

Package ‘lfstat’

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BugReports <https://github.com/mundl/lfstat/issues>

Description The “Manual on Low-flow Estimation and Prediction”, published by the World Meteorological Organisation (WMO), gives a comprehensive summary on how to analyse stream flow data focusing on low-flows. This packages provides functions to compute the described statistics and produces plots similar to the ones in the manual.

License GPL (>= 2)

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`lfstat-package`*Calculates Low Flow Statistics for daily stream flow data*

Description

The "Manual on Low-flow Estimation and Prediction", published by the World Meteorological Organisation (WMO), gives an idea how to analyse stream flow data focusing on low-flow issues. This packages gives functions to compute the described statistics and produce plots similar to the one in the manual.

Details

Create lfobj (Low-Flow-Objects)

The package calculates indices and makes graphics for low flow analysis. It brings its own class "lfobj", a special data.frame format with columns "day", "month", "year", "flow", "hyear" and possibly "baseflow".

"day", "month" and "year" refer to the date, "flow" is the measured runoff (unit-independent), "baseflow" the calculated baseflow.

"hyear" refers to the hydrological year. When creating the "lfobj" you define the month where the stations hydrological year starts. If annual indices are calculated or single years are plotted, the "hyear" is taken.

Basically there are two options to create an lfobj:

If you have special data format, e.g. GRDC, you can use the function `readlfdata`, see `?readlfdata` to see which formats are currently supported. Otherwise you can use `createlfobj`. You can apply it for new data in one of two ways: 1) You create a data.frame with columns: "day", "month", "year" and "flow". 2) You create a time-series (ts) from "flow" and give the start date of the series when calling `createlfobj`.

Preparation

lfstat does not need to know the unit of the flow, but you might want it to appear in your plots. You can use `setlfunit` to define how units are labelled in your graphics. Examples are given in `?setlfunit`.

Please check for NA-values using `lfncheck`, indices and plots are made as if series were complete. See the manual on how to deal with missing values and, if reasonable, use `lfninterpolate`.

Indices

Functions available `meanflow`, `Qxx`, `MAM` (mean annual minima), `BFI`, `recession` (recession constant), `streamdef` (Streamflow deficit), `tyears` (Extreme value - T-years event), `seasratio`, `seasindex` and `multistationsreport`.

Plots

`hydrograph` `recessionplot` (Diagnosis for recession) `fdc` (Flow-duration-curve) `sbplot` (seasonal barchart) `seglenplot` (select recession length for `recession`) `streamdefplot` (Streamflow deficit) `rfa` (Regional frequency analysis) `dmcurve` (Double mass curve)

Author(s)

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References

Gustard, A. & Demuth, S. (2009) (Eds) Manual on Low-flow Estimation and Prediction. Operational Hydrology Report No. 50, WMO-No. 1029, 136p.

apply.seasonal	<i>Apply an aggregation function seasonally.</i>
----------------	--

Description

Similar to the functions [apply.daily](#), [apply.monthly](#), [apply.yearly](#) etc. from the xts package.

Usage

```
apply.seasonal(x, varying, fun = function(x) min(x, na.rm = TRUE),
              aggregate = NULL, replace.inf = TRUE, origin = 1)
```

Arguments

x	an object of class xts or zoo. The time series which should get aggregated.
varying	a character vector of length one of a possibly named vector of class Date or coercible to Date. Valid character vectors are "daily", "weekly", "monthly" or "constant". If of class Date, the elements are considered as startpoints of a season. See Examples.
fun	the function used for aggregating all elements of a season.
aggregate	possibly a function used for aggregating per season.
replace.inf	should non-finite values introduced by fun be omitted?
origin	The start of the hydrological year. If set to 1 (the default) aggregation is carried out using the calendar year.

Value

a matrix with every (hydrological) year being a row and every column being a season.

Examples

```
data(ngaruroro)
ng <- as.xts(ngaruroro)

year <- water_year(time(ng), origin = "Sept")
ng10 <- ng[year %in% 1991:2000, ]

# computes the annual minima (AM)
```

```
apply.seasonal(ng10, varying = "yearly", origin = 9)

# computes the mean annual minima (MAM)
apply.seasonal(ng10, varying = "yearly", aggregate = mean, origin = 9)

# computes monthly minima (AM)
apply.seasonal(ng10, varying = "monthly", origin = 9)

# computes minima for summer and winter separately
# winter starts in September
seasons <- as.Date(c("1999-09-01", "1999-11-04"))
names(seasons) <- c("winter", "summer")
apply.seasonal(ng10$discharge, varying = seasons, origin = 9)
```

as.lfobj

Coerce to class lfobj

Description

Functions to check if object is of class lfobj or coerce it if possible. Currently, only methods for zoo and xts exist.

Usage

```
as.lfobj(x, ...)
is.lfobj(x)
## S3 method for class 'xts'
as.lfobj(x, ...)
## S3 method for class 'zoo'
as.lfobj(x, ...)
```

Arguments

x any R object.
... additional arguments to be passed to or from methods.

Value

An object of class lfobj.

See Also

[createlfobj](#)

Examples

```
data(ngaruroro)
is.lfobj(ngaruroro)

# coerce zoo object to class lfobj
z1 <- zoo(1:10, order.by = seq(Sys.Date(), length.out = 10, by = "days"))
as.lfobj(z1, hyearstart = 5)

# coerce xts object to class lfobj
xts1 <- xts(1:10, order.by = seq(Sys.Date(), length.out = 10, by = "days"))
as.lfobj(xts1, hyearstart = 5)
```

as.xts.lfobj

Convert Object To Class xts

Description

Conversion function to coerce data objects of classes lfobj to class xts.

Usage

```
## S3 method for class 'lfobj'
as.xts(x, ...)
```

Arguments

x an object of class lfobj.
... additional parameters or attributes

Value

An S3 object of class xts.

See Also

[as.xts](#)

Examples

```
data(ray)
r <- as.xts(ray)

# attributes of the lfobject are retained
attr(ray, "lfobj")
xtsAttributes(r)
```

baseflow	<i>Calculate the baseflow of a river</i>
----------	--

Description

Given a stream flow hydrograph of flows (regular time series), the baseflow is separated. The minima of a period (default `block.len = 5`) is calculated and turning points are identified. At turning points the baseflow equals the actual flow, in between, linear interpolation is carried out.

Usage

```
baseflow(x, tp.factor = 0.9, block.len = 5)
```

Arguments

<code>x</code>	numeric vector containing flows
<code>tp.factor</code>	numeric vector of length one. Towards high flows, allow the central value of three consecutive minima only to be of a factor $(1 - \text{tp.factor})$ higher than the surrounding values
<code>block.len</code>	numeric vector of length one.

Value

A numeric vector of length(`x`). It contains NAs as until the first turning point, the baseflow cannot be determined.

References

Tallaksen, L. M. and Van Lanen, H. A. J. 2004 Hydrological Drought: Processes and Estimation Methods for Streamflow and Groundwater. *Developments in Water Science* **48**, Amsterdam: Elsevier.

Examples

```
## reproducing Tallaksen and van Lanen (2004)
## Example 5.3 Base Flow Index"

data(ray)
ray <- as.xts(ray)

# calculate baseflow and plot it
ray$baseflow <- baseflow(ray$discharge)
ray96 <- ray[format(time(ray), "%Y") == "1996", ]
plot(ray96$discharge, type = "l")
lines(ray96$baseflow, col = 2)

# aggregated base flows for river Ray
# these are mean flow totals per day, not per year as written
```

```
# in Tallaksen and van Lanen (2004)
round(colSums(ray96[, c("discharge", "baseflow")]), 2)
```

BFI

*Base Flow Index***Description**

Calculates the base flow index of an object of class 'lfobj'.

Usage

```
BFI(lfobj, year = "any", breakdays = NULL, yearly = FALSE)
```

Arguments

lfobj	An object of class "lfobj"
year	The year for which the BFI should be computed. If hyearstart != 1 the BFI is calculated for the hydrological year "any" means the whole series should be taken.
breakdays	A vector of breakdays if the BFI should be calculated for different seasons.
yearly	If TRUE, the BFI is calculated for each hydrological year separately.

Details

If breakdays is a single day, e.g. "01/06", the start of the hydrological year is taken as the second breakday. If more than two seasons are to be specified, a vector of all breakdays is needed.

Value

A length one vector giving the BFI for the whole series or the specified year. If yearly is true, a vector of the annual BFIs is returned. If breakdays are specified, the values are separated per season.

Author(s)

Daniel Koffler and Gregor Laaha

References

Gustard, A. & Demuth, S. (2009) (Eds) Manual on Low-flow Estimation and Prediction. Operational Hydrology Report No. 50, WMO-No. 1029, 136p.

See Also

[bfplot](#)

Examples

```
data(ngaruroro)
BFI(ngaruroro)
BFI(ngaruroro, breakdays = c("01/11", "01/05"))
BFI(ngaruroro, year = 1991)
bfplot(ngaruroro, year = 1991)
```

bfplot	<i>Base Flow Plot</i>
--------	-----------------------

Description

Visualizes the hydrograph versus the base flow hydrograph.

Usage

```
bfplot(lfobj,
       year = "any",
       col = "green",
       bfcol = "blue",
       ylog = FALSE)
```

Arguments

lfobj	An object of class "lfobj"
year	The hydrological year for which the BFI should be computed. If "any" the whole series is plotted.
col	Color of Flow
bfcol	Color of Baseflow
ylog	Log y-axis?

Author(s)

Daniel Koffler and Gregor Laaha

References

Gustard, A. & Demuth, S. (2009) (Eds) Manual on Low-flow Estimation and Prediction. Operational Hydrology Report No. 50, WMO-No. 1029, 136p.

