

# Package ‘REddyProc’

March 18, 2020

**Type** Package

**Version** 1.2.2

**Title** Post Processing of (Half-)Hourly Eddy-Covariance Measurements

**Description** Standard and extensible Eddy-Covariance data post-processing

(Wutzler et al. (2018) <doi:10.5194/bg-15-5015-2018>)

includes

uStar-filtering, gap-filling, and flux-partitioning.

The Eddy-Covariance (EC) micrometeorological technique quantifies continuous exchange fluxes of gases, energy, and momentum between an ecosystem and the atmosphere. It is important for understanding ecosystem dynamics and upscaling exchange fluxes.

(Aubinet et al. (2012) <doi:10.1007/978-94-007-2351-1>).

This package inputs pre-processed (half-)hourly data and supports further processing.

First, a quality-check and filtering is performed based on the relationship between measured flux and friction

velocity (uStar) to discard biased data

(Papale et al. (2006) <doi:10.5194/bg-3-571-2006>).

Second, gaps in the data are filled based on information from environmental conditions

(Reichstein et al. (2005) <doi:10.1111/j.1365-2486.2005.001002.x>).

Third, the net flux of carbon dioxide is partitioned

into its gross fluxes in and out of the ecosystem by night-time

based and day-time based approaches

(Lasslop et al. (2010) <doi:10.1111/j.1365-2486.2009.02041.x>).

**URL** <https://www.bgc-jena.mpg.de/bgi/index.php/Services/REddyProcWeb>,

<https://github.com/bgctw/REddyProc>

**License** GPL (>= 2)

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 6.1.1

**VignetteBuilder** knitr

**LinkingTo** Rcpp

**Depends** R (>= 3.0.0), methods

**Imports** dplyr, purrr, rlang, mlegp, tibble, magrittr, solartime

**Suggests** testthat, minpack.lm, segmented, knitr, rmarkdown, lognorm,  
ggplot2, tidyverse, bigleaf (>= 0.7)

**Collate** 'CheckVal.R' 'DataFunctions.R' 'aEddy.R' 'EddyGapfilling.R'  
'EddyPartitioning.R' 'EddyPlotting.R'  
'EddyUStarFilterChangePointDetection.R' 'EddyUStarFilterDP.R'  
'Example.R' 'FileHandling.R' 'FileHandlingFormats.R'  
'GeoFunctions.R' 'LRC\_base.R' 'LRC\_logisticSigmoid.R'  
'LRC\_nonrectangular.R' 'LRC\_rectangular.R'  
'PartitioningLasslop10.R' 'PartitioningLasslop10Nighttime.R'  
'RcppExports.R' 'imports.R' 'logitnorm.R' 'variableNames.R'  
'zzzDebugCode.R'

**NeedsCompilation** yes

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**Index****116****Description**

Standard and extensible Eddy-Covariance data post-processing including uStar-filtering, gap-filling, and flux-partitioning (Wutzler et al. (2018) <doi:10.5194/bg-15-5015-2018>).

The Eddy-Covariance (EC) micrometeorological technique quantifies continuous exchange fluxes of gases, energy, and momentum between an ecosystem and the atmosphere. It is important for understanding ecosystem dynamics and upscaling exchange fluxes. (Aubinet et al. (2012) <doi:10.1007/978-94-007-2351-1>).

This package inputs pre-processed (half-)hourly data and supports further processing. First, a quality-check and filtering is performed based on the relationship between measured flux and friction velocity (uStar) to discard biased data (Papale et al. (2006) <doi:10.5194/bg-3-571-2006>).

Second, gaps in the data are filled based on information from environmental conditions (Reichstein et al. (2005) <doi:10.1111/j.1365-2486.2005.001002.x>).

Third, the net flux of carbon dioxide is partitioned into its gross fluxes in and out of the ecosystem by night-time based and day-time based approaches (Lasslop et al. (2010) <doi:10.1111/j.1365-2486.2009.02041.x>).

A general description and an online tool based on this package can be found here: <https://www.bgc-jena.mpg.de/bgi/index.php/Services/REddyProcWeb>.

**Details**

A **detailed example** of the processing can be found in the [useCase vignette](#).

A first overview of the REddyProc functions:

These functions help with the preparation of your data for the analysis:

- Loading text files into dataframes: [fLoadTXTIntoDataframe](#)
- Preparing a proper time stamp: [fConvertTimeToPosix](#)
- Calculating latent variables, e.g. VPD: [fCalcVPDfromRHandTair](#)

Then the data can be processed with the [sEddyProc-class](#) R5 reference class:

- Initializing the R5 reference class: [sEddyProc\\_initialize](#)
- Estimating the turbulence criterion, Ustar threshold, for omitting data from periods of low turbulence: Functions [sEddyProc\\_sEstUstarThreshold](#) and [sEddyProc\\_sEstUstarThresholdDistribution](#)
- Gap filling: [sEddyProc\\_sMDSGapFill](#) and [sEddyProc\\_sMDSGapFillAfterUstar](#).
- Flux partitioning based on Night-Time: [sEddyProc\\_sMRFluxPartition](#)

- Flux partitioning based on Day-Time: [sEddyProc\\_sGLFluxPartition](#)

Processing across different scenarios of  $u^*$  threshold estimate is supported by

- Estimating the turbulence criterion, Ustar threshold, for omitting data from periods of low turbulence: [sEddyProc\\_sEstimateUstarScenarios](#) and associated
  - query the thresholds to be used [sEddyProc\\_sGetUstarScenarios](#)
  - set the thresholds to be used [sEddyProc\\_sSetUstarScenarios](#)
  - query the estimated thresholds all different aggregation levels [sEddyProc\\_sGetEstimatedUstarThresholdDistr](#)
- Gap-Filling: [sEddyProc\\_sMDSGapFillUStarScens](#)
- Flux partitioning based on Night-Time (Reichstein 2005): [sEddyProc\\_sMRFluxPartitionUStarScens](#)
- Flux partitioning based on Day-Time (Lasslop 2010): [sEddyProc\\_sGLFluxPartitionUStarScens](#)
- Flux partitioning based on modified Day-Time (Keenan 2019): [sEddyProc\\_sTKFluxPartitionUStarScens](#)

Before or after processing, the data can be plotted:

- Fingerprint: [sEddyProc\\_sPlotFingerprint](#)
- Half-hourly fluxes and their daily means: [sEddyProc\\_sPlotHHFluxes](#)
- Daily sums (and their uncertainties): [sEddyProc\\_sPlotDailySums](#)
- Diurnal cycle: [sEddyProc\\_sPlotDiurnalCycle](#)

A **complete list** of REddyProc functions be viewed by clicking on the **Index** link at the bottom of this help page.

Also have a look at the [package vignettes](#).

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## **References**

Reichstein M, Falge E, Baldocchi D et al. (2005) On the separation of net ecosystem exchange into assimilation and ecosystem respiration: review and improved algorithm. *Global Change Biology*, 11, 1424-1439.

## **Description**

convert JulianDate format used in Berkeley release to POSIXct

## **Usage**

```
BerkeleyJulianDateToPOSIXct(julianDate, tz = "GMT",
...)
```

## Arguments

julianDate	numeric vector representing times (see details for format)
tz	time zone used to represent the dates
...	further arguments to <code>strptime</code> , such as tz

## Details

In the Berkeley-Release of the Fluxnet data, the time is stored as a number with base10-digits representing YYYYMMddhhmm

## Author(s)

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## See Also

[POSIXctToBerkeleyJulianDate](#) [fConvertTimeToPosix](#)

---

DEGebExample

*Eddy covariance data from Gebesee crop site, Germany*

---

## Description

The data frame 'DEGebExample' contains half-hourly eddy covariance measurements from Gebesee of the years 2004 to 2006.

## Usage

```
data(DEGebExample)
```

## Format

For each column, the attributes 'varnames' for the variable names and 'units' for the variable units are provided.

**Time stamp** `DateTime`: POSIXct-time of the end of the half-hour period, Use as.POSIXlt(DateTime)\$year to get hour, day of year, ...

**Flux measurements** NEE

**Meteo measurements** Rg, Tair, rH, VPD, Ustar

For processing of the example data see `vignette("DEGebExample")`.

## Details

**DISCLAIMER:** This example dataset should only be used for test purposes of the REddyProc R package. For other uses, the data is openly available through the European Fluxes Database (<http://www.europe-fluxdata.eu/home/site-details?id=3>) and upon registration the current version can be downloaded there.

## Source

The data was downloaded from <http://www.europe-fluxdata.eu> at date 2016-01-25.

Example\_DETha98

*Eddy covariance data from Tharandt, Germany*

## Description

The data frame 'EddyData.F' contains half-hourly eddy covariance measurements from Tharandt of the year 1998.

## Usage

```
data(Example_DETha98)
```

## Format

For each column, the attributes 'varnames' for the variable names and 'units' for the variable units are provided.

**Time stamp** Year - Year provided with century 1998.

DoY - Day of year provided as 1 to 365 (or 1 to 366 in leap years).

Hour - Hour provided as decimal 0.0 to 23.5.

**Flux measurements** NEE, LE, H

**Meteo measurements** Rg, Tair, Tsoil, rH, VPD, Ustar

For processing of the example data see [useCase vignette](#).

## Source

The data originates from the CARBODATA CD.

---

fCalcAVPfromVMFandPress  
*fCalcAVPfromVMFandPress*

---

## Description

Calculate AVP from VMF and Press

## Usage

```
fCalcAVPfromVMFandPress(VMF = VMF.V.n, Press = Press.V.n,  
VMF.V.n, Press.V.n)
```

## Arguments

VMF	Vapor mole fraction (VMF, mol / mol)
Press	Atmospheric pressure (Press, hPa)
VMF.V.n	deprecated
Press.V.n	deprecated

## Value

Data vector of actual vapor pressure (AVP, hPa (mbar))

## Author(s)

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---

fCalcETfromLE      *fCalcETfromLE*

---

## Description

Calculate ET from LE and Tair

## Usage

```
fCalcETfromLE(LE = LE.V.n, Tair = Tair.V.n,  
LE.V.n, Tair.V.n)
```

**Arguments**

LE	Data vector of latent heat (LE, W m-2)
Tair	Data vector of air temperature (Tair, degC)
LE.V.n	deprecated
Tair.V.n	deprecated

**Value**

Data vector of evapotranspiration (ET, mmol H<sub>2</sub>O m-2 s-1)

**Author(s)**

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**fCalcExtRadiation**      *fCalcExtRadiation*

**Description**

Calculate the extraterrestrial solar radiation with the eccentricity correction

**Usage**

```
fCalcExtRadiation(DoY = DoY.V.n, DoY.V.n)
```

**Arguments**

DoY	
DoY.V.n	Data vector with day of year (DoY)

**Value**

Data vector of extraterrestrial radiation (ExtRad, W\_m-2)

**Author(s)**

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---

fCalcPotRadiation      *fCalcPotRadiation*

---

## Description

Calculate the potential radiation

## Usage

```
fCalcPotRadiation(DoY = DoY.V.n, Hour = Hour.V.n,
  LatDeg = Lat_deg.n, LongDeg = Long_deg.n,
  TimeZone = TimeZone_h.n, useSolartime = TRUE,
  DoY.V.n, Hour.V.n, Lat_deg.n, Long_deg.n,
  TimeZone_h.n, useSolartime.b = TRUE)
```

## Arguments

DoY	Data vector with day of year (DoY), same length as Hour or length 1
Hour	Data vector with time as decimal hour of local time zone
LatDeg	Latitude in (decimal) degrees
LongDeg	Longitude in (decimal) degrees
TimeZone	Time zone (in hours)
useSolartime	
DoY.V.n	deprecated
Hour.V.n	deprecated
Lat_deg.n	deprecated
Long_deg.n	deprecated
TimeZone_h.n	deprecated
useSolartime.b	deprecated

## Value

Data vector of potential radiation (PotRad, W\_m-2)

## Author(s)

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## Examples

```
hour <- seq(8, 16, by = 0.1)
potRadSolar <- fCalcPotRadiation(160, hour, 39.94, -5.77, TimeZone = +1)
potRadLocal <- fCalcPotRadiation(160, hour, 39.94, -5.77, TimeZone = +1
, useSolartime = FALSE)
plot(potRadSolar ~ hour, type = 'l')
abline(v = 13, lty = "dotted")
lines(potRadLocal ~ hour, col = "blue")
abline(v = 12, col = "blue", lty = "dotted")
legend("bottomright", legend = c("solar time", "local winter time")
, col = c("black", "blue"), inset = 0.05, lty = 1)
```

**fCalcRHfromAVPandTair** *fCalcRHfromAVPandTair*

## Description

Calculate relative humidity from actual vapour pressure and air temperature

## Usage

```
fCalcRHfromAVPandTair(AVP = AVP.V.n, Tair = Tair.V.n,
AVP.V.n, Tair.V.n)
```

## Arguments

AVP	Data vector of actual vapour pressure (AVP, hPa (mbar))
Tair	Data vector of air temperature (Tair, degC)
AVP.V.n	Data vector of actual vapour pressure (AVP, hPa (mbar))
Tair.V.n	Data vector of air temperature (Tair, degC)

## Value

Data vector of relative humidity (rH, %)

## Author(s)

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fCalcSVPfromTair      *fCalcSVPfromTair*

### Description

Calculate SVP (of water) from Tair

### Usage

```
fCalcSVPfromTair(Tair = Tair.V.n, Tair.V.n)
```

### Arguments

Tair	Data vector of air temperature (Tair, degC)
Tair.V.n	deprecated

### Value

Data vector of saturation vapor pressure (SVP, hPa (mbar))

### Author(s)

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fCalcVPDfromRHandTair    *fCalcVPDfromRHandTair*

### Description

Calculate VPD from rH and Tair

### Usage

```
fCalcVPDfromRHandTair(rH = RH.V.n, Tair = Tair.V.n,
RH.V.n, Tair.V.n)
```

### Arguments

rH	Data vector of relative humidity (rH, %)
Tair	Data vector of air temperature (Tair, degC)
RH.V.n	deprecated
Tair.V.n	deprecated

**Value**

Data vector of vapour pressure deficit (VPD, hPa (mbar))

**Author(s)**

AMM Department for Biogeochemical Integration at MPI-BGC, Jena, Germany <REddyProc-help@bgc-jena.mpg.de> [cph], Thomas Wutzler <twutz@bgc-jena.mpg.de> [aut, cre], Markus Reichstein <mreichstein@bgc-jena.mpg.de> [aut], Antje Maria Moffat <antje.moffat@bgc.mpg.de> [aut, trl], Olaf Menzer <omenzer@bgc-jena.mpg.de> [ctb], Mirco Migliavacca <mmiglia@bgc-jena.mpg.de> [aut], Kerstin Sickel <ksickel@bgc-jena.mpg.de> [ctb, trl], Ladislav Šigut <sigut.l@czechglobe.cz> [ctb]

**fCheckHHTimeSeries**      *fCheckHHTimeSeries*

**Description**

Check half-hourly time series data

**Usage**

```
fCheckHHTimeSeries(Time = Time.V.p, DTS = DTS.n,
                    CallFunction = if (!missing(CallFunction.s)) CallFunction.s else "",
                    Time.V.p, DTS.n, CallFunction.s)
```

**Arguments**

Time	Time vector in POSIX format
DTS	Number of daily time steps (24 or 48)
CallFunction	
Time.V.p	deprecated
DTS.n	deprecated
CallFunction.s	deprecated

**Details**

The number of steps per day can be 24 (hourly) or 48 (half-hourly).

The time stamp needs to be provided in POSIX time format,

equidistant half-hours,

and stamped on the half hour.

The sEddyProc procedures require at least three months of data.

Full days of data are preferred: the total amount of data rows should be a multiple of the daily time step, and

in accordance with FLUXNET standards, the dataset is spanning from the end of the first (half-)hour (0:30 or 1:00, respectively) and to midnight (0:00).

**Value**

Function stops on errors.

**Author(s)**

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---

**fConvertCtoK***fConvertCtoK***Description**

Convert degree Celsius to degree Kelvin

**Usage**

```
fConvertCtoK(Celsius = Celsius.V.n, Celsius.V.n)
```

**Arguments**

Celsius	Data vector in Celsius (degC)
Celsius.V.n	deprecated way of specifying Celsius

**Value**

Data vector in temperature Kelvin (Temp\_K, degK)

**Author(s)**

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**fConvertGlobalToVisible**  
*fConvertGlobalToVisible*

### Description

Partition global (solar) radiation into only visible (the rest is UV and infrared)

### Usage

```
fConvertGlobalToVisible(Global = Global.V.n,
                       Global.V.n)
```

### Arguments

Global	Data vector of global radiation (W m <sup>-2</sup> )
Global.V.n	deprecated

### Value

Data vector of visible part of solar radiation (VisRad, W m<sup>-2</sup>)

### Author(s)

AMM Department for Biogeochemical Integration at MPI-BGC, Jena, Germany <REddyProc-help@bgc-jena.mpg.de> [cph], Thomas Wutzler <twutz@bgc-jena.mpg.de> [aut, cre], Markus Reichstein <mreichstein@bgc-jena.mpg.de> [aut], Antje Maria Moffat <antje.moffat@bgc.mpg.de> [aut, trl], Olaf Menzer <omenzer@bgc-jena.mpg.de> [ctb], Mirco Migliavacca <mmiglia@bgc-jena.mpg.de> [aut], Kerstin Sickel <ksickel@bgc-jena.mpg.de> [ctb, trl], Ladislav Šigut <sigut.l@czechglobe.cz> [ctb]

**fConvertKtoC**  
*fConvertKtoC*

### Description

Convert degree Kelvin to degree Celsius

### Usage

```
fConvertKtoC(Kelvin = Kelvin.V.n, Kelvin.V.n)
```

### Arguments

Kelvin	Data vector in Kelvin (degK)
Kelvin.V.n	deprecated, use Kelvin instead

**Value**

Data vector in temperature Celsius (Temp\_C, degC)

**Author(s)**

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fConvertTimeToPosix    *fConvertTimeToPosix*

**Description**

Convert different time formats to POSIX

**Usage**

```
fConvertTimeToPosix(Data.F, TFormat = TFormat.s,
  Year = if (!missing(Year.s)) Year.s else "none",
  Month = if (!missing(Month.s)) Month.s else "none",
  Day = if (!missing(Day.s)) Day.s else "none",
  Hour = if (!missing(Hour.s)) Hour.s else "none",
  Min = if (!missing(Min.s)) Min.s else "none",
  TName = if (!missing(TName.s)) TName.s else "DateTime",
  TFormat.s, Year.s, Month.s, Day.s, Hour.s,
  Min.s, TName.s, tz = "GMT")
```

**Arguments**

Data.F	Data frame with time columns to be converted
TFormat	Abbreviation for implemented time formats, see details
Year	Column name of year
Month	Column name of month
Day	Column name of day
Hour	Column name of hour
Min	Column name of min
TName	Column name of new column
TFormat.s	deprecated
Year.s	deprecated
Month.s	deprecated

Day.s	deprecated
Hour.s	deprecated
Min.s	deprecated
TName.s	deprecated
tz	timezone used to store the data. Advised to keep GMT to avoid daytime shifting issues

## Details

The different time formats are converted to POSIX (GMT) and a 'TimeDate' column is prefixed to the data frame

Implemented time formats:

**YDH** year, day of year, hour in decimal (e.g. 1998, 1, 10.5). The day (of year) format is (1-365 or 1-366 in leap years). The hour format is decimal time (0.0-23.5).

**YMDH** year, month, day of month, hour in decimal (e.g. 1998, 1, 1, 10.5) The month format is (1-12) The day (of month) format is (1-31).

**YMDHM** year, month, day of month, integer hour, minute (e.g. 1998, 1, 1, 10, 30) The hour format is (0-23) The minute format is (0-59)

## Value

Data frame with prefixed POSIX time column.

