Package 'Reddy'

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Description The package Reddy provides functions from post-processing over analyzing to plotting turbulence data from eddy-covariance measurements.
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averaging 3

|--|--|

Description

averaging of a timeseries

Usage

```
averaging(var, tres1 = 0.05, tres2 = c(1, 10, 30) * 60)
```

Arguments

var	timeseries
tres1	time resolution [s] of the given timeseries var, default $tres1 = 0.05$ (for 20 Hz)
tres2	desired time resolution(s) [s] of the averaged timeseries (scalar or vector), default tres2 = c (1, 10, 30) \star 60 (for 1, 10 and 30 minutes)

Value

list containing mean and standard deviation of the timeseries for the desired time interval(s)

Examples

```
ts=rnorm(30*60*20) #30 minutes of 20 Hz measurements averaging(ts)
```

binning discrete binning

Description

discrete binning of a variable var1 based on another variable var2 (e.g., the stability parameter zeta)

Usage

```
binning(var1, var2, bins)
```

Arguments

var1	vector, variable that should be binned
var2	vector, variable used for the binning
bins	vector, providing the intervals of the bins of var2

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Value

matrix of dimension (length (bins) -1, 4) with columns representing mean, median, q25, q75

Examples

```
zeta_bins=c(-10^(3:-3),10^(-3:3))
zeta_vals=rnorm(1000)
vals=runif(1000)
binned=binning(vals,zeta_vals,zeta_bins)
```

calc_anisotropy

Invariant analysis of Reynolds stress tensor

Description

Invariant analysis of Reynolds stress tensor, calculation of Lumley and barycentric map coordinates and anisotropy

Usage

```
calc_anisotropy(a11, a12, a13, a22, a23, a33)
```

Arguments

a11	R11 element of Reynolds stress tensor: u_sd^2 (scalar or vector)
a12	R12 element of Reynolds stress tensor: cov(u,v) (scalar or vector)
a13	R13 element of Reynolds stress tensor: cov(u,w) (scalar or vector)
a22	R22 element of Reynolds stress tensor: v_sd^2 (scalar or vector)
a23	R23 element of Reynolds stress tensor: cov (v, w) (scalar or vector)
a33	R33 element of Reynolds stress tensor: w_sd^2 (scalar or vector)

Value

list containing xb, yb, eta, xi, all eigenvalues and eigenvectors (eta, xi are the coordinates of the Lumley triangle and xb, yb the coordinates of the barycentric map)

```
calc_anisotropy(1,0,0,1,0,1) #isotropic
calc_anisotropy(1,0,1,1,0,1) #some anisotropy
```

calc_br 5

calc_br

Bowen ratio BR

Description

Calculates the Bowen ratio as ratio of sensible and latent heat flux, i.e., BR := SH/LH

Usage

```
calc_br(sh, lh)
```

Arguments

sh sensible heat flux [W/m^2]

1h latent heat flux [W/m^2]

Value

Bowen ratio [-]

calc_cov

Calculates covariance of two timeseries using pair-wise complete observations

Description

Calculates cov(x,y)

Usage

```
calc_cov(x, y)
```

Arguments

x timeseries 1 y timeseries 2

Value

```
cov(x,y)
```

```
set.seed(5)
x=rnorm(100)
y=rnorm(100)
cov_xy=calc_cov(x,y)
```

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calc_csi

Clear Sky Index (CSI)

Description

Calculates clear sky index

Usage

```
calc_csi(temp, lw_in, rh = NULL, e = NULL)
```

Arguments

temperature [K]

lw_in longwave incoming radiation [W/m^2]

rh relative humidity [percent]

e vapor pressure [Pa] (either rh or e have to be given)

Value

CSI, clear sky index

calc_dshear

Directional Shear

Description

Calculates a measure for directional shear alpha_uw = arctan(cov(v,w)/cov(u,w))