See Also

[BFI](#)

Examples

```
data(ngaruroro)
#Plot starts in December, as ngaruroro's hyearstart = 12
bfplot(ngaruroro, year = 1991)
```

check_distribution *Checks if a Distribution is suited*

Description

Most distributions are used for modelling either minima or maxima. Sometimes a better fit can be achieved by reversing the distribution. This functions helps to decide if the reversed distribution is advisable.

Usage

```
check_distribution(extreme = c("minimum", "maximum"), distribution,
                  def = list(minimum = c(),
                             maximum = c("gev")))
```

Arguments

extreme character vector, describing the kind of extreme value to be fitted. Either 'minimum' or 'maximum'.

distribution character vector of length one. Distribution chosen by the user.

def a list of length two, containing the elements 'minimum' and 'maximum'.

Value

a character vector as long as `distribution` containing the optimal choice for the given distributions under the constraints of `def`.

Examples

```
# Using the Weibull distribution for minimum values is a good choice
check_distribution(extreme = "minimum", distribution = "wei")

# ... whereas the GEV is meant for maxima.
# Therefore the reversed distribution is suggested.
check_distribution(extreme = "minimum", distribution = "gev")
```

createlfobj *Create an lfobj for further Low Flow Analysis*

Description

Generic function for creating a low flow object (lfobj). Low flow objects can be created from a time series of daily flow, a data.frame with columns "flow", "day", "month" and "year".

Usage

```

createlfobj(x, ...)

## S3 method for class 'data.frame'
createlfobj(x, hyearstart = NULL, baseflow = TRUE,
            meta = list(),...)

## S3 method for class 'ts'
createlfobj(x,
            startdate,
            dateformat = "%d/%m/%Y",
            ...)

## S3 method for class 'lfobj'
createlfobj(x, hyearstart = NULL, baseflow = NULL,
            meta = NULL,...)

```

Arguments

x	An object out of which a lfobj should be created
hyearstart	integer between 1 and 12, indicating the start of the hydrological year.
baseflow	logical, should the baseflow curve be calculated? Needed, if you want to apply 'bfplot' or 'BFI' later on.
meta	A list of meta-information
startdate	start of the time-series
dateformat	Format of the startdate
...	Additional arguments, passed on to createlfobj.data.frame.

Details

'hyearstart' defines the starting month of the hydrological year. If 'hyearstart' is greater than 6.5, the hydrological year starts earlier than the actual date, e.g. hyearstart = 10, then the 1st of October 2011 is part of the hydrological year 2012. If hyearstart = 4, then the 31st of March 2011 is part of the hydrological year 2010.

When creating an object of class lfobj with the aforementioned functions, eventually createlfobj.data.frame is called.

Value

An object of class 'lfobj'.

Author(s)

Daniel Koffler and Gregor Laaha

References

Gustard, A. & Demuth, S. (2009) (Eds) Manual on Low-flow Estimation and Prediction. Operational Hydrology Report No. 50, WMO-No. 1029, 136p.

See Also

[readlfdata](#)

Examples

```
#Creating a lfobj from a timeseries
#Some sample data:

somevalues <- rexp(365)
#Convert to time series:
time <- ts(somevalues)

#Lets say our data contains values from one hydrological year (Oct-Sep)
#starting on 1. Oct. 1992:
myriver <- createlfobj(time, startdate = "01/10/1992", hyearstart = 10)
#Add meta-data
createlfobj(myriver, meta = list(river = "myriver"))
```

dmcurve

Double Mass Curve

Description

Calculates the double mass curve of two object of class 'lfobj'.

Usage

```
dmcurve(x, y, year = "any", namex = substitute(x), namey = substitute(y),
        na.rm = TRUE)
```

Arguments

x	An object of class "lfobj"
y	An object of class "lfobj"
year	The year for which the dmcurve should be calculated
namex	character - Label of the x-Axis in the dmcurve
namey	character - Label of the y-Axis in the dmcurve
na.rm	Remove NAs?

Author(s)

Daniel Koffler and Gregor Laaha

References

Gustard, A. & Demuth, S. (2009) (Eds) Manual on Low-flow Estimation and Prediction. Operational Hydrology Report No. 50, WMO-No. 1029, 136p.

Examples

```
data(ngaruroro)
n1 <- subset(ngaruroro, year %in% 1985:1989)
n2 <- subset(ngaruroro, year %in% 1990:1995)
dmcurve(n1,n2, namex = "'Ngaruroro 1985 - 1989'", namey = "'Ngaruroro 1990
- 1995'")
```

 evfit

Fit an extreme value distribution to observations

Description

Fits an extreme value distribution using L -moments to the values provided. In the presence of zero flow observations a mixed distribution is fitted.

Usage

```
evfit(x, distribution, zeta = NULL, check = TRUE,
      extreme = c("minimum", "maximum"))
```

Arguments

x	numeric vector. Data which is an extreme value distribution is fitted to.
distribution	A character vector of distributions to fit. Basically all distributions provided by Hosking's lmom-package and their reversed counterparts can be chosen. See reversing .
zeta	numeric vector of length one for manually setting a lower bound. Only a few distributions allow for a lower bound, namely 'gpa', 'ln3', 'wak' and 'wei'. The default value of NULL results in not bounding the distribution, therefore the parameter zeta is estimated.
check	logical, should check_distribution get called?
extreme	character vector of length one. Can be either 'minimum' or 'maximum'. Helps to choose a correct distribution.

Details

This function is vectorized over `distribution`.

According to paragraph 7.4.2 of the WMO manual, special care has to be taken in the presence of zero flow observations. A cdf called $G(x)$ is fitted to the non-zero values of the original time series.

If a distribution is fitted which allows for finite lower bound (zeta), and zeta is estimated being negative, estimation is repeated constraining $zeta = 0$. If this behavior is not desired, the parameter zeta has to be set explicitly.

Value

An object of class `evfit` containing the L -moments and the estimated parameters is returned. Objects of class `evfit` are basically a list with the following elements:

<code>values</code>	the values x used for fitting.
<code>freq.zeros</code>	a character vector of length one. Frequency of zero flow observations.
<code>is.censored</code>	logical, if the censored time was used for fitting.
<code>parameters</code>	a list as long as <code>distribution</code> containing the estimated parameters for each distribution.
<code>lmom</code>	sample L -moments of the censored series (only containing non-zero values).
<code>extreme</code>	character vector of length one, indicating what kind of extreme value was fitted.
<code>T_Years_Event</code>	optional. If quantiles have been computed they are stored in a matrix with return periods in rows and distributions in columns.

See Also

There are methods for printing summarizing objects of class `evfit`.

[evfit](#)

Examples

```
data("ngaruroro")
ng <- as.xts(ngaruroro)
minima <- as.vector(apply.yearly(ng$discharge, min, na.rm = TRUE))
evfit(x = minima, distribution = c("wei", "gevR"),
      extreme = "minimum")
```

evquantile

Estimating populations quantiles of extreme values

Description

Computes population quantiles for given return periods. Estimation is done using L -moments.

Usage

```
evquantile(fit, return.period = NULL)
```

Arguments

`fit` object of class `evfit`, possibly created with `evfit()`.
`return.period` numeric vector of return periods

Details

This function is vectorized over `return.period`.

Value

A matrix containing the low-flow quantiles, with rows corresponding to return periods columns to distributions.

Examples

```
data("ngaruroro")

# using tyears is a fast way to produce an object of class evfit
y <- tyears(ngaruroro, dist = "wei", event = 100, plot = TRUE)

# computing quantiles for given return periods
rp <- c(1.42, 5, 10)
evquantile(y, return.period = rp)
rpline(y, return.period = rp, suffix = c("a", "m\u00B3"))
```

ev_return_period	<i>Estimate the return period for given quantiles</i>
------------------	---

Description

For discharges of interest,

Usage

```
ev_return_period(x, fit)
```

Arguments

x	numeric vector containing the quantiles
fit	object of class evfit describing the underlying distribution, possibly created with evfit().

Value

a numeric vector of return periods.

See Also

[evfit](#)

Examples

```

data("ngaruroro")
ng <- as.xts(ngaruroro)

# yearly minima
minima <- apply.yearly(ng$discharge, min, na.rm = TRUE)

# fit a Weibull distribution
fit <- evfit(x = as.vector(minima), distribution = "wei")

# compute return periods
minima$rp <- round(ev_return_period(minima, fit), 2)

print(minima)
plot(discharge ~ rp, data = minima,
      xlab = "Flow in m^3/s", ylab = "Return period in years")

```

 fdc

Flow Duration Curve

Description

Plots the flow duration curve for a given lfobj.

Usage

```

fdc(lfobj, year = "any", breakdays = NULL, colors = TRUE,
    xnorm = FALSE, ylog = TRUE, legend = TRUE, separate = FALSE,
    ...)

```

Arguments

lfobj	An object of class "lfobj"
year	numeric - The year for which the fdc should be computed. If hyearstart != 1 the BFI is calculated for the hydrological year! "any" means the whole series should be taken.
breakdays	A vector of breakdays if the BFI should be calculated for different seasons.
colors	logical - If breakdays are specified, should the different fdc's be displayed in different colors?
xnorm	logical - should the x-axis be normalized?
ylog	logical - The the logarithm of the y-axis?
legend	logical - Should a legend be plotted?
separate	logical - Should a separate plot be drawn for every season?
...	Graphical parameters handed to plot

Details

If breakdays is a single day, e.g. "01/06", the start of the hydrological year is taken as the second breakday. If more than two seasons are to be specified, a vector of all breakdays is needed.

Value

A vector of quantiles.

