Package 'datetimeoffset'

May 11, 2023

```
Type Package
Title Datetimes with Optional UTC Offsets and/or Heterogeneous Time
     Zones
Version 0.3.1
Description Supports import/export for a number of datetime string standards
     and R datetime classes often including
     lossless re-export of
     any original reduced precision including 'ISO 8601' <a href="https:">https:</a>
     //en.wikipedia.org/wiki/ISO_8601> and
     'pdfmark' <https:
     //opensource.adobe.com/dc-acrobat-sdk-docs/library/pdfmark/> datetime strings.
     Supports local/global datetimes with optional UTC offsets and/or (possibly heteroge-
     neous) time zones
     with up to nanosecond precision.
URL https://trevorldavis.com/R/datetimeoffset/dev/,
     https://github.com/trevorld/r-datetimeoffset
BugReports https://github.com/trevorld/r-datetimeoffset
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.2.3
Depends R (>= 3.4.0)
Imports clock, methods, purrr (>= 1.0.0), vctrs (>= 0.5.0)
Suggests lubridate (>= 1.9.0), nanotime (>= 0.3.7), knitr, parttime,
     rmarkdown, testthat (>= 3.0.0)
VignetteBuilder knitr, rmarkdown
Config/testthat/edition 3
NeedsCompilation no
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Repository CRAN
Date/Publication 2023-05-11 05:50:02 UTC
```

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as o	atetimeoffset Coerce to "datetimeoffset" objects	

Description

```
as_datetimeoffset() coerces to datetimeoffset() objects.
```

Usage

```
as_datetimeoffset(x, ...)
## S3 method for class 'datetimeoffset'
as_datetimeoffset(x, ...)
## S3 method for class 'Date'
as_datetimeoffset(x, tz = NA_character_, ...)
## Default S3 method:
as_datetimeoffset(x, ...)
## S3 method for class 'integer'
as_datetimeoffset(x, ...)
## S3 method for class 'numeric'
as_datetimeoffset(x, ...)
## S3 method for class 'POSIXt'
```

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```
as_datetimeoffset(x, ...)
## S3 method for class 'character'
as_datetimeoffset(x, tz = NA_character_, ...)
## S3 method for class 'nanotime'
as_datetimeoffset(x, tz = "GMT", ...)
## S3 method for class 'partial_time'
as_datetimeoffset(x, ...)
## S3 method for class 'clock_year_month_day'
as_datetimeoffset(x, ...)
## S3 method for class 'clock_year_month_weekday'
as_datetimeoffset(x, ...)
## S3 method for class 'clock_iso_year_week_day'
as_datetimeoffset(x, ...)
## S3 method for class 'clock_year_quarter_day'
as_datetimeoffset(x, ...)
## S3 method for class 'clock_year_day'
as_datetimeoffset(x, ...)
## S3 method for class 'clock_naive_time'
as_datetimeoffset(x, ...)
## S3 method for class 'clock_sys_time'
as_datetimeoffset(x, ...)
## S3 method for class 'clock_zoned_time'
as_datetimeoffset(x, ...)
```

Arguments

An R object that can reasonably be coerced to a datetimeoffset() object such as a string in pdfmark date or ISO 8601 datetime formats or something with an as.POSIXct() method.

... Further arguments to certain methods.

tz Time zone to use for the conversion. Ignored by as_datetimeoffset.Date(). Generally need not be a single value.

Value

A datetimeoffset() vector

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Examples

```
# ISO 8601 examples
as_datetimeoffset("2020-05-15")
as_datetimeoffset("20200515")
as_datetimeoffset("2020-05-15T08:23:16")
as_datetimeoffset("20200515T082316")
as_datetimeoffset("2020-05-15T08:23:16.003Z")
as_datetimeoffset("20200515T082316Z")
as_datetimeoffset("2020-05-15T08:23:16+03:30")
as_datetimeoffset("20200515T082316+0330")
# Misc supported `as.POSIXlt()` `tryFormats` examples
as_datetimeoffset("2020/05/15 08:23:16")
# pdfmark datetime examples
as_datetimeoffset("D:20200515")
as_datetimeoffset("D:20200515082316")
as_datetimeoffset("D:20200515082316+03'30'")
as_datetimeoffset(Sys.time())
```

datetimeoffset

Datetime object with optional UTC offsets and/or timezones

Description

datetimeoffset() creates a datetime with possible UTC offset object. It can be used to represent datetimes with possible UTC offsets (without necessarily any knowledge of the time zone).

Usage

```
datetimeoffset(
  year = NA_integer_,
  month = NA_integer_,
  day = NA_integer_,
  hour = NA_integer_,
  minute = NA_integer_,
  second = NA_integer_,
  nanosecond = NA_integer_,
  subsecond_digits = NA_integer_,
  hour_offset = NA_integer_,
  minute_offset = NA_integer_,
  tz = NA_character_
```

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Arguments

year Year (integer, optional) month Month (integer, optional) day Day (integer, optional) hour Hour (integer, optional) Minute (integer, optional) minute second Second (integer, optional) Nanosecond (integer, optional) nanosecond subsecond_digits Number of digits used by fractional seconds (integer, optional) hour_offset UTC offset in hours (integer, optional) UTC offset in minutes (integer, optional). Will be coerced to a non-negative minute_offset value. Time zone (character, optional) tz

Value

A vctrs record with class datetimeoffset.

Examples

