# Package 'dttr2'

September 26, 2024

```
Title Manipulate Date, POSIXct and hms Vectors
```

Version 0.5.2

**Description** Manipulates date ('Date'), date time ('POSIXct') and time ('hms') vectors. Date/times are considered discrete and are floored whenever encountered. Times are wrapped and time zones are maintained unless explicitly altered by the user.

License MIT + file LICENSE

```
URL https://github.com/poissonconsulting/dttr2,
    https://poissonconsulting.github.io/dttr2/
```

BugReports https://github.com/poissonconsulting/dttr2/issues

**Depends** R (>= 4.0)

**Imports** chk (>= 0.9.1), hms, lifecycle

**Suggests** rlang, spelling, testthat (>= 3.0.0)

RdMacros lifecycle

Config/testthat/edition 3

**Encoding** UTF-8

Language en-US

RoxygenNote 7.3.2

NeedsCompilation no

**Author** Joe Thorley [aut] (<a href="https://orcid.org/0000-0002-7683-4592">https://orcid.org/0000-0002-7683-4592</a>),
Ayla Pearson [aut, cre] (<a href="https://orcid.org/0000-0001-7388-1222">https://orcid.org/0000-0001-7388-1222</a>),
Poisson Consulting [cph, fnd]

Maintainer Ayla Pearson <ayla@poissonconsulting.ca>

Repository CRAN

**Date/Publication** 2024-09-26 00:00:02 UTC

2 Contents

# **Contents**

check_tz	3
chk_time	4
	4
	5
dtt_adjust_tz	6
dtt_adjust_units	7
dtt_aggregate	7
dtt_complete	8
dtt_completed	0
dtt_date	1
dtt_date_add_time	3
	3
dtt_date_time	5
dtt_date_time_from_ints	6
_ ,	7
dtt_days_in_month	9
dtt_days_in_year	20
dtt_dayte	20
dtt_dayte_time	21
dtt_daytt	22
dtt_day_decimal	23
dtt_decade	4
dtt_diff	4
dtt_doy	25
dtt_doy_decimal	26
dtt_doy_to_date	26
dtt_excel_to_date	27
dtt_excel_to_date_time	28
dtt_feb29_to_28	9
dtt_floor	9
dtt_floored	0
dtt_hours	1
dtt_hour_decimal	3
dtt_is_date	4
dtt_is_date_time	4
dtt_is_dtt	5
dtt_leap_year	5
dtt_minutes	6
dtt_minute_decimal	7
dtt_months	8
dtt_month_decimal	0
dtt_season	1
dtt_seconds	2
	3
dtt_set_time	4
dtt_set_tz	6

check\_tz 3

	dtt_study_year	47
	dtt_subtract_units	48
	dtt_sys_date	49
	dtt_sys_date_time	49
	dtt_sys_time	50
	dtt_sys_tz	51
	dtt_time_from_ints	52
	dtt_tz	53
	dtt_units	54
	dtt_units_per_unit	55
	dtt_wday	55
	dtt_wrap	56
	dtt_years	57
	dtt_year_decimal	58
	is_date_time	59
	NA_Date	60
	NA_hms	60
	NA_POSIXct	60
	vld_time	61
Index		62

check\_tz

**Description**Checks an object's time zone as returned by dtt\_tz().

Check Time Zone

# Usage

```
check_tz(x, tz = dtt_tz(x), x_name = substitute(x), error = TRUE)
```

# Arguments

x The object to check.

tz A string of the time zone to check that x's matches.

x\_name A string of the name of the object.

error A flag indicating whether to throw an informative error or immediately generate

an informative message if the check fails.

#### Value

An invisible copy of x (if it doesn't throw an error).

4 dtt

### See Also

```
dtt_tz()
Other check: chk_time()
```

### **Examples**

```
check_tz(Sys.time(), "UTC", error = FALSE)
```

chk\_time

Check Time

# Description

Checks if scalar hms object using vld\_time().

### Usage

```
chk\_time(x, x\_name = NULL)
```

# **Arguments**

x The object to check.

x\_name A string of the name of object x or NULL.

### Value

NULL, invisibly. Called for the side effect of throwing an error if the condition is not met.

### See Also

```
Other check: check_tz()
```

#### **Examples**

```
chk_time(hms::as_hms("10:00:10"))
try(chk_time(1))
```

dtt

dtt Object

### **Description**

A dtt (short for date time) object is an object of class Date (date), POSIXct (datetime) or hms (time).

dtt\_add\_units 5

dtt\_add\_units

Add Time Units

# Description

Add time units to a date time vector.

### Usage

```
dtt_add_units(x, units, n = 1L)
dtt_add_years(x, n = 1L, ...)
dtt_add_months(x, n = 1L, ...)
dtt_add_days(x, n = 1L, ...)
dtt_add_hours(x, n = 1L, ...)
dtt_add_minutes(x, n = 1L, ...)
dtt_add_seconds(x, n = 1L, ...)
```

### **Arguments**

```
x A date/time vector.

units A string of the time units. The possible values are "secs", "minutes", "hours", "days" or "weeks".

n An integer of the number of units.

... Unused.
```

#### Value

The modified date time vector.

#### See Also

```
dtt_subtract_units()
Other add: dtt_date_add_time()
```

```
dtt_add_units(as.Date("1999-12-31"), "days")
```

6 dtt\_adjust\_tz

 $dtt\_adjust\_tz$ 

Adjust Time Zone

### **Description**

Adjusts the time zone so that clock (but not the actual) time is altered for a date time vector. Equivalent to lubridate::with\_tz().

### Usage

```
dtt_adjust_tz(x, tz = dtt_default_tz(), ...)
## S3 method for class 'POSIXct'
dtt_adjust_tz(x, tz = dtt_default_tz(), ...)
```

# **Arguments**

x A POSIXct vector.

tz A string of the time zone.

... Unused.

#### Value

The date time vector with the new time zone and time.

# Methods (by class)

• dtt\_adjust\_tz(POSIXct): Adjust the time zone for a POSIXct vector

#### See Also

```
dtt_set_tz()
Other tz: dtt_set_tz(), dtt_sys_tz(), dtt_tz()
```

```
dtt_adjust_tz(as.POSIXct("1970-01-01", tz = "Etc/GMT+8"), tz = "UTC")
```

dt\_adjust\_units 7

 ${\sf dtt\_adjust\_units}$ 

Adjust Units

# Description

Adjust Units

# Usage

```
dtt_adjust_units(x, from = "seconds", to = "seconds")
```

### Arguments

x An integer or numeric vector from A string of the original units. to A string of the new units.

# Value

A numeric vector.

### See Also

```
dtt_add_units()
dtt_subtract_units()
Other units: dtt_units(), dtt_units_per_unit()
```

# **Examples**

```
dtt_adjust_units(60, to = "minutes")
```

dtt\_aggregate

Aggregate Date/Time

# Description

Aggregates a date/time vector

8 dtt\_complete

#### Usage

```
dtt_aggregate(x, units, ...)
## S3 method for class 'Date'
dtt_aggregate(x, units = "days", ...)
## S3 method for class 'POSIXct'
dtt_aggregate(x, units = "seconds", ...)
## S3 method for class 'hms'
dtt_aggregate(x, units = "seconds", ...)
```

#### **Arguments**

```
    x A date/time vector.
    units A string of the time units. The possible values are "secs", "minutes", "hours", "days" or "weeks".
    ... Unused.
```

#### **Details**

The possible units values are 'seconds', 'minutes', 'hours', 'days', 'months' or 'years'.

#### Value

The floored date/time vector.

#### Methods (by class)

- dtt\_aggregate(Date): Aggregate a Date vector
- dtt\_aggregate(POSIXct): Aggregate a POSIXct vector
- dtt\_aggregate(hms): Aggregate a hms vector

### **Examples**

```
dtt_aggregate(as.Date(c("1992-01-01", "1991-02-02", "1991-03-03")), "years")
```

dtt\_complete

Complete

### Description

Completes date/time vector.

dtt\_complete 9

#### Usage

```
dtt_complete(x, ...)
## S3 method for class 'Date'
dtt_complete(
  х,
  from = min(x),
  to = max(x),
  units = "days",
  unique = TRUE,
  sort = TRUE,
)
## S3 method for class 'POSIXct'
dtt_complete(
 х,
  from = min(x),
  to = max(x),
  units = "seconds",
  unique = TRUE,
  sort = TRUE,
)
## S3 method for class 'hms'
dtt_complete(
  Χ,
  from = min(x),
  to = max(x),
  units = "seconds",
  unique = TRUE,
  sort = TRUE,
)
```

### **Arguments**

```
x A date/time vector.
... Unused.

from A date/time scalar of the start.

to A date/time scalar of the end.
units A string of the time units. The possible values are "secs", "minutes", "hours", "days" or "weeks".

unique A flag specifying whether to only return unique values.

sort A flag specifying whether to sort the vector.
```

10 dtt\_completed

#### Value

The completed date/time vector.