Author(s)

Daniel Koffler and Gregor Laaha

References

Gustard, A. & Demuth, S. (2009) (Eds) Manual on Low-flow Estimation and Prediction. Operational Hydrology Report No. 50, WMO-No. 1029, 136p.

See Also

[ecdf](#)

Examples

```
data(ngaruroro)
fdc(ngaruroro, year = 1991)
```

fill_na

Interpolation NA values in a vector

Description

This function is a tiny wrapper around [approx](#) which allows to contain the maximum number of NA values in a row that will be filled by interpolation. This is useful to obtain regular time series.

Usage

```
fill_na(x, max.len = Inf, ...)
```

Arguments

x	a vector, possibly containing NA values
max.len	an integer vector of length one, constraining the number of consecutive NA observations which will get replaced with interpolated values
...	further arguments, passed on to approx .

Value

a vector

See Also

[approx](#), [na.approx](#)

Examples

```
x <- 1:20
x[c(2, 3, 6, 11:15)] <- NA
fill_na(x, max.len = 2)
```

find_droughts

Identifying Low Flow Periods

Description

A streamflow deficit is defined as an event where discharges are below a given threshold.

Usage

```
find_droughts(x, threshold = vary_threshold, varying = "constant", ...)
```

Arguments

x	an object which can be coerced to class xts. Either with a single column or with a column named 'discharge'. Units of x are retrieved from the attributes. If it fails, an error is raised.
threshold	The threshold can either be a constant value, a time series with the same length as x or a function (taking a single argument) returning either of these. Furthermore threshold can be a character vector of length one specifying a quantile of x like threshold = 'Q80' as a shortcut of threshold = function(x) quantile(x, 0.2, na.rm = TRUE). See vary_threshold for varying a threshold in time.
varying	if varying is a character vector of length one, values of "constant", "daily", "weekly" and "monthly" are allowed. If a vector of class POSIX is provided, a seasonal varying threshold is computed, where the times provided define the start of the season. Only the day of the year is taken, the year itself doesn't have a meaning.
...	if threshold is a function, these additional arguments are passed on to the function

Value

an object of class 'deficit', which is basically an xts object with the columns

discharge	discharges as provided with x
threshold	the threshold
def.increase	The increase of the deficit volume in m ³ per day.
event.no	an event id. If an event is numbered "0" this period not considered as a stream-flow deficit.

See Also

There are summary and plot methods, see [summary.deficit](#) and [plot.deficit](#).
[pooling](#), [summary.deficit](#), [plot.deficit](#)

Examples

```
data(ray)
ray <- as.xts(ray)["1970::1979", ]
r <- find_droughts(ray)
head(r)
summary(r)

plot(r)

# threshold is to low, because there are many days with
# zero flow observations
# provide threshold as a constant value
r <- find_droughts(ray, threshold = 0.02)
head(r)
summary(r)

plot(r)

# provide threshold as a function
r <- find_droughts(ray,
                  threshold = function(x) quantile(x, 0.2, na.rm = TRUE))
head(r)
summary(r)
```

flowunit

Set and retrieve unit of the discharge

Description

In order to compute deficit volumes time series of discharges (either of class 'lfobj' or 'xts') `summary.deficit` needs to be aware of the unit. Units are stored in the attributes of the time series. `flowunit(x)` retrieves the current unit from the attributes, `flowunit(x) <- value` sets a new one.

Usage

```

flowunit(x)
## S3 method for class 'xts'
flowunit(x)
## S3 method for class 'lfobj'
flowunit(x)

flowunit(x) <- value
## S3 replacement method for class 'xts'
flowunit(x) <- value
## S3 replacement method for class 'lfobj'
flowunit(x) <- value

```

Arguments

<code>x</code>	The time series, either of class 'lfobj' or 'xts'.
<code>value</code>	a valid character string of length one that can be interpreted as flow unit. See details.

Details

Currently, just a few functions like `summary.deficit` and `lfstat:::plot.deficit_dygraph` make use of the unit stored as an attribute.

Usually flow units are of dimension $L^3 T^{-1}$. Currently a length L can be one of `c("metre", "cm", "centimetre", "litre")` whereas time T can be one in `c("days", "hours", "mins", "secs")`, possibly abbreviated. The numerator of the fraction (everything before the literal `"/"`) is interpreted as the length (super-scripts like `"^3"` are discarded), the denominator as time. E.g. valid units would be `"cm^3/s"`, `"m^3/day"` or `"litre/sec"`.

Value

A character vector of length one, containing the currently used discharge unit.

Examples

```
data(ray)
ray <- as.xts(ray)["1970::1970", ]

# currently discharges are in cubic metres per second
flowunit(ray)

# calculating deficit volumes, for fixed threshold 0.001 m3/s
(s <- summary(find_droughts(ray, threshold = 0.001)))

# multiplying the discharge by 1000 converts is to litre per second
ray$discharge <- ray$discharge * 1000

# changing the unit accordingly, yields the same volumes
flowunit(ray) <- "l/s"
(ss <- summary(find_droughts(ray, threshold = 1)))

identical(s$volume, ss$volume)
```

gringorten

Gringorten Plotting Positions

Description

Computes the Gringorten Plotting position.

Usage

```
gringorten(x)
```

Arguments

x numeric vector

Value

numeric vector in $[0, 1]$, giving the corresponding plotting positions.

Examples

```
y <- rnorm(10)
pp <- gringorten(y)
pp

plot(pp ~ y, ylim = c(0, 1))
```

hydrograph

Hydrograph

Description

Plots the hydrograph for a given period.

Usage

```
hydrograph(lfobj, startdate = NULL, enddate = NULL, amin = FALSE, ...)
```

Arguments

lfobj	An object of class "lfobj"
startdate	Begin of hydrograph, date or hydrological year
enddate	End of hydrograph, date or hydrological year
amin	logical, mark annual minima?
...	Additional arguments handed to "plot" - please note that some changes e.g. tick-marks on x-axis are not possible

Details

Startdate and enddate can be NULL (first/last date in lfobj), a date in format "dd/mm/yyyy" (e.g. "01/10/1971") or a year yyyy (e.g 1961).

Value

Plot of hydrograph

Author(s)

Daniel Koffler and Gregor Laaha

References

Gustard, A. & Demuth, S. (2009) (Eds) Manual on Low-flow Estimation and Prediction. Operational Hydrology Report No. 50, WMO-No. 1029, 136p.

See Also

[bfplot](#)

Examples

```

data(ngaruroro)
#Full period
hydrograph(ngaruroro)
#Hydrological year 1981 and 1982 with annual minima
hydrograph(ngaruroro, startdate = 1981, enddate = 1982, amin = TRUE)
#From 01/01/1981 to 31/03/1981
hydrograph(ngaruroro, startdate = "01/01/1981", enddate = "31/03/1981")
#Log - yaxis
hydrograph(ngaruroro, startdate = "01/01/1981", enddate =
"31/03/1981", log = "y")

```

hyear_start	<i>Extract or guess the Start of a Hydrological Year</i>
-------------	--

Description

Retrieve the start of a hydrological year either from the attributes or from the column 'hyear' of an object of class lfobj.

Usage

```

hyear_start(x, abbreviate = FALSE)

## S3 method for class 'data.frame'
hyear_start(x, abbreviate = FALSE)

## S3 method for class 'xts'
hyear_start(x, abbreviate = FALSE)

hyear_start(x) <- value
## S3 replacement method for class 'xts'
hyear_start(x) <- value
## S3 replacement method for class 'lfobj'
hyear_start(x) <- value

```

Arguments

x	object of which the start of the hydrological year should be determined.
abbreviate	logical. Should the names be abbreviated?
value	numeric vector of length one. Month in which the hydrological year starts.

Details

If a valid start of an hydrological year is found in the attributes, it is returned. Otherwise if a column hyear exists, it is used. If this is not possible the integer number one is returned (for January) and a warning is issued.

Value

a vector of length one, either of type character (`abbreviate = TRUE`) or numeric.

See Also

[water_year](#)

Examples

```
data(ngaruroro)
hyear_start(ngaruroro)

data(ray)
hyear_start(ray, abbreviate = TRUE)
```

lfnacheck

Low flow object check for missing values.

Description

Looks for NAs in a lfoobj.

Usage

```
lfnacheck(lfoobj)
```

Arguments

lfoobj An object of class "lfoobj"

Value

A list with the total number of NAs, the percentage, the NAs for every year and the durations of NA-series.

Author(s)

Daniel Koffler and Gregor Laaha

References

Gustard, A. & Demuth, S. (2009) (Eds) Manual on Low-flow Estimation and Prediction. Operational Hydrology Report No. 50, WMO-No. 1029, 136p.

See Also

[bfplot](#)

Examples

```
data(ngaruroro)
lfnacheck(ngaruroro)
```

lfninterpolate	<i>Interpolate missing values</i>
----------------	-----------------------------------

Description

If a lfobj contains missing values, the missing values are replaced by connecting the last available value before the break and the first after the break by a straight line.

Usage

```
lfninterpolate(lfobj)
```

Arguments

lfobj An object of class "lfobj"

Value

lfobj An object of class "lfobj"
with interpolated missing values

Warning

Check carefully in advance if interpolation is a reasonable choice for filling the hydrograph

Author(s)

Daniel Koffler and Gregor Laaha

References

Gustard, A. & Demuth, S. (2009) (Eds) Manual on Low-flow Estimation and Prediction. Operational Hydrology Report No. 50, WMO-No. 1029, 136p.

