sys.Date())
```

---

`convert_date`*Convert Various Formats to Date*

---

**Description**

Convert dates in external formats (e.g. from MATLAB) to `Date` or `POSIXct`.

**Usage**

```
convert_date(x, type, fraction = FALSE, tz = "")
```

**Arguments**

<code>x</code>	numeric
<code>type</code>	character: currently "excel" and "matlab" are supported.
<code>fraction</code>	logical: should fractional dates (i.e. times) be used? Default is FALSE.
<code>tz</code>	character: if fraction is TRUE, then what time zone is to be assumed? Default is "", i.e. the local time zone.

**Details**

Convert the numeric representation of a date to class `Date`. For Excel, only the Windows format is supported. Note that dates before 1 March 1900 are probably wrong since Excel considers 1900 a leap year (which it is not).

**Value**

A vector of class `Date`, or `POSIXct` if fraction is TRUE.

**Author(s)**

Enrico Schumann

**See Also**[as.Date](#)

**Examples**

```
convert_date(40000, "excel")
```

---

`convert_tz`*Convert a Timestamp from one Timezone to Another*

---

**Description**

Convert a timestamp from one timezone to another.

**Usage**

```
convert_tz(datetime, from = "", to)
```

**Arguments**

<code>datetime</code>	character: YYYY-MM-DD HH:MM:SS
<code>from</code>	the timezone of <code>datetime</code> . If "", the local timezone is used.
<code>to</code>	to timezone to which <code>datetime</code> should be converted

**Details**

See [timezones](#).

Be careful: if the specified timezone does not exist on your system, the function will **not** return an error.

**Value**

[POSIXct](#)

**Author(s)**

Enrico Schumann

**References**

B.D. Ripley and K. Hornik. *Date-Time Classes*. R-News, **1**(2):8–12, 2001.

**See Also**

[POSIXct](#)

## Examples

```
convert_tz("2016-05-10 12:00:00",
           "America/Chicago", "America/Chicago")

convert_tz("2016-05-10 12:00:00",
           "Europe/Berlin", "America/Chicago")

convert_tz(Sys.time(), to = "Europe/London")
convert_tz(Sys.time(), to = "America/Chicago")
```

---

end\_of\_period

*Handling and Manipulating Dates and Times*

---

## Description

Functions for manipulating vectors that inherit from class POSIXt or Date.

## Usage

```
is_leapyear(x)

first_of_month(x)
end_of_month(x, shift = 0L)
end_of_previous_month(x)

first_of_year(x)
end_of_year(x, shift = 0L)
end_of_previous_year(x)

end_of_quarter(x, shift = 0L)

day_of_month(x)
day_of_month(x) <- value
mday(x)
mday(x) <- value

month(x, as.character = FALSE)
year(x, as.character = FALSE)
```

## Arguments

x                    a vector of class Date  
value                a vector of integers

shift	integer
as.character	logical

### Details

end\_of\_month returns the last calendar day of a given month. If shift is positive, then shift months into the future; if negative, the end of previous months. end\_of\_month(x, -1) is equivalent to end\_of\_previous\_month(x). end\_of\_year works in the same way, but for calendar years.

mday is a wrapper for day\_of\_month.

### Value

Vectors of class Date or POSIXct; or logical

### Author(s)

Enrico Schumann

### References

B.D. Ripley and K. Hornik. *Date-Time Classes*. R-News, **1**(2):8–12, 2001.

### See Also

[DateTimeClasses](#)

Many useful functions are also in package **chron**.

### Examples

```
## vectorisation: x *or* shift (but not both!)
end_of_month(as.Date("2013-01-15"), shift = c(-1, 0, 1))
end_of_month(as.Date("2013-01-15") + 0:100)

day_of_month(d <- as.Date("2013-01-22"))
day_of_month(d) <- 5
d
```

---

guess\_datetime

*Guess Timestamp Format*

---

### Description

Tries to convert a character vector to POSIXct.

### Usage