Usage

```
calc_dshear(cov_uw, cov_vw)
```

Arguments

```
cov_uw covariance cov(u,w)
cov_vw covariance cov(v,w)
```

Value

angle that describes the impact of directional shear [deg]

```
calc_dshear(-0.5,0) #no shear calc_dshear(-0.5,-0.1)
```

calc_ef 7

calc_ef

Evaporative fraction

Description

Calculates the evaporative fraction EF := LH/(SH+LH)

Usage

```
calc_ef(sh, lh)
```

Arguments

```
sh sensible heat flux [W/m^2]

lh latent heat flux [W/m^2]
```

Value

```
evaporative fraction [-]
```

```
calc_flux_footprint
```

Flux-Footprint Parametrization (FFP) according to Kljun et al., 2015

Description

Calculates the Flux-Footprint Parametrization (FFP) according to Kljun et al., 2015

```
calc_flux_footprint(
   zm,
   u_mean = NA,
   h,
   L,
   v_sd,
   ustar,
   z0 = NA,
   contours = seq(0.9, 0.1, -0.1),
   nres = 1000
)
```

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Arguments

zm measurement height [m]

u_mean horizontal wind speed [m/s] (alternatively you can also use z0)

h boundary-layer height [m]

L Obukhov length [m]

v_sd standard deviation of crosswind [m/s]

ustar friction velocity [m/s]

z0 roughness length [m] (either u_mean or z0 have to be given)

contours which contour lines should be calculated? default: contours=seq(0.9,0.1,-0.1)

nres resolution (default: nres=1000)

Value

list containing all relevant flux footprint information

Examples

```
ffp=calc_flux_footprint(zm=20,u_mean=2,h=200,L=-1.5,v_sd=0.6,ustar=0.4,contours=0.8)
```

calc_gustfactor Gust Factor

Description

Calculates gust factor G := ws_max/ws_mean

Usage

```
calc_gustfactor(ws_max, ws_mean)
```

Arguments

ws_max wind speed [m/s]

ws_mean wind speed maximum [m/s]

Value

gust factor [-]

calc_iw 9

calc_iw

Vertical Turbulence Intensity Iw

Description

Calculates vertical turbulence intensity Iw = w_sd/ws_mean

Usage

```
calc_iw(w_sd, ws_mean)
```

Arguments

w_sd standard deviation of vertical wind (w-wind)

ws_mean horizontal wind speed

Value

vertical turbulence intensity [-]

calc_L

Obukhov length

Description

Calculates Obukhov length from friction velocity, mean temperature and cov(T,w)

Usage

```
calc_L(ustar, T_mean, cov_wT)
```

Arguments

 $ustar \qquad \qquad friction \ velocity \ (e.g., from \ \texttt{calc_ustar}) \ [m/s]$

 T_{mean} mean temperature [K]

 $\texttt{cov_wT} \qquad \qquad \text{covariance } cov(w,T) \; [\text{m/s } K]$

Value

Obukhov length [m]

10 calc_phim

calc_mrd	Multiresolution Mahrt 2003	Decomposition	(MRD)	according	to	Vickers	and	
	Mahrt, 2003							

Description

Calculates multiresolution decomposition (MRD) according to Vickers and Mahrt, 2003

Usage

```
calc_mrd(var1, var2 = NULL, time_res = 0.05)
```

Arguments

var1	timeseries of a variable
var2	timeseries of another variable to calculate the cospectrum of ${\tt var1}$ and ${\tt var2},$ optional (default is ${\tt NULL})$
time_res	time resolution of the given timeseries in seconds (e.g., $time_res = 0.05$ for $20 Hz$)

Value

MRD in form of a data frame containing the columns: index, scale, time, mean, median, q25, q75

Examples

```
series=c(1,3,2,5,1,2,1,3) #example used in Vickers and Mahrt, 2003 calc\_mrd(series)
```

-	
calc	phim

Calculates Phi_m

Description

calculates scaling function Phi_m (for momentum)

```
calc_phim(U1, U2, ustar, zm, dz)
```

calc_phit 11

Arguments

u1 wind speed at the lower level [m/s]u2 wind speed at the upper level [m/s]

ustar friction velocity [m/s]

zm measurement/scaling height [m]

dz height difference of the two measurements [m]

