Package 'BayLum'

September 19, 2018

Type Package

Title Chronological Bayesian Models Integrating Optically Stimulated Luminescence and Radiocarbon Age Dating

Description Bayesian analysis of luminescence data and C-14 age estimates. Bayesian models are based on the following publications: Combes, B. & Philippe, A. (2017) <doi:10.1016/j.quageo.2017.02.003> and Combes et al (2015) <doi:10.1016/j.quag cludes, amongst others, data import, export, application of age models and palaeodose model.

Date 2018-09-14

Version 0.1.3

Author Claire Christophe [aut], Anne Philippe [aut, cre], Sebastian Kreutzer [aut] (<https://orcid.org/0000-0002-0734-2199>), Guillaume Guerin [aut] (<https://orcid.org/0000-0001-6298-5579>)

Maintainer Anne Philippe <anne.philippe@univ-nantes.fr>

Depends R ($>=$ 3.3.0), utils, coda

Imports stats, graphics, grDevices, methods, hexbin, KernSmooth, rjags $(>= 4-6)$, Luminescence $(>= 0.8.2)$, ArchaeoPhases

Suggests testthat $(>= 1.0.2)$, R.rsp

License GPL-3

Encoding UTF-8

BugReports <https://github.com/R-Lum/BayLum/issues>

LazyData true

VignetteBuilder R.rsp

RoxygenNote 6.1.0

NeedsCompilation no

Repository CRAN

Date/Publication 2018-09-19 09:40:08 UTC

R topics documented:

BayLum-package *Chronological Bayesian Models Integrating Optically Stimulated Luminescence and C-14 Dating*

Description

A collection of various R functions for Bayesian analysis of luminescence data and C-14 age estimates. This includes, amongst others, data import, export, application of age and palaeodose models.

Details

This package is based on the functions: Generate DataFile and Generate DataFile MG to import luminisecence data. These functions create a list containing all informations to compute age of Single-grain OSL measurements for the first function and Multi-grain OSL measurements for the second.

The functions: [Age_Computation](#page-12-1) and [AgeS_Computation](#page-6-1) use Bayesian analysis for OSL age estimation for one or various samples according to differents models (e.g. different dose-response curves and different equivalent dose distributions around the palaeodose).

It is possible to consider various BIN/BINX-files per sample, to compute ages of samples in stratigraphic constraints and to integrate systematic errors.

It is possible to calibrate C-14 age with the function $AgeC14$ Computation. We can also estimate chronology containing 14C age and OSL samples with the function [Age_OSLC14.](#page-16-1)

Author(s)

Claire Christophe, Anne Philippe, Sebastian Kreutzer, Guillaume Guérin

AgeC14_Computation *Bayesian analysis for C-14 age estimations of various samples*

Description

This function calibrates the C-14 age of samples to get an age (in ka). The user can choose one of the following radiocarbon calibration curve: Northern or Sourthen Hemisphere or marine atmospheric. It must be the same curve for all samples.

Usage

```
AgeC14_Computation(Data_C14Cal, Data_SigmaC14Cal, SampleNames, Nb_sample,
 PriorAge = rep(c(10, 50), Nb_sample), SavePdf = FALSE,
  OutputFileName = c("MCMCplot", "HPD_CalC-14Curve", "summary"),
 OutputFilePath = c(""), SaveEstimates = FALSE,
  OutputTableName = c("DATA"), OutputTablePath = c(""),
  StratiConstraints = c(), sepSC = c(","), Model = c("full"),
  CalibrationCurve = c("AtmosphericNorth"), Iter = 50000, t = 5,
  n.chains = 3, quiet = FALSE)
```
Arguments

Value

NUMERICAL OUTPUT

- 1. A list containing the following objects:
	- Sampling: that corresponds to a sample of the posterior distributions of the age parameters;
	- Outlier: stating the names of samples that are considered as outliers;
	- Model: stating which model was chosen ("full" or "naive");
	- CalibrationCurve: stating which radiocarbon calibration curve was chosen;
	- PriorAge: stating the priors used for the age parameter;
	- StratiConstraints: stating the stratigraphic relations between samples considered in the model.
- 2. The Gelman and Rubin test of convergency: print the result of the Gelman and Rubin test of convergency for the age estimate for each sample. A result close to one is expected. In addition, the user must visually assess the convergency of the trajectories by looking at the graph generated by the function (see **PLOT OUTPUT** for more informations). If both convergencies (Gelman and Rubin test and plot checking) are satisfactory, the user can consider the estimates as valid. Otherwise, the user may try increasing the number of MCMC interations (Iter) or being more precise if it is possible on the PriorAge parameter to reach convergency.
- 3. Credible intervals and Bayes estimates: prints the Bayes estimates, the credible intervals at 95% and 68% for the age parameters for each sample.

PLOT OUTPUT

1. MCMC trajectories: A graph with the MCMC trajectories and posterior distributions of the age parameter is displayed.

On each line, the plot on the left represents the MCMC trajectories, and the one on the right the posterior distribution of the parameter.

2. Summary of sample age estimates: plot credible intervals and Bayes estimate of each sample age on one graph.

To give the results in a publication, we recommend to give the Bayes estimate of the parameters as well as the credible interval at 95% or 68%.

Note

Please note that the initial values for all MCMC are currently all the same for all chains since we rely on the automatic initial value generation of JAGS. This is not optimal and will be changed in future. However, it does not affect the quality of the age estimates if the chains have converged.

Author(s)

Claire Christophe, Anne Philippe, Guillaume Guérin, Sebastian Kreutzer

References

Christen, JA (1994). Summarizing a set of radiocarbon determinations: a robust approach. Applied Statistics, 489-503.

Reimer PJ, Bard E, Bayliss A, Beck JW, Blackwell PC, Bronl Ramsey C, Buck CE, Cheng H, Edwards RL, Friedrich M, Grootes PM, Guilderson TP, Haflidason H, Hajdas I, Hatte C, Heaton TJ, Hoffmann DL, Hogg AG, Hughen KA, Kaiser KF, Kromer B, Manning SW, Niu M, Reimer RW, Richards DA, Scott EM, Southon JR, Staff RA, Turney CSM, van der Plicht J. 2013. IntCal13 ans Marine13 radiocarbon age calibration curves 0-50000 years cal BP. Radiocarbon 55(4)=1869-1887.