## Author(s)

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## See Also

[BerkeleyJulianDateToPOSIXct](#)

## Examples

```
# See unit test in test_fConvertTimeToPosix for example
```

---

fConvertVisibleWm2toPhotons  
*fConvertVisibleWm2toPhotons*

---

**Description**

Convert units of visible radiation from irradiance to photons flux

**Usage**

```
fConvertVisibleWm2toPhotons(Wm2 = Wm2.V.n,
                           Wm2.V.n)
```

**Arguments**

Wm2	Data vector in units of irradiance (W m <sup>-2</sup> )
Wm2.V.n	deprecated

**Value**

Data vector in units of photons flux (PPFD, umol photons m<sup>-2</sup> s<sup>-1</sup>)

**Author(s)**

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---

filterLongRuns      *filterLongRuns*

---

**Description**

replace runs, i.e sequences of numerically equal values, by NA

**Usage**

```
filterLongRuns(data, colNames, ...)
```

**Arguments**

data	data.frame with columns to filter
colNames	string vector of names indicating which columns to filter
...	further arguments to <a href="#">filterLongRunsInVector</a> such as minNRunLength.

**Details**

Longer runs, i.e. sequences of numerically identical values, in a series of measurements hint to problems during a noisy measurement, e.g. by sensor malfunction due to freezing. This function, replaces such values in such runs to indicate missing values.

**Value**

data.frame ans with long runs in specified columns replaced by NA

**Author(s)**

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**filterLongRunsInVector**  
*filterLongRunsInVector*

**Description**

replace runs of numerically equal values by NA

**Usage**

```
filterLongRunsInVector(x, minNRunLength = 8,
                      replacement = NA, na.rm = TRUE)
```

**Arguments**

- x vector in which to replace long runs
- minNRunLength minimum length of a run to replace. Defaults to 4 hours in half-hourly spaced data.
- replacement value replacing the original values in long run
- na.rm set to FALSE if NA values interrupt runs

**Value**

vector x with long runs replaced by NA

**Author(s)**

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fLloydTaylor

*Temperature dependence of soil respiration***Description**

Temperature dependence of soil respiration after Equation 11 in Lloyd & Taylor (1994)

**Usage**

```
fLloydTaylor(RRef = R_ref.n, E0 = E_0.n,
             TSoil = Tsoil.n, TRef = if (missing(T_ref.n)) 273.15 +
                         10 else T_ref.n, T0 = if (missing(T_0.n)) 227.13 else T_0.n,
                         R_ref.n, E_0.n, Tsoil.n, T_ref.n, T_0.n)
```

**Arguments**

RRef	Respiration rate at reference temperature
E0	Temperature sensitivity ("activation energy") in Kelvin (degK)
TSoil	Soil temperature in Kelvin (degK)
TRef	
T0	
R_ref.n	deprecated way to specify RRef
E_0.n	deprecated way to specify E0
Tsoil.n	deprecated way to specify Tsoil
T_ref.n	deprecated way to specify TRef
T_0.n	deprecated way to specify T0

**Value**

Data vector of soil respiration rate (R, umol CO<sub>2</sub> m<sup>-2</sup> s<sup>-1</sup>)

**Author(s)**

AMM reference« Lloyd J, Taylor JA (1994) On the temperature dependence of soil respiration. Functional Ecology, 8, 315-323. Department for Biogeochemical Integration at MPI-BGC, Jena, Germany <REddyProc-help@bgc-jena.mpg.de> [cph], Thomas Wutzler <twutz@bgc-jena.mpg.de> [aut, cre], Markus Reichstein <mreichstein@bgc-jena.mpg.de> [aut], Antje Maria Moffat <antje.moffat@bgc.mpg.de> [aut, trl], Olaf Menzer <omenzer@bgc-jena.mpg.de> [ctb], Mirco Migliavacca <mmiglia@bgc-jena.mpg.de> [aut], Kerstin Sickel <ksickel@bgc-jena.mpg.de> [ctb, trl], Ladislav Šigut <sigut.l@czechglobe.cz> [ctb]

**Examples**

```
T <- c(-10:30)
resp <- fLloydTaylor(10, 330, T + 273.15)
plot(resp ~ T)
```

fLoadEuroFlux16

*fLoadEuroFlux16***Description**

reads a sequence of annual files in the format of Europe-fluxdata 2016

**Usage**

```
fLoadEuroFlux16(siteName, dirName = "", additionalColumnNames = character(0))
```

**Arguments**

- |                       |   |
|-----------------------|---|
| siteName              | scalar string: the name of the site, i.e. start of the filename before _<year>_   |
| dirName               | scalar string: the directory where the files reside   |
| additionalColumnNames | character vector: column names to read in addition to c("Month", "Day", "Hour", "NEE_st", "qf_NEE_st", "ustar", "Ta", 'Rg') |

**Details**

The filenames should correspond to the pattern <sitename>\_<YYYY>\_. \* .txt And hold columns c("Month", "Day", "Hour", "NEE\_st", "qf\_NEE\_st", "ustar", "Ta", 'Rg'). By default only those columns are read and reported only c("DateTime", "NEE", "Ustar", "Tair", "Rg", "qf\_NEE\_st") (Note the renaming). NEE is set to NA for all values with "qf\_NEE\_st != 0. Values of -9999.0 are replaced by NA

**Author(s)**

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**fLoadTXTIntoDataframe** *Load text file with one header and one unit row into data frame*

**Description**

If gaps with the flag -9999.0 exist, these are set to NA.

**Usage**

```
fLoadTXTIntoDataframe(FileName = FileName.s,
                      Dir = if (!missing(Dir.s)) Dir.s else "",
                      FileName.s, Dir.s = "")
```

**Arguments**

FileName	File name as a character string
Dir	Directory as a character string
FileName.s	deprecated
Dir.s	deprecated way of specifying Dir

**Details**

Function fLoadFluxNCIntoDataframe, which loads data from NetCDF-Files, has been moved to add-on package REddyProcNCDF. In addition, [fLoadEuroFlux16](#) loads data from several annual files in format corresponding to Europe-fluxdata 2016.

For using only part of the records, use `fFilterAttr` to keep units attributes.

**Value**

Data frame with data from text file.

**Author(s)**

Department for Biogeochemical Integration at MPI-BGC, Jena, Germany <REddyProc-help@bgc-jena.mpg.de> [cph], Thomas Wutzler <twutz@bgc-jena.mpg.de> [aut, cre], Markus Reichstein <mreichstein@bgc-jena.mpg.de> [aut], Antje Maria Moffat <antje.moffat@bgc.mpg.de> [aut, trl], Olaf Menzer <omenzer@bgc-jena.mpg.de> [ctb], Mirco Migliavacca <mmiglia@bgc-jena.mpg.de> [aut], Kerstin Sickel <ksickel@bgc-jena.mpg.de> [ctb, trl], Ladislav Šigut <sigut.l@czechglobe.cz> [ctb]

## Examples

```
examplePath <- getExamplePath('Example_DET98.txt', TRUE)
EddyData.F <- fLoadTXTIntoDataframe(examplePath)
```

**fWriteDataframeToFile** *fWriteDataframeToFile*

## Description

Write data frame to ASCII tab-separated text file

## Usage

```
fWriteDataframeToFile(Data.F, FileName = FileName.s,
                      Dir = if (!missing(Dir.s)) Dir.s else "",
                      Digits = if (!missing(Digits.n)) Digits.n else 5,
                      FileName.s, Dir.s, Digits.n)
```

## Arguments

Data.F	Data frame
FileName	File base name as a string
Dir	Directory as a string
Digits	
FileName.s	deprecated
Dir.s	deprecated
Digits.n	deprecated

## Details

Missing values are flagged as -9999.0

## Value

Output of data frame written to file of specified type.

## Author(s)

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## Examples

```
(Dir <- tempdir()) # directory where output is written to
fwriteDataframeToFile(Example_DETha98, 'OutputTest.txt', Dir = Dir)
```

```
getAmerifluxToBGC05VariableNameMapping
getAmerifluxToBGC05VariableNameMapping
```

## Description

map Ameriflux variable names to REddyProc defaults to names

## Usage

```
getAmerifluxToBGC05VariableNameMapping(map = character(),
mapDefault = c(YEAR = "Year", DOY = "DoY",
NEE = "NEE", LE = "LE", H = "H",
SW_IN = "Rg", TA = "Tair", TS = "Tsoil",
RH = "rH", VPD = "VPD", USTAR = "Ustar",
NEE_PI = "NEE_orig", H_PI = "H_orig",
LE_PI = "LE_orig", NEE_F = "NEE_f",
H_F = "H_f", LE_F = "LE_f", NEE_QC = "NEE_fqc",
H_QC = "H_fqc", LE_QC = "LE_fqc"))
```

## Arguments

map	named character vector: additional mapping, that extends or overwrites defaults in mapDefault
mapDefault	named character vector: default mapping

## Details

Get a mapping of variable names of Ameriflux (Berkley 2016 Fluxnet release) to of REddyProc defaults to names

## Author(s)

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## See Also

[renameVariablesInDataframe](#)

```
getBGC05ToAmerifluxVariableNameMapping
getBGC05ToAmerifluxVariableNameMapping
```

## Description

map REddyProc names the Berkeley 2016 release of the Fluxnet data

## Usage

```
getBGC05ToAmerifluxVariableNameMapping(map = character(),
  mapDefault = c(Year = "YEAR", DoY = "DOY",
    Rg = "SW_IN", Tair = "TA", Tsoil = "TS",
    rH = "RH", VPD = "VPD", Ustar = "USTAR",
    NEE_orig = "NEE_PI", H_orig = "H_PI",
    LE_orig = "LE_PI", NEE_f = "NEE_F",
    H_f = "H_F", LE_f = "LE_F", NEE_fqc = "NEE_QC",
    H_fqc = "H_QC", LE_fqc = "LE_QC"))
```

## Arguments

<code>map</code>	named character vector: additional mapping, that extends or overwrites defaults in <code>mapDefault</code>
<code>mapDefault</code>	named character vector: default mapping

## Details

Get a mapping of variable names of REddyProc defaults to names of the Berkeley 2016 release of the Fluxnet data

## Author(s)

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## See Also

[renameVariablesInDataframe](#)

## Examples

```
# adding mapping of foo, and overwriting mapping of DoY
getBGC05ToAmerifluxVariableNameMapping(c(foo = "FOO", DoY = "doy"))
```

---

getExamplePath	<i>getExamplePath</i>
----------------	-----------------------

---

## Description

checks if example filename is existing and if not tries to download it.

## Usage

```
getExamplePath(filename = "Example_DETha98.txt",
               isTryDownload = FALSE, exampleDir = getREddyProcExampleDir(),
               remoteDir = "")
```

## Arguments

filename	the name of the example file
isTryDownload	scalar logical whether to try downloading the file to package or tmp directory. Because of CRAN checks, need to explicitly set to TRUE
exampleDir	directory where examples are looked up and downloaded to
remoteDir	the URL do download from

## Details

Example input text data files are not distributed with the package, because it exceeds allowed package size. Rather, the example files will be downloaded when required from github by this function.

The remoteDir (github) must be reachable, and the writing directory must be writeable.

## Value

the full path name to the example data or if not available an zero-length character. Allows to check for `if (length(getExamplePath()) > 0)` ...

## Author(s)

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---

`getFilledExampleDETha98Data`  
*getFilledExampleDETha98Data*

---

**Description**

Get or create the gapfilled version of the Example\_DETha98 example data

**Usage**

```
getFilledExampleDETha98Data(exampleDir = getREddyProcExampleDir())
```

**Arguments**

`exampleDir` the directory where the cached filled example data is stored

**Value**

example data.frame Example\_DETha98 processed by gapfilling.

**Author(s)**

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---

`getREddyProcExampleDir`  
*getREddyProcExampleDir*

---

**Description**

get the example directory inside temporary directory

**Usage**

```
getREddyProcExampleDir(isPreferParentDir = identical(Sys.getenv("NOT_CRAN"),
  "true"), subDir = "REddyProcExamples")
```

**Arguments**

<code>isPreferParentDir</code>	logical scalar, whether to prefer temp parent directory instead of the R-session temp-Directory. See details.
<code>subDir</code>	the name of the subdirectory inside the tmp directory, where examples are stored

**Details**

If `isPreferParentDir` = FALSE (the default), the examples will be downloaded again for each new R-session in a session specific directory as given by `tempdir`. This corresponds to CRAN policy. If TRUE, the parent of `tempdir` will be used, so that downloads of examples are preserved across R-sessions. This is the default if environment variable "NOT\_CRAN" is defined, when running from `testthat::check`.

**Author(s)**

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**See Also**

[getExamplePath](#)

`getTZone`

*getTZone*

**Description**

extracts the timezone attribute from POSIXct with default on missing

**Usage**

```
getTZone(x, default = "GMT")
```

**Arguments**

<code>x</code>	POSIXct vector
<code>default</code>	time zone returned, if <code>x</code> has not timezone associated or attribute is the zero string

**Author(s)**

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**Examples**

```
getTZone(as.POSIXct("2010-07-01 16:00:00", tz = "etc/GMT-1") )
getTZone(as.POSIXct("2010-07-01 16:00:00") )
# printed with local time zone, but actually has no tz attribute
getTZone(Sys.time())
```

globalDummyVars	<i>globalDummyVars</i>
-----------------	------------------------

**Description**

Dummy global variables with the same name as fields in R5 classes have been defined.

Reason: Class methods have been defined as plain functions, so that they can be better documented. However, the assignment operator <<-> has no meaning in it and therefore R CMD check complains. As a workaround they have been defined as global variable. Do not use them.

**Author(s)**

(Department for Biogeochemical Integration at MPI-BGC, Jena, Germany)

LightResponseCurveFitter	<i>LightResponseCurveFitter</i>
--------------------------	---------------------------------

**Description**

Constructs an instance of class [LightResponseCurveFitter-class](#)

**Usage**

```
LightResponseCurveFitter(...)
```

**Arguments**

...

**Author(s)**

(Department for Biogeochemical Integration at MPI-BGC, Jena, Germany)

---

LightResponseCurveFitter-class  
Class "LightResponseCurveFitter"

---

## Description

Base class for fitting parameters to light response curves (LRC)

Concrete classes for the following LRC functions are available:

- common rectangular hyperbolic light-response: [RectangularLRCFitter-class](#)
- nonrectangular hyperbolic light-response: [NonrectangularLRCFitter-class](#)
- logistic sigmoid light-response: [LogisticSigmoidLRCFitter-class](#)

They mostly differ in their prediction of GPP by method [LightResponseCurveFitter\\_predictGPP](#).

## Extends

All reference classes extend and inherit methods from "[envRefClass](#)".

## Methods

[LightResponseCurveFitter\\_computeLRCGradient\(theta, Rg, VPD, Temp, VPD0, fixVPD, TRef\):](#)  
[LightResponseCurveFitter\\_predictGPP\(Rg, ...\):](#)  
[LightResponseCurveFitter\\_predictLRC\(theta, Rg, VPD, Temp, VPD0, fixVPD, TRef\):](#)  
[LightResponseCurveFitter\\_computeCost\(theta0pt, theta, i0pt, flux, sdFlux, parameterPrior, sdParameterP...\):](#)  
[LightResponseCurveFitter\\_optimLRC\(theta, i0pt, sdParameterPrior, ..., ctrl, isUsingHessian\):](#)  
[LightResponseCurveFitter\\_isParameterInBounds\(theta, sdTheta, RRefNight, ctrl\):](#)  
[LightResponseCurveFitter\\_optimLRCOnAdjustedPrior\(theta, i0pt, dsDay, parameterPrior, ctrl, ...\):](#)  
[LightResponseCurveFitter\\_getOptimizedParameterPositions\(isUsingFixedVPD, isUsingFixedAlpha\):](#)  
[LightResponseCurveFitter\\_optimLRCBounds\(theta0, parameterPrior, ..., lastGoodParameters, ctrl\):](#)  
[LightResponseCurveFitter\\_getParameterInitials\(thetaPrior\):](#)  
[LightResponseCurveFitter\\_getPriorScale\(thetaPrior, medianRelFluxUncertainty, nRec, ctrl\):](#)  
[LightResponseCurveFitter\\_getPriorLocation\(NEEDay, RRefNight, E0\):](#)  
[LightResponseCurveFitter\\_fitLRC\(dsDay, E0, sdE0, RRefNight, controlGLPart, lastGoodParameters\):](#)  
[LightResponseCurveFitter\\_getParameterNames\(\):](#)

**Author(s)**

TW

**LightResponseCurveFitter\_computeCost**  
*LightResponseCurveFitter computeCost*

**Description**

Computing residual sum of squares for predictions vs. data of NEE

**Usage**

```
LightResponseCurveFitter_computeCost(thetaOpt,
  theta, i0pt, flux, sdFlux, parameterPrior,
  sdParameterPrior, ...)
```

**Arguments**

thetaOpt	parameter vector with components of theta0 that are optimized
theta	parameter vector with positions as in argument of <a href="#">LightResponseCurveFitter_getParameterNames</a>
i0pt	position in theta that are optimized
flux	numeric: NEP (-NEE) or GPP time series [umolCO2 / m2 / s], should not contain NA
sdFlux	numeric: standard deviation of Flux [umolCO2 / m2 / s], should not contain NA
parameterPrior	numeric vector along theta: prior estimate of parameter (range of values)
sdParameterPrior	standard deviation of parameterPrior
...	other arguments to <a href="#">LightResponseCurveFitter_predictLRC</a> , such as VPD0, fixVPD

**Author(s)**

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---

LightResponseCurveFitter\_computeLRCGradient  
*LightResponseCurveFitter computeLRCGradient*

---

**Description**

Gradient of [LightResponseCurveFitter\\_predictLRC](#)

**Usage**

```
LightResponseCurveFitter_computeLRCGradient(theta,
Rg, VPD, Temp, VPD0 = 10, fixVPD = (k ==
0), TRef = 15)
```

**Arguments**

theta	theta [numeric] -> parameter vector (theta[1] = k (k), theta[2] = beta (beta), theta[3] = alpha, theta[4] = RRef (rb), theta[4] = E0)
Rg	ppfd [numeric] -> photosynthetic flux density [umol / m <sup>2</sup> / s] or Global Radiation
VPD	VPD [numeric] -> Vapor Pressure Deficit [hPa]
Temp	Temp [degC] -> Temperature [degC]
VPD0	VPD0 [hPa] -> Parameters VPD0 fixed to 10 hPa according to Lasslop et al 2010
fixVPD	boolean scalar or vector of nrow(theta): fixVPD if TRUE the VPD effect is not considered and VPD is not part of the computation
TRef	numeric scalar of Temperature (degree Celsius) for reference respiration RRef

**Author(s)**

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**LightResponseCurveFitter\_fitLRC**  
*LightResponseCurveFitter fitLRC*

## Description

Optimize rectangular hyperbolic light response curve in one window

## Usage

```
LightResponseCurveFitter_fitLRC(dsDay, E0,
                                sdE0, RRefNight, controlGLPart = partGLControl(),
                                lastGoodParameters = rep(NA_real_, 7L))
```

## Arguments

dsDay	data.frame with columns NEE, Rg, Temp_C, VPD, and no NAs in NEE
E0	temperature sensitivity of respiration
sdE0	standard deviation of E_0.n
RRefNight	basal respiration estimated from night time data
controlGLPart	further default parameters (see <a href="#">partGLControl</a> )
lastGoodParameters	numeric vector returned by last reasonable fit

## Details

Optimization is performed for three initial parameter sets that differ by beta0 (\* 1.3, \* 0.8). From those three, the optimization result is selected that yielded the lowest misfit. Starting values are: k = 0, beta = interpercentileRange(0.03, 0.97) of respiration, alpha = 0.1, R\_ref from night-Time estimate. E0 is fixed to the night-time estimate, but varies for estimating parameter uncertainty.

If controlGLPart.l\$nBootUncertainty == 0L then the covariance matrix of the parameters is estimated by the Hessian of the LRC curve at optimum. Then, the additional uncertainty and covariance with uncertainty E0 is neglected.