Value

Phi_m

calc_phit

Calculates Phi_t

Description

calculate scaling function Phi_t (for heat)

Usage

```
calc_phit(T1, T2, cov_wT, ustar, zm, dz)
```

Arguments

temperature at the lower level [K] temperature at the upper level [K]

 ${\tt cov_wT} \qquad \qquad {\tt covariance} \ cov(w,T) \ [K \ m/s]$

ustar friction velocity [m/s]

zm measurement/scaling height [m]

dz height difference of the two measurements [m]

Value

Phi_t

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calc_phix

Calculates Phi_x (general flux-variance relation)

Description

```
calculates Phi_x = sigma_x/xstar (for general flux-variance relation)
```

Usage

```
calc_phix(sigma_x, x, ustar)
```

Arguments

sigma_x standard deviation of x

variable that should be scaled, e.g. vertical flux of x with x = T or x = q

ustar friction velocity [m/s]

Value

```
Phi_x = sigma_x/xstar
```

calc_pottemp

Potential temperature

Description

Calculates potential temperature for given temperature and pressure

Usage

```
calc_pottemp(temp, pres)
```

Arguments

temp temperature [K] pres pressure [Pa]

Value

potential temperature [K]

```
calc_quadrant_analysis
```

Calculating Coherent Structures following Quadrant Analysis

Description

Calculates occurrence fraction and strength of the four quadrants in the framework of quadrant analysis

Usage

```
calc_quadrant_analysis(
  xval,
  yval,
  do_normalization = TRUE,
  hole_sizes = seq(0, 10),
  orient = "+"
)
```

Arguments

Value

list containing occurrence fraction and strength (calculated based on product and covariance) for all four quadrants (mathematical orientation) as well as the therefrom derived measures exuberance and organization ratio, i.e. the ratio of the strength (or occurrence frequency, respectively) of disorganized to organized structures

```
a=rnorm(100)
b=rnorm(100)
qa_ab=calc_quadrant_analysis(a,b)
```

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calc_ri

Calculates Richardson number Ri

Description

calculates Richardson number Ri

Usage

```
calc_ri(T1, T2, U1, U2, dz)
```

Arguments

T1	temperature at the lower level [K]
T2	temperature at the upper level [K]
U1	wind speed at the lower level [m/s]
U2	wind speed at the upper level [m/s]
dz	height difference of the two measurements [m]

Value

Ri

calc_satvaporpressure

Saturation vapor pressure over water

Description

Calculates the saturation vapor pressure over water for given temperature and pressure

Usage

```
calc_satvaporpressure(temp)
```

Arguments

temp

temperature [K]

Value

E_s, saturation vapor pressure over water [Pa]

calc_spectrum 15

calc_spectrum

Turbulence Spectrum of Timeseries

Description

Calculates and plots the averaged turbulence spectrum (as wrapper of rbase::spectrum)

Usage

```
calc_spectrum(ts, nbins = 100, plot = TRUE)
```

Arguments

ts timeseries

nbins number of bins used to average the spectrum, default nbins=100

plot should the spectrum be plotted? default plot=TRUE

Value

binned spectrum

calc_ti

Horizontal Turbulence Intensity TI

Description

Calculates horizontal turbulence intensity TI = sqrt (u_sd^2+v_sd^2) /ws_mean

Usage

```
calc_ti(u_sd, v_sd, ws_mean)
```

Arguments

u_sd standard deviation of streamwise wind (u-wind)
v_sd standard deviation of crosswise wind (v-wind)

ws_mean horizontal wind speed

Value

horizontal turbulence intensity [-]

16 calc_ustar

calc_tke

Turbulent Kinetic Energy TKE

Description

Calculates turbulent kinetic energy (TKE) from u_sd, v_sd and w_sd

Usage

```
calc_tke(u_sd, v_sd, w_sd)
```

Arguments

u_sd	standard deviation of u-wind [m/s]
v_sd	standard deviation of v-wind [m/s]
w_sd	standard deviation of w-wind [m/s]