```
datetimeoffset(2020)
datetimeoffset(2020, 5)
datetimeoffset(2020, 5, 15)
datetimeoffset(2020, 5, 15, 8)
datetimeoffset(2020, 5, 15, 8, 23)
datetimeoffset(2020, 5, 15, 8, 23, 16) # local time with unknown timezone
if ("US/Pacific" %in% OlsonNames())
  datetimeoffset(2020, 5, 15, 8, 23, 16, tz = "US/Pacific")
datetimeoffset(2020, 5, 15, 8, 23, 16, tz = "GMT")
datetimeoffset(2020, 5, 15, 8, 23, 16, hour_offset = -7)
datetimeoffset(2020, 5, 15, 8, 23, 16, hour_offset = -7, minute_offset = 30)
```

datetimeoffset-invalid

Invalid datetimeoffset datetimes

Description

invalid_detect() detects invalid datetimes. invalid_any() returns TRUE if any datetimes are invalid. invalid_count() returns number of invalid datetimes. invalid_remove() removes invalid datetimes. invalid_resolve() resolves invalid datetimes.

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Usage

```
## S3 method for class 'datetimeoffset'
invalid_detect(x)

## S3 method for class 'datetimeoffset'
invalid_resolve(x, ..., invalid = "NA", nonexistent = "NA")

## S3 method for class 'datetimeoffset'
invalid_any(x)

## S3 method for class 'datetimeoffset'
invalid_count(x)

## S3 method for class 'datetimeoffset'
invalid_remove(x)
```

Arguments

```
x A datetimeoffset() object.
... Ignored.
invalid Invalid date resolution strategy. See clock::invalid_resolve().

Nonexistent (because of DST spring forward) time resolution strategy. See clock::as_zoned_time.clock_naive_time().
```

Details

datetimeoffset() datetimes can be considered invalid for three main reasons:

- 1. An invalid "calendar date" such as "2020-02-30" (there are less than 30 days in February).
- 2. A "nonexistent" datetime due to a Daylight Savings Time "spring forward" such as "2020-03-08T02:59:59[America/l
- 3. Incorrect UTC offsets such as "2020-03-08T01:59:59-08[America/New_York]" (that particular Eastern time has a UTC offset of -05)

Value

```
invalid_detect(), invalid_remove(), and invalid_resolve() return datetimeoffset() vec-
tors. invalid_count() returns an integer and invalid_any() returns a logical value.
```

```
# invalid date because April only has 30 days
dts <- c("2019-04-30T03:30:00", "2019-04-31T02:30:00")
dts <- as_datetimeoffset(dts)
clock::invalid_detect(dts)
clock::invalid_any(dts)
clock::invalid_count(dts)
clock::invalid_remove(dts)
clock::invalid_resolve(dts)</pre>
```

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```
clock::invalid_resolve(dts, invalid = "previous")
clock::invalid_resolve(dts, invalid = "previous-day")

# non-existent time because of DST "spring forward"
if ("America/Los_Angeles" %in% OlsonNames()) {
    dt <- as_datetimeoffset("2020-03-08T02:59:59[America/Los_Angeles]")
    print(clock::invalid_detect(dt))
    clock::invalid_resolve(dt, nonexistent = "roll-forward")
}

# incorrect UTC offsets
if ("America/New_York" %in% OlsonNames()) {
    dt <- as_datetimeoffset("2020-03-08T01:59:59-08[America/New_York]")
    print(clock::invalid_detect(dt))
    clock::invalid_resolve(dt)
}</pre>
```

datetimeoffset_utilities

Various "datetimeoffset" object utilities

Description

is_datetimeoffset() tests whether a datetime object is of the "datetimeoffset" class. NA_datetimeoffset_provides a "missing" "datetimeoffset" object. datetimeoffset_now() returns the current time in the corresponding time zone(s).

Usage

```
is_datetimeoffset(x)

NA_datetimeoffset_
datetimeoffset_now(tz = Sys.timezone())
```

Arguments

x An object to be tested

tz Time zone(s)

Format

An object of class datetimeoffset (inherits from vctrs_rcrd, vctrs_vctr) of length 1.

Value

is_datetimeoffset() returns a logical vector. datetimeoffset_now() returns a datetimeoffset() vector.

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Examples

```
is_datetimeoffset(as_datetimeoffset(Sys.time()))
is_datetimeoffset(Sys.time())

is.na(NA_datetimeoffset_)
is.na(as_datetimeoffset(""))

if (all(c("America/Los_Angeles", "America/New_York") %in% OlsonNames()))
   datetimeoffset_now(c("America/Los_Angeles", "America/New_York"))
```

datetime_at_tz

Change time zones while preserving UTC time

Description

datetime_at_tz() changes time zones while preserving UTC time (instead of clock time).