```
guess_datetime(s, date.only = FALSE, within = FALSE, tz = "")
```

**Arguments**

s	character
date.only	logical: try to guess dates only (if TRUE) or times as well (if FALSE)
within	logical: ignore surrounding text? Note that trailing text is always ignored, see <a href="#">as.Date</a> .
tz	character: timezone to assume for times. Default is the current timezone. See argument tz in <a href="#">as.POSIXct</a>

**Details**

The function first coerces its argument to character. It then applies a list of patterns to each element of s. Let d be a numeric digit; then the rules are roughly those in the table below. (For the precise rules, see Examples below.)

<i>original pattern</i>	<i>assumed format</i>
dddd-dd-dd dd:dd:dd	%Y-%m-%d %H:%M:%S
dd/dd/dddd dd:dd:dd	%m/%d/%Y %H:%M:%S
dd.dd.dddd dd:dd:dd	%d.%m.%Y %H:%M:%S

The rules are followed in the given order; an element will be matched only once. If there is a match, [strptime](#) will be tried with the *assumed format* (when date.only is TRUE, [as.Date](#) will be tried).

For elements that do not match any pattern or for which [strptime](#) fails, NA is returned.

**Value**

[POSIXct](#)

**Warning**

If you know the format of a timestamp, then **do not use this function** (use [strptime](#) instead). If you have no idea at all about the format of a timestamp, then **do not use this function**.

**Author(s)**

Enrico Schumann

**See Also**

[strptime](#); see also the function [anytime](#) in the package of the same name.

**Examples**

```
s <- c(" 1999-08-19    10:00:31  ",
      " 1999-08-19 10:00",
      "19.8.1999 10:00",
      "8/19/99    10:00:31",
      "8/19/1999 10:00:31",
      "19.8.1999 10:00:31")
```



```

guess_datetime(s)

## Not run: ## the actual rules
rules <- as.data.frame(matrix(datetimeutils:::dt_patterns,
                             byrow = TRUE, ncol = 2),
                      stringsAsFactors = FALSE)
names(rules) <- c("pattern", "assumed_format")
rules

## End(Not run)

## -----

## a function for finding old files by looking at the
## dates in filenames (e.g. in a backup directory)
old_files <- function(min.age = 365, ## in days
                     path = ".",
                     recursive = FALSE,
                     full.names = FALSE) {

  files <- dir(path, recursive = recursive, full.names = full.names)
  dates <- guess_datetime(files, date.only = TRUE, within = TRUE)

  age <- as.numeric(Sys.Date() - dates)
  old <- age >= min.age

  files[ !is.na(old) & old ]
}

```

---

last\_weekday

*Functions for Computing Days of the Week*


---

### Description

Functions for computing a specified day-of-week, such as ‘the last Friday of October 2015’.

### Usage

```

last_weekday(weekday, x, shift = 0L,
             period = "month", before, inclusive = TRUE)
nth_weekday(weekday, x, n = 1L)

```

### Arguments

x	a vector of class Date (but only the YYYY-MM part is relevant)
shift	a vector of integers

weekday	an integer (1 is Monday, 2 is Tuesday, and so on)
period	character. Currently ignored.
before	a <a href="#">Date</a> . See also <code>inclusive</code> .
inclusive	logical. Is before meant is 'before but including'?
n	an integer

### Details

`last_weekday` computes the last day-of-the-week (specified as an integer 0 to 6, with Sunday being 0) in a given month, e.g. 'the last Friday'. `shift` moves forward (when positive) or backward (when negative) by one week; see Examples.

`nth_weekday` gives the  $n$ -th day-of-the-week (specified as an integer 0 to 6, with Sunday being 0) of a given month, e.g. 'the second Monday'.

### Value

Date

### Author(s)

Enrico Schumann

### References

B.D. Ripley and K. Hornik. *Date-Time Classes*. R-News, **1**(2):8–12, 2001.

### See Also

[DateTimeClasses](#)

Many useful functions are also in package **chron**.

### Examples

