# Package 'LakeMetabolizer'

November 16, 2022

**Title** Tools for the Analysis of Ecosystem Metabolism **Maintainer** Jake Zwart < jayzlimno@gmail.com>

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Description A collection of tools for the calculation of freewater metabolism from in situ time series of dissolved oxygen, water temperature, and, optionally, additional environmental variables. LakeMetabolizer implements 5 different metabolism models with diverse statistical underpinnings: bookkeeping, ordinary least squares, maximum likelihood, Kalman filter, and Bayesian. Each of these 5 metabolism models can be combined with 1 of 7 models for computing the coefficient of gas exchange across the air—water interface (k). LakeMetabolizer also features a variety of supporting functions that compute conversions and implement calculations commonly applied to raw data prior to estimating metabolism (e.g., oxygen saturation and optical conversion models).

```
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## Description

Returns the net long wave radiation based on Crawford and Duchon, 1999.

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#### Usage

```
calc.lw.net(ts.data, lat, atm.press)
calc.lw.net.base(dateTime, sw, Ts, lat, atm.press, airT, RH)
```

## **Arguments**

ts.data Object of class data.frame including the required variables(see details for list

of variables and their units)

lat latitude in degrees north atm.press atmospheric pressure in mb

dateTime vector of datetime in POSIXct format

sw numeric value of short wave radiation, W/m2

Ts numeric value of surface water temperature, degC

airT numeric value of air temperature, degC RH numeric value of relative humidity, %

#### Value

## for calc.lw.net.base

A numeric value of net long wave heat flux in W/m^2

## for calc.lw.net

A data.frame with columns datetime and lwnet in W/m^2

## Author(s)

R Iestyn Woolway Jordan S. Read Hilary Dugan Luke Winslow

## References

Crawford, T.M., and Duchon, C.E. 1999. An improved parameterization for estimating effective atmospheric emissivity for use in calculating daytime downwelling longwave radiation. Journal of Applied Meteorology 38: 474-480.

#### See Also

```
k.read and k.macIntyre
```

```
## Base example
dateTime <- as.POSIXct("2013-12-30 23:00")
Uz <- 3
airT <- 20
RH <- 90
sw <- 800</pre>
```

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```
wndZ <- 2
Kd <- 2
lat <- 54
lake.area <- 5000
atm.press <- 1013
Ts <- 22
calc.lw.net.base(dateTime,sw,Ts,lat,atm.press,airT,RH)
## Example using timeseries in a data frame
data.path = system.file('extdata', package="LakeMetabolizer")
sp.data = load.all.data('sparkling', data.path)
# Prep the input data
ts.data = sp.data$data #pull out just the timeseries data
atm.press = 1018
lat = sp.data$metadata$latitude
lwnet = calc.lw.net(ts.data, lat, atm.press)
plot(lwnet$datetime, lwnet$lwnet)
```

calc.zeng

Estimate sensible and latent heat fluxes

## **Description**

Returns the sensible and latent heat fluxed based on Zeng et al, 1998'

## Usage

```
calc.zeng(dateTime,Ts,airT,Uz,RH,atm.press,wnd.z,airT.z,RH.z)
```

#### **Arguments**

dateTime	vector of datetime in POSIXct format
Ts	numeric value of surface water temperature, degC
airT	numeric value of air temperature, degC
Uz	numeric value of wind speed, m/s
RH	numeric value of relative humidity, %
atm.press	atmospheric pressure in mb
wnd.z	height of wind measurement, m
airT.z	height of air temperature measurement, m (optional)
RH.z	height of relative humidity measurement, m (optional)

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#### Value

A data frame including sensible and latent heat flux estimates, and other variables used in calculating these fluxes.

## Author(s)

R. Iestyn. Woolway

#### References

Zeng, X., M. Zhao., and Dickinson, R.E. 1998. *Intercomparison of bulk aerodynamic algorithms for the computation of sea surface fluxes using TOGA COARE and TAO data*. Journal of Climate 11: 2628-2644.

## See Also

k.read

## **Examples**

```
dateTime <- as.POSIXct("2013-12-30 23:00")
Ts <- 22.51
airT <- 20
Uz <- 3
RH <- 90
atm.press <- 1013
wnd.z <- 2
calc.zeng(dateTime,Ts,airT,Uz,RH,atm.press,wnd.z)</pre>
```

get.Ts

gets surface water temperatures

## Description

grabs best available data for surface water temperature

#### Usage

```
get.Ts(data, s.range = c(0, 1))
```

## **Arguments**

data Object of class data.frame

s.range a numeric vector of length=2 with the range for depth measurements to still be

considered 'surface'

## Value

An object of class data.frame

get.vars

## Author(s)

Jordan S. Read

## See Also

has.vars get.vars rmv.vars

get.vars

subsets data.frame according to header names

## Description

subsets data according to header names

## Usage

```
get.vars(data, var.names)
```

## Arguments

data Object of class data.frame

var.names A character vector of names to get from data

## Value

An object of class data.frame

## Author(s)

Luke A. Winslow

## See Also

has.vars rmv.vars

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getSchmidt

Returns Schmidt number for a specific gas at a given temperature

## Description

Schmidt number is temperature dependant, and is the ratio of the kinematic viscosity of water to a diffusion coefficient. Coefficients are included for He, O2, CO2, CH4, SF6, N2O, Ar, and N2.

#### Usage

```
getSchmidt(temperature, gas)
```

## **Arguments**

temperature Numeric vector of water temperatures in deg. Celsius

gas String for gas code. Valid inputs include: He, O2, CO2, CH4, SF6, N2O, Ar,

and N2

#### Value

Schmidt number (unitless)

#### Note

Temperature range is only valid from 4-35 deg Celsius

#### Author(s)

Jordan S. Read

#### References

Raymond, Peter A., Christopher J. Zappa, David Butman, Thomas L. Bott, Jody Potter, Patrick Mulholland, Andrew E. Laursen, William H. McDowell, and Denis Newbold. *Scaling the gas transfer velocity and hydraulic geometry in streams and small rivers*. Limnology & Oceanography: Fluids & Environments 2 (2012): 41-53.

```
getSchmidt(temperature=12, gas="02")
```

is.day

has.vars

tests data.frame for column names

## Description

tests data for data column names

## Usage

```
has.vars(data, var.names)
```

## **Arguments**

data Object of class data.frame

var.names A character vector of names to test against data

#### Value

a boolean vector of same length as var.names

## Author(s)

Luke A. Winslow

## See Also

get.vars rmv.vars

is.day

determines if measurement was taken during the daytime

## Description

determines if measurement was taken during the daytime

## Usage

```
is.day(datetimes, lat)
```

## **Arguments**

datetimes Vector of dates as POSIXct or POSIXlt (see DateTimeClasses) format

lat Single latitude value of site. South should be negative, north positive

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## Value

a boolean vector of same length as datetimes

#### Author(s)

Luke A. Winslow

## See Also

is.night sun.rise.set

is.night

determines if measurement was taken during the night

## Description

determines if measurement was taken during the nighttime

## Usage

```
is.night(datetimes, lat)
```

## **Arguments**

datetimes Vector of dates as POSIXct or POSIXlt (see DateTimeClasses) format lat Single latitude value of site. South should be negative, north positive

