

Package ‘embryogrowth’

December 22, 2025

Type Package

Title Tools to Analyze the Thermal Reaction Norm of Embryo Growth

Version 2025.12.22

Date 2025-12-22

Description Tools to analyze the embryo growth and the sexualisation thermal reaction norms. See <[doi:10.7717/peerj.8451](https://doi.org/10.7717/peerj.8451)> for tsd functions; see <[doi:10.1016/j.jtherbio.2014.08.005](https://doi.org/10.1016/j.jtherbio.2014.08.005)> for thermal reaction norm of embryo growth.

Depends deSolve, optimx, numDeriv, ggplot2, HelpersMG (>= 6.6), R (>= 4.1)

Suggests entropy, shiny, coda, polynom, car, gam, pbapply, cranlogs, parallel, mapdata

License GPL-2

LazyData yes

LazyLoad yes

Encoding UTF-8

RoxygenNote 7.3.3

NeedsCompilation no

Imports Rdpack

RdMacros Rdpack

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embryogrowth-package *The package embryogrowth*

Description

Tools to analyze the embryo growth and the sexualisation thermal reaction norms.

The latest version of this package can always been installed using:

```
install.packages("http://marc.girondot.free.fr/CRAN/HelpersMG.tar.gz", repos=NULL, type="source")
```

```
install.packages("http://marc.girondot.free.fr/CRAN/embryogrowth.tar.gz", repos=NULL, type="source")
```



Details

Fit a parametric function that describes dependency of embryo growth to temperature

Package:	embryogrowth
Type:	Package
Version:	2025.12.22 build 2162
Date:	2025-12-22
License:	GPL (≥ 2)
LazyLoad:	yes

Author(s)

Marc Girondot <marc.girondot@gmail.com>

References

Girondot M (1999). "Statistical description of temperature-dependent sex determination using maximum likelihood." *Evolutionary Ecology Research*, **1**(3), 479-486.

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Examples

```
## Not run:
library("embryogrowth")
packageVersion("embryogrowth")
data(nest)
```

```

formatted <- FormatNests(nest)
# The initial parameters value can be:
# "T12H", "DHA", "DHH", "Rho25"
# Or
# "T12L", "DT", "DHA", "DHH", "DHL", "Rho25"
x <- structure(c(115.758929130522, 428.649022170996, 503.687251738993,
12.2621455821612, 306.308841227278, 116.35048615105), .Names = c("DHA",
"DHH", "DHL", "DT", "T12L", "Rho25"))
# or
x <- structure(c(118.431040984352, 498.205702157603, 306.056280989839,
118.189669472381), .Names = c("DHA", "DHH", "T12H", "Rho25"))
# pfixed <- c(K=82.33) or rK=82.33/39.33
pfixed <- c(rK=2.093313)

#####
#
# The values of rK=2.093313 and M0=1.7 were used in
# Girondot, M. & Kaska, Y. 2014. A model to predict the thermal
# reaction norm for the embryo growth rate from field data. Journal of
# Thermal Biology. 45, 96-102.
#
# Based on recent analysis on table of development for both Emys orbicularis and
# Caretta caretta, best value for rK should be 1.209 and M0 should be 0.34.
# Girondot M, Monsinjon J, Guillon J-M (2018) Delimitation of the embryonic
# thermosensitive period for sex determination using an embryo growth model
# reveals a potential bias for sex ratio prediction in turtles. Journal of
# Thermal Biology 73: 32-40
#
# See the example in the stages datasets
#
#####

resultNest_4p_SSM <- searchR(parameters=x, fixed.parameters=pfixed,
temperatures=formatted, integral=integral.Gompertz, M0=1.7,
hatchling.metric=c(Mean=39.33, SD=1.92))
data(resultNest_4p_SSM)
par(mar=c(4, 4, 1, 1))
plot(resultNest_4p_SSM$data, bty="n", las=1,
      xlab="Days of incubation", ylab="Temperatures in °C",
      series="all",
      type="l", xlim=c(0,70),ylim=c(20, 35))
par(mar=c(4, 4, 1, 1))
pMCMC <- TRN_MHmcmc_p(resultNest_4p_SSM, accept=TRUE)
# Take care, it can be very long, sometimes several days
resultNest_mcmc_4p_SSM <- GRTRN_MHmcmc(result=resultNest_4p_SSM,
parametersMCMC=pMCMC, n.iter=10000, n.chains = 1, n.adapt = 0,
thin=1, trace=TRUE)
data(resultNest_mcmc_4p_SSM)
out <- as.mcmc(resultNest_mcmc_4p_SSM)
# This out obtained after as.mcmc can be used with coda package
# plot() can use the direct output of GRTRN_MHmcmc() function.
plot(resultNest_mcmc_4p_SSM, parameters=1, xlim=c(0,550))
plot(resultNest_mcmc_4p_SSM, parameters=3, xlim=c(290,320))

```

```

# But rather than to use the SD for each parameter independantly, it is
# more logical to estimate the distribution of the curves
new_result <- ChangeSSM(resultmcmc = resultNest_mcmc_4p_SSM, result = resultNest_4p_SSM,
                        temperatures = seq(from = 20, to = 35, by = 0.1),
                        initial.parameters = NULL)

par(mar=c(4, 4, 1, 5)+0.4)

plotR(result = resultNest_4p_SSM, parameters = new_result$par,
      ylabH = "Temperatures\ndensity", ylimH=c(0, 0.3), atH=c(0, 0.1, 0.2),
      ylim=c(0, 3), show.hist=TRUE)

# Beautiful density plots

plotR(result = resultNest_4p_SSM,
      resultmcmc=resultNest_mcmc_4p_SSM,
      ylim=c(0, 8),
      curve = "MCMC quantiles", show.density=TRUE)

plotR(resultNest_6p_SSM, resultmcmc=resultNest_mcmc_6p_SSM,
      ylim=c(0, 8), show.density=TRUE, show.hist=TRUE,
      curve = "MCMC quantiles",
      ylimH=c(0,0.5), atH=c(0, 0.1, 0.2))

# How many times this package has been download
library(cranlogs)
embryogrowth <- cran_downloads("embryogrowth", from = "2014-08-16",
                              to = Sys.Date() - 1)

sum(embryogrowth$count)
plot(embryogrowth$date, embryogrowth$count, type="l", bty="n")

## End(Not run)

```

calibrate.datalogger *Calibrate data loggers and correct time series of temperatures*

Description

Calibrate a time series of temperatures. Use or gam or glm. If no temperatures.series is given, it will use the read.temperatures.

Usage

```

calibrate.datalogger(
  control.temperatures = stop("Control temperatures is missing"),
  read.temperatures = stop("Read temperatures must be indicated"),
  temperatures.series = NULL,
  gam = TRUE,
  se.fit = TRUE
)

```

Arguments

<code>control.temperatures</code>	The true temperatures during the calibration process
<code>read.temperatures</code>	The read temperatures during the calibration process
<code>temperatures.series</code>	The temperatures to be converted using calibration
<code>gam</code>	Does gam should be used (TRUE) or glm (FALSE).
<code>se.fit</code>	Do standard errors are to be returned

Details

`calibrate.datalogger` calibrates data loggers and correct time series of temperatures.

Value

The function will return a corrected time series of temperatures as a vector if `se.fit` is FALSE or a list if `se.fit` is TRUE.

Author(s)

Marc Girondot

References

Girondot M, Godfrey MH, Guillon J, Sifuentes-Romero I (2018). “Understanding and integrating resolution, accuracy and sampling rates of temperature data loggers used in biological and ecological studies.” *Engineering Technology Open Access Journal*, **2**(4), 55591.

See Also

Other Data loggers utilities: [movement\(\)](#), [uncertainty.datalogger\(\)](#)

Examples

```
## Not run:
library(embryogrowth)
calibrate.datalogger(control.temperatures=20:30,
                     read.temperatures=(20:30)+rnorm(11))

## End(Not run)
```

ChangeSSM	<i>Generate set of parameters for different forms of thermal norm of reaction</i>
-----------	---

Description

Generate a set of parameters for thermal reaction norm model.

If initial.parameters is NULL and resultmcmc is not NULL, it will generate parameters and SE based on the average of the curves.

Usage

```
ChangeSSM(
  result = NULL,
  resultmcmc = NULL,
  temperatures = seq(from = 20, to = 35, by = 0.1),
  parameters = NULL,
  initial.parameters = NULL,
  fixed.parameters = NULL,
  outmcmc = "quantiles",
  progressbar = TRUE,
  ...
)
```

Arguments

result	A result obtained by searchR()
resultmcmc	A result obtained by GRTRN_MHmcmc()
temperatures	A vector with incubation temperatures in degrees Celsius
parameters	A vector of parameters for model to be converted. Not necessary if result is provided.
initial.parameters	NULL or a vector of parameters for initial model model to be fitted
fixed.parameters	NULL of a vector of parameters to be used but fixed
outmcmc	What statistic will be estimated if a mcmc is provided. Can be "mean-sd" or "quantiles".
progressbar	If TRUE, a progressbar is shown
...	A control list to be used with optim, see ?optim

Details

ChangeSSM convert different forms of thermal norm of reaction

Value

A vector with parameters or a result object formatted with new parameters is result is non null

Author(s)

Marc Girondot

Examples

```
## Not run:
data(resultNest_6p_SSM)
x1 <- resultNest_6p_SSM$par
data(resultNest_4p_SSM)
x2 <- resultNest_4p_SSM$par
temperaturesC <- (200:350)/10
s <- ChangeSSM(temperatures=temperaturesC, parameters=x1, initial.parameters=x2)
sY <- plotR(resultNest_6p_SSM, ylim=c(0,3), col="black", curve = "ML")
plotR(resultNest_4p_SSM, col="red", scaleY=sY, new=FALSE)
plotR(s$par, col="green", scaleY=sY, new=FALSE, curve = "ML")
legend("topleft", legend=c("r function to mimic", "Initial new r function",
"Fitted new r function"), lty=c(1, 1, 1), col=c("black", "red", "green"))
# Other example to fit anchored parameters
data(resultNest_4p_SSM)
x0 <- resultNest_4p_SSM$par
t <- hist(resultNest_4p_SSM, plot=FALSE)
x <- c(3.4, 3.6, 5.4, 5.6, 7.6, 7.5, 3.2)
names(x) <- seq(from=range(t$temperatures)[1], to=range(t$temperatures)[2],
length.out=7)
newx <- ChangeSSM(temperatures = (200:350)/10, parameters = x0,
initial.parameters = x,
control=list(maxit=5000))
# Example on how to generate a set of SSM parameters from anchored parameters
xanchor <- GenerateAnchor(nests=resultNest_4p_SSM)
x <- resultNest_4p_SSM$par
xanchor["294"] <- 0
xanchor["308"] <- 2.3291035
x <- ChangeSSM(parameters = xanchor,
initial.parameters = x, control=list(maxit=5000))
sY <- plotR(resultNest_4p_SSM$par, ylim = c(0,3), curve="ML")
plotR(xprime$par, col="red", scaleY=sY, new=FALSE, curve="ML")
legend("topleft", legend=c("Fitted parameters", "Constrained parameters"), lty=1,
col=c("black", "red"))
# Weibull model
x <- ChangeSSM(temperatures = (200:350)/10,
parameters = resultNest_4p_SSM$par,
initial.parameters = structure(c(73, 300, 26),
.Names = c("k", "lambda", "scale")),
control=list(maxit=1000))
# normal asymmetric model
x <- ChangeSSM(temperatures = (200:350)/10,
parameters = resultNest_4p_SSM$par,
initial.parameters = structure(c(3, 10, 8, 32),
```

```

.Names = c("Scale", "sdL", "sdH", "Peak")),
control=list(maxit=1000))
# trigonometric model
x <- ChangeSSM(temperatures = (200:350)/10,
parameters = resultNest_4p_SSM$par,
initial.parameters = structure(c(3, 20, 40, 32),
.Names = c("Max", "LengthB", "LengthE", "Peak")),
control=list(maxit=1000))

# example with a mcmc object, CI being 2.SD
# Note the symmetric CI
data(resultNest_mcmc_4p_SSM)
new_result <- ChangeSSM(resultmcmc = resultNest_mcmc_4p_SSM, result = resultNest_4p_SSM,
temperatures = seq(from = 20, to = 35, by = 0.1),
outmcmc = "mean-sd",
initial.parameters = NULL)

plotR(new_result, ylim=c(0, 3), curve="ML")
# example with a mcmc object, CI being defined by 2.5%-97.5% quantiles
# Note the asymmetric CI
data(resultNest_mcmc_4p_SSM)
new_result <- ChangeSSM(resultmcmc = resultNest_mcmc_4p_SSM, result = resultNest_4p_SSM,
temperatures = seq(from = 20, to = 35, by = 0.1),
outmcmc = "quantiles",
initial.parameters = NULL)

plotR(new_result, ylim=c(0, 3), curve="ML")
plotR(new_result, ylim=c(0, 3), curve="ML quantiles")

# A little trick
# to convert SSM4 to SSM6, you can use:

x4 <- c('DHA' = 69.718935117894063,
'DHH' = 497.81709040501079,
'T12H' = 308.95543713889509,
'Rho25' = 255.24186073771696)

x6 <- c(x4["DHA"],
. x4["DHH"],
. 'DHL' = x4[["DHH"]],
. 'DT' = 0.5,
. 'T12L' = x4[["T12H"]],
. x4['Rho25'])

## End(Not run)

```

DatabaseNestingArea *Database of RMU for marine turtles*

Description

Database of RMU for marine turtles - Version 2010

Usage

DatabaseNestingArea

Format

A dataframe with raw data.

Details

Database of RMU for marine turtles

Author(s)

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Maria Sousa Martins <maria.esmartins@gmail.com>

References

Wallace BP, DiMatteo AD, Hurley BJ, Finkbeiner EM, Bolten AB, Chaloupka MY, Hutchinson BJ, Abreu-Grobois FA, Amoroch D, Bjorndal KA, Bourjea J, Bowen BW, Dueñas RB, Casale P, Choudhury BC, Costa A, Dutton PH, Fallabrino A, Girard A, Girondot M, Godfrey MH, Hamann M, López-Mendilaharsu M, Marcovaldi MA, Mortimer JA, Musick JA, Nel R, Seminoff JA, Troëng S, Witherington B, Mast RB (2010). “Regional management units for marine turtles: a novel framework for prioritizing conservation and research across multiple scales.” *PLoS One*, **5**(12), e15465. [doi:10.1371/journal.pone.0015465](https://doi.org/10.1371/journal.pone.0015465).

Examples

```
## Not run:
library(embryogrowth)
data(DatabaseNestingArea)

## End(Not run)
```

DatabaseTSD

Database of TSD information for reptiles

Description

Database of TSD information for reptiles

The columns are:

- Species: Name of the species in binominal nomenclature
- Subspecies: Name of the subspecies
- Country: From which country the eggs come from

- Area: Name of the beach or region the eggs come from
- RMU.2010: For marine turtles, name of the RMU for this population; see Wallace, B.P., DiMatteo, A.D., Hurley, B.J., Finkbeiner, E.M., Bolten, A.B., Chaloupka, M.Y., Hutchinson, B.J., Abreu-Grobois, F.A., Amoroch, D., Bjorndal, K.A., Bourjea, J., Bowen, B.W., Duenas, R.B., Casale, P., Choudhury, B.C., Costa, A., Dutton, P.H., Fallabrino, A., Girard, A., Girondot, M., Godfrey, M.H., Hamann, M., Lopez-Mendilaharsu, M., Marcovaldi, M.A., Mortimer, J.A., Musick, J.A., Nel, R., Seminoff, J.A., Troeng, S., Witherington, B., Mast, R.B., 2010. Regional management units for marine turtles: a novel framework for prioritizing conservation and research across multiple scales. *Plos One* 5, e15465.
- RMU.2023: For marine turtles, name of the RMU for this population; see Wallace BP, Posnik ZA, Hurley BJ, DiMatteo AD, Bandimere A, Rodriguez I, Maxwell SM, Meyer L, Brenner H, Jensen MP, LaCasella E, Shamblin BM, Abreu Abreu-Grobois FA, Stewart KR, Dutton PH, Barrios-Garrido H, Dalleau M, Dell'amico F, Eckert KL, FitzSimmons NN, Garcia-Cruz M, Hays GC, Kelez S, Lagueux CJ, Madden Hof CA, Marco A, Martins SLT, Mobaraki A, Mortimer JA, Nel R, Phillott AD, Pilcher NJ, Putman NF, Rees AF, Rguez-Baron JM, Seminoff JA, Swaminathan A, Turkozan O, Vargas SM, Vernet PD, Vilaça S, Whiting SD, Hutchinson BJ, Casale P, Mast RB (2023) Marine turtle regional management units 2.0: an updated framework for conservation and research of wide-ranging megafauna species. *Endangered Species Research* 52:209-223.
- Incubation.temperature.set: Nominal incubation temperature
- Incubation.temperature.recorded: Nominal or real (if available) incubation temperature
- Duplicated.data: TRUE if these data are duplicated in database
- Duplicate: Unique code for the duplicate
- Incubation.temperature.Constant: Does the incubation temperature was set as constant or CTE was reported
- Incubation.temperature.Accuracy: What is the accuracy of the measure of temperature
- Incubation.temperature.SD: Experimental SD of incubation temperatures
- Incubation.temperature.Amplitude: How much the temperature could fluctuate around nominal temperature
- Correction.factor: Difference between the incubator temperature and the eggs temperature
- IP.min: Shorter incubation period
- IP.max: Longer incubation period
- IP.mean: Mean incubation periods
- IP.SD: Standard deviation for incubation periods
- Total: Total number of eggs incubated
- Hatched: Number of hatchlings
- NotHatched: Number of embryos with development visible but dead during incubation
- Undeveloped: Number of embryos showing no development
- Intersexes: Number of individuals intersexes or ambiguous for sex phenotype
- Males: Number of individuals identified as males
- Females: Number of individuals identified as females

- Sexed: Number of sexed individuals
- Box: Identity of the condition incubation
- Clutch: Identity or number of clutches
- Reference: Bibliographic reference
- Note: Diverse information for this incubation
- Digital_Identifier: A unique digital identifier
- Version: Date of the last modification for each record

The Incubation.temperature records are the incubation temperature of the incubator. If a correction factor was subtracted in the publication to represent the temperature of the egg itself, it has been added here.

Usage

DatabaseTSD

Format

A dataframe with raw data.

Details

Database of TSD information for marine turtles

Author(s)

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See Also

Other Functions for temperature-dependent sex determination: [DatabaseTSD.version\(\)](#), [P_TRT\(\)](#), [ROSIE](#), [ROSIE.version\(\)](#), [TSP.list](#), [plot.tsd\(\)](#), [predict.tsd\(\)](#), [stages](#), [tsd\(\)](#), [tsd_MHmcmc\(\)](#), [tsd_MHmcmc_p\(\)](#)

Examples

```
## Not run:
library(embryogrowth)
data(DatabaseTSD)
DatabaseTSD.version()
totalIncubation_Lo <- subset(DatabaseTSD,
                             Species=="Lepidochelys olivacea" & (!is.na(Sexed) & Sexed!=0),
                             select=c("Males", "Females", "Incubation.temperature.set"))
tot_Lo <- with(totalIncubation_Lo, tsd(males=Males, females=Females,
                                     temperatures=Incubation.temperature), parameters.initial = c(P=30.5, S=-0.4))
predict(tot_Lo)

## End(Not run)
```

DatabaseTSD.version	<i>Version of database of TSD information for reptiles</i>
---------------------	--

Description

Return the date of the most recent update of the database.

Usage

```
DatabaseTSD.version()
```

Details

Database of information for incubation of turtles

Value

The date of the lastest updated version

Author(s)

Marc Girondot <marc.girondot@universite-paris-saclay.fr>

See Also

Other Functions for temperature-dependent sex determination: [DatabaseTSD](#), [P_TRT\(\)](#), [ROSIE](#), [ROSIE.version\(\)](#), [TSP.list](#), [plot.tsd\(\)](#), [predict.tsd\(\)](#), [stages](#), [tsd\(\)](#), [tsd_MHmcmc\(\)](#), [tsd_MHmcmc_p\(\)](#)

Examples

```
## Not run:
library(embryogrowth)
DatabaseTSD.version()

## End(Not run)
```

dydt.exponential	<i>Return the derivative of the exponential function</i>
------------------	--

Description

Return the derivative of the exponential function
dydt.exponential(t, size, parms)

Usage

```
dydt.exponential(t, size, parms)
```

Arguments

t	The time in any unit
size	The current size
parms	A vector with alpha and K values being c(alpha=x1, K=x2). K is not used.

Details

dydt.exponential returns the derivative of the exponential function.

Value

A list with the derivative

Author(s)

Marc Girondot

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest)
# The initial parameters value can be:
# "T12H", "DHA", "DHH", "Rho25"
# Or
# "T12L", "DT", "DHA", "DHH", "DHL", "Rho25"
x <- structure(c(306.174998729436, 333.708348843241,
299.856306141849, 149.046870203155),
.Names = c("DHA", "DHH", "T12H", "Rho25"))
# K or rK are not used for dydt.linear or dydt.exponential
resultNest_4p_exponential <- searchR(parameters=x, fixed.parameters=NULL,
temperatures=formatted, derivate=dydt.exponential, M0=1.7,
hatchling.metric=c(Mean=39.33, SD=1.92))

## End(Not run)
```

dydt.Gompertz

Return the derivative of the Gompertz function

Description

Return the derivative of the Gompertz function
dydt.Gompertz(t, size, parms)

Usage

dydt.Gompertz(t, size, parms)

Arguments

t	The time in any unit
size	The current size
parms	A vector with alpha and K values being c(alpha=x1, K=x2)

Details

dydt.Gompertz returns the derivative of the Gompertz function.

Value

A list with the derivative

Author(s)

Marc Girondot

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest)
# The initial parameters value can be:
# "T12H", "DHA", "DHH", "Rho25"
# Or
# "T12L", "DT", "DHA", "DHH", "DHL", "Rho25"
x <- structure(c(118.768297442004, 475.750095909406, 306.243694918151,
116.055824800264), .Names = c("DHA", "DHH", "T12H", "Rho25"))
# pfixed <- c(K=82.33) or rK=82.33/39.33
pfixed <- c(rK=2.093313)
# K or rK are not used for dydt.linear or dydt.exponential
resultNest_4p_SSM <- searchR(parameters=x, fixed.parameters=pfixed,
temperatures=formatted, derivate=dydt.Gompertz, M0=1.7,
hatchling.metric=c(Mean=39.33, SD=1.92))
data(resultNest_4p_SSM)

## End(Not run)
```

dydt.linear

Return the derivative of the linear function

Description

Return the derivative of the linear function
dydt.linear(t, size, parms)

Usage

```
dydt.linear(t, size, parms)
```

Arguments

t	The time in any unit
size	The current size
parms	A vector with alpha being c(alpha=x1, K=x2). Only alpha is used.

Details

dydt.Linear returns the derivative of the linear function.

Value

A list with the derivative

Author(s)

Marc Girondot

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest)
# The initial parameters value can be:
# "T12H", "DHA", "DHH", "Rho25"
# Or
# "T12L", "DT", "DHA", "DHH", "DHL", "Rho25"
x <- structure(c(306.174998729436, 333.708348843241, 299.856306141849,
149.046870203155), .Names = c("DHA", "DHH", "T12H", "Rho25"))
# K or rK are not used for dydt.linear or dydt.exponential
resultNest_4p_linear <- searchR(parameters=x, fixed.parameters=NULL,
temperatures=formatted, derivate=dydt.linear, M0=1.7,
hatchling.metric=c(Mean=39.33, SD=1.92))

## End(Not run)
```

Description

Will create a dataset of class Nests to be used with searchR

FormatNests(nest, previous=x) with x being a previously formatted data.

The raw data must be organized being:

First column is the time in minutes since the beginning of incubation

Each column next is the trace of temperatures, one column for each nest.

For example, for two nests:

Time Nest1 Nest2

0 29.8 27.6

90 30.2 28.8

120 30.4 30.7

180 31.2 32.6

...

65800 30.8 32.6

65890 30.2

65950 30.4

The Nest1 ends incubation at 65800 minutes whereas Nest2 ends incubation at 65950 (last row with temperature for each).

The parameter Weight is a vector: weight=c(Nest1=1, Nest2=1.2).

The parameter LayingTime is also a vector of POSIXct time or POSIXlt time.

It can be used to format database already formatted with old format; in this case, just use data=xxx with xxx being the old format database.

The UnitTime should be "seconds", "minutes", "hours", or "days" to be understood by plot function.

Usage

```
FormatNests(
  data = stop("A dataset must be provided !"),
  Time.Format = NULL,
  Time.Zone = NULL,
  previous = NULL,
  LayingTime = NULL,
  UnitTime = "minutes",
  Longitude = NULL,
  Latitude = NULL,
  Informations = NULL,
  Males = NULL,
  Females = NULL,
  usemiddletime = FALSE,
  simplify = TRUE,
  weight = NULL,
  hatchling.metric.mean = NULL,
  hatchling.metric.sd = NULL,
  col.Time = "Time"
)
```

Arguments

<code>data</code>	Data to be newly formatted.
<code>Time.Format</code>	Format of time. See description. If NULL, no time conversion is done.
<code>Time.Zone</code>	The format of time zone as obtained by <code>OlsonNames()</code> . See description.
<code>previous</code>	Data already formatted.
<code>LayingTime</code>	Named POSIXct or POSIXlt time for each nest in data.
<code>UnitTime</code>	The units for time as a named list or vector
<code>Longitude</code>	The longitude of the nests as a named list or vector
<code>Latitude</code>	The latitude of the nests as a named list or vector
<code>Informations</code>	Some textual information about the nests as a named list or vector
<code>Males</code>	Number of sexed eggs being males
<code>Females</code>	Number of sexed eggs being females
<code>usemiddletime</code>	If TRUE, suppose that recorded temperatures are those at middle segment.
<code>simplify</code>	If TRUE, simply the time series by removing identical time series of temperatures.
<code>weight</code>	Named vector with weight used to estimate likelihood.
<code>hatchling.metric.mean</code>	The average size of hatchlings
<code>hatchling.metric.sd</code>	The standard deviation of size of hatchlings
<code>col.Time</code>	Name of the column with time.

Details

FormatNests creates a dataset of class "Nests" to be used with searchR

Value

A list with all the nests formatted to be used with searchR.

Author(s)

Marc Girondot <marc.girondot@gmail.com>

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(data=nest, previous=NULL, col.Time="Time")
# If I try to add the same nest, I have an error
formatted <- FormatNests(data=nest, previous=formatted, col.Time="Time")
# I duplicate the database and change the names
nest_duplicate <- nest
colnames(nest_duplicate) <- paste0(colnames(nest_duplicate), "_essai")
```

```

formatted <- FormatNests(data=nest_duplicate, previous=formatted, col.Time="Time_essai")
# It is possible to add information about these nests
formatted <- FormatNests(data=nest, previous=NULL, col.Time="Time")
formatted <- UpdateNests(data=formatted, Males=c(DY.1=10), Females=c(DY.1=2))
#####
Laying.Time <- matrix(c("DY.1", "15/05/2010",
                        "DY.17", "24/05/2010",
                        "DY.16", "24/05/2010",
                        "DY.18", "25/05/2010",
                        "DY.20", "25/05/2010",
                        "DY.21", "26/05/2010",
                        "DY.22", "26/05/2010",
                        "DY.23", "26/05/2010",
                        "DY.24", "27/05/2010",
                        "DY.25", "27/05/2010",
                        "DY.28", "28/05/2010",
                        "DY.26", "28/05/2010",
                        "DY.27", "28/05/2010",
                        "DY.146", "20/06/2010",
                        "DY.147", "20/06/2010",
                        "DY.172", "24/06/2010",
                        "DY.175", "24/06/2010",
                        "DY.170", "24/06/2010",
                        "DY.260", "06/07/2010",
                        "DY.282", "12/07/2010",
                        "DY.310", "18/07/2010",
                        "DY.309", "18/07/2010",
                        "DY.328", "25/07/2010",
                        "DY.331", "26/07/2010"), byrow=TRUE, ncol=2)
tz <- OlsonNames()[grepl("Asia/Istanbul", OlsonNames())]
Laying.Time_f <- setNames(as.POSIXlt.character(Laying.Time[, 2], format = "%d/%m/%Y", tz=tz),
                          Laying.Time[, 1])
formatted <- FormatNests(data=nest, previous=NULL, col.Time="Time", LayingTime=Laying.Time_f)
#####
# Now when the data are with absolute dates that are already formatted
nest_ec <- data.frame(Time=as.POSIXlt("24/05/2010", format="%d/%m/%Y")+ nest[, 1]*60,
                      DY.1.x=nest[, 2])
formatted <- FormatNests(data=nest_ec, previous=NULL, col.Time="Time")
#####
# Now when the data are with absolute date that are in text format for example after
# reading a csv format
nest_ec <- data.frame(Time=format(as.POSIXlt("24/05/2010", format="%d/%m/%Y")+ nest[, 1]*60,
                                format = "%d/%m/%Y %H:%M:%S"),
                      DY.1.x=nest[, 2])
formatted <- FormatNests(data=nest_ec, previous=NULL, col.Time="Time",
                        Time.Format="%d/%m/%Y %H:%M:%S",
                        Time.Zone=OlsonNames()[grepl("Asia/Istanbul", OlsonNames())],
                        hatchling.metric.mean=39.33, hatchling.metric.sd=1.92)

## End(Not run)

```

GenerateAnchor	<i>Generate a set of anchored parameters</i>
----------------	--

Description

Generate a set of anchored parameters.

It is important that the anchors (i.e. the temperatures used as anchors) encompass the highest and lowest temperatures that are present in nests.

The value for each anchor is $R * 1E5$. The $1E5$ factor allows to value to be close to unity.

Usage

```
GenerateAnchor(
  temperatures = NULL,
  nests = NULL,
  parameters = NULL,
  number.anchors = 7
)
```

Arguments

temperatures	A vector with temperatures to serve as anchors
nests	Formatted nest data or result object obtained from searchR()
parameters	A set of parameters value
number.anchors	Number of anchors

Details

GenerateAnchor Generate a set of anchored parameters

Value

A vector with parameters

Author(s)

Marc Girondot

Examples

```
## Not run:
# Example to generate anchored parameters
newp <- GenerateAnchor()
newp <- GenerateAnchor(temperatures=seq(from=20,
  to=35, length.out=7))
newp <- GenerateAnchor(number.anchors=7)
data(nest)
```

```

formatted <- FormatNests(nest, previous=NULL)
newp <- GenerateAnchor(nests=formatted)
newp <- GenerateAnchor(nests=formatted, number.anchors=10)
data(resultNest_4p_SSM)
newp <- GenerateAnchor(nests=resultNest_4p_SSM, number.anchors=7)
newp <- GenerateAnchor(nests=resultNest_4p_SSM, temperatures=seq(from=20,
  to=35, length.out=10))
newp <- GenerateAnchor(nests=resultNest_4p_SSM, number.anchors=7)
newp <- c(newp, Scale=1)

## End(Not run)

```

GenerateConstInc	<i>Generate a data.frame with constant incubation temperature and incubation duration</i>
------------------	---

Description

Generate a data.frame from constant incubation temperature and incubation duration

Usage

```

GenerateConstInc(
  durations = stop("At least one incubation length must be provided"),
  temperatures = stop("At least one incubation temperature must be provided"),
  names = NULL
)

```

Arguments

durations	A vector with incubation durations
temperatures	A vector with incubation temperatures
names	A vector of column names

Details

GenerateConstInc generates a data.frame with constant incubation temperature and incubation duration

Value

A date.frame that can be used with FormatNests()

Author(s)

Marc Girondot

Examples

```
## Not run:
temp_cst <- GenerateConstInc(durations=c(150000, 100100, 100000),
  temperatures=c(28, 30.5, 30.6),
  names=c("T28", "T30.5", "T30.6"))

## End(Not run)
```

```
Generate_hatchling_metric
```

Generate a data.frame that can be used as hatchling.metric value for searchR()

Description

Generate a data.frame that can be used as hatchling.metric value for searchR()

Usage

```
Generate_hatchling_metric(
  series = stop("A result object or names of series must be provided"),
  hatchling.metric = NULL,
  previous = NULL
)
```

Arguments

series	Name of series or object from searchR()
hatchling.metric	Size or mass at hatching. Will be recycled if necessary
previous	Previous formatted hatchling.metric data

Details

Generate_hatchling_metric Generate a data.frame that can be used as hatchling.metric value for searchR()

Value

A data.frame with size or mass at hatching for each nest

Author(s)

Marc Girondot <marc.girondot@gmail.com>

Examples

```
## Not run:
library(embryogrowth)
data(resultNest_4p_SSM)
testsize1 <- Generate_hatchling_metric(series = resultNest_4p_SSM)
testsize2 <- Generate_hatchling_metric(series=resultNest_4p_SSM,
                                       hatchling.metric=c(Mean=39.3, SD=1.92))

## End(Not run)
```

GRTRN_MHmcmc

Metropolis-Hastings algorithm for Embryo Growth Rate Thermal Reaction Norm

Description

Run the Metropolis-Hastings algorithm for data.
The number of iterations is $n.iter + n.adapt + 1$ because the initial likelihood is also displayed.
I recommend that $thin=1$ because the method to estimate SE uses resampling.
If initial point is maximum likelihood, $n.adapt = 0$ is a good solution.
To get the SE of the point estimates from `result_mcmc <- GRTRN_MHmcmc(result=try)`, use:
`result_mcmc$SD`
coda package is necessary for this function.
The parameters `intermediate` and `filename` are used to save intermediate results every 'intermediate' iterations (for example 1000). Results are saved in a file named `filename`.
The parameter `previous` is used to indicate the list that has been save using the parameters `intermediate` and `filename`. It permits to continue a mcmc search.
These options are used to prevent the consequences of computer crash or if the run is very very long and processes with user limited time.