Value

turbulent kinetic energy TKE [m^2/s^2]

calc_ustar

Friction Velocity

Description

Calculates friction velocity from the covariances cov(u,w) and cov(v,w)

Usage

```
calc_ustar(cov_uw, cov_vw)
```

Arguments

```
cov_uw covariance cov(u,w) [m^2/s^2]
cov_vw covariance cov(v,w) [m^2/s^2]
```

Value

friction velocity [m/s]

calc_var 17

calc_var

Velocity Aspect Ratio (VAR)

Description

Calculates the velocity aspect ratio: VAR = sqrt (2) *w_sd/sqrt (u_sd^2+v_sd^2)

Usage

```
calc_var(u_sd, v_sd, w_sd)
```

Arguments

u_sd standard deviation of streamwise wind (u-wind)v_sd standard deviation of crosswise wind (v-wind)w_sd standard deviation of vertical wind (w-wind)

Value

velocity aspect ratio [-]

calc_vtke

Turbulent Kinetic Energy Velocity Scale

Description

Calculates the velocity scale of turbulent kinetic energy (TKE): Vtke = sqrt (TKE)

Usage

```
calc_vtke(u_sd, v_sd, w_sd)
```

Arguments

u_sd	standard deviation of u-wind [m/s]
v_sd	standard deviation of v-wind [m/s]
w_sd	standard deviation of w-wind [m/s]

Value

turbulent kinetic energy velocity scale [m/s]

18 calc_windSpeed2D

```
calc_windDirection Wind Direction
```

Description

Calculates (horizontal) wind direction

Usage

```
calc_windDirection(u, v)
```

Arguments

```
u u-wind [m/s]
v v-wind [m/s]
```

Value

wind direction [deg]

```
calc_windSpeed2D Horizontal Wind Speed
```

Description

Calculates horizontal wind speed

Usage

```
calc_windSpeed2D(u, v)
```

Arguments

```
u u-wind [m/s]
v v-wind [m/s]
```

```
wind speed [m/s]
```

calc_windSpeed3D 19

```
calc_windSpeed3D Wind Speed (3D)
```

Description

Calculates wind speed (3D)

Usage

```
calc_windSpeed3D(u, v, w)
```

Arguments

```
      u
      u-wind [m/s]

      v
      v-wind [m/s]

      w
      w-wind [m/s]
```

Value

```
wind speed (3D) [m/s]
```

calc_xstar

Calculates xstar (denominator for general flux-variance relation)

Description

```
calculates xstar = x/ustar (for general flux-variance relation)
```

Usage

```
calc_xstar(x, ustar)
```

Arguments

x variable that should be scaled ustar friction velocity [m/s]

```
xstar = x/ustar
```

20 cov2cf

calc_zeta

Stability Parameter

Description

Calculates dimensionless stability parameter from Obukhov length and measurement height, i.e. zeta=z/L

Usage

```
calc_zeta(z, L)
```

Arguments

```
z measurement height [m]
```

L Obukhov length [m] (e.g., from calc_L)

Value

```
stability parameter [-]
```

cov2cf

Converts cov(co2, w) to CO2 flux

Description

Converts cov(co2,w) to CO2 flux

Usage

```
cov2cf(cov_co2w, rho = NULL)
```

Arguments

```
cov_co2w covariance cov(co2,w) [m/s]
rho density of air [kg/m^3] (optional)
```

```
CO2 flux [kg/(m^2*s)]
```

cov2lh 21

cov21h

Converts cov(w,q) to latent heat flux LH

Description

Converts cov(w,q) to latent heat flux LH

Usage

```
cov2lh(cov_wq, rho = NULL)
```

Arguments

 cov_wq covariance cov(w,q) [m/s]

rho density of air [kg/m^3] (optional)