If controlGLPart.l\$nBootUncertainty > 0L then the covariance matrix of the parameters is estimated by a bootstrap of the data. In each draw, E0 is drawn from N ~ (E\_0, sdE\_0).

If there are no estimates for more than 20% of the bootstrapped samples The an NA-result with convergence code 1001L is returned.

## Value

a list, If none of the optimizations from different starting conditions converged, the parameters are NA.

thetaOpt	numeric vector of optimized parameters including the fixed ones and E0
----------	--

iOpt	index of parameters that have been optimized, here including E0, which has been optimized prior to this function.
thetaInitialGuess	the initial guess from data
covParms	numeric matrix of the covariance matrix of parameters, including E0
convergence	integer code specifying convergence problems: \ 0: good convergence \ , 1-1000: see <a href="#">optim</a> \ , 1001: too few bootstraps converged\ , 1002: fitted parameters were outside reasonable bounds \ , 1003: too few valid records in window \ , 1004: near zero covariance in bootstrap indicating bad fit \ , 1005: covariance from curvature of fit yielded negative variances indicating bad fit \ , 1006: prediction of highest PAR in window was far from saturation indicating insufficient data to constrain LRC\ , 1010: no temperature-respiration relationship found\ , 1011: too few valid records in window (from different location: partGLFitLRCOneWindow)\

### Author(s)

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### See Also

[partGLFitLRCWindows](#)  
[LightResponseCurveFitter\\_optimLRCBounds](#)

[LightResponseCurveFitter\\_getOptimizedParameterPositions](#)  
*LightResponseCurveFitter getOptimizedParameterPositions*

### Description

get the positions of the parameters to optimize for given Fixed

### Usage

```
LightResponseCurveFitter_getOptimizedParameterPositions(isUsingFixedVPD,
  isUsingFixedAlpha)
```

### Arguments

isUsingFixedVPD	boolean scalar: if TRUE, VPD effect set to zero and is not optimized
isUsingFixedAlpha	boolean scalar: if TRUE, initial slope is fixed and is not optimized

**Details**

If subclasses extend the parameter vector, they need to override this method.

**Value**

integer vector of positions in parameter vector

**Author(s)**

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**LightResponseCurveFitter\_getParameterInitials**

*LightResponseCurveFitter getParameterInitials*

**Description**

return the prior distribution of parameters

**Usage**

```
LightResponseCurveFitter_getParameterInitials(thetaPrior)
```

**Arguments**

thetaPrior numeric vector prior estimate of parameters

**Value**

a numeric matrix (3, nPar) of initial values for fitting parameters

**Author(s)**

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---

```
LightResponseCurveFitter_getParameterNames
    LightResponseCurveFitter getParameterNames
```

---

**Description**

return the parameter names used by this Light Response Curve Function

**Usage**

```
LightResponseCurveFitter_getParameterNames()
```

**Value**

string vector of parameter names. Positions are important.

k	VPD effect
beta	saturation of GPP at high radiation
alpha	initial slope
RRef	basal respiration (units of provided NEE, usually mumol CO <sub>2</sub> m <sup>-2</sup> s <sup>-2</sup> )
E0	temperature sensitivity estimated from night-time data (K)

**Author(s)**

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---

---

```
LightResponseCurveFitter_getPriorLocation
    LightResponseCurveFitter getPriorLocation
```

---

**Description**

return the prior distribution of parameters

**Usage**

```
LightResponseCurveFitter_getPriorLocation(NEEDay,
    RRefNight, E0)
```

**Arguments**

NEEDay	numeric vector of daytime NEE
RRefNight	numeric scalar of basal respiration estimated from night-time data
E0	numeric scalar of night-time estimate of temperature sensitivity

**Value**

a numeric vector with prior estimates of the parameters

**Author(s)**

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**LightResponseCurveFitter\_getPriorScale**

*LightResponseCurveFitter getPriorScale*

**Description**

return the prior distribution of parameters

**Usage**

```
LightResponseCurveFitter_getPriorScale(thetaPrior,
                                         medianRelFluxUncertainty, nRec, ctrl)
```

**Arguments**

thetaPrior	numeric vector of location of priors
medianRelFluxUncertainty	numeric scalar: median across the relative uncertainty of the flux values, i.e. sdNEE / NEE
nRec	integer scalar: number of finite observations
ctrl	list of further controls, with entry <code>isLasslopPriorsApplied</code>

**Details**

The beta parameter is quite well defined. Hence use a prior with a standard deviation. The specific results are sometimes a bit sensitive to the uncertainty of the beta prior. This uncertainty is set corresponding to 20 times the median relative flux uncertainty. The prior is weighted n times the observations in the cost. Hence, overall it is using a weight of 1 / 20 of the weight of all observations. However, its not well defined if PAR does not reach saturation. Need to check before applying this prior

**Value**

a numeric vector with prior estimates of the parameters

**Author(s)**

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`LightResponseCurveFitter_isParameterInBounds`

*LightResponseCurveFitter isParameterInBounds*

**Description**

Check if estimated parameter vector is within reasonable bounds

**Usage**

```
LightResponseCurveFitter_isParameterInBounds(theta,
sdTheta, RRefNight, ctrl)
```

**Arguments**

theta	estimate of parameter
sdTheta	estimate of uncertainty of the parameter
RRefNight	numeric scalar: night-time based estimate of basal respiration
ctrl	list of further controls

**Details**

check the Beta bounds that depend on uncertainty: outside if ( $\beta > 100$  and  $sd\beta \geq \beta$ )

**Value**

FALSE if parameters are outside reasonable bounds, TRUE otherwise

**Author(s)**

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**LightResponseCurveFitter\_optimLRC**  
*LightResponseCurveFitter optimLRC*

## Description

call the optimization function

## Usage

```
LightResponseCurveFitter_optimLRC(theta,
    iOpt, sdParameterPrior, ..., ctrl, isUsingHessian)
```

## Arguments

theta	numeric vector: starting parameters
iOpt	integer vector: positions of parameters to optimize
sdParameterPrior	numeric vector: prior uncertainty
...	further arguments to the cost function
ctrl	list of further controls
isUsingHessian	scalar boolean: set to TRUE to compute Hessian at optimum

## Value

list of result of `optim` amended with list

theta	numeric vector: optimized parameter vector including the fixed components
iOpt	integer vector: position of parameters that have been optimized

## Author(s)

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---

**LightResponseCurveFitter\_optimLRCBounds**  
*LightResponseCurveFitter optimLRCBounds*

---

## Description

Optimize parameters with refitting with some fixed parameters if outside bounds

## Usage

```
LightResponseCurveFitter_optimLRCBounds(theta0,
                                         parameterPrior, ..., lastGoodParameters,
                                         ctrl)
```

## Arguments

theta0	initial parameter estimate
parameterPrior	prior estimate of model parameters
...	further parameters to .optimLRC, such as dsDay
lastGoodParameters	parameters vector of last successful fit
ctrl	list of further controls, such as isNeglectVPDEffect = TRUE

## Details

If parameters alpha or k are outside bounds (Table A1 in Lasslop 2010), refit with some parameters fixed to values from fit of previous window.

No parameters are reported if alpha<0 or RRef < 0 or beta0 < 0 or beta0 > 250

Not parameters are reported if the data did not contain records that are near light saturation. This is checked by comparing the prediction at highest PAR with the beta parameter

## Value

list result of optimization as of [LightResponseCurveFitter\\_optimLRCOnAdjustedPrior](#) with entries

theta	numeric parameter vector that includes the fixed components
iOpt	integer vector of indices of the vector that have been optimized
convergence	scalar integer indicating bad conditions on fitting (see <a href="#">LightResponseCurveFitter_fitLRC</a> )

**Author(s)**

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**See Also**

[LightResponseCurveFitter\\_fitLRC](#)

[LightResponseCurveFitter\\_optimLRCOnAdjustedPrior](#)

*LightResponseCurveFitter optimLRCOnAdjustedPrior*

**Description**

Lower bound flux uncertainty and adjust prior uncertainty before calling optimLRC

**Usage**

```
LightResponseCurveFitter_optimLRCOnAdjustedPrior(theta,
  iOpt, dsDay, parameterPrior, ctrl, ...)
```

**Arguments**

theta	numeric vector of starting values
iOpt	integer vector: positions of subset of parameters that are optimized
dsDay	dataframe of NEE, sdNEE and predictors Rg, VPD and Temp
parameterPrior	numeric vector of prior parameter estimates (corresponding to theta) # TODO rename to thetaPrior
ctrl	list of further controls
...	further arguments to <a href="#">LightResponseCurveFitter_optimLRC</a> (passed to <a href="#">LightResponseCurveFitter_optimLRC</a> )

**Details**

Only those records are used for optimization where both NEE and sdNEE are finite. In larger settings, already filtered at

Optimization of LRC parameters takes into account the uncertainty of the flux values. In order to avoid very strong leverage, values with a very low uncertainty (< a lower quantile) are assigned the lower quantile is assigned. This procedure downweights records with a high uncertainty, but does not apply a large leverage for records with a very low uncertainty. Avoid this correction by setting `ctrl$isBoundLowerNEEUncertainty = FALSE`

The uncertainty of the prior, that maybe derived from fluxes) is allowed to adapt to the uncertainty of the fluxes. This is done in link{[LightResponseCurveFitter\\_getPriorScale](#)}

**Value**

result of [LightResponseCurveFitter\\_optimLRC](#) with items theta, iOpt and convergence

**Author(s)**

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**LightResponseCurveFitter\_predictGPP**

*LightResponseCurveFitter predictGPP*

**Description**

Light Response function for GPP

**Usage**

```
LightResponseCurveFitter_predictGPP(Rg, ...)
```

**Arguments**

Rg	ppfd [numeric] -> photosynthetic flux density [mumol / m <sup>2</sup> / s] or Global Radiation
...	further parameters to the LRC

**Details**

This method must be implemented by a specific subclass. Currently there are several alternatives:

- Rectangular: [RectangularLRCFitter\\_predictGPP](#)
- Nonrectangular: [NonrectangularLRCFitter\\_predictGPP](#)
- Rectangular: [LogisticSigmoidLRCFitter\\_predictGPP](#)

**Value**

numeric vector of length(Rg) of GPP

**Author(s)**

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**See Also**

[partitionNEEGL](#)

*LightResponseCurveFitter\_predictLRC*

*LightResponseCurveFitter predictLRC*

**Description**

Light Response Function

**Usage**

```
LightResponseCurveFitter_predictLRC(theta,
  Rg, VPD, Temp, VPD0 = 10, fixVPD = (k ==
  0), TRef = 15)
```

**Arguments**

theta	numeric vector of parameters
Rg	ppfd [numeric] -> photosynthetic flux density [umol / m <sup>2</sup> / s] or Global Radiation
VPD	VPD [numeric] -> Vapor Pressure Deficit [hPa]
Temp	Temp [degC] -> Temperature [degC]
VPD0	VPD0 [hPa] -> Parameters VPD0 fixed to 10 hPa according to Lasslop et al 2010
fixVPD	boolean scalar or vector of nrow theta: fixVPD if TRUE the VPD effect is not considered and VPD is not part of the computation
TRef	numeric scalar of Temperature (degree Celsius) for reference respiration RRef

**Details**

Predict ecosystem fluxes (Reco, GPP, NEP = GPP-Reco) for given parameters and environmental conditions.

The VPD effect is included according to Lasslop et al., 2010.

If theta is a matrix, a different row of parameters is used for different entries of other inputs

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---

LogisticSigmoidLRCFitter

*LogisticSigmoidLRCFitter*

---

**Description**

Constructs an instance of class [LogisticSigmoidLRCFitter-class](#)

**Usage**

`LogisticSigmoidLRCFitter(...)`

**Arguments**

...

**Author(s)**

(Department for Biogeochemical Integration at MPI-BGC, Jena, Germany)

---

LogisticSigmoidLRCFitter-class

*Class "LogisticSigmoidLRCFitter"*

---

**Description**

Logistic sigmoid light-response curve fitting.

**Extends**

Class "[LightResponseCurveFitter](#)", directly.

All reference classes extend and inherit methods from "[envRefClass](#)".

## Methods

```
computeGPPGradient(Rg, Amax, alpha): ~~
predictGPP(Rg, Amax, alpha): ~~
```

The following methods are inherited (from the corresponding class): predictGPP ("LightResponseCurveFitter"), getParameterNames ("LightResponseCurveFitter"), fitLRC ("LightResponseCurveFitter"), getPriorLocation ("LightResponseCurveFitter"), getPriorScale ("LightResponseCurveFitter"), getParameterInitials ("LightResponseCurveFitter"), optimLRCBounds ("LightResponseCurveFitter"), getOptimizedParameterPositions ("LightResponseCurveFitter"), optimLRCOnAdjustedPrior ("LightResponseCurveFitter"), isParameterInBounds ("LightResponseCurveFitter"), optimLRC ("LightResponseCurveFitter"), computeCost ("LightResponseCurveFitter"), predictLRC ("LightResponseCurveFitter"), computeLRCGradient ("LightResponseCurveFitter")

## **LogisticSigmoidLRCFitter\_predictGPP**

*LogisticSigmoidLRCFitter predictGPP*

---

### Description

Logistic Sigmoid Light Response function for GPP

### Usage

```
LogisticSigmoidLRCFitter_predictGPP(Rg, Amax,
alpha)
```

### Arguments

Rg	ppfd [numeric] -> photosynthetic flux density [mumol / m <sup>2</sup> / s] or Global Radiation
Amax	vector of length(Rg): saturation (beta parameter) adjusted for effect of VPD for each line of Rg
alpha	numeric scalar or vector of length(Rg): alpha parameter: slope at Rg = 0

### Details

GPP <-Amax \* tanh(alpha \* Rg / Amax)

### Value

numeric vector of length(Rg) of GPP

**Author(s)**

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**See Also**

[LightResponseCurveFitter\\_predictGPP](#)

---

NonrectangularLRCFitter

*NonrectangularLRCFitter*

---

**Description**

Constructs an instance of class [NonrectangularLRCFitter-class](#)

**Usage**

`NonrectangularLRCFitter(...)`

**Arguments**

...

**Author(s)**

(Department for Biogeochemical Integration at MPI-BGC, Jena, Germany)

---

NonrectangularLRCFitter-class

*Class "NonrectangularLRCFitter"*

---

**Description**

Nonrectangular hyperbolic light-response curve fitting.

**Extends**

Class "[LightResponseCurveFitter](#)", directly.

All reference classes extend and inherit methods from "[envRefClass](#)".

## Methods

```
computeGPPGradient(Rg, Amax, alpha, logitconv): ~~
getParameterNames(): ~~
getPriorLocation(NEEDay, RRefNight, E0): ~~
getPriorScale(thetaPrior, medianRelFluxUncertainty, nRec, ctrl): ~~
getOptimizedParameterPositions(isUsingFixedVPD, isUsingFixedAlpha): ~~
predictLRC(theta, Rg, VPD, Temp, VPD0, fixVPD, TRef): ~~
predictGPP(Rg, Amax, alpha, conv): ~~
computeLRCGradient(theta, Rg, VPD, Temp, VPD0, fixVPD, TRef): ~~
```

The following methods are inherited (from the corresponding class): computeLRCGradient ("LightResponseCurveFitter"), predictGPP ("LightResponseCurveFitter"), predictLRC ("LightResponseCurveFitter"), getOptimizedParameterPositions ("LightResponseCurveFitter"), getPriorScale ("LightResponseCurveFitter"), getPriorLocation ("LightResponseCurveFitter"), getParameterNames ("LightResponseCurveFitter"), fitLRC ("LightResponseCurveFitter"), getParameterInitials ("LightResponseCurveFitter"), optimLRCBounds ("LightResponseCurveFitter"), optimLRCOnAdjustedPrior ("LightResponseCurveFitter"), isParameterInBounds ("LightResponseCurveFitter"), optimLRC ("LightResponseCurveFitter"), computeCost ("LightResponseCurveFitter")

## *NonrectangularLRCFitter\_getParameterNames*

### *NonrectangularLRCFitter getParameterNames*

## Description

return the parameter names used by this Light Response Curve Function

## Usage

```
NonrectangularLRCFitter_getParameterNames()
```

## Value

string vector of parameter names. Positions are important. Adds sixth parameter, logitconv to the parameters of [LightResponseCurveFitter\\_getParameterNames](#)

logitconf	logit-transformed convexity parameter. The value at original scale is obtained by conv = 1 / (1 + exp(-logitconv))
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**See Also**

[NonrectangularLRCFitter\\_predictGPP](#)

---

NonrectangularLRCFitter\_predictGPP

*NonrectangularLRCFitter predictGPP*

---

**Description**

Nonrectangular hyperbolic Light Response function for GPP

**Usage**

```
NonrectangularLRCFitter_predictGPP(Rg, Amax,  
alpha, conv)
```

**Arguments**

Rg	ppfd [numeric] -> photosynthetic flux density [mumol / m <sup>2</sup> / s] or Global Radiation
Amax	numeric scalar or vector of length(Rg): beta parameter adjusted for VPD effect
alpha	numeric scalar or vector of length(Rg): alpha parameter: initial slope
conv	numeric scalar or vector of length(Rg): convexity parameter (see details)

**Details**

This function generalizes the [RectangularLRCFitter\\_predictGPP](#) by adding the convexity parameter conv. For conv  $\rightarrow 0$  (logitconv  $\rightarrow -\infty$ ): approaches the rectangular hyperbolic. For conv  $\rightarrow 1$  (logitconv  $\rightarrow +\infty$ ): approaches a step function. Expected values of conv are about 0.7-0.9 (Moffat 2012).

**Value**

numeric vector of length(Rg) of GPP

**Author(s)**

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**See Also**

[LightResponseCurveFitter\\_predictGPP](#)

partGLControl

*partGLControl***Description**

Default list of parameters for Lasslop 2010 daytime flux partitioning For highest compatibility to the pvWave code of G.Lasslop (used by first BGC-online tool) see function [partGLControlLasslopCompatible](#).

**Usage**

```
partGLControl(LRCFitConvergenceTolerance = 0.001,
  nLRCFitConvergenceTolerance = 0.001,
  nBootUncertainty = 30L, minNRecInDayWindow = 10L,
  isAssociateParmsToMeanOfValids = TRUE,
  isLasslopPriorsApplied = TRUE, isUsingLasslopQualityConstraints = FALSE,
  isSdPredComputed = TRUE, isFilterMeteoQualityFlag = FALSE,
  isBoundLowerNEEUncertainty = TRUE, fixedTRefAtNightTime = NA,
  isExtendTRefWindow = TRUE, smoothTempSensEstimateAcrossTime = TRUE,
  isNeglectPotRadForNight = FALSE, NRHRfunction = FALSE,
  isNeglectVPDEffect = FALSE, isRefitMissingVPDWithNeglectVPDEffect = TRUE,
  fixedTempSens = data.frame(E0 = NA_real_,
    sdE0 = NA_real_, RRef = NA_real_),
  replaceMissingSdNEEParms = c(perc = 0.2,
    minSd = 0.7), neglectNEEUncertaintyOnMissing = FALSE,
  minPropSaturation = NA, useNighttimeBasalRespiration = FALSE)
```

**Arguments**

**LRCFitConvergenceTolerance**

convergence criterion for rectangular light response curve fit. If relative improvement of reducing residual sum of squares between predictions and observations is less than this criterion, assume convergence. Decrease to get more precise parameter estimates, Increase for speedup.

**nLRCFitConvergenceTolerance**

convergence criterion for nonrectangular light response curve fit. Here its a factor of machine tolerance.