## Value

a boolean vector of same length as datetimes

## Author(s)

Luke A. Winslow

## See Also

is.day sun.rise.set

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k.read	Returns a timeseries of gas exchange velocity

## **Description**

Returns the gas exchange velocity based on the chosen model in units of m/day

## Usage

```
k.cole(ts.data)
k.crusius(ts.data, method='power')
k.read(ts.data, wnd.z, Kd, atm.press, lat, lake.area)
k.read.soloviev(ts.data, wnd.z, Kd, atm.press, lat, lake.area)
k.macIntyre(ts.data, wnd.z, Kd, atm.press,params=c(1.2,0.4872,1.4784))
k.vachon(ts.data, lake.area, params=c(2.51,1.48,0.39))
k.heiskanen(ts.data, wnd.z, Kd, atm.press)
```

## **Arguments**

ts.data	vector of datetime in POSIXct format
wnd.z	height of wind measurement, m
Kd	Light attenuation coefficient (Units:m^-1)
atm.press	atmospheric pressure in mb
lat	Latitude, degrees north
lake.area	Lake area, m^2
method	Only for k.crusius. String of valid method . Either "linear", "bilinear", or "power"
params	Only for k.vachon.base and k.macIntyre. See details.

## **Details**

Can change default parameters of MacIntyre and Vachon models. Default for Vachon is c(2.51,1.48,0.39). Default for MacIntyre is c(1.2,0.4872,1.4784). Heiskanen 2014 uses MacIntyre model with c(0.5,0.77,0.3) and z.aml constant at 0.15.

#### Value

Returns a data.frame with a datetime column and a k600 column. k600 is in units of meters per day (m/d).

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#### Author(s)

Hilary Dugan, Jake Zwart, Luke Winslow, R. Iestyn. Woolway, Jordan S. Read

#### References

Cole, J., J. Nina, and F. Caraco. *Atmospheric exchange of carbon dioxide in a low-wind oligotrophic lake measured by the addition of SF*~ 6. Limnology and Oceanography 43 (1998): 647-656.

MacIntyre, Sally, Anders Jonsson, Mats Jansson, Jan Aberg, Damon E. Turney, and Scott D. Miller. *Buoyancy flux, turbulence, and the gas transfer coefficient in a stratified lake*. Geophysical Research Letters 37, no. 24 (2010).

Read, Jordan S., David P. Hamilton, Ankur R. Desai, Kevin C. Rose, Sally MacIntyre, John D. Lenters, Robyn L. Smyth et al. *Lake-size dependency of wind shear and convection as controls on gas exchange*. Geophysical Research Letters 39, no. 9 (2012).

Crusius, John, and Rik Wanninkhof. *Gas transfer velocities measured at low wind speed over a lake*. Limnology and Oceanography 48, no. 3 (2003): 1010-1017.

Dominic Vachon and Yves T. Prairie. *The ecosystem size and shape dependence of gas transfer velocity versus wind speed relationships in lakes*. Can. J. Fish. Aquat. Sci. 70 (2013): 1757-1764.

Jouni J. Heiskanen, Ivan Mammarella, Sami Haapanala, Jukka Pumpanen, Timo Vesala, Sally Mac-Intyre Anne Ojala. *Effects of cooling and internal wave motions on gas transfer coefficients in a boreal lake*. Tellus B 66, no.22827 (2014)

Alexander Soloviev, Mark Donelan, Hans Graber, Brian Haus, Peter Schlussel. *An approach to estimation of near-surface turbulence and CO2 transfer velocity from remote sensing data*. Journal of Marine Systems 66, (2007): 182-194.

#### See Also

k.cole k.crusius k.macIntyre k.vachon k.heiskanen

```
data.path = system.file('extdata', package="LakeMetabolizer")

tb.data = load.all.data('sparkling', data.path)

ts.data = tb.data$data #pull out just the timeseries data

#calculate U10 and add it back onto the original

u10 = wind.scale(ts.data)

ts.data = rmv.vars(ts.data, 'wnd', ignore.offset=TRUE) #drop old wind speed column

ts.data = merge(ts.data, u10) #merge new u10 into big dataset

k600_cole = k.cole(ts.data)

k600_crusius = k.crusius(ts.data)

kd = tb.data$metadata$averagekd
```

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```
wnd.z = 10  #because we converted to u10
atm.press = 1018
lat = tb.data$metadata$latitude
lake.area = tb.data$metadata$lakearea

#for k.read and k.macIntyre, we need LW_net.
#Calculate from the observations we have available.

lwnet = calc.lw.net(ts.data, lat, atm.press)
ts.data = merge(ts.data, lwnet)

k600_read = k.read(ts.data, wnd.z=wnd.z, Kd=kd, atm.press=atm.press,
lat=lat, lake.area=lake.area)

k600_soloviev = k.read.soloviev(ts.data, wnd.z=wnd.z, Kd=kd,
atm.press=atm.press, lat=lat, lake.area=lake.area)

k600_macIntyre = k.macIntyre(ts.data, wnd.z=wnd.z, Kd=kd, atm.press=atm.press)
```

k.read.base

Returns a timeseries of gas exchange velocity

## Description

Returns the gas exchange velocity based on the chosen model in units of m/day

#### Usage