Hogg AG, Hua Q, Blackwell PG, Niu M, Buck CE, Guilderson TP, Heaton TJ, Palmer JG, Reimer PJ, Reimer RW, Turney CSM, Zimmerman SRH. 2013. SHCal13 Southern Hemisphere calibration, 0-50000 years cal BP. Radiocarbon 55(4):1889-1903

See Also

[rjags,](#page-0-0) [plot_MCMC,](#page-52-1) [SCMatrix,](#page-56-1) [plot_Ages](#page-51-1)

Examples

```
## Load data
data(DATA_C14,envir = environment())
C14Cal <- DATA_C14$C14[,1]
SigmaC14Cal <- DATA_C14$C14[,2]
Names <- DATA_C14$Names
nb_sample <- length(Names)
## Age computation of samples without stratigraphic relations
Age <- AgeC14_Computation(
Data_C14Cal = C14Cal,Data_SigmaC14Cal = SigmaC14Cal,
 SampleNames = Names,
Nb_sample = nb_sample,
PriorAge = rep(c(20, 60), nb\_sample),
Iter = 500,
 quiet = TRUE)
```
AgeS *Output of* [AgeS_Computation](#page-6-1) *function for the samples: "GDB5" and "GDB3"*

Description

Output of [AgeS_Computation](#page-6-1) function for the samples: "GDB5" and "GDB3", there is no stratigraphic relation neither systematic errors.

Usage

data("AgeS")

Format

A list containing

- Sampling MCMC.list that corresponds to a sample of the posterior distributions of the ages (in ka), palaeodoses (in Gy) and equivalent dose dispersions (in Gy) parameters of samples "GDB5" and "GDB3";
- Model_GrowthCurve stating which dose response fitting option was chosen to run the function
- Distribution stating which distribution was chosen to model the dispersion of individual equivalent dose values around the palaeodose of the sample;
- PriorAge stating the priors used for the age parameter (in ka);
- StratiConstraints stating the matrix of stratigraphic relations between samples considered in the model;
- CovarianceMatrix stating the covariance matrix of error used in the model, highlighting not common errors between samples in our cases (diagonal matrix).

References

Tribolo, C., Asrat, A., Bahain, J. J., Chapon, C., Douville, E., Fragnol, C., Hernandez, M., Hovers, E., Leplongeon, A., Martin, L, Pleurdeau, D, Pearson, O , Puaud, S, Assefa, Z. (2017). Across the Gap: Geochronological and Sedimentological Analyses from the Late Pleistocene-Holocene Sequence of Goda Buticha, Southeastern Ethiopia. PloS one, 12(1), e0169418.

Examples

data(AgeS) str(AgeS)

AgeS_Computation *Bayesian analysis for the OSL age estimation of various samples*

Description

This function computes the age (in ka) of at least two samples according to the model developed in Combes and Philippe (2017), based on outputs of [Generate_DataFile](#page-29-1) or [Generate_DataFile_MG](#page-33-1) or both of them using [combine_DataFiles](#page-24-1).

Samples, for which data is avalilable in several BIN files, can be analysed.

Single-grain or Multi-grain OSL measurements can be analysed simultaneouly.

Usage

```
AgeS_Computation(DATA, SampleNames, Nb_sample, PriorAge = rep(c(0.01,
  100), Nb_sample), BinPerSample = rep(1, Nb_sample), SavePdf = FALSE,
 OutputFileName = c("MCMCplot", "summary"), OutputFilePath = c(""),
  SaveEstimates = FALSE, OutputTableName = c("DATA"),
 OutputTablePath = c(""), THETA = c(), sepTHETA = c(""),
 StratiConstraints = c(), sepSC = c(","'), LIN_fit = TRUE,
 Origin_fit = FALSE, distribution = c("cauchy"), Iter = 50000,
  t = 5, n.chains = 3, quiet = FALSE)
```
Arguments

- sepSC character (with default): if StratiConstraints is character, indicate column separator in StratiConstraints .csv file.
- LIN_fit logical (with default): if TRUE (default) allows a linear component, on top of the (default) saturating exponential curve, for the fitting of dose response curves. See details section for more informations on the proposed dose response curves.
- Origin_fit logical (with default): if TRUE, forces the dose response curves to pass through the origin. See details section for more informations on the proposed growth curves.
- distribution character (with default): type of distribution that defines how individual equivalent dose values are distributed around the palaeodose. Allowed inputs are "cauchy", "gaussian", "lognormal A" and "lognormal M", see details section for more informations.
- Iter integer (with default): number of iterations for the MCMC computation (for more information see [jags.model](#page-0-0)).
- t integer (with default): 1 every t iterations of the MCMC is considered for sampling the posterior distribution (for more information see [jags.model](#page-0-0)).
- n.chains integer (with default): number of independent chains for the model (for more information see [jags.model](#page-0-0)).
- quiet [logical](#page-0-0) (with default): enables/disables riags messages

Details

** How to fill StratiConstraints ? **

If there is stratigraphic relations between samples, informations in DATA must be ordered by order of increasing ages. To do this the user can either fill right Names in [Generate_DataFile](#page-29-1) or in [Generate_DataFile_MG](#page-33-1) (as it is indicated in Details section of these function), or ordered by order of increasing ages outputs of [Generate_DataFile](#page-29-1) or [Generate_DataFile_MG](#page-33-1) in [combine_DataFiles](#page-24-1).

The user can fill the StratiConstraints matrix as follow.

1. Size of the matrix: row number of StratiConstraints matrix is equal to Nb_sample+1, and column number is equal to Nb_sample.

- 2. First line of the matrix: for all i in $\{1,\ldots,Nb\}$ Sample}, StratiConstraints[1,i]=1 that means the lower bound of the sample age (given in PriorAge[2i-1]) for the sample whose number ID is equal to *i*, is taken into account.
- 3. **Sample relations**: for all j in $\{2, \ldots, \text{Nb_Sample+1}\}\$ and all i in $\{j, \ldots, \text{Nb_Sample}\}\$, StratiConstraints[j,i]=1 if sample age whose number ID is equal to j-1 is lower than sample age whose number ID is equal to i. Otherwise, StratiConstraints[j,i]=0.

Note that StratiConstraints_{2:Nb_sample+A,1:Nb_sample} is a upper triangular matrix.

The user can also use [SCMatrix](#page-56-1) or [SC_Ordered](#page-57-1) (if all samples are ordered) functions to construct the StratiConstraints matrix.

The user can also refer to a csv file that containts the relation between samples as defined above. The user must take care about the separator used in the csv file using the argument sepSC.

** How to fill THETA covariance matrix concerning common and individual error? **

If systematic errors are considered, the user can fill the THETA matrix as follow.

- row number of THETA is equal the column number, equal to Nb_sample.
- For all i in {1,...,Nb_sample}, THETA[i,i] containts individual error plus systematic error of the sample whose number ID is equal to i.
- For all i, j in $\{1, \ldots, Nb$ sample } and i different from j, THETA $[i, j]$ containts common error between samples whose number ID are equal to i and j.