### Methods (by class)

- dtt\_complete(Date): Complete a Date sequence vector
- dtt\_complete(POSIXct): Complete a POSIXct sequence vector
- dtt\_complete(hms): Complete a hms sequence vector

#### See Also

```
Other complete: dtt_completed()
```

### **Examples**

```
dtt_complete(as.Date(c("2001-01-01", "2001-01-03", "2001-01-01")))
```

dtt\_completed

Completed

### Description

Tests whether a date time is complete.

# Usage

```
dtt_completed(x, ...)
## S3 method for class 'Date'
dtt_completed(x, units = "days", unique = TRUE, sorted = TRUE, ...)
## S3 method for class 'POSIXct'
dtt_completed(x, units = "seconds", unique = TRUE, sorted = TRUE, ...)
## S3 method for class 'hms'
dtt_completed(x, units = "seconds", unique = TRUE, sorted = TRUE, ...)
```

### Arguments

x	A date/time vector.
	Unused.
units	A string of the time units. The possible values are "secs", "minutes", "hours", "days" or "weeks".
unique	A flag indicating whether the values must be unique.
sorted	A flag indicating whether the values must be sorted.

dtt\_date 11

### Value

A flag indicating whether complete.

### Methods (by class)

- dtt\_completed(Date): Test if Date vector is complete
- dtt\_completed(POSIXct): Test if POSIXct vector is complete
- dtt\_completed(hms): Test if POSIXct vector is complete

#### See Also

Other complete: dtt\_complete()

 $\mathsf{dtt\_date}$ 

Floor Date

# Description

Coerces vectors to floored Date vectors.

```
dtt_date(x, ...)
dtt_date(x) \leftarrow value
## S3 method for class 'integer'
dtt_date(x, origin = as.Date("1970-01-01"), ...)
## S3 method for class 'double'
dtt_date(x, origin = as.Date("1970-01-01"), ...)
## S3 method for class 'character'
dtt_date(x, ...)
## S3 method for class 'Date'
dtt_date(x, ...)
## S3 method for class 'POSIXct'
dtt_date(x, ...)
## S3 method for class 'hms'
dtt_date(x, ...)
## S3 replacement method for class 'Date'
dtt_date(x) <- value</pre>
```

12 dtt\_date

```
## S3 replacement method for class 'POSIXct'
dtt_date(x) <- value
dtt_set_date(x, value)</pre>
```

#### **Arguments**

x A vector.... Unused.value A date vector.origin Origin date.

#### Value

A floored Date vector.

#### Methods (by class)

- dtt\_date(integer): Coerce integer vector to a floored Date vector
- dtt\_date(double): Coerce double vector to a floored Date vector
- dtt\_date(character): Coerce character vector to a floored Date vector
- dtt\_date(Date): Coerce Date vector to a floored Date vector
- dtt\_date(POSIXct): Coerce POSIXct vector to a floored Date vector
- dtt\_date(hms): Coerce hms vector to a floored Date vector

#### **Functions**

- dtt\_date(Date) <- value: Set date values for a Date vector
- dtt\_date(POSIXct) <- value: Set date values for a POSIXct vector

#### See Also

```
Other floor: dtt_date_time(), dtt_excel_to_date(), dtt_floor(), dtt_floored(), dtt_set_time()
```

```
dtt_date(1L)
dtt_date(-1)
dtt_date("2000-01-01")
as.Date(as.POSIXct("2019-05-01", tz = "Etc/GMT-8"))
dtt_date(as.POSIXct("2019-05-01", tz = "Etc/GMT-8"))
dtt_date(hms::as_hms("23:59:59"))
dtt_date(hms::as_hms("24:00:00"))
```

dtt\_date\_add\_time 13

dtt\_date\_add\_time

Add Time to Date

# Description

Adds times to Dates vector and sets timezone in a single function.

### Usage

```
dtt_date_add_time(x, time, tz = dtt_default_tz())
```

# Arguments

x A Date vector.

time A hms vector of the time.
tz A string of the time zone.

### Value

A POSIXct vector.

#### See Also

```
Other add: dtt_add_units()
```

### **Examples**

```
dtt_date_add_time(
   as.Date("2001-03-05"),
   hms::as_hms("06:07:08"),
   tz = "Etc/GMT+9"
)
```

dtt\_date\_from\_ints

Create Dates from Integers

### **Description**

Create date object from vectors of year, month and day values.

```
dtt_date_from_ints(year = 1972L, month = 1L, day = 1L)
```

14 dtt\_date\_from\_ints

### Arguments

year An integer of the year. The default value is 1972.

month An integer of the month between 1 and 12. The default value is the 1st month.

day An integer of the day between 1 and 31. The default value is the 1st day.

### **Details**

This can be very helpful when needing to create a date column in a data frame from year, month and days columns. Vectors must all be the same length or be of length one.

#### Value

A floored Date vector.

#### See Also

```
Other creates: dtt_date_time_from_ints(), dtt_time_from_ints()
```

```
dtt_date_from_ints(
  year = 1991,
 month = 07,
  day = 23
)
dtt_date_from_ints(
  year = c(1991, 1992, 1993),
 month = c(07, 07, 07),
  day = c(23, 24, 21)
year_vals <- c(1991, 1992, 1993)
month_vals <- c(07, 07, 07)
day_vals <- c(23, 24, 21)
dtt_date_from_ints(year_vals, month_vals, day_vals)
year_vals <- 2022</pre>
month_vals <- 1:12
day_vals <- 15
dtt_date_from_ints(year_vals, month_vals, day_vals)
dtt_date_from_ints(year_vals, month_vals)
```

dtt\_date\_time 15

dtt\_date\_time

Floor Date/Time

#### **Description**

Coerces vectors to floored POSIXct vectors.

### Usage

```
dtt_date_time(x, ...)
## S3 method for class 'integer'
dtt_date_time(x, tz = dtt_default_tz(), ...)
## S3 method for class 'double'
dtt_date_time(x, tz = dtt_default_tz(), ...)
## S3 method for class 'character'
dtt_date_time(x, tz = dtt_default_tz(), ...)
## S3 method for class 'Date'
dtt_date_time(x, time = hms::as_hms("00:00:00"), tz = dtt_default_tz(), ...)
## S3 method for class 'POSIXct'
dtt_date_time(x, tz = dtt_tz(x), ...)
## S3 method for class 'hms'
dtt_date_time(x, date = dtt_date("1970-01-01"), tz = dtt_default_tz(), ...)
```

#### Arguments

date

x A vector.
... Unused.
tz A string of the time zone.
time A hms vector of the time.

A Date vector of the date.

#### Value

A floored POSIXct vector.

### Methods (by class)

- dtt\_date\_time(integer): Coerce integer vector to a floored POSIXct vector
- dtt\_date\_time(double): Coerce double vector to a floored POSIXct vector
- dtt\_date\_time(character): Coerce character vector to a floored POSIXct vector

- dtt\_date\_time(Date): Coerce Date vector to a floored POSIXct vector
- dtt\_date\_time(POSIXct): Coerce POSIXct vector to a floored POSIXct vector
- dtt\_date\_time(hms): Coerce hms vector to a floored POSIXct vector

#### See Also

```
Other floor: dtt_date(), dtt_excel_to_date(), dtt_floor(), dtt_floored(), dtt_set_time()
```

### **Examples**

```
dtt_date_time(1L)
dtt_date_time(-1)
dtt_date_time(1, tz = "Etc/GMT+8")
dtt_date_time(as.Date("2000-01-02"))
dtt_date_time(as.Date("2000-01-02"), time = hms::as_hms("04:05:06"))
```

dtt\_date\_time\_from\_ints

Create Date Times from Integers

#### **Description**

Create date object from vectors of year, month and day values.

### Usage

```
dtt_date_time_from_ints(
  year = 1972L,
  month = 1L,
  day = 1L,
  hour = 0L,
  minute = 0L,
  second = 0L,
  tz = dtt_default_tz()
)
```

### Arguments

year	An integer of the year. The default value is 1972.
month	An integer of the month between 1 and 12. The default value is the 1st month.
day	An integer of the day between 1 and 31. The default value is the 1st day.
hour	An integer of the hour between 0 and 23. The default value is hour zero.
minute	An integer of the minute between 0 to 59. The default value is minute zero.
second	An integer of the second between 0 to 59. The default value is second zero.
tz	A string of the time zone.

dtt\_day 17

### **Details**

This can be very helpful when needing to create a date time column in a data frame from year, month, day, hour, minute, and second columns. Vectors must all be the same length or be of length one.