```
## GOAL:      find the third Friday in March 2013
## SOLUTION: find the last Friday in February 2013 and
##           shift forward by 3 weeks
last_weekday(5, as.Date("2013-02-01"), shift = 3)

## ... or much simpler
nth_weekday(5, as.Date("2013-03-01"), 3)
```

---

month.name.de	<i>Non-English Month Names and Abbreviations</i>
---------------	--

---

## Description

Month names and abbreviations in languages other than English: Currently only German is supported.

## Usage

```
month.name.de  
month.abb.de.din1355.1
```

## Format

Character vectors; encoded as UTF-8 if necessary.

## Details

Character vectors, encoded as UTF-8.

month.abb.de.din1355.1 contains the abbreviations of the withdrawn DIN 1355-1, which uses “Mrz” for March.

## Source

[https://de.wikipedia.org/wiki/DIN\\_1355-1](https://de.wikipedia.org/wiki/DIN_1355-1)

## References

[https://de.wikipedia.org/wiki/DIN\\_1355-1](https://de.wikipedia.org/wiki/DIN_1355-1)

## Examples

```
month.name.de  
month.name.de[month(Sys.Date())]
```

---

`nth_day`*Compute Reference Dates*

---

**Description**

Compute sequences of reference dates, such as last day of month or first day of quarter.

**Usage**

```
nth_day(timestamps, period = "month", n,  
        start, end, business.days = FALSE,  
        missing = "previous", index = FALSE)
```

**Arguments**

<code>timestamps</code>	timestamps: a sorted vector of Dates
<code>period</code>	numeric or character: supported are "week", "month", "quarter", "halfyear", "year". If numeric, period is interpreted as a month number, with January being 1. Also possible are month names, either English as in <code>month.name</code> or <code>month.abb</code> , or as defined in the current locale (see <code>strftime</code> format specification "%b" and "%B").
<code>n</code>	numeric or character: currently supported are "first" and "last". If numeric, it will be interpreted as the <i>n</i> -th day of the period.
<code>start</code>	<a href="#">Date</a>
<code>end</code>	<a href="#">Date</a>
<code>business.days</code>	logical
<code>missing</code>	character. Not supported yet.
<code>index</code>	logical. If TRUE, the indices (instead of actual timestamps) are returned.

**Details**

The function computes sequences of dates that are often used as reference dates, for instance in financial reporting: last day of the month or of the year, or a particular day of the month.

The function takes a vector of timestamps and returns a subset of these timestamps. Alternatively, a sequence of calendar days may be constructed by specifying start and end.

**Value**

A vector of timestamps or, if `index` is TRUE, a vector of integers.

**Author(s)**

Enrico Schumann

**See Also**[nth\\_weekday](#)**Examples**

```

timestamps <- seq(from = as.Date("2001-01-01"),
                  to   = as.Date("2001-04-15"),
                  by   = "1 day")

nth_day(timestamps, period = "quarter", n = "last")
## [1] "2001-03-31" "2001-04-15"

nth_day(timestamps, period = "quarter", n = 10)
## [1] "2001-01-10" "2001-04-10"

nth_day(timestamps, period = "quarter", n = 1:2)
## [1] "2001-01-01" "2001-01-02" "2001-04-01" "2001-04-02"

nth_day(timestamps, period = "month", n = "last")
## [1] "2001-01-31" "2001-02-28" "2001-03-31" "2001-04-15"

nth_day(start = as.Date("2016-06-03"),
        end   = as.Date("2017-08-01"),
        period = c(6, 12), n = 3)
## [1] "2016-06-05" "2016-12-03" "2017-06-03"

nth_day(start = as.Date("2016-06-03"),
        end   = as.Date("2017-08-01"),
        period = c("Jun", "Dec"), n = c(3, 5))
## [1] "2016-06-05" "2016-06-07" "2016-12-03" "2016-12-05"
## [5] "2017-06-03" "2017-06-05"

```

rfc822t

*Format Date and Time as Described in RFC 822***Description**

Format a timestamp as described in RFC 822.

**Usage**