Value

latent heat flux [W/m^2]

cov2sh

Converts cov(w,T) to sensible heat flux SH

Description

Converts cov(T,w) to sensible heat flux SH

Usage

```
cov2sh(cov_wT, rho = NULL)
```

Arguments

cov_wT covariance cov(w,T) [K m/s]
rho density of air [kg/m^3] (optional)

Value

sensible heat flux [W/m^2]

22 despiking

deaccumulate1h

deaccumulation

Description

hourly deaccumulation, e.g. for fluxes from model output

Usage

```
deaccumulate1h(dat, factor = -1/3600)
```

Arguments

factor

dat vector (with dimension time) or array (with dimension x, y, time)

factor for unit and sign conversion, default: factor = -1/3600 for convert-

ing hour to seconds and adapting the sign convention

Value

vector or array hourly deaccumulated (same dimension as input)

despiking

Despiking

Description

Applies (up to) three despiking methods based on (1) pre-defined thresholds, (2) median deviation (MAD) test and (3) skewness and kurtosis

```
despiking(
  series,
  thresholds = c(NA, NA),
  mad_factor = 10,
  threshold_skewness = 2,
  threshold_kurtosis = 8
)
```

flag_distortion 23

Arguments

Value

despiked timeseries

Examples

```
set.seed(5)
ts1=rnorm(100)
despiking(ts1,thresholds=c(-1,1))

ts2=rexp(1000)
despiking(ts2)
```

flag distortion

Flow Distortion Flag and Wind Constancy Ratio

Description

Flow Distortion Flag according to Mauder et al., 2013: Wind coming from (pre-defined) directions blocked by the measurement device is flaged with 2 (for wind speeds greater than 0.1 assuming that during calm wind the wind direction is not well-defined). The wind constancy ratio is calculated to quantify the variability of horizontal wind direction according to Mahrt, 1999.

Usage

```
flag_distortion(u, v, dir_blocked = c(30, 60), threshold_cr = 0.9)
```

Arguments

24 flag_stationarity

Value

distortion flags (0: in full agreement with the criterion ... 2: does not fulfill the criterion)

flag_most

Integral Turbulence Characteristics Flag

Description

Integral Turbulence Characteristics Flag: Tests the consistency with Monin-Obukhov similarity theory using the scaling functions from Panofsky and Dutton, 1984.

Usage

```
flag_most(sigma_w, ustar, zeta)
```

Arguments

sigma_w standard deviation of vertical velocity

ustar friction velocity

zeta stability parameter zeta = z/L

Value

integral turbulence characteristics flags (0: in full agreement with the criterion ... 2: does not fulfill the criterion)

Examples

```
itc_flag=flag_most(0.2,0.4,-0.3)
```

```
flag_stationarity Stationarity Flag
```

Description

Stationarity Flag according to Foken and Wichura, 1996 based on the assumption that the covariance of two variables (varl and varl, one usually representing vertical velocity) calculated for blocks (of length nsub) does not differ to much from the total covariance

```
flag_stationarity(var1, var2, nsub = 3000)
```

flag_w 25

Arguments

var1	variable 1
var2	variable 2 (same length as $var1$, usually either $var1$ or $var2$ represent vertical velocity)
nsub	<pre>number of elements used for subsampling (nsub < length (var1))</pre>

Value

stationarity flags (0: in full agreement with the criterion ... 2: does not fulfill the criterion)

Examples

```
set.seed(5)
ts1=rnorm(30)
ts2=rnorm(30)
flag_stationarity(ts1,ts2,nsub=6)
```

flag_w

Vertical Velocity Flag

Description

Vertical Velocity Flag according to Mauder et al., 2013: After rotation the vertical velocity should vanish, this flag flags high remaining vertical velocities.