Usage

```
datetime_at_tz(x, tz = "", ...)

## S3 method for class 'datetimeoffset'
datetime_at_tz(
    x,
    tz = "",
    ...,
    ambiguous = "error",
    nonexistent = "error",
    fill = NA_character_
)

## S3 method for class 'clock_zoned_time'
datetime_at_tz(x, tz = "", ...)

## S3 method for class 'POSIXt'
datetime_at_tz(x, tz = "", ...)

## Default S3 method:
datetime_at_tz(x, tz = "", ...)
```

Arguments

x A datetime object.

tz The target timezone to change to.

... Ignored

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ambiguous	What to do when the "clock time" in the new time zone is ambiguous. clock::as_zoned_time.clock_naive_time().	See
nonexistent	What to do when the "clock time" in the new time zone doesn't exist. clock::as_zoned_time.clock_naive_time().	See
fill	If timezone and UTC offset info is missing what timezone to assume. fill_tz().	See

Value

A datetime object. The UTC time should be the same but with a different time zone.

See Also

set_tz() changes time zones while preserving clock time (instead of UTC time).

Examples

```
if(all(c("America/Los_Angeles", "America/New_York") %in% OlsonNames())) {
  dt0 <- as_datetimeoffset("2020-01-01T01:01[America/Los_Angeles]")
  dt <- datetime_at_tz(dt0, "America/New_York")
  print(dt)
  dt <- datetime_at_tz(as.POSIXct(dt0), "America/New_York")
  print(dt)
  dt <- datetime_at_tz(clock::as_zoned_time(dt0), "America/New_York")
  print(dt)

# Can also use `lubridate::with_tz()`
  if (requireNamespace("lubridate")) {
    dt <- lubridate::with_tz(dt0, "America/New_York")
    print(dt)
  }
}</pre>
```

datetime_cast

Widen/narrow datetime precision

Description

datetime_widen() sets a floor on the minimum "precision" in the datetime vector by setting any missing elements to their minimum possible value. datetime_narrow() sets a cap on the maximum "precision" by setting any more precise elements missing. datetime_cast() sets the precision exactly by calling both datetime_narrow() and datetime_widen().

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Usage

```
datetime_narrow(x, precision, ...)
## S3 method for class 'datetimeoffset'
datetime_narrow(x, precision, ...)
## S3 method for class 'clock_calendar'
datetime_narrow(x, precision, ...)
## S3 method for class 'clock_time_point'
datetime_narrow(
 Х,
 precision,
 method = c("floor", "round", "ceiling", "cast")
)
## S3 method for class 'POSIXt'
datetime_narrow(
  Х,
 precision,
 method = c("floor", "round", "ceiling"),
  nonexistent = "error",
  ambiguous = x
)
datetime_widen(x, precision, ...)
## S3 method for class 'datetimeoffset'
datetime_widen(
 х,
 precision,
  ...,
  year = 0L,
 month = 1L,
 day = 1L
  hour = 0L,
 minute = 0L,
  second = 0L,
  nanosecond = 0L,
  na\_set = FALSE
## S3 method for class 'clock_calendar'
datetime_widen(x, precision, ...)
## S3 method for class 'clock_time_point'
```

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```
datetime_widen(x, precision, ...)
## S3 method for class 'POSIXt'
datetime_widen(x, precision, ...)
datetime_cast(x, precision, ...)
## Default S3 method:
datetime_cast(x, precision, ...)
```

Arguments

X	A datetime vector. Either datetimeoffset(), a "clock" "calendar", or a "clock" "time point".
precision	Precision to narrow/widen to. Either "missing", "year", "month", "day", "hour", "minute", "second", or "nanosecond".
• • •	Used by some methods. The default method for datetime_cast() will pass this to both datetime_narrow() and datetime_widen().
method	Depending on the class either "floor", "ceiling", "round", and/or "cast".
nonexistent	What to do when the "clock time" in the new time zone doesn't exist. See clock::as_zoned_time.clock_naive_time().
ambiguous	What to do when the "clock time" in the new time zone is ambiguous. See clock::as_zoned_time.clock_naive_time().
year	If missing what year to assume
month	If missing what month to assume
day	If missing what day to assume
hour	If missing what hour to assume
minute	If missing what minute to assume
second	If missing what second to assume
nanosecond	If missing what nanosecond to assume
na_set	If TRUE widen the "missing" datetimes as well.

Value

A datetime vector.