**nBootUncertainty**

number of bootstrap samples for estimating uncertainty. Set to zero to derive uncertainty from curvature of a single fit

**minNRecInDayWindow**

Minimum number of data points for regression

**isAssociateParmsToMeanOfValids**

set to FALSE to associate parameters to the first record of the window for interpolation instead of mean across valid records inside a window

**isLasslopPriorsApplied**

set to TRUE to apply strong fixed priors on LRC fitting. Returned parameter estimates claimed valid for some case where not enough data was available

**isUsingLasslopQualityConstraints**  
     set to TRUE to avoid quality constraints additional to Lasslop 2010

**isSdPredComputed**  
     set to FALSE to avoid computing standard errors of Reco and GPP for small performance increase

**isFilterMeteoQualityFlag**  
     set to TRUE to use only records where quality flag of meteo drivers (radiation, temperature, VPD) is zero, i.e. non-gapfilled for parameter estimation. For prediction, the gap-filled value is used always, to produce predictions also for gaps.

**isBoundLowerNEEUncertainty**  
     set to FALSE to avoid adjustment of very low uncertainties before day-Time fitting that avoids the high leverage those records with unreasonable low uncertainty.

**fixedTRefAtNightTime**  
     if a finite value (degree Centigrade) is given, it is used instead of median data temperature as reference temperature in estimation of temperature sensitivity from night data

**isExtendTRefWindow**  
     set to FALSE to avoid successively extending the night-time window in order to estimate a temperature sensitivity where previous estimates failed

**smoothTempSensEstimateAcrossTime**  
     set to FALSE to use independent estimates of temperature sensitivity on each windows instead of a vector of E0 that is smoothed over time

**isNeglectPotRadForNight**  
     set to TRUE to not use potential radiation in determining night-time data.

**NRHRfunction**   deprecated: Flag if TRUE use the NRHRF for partitioning; Now use lrcFitter = NonrectangularLRCFitter()

**isNeglectVPDEffect**  
     set to TRUE to avoid using VPD in the computations. This may help when VPD is rarely measured.

**isRefitMissingVPDWithNeglectVPDEffect**  
     set to FALSE to avoid repeating estimation with isNeglectVPDEffect = TRUE trying to predict when VPD is missing

**fixedTempSens**

**replaceMissingSdNEEParms**  
     parameters for replacing missing standard deviation of NEE. see replaceMissingSdByPercentage.  
     Default sets missing uncertainty to 20% of NEE but at least 0.7 flux-units (usually  $\mu\text{mol CO}_2 / \text{m}^2 / \text{s}$ ). Specify c(NA, NA) to avoid replacing missings in standard deviation of NEE and to omit those records from LRC fit.

**neglectNEEUncertaintyOnMissing**  
     If set to TRUE: if there are records with missing uncertainty of NEE inside one window, set all uncertainties to 1. This overrules option replaceMissingSd-NEEParms.

**minPropSaturation**  
     quality criterion for sufficient data in window. If GPP prediction of highest PAR of window is less than minPropSaturation \* (GPP at light-saturation, i.e. beta) this indicates that PAR is not sufficiently high to constrain the shape of the LRC

`useNightimeBasalRespiration`

set to TRUE to estimate nighttime respiration based on basal respiration estimated on nighttime data instead of basal respiration estimated from daytime data. This implements the modified daytime method from Keenan 2019 (doi:10.1038/s41559-019-0809-2)

### Value

list with entries of given arguments.

### Author(s)

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### See Also

[partitionNEEGL](#)

### Examples

```
partGLControl(nBootUncertainty = 40L)
```

`partGLControlLasslopCompatible`  
*partGLControlLasslopCompatible*

### Description

Daytime flux partitioning parms compatible with the pvWave

### Usage

```
partGLControlLasslopCompatible(nBootUncertainty = 0L,
  minNRecInDayWindow = 10L, isAssociateParmsToMeanOfValids = FALSE,
  isLasslopPriorsApplied = TRUE, isUsingLasslopQualityConstraints = TRUE,
  isBoundLowerNEEUncertainty = FALSE, fixedTRefAtNightTime = 15,
  isExtendTRefWindow = FALSE, smoothTempSensEstimateAcrossTime = FALSE,
  isRefitMissingVPDWithNeglectVPDEffect = FALSE,
  minPropSaturation = NA, isNeglectVPDEffect = FALSE,
  replaceMissingSdNEEParms = c(NA, NA),
  neglectNEEUncertaintyOnMissing = TRUE,
  ...)
```

## Arguments

**nBootUncertainty**  
0: Derive uncertainty from curvature of a single fit, neglecting the uncertainty of previously estimated temperature sensitivity, E0

**minNRecInDayWindow**  
Minimum number of 10 valid records for regression in a single window

**isAssociateParmsToMeanOfValids**  
associate parameters to the first record of the window for interpolation instead of mean across valid records inside a window

**isLasslopPriorsApplied**  
Apply fixed Lasslop priors in LRC fitting.

**isUsingLasslopQualityConstraints**  
avoid quality constraints additional to the ones in Lasslop 2010

**isBoundLowerNEEUncertainty**  
FALSE: avoid adjustment of very low uncertainties before day-Time fitting that avoids the high leverage those records with unreasonable low uncertainty.

**fixedTRefAtNightTime**  
use fixed (degree Centigrade) temperature sensitivity instead of median data temperature as reference temperature in estimation of temperature sensitivity from night data

**isExtendTRefWindow**  
avoid successively extending the night-time window in order to estimate a temperature sensitivity where previous estimates failed

**smoothTempSensEstimateAcrossTime**  
FALSE: use independent estimates of temperature sensitivity on each windows instead of a vector of E0 that is smoothed over time

**isRefitMissingVPDWithNeglectVPDEffect**  
FALSE: avoid repeating estimation with `isNeglectVPDEffect = TRUE`

**minPropSaturation**  
NA: avoid quality constraint of sufficient saturation in data This option is overruled, i.e. not considered, if option `isUsingLasslopQualityConstraints = TRUE`.

**isNeglectVPDEffect**  
FALSE: do not neglect VPD effect

**replaceMissingSdNEEParms**  
do not replace missing NEE, but see option

**neglectNEEUncertaintyOnMissing**  
if there are records with missing uncertainty of NEE inside one window, set all sdNEE to 1. This overrules option `replaceMissingSdNEEParms`.

... further arguments to [partGLControl](#)

## Author(s)

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## See Also

[partGLControl](#)

## Examples

`partGLControlLasslopCompatible()`

`partGLEExtractStandardData`  
*partGLEExtractStandardData*

## Description

Relevant columns from original input with defined names

## Usage

```
partGLEExtractStandardData(ds, NEEVar = paste0("NEE",
suffixDash, "_f"), QFNEEVar = if (!missing(QFNEEVar.s)) QFNEEVar.s else paste0("NEE",
suffixDash, "_fqc"), QFNEEValue = if (!missing(QFNEEValue.n)) QFNEEValue.n else 0,
NEESdVar = if (!missing(NEESdVar.s)) NEESdVar.s else paste0("NEE",
suffixDash, "_fsd"), TempVar = paste0("Tair_f"),
QFTempVar = if (!missing(QFTempVar.s)) QFTempVar.s else paste0("Tair_fqc"),
QFTempValue = if (!missing(QFTempValue.n)) QFTempValue.n else 0,
VPDVar = if (!missing(VPDVar.s)) VPDVar.s else paste0("VPD_f"),
QFVPDVar = if (!missing(QFVPDVar.s)) QFVPDVar.s else paste0("VPD_fqc"),
QFVPDValue = if (!missing(QFVPDValue.n)) QFVPDValue.n else 0,
RadVar = if (!missing(RadVar.s)) RadVar.s else "Rg_f",
QFRadVar = if (!missing(QFRadVar.s)) QFRadVar.s else paste0("Rg_fqc"),
QFRadValue = if (!missing(QFRadValue.n)) QFRadValue.n else 0,
PotRadVar = if (!missing(PotRadVar.s)) PotRadVar.s else "PotRad_NEW",
suffix = if (!missing(Suffix.s)) Suffix.s else "",
NEEVar.s, QFNEEVar.s, QFNEEValue.n, NEESdVar.s,
TempVar.s, QFTempVar.s, QFTempValue.n,
VPDVar.s, QFVPDVar.s, QFVPDValue.n, RadVar.s,
QFRadVar.s, QFRadValue.n, PotRadVar.s,
Suffix.s, controlGLPart = partGLControl())
```

## Arguments

ds	dataset with all the specified input columns and full days in equidistant times
NEEVar	Variable of NEE
QFNEEVar	Quality flag of variable

QFNEEValue	Value of quality flag for _good_ (original) data
NEESdVar	Variable of standard deviation of net ecosystem fluxes
TempVar	Filled air or soil temperature variable (degC)
QFTempVar	Quality flag of filled temperature variable
QFTempValue	Value of temperature quality flag for _good_ (original) data
VPDVar	Filled Vapor Pressure Deficit, VPD (hPa)
QFVPDVar	Quality flag of filled VPD variable
QFVPDValue	Value of VPD quality flag for _good_ (original) data
RadVar	Filled radiation variable
QFRadVar	Quality flag of filled radiation variable
QFRadValue	Value of radiation quality flag for _good_ (original) data
PotRadVar	Variable name of potential rad. (W / m <sup>2</sup> )
suffix	string inserted into column names before identifier for NEE column defaults (see <a href="#">sEddyProc_sMDSGapFillAfterUstar</a> ).
NEEVar.s	deprecated
QFNEEVar.s	deprecated
QFNEEValue.n	deprecated
NEESdVar.s	deprecated
TempVar.s	deprecated
QFTempVar.s	deprecated
QFTempValue.n	deprecated
VPDVar.s	deprecated
QFVPDVar.s	deprecated
QFVPDValue.n	deprecated
RadVar.s	deprecated
QFRadVar.s	deprecated
QFRadValue.n	deprecated
PotRadVar.s	deprecated
Suffix.s	deprecated
controlGLPart	further default parameters, see <a href="#">partGLControl</a>

## Details

The LRC fit usually weights NEE records by its uncertainty. In order to also use records with missing NEESdVar, uncertainty of the missing values is by default set to a conservatively high value, parameterized by controlGLPart\$replaceMissingSdNEEParms). Controlled by argument replaceMissingSdNEEParms in [partGLControl](#), but overruled by argument neglectNEEUncertaintyOnMissing.

**Value**

a data.frame with columns

sDateTime	first column of ds, usually the time stamp not used, but usually first column is a DateTime is kept for aiding debug
NEE	NEE filtered for quality flag
sdNEE	standard deviation of NEE with missing values replaced
Temp	Temperature, quality filtered if isTRUE(controlGLPart\$isFilterMeteoQualityFlag)
VPD	Water pressure deficit, quality filtered if isTRUE(controlGLPart\$isFilterMeteoQualityFlag)
Rg	Incoming radiation
isDay	Flag that is true for daytime records
isNight	Flag that is true for nighttime records

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**partitionNEEGL**      *partitionNEEGL*

**Description**

Partitioning NEE fluxes into GP and Reco after daytime method.

**Usage**

```
partitionNEEGL(ds, NEEVar = if (!missing(NEEVar.s)) NEEVar.s else paste0("NEE",
suffixDash, "_f"), TempVar = if (!missing(TempVar.s)) TempVar.s else "Tair_f",
VPDVar = if (!missing(VPDVar.s)) VPDVar.s else "VPD_f",
RadVar = if (!missing(RadVar.s)) RadVar.s else "Rg_f",
suffix = if (!missing(Suffix.s)) Suffix.s else "",
NEEVar.s, TempVar.s, VPDVar.s, RadVar.s,
Suffix.s, ..., controlGLPart = partGLControl(),
isVerbose = TRUE, nRecInDay = 48L, lrcFitter = RectangularLRCFitter())
```

## Arguments

ds	dataset with all the specified input columns and full days in equidistant times
NEEVar	Variable of NEE
TempVar	Filled air or soil temperature variable (degC)
VPDVar	Filled Vapor Pressure Deficit - VPD - (hPa)
RadVar	Filled radiation variable
suffix	string inserted into column names before identifier for NEE column defaults (see <a href="#">sEddyProc_sMDSGapFillAfterUstar</a> ).
NEEVar.s	deprecated
TempVar.s	deprecated
VPDVar.s	deprecated
RadVar.s	deprecated
Suffix.s	deprecated identifier for NEE column defaults (see <a href="#">sEddyProc_sMDSGapFillAfterUstar</a> ).
...	further arguments to <a href="#">partGLExtractStandardData</a> , such as PotRadVar
controlGLPart	further default parameters, see <a href="#">partGLControl</a>
isVerbose	set to FALSE to suppress output messages
nRecInDay	number of records within one day (for half-hourly data its 48)
lrcFitter	R5 class instance responsible for fitting the light response curve. Current possibilities are <a href="#">RectangularLRCFitter()</a> , <a href="#">NonrectangularLRCFitter()</a> , and <a href="#">LogisticSigmoidLRCFitter()</a> .

## Details

Daytime-based partitioning of measured net ecosystem fluxes into gross primary production (GPP) and ecosystem respiration (Reco)

The fit to the light-response-curve is done by default using the Rectangular hyperbolic function, as in Lasslop et al. (2010) Alternative fittings can be used by providing the corresponding subclass of [LightResponseCurveFitter-class](#) to lrcFitter argument. (see [LightResponseCurveFitter\\_predictGPP](#))

While the extrapolation uses filled data, the parameter optimization uses only measured data, i.e. with specified quality flag. With the common case where VPD is missing for fitting the LRC, by default (with controlGLPart\$isRefitMissingVPDWithNeglectVPDEffect = TRUE) is to redo the estimation of LRC parameters with neglecting the VPD-effect. Next, in the predictions (rows) with missing VPD are then replaced with predictions based on LRC-fits that neglected the VPD effect.

## Value

Reco_DT_<suffix>	predicted ecosystem respiration: mumol CO2/m2/s
GPP_DT_<suffix>	predicted gross primary production mumol CO2/m2/s
<LRC>	Further light response curve (LRC) parameters and their standard deviation depend on the used LRC (e.g. for the non-rectangular LRC see <a href="#">NonrectangularLRCFitter_getParameter</a> . They are estimated for windows and are reported with the first record of the window

FP_VARNight	NEE filtered for nighttime records (others NA)
FP_VARday	NEE filtered for daytime records (others NA)
NEW_FP_Temp	temperature after filtering for quality flag degree Celsius
NEW_FP_VPD	vapour pressure deficit after filtering for quality flag, hPa
FP_RRef_Night	basal respiration estimated from nighttime (W / m2)
FP_qc	quality flag: 0: good parameter fit, 1: some parameters out of range, required refit, 2: next parameter estimate is more than two weeks away
FP_dRecPar	records until or after closest record that has a parameter estimate associated
FP_errorcode	information why LRC-fit was not successful or was rejected, see result of <a href="#">LightResponseCurveFitter_f</a>
FP_GPP2000	predicted GPP at VPD = 0 and PAR = 2000: a surrogate for maximum photosynthetic capacity
FP_OPT_VPD	list object of fitting results including iOpt and covParms
FP_OPT_NoVPD	same as FP_OPT_VPD holding optimization results with fit neglecting the VPD effect

## Author(s)

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## References

Lasslop G, Reichstein M, Papale D, et al. (2010) Separation of net ecosystem exchange into assimilation and respiration using a light response curve approach: critical issues and global evaluation. Global Change Biology, Volume 16, Issue 1, Pages 187-208

## See Also

[partGLFitNightTimeTRespSens](#)  
[partGLFitLRCWindows](#)  
[partGLInterpolateFluxes](#)

---

**POSIXctToBerkeleyJulianDate**

*POSIXctToBerkeleyJulianDate*

---

**Description**

convert POSIXct to JulianDate format used in Berkeley release

**Usage**

`POSIXctToBerkeleyJulianDate(sDateTime)`

**Arguments**

`sDateTime`      POSIXct vector

**Details**

In the Berkeley-Release of the Fluxnet data, the time is stored as an number with base10-digits representing YYYYMMddhhmm

**Author(s)**

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**See Also**

[BerkeleyJulianDateToPOSIXct](#),

---

**RectangularLRCFitter**    *RectangularLRCFitter*

---

**Description**

Constructs an instance of class [RectangularLRCFitter-class](#)

**Usage**

`RectangularLRCFitter(...)`

## Arguments

...

## Author(s)

(Department for Biogeochemical Integration at MPI-BGC, Jena, Germany)

*RectangularLRCFitter-class*

*Class "RectangularLRCFitter"*

## Description

Common rectangular hyperbolic light-response curve fitting.

## Extends

Class "[LightResponseCurveFitter](#)", directly.

All reference classes extend and inherit methods from "[envRefClass](#)".

## Methods

`computeGPPGradient(Rg, Amax, alpha): ~~`

`predictGPP(Rg, Amax, alpha): ~~`

The following methods are inherited (from the corresponding class): `predictGPP ("LightResponseCurveFitter")`, `getParameterNames ("LightResponseCurveFitter")`, `fitLRC ("LightResponseCurveFitter")`, `getPriorLocation ("LightResponseCurveFitter")`, `getPriorScale ("LightResponseCurveFitter")`, `getParameterInitials ("LightResponseCurveFitter")`, `optimLRCBounds ("LightResponseCurveFitter")`, `getOptimizedParameterPositions ("LightResponseCurveFitter")`, `optimLRCOnAdjustedPrior ("LightResponseCurveFitter")`, `isParameterInBounds ("LightResponseCurveFitter")`, `optimLRC ("LightResponseCurveFitter")`, `computeCost ("LightResponseCurveFitter")`, `predictLRC ("LightResponseCurveFitter")`, `computeLRCGradient ("LightResponseCurveFitter")`

## Author(s)

TW

---

RectangularLRCFitterCVersion  
*RectangularLRCFitterCVersion*

---

## Description

Constructs an instance of class [RectangularLRCFitterCVersion-class](#)

## Usage

`RectangularLRCFitterCVersion(...)`

## Arguments

...

## Author(s)

(Department for Biogeochemical Integration at MPI-BGC, Jena, Germany)

---

RectangularLRCFitterCVersion-class  
*Class "RectangularLRCFitterCVersion"*

---

## Description

Common rectangular hyperbolic light-response curve fitting, implemented with faster C-based cost function.

## Extends

Class "[RectangularLRCFitter](#)", directly. Class "[LightResponseCurveFitter](#)", by class "RectangularLRCFitter", distance 2.

All reference classes extend and inherit methods from "[envRefClass](#)".