Note that $THETA[i, j]$ is a symetric matrix.

The user can also refer to a .csv file that containts the errors as defined above.

** Option on growth curves **

As for [Age_Computation](#page-12-1) and [Palaeodose_Computation](#page-47-1), the user can choose from 4 dose response curves:

• Saturating exponential plus linear growth (AgesMultiCS2_EXPLIN):

for all x in IR+, $f(x)=a(1-exp(-x/b))+cx+d$; select

- LIN_fit=TRUE
- Origin_fit=FALSE
- Saturating exponential growth (AgesMultiCS2_EXP):

for all x in IR+, $f(x)=a(1-exp(-x/b))+d$; select

- LIN_fit=FALSE
- Origin_fit=FALSE
- Saturating exponential plus linear growth and fitting through the origin (AgesMultiCS2_EXPLINZO): for all x in IR+, $f(x)=a(1-exp(-x/b))+cx$; select
	- LIN_fit=TRUE
	- Origin_fit=TRUE
- Saturating exponential growth and fitting through the origin (AgesMultiCS2_EXPZO): for all x in IR+, $f(x)=a(1-exp(-x/b))$; select
	- LIN_fit=FALSE
	- Origin_fit=TRUE

** Option on equivalent dose distribution around the palaeodose **

The use can choose between :

- cauchy: a Cauchy distribution with location parameter equal to the palaeodose of the sample;
- gaussian: a Gaussian distribution with mean equal to the palaeodose of the sample;
- lognormal_A: a log-normal distribution with mean or Average equal to the palaeodose of the sample:
- lognormal_M: a log-normal distribution with Median equal to the palaeodose of the sample.

Value

NUMERICAL OUTPUT

- 1. A list containing the following objects:
	- Sampling: that corresponds to a sample of the posterior distributions of the age (in ka), palaeodose (in Gy) and equivalent dose dispersion (in Gy) parameters for each sample;
	- Model_GrowthCurve: stating which dose response fitting option was chosen;
	- Distribution: stating which distribution was chosen to model the dispersion of individual equivalent dose values around the palaeodose of the sample;
	- PriorAge: stating the priors used for the age parameter (in ka);
	- StratiConstraints: stating the stratigraphic relations between samples considered in the model;
	- CovarianceMatrix: stating the covariance matrix of error used in the model, highlighting common errors between samples or not.
- 2. The Gelman and Rubin test of convergency: prints the result of the Gelman and Rubin test of convergency for the age, palaeodose and equivalent dose dispersion parameters for each sample. A result close to one is expected.

In addition, the user must visually assess the convergency of the trajectories by looking at the graph generated by the function (see PLOT OUTPUT for more informations).

If both convergencies (Gelman and Rubin test and plot checking) are satisfactory, the user can consider the estimates as valid. Otherwise, the user may try increasing the number of MCMC interations (Iter) or being more precise on the PriorAge parameter (for example specify if it is a young sample $c(0.01,10)$ an old sample $c(10,100)$, or changing the parameter distribution or the growth curve, to reach convergency.

3. Credible intervals and Bayes estimates: prints the Bayes esitmates, the credible intervals at 95% and 68% for the age, palaeodose and equivalent dose dispersion parameters for each sample.

PLOT OUTPUT

1. MCMC trajectories: A graph with the MCMC trajectories and posterior distributions of the age, palaeodose and equivalent dose dispersion parameters is displayed, there is one page per sample.

The first line of the figure correponds to the age parameter, the second to the palaeodose parameter and the third to the equivalent dose dispersion parameter. On each line, the plot on the left represents the MCMC trajectories, and the one on the right the posterior distribution of the parameter.

2. Summary of sample age estimates: plot credible intervals and Bayes estimate of each sample age on a same graph.

To give the results in a publication, we recommend to give the Bayes estimate of the parameters as well as the credible interval at 95% or 68%.

Note

Please note that the initial values for all MCMC are currently all the same for all chains since we rely on the automatic initial value generation of JAGS. This is not optimal and will be changed in future. However, it does not affect the quality of the age estimates if the chains have converged.

Author(s)

Claire Christophe, Anne Philippe, Guillaume Guérin, Sebastian Kreutzer

References

Combes, Benoit and Philippe, Anne, 2017. Bayesian analysis of multiplicative Gaussian error for multiple ages estimation in optically stimulated luminescence dating. Quaternary Geochronology (39, 24-34)

Combes, B., Philippe, A., Lanos, P., Mercier, N., Tribolo, C., Guerin, G., Guibert, P., Lahaye, C., 2015. A Bayesian central equivalent dose model for optically stimulated luminescence dating. Quaternary Geochronology 28, 62-70. doi:10.1016/j.quageo.2015.04.001

See Also

[Generate_DataFile,](#page-29-1) [Generate_DataFile_MG,](#page-33-1) [rjags,](#page-0-0) [plot_MCMC,](#page-52-1) [SCMatrix,](#page-56-1) [Age_Computation,](#page-12-1) [Pal](#page-47-1)aeo[dose_Computation,](#page-47-1) [plot_Ages](#page-51-1)

Examples

```
## load data
data(DATA1,envir = environment())
data(DATA2,envir = environment())
Data <- combine_DataFiles(DATA2,DATA1)
```

```
## Age computation of samples GDB5 and GDB3,
priorage=c(1,10,20,60) # these samples are not young
## without common error and without stratigraphic constraints
Age <- AgeS_Computation(
 DATA = Data,
 Nb_sample = 2,
```

```
SampleNames = c("GDB5","GDB3"),
 PriorAge = priorage,
 Iter = 50,
 n.chains = 2,
 quiet = TRUE
 )
## Age computation of samples GDB5 and GDB3,
## without common error, assuming GDB5 age younder than GDB3 age
## Not run:
Nb_sample <- 2
SC \leq matrix(
 data = c(1,1,0,1,0,0),
 ncol = 2,
 nrow = (Nb_sample+1),byrow = T)
Age <- AgeS_Computation(
DATA = Data,
Nb_sample = Nb_sample,
SampleNames = c("GDB5","GDB3"),
PriorAge = priorage,
StratiConstraints = SC,
Iter = 10000,
quiet = FALSE)
## End(Not run)
```
Age_Computation *Bayesian analysis for the OSL age estimation of one sample*

Description

This function computes the age (in ka) of a sample according to the model developed in Combes and Philippe (2017), based on an output of [Generate_DataFile](#page-29-1) or [Generate_DataFile_MG.](#page-33-1) A sample, for which data is avalilable in several BIN files, can be analysed.