Usage

```
GRTRN_MHmcmc(
  result = NULL,
  n.iter = 10000,
  parametersMCMC = NULL,
  n.chains = 1,
  n.adapt = 0,
  thin = 1,
  trace = NULL,
  traceML = FALSE,
  WAIC = TRUE,
  parallel = TRUE,
  adaptive = FALSE,
  adaptive.lag = 500,
  adaptive.fun = function(x) {
```

```

        ifelse(x > 0.234, 1.3, 0.7)
    },
    intermediate = NULL,
    filename = "intermediate.Rdata",
    previous = NULL
)

```

Arguments

<code>result</code>	An object obtained after a SearchR fit
<code>n.iter</code>	Number of iterations for each step
<code>parametersMCMC</code>	A set of parameters used as initial point for searching with information on priors
<code>n.chains</code>	Number of replicates
<code>n.adapt</code>	Number of iterations before to store outputs
<code>thin</code>	Number of iterations between each stored output
<code>trace</code>	TRUE or FALSE or period, shows progress
<code>traceML</code>	TRUE or FALSE to show ML
<code>WAIC</code>	Should WAIC data been recorded?
<code>parallel</code>	If true, try to use several cores using parallel computing
<code>adaptive</code>	Should an adaptive process for SDProp be used
<code>adaptive.lag</code>	Lag to analyze the SDProp value in an adaptive content
<code>adaptive.fun</code>	Function used to change the SDProp
<code>intermediate</code>	Period for saving intermediate result, NULL for no save
<code>filename</code>	If intermediate is not NULL, save intermediate result in this file
<code>previous</code>	Previous result to be continued. Can be the filename in which intermediate results are saved.

Details

GRTRN_MHmcmc runs the Metropolis-Hastings algorithm for data (Bayesian MCMC)

Value

A list with `resultMCMC` being `mcmc.list` object, `resultLnL` being likelihoods and `parametersMCMC` being the parameters used

Author(s)

Marc Girondot

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest)
# The initial parameters value can be:
# "T12H", "DHA", "DHH", "Rho25"
# Or
# "T12L", "T12H", "DHA", "DHH", "DHL", "Rho25"
#####
pfixed <- c(rK=1.208968)
M0 = 0.3470893
#####
# 4 parameters
#####
x c('DHA' = 109.31113503282113, 'DHH' = 617.80695919563857,
    'T12H' = 306.38890489505093, 'Rho25' = 229.37265815800225)

resultNest_4p_SSM <- searchR(parameters=x, fixed.parameters=pfixed,
temperatures=formatted, integral=integral.Gompertz, M0=M0,
hatchling.metric=c(Mean=39.33, SD=1.92))
data(resultNest_4p_SSM)
plot(resultNest_4p_SSM, xlim=c(0,70), ylimT=c(22, 32), ylimS=c(0,45), series=1,
embryo.stages="Caretta caretta.SCL")
#####
pMCMC <- TRN_MHmcmc_p(resultNest_4p_SSM, accept=TRUE)
# Take care, it can be very long; several days
resultNest_mcmc_4p_SSM <- GRTRN_MHmcmc(result=resultNest_4p_SSM ,
                                     adaptive = TRUE ,
                                     WAIC=TRUE ,
                                     parametersMCMC=pMCMC ,
                                     n.iter=10000 ,
                                     n.chains = 1 ,
                                     n.adapt = 0 ,
                                     thin=1 ,
                                     trace=TRUE )

# The SDProp in pMCMC at the beginning of the Markov chain can
# be considered as non-optimal. However, the values at the end
# of the Markov chain are better due to the use of the option
# adaptive = TRUE. Then a good strategy is to run again the MCMC
# with this final set:
pMCMC[, "SDProp"] <- resultNest_mcmc_4p_SSM$parametersMCMC$SDProp.end
# Also, take the set of parameters fitted as maximim likelihood
# as initial set of value
pMCMC[, "Init"] <- as.parameters(resultNest_mcmc_4p_SSM)
# Then I run again the MCMC; it will ensure to get the optimal distribution
resultNest_mcmc_4p_SSM <- GRTRN_MHmcmc(result=resultNest_4p_SSM,
                                     adaptive = TRUE ,
                                     parametersMCMC=pMCMC ,
                                     n.iter=10 ,
                                     n.chains = 1 ,
                                     n.adapt = 0 ,
```

```

        thin=1
        trace=TRUE
    ),

data(resultNest_mcmc_4p_SSM)
out <- as.mcmc(resultNest_mcmc_4p_SSM)
# This out can be used with coda package
# Test for stationarity and length of chain
require(coda)
heidel.diag(out)
raftery.diag(out)
# plot() can use the direct output of GRTRN_MHmcmc() function.
plot(resultNest_mcmc_4p_SSM, parameters=1, xlim=c(0,550))
plot(resultNest_mcmc_4p_SSM, parameters=3, xlim=c(290,320))
# summary() permits to get rapidly the standard errors for parameters
# They are store in the result also.
se <- result_mcmc_4p_SSM$SD
# the confidence interval is better estimated by:
apply(out[[1]], 2, quantile, probs=c(0.025, 0.975))
# The use of the intermediate method is as followed;
# Here the total mcmc iteration is 10000, but every 1000, intermediate
# results are saved in file intermediate1000.Rdata:
resultNest_mcmc_4p_SSM <- GRTRN_MHmcmc(result=resultNest_4p_SSM,
parametersMCMC=pMCMC, n.iter=10000, n.chains = 1,
n.adapt = 0, thin=1, trace=TRUE,
intermediate=1000, filename="intermediate1000.Rdata")
# If run has been stopped for any reason, it can be resumed with:
resultNest_mcmc_4p_SSM <- GRTRN_MHmcmc(previous="intermediate1000.Rdata")
# Example to use of the epsilon parameter to get confidence level
resultNest_4p_epsilon <- resultNest_4p
resultNest_4p_epsilon$fixed.parameters <- c(resultNest_4p_epsilon$par,
resultNest_4p_epsilon$fixed.parameters)
resultNest_4p_epsilon$par <- c(epsilon = 0)
pMCMC <- TRN_MHmcmc_p(resultNest_4p_epsilon, accept = TRUE)
resultNest_mcmc_4p_epsilon <- GRTRN_MHmcmc(result = resultNest_4p_epsilon,
n.iter = 10000, parametersMCMC = pMCMC,
n.chains = 1, n.adapt = 0, thin = 1, trace = TRUE, parallel = TRUE)
data(resultNest_mcmc_4p_epsilon)
plot(resultNest_mcmc_4p_epsilon, parameters="epsilon", xlim=c(-11, 11), las=1)
plotR(resultNest_4p_epsilon, SE=c(epsilon = unname(resultNest_mcmc_4p_epsilon$SD)),
ylim=c(0, 3), las=1)

## End(Not run)

```

HatchingSuccess.fit *Fit a hatching success model to data using maximum likelihood*

Description

Set of functions to study the hatching success.
The first version of the model was published in:

Laloë, J.-O., Monsinjon, J., Gaspar, C., Touron, M., Genet, Q., Stubbs, J., Girondot, M. & Hays, G.C. (2020) Production of male hatchlings at a remote South Pacific green sea turtle rookery: conservation implications in a female-dominated world. *Marine Biology*, 167, 70.

The version available here is enhanced by using a double flexit model rather than a double logistic model. The flexit model is described here:

Abreu-Grobois, F.A., Morales-Mérida, B.A., Hart, C.E., Guillon, J.-M., Godfrey, M.H., Navarro, E. & Girondot, M. (2020) Recent advances on the estimation of the thermal reaction norm for sex ratios. *PeerJ*, 8, e8451.

Usage

```
HatchingSuccess.fit(
  par = NULL,
  data = stop("data must be provided"),
  fixed.parameters = NULL,
  column.Incubation.temperature = "Incubation.temperature",
  column.Hatched = "Hatched",
  column.NotHatched = "NotHatched",
  hessian = TRUE
)
```

Arguments

<code>par</code>	A set of parameters.
<code>data</code>	A dataset in a data.frame with a least three columns: Incubation.temperature, Hatched and NotHatched
<code>fixed.parameters</code>	A set of parameters that must not be fitted.
<code>column.Incubation.temperature</code>	Name of the column with incubation temperatures
<code>column.Hatched</code>	Name of the column with hatched number
<code>column.NotHatched</code>	Name of the column with not hatched number
<code>hessian</code>	Should Hessian matrix be estimated?

Details

HatchingSuccess.fit fits a hatching success model to data

Value

Return a object of class HatchingSuccess

Author(s)

Marc Girondot


```

!is.na(Total) & Total != 0 &
!is.na(NotHatched) & !is.na(Hatched))

totalIncubation_Cm$NotHatched <- totalIncubation_Cm$NotHatched +
ifelse(!is.na(totalIncubation_Cm$Undeveloped), totalIncubation_Cm$Undeveloped, 0)

plot(x=totalIncubation_Cm$Incubation.temperature,
y=totalIncubation_Cm$Hatched/totalIncubation_Cm$Total, bty="n", las=1,
xlab="Constant incubation temperature", ylab="Proportion of hatching")

par <- c(S.low=0.5, S.high=0.3,
        P.low=25, deltaP=10, MaxHS=0.8)

g.logistic <- HatchingSuccess.fit(par=par, data=totalIncubation_Cm)
plot(g.logistic)

pMCMC <- HatchingSuccess.MHmcmc_p(g.logistic, accept=TRUE)
mcmc <- HatchingSuccess.MHmcmc(result=g.logistic, parameters = pMCMC,
                             adaptive=TRUE, n.iter=100000, trace=1000)
par <- as.parameters(mcmc)
par <- as.parameters(mcmc, index="median")

plot(mcmc, parameters=c("P.low"))
plot(mcmc, parameters=c("deltaP"))
plot(mcmc, parameters=c("S.low"))
plot(mcmc, parameters=c("S.high"))
plot(mcmc, parameters=c("MaxHS"))

plot(g.logistic, resultmcmc=mcmc, what = c("observations", "CI"))

## End(Not run)

```

HatchingSuccess.lnL *Return -log likelihood of the data and the parameters*

Description

Set of functions to study the hatching success.

Usage

```

HatchingSuccess.lnL(
  par,
  data,
  fixed.parameters = NULL,
  column.Incubation.temperature = "Incubation.temperature",
  column.Hatched = "Hatched",
  column.NotHatched = "NotHatched"
)

```

Arguments

par A set of parameters.
data A dataset in a data.frame with a least three columns: Incubation.temperature, Hatched and NotHatched
fixed.parameters A set of parameters that must not be fitted.
column.Incubation.temperature Name of the column with incubation temperatures
column.Hatched Name of the column with hatched number
column.NotHatched Name of the column with not hatched number

Details

HatchingSuccess.lnL return -log likelihood of the data and the parameters

Value

Return -log likelihood of the data and the parameters

Author(s)

Marc Girondot

See Also

Other Hatching success: [HatchingSuccess.MHmcmc\(\)](#), [HatchingSuccess.MHmcmc_p\(\)](#), [HatchingSuccess.fit\(\)](#), [HatchingSuccess.model\(\)](#), [logLik.HatchingSuccess\(\)](#), [nobs.HatchingSuccess\(\)](#), [predict.HatchingSuccess\(\)](#)

Examples

```
## Not run:
library(embryogrowth)
totalIncubation_Cc <- subset(DatabaseTSD,
                             Species=="Caretta caretta" &
                             Note != "Sinusoidal pattern" &
                             !is.na(Total) & Total != 0 &
                             !is.na(NotHatched) & !is.na(Hatched))

par <- c(S.low=0.5, S.high=0.3,
        P.low=25, deltaP=10, MaxHS=0.8)

HatchingSuccess.lnL(par=par, data=totalIncubation_Cc)

g <- HatchingSuccess.fit(par=par, data=totalIncubation_Cc)

HatchingSuccess.lnL(par=g$par, data=totalIncubation_Cc)

t <- seq(from=20, to=40, by=0.1)
CIq <- predict(g, temperature=t)
```

```

par(mar=c(4, 4, 1, 1), +0.4)
plot(g)

## End(Not run)

```

HatchingSuccess.MHmcmc

Metropolis-Hastings algorithm for hatching success

Description

Run the Metropolis-Hastings algorithm for hatching success.

The number of iterations is $n.iter + n.adapt + 1$ because the initial likelihood is also displayed.

I recommend that $thin=1$ because the method to estimate SE uses resampling.

If initial point is maximum likelihood, $n.adapt = 0$ is a good solution.

To get the SE from `result_mcmc <- HatchingSuccess.MHmcmc(result=try)`, use:

`result_mcmc$BatchSE` or `result_mcmc$TimeSeriesSE`

The batch standard error procedure is usually thought to be not as accurate as the time series methods.

Based on Jones, Haran, Caffo and Neath (2005), the batch size should be equal to $\sqrt{n.iter}$.

Jones, G.L., Haran, M., Caffo, B.S. and Neath, R. (2006) Fixed Width Output Analysis for Markov chain Monte Carlo, *Journal of the American Statistical Association*, 101:1537-1547.

coda package is necessary for this function.

The parameters `intermediate` and `filename` are used to save intermediate results every 'intermediate' iterations (for example 1000). Results are saved in a file of name `filename`.

The parameter `previous` is used to indicate the list that has been save using the parameters `intermediate` and `filename`. It permits to continue a mcmc search.

These options are used to prevent the consequences of computer crash or if the run is very very long and processes at time limited.

Usage

```

HatchingSuccess.MHmcmc(
  result = stop("Give a result of HatchingSuccess.fit()"),
  n.iter = 10000,
  parametersMCMC = NULL,
  n.chains = 1,
  n.adapt = 0,
  thin = 1,
  trace = FALSE,
  traceML = FALSE,
  batchSize = sqrt(n.iter),
  adaptive = FALSE,
  adaptive.lag = 500,
  adaptive.fun = function(x) {

```

```

    ifelse(x > 0.234, 1.3, 0.7)
  },
  intermediate = NULL,
  filename = "intermediate.Rdata",
  previous = NULL,
  WAIC = FALSE
)

```

Arguments

result	An object obtained after a SearchR fit
n.iter	Number of iterations for each step
parametersMCMC	A set of parameters used as initial point for searching with information on priors
n.chains	Number of replicates
n.adapt	Number of iterations before to store outputs
thin	Number of iterations between each stored output
trace	TRUE or FALSE or period, shows progress
traceML	TRUE or FALSE to show ML
batchSize	Number of observations to include in each batch fo SE estimation
adaptive	Should an adaptive process for SDProp be used
adaptive.lag	Lag to analyze the SDProp value in an adaptive content
adaptive.fun	Function used to change the SDProp
intermediate	Period for saving intermediate result, NULL for no save
filename	If intermediate is not NULL, save intermediate result in this file
previous	Previous result to be continued. Can be the filename in which intermediate results are saved.
WAIC	If TRUE matrix or array are stored to be used with loo or waic.

Details

HatchingSuccess.MHmcmc runs the Metropolis-Hastings algorithm for hatching success (Bayesian MCMC)

Value

A list with resultMCMC being mcmc.list object, resultLnL being likelihoods and parametersMCMC being the parameters used

Author(s)

Marc Girondot

See Also

Other Hatching success: [HatchingSuccess.MHmcmc_p\(\)](#), [HatchingSuccess.fit\(\)](#), [HatchingSuccess.lnL\(\)](#), [HatchingSuccess.model\(\)](#), [logLik.HatchingSuccess\(\)](#), [nobs.HatchingSuccess\(\)](#), [predict.HatchingSuccess\(\)](#)

Examples

```
## Not run:
library(embryogrowth)
totalIncubation_Cc <- subset(DatabaseTSD,
                             Species=="Caretta caretta" &
                             Note != "Sinusoidal pattern" &
                             !is.na(Total) & Total != 0)

par <- c(S.low=0.5, S.high=0.3,
        P.low=25, deltaP=10, MaxHS=0.8)

g <- HatchingSuccess.fit(par=par, data=totalIncubation_Cc)
pMCMC <- HatchingSuccess.MHmcmc_p(g, accept=TRUE)
mcmc <- HatchingSuccess.MHmcmc(result=g, parameters = pMCMC,
                              adaptive=TRUE, n.iter=100000, trace=1000)

## End(Not run)
```

HatchingSuccess.MHmcmc_p

Generates set of parameters to be used with HatchingSuccess.MHmcmc()

Description

Interactive script used to generate set of parameters to be used with HatchingSuccess.MHmcmc().

Usage

```
HatchingSuccess.MHmcmc_p(
  result = NULL,
  parameters = NULL,
  fixed.parameters = NULL,
  accept = FALSE
)
```

Arguments

result	An object obtained after a HatchingSuccess.fit() fit
parameters	A set of parameters. Replace the one from result
fixed.parameters	A set of fixed parameters. Replace the one from result
accept	If TRUE, the script does not wait user information

Details

HatchingSuccess.MHmcmc_p generates set of parameters to be used with HatchingSuccess.MHmcmc()

Value

A matrix with the parameters

Author(s)

Marc Girondot

See Also

Other Hatching success: [HatchingSuccess.MHmcmc\(\)](#), [HatchingSuccess.fit\(\)](#), [HatchingSuccess.lnL\(\)](#), [HatchingSuccess.model\(\)](#), [logLik.HatchingSuccess\(\)](#), [nobs.HatchingSuccess\(\)](#), [predict.HatchingSuccess\(\)](#)

Examples

```
## Not run:
library(embryogrowth)
totalIncubation_Cc <- subset(DatabaseTSD,
                             Species=="Caretta caretta" &
                             Note != "Sinusoidal pattern" &
                             !is.na(Total) & Total != 0)

par <- c(S.low=0.5, S.high=0.3,
        P.low=25, deltaP=10, MaxHS=0.8)

g <- HatchingSuccess.fit(par=par, data=totalIncubation_Cc)
pMCMC <- HatchingSuccess.MHmcmc_p(g, accept=TRUE)
mcmc <- HatchingSuccess.MHmcmc(result=g, parameters = pMCMC,
                             adaptive=TRUE, n.iter=100000, trace=1000)

## End(Not run)
```

`HatchingSuccess.model` *Return the hatching success according the set of parameters and temperatures*

Description

Set of functions to study the hatching success.

Usage

```
HatchingSuccess.model(par, temperature)
```

Arguments

<code>par</code>	A set of parameters.
<code>temperature</code>	A vector of temperatures.

Details

HatchingSuccess.model returns the hatching success according the set of parameters and temperatures

Value

Return the hatching success according the set of parameters and temperatures

Author(s)

Marc Girondot

See Also

Other Hatching success: [HatchingSuccess.MHmcmc\(\)](#), [HatchingSuccess.MHmcmc_p\(\)](#), [HatchingSuccess.fit\(\)](#), [HatchingSuccess.lnL\(\)](#), [logLik.HatchingSuccess\(\)](#), [nobs.HatchingSuccess\(\)](#), [predict.HatchingSuccess\(\)](#)

Examples

```
## Not run:
library(embryogrowth)
totalIncubation_Cc <- subset(DatabaseTSD,
                             Species=="Caretta caretta" &
                             Note != "Sinusoidal pattern" &
                             !is.na(Total) & Total != 0)

par <- c(S.low=0.5, S.high=0.3,
        P.low=25, deltaP=10, MaxHS=0.8)

HatchingSuccess.lnL(par=par, data=totalIncubation_Cc)

g <- HatchingSuccess.fit(par=par, data=totalIncubation_Cc)

HatchingSuccess.lnL(par=g$par, data=totalIncubation_Cc)

plot(g)

## End(Not run)
```

HeterogeneityNests *Model heterogeneity of temperatures.*

Description

Generate a model of heterogeneity of temperatures.

Usage

```
HeterogeneityNests(
  nests = stop("An object of class Nests2, NestsResult, or mcmcComposite."),
  probs = c(0.025, 0.975),
  control.legend.total = list(),
  control.legend.metabolicheating = list(),
  show.full.incubation = TRUE,
  show.first.half.incubation = TRUE,
  col.absolute.difference.full = rgb(blue = 0.1, green = 0.1, red = 1, alpha = 0.01),
  pch.absolute.difference.full = 19,
  col.absolute.difference.first = rgb(blue = 1, green = 0.1, red = 0.1, alpha = 0.01),
  pch.absolute.difference.first = 19,
  show.se = TRUE,
  show.sd = TRUE,
  n.iter = 10000,
  n.adapt = 1000,
  thin = 5,
  adaptive = TRUE,
  return.mcmc = FALSE,
  trace = FALSE,
  rules = rbind(data.frame(Name = "min", Min = 0.01, Max = 2), data.frame(Name = "max",
    Min = 0.02, Max = 20), data.frame(Name = "S", Min = 0, Max = 10), data.frame(Name =
    "P", Min = 0, Max = 50), data.frame(Name = "asd", Min = 0.01, Max = 2),
    data.frame(Name = "bsd", Min = 0.01, Max = 1)),
  fitted.parameters = c(min = 1, max = 3.95, S = 0.62, P = 5.7, asd = 0.014, bsd = 1.19),
  fixed.parameters = NULL,
  ...
)
```

Arguments

<code>nests</code>	An object of class <code>Nests</code> , <code>Nests2</code> , <code>NestsResult</code> , or <code>mcmcComposite</code> .
<code>probs</code>	A vector of two values to set the range of quantiles to define heterogeneity. Use 0 and 1 for min and max.
<code>control.legend.total</code>	A list of options for legend.
<code>control.legend.metabolicheating</code>	A list of options for legend.
<code>show.full.incubation</code>	Show the plot with full incubation?
<code>show.first.half.incubation</code>	Show the plot with first half incubation?
<code>col.absolute.difference.full</code>	The color for absolute difference of temperatures for full incubation.
<code>pch.absolute.difference.full</code>	The pch for absolute difference of temperatures for full incubation.

<code>col.absolute.difference.first</code>	The color for absolute difference of temperatures for first-half incubation.
<code>pch.absolute.difference.first</code>	The pch for absolute difference of temperatures for first-half incubation.
<code>show.se</code>	The standard error of the modelled heterogeneity.
<code>show.sd</code>	The standard deviation of the observed heterogeneity.
<code>n.iter</code>	Number of iteration for MCMC
<code>n.adapt</code>	Number of adaptation for MCMC
<code>thin</code>	Number of thin for MCMC
<code>adaptive</code>	Do adaptive MCMC should be used
<code>return.mcmc</code>	Should the mcmc object be returned?
<code>trace</code>	Show intermediate results.
<code>rules</code>	The rules for max and min for each parameters.
<code>fitted.parameters</code>	The set of fitted parameters with plausible values based on rules.
<code>fixed.parameters</code>	The values of parameters that will not be changed during optimisation.
<code>...</code>	Parameters used for plot.

Details

HeterogeneityNests models heterogeneity of temperatures.

Value

Nothing.

Author(s)

Marc Girondot <marc.girondot@gmail.com>

Examples

```
## Not run:
library(embryogrowth)
data(nest)
Laying.Time <- matrix(c("DY.1", "15/05/2010",
                        "DY.17", "24/05/2010",
                        "DY.16", "24/05/2010",
                        "DY.18", "25/05/2010",
                        "DY.20", "25/05/2010",
                        "DY.21", "26/05/2010",
                        "DY.22", "26/05/2010",
                        "DY.23", "26/05/2010",
                        "DY.24", "27/05/2010",
                        "DY.25", "27/05/2010",
                        "DY.28", "28/05/2010",
```

```

"DY.26", "28/05/2010",
"DY.27", "28/05/2010",
"DY.146", "20/06/2010",
"DY.147", "20/06/2010",
"DY.172", "24/06/2010",
"DY.175", "24/06/2010",
"DY.170", "24/06/2010",
"DY.260", "06/07/2010",
"DY.282", "12/07/2010",
"DY.310", "18/07/2010",
"DY.309", "18/07/2010",
"DY.328", "25/07/2010",
"DY.331", "26/07/2010"), byrow=TRUE, ncol=2)
tz <- OlsonNames()[grepl("Asia/Istanbul", OlsonNames())]
Laying.Time_f <- as.POSIXlt.character(Laying.Time[, 2], format = "%d/%m/%Y", tz=tz)
names(Laying.Time_f) <- Laying.Time[, 1]
nests <- FormatNests(data=nest, previous=NULL, col.Time="Time",
                    LayingTime=Laying.Time_f, simplify=FALSE)
HeterogeneityNests(nests, ylim=c(0, 30))

## End(Not run)

```

hist.Nests2

Show the histogram of temperatures with set of nests

Description

Show the histogram of temperatures with set of nests `hist(data)`

Usage

```

## S3 method for class 'Nests2'
hist(x, series = "all", ...)

```

Arguments

<code>x</code>	Data formatted using <code>formatdata</code> .
<code>series</code>	Series to be used, logical (TRUE ou FALSE), numbers or names. If "all", all series are used.
<code>...</code>	Parameters used by <code>hist</code> function

Details

`hist.Nests2` shows the histogram of temperatures with set of nests

Value

A list with an histogram object with information on histogram or NULL if no series was selected and the complete set of temperatures used.

Author(s)

Marc Girondot <marc.girondot@universite-paris-saclay.fr>

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest)
h <- hist(x=formatted, series="all")

## End(Not run)
```

hist.NestsResult	<i>Show the histogram of temperatures with set of nests</i>
------------------	---

Description

Show the histogram of temperatures with set of nests hist(data)

Usage

```
## S3 method for class 'NestsResult'
hist(x, series = "all", ...)
```

Arguments

x	Results obtained after searchR
series	Series to be used, logical (TRUE ou FALSE), numbers or names. If "all", all series are used.
...	Parameters used by hist function (example main="Title")

Details

hist.NestsResult shows the histogram of temperatures with set of nests

Value

A list with an histogram object with information on histogram or NULL if no series was selected and the complete set of temperatures used.

Author(s)

Marc Girondot <marc.girondot@universite-paris-saclay.fr>

Examples

```
## Not run:
library(embryogrowth)
data(resultNest_4p_SSM)
h <- hist(resultNest_4p_SSM, series=c(1:5))

## End(Not run)
```

info.nests

Calculate statistics about nests

Description

This function calculates many statistics about nests.

The `embryo.stages` is a named vector with relative size as compared to final size at the beginning of the stage. Names are the stages.

For example for SCL in *Caretta caretta*:

```
embryo.stages=structure(c(8.4, 9.4, 13.6, 13.8, 18.9, 23.5, 32.2, 35.2, 35.5, 38.5)/39.33),
.Names = c("21", "22", "23", "24", "25", "26", "27", "28", "29", "30", "31"))
```

indicates that the stages 21 begins at the relative size of 8.4/39.33 as compared to the final size.

Series can be indicated as the name of the series, their numbers or series or succession of TRUE or FALSE. "all" indicates that all series must be analyzed.

The likelihood object is just the total likelihood of the data in the model.

If one parameter is named "pipping_emergence" it is used as the number of days between pipping and emergence to calculate the 1/3 and 2/3 of incubation.

The summary object is a data.frame composed of these elements with the suffix `.mean`, `.se` or `.quantile_x` with `x` from the parameter probs.

- `Temperature.max` Maximum temperature recorded during incubation
- `TimeWeighted.temperature` Average temperature during all incubation
- `GrowthWeighted.temperature` Average temperature weighted by the actual growth during all incubation
- `TimeWeighted.GrowthRateWeighted.temperature` Average temperature weighted by the growth rate during all incubation
- `TSP.TimeWeighted.temperature` Average temperature during the TSP
- `TSP.GrowthWeighted.temperature` Average temperature weighted by the actual growth during the TSP
- `TSP.TimeWeighted.GrowthRateWeighted.temperature` Average temperature weighted by the growth rate during the TSP
- `TSP.TimeWeighted.STRNWeighted.temperature` Average temperature weighted by the thermal reaction norm of sexualization during the TSP
- `TSP.GrowthWeighted.STRNWeighted.temperature` Average temperature weighted by actual growth and the thermal reaction norm of sexualization during the TSP
- `TSP.TimeWeighted.GrowthRateWeighted.STRNWeighted.temperature` Average temperature weighted by growth rate and the thermal reaction norm of sexualization during the TSP

- TSP.length TSP duration
- TSP.begin Beginning of the TSP
- TSP.end End of the TSP
- TSP.PM.GrowthWeighted Average of male probability for each temperature weighted by actual growth during the TSP
- TSP.PM.TimeWeighted.GrowthRateWeighted Average of male probability for each temperature weighted by growth rate during the TSP
- TSP.PM.TimeWeighted Average of male probability for each temperature during the TSP
- Incubation.length Incubation length duration
- MiddleThird.length Middle third incubation duration
- MiddleThird.begin Beginning of the middle third incubation duration
- MiddleThird.end End of the middle third incubation duration
- MiddleThird.TimeWeighted.temperature Average temperature during the middle third incubation
- MiddleThird.GrowthWeighted.temperature Average temperature weighted by the actual growth during the middle third incubation
- MiddleThird.TimeWeighted.GrowthRateWeighted.temperature Average temperature weighted by the growth rate during the middle third incubation
- TSP.TimeWeighted.sexratio Sex ratio based on average temperature during the TSP
- TSP.GrowthWeighted.sexratio Sex ratio based on average temperature weighted by the actual growth during the TSP
- TSP.TimeWeighted.GrowthRateWeighted.sexratio Sex ratio based on average temperature weighted by the growth rate during the TSP
- TSP.TimeWeighted.STRNWeighted.sexratio Sex ratio based on average temperature weighted by the thermal reaction norm of sexualization during the TSP
- TSP.GrowthWeighted.STRNWeighted.sexratio Sex ratio based on average temperature weighted by the actual growth and thermal reaction norm of sexualization during the TSP
- TSP.TimeWeighted.GrowthRateWeighted.STRNWeighted.sexratio Sex ratio based on average temperature weighted by the growth rate and the thermal reaction norm of sexualization during the TSP
- MiddleThird.TimeWeighted.sexratio Sex ratio based on average temperature during the middle third incubation
- MiddleThird.GrowthWeighted.sexratio Sex ratio based on average temperature weighted by actual growth during the middle third incubation
- MiddleThird.TimeWeighted.GrowthRateWeighted.sexratio Sex ratio based on average temperature weighted by growth rate during the middle third incubation
- TimeWeighted.sexratio Sex ratio based on average temperature during all incubation
- GrowthWeighted.sexratio Sex ratio based on average temperature weighted by actual growth during all incubation
- TimeWeighted.GrowthRateWeighted.sexratio Sex ratio based on average temperature weighted by growth rate during all incubation

If `out` is equal to `summary`, the return is a list with:

- `summary` is a `data.frame` with statistics for each nest.
- `dynamic.metric` object is a list composed of `data.frames` with the dynamics of growth for each nest. It showed only temperatures from original dataset.
- `summary.dynamic.metric` is a `data.frame` with the following columns with the suffix `.mean`, `.se` or `.quantile_x` with `x` from the parameter `probs`.

If `out` is equal to `details`, the return is a list with:

- The statistics for each replicate for each nest (one per element of the list)

If `out` is equal to `metric`, the return is a list with:

- `dynamic.metric` object is a list composed of `data.frames` with the dynamics of growth for each nest
- `indices.dynamic.metric` is a `data.frame` with the following columns.

The object `summary.dynamic.metric` or `indices.dynamic.metric` is a `data.frame` with the following columns:

- `series` Name of the series
- `metric.begin.tsp` Metric at the beginning of TSP
- `metric.end.tsp` Metric at the end of TSP
- `hatchling.metric.mean` Average expected size of hatchlings
- `hatchling.metric.sd` standard deviation of expected size of hatchlings
- `time.begin.tsp` Time at the beginning of TSP
- `time.end.tsp` Time at the end of TSP
- `time.begin.middlethird` Time at the beginning of the middle third incubation
- `time.end.middlethird` Time at the end of the middle third incubation
- `stop.at.hatchling.metric` Take the value of NA if `stop.at.hatchling.metric` was FALSE. TRUE if at least one incubation series was longer than hatchling size and FALSE at contrary
- `stop.at.hatchling.metric` Take the value of NA if `stop.at.hatchling.metric` was FALSE. TRUE if at least one incubation series was longer than hatchling size and FALSE at contrary
- `stop.at.hatchling.metric` Take the value of NA if `stop.at.hatchling.metric` was FALSE. TRUE if at least one incubation series was longer than hatchling size and FALSE at contrary
- `stop.at.hatchling.metric` Take the value of NA if `stop.at.hatchling.metric` was FALSE. TRUE if at least one incubation series was longer than hatchling size and FALSE at contrary
- `stop.at.hatchling.metric` Take the value of NA if `stop.at.hatchling.metric` was FALSE. TRUE if at least one incubation series was longer than hatchling size and FALSE at contrary
- `stop.at.hatchling.metric` Take the value of NA if `stop.at.hatchling.metric` was FALSE. TRUE if at least one incubation series was longer than hatchling size and FALSE at contrary

If you indicate new set of temperatures, you must probably also indicate new `hatchling.metric` values.

Note: four species have predefined embryo stages. `embryo.stages` parameter can take the values:

- `Caretta caretta.SCL`
- `Chelonia mydas.SCL`
- `Emys orbicularis.SCL`
- `Emys orbicularis.mass`
- `Podocnemis expansa.SCL`
- `Lepidochelys olivacea.SCL`
- `Generic.ProportionDevelopment`

But remember that mass is not the best proxy to describe the growth of an embryo because it can decrease if the substrate becomes dry.