```
k.cole.base(wnd)
k.crusius.base(wnd, method='power')
k.read.base(wnd.z, Kd, lat, lake.area, atm.press, dateTime, Ts, z.aml, airT, wnd, RH, sw, lwnet)
k.read.soloviev.base(wnd.z, Kd, lat, lake.area, atm.press, dateTime, Ts, z.aml, airT, wnd, RH, sw, lwnet)
k.macIntyre.base(wnd.z, Kd, atm.press, dateTime, Ts, z.aml, airT, wnd, RH, sw, lwnet, params=c(1.2,0.4872,1.4784))
k.vachon.base(wnd, lake.area, params=c(2.51,1.48,0.39))
k.heiskanen.base(wnd.z, Kd, atm.press, dateTime, Ts, z.aml, airT, wnd, RH, sw, lwnet)
```

k.read.base

#### **Arguments**

wnd.z Height of wind measurement, (Units: m)

Kd Light attenuation coefficient (Units: m^-1)

lat Latitude, degrees north

lake.area Lake area, m^2

atm.press Atmospheric pressure, (Units: millibar)

dateTime datetime (Y-%m-%d %H:%M), (Format: POSIXct)

Ts Numeric vector of surface water temperature, (Units(deg C)

z.aml Numeric vector of actively mixed layer depths. Must be the same length as the

Ts parameter

airT Numeric value of air temperature, Units(deg C)
wnd Numeric value of wind speed, (Units:m/s)
RH Numeric value of relative humidity, %

sw Numeric value of short wave radiation, W m^-2

1wnet Numeric value net long wave radiation, W m^-2

method Only for k.crusius.base. String of valid method. Either "constant", "bilinear",

or "power"

params Optional parameter input, only for k.vachon.base and k.macIntyre.base. See

details.

#### **Details**

Can change default parameters of MacIntyre and Vachon models. Default for Vachon is c(2.51,1.48,0.39). Default for MacIntyre is c(1.2,0.4872,1.4784). Heiskanen et al. (2014) uses MacIntyre model with c(0.5,0.77,0.3) and z.aml constant at 0.15.

#### Value

Numeric value of gas exchange velocity (k600) in units of m/day. Before use, should be converted to appropriate gas using k600.2.kGAS.

#### Author(s)

R. Iestyn. Woolway, Hilary Dugan, Luke Winslow, Jordan S Read, GLEON fellows

#### References

Cole, J., J. Nina, and F. Caraco. *Atmospheric exchange of carbon dioxide in a low-wind oligotrophic lake measured by the addition of SF*~ 6. Limnology and Oceanography 43 (1998): 647-656.

MacIntyre, Sally, Anders Jonsson, Mats Jansson, Jan Aberg, Damon E. Turney, and Scott D. Miller. *Buoyancy flux, turbulence, and the gas transfer coefficient in a stratified lake*. Geophysical Research Letters 37, no. 24 (2010).

Read, Jordan S., David P. Hamilton, Ankur R. Desai, Kevin C. Rose, Sally MacIntyre, John D. Lenters, Robyn L. Smyth et al. *Lake-size dependency of wind shear and convection as controls on gas exchange*. Geophysical Research Letters 39, no. 9 (2012).

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Crusius, John, and Rik Wanninkhof. *Gas transfer velocities measured at low wind speed over a lake*. Limnology and Oceanography 48, no. 3 (2003): 1010-1017.

Dominic Vachon and Yves T. Prairie. *The ecosystem size and shape dependence of gas transfer velocity versus wind speed relationships in lakes*. Can. J. Fish. Aquat. Sci. 70 (2013): 1757-1764.

Jouni J. Heiskanen, Ivan Mammarella, Sami Haapanala, Jukka Pumpanen, Timo Vesala, Sally Mac-Intyre Anne Ojala. *Effects of cooling and internal wave motions on gas transfer coefficients in a boreal lake*. Tellus B 66, no.22827 (2014)

Alexander Soloviev, Mark Donelan, Hans Graber, Brian Haus, Peter Schlussel. *An approach to estimation of near-surface turbulence and CO2 transfer velocity from remote sensing data*. Journal of Marine Systems 66, (2007): 182-194.

#### See Also

k.cole k.read k.crusius k.macIntyre k.vachon k.heiskanen

```
wnd.z <-2
Kd <- 2
lat <- 54
lake.area <- 5000
atm.press <- 1013
dateTime <- as.POSIXct("2013-12-30 14:00")</pre>
Ts <- 16.5
z.aml < - 2.32
airT <- 20
wnd <- 6
RH <- 90
sw <- 800
lwnet < - -55
timeStep <- 30
U10 <- wind.scale.base(wnd, wnd.z)
k600_cole <- k.cole.base(U10)
k600_crusius <- k.crusius.base(U10)
k600_read <- k.read.base(wnd.z, Kd, lat, lake.area, atm.press,
dateTime, Ts, z.aml, airT, wnd, RH, sw, lwnet)
k600_soloviev <- k.read.soloviev.base(wnd.z, Kd, lat, lake.area,
atm.press, dateTime, Ts, z.aml, airT, wnd, RH, sw, lwnet)
k600_macInytre <- k.macIntyre.base(wnd.z, Kd, atm.press,
dateTime, Ts, z.aml, airT, wnd, RH, sw, lwnet)
```

k600.2.kGAS

k600.2.kGAS	Returns the gas exchange velocity for gas of interest w/ no unit conversions

## **Description**

Returns the gas exchange velocity for gas of interest w/ no unit conversions

#### **Usage**

```
k600.2.kGAS.base(k600,temperature,gas="02")
k600.2.kGAS(ts.data, gas="02")
```

## **Arguments**

k600 as vector array of numbers or single number

temperature Water temperature (deg C) as vector array of numbers or single number

gas gas for conversion, as string (e.g., 'CO2' or 'O2')

ts.data Object of class data.frame with named columns datetime and k600 and wtr (wa-

ter temp in deg C). Other columns are ignored

#### Value

Numeric value of gas exchange velocity for gas

#### Author(s)

Jordan S. Read

#### See Also

k.read and k.read.base for functions that calculate k600 estimates

```
## single example
k02 <- k600.2.kGAS.base(k600=2.4,temperature=20.4,gas='02')
## Timeseries example
#load data
data.path = system.file('extdata', package="LakeMetabolizer")
sp.data = load.all.data('sparkling', data.path)
ts.data = sp.data$data #pull out just the timeseries data
#calculate U10 and add it back onto the original
u10 = wind.scale(ts.data)</pre>
```

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```
ts.data = rmv.vars(ts.data, 'wnd', ignore.offset=TRUE) #drop old wind speed column
ts.data = merge(ts.data, u10) #merge new u10 into big dataset
k600 = k.cole(ts.data)
ts.data = merge(k600, ts.data)
k.gas = k600.2.kGAS(ts.data, '02')
```

load.all.data

Attemps to load and merge all timeseries data for a given site name

## Description

Loads and returns all the data available in the specified directory for a given site. All timeseries data are merged by "datetime" into a single data.frame. Data are identified by the column header information.

#### Usage

```
load.all.data(lake.name, data.path, checkMerge=TRUE)
```

## Arguments

lake.name The file prefix to be matched. For example, "sparkling" matches "sparkling.wtr"

but not "troutbog.wtr"

data.path The directory to look for files

checkMerge Should check merge size before attempting to prevent potential merge problems.

## Value

A list with two items

data

metadata

#### Author(s)

Luke A. Winslow

#### See Also

load.ts load.meta

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load.meta

Loads a metadata file from the specified path

## **Description**

Parses a formatted metadata file. Useful for site-specific metadata that is not contained in the timeseries files.

## Usage

```
load.meta(fPath)
```

## Arguments

**fPath** 

The file path as a string

#### Value

A list with the metadata parsed from the file.

#### Author(s)

Luke A Winslow

#### See Also

load.ts load.all.data

metab

Calculate metabolism

## **Description**

Returns daily time series of gross primary production (GPP), respiration (R), and net ecosystem production (NEP). Depending on the method used, other information may be returned as well. Calculations are made using one of 5 statistical methods.