Usage

```
Age_Computation(DATA, SampleName, PriorAge = c(0.01, 100),
 BinPerSample = c(1), SavePdf = FALSE,
 OutputFileName = c("MCMCplot"), OutputFilePath = c(""),
  SaveEstimates = FALSE, OutputTableName = c("DATA"),
 OutputTablePath = c(""), LIN_fit = TRUE, Origin_fit = FALSE,
  distribution = c("cauchy"), I = 1, Iter = 50000, t = 5,n.chains = 3, quiet = FALSE)
```
Arguments

Details

Option on growth curves

As for AgeS Computation and Palaeodose Computation, the user can choose from 4 dose response curves:

• Saturating exponential plus linear growth (AgeMultiBF_EXPLIN):

for all x in IR+, $f(x) = a(1 - exp(-x/b)) + cx + d$; select

- LIN_fit=TRUE
- Origin_fit=FALSE
- Saturating exponential growth (AgeMultiBF_EXP):
	- for all x in IR+, $f(x) = a(1 exp(-x/b)) + d$; select
		- $-$ LIN_fit = FALSE
		- Origin_fit = FALSE
- Saturating exponential plus linear growth and fitting through the origin (AgeMultiBF_EXPLINZO): for all x in IR+, $f(x) = a(1 - exp(-x/b)) + cx$; select
	- LIN_fit=TRUE
	- Origin_fit=TRUE
- Saturating exponential growth and fitting through the origin (AgeMultiBF_EXPZO): for all x in IR+, $f(x) = a(1 - exp(-x/b))$; select
	- LIN_fit=FALSE
	- Origin_fit=TRUE

Option on equivalent dose distribution around the palaeodose

The use can choose between :

- cauchy: a Cauchy distribution with location parameter equal to the palaeodose of the sample
- gaussian: a Gaussian distribution with mean equal to the palaeodose of the sample
- lognormal_A: a log-normal distribution with mean or Average equal to the palaeodose of the sample
- lognormal_M: a log-normal distribution with Median equal to the palaeodose of the sample

Value

NUMERICAL OUTPUT

- 1. A list containing the following objects:
	- Sampling that corresponds to a sample of the posterior distributions of the age (in ka), palaeodose (in Gy) and equivalent dose dispersion (in Gy) parameters.
- Model_GrowthCurve, stating which dose response fitting option was chosen;
- Distribution, stating which distribution was chosen to model the dispersion of individual equivalent dose values around the palaeodose of the sample;
- PriorAge, stating the priors used for the age parameter (in ka).
- 2. The Gelman and Rubin test of convergency: prints the result of the Gelman and Rubin test of convergency for the age, palaeodose and equivalent dose dispersion parameters. A result close to one is expected.

In addition, the user must visually assess the convergency of the trajectories by looking at the graph generated by the function (see PLOT OUTPUT for more informations).

If both convergencies (Gelman and Rubin test and plot checking) are satisfactory, the user can consider the printed estimates as valid. Otherwise, the user may try increasing the number of MCMC interations (Iter), or being more precise on the PriorAge parameter (for example specify if it is a young sample $c(0.01, 10)$ an old sample $c(10, 100)$, or changing the parameter distribution or the growth curve, to reach convergency.to reach convergency.

3. Credible intervals and Bayes estimates: prints the Bayes esitmates, the credible intervals at 95% and 68% for the age, palaeodose and equivalent dose dispersion parameters of the sample.

PLOT OUTPUT

A graph with the MCMC trajectories and posterior distributions of the age, palaeodose and equivalent dose dispersion parameters is displayed.

The first line of the figure correponds to the age parameter, the second to the palaeodose parameter and the third to the equivalent dose dispersion parameter. On each line, the plot on the left represents the MCMC trajectories, and the one on the right the posterior distribution of the parameter.

To give the results in a publication, we recommend to give the Bayes estimate of the parameter as well as the credible interval at 95% or 68%.

Note

Please note that the initial values for all MCMC are currently all the same for all chains since we rely on the automatic initial value generation of JAGS. This is not optimal and will be changed in future. However, it does not affect the quality of the age estimates if the chains have converged.

Author(s)

Claire Christophe, Sebastian Kreutzer, Anne Philippe, Guillaume Guérin

References

Combes, Benoit and Philippe, Anne, 2017. Bayesian analysis of multiplicative Gaussian error for multiple ages estimation in optically stimulated luminescence dating. Quaternary Geochronology (39, 24-34)

Combes, B., Philippe, A., Lanos, P., Mercier, N., Tribolo, C., Guerin, G., Guibert, P., Lahaye, C., 2015. A Bayesian central equivalent dose model for optically stimulated luminescence dating. Quaternary Geochronology 28, 62-70. doi:10.1016/j.quageo.2015.04.001

Age_OSLC14 17

See Also

[Generate_DataFile,](#page-29-1) [Generate_DataFile_MG,](#page-33-1) [rjags,](#page-0-0) [plot_MCMC,](#page-52-1) [AgeS_Computation,](#page-6-1) [Palaeodose_Computation](#page-47-1)

Examples

```
## load data file generated by the function Generate_DataFile
data(DATA1, envir = environment())priorage \leq c(10,60) # GDB3 is an old sample
Age <- Age_Computation(
DATA = DATA1,
SampleName = "GDB3",
PriorAge = priorage,
Iter = 100,
 quiet = TRUE)
```
Age_OSLC14 *Bayesian analysis for age estimation of OSL measerments and C-14 ages of various samples*

Description

This function compute an age of OSL data of at least two samples and calibrate 14C ages of samples to get an age (in ka).

Age of OSL data are computed according to the model given in Combes and Philippe (2017). Single-grain or Multi-grain OSL measurements can be analysed simultaneouly (with output of [Generate_DataFile](#page-29-1) or [Generate_DataFile_MG](#page-33-1) or both of them using [combine_DataFiles](#page-24-1)). Samples, for which data is avalilable in several BIN files, can be analysed.

For C14 data, the user can choose one of the following radiocarbon calibration curve: Northern or Sourthen Hemisphere or marine atmospheric.

Usage

```
Age_OSLC14(DATA, Data_C14Cal, Data_SigmaC14Cal, Nb_sample, SampleNames,
  SampleNature, PriorAge = rep(c(10, 60), Nb_sample), SavePdf = FALSE,
  OutputFileName = c("MCMCplot", "HPD_Cal14CCurve", "summary"),
  OutputFilePath = c(""), SaveEstimates = FALSE,
  OutputTableName = c("DATA"), OutputTablePath = c(""),
  StratiConstraints = c(), sepSC = c(","), BinPerSample = rep(1,sum(SampleNature[1, ])), THETA = c(), sepTHETA = c(", "),
  LIN_fit = TRUE, Origin_fit = FALSE, distribution = c("cauchy"),
 Model_C14 = c("full"), CalibrationCurve = c("AtmosphericNorth"),
  Iter = 50000, t = 5, n.chains = 3, quiet = FALSE)
```
Arguments

StratiConstraints

numeric matrix or character(with default): input object for the statigraphic relation between samples. If there is stratigraphic relation between samples see the details section for instructions regarding how to correctly fill StratiConstraints, the user can refer to a matrix (numeric matrix) or to a csv file (character). Otherwise, default value is suitable.