The progress bar is based on both replicates and timeseries progress. It necessitates the pbapply package.

If replicate.CI is null or 0, only maximum likelihood is used and no confidence interval is calculated.

If replicate.CI is 1, one random value for the parameters is used but no confidence interval is calculated.

In other cases, replicate.CI random samples are used to estimate confidence interval.

About parallel computing:

Set options mc.cores to tell what sort of parallel computing

Example:

```
options(mc.cores = detectCores())
```

If mc.cores is not defined, it will use detectCores() by default.

Usage

```
info.nests(
  x = NULL,
  parameters = NULL,
  NestsResult = NULL,
  resultmcmc = NULL,
  hessian = NULL,
  GTRN.CI = NULL,
  fixed.parameters = NULL,
  SE = NULL,
  temperatures = NULL,
  integral = NULL,
  derivate = NULL,
  hatchling.metric = NULL,
  stop.at.hatchling.metric = FALSE,
  M0 = NULL,
  series = "all",
  TSP.borders = NULL,
  embryo.stages = NULL,
  TSP.begin = 0,
  TSP.end = 0.5,
  replicate.CI = 0,
  weight = NULL,
```

```

out = "likelihood",
WAIC = TRUE,
fill = NULL,
probs = c(0.025, 0.5, 0.975),
SexualisationTRN = NULL,
SexualisationTRN.mcmc = NULL,
SexualisationTRN.CI = NULL,
metric.end.incubation = "observed",
metabolic.heating = 0,
temperature.heterogeneity = 0,
progressbar = FALSE,
warnings = TRUE,
parallel = TRUE,
tsd = NULL,
tsd.CI = NULL,
tsd.mcmc = NULL,
zero = 1e-09,
precision = 1e-04,
verbose = FALSE
)

```

Arguments

x	A set of parameters to model the embryo growth thermal reaction norm or a NestsResult object.
parameters	A set of parameters to model the embryo growth thermal reaction norm. It will replace the parameters included in NestsResult (same as x).
NestsResult	A NestsResult object generated by searchR to model the embryo growth thermal reaction
resultmcmc	A mcmc result for embryo growth thermal reaction norm
hessian	An hessian matrix for embryo growth thermal reaction norm. It will replace the hessian matrix included in NestResult object.
GTRN.CI	How to estimate CI for embryo growth thermal reaction norm; can be NULL, "SE", "MCMC", or "Hessian".
fixed.parameters	A set of fixed parameters to model the embryo growth thermal reaction norm. It will replace the fixed parameters included in NestsResult.
SE	Standard error for each parameter. It will replace the SE in NestsResult. Use SE=NA to remove SE from NestResult
temperatures	Timeseries of temperatures formatted using FormatNests(). It will replace the one in NestsResult.
integral	Function used to fit embryo growth: integral.Gompertz, integral.exponential or integral.linear. It will replace the one in NestsResult.
derivate	Function used to fit embryo growth: dydt.Gompertz, dydt.exponential or dydt.linear. It will replace the one in NestsResult.

hatchling.metric	Mean and SD of size of hatchlings. It will replace the one in NestsResult.
stop.at.hatchling.metric	TRUE or FALSE. If TRUE, the model stops when proxy of size reached the mean hatchling.metric size.
M0	Measure of hatchling size proxy at laying date. It will replace the one in NestsResult.
series	The name or number of the series to be estimated.
TSP.borders	The limits of TSP in stages. See embryo.stages parameter.
embryo.stages	The embryo stages. At least TSP.borders stages must be provided to estimate TSP borders. See note.
TSP.begin	Where TSP begin during the stage of beginning? In relative proportion of the stage.
TSP.end	Where TSP begin during the stage of ending? In relative proportion of the stage.
replicate.CI	Number of replicates to estimate CI. See description
weight	Weights of the different nests to estimate likelihood. It will replace the ones in NestsResult.
out	Can take the values of "likelihood", "summary", "details", "metric" or "dynamic".
WAIC	Should WAIC data be returned?
fill	Number of minutes between two records. Create new one if they do not exist. NULL does not change the time of temperature recordings.
probs	Probabilities for metric quantiles.
SexualisationTRN	A set of parameters used to model sexualisation thermal reaction norm during TSP or a result of STRN()
SexualisationTRN.mcmc	A mcmc object obtained from STRN_MHmcmc() to generate variability for sexualisation thermal reaction norm during TSP
SexualisationTRN.CI	How to estimate CI of sexualisation thermal reaction norm. Can be NULL, "SE", "MCMC", or "Hessian".
metric.end.incubation	The metric at the end of incubation used to calibrate TSP size. Can be "hatchling.metric", or "observed".
metabolic.heating	Degrees Celsius to be added at the end of incubation due to metabolic heating.
temperature.heterogeneity	SD of heterogeneity of temperatures. Can be 2 values, sd_low and sd_high and then HelpersMG::r2norm() is used.
progressbar	If FALSE, the progress bar is not shown (useful for using with sweave or knitr)
warnings	If FALSE, does not show warnings
parallel	If TRUE use parallel version for nests estimation

tsd	A object from tsd() that describe the thermal react norm of sex ratio at constant temperatures
tsd.CI	How to estimate CI for sex ratio thermal reaction norm; Can be NULL, "SE", "MCMC", or "Hessian".
tsd.mcmc	A object from tsd_MHmcmc() .
zero	Value to replace 0 or 1.
precision	The precision to delimitate TSP or end of incubation
verbose	If TRUE, show more information.

Details

Calculate statistics about nests

Value

Return or the total likelihood or a list with \$metric and \$summary depending on out parameter

Author(s)

Marc Girondot <marc.girondot@gmail.com>

References

Girondot M, Kaska Y (2014). "A model to predict the thermal reaction norm for the embryo growth rate from field data." *Journal of Thermal Biology*, **45**, 96-102. doi:10.1016/j.jtherbio.2014.08.005.

Fuentes MM, Monsinjon J, Lopez M, Lara P, Santos A, dei Marcovaldi MA, Girondot M (2017). "Sex ratio estimates for species with temperature-dependent sex determination differ according to the proxy used." *Ecological Modelling*, **365**, 55-67. doi:10.1016/j.ecolmodel.2017.09.022.

Monsinjon J, Jribi I, Hamza A, Ouerghi A, Kaska Y, Girondot M (2017). "Embryonic growth rate thermal reaction norm of Mediterranean Caretta caretta embryos from two different thermal habitats, Turkey and Libya." *Chelonian Conservation and Biology*, **16**(2), 172-179. doi:10.2744/CCB1269.1.

Girondot M, Monsinjon J, Guillon J (2018). "Delimitation of the embryonic thermosensitive period for sex determination using an embryo growth model reveals a potential bias for sex ratio prediction in turtles." *Journal of Thermal Biology*, **73**, 32-40. doi:10.1016/j.jtherbio.2018.02.006.

Examples

```
## Not run:
library(embryogrowth)
data(resultNest_4p_SSM)
# Some basic calculations to show the advantage of parallel computing
system.time(summary.nests <- info.nests(x=resultNest_4p_SSM, out="summary",
  embryo.stages="Caretta caretta.SCL", replicate.CI=0, parallel=FALSE))
system.time(summary.nests <- info.nests(x=resultNest_4p_SSM, out="summary",
  embryo.stages="Caretta caretta.SCL", replicate.CI=0, parallel=TRUE))
system.time(summary.nests <- info.nests(x=resultNest_4p_SSM, out="summary",
  embryo.stages="Caretta caretta.SCL", replicate.CI=0, parallel=TRUE, progressbar=TRUE))
```

```

system.time(summary.nests <- info.nests(x=resultNest_4p_SSM, out="likelihood",
  embryo.stages="Caretta caretta.SCL", replicate.CI=0, parallel=TRUE, progressbar=FALSE))

# By default parallel computing is TRUE but progressbar is FALSE
# When out is "likelihood", it returns only the likelihood
# otherwise, it returns a list with 3 objects "summary",
#       "dynamic.metric", and "summary.dynamic.metric".

summary.nests <- info.nests(resultNest_4p_SSM, out="summary",
  embryo.stages="Caretta caretta.SCL",
  replicate.CI=100,
  resultmcmc=resultNest_mcmc_4p_SSM,
  GTRN.CI="MCMC",
  progressbar=TRUE)

summary.nests <- info.nests(resultNest_4p_SSM,
  embryo.stages="Caretta caretta.SCL",
  out="summary", replicate.CI=100,
  GTRN.CI="Hessian",
  progressbar=TRUE)

summary.nests <- info.nests(resultNest_4p_SSM,
  series = 1,
  embryo.stages="Caretta caretta.SCL",
  out="summary", replicate.CI=100,
  GTRN.CI="SE",
  progressbar=TRUE)

# Example of use of embryo.stages and TSP.borders:
summary.nests <- info.nests(resultNest_4p_SSM, out="summary",
  embryo.stages=c("10"=0.33, "11"=0.33, "12"=0.66, "13"=0.66),
  TSP.borders = c(10, 12),
  replicate.CI=100,
  progressbar=TRUE)

#####
# Sex ratio using Massey et al. method PM
#####

# Massey, M.D., Holt, S.M., Brooks, R.J., Rollinson, N., 2019. Measurement
# and modelling of primary sex ratios for species with temperature-dependent
# sex determination. J Exp Biol 222, 1-9.

CC_Mediterranean <- subset(DatabaseTSD, RMU=="Mediterranean" &
  Species=="Caretta caretta" & (!is.na(Sexed) & Sexed!=0))
tsdL <- with (CC_Mediterranean, tsd(males=Males, females=Females,
  temperatures=Incubation.temperature,
  equation="logistic", replicate.CI=NULL))

PM <- info.nests(x=resultNest_4p_SSM,
  GTRN.CI="Hessian", tsd.CI="Hessian",
  embryo.stages="Caretta caretta.SCL", replicate.CI=100,
  out="summary", progressbar=TRUE, tsd=tsdL)

```

```

plot_errbar(x=PM$summary$TimeWeighted.temperature.mean,
            y=PM$summary$TSP.PM.GrowthWeighted.mean,
            y.minus=PM$summary$TSP.PM.GrowthWeighted.quantile_0.025,
            y.plus=PM$summary$TSP.PM.GrowthWeighted.quantile_0.975,
            xlab="CTE SCL growth",
            ylab="PM Massey et al. 2016", xlim=c(26, 32), ylim=c(0, 1), las=1)

# Relationship between growth and growth rate

infoall.df <- info.nests(x=resultNest_4p_SSM, out="summary",
                        embryo.stages="Caretta caretta.SCL",
                        replicate.CI=100,
                        resultmcmc=resultNest_mcmc_4p_SSM,
                        GTRN.CI="MCMC",
                        progressbar=TRUE)

layout(1)
plot(x=infoall.df$dynamic.metric[[1]][, "Time"],
     y=infoall.df$dynamic.metric[[1]][, "Metric_50%"],
     type="l", las=1, bty="n",
     xlab="Time in minute", ylab="Growth", ylim=c(0, 39), xlim=c(0, 100000))
lines(x=infoall.df$dynamic.metric[[1]][, "Time"],
      y=infoall.df$dynamic.metric[[1]][, "Metric_2.5%"], lty=2)
lines(x=infoall.df$dynamic.metric[[1]][, "Time"],
      y=infoall.df$dynamic.metric[[1]][, "Metric_97.5%"], lty=2)

## End(Not run)

```

integral.exponential *Return the derivative of the exponential function*

Description

Return the derivative of the exponential function
integral.exponential(t, size, parms)

Usage

```
integral.exponential(t, size, parms)
```

Arguments

t	The time in any unit
size	The current size
parms	A vector with alpha and K values being c(alpha=x1, K=x2). K is not used.

Details

integral.exponential returns the derivative of the exponential function.

Value

A list with the derivative

Author(s)

Marc Girondot

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest)
# The initial parameters value can be:
# "T12H", "DHA", "DHH", "Rho25"
# Or
# "T12L", "DT", "DHA", "DHH", "DHL", "Rho25"
x <- structure(c(306.174998729436, 333.708348843241,
299.856306141849, 149.046870203155),
.Names = c("DHA", "DHH", "T12H", "Rho25"))
# K or rK are not used for dydt.linear or dydt.exponential
resultNest_4p_exponential <- searchR(parameters=x, fixed.parameters=NULL,
temperatures=formatted, derivate=dydt.exponential, M0=1.7,
hatchling.metric=c(Mean=39.33, SD=1.92))

## End(Not run)
```

integral.Gompertz	<i>Return the result of the Gompertz function</i>
-------------------	---

Description

Return the result of the Gompertz function as a data.frame with two columns, time and metric
 integral.Gompertz(t, size, parms)

Usage

```
integral.Gompertz(t, size, parms)
```

Arguments

t	The time in any unit
size	The current size
parms	A vector with alpha and K values being c(alpha=x1, K=x2)

Details

integral.Gompertz returns the derivative of the Gompertz function.

Value

A list with the derivative

Author(s)

Marc Girondot

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest)
# The initial parameters value can be:
# "T12H", "DHA", "DHH", "Rho25"
# Or
# "T12L", "DT", "DHA", "DHH", "DHL", "Rho25"
x <- structure(c(118.768297442004, 475.750095909406, 306.243694918151,
116.055824800264), .Names = c("DHA", "DHH", "T12H", "Rho25"))
# pfixed <- c(K=82.33) or rK=82.33/39.33
pfixed <- c(rK=2.093313)
# K or rK are not used for dydt.linear or dydt.exponential
resultNest_4p_SSM <- searchR(parameters=x, fixed.parameters=pfixed,
temperatures=formatted, integral=integral.Gompertz, M0=1.7,
hatchling.metric=c(Mean=39.33, SD=1.92))
data(resultNest_4p_SSM)

## End(Not run)
```

integral.linear	<i>Return the linear function</i>
-----------------	-----------------------------------

Description

Return the derivative of the linear function

integral.linear(t, size, parms)

Usage

integral.linear(t, size, parms)

Arguments

t	The time in any unit
size	The current size
parms	A vector with alpha being c(alpha=x1)

Details

integral.linear returns the linear function.

Value

A list with the derivative

Author(s)

Marc Girondot

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest)
# The initial parameters value can be:
# "T12H", "DHA", "DHH", "Rho25"
# Or
# "T12L", "DT", "DHA", "DHH", "DHL", "Rho25"
x <- structure(c(306.174998729436, 333.708348843241, 299.856306141849,
149.046870203155), .Names = c("DHA", "DHH", "T12H", "Rho25"))
# K or rK are not used for dydt.linear or dydt.exponential
resultNest_4p_linear <- searchR(parameters=x, fixed.parameters=NULL,
temperatures=formatted, derivate=dydt.linear, M0=1.7,
hatchling.metric=c(Mean=39.33, SD=1.92))

## End(Not run)
```

likelihoodR

Estimate the likelihood of a set of parameters for nest incubation data

Description

Estimate the likelihood of a set of parameters for nest incubation data

Usage

```
likelihoodR(
  result = NULL,
  parameters = NULL,
  fixed.parameters = NULL,
  temperatures = NULL,
  integral = NULL,
  derivate = NULL,
  hatchling.metric = NULL,
  M0 = NULL,
```

```

    hessian = FALSE,
    weight = NULL,
    parallel = TRUE,
    echo = TRUE
  )

```

Arguments

<code>result</code>	A object obtained after <code>searchR</code> or <code>likelihoodR</code>
<code>parameters</code>	A set of parameters
<code>fixed.parameters</code>	A set of parameters that will not be changed
<code>temperatures</code>	Timeseries of temperatures
<code>integral</code>	Function used to fit embryo growth: <code>integral.Gompertz</code> , <code>integral.exponential</code> or <code>integral.linear</code>
<code>derivate</code>	Function used to fit embryo growth: <code>dydt.Gompertz</code> , <code>dydt.exponential</code> or <code>dydt.linear</code> . It will replace the one in <code>NestsResult</code> .
<code>hatchling.metric</code>	Mean and SD of size of hatchlings
<code>M0</code>	Measure of hatchling size or mass proxi at laying date
<code>hessian</code>	If TRUE, the hessian matrix is estimated and the SE of parameters estimated.
<code>weight</code>	A named vector of the weight for each nest for likelihood estimation
<code>parallel</code>	If true, try to use several cores using parallel computing.
<code>echo</code>	If FALSE, does not display the result.

Details

`likelihoodR` estimates the likelihood of a set of parameters for nest incubation data

Value

A result object

Author(s)

Marc Girondot <marc.girondot@gmail.com>

Examples

```

## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest)
# The initial parameters value can be:
# "T12H", "DHA", "DHH", "Rho25"
# Or
# "T12L", "DT", "DHA", "DHH", "DHL", "Rho25"

```

```

# K for Gompertz must be set as fixed parameter or being a constant K
# or relative to the hatchling size rK
x <- structure(c(118.768297442004, 475.750095909406, 306.243694918151,
116.055824800264), .Names = c("DHA", "DHH", "T12H", "Rho25"))
# pfixed <- c(K=82.33) or rK=82.33/39.33
pfixed <- c(rK=2.093313)
# K or rK are not used for integral.linear or integral.exponential
LresultNest_4p <- likelihoodR(parameters=x, fixed.parameters=pfixed,
temperatures=formatted, integral=integral.Gompertz, M0=1.7,
hatchling.metric=c(Mean=39.33, SD=1.92))
data(resultNest_4p_SSM)
LresultNest_4p <- likelihoodR(result=resultNest_4p_SSM)

## End(Not run)

```

logLik.HatchingSuccess

Return -log L of a fit

Description

Set of functions to study the hatching success.

Usage

```

## S3 method for class 'HatchingSuccess'
logLik(object, ...)

```

Arguments

object	The return of a fit done with fitHS.
...	Not used

Details

logLik.HatchingSuccess returns -log L of a fit

Value

Return -log L of a fit

Author(s)

Marc Girondot

See Also

Other Hatching success: [HatchingSuccess.MHmcmc\(\)](#), [HatchingSuccess.MHmcmc_p\(\)](#), [HatchingSuccess.fit\(\)](#), [HatchingSuccess.lnL\(\)](#), [HatchingSuccess.model\(\)](#), [nobs.HatchingSuccess\(\)](#), [predict.HatchingSuccess\(\)](#)

Examples

```
## Not run:
library(embryogrowth)
totalIncubation_Cc <- subset(DatabaseTSD,
                             Species=="Caretta caretta" &
                             Note != "Sinusoidal pattern" &
                             !is.na(Total) & Total != 0)

par <- c(S.low=0.5, S.high=0.3,
        P.low=25, deltaP=10, MaxHS=0.8)

HatchingSuccess.lnL(par=par, data=totalIncubation_Cc)

g <- HatchingSuccess.fit(par=par, data=totalIncubation_Cc)

HatchingSuccess.lnL(par=g$par, data=totalIncubation_Cc)

t <- seq(from=20, to=40, by=0.1)
CIq <- predict(g, temperature=t)

par(mar=c(4, 4, 1, 1), +0.4)
plot(g)

## End(Not run)
```

logLik.NestsResult	<i>Return Log Likelihood of a fit generated by searchR</i>
--------------------	--

Description

Return Log Likelihood of a fit generated by searchR

Usage

```
## S3 method for class 'NestsResult'
logLik(object, ...)
```

Arguments

object	A result file generated by searchR
...	Not used

Details

logLik.NestsResult Return Log Likelihood of a fit

Value

The Log Likelihood value of the fitted model and data

Author(s)

Marc Girondot

Examples

```
## Not run:  
library(embryogrowth)  
data(resultNest_4p_SSM)  
logLik(resultNest_4p_SSM)  
AIC(resultNest_4p_SSM)  
  
## End(Not run)
```

logLik.STRN

Return Log Likelihood of a fit generated by STRN

Description

Return Log Likelihood of a fit generated by STRN

Usage

```
## S3 method for class 'STRN'  
logLik(object, ...)
```

Arguments

object	A result file generated by STRN
...	Not used

Details

logLik.STRN Return Log Likelihood of a fit

Value

The Log Likelihood value of the fitted model and data

Author(s)

Marc Girondot

Examples

```
## Not run:
library(embryogrowth)
data(resultNest_4p_SSM)
logLik(resultNest_4p_SSM)
AIC(resultNest_4p_SSM)

## End(Not run)
```

logLik.tsd

Return Log Likelihood of a fit generated by tsd

Description

Return Log Likelihood of a fit generated by tsd. The object has 3 attributes: nall, and nobs the number of observations, df, the number of fitted parameters.

Usage

```
## S3 method for class 'tsd'
logLik(object, ...)
```

Arguments

object	A result file generated by tsd
...	Not used

Details

logLik.tsd Return Log Likelihood of a fit

Value

The Log Likelihood value of the fitted model and data

Author(s)

Marc Girondot

Examples

```
## Not run:
library(embryogrowth)
m <- c(10, 14, 7, 4, 3, 0, 0)
f <- c(0, 1, 2, 4, 15, 10, 13)
t <- c(25, 26, 27, 28, 29, 30, 31)
result <- tsd(males=m, females=f, temperatures=t)
logLik(result)
```

```
AIC(result)

## End(Not run)
```

movement	<i>Analyze movement recorded within a nest with an accelerometer datalogger</i>
----------	---

Description

This function is used to evaluate significant movement within a nest.

The "quiet" period is the period without any expected move. It is used as a reference to detect the period with significant movements.

It returns a data.frame with the columns:

```
"Time", "x", "y", "z",
"mvt", "mvt_standardized", "peakmvt", "running", "mvt_MA_standardized",
"mvt_2", "mvt_2_standardized", "peakmvt_2", "running_2", "mvt_2_MA_standardized".
```

mvt and mvt_2 are two different methods. Often mvt_2 is better to describe movements.

Usage

```
movement(
  x = stop("data.frame must be provided"),
  col.time = "Time",
  col.x = "x",
  col.y = "y",
  col.z = "z",
  DaysQuiet = 40,
  SkipDays = 1,
  k = 4,
  WindowSize = 15
)
```

Arguments

x	A data.frame with 4 columns, one for time and three for x, y, and z position
col.time	Name of the column with time
col.x	Name of the column with x positions
col.y	Name of the column with y positions
col.z	Name of the column with z positions
DaysQuiet	Number of days in quiet period
SkipDays	Number of days to skip before being in quiet mode
k	Factor to multiply SD to prevent false positive detection
WindowSize	Number of records used for moving average

Details

movement is a function that permits to analyze movement datalogger

Value

The function will return a data.frame

Author(s)

Marc Girondot

References

Morales-Mérida BA, Contreras-Mérida MR, Girondot M (2019). "Pipping dynamics in marine turtle *Lepidochelys olivacea* nests." *Trends in Developmental Biology*, **12**, 23-30.

See Also

Other Data loggers utilities: [calibrate.datalogger\(\)](#), [uncertainty.datalogger\(\)](#)

Examples

```
## Not run:
library(embryogrowth)
mv <- movement(x=dataf,
               col.time="Time",
               col.x="x", col.y="y", col.z="z")

## End(Not run)
```

MovingIncubation

Simulate incubation of a nest with the beginning of incubation varying

Description

Simulate incubation of a nest with the beginning varying day by day
 Temperatures must be in a data.frame with one column (Time) being the time and the second the temperatures (Temperature). A third columns can indicate the temperature at the end of incubation (Temperature.end.incubation). Do not use FormatNests() for this dataframe.

Usage

```

MovingIncubation(
  NestsResult = NULL,
  resultmcmc = NULL,
  GTRN.CI = "Hessian",
  tsd = NULL,
  tsd.CI = NULL,
  tsd.mcmc = NULL,
  SexualisationTRN = NULL,
  SexualisationTRN.CI = "Hessian",
  SexualisationTRN.mcmc = NULL,
  temperatures.df = stop("A data.frame must be provided"),
  temperature.heterogeneity = 0,
  metabolic.heating = 0,
  average.incubation.duration = 60 * 1440,
  max.time = 100 * 24 * 60,
  skip = 1,
  parameters = NULL,
  fixed.parameters = NULL,
  SE = NULL,
  hessian = NULL,
  integral = NULL,
  derivate = NULL,
  hatchling.metric = NULL,
  M0 = NULL,
  embryo.stages = "Caretta caretta.SCL",
  TSP.borders = c(21, 26),
  TSP.begin = 0,
  TSP.end = 0.5,
  replicate.CI = 1,
  parallel = TRUE,
  progressbar = TRUE
)

```

Arguments

NestsResult	A result file generated by searchR
resultmcmc	A mcmc result. Will be used rather than SE if provided.
GTRN.CI	How to estimate CI for embryo growth thermal reaction norm; can be NULL, "SE", "MCMC", "pseudohessianfrommcmc" or "Hessian".
tsd	A object from tsd() that describe the thermal react norm of sex ratio at constant temperatures
tsd.CI	How to estimate CI for sex ratio thermal reaction norm; Can be NULL, "SE", "MCMC", "pseudohessianfrommcmc" or "Hessian".
tsd.mcmc	A object from tsd_MHmcmc()

SexualisationTRN	A model for sexualisation thermal reaction norm during TSP obtained using STRN()
SexualisationTRN.CI	How to estimate CI of sexualisation thermal reaction norm. Can be NULL, "SE", "MCMC", "pseudohessianfrommcmc" or "Hessian".
SexualisationTRN.mcmc	MCMC object for STRN.
temperatures.df	A data.frame with 2 or 3 columns: Times, Temperatures and Temperatures.end.incubation (facultative)
temperature.heterogeneity	SD of heterogeneity of temperatures. Can be 2 values, sd_low and sd_high and then HelpersMG::r2norm() is used.
metabolic.heating	Degrees Celsius to be added at the end of incubation due to metabolic heating
average.incubation.duration	The average time to complete incubation (not used if metabolic heating is setup)
max.time	Maximum time of incubation
skip	Number of data to skip between two runs
parameters	A set of parameters if result is not provided.
fixed.parameters	Another set of parameters if result is not provided.
SE	Standard error for each parameter if not present in result is not provided
hessian	A hessian matrix
integral	Function used to fit embryo growth: integral.Gompertz, integral.exponential or integral.linear
derivate	Function used to fit embryo growth: dydt.Gompertz, dydt.exponential or dydt.linear. It will replace the one in NestsResult.
hatchling.metric	Mean and SD of size of hatchlings as a vector ie hatchling.metric=c(Mean=xx, SD=yy)
M0	Measure of hatchling size proxi at laying date
embryo.stages	The embryo stages. At least TSP.borders stages must be provided to estimate TSP length
TSP.borders	The limits of TSP
TSP.begin	Where TSP begin during the stage of beginning? In relative proportion of the stage.
TSP.end	Where TSP begin during the stage of ending? In relative proportion of the stage.
replicate.CI	Number of randomizations to estimate CI
parallel	Should parallel computing be used. TRUE or FALSE
progressbar	Should a progress bar be shown ? TRUE or FALSE

Details

MovingIncubation simulate incubation of a nest with the beginning varying day by day

Value

A dataframe with informations about thermosensitive period length and incubation length day by day of incubation

Author(s)

Marc Girondot

Examples

```
## Not run:
library(embryogrowth)
data(resultNest_4p_SSM)
ti <- seq(from=0, to=(60*24*100), by=60)
temperatures <- rnorm(length(ti), 29, 5)
temperatures <- temperatures+ti/(60*24*100)/2
layout(mat=1:3)
parpre <- par(mar=c(4, 4, 1, 1)+0.4)
plot(ti/(60*24), temperatures, type="l", xlab="Days",
      ylab=expression("Nest temperature in "*degree*"C"), bty="n", las=1)
# The sexualisation thermal reaction norm is calculated for South Pacific RMU
out <- MovingIncubation(NestsResult=resultNest_4p_SSM,
  temperatures.df=data.frame(Time=ti, Temperature=temperatures),
  metabolic.heating = 0,
  SexualisationTRN = structure(c(71.922411148397, 613.773055147801,
    318.059753164125, 120.327257089974),
    .Names = c("DHA", "DHH", "T12H", "Rho25")))
with(out, plot(Time/(60*24), Incubation.length.mean/(60*24),
  xlab="Days along the season",
  ylab="Incubation duration",
  type="l", bty="n", las=1, ylim=c(70, 80)))
with(out, plot(Time/(60*24), TSP.GrowthWeighted.STRNWeighted.temperature.mean,
  xlab="Days along the season",
  ylab=expression("CTE for sex ratio in "*degree*"C"),
  type="l", bty="n", las=1, ylim=c(30, 31)))
par(mar=parpre)
layout(mat=c(1))

## End(Not run)
```

 nest

Timeseries of temperatures for nests

Description

Timeseries of temperatures for nests

Usage

```
nest
```

Format

A dataframe with raw data

Details

Timeseries of temperatures for nests

Author(s)

Marc Girondot <marc.girondot@universite-paris-saclay.fr>

References

Girondot, M. & Kaska, Y. 2014. A model to predict the thermal reaction norm for the embryo growth rate from field data. *Journal of Thermal Biology*. 45, 96-102.

Examples

```
## Not run:
library(embryogrowth)
data(nest)

## End(Not run)
```

nobs.HatchingSuccess *Return number of observations of a fit*

Description

Set of functions to study the hatching success.

Usage

```
## S3 method for class 'HatchingSuccess'
nobs(object, ...)
```

Arguments

object	The return of a fit done with fitHS.
...	Not used

Details

nobs.NestsResult Return number of observations of a fit

Value

Return number of observations of a fit

Author(s)

Marc GironDOT

See Also

Other Hatching success: [HatchingSuccess.MHmcmc\(\)](#), [HatchingSuccess.MHmcmc_p\(\)](#), [HatchingSuccess.fit\(\)](#), [HatchingSuccess.lnL\(\)](#), [HatchingSuccess.model\(\)](#), [logLik.HatchingSuccess\(\)](#), [predict.HatchingSuccess\(\)](#)

Examples

```
## Not run:
library(embryogrowth)
totalIncubation_Cc <- subset(DatabaseTSD,
                             Species=="Caretta caretta" &
                             Note != "Sinusoidal pattern" &
                             !is.na(Total) & Total != 0)

par <- c(S.low=0.5, S.high=0.3,
         P.low=25, deltaP=10, MaxHS=0.8)

HatchingSuccess.lnL(par=par, data=totalIncubation_Cc)

g <- HatchingSuccess.fit(par=par, data=totalIncubation_Cc)

HatchingSuccess.lnL(par=g$par, data=totalIncubation_Cc)

plot(g)

nobs(g)

## End(Not run)
```

nobs.NestsResult	<i>Return number of observations of a fit</i>
------------------	---

Description

Return number of observations of a fit.
This function is used for `bbmle::ICtb()`.

Usage

```
## S3 method for class 'NestsResult'
nobs(object, ...)
```

Arguments

object	A result file generated by searchR
...	Not used

Details

nobs.NestsResult Return number of observations of a fit

Value

Return number of observations of a fit

Author(s)

Marc Girondot

Examples

```
## Not run:
library(embryogrowth)
data(resultNest_4p_SSM)
logLik(resultNest_4p_SSM)
AIC(resultNest_4p_SSM)
nobs(resultNest_4p_SSM)

## End(Not run)
```

plot.HatchingSuccess	<i>Plot results of HatchingSuccess.fit() that best describe hatching success</i>
----------------------	--

Description

Plot the estimates that best describe hatching success.

If replicates is 0, it returns only the fitted model.

If replicates is null and resultmcmc is not null, it will use all the mcmc data.

if replicates is lower than the number of iterations in resultmcmc, it will use sequence of data regularly thined.

Usage

```
## S3 method for class 'HatchingSuccess'
plot(
  x,
  xlim = c(20, 40),
  ylim = c(0, 1),
  xlab = "Constant incubation temperatures",
  ylab = "Hatching success",
```

```

    bty = "n",
    las = 1,
    col.observations = "red",
    pch.observations = 19,
    cex.observations = 1,
    show.CI.observations = TRUE,
    col.ML = "black",
    lty.ML = 1,
    lwd.ML = 1,
    col.median = "black",
    lty.median = 2,
    lwd.median = 1,
    col.CI = "black",
    lty.CI = 3,
    lwd.CI = 1,
    replicates = NULL,
    resultmcmc = NULL,
    polygon = TRUE,
    color.polygon = rgb(red = 0.8, green = 0, blue = 0, alpha = 0.1),
    what = c("observations", "ML", "CI"),
    ...
)

```

Arguments

x	A result file generated by HatchingSuccess.fit()
xlim	Range of temperatures
ylim	Hatching success range for y-axis
xlab	x label
ylab	y label
bty	bty graphical parameter
las	las graphical parameter
col.observations	Color of observations
pch.observations	Character used for observation (no observations if NULL)
cex.observations	Size of characters for observations
show.CI.observations	Should the confidence interval of the observations be shown?
col.ML	Color of the maximum likelihood model
lty.ML	Line type of the maximum likelihood model (no line if NULL)
lwd.ML	Line width of the maximum likelihood model
col.median	Color of the median model
lty.median	Line type of the median model (no line if NULL)

<code>lwd.median</code>	Line width of the mean model
<code>col.CI</code>	Color of the 95% confidence interval lines
<code>lty.CI</code>	Line type of the 95% confidence interval lines (no line if NULL)
<code>lwd.CI</code>	Line width of the 95% confidence interval lines
<code>replicates</code>	Number of replicates to estimate confidence interval
<code>resultmcmc</code>	Results obtained using <code>HatchingSuccess.MHmcmc()</code>
<code>polygon</code>	If TRUE, confidence interval is shown as a polygon
<code>color.polygon</code>	The color used for polygon
<code>what</code>	Indicate what to plot: "observations", "ML", "CI"
<code>...</code>	Parameters for <code>plot()</code>

Details

`plot.HatchingSuccess` plot result of `HatchingSuccess.fit()` or `HatchingSuccess.MHmcmc()` that best describe hatching success

Value

Nothing

Author(s)

Marc Girondot

Examples

