Package ‘DTSg’

May 2, 2022

Type Package
Title A Class for Working with Time Series Data Based on 'data.table' and 'R6' with Largely Optional Reference Semantics
Version 1.0.0
Description Basic time series functionalities such as listing of missing values, application of arbitrary aggregation as well as rolling (asymmetric) window functions and automatic detection of periodicity. As it is mainly based on 'data.table', it is fast and - in combination with the 'R6' package - offers reference semantics. In addition to its native R6 interface, it provides an S3 interface for those who prefer the latter. Finally yet importantly, its functional approach allows for incorporating functionalities from many other packages.
License MIT + file LICENSE
URL https://gisler.github.io/DTSg/
BugReports https://github.com/gisler/DTSg/issues
Language en-GB
Encoding UTF-8
LazyData true
ByteCompile true
Depends R (>= 3.2.0)
Imports checkmate, data.table, methods, R6
Suggests dygraphs, fasttime, knitr, magrittr, RColorBrewer, RcppCCTZ, rmarkdown, runner (>= 0.3.5), tinytest, units
RoxygenNote 7.1.2
VignetteBuilder knitr
NeedsCompilation no
Author Gerold Hepp [aut, cre]
Maintainer Gerold Hepp <ghepp@iwag.tuwien.ac.at>
Repository CRAN
Date/Publication 2022-05-02 19:42:03 UTC
aggregate.DTSg

Description

Applies a temporal aggregation level function to the .dateTime column of a DTSg object and aggregates its values column-wise to the function’s temporal aggregation level utilising one or more provided summary functions. Additionally, it sets the object’s aggregated field to TRUE.

Usage

```r
## S3 method for class 'DTSg'
aggregate(
  x,
  funby,
  fun,
  ..., 
  cols = self$cols(class = "numeric"),
)
aggregate.DTSg

n = FALSE,
ignoreDST = FALSE,
multiplier = 1L,
funbyHelpers = NULL,
funbyApproach = self$funbyApproach,
clone = getOption("DTSgClone")

Arguments

x A DTSg object (S3 method only).
funby One of the temporal aggregation level functions described in TALFs or a user defined temporal aggregation level function. See corresponding section for further information.
fun A summary function, (named) list of summary functions or (named) character vector specifying summary functions applied column-wise to all the values of the same temporal aggregation level. The return value(s) must be of length one. See corresponding section for further information.
... Further arguments passed on to fun.
cols A character vector specifying the columns to aggregate.
n A logical specifying if a column named .n giving the number of values per temporal aggregation level shall be added. See corresponding section for further information.
ignoreDST A logical specifying if day saving time shall be ignored by funby. See corresponding section for further information.
multiplier A positive integerish value “multiplying” the temporal aggregation level of certain TALFs. See corresponding section for further information.
funbyHelpers An optional list with helper data passed on to funby. See corresponding section for further information.
funbyApproach A character string specifying the flavour of the applied temporal aggregation level function. Either "base", which utilises as.POSIXct, or "fasttime", which utilises fasttime::fastPOSIXct, or "RcppCCTZ", which utilises RcppCCTZ::parseDatetime as the main function for transforming timestamps.
clone A logical specifying if the object shall be modified in place or if a deep clone (copy) shall be made beforehand.

Value

Returns an aggregated DTSg object.

User defined TALFs, TALFs helper data and multiplier

User defined temporal aggregation level functions have to return a POSIXct vector of the same length as the time series and accept two arguments: a POSIXct vector as its first and a list with helper data as its second. The default elements of this list are as follows:

• timezone: Same as the timezone field.
• `ignoreDST`: Same as the `ignoreDST` argument.
• `periodicity`: Same as the `periodicity` field.
• `na.status`: Same as the `na.status` field.
• `multiplier`: Same as the `multiplier` argument.
• `funbyApproach`: Same as the `funbyApproach` argument.

Any additional element specified in the `funbyHelpers` argument is appended to the end of the helper data list. In case `funbyHelpers` contains an `ignoreDST`, `multiplier` or `funbyApproach` element, it takes precedence over the respective method argument. `timezone`, `periodicity` and `na.status` elements are rejected, as they are always taken directly from the object.

The temporal aggregation level of certain TALFs can be adjusted with the help of the `multiplier` argument. A multiplier of 10, for example, makes `byY_____` aggregate to decades instead of years. Another example is a multiplier of 6 provided to `by_m____`. The function then aggregates all months of all first and all months of all second half years instead of all months of all years separately. This feature is supported by the following TALFs of the package:

• `byY_____`
• `byYm____`
• `byYmdH__` (UTC and equivalent as well as all Etc/GMT time zones only)
• `byYmdHM_`
• `byYmdHMS`
• `by_____H__` (UTC and equivalent as well as all Etc/GMT time zones only)
• `by____M_`
• `by_____S`

Summary functions

Some examples for `fun` are as follows:

• `mean`
• `list(min = min, max = max)`
• `c(sd = "sd", var = "var")`

A `list` or character vector must have names in case more than one summary function is provided. The method can benefit from `data.table`’s `GForce` optimisation in case a character vector specifying summary functions is provided.

Number of values per temporal aggregation level

Depending on the number of columns to aggregate, the `.n` column contains different counts:

• One column: The counts are calculated from the columns’ values disregarding any missing values. This means that missing values are always stripped regardless of the value of a possible `na.rm` argument.
• More than one column: The counts are calculated from the `.dateTime` column including all missing values.
Ignore day saving time

ignoreDST tells a temporal aggregation level function if it is supposed to ignore day saving time while transforming the timestamps. This can be a desired feature for time series strictly following the position of the sun such as hydrological time series. Doing so ensures that diurnal variations are preserved by all means and all intervals are of the “correct” length, however, a possible limitation might be that the day saving time shift is invariably assumed to be one hour long. This feature requires that the periodicity of the time series was recognised and is supported by the following TALFs of the package:

- byY____
- byYQ____
- byYm____
- byYmd___
- by__Q___
- by__m___
- by___H__

See Also

cols,getOption

Examples

# new DTSG object
x <- DTSg$new(values = flow)

# mean yearly river flows
## R6 method
x$aggregate(
  funby = byY____,
  fun = "mean",
  na.rm = TRUE
)$print()

## S3 method
print(aggregate(
  x = x,
  funby = byY____,
  fun = "mean",
  na.rm = TRUE
))

# variance and standard deviation of river flows per quarter
## R6 method
x$aggregate(
  funby = byYQ____,
  fun = c(var = "var", sd = "sd"),
  na.rm = TRUE
)$print()
## S3 method
print(aggregate(
  x = x,
  funby = byYQ___,
  fun = c(var = "var", sd = "sd"),
  na.rm = TRUE
))

# mean of river flows of all first and all second half years
## R6 method
x$aggregate(
  funby = by_m____,
  fun = ^mean^,
  na.rm = TRUE,
  multiplier = 6
)$print()

## S3 method
print(aggregate(
  x = x,
  funby = by_m____,
  fun = "mean",
  na.rm = TRUE,
  multiplier = 6
))

---

**alter.DTSg**

**Alter time series**

### Description

Shortens, lengthens, filters for a consecutive range, changes the periodicity and/or the status of missing values of a DTSg object.

### Usage