See Also

[bfplot](#)

Examples

```
data(ngaruroro)

#Part of the ngaruroro series with missing data
hydrograph(ngaruroro,startdate = "1/7/1987", enddate = "1/9/1987",amin = FALSE)

ngaruroroint <- lfnainterpolate(ngaruroro)

#The completed hydrograph
hydrograph(ngaruroroint,startdate = "1/7/1987", enddate = "1/9/1987",amin = FALSE)
```

ma	<i>Simple Moving Average</i>
----	------------------------------

Description

Smoothing a time series with moving averages using the `filter` function.

Usage

```
ma(x, n, sides = 1)
```

Arguments

x	numeric vector to be smoothed
n	numeric vector of length one determining the width of the smoothing window
sides	see filter

Value

a vector as long as x, but smoothed. Possibly with NAs.

See Also

[filter](#)

Examples

```
ma(1:10, n = 3, sides = 2) # centered around lag 0
ma(1:10, n = 3)          # past values
```

MAM

*Mean Annual Minimum***Description**

Computes the Mean Annual Minimum (MAM-n) for any given n.

Usage

```
MAM(lfobj, n = 7, year = "any", breakdays = NULL, yearly = FALSE)
```

Arguments

lfobj	An object of class "lfobj"
n	Mean Annual minimum for n-days, e.g. n=7 computes MAM7
year	The year for which the BFI should be computed. If hyearstart != 1 the BFI is calculated for the hydrological year! "any" means the whole series should be taken. If a vector of years is given, all this years are included in the calculation.
breakdays	A vector of breakdays if the BFI should be calculated for different seasons.
yearly	If TRUE, the BFI is calculated for each hydrological year separately.

Details

If breakdays is a single day, e.g. "01/06", the start of the hydrological year is taken as the second breakday. If more than two seasons are to be specified, a vector of all breakdays is needed.

Value

A length one vector giving the BFI for the whole series or the specified year. If yearly is true, a vector of the annual BFIs is returned. If breakdays are specified, separated values for every season are given.

Warning

At the moment there is no check for seasonal overlap. E.g. The MAM7 of 1991 and 1992 could take the same days for calculation if they are in n/2-days range. This problem could be avoided by choosing a "meaningfull" hyearstart and breakdays, usually dates out of the low flow seasons.

Note

The annual minima can be calculated by setting n=1 and yearly = TRUE.

Author(s)

Daniel Koffler and Gregor Laaha

References

Gustard, A. & Demuth, S. (2009) (Eds) Manual on Low-flow Estimation and Prediction. Operational Hydrology Report No. 50, WMO-No. 1029, 136p.

See Also

[meanflow,Q95](#)

Examples

```
data(ngaruroro)
MAM(ngaruroro)
MAM(ngaruroro, n=1) #Mean annual minimum
MAM(ngaruroro, year = c(1991,1995)) #Taking values from 1991 and 1995
MAM(ngaruroro, year = 1991:1995) #Taking values from 1991 to 1995 (1991,1992,...,1995)
MAM(ngaruroro, breakdays = c("01/11","01/05"))
MAM(ngaruroro, year = 1991)
```

meanflow	<i>Mean flow</i>
----------	------------------

Description

Calculates the meanflow of an object of class 'lfobj'.

Usage

```
meanflow(lfobj, year = "any", monthly = FALSE, yearly = FALSE,
breakdays = NULL, na.rm = TRUE)
```

Arguments

lfobj	An object of class "lfobj"
year	The year for which the meanflow should be computed. If hyearstart != 1 the meanflow is calculated for the hydrological year! "any" means the whole series should be taken.
monthly	logical - Should the meanflow be calculated separately for every month?.
yearly	logical - If TRUE, the meanflow is calculated for each hydrological year separately.
breakdays	A vector of breakdays if the meanflow should be calculated for different seasons.
na.rm	Should missing values be ignored?

Details

If breakdays is a single day, e.g. "01/06", the start of the hydrological year is taken as the second breakday. If more than two seasons are to be specified, a vector of all breakdays is needed.

Value

A length one vector giving the meanflow for the whole series or the specified year. If yearly is true, a vector of the annual meanflows is returned. If breakdays are specified, the values are separated per season.

Author(s)

Daniel Koffler and Gregor Laaha

References

Gustard, A. & Demuth, S. (2009) (Eds) Manual on Low-flow Estimation and Prediction. Operational Hydrology Report No. 50, WMO-No. 1029, 136p.

See Also

[MAM](#)

Examples

```
data(ngaruroro)
meanflow(ngaruroro)
meanflow(ngaruroro, breakdays = c("01/11", "01/05"))
meanflow(ngaruroro, year = 1991)
```

multistationsreport *Report for several stations*

Description

Calculates indices for several stations at once.

Usage

```
multistationsreport(..., indices = c("meanflow", "Q95", "MAM1", "MAM7",
  "MAM10", "MAM30", "MAM90", "baseflowindex", "recession"),
  recessionmethod = "MRC", recessionseglength = 7, recessionthreshold = 70,
  recessiontrimIRS = 0.1, lflist = NULL)
```

Arguments

...	Objects of class "lfobj"
indices	A vector of indices to calculate
recessionmethod	See recession
recessionseglength	See recession

recessionthreshold
 See [recession](#)
 recessiontrimIRS
 See [recession](#)
 lflist Alternative give a list containing "lfobj"s.

Value

A data.frame containing the calculated indices.

Author(s)

Daniel Koffler and Gregor Laaha

References

Gustard, A. & Demuth, S. (2009) (Eds) Manual on Low-flow Estimation and Prediction. Operational Hydrology Report No. 50, WMO-No. 1029, 136p.

See Also

[meanflow](#), [Q95](#), [MAM](#), [BFI](#), [recession](#)

Examples

```
data(ngaruroro)
multistationsreport(ngaruroro, indices = c("meanflow", "MAM7"))

seventies <- subset(ngaruroro, hyear %in% 1970:1979)
eighties <- subset(ngaruroro, hyear %in% 1980:1989)
nineties <- subset(ngaruroro, hyear %in% 1990:1999)

multistationsreport(seventies, eighties, nineties)
```

ngaruroro

Daily stream flow data used for low flow analysis

Description

This data set provides the streamflow records for the rivers Ngaruroro (New Zealand) and Ray (UK). They are provided as a low flow object (lfobj) as used in the package lfstat. The user might want to perform analysis with shorter time series. The data set ng just contains the eighties (hydrological year 1980 – 1989) of the Ngaruroro discharges.

Usage

```
data(ngaruroro)
data(ng)
data(ray)
```

Format

A `lfobj` [createLfbj](#)

Source

Gustard, A. & Demuth, S. (2009) (Eds) Manual on Low-flow Estimation and Prediction. Operational Hydrology Report No. 50, WMO-No. 1029, 136p.

Examples

```
data(ngaruroro)
hyear_start(ngaruroro)
plot(ngaruroro)
```

```
data(ray)
hyear_start(ray)
attr(ray, "lfobj")
```

plot.deficit

Plot time series of deficits

Description

Plot method for objects of class deficit.

Usage

```
## S3 method for class 'deficit'
plot(x, type = "dygraph", ...)
```

Arguments

<code>x</code>	object of class deficit
<code>type</code>	if <code>type = "dygraph"</code> interactive time series plotting is done using the dygraphs JavaScript library. Otherwise plot.xts is called.
<code>...</code>	further arguments, passed on to the subsequent plot function, e.g. <code>step = FALSE</code> .

See Also

[dygraph](#)

Examples

```
data(ray)
r <- find_droughts(ray, threshold = 0.02)
plot(r["1970::1970", ])
```

```
plot(r["1970::1970", ], step = FALSE)
```

Description

Several pooling procedures can be applied to reduce the number of dependent droughts.

Usage

```
pool_ic(x, tmin = 5, ratio = 0.1)
pool_it(x, tmin = 5)
pool_ma(x, n = 10)
pool_sp(x)
```

Arguments

x	an object of class <code>deficit</code> , e.g. as produced by find_droughts .
tmin	numeric vector of length one interpreted as the number of days between two droughts to be considered independent events. Two droughts are pooled if their inter-event time is less than <code>tmin</code> .
ratio	numeric vector of length. Specifies the minimum ratio of inter-event volume and precedent drought volume. Two droughts are pooled if the critical ratio is exceeded.
n	numeric vector of length one determining the width of the smoothing window

Details

The inter-event criterion (`pool_ic`) pools subsequent drought events if the inter-event time is less than `tmin` and the ratio of the drought volume and the inter-event volume is less than a given `ratio`. The function `pool_it` is simply a wrapper around `pool_ic(..., ratio = Inf)`.

Pooling by a moving average (`pool_ma`) simply smooths the time series before finding drought events.

Using the Sequent Peak algorithm (`pool_sp`), a drought lasts until its cumulative deficit volume is zero again.

Value

an object of class `deficit` (inherited from `xts`), with an additional column `event.orig`.

See Also

[find_droughts](#), [summary.deficit](#)

Examples

```

data(ngaruroro)
ng <- as.xts(ngaruroro)
ng <- ng["1986::1990", ]

drought <- find_droughts(ng)

ic <- pool_ic(drought)
summary(ic)

ma <- pool_ma(drought)
summary(ma)

sp <- pool_sp(drought)
summary(sp)
plot(sp)

```

Qxx

Qxx, Q95, Q90, Q70

Description

Calculates the quantiles of an object of class 'lfobj'.