## Usage

```
metab(data, method, wtr.name="wtr", irr.name="irr", do.obs.name="do.obs", ...)
```

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## Arguments

data	a data.frame whose columns are
	"datetime" = class POSIXct vector
	"do.obs" = numeric vector of oxygen concentration in mg/L
	"do.sat" = numeric vector of saturated oxygen concentration in mg/L
	"k.gas" = numeric vector of gas exchange coefficient values in m/day, should be 0 when depth of do.obs is deeper than z.mix
	"z.mix" = numeric vector of mixing depth values in meters
	"irr" = numeric vector of PAR values, arbitrary units
	"wtr" = numeric vector of water temperature values, arbitrary units
	Columns that are not used by a particular statistical method do not need to be supplied.
method	a character string specifying one of the 5 statistical methods (bayesian, bookkeep, kalman, ols, mle)
wtr.name	the name of the column containing temperature at the depth of do.obs (predictor variable for $\ensuremath{R}\xspace$ )
irr.name	the name of the column containing irradiance (predictor variable for GPP)
do.obs.name	the name of the column in data containing the DO observations (in mg/L) to be used as the response variable
• • •	arguments to be passed on to the metabolism model specified by method

## Value

A data.frame containing columns for year, doy (day of year, julian day plus fraction of day), GPP, R, and NEP

year	integer year
doy	numeric, day of year + fraction of day, where the day is the julian day, and a fraction of 0.5 corresponds to noon
GPP	numeric, gross primary production, in units of mg O2 per liter per day. By convention, this value is positive.
R	numeric, respiration, in units of mg O2 per liter per day. By convention, this value is negative
NEP	numeric, net ecosystem production, in units of mg O2 per liter per day. For most methods this equal GPP+R, but this is not necessarily the case for "method"="bookkeep"

Note that different models will have different attributes attached to them. See examples.

## Author(s)

Ryan D. Batt

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#### See Also

Metabolism models: metab.bookkeep, metab.ols, metab.mle, metab.kalman, metab.bayesian

For smoothing noisy temperature: temp.kalman

To calculate do.sat: o2.at.sat
To calculate k.gas: k600.2.kGAS

To calculate k600 values for k.gas: k.cole, k.crusius, k.macIntyre, k.read

```
# fake data
datetime <- seq(as.POSIXct("2014-06-16 00:00:00", tz="GMT"),
     as.POSIXct("2014-06-17 23:55:00", tz="GMT"), length.out=288*2)
do.obs <-2*\sin(2*pi*(1/288)*(1:(288*2))+1.1*pi) + 8 + rnorm(288*2, 0, 0.5)
wtr < 3*sin(2*pi*(1/288)*(1:(288*2))+pi) + 17 + rnorm(288*2, 0, 0.15)
do.sat <- LakeMetabolizer::o2.at.sat.base(wtr, 960)</pre>
irr < (1500*sin(2*pi*(1/288)*(1:(288*2))+1.5*pi) +650 + rnorm(288*2, 0, 0.25)) *
     ifelse(is.day(datetime, 42.3), 1, 0)
k.gas < -0.4
z.mix <- 1
# plot time series
plot(wtr, type="1", xaxt="n", yaxt="n", xlab="", ylab="")
par(new=TRUE); plot(do.obs, type="1", col="blue", xaxt="n", yaxt="n", xlab="", ylab="")
par(new=TRUE); plot(irr, type="l", col="orange", xaxt="n", yaxt="n", xlab="", ylab="")
abline(v=144, lty="dotted")
abline(v=288)
legend("topleft", legend=c("wtr", "do.obs", "irr"), lty=1,
     col=c("black", "blue", "orange"), inset=c(0.08, 0.01))
# put data in a data.frame
data <- data.frame(datetime=datetime, do.obs=do.obs, do.sat=do.sat, k.gas=k.gas,
     z.mix=z.mix, irr=irr, wtr=wtr)
# run each metabolism model
m.bk <- metab(data, "bookkeep", lake.lat=42.6)</pre>
m.bk <- metab(data, lake.lat=42.6) # no method defaults to "bookeep"</pre>
m.ols <- metab(data, "ols", lake.lat=42.6)</pre>
m.mle <- metab(data, "mle", lake.lat=42.6)</pre>
m.kal <- metab(data, "kalman", lake.lat=42.6)</pre>
## Not run: m.bay <- metab(data, "bayesian", lake.lat=42.6)</pre>
# example attributes
names(attributes(m.ols))
attr(m.ols, "mod")
# To get full JAGS model
# including posterior draws:
## Not run: names(attributes(m.bay))
## Not run: attr(m.bay, "model")
```

20 metab.bayesian

metab.bayesian	Metabolism model based on a bayesian parameter estimation framework
	work

## Description

This function runs the bayesian metabolism model on the supplied gas concentration and other supporting data. This allows for both estimates of metabolism along with uncertainty around the parameters.

## Usage

```
metab.bayesian(do.obs, do.sat, k.gas, z.mix, irr, wtr, priors, ...)
```

## Arguments

do.obs	Vector of dissovled oxygen concentration observations, mg L^-1
do.sat	Vector of dissolved oxygen saturation values based on water temperature. Calculate using o2.at.sat
k.gas	Vector of kGAS values calculated from any of the gas flux models (e.g., k.cole) and converted to kGAS using k600.2.kGAS
z.mix	Vector of mixed-layer depths in meters. To calculate, see ts.meta.depths
irr	Vector of photosynthetically active radiation in $\mu mol\ m^{-2}s^{-1}$
wtr	Vector of water temperatures in ${}^{\circ}C$ . Used in scaling respiration with temperature
priors	Parameter priors supplied as a named numeric vector (example: c("gppMu"=0, "gppSig2"=1E5, "rMu"=0, "rSig2"=1E5, "kSig2"=NA))
•••	additional arguments; currently "datetime" is the only recognized argument passed through

#### Value

A list of length 4 with components:

model	the jags model, including posterior draws (see jags)
params	parameter estimates of interest from model (medians)
metab.sd	standard deviation of metabolism estimates
metab	daily metabolism estimates as a data.frame with columns corresponding to
	GPP numeric estimate of Gross Primary Production, $mgO_2L^{-1}d^{-1}$
	R numeric estimate of Respiration, $mgO_2L^{-1}d^{-1}$
	NEP numeric estimate of Net Ecosystem production, $mqO_2L^{-1}d^{-1}$

## Author(s)

Ryan Batt, Luke A. Winslow

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#### References

Holtgrieve, Gordon W., Daniel E. Schindler, Trevor a. Branch, and Z. Teresa A'mar. 2010. *Simultaneous Quantification of Aquatic Ecosystem Metabolism and Reaeration Using a Bayesian Statistical Model of Oxygen Dynamics*. Limnology and Oceanography 55 (3): 1047-1062. doi:10.4319/lo.2010.55.3.1047. http://www.aslo.org/lo/toc/vol\_55/issue\_3/1047.html.

#### See Also

metab.mle, metab.bookkeep, metab.kalman

#### **Examples**

```
## Not run:
library(rLakeAnalyzer)
doobs = load.ts(system.file('extdata',
                            'sparkling.doobs', package="LakeMetabolizer"))
wtr = load.ts(system.file('extdata',
                         'sparkling.wtr', package="LakeMetabolizer"))
wnd = load.ts(system.file('extdata',
                         'sparkling.wnd', package="LakeMetabolizer"))
irr = load.ts(system.file('extdata',
                         'sparkling.par', package="LakeMetabolizer"))
#Subset a day
mod.date = as.POSIXct('2009-07-08', 'GMT')
doobs = doobs[trunc(doobs$datetime, 'day') == mod.date, ]
wtr = wtr[trunc(wtr$datetime, 'day') == mod.date, ]
wnd = wnd[trunc(wnd$datetime, 'day') == mod.date, ]
irr = irr[trunc(irr$datetime, 'day') == mod.date, ]
k600 = k.cole.base(wnd[,2])
k.gas = k600.2.kGAS.base(k600, wtr[,3], '02')
do.sat = o2.at.sat(wtr[,1:2], altitude=300)
metab.bayesian(irr=irr[,2], z.mix=rep(1, length(k.gas)),
              do.sat=do.sat[,2], wtr=wtr[,2],
              k.gas=k.gas, do.obs=doobs[,2])
## End(Not run)
```

metab.bookkeep

Metabolism model based on simple day/night summation NEP-interpreted changes in DO.