```
dts <- as_datetimeoffset(c(NA_character_, "2020", "2020-04-10", "2020-04-10T10:10"))
datetime_precision(dts)
datetime_narrow(dts, "day")
datetime_widen(dts, "day")
datetime_cast(dts, "day")
datetime_widen(datetimeoffset(2020L), "day", month = 6, day = 15)
```

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```
# vectorized "precision" is allowed
 datetime_narrow(as_datetimeoffset(Sys.time()),
                  c("year", "day", "second"))
 datetime_widen(NA_datetimeoffset_, c("year", "day", "second"), na_set = TRUE)
 library("clock")
 ymd <- year_month_day(1918, 11, 11, 11)</pre>
 datetime_narrow(ymd, "day")
 datetime_narrow(ymd, "second") # already narrower than "second"
 datetime_widen(ymd, "second")
 datetime_widen(ymd, "day") # already wider than "day"
 ## Not run:
   # comparable {clock} calendar methods throw an error in certain cases
   clock::calendar_narrow(ymd, "second") # already narrower than "second"
   clock::calendar_widen(ymd, "day") # already wider than "day"
## End(Not run)
 nt <- as_naive_time(ymd)</pre>
 datetime_narrow(nt, "day")
 datetime_narrow(nt, "second")
 datetime_widen(nt, "second")
 datetime_widen(nt, "day")
 datetime_cast(nt, "day") # same as clock::time_point_floor(nt, "day")
 datetime_cast(nt, "day", method = "cast") # same as clock::time_point_cast(nt, "day")
```

datetime_precision

Datetime precision

Description

datetime_precision() returns the "precision" of a datetime vector's datetimes. precision_to_int() converts the precision to an integer.

Usage

```
datetime_precision(x, ...)
## S3 method for class 'datetimeoffset'
datetime_precision(x, range = FALSE, unspecified = FALSE, ...)
## S3 method for class 'clock_calendar'
datetime_precision(x, ...)
## S3 method for class 'clock_time_point'
datetime_precision(x, ...)
## S3 method for class 'clock_zoned_time'
```

fill_tz

```
datetime_precision(x, ...)
## S3 method for class 'nanotime'
datetime_precision(x, ...)
precision_to_int(precision)
```

Arguments

A datetime vector. Either datetimeoffset(), a "clock" "calendar", or a "clock" "time".

Used by some S3 methods.

If TRUE return just the minimum and maximum "precision".

unspecified If TRUE use the smallest non-missing component's as the precision even if there is a missing value for a larger component.

A datetime precision (as returned by datetime_precision()).

Value

precision

datetime_precision() returns a character vector of precisions. Depending on the object either "missing", "year", "quarter", "month", "week", "day", "hour", "minute", "second", "millisecond", "microsecond", or "nanosecond". precision_to_int() returns an integer vector.

Examples

```
dts <- as_datetimeoffset(c("2020", "2020-04-10", "2020-04-10T10:10"))
datetime_precision(dts)
datetime_precision(dts, range = TRUE)

dt <- datetimeoffset(2020, NA_integer_, 10)
datetime_precision(dt)
datetime_precision(dt, unspecified = TRUE)

precision_to_int("year") < precision_to_int("day")

library("clock")
datetime_precision(year_month_day(1918, 11, 11))
datetime_precision(sys_time_now())
datetime_precision(zoned_time_now(Sys.timezone()))</pre>
```

fill_tz

Fill in missing time zones and/or UTC offsets

Description

fill_tz() fills in missing time zones. fill_utc_offsets() fills in missing UTC offsets.

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Usage

```
fill_tz(x, tz = "")
fill_utc_offsets(x, ambiguous = "NA")
```

Arguments

x A datetime object

tz Timezone used to fill in missing time zones

ambiguous What to do when the "clock time" in the new time zone is ambiguous. See

clock::as_zoned_time.clock_naive_time().

Value

A datetime object

Examples

```
dts <- as_datetimeoffset(c("2020-01-01T01:01:01", "2020-01-01T01:012"))</pre>
fill_tz(dts, "UTC")
fill_tz(dts, Sys.timezone())
clock::as_sys_time(dts)
clock::as_sys_time(fill_tz(dts, "UTC"))
clock::as_zoned_time(dts)
clock::as_zoned_time(fill_tz(dts, ""))
if ("America/New_York" %in% OlsonNames()) {
  # non-ambiguous UTC offsets
  dt <- as_datetimeoffset("2020-11-01T12:30:00[America/New_York]")</pre>
  cat("unfilled: ", get_utc_offsets(dt), "\n")
  dt <- fill_utc_offsets(dt)</pre>
  cat("filled: ", get_utc_offsets(dt), "\n")
  # ambiguous UTC offsets due to DST
  dt0 <- as_datetimeoffset("2020-11-01T01:30:00[America/New_York]")</pre>
  dt <- fill_utc_offsets(dt0)</pre>
  cat('`ambiguous = "NA"` (default): ', get_utc_offsets(dt), "\n")
  dt <- fill_utc_offsets(dt0, ambiguous = "earliest")</pre>
  cat('`ambiguous = "earliest"`: ', get_utc_offsets(dt), "\n")
  dt <- fill_utc_offsets(dt0, ambiguous = "latest")</pre>
  cat('`ambiguos = "latest"`: ', get_utc_offsets(dt), "\n")
}
```

format

Convert datetime objects to character

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Description

format() returns a datetime string with as much **known** information possible (RFC 3339 with de facto standard time zone extension). format_iso8601() returns an ISO 8601 datetime string. format_pdfmark() returns a pdfmark datetime string with as much **known** information possible. format_strftime() allows base::strftime() style formatting. format_nanotime() allows CCTZ style formatting. format_edtf() returns an Extended Date Time Format (EDTF) string. format_exiftool() returns the date/time string expected by exiftool.