Usage

```
Qxx(lfobj, Qxx, year = "any", monthly = FALSE, yearly = FALSE,
breakdays = NULL, na.rm = TRUE)
```

```
Q95(lfobj, year = "any", monthly = FALSE, yearly = FALSE,
breakdays = NULL, na.rm = TRUE)
```

```
Q90(lfobj, year = "any", monthly = FALSE, yearly = FALSE,
breakdays = NULL, na.rm = TRUE)
```

```
Q70(lfobj, year = "any", monthly = FALSE, yearly = FALSE,
breakdays = NULL, na.rm = TRUE)
```

Arguments

lfobj	An object of class "lfobj"
Qxx	The quantile to calculate, e.g. 70 would refer to Q70
year	The year for which the Q95 should be computed. If hyearstart != 1 the Q95 is calculated for the hydrological year! "any" means the whole series should be taken.
monthly	logical - Should the Q95 be calculated separately for every month?.

yearly	logical - If TRUE, the Q95 is calculated for each hydrological year separately.
breakdays	A vector of breakdays if the Q95 should be calculated for different seasons.
na.rm	Should NA's be ignored?

Details

If breakdays is a single day, e.g. "01/06", the start of the hydrological year is taken as the second breakday. If more than two seasons are to be specified, a vector of all breakdays is needed.

Value

A length one vector giving the Q95 for the whole series or the specified year. If yearly is true, a vector of the annual Q95s is returned. If breakdays are specified, the values are separated per season.

Author(s)

Daniel Koffler and Gregor Laaha

References

Gustard, A. & Demuth, S. (2009) (Eds) Manual on Low-flow Estimation and Prediction. Operational Hydrology Report No. 50, WMO-No. 1029, 136p.

See Also

[MAM](#)

Examples

```
data(ngaruroro)
Q95(ngaruroro)
Q95(ngaruroro, breakdays = c("01/11", "01/05"))
Q95(ngaruroro, year = 1991)
#Calculate Q99
Qxx(ngaruroro, Qxx = 99)
```

readlfdata

Reads data sheets

Description

Reads data sheets of different formats directly as lfobj.

Usage

```
readlfdata(file, type = c("GRDC", "HZB", "LFU", "TU"), lfobj = TRUE,
           readmeta = TRUE, encoding = NULL, ...)
```

Arguments

file	The name of the file which the data are to be read from.
type	The style of the sheet, currently the following formats are accepted: "GRDC", "HZB" (Austria), "LFU" (Germany, Bavaria), "TU" (Technical University Vienna)
lfobj	logical, should a lfobj be created?
readmeta	logical, should metainformation from data sheets be saved?
encoding	The name of the encoding to be assumed. See the Encoding section of connections .
...	Handed to createlfobj, could be "hyearstart", "baseflow" or "meta", if "readmeta" is FALSE

Value

A lfobj or data.frame depending on "lfobj".

Note

If you like other file formats (national standards) to be included, send some examples with a remark how NAs are marked to the author

Author(s)

Daniel Koffler and Gregor Laaha

References

Gustard, A. & Demuth, S. (2009) (Eds) Manual on Low-flow Estimation and Prediction. Operational Hydrology Report No. 50, WMO-No. 1029, 136p.

See Also

[createlfobj](#)

Examples

```
# Finding the filename of the sample file on your computer
fn <- system.file("samplesheets/9104020.day", package = "lfstat")
grdc <- readlfdata(fn, type = "GRDC", baseflow = FALSE, hyearstart = 1)
head(grdc)
```

```
fn <- system.file("samplesheets/kloesterle.dat", package = "lfstat")
hzb <- readlfdata(fn, type = "HZB", baseflow = FALSE, hyearstart = 1)
head(hzb)
```

```
fn <- system.file("samplesheets/oberammergau.dat", package = "lfstat")
lfu <- readlfdata(fn, type = "LFU", baseflow = FALSE, hyearstart = 1)
head(lfu)
```

recession

*Recession Constant***Description**

Does recession analysis using either the MRC (Master recession curve) or IRS (individual recession segments) method.

Usage

```
recession(lfobj,
          method = c("MRC", "IRS"),
          seglength,
          threshold,
          peaklevel = 0.95,
          seasonbreakdays = NULL,
          thresbreaks = c("fixed", "monthly", "seasonal"),
          thresbreakdays = NULL,
          plotMRC = TRUE,
          trimIRS = 0,
          na.rm = TRUE)
```

Arguments

lfobj	An object of class "lfobj"
method	"MRC" or "IRS"
seglength	The length of the duration segments - see the WMO-manual and use seglenplot to choose a good value.
threshold	The threshold level (70 means Q70)
peaklevel	A level between 0 and 1 or a logical vector, see details.
seasonbreakdays	A vector of breakdays. Needed if the recession constant should be calculated individually for different seasons, see details.
thresbreaks	"fixed" uses a fixed threshold level, "monthly" calculates the threshold for every month separately, "seasonal" calculates thresholds for every season defined using "thresbreakdays".
thresbreakdays	Needed if "thresbreaks = 'seasonal'" to define the periods for which separate thresholds should be calculated, see details
plotMRC	logical, if TRUE and "method = 'MRC'" a plot like figure 5.4 in the manual is given.
trimIRS	Should a trimmed mean be used for calculating the IRS-constant? (0 means no, 0.1 means trim by 10 %)
na.rm	Should NAs in the series be ignored?

Details

For recession analysis it is necessary to define flood discharge peaks in the hydrograph. Peaklevel defines a day to be a discharge peak, if $\text{peaklevel} * \text{flow} > \text{flow}[\text{day before}]$ and $\text{peaklevel} * \text{flow} > \text{flow}[\text{day after}]$. Use `recessionplot` to find a good level or hand a logical vector where TRUE means rainpeak.

If `thresbreakdays` or `seasonbreakdays` is a single day, e.g. "01/06", the start of the hydrological year is taken as the second breakday. If more than two seasons are to be specified, a vector of all breakdays is needed.

Value

The overall recession rate in days. If seasons are defined a rate for every season is calculated.

Author(s)

Daniel Koffler and Gregor Laaha

References

Gustard, A. & Demuth, S. (2009) (Eds) Manual on Low-flow Estimation and Prediction. Operational Hydrology Report No. 50, WMO-No. 1029, 136p.

See Also

`seglenplot`, `recessionplot`

Examples

```
## Not run:  
data(ngaruroro)  
recession(ngaruroro,method = "MRC",seglen = 7,threshold = 70)  
  
## End(Not run)
```

recessionplot

Recession diagnostic plot

Description

Helps to define peaklevel of a lfobj and visualises recession periods.

Usage

```
recessionplot(lfobj,
              peaklevel = 0.95,
              plot = TRUE,
              peakreturn = FALSE,
              thresplot = TRUE,
              threscol = "blue",
              threshold = 70,
              thresbreaks = c("fixed", "monthly", "seasonal"),
              thresbreakdays = c("01/06", "01/10"),
              recessionperiod = TRUE,
              recessioncol = "darkblue",
              seglength = 7,
              ...)
```

Arguments

lfobj	A object of class lfobj
peaklevel	A level between 0 and 1 or a logical vector, see details.
plot	Should a plot be made
peakreturn	Should a logical with rainpeaks be returned
thresplot	Should the threshold be plotted
threscol	Color of threshold in plot
threshold	Threshold level (70 refers to Q70)
thresbreaks	"fixed" uses a fixed threshold level, "monthly" calculates the threshold for every month separately, "seasonal" calculates thresholds for every season defined using "thresbreakdays".
thresbreakdays	Needed if "thresbreaks = 'seasonal'" to define the perodes for which separate thresholds should be calculated, see details
recessionperiod	Should recession periods be marked
recessioncol	Color of recessionperiod marks
seglength	The minimum number of days to be marked as recession period
...	Further arguments handed to hydrograph .

Details

For recession analysis it is necessary to define flood discharge peaks in the hydrograph. Peaklevel defines a day to be a discharge peak, if $\text{peaklevel} * \text{flow} > \text{flow}[\text{day before}]$ and $\text{peaklevel} * \text{flow} > \text{flow}[\text{day after}]$.

This function can be used to check different values of peaklevel.

Value

If `peakreturn = TRUE`: A logical vector giving rainpeaks as TRUE

Author(s)

Daniel Koffler and Gregor Laaha

References

Gustard, A. & Demuth, S. (2009) (Eds) Manual on Low-flow Estimation and Prediction. Operational Hydrology Report No. 50, WMO-No. 1029, 136p.

See Also

[recession](#)

Examples

```
## Not run:
data(ngaruroro)
#To few points identified as peak flood discharge
recessionplot(ngaruroro, peaklevel = .5, start = 1991, end = 1991)

#To many
recessionplot(ngaruroro, peaklevel = .999, start = 1991, end = 1991)

#Good choice?
recessionplot(ngaruroro, peaklevel = .92, start = 1991, end = 1991)

#Getting peakdays for 1991
peak <- recessionplot(ngaruroro, peaklevel = .92, plot = FALSE)
rain1991 <- subset(ngaruroro, subset = hyear == 1991 && peak, select = c(day, month, year))
## End(Not run)
```

reversing

Reversed functions for several Extreme Value Distributions

Description

As several Extreme Value distributions are parameterized for high extreme values, reversed functions for minima (e.g. low flow statistics) are derived. Reversing is done by fitting to the negated data ($-x$), subtracting probabilities from one ($1 - f$) and computing the negated probabilities.

Usage

```
cdf_ev(distribution, x, para)
pe1_ev(distribution, lmom, ...)
qua_ev(distribution, f, para)
```

Arguments

distribution	character vector of length one containing the name of the distribution. The family of the chosen distribution must be supported by the package <code>lmom</code> . See lmom . For example <code>distribution = "gev"</code> directly uses the functions from package <code>lmom</code> , whereas <code>distribution = "gevR"</code> performs reversing.
x	Vector of quantiles.
f	Vector of probabilities.
para	Numeric vector containing the parameters of the distribution, in the order zeta, beta, delta (location, scale, shape).
lmom	Numeric vector containing the L-moments of the distribution or of a data sample. E.g. as returned by <code>samlmu(x)</code> .
...	parameters like <code>bound</code> , passed on to the estimating function. E.g. in case of <code>dist = 'wei'</code> to <code>pelwei</code> .