```
## Not run:
library(embryogrowth)
totalIncubation_Cc <- subset(DatabaseTSD,
                             Species=="Caretta caretta" &
                             Note != "Sinusoidal pattern" &
                             !is.na(Total) & Total != 0)

par <- c(S.low=0.5, S.high=0.3,
        P.low=25, deltaP=10, MaxHS=0.8)

HatchingSuccess.lnL(par=par, data=totalIncubation_Cc)

g <- HatchingSuccess.fit(par=par, data=totalIncubation_Cc)

HatchingSuccess.lnL(par=g$par, data=totalIncubation_Cc)

plot(g, replicates=0)
plot(g, replicates=10000)

pMCMC <- HatchingSuccess.MHmcmc_p(g, accept=TRUE)
mcmc <- HatchingSuccess.MHmcmc(result=g, parameters = pMCMC,
                              adaptive=TRUE, n.iter=100000, trace=1000)
```

```

plot(g, resultmcmc=mcmc)
plot(g, resultmcmc=mcmc, pch.observations=NULL, lty.mean=NULL)

## End(Not run)

```

plot.Nests2

Show the plot of temperatures with set of nests

Description

Show the plot of temperatures with set of nests

If time is "absolute", LayingTime must be indicated in FormatNests()

xlim being auto-month used the closest begin and end of month and auto-year uses the closest begin and end of year.

Usage

```

## S3 method for class 'Nests2'
plot(
  x,
  series = "all",
  time = "relative",
  show.heterogeneity = TRUE,
  probs.heterogeneity = c(0.025, 0.5, 0.975),
  col.heterogeneity = rgb(red = 0.2, green = 0.2, blue = 0.2, alpha = 0.6),
  show.legend.names = TRUE,
  show.legend.heterogeneity = TRUE,
  control.legend.heterogeneity = list(),
  control.legend.names = list(),
  col = "black",
  cex.axis = 1,
  xlim = "auto",
  xlab.axis = NULL,
  ...
)

```

Arguments

x	Data formatted using formatdata.
series	Series to be used, logical (TRUE ou FALSE), numbers or names. If "all", all series are used.
time	Can be relative or absolute.
show.heterogeneity	If TRUE, show the 95% heterogeneity in grey.
probs.heterogeneity	Quantiles of heterogeneity.

<code>col.heterogeneity</code>	Color of heterogeneity.
<code>show.legend.names</code>	Show a legend for names.
<code>show.legend.heterogeneity</code>	Show the heterogeneity legend.
<code>control.legend.heterogeneity</code>	The list of parameters for legend of heterogeneity.
<code>control.legend.names</code>	The list of parameters for legend of names.
<code>col</code>	A recycled vector of colors.
<code>cex.axis</code>	The size of x-axis labels
<code>xlim</code>	The xlim parameter of plot or can be "auto", "auto-month", or "auto-year"
<code>xlab.axis</code>	Labels of x-axis
<code>...</code>	Parameters used by plot function

Details

plot.Nests2 shows the plot of temperatures for set of nests

Value

The position of labels if xaxt="n" is used.

Author(s)

Marc Girondot <marc.girondot@universite-paris-saclay.fr>

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest)
plot(x=formatted, series="all", col=rainbow(21))
plot(x=formatted, series=1, main="DY.1")
Laying.Time <- matrix(c("DY.1", "15/05/2010",
  "DY.17", "24/05/2010",
  "DY.16", "24/05/2010",
  "DY.18", "25/05/2010",
  "DY.20", "25/05/2010",
  "DY.21", "26/05/2010",
  "DY.22", "26/05/2010",
  "DY.23", "26/05/2010",
  "DY.24", "27/05/2010",
  "DY.25", "27/05/2010",
  "DY.28", "28/05/2010",
  "DY.26", "28/05/2010",
  "DY.27", "28/05/2010",
```

```

      "DY.146", "20/06/2010",
      "DY.147", "20/06/2010",
      "DY.172", "24/06/2010",
      "DY.175", "24/06/2010",
      "DY.170", "24/06/2010",
      "DY.260", "06/07/2010",
      "DY.282", "12/07/2010",
      "DY.310", "18/07/2010",
      "DY.309", "18/07/2010",
      "DY.328", "25/07/2010",
      "DY.331", "26/07/2010"), byrow=TRUE, ncol=2)
tz <- OlsonNames()[grepl("Asia/Istanbul", OlsonNames())]
Laying.Time_f <- as.POSIXlt.character(Laying.Time[, 2], format = "%d/%m/%Y", tz=tz)
names(Laying.Time_f) <- Laying.Time[, 1]
formatted <- FormatNests(data=nest, previous=NULL, col.Time="Time", LayingTime=Laying.Time_f)
plot(x=formatted, time="absolute", ylim=c(20, 35),
     col= rainbow(21, alpha = 1), control.legend.heterogeneity=list(cex.0.5))

## End(Not run)

```

plot.NestsResult *Plot the embryo growth*

Description

Plot the embryo growth from one or several nests.

The embryo.stages is a named vector with relative size as compared to final size at the beginning of the stage. Names are the stages.

For example for SCL in *Caretta caretta*:

```
embryo.stages=structure(c(8.4, 9.4, 13.6, 13.8, 18.9, 23.5, 32.2, 35.2, 35.5, 38.5)/39.33),
.Names = c("21", "22", "23", "24", "25", "26", "27", "28", "29", "30", "31"))
```

indicates that the stages 21 begins at the relative size of 8.4/39.33.

Series can be indicated as the name of the series, its number or succession of TRUE or FALSE. "all" indicates that all series must be printed.

show.floritures parameter does not affect show.hatchling.metric option.

Note: Four species have predefined embryo stages. embryo.stages parameter can take the values:

- *Caretta caretta*.SCL
- *Chelonia mydas*.SCL
- *Emys orbicularis*.SCL
- *Emys orbicularis*.mass
- *Podocnemis expansa*.SCL
- *Lepidochelys olivacea*.SCL
- Generic.ProportionDevelopment

Usage

```
## S3 method for class 'NestsResult'
plot(
  x,
  ...,
  parameters = NULL,
  fixed.parameters = NULL,
  resultmcmc = NULL,
  hessian = NULL,
  SE = NULL,
  temperatures = NULL,
  integral = NULL,
  derivate = NULL,
  hatchling.metric = NULL,
  stop.at.hatchling.metric = FALSE,
  M0 = NULL,
  weight = NULL,
  series = "all",
  TSP.borders = NULL,
  embryo.stages = NULL,
  STRN = NULL,
  TSP.begin = 0,
  TSP.end = 0.5,
  replicate.CI = 100,
  metric.end.incubation = "observed",
  col.stages = "blue",
  col.PT = "red",
  col.TSP = "gray",
  col.temperatures = "green",
  col.S = "black",
  lty.temperatures = 1,
  lwd.temperatures = 2,
  ylimT = NULL,
  ylimS = NULL,
  xlim = NULL,
  show.stages = TRUE,
  show.TSP = TRUE,
  show.third = TRUE,
  GTRN.CI = NULL,
  show.metric = TRUE,
  show.fioritures = TRUE,
  show.temperatures = TRUE,
  show.PT = TRUE,
  PT = c(mean = NA, SE = NA),
  show.hatchling.metric = TRUE,
  add = FALSE,
  lab.third = "2nd third of incubation",
  at.lab.third = 10,
```

```

lab.PT = "PT",
lab.stages = "Stages",
at.lab.TSP = 8,
lab.TSP = "TSP",
mar = c(4, 5, 4, 5) + 0.3,
xlab = "Days of incubation",
ylabT = expression("Temperature in " * degree * "C"),
ylabS = "Embryo metric",
progress = TRUE,
parallel = TRUE
)

```

Arguments

x	A result file generated by searchR
...	Parameters for plot()
parameters	A set of parameters if result is not provided.
fixed.parameters	Another set of parameters if result is not provided.
resultmcmc	A mcmc result. Will be used rather than SE if provided.
hessian	An Hessian matrix.
SE	Standard error for each parameter if result is not provided, or replace the one in NestsResult. Use SE=NA to remove SE from NestResult
temperatures	Timeseries of temperatures formatted using formatNests(). Will replace the one in result.
integral	Function used to fit embryo growth: integral.Gompertz, integral.exponential or integral.linear
derivate	Function used to fit embryo growth: dydt.Gompertz, dydt.exponential or dydt.linear. It will replace the one in NestsResult.
hatchling.metric	Mean and SD of size of hatchlings
stop.at.hatchling.metric	TRUE or FALSE. If TRUE, the model stops when proxy of size reached the mean hatchling.metric size.
M0	Measure of hatchling size proxi at laying date
weight	Weights of the different nests to estimate likelihood
series	The name or number of the series to be displayed. Only one series can be displayed at a time.
TSP.borders	The limits of TSP in stages. See embryo.stages parameter.
embryo.stages	The embryo stages. At least TSP.borders stages must be provided to estimate TSP borders. See note.
STRN	An object obtained from STRN()
TSP.begin	Where TSP begin during the stage of beginning? In relative proportion of the stage.

TSP.end	Where TSP begin during the stage of ending? In relative proportion of the stage.
replicate.CI	Number of replicates to estimate CI. If 1, no CI is estimated.
metric.end.incubation	The expected metric at the end of incubation. Used to calibrate TSP size. If NULL, take the maximum Mean of the hatchling.metric parameter. If NA, use the actual final size. Can be a vector and is recycled if necessary.
col.stages	The color of the stages
col.PT	The color of the pivotal temperature
col.TSP	The color of the TSP
col.temperatures	The color of the temperatures
col.S	The color of the size or mass. Can be a vector (useful when series="all" option).
lty.temperatures	Type of line for temperatures
lwd.temperatures	Width of line for temperatures
ylimT	Range of temperatures to be displayed
ylimS	Range of size to be displayed
xlim	Range of incubation days to be displayed
show.stages	TRUE or FALSE, does the embryo stages should be displayed?
show.TSP	TRUE or FALSE, does the TSP borders should be displayed?
show.third	TRUE or FALSE, does the first and second third borders should be displayed?
GTRN.CI	How to estimate CI; can be NULL, "SE", "MCMC", or "Hessian"
show.metric	TRUE or FALSE, does the plot of embryo metric is shown?
show.fioritures	If FALSE, set show.PT, show.temperatures, show.stages, show.TSP, show.third to FALSE, GTRN.CI to NULL
show.temperatures	TRUE or FALSE, does the temperatures should be displayed?
show.PT	TRUE or FALSE, does the pivotal temperature should be displayed?
PT	Value for pivotal temperature, mean and SE
show.hatchling.metric	TRUE or FALSE, does the hatchling size should be displayed
add	If TRUE, all the curves are shown on the same graph
lab.third	Label for 2nd third of incubation
at.lab.third	Position of Label for 2nd third of incubation [default=10]; y-lim is scaled by at.lab.third
lab.PT	Label for Pivotal Temperature
lab.stages	Label for Stages
at.lab.TSP	Position of Label for TSP [default=8]; y-lim is scaled by at.lab.third

lab.TSP	Label for the TSP
mar	Parameter mar used for plot
xlab	Label for axis
ylabT	Label for temperature axis
ylabS	Label for size axis
progress	If FALSE, the progress bar is not shown (useful for use with sweave or knitr)
parallel	Should parallel computing be used ? TRUE or FALSE
NestsResult	A NestsResult file generated by searchR

Details

plot.NestsResult Plot the embryo growth

Value

Nothing

Author(s)

Marc Girondot <marc.girondot@gmail.com>

Examples

```
## Not run:
library(embryogrowth)
data(resultNest_4p_SSM)
plot(resultNest_4p_SSM, xlim=c(0,70), ylimT=c(22, 32), ylimS=c(0,45), series=1,
      SE=c(DHA=1.396525, DHH=4.101217, T12H=0.04330405, Rho25=1.00479),
      GTRN.CI = "SE", replicate.CI = 100,
      embryo.stages="Caretta caretta.SCL")
plot(resultNest_4p_SSM, xlim=c(0,70), ylimT=c(22, 32), ylimS=c(0,45), series=1,
      GTRN.CI = "Hessian", replicate.CI = 100,
      embryo.stages="Caretta caretta.SCL")
plot(resultNest_4p_SSM, xlim=c(0,70), ylimT=c(22, 32), ylimS=c(0,45), series=1,
      resultmcmc = resultNest_mcmc_4p_SSM,
      GTRN.CI = "MCMC", replicate.CI = 100,
      embryo.stages="Caretta caretta.SCL")
# to plot all the nest at the same time, use
plot(resultNest_4p_SSM, xlim=c(0,70), ylimT=c(22, 32), ylimS=c(0,45),
      series="all", show.fioritures=FALSE, add=TRUE,
      embryo.stages="Caretta caretta.SCL")
# to use color different for series
plot(resultNest_4p_SSM, xlim=c(0,70), ylimT=c(22, 32), ylimS=c(0,45), add=TRUE,
      series="all", show.fioritures=FALSE, col.S=c(rep("black", 5), rep("red", 6)),
      embryo.stages="Caretta caretta.SCL")

# to plot all the temperature profiles
nests <- resultNest_4p_SSM$data
plot(nests, series="all", col=rainbow(21))
```

```
plot(nests, series="all", col=rainbow(21), time="Absolute", ylim=c(20, 35))

## End(Not run)
```

plot.tsd	<i>Plot results of tsd() that best describe temperature-dependent sex determination</i>
----------	---

Description

Plot the estimates that best describe temperature-dependent sex determination.

Girondot M (1999). "Statistical description of temperature-dependent sex determination using maximum likelihood." *Evolutionary Ecology Research*, **1**(3), 479-486.

Godfrey MH, Delmas V, Girondot M (2003). "Assessment of patterns of temperature-dependent sex determination using maximum likelihood model selection." *Ecoscience*, **10**(3), 265-272.

Abreu-Grobois FA, Morales-Mérida BA, Hart CE, Guillon J, Godfrey MH, Navarro E, Girondot M (2020). "Recent advances on the estimation of the thermal reaction norm for sex ratios." *PeerJ*, **8**, e8451. doi:10.7717/peerj.8451, <https://peerj.com/articles/8451/>.

Hulin V, Delmas V, Girondot M, Godfrey MH, Guillon J (2009). "Temperature-dependent sex determination and global change: Are some species at greater risk?" *Oecologia*, **160**(3), 493-506.

Usage

```
## S3 method for class 'tsd'
plot(
  x,
  ...,
  show.observations = TRUE,
  show.observations.sd = TRUE,
  show.model = TRUE,
  males.freq = TRUE,
  show.PTRT = TRUE,
  las.x = 1,
  las.y = 1,
  lab.PT = paste0("Pivotal ", x$type),
  resultmcmc = NULL,
  chain = 1,
  l = 0.05,
  replicate.CI = 10000,
  range.CI = 0.95,
  mar = c(4, 4, 4, 1) + 0.4,
  temperatures.plot = seq(from = 25, to = 35, by = 0.1),
  durations.plot = seq(from = 40, to = 70, by = 0.1),
  lab.TRT = paste0("Transitional range of ", x$type, "s l=", x$l * 100, "%"),
  col.TRT = "gray",
  col.TRT.CI = rgb(0.8, 0.8, 0.8, 0.8),
```

```

col.PT.CI = rgb(0.8, 0.8, 0.8, 0.8),
show.CI = TRUE,
warn = TRUE,
use.ggplot = TRUE
)

```

Arguments

x	A result file generated by tsd()
...	Parameters for plot()
show.observations	Should the observations be shown
show.observations.sd	Should the observations SD be shown
show.model	Should the model be shown
males.freq	Should the graph uses males relative frequency TRUE or females FALSE
show.PTRT	Should the P and TRT information be shown
las.x	las parameter for x axis
las.y	las parameter for y axis
lab.PT	Label to describe pivotal temperature
resultmcmc	A result of tsd_MHmcmc()
chain	What chain to be used is resultmcmc is provided
l	Sex ratio limits to define TRT are l and 1-l
replicate.CI	replicate.CI replicates from the hessian matrix to estimate CI
range.CI	The range of confidence interval for estimation, default=0.95
mar	The par("mar") parameter
temperatures.plot	Temperatures used for showing curves of sex ratio
durations.plot	Durations used for showing curves of sex ratio
lab.TRT	Label to describe transitional range of temperature
col.TRT	The color of TRT
col.TRT.CI	The color of CI of TRT based on range.CI
col.PT.CI	The color of CI of PT based on range.CI
show.CI	Do the CI for the curve should be shown
warn	Do the warnings must be shown ? TRUE or FALSE
use.ggplot	Use ggplot graphics (experimental). TRUE or FALSE

Details

plot.tsd plot result of tsd() that best describe temperature-dependent sex determination

Value

Nothing

Author(s)

Marc Girondot

See Also

Other Functions for temperature-dependent sex determination: [DatabaseTSD](#), [DatabaseTSD.version\(\)](#), [P_TRT\(\)](#), [ROSIE](#), [ROSIE.version\(\)](#), [TSP.list](#), [predict.tsd\(\)](#), [stages](#), [tsd\(\)](#), [tsd_MHmcmc\(\)](#), [tsd_MHmcmc_p\(\)](#)

Examples

```
## Not run:
library(embryogrowth)
CC_AtlanticSW <- subset(DatabaseTSD, RMU.2010=="Atlantic, SW" &
                        Species=="Caretta caretta" & (!is.na(Sexed) & Sexed!=0))
tsdL <- with (CC_AtlanticSW, tsd(males=Males, females=Females,
                                temperatures=Incubation.temperature.set,
                                equation="logistic"))

# By default, it will return a ggplot object
# Here I show the advantage of using a ggplot object
g <- plot(tsdL)
# You can remove named layers. For example:
names(g$layers)
g$layers["Observations"] <- NULL; plot(g)
# And add some
# Due to a bug in ggplot, it is necessary to remove all names to obtain correct legends
names(g$layers) <- NULL
g + geom_point(data=CC_AtlanticSW, aes(x=Incubation.temperature.set, y=Males/Sexed,
                                       size = Sexed), inherit.aes = FALSE, show.legend = TRUE, shape=19)
# Force to use the original plot
plot(tsdL, use.ggplot = FALSE)

## End(Not run)
```

plotR

Plot the fitted growth rate dependent on temperature and its density

Description

Show the fitted growth rate dependent on temperature and its density.

The curve "ML quantiles" is based on delta method.

The curve "ML" just shows the fitted model.

The curve "MCMC quantiles" uses the mcmc replicates to build the quantiles.

The curve "MCMC mean-SD" uses the mcmc replicates to build a symmetric credibility interval.

The parameter curve is case insensitive. If only parameters is given, curve must be ML.

Usage

```

plotR(
  result = NULL,
  resultmcmc = NULL,
  chain = 1,
  parameters = NULL,
  fixed.parameters = NULL,
  temperatures = NULL,
  curve = "ML quantiles",
  set.par = 1,
  ylim = c(0, 5),
  xlim = c(20, 35),
  xlimR = NULL,
  hessian = NULL,
  replicate.CI = 1000,
  cex.lab = par("cex"),
  cex.axis = par("cex"),
  scaleY = "auto",
  lty = 1,
  ltyCI = 3,
  lwd = 1,
  lwdCI = 1,
  col = "black",
  col.polygon = "grey",
  polygon = FALSE,
  probs = 0.95,
  colramp = colorRampPalette(c("white", rgb(red = 0.5, green = 0.5, blue = 0.5))),
  bandwidth = c(0.1, 0.01),
  pch = "",
  main = "",
  xlab = expression("Temperature in " * degree * "C"),
  ylab = NULL,
  yaxt = "s",
  bty = "n",
  las = 1,
  xaxt = "s",
  by.temperature = 0.1,
  show.density = FALSE,
  new = TRUE,
  show.hist = FALSE,
  ylimH = NULL,
  atH = NULL,
  ylabH = "Temperature density",
  breaks = "Sturges",
  log.hist = FALSE,
  mar = NULL
)

```

Arguments

<code>result</code>	A result object or a list of result objects
<code>resultmcmc</code>	A result object from <code>GRTN_MHmcmc()</code> function
<code>chain</code>	The chain to use in <code>resultmcmc</code>
<code>parameters</code>	A set of parameters - Has the priority over <code>result</code>
<code>fixed.parameters</code>	A set of fixed parameters
<code>temperatures</code>	A set of temperatures - Has the priority over <code>result</code>
<code>curve</code>	What curve to show: "MCMC quantiles" or "MCMC mean-SD" based on <code>mcmc</code> or "ML" or "ML quantiles" or "ML mean-SE" for maximum-likelihood. Or "none"
<code>set.par</code>	1 or 2 to designate with set of parameters to show
<code>ylim</code>	Range of values for y-axis
<code>xlim</code>	Range of values for x-axis
<code>xlimR</code>	description to show the curve
<code>hessian</code>	An hessian matrix
<code>replicate.CI</code>	Number of replicates to estimate confidence interval with Hessian if delta method failed
<code>cex.lab</code>	cex value for axis
<code>cex.axis</code>	cex value for axis
<code>scaleY</code>	Scaling factor for y axis or "auto"
<code>lty</code>	The type of lines
<code>ltyCI</code>	The type of lines
<code>lwd</code>	The type of lines
<code>lwdCI</code>	The type of lines
<code>col</code>	The color of the lines
<code>col.polygon</code>	The color of the polygon
<code>polygon</code>	If TRUE, confidence interval is shown as a polygon with color
<code>probs</code>	Confidence or credibility interval to show
<code>colramp</code>	Ramp function accepting an integer as an argument and returning n colors.
<code>bandwidth</code>	numeric vector (length 1 or 2) of smoothing bandwidth(s). If missing, a more or less useful default is used. <code>bandwidth</code> is subsequently passed to function <code>bkde2D</code> .
<code>pch</code>	Character for outliers
<code>main</code>	Title of the graph
<code>xlab</code>	Label for x axis
<code>ylab</code>	Label for y axis
<code>yaxt</code>	The <code>yaxt</code> parameter of y-axis

bty	Box around the plot
las	Orientation for labels in y axis
xaxt	The xaxt parameter of x-axis
by.temperature	Step to build the temperatures
show.density	TRUE or FALSE for use with Hessian or MCMC
new	Should the graphics be a new one (TRUE) or superimposed to a previous one (FALSE)
show.hist	TRUE or FALSE
ylimH	Scale of histogram using ylimH=c(min, max)
atH	Position of ticks for scale of histogram
ylabH	Label for histogram scale
breaks	See ?hist
log.hist	Should the y scale for hist is log ?
mar	The value of par("mar"). If null, it will use default depending on show.dist. If NA, does not change par("mar").

Details

plotR plots the fitted growth rate dependent on temperature and the density of the mcmc

Value

A list with the value of scaleY to be used with other plotR function and the plot data in xy list element

Author(s)

Marc Girondot <marc.girondot@gmail.com>

Examples

```
## Not run:
library(embryogrowth)
# Note that the confidence interval is not the same for mcmc and ml quantiles
plotR(result = resultNest_4p_SSM,
      resultmcmc=resultNest_mcmc_4p_SSM,
      curve = "MCMC quantiles", ylim=c(0, 8))
plotR(resultNest_4p_SSM, curve="ML quantiles", ylim=c(0, 6))
#####
plotR(resultmcmc=resultNest_mcmc_4p_SSM, ylim=c(0, 10),
      curve = "MCMC quantiles", show.density=TRUE)
#####
plotR(resultmcmc=resultNest_mcmc_4p_SSM,
      curve = "MCMC quantiles", polygon=TRUE, ylim=c(0, 10))
#####
plotR(resultmcmc=resultNest_mcmc_6p_SSM, ylim=c(0,8),
      curve = "MCMC quantiles", polygon=TRUE, col.polygon = rgb(0, 1, 0, 1))
```

```

plotR(resultmcmc=resultNest_mcmc_4p_SSM, ylim=c(0,8),
      curve = "MCMC quantiles", polygon=TRUE, col.polygon = rgb(1, 0, 0, 0.5),
      new=FALSE)
legend("topleft", legend=c("SSM 4 parameters", "SSM 6 parameters"),
      pch=c(15, 15), col=c(rgb(1, 0, 0, 0.5), rgb(0, 1, 0, 1)))
#####
sy <- plotR(resultmcmc=resultNest_mcmc_4p_SSM, ylim=c(0, 8),
      curve = "MCMC quantiles", show.density=FALSE)
plotR(resultmcmc=resultNest_mcmc_6p_SSM, col="red", ylim=c(0, 8),
      curve = "MCMC quantiles", show.density=FALSE,
      new=FALSE, scaleY=sy$scaleY)
#####
sy <- plotR(result=resultNest_6p_SSM, curve="none",
      scaleY=1E5,
      ylim=c(0, 8),
      show.hist = TRUE, new = TRUE, mar=c(4, 4, 1, 4))
#####
plotR(result=resultNest_6p_SSM, curve="ML",
      ylim=c(0, 8),
      show.hist = TRUE, ylimH=c(0,1), atH=c(0, 0.1, 0.2))
#####
plotR(result = resultNest_4p_SSM, ylim=c(0, 8),
      resultmcmc=resultNest_mcmc_4p_SSM,
      show.density = TRUE,
      curve = "MCMC quantiles")
#####
plotR(resultmcmc=resultNest_mcmc_4p_SSM, ylim=c(0, 8),
      curve = "MCMC quantiles", show.density=TRUE, scaleY=1E5)

## End(Not run)

```

plot_transition

Show fonction used for transition

Description

Plot the transition function

Usage

```
plot_transition(result = NULL, parameters = NULL, sizes = c(0, 40), ...)
```

Arguments

result	A result object
parameters	Set of parameters. If both result and parameters are indicated, parameters have priority.
sizes	The range of possible sizes
...	Parameters for plot() such as main= or ylim=

Details

plot_transition show fonction used for transition

Value

Nothing

Author(s)

Marc Girondot

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest)
data(resultNest_4p_SSM)
# Get a set of parameters without transition
x1 <- resultNest_4p_SSM$par
# Generate a set of parameters with transition
x2 <- switch.transition(x1)
x2 <- x2[names(x2)!="transition_P"]
x2["transition_S"] <- 4
pfixed <- c(rK=2.093313, transition_P=20)
resultNest_4p_transition <- searchR(parameters=x2, fixed.parameters=pfixed,
temperatures=formatted, integral=integral.Gompertz, M0=1.7,
hatchling.metric=c(Mean=39.33, SD=1.92))
data(resultNest_4p_transition)
# show the model for smallest size
plotR(resultNest_4p_transition, ylim=c(0,0.3))
# show the model for larger sizes
plotR(resultNest_4p_transition, set.par=2, ylim=c(0,0.3))
# plot model for both together
plotR(resultNest_4p_transition, set.par=c(1,2), ylim=c(0,0.3),
      col=c("red", "black"), legend=list("Initial", "End"))
plot_transition(result=resultNest_4p_transition, las=1, sizes=c(0,40))
compare_AIC(one.model=list(resultNest_4p_SSM), two.models=list(resultNest_4p_transition))
# Note that the model with fitted transition_P is trivial. Embryos grow fast until
# they reach hatchling size and then growth rate becomes null!

## End(Not run)
```

predict.HatchingSuccess

Return prediction based on a model fitted with HatchingSuccess.fit()

Description

Set of functions to study the hatching success.
 If replicates is 0, it returns only the fitted model.
 If replicates is null and resultmcmc is not null, it will use all the mcmc data.
 if replicates is lower than the number of iterations in resultmcmc, it will use sequence of data regularly thined.

Usage

```
## S3 method for class 'HatchingSuccess'
predict(
  object,
  ...,
  temperature = NULL,
  probs = c(0.025, 0.5, 0.975),
  replicates = NULL,
  resultmcmc = NULL,
  chain = 1
)
```

Arguments

<code>object</code>	The return of a fit done with <code>HatchingSuccess.fit()</code> .
<code>...</code>	Not used
<code>temperature</code>	A vector of temperatures.
<code>probs</code>	Quantiles.
<code>replicates</code>	Number of replicates to estimate the confidence interval.
<code>resultmcmc</code>	Results obtained using <code>HatchingSuccess.MHmcmc()</code>
<code>chain</code>	Chain to use in <code>resultmcmc</code>

Details

`predict.HatchingSuccess` returns prediction based on a model fitted with `HatchingSuccessfit()`

Value

Return a matrix with prediction based on a model fitted with `HatchingSuccess.fit()`

Author(s)

Marc Girondot

See Also

Other Hatching success: [HatchingSuccess.MHmcmc\(\)](#), [HatchingSuccess.MHmcmc_p\(\)](#), [HatchingSuccess.fit\(\)](#), [HatchingSuccess.lnL\(\)](#), [HatchingSuccess.model\(\)](#), [logLik.HatchingSuccess\(\)](#), [nobs.HatchingSuccess\(\)](#)

Examples

```
## Not run:
library(embryogrowth)
totalIncubation_Cc <- subset(DatabaseTSD,
                             Species=="Caretta caretta" &
                             Note != "Sinusoidal pattern" &
                             !is.na(Total) & Total != 0)

par <- c(S.low=0.5, S.high=0.3,
        P.low=25, deltaP=10, MaxHS=0.8)

HatchingSuccess.lnL(x=par, data=totalIncubation_Cc)

g <- HatchingSuccess.fit(par=par, data=totalIncubation_Cc)

HatchingSuccess.lnL(par=g$par, data=totalIncubation_Cc)

plot(g)

## End(Not run)
```

predict.tsd

*Estimate sex ratio according to constant incubation temperature***Description**

Estimate sex ratio according to constant incubation temperature

The data.frame has the temperatures or durations in columns and the quantiles in rows.

Note that incubation duration is a very bad proxy for sex ratio. See Georges, A., Limpus, C. J. & Stoutjesdijk, R. 1994. Hatchling sex in the marine turtle *Caretta caretta* is determined by proportion of development at a temperature, not daily duration of exposure. J. Exp. Zool., 270, 432-444.

If replicate.CI is 0 or NULL, point estimate for maximum likelihood is returned.

Usage

```
## S3 method for class 'tsd'
predict(
  object,
  temperatures = NULL,
  durations = NULL,
  SD.temperatures = NULL,
  SD.durations = NULL,
  resultmcmc = NULL,
  chain = 1,
  replicate.CI = 10000,
  l = 0.05,
  probs = c(0.025, 0.5, 0.975),
  ...
)
```

Arguments

object	A result file generated by tsd
temperatures	A vector of temperatures
durations	A vector of durations
SD.temperatures	SD of temperatures
SD.durations	SD of durations
resultmcmc	A result of tsd_MHmcmc()
chain	What chain to be used is resultmcmc is provided
replicate.CI	Number of replicates to estimate CI
l	Limit for TRT in sex ratio
probs	The quantiles to be returned, default=c(0.025, 0.5, 0.975)
...	Not used

Details

predict.tsd Estimate sex ratio according to constant incubation temperature

Value

A data.frame with informations about sex-ratio

Author(s)

Marc Girondot

See Also

Other Functions for temperature-dependent sex determination: [DatabaseTSD](#), [DatabaseTSD.version\(\)](#), [P_TRT\(\)](#), [ROSIE](#), [ROSIE.version\(\)](#), [TSP.list](#), [plot.tsd\(\)](#), [stages](#), [tsd\(\)](#), [tsd_MHmcmc\(\)](#), [tsd_MHmcmc_p\(\)](#)

Examples

```
## Not run:
library(embryogrowth)
m <- c(10, 14, 7, 4, 3, 0, 0)
f <- c(0, 1, 2, 4, 15, 10, 13)
t <- c(25, 26, 27, 28, 29, 30, 31)
result <- tsd(males=m, females=f, temperatures=t)
plot(result)
predict(result, temperatures=c(25, 31), replicate.CI = 10000)
predict(result, temperatures=c(25, 31), SD.temperatures = c(1, 2), replicate.CI = 10000)
d <- c(72, 70, 65, 63, 62, 60, 59)
result <- tsd(males=m, females=f, durations=d)
predict(result, durations=c(67, 68), replicate.CI = 10000)

## End(Not run)
```

P_TRT	<i>Estimate the transitional range of temperatures based on a set of parameters</i>
-------	---

Description

Estimate the parameters that best describe the thermal reaction norm for sex ratio when temperature-dependent sex determination occurs.

It can be used also to evaluate the relationship between incubation duration and sex ratio.

The parameter l was defined in Girondot (1999). The TRT is defined from the difference between the two boundary temperatures giving sex ratios of l and $1 - l$.

In Girondot (1999), l was 0.05 and then the TRT was defined as being the range of temperatures producing from 5% to 95% of each sex.

If l is null, TRT is not estimated and only sex ratio is estimated.

if replicate.CI is null or 0, no replicate is used and only point estimate is done.

Standard error is calculated using resampling based on the Hessian matrix with Cholesky decomposition or using MCMC chain if resultmcmc is provided. In the former case, a replicate.CI random sample of the MCMC results will be used.

Usage