Usage

```
## S3 method for class 'datetimeoffset'
format(x, ...)
format_iso8601(
  Χ,
 offsets = TRUE,
 precision = NULL,
  sep = ":",
 mode = c("normal", "xmp"),
)
format_pdfmark(x, prefix = "D:")
format_edtf(x, offsets = TRUE, precision = NULL, usetz = FALSE, ...)
format_exiftool(x, mode = c("normal", "xmp", "pdf"), ...)
format_strftime(
  х,
  format = "%Y-%m-%d %H:%M:%S",
  tz = get_tz(x)
 usetz = FALSE,
  fill = mode_tz(x)
)
format_nanotime(
 format = "%Y-%m-%dT%H:%M:%E9S%Ez",
  tz = get_tz(x),
  fill = ""
)
```

Arguments

```
x A datetimeoffset() object.... Ignoredoffsets Include the UTC offsets in the formatting
```

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precision	The amount of precision: either "year", "month", "day", "hour", "minute", "second", "decisecond", "centisecond", "millisecond", "hundred microseconds", "ten microseconds", "microsecond", "hundred nanoseconds", "ten nanoseconds", or "nanosecond". If NULL then full precision for the object is shown.
sep	UTC offset separator. Either ":" or "".
mode	If mode = "xmp" only output valid XMP metadata datetime values. If mode = "pdf" only output supported PDF docinfo datetime values.
prefix	Prefix to use. Either "D:" (default) or "".
usetz	Include the time zone in the formatting
format	For format_strftime() see base::strftime(). For format_nanotime() see https://github.com/google/cctz/blob/6e09ceb/include/time_zone.h# L197.
tz	A character string specifying the time zone to be used for the conversion. Can be a length greater than one.
fill	If timezone and UTC offset info is missing what timezone to assume. See fill_tz().

Value

A character vector

```
# ISO 8601 datetimes
format_iso8601(as_datetimeoffset("2020-05"))
format_iso8601(as_datetimeoffset("2020-05-10 20:15"))
format_iso8601(as_datetimeoffset("2020-05-10 20:15:05-07"))
if (requireNamespace("lubridate"))
  lubridate::format_IS08601(as_datetimeoffset("2020-05-10 20:15:05-07"))
# pdfmark datetimes
format_pdfmark(as_datetimeoffset("2020-05"))
format_pdfmark(as_datetimeoffset("2020-05-10 20:15"))
format_pdfmark(as_datetimeoffset("2020-05-10 20:15:05-07"))
# strftime style formatting
dt <- as_datetimeoffset("2020-05-10 20:15")</pre>
format_strftime(dt)
format_strftime(dt, format = "%c")
# CCTZ style formatting
if (requireNamespace("nanotime")) {
 dt <- as_datetimeoffset(Sys.time())</pre>
  format_nanotime(dt, format = "%F %H:%M:%E7S %Ez") # SQL Server datetimeoffset
}
# EDTF style formatting
format_edtf(as_datetimeoffset("2020-05"))
format_edtf(as_datetimeoffset("2020-05-10T20:15:05-07"))
```

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```
dt <- datetimeoffset(2020, NA_integer_, 10)
format_edtf(dt)

# `exiftool` formatting
format_exiftool(as_datetimeoffset("2020:05:10"))
format_exiftool(as_datetimeoffset("2020:05:10 20:15"))
format_exiftool(as_datetimeoffset("2020:05:10 20:15:05-07:00"))</pre>
```

from_datetimeoffset Convert to other datetime objects

Description

We register S3 methods to convert datetimeoffset() objects to other R datetime objects:

Usage

```
## S3 method for class 'datetimeoffset'
as.Date(x, ...)
## S3 method for class 'datetimeoffset'
as.POSIXct(x, tz = mode_tz(x), ..., fill = "")
## S3 method for class 'datetimeoffset'
as_date_time(x, zone = mode_tz(x), ..., fill = NA_character_)
## S3 method for class 'datetimeoffset'
as.POSIXlt(x, tz = mode_tz(x), ..., fill = "")
## S3 method for class 'datetimeoffset'
as\_year\_quarter\_day(x, ..., start = NULL)
## S3 method for class 'datetimeoffset'
as_zoned_time(
  Х,
  zone = mode_tz(x),
  ambiguous = "error",
  nonexistent = "error",
  fill = NA_character_
)
```

Arguments

```
x A datetimeoffset() object
... Ignored
tz, zone What time zone to assume
```

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fill	If timezone and UTC offset info is missing what timezone to assume. See fill_tz().
start	The month to start the fiscal year in. See clock::as_year_quarter_day().
ambiguous	What to do when the "clock time" in the new time zone is ambiguous. See clock::as_zoned_time.clock_naive_time().
nonexistent	What to do when the "clock time" in the new time zone doesn't exist. See clock: as zoned time.clock naive time().

Details

We register S3 methods for the following:

```
• as.Date() and clock::as_date() returns the "local" date as a base::Date() object
```

- as.POSIXct() and clock::as_date_time() returns the "local" datetime as a base::POSIXct() object
- as.POSIXlt() returns the "local" datetime as a base::POSIXlt() object
- nanotime::as.nanotime() returns the "global" datetime as a nanotime::nanotime() object
- parttime::as.parttime() returns the "local" datetime as a parttime::parttime() object
- clock::as_year_month_day() returns a clock::year_month_day() calendar
- clock::as_year_month_weekday() returns a clock::year_month_weekday() calendar
- clock::as_iso_year_week_day() returns a clock::iso_year_week_day() calendar
- clock::as_year_quarter_day() returns a clock::year_quarter_day() calendar
- clock::as_year_day() returns a clock::year_day() calendar
- clock::as_naive_time() returns a "clock" naive-time
- clock::as_sys_time() returns a "clock" sys-time
- clock::as_zoned_time() returns a "clock" zoned-time
- clock::as_weekday() returns a clock::weekday() object

Value

A datetime object vector

```
# {base}
today <- as_datetimeoffset(Sys.Date())
now <- as_datetimeoffset(Sys.time())

as.Date(today)
as.Date(now)
as.POSIXct(now)
as.POSIXlt(now)
# {clock}</pre>
```

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```
clock::as_date(today)
clock::as_date_time(now)
clock::as_year_month_day(now)
clock::as_year_month_weekday(now)
clock::as_iso_year_week_day(now)
clock::as_year_quarter_day(now)
clock::as_year_day(now)
clock::as_naive_time(now)
clock::as_sys_time(now)
clock::as_zoned_time(now)
clock::as_weekday(now)
if (requireNamespace("nanotime")) {
  nanotime::as.nanotime(now)
}
if (requireNamespace("parttime")) {
 parttime::as.parttime(now)
```

getset_utc_offsets

Get/set UTC offset strings

Description

```
get_utc_offsets() and set_utc_offsets() gets/sets UTC offset strings
```

Usage

```
get_utc_offsets(x, sep = ":")
set_utc_offsets(x, value)
```

Arguments

X	A datetimeoffset() object
sep	Separator between hour and minute offsets. Either ":" or ""
value	Replace UTC offset string

Value

get_utc_offsets() returns a character string of UTC offset info. set_utc_offsets() returns a datetime (whose UTC offset info has been set).

20 getters

See Also

get_hour_offset(), set_hour_offset(), get_minute_offset(), and set_minute_offset()
allow getting/setting the separate individual hour/minute offset components with integers. fill_utc_offsets()
fills any missing UTC offsets using non-missing time zones.

Examples

```
dt <- as_datetimeoffset("2020-01-01T01:01")
get_utc_offsets(dt)
dt <- set_utc_offsets(dt, "-07:00")
get_utc_offsets(dt)
dt <- set_utc_offsets(dt, "+0800")
get_utc_offsets(dt)
dt <- set_utc_offsets(dt, "+00")
get_utc_offsets(dt)
dt <- set_utc_offsets(dt)
dt <- set_utc_offsets(dt, NA_character_)
get_utc_offsets(dt)</pre>
```

getters

Get datetime components

Description

Getter methods for datetimeoffset() objects.

Usage

```
## S3 method for class 'datetimeoffset'
get_year(x)

## S3 method for class 'datetimeoffset'
get_month(x)

## S3 method for class 'datetimeoffset'
get_day(x)

## S3 method for class 'datetimeoffset'
get_hour(x)

## S3 method for class 'datetimeoffset'
get_minute(x)

## S3 method for class 'datetimeoffset'
get_second(x)

## S3 method for class 'datetimeoffset'
get_nanosecond(x)
```

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```
get_subsecond_digits(x)
## S3 method for class 'datetimeoffset'
get_subsecond_digits(x)
## Default S3 method:
get_subsecond_digits(x)
get_hour_offset(x)
## S3 method for class 'datetimeoffset'
get_hour_offset(x)
## Default S3 method:
get_hour_offset(x)
## S3 method for class 'POSIXt'
get_hour_offset(x)
get_minute_offset(x)
## S3 method for class 'datetimeoffset'
get_minute_offset(x)
## Default S3 method:
get_minute_offset(x)
## S3 method for class 'POSIXt'
get_minute_offset(x)
get_tz(x)
## S3 method for class 'datetimeoffset'
get_tz(x)
## S3 method for class 'POSIXt'
get_tz(x)
## S3 method for class 'clock_zoned_time'
get_tz(x)
## Default S3 method:
get_tz(x)
```

Arguments

x A datetime object.

22 getters

Details

We implement datetimeoffset() support for the following S3 methods from clock:

```
• get_year()
```

- get_month()
- get_day()
- get_hour()
- get_minute()
- get_second()
- get_nanosecond()

We also implemented new S3 getter methods:

```
• get_subsecond_digits()
```

- get_hour_offset()
- get_minute_offset()
- get_tz()

We also implement datetimeoffset() support for the following S3 methods from lubridate:

- year()
- month()
- mday()
- hour()
- minute()
- second()
- tz()
- date()

Value

The component