#### **Description**

This model is a simple model based on the assumption that movements in DO during the day are due to NEP and gas exchange. Respiration is estimated from night-time decreases. GPP is calculated from the algebraic manipulation of NEP and R. Based on Cole et al 2000.

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#### Usage

```
metab.bookkeep(do.obs, do.sat, k.gas, z.mix, irr, ...)
```

#### **Arguments**

do.obs	Vector of dissovled oxygen concentration observations, mg L^-1
do.sat	Vector of dissolved oxygen saturation values based on water temperature. Calculate using o2.at.sat
k.gas	Vector of kGAS values calculated from any of the gas flux models (e.g., k.cole) and converted to kGAS using k600.2.kGAS
z.mix	Vector of mixed-layer depths in meters. To calculate, see ts.meta.depths
irr	Integer vector of 1's (daytime) and 0's (nighttime), or numeric vector of irradiance that will be converted to boolean 1's and 0's if "datetime" is passed via
	•••
	additional arguments to be passed, particularly POSIXct class "datetime"

#### Value

A data frame with columns corresponding to components of metabolism

**GPP** numeric estimate of Gross Primary Production,  $mgO_2L^{-1}d^{-1}$ 

**R** numeric estimate of Respiration,  $mgO_2L^{-1}d^{-1}$ 

**NEP** numeric estimate of Net Ecosystem production,  $mgO_2L^{-1}d^{-1}$ 

#### Author(s)

R. Iestyn Woolway, Hilary Dugan, Luke A Winslow, Ryan Batt, Jordan S Read, GLEON fellows

#### References

Cole, Jonathan J., Michael L. Pace, Stephen R. Carpenter, and James F. Kitchell. 2000. *Persistence of Net Heterotrophy in Lakes during Nutrient Addition and Food Web Manipulations*. Limnology and Oceanography 45 (8): 1718-1730. doi:10.4319/lo.2000.45.8.1718.

#### See Also

metab.bayesian, metab.mle, metab.kalman

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```
'sparkling.wnd', package="LakeMetabolizer"))
#Subset a day
mod.date = as.POSIXct('2009-07-08', 'GMT')
doobs = doobs[trunc(doobs$datetime, 'day') == mod.date, ]
wtr = wtr[trunc(wtr$datetime, 'day') == mod.date, ]
wnd = wnd[trunc(wnd$datetime, 'day') == mod.date, ]
k.gas = k600.2.kGAS.base(k.cole.base(wnd[,2]), wtr[,3], '02')
do.sat = o2.at.sat.base(wtr[,3], altitude=300)
# Must supply 1 for daytime timesteps and 0 for nighttime timesteps
irr = as.integer(is.day(doobs[,1], 45))
metab.bookkeep(doobs[,2], do.sat, k.gas, z.mix=1, irr, datetime=doobs$datetime)
```

 ${\it Metabolism\ calculated\ from\ parameters\ estimated\ using\ a\ Kalman\ filter}$ 

## **Description**

A state space model accounting for process and observation error, with the maximum likelihood of parameteres estimated using a Kalman filter. Also provides a smoothed time series of oxygen concentration.

## Usage

```
metab.kalman(do.obs, do.sat, k.gas, z.mix, irr, wtr, ...)
```

## **Arguments**

do.obs	Vector of dissovled oxygen concentration observations, $mgO[2]L^{-1}$
do.sat	Vector of dissolved oxygen saturation values based on water temperature. Calculate using o2.at.sat
k.gas	Vector of kGAS values calculated from any of the gas flux models (e.g., k.cole) and converted to kGAS using k600.2.kGAS
z.mix	Vector of mixed-layer depths in meters. To calculate, see ts.meta.depths
irr	Vector of photosynthetically active radiation in $\mu mol \ m^{-2}s^{-1}$
wtr	Vector of water temperatures in ${}^{\circ}C$ . Used in scaling respiration with temperature
	additional arguments; currently "datetime" is the only recognized argument passed through

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#### **Details**

The model has four parameters,  $c_1, c_2, Q, H$ , and consists of equations involving the prediction of upcoming state conditional on information of the previous state  $(a_{t|t-1}, P_{t|t-1})$ , as well as updates of those predictions that are conditional upon information of the current state  $(a_{t|t}, P_{t|t})$ . a is the

$$v = k.gas/z.mix$$
 
$$a_t = c_1 * irr_{t-1} + c_2 * log_e(wtr_{t-1}) + v_{t-1} * do.sat_{t-1}$$
 
$$beta = e^{-v}$$

$$do.obs_t = a_t/v_{t-1} + -e^{-v_{t-1}} * a_t/v_{t-1} + beta_{t-1} * do.obs_{t-1} + epsilon_t$$

The above model is used during model fitting, but if gas flux is not integrated between time steps, those equations simplify to the following:

$$F_{t-1} = k.gas_{t-1} * (do.sat_{t-1} - do.obs_{t-1})/z.mix_{t-1}$$

$$do.obs_{t} = do.obs_{t-1} + c_1 * irr_{t-1} + c_2 * log_e(wtr_{t-1}) + F_{t-1} + epsilon_t$$

The parameters are fit using maximum likelihood, and the optimization (minimization of the negative log likelihood function) is performed by optim using default settings.

GPP is then calculated as mean(c1\*irr, na.rm=TRUE)\*freq, where freq is the number of observations per day, as estimated from the typical size between time steps. Thus, generally freq==length(do.obs). Similarly, R is calculated as mean(c2\*log(wtr), na.rm=TRUE)\*freq.

NEP is the sum of GPP and R.

#### Value

A data.frame with columns corresponding to components of metabolism

**GPP** numeric estimate of Gross Primary Production,  $mgO_2L^{-1}d^{-1}$ 

**R** numeric estimate of Respiration,  $mgO_2L^{-1}d^{-1}$ 

**NEP** numeric estimate of Net Ecosystem production,  $mgO_2L^{-1}d^{-1}$ 

Use attributes to access more model output:

smoothDO smoothed time series of oxygen concentration  $(mgO[2]L^{-1})$ , from Kalman smoother params parameters estimated by the Kalman filter  $(c_1, c_2, Q, H)$ 

#### Note

If observation error is substantial, consider applying a Kalman filter to the water temperature time series by supplying wtr as the output from temp.kalman

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#### Author(s)

Ryan Batt, Luke A. Winslow

#### References

Batt, Ryan D. and Stephen R. Carpenter. 2012. *Free-water lake metabolism: addressing noisy time series with a Kalman filter*. Limnology and Oceanography: Methods 10: 20-30. doi: 10.4319/lom.2012.10.20

#### See Also

temp.kalman, watts.in, metab, metab.bookkeep, metab.ols, metab.mle, metab.bayesian

#### **Examples**