```
P_TRT(
  x = NULL,
  resultmcmc = NULL,
  fixed.parameters = NULL,
  chain = 1,
  equation = NULL,
  l = 0.05,
  replicate.CI = NULL,
  temperatures = NULL,
  durations = NULL,
  SD.temperatures = NULL,
  SD.durations = NULL,
  probs = c(0.025, 0.5, 0.975),
  warn = TRUE
)
```

Arguments

x	Set of parameters or a result of tsd()
resultmcmc	A result of tsd_MHmcmc()
fixed.parameters	Set of fixed parameters
chain	What chain to be used if resultmcmc is provided
equation	What equation should be used. Must be provided if x is not a result of tsd()

l	Sex ratio limits to define TRT are l and 1-l. If NULL, TRT is not estimated.
replicate.CI	If a result of <code>tsd()</code> is provided, use <code>replicate.CI</code> replicates from the hessian matrix to estimate CI
temperatures	If provided returns the sex ratio and its quantiles for each temperature
durations	If provided returns the sex ratio and its quantiles for each duration
SD.temperatures	SD of temperatures
SD.durations	SD of durations
probs	Probabilities used to estimate quantiles
warn	Do the warnings must be shown ? TRUE or FALSE

Details

P_TRT estimates the transitional range of temperatures based on a set of parameters

Value

A list with a P_TRT object containing a matrix with lower and higher bounds for TRT, TRT and P and a P_TRT_quantiles object with quantiles for each and a `sexratio_quantiles` object

Author(s)

Marc Girondot <marc.girondot@gmail.com>

References

Girondot, M. 1999. Statistical description of temperature-dependent sex determination using maximum likelihood. *Evolutionary Ecology Research*, 1, 479-486.

Godfrey, M.H., Delmas, V., Girondot, M., 2003. Assessment of patterns of temperature-dependent sex determination using maximum likelihood model selection. *Ecoscience* 10, 265-272.

Hulin, V., Delmas, V., Girondot, M., Godfrey, M.H., Guillon, J.-M., 2009. Temperature-dependent sex determination and global change: are some species at greater risk? *Oecologia* 160, 493-506.

See Also

Other Functions for temperature-dependent sex determination: [DatabaseTSD](#), [DatabaseTSD.version\(\)](#), [ROSIE](#), [ROSIE.version\(\)](#), [TSP.list](#), [plot.tsd\(\)](#), [predict.tsd\(\)](#), [stages](#), [tsd\(\)](#), [tsd_MHmcmc\(\)](#), [tsd_MHmcmc_p\(\)](#)

Examples

```
## Not run:
library("embryogrowth")
CC_AtlanticSW <- subset(DatabaseTSD, RMU=="Atlantic, SW" &
                        Species=="Caretta caretta" & Sexed!=0)
tsdL <- with (CC_AtlanticSW, tsd(males=Males, females=Females,
                                temperatures=Incubation.temperature,
                                equation="logistic"))
```

```

P_TRT(tsdL)
P_TRT(tsdL, replicate.CI=1000)
P_TRT(tsdL, replicate.CI=1000, temperatures=20:35)
P_TRT_out <- P_TRT(tsdL, replicate.CI=1000, temperatures=c(T1=20, T2=35))
attributes(P_TRT_out$sexratio_quantiles)$temperatures
P_TRT(tsdL$par, equation="logistic")
pMCMC <- tsd_MHmcmc_p(tsdL, accept=TRUE)
# Take care, it can be very long
result_mcmc_tsd <- tsd_MHmcmc(result=tsdL,
parametersMCMC=pMCMC, n.iter=10000, n.chains = 1,
n.adapt = 0, thin=1, trace=FALSE, adaptive=TRUE)
P_TRT(result_mcmc_tsd, equation="logistic")

## End(Not run)

```

resultNest_3p_Dallwitz

Fit using the nest database

Description

Fit using the nest database

Usage

```
resultNest_3p_Dallwitz
```

Format

A list with fitted information about data(nest)

Details

Result of the fit using the nest database

Author(s)

Marc Girondot <marc.girondot@universite-paris-saclay.fr>

References

Girondot M, Monsinjon J, Guillon J-M (2018) Delimitation of the embryonic thermosensitive period for sex determination using an embryo growth model reveals a potential bias for sex ratio prediction in turtles. *Journal of Thermal Biology* 73: 32-40

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest)
x <- structure(c(4.88677476830268, 20.4051904475743, 31.5173105860335),
.Names = c("Dallwitz_b1", "Dallwitz_b2", "Dallwitz_b3"))
pfixed <- c(rK=1.208968)
resultNest_3p_Dallwitz <- searchR(parameters=x, fixed.parameters=pfixed,
temperatures=formatted, integral=integral.Gompertz, M0=0.3470893,
hatchling.metric=c(Mean=39.33, SD=1.92))
plotR(result=resultNest_3p_Dallwitz, show.hist = TRUE,
      ylim=c(0, 8), curve="ML quantiles")

## End(Not run)
```

resultNest_3p_Weibull *Result of the fit using the nest database using Weibull function*

Description

Fit using the nest database using Weibull function. The model is:

```
rT <- dweibull(T, shape=abs(parms["k"]),
scale=abs(parms["lambda"]))*parms["scale"]*1E-5
```

Usage

```
resultNest_3p_Weibull
```

Format

A list with fitted information about data(nest)

Details

Result of the fit using the nest database using Weibull function

Author(s)

Marc Girondot <marc.girondot@universite-paris-saclay.fr>

References

Girondot, M., & Kaska, Y. (2014). A model to predict the thermal reaction norm for the embryo growth rate from field data. *Journal of Thermal Biology*, 45, 96-102. doi: 10.1016/j.jtherbio.2014.08.005

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest)
# Weibull model
x <- ChangeSSM(temperatures = (200:350)/10,
               parameters = resultNest_4p_SSM$par,
               initial.parameters = structure(c(73.4009010417375, 304.142079511996,
                                                27.4671689276281),
                                                .Names = c("k", "lambda", "scale")),
               control=list(maxit=1000))
pfixed <- c(rK=2.093313)
resultNest_3p_Weibull <- searchR(parameters=x$par, fixed.parameters=pfixed,
                                temperatures=formatted, integral=integral.Gompertz, M0=1.7,
                                hatchling.metric=c(Mean=39.33, SD=1.92))
plotR(resultNest_3p_Weibull, ylim=c(0, 3))
plotR(resultNest_3p_Weibull, ylim=c(0, 3), ylimH = c(0, 0.9), show.hist=TRUE)
compare_AIC(SSM=resultNest_4p_SSM, Weibull=resultNest_3p_Weibull)

## End(Not run)
```

resultNest_4p_normal	<i>Result of the fit using the nest database using asymmetric normal function</i>
----------------------	---

Description

Fit using the nest database using asymmetric normal function

Usage

```
resultNest_4p_normal
```

Format

A list with fitted information about data(nest)

Details

Result of the fit using the nest database using asymmetric normal function

Author(s)

Marc Girondot <marc.girondot@universite-paris-saclay.fr>

References

Girondot, M., & Kaska, Y. (2014). A model to predict the thermal reaction norm for the embryo growth rate from field data. *Journal of Thermal Biology*, 45, 96-102. doi: 10.1016/j.jtherbio.2014.08.005

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest)
x <- ChangeSSM(temperatures = (200:350)/10,
               parameters = resultNest_4p_SSM$par,
               initial.parameters = structure(c(3, 7, 11, 32),
               .Names = c("Scale", "sdL", "sdH", "Peak")),
               control=list(maxit=1000))
pfixed <- c(rK=2.093313)
resultNest_4p_normal <- searchR(parameters=x$par, fixed.parameters=pfixed,
                                temperatures=formatted, integral=integral.Gompertz, M0=1.7,
                                hatchling.metric=c(Mean=39.33, SD=1.92))
plotR(resultNest_4p_normal, ylim=c(0, 3))
plotR(resultNest_4p_normal, ylim=c(0, 3), ylimH = c(0, 0.9), show.hist=TRUE)
compare_AIC(SSM=resultNest_4p_SSM, Asymmetric.normal=resultNest_4p_normal)

## End(Not run)
```

resultNest_4p_SSM	<i>Fit using the nest database</i>
-------------------	------------------------------------

Description

Fit using the nest database

Usage

```
resultNest_4p_SSM
```

Format

A list with fitted information about data(nest)

Details

Result of the fit using the nest database

Author(s)

Marc Girondot <marc.girondot@universite-paris-saclay.fr>

References

Girondot M, Monsinjon J, Guillon J-M (2018) Delimitation of the embryonic thermosensitive period for sex determination using an embryo growth model reveals a potential bias for sex ratio prediction in turtles. *Journal of Thermal Biology* 73: 32-40

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest)
x <- structure(c(109.683413821537, 614.969219372661, 306.386903812694,
  229.003478775323), .Names = c("DHA", "DHH", "T12H", "Rho25"))
pfixed <- c(rK=1.208968)
resultNest_4p_SSM <- searchR(parameters=x, fixed.parameters=pfixed,
  temperatures=formatted, integral=integral.Gompertz, M0=0.3470893,
  hatchling.metric=c(Mean=39.33, SD=1.92))
plotR(result=resultNest_4p_SSM, show.hist = TRUE,
  ylim=c(0, 8), curve="ML quantiles")

## End(Not run)
```

resultNest_4p_SSM_Linear

Fit using the nest database

Description

Fit using the nest database

Usage

```
resultNest_4p_SSM_Linear
```

Format

A list with fitted information about data(nest)

Details

Result of the fit using the nest database with linear progression

Author(s)

Marc Girondot <marc.girondot@universite-paris-saclay.fr>

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest)
pfixed <- NULL
M0 = 0
#####
```

```
# 4 parameters SSM
#####
x <- c('DHA' = 64.868697530424186, 'DHH' = 673.18292743646771,
      'T12H' = 400.90952554047749, 'Rho25' = 82.217237723502123)
resultNest_4p_SSM_Linear <- searchR(parameters=x, fixed.parameters=pfixed,
temperatures=formatted, integral=integral.linear, M0=M0,
hatchling.metric=c(Mean=39.33, SD=1.92)/39.33)

## End(Not run)
```

resultNest_4p_transition

Result of the fit using the nest database using transition

Description

Fit using the nest database using transition

Usage

```
resultNest_4p_transition
```

Format

A list with fitted information about data(nest)

Details

Result of the fit using the nest database using transition

Author(s)

Marc Girondot <marc.girondot@universite-paris-saclay.fr>

References

Girondot, M., & Kaska, Y. (2014). A model to predict the thermal reaction norm for the embryo growth rate from field data. *Journal of Thermal Biology*, 45, 96-102. doi: 10.1016/j.jtherbio.2014.08.005

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest)
data(resultNest_4p_transition)

## End(Not run)
```

resultNest_4p_trigo	<i>Result of the fit using the nest database using trigonometric function</i>
---------------------	---

Description

Fit using the nest database using trigonometric function

Usage

```
resultNest_4p_trigo
```

Format

A list with fitted information about data(nest)

Details

Result of the fit using the nest database using trigonometric function

Author(s)

Marc Girondot <marc.girondot@universite-paris-saclay.fr>

References

Girondot, M., & Kaska, Y. (2014). A model to predict the thermal reaction norm for the embryo growth rate from field data. *Journal of Thermal Biology*, 45, 96-102. doi: 10.1016/j.jtherbio.2014.08.005

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest)
x <- ChangeSSM(temperatures = (200:350)/10,
               parameters = resultNest_4p_SSM$par,
               initial.parameters = structure(c(3, 20, 40, 32),
               .Names = c("Max", "LengthB", "LengthE", "Peak")),
               control=list(maxit=1000))
pfixed <- c(rK=2.093313)
resultNest_4p_trigo <- searchR(parameters=x$par, fixed.parameters=pfixed,
                               temperatures=formatted, integral=integral.Gompertz, M0=1.7,
                               hatchling.metric=c(Mean=39.33, SD=1.92))
plotR(resultNest_4p_trigo, ylim=c(0, 3))
plotR(resultNest_4p_trigo, ylim=c(0, 3), ylimH = c(0, 0.9), show.hist=TRUE)
compare_AIC(SSM=resultNest_4p_SSM, trigonometric=resultNest_4p_trigo)

## End(Not run)
```

resultNest_4p_weight *Fit using the nest database with weight*

Description

Fit using the nest database with weight

Usage

resultNest_4p_weight

Format

A list with fitted information about data(nest)

Details

Result of the fit using the nest database with weight

Author(s)

Marc Girondot <marc.girondot@universite-paris-saclay.fr>

References

Girondot, M., & Kaska, Y. (2014). A model to predict the thermal reaction norm for the embryo growth rate from field data. *Journal of Thermal Biology*, 45, 96-102. doi: 10.1016/j.jtherbio.2014.08.005

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest)
w <- weightmaxentropy(formatted, control_plot=list(xlim=c(20,36)))
x <- structure(c(118.768297442004, 475.750095909406, 306.243694918151,
116.055824800264), .Names = c("DHA", "DHH", "T12H", "Rho25"))
# pfixed <- c(K=82.33) or rK=82.33/39.33
pfixed <- c(rK=2.093313)
# K or rK are not used for integral.linear or integral.exponential
resultNest_4p_weight <- searchR(parameters=x,
fixed.parameters=pfixed, temperatures=formatted,
integral=integral.Gompertz, M0=1.7, hatchling.metric=c(Mean=39.33, SD=1.92),
method = "BFGS", weight=w)
data(resultNest_4p_weight)
plotR(resultNest_4p_weight, ylim=c(0,0.50), xlim=c(15, 35))

## End(Not run)
```

resultNest_5p_Dallwitz*Fit using the nest database*

Description

Fit using the nest database

Usage

```
resultNest_5p_Dallwitz
```

Format

A list with fitted information about data(nest)

Details

Result of the fit using the nest database

Author(s)

Marc Girondot <marc.girondot@universite-paris-saclay.fr>

References

Girondot M, Monsinjon J, Guillon J-M (2018) Delimitation of the embryonic thermosensitive period for sex determination using an embryo growth model reveals a potential bias for sex ratio prediction in turtles. *Journal of Thermal Biology* 73: 32-40

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest)
x <- structure(c(4.91191231405918, 12.7453211281394, 31.2670410811077,
  5.7449376569153, -0.825689964543813), .Names = c("Dallwitz_b1",
  "Dallwitz_b2", "Dallwitz_b3", "Dallwitz_b4", "Dallwitz_b5"))
pfixed <- c(rK=1.208968)
resultNest_5p_Dallwitz <- searchR(parameters=x, fixed.parameters=pfixed,
  temperatures=formatted, integral=integral.Gompertz, M0=0.3470893,
  hatchling.metric=c(Mean=39.33, SD=1.92))
plotR(result=resultNest_5p_Dallwitz, show.hist = TRUE,
  ylim=c(0, 8), curves="ML quantiles")

## End(Not run)
```

resultNest_6p_SSM	<i>Fit using the nest database</i>
-------------------	------------------------------------

Description

Fit using the nest database

Usage

```
resultNest_6p_SSM
```

Format

A list with fitted information about data(nest)

Details

Result of the fit using the nest database

Author(s)

Marc Girondot <marc.girondot@universite-paris-saclay.fr>

References

Girondot M, Monsinjon J, Guillon J-M (2018) Delimitation of the embryonic thermosensitive period for sex determination using an embryo growth model reveals a potential bias for sex ratio prediction in turtles. *Journal of Thermal Biology* 73: 32-40

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest)
x <- structure(c(104.954347370542, 3447.10062406071, 661.269363920423,
  96.3871849546537, 306.456389026151, 232.105840347154), .Names = c("DHA",
  "DHH", "DHL", "DT", "T12L", "Rho25"))
pfixed <- c(rK=1.208968)
resultNest_6p_SSM <- searchR(parameters=x, fixed.parameters=pfixed,
  temperatures=formatted, integral=integral.Gompertz, M0=0.3470893,
  hatchling.metric=c(Mean=39.33, SD=1.92))
plotR(result=resultNest_6p_SSM, show.hist = TRUE,
  ylim=c(0, 8), curve="ML")

## End(Not run)
```

resultNest_mcmc_4p_SSM

Result of the mcmc using the nest database

Description

Fit using the nest database

Usage

```
resultNest_mcmc_4p_SSM
```

Format

A list of class mcmcComposite with mcmc result for data(nest) with 4 parameters and Gompertz model of growth

Details

Result of the mcmc using the nest database

Author(s)

Marc Girondot <marc.girondot@universite-paris-saclay.fr>

References

Girondot, M., & Kaska, Y. (2014). A model to predict the thermal reaction norm for the embryo growth rate from field data. *Journal of Thermal Biology*, 45, 96-102. doi: 10.1016/j.jtherbio.2014.08.005

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest)
# The initial parameters value can be:
# "T12H", "DHA", "DHH", "Rho25"
# Or
# "T12L", "DT", "DHA", "DHH", "DHL", "Rho25"
x <- structure(c(118.431040984352, 498.205702157603, 306.056280989839,
118.189669472381), .Names = c("DHA", "DHH", "T12H", "Rho25"))
# pfixed <- c(K=82.33) or rK=82.33/39.33
pfixed <- c(rK=2.093313)
resultNest_4p_SSM <- searchR(parameters=x, fixed.parameters=pfixed,
temperatures=formatted, integral=integral.Gompertz, M0=1.7,
test=c(Mean=39.33, SD=1.92))
data(resultNest_4p_SSM)
pMCMC <- TRN_MHmcmc_p(resultNest_4p_SSM, accept=TRUE)
```

```
# Take care, it can be very long, sometimes several days
resultNest_mcmc_4p_SSM <- GRTRN_MHmcmc(result=resultNest_4p_SSM,
  adaptive = TRUE,
  parametersMCMC=pMCMC, n.iter=10000, n.chains = 1, n.adapt = 0,
  thin=1, trace=TRUE)
data(resultNest_mcmc_4p_SSM)
1-rejectionRate(as.mcmc(resultNest_mcmc_4p_SSM))
as.parameters(resultNest_mcmc_4p_SSM)
layout(mat=matrix(1:4, nrow = 2))
plot(resultNest_mcmc_4p_SSM, parameters = "all", scale.prior = TRUE, las = 1)
layout(mat=1)
plotR(resultNest_4p_SSM, resultmcmc=resultNest_mcmc_4p_SSM, ylim=c(0,8),
  curve = "MCMC quantiles", show.hist = TRUE, atH = c(0, 0.1, 0.2), ylimH = c(0, 1),
  main="Schoolfield, Sharpe & Magnuson 4-parameters", show.density=FALSE)
plot(resultNest_4p_SSM, resultmcmc=resultNest_mcmc_4p_SSM, series=1, GTRN.CI = "MCMC",
  replicate.CI=1000,
  embryo.stages="Caretta caretta.SCL", show.stages=TRUE, show.TSP=FALSE,
  show.third = FALSE, xlim=c(0, 70), las=1, ylimT = c(20, 35), ylab="SCL in mm")

## End(Not run)
```

```
resultNest_mcmc_4p_SSM_Linear
```

Result of the mcmc using the nest database

Description

Fit using the nest database

Usage

```
resultNest_mcmc_4p_SSM_Linear
```

Format

A list of class mcmcComposite with mcmc result for data(nest) with 4 parameters and linear model of growth

Details

Result of the mcmc using the nest database

Author(s)

Marc Girondot <marc.girondot@universite-paris-saclay.fr>

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest)
pfixed <- NULL
M0 = 0
#####
# 4 parameters SSM
#####
x <- c('DHA' = 64.868697530424186, 'DHH' = 673.18292743646771,
      'T12H' = 400.90952554047749, 'Rho25' = 82.217237723502123)
resultNest_4p_SSM_Linear <- searchR(parameters=x, fixed.parameters=pfixed,
temperatures=formatted, integral=integral.linear, M0=M0,
hatchling.metric=c(Mean=39.33, SD=1.92)/39.33)
data(resultNest_4p_SSM_Linear)
pMCMC <- TRN_MHmcmc_p(resultNest_4p_SSM_Linear, accept=TRUE)
# Take care, it can be very long, sometimes several days
resultNest_mcmc_4p_SSM_Linear <- GRTRN_MHmcmc(result=resultNest_4p_SSM_Linear,
adaptive = TRUE,
parametersMCMC=pMCMC, n.iter=10000, n.chains = 1, n.adapt = 0,
thin=1, trace=TRUE)
data(resultNest_mcmc_4p_SSM_Linear)
1-rejectionRate(as.mcmc(resultNest_mcmc_4p_SSM_Linear))
as.parameters(resultNest_mcmc_4p_SSM_Linear)
layout(mat=matrix(1:4, nrow = 2))
plot(resultNest_mcmc_4p_SSM_Linear, parameters = "all", scale.prior = TRUE, las = 1)
layout(mat=1)
plotR(resultNest_4p_SSM_Linear, resultmcmc=resultNest_mcmc_4p_SSM_Linear, ylim=c(0,2),
curve = "MCMC quantiles", show.hist = TRUE, atH = c(0, 0.1, 0.2), ylimH = c(0, 1),
main="Schoolfield, Sharpe & Magnuson 4-parameters", show.density=FALSE)
plot(resultNest_4p_SSM_Linear, resultmcmc=resultNest_mcmc_4p_SSM_Linear, series=1,
GTRN.CI = "MCMC", replicate.CI=100,
embryo.stages="Caretta caretta.SCL", show.stages=FALSE, show.TSP=FALSE,
show.third = FALSE, xlim=c(0, 70), las=1, ylimT = c(20, 35), ylab="SCL in mm")

## End(Not run)
```

resultNest_mcmc_6p_SSM

Result of the mcmc using the nest database

Description

Fit using the nest database

Usage

```
resultNest_mcmc_6p_SSM
```

Format

A list of class `mcmcComposite` with mcmc result for `data(nest)` with 6 parameters and Gompertz model of growth

Details

Result of the mcmc using the nest database

Author(s)

Marc Girondot <marc.girondot@universite-paris-saclay.fr>

References

Girondot, M., & Kaska, Y. (2014). A model to predict the thermal reaction norm for the embryo growth rate from field data. *Journal of Thermal Biology*, 45, 96-102. doi: 10.1016/j.jtherbio.2014.08.005

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest)
# The initial parameters value can be:
# "T12H", "DHA", "DHH", "Rho25"
# Or
# "T12L", "DT", "DHA", "DHH", "DHL", "Rho25"
x <- structure(c(115.758929130522, 428.649022170996, 503.687251738993,
12.2621455821612, 306.308841227278, 116.35048615105), .Names = c("DHA",
"DHH", "DHL", "DT", "T12L", "Rho25"))
pfixed <- c(rK=2.093313)
resultNest_6p_SSM <- searchR(parameters=x, fixed.parameters=pfixed,
temperatures=formatted, integral=integral.Gompertz, M0=1.7,
hatchling.metric=c(Mean=39.33, SD=1.92))
data(resultNest_6p)
pMCMC <- TRN_MHmcmc_p(resultNest_6p_SSM, accept=TRUE)
# Take care, it can be very long, sometimes several days
resultNest_mcmc_6p_SSM <- GRTRN_MHmcmc(result=resultNest_6p_SSM,
adaptive = TRUE,
parametersMCMC=pMCMC, n.iter=10000, n.chains = 1, n.adapt = 0,
thin=1, trace=TRUE)
data(resultNest_mcmc_6p_SSM)
plot(resultNest_mcmc_6p_SSM, parameters="T12L", main="", xlim=c(290, 320), bty="n")

## End(Not run)
```

resultNest_mcmc_newp *Result of the mcmc using the nest database with anchored parameters*

Description

Fit using the nest database with anchored parameters

Usage

```
resultNest_mcmc_newp
```

Format

A list of class mcmcComposite with mcmc result for data(nest) with anchored parameters

Details

Result of the mcmc using the nest database with anchored parameters

Author(s)

Marc Girondot <marc.girondot@universite-paris-saclay.fr>

References

Girondot, M., & Kaska, Y. (2014). A model to predict the thermal reaction norm for the embryo growth rate from field data. *Journal of Thermal Biology*, 45, 96-102. doi: 10.1016/j.jtherbio.2014.08.005

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest)
newp <- GenerateAnchor(nests=formatted, number.anchors=7)
pfixed <- c(rK=2.093313)
resultNest_newp <- searchR(parameters=newp, fixed.parameters=pfixed,
  temperatures=formatted, integral=integral.Gompertz, M0=1.7,
  hatchling.metric=c(Mean=39.33, SD=1.92))
data(resultNest_newp)
pMCMC <- TRN_MHmcmc_p(resultNest_newp, accept=TRUE)
# Take care, it can be very long, sometimes several days
resultNest_mcmc_newp <- GRTRN_MHmcmc(result=resultNest_newp,
  parametersMCMC=pMCMC, n.iter=10000, n.chains = 1, n.adapt = 0,
  thin=1, trace=TRUE)
data(resultNest_mcmc_newp)
data(resultNest_4p_SSM)
newp <- GenerateAnchor(nests=resultNest_4p_SSM, number.anchors=7)
# Here the confidence interval is built based on anchored parameters
```

```

plotR(resultNest_4p_SSM, parameters=newp, SE=resultNest_mcmc_newp$SD,
      ylim=c(0,4), ylimH=c(0,0.4), show.hist=TRUE, curve="ML quantiles")
# Here the confidence interval is built based on parametric SSM equation
data(resultNest_4p_SSM)
plotR(resultNest_4p_SSM, SE=resultNest_mcmc_4p_SSM$SD,
      ylim=c(0,4), ylimH=c(0,0.4), show.hist=TRUE, curve="ML quantiles")
plot(resultNest_mcmc_newp, las=1, xlim=c(0,30), parameters="294",
      breaks=c(0, 1.00095, 2.0009, 3.00085, 4.0008, 5.00075, 6.0007, 7.00065, 8.0006, 9.00055,
10.0005, 11.00045, 12.0004, 13.00035, 14.0003, 15.00025, 16.0002, 17.00015, 18.0001,
19.00005, 20))
plot(resultNest_mcmc_newp, las=1, xlim=c(0,30), parameters="296.333333333333")
plot(resultNest_mcmc_newp, las=1, xlim=c(0,30), parameters=3)

## End(Not run)

```

resultNest_newp

Fit using the nest database with anchored parameters

Description

Fit using the nest database with anchored parameters

Usage

```
resultNest_newp
```

Format

A list with fitted information from data(nest) with anchored parameters

Details

Result of the fit using the nest database with anchored parameters

Author(s)

Marc Girondot <marc.girondot@universite-paris-saclay.fr>

References

Girondot, M., & Kaska, Y. (2014). A model to predict the thermal reaction norm for the embryo growth rate from field data. *Journal of Thermal Biology*, 45, 96-102. doi: 10.1016/j.jtherbio.2014.08.005

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest)
newp <- GenerateAnchor(nests=formatted, number.anchors=7)
pfixed <- c(rK=2.093313)
resultNest_newp <- searchR(parameters=newp, fixed.parameters=pfixed,
  temperatures=formatted, integral=integral.Gompertz, M0=1.7,
  hatchling.metric=c(Mean=39.33, SD=1.92))
data(resultNest_newp)
plotR(resultNest_newp)

## End(Not run)
```

ROSIE*Database of TSD information for turtles*

Description

Database of incubation information with sex ratio for turtles

Usage

ROSIE

Format

A dataframe with raw data.

Details

Database of TSD information for turtles

Author(s)

Caleb Krueger <kruegeca@gmail.com>

References

Krueger CJ, Janzen FJ (2022). “ROSIE, a database of reptilian offspring sex ratios and sex-determining mechanisms, beginning with Testudines.” *Scientific Data*, **9**(1). ISSN 2052-4463, [doi:10.1038/s41597021011081](https://doi.org/10.1038/s41597021011081).

See Also

Other Functions for temperature-dependent sex determination: [DatabaseTSD](#), [DatabaseTSD.version\(\)](#), [P_TRT\(\)](#), [ROSIE.version\(\)](#), [TSP.list](#), [plot.tsd\(\)](#), [predict.tsd\(\)](#), [stages](#), [tsd\(\)](#), [tsd_MHmcmc\(\)](#), [tsd_MHmcmc_p\(\)](#)

Examples

```
## Not run:
library(embryogrowth)
data(ROSIE)
ROSIE.version()
ROSIE <- cbind(ROSIE, RMU.2023=NA)
ROSIE[(ROSIE$Species == "Lepidochelys_olivacea") &
      (grepl("Orissa", ROSIE$Location)),
      "RMU.2023"] <- "Northeast Indian"
ROSIE[(ROSIE$Species == "Lepidochelys_olivacea") &
      (grepl("Oaxaca", ROSIE$Location) | grepl("Nancite", ROSIE$Location) |
       grepl("Destiladeras", ROSIE$Location) | grepl("Baja California", ROSIE$Location) |
       grepl("Sinaloa", ROSIE$Location) | grepl("Chocó, Colombia", ROSIE$Location) |
       grepl("Jalisco, Mexico", ROSIE$Location)),
      "RMU.2023"] <- "East Pacific"
ROSIE[(ROSIE$Species == "Lepidochelys_olivacea") &
      (grepl("Brazil", ROSIE$Location)),
      "RMU.2023"] <- "West Atlantic"

ROSIE[(ROSIE$Species == "Dermochelys_coriacea") &
      (grepl("Suriname", ROSIE$Location) | grepl("French Guiana", ROSIE$Location)),
      "RMU.2023"] <- "Northwest Atlantic"
ROSIE[(ROSIE$Species == "Dermochelys_coriacea") &
      (grepl("Playa Grande", ROSIE$Location)),
      "RMU.2023"] <- "East Pacific"
ROSIE[(ROSIE$Species == "Dermochelys_coriacea") &
      (grepl("Malaysia", ROSIE$Location)),
      "RMU.2023"] <- "West Pacific"

ROSIE[(ROSIE$Species == "Eretmochelys_imbricata") &
      (grepl("Florida", ROSIE$Location) | grepl("Antigua", ROSIE$Location) |
       grepl("Virgin Islands", ROSIE$Location) | grepl("Puerto Rico", ROSIE$Location) |
       grepl("Campeche", ROSIE$Location) | grepl("Yucatán", ROSIE$Location) |
       grepl("St. Kitts and Nevis", ROSIE$Location)),
      "RMU.2023"] <- "Northwest Atlantic"
ROSIE[(ROSIE$Species == "Eretmochelys_imbricata") &
      (grepl("Queensland", ROSIE$Location)),
      "RMU.2023"] <- "Southwest Pacific"
ROSIE[(ROSIE$Species == "Eretmochelys_imbricata") &
      (grepl("Brazil", ROSIE$Location)),
      "RMU.2023"] <- "Southwest Atlantic"

ROSIE[(ROSIE$Species == "Caretta_caretta") &
      (grepl("Georgia", ROSIE$Location) | grepl("South Carolina", ROSIE$Location) |
       grepl("North Carolina", ROSIE$Location) | grepl("Florida", ROSIE$Location) |
```

```

    grepl("Texas", ROSIE$Location)),
    "RMU.2023"] <- "Northwest Atlantic"
ROSIE[(ROSIE$Species == "Caretta_caretta") &
    (grepl("Cyprus", ROSIE$Location) | grepl("Greece", ROSIE$Location) |
    grepl("Turkey", ROSIE$Location)),
    "RMU.2023"] <- "Mediterranean"
ROSIE[(ROSIE$Species == "Caretta_caretta") &
    (grepl("Queensland", ROSIE$Location)),
    "RMU.2023"] <- "South Pacific"
ROSIE[(ROSIE$Species == "Caretta_caretta") &
    (grepl("Western Australia", ROSIE$Location)),
    "RMU.2023"] <- "Southeast Indian"
ROSIE[(ROSIE$Species == "Caretta_caretta") &
    (grepl("South Africa", ROSIE$Location)),
    "RMU.2023"] <- "Southwest Indian"
ROSIE[(ROSIE$Species == "Caretta_caretta") &
    (grepl("Japan", ROSIE$Location)),
    "RMU.2023"] <- "North Pacific"
ROSIE[(ROSIE$Species == "Caretta_caretta") &
    (grepl("Brazil", ROSIE$Location)),
    "RMU.2023"] <- "Southwest Atlantic"

ROSIE[(ROSIE$Species == "Chelonia_mydas") &
    (grepl("Queensland", ROSIE$Location)),
    "RMU.2023"] <- "Southwest Pacific"
ROSIE[(ROSIE$Species == "Chelonia_mydas") &
    (grepl("Tortuguero", ROSIE$Location) | grepl("British West Indies", ROSIE$Location)),
    "RMU.2023"] <- "North Atlantic"
ROSIE[(ROSIE$Species == "Chelonia_mydas") &
    (grepl("Suriname", ROSIE$Location) | grepl("Ascension Island", ROSIE$Location) |
    grepl("Guinea-Bissau", ROSIE$Location)),
    "RMU.2023"] <- "South Atlantic"
ROSIE[(ROSIE$Species == "Chelonia_mydas") &
    (grepl("Malaysia", ROSIE$Location) | grepl("Phillipines", ROSIE$Location) |
    grepl("China", ROSIE$Location) | grepl("Taiwan", ROSIE$Location) |
    grepl("Western Australia", ROSIE$Location)),
    "RMU.2023"] <- "East Indian and Southeast Asia"
ROSIE[(ROSIE$Species == "Chelonia_mydas") &
    (grepl("Japan", ROSIE$Location)),
    "RMU.2023"] <- "West Central Pacific"
ROSIE[(ROSIE$Species == "Chelonia_mydas") &
    (grepl("Cyprus", ROSIE$Location) | grepl("Turkey", ROSIE$Location)),
    "RMU.2023"] <- "Mediterranean"
ROSIE[(ROSIE$Species == "Chelonia_mydas") &
    (grepl("Oman", ROSIE$Location)),
    "RMU.2023"] <- "Northwest Indian"
ROSIE[(ROSIE$Species == "Chelonia_mydas") &
    (grepl("Hawaii", ROSIE$Location)),
    "RMU.2023"] <- "North Central Pacific"

ROSIE[(ROSIE$Species == "Natator_depressus"),
    "RMU.2023"] <- "nd"

```

```

ROSIE[ROSIE$Species == "Lepidochelys_kempii",
      "RMU.2023"] <- "Northwest Atlantic"

totalIncubation_Lo <- subset(ROSIE,
                             (Species == "Lepidochelys_olivacea") & (!is.na(Total_Sexed) & Total_Sexed!=0) &
                             (Incubation_Setup == "Constant"),
                             select=c("Males", "Females", "Mean_Temp", "Latitude", "Longitude", "Location", "RMU.2023"))

library(mapdata)
map()
scale <- 50
title(bquote("Species name: " *italic(.("Lepidochelys olivacea"))))
for (l in unique(totalIncubation_Lo$Location)) {
  SR_sub <- subset(totalIncubation_Lo, subset = Location == l)
  points(x=SR_sub$Longitude[1], y=SR_sub$Latitude[1], pch=19,
         col= 1 + which(l == unique(totalIncubation_Lo$Location)),
         cex=sum(SR_sub$Males + SR_sub$Females, na.rm = TRUE)/scale)
}

tot_Lo <- with(totalIncubation_Lo, tsd(males=Males, females=Females,
temperatures=Mean_Temp), parameters.initial = c(P=30.5, S=-0.4))
plot(tot_Lo, xlim=c(20, 40))
plot(tot_Lo, xlim=c(20, 40), use.ggplot=FALSE)
predict(tot_Lo)

## End(Not run)

```

ROSIE.version

Version of database of TSD information for reptiles

Description

Return the date of the most recent update of the ROSIE database.