## Methods

`computeCost(theta0pt, theta, i0pt, flux, sdFlux, parameterPrior, sdParameterPrior, ..., VPD0, fixVPD):`  
~~~

The following methods are inherited (from the corresponding class): `computeCost` ("[LightResponseCurveFitter](#)"), `computeLRCGradient` ("[LightResponseCurveFitter](#)"), `predictGPP` ("[RectangularLRCFitter](#)"), `predictLRC` ("[LightResponseCurveFitter](#)"), `optimLRC` ("[LightResponseCurveFitter](#)"), `isParameterInBounds` ("[LightResponseCurveFitter](#)"), `optimLRCOnAdjustedPrior` ("[LightResponseCurveFitter](#)"), `getOptimizedParameterPositions` ("[LightResponseCurveFitter](#)"), `optimLRCBounds`

("LightResponseCurveFitter"), getParameterInitials ("LightResponseCurveFitter"), getPriorScale ("LightResponseCurveFitter"), getPriorLocation ("LightResponseCurveFitter"), fitLRC ("LightResponseCurveFitter"), getParameterNames ("LightResponseCurveFitter"), predictGPP ("LightResponseCurveFitter"), computeGPPGradient ("RectangularLRCFitter")

**RectangularLRCFitter\_predictGPP**  
*RectangularLRCFitter predictGPP*

### Description

Rectangular hyperbolic Light Response function for GPP

### Usage

```
RectangularLRCFitter_predictGPP(Rg, Amax,
                                 alpha)
```

### Arguments

|       |                                                                                                  |
|-------|--------------------------------------------------------------------------------------------------|
| Rg    | ppfd [numeric] -> photosynthetic flux density [mumol / m <sup>2</sup> / s] or Global Radiation   |
| Amax  | vector of length(Rg): saturation (beta parameter) adjusted for effect of VPD for each line of Rg |
| alpha | numeric scalar or vector of length(Rg): alpha parameter: slope at Rg = 0                         |

### Value

numeric vector of length(Rg) of GPP

### Author(s)

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### See Also

[LightResponseCurveFitter\\_predictGPP](#)

---

```
renameVariablesInDataframe
  renameVariablesInDataframe
```

---

**Description**

Rename the column names of a data.frame according to a given mapping

**Usage**

```
renameVariablesInDataframe(data.F, mapping = getBGC05ToAmerifluxVariableNameMapping())
```

**Arguments**

- |         |                                                                                                                                                    |
|---------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| data.F  | data.frame whose columns should be renamed                                                                                                         |
| mapping | named character vector: specifying a renaming (name -> value) of the variables,<br>see e.g. <a href="#">getAmerifluxToBGC05VariableNameMapping</a> |

**Author(s)**

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---

```
RHLightResponseCostC  RHLightResponseCostC
```

---

**Description**

Computing residual sum of squares for predictions vs. data of NEE implemented in C

**Usage**

```
RHLightResponseCostC(theta, flux, sdFlux,
  parameterPrior, sdParameterPrior, Rg,
  VPD, Temp, VPD0, fixVPD)
```

**Arguments**

theta  
flux  
sdFlux  
parameterPrior  
sdParameterPrior

Rg  
VPD  
Temp  
VPD0  
fixVPD

**Author(s)**

(Department for Biogeochemical Integration at MPI-BGC, Jena, Germany)

---

**sEddyProc**

---

*sEddyProc*

---

**Description**

create an instance of class [sEddyProc-class](#)

**Usage**

`sEddyProc(...)`

**Arguments**

...

**Author(s)**

(Department for Biogeochemical Integration at MPI-BGC, Jena, Germany)

---

sEddyProc-class      *Class "sEddyProc"*

---

## Description

R5 reference class for processing of site-level half-hourly eddy data

## Extends

All reference classes extend and inherit methods from "[envRefClass](#)".

## Fields

private, not to be accessed directly:

**sID:** Object of class character with Site ID  
**sDATA:** Object of class data.frame with (fixed) site data  
**sINFO:** Object of class list with site information  
**sLOCATION:** Object of class list with site location information  
**sTEMP:** Object of class data.frame of (temporary) result data  
**sUSTAR:** Object of class list with results form uStar Threshold estimation

## Methods

Setup, import and export

[sEddyProc\\_initialize](#)(ID.s, Data.F, ColNames.V.s, ColPOSIXTime.s, DTS.n, ColNamesNonNumeric.V.s, Lat\_de...

[sEddyProc\\_sSetLocationInfo](#)(Lat\_deg.n, Long\_deg.n, TimeZone\_h.n)

[sEddyProc\\_sExportResults](#)(isListColumnsExported)

[sEddyProc\\_sExportData](#)()

[sEddyProc\\_sGetData](#)()

uStar threshold estimation

[sEddyProc\\_sEstUstarThresholdDistribution](#)(ctrlUstarEst.l, ctrlUstarSub.l, UstarColName, NEEColName, TempColName)

[sEddyProc\\_sEstUstarThold](#)(UstarColName, NEEColName, TempColName, RgColName, ...)

[sEddyProc\\_sPlotNEEVersusUStarForSeason](#)(season.s, Format.s, Dir.s, UstarColName, NEEColName, TempColName)

Gapfilling

[sEddyProc\\_sCalcPotRadiation](#)(useSolartime.b)

[sEddyProc\\_sMDSGapFill](#)(Var.s, QFVar.s, QFValue.n, V1.s, T1.n, V2.s, T2.n, V3.s, T3.n, FillAll.b, Verbose.b)

```

sEddyProc_sMDSGapFillAfterUStarDistr(..., UstarThres.df, UstarSuffix.V.s)
sEddyProc_sMDSGapFillAfterUstar(FluxVar.s, UstarVar.s, UstarThres.df, UstarSuffix.s, FlagEntryAfterLo

sEddyProc_sFillMDC(WinDays.i, Verbose.b)
sEddyProc_sFillLUT(WinDays.i, V1.s, T1.n, V2.s, T2.n, V3.s, T3.n, V4.s, T4.n, V5.s, T5.n, Verbose.b)

sEddyProc_sFillInit(Var.s, QFVar.s, QFValue.n, FillAll.b)

Flux partitioning

sEddyProc_sMRFluxPartition(FluxVar.s, QFFluxVar.s, QFFluxValue.n, TempVar.s, QFTempVar.s, QFTempValue.

sEddyProc_sGLFluxPartition(..., debug.l, isWarnReplaceColumns)

Plotting

sEddyProc_sPlotDailySums(Var.s, VarUnc.s, Format.s, Dir.s, unit.s, ...)
sEddyProc_sPlotDailySumsY(Var.s, VarUnc.s, Year.i, timeFactor.n, massFactor.n, unit.s)

sEddyProc_sPlotHHFluxes(Var.s, QFVar.s, QFValue.n, Format.s, Dir.s)
sEddyProc_sPlotHHFluxesY(Var.s, QFVar.s, QFValue.n, Year.i)
sEddyProc_sPlotDiurnalCycle(Var.s, QFVar.s, QFValue.n, Format.s, Dir.s)
sEddyProc_sPlotFingerprint(Var.s, QFVar.s, QFValue.n, Format.s, Dir.s, ...)
sEddyProc_sPlotFingerprintY(Var.s, QFVar.s, QFValue.n, Year.i, Legend.b, Col.V, valueLimits)

```

## Note

for examples see [useCase vignette](#)

## Author(s)

AM, TW

*sEddyProc\_initialize*    *sEddyProc initialize*

## Description

Initializing sEddyProc class during sEddyProc\$new.

## Usage

```
sEddyProc_initialize(ID = ID.s, Data = Data.F,
  ColNames = ColNames.V.s, ColPOSIXTime = "DateTime",
  DTS = if (!missing(DTS.n)) DTS.n else 48,
  ColNamesNonNumeric = character(0), LatDeg = NA_real_,
  LongDeg = if (!missing(Long_deg.n)) Long_deg.n else NA_real_,
  TimeZoneHour = if (!missing(TimeZone_h.n)) TimeZone_h.n else NA_integer_,
  ID.s, Data.F, ColNames.V.s, ColPOSIXTime.s,
  DTS.n, ColNamesNonNumeric.V.s, Lat_deg.n,
  Long_deg.n, TimeZone_h.n, ...)
```

## Arguments

|                        |                                                                                  |
|------------------------|----------------------------------------------------------------------------------|
| ID                     | String with site ID                                                              |
| Data                   | Data frame with at least three month of (half-)hourly site-level eddy data       |
| ColNames               | Vector with selected column names, the fewer columns the faster the processing   |
| ColPOSIXTime           | Column name with POSIX time stamp                                                |
| DTS                    | Daily time steps                                                                 |
| ColNamesNonNumeric     | Names of columns that should not be checked for numeric type, e.g. season column |
| LatDeg                 | Latitude in (decimal) degrees (-90 to + 90)                                      |
| LongDeg                | Longitude in (decimal) degrees (-180 to + 180)                                   |
| TimeZoneHour           | Time zone: hours shift to UTC, e.g. 1 for Berlin                                 |
| ID.s                   | deprecated                                                                       |
| Data.F                 | deprecated                                                                       |
| ColNames.V.s           | deprecated                                                                       |
| ColPOSIXTime.s         | deprecated                                                                       |
| DTS.n                  | deprecated                                                                       |
| ColNamesNonNumeric.V.s | deprecated                                                                       |
| Lat_deg.n              | deprecated                                                                       |
| Long_deg.n             | deprecated                                                                       |
| TimeZone_h.n           | deprecated                                                                       |
| ...                    | ('...' required for initialization of class fields)                              |

## Details

The time stamp must be provided in POSIX format, see also [fConvertTimeToPosix](#). For required properties of the time series, see [fCheckHHTimeSeries](#).

Internally the half-hour time stamp is shifted to the middle of the measurement period (minus 15 minutes or 30 minutes).

All other columns may only contain numeric data. Please use NA as a gap flag for missing data or low quality data not to be used in the processing. The columns are also checked for plausibility with warnings if outside range.

There are several fields initialized within the class.

**sID** is a string for the site ID.

**sDATA** is a data frame with site data.

**sTEMP** is a temporal data frame with the processing results.

**sINFO** is a list containing the time series information:

**DIMS** Number of data rows

**DTS** Number of daily time steps (24 or 48)

**Y.START** Starting year

**Y.END** Ending year

**Y.NUMS** Number of years

**Y.NAME** Name for years

**sUSTAR\_SCEN** a data.frame with first column the season, and other columns different uStar threshold estimates, as returned by [usGetAnnualSeasonUStarMap](#)

**sLOCATION** is a list of information on site location and timezone (see [sEddyProc\\_sSetLocationInfo](#)).

**sTEMP** is a data frame used only temporally.

## Value

Initialized fields of sEddyProc.

## Author(s)

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**sEddyProc\_sApplyUStarScen**  
*EddyProc sApplyUStarScen*

## Description

apply a function with changing the suffix argument

## Usage

```
sEddyProc_sApplyUStarScen(FUN, ..., uStarScenKeep = character(0))
```

## Arguments

|               |                                                                                                                                    |
|---------------|------------------------------------------------------------------------------------------------------------------------------------|
| FUN           | function to be applied                                                                                                             |
| ...           | further arguments to FUN                                                                                                           |
| uStarScenKeep | Scalar string specifying the scenario for which to keep parameters. If not specified defaults to the first entry in uStarSuffixes. |

## Details

When repeating computations, some of the output variables maybe replaced. Argument uStarKeep allows to select the scenario which is computed last, and hence to which output columns refer to.

## Author(s)

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sEddyProc\_sCalcPotRadiation  
*sEddyProc sCalcPotRadiation*

## Description

compute potential radiation from position and time

## Usage

```
sEddyProc_sCalcPotRadiation(useSolartime = TRUE,
                             useSolartime.b)
```

## Arguments

useSolartime  
 useSolartime.b by default corrects hour (given in local winter time)

## Value

column PotRad\_NEW in sTEMP

**Author(s)**

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**sEddyProc\_sEstimateUstarScenarios**  
*sEddyProc sEstimateUstarScenarios*

**Description**

Estimate the distribution of  $u^*$  threshold by bootstrapping over data

**Usage**

```
sEddyProc_sEstimateUstarScenarios(ctrlUstarEst = usControlUstarEst(),
ctrlUstarSub = usControlUstarSubsetting(),
UstarColName = "Ustar", NEEColName = "NEE",
TempColName = "Tair", RgColName = "Rg",
..., seasonFactor = usCreateSeasonFactorMonth(sDATA$sDateTime),
nSample = 200L, probs = c(0.05, 0.5,
0.95), isVerbose = TRUE)
```

**Arguments**

|              |                                                                                                                                           |
|--------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| ctrlUstarEst | control parameters for estimating uStar on a single binned series, see <a href="#">usControlUstarEst</a>                                  |
| ctrlUstarSub | control parameters for subsetting time series (number of temperature and Ustar classes ...), see <a href="#">usControlUstarSubsetting</a> |
| UstarColName | column name for UStar                                                                                                                     |
| NEEColName   | column name for NEE                                                                                                                       |
| TempColName  | column name for air temperature                                                                                                           |
| RgColName    | column name for solar radiation for omitting night time data                                                                              |
| ...          | further arguments to <a href="#">sEddyProc_sEstUstarThreshold</a>                                                                         |
| seasonFactor |                                                                                                                                           |
| nSample      | the number of repetitions in the bootstrap                                                                                                |
| probs        | the quantiles of the bootstrap sample to return. Default is the 5%, median and 95% of the bootstrap                                       |
| isVerbose    | set to FALSE to omit printing progress                                                                                                    |

## Details

The choice of the criterion for sufficiently turbulent conditions ( $u^* >$  chosen threshold) introduces large uncertainties in calculations based on gap-filled Eddy data. Hence, it is good practice to compare derived quantities based on gap-filled data using a range of  $u^*$  threshold estimates.

This method explores the probability density of the threshold by repeating its estimation on a bootstrapped sample. By default it returns the 90% confidence interval (argument `probs`). For larger intervals the sample number need to be increased (argument `probs`).

**Quality Assurance** If more than `ctrlUstarEst$minValidBootProp` (default 40%) did not report a threshold, no quantiles (i.e. NA) are reported.

## Value

updated class. Request results by [sEddyProc\\_sGetEstimatedUstarThresholdDistribution](#)

## Author(s)

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## See Also

[sEddyProc\\_sEstUstarThold](#), [sEddyProc\\_sGetEstimatedUstarThresholdDistribution](#), [sEddyProc\\_sSetUstarScen](#),  
[sEddyProc\\_sMDSGapFillUStarScens](#)

## sEddyProc\_sEstUstarThold

*EddyProc\$sEstUstarThreshold - Estimating ustar threshold*

## Description

Calling `usEstUstarThreshold` for class data and storing results

## Usage

```
sEddyProc_sEstUstarThold(UstarColName = "Ustar",
                         NEEColName = "NEE", TempColName = "Tair",
                         RgColName = "Rg", ..., seasonFactor = usCreateSeasonFactorMonth(sDATA$sDateTime))
```

**Arguments**

|                           |                                                              |
|---------------------------|--------------------------------------------------------------|
| <code>UstarColName</code> | column name for UStar                                        |
| <code>NEEColName</code>   | column name for NEE                                          |
| <code>TempColName</code>  | column name for air temperature                              |
| <code>RgColName</code>    | column name for solar radiation for omitting night time data |
| <code>...</code>          | further arguments to <a href="#">usEstUstarThreshold</a>     |
| <code>seasonFactor</code> |                                                              |

**Value**

result component `uStarTh` of [usEstUstarThreshold](#). In addition the result is stored in class variable `sSTAR_DETAILS`.

**Author(s)**

TW Department for Biogeochemical Integration at MPI-BGC, Jena, Germany <REddyProc-help@bgc-jena.mpg.de> [cph], Thomas Wutzler <twutz@bgc-jena.mpg.de> [aut, cre], Markus Reichstein <mreichstein@bgc-jena.mpg.de> [aut], Antje Maria Moffat <antje.moffat@bgc.mpg.de> [aut, trl], Olaf Menzer <omenzer@bgc-jena.mpg.de> [ctb], Mirco Migliavacca <mmiglia@bgc-jena.mpg.de> [aut], Kerstin Sickel <ksickel@bgc-jena.mpg.de> [ctb, trl], Ladislav Šigut <sigut.l@czechglobe.cz> [ctb]

**sEddyProc\_sEstUstarThreshold**

*EddyProc\$sEstUstarThreshold - Estimating ustard threshold*

**Description**

Calling [usEstUstarThreshold](#) for class data and storing results

**Usage**

```
sEddyProc_sEstUstarThreshold(UstarColName = "Ustar",
                             NEEColName = "NEE", TempColName = "Tair",
                             RgColName = "Rg", ..., isWarnDeprecated = TRUE)
```

**Arguments**

|                               |                                                              |
|-------------------------------|--------------------------------------------------------------|
| <code>UstarColName</code>     | column name for UStar                                        |
| <code>NEEColName</code>       | column name for NEE                                          |
| <code>TempColName</code>      | column name for air temperature                              |
| <code>RgColName</code>        | column name for solar radiation for omitting night time data |
| <code>...</code>              | further arguments to <a href="#">usEstUstarThreshold</a>     |
| <code>isWarnDeprecated</code> | set to FALSE to avoid deprecated warning.                    |

**Value**

result of [usEstUstarThreshold](#). In addition the result is stored in class variable sUSTAR\_DETAILS and the bins as additional columns to sTemp

**Author(s)**

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---

sEddyProc\_sEstUstarThresholdDistribution  
*sEddyProc sEstUstarThresholdDistribution*

---

**Description**

Estimate the distribution of  $u^*$  threshold by bootstrapping over data

**Usage**

sEddyProc\_sEstUstarThresholdDistribution(...)

**Arguments**

... further parameters to [sEddyProc\\_sEstimateUstarScenarios](#)

**Details**

This method returns the results directly, without modifying the class. It is there for portability reasons. Recommended is using method [sEddyProc\\_sEstimateUstarScenarios](#) to update the class and then getting the results from the class by [sEddyProc\\_sGetEstimatedUstarThresholdDistribution](#).

**Value**

result of [sEddyProc\\_sGetEstimatedUstarThresholdDistribution](#)

**Author(s)**

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**sEddyProc\_sExportData** *sEddyProc sExportData*

### Description

Export class internal sDATA data frame

### Usage

```
sEddyProc_sExportData()
```

### Value

Return data frame sDATA with time stamp shifted back to original.

### Author(s)

AMM Department for Biogeochemical Integration at MPI-BGC, Jena, Germany <REddyProc-help@bgc-jena.mpg.de> [cph], Thomas Wutzler <twutz@bgc-jena.mpg.de> [aut, cre], Markus Reichstein <mreichstein@bgc-jena.mpg.de> [aut], Antje Maria Moffat <antje.moffat@bgc.mpg.de> [aut, trl], Olaf Menzer <omenzer@bgc-jena.mpg.de> [ctb], Mirco Migliavacca <mmiglia@bgc-jena.mpg.de> [aut], Kerstin Sickel <ksickel@bgc-jena.mpg.de> [ctb, trl], Ladislav Šigut <sigut.l@czechglobe.cz> [ctb]

**sEddyProc\_sExportResults**  
*sEddyProc sExportResults*

### Description

Export class internal sTEMP data frame with result columns

### Usage

```
sEddyProc_sExportResults(isListColumnsExported = FALSE)
```

### Arguments

**isListColumnsExported**

if TRUE export list columns in addition to numeric columns, such as the covariance matrices of the the day-time-partitioning LRC fits

### Value

Return data frame sTEMP with results.

**Author(s)**

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sEddyProc\_sFillInit     *sEddyProc\$sFillInit - Initialize gap filling*

**Description**

Initializes data frame sTEMP for newly generated gap filled data and qualifiers.

**Usage**

```
sEddyProc_sFillInit(Var.s, QFVar.s = "none",
                     QFValue.n = NA_real_, FillAll.b = TRUE)
```

**Arguments**

|           |                                                                                |
|-----------|--------------------------------------------------------------------------------|
| Var.s     | Variable to be filled                                                          |
| QFVar.s   | Quality flag of variable to be filled                                          |
| QFValue.n | Value of quality flag for _good_ (original) data, other data is set to missing |
| FillAll.b | Fill all values to estimate uncertainties                                      |

**Details**

Description of newly generated variables with gap filled data and qualifiers:

VAR\_orig - Original values used for gap filling  
 VAR\_f - Original values and gaps filled with mean of selected datapoints (condition depending on gap filling method)  
 VAR\_fqc - Quality flag assigned depending on gap filling method and window length (0 = original data, 1 = most reliable, 2 = medium, 3 = least reliable)  
 VAR\_fall - All values considered as gaps (for uncertainty estimates)  
 VAR\_fall\_qc - Quality flag assigned depending on gap filling method and window length (1 = most reliable, 2 = medium, 3 = least reliable)  
 VAR\_fnum - Number of datapoints used for gap-filling  
 VAR\_fsd - Standard deviation of datapoints used for gap filling (uncertainty)  
 VAR\_fnmeth - Method used for gap filling (1 = similar meteo condition (sFillLUT with Rg, VPD, Tair), 2 = similar meteo (sFillLUT with Rg only), 3 = mean diurnal course (sFillMDC))  
 VAR\_fwin - Full window length used for gap filling

Long gaps (larger than 60 days) are not filled.

### Author(s)

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*sEddyProc\_sFillLUT*      *sEddyProc sFillLUT*

### Description

Look-Up Table (LUT) algorithm of up to five conditions within prescribed window size

### Usage