- sepSC character (with default): if StratiConstraints is character, indicate column separator in StratiConstraints csv file.
- BinPerSample integer vector (with default): vector with the number of BIN files per OSL sample. The length of this vector is equal to the number of OSL samples. BinPerSample[i] correponds to the number of BIN files for the sample whose number ID is equal to i. For more information to fill this vector, we refer to detatils in [Generate_DataFile](#page-29-1) or in [Generate_DataFile_MG](#page-33-1).
- THETA numeric matrix or character (with default): input object for systematic and individual error for OSL samples. If systematic errors are considered, see the details section for instructions regarding how to correctly fill THETA; the user can refer to a matrix (numeric matrix) or to a csv file (character). Otherwise, default value is suitable, and only individual error is considered.
- sepTHETA character (with default): if THETA is character, indicate column separator in THETA csv file.
- LIN_fit logical (with default): if TRUE (default) allows a linear component, on top of the (default) saturating exponential curve, for the fitting of dose response curves, for OSL samples. See details for more informations on the proposed dose response curves.
- Origin_fit logical (with default): if TRUE, forces the dose response curves to pass through the origin. See details for more informations on the proposed growth curves, for OSL samples.
- distribution character (with default): type of distribution that defines how individual equivalent dose values are distributed around the palaeodose, for OSL samples. Allowed inputs are "cauchy", "gaussian", "lognormal_A" and "lognormal_M", see details for more informations.
- Model_C14 character (with default): if "**full**", error on estimate calibration curve is taken account, for 14C samples. If "naive" this error is not taken account in the age estimate.

CalibrationCurve

character (with default): calibration curve choosen, for 14C samples. Allowed inputs are

- "AtmosphericNorth" for Northern Hemisphere atmospheric radiocarbon calibration curve,
- "Marine" for Marine radiocarbon calibration curve,
- "AtmosphericSouth" for Southern Hemisphere atmospheric radiocarbon calibration curve,
- a csv file, with tree columns, the first column is dedicated to "Cal.BP", the second to "X14C.age", the third to "Error". The decimal of this file must be a dot, and the separator must be a comma.

Details

Note that there is tree type of arguments in the previous list. There are arguments for informtations concerning only OSL samples: DATA, BinPerSample, THETA, sepTHETA, LIN_fit, Origin_fit, distribution.

There are arguments for informtations concerning only C14 samples: Data_C14Cal, Data_SigmaC14Cal, Model_C14, CalibrationCurve.

There are arguments for informtations concerning all the samples: Nb_sample, SampleNames, SampleNature, PriorAge, SavePdf, OutputFileName, OutputFilePath, SaveEstimates, OutputTableName, OutputTablePath, StratiConstraints, sepSC.

```
** How to fill StratiConstraints ? **
```
If there is stratigraphic relations between samples, 14C estimate age in Data_C14Cal must be ordered by order of increasing ages, as informations in DATA. Names in SampleNames must be ordered and correponds to the order in Data_C14Cal and in DATA, also if it is needed to mix names of OSL samples and 14C samples.

The user can fill the StratiConstraints matrix as follow.

- 1. Size of the matrix: row number of StratiConstraints matrix is equal to Nb_sample+1, and column number is equal to Nb_sample.
- 2. First line of the matrix: for all i in $\{1,\ldots,Nb\}$ sample}, StratiConstraints[1,i]=1 that means the lower bound of the sample age (given in PriorAge[2i-1]) for the sample whose number ID is equal to *i*, is taken into account.
- 3. **Sample relations**: for all j in $\{2, \ldots, \text{Nb_Sample+1}\}\$ and all i in $\{j, \ldots, \text{Nb_Sample}\}\$, StratiConstraints[j,i]=1 if sample age whose number ID is equal to j-1 is lower than sample age whose number ID is equal to i. Otherwise, StratiConstraints[j, i]=0.

Note that StratiConstraints_{2:Nb_sample+1,1:Nb_sample} is a upper triangular matrix.

The user can also use [SCMatrix](#page-56-1) or [SC_Ordered](#page-57-1) (if all samples are ordered) function to construc the StratiConstraints matrix.

The user can also refer to a csv file that containts the relation between samples as defined above. The user must take care about the separator used in the csv file using the argument sepSC.

** How to fill THETA covariance matrix concerning common and individual error? **

If systematic errors are considered, the user can fill the THETA matrix as follow.

- • row number of THETA is equal the column number, equal to Nb_sample.
- For all i in $\{1,\ldots,Nb\$ sample}, THETA[i, i] containts individual error plus systematic error of the sample whose number ID is equal to i.
- For all i, j in $\{1, \ldots, Nb$ sample } and i different from j, THETA $[i, j]$ containts common error between samples whose number ID are equal to i and j.

Note that THETA[i,j] is a symetric matrix.

The user can also refer to a .csv file that containts the errors as defined above.

** Option on growth curves **

As for [Age_Computation](#page-12-1) and [Palaeodose_Computation](#page-47-1), the user can choose from 4 dose response curves:

- Saturating exponential plus linear growth (AgesMultiCS2_EXPLIN): for all x in IR+, $f(x)=a(1-exp(-x/b))+cx+d$; select
	- LIN_fit=TRUE
	- Origin_fit=FALSE
- Saturating exponential growth (AgesMultiCS2_EXP):

for all x in IR+, $f(x)=a(1-exp(-x/b))+d$; select

- LIN_fit=FALSE
- Origin_fit=FALSE
- Saturating exponential plus linear growth and fitting through the origin (AgesMultiCS2_EXPLINZO): for all x in IR+, $f(x)=a(1-exp(-x/b))+cx$; select
	- LIN_fit=TRUE
	- Origin_fit=TRUE
- Saturating exponential growth and fitting through the origin (AgesMultiCS2_EXPZO): for all x in IR+, $f(x)=a(1-exp(-x/b))$; select
	- LIN_fit=FALSE
	- Origin_fit=TRUE

** Option on equivalent dose distribution around the palaeodose **

The use can choose between :

- cauchy: a Cauchy distribution with location parameter equal to the palaeodose of the sample
- gaussian: a Gaussian distribution with mean equal to the palaeodose of the sample
- lognormal_A: a log-normal distribution with mean or Average equal to the palaeodose of the sample
- lognormal_M: a log-normal distribution with Median equal to the palaeodose of the sample

** More precision on Model **

We propose two models "full" or "naive". If Model='full' that means measurement error and error on calibration curve are taken account in the Bayesian model; if Model="naive" that means only error on measurement are taken account in the mode.