```r
## S3 method for class 'DTSg'
alter(
  x,
  from = first(self$values(reference = TRUE)[["dateTime"]]),
  to = last(self$values(reference = TRUE)[["dateTime"]]),
  by = self$periodicity,
  rollback = TRUE,
  clone = getOption("DTSgClone"),
  na.status = self$na.status,
  ...
)
```
alter.DTSg

Arguments

- **x**: A DTSg object (S3 method only).
- **from**: A POSIXct timestamp in the same time zone as the time series or a character string coercible to one. Specifies the new start of the time series.
- **to**: A POSIXct timestamp in the same time zone as the time series or a character string coercible to one. Specifies the new end of the time series.
- **by**: Specifies the new periodicity in one of the ways the by argument of seq.POSIXt can be specified. Must be specified for time series with unrecognised periodicity. Time steps out of sync with the new periodicity are dropped.
- **rollback**: A logical specifying if a call to rollback shall be made when appropriate.
- **clone**: A logical specifying if the object shall be modified in place or if a deep clone (copy) shall be made beforehand.
- **na.status**: A character string. Either "explicit", which makes missing timestamps explicit according to the recognised periodicity, or "implicit", which removes timestamps with missing values on all value columns. Please note that DTSg objects work best with explicitly missing values.

Value

- Returns a DTSg object.

See Also

- getOption, subset, nas

Examples

```r
# new DTSg object
x <- DTSg$new(values = flow)

# filter for the first two years
## R6 method
x$alter(
  from = "2007-01-01",
  to = "2008-12-31"
)$print()

## S3 method
print(alter(
  x = x,
  from = "2007-01-01",
  to = "2008-12-31"
))

# change periodicity to one month
## R6 method
x$alter(by = "1 month")$print()
```
## S3 method
print(alter(x = x, by = "1 month"))

### clone.DTSg

#### Clone object

**Description**

Clones (copies) a DTSg object. Merely assigning a variable representing a DTSg object to a new variable does not result in a copy of the object. Instead, both variables will reference and access the same data under the hood, i.e. changing one will also affect the other. This is not an issue when calling methods with the DTSGClone option or clone argument set to TRUE, but has to be kept in mind when setting fields, as they are always modified in place. See DTSG for further information.

**Usage**

```r
## S3 method for class 'DTSg'
clone(x, deep = FALSE, ...)
```

**Arguments**

- `x` A DTSg object (S3 method only).
- `deep` A logical specifying if a deep copy shall be made (for consistency with the R6::R6Class the default is FALSE, but should generally be set to TRUE).
- `...` Not used (S3 method only).

**Value**

Returns a cloned DTSg object.

**See Also**

options

**Examples**

```r
# new DTSG object
x <- DTSG$new(values = flow)

# make a deep copy
## R6 method
x$clone(deep = TRUE)

## S3 method
close(x = x, deep = TRUE)
```
Applies an arbitrary function to selected columns of a `DTSg` object.

### Usage