```
sEddyProc_sFillLUT(WinDays.i, V1.s = "none",
                     T1.n = NA_real_, V2.s = "none", T2.n = NA_real_,
                     V3.s = "none", T3.n = NA_real_, V4.s = "none",
                     T4.n = NA_real_, V5.s = "none", T5.n = NA_real_,
                     Verbose.b = TRUE)
```

### Arguments

|           |                                    |
|-----------|------------------------------------|
| WinDays.i | Window size for filling in days    |
| V1.s      | Condition variable 1               |
| T1.n      | Tolerance interval 1               |
| V2.s      | Condition variable 2               |
| T2.n      | Tolerance interval 2               |
| V3.s      | Condition variable 3               |
| T3.n      | Tolerance interval 3               |
| V4.s      | Condition variable 4               |
| T4.n      | Tolerance interval 4               |
| V5.s      | Condition variable 5               |
| T5.n      | Tolerance interval 5               |
| Verbose.b | Print status information to screen |

### Details

- Quality flags**
- 1: at least one variable and nDay <= 14
  - 2: three variables and nDay in [14,56) or one variable and nDay in [14,28)
  - 3: three variables and nDay > 56 or one variable and nDay > 28

**Value**

LUT filling results in sTEMP data frame.

**Author(s)**

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---

sEddyProc\_sFillMDC      *sEddyProc sFillMDC*

---

**Description**

Mean Diurnal Course (MDC) algorithm based on average values within +/- one hour of adjacent days

**Usage**

```
sEddyProc_sFillMDC(WinDays.i, Verbose.b = TRUE)
```

**Arguments**

|           |                                    |
|-----------|------------------------------------|
| WinDays.i | Window size for filling in days    |
| Verbose.b | Print status information to screen |

**Details**

- |                     |                 |
|---------------------|-----------------|
| <b>Quality flag</b> | • 1: nDay <= 1  |
|                     | • 2: nDay [2,5) |
|                     | • 3: nDay > 5   |

**Value**

MDC filling results in sTEMP data frame.

**Author(s)**

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**sEddyProc\_sGetData**      *sEddyProc sGetData*

### Description

Get class internal sDATA data frame

### Usage

`sEddyProc_sGetData()`

### Value

Return data frame sDATA.

### Author(s)

AMM Department for Biogeochemical Integration at MPI-BGC, Jena, Germany <REddyProc-help@bgc-jena.mpg.de> [cph], Thomas Wutzler <twutz@bgc-jena.mpg.de> [aut, cre], Markus Reichstein <mreichstein@bgc-jena.mpg.de> [aut], Antje Maria Moffat <antje.moffat@bgc.mpg.de> [aut, trl], Olaf Menzer <omenzer@bgc-jena.mpg.de> [ctb], Mirco Migliavacca <mmiglia@bgc-jena.mpg.de> [aut], Kerstin Sickel <ksickel@bgc-jena.mpg.de> [ctb, trl], Ladislav Šigut <sigut.l@czechglobe.cz> [ctb]

**sEddyProc\_sGetEstimatedUstarThresholdDistribution**  
*sEddyProc sGetEstimatedUstarThresholdDistribution*

### Description

return the results of [sEddyProc\\_sEstimateUstarScenarios](#)

### Usage

`sEddyProc_sGetEstimatedUstarThresholdDistribution()`

### Value

A data.frame with columns aggregationMode, year, and UStar estimate based on the non-resampled data. The other columns correspond to the quantiles of Ustar estimate for given probabilities (argument `probs`) based on the distribution of estimates using resampled the data.

**Author(s)**

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**See Also**

[sEddyProc\\_sSetUstarScenarios](#)

---

**sEddyProc\_sGetUstarScenarios**

*sEddyProc sGetUstarScenarios*

---

**Description**

get the current uStar processing scenarios

**Usage**

`sEddyProc_sGetUstarScenarios()`

**Details**

the associated suffixes can be retrieved by `colnames(myClass$sGetUstarScenarios())[-1]`

**Value**

a data.frame with first column listing each season and other column a scenario of uStar thresholds.

**Author(s)**

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**See Also**

[sEddyProc\\_sSetUstarScenarios](#)

**sEddyProc\_sGLFluxPartition**  
*sEddyProc sGLFluxPartition*

## Description

Daytime-based Flux partitioning after Lasslop et al. (2010)

## Usage

```
sEddyProc_sGLFluxPartition(..., debug = list(useLocaltime = FALSE),
                           debug.l, isWarnReplaceColumns = TRUE)
```

## Arguments

|                      |                                                                                                          |
|----------------------|----------------------------------------------------------------------------------------------------------|
| ...                  | arguments to <a href="#">partitionNEEGL</a> in addition to the dataset such as suffix                    |
| debug                | List with debugging control.                                                                             |
|                      | <b>useLocaltime</b> if TRUE use local time zone instead of geo-solar time to compute potential radiation |
| debug.l              | deprecated, renamed to debug                                                                             |
| isWarnReplaceColumns | set to FALSE to avoid the warning on replacing output columns                                            |

## Details

Daytime-based partitioning of measured net ecosystem fluxes into gross primary production (GPP) and ecosystem respiration (Reco)

## Value

Flux partitioning results are in sTEMP data frame of the class.

## Author(s)

MM, TW Department for Biogeochemical Integration at MPI-BGC, Jena, Germany <REddyProc-help@bgc-jena.mpg.de> [cph], Thomas Wutzler <twutz@bgc-jena.mpg.de> [aut, cre], Markus Reichstein <mreichstein@bgc-jena.mpg.de> [aut], Antje Maria Moffat <antje.moffat@bgc.mpg.de> [aut, trl], Olaf Menzer <omenzer@bgc-jena.mpg.de> [ctb], Mirco Migliavacca <mmiglia@bgc-jena.mpg.de> [aut], Kerstin Sickel <ksickel@bgc-jena.mpg.de> [ctb, trl], Ladislav Šigut <sigut.l@czechglobe.cz> [ctb]

## References

Lasslop G, Reichstein M, Papale D, et al. (2010) Separation of net ecosystem exchange into assimilation and respiration using a light response curve approach: critical issues and global evaluation. Global Change Biology, Volume 16, Issue 1, Pages 187-208

---

sEddyProc\_sGLFluxPartitionUStarScens  
*sEddyProc sGLFluxPartitionUStarScens*

---

**Description**

Flux partitioning after Lasslop et al. (2010)

**Usage**

```
sEddyProc_sGLFluxPartitionUStarScens(....,
  uStarScenKeep = character(0))
```

**Arguments**

|               |                                                                                                                                                     |
|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| ...           | arguments to <a href="#">sEddyProc_sGLFluxPartition</a>                                                                                             |
| uStarScenKeep | Scalar string specifying the scenario for which to keep parameters (see <a href="#">sEddyProc_sApplyUStarScen</a> . Defaults to the first scenario. |

**Details**

Daytime-based partitioning of measured net ecosystem fluxes into gross primary production (GPP) and ecosystem respiration (Reco) for all  $u^*$  threshold scenarios.

**Author(s)**

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---

sEddyProc\_sMDSGapFill *sEddyProc sMDSGapFill*

---

**Description**

MDS gap filling algorithm adapted after the PV-Wave code and paper by Markus Reichstein.

**Usage**

```
sEddyProc_sMDSGapFill(Var = Var.s, QFVar = if (!missing(QFVar.s)) QFVar.s else "none",
                      QFValue = if (!missing(QFValue.n)) QFValue.n else NA_real_,
                      V1 = if (!missing(V1.s)) V1.s else "Rg",
                      T1 = if (!missing(T1.n)) T1.n else 50,
                      V2 = if (!missing(V2.s)) V2.s else "VPD",
                      T2 = if (!missing(T2.n)) T2.n else 5,
                      V3 = if (!missing(V3.s)) V3.s else "Tair",
                      T3 = if (!missing(T3.n)) T3.n else 2.5,
                      FillAll = if (!missing(FillAll.b)) FillAll.b else TRUE,
                      isVerbose = if (!missing(Verbose.b)) Verbose.b else TRUE,
                      suffix = if (!missing(Suffix.s)) Suffix.s else "",
                      minNWarnRunLength = if (Var == "NEE") 4 *
                        .self$info$DTs/24 else NA_integer_,
                      Var.s, QFVar.s, QFValue.n, V1.s, T1.n,
                      V2.s, T2.n, V3.s, T3.n, FillAll.b, Verbose.b,
                      Suffix.s)
```

**Arguments**

|                   |                                                                                                                                                                                                      |
|-------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Var               | Variable to be filled                                                                                                                                                                                |
| QFVar             |                                                                                                                                                                                                      |
| QFValue           |                                                                                                                                                                                                      |
| V1                | Condition variable 1 (default: Global radiation 'Rg' in W m-2)                                                                                                                                       |
| T1                | Tolerance interval 1 (default: 50 W m-2)                                                                                                                                                             |
| V2                | Condition variable 2 (default: Vapour pressure deficit 'VPD' in hPa)                                                                                                                                 |
| T2                | Tolerance interval 2 (default: 5 hPa)                                                                                                                                                                |
| V3                | Condition variable 3 (default: Air temperature 'Tair' in degC)                                                                                                                                       |
| T3                | Tolerance interval 3 (default: 2.5 degC)                                                                                                                                                             |
| FillAll           | Fill all values to estimate uncertainties                                                                                                                                                            |
| isVerbose         | Print status information to screen                                                                                                                                                                   |
| suffix            | String suffix needed for different processing setups on the same dataset (for explanations see below)                                                                                                |
| minNWarnRunLength | scalar integer: warn if number of subsequent numerically equal values exceeds this number. Set to Inf or NA for no warnings. defaults for "NEE" to records across 4 hours and no warning for others. |
| Var.s             | deprecated                                                                                                                                                                                           |
| QFVar.s           | deprecated                                                                                                                                                                                           |
| QFValue.n         | deprecated                                                                                                                                                                                           |
| V1.s              | deprecated                                                                                                                                                                                           |
| T1.n              | deprecated                                                                                                                                                                                           |
| V2.s              | deprecated                                                                                                                                                                                           |

|           |            |
|-----------|------------|
| T2.n      | deprecated |
| V3.s      | deprecated |
| T3.n      | deprecated |
| FillAll.b | deprecated |
| Verbose.b | deprecated |
| Suffix.s  | deprecated |

## Details

Initialize temporal data frame sTEMP for newly generated gap filled data and qualifiers, see [sEddyProc\\_sFillInit](#) for explanations on suffixes.

Runs of numerically equal numbers hint to problems of the data and cause unreasonable estimates of uncertainty. This routine warns the user.

MDS gap filling algorithm calls the subroutines Look Up Table [sEddyProc\\_sFillLUT](#) and Mean Diurnal Course [sEddyProc\\_sFillMDC](#) with different window sizes as described in the reference.

To run dataset only with MDC algorithm [sEddyProc\\_sFillMDC](#), set condition variable V1 to 'none'.

**Different processing setups on the same dataset** Attention: When processing the same site data set with different setups for the gap filling or flux partitioning (e.g. due to different ustar filters), a string suffix is needed! This suffix is added to the result column names to distinguish the results of the different setups.

## Value

Gap filling results in sTEMP data frame (with renamed columns).

## Author(s)

AMM, TW Department for Biogeochemical Integration at MPI-BGC, Jena, Germany <REddyProc-help@bgc-jena.mpg.de> [cph], Thomas Wutzler <twutz@bgc-jena.mpg.de> [aut, cre], Markus Reichstein <mreichstein@bgc-jena.mpg.de> [aut], Antje Maria Moffat <antje.moffat@bgc.mpg.de> [aut, trl], Olaf Menzer <omenzer@bgc-jena.mpg.de> [ctb], Mirco Migliavacca <mmiglia@bgc-jena.mpg.de> [aut], Kerstin Sickel <ksickel@bgc-jena.mpg.de> [ctb, trl], Ladislav Šigut <sigut.l@czechglobe.cz> [ctb]

## References

Reichstein, M. et al. (2005) On the separation of net ecosystem exchange into assimilation and ecosystem respiration: review and improved algorithm. Global Change Biology, 11, 1424-1439.

**sEddyProc\_sMDSGapFillAfterUstar**  
*sEddyProc sMDSGapFillAfterUstar*

## Description

`sEddyProc$sMDSGapFillAfterUstar` - MDS gap filling algorithm after  $u^*$  filtering

## Usage

```
sEddyProc_sMDSGapFillAfterUstar(fluxVar,
  uStarVar = "Ustar", uStarTh = .self$sGetUstarScenarios()[, c("season", uStarSuffix), drop = FALSE],
  uStarSuffix = "uStar", isFlagEntryAfterLowTurbulence = FALSE,
  isFilterDayTime = FALSE, swThr = 10,
  RgColName = "Rg", ...)
```

## Arguments

|                               |                                                                                                                                                                                                                           |
|-------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| fluxVar                       | Flux variable to gap fill after ustar filtering                                                                                                                                                                           |
| uStarVar                      | Column name of friction velocity $u^*$ (ms-1), default 'Ustar'                                                                                                                                                            |
| uStarTh                       | data.frame with first column, season names, and second column estimates of uStar Threshold. Alternatively, a single value to be used as threshold for all records If only one value is given, it is used for all records. |
| uStarSuffix                   | Different suffixes required are for different $u^*$ scenarios                                                                                                                                                             |
| isFlagEntryAfterLowTurbulence | Set to TRUE for flagging the first entry after low turbulence as bad condition (by value of 2).                                                                                                                           |
| isFilterDayTime               | Set to TRUE to also filter day-time values, default only filters night-time data                                                                                                                                          |
| swThr                         | threshold of solar radiation below which data is marked as night time respiration.                                                                                                                                        |
| RgColName                     | Column name of incoming short wave radiation                                                                                                                                                                              |
| ...                           | Other arguments passed to <a href="#">sEddyProc_sMDSGapFill</a>                                                                                                                                                           |

## Details

Calling [sEddyProc\\_sMDSGapFill](#) after filtering for (provided) friction velocity  $u^*$

The  $u^*$  threshold(s) are provided with argument `uStarTh` for filtering the conditions of low turbulence. After filtering, the data is gap filled using the MDS algorithm [sEddyProc\\_sMDSGapFill](#).

With `isFlagEntryAfterLowTurbulence` set to TRUE, to be more conservative, in addition to the data acquired when  $uStar$  is below the threshold, the first half hour measured with good turbulence conditions after a period with low turbulence is also removed (Papale et al. 2006).

**Value**

Vector with quality flag from filtering (here 0: good data , 1: low turbulence, 2: first half hour after low turbulence , 3: no threshold available, 4: missing uStar value) Gap filling results are in sTEMP data frame (with renamed columns) that can be retrieved by [sEddyProc\\_sExportResults](#).

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**See Also**

- [sEddyProc\\_sEstimateUstarScenarios](#) and link{sEddyProc\_sEstUstarThold} for estimating the  $u^*$  threshold from the data.
- [sEddyProc\\_sMDSGapFillUStarScens](#) for automated gapfilling for several scenarios of  $u^*$  threshold estimates.

**sEddyProc\_sMDSGapFillAfterUStarDistr**  
*EddyProc sMDSGapFillAfterUStarDistr*

**Description**

gapfilling for several filters of estimated friction velocity Ustar thresholds.

**Usage**

```
sEddyProc_sMDSGapFillAfterUStarDistr(...,
  uStarTh, uStarSuffixes = colnames(uStarTh)[-1])
```

**Arguments**

|               |                                                                                                                                                                                                                                                                                       |
|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ...           | other arguments to <a href="#">sEddyProc_sMDSGapFillAfterUstar</a> and <a href="#">sEddyProc_sMDSGapFill</a> such as fluxVar                                                                                                                                                          |
| uStarTh       | data.frame with first column, season names, and remaining columns different estimates of uStar Threshold. If the data.frame has only one row, then each uStar threshold estimate is applied to the entire dataset. Entries in first column must match levels in argument seasonFactor |
| uStarSuffixes | String vector to distinguish result columns for different ustар values. Its length must correspond to column numbers in <code>UstarThres.m.n</code> .                                                                                                                                 |

## Details

This method is superseded by [\*sEddyProc\\_sMDSGapFillUStarScens\*](#) and only there for backward portability.

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**sEddyProc\_sMDSGapFillUStarScens**  
*sEddyProc sMDSGapFillUStarScens*

## Description

gapfilling for several filters of estimated friction velocity Ustar thresholds.

## Usage

`sEddyProc_sMDSGapFillUStarScens(...)`

## Arguments

... other arguments to [\*sEddyProc\\_sMDSGapFillAfterUstar\*](#) and [\*sEddyProc\\_sMDSGapFill\*](#) such as `fluxVar`

## Details

`sEddyProc$sMDSGapFillUStarDistr`: calling [\*sEddyProc\\_sMDSGapFillAfterUstar\*](#) for several filters of friction velocity Ustar.

The scenarios need to be set before by [\*sEddyProc\\_sSetUstarScenarios\*](#) or accepting the defaults annual estimates of `link{sEddyProc_sEstimateUstarScenarios}`.

Then the difference between output columns `NEE_U05_f` and `NEE_U95_f` corresponds to the uncertainty introduced by the uncertain estimate of the  $u^*$  threshold.

## Value

Matrix (columns correspond to  $u^*$  Scenarios) with quality flag from filtering ustar (0 - good data, 1 - filtered data)

Gap filling results in `sTEMP` data frame (with renamed columns), that can be retrieved by [\*sEddyProc\\_sExportResults\*](#). Each of the outputs is calculated for several  $u^*$  r-estimates and distinguished by a suffix after the variable. E.g. with an entry "U05" in `uStarSuffixes` in [\*sEddyProc\\_sSetUstarScenarios\*](#) the corresponding filled NEE can be found in output column "NEE\_U05\_f".

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**See Also**

[useCase vignette](#)

sEddyProc\_sMRFluxPartition

*sEddyProc sMRFluxPartition*

**Description**

Nighttime-based partitioning of net ecosystem fluxes into gross fluxes GPP and REco

**Usage**