```
rfc822t(x, include.dow = TRUE)
```

**Arguments**

`x` a vector that can be coerced to `POSIXlt`

`include.dow` logical; include the day of the week?

**Details**

Formats a timestamp as ‘%Y %H:%M:%S %z’, possibly prepending an abbreviated day-of-week. The function ignores the current locale: day-of-week and month names are in English. The format is required for timestamps in RSS feeds.

**Value**

a character vector

**Author(s)**

Enrico Schumann

**References**

<https://www.ietf.org/rfc/rfc0822.txt>

<http://www.rssboard.org/rss-specification>

**See Also**

[strftime](#), [date](#)

**Examples**

```
rfc822t(Sys.time())
```

---

roundPOSIXt

*Round POSIXt Objects to Specified Interval*

---

**Description**

Round POSIXt objects to specified intervals such as ‘5 minutes’.

**Usage**

```
roundPOSIXt(t, interval, up = FALSE)
```

**Arguments**

t	a vector that inherits from class <a href="#">POSIXt</a>
interval	A character string of the form “num units”, in which num is a number, and units is sec, min, hour or day. num and units must be separated by white space.
up	logical: round down (the default) or up?

**Details**

roundPOSIXt rounds an input of class POSIXt; it returns a vector of class POSIXct.

**Value**[POSIXct](#)**Author(s)**

Enrico Schumann

**References**B.D. Ripley and K. Hornik. *Date-Time Classes*. R-News, **1**(2):8–12, 2001.**See Also**[DateTimeClasses](#)**Examples**

```
times <- as.POSIXct("2012-03-24 22:17:27") + 1:3
roundPOSIXt(times, "10 min")
roundPOSIXt(times, "10 min", TRUE)
```

timegrid

*POSIXct Time Grid***Description**

Build an equally-spaced sequence of POSIXct timestamps.

**Usage**

```
timegrid(from, to, interval,
         exclude.weekends = TRUE, holidays = NULL,
         fromHHMMSS = "080000", toHHMMSS = "220000")
```

**Arguments**

from	a vector of length one that inherits from class <a href="#">POSIXt</a> . If there from has a time-zone attribute, it will be used for the grid.
to	a vector of length one that inherits from class <a href="#">POSIXt</a>
interval	A character string like “num units”, in which num is a number, and units is sec, min, hour or day. num and units must be separated by white space.
exclude.weekends	logical; default is TRUE
fromHHMMSS	A character vector of length one like “HHMMSS”. Times-of-day earlier than HHMMSS are excluded from the grid. The applicable timezone will be taken from the from argument.

toHHMMSS	A character vector of length one like “HHMMSS”. Times-of-day later than HHMMSS are excluded from the grid. The applicable timezone will be taken from the from argument.
holidays	A vector of class <code>Date</code> , or a character vector in a format that is understood by <code>as.Date</code> , or anything that can be coerced to class <code>Date</code> by <code>as.Date</code> (eg, <code>POSIXt</code> ).

### Details

timegrid creates an equally-spaced grid of class `POSIXct`.

### Value

a vector of class `POSIXct` (or a character vector of length zero, in case no valid points remain)

### Author(s)

Enrico Schumann

### References

B.D. Ripley and K. Hornik. *Date-Time Classes*. R-News, **1**(2):8–12, 2001.

### See Also

`strftime`, `date`

### Examples