```
library(rLakeAnalyzer)
doobs <- load.ts(system.file('extdata',</pre>
                               'sparkling.doobs', package="LakeMetabolizer"))
wtr <- load.ts(system.file('extdata',</pre>
                             'sparkling.wtr', package="LakeMetabolizer"))
wnd <- load.ts(system.file('extdata',</pre>
                             'sparkling.wnd', package="LakeMetabolizer"))
irr <- load.ts(system.file('extdata',</pre>
                             'sparkling.par', package="LakeMetabolizer"))
#Subset a day
Sys.setenv(TZ='GMT')
mod.date <- as.POSIXct('2009-07-08', 'GMT')</pre>
doobs <- doobs[trunc(doobs$datetime, 'day') == mod.date, ]</pre>
wtr <- wtr[trunc(wtr$datetime, 'day') == mod.date, ]</pre>
wnd <- wnd[trunc(wnd$datetime, 'day') == mod.date, ]</pre>
irr <- irr[trunc(irr$datetime, 'day') == mod.date, ]</pre>
k600 \leftarrow k.cole.base(wnd[,2])
k.gas <- k600.2.kGAS.base(k600, wtr[,3], '02')
do.sat <- o2.at.sat.base(wtr[,3], altitude=300)</pre>
metab.kalman(irr=irr[,2], z.mix=rep(1, length(k.gas)),
             do.sat=do.sat, wtr=wtr[,2],
             k.gas=k.gas, do.obs=doobs[,2])
```

metab.mle

Metabolism calculated from the maximum likelihood estimates of the parameters in a standard linear regression model

#### **Description**

Process-error-only model with parameters fitted via maximum likelihood estimation (MLE). This function runs the maximum likelihood metabolism model on the supplied gas concentration and other supporting data.

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#### Usage

```
metab.mle(do.obs, do.sat, k.gas, z.mix, irr, wtr, error.type = "OE", ...)
```

#### **Arguments**

do.obs	Vector of dissolved oxygen concentration observations, $mgO[2]L^{-1}$
do.sat	Vector of dissolved oxygen saturation values based on water temperature. Calculate using o2.at.sat
k.gas	Vector of kGAS values calculated from any of the gas flux models (e.g., k.cole) and converted to kGAS using k600.2.kGAS
z.mix	Vector of mixed-layer depths in meters. To calculate, see ts.meta.depths
irr	Vector of photosynthetically active radiation in $\mu mol \ m^{-2}s^{-1}$
wtr	Vector of water temperatures in ${}^{\circ}C$ . Used in scaling respiration with temperature
error.type	Option specifying if model should assume pure Process Error 'PE' or Observation Error 'OE'. Defaults to observation error 'OE'.
•••	additional arguments; currently "datetime" is the only recognized argument passed through $\dots$

#### **Details**

The model has the three parameters,  $c_1, c_2, epsilon$ , and has the form

$$v = k.gas/z.mix$$
 
$$a_t = c_1 * irr_{t-1} + c_2 * log_e(wtr_{t-1}) + v_{t-1} * do.sat_{t-1}$$
 
$$beta = e^{-v}$$

$$do.obs_t = a_t/v_{t-1} + -e^{-v_{t-1}} * a_t/v_{t-1} + beta_{t-1} * do.obs_{t-1} + epsilon_t$$

The above model is used during model fitting, but if gas flux is not integrated between time steps, those equations simplify to the following:

$$F_{t-1} = k.gas_{t-1} * (do.sat_{t-1} - do.obs_{t-1})/z.mix_{t-1}$$
 
$$do.obs_t = do.obs_{t-1} + c_1 * irr_{t-1} + c_2 * log_e(wtr_{t-1}) + F_{t-1} + epsilon_t$$

The parameters are fit using maximum likelihood, and the optimization (minimization of the negative log likelihood function) is performed by optim using default settings.

GPP is then calculated as mean(c1\*irr, na.rm=TRUE)\*freq, where freq is the number of observations per day, as estimated from the typical size between time steps. Thus, generally freq==length(do.obs).

Similarly, R is calculated as mean(c2\*log(wtr), na.rm=TRUE)\*freq.

NEP is the sum of GPP and R.

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#### Value

A data frame with columns corresponding to components of metabolism

```
GPP numeric estimate of Gross Primary Production, mgO_2L^{-1}d^{-1}
```

**R** numeric estimate of Respiration,  $mgO_2L^{-1}d^{-1}$ 

**NEP** numeric estimate of Net Ecosystem production,  $mgO_2L^{-1}d^{-1}$ 

The maximum likelihood estimates of model parameters can be accessed via attributes (metab.mle(...))[["params"]]

#### Note

Currently, missing values in any arguments will result in an error, so freq must always equal nobs.

#### Author(s)

Luke A Winslow, Ryan Batt, GLEON Fellows

#### References

Hanson, PC, SR Carpenter, N Kimura, C Wu, SP Cornelius, TK Kratz. 2008 Evaluation of metabolism models for free-water dissolved oxygen in lakes. Limnology and Oceanography: Methods 6: 454:465.

Solomon CT, DA Bruesewitz, DC Richardson, KC Rose, MC Van de Bogert, PC Hanson, TK Kratz, B Larget, R Adrian, B Leroux Babin, CY Chiu, DP Hamilton, EE Gaiser, S Hendricks, V Istvanovics, A Laas, DM O'Donnell, ML Pace, E Ryder, PA Staehr, T Torgersen, MJ Vanni, KC Weathers, G Zhuw. 2013. *Ecosystem Respiration: Drivers of Daily Variability and Background Respiration in Lakes around the Globe*. Limnology and Oceanography 58 (3): 849:866. doi:10.4319/lo.2013.58.3.0849.

#### See Also

metab, metab.bookkeep, metab.ols, metab.kalman, metab.bayesian

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```
irr = irr[trunc(irr$datetime, 'day') == mod.date, ]
z.mix = ts.thermo.depth(wtr)

k600 = k.cole.base(wnd[,2])
k.gas = k600.2.kGAS.base(k600, wtr[,3], '02')
do.sat = o2.at.sat.base(wtr[,3], altitude=300)

metab.mle(doobs[,2], do.sat, k.gas, z.mix[,2], irr[,2], wtr[,3])
```

metab.ols

Metabolism model based on a ordinary least squares parameter estimation framework.

## **Description**

This function runs the ordinary least squares metabolism model on the supplied gas concentration and other supporting data. This is a common approach that allows for the concurrent estimation of metabolism paramters from a timeseries.