#### Value

A POSIXct vector

### See Also

```
Other creates: dtt_date_from_ints(), dtt_time_from_ints()
```

```
dtt_date_time_from_ints(
  year = 1991,
  month = 07,
  day = 23,
  hour = 06,
  minute = 25,
  second = 0,
  tz = "Etc/GMT+8"
)
dtt_date_time_from_ints(
  year = c(1991, 1992, 1993),
  month = c(07, 07, 07),
  day = c(23, 24, 21),
  hour = c(06, 05, 07),
  minute = c(25, 24, 15),
  second = c(0, 0, 0),
  tz = "Etc/GMT+8"
)
year <- c(1991, 1992, 1993)
month <- c(07, 08, 09)
day <- c(23, 24, 21)
hour <- c(06, 05, 07)
minute <- c(25, 24, 15)
second <- 30
dtt_date_time_from_ints(year, month, day, hour, minute, second)
dtt_date_time_from_ints(year, month, day)
```

18 dtt\_day

#### **Description**

Gets and sets day values for date/time vectors.

### Usage

```
dtt_day(x, ...)
dtt_day(x) <- value

## S3 method for class 'Date'
dtt_day(x, ...)

## S3 method for class 'POSIXct'
dtt_day(x, ...)

## S3 replacement method for class 'Date'
dtt_day(x) <- value

## S3 replacement method for class 'POSIXct'
dtt_day(x) <- value

dtt_days(x, ...)

dtt_days(x, ...)

dtt_days(x, value)</pre>
```

### **Arguments**

```
x A date/time vector.... Unused.value A integer vector of the day value(s).
```

#### Value

An integer vector (or the modified date/time vector).

# Methods (by class)

- dtt\_day(Date): Get integer vector of day values for a Date vector
- dtt\_day(POSIXct): Get integer vector of day values for a POSIXct vector

### **Functions**

- dtt\_day(Date) <- value: Set day values for a Date vector
- dtt\_day(POSIXct) <- value: Set day values for a POSIXct vector

dtt\_days\_in\_month

### See Also

```
dtt_day_decimal()
Other set date: dtt_months(), dtt_years()
```

### **Examples**

```
x <- as.Date("1990-01-02")
dtt_day(x)
dtt_day(x) <- 27L
x

x <- as.POSIXct("1990-01-02 23:40:51")
dtt_day(x)
dtt_day(x) <- 27L</pre>
```

dtt\_days\_in\_month

Days in the Month

# Description

Days in the Month

# Usage

```
dtt_days_in_month(x)
```

# Arguments

Χ

A Date or POSIXct vector.

### Value

A integer vector of 28 to 31 indicating the days in the month.

### See Also

```
Other days: dtt_days_in_year(), dtt_doy(), dtt_doy_to_date()
```

```
dtt_days_in_month(as.Date(c("2000-02-11", "2001-02-01")))
```

20 dtt\_dayte

dtt\_days\_in\_year

Days in the Year

# Description

Days in the Year

# Usage

```
dtt_days_in_year(x)
```

### **Arguments**

Х

A Date or POSIXct vector.

#### Value

A integer vector of 365 and 366 indicates the days of the year.

### See Also

```
Other days: dtt_days_in_month(), dtt_doy(), dtt_doy_to_date()
```

### **Examples**

```
dtt_days_in_year(as.Date(c("2000-10-11", "2001-01-01")))
```

dtt\_dayte

Dayte

# Description

Dayte

```
dtt_dayte(x, ...)
## S3 method for class 'Date'
dtt_dayte(x, start = 1L, ...)
## S3 method for class 'POSIXct'
dtt_dayte(x, start = 1L, ...)
```

dtt\_dayte\_time 21

### **Arguments**

x A date/time vector.

... Unused.

start An integer scalar of the starting month or a Date scalar of the starting date.

### Value

A Date vector with the year set to year.

A Date vector of the daytes.

# Methods (by class)

```
• dtt_dayte(Date): Dayte a Date vector
```

• dtt\_dayte(POSIXct): Dayte a POSIXct vector

### See Also

```
Other dayte: dtt_dayte_time(), dtt_daytt()
```

### **Examples**

```
dtt_dayte(as.Date(c("2001-01-01", "2015-12-13")))
```

dtt\_dayte\_time

Dayte Time

### Description

Dayte Time

# Usage

```
dtt_dayte_time(x, ...)
## S3 method for class 'Date'
dtt_dayte_time(x, start = 1L, tz = dtt_default_tz(), ...)
## S3 method for class 'POSIXct'
dtt_dayte_time(x, start = 1L, ...)
```

#### **Arguments**

x A date/time vector.

... Unused.

start An integer scalar of the starting month or a Date scalar of the starting date.

tz A string of the time zone.

22 dtt\_daytt

### Value

A Date vector with the year set to year.

A POSIXct vector of the dayte times.

### Methods (by class)

- dtt\_dayte\_time(Date): Dayte Time a Date vector
- dtt\_dayte\_time(POSIXct): Dayte Time a POSIXct vector

#### See Also

```
Other dayte: dtt_dayte(), dtt_daytt()
```

# **Examples**

```
dtt_dayte_time(
  as.POSIXct(
   c("2001-01-01 12:13:14", "2015-12-13"),
    tz = "Etc/GMT+10"
)
```

dtt\_daytt

Dayte Time

# Description

Dayte Time

#### Usage

```
dtt_daytt(x, start = 1L)
```

# **Arguments** Х

A Date or POSIXct vector.

start

An integer vector of the starting month or a Date vector of the starting date.

# Value

A Date or POSIXct vector with the year for February 29th as 1972.

### See Also

```
Other dayte: dtt_dayte(), dtt_dayte_time()
```

dtt\_day\_decimal 23

dtt\_day\_decimal

Get Decimal Day Values

### **Description**

Gets decimal day values for date/time vectors.

### Usage

```
dtt_day_decimal(x, ...)
## S3 method for class 'Date'
dtt_day_decimal(x, ...)
## S3 method for class 'POSIXct'
dtt_day_decimal(x, ...)
```

### **Arguments**

x A date/time vector.

... Unused.

#### Value

A numeric vector.

### Methods (by class)

- dtt\_day\_decimal(Date): Get numeric vector of decimal year values for a Date vector
- dtt\_day\_decimal(POSIXct): Get numeric vector of decimal year values for a POSIXct vector

# See Also

```
dtt_day()
Other decimal: dtt_doy_decimal(), dtt_hour_decimal(), dtt_minute_decimal(), dtt_month_decimal(),
dtt_year_decimal()
```

```
x <- as.POSIXct("1990-01-03 10:00:01")
dtt_day_decimal(x)</pre>
```

24 dtt\_diff

 ${\tt dtt\_decade}$ 

Decade

### **Description**

Decade

# Usage

```
dtt_decade(x, ...)
## S3 method for class 'Date'
dtt_decade(x, ...)
```

#### **Arguments**

x A date/time vector.

... Unused.

#### Value

A integer vector of the decade.

# Methods (by class)

• dtt\_decade(Date): Decade a Date vector

# **Examples**

```
dtt_decade(as.Date(c("2001-01-01", "2015-12-13")))
```

dtt\_diff

Time Difference

# Description

Gets the time difference in secs, minutes, hours, days or weeks. Uses difftime() but floors x and y first after coercing to POSIXct and adjusts the timezone of y to match that of x.

```
dtt_diff(x, y, units = "secs", as_difftime = FALSE)
```

dtt\_doy 25

# **Arguments**

X	An object that can be coerced to a POSIXct using dtt_date_time().
у	An object that can be coerced to a POSIXct using dtt_date_time().
units	A string of the time units. The possible values are "secs", "minutes", "hours",
	"days" or "weeks".

as\_difftime A flag specifying whether to return a difftime vector.

#### Value

A numeric vector of the time difference.

# **Examples**

```
dtt_diff(
   as.Date(c("2001-01-02", "2000-12-31")),
   as.Date("2001-01-01"),
   "hours"
)
dtt_diff(as.Date("2001-01-02"), as.Date("2001-01-01"), "weeks")
```

dtt\_doy

Day of the Year

### Description

Day of the Year

#### Usage

```
dtt_doy(x, ...)
```

### **Arguments**

x A Date or POSIXct vector.... Unused.