Usage

```
flag_w(w)
```

Arguments

W

vertical velocity

Value

vertical velocity flags (0: in full agreement with the criterion ... 2: does not fulfill the criterion)

gapfilling	gap-filling
------------	-------------

Description

gap-filling of a timeseries based on linear or constant interpolation

Usage

```
gapfilling(var, nmissing = 4, method = "linear")
```

Arguments

var timeseries, where NA indicates missing values that should be filled

nmissing number of allowed missing values, default nmissing = 4

method interpolation method, can be either method = "linear" for linear interpola-

tion (default) or method = "constant" for constant interpolation

Value

gap-filled timeseries

Examples

```
ts1=c(1,2,NA,0)
gapfilling(ts1) #1,2,1,0
gapfilling(ts1,method="constant") #1,2,2,0
gapfilling(ts1,nmissing=0) #too many missing values
```

```
plot_barycentric_map
```

Plot in barycentric map

Description

Plots (xb, yb) from invariant analysis of Reynolds stress tensor (calc_anisotropy) in barycentric map

```
plot_barycentric_map(xb, yb, contours = c(5, 10, 20))
```

plot_flux_footprint 27

Arguments

vector containing levels of contour lines for 2d kernel density estimation, de-

fault: contours=c(5, 10, 20)

Value

plots (xb, yb) in barycentric map with 2d kernel density estimation (no return)

Examples

```
nm=100
example1=calc_anisotropy(rep(1,nm),rep(0,nm),runif(nm,0,1),
rep(1,nm),rep(0,nm),runif(nm,1,1.5))
plot_barycentric_map(example1$xb,example1$yb)
```

```
plot_flux_footprint
```

Plot Flux-Footprint

Description

Plots Flux-Footprint Parametrization (FFP) according to Kljun et al., 2015

Usage

```
plot_flux_footprint(ffp, levels = c(0, 10^seq(-6, -3, 0.1)))
```

Arguments

ffp an object returned from calc_flux_footprint
levels levels used for filled contour plot of footprint, default levels=c(0,10^seq(-6,-3,0.1))

Value

no return

```
ffp=calc_flux_footprint(zm=5,u_mean=5,h=700,L=-1.3,v_sd=1.2,ustar=0.35)
plot_flux_footprint(ffp)
```

plot_mrd

Plotting Multiresolution Decomposition

Description

Plots multiresolution decomposition (MRD)

Usage

```
plot_mrd(mrd_out, ...)
```

Arguments

```
mrd_out an object returned from calc_mrd
... parameters passed to plot function
```

Value

creates a plot of MRD with logarithmic time scale (no return)

Examples

```
set.seed(5)
series=rnorm(2^10)
mrd_test=calc_mrd(c(series))
plot_mrd(mrd_test)
```

```
{\it plot\_quadrant\_analysis} \\ {\it Plotting~Quadrant~Analysis}
```

Description

Plots two vectors in the framework of quadrant analysis with 2d kernel density estimation

```
plot_quadrant_analysis(
   xval,
   yval,
   do_normalization = TRUE,
   hole_sizes = c(1, 2),
   contours = 10^(-3:3),
   print_fit = TRUE,
   ...
)
```

plot_seb 29

Arguments

Value

no return

Examples

```
a=rnorm(100)
b=rnorm(100)
plot_quadrant_analysis(a,b)
```

plot_seb

Plotting of surface energy balance and calculation of surface energy balance unclosure

Description

Plotting of surface energy balance and calculation of surface energy balance unclosure as residual flux and closure ratio

```
plot_seb(
    sw_in,
    sw_out,
    lw_in,
    lw_out,
    sh = NULL,
    lh = NULL,
    gh = NULL,
    time_vector = NULL,
    print_fit = TRUE,
    ...
)
```

30 ppt2rho

Arguments

sw_in	incoming shortwave radiation [W/m^2] (as vector of time)
sw_out	outgoing shortwave radiation [W/m^2] (as vector of time)
lw_in	incoming longwave radiation [W/m^2] (as vector of time)
lw_out	outgoing longwave radiation [W/m^2] (as vector of time)
sh	sensible heat flux [W/m^2] (as vector of time) – if measured
lh	latent heat flux [W/m^2] (as vector of time) – if measured
gh	ground heat flux [W/m 2] (as vector of time) – if measured
time_vector	times used as x-axis labels (optional)
print_fit	should the fit summary be printed? default: print_fit=TRUE
	optional plot parameters