```r
## S3 method for class 'DTSg'
colapply(
  x,
  fun,
  ..., 
  cols = self$cols(class = "numeric")[1L],
  resultCols = NULL,
  suffix = NULL,
  helpers = TRUE,
  funby = NULL,
  ignoreDST = FALSE,
  multiplier = 1L,
  funbyHelpers = NULL,
  funbyApproach = self$funbyApproach,
  clone = getOption("DTSgClone")
)
```

### Arguments

- **x**: A `DTSg` object (S3 method only).
- **fun**: A function. Its return value must be of length one.
- **...**: Further arguments passed on to `fun`.
- **cols**: A character vector specifying the columns to apply `fun` to.
- **resultCols**: An optional character vector of the same length as `cols` specifying the column names for the return values of `fun`. Non-existing columns are added and existing columns are overwritten. Columns are matched element-wise between `cols` and `resultCols`.
- **suffix**: An optional character string. The return values of `fun` are added as new columns with names consisting of the columns specified in `cols` and this suffix. Existing columns are never overwritten. Only used when `resultCols` is not specified.
- **helpers**: A logical specifying if helper data shall be handed over to `fun`. See corresponding section for further information.
- **funby**: One of the temporal aggregation level functions described in `TALFs` or a user defined temporal aggregation level function. Can be used to apply functions like `cumsum` to a certain temporal level. See corresponding section and examples for further information.

---

**Description**

Applies an arbitrary function to selected columns of a `DTSg` object.
ignoreDST  A logical specifying if day saving time shall be ignored by funby. See corresponding section for further information.

multiplier  A positive integersish value “multiplying” the temporal aggregation level of certain TALFs. See corresponding section for further information.

funbyHelpers  An optional list with helper data passed on to funby. See corresponding section for further information.

funbyApproach  A character string specifying the flavour of the applied temporal aggregation level function. Either "base", which utilises as.POSIXct, or "fasttime", which utilises fasttime::fastPOSIXct, or RcppCCTZ, which utilises RcppCCTZ::parseDatetime as the main function for transforming timestamps.

clon  A logical specifying if the object shall be modified in place or if a deep clone (copy) shall be made beforehand.

Value

Returns a DTs object.

Helper data

In addition to the ... argument, this method optionally hands over a list argument with helper data called .helpers to fun. This list contains the following elements:

• .dateTime: A POSIXct vector containing the .dateTime column.
• periodicity: Same as the periodicity field.
• minLag: A difftime object containing the minimum time difference between two subsequent timestamps.
• maxLag: A difftime object containing the maximum time difference between two subsequent timestamps.

User defined TALFs, TALFs helper data and multiplier

User defined temporal aggregation level functions have to return a POSIXct vector of the same length as the time series and accept two arguments: a POSIXct vector as its first and a list with helper data as its second. The default elements of this list are as follows:

• timezone: Same as the timezone field.
• ignoreDST: Same as the ignoreDST argument.
• periodicity: Same as the periodicity field.
• na.status: Same as the na.status field.
• multiplier: Same as the multiplier argument.
• funbyApproach: Same as the funbyApproach argument.

Any additional element specified in the funbyHelpers argument is appended to the end of the helper data list. In case funbyHelpers contains an ignoreDST, multiplier or funbyApproach element, it takes precedence over the respective method argument. timezone, periodicity and na.status elements are rejected, as they are always taken directly from the object.
The temporal aggregation level of certain TALFs can be adjusted with the help of the multiplier argument. A multiplier of 10, for example, makes \texttt{byY} aggregate to decades instead of years. Another example is a multiplier of 6 provided to \texttt{by_m}. The function then aggregates all months of all first and all months of all second half years instead of all months of all years separately. This feature is supported by the following TALFs of the package:

- \texttt{byY}
- \texttt{byYm}
- \texttt{byYmdH} (UTC and equivalent as well as all Etc/GMT time zones only)
- \texttt{byYmdHM}
- \texttt{byYmdHMS}
- \texttt{by_m}
- \texttt{by__H} (UTC and equivalent as well as all Etc/GMT time zones only)
- \texttt{by__M}
- \texttt{by____S}

### Ignore day saving time

\texttt{ignoreDST} tells a temporal aggregation level function if it is supposed to ignore day saving time while transforming the timestamps. This can be a desired feature for time series strictly following the position of the sun such as hydrological time series. Doing so ensures that diurnal variations are preserved by all means and all intervals are of the “correct” length, however, a possible limitation might be that the day saving time shift is invariably assumed to be one hour long. This feature requires that the periodicity of the time series was recognised and is supported by the following TALFs of the package:

- \texttt{byY}
- \texttt{byYQ}
- \texttt{byYm}
- \texttt{byYmd}
- \texttt{byYmd}
- \texttt{by__Q}
- \texttt{by__m}
- \texttt{by____H}

### See Also

\texttt{cols,getOption}

### Examples

# new DTSg object
x <- DTSg$new(values = flow)

# linear interpolation of missing values
## R6 method
x$colapply(fun = interpolateLinear)$print()
## S3 method for 'colapply'
print(colapply(x = x, fun = interpolateLinear))

# daily cumulative sums per month
## R6 method
x$colapply(
  fun = cumsum,
  helpers = FALSE,
  funby = byYm____
)$print()

## S3 method for 'colapply'
print(colapply(  
  x = x,  
  fun = cumsum,
  helpers = FALSE,
  funby = byYm____
))

# calculate moving averages with the help of 'runner' (all four given
# approaches provide the same result with explicitly missing timestamps)
if (requireNamespace("runner", quietly = TRUE) &&
  packageVersion("runner") >= package_version("0.3.5")) {
  wrapper <- function(..., .helpers) {
    runner::runner(..., idx = .helpers[".dateTime"])
  }
}

## R6 method
x$colapply(  
  fun = runner::runner,
  f = mean,
  k = 5,
  lag = -2
)$print()
x$colapply(  
  fun = wrapper,
  f = mean,
  k = "5 days",
  lag = "-2 days"
)$print()
x$colapply(  
  fun = runner::runner,
  f = mean,
  k = "5 days",
  lag = "-2 days",
  idx = x$getCol(col = ".dateTime")
)$print()
x$colapply(  
  fun = runner::runner,
  f = mean,
  k = "5 days",
  lag = "-2 days",
  ...)
idx = x[".dateTime"]
)$print()

## S3 method
print(colapply(
  x = x,
  fun = runner::runner,
  f = mean,
  k = 5,
  lag = -2
))
print(colapply(
  x = x,
  fun = wrapper,
  f = mean,
  k = "5 days",
  lag = "-2 days"
))
print(colapply(
  x = x,
  fun = runner::runner,
  f = mean,
  k = "5 days",
  lag = "-2 days",
  idx = getCol(x = x, col = ".dateTime")
))
print(colapply(
  x = x,
  fun = runner::runner,
  f = mean,
  k = "5 days",
  lag = "-2 days",
  idx = x[".dateTime"]
))

# calculate rolling correlations somewhat inefficiently with the help of
# 'runner'
if (requireNamespace("runner", quietly = TRUE) &
  packageVersion("runner") >= package_version("0.3.8")) {
  wrapper <- function(x, y, f, k, lag, ...) {
    runner::runner(
      cbind(x, y),
      f = function(x) {f(x[, 1], x[, 2])},
      k = k,
      lag = lag
    )
  }
}

## R6 method
x$colapply(
  fun = wrapper,
  y = x["flow"] + rnorm(length(x["flow"])),
}
cols.DTSg

Get column names

description

Returns all column names of a DTSg object, those of certain classes, modes, typeofs and/or those matching a certain pattern only.

usage

## S3 method for class 'DTSg'
cols(x, class = NULL, pattern = NULL, mode = NULL, typeof = NULL, ...)

arguments

x A DTSg object (S3 method only).

class An optional character vector matched to the most specific class (first element) of each column's class vector. The "special class" "numerary" matches the integer and numeric classes.

pattern An optional character string passed on to the pattern argument of grep.

mode An optional character vector matched to each column's mode vector.