Usage

```
ROSIE.version()
```

Details

Database of information for incubation of turtles

Value

The date of the latest updated version

Author(s)

Marc Girondot <marc.girondot@universite-paris-saclay.fr>

See Also

Other Functions for temperature-dependent sex determination: [DatabaseTSD](#), [DatabaseTSD.version\(\)](#), [P_TRT\(\)](#), [ROSIE](#), [TSP.list](#), [plot.tsd\(\)](#), [predict.tsd\(\)](#), [stages](#), [tsd\(\)](#), [tsd_MHmcmc\(\)](#), [tsd_MHmcmc_p\(\)](#)

Examples

```
## Not run:
library(embryogrowth)
ROSIE.version()

## End(Not run)
```

searchR

*Fit the parameters that best represent nest incubation data.***Description**

Fit the parameters that best represent data.

hatchling.metric can be a data.frame with two columns Mean and SD and rownames with the nest name.

If SD is na, then least square criteria is used for fitting.

Function to fit thermal reaction norm can be expressed as :

- a 4-parameters Schoolfield, Sharpe, and Magnuson model (1981) with DHH, DHA, T12H, and Rho25;
- a 6-parameters Schoolfield, Sharpe, and Magnuson model (1981) with T12L, DT, DHH, DHL, DHA, and Rho25;
- Each of these two first models can be combined as low and high sets of parameters by adding the _L suffix to one set. Then you must add also transition_S and transition_P parameters and then the growth rate is $1/(1+\exp((1/\text{transition_S})*(P-\text{transition_P})))$ with P being the proportion of development;
- The Rho25_b control the effect of hygrometry (or Rho25_b_L) (It is not fully functional still);
- a Weibull function with k (shape), lambda (scale) and theta parameters;
- a normal function with Peak, Scale, and sd parameters;
- an asymmetric normal fuction with Peak, Scale, sdH and sdL parameters;
- a symmetric trigonometric function with Length, Peak, and Max;
- an asymmetric trigonometric function with LengthB, LengthE, Peak, and Max.
- Dallwitz-Higgins model (1992) can be used using Dallwitz_b1, Dallwitz_b2, Dallwitz_b3, Dallwitz_b4 and Dallwitz_b5 parameters.
- If Dallwitz_b4 is not included, Dallwitz_b4 = 6 will be used.
- If Dallwitz_b5 is not included, Dallwitz_b5 = 0.4 will be used.
- It is possible also to add the parameter epsilon and then the model becomes $X + \text{epsilon}$ with X being any of the above model;

- It is possible also to add the parameter `epsilon_L` and then the model becomes $X_L + \epsilon_L$ with X_L being any of the above model with suffix `_L`;
- If the name of the parameter is a number, then the model is a polynom anchored with the rate being the parameter value at this temperature (the name). see `ChangeSSM()` function.

Usage

```
searchR(
  parameters = stop("Initial set of parameters must be provided"),
  temperatures = stop("Formated temperature must be provided"),
  fixed.parameters = c(rK = 1.208968),
  integral = integral.Gompertz,
  derivate = NULL,
  hatchling.metric = NULL,
  M0 = NULL,
  saveAtMaxiter = FALSE,
  fileName = "intermediate",
  weight = NULL,
  control = list(trace = 1, REPORT = 100, maxit = 500)
)
```

Arguments

<code>parameters</code>	A set of parameters used as initial point for searching
<code>temperatures</code>	Timeseries of temperatures after formated using <code>FormatNests()</code>
<code>fixed.parameters</code>	A set of parameters that will not be changed
<code>integral</code>	Function used to fit embryo growth: <code>integral.Gompertz</code> , <code>integral.exponential</code> or <code>integral.linear</code>
<code>derivate</code>	Function used to fit embryo growth: <code>derivate.Gompertz</code> , <code>derivate.exponential</code> or <code>derivate.linear</code>
<code>hatchling.metric</code>	A vector with Mean and SD of size of hatchlings, ex. <code>hatchling.metric=c(Mean=39, SD=3)</code> . Can be a <code>data.frame</code> also. See description
<code>M0</code>	Measure of hatchling size or mass proxi at laying date
<code>saveAtMaxiter</code>	If TRUE, each time number of interation reach maxiter, current data are saved in file with filename name
<code>fileName</code>	The intermediate results are saved in file with <code>fileName.Rdata</code> name
<code>weight</code>	A named vector of the weight for each nest for likelihood estimation
<code>control</code>	List for control parameters for <code>optimx</code>

Details

`searchR` fits the parameters that best represent nest incubation data.

Value

A result object

Author(s)

Marc Girondot <marc.girondot@gmail.com>

References

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- Dallwitz MJ, Higgins JP (1992). "User's guide to DEVAR. A computer program for estimating development rate as a function of temperature." *CSIRO Aust Div Entomol Rep*, **2**, 1-23.

Examples

```
## Not run:
library(embryogrowth)
data(nest)
Laying.Time <- matrix(c("DY.1", "15/05/2010",
                        "DY.17", "24/05/2010",
                        "DY.16", "24/05/2010",
                        "DY.18", "25/05/2010",
                        "DY.20", "25/05/2010",
                        "DY.21", "26/05/2010",
                        "DY.22", "26/05/2010",
                        "DY.23", "26/05/2010",
                        "DY.24", "27/05/2010",
                        "DY.25", "27/05/2010",
                        "DY.28", "28/05/2010",
                        "DY.26", "28/05/2010",
                        "DY.27", "28/05/2010",
                        "DY.146", "20/06/2010",
                        "DY.147", "20/06/2010",
                        "DY.172", "24/06/2010",
```

```

      "DY.175", "24/06/2010",
      "DY.170", "24/06/2010",
      "DY.260", "06/07/2010",
      "DY.282", "12/07/2010",
      "DY.310", "18/07/2010",
      "DY.309", "18/07/2010",
      "DY.328", "25/07/2010",
      "DY.331", "26/07/2010"), byrow=TRUE, ncol=2)
tz <- OlsonNames()[grepl("Asia/Istanbul", OlsonNames())]
Laying.Time_f <- setNames(as.POSIXlt.character(Laying.Time[, 2], format = "%d/%m/%Y", tz=tz),
  Laying.Time[, 1])
formatted <- FormatNests(data=nest, previous=NULL, col.Time="Time",
  LayingTime=Laying.Time_f,
  hatchling.metric.mean=39.33,
  hatchling.metric.sd=1.92)
plot(formatted, series=c(1, 2), lwd=3)
# The initial parameters value can be:
# "T12H", "DHA", "DHH", "Rho25"
# Or
# "T12L", "DT", "DHA", "DHH", "DHL", "Rho25"
# K for Gompertz must be set as fixed parameter or being a constant K
# or relative to the hatchling size rK
#####
# From Giron dot M, Monsinjon J, Guillon J-M (2018) Delimitation of the
# embryonic thermosensitive period for sex determination using an embryo
# growth model reveals a potential bias for sex ratio prediction in turtles.
# Journal of Thermal Biology 73: 32-40
# rK = 1.208968
# M0 = 0.3470893
#####
pfixed <- c(rK=1.208968)
M0 = 0.3470893
#####
# 4 parameters SSM
#####
x4 <- c('DHA' = 109.31113503282113, 'DHH' = 617.80695919563857,
  'T12H' = 306.38890489505093, 'Rho25' = 229.37265815800225)

resultNest_4p_SSM <- searchR(parameters=x4, fixed.parameters=pfixed,
  temperatures=formatted,
  integral=integral.Gompertz, M0=M0)

data(resultNest_4p_SSM)
plot(resultNest_4p_SSM, xlim=c(0,70), ylimT=c(22, 32),
  ylimS=c(0,45), series=1,
  embryo.stages="Caretta caretta.SCL")
plotR(resultNest_4p_SSM, ylim=c(0,6))

#####
# 6 parameters SSM
#####
x6 <- structure(c(106.567809092008, 527.359011254683, 614.208632495199,
  2720.94506457237, 306.268259715624, 120.336791245212), .Names = c("DHA",

```

```

"DHH", "DHL", "DT", "T12L", "Rho25"))

#####
# example of data.frame for hatchling.metric
#####
thatchling.metric <- data.frame(Mean = rep(39.33, formatted$IndiceT["NbTS"]),
                                SD = rep(1.92, formatted$IndiceT["NbTS"]),
                                row.names = formatted$Names)
# It is sometimes difficult to find a good starting point for
# SSM 6 parameters model. This function helps to find it based on a previously
# fitted model.

x <- ChangeSSM(temperatures = (200:350)/10,
               parameters = resultNest_4p_SSM$par,
               initial.parameters = x6,
               control=list(maxit=1000))

resultNest_6p_SSM <- searchR(parameters=x$par, fixed.parameters=pfixed,
                             temperatures=formatted, integral=integral.Gompertz,
                             M0=M0,
                             hatchling.metric=thatchling.metric)

plotR(resultNest_6p_SSM, curve = "ML", ylim=c(0, 8))

data(resultNest_6p_SSM)
pMCMC <- TRN_MHmcmc_p(resultNest_6p_SSM, accept=TRUE)
# Take care, it can be very long, sometimes several days
resultNest_mcmc_6p_SSM <- GRTRN_MHmcmc(result=resultNest_6p_SSM,
                                       parametersMCMC=pMCMC,
                                       n.iter=10000,
                                       n.chains = 1,
                                       n.adapt = 0,
                                       thin=1,
                                       trace=TRUE)

#####
# compare_AIC() is a function from the package "HelpersMG"
compare_AIC(test1=resultNest_4p_SSM, test2=resultNest_6p_SSM)
#####

#####
##### Example as linear progression of development
##### The development progress goes from 0 to 1
#####

pfixed <- NULL
M0 = 0

#####
# 4 parameters SSM
#####
x4 <- c('DHA' = 64.868697530424186, 'DHH' = 673.18292743646771,
        'T12H' = 400.90952554047749, 'Rho25' = 82.217237723502123)

```

```

resultNest_4p_SSM_Linear <- searchR(parameters=x4, fixed.parameters=pfixed,
temperatures=formatted, integral=integral.linear, M0=M0,
hatchling.metric=c(Mean=39.33, SD=1.92)/39.33)
plotR(resultNest_4p_SSM_Linear, ylim=c(0, 2), scaleY= 100000, curve = "ML")
plot(resultNest_4p_SSM_Linear, xlim=c(0,70), ylimT=c(22, 32), ylimS=c(0,1.1),
series=1, embryo.stages="Generic.ProportionDevelopment")

tc <- GenerateConstInc(duration=600*24*60, temperatures = 28)
tc_f <- FormatNests(tc)

plot(x=resultNest_4p_SSM_Linear, xlim=c(0,70), ylimT=c(22, 32), ylimS=c(0,1.1),
series=1, embryo.stages="Generic.ProportionDevelopment",
stop.at.hatchling.metric=TRUE, metric.end.incubation="hatchling.metric",
temperatures=tc_f, hatchling.metric=c(Mean=39.33, SD=1.92)/39.33,
show.TSP=FALSE)

#####
##### with new parametrization based on anchor
##### This is a non-parametric version
#####

data(resultNest_4p_SSM)
x0 <- resultNest_4p_SSM$par
t <- range(hist(resultNest_4p_SSM, plot=FALSE)$temperatures)

x <- getFromNamespace(".SSM", ns="embryogrowth")(T=seq(from=t[1],
to=t[2],
length.out=7),
parms=x0)[[1]]*1E5

names(x) <- as.character(seq(from=t[1],
to=t[2],
length.out=7))

M0 <- 0.3470893
pfixed <- c(rK=1.208968)
resultNest_newp <- searchR(parameters=x, fixed.parameters=pfixed,
temperatures=formatted,
integral=integral.Gompertz, M0=M0,
hatchling.metric=c(Mean=39.33, SD=1.92))
plotR(resultNest_newp, ylim=c(0, 2),
xlim=c(23, 34), ylimH=c(0, 3), show.hist=TRUE)
compare_AIC(test4p=resultNest_4p_SSM,
test6p=resultNest_6p_SSM,
testAnchor=resultNest_newp)

#####
# example with thermal reaction norm fitted from Weibull function
#####

x <- ChangeSSM(temperatures = (200:350)/10,
parameters = resultNest_4p_SSM$par,
initial.parameters = structure(c(73.4009010417375, 304.142079511996,
27.4671689276281),

```

```

                                .Names = c("k", "lambda", "scale")),
                                control=list(maxit=1000))
M0 <- 0.3470893
pfixed <- c(rK=1.208968)
resultNest_3p_Weibull <- searchR(parameters=x$par, fixed.parameters=pfixed,
                                temperatures=formatted, integral=integral.Gompertz, M0=M0,
                                hatchling.metric=c(Mean=39.33, SD=1.92))
plotR(resultNest_3p_Weibull, ylim=c(0,6), col="Black")
compare_AIC(SSM=resultNest_4p_SSM, Weibull=resultNest_3p_Weibull)

#####
# example with thermal reaction norm fitted from asymmetric normal function
#####

x <- ChangeSSM(temperatures = (200:350)/10,
               parameters = resultNest_4p_SSM$par,
               initial.parameters = structure(c(3, 7, 11, 32),
                                               .Names = c("Scale", "sdL", "sdH", "Peak")),
               control=list(maxit=1000))
M0 <- 0.3470893
pfixed <- c(rK=1.208968)
resultNest_4p_normal <- searchR(parameters=x$par, fixed.parameters=pfixed,
                                temperatures=formatted, integral=integral.Gompertz, M0=M0,
                                hatchling.metric=c(Mean=39.33, SD=1.92))

#####
# example with thermal reaction norm fitted from trigonometric model
#####

x <- ChangeSSM(temperatures = (200:350)/10,
               parameters = resultNest_4p_SSM$par,
               initial.parameters = structure(c(3, 20, 40, 32),
                                               .Names = c("Max", "LengthB", "LengthE", "Peak")),
               control=list(maxit=1000))
M0 <- 0.3470893
pfixed <- c(rK=1.208968)
resultNest_4p_trigo <- searchR(parameters=x$par, fixed.parameters=pfixed,
                                temperatures=formatted, integral=integral.Gompertz, M0=M0,
                                hatchling.metric=c(Mean=39.33, SD=1.92))

#####
# Example with thermal reaction norm fitted from Dallwitz model
#####
# See: Dallwitz, M.J., Higgins, J.P., 1992. User's guide to DEVAR. A computer
# program for estimating development rate as a function of temperature. CSIRO Aust
# Div Entomol Rep 2, 1-23.

# Note that Dallwitz model has many problems and I recommend to not use it:
# - The 3-parameters is too highly constraint
# - The 5 parameters produced infinite outputs for some sets of parameters that
#   can be generated while using delta method.

x <- c('Dallwitz_b1' = 4.8854060791241816,
```

```

'Dallwitz_b2' = 20.398366565842029,
'Dallwitz_b3' = 31.510995256647092)
M0 <- 0.3470893
pfixed <- c(rK=1.208968)
resultNest_3p_Dallwitz <- searchR(parameters=x, fixed.parameters=pfixed,
                                temperatures=formatted, integral=integral.Gompertz, M0=M0,
                                hatchling.metric=c(Mean=39.33, SD=1.92))
plotR(resultNest_3p_Dallwitz, ylim=c(0,6))

x <- c('Dallwitz_b1' = 4.9104386262684656,
      'Dallwitz_b2' = 7.515425231891359,
      'Dallwitz_b3' = 31.221784599026638,
      'Dallwitz_b4' = 7.0354467023505682,
      'Dallwitz_b5' = -1.5955717975708577)
pfixed <- c(rK=1.208968)
resultNest_5p_Dallwitz <- searchR(parameters=x, fixed.parameters=pfixed,
                                temperatures=formatted, integral=integral.Gompertz, M0=0.3470893,
                                hatchling.metric=c(Mean=39.33, SD=1.92))
plotR(resultNest_5p_Dallwitz, ylim=c(0,3), scaleY=10000)

xp <- resultNest_6p_SSM$par
xp["Rho25"] <- 233
pfixed <- c(rK=1.208968)
resultNest_6p_SSM <- searchR(parameters=xp, fixed.parameters=pfixed,
                              temperatures=formatted, integral=integral.Gompertz, M0=0.3470893,
                              hatchling.metric=c(Mean=39.33, SD=1.92))
plotR(resultNest_6p_SSM, ylim=c(0,8))

xp <- ChangeSSM(parameters = resultNest_3p_Dallwitz$par,
                initial.parameters = resultNest_4p_SSM$par)
pfixed <- c(rK=1.208968)
resultNest_4p_SSM <- searchR(parameters=xp$par, fixed.parameters=pfixed,
                              temperatures=formatted, integral=integral.Gompertz, M0=0.3470893,
                              hatchling.metric=c(Mean=39.33, SD=1.92))
plotR(resultNest_4p_SSM, ylim=c(0,6))

compare_AIC(Dallwitz3p=resultNest_3p_Dallwitz, Dallwitz5p=resultNest_5p_Dallwitz,
            SSM=resultNest_4p_SSM, SSM=resultNest_6p_SSM)

#####
# Example with thermal reaction norm of proportion of development
# fitted from Dallwitz model
# see Woolgar, L., Trocini, S., Mitchell, N., 2013. Key parameters describing
# temperature-dependent sex determination in the southernmost population of loggerhead
# sea turtles. Journal of Experimental Marine Biology and Ecology 449, 77-84.
#####

x <- structure(c(1.48207559695689, 20.1100310234046, 31.5665036287242),
              .Names = c("Dallwitz_b1", "Dallwitz_b2", "Dallwitz_b3"))
resultNest_PropDev_3p_Dallwitz <- searchR(parameters=x, fixed.parameters=NULL,
                                          temperatures=formatted, integral=integral.linear, M0=0,
                                          hatchling.metric=c(Mean=1, SD=NA))
plotR(resultNest_PropDev_3p_Dallwitz, ylim=c(0, 1.5), curve="ML")

```

```

plot(x=resultNest_PropDev_3p_Dallwitz, ylim=c(0,1), xlim=c(0,60), series=2,
     embryo.stages="Generic.ProportionDevelopment")

x <- structure(c(1.48904182113431, 10.4170365155993, 31.2591665490154,
6.32355497589913, -1.07425378667104), .Names = c("Dallwitz_b1",
"Dallwitz_b2", "Dallwitz_b3", "Dallwitz_b4", "Dallwitz_b5"))
resultNest_PropDev_5p_Dallwitz <- searchR(parameters=x, fixed.parameters=NULL,
     temperatures=formatted, integral=integral.linear, M0=0,
     hatchling.metric=c(Mean=1, SD=NA))
plotR(resultNest_PropDev_5p_Dallwitz, ylim=c(0, 1.5))
plot(x=resultNest_PropDev_5p_Dallwitz, ylim=c(0,1), xlim=c(0,60), series=2,
     embryo.stages="Generic.ProportionDevelopment")

plotR(resultNest_PropDev_3p_Dallwitz, ylim=c(0, 1.5), curve="ML")
plotR(resultNest_PropDev_5p_Dallwitz, ylim=c(0, 1.5), curve="ML", new=FALSE, col="red")
compare_AICc(Dallwitz3p=resultNest_PropDev_3p_Dallwitz,
             Dallwitz5p=resultNest_PropDev_5p_Dallwitz)

#####
# Dallwitz model with proportion of development and fitted SD for final size
#####

x <- c('Dallwitz_b1' = 1.4886497996404355,
      'Dallwitz_b2' = 10.898310418085916,
      'Dallwitz_b3' = 31.263224721068056,
      'Dallwitz_b4' = 6.1624623077734535,
      'Dallwitz_b5' = -1.0027132357973265,
      'SD' = 0.041829475961912894)
resultNest_PropDev_5p_Dallwitz <- searchR(parameters=x, fixed.parameters=NULL,
     temperatures=formatted, integral=integral.linear, M0=0,
     hatchling.metric=c(Mean=1))
plotR(resultNest_PropDev_5p_Dallwitz, ylim=c(0, 1.5), curve="ML")
# Note that the standard error of the curve cannot be estimated with delta method.
# MCMC should be used
plot(x=resultNest_PropDev_5p_Dallwitz, ylim=c(0,1), xlim=c(0,60), series=2,
     embryo.stages="Generic.ProportionDevelopment")

#####
# Parameters Threshold_Low and Threshold_High are used to truncate growth rate
#####

plotR(result=resultNest_PropDev_5p_Dallwitz,
     fixed.parameters=c(Threshold_Low=26,
                       Threshold_High=33),
     ylim=c(0, 1.5), curve="ML")

## End(Not run)

```

Description

Database of embryonic development and thermosensitive period of development for sex determination.

Usage

```
stages
```

Format

A list with dataframes including attributes

Details

Database of embryonic development and thermosensitive period of development for sex determination

Author(s)

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References

Pieau, C., Dorizzi, M., 1981. Determination of temperature sensitive stages for sexual differentiation of the gonads in embryos of the turtle, *Emys orbicularis*. *Journal of Morphology* 170, 373-382.

Yntema, C.L., Mrosovsky, N., 1982. Critical periods and pivotal temperatures for sexual differentiation in loggerhead sea turtles. *Canadian Journal of Zoology-Revue Canadienne de Zoologie* 60, 1012-1016.

Kaska, Y., Downie, R., 1999. Embryological development of sea turtles (*Chelonia mydas*, *Caretta caretta*) in the Mediterranean. *Zoology in the Middle East* 19, 55-69.

Greenbaum, E., 2002. A standardized series of embryonic stages for the emydid turtle *Trachemys scripta*. *Canadian Journal of Zoology-Revue Canadienne de Zoologie* 80, 1350-1370.

Magalhães, M.S., Vogt, R.C., Sebben, A., Dias, L.C., de Oliveira, M.F., de Moura, C.E.B., 2017. Embryonic development of the Giant South American River Turtle, *Podocnemis expansa* (Testudines: Podocnemididae). *Zoomorphology*.

See Also

Other Functions for temperature-dependent sex determination: [DatabaseTSD](#), [DatabaseTSD.version\(\)](#), [P_TRT\(\)](#), [ROSIE](#), [ROSIE.version\(\)](#), [TSP.list](#), [plot.tsd\(\)](#), [predict.tsd\(\)](#), [tsd\(\)](#), [tsd_MHmcmc\(\)](#), [tsd_MHmcmc_p\(\)](#)

Examples

```
## Not run:
library(embryogrowth)
data(stages)
names(stages)
levels(as.factor(stages$Species))
```

```

# Version of database
stages$Version[1]
kaska99.SCL <- subset(stages, subset=(Species == "Caretta caretta"),
  select=c("Stage", "SCL_Mean_mm", "SCL_SD_mm", "Days_Begin", "Days_End"))

kaska99.SCL[kaska99.SCL$Stage==31, "Days_Begin"] <- 51
kaska99.SCL[kaska99.SCL$Stage==31, "Days_End"] <- 62
kaska99.SCL <- na.omit(kaska99.SCL)
kaska99.SCL[which(kaska99.SCL$Stage==31), "Stage"] <- c("31a", "31b", "31c")
kaska99.SCL <- cbind(kaska99.SCL,
  Days_Mean=(kaska99.SCL[, "Days_Begin"]+kaska99.SCL[, "Days_End"])/2)
kaska99.SCL <- cbind(kaska99.SCL,
  Days_SD=(kaska99.SCL[, "Days_End"]-kaska99.SCL[, "Days_Begin"])/4)
Gompertz <- function(x, par) {
  K <- par["K"]
  rT <- par["rT"]
  X0 <- par["X0"]
  y <- abs(K)*exp(log(abs(X0)/abs(K))*exp(-rT*x))
  return(y)
}

ML.Gompertz <- function(x, par) {
  par <- abs(par)
  y <- Gompertz(x, par)
  return(sum(-dnorm(y, mean=kaska99.SCL[, "SCL_Mean_mm"],
    sd=kaska99.SCL[, "SCL_SD_mm"], log=TRUE)))
}

parIni <- structure(c(48.66977358, 0.06178453, 0.38640902),
  .Names = c("K", "rT", "X0"))

fitsize.SCL <- optim(parIni, ML.Gompertz, x=kaska99.SCL[, "Days_Mean"], hessian = TRUE)

# Estimation of standard error of parameters using Hessian matrix
sqrt(diag(solve(fitsize.SCL$hessian)))

# Estimation of standard error of parameters using Bayesian concept and MCMC
pMCMC <- structure(list(Density = c("dunif", "dunif", "dunif"),
  Prior1 = c(0, 0, 0), Prior2 = c(90, 1, 2),
  SDProp = c(1, 1, 1),
  Min = c(0, 0, 0), Max = c(90, 1, 2),
  Init = fitsize.SCL$par),
  .Names = c("Density", "Prior1", "Prior2", "SDProp", "Min", "Max", "Init"),
  row.names = c("K", "rT", "X0"), class = "data.frame")

Bayes.Gompertz <- function(data, x) {
  x <- abs(x)
  y <- Gompertz(data, x)
  return(sum(-dnorm(y, mean=kaska99.SCL[, "SCL_Mean_mm"],
    sd=kaska99.SCL[, "SCL_SD_mm"], log=TRUE)))
}

mcmc_run <- MHalgoGen(n.iter=50000, parameters=pMCMC, data=kaska99.SCL[, "Days_Mean"],

```

```

likelihood=Bayes.Gompertz, n.chains=1, n.adapt=100, thin=1, trace=1,
adaptive = TRUE)

plot(mcmc_run, xlim=c(0, 90), parameters="K")
plot(mcmc_run, xlim=c(0, 1), parameters="rT")
plot(mcmc_run, xlim=c(0, 2), parameters="X0")

1-rejectionRate(as.mcmc(mcmc_run))

par <- mcmc_run$resultMCMC[[1]]

outsp <- t(apply(par, MARGIN = 1, FUN=function(x) Gompertz(0:70, par=x)))

rangqtiles <- apply(outsp, MARGIN=2, function(x) {quantile(x, probs=c(0.025, 0.5, 0.975))})

par(mar=c(4, 4, 2, 1))
plot_errbar(x=kaska99.SCL[, "Days_Mean"], y=kaska99.SCL[, "SCL_Mean_mm"],
            errbar.y = 2*kaska99.SCL[, "SCL_SD_mm"], bty="n", las=1,
            ylim=c(0, 50), xlab="Days", ylab="SCL mm",
            xlim=c(0, 70), x.plus = kaska99.SCL[, "Days_End"],
            x.minus = kaska99.SCL[, "Days_Begin"])

lines(0:70, rangqtiles["2.5%", ], lty=2)
lines(0:70, rangqtiles["97.5%", ], lty=2)
lines(0:70, rangqtiles["50%", ], lty=3)

text(x=50, y=10, pos=4, labels=paste("K=", format(x = fitsize.SCL$par["K"], digits = 4)))
text(x=50, y=12.5, pos=4,
     labels=paste("rK=", format(x = fitsize.SCL$par["K"]/39.33, digits = 4)))
text(x=50, y=15, pos=4, labels=paste("X0=", format(x = fitsize.SCL$par["X0"], digits = 4)))
title("Univariate normal distribution")

# Using a multivariate normal distribution

library(mvtnorm)

ML.Gompertz.2D <- function(x, par) {
  par <- abs(par)
  y <- Gompertz(x, par)
  L <- 0
  for (i in seq_along(y)) {
    sigma <- matrix(c(kaska99.SCL$SCL_SD_mm[i]^2, 0, 0, kaska99.SCL$Days_SD[i]^2),
                    nrow=2, byrow=TRUE,
                    dimnames=list(c("SCL_SD_mm", "Days_SD"), c("SCL_SD_mm", "Days_SD")))
    L <- L -dmvnorm(x=c(SCL_SD_mm=kaska99.SCL$SCL_Mean_mm[i],
                      Days_SD=kaska99.SCL$Days_Mean[i]),
                  mean= c(SCL_SD_mm=y[i], Days_SD=kaska99.SCL$Days_Mean[i]),
                  sigma=sigma, log=TRUE)
  }
  return(L)
}

parIni <- structure(c(48.66977358, 0.06178453, 0.38640902),

```

```

.Names = c("K", "rT", "X0"))

fitsize.SCL.2D <- optim(parIni, ML.Gompertz.2D, x=kaska99.SCL[, "Days_Mean"], hessian = TRUE)

# Estimation of standard error of parameters using Hessian matrix
sqrt(diag(solve(fitsize.SCL.2D$hessian)))

# Estimation of standard error of parameters using Bayesian concept and MCMC
Bayes.Gompertz.2D <- function(data, x) {
  x <- abs(x)
  y <- Gompertz(data, x)
  L <- 0
  for (i in seq_along(y)) {
    sigma <- matrix(c(kaska99.SCL$SCL_SD_mm[i]^2, 0, 0, kaska99.SCL$Days_SD[i]^2),
                     nrow=2, byrow=TRUE,
                     dimnames=list(c("SCL_SD_mm", "Days_SD"), c("SCL_SD_mm", "Days_SD")))
    L <- L - dmvnorm(x=c(SCL_SD_mm=kaska99.SCL$SCL_Mean_mm[i],
                        Days_SD=kaska99.SCL$Days_Mean[i]),
                    mean= c(SCL_SD_mm=y[i], Days_SD=kaska99.SCL$Days_Mean[i]),
                    sigma=sigma, log=TRUE)
  }
  return(L)
}

pMCMC <- structure(list(Density = c("dunif", "dunif", "dunif"),
                        Prior1 = c(0, 0, 0), Prior2 = c(90, 1, 2),
                        SDProp = c(1, 1, 1),
                        Min = c(0, 0, 0), Max = c(90, 1, 2),
                        Init = fitsize.SCL.2D$par),
                  .Names = c("Density", "Prior1", "Prior2", "SDProp", "Min", "Max", "Init"),
                  row.names = c("K", "rT", "X0"), class = "data.frame")
mcmc_run.2D <- MHalgoGen(n.iter=50000, parameters=pMCMC, data=kaska99.SCL[, "Days_Mean"],
                        likelihood=Bayes.Gompertz.2D, n.chains=1, n.adapt=100, thin=1, trace=1,
                        adaptive = TRUE)

plot(mcmc_run.2D, xlim=c(0, 90), parameters="K")
plot(mcmc_run.2D, xlim=c(0, 1), parameters="rT")
plot(mcmc_run.2D, xlim=c(0, 2), parameters="X0")

1-rejectionRate(as.mcmc(mcmc_run.2D))

par <- mcmc_run.2D$resultMCMC[[1]]

outsp <- t(apply(par, MARGIN = 1, FUN=function(x) Gompertz(0:70, par=x)))

rangqtiles <- apply(outsp, MARGIN=2, function(x) {quantile(x, probs=c(0.025, 0.5, 0.975))})

par(mar=c(4, 4, 2, 1))
plot_errbar(x=kaska99.SCL[, "Days_Mean"], y=kaska99.SCL[, "SCL_Mean_mm"],
            errbar.y = 2*kaska99.SCL[, "SCL_SD_mm"], bty="n", las=1,
            ylim=c(0, 50), xlab="Days", ylab="SCL mm",
            xlim=c(0, 70), x.plus = kaska99.SCL[, "Days_End"],
            x.minus = kaska99.SCL[, "Days_Begin"])

```

```

lines(0:70, rangqtiles["2.5%", ], lty=2)
lines(0:70, rangqtiles["97.5%", ], lty=2)
lines(0:70, rangqtiles["50%", ], lty=3)

text(x=50, y=10, pos=4,
     labels=paste("K=", format(x = fitsize.SCL.2D$par["K"], digits = 4)))
text(x=50, y=12.5, pos=4,
     labels=paste("rK=", format(x = fitsize.SCL.2D$par["K"]/39.33, digits = 4)))
text(x=50, y=15, pos=4,
     labels=paste("X0=", format(x = fitsize.SCL.2D$par["X0"], digits = 4)))
title("Multivariate normal distribution")

## End(Not run)

```

STRN

Estimate the parameters that best describe the sexualisation thermal reaction norm within the TSP

Description

Estimate the parameters that best describe the sexualisation thermal reaction norm within the TSP. The sexratio parameter is a character string which can be:

- TSP.TimeWeighted.sexratio.mean Sex ratio based on average temperature during the TSP
- TSP.GrowthWeighted.sexratio.mean Sex ratio based on average temperature weighted by the actual growth during the TSP
- TSP.TimeWeighted.GrowthRateWeighted.sexratio.mean Sex ratio based on average temperature weighted by the growth rate during the TSP
- TSP.TimeWeighted.STRNWeighted.sexratio.mean Sex ratio based on average temperature weighted by the thermal reaction norm of sexualization during the TSP
- TSP.GrowthWeighted.STRNWeighted.sexratio.mean Sex ratio based on average temperature weighted by the actual growth and thermal reaction norm of sexualization during the TSP
- TSP.TimeWeighted.GrowthRateWeighted.STRNWeighted.sexratio.mean Sex ratio based on average temperature weighted by the growth rate and the thermal reaction norm of sexualization during the TSP
- MiddleThird.TimeWeighted.sexratio.mean Sex ratio based on average temperature during the middle third incubation
- MiddleThird.GrowthWeighted.sexratio.mean Sex ratio based on average temperature weighted by actual growth during the middle third incubation
- MiddleThird.TimeWeighted.GrowthRateWeighted.sexratio.mean Sex ratio based on average temperature weighted by growth rate during the middle third incubation
- TimeWeighted.sexratio.mean Sex ratio based on average temperature during all incubation

- `GrowthWeighted.sexratio.mean` Sex ratio based on average temperature weighted by actual growth during all incubation
- `TimeWeighted.GrowthRateWeighted.sexratio.mean` Sex ratio based on average temperature weighted by growth rate during all incubation
- `TSP.PM.TimeWeighted.mean` Average sex ratio based on temperature during the TSP
- `TSP.PM.GrowthWeighted.mean` Average sex ratio based on temperature weighted by the actual growth during the TSP
- `TSP.PM.TimeWeighted.GrowthRateWeighted.mean` Average sex ratio based on temperature weighted by the growth rate during the TSP

If information for sex is not known for some timeseries, set NA for Sexed.