```
sEddyProc_sMRFluxPartition(FluxVar = if (missing(FluxVar.s)) "NEE_f" else FluxVar.s,
  QFFluxVar = if (missing(QFFluxVar.s)) "NEE_fqc" else QFFluxVar.s,
  QFFluxValue = if (missing(QFFluxValue.n)) 0L else QFFluxValue.n,
  TempVar = if (missing(TempVar.s)) "Tair_f" else TempVar.s,
  QFTempVar = if (missing(QFTempVar.s)) "Tair_fqc" else QFTempVar.s,
  QFTempValue = if (missing(QFTempValue.n)) 0 else QFTempValue.n,
  RadVar = if (missing(RadVar.s)) "Rg" else RadVar.s,
  TRef = if (missing(T_ref.n)) 273.15 +
    15 else T_ref.n, suffix = if (missing(Suffix.s)) "" else Suffix.s,
  FluxVar.s, QFFluxVar.s, QFFluxValue.n,
  TempVar.s, QFTempVar.s, QFTempValue.n,
  RadVar.s, T_ref.n, Suffix.s, debug.l,
  debug = if (!missing(debug.l)) debug.l else list(useLocaltime = FALSE),
  parsE0Regression = list())
```

**Arguments**

|             |                                                                             |
|-------------|-----------------------------------------------------------------------------|
| FluxVar     | Variable name of column with original and filled net ecosystem fluxes (NEE) |
| QFFluxVar   | Quality flag of NEE variable                                                |
| QFFluxValue | Value of quality flag for _good_ (original) data                            |
| TempVar     | Filled air- or soil temperature variable (degC)                             |
| QFTempVar   | Quality flag of filled temperature variable                                 |
| QFTempValue | Value of temperature quality flag for _good_ (original) data                |

|                         |                                                                                                                                                                |
|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| RadVar                  | Unfilled (original) radiation variable                                                                                                                         |
| TRef                    | Reference temperature in Kelvin (degK) used in <code>fLloydTaylor</code> for regressing Flux and Temperature                                                   |
| suffix                  | String suffix needed for different processing setups on the same dataset (for explanations see below)                                                          |
| FluxVar.s               | deprecated                                                                                                                                                     |
| QFFluxVar.s             | deprecated                                                                                                                                                     |
| QFFluxValue.n           | deprecated                                                                                                                                                     |
| TempVar.s               | deprecated                                                                                                                                                     |
| QFTempVar.s             | deprecated                                                                                                                                                     |
| QFTempValue.n           | deprecated                                                                                                                                                     |
| RadVar.s                | deprecated                                                                                                                                                     |
| T_ref.n                 | deprecated                                                                                                                                                     |
| Suffix.s                | deprecated                                                                                                                                                     |
| debug.l                 | deprecated                                                                                                                                                     |
| debug                   | List with debugging control (passed also to <code>sEddyProc_sRegrE0fromShortTerm</code> for providing <code>fixedE0 = myE0</code> ).                           |
| <b>useLocaltime</b>     | see details on solar vs local time                                                                                                                             |
| <b>parsE0Regression</b> | list with further parameters passed down to <code>sEddyProc_sRegrE0fromShortTerm</code> and <code>fRegrE0fromShortTerm</code> , such as <code>TempRange</code> |

## Details

**Description of newly generated variables with partitioning results:** • PotRad - Potential radiation

- FP\_NEEnight - Good (original) NEE nighttime fluxes used for flux partitioning
- FP\_Temp - Good (original) temperature measurements used for flux partitioning
- E\_0 - Estimated temperature sensitivity
- R\_ref - Estimated reference respiration
- Reco - Estimated ecosystem respiration
- GPP\_f - Estimated gross primary production

**Background** This partitioning is based on the regression of nighttime respiration with temperature using the Lloyd-Taylor-Function `fLloydTaylor`. First the temperature sensitivity  $E_0$  is estimated from short term data, see `sEddyProc_sRegrE0fromShortTerm`. Next the reference temperature  $R_{ref}$  is estimated for successive periods throughout the whole dataset (see

sEddyProc\_sRegrRref). These estimates are then used to calculate the respiration during daytime and nighttime and with this GPP. Attention: Gap filling of the net ecosystem fluxes (NEE) and temperature measurements (Tair or Tsoil) is required prior to the partitioning!

**Selection of daytime data based on solar time** The respiration-temperature regression is very sensitive to the selection of night- and daytime data. Nighttime is selected by a combined threshold of current solar radiation and potential radiation. The current implementation calculates potential radiation based on exact solar time, based on latitude and longitude. (see [fCalcPotRadiation](#)) Therefore it might differ from implementations that use local winter clock time instead.

**Different processing setups on the same dataset** Attention: When processing the same site data set with different setups for the gap filling or flux partitioning (e.g. due to different ustar filters), a string suffix is needed! This suffix is added to the result column names to distinguish the results of the different setups. If a suffix is provided and if the defaults for FluxVar and QFFluxVar are used, the suffix will be added to their variable names (e.g. 'NEE\_f' will be renamed to 'NEE\_uStar\_f' and 'NEE\_fqc' to 'NEE\_uStar\_fqc' for the suffix = 'uStar'). Currently, this works only with defaults of FluxVar = 'NEE\_f' and QFFluxVar = 'NEE\_fqc'.

## Value

Flux partitioning results (see variables in details) in sTEMP data frame (with renamed columns). On success, return value is NULL. On failure an integer scalar error code is returned: -111 if regression of E\_0 failed due to insufficient relationship in the data.

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## References

Reichstein M, Falge E, Baldocchi D et al. (2005) On the separation of net ecosystem exchange into assimilation and ecosystem respiration: review and improved algorithm. Global Change Biology, 11, 1424-1439.

## Description

Flux partitioning after Reichstein et al. (2005)

**Usage**

```
sEddyProc_sMRFluxPartitionUStarScens(...
  uStarScenKeep = character(0))
```

**Arguments**

- ... arguments to [sEddyProc\\_sMRFluxPartition](#)
- uStarScenKeep Scalar string specifying the scenario for which to keep parameters (see [sEddyProc\\_sApplyUStarScen](#)). Defaults to the first scenario.

**Details**

Nighttime-based partitioning of measured net ecosystem fluxes into gross primary production (GPP) and ecosystem respiration (Reco) for all  $u^*$  threshold scenarios.

**Value**

NULL, it adds output columns in the class

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**sEddyProc\_sPlotDailySums**

*sEddyProc\$sPlotDailySums - Image with daily sums of each year*

**Description**

Generates image in specified format ('pdf' or 'png') with daily sums, see also [sEddyProc\\_sPlotDailySumsY](#).

**Usage**

```
sEddyProc_sPlotDailySums(Var = Var.s, VarUnc = "none",
  Format = if (!missing(Format.s)) Format.s else "pdf",
  Dir = if (!missing(Dir.s)) Dir.s else "plots",
  unit = if (!missing(unit.s)) unit.s else "gC/m2/day",
  ..., Var.s, VarUnc.s, Format.s, Dir.s,
  unit.s)
```

## Arguments

|          |                                                                                                     |
|----------|-----------------------------------------------------------------------------------------------------|
| Var      | (Filled) variable to plot                                                                           |
| VarUnc   | Uncertainty estimates for variable                                                                  |
| Format   | Graphics file format ('pdf' or 'png')                                                               |
| Dir      | Directory for plotting                                                                              |
| unit     | unit of the daily sums                                                                              |
| ...      | further arguments to <a href="#">sEddyProc_sPlotDailySumsY</a> , such as timeFactor and massFactor. |
| Var.s    | deprecated                                                                                          |
| VarUnc.s | deprecated                                                                                          |
| Format.s | deprecated                                                                                          |
| Dir.s    | deprecated                                                                                          |
| unit.s   | deprecated                                                                                          |

## Author(s)

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## sEddyProc\_sPlotDailySumsY

*EddyProc\$sPlotDailySumsY - Plot daily sum of specified year*

## Description

The daily sums for a single year are plotted to the current device, scaled to all data. The daily sums are only calculated for days with complete data. This function first computes the average flux for each day. If the original unit is not "per day", then it need to be converted to "per day" by argument timeFactor. Furthermore, a change of the mass unit is provided by argument massFactor. The default parameters assume original units of mumol CO<sub>2</sub> / m<sup>2</sup> / second and convert to gC / m<sup>2</sup> / day. The conversion factors allow plotting variables with different units

## Usage

```
sEddyProc_sPlotDailySumsY(Var = Var.s, VarUnc = "none",
  Year = Year.i, timeFactor = if (!missing(timeFactor.n)) timeFactor.n else 3600 * 24, massFactor = if (!missing(massFactor.n)) massFactor.n else (44.0096/1e+06) * (12.011/44.0096), unit = if (!missing(unit.s)) unit.s else "gC/m2/day",
  data = cbind(sDATA, sTEMP), dts = sINFO$DTS,
  Var.s, VarUnc.s, Year.i, timeFactor.n,
  massFactor.n, unit.s)
```

### Arguments

|              |                                                           |
|--------------|-----------------------------------------------------------|
| Var          | (Filled) variable to plot                                 |
| VarUnc       | Uncertainty estimates for variable                        |
| Year         | Year to plot                                              |
| timeFactor   | time conversion factor with default per second to per day |
| massFactor   | mass conversion factor with default from mumol CO2 to g C |
| unit         | unit of the daily sums                                    |
| data         | data.frame with variables to plot                         |
| dts          | numeric integer                                           |
| Var.s        |                                                           |
| VarUnc.s     |                                                           |
| Year.i       |                                                           |
| timeFactor.n |                                                           |
| massFactor.n |                                                           |
| unit.s       |                                                           |

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*sEddyProc\_sPlotDiurnalCycle*  
*EddyProc sPlotDiurnalCycle*

### Description

Generates image in specified format ('pdf' or 'png') with diurnal cycles.

### Usage

```
sEddyProc_sPlotDiurnalCycle(Var = Var.s,
  QFVar = if (!missing(QFVar.s)) QFVar.s else "none",
  QFValue = if (!missing(QFValue.n)) QFValue.n else NA_real_,
  Format = if (!missing(Format.s)) Format.s else "pdf",
  Dir = if (!missing(Dir.s)) Dir.s else "plots",
  data = cbind(sDATA, sTEMP), dts = sINFO$DTS,
  Var.s, QFVar.s, QFValue.n, Format.s,
  Dir.s)
```

## Arguments

|           |                                          |
|-----------|------------------------------------------|
| Var       | Variable to plot                         |
| QFVar     | Quality flag of variable to be filled    |
| QFValue   | Value of quality flag for data to plot   |
| Format    | Graphics file format (e.g. 'pdf', 'png') |
| Dir       | Directory for plotting                   |
| data      | data.frame with variables to plot        |
| dts       | numeric integer                          |
| Var.s     | deprecated                               |
| QFVar.s   | deprecated                               |
| QFValue.n | deprecated                               |
| Format.s  | deprecated                               |
| Dir.s     | deprecated                               |

## Author(s)

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sEddyProc\_sPlotFingerprint  
*sEddyProc sPlotFingerprint*

## Description

Generates fingerprint in file

## Usage

```
sEddyProc_sPlotFingerprint(Var = Var.s, QFVar = "none",
  QFValue = if (!missing(QFValue.n)) QFValue.n else NA_real_,
  Format = if (!missing(Format.s)) Format.s else "pdf",
  Dir = if (!missing(Dir.s)) Dir.s else "plots",
  ..., Var.s, QFVar.s = "none", QFValue.n = NA_real_,
  Format.s = "pdf", Dir.s = "plots")
```

**Arguments**

|           |                                                         |
|-----------|---------------------------------------------------------|
| Var       | Variable to plot                                        |
| QFVar     | Quality flag of variable to be filled                   |
| QFValue   | Value of quality flag for data to plot                  |
| Format    |                                                         |
| Dir       | Directory for plotting                                  |
| ...       | further arguments to <i>sEddyProc_sPlotFingerprintY</i> |
| Var.s     | Variable to plot                                        |
| QFVar.s   | Quality flag of variable to be filled                   |
| QFValue.n | Value of quality flag for data to plot                  |
| Format.s  | Graphics file format (e.g. 'pdf', 'png')                |
| Dir.s     | Directory for plotting                                  |

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*sEddyProc\_sPlotFingerprintY*  
*sEddyProc sPlotFingerprintY*

**Description**

Plot fingerprint for a single year scaled to all data.

**Usage**

```
sEddyProc_sPlotFingerprintY(Var = Var.s,
  QFVar = "none", QFValue = if (!missing(QFValue.n)) QFValue.n else NA_real_,
  Year = Year.i, onlyLegend = if (!missing(Legend.b)) Legend.b else F,
  colors = if (!missing(Col.V)) Col.V else colorRampPalette(c("#00007F",
    "blue", "#007FFF", "cyan", "#7FFF7F",
    "yellow", "#FF7F00", "red", "#7F0000"))(50),
  valueLimits = range(Plot.V.n, na.rm = TRUE),
  data = cbind(sDATA, sTEMP), dts = sINFO$DTS,
  Var.s, QFVar.s, QFValue.n, Year.i, Legend.b,
  Col.V)
```

## Arguments

|             |                                                                                                                                                                                                    |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Var         | Variable to plot                                                                                                                                                                                   |
| QFVar       |                                                                                                                                                                                                    |
| QFValue     |                                                                                                                                                                                                    |
| Year        | Year to plot                                                                                                                                                                                       |
| onlyLegend  | Plot only legend                                                                                                                                                                                   |
| colors      | Color palette for fingerprint plot (can be also defined by user), i.e. color scale argument to <code>image</code>                                                                                  |
| valueLimits | values outside this range will be set to the range borders to avoid distorting colour scale e.g. <code>valueLimits = quantile(EddyProc.C\\$sDATA\$NEE, prob = c( 0.05, 0.95), na.rm = TRUE)</code> |
| data        | data.frame with variables to plot                                                                                                                                                                  |
| dts         | numeric integer of hours in day                                                                                                                                                                    |
| Var.s       | deprecated                                                                                                                                                                                         |
| QFVar.s     | deprecated                                                                                                                                                                                         |
| QFValue.n   | deprecated                                                                                                                                                                                         |
| Year.i      | deprecated                                                                                                                                                                                         |
| Legend.b    | deprecated                                                                                                                                                                                         |
| Col.V       | deprecated                                                                                                                                                                                         |

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## sEddyProc\_sPlotHHFluxes

*EddyProc sPlotHHFluxes*

## Description

Produce image-plot with half-hourly fluxes for each year

## Usage

```
sEddyProc_sPlotHHFluxes(Var = Var.s, QFVar = if (!missing(QFVar.s)) QFVar.s else "none",
                        QFValue = if (!missing(QFValue.n)) QFValue.n else NA_real_,
                        Format = if (!missing(Format.s)) Format.s else "pdf",
                        Dir = if (!missing(Dir.s)) Dir.s else "plots",
                        Var.s, QFVar.s, QFValue.n, Format.s,
                        Dir.s)
```

## Arguments

|           |                                          |
|-----------|------------------------------------------|
| Var       | Variable to plot                         |
| QFVar     | Quality flag of variable to be filled    |
| QFValue   | Value of quality flag for data to plot   |
| Format    | Graphics file format (e.g. 'pdf', 'png') |
| Dir       | Directory for plotting                   |
| Var.s     | deprecated                               |
| QFVar.s   | deprecated                               |
| QFValue.n | deprecated                               |
| Format.s  | deprecated                               |
| Dir.s     | deprecated                               |

## Details

Generates image in specified format ('pdf' or 'png') with half-hourly fluxes and their daily means, see also [sEddyProc\\_sPlotHHFluxesY](#).

## Author(s)

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**sEddyProc\_sPlotHHFluxesY**  
*sEddyProc sPlotHHFluxesY*

## Description

Plot half-hourly fluxes for a single year scaled to all data.

## Usage

```
sEddyProc_sPlotHHFluxesY(Var = Var.s, QFVar = if (!missing(QFVar.s)) QFVar.s else "none",
  QFValue = if (!missing(QFValue.n)) QFValue.n else NA_real_,
  Year = Year.i, data = cbind(sDATA, sTEMP),
  dts = sINFO$DTS, Var.s, QFVar.s, QFValue.n,
  Year.i)
```

## Arguments

|           |                                   |
|-----------|-----------------------------------|
| Var       | Variable to plot                  |
| QFVar     |                                   |
| QFValue   |                                   |
| Year      | Year to plot                      |
| data      | data.frame with variables to plot |
| dts       | numeric integer                   |
| Var.s     | deprecated                        |
| QFVar.s   | deprecated                        |
| QFValue.n | deprecated                        |
| Year.i    | deprecated                        |

## Author(s)

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sEddyProc\_sPlotNEEVersusUStarForSeason  
*sEddyProc sPlotNEEVersusUStarForSeason*

## Description

Generates image in specified format ('pdf' or 'png')

## Usage

```
sEddyProc_sPlotNEEVersusUStarForSeason(season = levels(data$season)[1],
  format = "pdf", dir = "plots", UstarColName = "Ustar",
  NEEColName = "NEE", TempColName = "Tair",
  WIinch = 16 * 0.394, HIinchSingle = 6 *
  0.394, ..., data = cbind(sDATA, sTEMP,
  sUSTAR_DETAILS$bins[, c("uStarBin",
  "tempBin")]))
```

**Arguments**

|              |                                                                                              |
|--------------|----------------------------------------------------------------------------------------------|
| season       | string of season, i.e. time period to plot                                                   |
| format       | string of Graphics file format ('pdf' or 'png')                                              |
| dir          | string of Directory for plotting                                                             |
| UstarColName | column name for UStar                                                                        |
| NEEColName   | column name for NEE                                                                          |
| TempColName  | column name for air temperature                                                              |
| WInch        | width of the plot in inches, defaults to 16cm                                                |
| HInchSingle  | height of a subplot in inches, defaults to 6cm                                               |
| ...          | other arguments to .plotNEEVersusUStarTempClass, such as xlab and ylab<br>axis label strings |
| data         |                                                                                              |

**Author(s)**

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**sEddyProc\_sSetLocationInfo***sEddyProc sSetLocationInfo***Description**

set Location and time Zone information to sLOCATION

**Usage**

```
sEddyProc_sSetLocationInfo(LatDeg = if (!missing(Lat_deg.n)) Lat_deg.n else NA_real_,  
                           LongDeg = if (!missing(Long_deg.n)) Long_deg.n else NA_real_,  
                           TimeZoneHour = if (!missing(TimeZone_h.n)) TimeZone_h.n else NA_integer_,  
                           Lat_deg.n, Long_deg.n, TimeZone_h.n)
```

**Arguments**

|              |                                                  |
|--------------|--------------------------------------------------|
| LatDeg       | Latitude in (decimal) degrees (-90 to + 90)      |
| LongDeg      | Longitude in (decimal) degrees (-180 to + 180)   |
| TimeZoneHour | Time zone: hours shift to UTC, e.g. 1 for Berlin |
| Lat_deg.n    | deprecated                                       |
| Long_deg.n   | deprecated                                       |
| TimeZone_h.n | deprecated                                       |

**Author(s)**

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**sEddyProc\_sSetUstarScenarios**  
*sEddyProc sSetUstarScenarios*

**Description**

set uStar processing scenarios

**Usage**

```
sEddyProc_sSetUstarScenarios(uStarTh, uStarSuffixes = colnames(uStarTh)[-1])
```

**Arguments**

|               |                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| uStarTh       | data.frame as returned by <a href="#">usGetAnnualSeasonUStarMap</a> or <a href="#">usGetSeasonalSeasonUStarMap</a> : First column, season names, and remaining columns different estimates of uStar Threshold. If uStarTh has only one row, then each uStar threshold estimate is applied to the entire dataset. Entries in first column must match levels in argument seasonFactor of <a href="#">sEddyProc_sEstUstarThresholdDistribution</a> |
| uStarSuffixes | the suffixes appended to result column names by default the column names of uStarTh unless its first season column                                                                                                                                                                                                                                                                                                                              |

**Author(s)**

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**See Also**

[sEddyProc\\_sGetUstarScenarios](#)

**sEddyProc\_sSetUStarSeasons**  
*sEddyProc sSetUStarSeasons*

### Description

Defining seasons for the uStar threshold estimation

### Usage

```
sEddyProc_sSetUStarSeasons(seasonFactor = usCreateSeasonFactorMonth(sDATA$sDateTime))
```

### Arguments

**seasonFactor** factor for subsetting times with different uStar threshold (see details)

### Value

class with updated seasonFactor

### Author(s)

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**sEddyProc\_sTKFluxPartition**  
*sEddyProc sTKFluxPartition*

### Description

Modified daytime-based Flux partitioning after Keenan et al. (2019)

### Usage

```
sEddyProc_sTKFluxPartition(..., controlGLPart = partGLControl())
```

### Arguments

**...** arguments to [sEddyProc\\_sGLFluxPartition](#) in addition to the dataset  
**controlGLPart** further default parameters, such as suffix

**Value**

Flux partitioning results are in sTEMP data frame of the class.

**Author(s)**

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---

sEddyProc\_sTKFluxPartitionUStarScens  
sEddyProc sTKFluxPartitionUStarScens

---

**Description**

Flux partitioning after Lasslop 2015

**Usage**