typeof An optional character vector matched to each column's typeof vector.

... Further arguments passed on to grep. The value argument is rejected.

value

Returns a character vector.
Examples

# new DTSG object
x <- DTSG$new(values = flow)

# get names of numeric columns
## R6 method
x$cols(class = "numeric")

## S3 method
cols(x = x, class = "numeric")

DTSg

DTSG class

Description

The DTSG class is the working horse of the package. It is an R6::R6Class and offers an S3 interface in addition to its native R6 interface. In the usage sections of the documentation, unfortunately, only the usage of the S3 methods are displayed, however, the examples always show both ways of calling the respective method. Generally, they are very similar anyway. While the R6 interface always has the object first and the method is then selected with the help of the $ operator, for instance, x$cols(), the S3 interface always has the method first and then the object as its first argument, for instance, cols(x). An exception is the new method. It is not an S3 method, but an abused S4 constructor with the character string "DTSG" as its first argument. Regarding the R6 interface, the DTSG class generator has to be used to access the new method with the help of the $ operator.

Usage

new(Class, values, ID = "", parameter = "", unit = "", variant = ",
aggregated = FALSE, fast = getOption("DTSGFast"), swallow = FALSE,
na.status = getOption("DTSGNA.status"), funbyApproach =
getOption("DTSGFunbyApproach"))

Arguments

Class A character string. Must be "DTSG" in order to create a DTSG object. Otherwise a different object may or may not be created (S4 constructor only).
values A data.frame or object inherited from class data.frame, e.g. data.table::data.table. Its first column must be of class POSIXct or coercible to it. It serves as the object’s time index and is renamed to .dateTime.
ID A character string specifying the ID (name) of the time series data object.
parameter A character string specifying the parameter name of the time series data.
unit A character string specifying the unit of the time series data.
variant  A character string specifying further metadata of the time series, for instance, "min" to point out that it is a time series of lower bound measurements.

aggregated  A logical specifying how the timestamps of the series have to be interpreted: as snap-shots (FALSE) or as periods between subsequent timestamps (TRUE).

fast  A logical specifying if all rows (FALSE) or only the first 1000 rows (TRUE) shall be used to check the object’s integrity and for the automatic detection of the time series' periodicity.

swallow  A logical specifying if the object provided through the values argument shall be “swallowed” by the DTSg object, i.e. no copy of the data shall be made. This is generally more resource efficient, but only works when the provided object is a `data.table::data.table`. Be warned, however, that when the creation of the DTSg object fails for some reason, the first column of the provided `data.table::data.table` might have been coerced to `POSIXct` and keyed (see `data.table::setkey` for further information). Furthermore, all references to the “swallowed” `data.table::data.table` in the global (and only the global) environment are removed upon the successful creation of the DTSg object.

na.status  A character string. Either "explicit", which makes missing timestamps explicit according to the recognised periodicity, or "implicit", which removes timestamps with missing values on all value columns, or "undecided" for no such action. Please note that DTSg objects work best with explicitly missing values.

funbyApproach  A character string specifying the default flavour of TALFs used with the created DTSg object. Either "base", which utilises `as.POSIXct`, or "fasttime", which utilises `fasttime::fastPOSIXct`, or "RcppCCTZ", which utilises `RcppCCTZ::parseDatetime` as the main function for transforming timestamps. Custom approaches for user defined temporal aggregation level functions are also possible.

Value

Returns a DTSg object.

Methods

A DTSg object has the following methods:

- aggregate: See `aggregate` for further information.
- alter: See `alter` for further information.
- clone: See `clone` for further information.
- colapply: See `colapply` for further information.
- cols: See `cols` for further information.
- getCol: See `getCol` for further information.
- merge: See `merge` for further information.
- nas: See `nas` for further information.
- plot: See `plot` for further information.
- print: See `print` for further information.
• refresh: See refresh for further information.
• rollapply: See rollapply for further information.
• rowaggregate: See rowaggregate for further information.
• rowbind: See rowbind for further information.
• setColNames: See setColNames for further information.
• setCols: See setCols for further information.
• subset: See subset for further information.
• summary: See summary for further information.
• values: See values for further information.

Fields

A DTSg object has the following fields or properties as they are often called. They are implemented through so called active bindings, which means that they can be accessed and actively set with the help of the $ operator, for instance, x$ID gets the value of the ID field and x$ID <- "River Flow" sets its value. Please note that fields are always modified in place, i.e. no deep clone (copy) of the object is made beforehand. See clone for further information. Some of the fields are read-only though:

• aggregated: Same as the aggregated argument.
• fast: Same as the fast argument.
• funbyApproach: Same as the funbyApproach argument.
• ID: Same as the ID argument. It is used as the title of plots.
• na.status: Same as the na.status argument. When set, the missing values of the object are expanded or collapsed accordingly.
• parameter: Same as the parameter argument. It is used as the label of the primary axis of plots.
• periodicity: A difftime object for a regular and a character string for an irregular DTSg object describing its periodicity or containing "unrecognised" in case it could not be detected. When set, the periodicity of the time series is changed as specified. See the by argument of alter for further information.
• regular: A logical signalling if all lags in seconds between subsequent timestamps are the same (TRUE) or if some are different (FALSE). A, for instance, monthly time series is considered irregular in this sense (read-only).
• timestamps: An integer showing the total number of timestamps of the time series (read-only).
• timezone: A character string showing the time zone of the time series. When set, the series is converted to the specified time zone. Only names from OlsonNames are accepted.
• unit: Same as the unit argument. It is added to the label of the primary axis of plots when the parameter field is set.
• variant: Same as the variant argument. It is added to the label of the primary axis of plots when the parameter field is set.

The parameter, unit and variant fields are especially useful for time series of a single variable. For time series of multiple variables with differing units the functionality of the units package may pose a viable alternative.
Options

The behaviour of DTSG objects can be customised with the help of the following option. See options for further information:

- **DTSGClone**: A logical specifying if DTSG objects are, by default, modified in place (FALSE) or if a deep clone (copy) shall be made beforehand (TRUE).
- **DTSGDeprecatedWarnings**: A logical specifying if warnings are displayed when calling deprecated features.
- **DTSGFast**: Default value for the fast argument.
- **DTSGFunbyApproach**: Default value for the funbyApproach argument.
- **DTSGNA.status**: Default value for the na.status argument.

Note

Due to the POSIXct nature of the .dateTime column, the same sub-second accuracy, issues and limitations apply to DTSG objects. In order to prevent at least some of the possible precision issues, the lags between subsequent timestamps are rounded to microseconds during integrity checks. This corresponds to the maximum value allowed for options("digits.secs"). As a consequence, time series with a sub-second accuracy higher than a microsecond will never work.

Examples