```
library("clock")
if ("Europe/Paris" %in% OlsonNames()) {
    dt <- as_datetimeoffset("1918-11-11T11:11:11.1234+00:00[Europe/Paris]")
} else {
    dt <- as_datetimeoffset("1918-11-11T11:11:11.1234")
}
get_year(dt)
get_month(dt)
get_day(dt)
get_hour(dt)
get_minute(dt)</pre>
```

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mode_tz

Get most common time zone

Description

'mode_tz()' gets the most common time zone in the datetime object. If a tie we use the time zone used first. Intended for use when coercing from a datetime object that supports multiple heterogeneous time zones to a datetime object that only supports one time zone

Usage

```
mode_tz(x, ...)
## S3 method for class 'datetimeoffset'
mode_tz(x, tz = "", ...)
## Default S3 method:
mode_tz(x, ...)
```

Arguments

x A datetime object.

... Ignored

tz A timezone string to use for missing time zones. "" will be treated as equivalent to Sys.timezone().

Value

Timezone string

```
dt <- as_datetimeoffset(Sys.time())
print(mode_tz(dt))
if (all(c("America/Los_Angeles", "America/New_York") %in% OlsonNames())) {
  dt <- as_datetimeoffset("2020-01-01",</pre>
```

24 setters

setters

Set datetime components

Description

Setter methods for datetimeoffset() objects.

Usage

```
## S3 method for class 'datetimeoffset'
set_year(x, value, ..., na_set = FALSE)
## S3 method for class 'datetimeoffset'
set_month(x, value, ..., na_set = FALSE)
## S3 method for class 'datetimeoffset'
set_day(x, value, ..., na_set = FALSE)
## S3 method for class 'datetimeoffset'
set_hour(x, value, ..., na_set = FALSE)
## S3 method for class 'datetimeoffset'
set_minute(x, value, ..., na_set = FALSE)
## S3 method for class 'datetimeoffset'
set_second(x, value, ..., na_set = FALSE)
## S3 method for class 'datetimeoffset'
set_nanosecond(x, value, ..., na_set = FALSE, digits = NULL)
set_subsecond_digits(x, value, ...)
## S3 method for class 'datetimeoffset'
set_subsecond_digits(x, value, ..., na_set = FALSE)
set_hour_offset(x, value, ...)
## S3 method for class 'datetimeoffset'
set_hour_offset(x, value, ..., na_set = FALSE)
```

setters 25

```
set_minute_offset(x, value, ...)

## S3 method for class 'datetimeoffset'
set_minute_offset(x, value, ..., na_set = FALSE)

set_tz(x, value, ...)

## S3 method for class 'datetimeoffset'
set_tz(x, value, ..., na_set = FALSE)

## S3 method for class 'clock_zoned_time'
set_tz(x, value, ..., nonexistent = "error", ambiguous = "error")

## Default S3 method:
set_tz(x, value, ...)
```

Arguments

Х	A datetime object.
value	The replacement value. For set_day() this can also be "last".
	Currently ignored.
na_set	If TRUE set component for NA datetimes (making them no longer NA)
digits	If NULL do not update the subsecond_digits field. Otherwise an integer vector (1L through 9L or NA_integer_) to update the subsecond_digits field with.
nonexistent	What to do when the "clock time" in the new time zone doesn't exist. See clock::as_zoned_time.clock_naive_time().
ambiguous	What to do when the "clock time" in the new time zone is ambiguous. See clock::as_zoned_time.clock_naive_time().

Details

We implement datetimeoffset() support for the following S3 methods from clock:

- set_year()
- set_month()
- set_day()
- set_hour()
- set_minute()
- set_second()
- set_nanosecond()

We also implemented new S3 setter methods:

- set_hour_offset()
- set_minute_offset()

26 setters

• set_tz() (changes system time but not clock time)

We also implement datetimeoffset() support for the following S4 methods from lubridate:

- year<-()
- month<-()
- day<-()
- hour<-()
- minute<-()
- second<-()
- date<-()

Value

A datetime object.

```
library("clock")
dt <- NA_datetimeoffset_</pre>
dt <- set_year(dt, 1918L, na_set = TRUE)</pre>
dt <- set_month(dt, 11L)</pre>
dt <- set_day(dt, 11L)
dt <- set_hour(dt, 11L)</pre>
dt <- set_minute(dt, 11L)</pre>
dt <- set_second(dt, 11L)</pre>
dt <- set_nanosecond(dt, 123456789L)
dt <- set_subsecond_digits(dt, 4L)</pre>
dt <- set_hour_offset(dt, 0L)</pre>
dt <- set_minute_offset(dt, 0L)</pre>
dt <- set_tz(dt, "Europe/Paris")</pre>
format(dt)
if (require("lubridate")) {
  dt <- datetimeoffset(0L)</pre>
  year(dt) <- 1918L
  month(dt) <- 11L
  day(dt) <- 11L
  hour(dt) <- 11L
  minute(dt) <- 11L
  second(dt) <- 11L
  if (packageVersion("lubridate") > '1.8.0' &&
       "Europe/Paris" %in% OlsonNames()) {
    tz(dt) <- "Europe/Paris"</pre>
  format(dt)
```

subsecond 27

subsecond	Subsecond helper getter/setter	

Description

Helper getter/setter methods for the subseconds (aka fractional seconds) of datetimeoffset() objects.

Usage

```
## S3 method for class 'datetimeoffset'
get_millisecond(x)

## S3 method for class 'datetimeoffset'
set_millisecond(x, value, ..., na_set = FALSE, digits = 3L)

## S3 method for class 'datetimeoffset'
get_microsecond(x)

## S3 method for class 'datetimeoffset'
set_microsecond(x, value, ..., na_set = FALSE, digits = 6L)

get_subsecond(x, ...)