```
sEddyProc_sTKFluxPartitionUStarScens(...,  
uStarScenKeep = character(0))
```

**Arguments**

|               |                                                                                                                                                     |
|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| ...           | arguments to <a href="#">sEddyProc_sTKFluxPartition</a>                                                                                             |
| uStarScenKeep | Scalar string specifying the scenario for which to keep parameters (see <a href="#">sEddyProc_sApplyUStarScen</a> . Defaults to the first scenario. |

**Details**

Daytime-based partitioning of measured net ecosystem fluxes into gross primary production (GPP) and ecosystem respiration (Reco) for all u\* threshold scenarios.

**Author(s)**

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---

**sEddyProc\_useAnnualUStarThresholds**  
*sEddyProc useAnnualUStarThresholds*

---

## Description

use seasonal estimates of uStar thresholds

## Usage

`sEddyProc_useAnnualUStarThresholds()`

## Author(s)

Department for Biogeochemical Integration at MPI-BGC, Jena, Germany <REddyProc-help@bgc-jena.mpg.de> [cph], Thomas Wutzler <twutz@bgc-jena.mpg.de> [aut, cre], Markus Reichstein <mreichstein@bgc-jena.mpg.de> [aut], Antje Maria Moffat <antje.moffat@bgc.mpg.de> [aut, trl], Olaf Menzer <omenzer@bgc-jena.mpg.de> [ctb], Mirco Migliavacca <mmiglia@bgc-jena.mpg.de> [aut], Kerstin Sickel <ksickel@bgc-jena.mpg.de> [ctb, trl], Ladislav Šigut <sigut.l@czechglobe.cz> [ctb]

## See Also

[sEddyProc\\_sSetUstarScenarios](#), [sEddyProc\\_useSeaonsalUStarThresholds](#)

---

**sEddyProc\_useSeaonsalUStarThresholds**  
*sEddyProc useSeaonsalUStarThresholds*

---

## Description

use seasonal estimates of uStar thresholds

## Usage

`sEddyProc_useSeaonsalUStarThresholds()`

## Author(s)

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**See Also**

[sEddyProc\\_sSetUstarScenarios](#), [sEddyProc\\_useAnnualUStarThresholds](#)

|                   |                          |
|-------------------|--------------------------|
| usControlUstarEst | <i>usControlUstarEst</i> |
|-------------------|--------------------------|

**Description**

Default list of parameters for determining UStar of a single binned series

**Usage**

```
usControlUstarEst(ustPlateauFwd = 10, ustPlateauBack = 6,
                  plateauCrit = 0.95, corrCheck = 0.5,
                  firstUStarMeanCheck = 0.2, isOmitNoThresholdBins = TRUE,
                  isUsingCPTSeveralT = FALSE, isUsingCPT = FALSE,
                  minValidUStarTempClassesProp = 0.2, minValidBootProp = 0.4,
                  minNuStarPlateau = 3L)
```

**Arguments**

|                              |                                                                                                                                                                                              |
|------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ustPlateauFwd                | number of subsequent uStar bin values to compare to in fwd mode                                                                                                                              |
| ustPlateauBack               | number of subsequent uStar bin values to compare to in back mode                                                                                                                             |
| plateauCrit                  | significant differences between a uStar value and the mean of a "plateau"                                                                                                                    |
| corrCheck                    | threshold value for correlation between Tair and u * data                                                                                                                                    |
| firstUStarMeanCheck          | if first uStar bin average of a class is already larger than this value, the temperature class is skipped.                                                                                   |
| isOmitNoThresholdBins        | if TRUE, bins where no threshold was found are ignored. Set to FALSE to report highest uStar bin for these cases                                                                             |
| isUsingCPTSeveralT           | set to TRUE to use change point detection without binning uStar but with additionally changed aggregation scheme for several temperature classifications                                     |
| isUsingCPT                   | set to TRUE to use change point detection without binning uStar before in usual aggregation method (good for comparing methods, but not recommended, overruled by isUsingCPTSeveralT = TRUE) |
| minValidUStarTempClassesProp | seasons, in which only less than this proportion of temperature classes a threshold was detected, are excluded from aggregation                                                              |
| minValidBootProp             | minimum proportion of bootstrap samples for which a threshold was detected. Below this proportion NA quantiles are reported.                                                                 |
| minNuStarPlateau             | minimum number of records in plateau, threshold must be larger than mean of this many bins                                                                                                   |

**Author(s)**

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**See Also**

[usEstUstarThresholdSingleFw2Binned](#), [usControlUstarSubsetting](#)

**Examples**

`usControlUstarEst()`

**usControlUstarSubsetting**  
*usControlUstarSubsetting*

**Description**

Default list of parameters for subsetting the data for uStarThreshold estimation

**Usage**

```
usControlUstarSubsetting(taClasses = 7, UstarClasses = 20,
                         swThr = 10, minRecordsWithinTemp = 100,
                         minRecordsWithinSeason = 160, minRecordsWithinYear = 3000,
                         isUsingOneBigSeasonOnFewRecords = TRUE)
```

**Arguments**

|                                              |                                                                                  |
|----------------------------------------------|----------------------------------------------------------------------------------|
| <code>taClasses</code>                       | set number of air temperature classes                                            |
| <code>UstarClasses</code>                    | set number of Ustar classes                                                      |
| <code>swThr</code>                           | nighttime data threshold for solar radiation [Wm-2]                              |
| <code>minRecordsWithinTemp</code>            | integer scalar: the minimum number of Records within one Temperature-class       |
| <code>minRecordsWithinSeason</code>          | integer scalar: the minimum number of Records within one season                  |
| <code>minRecordsWithinYear</code>            | integer scalar: the minimum number of Records within one year                    |
| <code>isUsingOneBigSeasonOnFewRecords</code> | boolean scalar: set to FALSE to avoid aggregating all seasons on too few records |

**Author(s)**

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**See Also**

[usEstUstarThresholdSingleFw2Binned](#), [usControlUstarSubsetting](#)

**Examples**

```
usControlUstarSubsetting()
```

---

usCreateSeasonFactorMonth  
*usCreateSeasonFactorMonth*

---

**Description**

Compute year-spanning Seasonfactor by starting month

**Usage**

```
usCreateSeasonFactorMonth(dates, month = as.POSIXlt(dates)$mon +  
 1L, year = as.POSIXlt(dates)$year + 1900L,  
 startMonth = c(3, 6, 9, 12))
```

**Arguments**

|            |                                                                                                                                                                    |
|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| dates      | POSIXct vector of length of the data set to be filled, specifying the center-time of each record                                                                   |
| month      | integer (1-12) vector of length of the data set to be filled, specifying the month for each record                                                                 |
| year       | integer vector of length of the data set to be filled, specifying the year                                                                                         |
| startMonth | integer vector specifying the starting month for each season, counting from one. Default is (Dez, Jan, Feb)(Mar, April, May)(June, July, August), (Sept, Oct, Nov) |

**Details**

Compute factors to denote the season for uStar-Filtering by specifying starting months, with continuous seasons spanning year boundaries If Jan is not a starting month, then the first months of each year will be part of the last period in the year. E.g. with the default the fourth period of the first year consists of Jan, Feb, Dec.

REddyProc internally works with a timestamp 15 minutes after the start of each half hour. When providing the dates argument, user may shift the start time by dates = myDataset\$DateTime + 15 \* 60

**Value**

Integer vector length(dates), with each unique value representing one season

**Author(s)**

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**See Also**

[usCreateSeasonFactorMonthWithinYear](#), [usCreateSeasonFactorYday](#), [usCreateSeasonFactorYdayYear](#)

**usCreateSeasonFactorMonthWithinYear**  
*usCreateSeasonFactorMonthWithinYear*

**Description**

Compute year-bounded Seasonfactor by starting month

**Usage**

```
usCreateSeasonFactorMonthWithinYear(dates,
  month = as.POSIXlt(dates)$mon + 1, year = as.POSIXlt(dates)$year +
  1900, startMonth = c(3, 6, 9, 12))
```

**Arguments**

|       |                                                                                                    |
|-------|----------------------------------------------------------------------------------------------------|
| dates | POSIXct vector of length of the data set to be filled, specifying the center-time of each record   |
| month | integer (1-12) vector of length of the data set to be filled, specifying the month for each record |

|                         |                                                                                                                                                                    |
|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>year</code>       | integer vector of length of the data set to be filled, specifying the year                                                                                         |
| <code>startMonth</code> | integer vector specifying the starting month for each season, counting from one. Default is (Dez, Jan, Feb)(Mar, April, May)(June, July, August), (Sept, Oct, Nov) |

**Details**

Calculate factors to denote the season for uStar-Filtering by specifying starting months, with seasons not spanning year boundaries If Jan is not a starting month, then the first months of each year will be part of the last period in the year. E.g. with the default the fourth period of the first year consists of Jan, Feb, Dec.

**Value**

Integer vector length(dates), with each unique value representing one season

**Author(s)**

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**See Also**

[usCreateSeasonFactorMonth](#)

`usCreateSeasonFactorYday`

*usCreateSeasonFactorYday*

**Description**

Compute year-spanning Seasonfactor by starting year-day

**Usage**

```
usCreateSeasonFactorYday(dates, yday = as.POSIXlt(dates)$yday +
  1L, year = as.POSIXlt(dates)$year + 1900L,
  startYday = c(335, 60, 152, 244))
```

### Arguments

|                        |                                                                                                                        |
|------------------------|------------------------------------------------------------------------------------------------------------------------|
| <code>dates</code>     | POSIXct vector of length of the data set to be filled, specifying the center-time of each record                       |
| <code>yday</code>      | integer (1-366) vector of length of the data set to be filled, specifying the day of the year (1..366) for each record |
| <code>year</code>      | integer vector of length of the data set to be filled, specifying the year                                             |
| <code>startYday</code> | integer vector (1-366) specifying the starting yearDay for each season in increasing order                             |

### Details

With default parameterization, dates are assumed to denote begin or center of the eddy time period.  
If working with dates that denote the end of the period, use `yday = as.POSIXlt(fGetBeginOfEddyPeriod(dates))$yday`

### Value

Integer vector of length `nrow(ds)`, each unique class representing one season

### Author(s)

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### See Also

[usCreateSeasonFactorMonth](#)

*usCreateSeasonFactorYdayYear*  
*usCreateSeasonFactorYdayYear*

### Description

Compute year-spanning Seasonfactor by starting year and yearday

### Usage

```
usCreateSeasonFactorYdayYear(dates, yday = as.POSIXlt(dates)$yday +
  1L, year = as.POSIXlt(dates)$year + 1900L,
  starts)
```

## Arguments

|        |                                                                                                                                                              |
|--------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|
| dates  | POSIXct vector of length of the data set to be filled, specifying the center-time of each record                                                             |
| yday   | integer (1-366) vector of length of the data set to be filled, specifying the day of the year (1..366) for each record                                       |
| year   | integer vector of length of the data set to be filled, specifying the year                                                                                   |
| starts | data.frame with first column specifying the starting yday (integer 1-366) and second column the year (integer e.g. 1998) for each season in increasing order |

## Details

With default parameterization, dates are assumed to denote begin or center of the eddy time period.  
If working with dates that denote the end of the period, use yday = as.POSIXlt(fGetBeginOfEddyPeriod(dates))\$yday

## Value

Integer vector of length nrow(ds), each unique class representing one season

## Author(s)

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## See Also

[usCreateSeasonFactorMonth](#)

usEstUstarThreshold     *usEstUstarThreshold - Estimating ustarn threshold*

## Description

Estimate the Ustar threshold by aggregating the estimates for seasonal and temperature subsets.

## Usage

```
usEstUstarThreshold(ds, seasonFactor = usCreateSeasonFactorMonth(ds$sDateTime),
                    yearOfSeasonFactor = usGetYearOfSeason(seasonFactor,
                    ds$sDateTime), ctrlUstarEst = usControlUstarEst(),
                    ctrlUstarSub = usControlUstarSubsetting(),
                    fEstimateUStarBinned = usEstUstarThresholdSingleFw2Binned,
                    isCleaned = FALSE)
```

### Arguments

|                                   |                                                                                                                                           |
|-----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| <code>ds</code>                   | data.frame with columns "sDateTime", "Ustar", "NEE", "Tair", and "Rg"                                                                     |
| <code>seasonFactor</code>         | factor for subsetting times (see details)                                                                                                 |
| <code>yearOfSeasonFactor</code>   | named integer vector: for each seasonFactor level, get the year (aggregation period) that this season belongs to                          |
| <code>ctrlUstarEst</code>         | control parameters for estimating uStar on a single binned series, see <a href="#">usControlUstarEst</a>                                  |
| <code>ctrlUstarSub</code>         | control parameters for subsetting time series (number of temperature and Ustar classes ...), see <a href="#">usControlUstarSubsetting</a> |
| <code>fEstimateUStarBinned</code> | function to estimate UStar on a single binned series, see <a href="#">usEstUstarThresholdSingleFw2Binned</a>                              |
| <code>isCleaned</code>            | set to TRUE, if the data was cleaned already, to avoid expensive call to <a href="#">usGetValidUstarIndices</a> .                         |

### Details

The threshold for sufficiently turbulent conditions  $u^*$  (Ustar) is estimated for different subsets of the time series. From the estimates for each season (each value in `seasonFactor`) the maximum of all seasons of one year is reported as estimate for this year. Within each season the time series is split by temperature classes. Among these Ustar estimates, the median is reported as season value.

In order to split the seasons, the uses must provide a vector with argument `seasonFactor`. All positions with the same factor, belong to the same season. It is conveniently generated by one of the following functions:

- [usCreateSeasonFactorMonth](#) (default DJF-MAM-JJA-SON with December from previous to January of the year)
- [usCreateSeasonFactorMonthWithinYear](#) (default DJF-MAM-JJA-SON with December from the same year)
- [usCreateSeasonFactorYday](#) for a refined specification of season starts.
- [usCreateSeasonFactorYdayYear](#) for specifying different seasons season between years.

The estimation of Ustar on a single binned series can be selected argument `fEstimateUStarBinned`.

- [usEstUstarThresholdSingleFw1Binned](#)
- [usEstUstarThresholdSingleFw2Binned](#) (default)

This function is called by

- [sEddyProc\\_sEstUstarThold](#) which stores the result in the class variables (`sUSTAR` and `sDATA`).
- [sEddyProc\\_sEstUstarThresholdDistribution](#) which additionally estimates median and confidence intervals for each year by bootstrapping the original data within seasons.

For inspecting the NEE~uStar relationship plotting is provided by [sEddyProc\\_sPlotNEEVersusUStarForSeason](#)

**change point detection (CPT) method** With specifying `ctrlUstarEst = usControlUstarEst(isUsingCPTSeveralT = TRUE)` change point detection is applied instead of the moving point test (e.g. with `Fw2Binned`).

The sometimes sensitive binning of uStar values within a temperature class is avoided. Further, possible spurious thresholds are avoided by testing that the model with a threshold fits the data better than a model without a threshold using a likelihood ratio test. In addition, with CPT seasons are excluded where a threshold was detected in only less than `ctrlUstarEst$minValidUStarTempClassesProp` (default 20%) of the temperature classes.

Note, that this method often gives higher estimates of the  $u^*$  threshold.

**One-big-season fallback** If there are too few records within one year, or when no season yielded a finite  $u^*$  Threshold estimate, then the yearly  $u^*_{Th}$  is estimated by pooling the data from seasons within one `seasonYear`. The user can suppress using pooled data on few records by providing option `ctrlUstarSub$isUsingOneBigSeasonOnFewRecords = FALSE` (see [usControlUstarSubsetting](#))

## Value

A list with entries `data.frame` with columns "aggregationMode", "seasonYear", "season", "uStar" with rows for "single": the entire aggregate (median across years), "seasonYear": each year (maximum across seasons or estimate on pooled data), "season": each season (median across temperature classes)

|                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|---------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>seasonYear</code>   | <code>data.frame</code> listing results for year with columns "seasonYear", "uStarMaxSeason" the maximum across seasonal estimates within the year , "uStarPooled" the estimate based on data pooled across the year (only calculated on few valid records or on <code>uStarMaxSeason</code> was nonfinite) , "nRec" number of valid records (only if the pooled estimate was calculated) , "uStarAggr" chosen estimate, corresponding to <code>uStarPooled</code> if this was calculated, or <code>uStarMaxSeason</code> or <code>uStarTh</code> across years if the former was non-finite |
| <code>season</code>       | <code>data.frame</code> listing results for each season , "nRec" the number of valid records , "uStarSeasonEst" the estimate for based on data within the season (median across temperature classes) , "uStarAggr" chose estimate, corresponding to <code>uStarSeasonEst</code> , or the yearly <code>seasonYear\$uStarAggr</code> , if the former was non-finite                                                                                                                                                                                                                           |
| <code>tempInSeason</code> | numeric matrix ( <code>nTemp</code> x <code>nAggSeason</code> ): estimates for each temperature subset for each season                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| <code>bins</code>         | columns <code>season</code> , <code>tempBin</code> and <code>uStarBin</code> for each record of input <code>ds</code> reporting classes of similar environmental conditions that the record belongs to.                                                                                                                                                                                                                                                                                                                                                                                     |

## Author(s)

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## References

Ustar filtering following the idea in Papale, D. et al. (2006) Towards a standardized processing of net ecosystem exchange measured with eddy covariance technique: algorithms and uncertainty estimation. Biogeosciences 3(4): 571-583.

**usEstUstarThresholdSingleFw1Binned**  
*usEstUstarThresholdSingleFw1Binned*

## Description

estimate the Ustar threshold for single subset, using FW1 algorithm

## Usage

```
usEstUstarThresholdSingleFw1Binned(Ust_bins.f,
ctrlUstarEst = usControlUstarEst())
```

## Arguments

|              |                                                                                    |
|--------------|------------------------------------------------------------------------------------|
| Ust_bins.f   | data.frame with columns NEE_avg and Ust_avg, of Ustar bins                         |
| ctrlUstarEst | parameter list, see <a href="#">usControlUstarEst</a> for defaults and description |

## Details

Relying on binned NEE and Ustar

## Author(s)

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## References

inspired by Papale 2006

---

usEstUstarThresholdSingleFw2Binned  
*usEstUstarThresholdSingleFw2Binned*

---

**Description**

estimate the Ustar threshold for single subset, using FW2 algorithm

**Usage**

```
usEstUstarThresholdSingleFw2Binned(Ust_bins.f,
ctrlUstarEst = usControlUstarEst())
```

**Arguments**

|              |                                                                                    |
|--------------|------------------------------------------------------------------------------------|
| Ust_bins.f   | data.frame with column s NEE_avg and Ust_avg, of Ustar bins                        |
| ctrlUstarEst | parameter list, see <a href="#">usControlUstarEst</a> for defaults and description |

**Details**

Demand that threshold is higher than `ctrlUstarEst$minNuStarPlateau` records. If fewer records

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---

usGetAnnualSeasonUStarMap  
*usGetAnnualSeasonUStarMap*

---

**Description**

extract mapping season -> uStar columns from Distribution result

**Usage**

```
usGetAnnualSeasonUStarMap(uStarTh)
```

**Arguments**

|         |                                                                                                                            |
|---------|----------------------------------------------------------------------------------------------------------------------------|
| uStarTh | result of <a href="#">sEddyProc_sEstUstarThresholdDistribution</a> or <a href="#">sEddyProc_sEstUstarThreshold\$uStarT</a> |
|---------|----------------------------------------------------------------------------------------------------------------------------|

**Value**

a data frame with first column the season, and other columns different uStar threshold estimates

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**usGetSeasonalSeasonUStarMap**  
*usGetSeasonalSeasonUStarMap*

**Description**

extract mapping season -> uStar columns from Distribution result

**Usage**

```
usGetSeasonalSeasonUStarMap(uStarTh)
```

**Arguments**

uStarTh            result of [sEddyProc\\_sEstUstarThresholdDistribution](#) or [sEddyProc\\_sEstUstarThreshold\\$uStarT](#)

**Details**

from result of [sEddyProc\\_sEstUstarThresholdDistribution](#)

**Value**

a data frame with first column the season, and other columns different uStar threshold estimates

**Author(s)**

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---

usGetYearOfSeason      *usGetYearOfSeason*

---

### Description

determine the year of the record of middle of seasons

### Usage

```
usGetYearOfSeason(seasonFactor, sDateTime.v)
```

### Arguments

- |              |                                                                                                                |
|--------------|----------------------------------------------------------------------------------------------------------------|
| seasonFactor | factor vector of length data: for each record which season it belongs to                                       |
| sDateTime.v  | POSIX.t vector of length data: for each record: center of half-hour period (corresponding to sDATA\$sDateTime) |

### Value

named integer vector, with names corresponding to seasons

### Author(s)

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