```r
# new DTSG object
## R6 constructor
DTSG$new(
  values = flow,
  ID = "River Flow"
)

## abused S4 constructor
new(
  Class = "DTSG",
  values = flow,
  ID = "River Flow"
)
```

flow

*Daily river flows*

Description

A dataset containing a fictional time series of daily river flows with implicitly missing values.

Usage

flow
getCol.DTSg

Format

A `data.table::data.table` with 2169 rows and two columns:

- **date**: A `POSIXct` vector ranging from the start of the year 2007 to the end of the year 2012.
- **flow**: A numeric vector with daily river flows in cubic metres per second.

---

getCol.DTSg  Get column vector

Description

Returns the values of a column of a `DTSg` object.

The extract operator (`[]`) acts as a shortcut for `getCol`.

Usage

```r
## S3 method for class 'DTSg'
getCol(x, col = self$cols(class = "numeric")[1L], ...)

## S3 method for class 'DTSg'
x[...]
```

Arguments

- `x`: A `DTSg` object (`getCol` S3 method only).
- `col`: A character string specifying a column name.
- `...`: Arguments passed on to `getCol` (only used by the extract operator).

Value

Returns a vector or a `list` in case of a `list` column.

See Also

- `cols`

Examples

```r
# new DTSg object
x <- DTSg$new(values = flow)

# get the first ten values of the "flow" column
## R6 methods
x$getCol(col = "flow")[1:10]
x$\`\`("flow")[1:10]

## S3 methods
```
interpolateLinear

**Description**

Linearly interpolates missing values of a numeric vector. For use with the `colapply` method of `DTSg` objects. Other uses are possible, but not recommended.

This function also serves as an example for writing user defined functions utilising one of the lists with helper data as handed over by some of the methods of `DTSg` objects.

**Usage**

```r
interpolateLinear(.col, roll = Inf, rollends = TRUE, .helpers)
```

**Arguments**

- `.col` A numeric vector.
- `roll` A positive numeric specifying the maximum size of gaps whose missing values shall be filled. For time series with unrecognised periodicity it is interpreted in seconds and for time series with recognised periodicity it is multiplied with the maximum time difference between two subsequent time steps in seconds. Thus, for regular time series it is the number of time steps and for irregular it is an approximation of it.
- `rollends` A logical specifying if missing values at the start and end of the time series shall be filled as well. See `data.table::data.table` for further information.
- `.helpers` A list with helper data as handed over by `colapply`. See `colapply` for further information.

**Value**

Returns a numeric vector.

**Examples**

```r
# new DTSg object
x <- DTSg$new(values = flow)

# linear interpolation of missing values
## R6 method
x$colapply(fun = interpolateLinear)$print()

## S3 method
print(colapply(x = x, fun = interpolateLinear))
```
merge.DTSg

## Merge two objects

**Description**

Joins two DTSg objects based on their `dateTime` column. Their time zones and aggregated fields must match.

**Usage**

```r
## S3 method for class 'DTSg'
merge(x, y, ..., clone = getOption("DTSgClone"))
```

**Arguments**

- `x` A DTSg object (S3 method only).
- `y` A DTSg object or an object coercible to one. See `new` for further information.
- `...` Further arguments passed on to `data.table::merge`. As the by, by.x and by.y arguments can endanger the object's integrity, they are rejected.
- `clone` A logical specifying if the object shall be modified in place or if a deep clone (copy) shall be made beforehand.

**Value**

Returns a DTSg object.

**See Also**

`getOption`

**Examples**