More precisely, the model considered here, as the one developped by Christen, JA (1994), assume multiplicative effect of errors to address the problem of outliers. In addition, to not penalyse variables that are not outliers and damage theirs estimation, we introduce a structure of mixture, that means only variable that are considered as outlier have in addition a multiplicative error.

Value

NUMERICAL OUTPUT

1. A list containing the following objects:

- Sampling: that corresponds to a sample of the posterior distributions of the age parameters (in ka for both C14 samples and OSL samples);
- PriorAge: stating the priors used for the age parameter;
- StratiConstraints: stating the stratigraphic relations between samples considered in the model;
- Model OSL GrowthCurve: stating which dose response fitting option was chosen;
- Model OSL Distribution: stating which distribution was chosen to model the dispersion of individual equivalent dose values around the palaeodose of the sample;
- Model C14: stating which model was chosen ("full" or "naive");
- CalibrationCurve: stating which radiocarbon calibration curve was chosen;
- Outlier: stating the names of samples that must be outliers.
- 2. The Gelman and Rubin test of convergency: prints the result of the Gelman and Rubin test of convergency for the age estimate for each sample. A result close to one is expected. In addition, the user must visually assess the convergency of the trajectories by looking at the graph generated by the function (see PLOT OUTPUT for more informations). If both convergencies (Gelman and Rubin test and plot checking) are satisfactory, the user can consider the estimates as valid. Otherwise, the user may try increasing the number of MCMC interations (Iter) or be more precise on the PriorAge parameter to reach convergency.
- 3. Credible intervals and Bayes estimates: prints the Bayes esitmates, the credible intervals at 95% and 68% for the age parameters for each sample.

PLOT OUTPUT

1. MCMC trajectories: A graph with the MCMC trajectories and posterior distributions of the age parameter is displayed.

On each line, the plot on the left represents the MCMC trajectories, and the one on the right the posterior distribution of the parameter.

- 2. Age estimate and HPD at 95% of 14C samples on calibration curve: plot age estimate and HPD on calibration plot.
- 3. Summary of sample age estimates: plot credible intervals and Bayes estimate of each sample age on a same graph.

Note

Please note that the initial values for all MCMC are currently all the same for all chains since we rely on the automatic initial value generation of JAGS. This is not optimal and will be changed in future. However, it does not affect the quality of the age estimates if the chains have converged.

Author(s)

Claire Christophe, Anne Philippe, Guillaume Guerin, Sebastian Kreutzer

References

Reimer PJ, Bard E, Bayliss A, Beck JW, Blackwell PC, Bronl Ramsey C, Buck CE, Cheng H, Edwards RL, Friedrich M, Grootes PM, Guilderson TP, Haflidason H, Hajdas I, Hatte C, Heaton TJ, Hoffmann DL, Hogg AG, Hughen KA, Kaiser KF, Kromer B, Manning SW, Niu M, Reimer RW, Richards DA, Scott EM, Southon JR, Staff RA, Turney CSM, van der Plicht J. 2013. IntCal13 ans Marine13 radiocarbon age calibration curves 0-50000 years cal BP. Radiocarbon 55(4)=1869-1887.

Hogg AG, Hua Q, Blackwell PG, Niu M, Buck CE, Guilderson TP, Heaton TJ, Palmer JG, Reimer PJ, Reimer RW, Turney CSM, Zimmerman SRH. 2013. SHCal13 Southern Hemisphere calibration, 0-50000 years cal BP. Radiocarbon 55(4):1889-1903

See Also

[rjags,](#page-0-0) [plot_MCMC,](#page-52-1) [SCMatrix,](#page-56-1) [plot_Ages](#page-51-1)

Examples

```
## Load data
# OSL data
data(DATA1,envir = environment())
data(DATA2,envir = environment())Data <- combine_DataFiles(DATA2,DATA1)
```

```
# 14C data
C14Cal <- DATA_C14$C14[1,1]
SigmaC14Cal <- DATA_C14$C14[1,2]
Names <- DATA_C14$Names[1]
```

```
# Prior Age
prior=rep(c(1,60),3)
samplenature=matrix(data=c(1,0,1,0,1,0),ncol=3,nrow=2,byrow=TRUE)
SC <- matrix(data=c(1,1,1,0,1,1,0,0,1,0,0,0),ncol=3,nrow=4,byrow=TRUE)
```

```
## Age computation of samples
```

```
Age <- Age_OSLC14(DATA=Data,Data_C14Cal=C14Cal,Data_SigmaC14Cal=SigmaC14Cal,
   SampleNames=c("GDB5",Names,"GDB3"),Nb_sample=3,SampleNature=samplenature,
  PriorAge=prior,StratiConstraints=SC,Iter=50,n.chains=2)
```
AtmosphericNorth_CalC14

Atmospheric North data for calibration of 14C age

Description

As 14C years is not equal to calendar years because atmospheric 14C concentration varies through time. Hence, data in AtmosphericNorth_CalC14 allows a calibration for mid-latitude Northern Hemisphere atmospher reservoir.

Usage

data("AtmosphericNorth_CalC14")

Format

A data frame with 5 variables.

CAL.BP a numeric vector correpondig to calendar years befor present

X14C.age a numeric vector correponding to 14C age

Error a numeric vector correponding to error arround 14C age measurement

References

Reimer PJ, Bard E, Bayliss A, Beck JW, Blackwell PC, Bronl Ramsey C, Buck CE, Cheng H, Edwards RL, Friedrich M, Grootes PM, Guilderson TP, Haflidason H, Hajdas I, Hatte C, Heaton TJ, Hoffmann DL, Hogg AG, Hughen KA, Kaiser KF, Kromer B, Manning SW, Niu M, Reimer RW, Richards DA, Scott EM, Southon JR, Staff RA, Turney CSM, van der Plicht J. 2013. IntCal13 ans Marine13 radiocarbon age calibration curves 0-50000 years cal BP. Radiocarbon 55(4)=1869-1887.

Examples

```
data(AtmosphericNorth_CalC14)
## maybe str(AtmosphericNorth_CalC14) ; head(AtmosphericNorth_CalC14) ...
```
AtmosphericSouth_CalC14

Atmospheric South data for calibration of 14C age

Description

As 14C years is not equal to calendar years because atmospheric 14C concentration varies through time. Hence, data in AtmosphericSouth_CalC14 allows a calibration for mid-latitude Southern Hemisphere atmospher reservoir.