## Usage

```
metab.ols(do.obs, do.sat, k.gas, z.mix, irr, wtr, ...)
```

#### **Arguments**

do.obs	Vector of dissolved oxygen concentration observations, mg L^-1
do.sat	Vector of dissolved oxygen saturation values based on water temperature. Calculate using o2.at.sat
k.gas	Vector of kGAS values calculated from any of the gas flux models (e.g., k.cole) and converted to kGAS using k600.2.kGAS
z.mix	Vector of mixed-layer depths in meters. To calculate, see ts.meta.depths
irr	Vector of photosynthetically active radiation in $\mu mol \ m^{-2}s^{-1}$
wtr	Vector of water temperatures in ${}^{\circ}C$ . Used in scaling respiration with temperature
	additional arguments; currently "datetime" is the only recognized argument passed through $\dots$

#### Value

A data.frame with columns corresponding to components of metabolism

**GPP** numeric estimate of Gross Primary Production,  $mgO_2L^{-1}d^{-1}$ 

**R** numeric estimate of Respiration,  $mgO_2L^{-1}d^{-1}$ 

**NEP** numeric estimate of Net Ecosystem production,  $mgO_2L^{-1}d^{-1}$ 

## Author(s)

Luke A Winslow, Ryan Batt, GLEON Fellows

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## See Also

metab, metab.bookkeep, metab.mle, metab.kalman, metab.bayesian,

#### **Examples**

```
library(rLakeAnalyzer)
doobs = load.ts(system.file('extdata',
                            'sparkling.doobs', package="LakeMetabolizer"))
wtr = load.ts(system.file('extdata',
                          'sparkling.wtr', package="LakeMetabolizer"))
wnd = load.ts(system.file('extdata',
                          'sparkling.wnd', package="LakeMetabolizer"))
irr = load.ts(system.file('extdata',
                         'sparkling.par', package="LakeMetabolizer"))
#Subset a day
mod.date = as.POSIXct('2009-07-08')
doobs = doobs[trunc(doobs$datetime, 'day') == mod.date, ]
wtr = wtr[trunc(wtr$datetime, 'day') == mod.date, ]
wnd = wnd[trunc(wnd$datetime, 'day') == mod.date, ]
irr = irr[trunc(irr$datetime, 'day') == mod.date, ]
z.mix = ts.thermo.depth(wtr)
k600 = k.cole.base(wnd[,2])
k.gas = k600.2.kGAS.base(k600, wtr[,3], '02')
do.sat = o2.at.sat.base(wtr[,3], altitude=300)
metab.ols(doobs[,2], do.sat, k.gas, z.mix[,2], irr[,2], wtr[,3])
```

o2.at.sat

Calculates the equilibrium saturation concentration of oxygen in water at the supplied conditions

## **Description**

Used to calculate the equilibrium concentration of oxygen in water. The equilibration concentration of oxygen in water varies with both temperature, salinity, and the partial pressure of oxygen in contact with the water (calculated from supplied elevation or barometric pressure).

#### Usage

```
o2.at.sat(ts.data, baro, altitude = 0, salinity = 0, model = "garcia-benson")
o2.at.sat.base(
  temp,
  baro,
  altitude = 0,
  salinity = rep(0, length(temp)),
  model = "garcia-benson"
)
```

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#### **Arguments**

ts.data Object of class data.frame with two named columns "datetime" and "wtr" (water

temp in deg C).

baro barometric pressure in millibars.

altitude a numeric value indicating the elevation above mean sea level in meters. De-

faults to mean sea level. An alternative to supplying barometric pressure.

salinity a numeric vector of salinity in PSU. Defaults to zero. Length must be one or

equal to length of temperature.

model the empirical model to be used. "garcia-benson", "garcia", "weiss" and

"benson" are the available options. "garcia-benson" is our current recommendation. The models correspond to the like-named references described below, where both "garcia" and "garcia-benson" are from Garcia & Gordon

(1992).

temp a numeric vector of water temperature in degrees Celsius.

#### **Details**

DO solubility is converted from mL/L to mg/L by multiplying by 1.42905, per USGS memo 2011.03. Corrections for vapor pressure are made according to barometric pressure as in Equations 2&3 of USGS memos 81.11 and 81.15. When barometric pressure is not supplied, it is estimated from altitude by the barometric formula as in Colt (2012).

#### Value

The equilibration concentration at the supplied conditions in mg/L of oxygen.

#### Author(s)

Luke A Winslow

#### References

Colt, John. *1 - Solubility of Atmospheric Gases in Freshwater.* In Computation of Dissolved Gas Concentration in Water as Functions of Temperature, Salinity and Pressure (Second Edition), edited by John Colt, 1-71. London: Elsevier, 2012. http://www.sciencedirect.com/science/article/pii/B9780124159167000012.

Garcia, H., and L. Gordon (1992), Oxygen solubility in seawater: Better fitting equations, Limnol. Oceanogr., 37(6).

Benson, B. B. & Krause, D. (1984). *The concentration and isotopic fractionation of oxygen dissolved in freshwater and seawater in equilibrium with the atmosphere*. Limnology and Oceanography, 29(3), 620-632. doi:10.4319/lo.1984.29.3.0620

Staehr, Peter A., Darren Bade, Matthew C. Van de Bogert, Gregory R. Koch, Craig Williamson, Paul Hanson, Jonathan J. Cole, and Tim Kratz. *Lake Metabolism and the Diel Oxygen Technique: State of the Science*. Limnology and Oceanography: Methods 8, no. 11 (November 1, 2010): 628-44. doi:10.4319/lom.2010.8.0628

USGS. New Tables of Dissolved Oxygen Saturation Values. Quality of Water Branch, 1981. http://water.usgs.gov/admin/mem

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USGS. New Tables of Dissolved Oxygen Saturation Values; Amendment of Quality of Water Technical Memorandum No. 81.11. Quality of Water Branch, 1981. http://water.usgs.gov/admin/memo/QW/qw81.15.html.

USGS. Change to Solubility Equations for Oxygen in Water. Technical Memorandum 2011.03. USGS Office of Water Quality, 2011.

Weiss, R. (1970). *The solubility of nitrogen, oxygen and argon in water and seawater*. Deep Sea Research and Oceanographic Abstracts, 17(4), 721-735. doi:10.1016/0011-7471(70)90037-9

#### See Also

water.density, o2.at.sat.base

## **Examples**

```
temp.range = 1:25
sal.range = 1:25

par(mfrow=c(1,2))
plot(temp.range, o2.at.sat.base(temp.range), xlab='Temperature (C)',
ylab='Oxygen Saturation (mg/L)')
plot(o2.at.sat.base(rep(20,25), salinity=sal.range), xlab='Salinity (PSU)', ylab='')
```

par.to.sw

Convert PAR to shortwave

## Description

Returns incoming shortwave radiation by converting PAR measuremt.

## Usage

```
par.to.sw.base(par, coeff=0.473)
par.to.sw(data, par.col='par', coeff=0.473)
```

## **Arguments**

data	Object of class data.frame with column name 'par' (units umol/m^2/sec)
par.col	String of alternative name for PAR column
coeff	Numerical coefficient to convert PAR (umol/m^2/sec) to SW (W/m^2). Defaults to value from Britton and Dodd (1976).
par	Numeric vector of PAR values (umol/m^2/sec)

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#### Value

#For par.to.sw

Object of class data.frame with column name 'sw' and other values from ts.data

#For par.to.sw.base

Numeric vector of shortwave values with units W/m^2

#### Author(s)

LakeMetabolizer

#### References

Britton, C. M., and J. D. Dodd. *Relationships of photosynthetically active radiation and shortwave irradiance*. Agricultural Meteorology 17, no. 1 (1976): 1-7.