#### Value

A integer vector between 1 and 366 of the day of the year.

#### See Also

```
dtt_doy_decimal()
Other days: dtt_days_in_month(), dtt_days_in_year(), dtt_doy_to_date()
```

```
dtt_doy(Sys.Date())
```

26 dtt\_doy\_to\_date

dtt\_doy\_decimal

Day of the Year Decimal

### **Description**

Day of the Year Decimal

### Usage

```
dtt_doy_decimal(x, ...)
```

# **Arguments**

x A Date or POSIXct vector.

... Unused.

#### Value

A numeric vector between 0 and 366 of the day of the year.

### See Also

```
dtt_doy()
Other decimal: dtt_day_decimal(), dtt_hour_decimal(), dtt_minute_decimal(), dtt_month_decimal(),
dtt_year_decimal()
```

# **Examples**

```
dtt_doy_decimal(Sys.Date())
```

dtt\_doy\_to\_date

Day of the Year to Date

### **Description**

Day of the Year to Date

### Usage

```
dtt_doy_to_date(x, year = 1972L)
```

### Arguments

x An integer vector of the Day of the Year. year An integer scalar or vector of the year. dtt\_excel\_to\_date 27

### Value

A Date vector.

#### See Also

```
Other days: dtt_days_in_month(), dtt_days_in_year(), dtt_doy()
```

# **Examples**

```
dtt_doy_to_date(3)
```

dtt\_excel\_to\_date

Convert Excel dates to dates.

### **Description**

Converts Excel dates encoded as serial numbers to date class.

#### Usage

```
dtt_excel_to_date(x, modern = TRUE, ...)
```

#### Arguments

x A vector of numbers to convert.

modern A flag specifying whether to use the modern or old Excel date system.

... Unused.

#### **Details**

Defaults to the modern Excel date encoding system. Excel for Mac 2008 and earlier Mac versions of Excel use a different date system. If the date 2016-01-01 is represented by 42370, it's the modern system. If it's 40908, it's the old system.

### Value

A floored Date vector.

#### See Also

```
Other floor: dtt_date(), dtt_date_time(), dtt_floor(), dtt_floored(), dtt_set_time()
```

```
dtt_excel_to_date(42370)
dtt_excel_to_date(40908, modern = FALSE)
```

```
dtt_excel_to_date_time
```

Convert Excel date times to date times.

# Description

Converts Excel serial date times to date time class.

# Usage

```
dtt_excel_to_date_time(x, tz = dtt_default_tz(), modern = TRUE, ...)
```

### **Arguments**

x A vector of numbers to convert.

tz A string of the time zone.

modern A flag specifying whether to use the modern or old Excel date system.

... Unused.

#### **Details**

Defaults to the modern Excel date encoding system. Excel for Mac 2008 and earlier Mac versions of Excel use a different date system. If the date 2016-01-01 is represented by 42370, it's the modern system. If it's 40908, it's the old system.

#### Value

A floored POSIXct vector.

```
dtt_excel_to_date_time(42370.1234)
dtt_excel_to_date_time(c(1000.1145, 43397.84578))
dtt_excel_to_date_time(45324.1234, tz = "UTC")
dtt_excel_to_date_time(42370.1234, modern = FALSE)
```

dtt\_feb29\_to\_28

dtt\_feb29\_to\_28

Convert Feb 29 to Feb 28

### **Description**

Converts Feb 29 to Feb 28th

### Usage

```
dtt_feb29_to_28(x)
```

### **Arguments**

Χ

A Date or POSIXct vector.

### Value

The modified Date or POSIXct vector.

#### See Also

```
Other leap year: dtt_leap_year()
```

# **Examples**

```
dtt_feb29_to_28(as.Date("2004-02-29"))
```

dtt\_floor

Floor Date/Time

# Description

Floors a date/time vector

```
dtt_floor(x, units, ...)
## S3 method for class 'Date'
dtt_floor(x, units = "days", ...)
## S3 method for class 'POSIXct'
dtt_floor(x, units = "seconds", ...)
## S3 method for class 'hms'
dtt_floor(x, units = "seconds", ...)
```

30 dtt\_floored

### **Arguments**

```
    x A date/time vector.
    units A string of the time units. The possible values are "secs", "minutes", "hours", "days" or "weeks".
    ... Unused.
```

#### Value

The floored date/time vector.

### Methods (by class)

```
    dtt_floor(Date): Floor a Date vector
    dtt_floor(POSIXct): Floor a POSIXct vector
    dtt_floor(hms): Floor a hms vector
```

# See Also

```
Other floor: dtt_date(), dtt_date_time(), dtt_excel_to_date(), dtt_floored(), dtt_set_time()
```

### **Examples**

```
dtt_floor(hms::as_hms("23:59:59"), "hours")
```

dtt\_floored

Test Floored

### **Description**

Test whether a date time vector is floored.

```
dtt_floored(x, ...)
## S3 method for class 'Date'
dtt_floored(x, units = "days", ...)
## S3 method for class 'POSIXct'
dtt_floored(x, units = "seconds", ...)
## S3 method for class 'hms'
dtt_floored(x, units = "seconds", ...)
```

dtt\_hours 31

### **Arguments**

```
x A Date, POSIXct or hms vector.
... Unused.
units A string of the time units. The possible values are "secs", "minutes", "hours", "days" or "weeks".
```

#### Value

A flag indicating whether floored.

### Methods (by class)

```
• dtt_floored(Date): Test if Date vector is floored
```

- dtt\_floored(POSIXct): Test if POSIXct vector is floored
- dtt\_floored(hms): Test if hms vector is floored

#### See Also

```
Other floor: dtt_date(), dtt_date_time(), dtt_excel_to_date(), dtt_floor(), dtt_set_time()
```

# **Examples**

```
dtt_floored(as.Date("2002-02-01"))
```

 $\mathsf{dtt}\_\mathsf{hours}$ 

Get and Set Hour Values

### **Description**

Gets and sets hour values for date/time vectors.

```
dtt_hours(x, ...)
dtt_hours(x) <- value
dtt_hour(x, ...)
dtt_hour(x) <- value
## S3 method for class 'Date'
dtt_hour(x, ...)
## S3 method for class 'POSIXct'
dtt_hour(x, ...)</pre>
```

32 dtt\_hours

```
## S3 method for class 'hms'
dtt_hour(x, ...)

## S3 replacement method for class 'POSIXct'
dtt_hour(x) <- value

## S3 replacement method for class 'hms'
dtt_hour(x) <- value

dtt_set_hour(x, value)</pre>
```

#### **Arguments**

x A date/time vector.... Unused.value A integer vector of the hour value(s).

#### Value

An integer vector (or the modified date/time vector).

#### Methods (by class)

- dtt\_hour(Date): Get integer vector of hour values for a Date vector
- dtt\_hour(POSIXct): Get integer vector of hour values for a POSIXct vector
- dtt\_hour(hms): Get integer vector of hour values for a hms vector

#### **Functions**

- dtt\_hour(POSIXct) <- value: Set hour values for a POSIXct vector
- dtt\_hour(hms) <- value: Set hour values for a hms vector

#### See Also

```
dtt_hour_decimal()
Other set time: dtt_minutes(), dtt_seconds()
```

```
x <- as.POSIXct("1990-01-02 23:40:51")
dtt_hour(x)
dtt_hour(x) <- 01L
x

x <- hms::as_hms("23:40:51")
dtt_hour(x)
dtt_hour(x)</pre>
```

dtt\_hour\_decimal 33

dtt\_hour\_decimal

Get Decimal Hour Values

#### **Description**

Gets decimal hour values for date/time vectors.

### Usage

```
dtt_hour_decimal(x, ...)
## S3 method for class 'Date'
dtt_hour_decimal(x, ...)
## S3 method for class 'POSIXct'
dtt_hour_decimal(x, ...)
## S3 method for class 'hms'
dtt_hour_decimal(x, ...)
```

#### **Arguments**

x A date/time vector.

... Unused.

#### Value

A numeric vector.

### Methods (by class)

- dtt\_hour\_decimal(Date): Get numeric vector of decimal hour values for a Date vector
- dtt\_hour\_decimal(POSIXct): Get numeric vector of decimal hour values for a POSIXct vector
- dtt\_hour\_decimal(hms): Get numeric vector of decimal hour values for a hms vector

### See Also

```
dtt_hour()
Other decimal: dtt_day_decimal(), dtt_doy_decimal(), dtt_minute_decimal(), dtt_month_decimal(),
dtt_year_decimal()
```

```
x <- as.POSIXct("1990-01-02 23:40:51")
dtt_hour_decimal(x)
x <- hms::as_hms("23:40:51")
dtt_hour_decimal(x)</pre>
```

34 dtt\_is\_date\_time

 $\mathsf{dtt}\_\mathsf{is}\_\mathsf{date}$ 

Is Date

# Description

Is Date

# Usage

```
dtt_is_date(x)
```

# Arguments

Χ

An R object.