Usage

data("AtmosphericSouth_CalC14")

Format

A data frame with 3 variables.

CAL.BP a numeric vector correpondig to calendar years befor present

X14C.age a numeric vector correponding to 14C age

Error a numeric vector correponding to error arround 14C age measurement

References

Reimer PJ, Bard E, Bayliss A, Beck JW, Blackwell PC, Bronl Ramsey C, Buck CE, Cheng H, Edwards RL, Friedrich M, Grootes PM, Guilderson TP, Haflidason H, Hajdas I, Hatte C, Heaton TJ, Hoffmann DL, Hogg AG, Hughen KA, Kaiser KF, Kromer B, Manning SW, Niu M, Reimer RW, Richards DA, Scott EM, Southon JR, Staff RA, Turney CSM, van der Plicht J. 2013. IntCal13 ans Marine13 radiocarbon age calibration curves 0-50000 years cal BP. Radiocarbon 55(4)=1869-1887.

Examples

```
data(AtmosphericSouth_CalC14)
## maybe str(AtmosphericSouth_CalC14) ; head(AtmosphericSouth_CalC14) ...
```


Description

Combine objects generated by [Generate_DataFile](#page-29-1) and [Generate_DataFile_MG](#page-33-1) Old function Concat_DataFile()

Usage

combine_DataFiles(...)

Concat_DataFile(...)

Arguments

... list objects generated by [Generate_DataFile](#page-29-1) or [Generate_DataFile_MG](#page-33-1)

Details

The function allows to combine data already generated by [Generate_DataFile](#page-29-1) or [Generate_DataFile_MG.](#page-33-1) The number of input objects is not limited and the function works similar to the standard base R function c(), but preserves the particular structure of the objects imported and generated by 'Bay-Lum'. The elements are combined by list element names.

Combining such data is rather useful in two scenarious:

- The data have been already imported and treated and then stored in RData-files. Using the function combine_DataFiles() will significantly speed up the processing time,
- simultaneous analysis of single and multi-grain OSL measurements.

Value

A nested list combining the input objects.

Function version

0.1.1

Author(s)

Sebastian Kreutzer, IRAMAT-CRP2A, UMR 5060, CNRS - Université Bordeaux Montaigne (France), adapting the idea from the function 'Concat_DataFile()' by Claire Christophe.

See Also

[Generate_DataFile,](#page-29-1) [Generate_DataFile_MG](#page-33-1)

Examples

```
# load data files
data(DATA1,envir = environment())
data(DATA2,envir = environment())
#combine objects
DATA3 <- combine_DataFiles(DATA1, DATA2)
str(DATA3)
```
DATA1 *DATA of sample named GDB3*

Description

list of objects: LT, sLT, ITimes, dLab, ddot_env, regDose, J,K,Nb_measurement obtained using [Generate_DataFile](#page-29-1) function with single-grain OSL measurementsl of the sample GDB3.

 $DATA2$ 27

Usage

data("DATA1")

Format

A list containing:

- LT: (one list per sample): each list contains all L/T values for the corresponding sample;
- sLT: (one list per sample): each list contains all uncertainties on L/T values for the corresponding sample;
- ITimes: (one list per sample): each list contains irradiation time values for the corresponding sample;

dLab= a matrix containing in line i, the laboratory dose rate and its variance for sample i;

ddot_env: a matrix containing in line i, the environmental dose rate and its variance (excluding the common error terms) for sample i;

regDose: (one list per sample): each list contains all regenerated doses;

J: a vector giving, for each BIN file, the number of aliquots selected for the analysis;

K: a vector giving, for each BIN file, the number of regenerative doses in the SAR protocol;

Nb_measurement: a vector giving, for each BIN file, the number of measurements;

References

For more informations on this sample we refer to the following publication:

Tribolo, C., Asrat, A., Bahain, J. J., Chapon, C., Douville, E., Fragnol, C., Hernandez, M., Hovers, E., Leplongeon, A., Martin, L, Pleurdeau, D, Pearson, O , Puaud, S, Assefa, Z. (2017). Across the Gap: Geochronological and Sedimentological Analyses from the Late Pleistocene-Holocene Sequence of Goda Buticha, Southeastern Ethiopia. PloS one, 12(1), e0169418.

Examples

data(DATA1) str(DATA1)

DATA2 *DATA on sample named GDB5*

Description

list of objects: LT, sLT, ITimes, dLab, ddot_env, regDose, J,K,Nb_measurement obtained using [Generate_DataFile](#page-29-1) function with single-grain OSL measurementsl of the sample GDB5.

Usage

data("DATA2")

Format

A data frame containing:

- LT: (one list per sample): each list contains all L/T values for the corresponding sample;
- sLT: (one list per sample): each list contains all uncertainties on L/T values for the corresponding sample;
- ITimes: (one list per sample): each list contains irradiation time values for the corresponding sample;
- dLab: a matrix containing in line i, the laboratory dose rate and its variance for sample i;
- ddot_env: a matrix containing in line i, the environmental dose rate and its variance (excluding the common error terms) for sample i;

regDose: (one list per sample): each list contains all regenerated doses;

- J: a vector giving, for each BIN file, the number of aliquots selected for the analysis;
- K: a vector giving, for each BIN file, the number of regenerative doses in the SAR protocol;

Nb_measurement: , a vector giving, for each BIN file, the number of measurements;

References

For more informations on this sample we refer to the following publication:

Tribolo, C., Asrat, A., Bahain, J. J., Chapon, C., Douville, E., Fragnol, C., Hernandez, M., Hovers, E., Leplongeon, A., Martin, L, Pleurdeau, D, Pearson, O , Puaud, S, Assefa, Z. (2017). Across the Gap: Geochronological and Sedimentological Analyses from the Late Pleistocene-Holocene Sequence of Goda Buticha, Southeastern Ethiopia. PloS one, 12(1), e0169418.

Examples

data(DATA2) str(DATA2)

DATA3 *DATA of sample named FER1*

Description

list of objects: LT, sLT, ITimes, dLab, ddot_env, regDose, J,K,Nb_measurement obtained using [Generate_DataFile](#page-29-1) function with multi-grain OSL measurementsl of the sample FER1.