Value

`cdf_ev` gives the distribution function; `qua_ev` gives the quantile function.

See Also

[lmom](#), [cdfgev](#), [quagev](#), [pelgev](#).

Examples

```
data("ngaruroro")
ng <- as.xts(ngaruroro)
minima <- as.vector(apply.yearly(ng$discharge, min, na.rm = TRUE))

# Weibull distribution and reversed GEV give the same results
distr <- "wei"
qua_ev(distr, seq(0, 1, 0.1), para = pel_ev(distr, samlmu(minima)))

distr <- "gevR"
qua_ev(distr, seq(0, 1, 0.1), para = pel_ev(distr, samlmu(minima)))
```

Description

This function uses J.R.M. Hosking's package `prod` to produce an object of class `"rfd"`, containing the specification of the regional frequency distribution.

Usage

```
rfa(lflist, n = 7, event = 100, dist = c("wei", "gev", "ln3", "gum", "pe3"))
```


Arguments

lflist	A list of "lfobj"s
n	MAM-n is used (e.g. n=7 means MAM7)
event	A value for T, e.g. event = 100 means the 100 years extreme low flow event
dist	A vector of distribution to fit, the names are according to Hosking's in his "lmom" package. Can be an of "wei", "gev", "ln3", "gum", "pe3".

Author(s)

Daniel Koffler and Gregor Laaha

References

Manual on Low-flow Estimation and Prediction, Operational Hydrology Report No. 50, Koblenz 2009

J. R. M. Hosking (2012). L-moments. R package, version 1.6. URL: <http://CRAN.R-project.org/package=lmom>.

See Also

[lmom](#), [lmomRFA](#)

Examples

```
data(ngaruroro)

#Toy example to get some more "rivers"
seventies <- subset(ngaruroro, hyear %in% 1970:1979)
eighties <- subset(ngaruroro, hyear %in% 1980:1989)
nineties <- subset(ngaruroro, hyear %in% 1990:1999)

toyrfa <- rfa(list(seventies,eighties,nineties), n=3,dist = "gev")

# Now you can work on using Hoskings lmomRFA-package, e.g.
require(lmomRFA)
regquant(c(1/1000,1/100),toyrfa)
sitequant(1/100,toyrfa)
```

Description

This function uses J.R.M. Hosking's package lmom to produce a L-moment diagram.

Usage

```
rfaplot(lflist, n = 7,...)
```

Arguments

lflist	A list of "lfobj"s
n	MAM-n is used (e.g. n=7 means MAM7)
...	is passed to Hosking's function lmrd .

Author(s)

Daniel Koffler and Gregor Laaha

References

Manual on Low-flow Estimation and Prediction, Operational Hydrology Report No. 50, Koblenz 2009

J. R. M. Hosking (2012). L-moments. R package, version 1.6. URL: <http://CRAN.R-project.org/package=lmom>.

See Also

[lmom](#), [rfa](#)

Examples

```
data(ngaruroro)

#Toy example to get some more "rivers"
seventies <- subset(ngaruroro, hyear %in% 1970:1979)
eighties <- subset(ngaruroro, hyear %in% 1980:1989)
nineties <- subset(ngaruroro, hyear %in% 1990:1999)

rfaplot(list(seventies,eighties,nineties), n=3)
```

rpline

Highlight quantiles/return periods

Description

Draw a Line in an extreme value plot corresponding to a given return period.

Usage

```
rpline(fit, return.period = NULL, log = TRUE, ...)
```

Arguments

fit	object of class <code>evfit</code> , possibly created with <code>evfit()</code> .
return.period	numeric vector of return periods
log	logical. If TRUE it is assumed that probabilities were plotted on a double logarithmic scale.
...	other arguments, passed on to trace_value

Details

Computes the corresponding quantiles and draws lines and labels.

Value

This function is used for its side effects

Examples

```
data("ngaruroro")
y <- tyears(ngaruroro, dist = "wei", event = 100, plot = TRUE)
rp <- c(1.42, 5, 10)
rpline(y, return.period = rp, suffix = c("a", "m\u00B3"))
```

sbplot

Seasonal Barchart

Description

Plots a seasonal barchart for daily streamflow data

Usage

```
sbplot(lfobj, hyearorder = TRUE)
```

Arguments

lfobj	A lfobj, as created with 'createlfobj'
hyearorder	logical, if TRUE the bars are plotted according to the hydrological year, if FALSE they start with January.

Author(s)

Daniel Koffler and Gregor Laaha

References

Gustard, A. & Demuth, S. (2009) (Eds) Manual on Low-flow Estimation and Prediction. Operational Hydrology Report No. 50, WMO-No. 1029, 136p.

See Also

createlfobj

Examples

```
data(ngaruroro)
sbplot(ngaruroro)
#Starting with january
sbplot(ngaruroro, hyearorder = FALSE)
```

seasindex	<i>Seasonality Index</i>
-----------	--------------------------

Description

Calculates the seasonality index.

Usage

```
seasindex(lfobj,  
          Q = 95,  
          na.rm = TRUE)
```

Arguments

lfobj	An object of class "lfobj"
Q	Which quantile to use (standard = Q95)
na.rm	Should missing values be ignored?

Value

A list describing the arrow

theta	Angle in radians
D	Julian Date
r	Length

Author(s)

Daniel Koffler and Gregor Laaha

References

Laaha, G. and Blöschl, G. (2006), Seasonality indices for regionalizing low flows. *Hydrol. Process.*, 20

Laaha, G. *Process Based Regionalisation of Low Flows*, Band 198 von Wiener Mitteilungen, Inst. für Wasserbau u. Ingenieurhydrologie, Techn. Univ. Wien, 2006, ISBN 3852340896

See Also

[seasindex](#)

Examples

```
data(ngaruroro)  
#Start of the hydrological year (01/12) is taken as second breakday  
seasindex(ngaruroro)
```

seasratio	<i>Seasonality Ratio</i>
-----------	--------------------------

Description

Calculates the seasonality ratio for two seasons.

Usage

```
seasratio(lfobj,  
          breakdays,  
          Q = 95)
```

Arguments

lfobj	An object of class "lfobj"
breakdays	One or two dates defining the summer/winter season
Q	Which quantile to use (standard = Q95)

Details

If breakdays is a single day, e.g. "01/06", the start of the hydrological year is taken as the second breakday. If other seasons are to be specified, a vector of two breakdays is needed.

Value

The seasonality ratio.

Author(s)

Daniel Koffler and Gregor Laaha

References

Laaha, G. and Blöschl, G. (2006), Seasonality indices for regionalizing low flows. *Hydrol. Process.*, 20

See Also

[seasindex](#)

Examples

```
data(ngaruroro)  
#Start of the hydrological year (01/12) is taken as second breakday  
seasratio(ngaruroro, breakdays = "01/07")  
  
#Two breakdays  
seasratio(ngaruroro, breakdays = c("01/03", "01/09"))
```

seglenplot

*Barchart of recession length***Description**

Plots a barchart to find a good value for 'seglength' when using [recession](#).

Usage

```
seglenplot(lfobj,
           threslevel = 70,
           thresbreaks = c("fixed", "monthly", "seasonal"),
           thresbreakdays = NULL,
           rainpeaklevel = 0.95,
           na.rm = TRUE)
```

Arguments

lfobj	An object of class "lfobj"
threslevel	The threshold level (70 means Q70)
thresbreaks	"fixed" uses a fixed threshold level, "monthly" calculates the threshold for every month separatly, "seasonal" calculates thresholds for every season defined using "thresbreakdays".
thresbreakdays	Needed if "thresbreaks = 'seasonal'" to define the perodes for which separate thresholds should be calculated, see details
rainpeaklevel	A level between 0 and 1 or a logical vector, see details.
na.rm	Should NAs in the series be ignored?

Details

For recession analysis it is necessary to define flood discharge peaks (rainpeaks) in the hydrograph. Rainpeaklevel defines a day to be a discharge peak, if $\text{rainpeaklevel} * \text{flow} > \text{flow}[\text{day before}]$ and $\text{rainpeaklevel} * \text{flow} > \text{flow}[\text{day after}]$.

If thresbreakdays or seasonbreakdays is a single day, e.g. "01/06", the start of the hydrological year is taken as the second breakday. If more than two seasons are to be specified, a vector of all breakdays is needed.

Value

A barchart

Warning

Other then in the manual, we implemented a barchart instead of a histogram. To save space, empty bars are not plotted!

Author(s)

Daniel Koffler and Gregor Laaha

References

Gustard, A. & Demuth, S. (2009) (Eds) Manual on Low-flow Estimation and Prediction. Operational Hydrology Report No. 50, WMO-No. 1029, 136p.

See Also

[recession](#)

Examples

```
## Not run:  
data(ngaruroro)  
seglenplot(ngaruroro)  
## End(Not run)
```

setlfunit

Define the unit to use in lf-plots

Description

Sets the option for the unit in plots.

Usage

```
setlfunit(string = "")
```

Arguments

`string` String of the unit

Details

The unit string should be readable for the R-function [expression](#), for common units see example below.

Warning

No calculation on data is done by setting this string.

Author(s)

Daniel Koffler and Gregor Laaha

References

Gustard, A. & Demuth, S. (2009) (Eds) Manual on Low-flow Estimation and Prediction. Operational Hydrology Report No. 50, WMO-No. 1029, 136p.