Value

no return

ppt2rho	Unit conversion of "parts-per" to density (for closed-path gas analyzer)
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Description

Unit conversion of "parts-per" to density (for closed-path gas analyzer)

Usage

```
ppt2rho(ppt, T_mean = 288.15, pres = 101325, e = 0, gas = "H20")
```

Arguments

ppt	measurement in parts per thousand [ppt]
T_mean	temperature [K]
pres	pressure [Pa]
е	water vapor pressure [Pa]
gas	which gas? can be either H2O, CO2, CH4 (if CO2/CH4 is selected, make sure that it's still in ppt and not ppm as usual)

Value

density of the gas [kg/m³]

pres2height 31

pres	2hc	٠.	α h	+

Converts pressure to height (using barometric formula)

Description

Calculates height from pressure

Usage

```
pres2height(pres, pres0 = 101315, temp0 = 288.15)
```

Arguments

pres	pressure	[Pa]
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pres0 reference pressure, scalar [Pa], default pres0=101315
temp0 reference temperature, scalar [K], default temp0=288.15

Value

height [m]

rh2q

Converts relative humidity to specific humidity

Description

Calculates specific humidity from relative humidity, temperature and pressure

Usage

```
rh2q(rh, temp, pres)
```

Arguments

rh relative humidity [percent]

temp temperature [K] pres pressure [Pa]

```
specific humidity [kg/kg]
```

32 rotate_planar

Description

Double rotation (i.e., sonic coordinate system will be aligned with streamlines)

Usage

```
rotate_double(u, v, w)
```

Arguments

```
u u-wind (levelled sonic)
v v-wind (levelled sonic)
w w-wind (levelled sonic)
```

Value

list containing the wind in a natural coordinate system (streamwise, crosswise, vertical) and the two rotation angles theta and phi

Examples

```
wind_rotated=rotate_double(4,3,1) #double rotation can be applied instantenously
```

rotate_planar Pl

Planar fit rotation

Description

Planar fit rotation (i.e., sonic coordinate system will be aligned with the mean streamlines resulting in vanishing of w_mean)

Usage

```
rotate_planar(u, v, w, bias = c(0, 0, 0))
```

Arguments

```
u u-wind (levelled sonic)
v v-wind (levelled sonic)
w w-wind (levelled sonic)
```

bias a three-dimensional correction vector containing the offsets of u-, v-, w-wind

RTcorrection 33

Value

list containing u, v, w after planar fit rotation as well as the rotation angles alpha, beta and gamma and the fitted offset c3

Examples

```
u=rnorm(1000)
v=rnorm(1000)
w=rnorm(1000)
wind_rotated=rotate_planar(u,v,w) #for planar fit a timeseries is required
```

RTcorrection

Response-time correction factor (spectral correction)

Description

Calculates the response-time correction factor from cospectrum, e.g. Peltola et al., 2021

Usage

```
RTcorrection(cospectrum, freq, tau = 1)
```

Arguments

cospectrum	cospectrum
freq	frequency [Hz], corresponding to the cospectrum, i.e. same length
tau	response time of the instrument [s] (has to be determined first by comparison with another instrument, that samples faster)

Value

response-time correction factor (which then can be used to correct the covariance and fluxes by multiplication)