```
from <- as.POSIXct("2012-04-30 08:00:00")
to <- as.POSIXct("2012-05-04 22:00:00")
timegrid(from, to, interval = "1 hour",
         holidays = as.Date("2012-05-01"))

timegrid(as.POSIXct("2017-06-23 21:00:00"), ## system timezone
         as.POSIXct("2017-06-26 10:00:00"),
         interval = "15 min")
timegrid(as.POSIXlt("2017-06-23 21:00:00", tz = "UTC"),
         as.POSIXlt("2017-06-26 10:00:00", tz = "UTC"),
         interval = "15 min")
```



---

tznames	<i>Timezone Names</i>
---------	-----------------------

---

**Description**

A mapping between tz database (a.k.a. Olson database) and Windows timezone names.

**Usage**

```
data("tznames")
```

**Format**

A data frame of the following 2 variables:

Windows a character vector: the timezone names used under Windows and its applications (e.g. in Outlook calendars)

Olson a character vector of the names returned by [OlsonNames](#)

**Details**

The data are auto-generated from file windowsZones.xml in the Unicode Common Locale Data Repository (<http://cldr.unicode.org/>). See <https://www.unicode.org/copyright.html> and <https://www.unicode.org/license.html> for the terms of use.

There is no 1-to-1 mapping between names: several Olson names typically map to a single Windows name.

**Source**

Unicode Common Locale Data Repository (CLDR) <http://cldr.unicode.org/>

**References**

See <https://www.iana.org/time-zones> and <http://web.cs.ucla.edu/~eggert/tz/tz-link.htm> for more information about the tz database.

See also [OlsonNames](#).

A plain-text table is at <https://github.com/enricoschumann/datetimeutils/blob/master/data/tznames.txt>

**Examples**

```
str(tznames)
```

# Index

## \*Topic **chron**

- business\_days, 3
- end\_of\_period, 6
- guess\_datetime, 7
- last\_weekday, 9
- nth\_day, 12
- roundPOSIXt, 14

## \*Topic **datasets**

- month.name.de, 11
- tznames, 17

## \*Topic **package**

- datetimeutils-package, 2

- anytime, 8
- as.Date, 3, 4, 8, 16
- as.POSIXct, 8

- business\_days, 3

- convert\_date, 4
- convert\_tz, 5

- Date, 3, 4, 10, 12, 16
- date, 14, 16
- Dates, 2
- DateTimeClasses, 2, 4, 7, 10, 15
- datetimeutils (datetimeutils-package), 2
- datetimeutils-package, 2
- day\_of\_month (end\_of\_period), 6
- day\_of\_month<- (end\_of\_period), 6

- end\_of\_month (end\_of\_period), 6
- end\_of\_period, 6
- end\_of\_previous\_month (end\_of\_period), 6
- end\_of\_previous\_year (end\_of\_period), 6
- end\_of\_quarter (end\_of\_period), 6
- end\_of\_year (end\_of\_period), 6

- first\_of\_month (end\_of\_period), 6
- first\_of\_year (end\_of\_period), 6

- guess\_datetime, 7

- is\_businessday (business\_days), 3
- is\_leapyear (end\_of\_period), 6
- is\_weekend (business\_days), 3

- last\_weekday, 9

- mday (end\_of\_period), 6
- mday<- (end\_of\_period), 6
- month (end\_of\_period), 6
- month.abb, 12

- month.abb.de.din1355.1 (month.name.de), 11
- month.name, 12
- month.name.de, 11

- NA, 8
- next\_bday (business\_days), 3
- next\_businessday (business\_days), 3
- nth\_day, 12
- nth\_weekday, 13
- nth\_weekday (last\_weekday), 9

- OlsonNames, 17

- POSIXct, 4, 5, 8, 15, 16
- POSIXlt, 13
- POSIXt, 3, 14–16
- prev\_bday (business\_days), 3
- previous\_businessday (business\_days), 3

- rfc822t, 13
- roundPOSIXt, 14

- strftime, 12, 14, 16
- strptime, 8

- timegrid, 15
- timezones, 5
- tznames, 17

- year (end\_of\_period), 6