Examples

```
data(ngaruroro)
#Default: no unit
bfplot(ngaruroro, year = 1991)

#The plot does not change, just the y-label does!
setlfunit("m^3/s")
bfplot(ngaruroro,year = 1991)

#Some possible labels:
setlfunit("m^3/s")
setlfunit("m3*s-1")
setlfunit("scriptscriptstyle(frac(m^3,s))")
setlfunit("l/s")
setlfunit("l*s-1")
setlfunit("scriptscriptstyle(frac(1,s))")
setlfunit("m^3/s/km^2")
setlfunit("m3*s-1*km-2")
setlfunit("scriptscriptstyle(frac(m^3,s%.%km^2))")
setlfunit("l/s/km^2")
setlfunit("l*s-1*km-2")
setlfunit("scriptscriptstyle(frac(1,s%.%km^2))")
```

streamdef

Streamflow Deficit

Description

Calculates the streamflow deficit. Deprecated, use [find_droughts](#) instead.

Usage

```
streamdef(lfobj,
          pooling = c("none", "MA", "IT", "IC"),
          threslevel = 70,
          thresbreaks = c("fixed", "monthly", "daily", "seasonal"),
          breakdays = c("01/06", "01/10"),
          MAdays = 7,
          tmin = 5,
          IClevel = 0.1,
          mindur = 0,
          minvol = 0,
          table = c("all", "volmax", "durmax"),
          na.rm = TRUE)
```


Arguments

lfobj	An object of class "lfobj"
pooling	The pooling procedure used, "MA" stands for moving average, "IT" is the inter event time and "IC" is Lena Tallaksens interevent time and volume criterion.
threslevel	The threshold level, 70 means that Q70 should be used as threshold
thresbreaks	The periods for which separated thresholds should be used, "fixed" uses a constant threshold, "monthly" uses monthly breaks, "daily" takes daily threshold levels. If "seasonal" is specified, you can enter the breakdays manually using "breakdays".
breakdays	A vector of breakdays if thresbreaks = "seasonal". Please enter the breakdays using the format "
MAdays	If pooling = "MA" this is the number of days that should be averaged
tmin	Defines the number of days that low flow events must be separated within the "IT" or "IC" method.
IClevel	The ratio between inter-event excess volume in the "IC" method
mindur	The minimal duration of a low flow event in "IC" and "IT" method
minvol	The minimal deficit in a low flow period in "IC" and "IT" method
table	Should the output be a table of "all" deficit, "volmax" annual volume maxima or "durmax" annual duration maxima
na.rm	Should NAs be removed?

Details

When method "MA" is applied, the first and last MAdays/2 are not averaged, their original value is taken instead!

Value

A data frame containing characteristics of all low flow periods.

d	The duration of the low flow event
v	The drought volume (negative Values, as it is a deficit)
mi	The drought magnitude, i.e. the (positive) ratio between deficit volume and deficit duration
Qmin	The minimum flow of the low flow period
startyear	Year of the start of the low flow period
startmonth	Month of the start of the low flow period
startday	Day of the start of the low flow period

Please note that when using the "IT" method the end date of the low flow period is not necessarily startdate + duration.

Author(s)

Daniel Koffler and Gregor Laaha

References

Gustard, A. & Demuth, S. (2009) (Eds) Manual on Low-flow Estimation and Prediction. Operational Hydrology Report No. 50, WMO-No. 1029, 136p.

See Also

streamdefplot, createlfobj, [find_droughts](#)

Examples

```
data(ngaruroro)
ng <- subset(ngaruroro, hyear > 1980)

#Full Table
streamdef(ng, pooling = "MA", MAdays = 6)

#Annual Volume-Maxima only
streamdef(ng, pooling = "MA", MAdays = 6, table = "volmax")
```

streamdefplot	<i>Streamflow Deficit Plot</i>
---------------	--------------------------------

Description

Gives a plot for a given hydrological year that shows deficit duration, occurrence and volume.

Usage

```
streamdefplot(lfobj, year, threslevel = 70, thresbreaks = c("fixed",
  "monthly", "daily", "seasonal"), breakdays =
  c("01/06", "01/10"))
```

Arguments

lfobj	An object of class "lfobj"
year	The hydrological year that should be plotted
threslevel	The threshold level, 70 means that Q70 should be used as threshold
thresbreaks	The periods for which separated thresholds should be used, "fixed" uses a constant threshold, "monthly" uses monthly breaks, "daily" takes daily thresholdlevels. If "seasonal" is specified, you can enter the breakdays manually using "breakdays".
breakdays	A vector of breakdays if thresbreaks = "seasonal". Please enter the breakdays using the format "

Author(s)

Daniel Koffler and Gregor Laaha

References

Gustard, A. & Demuth, S. (2009) (Eds) Manual on Low-flow Estimation and Prediction. Operational Hydrology Report No. 50, WMO-No. 1029, 136p.

See Also

streamdef

Examples

```
data(ngaruroro)
streamdefplot(ngaruroro, year = 1991)
```

summary.deficit *Object Summaries*

Description

Summarizes an object of class deficit. For every drought event the start, end as well as the drought volume and duration is listed.

Usage

```
## S3 method for class 'deficit'
summary(object, drop_minor = c(volume = "0.5%", duration = 5), ...)
```

Arguments

object	an object of class deficit, as produced by find_droughts .
drop_minor	a vector of length one or two, determining the filtering of minor droughts. If drop_minor is of length one and its value is zero, no filtering is applied. Also a numeric or character vector of length two with the named elements volume and duration is accepted. If a value contains the percentage (%) sign this percentage of the maximum duration or volume is used as the filter criterion.
...	currently ignored.

Value

a data.frame where each row corresponds to an event. There are summarizing columns

event.no	the event id
start	the starting day of the drought event
time	the day which the event is attributed to. Usually identical with column start, unless the object x is the result of the Sequent Peak Algorithm.
volume	the volume of the drought event in cubic meters
duration	the duration of the drought event in days

dbt	days below threshold. Number of days the discharge is lower than the given threshold.
qmin	the minimum discharge
tqmin	date of the minimum discharge

Examples

```
data(ray)
ray <- as.xts(ray)["1970::1970", ]
r <- find_droughts(ray, threshold = 0.02)
summary(r)      # minor events got filtered

summary(r, drop_minor = 0)      # no filtering
summary(r, drop_minor = c("volume" = 10000, "duration" = 5))
summary(r, drop_minor = c("volume" = "10%", "duration" = 5))
```

trace_value	<i>Draw Paths to Points perpendicular to Coordinate Axis</i>
-------------	--

Description

To depict the distances in x and y direction to a point, draw lines and labels.

Usage

```
trace_value(x, y, digits = 0, annotate = TRUE, lab.x = x, lab.y = y, prefix = "",
            suffix = "", cex = 0.75, col = "blue", lty = 2, ...)
```

Arguments

x	numeric vector of x coordinates
y	numeric vector of y coordinates
digits	vector of length one or two, giving the number of digits used for rounding the label of the x and y coordinate.
annotate	logical, should the lines get annotated with labels?
lab.x	character vector of length one. Label of the x coordinate.
lab.y	character vector of length one. Label of the y coordinate.
prefix	vector of length one or two, text printed before the label of the x and y coordinate.
suffix	vector of length one or two, text printed after the label of the x and y coordinate.
cex	character expansion factor
col	color used for text and lines
lty	line type
...	other graphical parameters, passed on to lines, points and text.

Details

This function is vectorised over x and y .

Examples

```
x <- c(-2, 3)
curve(sin, -2*pi, 2*pi, xname = "t")
trace_value(x, sin(x), digits = c(0, 1))
```

 tyears

Calculate Low-Flow Quantiles for given Return Periods

Description

Fits an extreme value distribution using L -moments to the minima of a time series of discharges and subsequently estimates quantiles (the so called T -years event) for given return periods. In the presence of zero flow observations a mixed distribution is fitted.

Usage

```
tyears(lfobj, event = 1/probs, probs = 0.01,
       dist = "wei", check = TRUE, zeta = zetawei, zetawei = NULL,
       plot = TRUE, col = 1, log = TRUE, legend = TRUE,
       rp.axis = "top", rp.lab = "Return period",
       freq.axis = TRUE,
       freq.lab = expression(paste("Frequency " * (F)),
                             " = Non-Exceedance Probability P ",
                             ((X) <= (x))),
       xlab = expression("Reduced variate, " *  $-\log(-\log((F)))$ ),
       ylab = "Quantile",
       hyearstart = hyear_start(lfobj),
       n = NULL)
```

Arguments

lfobj	An object of class lfobj or an object which can be coerced to class xts. Either with a single column or with a column named 'discharge'.
event	numeric vector specifying the return periods. E.g. event = 100 will yield the 100 years extreme low flow event.
probs	Alternate way to specify the return period of the event.
dist	A character vector of distributions to fit. Basically all distributions provided by Hosking's lmom-package and their reversed counterparts can be chosen.
check	logical, should check_distribution get called?
zeta	numeric vector of length one for manually setting a lower bound. Only a few distributions allow for a lower bound, namely 'gpa', 'ln3', 'wak' and 'wei'. The default value of NULL results in not bounding the distribution, therefore the parameter zeta is estimated.

zetawei	same as zeta
plot	logical. If TRUE, sample observations as well as estimated quantile functions are plotted.
col	numeric or character vector of length one or as long as dist, specifying the color used for plotting.
log	logical. If TRUE probabilities will be plotted on a double logarithmic scale.
legend	logical, should a legend be added to the plot?
rp.axis	vector of length one, specifying if and how an additional scale bar for the return periods is drawn. Possible choices are 'bottom', 'top' and 'none'. Alternatively, the position of the scale bar can be specified as an real number between 0 and 1, indicating the y-position of the legend.
rp.lab	character vector, text above the scale bar for return periods
freq.axis	logical, should an additional abscissa showing the probabilities be drawn on top of the plot?
freq.lab	character vector, text above the probability axis
xlab	character vector, a label for the x axis
ylab	character vector, a label for the y axis
hyearstart	vector of length one, providing the start of the hydrological year. This is evaluated by <code>water_year</code> . The default is, to retrieve the values stored in the attributes of the <code>lfobj</code> .
n	Argument 'n' is deprecated and ignored. To apply a moving average, do it prior to calling 'tyears'. See section Examples.