### Value

A flag indicating whether R is a Date vector.

### See Also

```
Other is: dtt_is_date_time(), is_date_time()
```

dtt\_is\_date\_time

Is Date Time

# Description

Is Date Time

# Usage

```
dtt_is_date_time(x)
```

# Arguments

Х

An R object.

#### Value

A flag indicating whether R is a POSIXct vector.

#### See Also

```
Other is: dtt_is_date(), is_date_time()
```

dtt\_is\_dtt 35

 $\mathsf{dtt}_{\mathsf{is\_dtt}}$ 

Is Date or DateTime Object

# Description

Is Date or DateTime Object

# Usage

```
dtt_is_dtt(x)
```

### **Arguments**

Х

An R object.

### Value

A flag indicating whether R is a Date or POSIXct vector.

dtt\_leap\_year

Test for Leap Year

# Description

Tests whether each year is a leap year.

### Usage

```
dtt_leap_year(x)
```

# Arguments

Х

A date/time vector.

# Value

A logical vector indicating whether each year is a leap year.

### See Also

```
Other leap year: dtt_feb29_to_28()
```

```
dtt_leap_year(as.Date("1999-03-04", "2000-02-01"))
```

36 dtt\_minutes

dtt\_minutes

Get and Set Minute Values

# Description

Gets and sets minute values for date/time vectors.

### Usage

```
dtt_minutes(x, ...)
dtt_minutes(x) <- value

dtt_minute(x, ...)
dtt_minute(x) <- value

## S3 method for class 'Date'
dtt_minute(x, ...)

## S3 method for class 'POSIXct'
dtt_minute(x, ...)

## S3 method for class 'hms'
dtt_minute(x, ...)

## S3 replacement method for class 'POSIXct'
dtt_minute(x) <- value

## S3 replacement method for class 'hms'
dtt_minute(x) <- value

## S3 replacement method for class 'hms'
dtt_minute(x) <- value</pre>
```

# Arguments

x A date/time vector.... Unused.value A integer vector of the minute value(s).

#### Value

An integer vector (or the modified date/time vector).

dtt\_minute\_decimal 37

#### Methods (by class)

- dtt\_minute(Date): Get integer vector of minute values for a Date vector
- dtt\_minute(POSIXct): Get integer vector of minute values for a POSIXct vector
- dtt\_minute(hms): Get integer vector of minute values for a hms vector

#### **Functions**

- dtt\_minute(POSIXct) <- value: Set minute values for a POSIXct vector
- dtt\_minute(hms) <- value: Set minute values for a hms vector

#### See Also

```
dtt_minute_decimal()
Other set time: dtt_hours(), dtt_seconds()
```

#### **Examples**

```
x <- as.POSIXct("1990-01-02 23:40:51")
dtt_minute(x)
dtt_minute(x) <- 27L
x

x <- hms::as_hms("23:40:51")
dtt_minute(x)
dtt_minute(x)</pre>
```

dtt\_minute\_decimal

Get Decimal Minute Values

#### **Description**

Gets decimal minute values for date/time vectors.

```
dtt_minute_decimal(x, ...)
## S3 method for class 'Date'
dtt_minute_decimal(x, ...)
## S3 method for class 'POSIXct'
dtt_minute_decimal(x, ...)
## S3 method for class 'hms'
dtt_minute_decimal(x, ...)
```

38 dtt\_months

#### **Arguments**

```
x A date/time vector.... Unused.
```

#### Value

A numeric vector.

#### Methods (by class)

- dtt\_minute\_decimal(Date): Get numeric vector of decimal minute values for a Date vector
- dtt\_minute\_decimal(POSIXct): Get numeric vector of decimal minute values for a POSIXct vector
- dtt\_minute\_decimal(hms): Get numeric vector of decimal minute values for a hms vector

## See Also

```
dtt_minute()
Other decimal: dtt_day_decimal(), dtt_doy_decimal(), dtt_hour_decimal(), dtt_month_decimal(),
dtt_year_decimal()
```

## **Examples**

```
x <- as.POSIXct("1990-01-02 23:40:51")
dtt_minute_decimal(x)
x <- hms::as_hms("23:40:51")
dtt_minute_decimal(x)</pre>
```

dtt\_months

Get and Set Month Values

## **Description**

Gets and sets month values for date/time vectors.

```
dtt_months(x, ...)
dtt_months(x) <- value
dtt_month(x, ...)
dtt_month(x) <- value
## S3 method for class 'Date'</pre>
```

dtt\_months 39

```
dtt_month(x, ...)
## S3 method for class 'POSIXct'
dtt_month(x, ...)
## S3 replacement method for class 'Date'
dtt_month(x) <- value
## S3 replacement method for class 'POSIXct'
dtt_month(x) <- value
dtt_set_month(x, value)</pre>
```

## Arguments

x A date/time vector.

... Unused.

value A integer vector of the month value(s).

#### Value

An integer vector (or the modified date/time vector).

## Methods (by class)

- dtt\_month(Date): Get integer vector of month values for a Date vector
- dtt\_month(POSIXct): Get integer vector of month values for a POSIXct vector

#### **Functions**

- dtt\_month(Date) <- value: Set month values for a Date vector
- dtt\_month(POSIXct) <- value: Set month values for a POSIXct vector

#### See Also

```
dtt_month_decimal()
Other set date: dtt_day(), dtt_years()
```

```
x <- as.Date("1990-01-02")
dtt_month(x)
dtt_month(x) <- 11L
x

x <- as.POSIXct("1990-01-02 23:40:51")
dtt_month(x)
dtt_month(x) <- 11L
x</pre>
```

40 dtt\_month\_decimal

dtt\_month\_decimal

Get Decimal Month Values

# Description

Gets decimal month values for date/time vectors.

#### Usage

```
dtt_month_decimal(x, ...)
## S3 method for class 'Date'
dtt_month_decimal(x, ...)
## S3 method for class 'POSIXct'
dtt_month_decimal(x, ...)
```

## Arguments

x A date/time vector.

... Unused.

#### Value

A numeric vector.

# Methods (by class)

- dtt\_month\_decimal(Date): Get numeric vector of decimal year values for a Date vector
- dtt\_month\_decimal(POSIXct): Get numeric vector of decimal year values for a POSIXct vector

## See Also

```
dtt_month()
Other decimal: dtt_day_decimal(), dtt_doy_decimal(), dtt_hour_decimal(), dtt_minute_decimal(),
dtt_year_decimal()
```

```
x <- as.POSIXct("1990-01-03 10:00:01")
dtt_month_decimal(x)</pre>
```

dtt\_season 41

dtt\_season

Season

## **Description**

Returns a factor of the user specified seasons.

## Usage

```
dtt_season(
   x,
   start = c(Spring = 3L, Summer = 6L, Autumn = 9L, Winter = 12L),
   first = NULL
)
```

# Arguments

X	A Date or POSIXct vector
start	A uniquely named integer vector of the first month of each season or a uniquely named Date vector of the first date of each season.
first	A string of the name of first season or NULL in which case the first season is that which includes Jan 1st.

## **Details**

If the first month of the first season isn't January (1L), then the last season is considered to wrap into the following year.

## Value

A factor of the seasons.

```
dates <- as.Date(c("2001-01-01", "2001-02-28", "2012-09-01", "2012-12-01"))
dtt_season(dates)
dtt_season(dates, start = c(Monsoon = 2L, `Dry Period` = 6L))
dtt_season(
   dates,
   start = c(First = dtt_date("2000-01-01"), Second = dtt_date("2000-06-01"))
)</pre>
```

dtt\_seconds

 $dtt\_seconds$ 

Get and Set Second Values

# Description

Gets and sets second values for date/time vectors.

# Usage

```
dtt_seconds(x, ...)
dtt_seconds(x) <- value
dtt_second(x, ...)
dtt_second(x) <- value

## S3 method for class 'Date'
dtt_second(x, ...)

## S3 method for class 'POSIXct'
dtt_second(x, ...)

## S3 method for class 'hms'
dtt_second(x, ...)

## S3 replacement method for class 'POSIXct'
dtt_second(x) <- value

## S3 replacement method for class 'hms'
dtt_second(x) <- value

## S3 replacement method for class 'hms'
dtt_second(x) <- value</pre>
```

# Arguments

x A date/time vector.... Unused.value A integer vector of the second value(s).