```r
# new DTSg object
x <- DTSg$new(values = flow)

# merge with 'data.table'
## R6 method
x$merge(
  y = flow,
  suffixes = c("_1", "_2")
)$print()

## S3 method
print(merge(
  x = x,
  y = flow,
  suffixes = c("_1", "_2")
))
```
List missing values

Description

Lists the missing values of selected columns of a \texttt{DTSg} object with recognised periodicity.

Usage

```r
## S3 method for class 'DTSg'
nas(x, cols = self$cols(), ...)
```

Arguments

\begin{itemize}
\item \texttt{x} \hspace{1cm} A \texttt{DTSg} object (S3 method only).
\item \texttt{cols} \hspace{1cm} A character vector specifying the columns whose missing values shall be listed.
\item \texttt{...} \hspace{1cm} Not used (S3 method only).
\end{itemize}

Value

Returns a \texttt{data.table::data.table} with five columns:

\begin{itemize}
\item \texttt{.col}: the column name
\item \texttt{.group}: the ID of the missing values group within each column
\item \texttt{.from}: the first timestamp of the missing values group
\item \texttt{.to}: the last timestamp of the missing values group
\item \texttt{.n}: the number of missing values per group
\end{itemize}

See Also

\texttt{cols}

Examples

```r
# new DTSg object
x <- DTSg$new(values = flow)

# list missing values
## R6 method
x$nas()

## S3 method
nas(x = x)
```
Description

Displays an interactive plot of a DTSg object. This method requires dygraphs and RColorBrewer to be installed. Its main purpose is not to make pretty plots, but rather to offer a possibility to interactively explore time series data. The title of the plot and the label of its primary axis are automatically generated from the object’s metadata (fields). See DTSg for further information.

Usage

```r
## S3 method for class 'DTSg'
plot(
  x,
  from = first(self$values(reference = TRUE)[[".dateTime"]]),
  to = last(self$values(reference = TRUE)[[".dateTime"]]),
  cols = self$cols(class = "numeric"),
  secAxisCols = NULL,
  secAxisLabel = "",
  ...
)
```

Arguments

- `x` A DTSg object (S3 method only).
- `from` A POSIXct timestamp in the same time zone as the time series or a character string coercible to one. The data is plotted from this timestamp on.
- `to` A POSIXct timestamp in the same time zone as the time series or a character string coercible to one. The data is plotted up to this timestamp.
- `cols` A character vector specifying the columns whose values shall be plotted.
- `secAxisCols` An optional character vector specifying the columns whose values shall be plotted on a secondary axis. Must be a subset of cols.
- `secAxisLabel` A character string specifying the label of the optional secondary axis.
- `...` Not used (S3 method only).

Value

Returns a DTSg object.

See Also

cols
Examples

# new DTsg object
x <- DTsg$new(values = flow)

# plot data
if (requireNamespace("dygraphs", quietly = TRUE) &&
    requireNamespace("RColorBrewer", quietly = TRUE)) {
  ## R6 method
  x$plot()

  ## S3 method
  plot(x = x)
}

---

print.DTsg  

Print object

Description

Prints a DTsg object.

Usage

## S3 method for class 'DTsg'
print(x, ...)

Arguments

x  
A DTsg object (S3 method only).

...  
Not used (S3 method only).

Value

Returns a DTsg object.

Examples

# new DTsg object
x <- DTsg$new(values = flow)

# print object
## R6 method
x$print()

## S3 method
print(x = x)
refresh.DTSg

Object integrity

Description

Checks the integrity of a DTSg object and tries to automatically (re-)detect its periodicity. Normally, there is no reason for a user to call this method. The only exception is stated in values.

Usage

## S3 method for class 'DTSg'
refresh(x, ...)

Arguments

x A DTSg object (S3 method only).
...
Not used (S3 method only).

Value

Returns a DTSg object.

Examples

# new DTSg object
x <- DTSg$new(values = flow)

# check the object's integrity
## R6 method
x$refresh()

## S3 method
refresh(x = x)

rollapply.DTSg

Rolling window function

Description

Applies an arbitrary function to a rolling window of selected columns of a DTSg object with recognised periodicity.
Usage

```r
## S3 method for class 'DTSg'
rollapply(
  x,
  ..., fun,
  cols = self$cols(class = "numeric")[1L],
  before = 1L,
  after = before,
  weights = "inverseDistance",
  parameters = list(power = 1),
  resultCols = NULL,
  suffix = NULL,
  helpers = TRUE,
  memoryOverCPU = TRUE,
  clone = getOption("DTSgClone")
)
```

Arguments

- **x**: A `DTSg` object (S3 method only).
- **fun**: A `function`. Its return value must be of length one.
- **...**: Further arguments passed on to `fun`.
- **cols**: A character vector specifying the columns whose rolling window `fun` shall be applied to.
- **before**: An integerish value specifying the size of the window in time steps before the “center” of the rolling window.
- **after**: An integerish value specifying the size of the window in time steps after the “center” of the rolling window.
- **weights**: A character string specifying the method applied to calculate the weights handed over to `fun`. These are useful for functions like `weighted.mean`. See corresponding section for further information.
- **parameters**: A `list` specifying parameters for the weight calculation method. See corresponding section for further information.
- **resultCols**: An optional character vector of the same length as `cols` specifying the column names for the return values of `fun`. Non-existing columns are added and existing columns are overwritten. Columns are matched element-wise between `cols` and `resultCols`.
- **suffix**: An optional character string. The return values of `fun` are added as new columns with names consisting of the columns specified in `cols` and this suffix. Existing columns are never overwritten. Only used when `resultCols` is not specified.
- **helpers**: A logical specifying if helper data shall be handed over to `fun`. See corresponding section for further information.
- **memoryOverCPU**: A logical specifying if memory usage shall be preferred over CPU usage for this method call. The former is generally faster for smaller windows and shorter
time series, the latter for bigger windows and longer time series or might even be the only one which works depending on the available hardware.

clone

A logical specifying if the object shall be modified in place or if a deep clone (copy) shall be made beforehand.

Value

Returns a **DTSg** object.

Weights

Currently, only one method to calculate weights is supported: "inverseDistance". The distance \( d \) of the “center” is one and each time step further away from the “center” adds one to it. So, for example, the distance of a timestamp three steps away from the “center” is four. Additionally, the calculation of the weights accepts a power parameter \( p \) as a named element of a **list** provided through the **parameters** argument: \( \frac{1}{d^p} \).

Helper data

In addition to the ... argument, this method optionally hands over the weights as a numeric vector (\( w \) argument) and a **list** argument with helper data called .helpers to fun. This **list** contains the following elements:

- **before**: Same as the before argument.
- **after**: Same as the after argument.
- **windowSize**: Size of the rolling window (before + 1L + after).
- **centerIndex**: Index of the “center” of the rolling window (before + 1L).

See Also

cols, getOption

Examples

# new DTSg object
x <- DTSg$new(values = flow)

# calculate a moving average
## R6 method
x$rollapply(  
  fun = mean,  
  na.rm = TRUE,  
  before = 2,  
  after = 2
)$print()

## S3 method
print(rollapply(  
  x = x,  
  fun = mean,  
  na.rm = TRUE,  
  before = 2,  
  after = 2
))
rollback

Rollback of months

Description
Generating regular sequences of time with the help of seq.POSIXt can have undesirable effects. This function "first advances the month without changing the day: if this results in an invalid day of the month, it is counted forward into the next month". Monthly or yearly sequences starting at the end of a month with 30 or 31 days (or 29 in case of a leap year) therefore do not always fall on the end of shorter months. rollbackfixes this by counting the days of affected months backwards again.

Usage
rollback(.dateTime, periodicity)

Arguments
- .dateTime: A POSIXct vector.
- periodicity: A character string specifying a multiple of month(s) or year(s). See seq.POSIXt for further information.

Value
Returns a POSIXct vector.

Examples
# rollback monthly time series
by <- "1 month"
rollback(
  .dateTime = seq(
    from = as.POSIXct("2000-01-31", tz = "UTC"),
    to = as.POSIXct("2000-12-31", tz = "UTC"),
    by = by
  ),
  periodicity = by
)
Description

Applies one or more provided summary functions row-wise to selected columns of a `DTSG` object.

Usage