Sexed, Males and Females must be vectors with names. The names must be the same as the names of timeseries of temperatures in EmbryoGrowthTRN.

Only two of these 3 parameters are required: Males, Females and Sexed

Note: four species have predefined embryo stages. `embryo.stages` parameter can take the values:

- `Caretta caretta.SCL`
- `Chelonia mydas.SCL`
- `Emys orbicularis.SCL`
- `Emys orbicularis.mass`
- `Podocnemis expansa.SCL`
- `Lepidochelys olivacea.SCL`
- `Generic.ProportionDevelopment`

A fifth name fitted must be used when limits of TSP are fitted using `BeginTSP` and `EndTSP` parameters.

The parameters that can be used in STRN are:

`BeginTSP`, `EndTSP` are the logit of the proportion of development;

To ensure that `BeginTSP < EndTSP`, it is better to use:

`BeginTSP`, `LengthTSP` and then `EndTSP` is estimated using `BeginTSP + abs(LengthTSP)`

`DHA`, `DHH`, `T12H` are the SSM parameters of sexualisation thermal reaction norm;

`dbeta_mu`, `dbeta_v` are the beta mean and variance of the impact of sexualisation according to TSP progress.

Or any parameter that can be used in a TSD model.

If parameters of tsd model are provided in `Initial_STRN`, the equation parameter must be setup. See `?tsd`

Usage

```
STRN(
  EmbryoGrowthTRN = stop("Embryo Growth Thermal Reaction Norm must be provided"),
  Initial_STRN = NULL,
  fixed.parameters = NULL,
  TSP.borders = NULL,
  embryo.stages = NULL,
  TSP.begin = 0,
```

```

TSP.end = 0.5,
tsd = NULL,
equation = NULL,
Sexed = NULL,
Males = NULL,
Females = NULL,
sexratio = "TSP.TimeWeighted.GrowthRateWeighted.STRNWeighted.sexratio.mean",
fill = 60,
parallel = TRUE,
itnmax = 1000,
method = c("Nelder-Mead", "BFGS"),
control = list(trace = 1, REPORT = 10),
zero = 1e-09,
verbose = FALSE,
hessian = TRUE
)

```

Arguments

EmbryoGrowthTRN	The Embryo Growth Thermal Reaction Norm obtained with searchR()
Initial_STRN	Values for initial model of Sexualisation Thermal Reaction Norm or tsd model
fixed.parameters	Value for Sexualisation Thermal Reaction Norm or tsd model that will not be changed
TSP.borders	The limits of TSP in stages. See embryo.stages parameter.
embryo.stages	The embryo stages. At least TSP.borders stages must be provided to estimate TSP borders. See note.
TSP.begin	Where TSP begin during the stage of beginning? In relative proportion of the stage.
TSP.end	Where TSP begin during the stage of ending? In relative proportion of the stage.
tsd	The model used to predict sex ratio, obtained from tsd()
equation	If tsd parameter is not provided, equation and parameters in Initial_STRN for tsd model must be provided.
Sexed	The number of sexed embryos with names identifying timeseries
Males	The number of males embryos with names identifying timeseries
Females	The number of females embryos with names identifying timeseries
sexratio	The sex ratio to be used
fill	See info.nests()
parallel	Should parallel computing for info.nests() be used
itnmax	Maximum number of iterations for each method; if 0, just return the likelihood
method	Methods to be used with optimx
control	List for control parameters for optimx
zero	The value to replace a null sex ratio
verbose	If TRUE, will show all intermediate parameters during fit
hessian	If TRUE, the Hessian approximation is estimated at the end of the fit.

Details

STRN estimates the parameters that best describe the sexualisation thermal reaction norm within the TSP

Value

The list with object return by `optim()`

Author(s)

Marc Girondot <marc.girondot@gmail.com>

Examples

```
## Not run:
library(embryogrowth)
MedIncubation_Cc <- subset(DatabaseTSD, Species=="Caretta caretta" &
RMU=="Mediterranean" & Sexed!=0)
Med_Cc <- tsd(males=MedIncubation_Cc$Males,
              females=MedIncubation_Cc$Females,
              temperatures=MedIncubation_Cc$Incubation.temperature,
              par=c(P=29.5, S=-0.1))
plot(Med_Cc, xlim=c(25, 35))
males <- c(7, 0, 0, 0, 0, 5, 6, 3, 5, 3, 2, 3, 0, 0, 0, 0, 0, 0, 0)
names(males) <- rev(rev(names(resultNest_4p_SSM$data))[-(1:2)])
sexed <- rep(10, length(males))
names(sexed) <- rev(rev(names(resultNest_4p_SSM$data))[-(1:2)])

Initial_STRN <- c('DHA' = 1174.6461503413307,
                 'DHH' = 2001.0619192107047,
                 'T12H' = 3731.353104743393)

fp <- c(Rho25=100)
fitSTRN <- STRN(Initial_STRN=Initial_STRN,
               EmbryoGrowthTRN=resultNest_4p_SSM,
               tsd=Med_Cc,
               embryo.stages="Caretta caretta.SCL",
               Sexed=sexed, Males=males,
               fixed.parameters=fp,
               sexratio="TSP.GrowthWeighted.STRNWeighted.sexratio.mean")
plotR(fitSTRN, curve ="ML", ylim=c(0,2))
plotR(fitSTRN)
out <- info.nests(NestsResult=resultNest_4p_SSM,
                 SexualisationTRN=fitSTRN,
                 SexualisationTRN.CI="Hessian",
                 embryo.stages="Caretta caretta.SCL",
                 GTRN.CI="Hessian",
                 tsd=Med_Cc,
                 tsd.CI="Hessian",
                 replicate.CI=100,
                 progressbar=TRUE,
                 warnings=TRUE,
                 out="summary")$summary
```

```

# CTE with growth-weighted temperature average
plot(Med_Cc, xlim=c(25, 35))
points(x=out[, "TSP.GrowthWeighted.STRNWeighted.temperature.mean"], y=males/sexed,
       col="red", pch=19)
legend("topright", legend=c("CTE with growth-weighted and Sexualization TRN"),
       pch=19, col=c("red"))

# Fit the beginning and end of TSP

Initial_STRN <- c('BeginTSP' = invlogit(0.33),
                 'EndTSP' = invlogit(0.66))

fp <- NULL
fitSTRN <- STRN(Initial_STRN=Initial_STRN,
                EmbryoGrowthTRN=resultNest_4p_SSM,
                tsd=Med_Cc,
                embryo.stages="fitted",
                Sexed=sexed, Males=males,
                fixed.parameters=fp,
                sexratio="TSP.TimeWeighted.GrowthRateWeighted.STRNWeighted.sexratio.mean")
invlogit(fitSTRN$par)
invlogit(fitSTRN$par-2*fitSTRN$SE)
invlogit(fitSTRN$par+2*fitSTRN$SE)

Initial_STRN <- c('dbeta_mu' = logit(0.5),
                 'dbeta_v' = 1/12)

fp <- NULL
fitSTRN <- STRN(Initial_STRN=Initial_STRN,
                EmbryoGrowthTRN=resultNest_4p_SSM,
                tsd=Med_Cc,
                embryo.stages="Caretta caretta.SCL",
                Sexed=sexed, Males=males,
                fixed.parameters=fp,
                sexratio="TSP.TimeWeighted.GrowthRateWeighted.STRNWeighted.sexratio.mean")
mu <- invlogit(fitSTRN$par["dbeta_mu"]),
v <- abs(fitSTRN$par["dbeta_v"])
shape1 <- mu * ((mu * (1 - mu))/v) - 1)
shape2 <- shape1 * (1 - mu)/mu
plot(seq(from=0, to=1, length.out=100),
     dbeta(seq(from=0, to=1, length.out=100),
           shape1=shape1, shape2=shape2),
     type="l", xlab="Progress of TSP",
     ylab="Force of sexualisation", bty="n", ylim=c(0, 6), las=1)

Initial_STRN <- c('dbeta_mu' = 7.2194053298953236,
                 'dbeta_v' = 0.00050390986089928467)

fp <- NULL
fitSTRN <- STRN(Initial_STRN=Initial_STRN
                EmbryoGrowthTRN=resultNest_4p_SSM
                tsd=Med_Cc
                embryo.stages="Caretta caretta.SCL"
                Sexed=sexed
                Males=males
                fixed.parameters=fp

```

```

sexratio="TSP.TimeWeighted.GrowthRateWeighted.STRNWeighted.sexratio.mean" )

mu <- invlogit(fitSTRN$par["dbeta_mu"]),
v <- abs(fitSTRN$par["dbeta_v"])
shape1 <- mu * (((mu * (1 - mu))/v) - 1)
shape2 <- shape1 * (1 - mu)/mu

plot(seq(from=0, to=1, length.out=100),
     dbeta(seq(from=0, to=1, length.out=100),
           shape1=shape1, shape2=shape2),
     type="l", xlab="Progress of TSP",
     ylab="Force of sexualisation", bty="n", ylim=c(0, 0.04), las=1)

Initial_STRN <- c('dbeta_mu' = logit(0.5),
                  'dbeta_v' = 1/12)
L <- STRN(Initial_STRN=NULL,
          fixed.parameters=Initial_STRN,
          EmbryoGrowthTRN=resultNest_4p_SSM,
          tsd=Med_Cc,
          embryo.stages="Caretta caretta.SCL",
          Sexed=sexed,
          Males=males,
          sexratio="TSP.TimeWeighted.GrowthRateWeighted.STRNWeighted.sexratio.mean")
Initial_STRN <- c('dbeta_mu' = logit(0.6),
                  'dbeta_v' = 1/12)
L <- STRN(Initial_STRN=NULL,
          fixed.parameters=Initial_STRN,
          EmbryoGrowthTRN=resultNest_4p_SSM,
          tsd=Med_Cc,
          embryo.stages="Caretta caretta.SCL",
          Sexed=sexed,
          Males=males,
          sexratio="TSP.TimeWeighted.GrowthRateWeighted.STRNWeighted.sexratio.mean")
Initial_STRN <- c('dbeta_mu' = 7.2192972077000004,
                  'dbeta_v' = 0.00050396969999999997)
L <- STRN(Initial_STRN=NULL,
          fixed.parameters=Initial_STRN,
          EmbryoGrowthTRN=resultNest_4p_SSM,
          tsd=Med_Cc,
          embryo.stages="Caretta caretta.SCL",
          Sexed=sexed,
          Males=males,
          sexratio="TSP.TimeWeighted.GrowthRateWeighted.STRNWeighted.sexratio.mean")
mu <- invlogit(fitSTRN$par["dbeta_mu"]),
v <- abs(fitSTRN$par["dbeta_v"])
shape1 <- mu * (((mu * (1 - mu))/v) - 1)
shape2 <- shape1 * (1 - mu)/mu

tsp_progress <- seq(from=0, to=1, length.out=100)
plot(tsp_progress,
     dbeta(tsp_progress,
           shape1=shape1, shape2=shape2),
     type="l", xlab="Progress of TSP",

```

```

      ylab="Force of sexualisation", bty="n", ylim=c(0, 0.04), las=1)
  segments(x0=0, x1=1, y0=0, y1=0, lty=2)

```

```
## End(Not run)
```

STRN_MHmcmc

Metropolis-Hastings algorithm for Sexualisation Thermal Reaction Norm

Description

Run the Metropolis-Hastings algorithm for Sexualisation Thermal Reaction Norm.

The number of iterations is $n.iter + n.adapt + 1$ because the initial likelihood is also displayed.

I recommend that $thin = 1$ because the method to estimate SE uses resampling.

If initial point is maximum likelihood, $n.adapt = 0$ is a good solution.

To get the SE of the point estimates from `result_mcmc <- STRN_MHmcmc(result=try)`, use:

```
result_mcmc$SD
```

coda package is necessary for this function.

The parameters `intermediate` and `filename` are used to save intermediate results every 'intermediate' iterations (for example 1000). Results are saved in a file of name `filename`.

The parameter `previous` is used to indicate the list that has been save using the parameters `intermediate` and `filename`. It permits to continue a mcmc search.

These options are used to prevent the consequences of computer crash or if the run is very very long and processes at time limited.

If `fill` is NA, it will use the stored fill value in `result`.

Usage

```

STRN_MHmcmc(
  result = NULL,
  n.iter = 10000,
  parametersMCMC = NULL,
  n.chains = 1,
  n.adapt = 0,
  thin = 1,
  trace = NULL,
  traceML = FALSE,
  batchSize = sqrt(n.iter),
  adaptive = FALSE,
  adaptive.lag = 500,
  adaptive.fun = function(x) {
    ifelse(x > 0.234, 1.3, 0.7)
  },
  parallel = TRUE,
  WAIC = TRUE,
  intermediate = NULL,

```

```

    filename = "intermediate.Rdata",
    previous = NULL,
    fill = NA
  )

```

Arguments

<code>result</code>	An object obtained after a STRN fit
<code>n.iter</code>	Number of iterations for each step
<code>parametersMCMC</code>	A set of parameters used as initial point for searching with information on priors
<code>n.chains</code>	Number of replicates
<code>n.adapt</code>	Number of iterations before to store outputs
<code>thin</code>	Number of iterations between each stored output
<code>trace</code>	TRUE or FALSE or period, shows progress
<code>traceML</code>	TRUE or FALSE to show ML
<code>batchSize</code>	Number of observations to include in each batch fo SE estimation
<code>adaptive</code>	Should an adaptive process for SDProp be used
<code>adaptive.lag</code>	Lag to analyze the SDProp value in an adaptive content
<code>adaptive.fun</code>	Function used to change the SDProp
<code>parallel</code>	Should parallel computing for <code>info.nests()</code> be used
<code>WAIC</code>	Prepare the output for <code>loo()</code> and <code>waic()</code> .
<code>intermediate</code>	Period for saving intermediate result, NULL for no save
<code>filename</code>	If intermediate is not NULL, save intermediate result in this file
<code>previous</code>	Previous result to be continued. Can be the filename in which intermediate results are saved.
<code>fill</code>	Parameters to be sent to <code>STRN()</code> .

Details

STRN_MHmcmc runs the Metropolis-Hastings algorithm for STRN (Bayesian MCMC)

Value

A list with `resultMCMC` being `mcmc.list` object, `resultLnL` being likelihoods and `parametersMCMC` being the parameters used

Author(s)

Marc Girondot <marc.girondot@gmail.com>

Examples

```
## Not run:
library(embryogrowth)
MedIncubation_Cc <- subset(DatabaseTSD, Species=="Caretta caretta" &
  RMU=="Mediterranean" & Sexed!=0)
Med_Cc <- tsd(males=MedIncubation_Cc$Males,
  females=MedIncubation_Cc$Females,
  temperatures=MedIncubation_Cc$Incubation.temperature,
  par=c(P=29.5, S=-0.1))
plot(Med_Cc, xlim=c(25, 35))
males <- c(7, 0, 0, 0, 0, 5, 6, 3, 5, 3, 2, 3, 0, 0, 0, 0, 0, 0, 0, 0)
names(males) <- rev(rev(names(resultNest_4p_SSM$data))[-(1:2)])
sexed <- rep(10, length(males))
names(sexed) <- rev(rev(names(resultNest_4p_SSM$data))[-(1:2)])
Initial_STRN <- resultNest_4p_SSM$par[c("DHA", "DHH", "T12H")]
Initial_STRN <- structure(c(582.567096666926, 2194.0806711639, 3475.28414940385),
  .Names = c("DHA", "DHH", "T12H"))

fp <- c(Rho25=100)
fitSTRN <- STRN(Initial_STRN=Initial_STRN,
  EmbryoGrowthTRN=resultNest_4p_SSM,
  tsd=Med_Cc,
  embryo.stages="Caretta caretta.SCL",
  Sexed=sexed, Males=males,
  fixed.parameters=fp,
  sexratio="TSP.GrowthWeighted.STRNWeighted.sexratio")

pMCMC <- TRN_MHmcmc_p(fitSTRN, accept=TRUE)
pMCMC[, "Density"] <- "dunif"
pMCMC[, "Prior2"] <- pMCMC[, "Max"] <- 10000
pMCMC[, "Prior1"] <- pMCMC[, "Min"] <- 1
outMCMC <- STRN_MHmcmc(result = fitSTRN, n.iter = 10000, parametersMCMC = pMCMC,
  n.chains = 1, n.adapt = 0, thin = 1, trace = TRUE,
  adaptive = TRUE, adaptive.lag = 500,
  intermediate = 1000,
  filename = "intermediate_mcmcSTRN.Rdata")
plot(outMCMC, parameters=1)
plot(outMCMC, parameters=2)
plot(outMCMC, parameters=3)
1-rejectionRate(as.mcmc(x = outMCMC))

## End(Not run)
```

summary.Nests2

Summarize the information from a Nests object.

Description

Summarize the information from a Nests object:

- Name of the nests, total incubation length and average temperature

Usage

```
## S3 method for class 'Nests2'
summary(object, ...)
```

Arguments

object	A object obtained after FormatNests()
...	Not used

Details

summary.Nests2 Summarize the information from a Nests object

Value

None

Author(s)

Marc Girondot

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest, previous=NULL)
summary(formatted)

## End(Not run)
```

switch.transition	<i>Add a transition parameter on a set of parameters or remove it</i>
-------------------	---

Description

Add a transition parameter on a set of parameters or remove it

Usage

```
switch.transition(parameters = stop("A set of parameters must be supplied"))
```

Arguments

parameters	A vector with parameters
------------	--------------------------

Details

switch.transition Add a transition parameter on a set of parameters or remove it

Value

A vector with parameters

Author(s)

Marc Girondot

Examples

```
## Not run:
data(resultNest_6p_SSM)
# Get a set of parameters without transition
x1 <- resultNest_6p_SSM$par
# Generate a set of parameters with transition
x2 <- switch.transition(x1)
# Generate a set of parameters without transition
x3 <- switch.transition(x3)

## End(Not run)
```

tempConst

Timeseries of constant temperatures for nests

Description

Timeseries of temperatures for nests

Usage

```
tempConst
```

Format

A dataframe with raw data.

Details

Timeseries of constant temperatures for nests

Author(s)

Marc Girondot <marc.girondot@universite-paris-saclay.fr>

Examples

```
## Not run:
library(embryogrowth)
# Same as:
# GenerateConstInc(durations = rep(104*60*24, 11),
# temperatures = 25:35,
# names = paste0("T",25:35))
data(tempConst)
tempConst_f <- FormatNests(tempConst)

data(nest)
formatted <- FormatNests(nest)
x <- structure(c(109.683413821537, 614.969219372661, 306.386903812694,
  229.003478775323), .Names = c("DHA", "DHH", "T12H", "Rho25"))

# See the stages dataset examples for justification of M0 and rK

pfixed <- c(rK=1.208968)
resultNest_4p_SSM <- searchR(parameters=x, fixed.parameters=pfixed,
  temperatures=formatted, integral=integral.Gompertz, M0=0.3470893,
  hatchling.metric=c(Mean=39.33, SD=1.92))

plotR(result=resultNest_4p_SSM, show.hist = TRUE,
  ylim=c(0, 8), curve="ML quantiles")

# Now use the fitted parameters from resultNest_4p_SSM with
# the constant incubation temperatures:

plot(resultNest_4p_SSM, temperatures=tempConst_f,
  stop.at.hatchling.metric=TRUE, series="T30", xlim=c(0,50),
  ylim=c(22, 32), hatchling.metric=c(Mean=39.33, SD=1.92),
  embryo.stages="Caretta caretta.SCL")

plot(resultNest_4p_SSM, temperatures=tempConst_f,
  stop.at.hatchling.metric=TRUE, series="T25", xlim=c(0,120),
  ylim=c(22, 32), hatchling.metric=c(Mean=39.33, SD=1.92),
  embryo.stages="Caretta caretta.SCL")

## End(Not run)
```

test.parallel

*Estimate the likelihood of a set of parameters for nest incubation data
with or without parallel computing option*

Description

Estimate the likelihood of a set of parameters for nest incubation data with or without parallel computing option. It uses the user time from the print result of system.time() function.

Usage

```
test.parallel(result = stop("A ResultNest object must be provided"))
```

Arguments

result A object obtained after searchR or likelihoodR

Details

test.parallel estimates the likelihood of a set of parameters for nest incubation data with or without parallel computing option

Value

The gain or loss of computing time using parallel version

Author(s)

Marc Girondot

Examples

```
## Not run:
library(embryogrowth)
data(resultNest_4p_SSM)
test.parallel(resultNest_4p_SSM)

## End(Not run)
```

TRN_MHmcmc_p	<i>Generates set of parameters to be used with GRTRN_MHmcmc() or STRN_MHmcmc()</i>
--------------	--

Description

Interactive script used to generate set of parameters to be used with GRTRN_MHmcmc() or STRN_MHmcmc().

Usage

```
TRN_MHmcmc_p(
  result = NULL,
  parameters = NULL,
  fixed.parameters = NULL,
  accept = FALSE
)
```

Arguments

result	An object obtained after a SearchR fit
parameters	A set of parameters. Replace the one from result
fixed.parameters	A set of fixed parameters. Replace the one from result
accept	If TRUE, the script does not wait user information

Details

TRN_MHmcmc_p generates set of parameters to be used with GRTRN_MHmcmc() or STRN_MHmcmc()

Value

A matrix with the parameters

Author(s)

Marc Girondot

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest)
# The initial parameters value can be:
# "T12H", "DHA", "DHH", "Rho25"
# Or
# "T12L", "T12H", "DHA", "DHH", "DHL", "Rho25"
#####
pfixed <- c(rK=1.208968)
M0 = 0.3470893
#####
# 4 parameters
#####
x <- structure(c(105.966881676793, 613.944134764125, 306.449533440186,
  118.193882815108), .Names = c("DHA", "DHH", "T12H", "Rho25"))
resultNest_4p_SSM <- searchR(parameters=x, fixed.parameters=pfixed,
  temperatures=formatted, integral=integral.Gompertz, M0=M0,
  hatchling.metric=c(Mean=39.33, SD=1.92))
data(resultNest_4p_SSM)
plot(resultNest_4p_SSM, xlim=c(0,70), ylimT=c(22, 32), ylimS=c(0,45), series=1,
  embryo.stages="Caretta caretta.SCL")
#####
pMCMC <- TRN_MHmcmc_p(resultNest_4p_SSM, accept=TRUE)

## End(Not run)
```

tsd

Estimate the parameters that best describe temperature-dependent sex determination

Description

Estimate the parameters that best describe the thermal reaction norm for sex ratio when temperature-dependent sex determination occurs.

It can be used also to evaluate the relationship between incubation duration and sex ratio.

The parameter l was defined in Girondot (1999). The TRT is defined from the difference between the two boundary temperatures giving sex ratios of l and $1 - l$, respectively:

For logistic model (Girondot, 1999), it follows

$$TRT_l = abs(S K_l)$$

where K_l is a constant equal to $2 \log \left(\frac{l}{1-l} \right)$.

In Girondot (1999), l was 0.05 and then the TRT was defined as being the range of temperatures producing from 5\ The default model is named logistic. This model, as well as the logit one, have the particularity to have a symmetric shape around P .

The *logistic* model is:

$$SR(T) = 1/(1 + \exp((1/S) * (P - T)))$$

The *logit* model is:

$$SR(T) = 1/(1 + \exp(4 * S * (P - T)))$$

The other models have been built to alleviate this constraint. Hill and A-logistic models can be asymmetric, but it is impossible to control independently the low and high transitions.

Hulin model is assymmetric but the control of asymmetry is difficult to manage.

If asymmetric model is selected, it is always better to use *flexit* model.

$$\text{if } T < P \text{ then } (1 + (2^{K_1} - 1) * \exp(4 * S_1 * (P - T)))^{(-1/K_1)}$$

$$\text{if } T > P \text{ then } 1 - ((1 + (2^{K_2} - 1) * \exp(4 * S_2 * (T - P)))^{(-1/K_2)})$$

with:

$$S_1 = S / ((4/K_1) * (2^{(-K_1)})^{(1/K_1+1)} * (2^{K_1} - 1))$$

$$S_2 = S / ((4/K_2) * (2^{(-K_2)})^{(1/K_2+1)} * (2^{K_2} - 1))$$

The *flexit** model is defined as (QBT is the Quasi-Binary Threshold):

$$QBT = 1/(1 + \exp(100 * (P - T)))$$

$$SR(T) = 1/(1 + \exp(4 * (SL * QBT + SH * (1 - QBT)) * (P - T)))$$

The *flexit*** model has special interest because the parameter

$$SL + SH$$

are directly the TRT and then the unit of

$$SL + SH$$

are the same as unit of

$$P$$

.

$$SR(T) = 1 / (1 + \exp((\log((1 - l)/l)) / (SL * QBT + SH * (1 - QBT)) * (P - T))))$$

The *Stairs* model uses *TRTL*, *TRTH*, and *SRTRT*. The sex ratio is 1 for temperatures below *TRTL* and 0 for temperatures above *TRTH*. It is *logit(SRTRT)* between *TRTL* and *TRTH*.

Usage

```
tsd(
  df = NULL,
  males = NULL,
  females = NULL,
  N = NULL,
  temperatures = NULL,
  sd = NULL,
  durations = NULL,
  l = 0.05,
  parameters.initial = c(P = 30, S = -2, K = 0, K1 = 1, K2 = 0, SL = -1, SH = -1),
  males.freq = TRUE,
  fixed.parameters = NULL,
  equation = "logistic",
  replicate.CI = 10000,
  range.CI = 0.95,
  SE = TRUE,
  replicate.NullDeviance = 1000,
  control = list(maxit = 1000),
  print = TRUE,
  method = "BFGS"
)
```

Arguments

<code>df</code>	A dataframe with at least two columns named <code>males</code> , <code>females</code> or <code>N</code> and <code>temperatures</code> , <code>Incubation.temperature</code> or <code>durations</code> column
<code>males</code>	A vector with male numbers
<code>females</code>	A vector with female numbers
<code>N</code>	A vector with total numbers
<code>temperatures</code>	The constant incubation temperatures used to fit sex ratio
<code>sd</code>	The SD for each temperature in <code>temperatures</code>
<code>durations</code>	The duration of incubation or TSP used to fit sex ratio

1	Sex ratio limits to define TRT are 1 and 1-l (see Girondot, 1999)
parameters.initial	Initial values for P, S or K search as a vector, ex. c(P=29, S=-0.3)
males.freq	If TRUE data are shown as males frequency
fixed.parameters	Parameters that will not be changed
equation	Can be "logistic", "Hill", "A-logistic", "Hulin", "Double-A-logistic", "flexit", "flexit*", "flexit**", "GSD", "logit", "probit", "stairs"
replicate.CI	Number of replicates to estimate confidence intervals
range.CI	The range of confidence interval for estimation, default=0.95
SE	If FALSE, does not estimate SE of parameters. Can be use when something wrong happens.
replicate.NullDeviance	Number of replicates to estimate null distribution of deviance
control	List of parameters used in optim.
print	Should the results be printed at screen? TRUE (default) or FALSE
method	method used for optim. Can be "BFGS", the most rapid or "Nelder-Mead" for special cases using n parameter.

Details

tsd estimates the parameters that best describe temperature-dependent sex determination

Value

A list the pivotal temperature, transitional range of temperatures and their SE

Author(s)

Marc Girondot <marc.girondot@gmail.com>

References

- Girondot M (1999). "Statistical description of temperature-dependent sex determination using maximum likelihood." *Evolutionary Ecology Research*, **1**(3), 479-486.
- Godfrey MH, Delmas V, Girondot M (2003). "Assessment of patterns of temperature-dependent sex determination using maximum likelihood model selection." *Ecoscience*, **10**(3), 265-272.
- Abreu-Grobois FA, Morales-Mérida BA, Hart CE, Guillon J, Godfrey MH, Navarro E, Girondot M (2020). "Recent advances on the estimation of the thermal reaction norm for sex ratios." *PeerJ*, **8**, e8451. doi:10.7717/peerj.8451, <https://peerj.com/articles/8451/>.
- Hulin V, Delmas V, Girondot M, Godfrey MH, Guillon J (2009). "Temperature-dependent sex determination and global change: Are some species at greater risk?" *Oecologia*, **160**(3), 493-506.