Details

This function is vectorised over `dist` and `event`.

According to paragraph 7.4.2 of the WMO manual, special care has to be taken in the presence of zero flow observations. A cdf called $G(x)$ is fitted to the non-zero values of the original time series

If a distribution is fitted which allows for finite lower bound (zeta), and zeta is estimated being negative, estimation is repeated constraining $zeta = 0$. If this behavior is not desired, the parameter `zeta` has to be set explicitly.

Value

An object of class `evfit`, see `evfit`.

Author(s)

Daniel Koffler and Gregor Laaha

References

Gustard, A. & Demuth, S. (2009) (Eds) Manual on Low-flow Estimation and Prediction. Operational Hydrology Report No. 50, WMO-No. 1029, 136p.

See Also

There are methods for printing summarizing objects of class `evfit`.

[evfit](#)

Examples

```
data("ngaruroro")
ng <- subset(ngaruroro, hyear %in% 1964:2000)

# vector of return periods
rp <- c(1.5, 5, 10, 100)

# Fitting some distributions for the low flows (annual minima)
# and estimating the quantile for arbitrary return periods
y <- tyears(ng, dist = c("gum", "wei", "ln3", "pe3"), event = rp,
            plot = FALSE)

# print()ing the object shows just the return periods
y

# but y is actually a list
str(y)

# there is a summary method, returning L-moments and estimated parameters
summary(y)

plot(y)

# fitting just one distribution, with annotated quantiles
z <- tyears(ng, dist = c("gevR"), event = rp)
rpline(y, return.period = rp, suffix = c("a", "m\u00B3"))

# applying a moving average before fitting
ng2 <- ng
ng2$flow <- ma(ng2$flow, n = 4)
tyears(ng2, dist = c("gum", "wei", "ln3", "pe3"), event = rp,
      plot = FALSE)
```

tyearsS

Calculate Low-Flow Quantiles for given Return Periods

Description

Fits an extreme value distribution using L -moments to the dry spells of a time series of discharges and subsequently estimates quantiles (the so called T -years event) for given return periods. In the presence of zero flow observations a mixed distribution is fitted.

Usage

```
tyearsS(lfobj, event = 1/probs, probs = 0.01, pooling = NULL,
        dist = "wei", check = TRUE, zeta = NULL,
        plot = TRUE, col = 1, log = TRUE, legend = TRUE,
        rp.axis = "bottom", rp.lab = "Return period", freq.axis = TRUE,
        freq.lab = expression(paste("Frequency " * (F)),
                               " = Non-Exceedance Probability P ",
                               ((X) <= (x))),
        xlab = expression("Reduced variate, " *  $-\log(-\log((F)))$ ),
        ylab = "Quantile",
        variable = c("volume", "duration"), agr = "max",
        hyearstart = hyear_start(lfobj), ...)
```

Arguments

lfobj	An object of class lfobj or an object which can be coerced to class xts. Either with a single column or with a column named 'discharge'.
event	numeric vector specifying the return periods. E.g. event = 100 will yield the 100 years extreme low flow event.
probs	Alternate way to specify the return period of the event.
pooling	a pooling function, see pooling .
dist	A character vector of distributions to fit. Basically all distributions provided by Hosking's lmom-package and their reversed counterparts can be chosen.
check	logical, should check_distribution get called?
zeta	numeric vector of length one for manually setting a lower bound. Only a few distributions allow for a lower bound, namely 'gpa', 'ln3', 'wak' and 'wei'. The default value of NULL results in not bounding the distribution, therefore the parameter zeta is estimated.
plot	logical. If TRUE, sample observations as well as estimated quantile functions are plotted.
col	numeric or character vector of length one or as long as dist, specifying the color used for plotting.
log	logical. If TRUE probabilities will be plotted on a double logarithmic scale.
legend	logical, should a legend be added to the plot?
rp.axis	vector of length one, specifying if and how an additional scale bar for the return periods is drawn. Possible choices are 'bottom', 'top' and 'none'. Alternatively, the position of the scale bar can be specified as an real number between 0 and 1, indicating the y-position of the legend.
rp.lab	character vector, text above the scale bar for return periods
freq.axis	logical, should an additional abscissa showing the probabilities be drawn on top of the plot?
freq.lab	character vector, text above the probability axis
xlab	character vector, a label for the x axis

ylab	character vector, a label for the y axis
variable	character vector of length one. Either 'v' to calculate volumes or 'd' for durations.
aggr	function like max or sum used for aggregating volumes or durations of a hydrological year.
hyearstart	vector of length one, providing the start of the hydrological year. This is evaluated by water_year . The default is, to retrieve the values stored in the attributes of the lfobj.
...	arguments passed on to find_droughts , e.g. threshold.

Details

This function is vectorised over dist and event.

According to paragraph 7.4.2 of the WMO manual, special care has to be taken in the presence of zero flow observations. A cdf called G(x) is fitted to the non-zero values of the original time series

If a distribution is fitted which allows for finite lower bound (zeta), and zeta is estimated being negative, estimation is repeated constraining $\text{zeta} = 0$. If this behavior is not desired, the parameter zeta has to be set explicitly.

Value

An object of class `evfit`, see [evfit](#).

Author(s)

Gregor Laaha

References

Gustard, A. & Demuth, S. (2009) (Eds) Manual on Low-flow Estimation and Prediction. Operational Hydrology Report No. 50, WMO-No. 1029, 136p.

See Also

There are methods for printing summarizing objects of class `evfit`.

[evfit](#)

Examples

```
data("ngaruroro")
rp <- c(1.3, 3, 5, 35)
sumD <- tyearsS(ngaruroro, event = rp, dist = "wei",
                variable = "d", aggr = sum)

sumD
summary(sumD)
```

vary_threshold *Create varying thresholds*

Description

Helper function to easily create a daily, weekly, monthly or seasonal varying threshold.

Usage

```
vary_threshold(x, varying = "constant",  
              fun = function(x) quantile(x, probs = 0.05, na.rm = TRUE), ...)
```

Arguments

x	an object which can be coerced to class xts. Either with a single column or with a column named 'discharge'.
varying	if varying is a character vector of length one, values of "constant", "daily", "weekly" and "monthly" are allowed. If a vector of class POSIX is provided, a seasonal varying threshold is computed, where the times provided define the start of the season. Only the day of the year is taken, the year itself doesn't have a meaning.
fun	a function accepting a single argument and returning either a vector of length one or a vector as long as x.
...	additional arguments, passed on to fun

Value

a vector as long as x.

Examples

```
data(ngaruroro)  
ng <- as.xts(ngaruroro)["1983:1985", ]  
r <- find_droughts(ng, varying = "monthly")  
plot(r)  
  
thr1 <- vary_threshold(ng, varying = "weekly", fun = mean, na.rm = TRUE)  
plot(thr1)  
  
thr2 <- vary_threshold(ng, varying = "monthly", fun = mean, na.rm = TRUE)  
lines(thr2, col = 2)
```

water_year	<i>Compute the water year</i>
------------	-------------------------------

Description

Given a date, compute the corresponding water year (hydrological year).

Usage

```
water_year(x, origin = "din", as.POSIX = FALSE,
           assign = c("majority", "start", "end"), ...)
```

Arguments

x	a vector, implicit coercion to class <code>POSIXlt</code> is performed.
origin	a vector of length one specifying the month in which the hydrological year starts. Four different ways of defining the beginning of a hydrological year are supported: a character string like "din" or "usgs" representing a definition of an institution (see Details), an integer number between 1 and 12, a character string of the month name (possibly abbreviated) or <code>POSIX/Date</code> object from which only the month is taken.
as.POSIX	logical, if <code>TRUE</code> return value is of class <code>POSIXct</code> . Otherwise a factor is returned.
assign	a character vector of length one, deciding how a hydrological year is labeled. Depending on the climate, the hydrological year can start earlier or later than the calendar year. Usually the hydrological year "equals" the calendar year for the longest period of months they have in common. Alternatively a water year can also be designated by the calendar year in which it starts or ends.
...	arguments, passed on to <code>as.POSIXlt</code> , e.g. such as <code>format</code>

Details

Currently, it is only supported to start a hydrological year on the 1st of a month.

There are shorthands for a few established definitions:

	start	description
"din"	1st of November	DIN 4049 (default), as used in Austria and Germany
"usgs"	1st of October	USGS, the United States Geological Survey
"swiss"	1st of October	as defined by the swiss "Bundesamt f. Energie" (BFE)
"glacier"	1st of September	Widely used in glaciology

Its convenient to have the water year as a factor with levels even for year without observations. For example, otherwise years without observations don't appear after aggregation.

Value

a factor representing the hydrological year.

Examples

```
# generating monthly sequence
x <- seq(from = as.Date("1992-01-01"),
        by = "months", length.out = 12)

# specifying the beginning with a decimal number
water_year(x, origin = 10)

# using a month name
water_year(x, origin = "Jul")      # can be abbreviated
water_year(x, origin = "july")    # case insensitive

# using an POSIX or Date object
water_year(x, origin = as.Date("2012-08-22"))  # only month is taken
water_year(x, origin = as.POSIXct("2012-08-22"))

# or by specifying an institution
water_year(x, origin = "usgs")
```

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