#### Value

An integer vector (or the modified date/time vector).

dtt\_seq 43

#### Methods (by class)

- dtt\_second(Date): Get integer vector of second values for a Date vector
- dtt\_second(POSIXct): Get integer vector of second values for a POSIXct vector
- dtt\_second(hms): Get integer vector of second values for a time vector

#### **Functions**

- dtt\_second(POSIXct) <- value: Set second values for a POSIXct vector
- dtt\_second(hms) <- value: Set second values for a hms vector

#### See Also

```
Other set time: dtt_hours(), dtt_minutes()
```

#### **Examples**

```
x <- as.POSIXct("1990-01-02 23:40:51")
dtt_second(x)
dtt_second(x) <- 27L
x

x <- hms::as_hms("23:40:51")
dtt_second(x)
dtt_second(x) <- 27L
x</pre>
```

dtt\_seq

Sequence

## **Description**

Creates a date/time sequence vector. from and to are first floored and then a sequence is created by units. If length\_out is defined then that number of units are added to from.

```
dtt_seq(from, to, units, length_out = NULL, ...)

## S3 method for class 'Date'
dtt_seq(from, to = from, units = "days", length_out = NULL, ...)

## S3 method for class 'POSIXct'
dtt_seq(from, to = from, units = "seconds", length_out = NULL, ...)

## S3 method for class 'hms'
dtt_seq(
    from,
```

dtt\_set\_time

```
to = from,
units = "seconds",
length_out = NULL,
wrap = TRUE,
...
)
```

## Arguments

from A date/time scalar of the start.

to A date/time scalar of the end.

units A string of the time units. The possible values are "secs", "minutes", "hours", "days" or "weeks".

length\_out An integer of the number of units from from.

... Unused.

wrap A flag specifying whether to wrap hms vectors from 23:59:59 to 00:00:00

#### Value

The date/time vector.

## Methods (by class)

- dtt\_seq(Date): Create a Date sequence vector
- dtt\_seq(POSIXct): Create a POSIXct sequence vector
- dtt\_seq(hms): Create a hms sequence vector

## **Examples**

```
dtt_seq(as.Date("2001-01-01"), as.Date("2001-01-05"))
```

dtt\_set\_time

Floor Time

## **Description**

Coerces vectors to floored (and wrapped) hms vectors.

```
dtt_set_time(x, value)
dtt_time(x, ...)
dtt_time(x) <- value</pre>
```

dtt\_set\_time 45

```
## S3 method for class 'integer'
dtt_time(x, ...)
## S3 method for class 'double'
dtt_time(x, ...)
## S3 method for class 'character'
dtt_time(x, ...)
## S3 method for class 'Date'
dtt_time(x, ...)
## S3 method for class 'hms'
dtt_time(x, ...)
## S3 method for class 'POSIXct'
dtt_time(x, ...)
## S3 method for class 'POSIXlt'
dtt_time(x, ...)
## S3 replacement method for class 'Date'
dtt_time(x) <- value</pre>
## S3 replacement method for class 'POSIXct'
dtt_time(x) \leftarrow value
```

## Arguments

x A vector.value A time vector.... Unused.

#### Value

A floored hms vector.

#### Methods (by class)

- dtt\_time(integer): Coerce integer vector to a floored hms vector
- dtt\_time(double): Coerce double vector to a floored hms vector
- dtt\_time(character): Coerce character vector to a floored hms vector
- dtt\_time(Date): Coerce Date vector to a floored hms vector
- dtt\_time(hms): Coerce hms vector to a floored hms vector
- dtt\_time(POSIXct): Coerce POSIXct vector to a floored hms vector
- dtt\_time(POSIXlt): Coerce POSIXlt vector to a floored hms vector

46 dtt\_set\_tz

## **Functions**

- dtt\_time(Date) <- value: Set time values for a Date vector
- dtt\_time(POSIXct) <- value: Set time values for a POSIXct vector

#### See Also

```
Other floor: dtt_date(), dtt_date_time(), dtt_excel_to_date(), dtt_floor(), dtt_floored()
```

# **Examples**

```
dtt_time(1L)
dtt_time(1.999)
dtt_time(-0.001)
dtt_time(Sys.Date())
dtt_time(as.POSIXct("2001-01-01 02:30:40"))
dtt_time(as.POSIXct("2001-01-01 02:30:40", tz = "Etc/GMT-8"))
```

dtt\_set\_tz

Set Time Zone

#### **Description**

Sets the time zone for a date time vector without adjusting the clock time. Equivalent to lubridate::force\_tz().

## Usage

```
dtt_set_tz(x, tz = dtt_default_tz(), ...)
## S3 method for class 'POSIXct'
dtt_set_tz(x, tz = dtt_default_tz(), ...)
```

#### **Arguments**

x A date/time vector.

tz A string of the new time zone.

... Unused.

## Value

The date time vector with the new time zone.

## Methods (by class)

• dtt\_set\_tz(POSIXct): Set the time zone for a POSIXct vector

dtt\_study\_year 47

#### See Also

```
dtt_adjust_tz()
Other tz: dtt_adjust_tz(), dtt_sys_tz(), dtt_tz()
```

# **Examples**

```
dtt_set_tz(as.POSIXct("1970-01-01", tz = "Etc/GMT+8"), tz = "UTC")
```

dtt\_study\_year

Study Year

## **Description**

Study Year

#### Usage

```
dtt_study_year(x, start = 1L, full = TRUE)
```

#### **Arguments**

x A Date or POSIXct vector.

start An integer vector of the starting month or a Date vector of the starting date.

full A flag specifying whether to return a character vector of the study years (or an

integer vector of the first year)

# Value

A character vector of the study year or an integer vector of the first year.

```
dtt_study_year(
   as.Date(c("2000-03-31", "2000-04-01", "2001-04-01")),
   start = 4L
)
dtt_study_year(
   as.Date(c("2000-03-31", "2000-04-01", "2001-04-01")),
   start = 4L,
   full = FALSE
)
```

48 dtt\_subtract\_units

dtt\_subtract\_units

Subtract Time Units

# Description

Subtract time units from a date time vector.

## Usage

```
dtt_subtract_units(x, n = 1L, units = dtt_units(x))
dtt_subtract_years(x, n = 1L)
dtt_subtract_months(x, n = 1L)
dtt_subtract_days(x, n = 1L)
dtt_subtract_hours(x, n = 1L)
dtt_subtract_minutes(x, n = 1L)
dtt_subtract_seconds(x, n = 1L)
```

# Arguments

x A date/time vector.

n An integer of the number of units.

units A string of the time units. The possible values are "secs", "minutes", "hours",

"days" or "weeks".

#### Value

The modified date time vector.

## See Also

```
dtt_add_units()
```

```
dtt_subtract_units(as.Date("1999-12-31"), 2L, "days")
```

dtt\_sys\_date 49

 $\mathsf{dtt\_sys\_date}$ 

Get System Date

# Description

Get System Date

## Usage

```
dtt_sys_date(tz = dtt_default_tz())
```

## **Arguments**

tz

A string of the time zone.

#### Value

A floored Date scalar.

# See Also

```
Other sys: dtt_sys_date_time(), dtt_sys_time()
```

## **Examples**

```
## Not run:
dtt_set_default_tz("Etc/GMT+12")
dtt_sys_date()
dtt_set_default_tz("Etc/GMT-12")
dtt_sys_date()
dtt_sys_date(tz = "Etc/GMT+12")
## End(Not run)
```

 $dtt\_sys\_date\_time$ 

Get System Date Time

# Description

Get System Date Time

```
dtt_sys_date_time(tz = dtt_default_tz())
```

50 dtt\_sys\_time

#### **Arguments**

tz

A string of the time zone.

## Value

A floored POSIXct scalar.

## See Also

```
Other sys: dtt_sys_date(), dtt_sys_time()
```

# **Examples**

```
## Not run:
dtt_set_default_tz("UTC")
dtt_sys_date_time()
dtt_set_default_tz("Etc/GMT+8")
dtt_sys_date_time()
dtt_sys_date_time(tz = "UTC")
## End(Not run)
```

 ${\sf dtt\_sys\_time}$ 

Get System Time

# Description

Get System Time

## Usage

```
dtt_sys_time(tz = dtt_default_tz())
```

## **Arguments**

tz

A string of the time zone.