```r
## S3 method for class 'DTSG'
rowaggregate(
  x, resultCols, fun, 
  ..., cols = self$cols(class = "numeric"), 
  clone = getOption("DTSGClone")
)
```

Arguments

- `x` A `DTSG` object (S3 method only).
- `resultCols` A character vector either of length one (names of `fun` are appended in the case one or more functions are provided) or the same length as `fun` specifying the column names for the return values of `fun`.
- `fun` A summary function, (named) `list` of summary functions or (named) character vector specifying summary functions applied row-wise to all the values of the specified `cols`. The return value(s) must be of length one. See corresponding section for further information.
- `...` Further arguments passed on to `fun`.
- `cols` A character vector specifying the columns to apply `fun` to.
- `clone` A logical specifying if the object shall be modified in place or if a deep clone (copy) shall be made beforehand.

Value

Returns a `DTSG` object.

Summary functions

Some examples for `fun` are as follows:

- `mean`
- `list(min = min, max = max)`
- `c(sd = "sd", var = "var")`
See Also

cols, getOption

Examples

# new DTSg object
DT <- data.table::data.table(
  date = flow$date,
  flow1 = flow$flow - abs(rnorm(nrow(flow))),
  flow2 = flow$flow,
  flow3 = flow$flow + abs(rnorm(nrow(flow)))
)
x <- DTSg$new(values = DT)

# mean and standard deviation of multiple measurements per timestamp
## R6 method
x$rowaggregate(
  resultCols = "flow",
  fun = list(mean = mean, sd = sd)
)$print()

## S3 method
print(rowaggregate(
  x = x,
  resultCols = "flow",
  fun = list(mean = mean, sd = sd)
))

--

rowbind.DTSg  Combine rows

Description

Combines the rows of DTSg and other suitable objects.

Usage

## S3 method for class 'DTSg'
rowbind(x, ..., clone = getOption("DTSgClone"))

Arguments

  x  A DTSg object (S3 method only).
  ... Any number of DTSg objects or objects coercible to one (see new for further information). lists of such objects or a mixture of lists and non-lists are also accepted.
  clone A logical specifying if the object shall be modified in place or if a deep clone (copy) shall be made beforehand.
S3WrapperGenerator

Value

Returns a DT$g object.

See Also
cols, getOption

Examples

# new DT$g object
x <- DT$g$new(values = flow[1:500, ])

# combine rows
## R6 method
x$rowbind(
  list(flow[1001:1500, ], DT$g$new(values = flow[501:1000, ])),
  flow[1501:.N, ]
)$print()

## S3 method
print(rowbind(  x = x,
  list(flow[1001:1500, ], DT$g$new(values = flow[501:1000, ])),
  flow[1501:.N, ]
))

---

S3WrapperGenerator  S3 wrapper method generator

Description

Generates S3 wrapper methods for public methods of R6ClassGenerators, but can also be used to generate “plain” function wrappers.

Usage

S3WrapperGenerator(R6Method, self = "x", dots = TRUE)

Arguments

R6Method  An expression with or a public method (function) of an R6ClassGenerator.
self  A character string specifying the name of the parameter, which will take the R6 object.
dots  A logical specifying if a ... parameter shall be added as last parameter in case none already exists. This might be required for S3 generic/method consistency.
setColNames.DTSg

Value
Returns an S3 method (function).

See Also
S3Methods, R6::R6Class

Examples
# generate an S3 wrapper method for 'alter' of 'DTSg'
alter.DTSg <- S3WrapperGenerator(
  R6Method = DTSg$public_methods$alter
)

setColNames.DTSg  Set column names

Description
Changes the column names of DTSg objects.

Usage
## S3 method for class 'DTSg'
setColNames(
  x,
  cols = self$cols(class = "numeric")[1L],
  values,
  clone = getOption("DTSgClone"),
  ...
)

Arguments

  x  A DTSg object (S3 method only).

  cols  A character vector specifying the columns whose names shall be set. The name of the .dateTime column cannot be changed.

  values  A character vector of the same length as cols specifying the desired column names.

  clone  A logical specifying if the object shall be modified in place or if a deep clone (copy) shall be made beforehand.

  ...  Not used (S3 method only).

Value
Returns a DTSg object.
See Also

cols,getOption

Examples

# new DTsg object
x <- DTsg$new(values = flow)

# rename column "flow" to "River Flow"
## R6 method
x$setColNames(
  cols = "flow",
  values = "River Flow"
)$print()

## S3 method
print(setColNames(
  x = x,
  cols = "flow",
  values = "River Flow"
))

setCols.DTsg

set column values

Description

Changes the values of columns, adds columns to and/or removes columns from a DTsg object. The values can optionally be set for certain rows only.

Usage

## S3 method for class 'DTsg'
setCols(
  x,
  i,
  cols = self$cols(class = "numeric")[1L],
  values,
  clone = getOption("DTsgClone"),
  ...
)

Arguments

x A DTsg object (S3 method only).

i An integerish vector indexing rows (positive numbers pick and negative numbers omit rows) or a filter expression accepted by the i argument of data.table::data.table. Filter expressions can contain the special symbol .N.
cols  A character vector specifying the columns whose values shall be set. The values of the .dateTime column cannot be changed.

values  A vector, list or list-like object (e.g. data.table::data.table) of replacement and/or new values accepted by the value argument of data.table's data.table::set function. NULL as a value removes a column.

cloned  A logical specifying if the object shall be modified in place or if a deep clone (copy) shall be made beforehand.

...  Not used (S3 method only).

Value  Returns a DTSG object.

See Also  cols, getOption

Examples

# new DTSG object
x <- DTSG$new(values = flow)

# cap river flows to 100
## R6 method
x$setCols(
  i = flow > 100,
  cols = "flow",
  values = 100
)$print()

## S3 method
print(setCols(
  x = x,
  i = flow > 100,
  cols = "flow",
  values = 100
))

# set measurement unit with the help of 'units'
if (requireNamespace("units", quietly = TRUE)) {
## R6 method
x$setCols(  cols = "flow",
  values = units::set_units(x["flow"], "m^3/s")
)$print()

## S3 method
print(setCols(  x = x,
  cols = "flow",
  values = units::set_units(x["flow"], "m^3/s")
))
subset.DTSg

Description
Filters rows and/or selects columns of a DTSg object.

Usage
## S3 method for class 'DTSg'
subset(
  x,
  i,
  cols = self(cols()),
  funby = NULL,
  ignoreDST = FALSE,
  na.status = "implicit",
  clone = getOption("DTSgClone"),
  multiplier = 1L,
  funbyHelpers = NULL,
  funbyApproach = self(funbyApproach,
  ...
)

Arguments
x A DTSg object (S3 method only).
i An integerish vector indexing rows (positive numbers pick and negative numbers omit rows) or a filter expression accepted by the i argument of data.table::data.table. Filter expressions can contain the special symbol .N.
cols A character vector specifying the columns to select. The .dateTime column is always selected and cannot be part of it.
funby One of the temporal aggregation level functions described in TALFs or a user defined temporal aggregation level function. Can be used to, for instance, select the last two observations of a certain temporal level. See corresponding section and examples for further information.
ignoreDST A logical specifying if day saving time shall be ignored by funby. See corresponding section for further information.
na.status A character string. Either "explicit", which makes missing timestamps explicit according to the recognised periodicity, or "implicit", which removes timestamps with missing values on all value columns. See corresponding section for further information.
clone A logical specifying if the object shall be modified in place or if a deep clone (copy) shall be made beforehand.

multiplier A positive integerish value “multiplying” the temporal aggregation level of certain TALFs. See corresponding section for further information.

funbyHelpers An optional list with helper data passed on to funby. See corresponding section for further information.

funbyApproach A character string specifying the flavour of the applied temporal aggregation level function. Either "base", which utilises \texttt{as.POSIXct}, or "fasttime", which utilises \texttt{fasttime::fastPOSIXct}, or "RcppCCTZ", which utilises \texttt{RcppCCTZ::parseDatetime} as the main function for transforming timestamps.

... Further arguments passed on to fun.

Value

Returns a \texttt{DTSg} object.

Status of missing values

Please note that filtering rows and having or making missing timestamps explicit equals to setting the values of all other timestamps to missing. The default value of \texttt{na.status} is therefore “implicit”. To simply filter for a consecutive range of a \texttt{DTSg} object while leaving the \texttt{na.status} untouched, \texttt{alter} is probably the better choice.

User defined TALFs, TALFs helper data and multiplier

User defined temporal aggregation level functions have to return a \texttt{POSIXct} vector of the same length as the time series and accept two arguments: a \texttt{POSIXct} vector as its first and a list with helper data as its second. The default elements of this list are as follows:

- \texttt{timezone}: Same as the \texttt{timezone} field.
- \texttt{ignoreDST}: Same as the \texttt{ignoreDST} argument.
- \texttt{periodicity}: Same as the \texttt{periodicity} field.
- \texttt{na.status}: Same as the \texttt{na.status} field.
- \texttt{multiplier}: Same as the multiplier argument.
- \texttt{funbyApproach}: Same as the \texttt{funbyApproach} argument.

Any additional element specified in the \texttt{funbyHelpers} argument is appended to the end of the helper data list. In case \texttt{funbyHelpers} contains an \texttt{ignoreDST}, \texttt{multiplier} or \texttt{funbyApproach} element, it takes precedence over the respective method argument. \texttt{timezone}, \texttt{periodicity} and \texttt{na.status} elements are rejected, as they are always taken directly from the object.

The temporal aggregation level of certain TALFs can be adjusted with the help of the \texttt{multiplier} argument. A multiplier of 10, for example, makes \texttt{byY_____} aggregate to decades instead of years. Another example is a multiplier of 6 provided to \texttt{by_m____}. The function then aggregates all months of all first and all months of all second half years instead of all months of all years separately. This feature is supported by the following TALFs of the package:

- \texttt{byY_____}
subset.DTSG

- byYm____
- byYmdH__ (UTC and equivalent as well as all Etc/GMT time zones only)
- byYmdHM_
- byYmdHMS
- by__m____
- by_____H__ (UTC and equivalent as well as all Etc/GMT time zones only)
- by_____M_
- by_____S

Ignore day saving time

ignoreDST tells a temporal aggregation level function if it is supposed to ignore day saving time while transforming the timestamps. This can be a desired feature for time series strictly following the position of the sun such as hydrological time series. Doing so ensures that diurnal variations are preserved by all means and all intervals are of the “correct” length, however, a possible limitation might be that the day saving time shift is invariably assumed to be one hour long. This feature requires that the periodicity of the time series was recognised and is supported by the following TALFs of the package:

- byY_____
- byYQ____
- byYm____
- byYmd___
- by__Q____
- by__m____
- by____H__

See Also
cols,getOption

Examples

# new DTSG object
x <- DTSG$new(values = flow)

# filter for the first six observations
## R6 method
x$subset(i = 1:6)$print()

## S3 method
print(subset(x = x, i = 1:6))

# filter for the last two observations per year
## R6 method
x$subset(
  i = (.N - 1):.N,
funby = function(x, ...) {data.table::year(x)}
)$print()

## S3 method for class 'DTSg'
print(subset(
  x = x,
  i = (.N - 1):.N,
  funby = function(x, ...) {data.table::year(x)}
))

summary.DTSg

**Summarise time series data**

**Description**

Calculates summary statistics of selected columns of a *DTSg* object.

**Usage**