34 scale_phim

scale_phih

Scaling function for heat Phi_h

Description

scaling function Phi_h

Usage

```
scale_phih(zeta, method = "BD")
```

Arguments

zeta stability parameter [-]

method defining from which paper the scaling function should be used, default method="ecmwf"

for for the ones used in ECMWF-IFS

Value

Phi_h

scale_phim

Scaling function for momentum Phi_m

Description

scaling function Phi_m

Usage

```
scale_phim(zeta, method = "BD")
```

Arguments

zeta stability parameter [-]

method defining from which paper the scaling function should be used, default method="ecmwf"

for for the ones used in ECMWF-IFS, other option method="BD" for the

lienar Businger-Dyer relations

Value

Phi_m

scale_phiT 35

scale_phiT

Scaling function for temperature Phi_T

Description

scaling function Phi_T

Usage

```
scale_phiT(zeta, method = "K1994")
```

Arguments

zeta

stability parameter [-]

method

defining from which paper the scaling function should be used, default $\mathtt{method="K1994"}$

for Katul, 1994, other option method="SC2018" for Stiperski and Calaf,

2018

Value

Phi_T

scale_phiu

Scaling function for horizontal windspeed Phi_u

Description

```
scaling function Phi_u
```

Usage

```
scale_phiu(zeta, method = "PD1984")
```

Arguments

zeta

stability parameter [-]

method

defining from which paper the scaling function is used, default method="PD1984"

for Panofsky and Dutton, 1984

Value

Phi_u

36 shift2maxccf

scale_phiw

Scaling function for vertical windspeed Phi_w

Description

scaling function Phi_w

Usage

```
scale_phiw(zeta, method = "PD1984")
```

Arguments

zeta stability parameter [-]

method defining from which paper the scaling function is used, default method="PD1984"

for Panofsky and Dutton, 1984

Value

Phi_w

shift2maxccf

Shifting two timeseries to match maximum cross-correlation

Description

Shifts two timeseries to match their maximum cross-correlation

Usage

```
shift2maxccf(var1, var2, plot = TRUE)
```

Arguments

var1	vector, first timeseries	
var2	vector, second timeseries	

plot logical, should the cross-correlation be plotted? default plot = TRUE

Value

a matrix cotaining timeseries var1 and var2 as columns after shifting to the maximum cross-correlation

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Examples

```
ts1=runif(10)
ts2=c(1,1,ts1)
shifted=shift2maxccf(ts1,ts2)
```

SNDcorrection

SND and cross-wind correction of sensible heat flux

Description

SND and cross-wind correction of sensible heat flux: converts the buoyancy flux cov(w,Ts) (based on sonic temperature Ts) to sensible heat flux

Usage

```
SNDcorrection(u, v, w, Ts, q = NULL, A = 7/8, B = 7/8)
```

Arguments

u	u-wind [m/s] (levelled sonic)
V	v-wind [m/s] (levelled sonic)
W	w-wind [m/s] (levelled sonic)
Ts	temperature [K] (sonic temperature or corrected temperature)
q	specific humidity [kg/kg] (if measured by the sonic, default NULL)
А	constant used in cross-wind correction, default $A = 7/8$ for CSAT3
В	constant used in cross-wind correction, default $B = 7/8$ for CSAT3

Value

SND correction of sensible heat flux

sos2Ts

Converts speed of sound (sos) to sonic temperature

Description

Converts speed of sound (sos) to sonic temperature

```
sos2Ts(sos)
```

38 WPLcorrection

Arguments

sos speed of sound [m/s]

Value

sonic temperature (virtual temperature) [K]

WPLcorrection

WPL correction

Description

WPL correction: density correction for trace gas fluxes (i.e., converts volume- to mass-related quantity)

Usage

```
WPLcorrection(rho_w, rho_c = NULL, w, Ts, q)
```

Arguments

measured trace gas density [kg/m^3] (only if WPL-correction should be applied to another flux, e.g. CO2 flux, default NULL) w w-wind [m/s] (levelled sonic) Ts temperature [K] (sonic temperature or corrected temperature) q specific humidity [kg/kg] (if measured, default NULL)	rho_w	measured water vapor density [kg/m^3]
Ts temperature [K] (sonic temperature or corrected temperature)	rho_c	
	W	w-wind [m/s] (levelled sonic)
q specific humidity [kg/kg] (if measured, default NULL)	Ts	temperature [K] (sonic temperature or corrected temperature)
	q	specific humidity [kg/kg] (if measured, default \mathtt{NULL})

Value

WPL correction of respective flux