#### Value

A floored hms scalar.

```
Other sys: dtt_sys_date(), dtt_sys_date_time()
```

dtt\_sys\_tz 51

## **Examples**

```
## Not run:
dtt_sys_time()
## End(Not run)
```

dtt\_sys\_tz

Get, Set or Reset Default Time Zone

# Description

Get, Set or Reset Default Time Zone

#### Usage

```
dtt_sys_tz()
dtt_set_sys_tz(tz = NULL)
dtt_reset_sys_tz()
dtt_default_tz()
dtt_set_default_tz(tz = NULL)
dtt_reset_default_tz()
```

# Arguments

tz

A string of the time zone.

## Value

A string of the current or old time zone.

## **Functions**

- dtt\_set\_default\_tz(): Set Default Time Zone
- $dtt_reset_default_tz()$ : Reset Default Time Zone

```
Other tz: dtt_adjust_tz(), dtt_set_tz(), dtt_tz()
```

52 dtt\_time\_from\_ints

#### **Examples**

```
## Not run:
dtt_default_tz()
old <- dtt_set_default_tz("Etc/GMT+8")
dtt_default_tz()
dtt_reset_default_tz()
dtt_default_tz()
dtt_set_default_tz(old)
dtt_default_tz()
## End(Not run)</pre>
```

dtt\_time\_from\_ints

Create Time from Vectors

# Description

Pass vectors of hour, minute and second values to create a time object.

#### Usage

```
dtt_time_from_ints(hour = 0L, minute = 0L, second = 0L)
```

# Arguments

hour An integer of the hour between 0 and 23. The default value is hour zero.

minute An integer of the minute between 0 to 59. The default value is minute zero.

second An integer of the second between 0 to 59. The default value is second zero.

## **Details**

This can be very helpful when needing to create a time column in a data frame from hour, minute and second columns. Vectors must all be the same length or be of length one.

#### Value

A floored hms vector.

```
Other creates: dtt_date_from_ints(), dtt_date_time_from_ints()
```

dtt\_tz 53

## **Examples**

```
dtt_time_from_ints()

dtt_time_from_ints(
   hour = 10,
   minute = 15,
   second = 30
)

dtt_time_from_ints(
   hour = c(10, 11),
   minute = c(15, 15),
   second = c(30, 0)
)

hour <- c(9, 10, 11)
minute <- c(15, 30, 45)
second <- 0
dtt_time_from_ints(hour, minute, second)</pre>
```

dtt\_tz

Get, Set or Adjust Time Zone

# Description

Gets, sets or the time zone for a date time vector.

## Usage

```
dtt_tz(x, ...)
## S3 method for class 'POSIXct'
dtt_tz(x, ...)
```

# Arguments

x A date/time vector.

... Unused.

## Value

A string of the time zone.

# Methods (by class)

• dtt\_tz(POSIXct): Get the time zone for a POSIXct vector.

54 dtt\_units

#### See Also

```
Other tz: dtt_adjust_tz(), dtt_set_tz(), dtt_sys_tz()
```

## **Examples**

```
dtt_tz(as.POSIXct("1970-01-01", tz = "Etc/GMT+8"))
```

 ${\sf dtt\_units}$ 

Get Units

# Description

Gets the smallest units for a date time vector. The possible values are 'seconds', 'minutes', 'hours', 'days', 'months' or 'years'.

#### Usage

```
dtt_units(x, ...)
## S3 method for class 'Date'
dtt_units(x, ...)
## S3 method for class 'POSIXct'
dtt_units(x, ...)
## S3 method for class 'hms'
dtt_units(x, ...)
```

#### **Arguments**

x A Date, POSIXct or hms vector.

... Unused.

#### Value

A string indicating the date time units.

# Methods (by class)

- dtt\_units(Date): Get time units for a Date vector
- dtt\_units(POSIXct): Get time units for a POSIXct vector
- dtt\_units(hms): Get time units for a hms vector

```
Other units: dtt_adjust_units(), dtt_units_per_unit()
```

dtt\_units\_per\_unit 55

## **Examples**

```
dtt_units(as.Date("2000-01-01"))
dtt_units(as.Date("2000-02-01"))
dtt_units(as.Date("2000-01-02"))
```

dtt\_units\_per\_unit

Units per Unit

# Description

Units per Unit

## Usage

```
dtt_units_per_unit(units = "seconds", unit = "days")
```

#### **Arguments**

units A string of the time units. The possible values are "secs", "minutes", "hours",

"days" or "weeks".

unit A string of the time unit.

#### Value

A number of the units per unit

#### See Also

```
Other units: dtt_adjust_units(), dtt_units()
```

## **Examples**

```
dtt_units_per_unit("hours")
```

dtt\_wday

Get Week Day

# Description

Gets the week days for the locale.

```
dtt_wday(x, abbr = FALSE, ...)
## Default S3 method:
dtt_wday(x, abbr = FALSE, ...)
```

56 dtt\_wrap

# Arguments

x A date/time vector.abbr A flag specifying whether to abbreviate the week days.... Unused.

## Value

An character vector of the week days.

# Methods (by class)

• dtt\_wday(default): Get character vector of week days for a Date vector

# **Examples**

```
x <- as.Date("1990-01-02")
dtt_wday(x)

x <- as.POSIXct("1990-01-02 23:40:51")
dtt_wday(x, abbr = TRUE)</pre>
```

dtt\_wrap

Wrap

# Description

Wrap

## Usage

```
dtt_wrap(x, ...)
```

# Arguments

x A date/time vector.

Unused.

# Examples

. . .

```
dtt_wrap(hms::as_hms("24:00:00"))
```

dtt\_years 57

dtt\_years

Get and Set Year Values

# Description

Gets and sets year values for date/time vectors.

## Usage

```
dtt_years(x, ...)
dtt_years(x) <- value
dtt_set_year(x, value)
dtt_year(x, ...)
dtt_year(x) <- value
## S3 method for class 'Date'
dtt_year(x, ...)
## S3 method for class 'POSIXct'
dtt_year(x, ...)
## S3 replacement method for class 'Date'
dtt_year(x) <- value
## S3 replacement method for class 'POSIXct'
dtt_year(x) <- value</pre>
```

## **Arguments**

x A date/time vector.

... Unused.

value A integer vector of the year value(s).

#### Value

An integer vector (or the modified date/time vector).

#### Methods (by class)

- dtt\_year(Date): Get integer vector of year values for a Date vector
- dtt\_year(POSIXct): Get integer vector of year values for a POSIXct vector

58 dtt\_year\_decimal

## **Functions**

- dtt\_year(Date) <- value: Set year values for a Date vector
- dtt\_year(POSIXct) <- value: Set year values for a POSIXct vector

## See Also

```
dtt_year_decimal()
Other set date: dtt_day(), dtt_months()
```

# **Examples**

```
x <- as.Date("1990-01-02")
dtt_year(x)
dtt_year(x) <- 11L</pre>
x <- as.POSIXct("1990-01-02 23:40:51")
dtt_year(x)
dtt_year(x) <- 2022L</pre>
```

dtt\_year\_decimal

Get Decimal Year Values

## **Description**

Gets decimal year values for date/time vectors.

## Usage

```
dtt_year_decimal(x, ...)
## S3 method for class 'Date'
dtt_year_decimal(x, ...)
## S3 method for class 'POSIXct'
dtt_year_decimal(x, ...)
```

# **Arguments**

. . .

A date/time vector. Х Unused.

#### Value

A numeric vector.

is\_date\_time 59

#### Methods (by class)

- dtt\_year\_decimal(Date): Get numeric vector of decimal year values for a Date vector
- dtt\_year\_decimal(POSIXct): Get numeric vector of decimal year values for a POSIXct vector

## See Also

```
dtt_year()
Other decimal: dtt_day_decimal(), dtt_doy_decimal(), dtt_hour_decimal(), dtt_minute_decimal(),
dtt_month_decimal()
```

## **Examples**

```
x <- as.Date("1990-01-02")
dtt_year_decimal(x)</pre>
```

is\_date\_time

Is Date/Time

# Description

Tests whether an object is a Date, POSIXct, or hms vector.

## Usage

```
is.POSIXct(x)
is_date_time(x)
is.Date(x)
is_date(x)
is_time(x)
```

## **Arguments**

Χ

An object

## Value

A flag indicating whether x inherits from Date, POSIXct or hms.

```
Other is: dtt_is_date(), dtt_is_date_time()
```

NA\_POSIXct\_

NA\_Date\_

Missing Date

# Description

A missing Date object

# Usage

NA\_Date\_

## **Format**

An object of class Date of length 1.

 $NA\_hms\_$ 

Missing hms

# Description

A missing hms object

## Usage

NA\_hms\_

#### **Format**

An object of class hms (inherits from difftime) of length 1.