#### See Also

sw.to.par

## **Examples**

```
par <- 800
par.to.sw.base(par)</pre>
```

rmv.vars

subsets data.frame according to header names

## **Description**

subsets data according to header names. Excludes all matches to var.name

## Usage

```
rmv.vars(data, var.name, ignore.missing=TRUE, ignore.offset=FALSE)
```

#### **Arguments**

data Object of class data.frame

var.name A character vector of names to remove from data

ignore.missing Boolean, should an error be thrown if no matching data found

ignore.offset Should the numerical offset be ignored in the match, (e.g. all wtr columns

removed, or wtr\_0 specifically)

#### Value

An object of class data.frame

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#### Author(s)

Luke A. Winslow

## See Also

has.vars get.vars

sun.rise.set

Calculates the time of sunrise and sunset

## **Description**

Calculates the time of sunrise and sunset based on latitude and date.

## Usage

```
sun.rise.set(datetimes, lat)
```

## **Arguments**

datetimes Vector of dates as POSIXct or POSIXlt (see DateTimeClasses) format lat Single latitude value of site. South should be negative, north positive

#### Value

A 2-column data frame, first column sunrise, second column sunset, as POSIXct format in standard time. Value is NA when there is no defined sunrise or sunset for that day (winter/summer at high and low latitudes).

#### Author(s)

Luke A. Winslow

#### References

Iqbal, Muhammad. 1983. An Introduction to Solar Radiation. Elsevier.

#### See Also

is.night is.day

```
sun.rise.set(lat=40.75,datetimes=as.POSIXlt('2013-03-31'))
```

sw.to.par

SW	.to.	nar
J V V		pai

Convert shortwave radiation to PAR

## **Description**

Returns PAR by converting incoming shortwave radiation measuremt.

## Usage

```
sw.to.par(data, sw.col='sw', coeff=2.114)
sw.to.par.base(sw, coeff=2.114)
```

## Arguments

data	Object of class data.frame with column name sw (or specified alternate)
sw.col	Name of column containing shortwave data (units must be W/m^2)
coeff	Numerical coefficient to convert SW (W/m^2) to PAR (umol/m^2/sec). Defaults to value from Britton and Dodd (1976).
SW	Numeric shortwave value in W/m^2

## Value

#For sw.to.par

Object of class data.frame with column name 'par' and other values from  ${\tt ts.data}$ 

#for sw.to.par.base

Numeric vector of PAR values in units umol/m^2/sec

## Author(s)

Luke Winslow and others

## References

Britton, C. M., and J. D. Dodd. *Relationships of photosynthetically active radiation and shortwave irradiance*. Agricultural Meteorology 17, no. 1 (1976): 1-7.

#### See Also

par.to.sw

```
#For base function
sw <- 800
sw.to.par.base(sw)</pre>
```

temp.kalman 35

temp.kalman	
-------------	--

Smooth temperature time series using a Kalman filter/ smoother

## Description

Smoothes a temperature time series uses a Kalman filter/ smoother.

## Usage

```
temp.kalman(wtr, watts, ampH=1, ...)
```

## Arguments

wtr	Vector (regular time series) of water temperature in degrees C
watts	estimate of watts entering the layer at each time step, from watts.in
атрН	factor by which to artificially amplify the observation error variance, H
	parameters to be passed to optim

#### **Details**

```
basic model process is x[t] = beta*x[t-1] + c1*watts[t-1]
```

## Value

a smoothed temperature time series

## Author(s)

Ryan Batt

## References

Batt, Ryan D. and Stephen R. Carpenter. 2012. *Free-water lake metabolism: addressing noisy time series with a Kalman filter*. Limnology and Oceanography: Methods 10: 20-30. doi: 10.4319/lom.2012.10.20

## See Also

watts.in metab.kalman

36 watts.in

var.indx

finds matching column names in data.frame

## **Description**

returns index of column matches for data according to header names matches with var.names.

#### **Usage**

```
var.indx(data, var.name)
```

## **Arguments**

data Object of class data.frame

var.name A character vector of names to find matches with data

#### Value

a boolean vector with same length as var.names

## Author(s)

Luke A. Winslow

#### See Also

has.vars get.vars rmv.vars

watts.in

Simple estimate of energy gained by a layer of water

## Description

Estimate the amount of energy gained by a layer of water as the difference between energy entering from the top of the layer and energy leaving at the bottom. Energy gained/ lost is calculated from photosynthetically active radiation (PAR, which is then converted to watts) and an estimate of kd (light attenuation coefficient) which is derived from the depth of 1 percent surface light.

## Usage

```
watts.in(top, bot, irr, z1perc)
```

wind.scale 37

## **Arguments**

top	Depth of the top of the layer, in meters
bot	Depth of the bottom of the layer, in meters
	D.D

irr PAR in uE/s (umol /  $m^2 / s$ )

z1perc Depth of 1 percent of surface light, in meters

#### **Details**

This rough estimate is used in the Kalman filter/ smoother for water temperature. It does not account for a variety of potentially important factors, and is made specifically for use with temp.kalman(), which uses maximum likelihood to fit a linear coefficient that converts this heat gain estimate into temperature change.

#### Value

numeric vector of estimates of energy gain

#### Author(s)

Ryan Batt, Luke Winslow

#### References

Batt, Ryan D. and Stephen R. Carpenter. 2012. *Free-water lake metabolism: addressing noisy time series with a Kalman filter*. Limnology and Oceanography: Methods 10: 20-30. doi: 10.4319/lom.2012.10.20

#### See Also

```
temp.kalman metab.kalman
```

## **Examples**

```
watts.in(3.2, 4, 1200, 4.5)
```

wind.scale

Wind Scaling U10 - exponential conversion to 10m wind speed

## **Description**

Scale wind speed to standard U10 (10 meters) based on height of observations

## Usage

```
## Used for timeseries data in a data.frame
wind.scale(ts.data, wnd.z)
## Used for raw numeric data
wind.scale.base(wnd, wnd.z)
```

38 wind.scale

## **Arguments**

ts.data	Object of class data.frame containing a wnd colum	n.
---------	---	----

wnd.z height of anemometer (Units: meters)

wnd measured wind speed (Units: typically m s-1, but it is unit agnostic)

#### **Details**

This function transforms wind speed to the standard U10, speed at 10 meters, based on the common exponential wind profile assumption. wind.scale defaults to using the supplied wnd.z value. If wnd.z is not supplied, it attempts to determine the anemometer height from the suffix of the header (e.g., a header of wnd\_3 would mean an anemometer height of 3 meters).

## Value

## wind.scale Returns a data frame with columns datetime and wnd\_10 and the same number of rows as ts.data

## wind.scale.base Returns a vector with the same length as wnd

#### Author(s)

Aline Jaimes, Luke A. Winslow

#### References

Saucier, W. 2003. Principles of Meteorological Analysis. Dover Publications. New York. p433

#### See Also

Models of gas flux k.cole, k.crusius, k.macIntyre, & k.read.

```
wndSpeed <- c(5.1,6.3,6.3,5.2,7,7.2)
wndHeight <- 2
wind.scale.base(wndSpeed, wndHeight)</pre>
```

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