```r
## S3 method for class 'DTSg'
summary(object, cols = self$cols(), ...)
```

**Arguments**

- `object`: A *DTSg* object (S3 method only).
- `cols`: A character vector specifying the columns whose values shall be summarised.
- `...`: Further arguments passed on to `summary.data.frame`.

**Value**

Returns a *table*.

**See Also**

`cols`

**Examples**

```r
# new DTSg object
x <- DTSg$new(values = flow)

# calculate summary statistics
## R6 method
x$summary()

## S3 method
summary(object = x)
```
Description

Simply hand over one of these functions to the funby argument of one of the methods of a DTSG object, which supports it. The method then does the rest of the work. See respective calling method for further information. Other uses are possible, but not recommended.

Usage

byY____(.dateTime, .helpers)
byYQ____(.dateTime, .helpers)
byYm____(.dateTime, .helpers)
byYmd____(.dateTime, .helpers)
byYmdH__(.dateTime, .helpers)
byYmdHM_(.dateTime, .helpers)
byYmdHMS(.dateTime, .helpers)
by______(.dateTime, .helpers)
by.Q____(.dateTime, .helpers)
by.m____(.dateTime, .helpers)
by.H__(.dateTime, .helpers)
by.M__(.dateTime, .helpers)
by.S(.dateTime, .helpers)
byFasttimeY____(.dateTime, .helpers)
byFasttimeYQ____(.dateTime, .helpers)
byFasttimeYm____(.dateTime, .helpers)
byFasttimeYmd____(.dateTime, .helpers)
byFasttimeYmdH__(.dateTime, .helpers)
byFasttimeYmdHM_(.dateTime, .helpers)
byFasttimeYmdHMS(.dateTime, .helpers)
byFasttime______(_.dateTime, .helpers)
byFasttime_Q____(_.dateTime, .helpers)
byFasttime_m____(_.dateTime, .helpers)
byFasttime___H__(.dateTime, .helpers)
byFasttime_____M_(.dateTime, .helpers)
byFasttime_____S(_.dateTime, .helpers)

Arguments

.dateTime A POSIXct vector.
.helpers A list with helper data as handed over by methods of DTSg objects, which support
the funby argument.

Value

All functions return a POSIXct vector with timestamps corresponding to the function’s
temporal aggregation level.

Families and flavours

There are two families of temporal aggregation level functions. The one family truncates
timestamps (truncating family), the other extracts a certain part of them (extracting family).
Each family comes in three flavours: the first relies solely on base R, the second utilises fasttime::fastPOSIXct
of fasttime and the third RcppCCTZ::parseDatetime of RcppCCTZ.

The fasttime flavour works with UTC and equivalent as well as all Etc/GMT time zones only (execute
grep("^(Etc/)\?(UCT|UTC)\$|^(Etc/)\?GMT\(\/-\)\?0?$", OlsonNames(), ignore.case = TRUE, value = TRUE) for a
full list of supported time zones) and is limited to timestamps between the years 1970 and 2199, but
generally is the fastest for the extracting family of functions. For time zones other than UTC and equivalent the
RcppCCTZ flavour generally is the fastest.

Use the funbyApproach argument of the respective calling method in order to specify the utilised
flavour.

The truncating family sets timestamps to the lowest possible point in time of the corresponding
temporal aggregation level:

- byY____ truncates to year, e.g. 2000-11-11 11:11:11.1 becomes 2000-01-01 00:00:00.0
- byYQ____ truncates to quarter, e.g. 2000-11-11 11:11:11.1 becomes 2000-10-01 00:00:00.0
- byYm____ truncates to month, e.g. 2000-11-11 11:11:11.1 becomes 2000-11-01 00:00:00.0
- byYmd___ truncates to day, e.g. 2000-11-11 11:11:11.1 becomes 2000-11-11 00:00:00.0
By convention, the extracting family sets the year to 2199 and extracts a certain part of timestamps:

- `byYmdH` truncates to hour, e.g. `2000-11-11 11:11:11.1` becomes `2000-11-11 11:00:00.0`
- `byYmdHM` truncates to minute, e.g. `2000-11-11 11:11:11.1` becomes `2000-11-11 11:11:00.0`
- `byYmdHMS` truncates to second, e.g. `2000-11-11 11:11:11.1` becomes `2000-11-11 11:11:11.0`

Please note that the `byFasttime*` versions are deprecated.

See Also

`aggregate, colapply, subset`

---

**values.DTsg**  
Get values

**Description**

Returns the values of a **DTsg** object.

**Usage**

```r
## S3 method for class 'DTsg'
values(
  x,
  reference = FALSE,
  drop = FALSE,
  class = c("data.table", "data.frame"),
  ...
)
```

**Arguments**

- **x**  
  A **DTsg** object (S3 method only).

- **reference**  
  A logical specifying if a copy of the values or a reference to the values shall be returned. See corresponding section for further information.

- **drop**  
  A logical specifying if the object and all references to it shall be removed from the global (and only the global) environment after successfully returning its values. This feature allows for a resource efficient destruction of a **DTsg** object while preserving its values.
class
A character string specifying the class of the returned values. "data.frame" only works when either a copy of the values is returned or the object is dropped.

... Not used (S3 method only).

Value
Returns a `data.table::data.table`, a reference to a `data.table::data.table` or a `data.frame`.

Reference to the values
A reference to the values of a `DTsg` object can be used to modify them in place. This includes the `.dateTime` column, which serves as the object’s time index. Modifying this column can therefore endanger the object’s integrity. In case needs to do so ever arise, `refresh` should be called immediately afterwards in order to check the object’s integrity.

Note
The original name of the `.dateTime` column is restored when not returned as a reference or when dropped.

Examples
```r
# new DTsg object
x <- DTsg$new(values = flow)

# get values
## R6 method
x$values()

## S3 method
values(x = x)
```
Index

* datasets
  flow, 18
  .N, .33, .35
  [.DTSg (getCol.DTSg), 19

  aggregate, .16, .41
  aggregate (aggregate.DTSg), 2
  aggregate.DTSg, 2
  aggregated, 2
  alter, .16, .17, .36
  alter (alter.DTSg), 6
  alter.DTSg, 6
  as.POSIXct, .3, .10, .16, .36

  by____ (TALFs), 39
  by____S, .4, .11, .37
  by____S (TALFs), 39
  by____M, .4, .11, .37
  by____M (TALFs), 39
  by____H, .4, .5, .11, .37
  by____H (TALFs), 39
  by____M, .4, .5, .11, .36, .37
  by____M (TALFs), 39
  by____Q, .5, .11, .37
  by____Q (TALFs), 39
  byFasttime____ (TALFs), 39
  byFasttime____S (TALFs), 39
  byFasttime____M (TALFs), 39
  byFasttime____H (TALFs), 39
  byFasttime____M (TALFs), 39
  byFasttime____Q (TALFs), 39
  byFasttime____Y (TALFs), 39
  byFasttime____Y (TALFs), 39
  byFasttimeYm____ (TALFs), 39
  byFasttimeYm____ (TALFs), 39
  byFasttimeYmd____ (TALFs), 39
  byFasttimeYmd____ (TALFs), 39
  byFasttimeYmdh____ (TALFs), 39
  byFasttimeYmdh____ (TALFs), 39
  byFasttimeYmdHm____ (TALFs), 39
  byFasttimeYmdHm____ (TALFs), 39
  byFasttimeYmdhms____ (TALFs), 39
  byFasttimeYmdhms____ (TALFs), 39
  byY____, .4, .5, .11, .36, .37
  byY____ (TALFs), 39
  byY____ (TALFs), 39
  byY____ (TALFs), 39
  byY____ (TALFs), 39

  class, .14
  clone, .16, .17
  clone (clone.DTSg), 8
  clone.DTSg, 8
  colapply, .16, .20, .41
  colapply (colapply.DTSg), 9
  colapply.DTSg, 9
  cols, .5, .11, .16, .19, .22, .23, .27, .30, .31, .33, .34, .37, .38
  cols (cols.DTSg), 14
  cols.DTSg, 14
  cumsum, 9

  data.frame, .15, .42
  data.table::data.table, .15, .16, .19, .20, .22, .33–.35, .42
  data.table::merge, .21
  data.table::set, .34
  data.table::setkey, .16
  difftime, .10, .17
  DTSg, .2, .3, .6–.10, .14, .15, .19–.27, .29–.36, .38–.42

  expression, .31

  fasttime::fastPOSIXct, .3, .10, .16, .36, .40
  flow, .18
  function, .9, .20, .26, .31, .32