NA\_POSIXct\_

Missing POSIXct

# Description

A missing POSIXct object

# Usage

NA\_POSIXct\_

#### **Format**

An object of class POSIXct (inherits from POSIXt) of length 1.

vld\_time 61

 $vld\_time$ 

Validate Time

# Description

Validates that an object is scalar hms::hms object using inherits(x, class) && length(x) == 1L && !anyNA(x).

# Usage

```
vld_time(x)
```

# Arguments

Χ

The object to check.

# Value

A flag indicating whether the condition was met.

# See Also

```
chk_time()
```

```
vld_time(1)
vld_time(hms::as_hms("10:12:59"))
```

# **Index**

* NA	dtt_floor, 29 dtt_floored, 30
NA_POSIXct_, 60 * add	dtt_ribored, 30 dtt_set_time, 44
* add dtt_add_units, 5	* is
dtt_date_add_time, 13	dtt_is_date, 34
* check	dtt_is_date_time, 34
check_tz, 3	is_date_time, 59
chk_time, 4	* leap year
* complete	dtt_feb29_to_28, 29
dtt_complete, 8	dtt_leap_year, 35
dtt_completed, 10	* set date
* creates	dtt_day, 17
dtt_date_from_ints, 13	dtt_months, 38
dtt_date_time_from_ints, 16	dtt_years, 57
dtt_time_from_ints, 52	* set time
* datasets	dtt_hours, 31
NA_Date_, 60	dtt_minutes, 36
NA_hms_, 60	dtt_seconds, 42
NA_POSIXct_, 60	* subtract
* days	$dtt\_subtract\_units, 48$
dtt_days_in_month, 19	* sys
dtt_days_in_year, 20	dtt_sys_date, 49
$dtt_doy, 25$	dtt_sys_date_time, 49
dtt_doy_to_date, 26	dtt_sys_time, 50
* dayte	* tz
dtt_dayte, 20	dtt_adjust_tz,6
dtt_dayte_time, 21	dtt_set_tz, 46
dtt_daytt, 22	dtt_sys_tz, 51
* decimal	dtt_tz, 53 * <b>units</b>
<pre>dtt_day_decimal, 23</pre>	* units  dtt_adjust_units,7
dtt_doy_decimal, 26	dtt_units, 54
dtt_hour_decimal, 33	dtt_units_per_unit, 55
dtt_minute_decimal,37	att_units_per_unit, 55
${\tt dtt\_month\_decimal}, 40$	check_tz, 3, 4
dtt_year_decimal,58	chk_time, 4, 4
* floor	chk_time(), <i>61</i>
dtt_date, 11	<del>.</del>
dtt_date_time, 15	dtt, 4
dtt_excel_to_date, 27	${\sf dtt\_add\_days}({\sf dtt\_add\_units}), {\sf 5}$

INDEX 63

dtt_add_hours (dtt_add_units), 5	dtt_hour_decimal(), 32
<pre>dtt_add_minutes (dtt_add_units), 5</pre>	dtt_hours, 31, 37, 43
dtt_add_months (dtt_add_units), 5	dtt_hours<- (dtt_hours), 31
dtt_add_seconds (dtt_add_units), 5	dtt_is_date, <i>34</i> , <i>34</i> , <i>59</i>
dtt_add_units, 5, 13	dtt_is_date_time, 34, 34, 59
dtt_add_units(), 7, 48	dtt_is_dtt, 35
dtt_add_years (dtt_add_units), 5	dtt_leap_year, 29, 35
dtt_adjust_tz, 6, 47, 51, 54	dtt_minute (dtt_minutes), 36
dtt_adjust_tz(), 47	dtt_minute(), 38
dtt_adjust_units, 7, 54, 55	dtt_minute<- (dtt_minutes), 36
dtt_aggregate, 7	dtt_minute_decimal, 23, 26, 33, 37, 40, 59
dtt_complete, 8, 11	<pre>dtt_minute_decimal(), 37</pre>
dtt_completed, 10, 10	dtt_minutes, 32, 36, 43
dtt_date, 11, 16, 27, 30, 31, 46	dtt_minutes<- (dtt_minutes), 36
dtt_date<- (dtt_date), 11	dtt_month (dtt_months), 38
dtt_date_add_time, 5, 13	$dtt_month(), 40$
dtt_date_from_ints, 13, 17, 52	dtt_month<- (dtt_months), 38
dtt_date_time, 12, 15, 27, 30, 31, 46	dtt_month_decimal, 23, 26, 33, 38, 40, 59
dtt_date_time_from_ints, 14, 16, 52	dtt_month_decimal(), 39
dtt_day, 17, 39, 58	dtt_months, 19, 38, 58
dtt_day(), 23	dtt_months<- (dtt_months), 38
dtt_day<- (dtt_day), 17	dtt_reset_default_tz (dtt_sys_tz), 51
dtt_day_decimal, 23, 26, 33, 38, 40, 59	dtt_reset_sys_tz (dtt_sys_tz), 51
dtt_day_decimal(), 19	dtt_season, 41
dtt_days (dtt_day), 17	dtt_second (dtt_seconds), 42
dtt_days<- (dtt_day), 17	dtt_second<- (dtt_seconds), 42
dtt_days_in_month, 19, 20, 25, 27	dtt_seconds, <i>32</i> , <i>37</i> , 42
dtt_days_in_year, 19, 20, 25, 27	dtt_seconds<- (dtt_seconds), 42
dtt_dayte, 20, 22	dtt_seq, 43
dtt_dayte_time, 21, 21, 22	dtt_set_date (dtt_date), 11
dtt_daytt, 21, 22, 22	dtt_set_day (dtt_day), 17
dtt_decade, 24	dtt_set_default_tz (dtt_sys_tz), 51
dtt_default_tz (dtt_sys_tz), 51	dtt_set_hour (dtt_hours), 31
dtt_diff, 24	dtt_set_minute (dtt_minutes), 36
dtt_doy, 19, 20, 25, 27	dtt_set_month (dtt_months), 38
dtt_doy(), 26	dtt_set_second (dtt_seconds), 42
dtt_doy_decimal, 23, 26, 33, 38, 40, 59	dtt_set_sys_tz (dtt_sys_tz), 51
dtt_doy_decimal(), 25	dtt_set_time, 12, 16, 27, 30, 31, 44
dtt_doy_to_date, 19, 20, 25, 26	dtt_set_tz, 6, 46, 51, 54
dtt_excel_to_date, 12, 16, 27, 30, 31, 46	dtt_set_tz(), 6
dtt_excel_to_date_time, 28	dtt_set_year (dtt_years), 57
dtt_feb29_to_28, 29, 35	dtt_study_year, 47
dtt_floor, 12, 16, 27, 29, 31, 46	dtt_subtract_days (dtt_subtract_units),
dtt_floored, 12, 16, 27, 30, 30, 46	48
dtt_hour (dtt_hours), 31	dtt_subtract_hours
dtt_hour(), 33	(dtt_subtract_units), 48
dtt_hour<- (dtt_hours), 31	dtt_subtract_minutes
dtt_hour_decimal, 23, 26, 33, 38, 40, 59	(dtt_subtract_units), 48
	( = = = = = = = = = = = = = = = = = = =

INDEX

```
dtt_subtract_months
        (dtt_subtract_units), 48
dtt_subtract_seconds
        (dtt_subtract_units), 48
dtt_subtract_units, 48
dtt_subtract_units(), 5, 7
dtt_subtract_years
        (dtt_subtract_units), 48
dtt_sys_date, 49, 50
dtt_sys_date_time, 49, 49, 50
dtt_sys_time, 49, 50, 50
dtt_sys_tz, 6, 47, 51, 54
dtt_time (dtt_set_time), 44
dtt_time<- (dtt_set_time), 44
dtt_time_from_ints, 14, 17, 52
dtt_tz, 6, 47, 51, 53
dtt_tz(), 4
dtt_units, 7, 54, 55
dtt_units_per_unit, 7, 54, 55
dtt_wday, 55
dtt_wrap, 56
dtt_year (dtt_years), 57
\mathsf{dtt\_year}(), 59
dtt_year<- (dtt_years), 57
dtt_year_decimal, 23, 26, 33, 38, 40, 58
dtt_year_decimal(), 58
dtt_years, 19, 39, 57
dtt_years<- (dtt_years), 57
hms::hms, 61
is.Date(is_date_time), 59
is.hms(is_date_time), 59
is.POSIXct(is_date_time), 59
is_date(is_date_time), 59
is_date_time, 34, 59
is_time (is_date_time), 59
NA_Date_, 60
NA_hms_, 60
NA_POSIXct_, 60
vld_time, 61
vld_time(), 4
```