See Also

Other Functions for temperature-dependent sex determination: [DatabaseTSD](#), [DatabaseTSD.version\(\)](#), [P_TRT\(\)](#), [ROSIE](#), [ROSIE.version\(\)](#), [TSP.list](#), [plot.tsd\(\)](#), [predict.tsd\(\)](#), [stages](#), [tsd_MHmcmc\(\)](#), [tsd_MHmcmc_p\(\)](#)

Examples

```
## Not run:
library(embryogrowth)
CC_AtlanticSW <- subset(DatabaseTSD, RMU.2010=="Atlantic, SW" &
  Species=="Caretta caretta" & (!is.na(Sexed) & Sexed!=0))
tsdL <- with (CC_AtlanticSW, tsd(males=Males, females=Females,
  temperatures=Incubation.temperature.set,
  equation="logistic", replicate.CI=NULL))
tsdH <- with (CC_AtlanticSW, tsd(males=Males, females=Females,
  temperatures=Incubation.temperature.set,
  equation="Hill", replicate.CI=NULL))
tsdR <- with (CC_AtlanticSW, tsd(males=Males, females=Females,
  temperatures=Incubation.temperature.set,
  equation="A-logistic", replicate.CI=NULL))
tsdF <- with (CC_AtlanticSW, tsd(males=Males, females=Females,
  temperatures=Incubation.temperature.set,
  equation="Flexit", replicate.CI=NULL))
tsdF1 <- with (CC_AtlanticSW, tsd(males=Males, females=Females,
  temperatures=Incubation.temperature.set,
  equation="Flexit*", replicate.CI=NULL))
tsdF2 <- with (CC_AtlanticSW, tsd(males=Males, females=Females,
  temperatures=Incubation.temperature.set,
  equation="Flexit**", replicate.CI=NULL))
tsdDR <- with (CC_AtlanticSW, tsd(males=Males, females=Females,
  temperatures=Incubation.temperature.set,
  equation="Double-A-logistic", replicate.CI=NULL))
gsd <- with (CC_AtlanticSW, tsd(males=Males, females=Females,
  temperatures=Incubation.temperature.set,
  equation="GSD", replicate.CI=NULL))
compare_AIC(Logistic_Model=tsdL, Hill_model=tsdH, Alogistic_model=tsdR,
  flexit=tsdF,
  DoubleAlogistic_model=tsdDR, GSD_model=gsd)
compare_AICc(Logistic_Model=tsdL, Hill_model=tsdH, Alogistic_model=tsdR,
  DoubleAlogistic_model=tsdDR, GSD_model=gsd, factor.value = -1)
compare_BIC(Logistic_Model=tsdL, Hill_model=tsdH, Alogistic_model=tsdR,
  DoubleAlogistic_model=tsdDR, GSD_model=gsd, factor.value = -1)

#####

tsdF2 <- with (CC_AtlanticSW, tsd(males=Males, females=Females,
  temperatures=Incubation.temperature.set,
  parameters.initial=c(P=30, SL=-2, SH=-2),
  equation="Flexit**", replicate.CI=NULL))

plot(tsdF2)

priors <- tsd_MHmcmc_p(
```

```

result = tsdF2,
default = "dunif",
accept = TRUE
)
priors["SL", "Prior2"] <- priors["SL", "Max"] <- -0.1
priors["SH", "Prior2"] <- priors["SH", "Max"] <- -0.1

out_mcmc <- tsd_MHmcmc(result=tsdF2, n.iter = 10000, parametersMCMC = priors)
plot(out_mcmc, parameters="SL")
plot(out_mcmc, parameters="SH")
plot(out_mcmc, parameters="P")

plot(tsdF2, resultmcmc=out_mcmc, use.ggplot = FALSE)

tsdF2p <- with (CC_AtlanticSW, tsd(males=Males, females=Females,
                                temperatures=Incubation.temperature.set,
                                parameters.initial=c(P=30, S=-2),
                                equation="Flexit**", replicate.CI=NULL))
tsdL <- with (CC_AtlanticSW, tsd(males=Males, females=Females,
                                temperatures=Incubation.temperature.set,
                                equation="logistic", replicate.CI=NULL))

#####
eo <- subset(DatabaseTSD, Species=="Emys orbicularis", c("Males", "Females",
"Incubation.temperature.set"))

eo_Hill <- with(eo, tsd(males=Males, females=Females,
                      temperatures=Incubation.temperature.set,
                      equation="Hill"))
eo_Hill <- tsd(df=eo, equation="Hill", replicate.CI=NULL)
eo_logistic <- tsd(eo, replicate.CI=NULL)
eo_Alogistic <- with(eo, tsd(males=Males, females=Females,
                            temperatures=Incubation.temperature.set,
                            equation="a-logistic", replicate.CI=NULL))
### The Hulin model is a modification of A-logistic (See Hulin et al. 2009)

##### Caution
### It should not be used anymore as it can produce unexpected results
par <- eo_Alogistic$par
names(par)[which(names(par)=="K")] <- "K2"
par <- c(par, K1=0)
eo_Hulin <- with(eo, tsd(males=Males, females=Females,
                        parameters.initial=par,
                        temperatures=Incubation.temperature.set,
                        equation="Hulin", replicate.CI=NULL))

### The Double-A-logistic model is a A-logistic model with K1 and K2 using respectively
### below and above P

##### Caution
### The curve is not smooth at pivotal temperature

```

```

par <- eo_Alogistic$par
names(par)[which(names(par)=="K")] <- "K2"
par <- c(par, K1=as.numeric(par["K2"])*0.8)
par["K2"] <- par["K2"]*0.8
eo_Double_Alogistic <- with(eo, tsd(males=Males, females=Females,
                                parameters.initial=par,
                                temperatures=Incubation.temperature.set,
                                equation="Double-a-logistic", replicate.CI=NULL))

### The flexit model is modeled with K1 and K2 using respectively
### below and above P and smooth transition at P; S is the slope at P

par <- c(eo_logistic$par["P"], 1/4*eo_logistic$par["S"], K1=1, K2=1)
eo_flexit <- with(eo, tsd(males=Males, females=Females,
                        parameters.initial=par,
                        temperatures=Incubation.temperature.set,
                        equation="flexit", replicate.CI=NULL))

compare_AIC(Logistic=eo_logistic, Hill=eo_Hill, Alogistic=eo_Alogistic,
            Hulin=eo_Hulin, Double_Alogistic=eo_Double_Alogistic,
            flexit=eo_flexit)
## Note that SE for lower limit of TRT is wrong
plot(eo_flexit)
## To get correct confidence interval, check \code{tsd_MHmcmc()}.

### Note the asymmetry of the Double-A-logistic and flexit models
predict(eo_Double_Alogistic,
        temperatures=c(eo_Double_Alogistic$par["P"]-0.2, eo_Double_Alogistic$par["P"]+0.2))
predict(eo_Double_Alogistic)

(p <- predict(eo_flexit,
              temperatures=c(eo_flexit$par["P"]-0.3, eo_flexit$par["P"]+0.3)))
p["50%", 1]-0.5; 0.5-p["50%", 2]
predict(eo_flexit)

### It can be used also for incubation duration
CC_AtlanticSW <- subset(DatabaseTSD, RMU.2010=="Atlantic, SW" &
                        Species=="Caretta caretta" & Sexed!=0)
tsdL_IP <- with (CC_AtlanticSW, tsd(males=Males, females=Females,
                                durations=IP.mean,
                                equation="logistic", replicate.CI=NULL))
plot(tsdL_IP, xlab="Incubation durations in days")
# Example with Chelonia mydas
cm <- subset(DatabaseTSD, Species=="Chelonia mydas" & !is.na(Sexed), c("Males", "Females",
                                "Incubation.temperature", "RMU.2010"))
tsd(subset(cm, subset=RMU.2010=="Pacific, SW"))
tsd(subset(cm, subset=RMU.2010=="Pacific, Northwest"))
tsd(subset(cm, subset=RMU.2010=="Atlantic, S Caribbean"))

### Eretmochelys imbricata
Ei_PacificSW <- subset(DatabaseTSD, RMU.2010=="Pacific, SW" &
                        Species=="Eretmochelys imbricata")
Ei_AtlanticW <- subset(DatabaseTSD, RMU.2010=="Atlantic, W (Caribbean and E USA)" &

```

```

      Species=="Eretmochelys imbricata")
Ei_AtlanticSW <- subset(DatabaseTSD, RMU.2010=="Atlantic, SW" &
      Species=="Eretmochelys imbricata")
Ei_PacSW <- tsd(Ei_PacificSW)
Ei_AtlW <- tsd(Ei_AtlanticW)
Ei_AtlSW <- tsd(Ei_AtlanticSW)

plot(Ei_PacSW, xlim=c(27, 33), show.PTRT = FALSE, main=expression(italic("Eretmochelys imbricata")))
par(new=TRUE)
plot(Ei_AtlW, xlim=c(27, 33), col="red", xlab="", ylab="",
      axes=FALSE, xaxt="n", show.PTRT = FALSE, errbar.col="red")
par(new=TRUE)
plot(Ei_AtlSW, xlim=c(27, 33), col="blue", xlab="", ylab="", axes=FALSE,
      xaxt="n", show.PTRT = FALSE, errbar.col="blue")
legend("topright", legend=c("Pacific, SW", "Atlantic, W", "Atlantic, SW"), lty=1,
      col=c("black", "red", "blue"))

### Chelonia mydas
Cm_PacificSW <- subset(DatabaseTSD, RMU.2010=="Pacific, SW" & !is.na(Sexed) &
      Species=="Chelonia mydas")
Cm_PacificNW <- subset(DatabaseTSD, RMU.2010=="Pacific, NW" & !is.na(Sexed) &
      Species=="Chelonia mydas")
Cm_AtlanticSC <- subset(DatabaseTSD, RMU.2010=="Atlantic, S Caribbean" & !is.na(Sexed) &
      Species=="Chelonia mydas")
Cm_IndianSE <- subset(DatabaseTSD, RMU.2010=="Indian, SE" & !is.na(Sexed) &
      Species=="Chelonia mydas")
Cm_PacSW <- tsd(Cm_PacificSW)
Cm_PacNW <- tsd(Cm_PacificNW)
Cm_IndSE <- tsd(Cm_IndianSE)
Cm_AtlSC <- tsd(Cm_AtlanticSC)

plot(Cm_PacSW, xlim=c(24, 34), show.PTRT = FALSE, main=expression(italic("Chelonia mydas")))
par(new=TRUE)
plot(Cm_PacNW, xlim=c(24, 34), col="red", xlab="", ylab="",
      axes=FALSE, xaxt="n", show.PTRT = FALSE, errbar.col="red")
par(new=TRUE)
plot(Cm_IndSE, xlim=c(24, 34), col="blue", xlab="", ylab="",
      axes=FALSE, xaxt="n", show.PTRT = FALSE, errbar.col="blue")
par(new=TRUE)
plot(Cm_AtlSC, xlim=c(24, 34), col="green", xlab="", ylab="",
      axes=FALSE, xaxt="n", show.PTRT = FALSE, errbar.col="green")

# To fit a TSDII or FMF TSD pattern, you must indicate P_low, S_low, P_high, and S_high
# for logistic model and P_low, S_low, K1_low, K2_low, P_high, S_high, K1_high, and K2_high for
# flexit model
# The model must be 0-1 for low and 1-0 for high with P_low < P_high

Chelydra_serpentina <- subset(DatabaseTSD, !is.na(Sexed) & (Sexed != 0) &
      Species=="Chelydra serpentina")

model_TSDII <- tsd(Chelydra_serpentina, males.freq=FALSE,
      parameters.initial=c(P_low=21, S_low=0.3, P_high=28, S_high=-0.4),
      equation="logistic")

```

```

plot(model_TSDII, lab.TRT = "TRT 1 = 5 %")
priors <- tsd_MHmcmc_p(result=model_TSDII, accept=TRUE)
out_mcmc <- tsd_MHmcmc(result=model_TSDII, n.iter=10000, parametersMCMC=priors)
plot(model_TSDII, resultmcmc=out_mcmc, lab.TRT = "TRT 1 = 5 %")
predict(model_TSDII, temperatures=25:35)
#####
# Podocnemis expansa #
#####
Podocnemis_expansa <- subset(DatabaseTSD, !is.na(Sexed) & (Sexed != 0) &
                             Species=="Podocnemis expansa")
Podocnemis_expansa_Valenzuela_2001 <- subset(Podocnemis_expansa,
                                             Reference=="Valenzuela, 2001")
PeL2001 <- tsd(df=Podocnemis_expansa_Valenzuela_2001)
# The pivotal temperature is 32.133 °C (CI 95% 31.495;32.766)
# In Valenzuela, 2001: "Using data from the present study alone,
# the critical temperature was 32.2 °C by both methods and the 95%
# confidence limits were 31.4 °C and 32.9 °C."
# Data are close but not identical to what was published.

# The pivotal temperature calculated by maximum likelihood and by inverse
# prediction from logistic regression, was 32.6°C using raw data from
# 1991 (N. Valenzuela, unpublished data) and from this study. The lower
# and upper 95% confidence limits of the pivotal temperature were 32.2°C
# and 33.2°C,

Podocnemis_expansa_Valenzuela_1997 <- subset(Podocnemis_expansa,
                                             subset=(((Reference=="Lance et al., 1992; Valenzuela et al., 1997") |
                                             (Reference=="Valenzuela, 2001")) &
                                             (!is.na(Sexed)) & (Sexed != 0)))

PeL1997 <- tsd(df=Podocnemis_expansa_Valenzuela_1997)

# Gekko japonicus

Gekko_japonicus <- subset(DatabaseTSD, !is.na(Sexed) & (Sexed != 0) &
                           Species=="Gekko japonicus")
model_TSDII_gj <- tsd(Gekko_japonicus, males.freq=TRUE,
                      parameters.initial=c(P_low=26, S_low=1.5,
                                           P_high=31, S_high=-1.5),
                      equation="logistic")
plot(model_TSDII_gj, lab.TRT = "TRT 1 = 5 %")
print(model_TSDII_gj)
prior <- tsd_MHmcmc_p(result = model_TSDII_gj, accept = TRUE)
prior <- structure(list(
  Density = c("dnorm", "dnorm", "dnorm", "dnorm"),
  Prior1 = c(26, 0.3, 31, -0.4),
  Prior2 = c(2, 1, 2, 1),
  SDProp = c(2, 0.5, 2, 0.5),
  Min = c(25, -2, 25, -2),
  Max = c(35, 2, 35, 2),
  Init = c(26, 0.3, 31, -0.4)),
  row.names = c("P_low", "S_low", "P_high", "S_high"),
  class = "data.frame")

```

```

result_mcmc_tsd_gj <- tsd_MHmcmc(result=model_TSDII_gj,
parametersMCMC=prior, n.iter=10000, n.chains = 1,
n.adapt = 0, thin=1, trace=FALSE, adaptive=TRUE)
summary(result_mcmc_tsd_gj)
plot(result_mcmc_tsd_gj, parameters="P_low", scale.prior=TRUE, xlim=c(20, 30), las=1)
plot(result_mcmc_tsd_gj, parameters="P_high", scale.prior=TRUE, xlim=c(25, 35), las=1)
plot(model_TSDII_gj, resultmcmc = result_mcmc_tsd_gj)

# Trachemys scripta elegans
# Take care, the pattern reflects large population variation

Tse <- subset(DatabaseTSD, Species=="Trachemys scripta" & Subspecies == "elegans" & !is.na(Sexed))
Tse_logistic <- tsd(Tse)
plot(Tse_flexit)
compare_AICc(logistic=Tse_logistic, flexit=Tse_flexit)
plot(Tse_flexit)

# Exemple when only proportion is known; experimental
Ei_PacificSW <- subset(DatabaseTSD, RMU.2010=="Pacific, SW" &
Species=="Eretmochelys imbricata")
males <- Ei_PacificSW$Males/(Ei_PacificSW$Males+Ei_PacificSW$Females)*100
females <- 100-(Ei_PacificSW$Males/(Ei_PacificSW$Males+Ei_PacificSW$Females)*100)
temperatures <- Ei_PacificSW$Incubation.temperature
Ei_PacSW <- tsd(Ei_PacificSW)
par <- c(Ei_PacSW$par, n=10)
embryogrowth:::tsd_fit(par=par, males=males, N=males+females, temperatures=temperatures,
equation="logistic")
Ei_PacSW_NormalApproximation <- tsd(males=males, females=females,
temperatures=temperatures,
parameters.initial=par)

Ei_PacSW_NormalApproximation$par
Ei_PacSW$par
# The data looks like only n=0.01 observations were done
# This is the reason of the large observed heterogeneity
plot(Ei_PacSW_NormalApproximation)

# Example of Flexit** model
temperatures <- seq(from=20, to=35, by=0.1)
l <- 0.05
SL <- 1
SH <- 2
P <- 29
# QBT is a threshold function
# It can be a piecewise function
QBT <- ifelse(temperatures < P, 1, 0)
# Or threshold using sign
QBT <- (sign( P - temperatures) + 1) / 2
# Or a logistic function
QBT <- (1+ exp(100*(temperatures - P)))^-1
# The advantage of logistic threshold is that the resulting function can be derivated
SR <- 1/(
1+exp(

```

```

      ((-log((1-1)/1))/(SL*QBT+SH*(1-QBT)))*(P-temperatures))
    )
  )
# The pivotal temperature: P
temperatures[which.min(abs(SR - 0.5))]
# The TRT: SH + SL
temperatures[which.min(abs(SR - 1))] - temperatures[which.min(abs(SR - (1 -1)))]

## End(Not run)

```

tsd_MHmcmc

Metropolis-Hastings algorithm for Sex ratio

Description

Run the Metropolis-Hastings algorithm for tsd.
 Deeply modified from a MCMC script by Olivier Martin (INRA, Paris-Grignon).
 The number of iterations is n.iter+n.adapt+1 because the initial likelihood is also displayed.
 I recommend that thin=1 because the method to estimate SE uses resampling.
 If initial point is maximum likelihood, n.adapt = 0 is a good solution.
 To get the SE from result_mcmc <- tsd_MHmcmc(result=try), use:
 result_mcmc\$BatchSE or result_mcmc\$TimeSeriesSE
 The batch standard error procedure is usually thought to be not as accurate as the time series methods.
 Based on Jones, Haran, Caffo and Neath (2005), the batch size should be equal to sqrt(n.iter).
 Jones, G.L., Haran, M., Caffo, B.S. and Neath, R. (2006) Fixed Width Output Analysis for Markov chain Monte Carlo , Journal of the American Statistical Association, 101:1537-1547.
 coda package is necessary for this function.
 The parameters intermediate and filename are used to save intermediate results every 'intermediate' iterations (for example 1000). Results are saved in a file of name filename.
 The parameter previous is used to indicate the list that has been save using the parameters intermediate and filename. It permits to continue a mcmc search.
 These options are used to prevent the consequences of computer crash or if the run is very very long and processes at time limited.

Usage

```

tsd_MHmcmc(
  result = stop("A result of tsd() fit must be provided"),
  n.iter = 10000,
  parametersMCMC = NULL,
  n.chains = 1,
  n.adapt = 0,
  thin = 1,
  trace = FALSE,

```

```

    traceML = FALSE,
    batchSize = sqrt(n.iter),
    adaptive = FALSE,
    adaptive.lag = 500,
    adaptive.fun = function(x) {
      ifelse(x > 0.234, 1.3, 0.7)
    },
    intermediate = NULL,
    filename = "intermediate.Rdata",
    previous = NULL
  )

```

Arguments

result	An object obtained after a SearchR fit
n.iter	Number of iterations for each step
parametersMCMC	A set of parameters used as initial point for searching with information on priors
n.chains	Number of replicates
n.adapt	Number of iterations before to store outputs
thin	Number of iterations between each stored output
trace	TRUE or FALSE or period, shows progress
traceML	TRUE or FALSE to show ML
batchSize	Number of observations to include in each batch for SE estimation
adaptive	Should an adaptive process for SDProp be used
adaptive.lag	Lag to analyze the SDProp value in an adaptive content
adaptive.fun	Function used to change the SDProp
intermediate	Period for saving intermediate result, NULL for no save
filename	If intermediate is not NULL, save intermediate result in this file
previous	Previous result to be continued. Can be the filename in which intermediate results are saved.

Details

tsd_MHmcmc runs the Metropolis-Hastings algorithm for tsd (Bayesian MCMC)

Value

A list with resultMCMC being mcmc.list object, resultLnL being likelihoods and parametersMCMC being the parameters used

Author(s)

Marc Girondot <marc.girondot@gmail.com>

See Also

Other Functions for temperature-dependent sex determination: [DatabaseTSD](#), [DatabaseTSD.version\(\)](#), [P_TRT\(\)](#), [ROSIE](#), [ROSIE.version\(\)](#), [TSP.list](#), [plot.tsd\(\)](#), [predict.tsd\(\)](#), [stages](#), [tsd\(\)](#), [tsd_MHmcmc_p\(\)](#)

Examples

```
## Not run:
library(embryogrowth)
eo <- subset(DatabaseTSD, Species=="Emys orbicularis", c("Males", "Females",
               "Incubation.temperature"))

eo_logistic <- tsd(eo)
pMCMC <- tsd_MHmcmc_p(eo_logistic, accept=TRUE)
# Take care, it can be very long
result_mcmc_tsd <- tsd_MHmcmc(result=eo_logistic,
parametersMCMC=pMCMC, n.iter=10000, n.chains = 1,
n.adapt = 0, thin=1, trace=FALSE, adaptive=TRUE)
# summary() permits to get rapidly the standard errors for parameters
summary(result_mcmc_tsd)
plot(result_mcmc_tsd, parameters="S", scale.prior=TRUE, xlim=c(-3, 3), las=1)
plot(result_mcmc_tsd, parameters="P", scale.prior=TRUE, xlim=c(25, 35), las=1)

plot(eo_logistic, resultmcmc = result_mcmc_tsd)

1-rejectionRate(as.mcmc(result_mcmc_tsd))
raftery.diag(as.mcmc(result_mcmc_tsd))
heidel.diag(as.mcmc(result_mcmc_tsd))
library(car)
o <- P_TRT(x=eo_logistic, resultmcmc=result_mcmc_tsd)
outEo <- dataEllipse(x=o$P_TRT[, "PT"],
                    y=o$P_TRT[, "TRT"],
                    levels=c(0.95),
                    draw=FALSE)
plot(x = o$P_TRT[, "PT"],
     y=o$P_TRT[, "TRT"],
     pch=".", las=1, bty="n",
     xlab="Pivotal temperature",
     ylab=paste0("TRT ", as.character(100*eo_logistic$l), "%"),
     xlim=c(28.4, 28.6),
     ylim=c(0.8, 1.8))
lines(outEo[, 1], outEo[, 2], col="green", lwd=2)
legend("topleft", legend = c("Emys orbicularis", "95% confidence ellipse"),
      pch=c(19, NA), col=c("black", "green"), lty=c(0, 1), lwd=c(0, 2))

logistic <- function(x, P, S) {
  return(1/(1+exp((1/S)*(P-x))))
}

q <- as.quantile(result_mcmc_tsd, fun=logistic,
                xlim=seq(from=25, to=35, by=0.1), nameparxlim="x")
plot(x=seq(from=25, to=35, by=0.1), y=q[, 1, ], type="l", las=1,
     xlab="Temperatures", ylab="Male proportion", bty="n")
```

```
lines(x=seq(from=25, to=35, by=0.1), y=q[2, ])

## End(Not run)
```

tsd_MHmcmc_p	<i>Generates set of parameters to be used with tsd_MHmcmc()</i>
--------------	---

Description

Interactive script used to generate set of parameters to be used with `tsd_MHmcmc()`.

Usage

```
tsd_MHmcmc_p(
  result = stop("An output from tsd() must be provided"),
  default = "dnorm",
  accept = TRUE
)
```

Arguments

result	An object obtained after a tsd fit
default	The default distribution for priors; can be dnorm only at that time
accept	If TRUE, the script does not wait user information

Details

`tsd_MHmcmc_p` generates set of parameters to be used with `tsd_MHmcmc()`

Value

A matrix with the parameters

Author(s)

Marc Girondot

See Also

Other Functions for temperature-dependent sex determination: [DatabaseTSD](#), [DatabaseTSD.version\(\)](#), [P_TRT\(\)](#), [ROSIE](#), [ROSIE.version\(\)](#), [TSP.list](#), [plot.tsd\(\)](#), [predict.tsd\(\)](#), [stages](#), [tsd\(\)](#), [tsd_MHmcmc\(\)](#)

Examples

```
## Not run:
library(embryogrowth)
eo <- subset(DatabaseTSD, Species=="Emys orbicularis", c("Males", "Females",
  "Incubation.temperature"))
eo_logistic <- with(eo, tsd(males=Males, females=Females,
  temperatures=Incubation.temperature))
pMCMC <- tsd_MHmcmc_p(eo_logistic, accept=TRUE)
# Take care, it can be very long
result_mcmc_tsd <- tsd_MHmcmc(result=eo_logistic,
  parametersMCMC=pMCMC, n.iter=10000, n.chains = 1,
  n.adapt = 0, thin=1, trace=FALSE, adaptive=TRUE)
# summary() permits to get rapidly the standard errors for parameters
summary(result_mcmc_tsd)
plot(result_mcmc_tsd, parameters="S", scale.prior=TRUE, xlim=c(-3, 3), las=1)
plot(result_mcmc_tsd, parameters="P", scale.prior=TRUE, xlim=c(25, 35), las=1)

eo_flexit <- with(eo, tsd(males=Males, females=Females,
  parameters.initial=c(eo_logistic$par["P"],
    1/(4*eo_logistic$par["S"])),
  K1=1, K2=1),
  temperatures=Incubation.temperature,
  equation="flexit", replicate.CI=NULL))
pMCMC <- tsd_MHmcmc_p(eo_flexit, accept=TRUE)
result_mcmc_tsd <- tsd_MHmcmc(result=eo_flexit,
  parametersMCMC=pMCMC, n.iter=10000, n.chains = 1,
  n.adapt = 0, thin=1, trace=FALSE, adaptive=TRUE)
# summary() permits to get rapidly the standard errors for parameters
summary(result_mcmc_tsd)
plot(result_mcmc_tsd, parameters="S", scale.prior=TRUE, xlim=c(-3, 3), las=1)
plot(result_mcmc_tsd, parameters="P", scale.prior=TRUE, xlim=c(25, 35), las=1)
plot(result_mcmc_tsd, parameters="K1", scale.prior=TRUE, xlim=c(-10, 10), las=1)
plot(result_mcmc_tsd, parameters="K2", scale.prior=TRUE, xlim=c(-10, 10), las=1)

plot(eo_flexit, resultmcmc = result_mcmc_tsd)

## End(Not run)
```

TSP.list

Database of thermosensitive period of development for sex determination

Description

Database of thermosensitive period of development for sex determination.

This database can be used with the functions `plot()` or `info.nests()`.

The attributes `TSP.begin.stages` and `TSP.end.stages` for each dataframe give respectively the first and the last stages for TSP. Then the metrics for the limits of TSP are the average sizes before and

after the TSP (see example, below).

If the metric for the stages before the TSP or after the TSP is not known, it will use the available information.

Usage

```
TSP.list
```

Format

A list with dataframes including attributes

Details

Database of thermosensitive period of development for sex determination

Author(s)

Marc Girondot <marc.girondot@universite-paris-saclay.fr>

References

Mrosovsky N, Pieau C (1991). “Transitional range of temperature, pivotal temperatures and thermosensitive stages for sex determination in reptiles.” *Amphibia-Reptilia*, **12**(2), 169-179.

Monsinjon J, Guillon J, Wyneken J, Girondot M (2022). “Thermal reaction norm for sexualization: the missing link between temperature and sex ratio for temperature-dependent sex determination.” *Ecological Modelling*, **473**(110119), 1-7. doi:10.1016/j.ecolmodel.2022.110119.

Girondot M, Monsinjon J, Guillon J (2018). “Delimitation of the embryonic thermosensitive period for sex determination using an embryo growth model reveals a potential bias for sex ratio prediction in turtles.” *Journal of Thermal Biology*, **73**, 32-40. doi:10.1016/j.jtherbio.2018.02.006.

See Also

Other Functions for temperature-dependent sex determination: [DatabaseTSD](#), [DatabaseTSD.version\(\)](#), [P_TRT\(\)](#), [ROSIE](#), [ROSIE.version\(\)](#), [plot.tsd\(\)](#), [predict.tsd\(\)](#), [stages](#), [tsd\(\)](#), [tsd_MHmcmc\(\)](#), [tsd_MHmcmc_p\(\)](#)

Examples

```
## Not run:
library(embryogrowth)
data(TSP.list)
names(TSP.list)
reference <- "Emys_orbicularis.mass"
metric <- TSP.list[[reference]]
TSP.begin <- attributes(TSP.list[[reference]])$TSP.begin.stages
TSP.end <- attributes(TSP.list[[reference]])$TSP.end.stages
# Metric at the beginning of the TSP
del <- ifelse(all(metric$stages == TSP.begin - 1)==FALSE, 0, 1)
(metric$metric[metric$stages == TSP.begin - del] +
```

```

        metric$metric[metric$stages == TSP.begin]) / 2
# Metric at the end of the TSP
del <- ifelse(all(metric$stages == TSP.begin + 1)==FALSE, 0, 1)
(metric$metric[metric$stages == TSP.end] +
  metric$metric[metric$stages == del + TSP.end]) / 2

## End(Not run)

```

uncertainty.datalogger

Uncertainty of average temperatures obtained using temperature data logger

Description

Calculate the uncertainty of average temperature dependent on the characteristics of a data logger and sampling rate.

The temperature is supposed to be uniformly distributed with min and max being -accuracy and +accuracy.

Usage

```

uncertainty.datalogger(
  max.time = 0,
  sample.rate = 0,
  accuracy = 0.5,
  resolution = 1,
  replicates = 10000,
  method = function(x) {
    2 * qnorm(0.975) * sd(x)
  }
)

```

Arguments

max.time	being the maximum time to record in minutes
sample.rate	The sample rates in minutes
accuracy	The accuracy of the data logger in °C
resolution	The resolution of the data logger in °C
replicates	The number of replicates to estimate uncertainty.
method	The fonction that will be used to return the uncertainty.

Details

uncertainty.datalogger Calculate the uncertainty of the average temperature calculated using data gathered by a data logger.

Value

The function will return the uncertainty of the average temperature for the considered period as being the 95% range where the true average temperature should be.

Author(s)

Marc Girondot

References

Girondot M, Godfrey MH, Guillon J, Sifuentes-Romero I (2018). "Understanding and integrating resolution, accuracy and sampling rates of temperature data loggers used in biological and ecological studies." *Engineering Technology Open Access Journal*, 2(4), 55591.

See Also

Other Data loggers utilities: [calibrate.datalogger\(\)](#), [movement\(\)](#)

Examples

```
## Not run:
library(embryogrowth)
# Exemple using the hypothesis of Gaussian distribution
uncertainty.datalogger(sample.rate=30, accuracy=1, resolution=0.5,
  method=function(x) {2*qnorm(0.975)*sd(x)})
# Example without hypothesis about distribution, using quantiles
uncertainty.datalogger(sample.rate=30, accuracy=1, resolution=0.5,
  method=function(x) {quantile(x, probs=c(0.975))-
    quantile(x, probs=c(0.025))})

par(mar=c(4, 4, 1, 1))
plot(x=10:120, uncertainty.datalogger(sample.rate=10:120,
  accuracy=0.5,
  resolution=1),
  las=1, bty="n", type="l",
  xlab="Sample rate in minutes",
  ylab=expression("Uncertainty in " * degree * "C"),
  ylim=c(0, 0.15), xlim=c(0, 120))
lines(x=10:120, uncertainty.datalogger(sample.rate=10:120,
  accuracy=1,
  resolution=0.5), col="red")
lines(x=10:120, uncertainty.datalogger(sample.rate=10:120,
  accuracy=1,
  resolution=1), col="blue")
lines(x=10:120, uncertainty.datalogger(sample.rate=10:120,
  accuracy=0.5,
  resolution=0.5), col="yellow")
legend("topleft", legend=c("Accuracy=0.5, resolution=0.5",
  "Accuracy=0.5, resolution=1",
  "Accuracy=1, resolution=0.5",
  "Accuracy=1, resolution=1"), lty=1,
```

```

col=c("yellow", "black", "red", "blue"),
cex=0.6)

## End(Not run)

```

UpdateNests

Create a dataset of class Nests2 from an object of class Nests

Description

Will create a dataset of class Nests2 to be used with searchR
This function is used to convert Nests or Nests2 format into the new one, Nests2, and add information.

Usage

```

UpdateNests(
  data = stop("An object with nests must be provided !"),
  weight = NULL,
  LayingTime = NULL,
  UnitTime = NULL,
  Longitude = NULL,
  Latitude = NULL,
  Informations = NULL,
  Males = NULL,
  Females = NULL,
  hatchling.metric.mean = NULL,
  hatchling.metric.sd = NULL
)

```

Arguments

data	An object of class Nests or Nests2.
weight	The weight of different nests for likelihood estimation.
LayingTime	Named POSIXct or POSIXlt time for each nest in data.
UnitTime	The units for time as a named list or vector
Longitude	The longitude of the nests as a named list or vector
Latitude	The latitude of the nests as a named list or vector
Informations	Some textual information about the nests as a named list or vector
Males	Number of sexed eggs being males.
Females	Number of sexed eggs being females.
hatchling.metric.mean	The average size of hatchlings.
hatchling.metric.sd	The standard deviation of size of hatchlings.

Details

UpdateNests creates a dataset of class "Nests2" to be used with searchR

Value

A list with all the nests formatted to be used with searchR.

Author(s)

Marc Girondot <marc.girondot@gmail.com>

Examples

```
## Not run:
library(embryogrowth)
data(nest)
nest <- FormatNests(nest)
nest2 <- UpdateNests(data=nest)
nest2 <- UpdateNests(data=nest2, Males=c(DY.1=10), Females=c(DY.1=20))

## End(Not run)
```

web.tsd

Run a shiny application for basic functions of tsd function

Description

Run a shiny application for basic functions of tsd function.

Usage

```
web.tsd()
```

Details

web.tsd runs a shiny application for basic functions of tsd function

Value

Nothing

Author(s)

Marc Girondot

Examples

```
## Not run:
library(embryogrowth)
web.tsd()

## End(Not run)
```

weightmaxentropy	<i>Search for the weights of the nests which maximize the entropy of nest temperatures distribution</i>
------------------	---

Description

Search for the weights of the nests which maximize the entropy of nest temperatures distribution. Entropy is measured by Shanon index.
 Entropy method must be entropy.empirical because it is the only method insensitive to scaling.
 If no weight is given, the initial weight is uniformly distributed.
 Use control_optim=list(trace=0) for not show progress of search report.

Usage

```
weightmaxentropy(
  temperatures = stop("Temperature data must be provided !"),
  weight = NULL,
  entropy.method = entropy::entropy.empirical,
  plot = TRUE,
  control_optim = list(trace = 0, maxit = 500),
  control_plot = NULL,
  control_entropy = NULL,
  col = c("black", "red")
)
```

Arguments

temperatures	Timeseries of temperatures formatted using FormatNests()
weight	A named vector of the initial weight search for each nest for likelihood estimation
entropy.method	Entropy function, for example entropy::entropy.empirical. See package entropy for description
plot	Do the plot of temperatures before and after weight must be shown ? TRUE or FALSE
control_optim	A list with control paramaters for optim function
control_plot	A list with control paramaters for plot function
control_entropy	A list with control paramaters for entropy function
col	Colors for unweighted and weighted distributions

Details

Search for the weights of the nests which maximize the entropy of nest temperatures distribution

Value

A named vector of weights

Author(s)

Marc Girondot

Examples

```
## Not run:
library(embryogrowth)
data(nest)
formatted <- FormatNests(nest)
w <- weightmaxentropy(temperatures=formatted, control_plot=list(xlim=c(20,36)))
x <- structure(c(120.940334922916, 467.467455887442,
306.176613681557, 117.857995419495),
.Names = c("DHA", "DHH", "T12H", "Rho25"))
# pfixed <- c(K=82.33) or rK=82.33/39.33
pfixed <- c(rK=2.093313)
# K or rK are not used for dydt.linear or dydt.exponential
resultNest_4p_weight <- searchR(parameters=x,
fixed.parameters=pfixed, temperatures=formatted,
integral=integral.Gompertz, M0=1.7, hatchling.metric=c(Mean=39.33, SD=1.92),
method = "BFGS", weight=w)
data(resultNest_4p_weight)
plotR(resultNest_4p_weight, ylim=c(0,0.50), xlim=c(15, 35))
# Standard error of parameters can use the GRTRN_MHmcmc() function

## End(Not run)
```

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