## S3 method for class 'datetimeoffset'
get_subsecond(x, digits = get_subsecond_digits(x), ...)

set_subsecond(x, value, digits = 1L, ...)

## S3 method for class 'datetimeoffset'
set_subsecond(x, value, digits = 1L, ..., na_set = FALSE)
```

Arguments

X	A datetime object.
value	The replacement value. For set_day() this can also be "last".
	Currently ignored.
na_set	If TRUE set component for NA datetimes (making them no longer NA)
digits	If NULL do not update the subsecond_digits field. Otherwise an integer vector (1L through 9L or NA integer) to update the subsecond digits field with.

Details

Internally datetimeoffset() objects represent subseconds with two fields:

1. Nanoseconds (as an integer)

2. Number of subsecond digits (as an integer)

One can explicitly get/set these fields with

- get_nanosecond() / set_nanosecond()
- get_subsecond_digits() / set_subsecond_digits()

We implement datetimeoffset() support for the following S3 methods from clock:

- get_millisecond()
- get_microsecond()
- set_millisecond() (note sets any non-zero microsecond/nanosecond elements to zero)
- set_microsecond() (note sets any non-zero nanosecond elements to zero)

We implement the following new S3 methods:

- get_subsecond()
- set_subsecond()

Value

```
get_millisecond(), get_microsecond(), and get_subsecond() returns an integer vector. set_millisecond(),
set_microsecond(), and set_subsecond() returns a datetime vector.
```

Examples

```
library("clock")
dt <- as_datetimeoffset("2020-01-01T10:10:10.123456789")
format(dt)
get_millisecond(dt)
get_microsecond(dt)
get_subsecond(dt, 1L)
get_subsecond(dt, 7L)

set_microsecond(dt, 123456L)
set_millisecond(dt, 123L)
set_subsecond(dt, 12L, digits = 2L)
set_subsecond(dt, 12L, digits = 3L)</pre>
```

weekdays.datetimeoffset

Additional datetime extractors

Description

Additional datetime extractors for datetimeoffset() objects.

weekdays.datetimeoffset

Usage

```
## S3 method for class 'datetimeoffset'
weekdays(x, abbreviate = FALSE)

## S3 method for class 'datetimeoffset'
months(x, abbreviate = FALSE)

## S3 method for class 'datetimeoffset'
quarters(x, ...)

## S3 method for class 'datetimeoffset'
julian(x, origin = as.Date("1970-01-01"), ...)
```

Arguments

```
    A datetimeoffset() datetime
    Logical vector for whether the names should be abbreviated
    Ignored
    Length one datetime of origin
```

Details

We implement datetimeoffset() support for the following S3 methods from base:

- weekdays()
- months()
- quarters()
- julian()

There is also datetimeoffset() support for the following methods from lubridate:

- isoyear() and epiyear()
- quarter() and semester()
- week(), isoweek(), and epiweek()
- wday() and wday<-()
- qday() and qday<-()
- yday() and yday<-()
- am() and pm()
- days_in_month()
- dst()
- leap_year()

Value

weekdays(), months(), quarters(), julian() return character vectors. See base::weekdays() for more information.

```
dto <- datetimeoffset_now()</pre>
print(dto)
weekdays(dto)
months(dto)
quarters(dto)
julian(dto)
if (require("lubridate")) {
  cat("\isoyear(dto)\: ", isoyear(dto), "\n")
cat("\epiyear(dto)\: ", epiyear(dto), "\n")
cat("\isemester(dto)\: ", semester(dto), "\n")
cat("\quarter(dto)\: ", quarter(dto), "\n")
  cat("`week(dto)`: ", week(dto), "\n")
  cat("`isoweek(dto)`: ", isoweek(dto), "\n")
  cat("`epiweek(dto)`: ", epiweek(dto), "\n")
  cat("`wday(dto)`: ", wday(dto), "\n")
  cat("`qday(dto)`: ", qday(dto), "\n")
  cat("\yday(dto)\: ", yday(dto), "\n")
  cat("`am(dto)`: ", am(dto), "\n")
cat("`pm(dto)`: ", pm(dto), "\n")
  cat("\days_in_month(dto)\: ", days_in_month(dto), "\n")
  cat("\dst(dto)\: ", dst(dto), "\n")
  cat("`leap_year(dto)`: ", leap_year(dto), "\n")
```

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