Usage

data("DATA3")

DATA_C14 29

Format

A list containing:

- LT: (one list per sample): each list contains all L/T values for the corresponding sample;
- sLT: (one list per sample): each list contains all uncertainties on L/T values for the corresponding sample;
- ITimes: (one list per sample): each list contains irradiation time values for the corresponding sample;

 d Lab= a matrix containing in line i, the laboratory dose rate and its variance for sample i;

ddot_env: a matrix containing in line i, the environmental dose rate and its variance (excluding the common error terms) for sample i;

regDose: (one list per sample): each list contains all regenerated doses;

J: a vector giving, for each BIN file, the number of aliquots selected for the analysis;

K: a vector giving, for each BIN file, the number of regenerative doses in the SAR protocol;

Nb_measurement: a vector giving, for each BIN file, the number of measurements;

References

For more informations on this sample we refer to the following publication:

Guerin, G., Frouin, M., Talamo, S., Aldeias, V., Bruxelles, L., Chiotti, L., Goldberg, P., Hublin, J.J., Jain, M., Lahaye, C., Madelaine, S., Maureille, B., McPherron, S., Mercier, N., Murray, A., Sandgathe, D., Steele, T., Thomsen, K., Turq, A. (2015). A multi-method luminescence dating of the Palaeolithic sequence of La Ferrassie based on new excavations adjacent to the La Ferrassie 1 and 2 skeletons. Journal of Archaeological Science, 58, 147-166.

Examples

data(DATA3) str(DATA3)

DATA_C14 *C14 cal age estiamte and its error*

Description

C14 cal age estiamtes and theirs error of samples S-EVA-26510, S-EVA-26506, S-EVA-26507, S-EVA-26508.

Usage

data("DATA_C14")

Format

A list containing:

Names: character vector of the sample names;

C14: numeric matrix, in the first column the 14C Cal age of the samples, and in the second column theirs errors.

References

For more informations on this sample we refer to the following publication:

Guerin, G., Frouin, M., Talamo, S., Aldeias, V., Bruxelles, L., Chiotti, L., Goldberg, P., Hublin, J.J., Jain, M., Lahaye, C., Madelaine, S., Maureille, B., McPherron, S., Mercier, N., Murray, A., Sandgathe, D., Steele, T., Thomsen, K., Turq, A. (2015). A multi-method luminescence dating of the Palaeolithic sequence of La Ferrassie based on new excavations adjacent to the La Ferrassie 1 and 2 skeletons. Journal of Archaeological Science, 58, 147-166.

Examples

data(DATA_C14) (DATA_C14)

Description

This function is used to generate, from the BIN file(s), a list of values of: **Single-grain** OSL intensities and associated uncertainties, regenerative doses, etc., which will be the input of the Bayesian models. To be easy-to-use, this function requires a rigorous organisation - all needed files should be arranged in one folder - of informations concerning each BIN file.

It is possible to process data for various samples simultaneously and to consider more than one BIN file per sample.

Usage

```
Generate_DataFile(Path, FolderNames, Nb_sample,
  Nb_binfile = length(FolderNames), BinPerSample = rep(1, Nb_sample),
  sepDP = c(","'), sepDE = c(","'), sepDS = c(","'), sepR = c("=""),
  verbose = TRUE, ...)
```
Arguments

Details

With Path and FolderNames, this function goes to the subfolders containing the BIN files and associated information to compute the luminescence data.

** What are the required files in each subfolder? **

Each subfolder can be named, for example, as the sample name followed by a number; it must contain:

- bin.BIN: the bin file renamed as bin.BIN (note: the name of all files matters);
- DiscPos.csv: a two columns csv file containing the list of disc and grain position number of the previously selected grains (typically this list will include the position of grains based on their sensitivity, recycling or other properties);
- DoseEnv.csv: a two columns file containing the observation of the natural (or environmental), dose rate, and its non-shared variance (i.e. after removing all shared errors), both in Gy. Note: the user shall provide the squared value of the error associated with the dose rate experienced by the sample grains in nature;
- DoseSourve.csv: a two columns file containing the observation of the laboratory dose rate, and its variance (squared error) both in Gy;
- • rule.csv: a csv file containing information on
	- beginSignal= the first channel for summing the natural or regenerative OSL signal (typically 1 or 6);
	- endSignal= the last channel for summing the natural or regenerative OSL signal (typically 5 or 10);
	- beginBackground= the first channel for background estimation of the natural or regenerative OSL signal (typically 76 or 81);
	- endBackground= the last channel for background estimation of the natural or regenerative OSL signal (typically 95 or 100);
	- beginTest=,
	- endTest=,
	- beginTestBackground=,
	- endTestBackground= same values as above, for the test dose response (typically the same values should be used);
	- inflatePercent= uncertainty arising from the instrument reproducibility (typically 0.02, i.e. 2%);
	- nbOfLastCycleToRemove= number of cycles at the end of the SAR protocol which should not be included in the dose response curve fitting (typically 1 if only a recycling test is performed, or 2 if both recycling and IR depletion are tested).

** How to fill the FolderNames vector? **

FolderNames is a vector of length Nb_binfile. FolderNames[i] is the name (e.g., Sample1-File1, or successive names separated by "/" signs, if BIN files are in subfolders, e.g. Sample1/File1) of the subfolder containing all informations on the BIN file of ID number i. The names in FolderNames are ordered following two rules:

- The names in the FolderNames vector must be ordered following the sample order (the names of subfolders containing BIN files for the same sample should follow each other in the FolderNames vector, e.g. Sample1, Sample2-File1, Sample2-File2, etc.).
- If stratigraphic constraints apply to samples, and so a Bayesian model with stratigraphic constraints is implemented, then the names in the FolderNames vector must be ordered by order of increasing ages.

For example, FolderNames=c(noun1,noun2), in which case noun1 (respectively, noun2) corresponds to the subfolder name containing the BIN file of sample 1 (respectively of sample 2). In addition, if we know that sample 1 is younger than sample 2, then FolderNames vector is correctly filled.

If conversely, FolderNames=c(noun2,noun1), the analysis performed by [AgeS_Computation](#page-6-1) would not be consistent.

** How to fill the BinPerSample vector? **

BinPerSample[i] correponds to the number of BIN files for the sample whose number ID is equal to i.

For example, let us consider a case with two samples (Sample1 and Sample2), with 2 BIN files

for Sample1 and 1 for Sample2. In this case, Nb_binfile=3 and Nb_sample=2. The user may then set FolderNames=c("Sample1-File1", "Sample1-File2", "Sample2-File1"), in which case "Sample1-File1" is the name of the subfolder containing the first BIN file for Sample1, "Sample1-File2" the name of the subfolder for the second BIN file of Sample1; eventually, "Sample2-File1" is the name of the subfolder containing the BIN file for the second sample. In this case, BinPerSample=c(2,1).

For the general BIN-file structure, the reader is referred to the following website: http://www.nutech.dtu.dk/

The function [read_BIN2R](#page-0-0) developped in [Luminescence](#page-0-0) package is used to read the BIN files.

Value

A list containing the following objects:

- LT (one list per sample); each list contains all L/T values for the corresponding sample;
- sLT (one list per sample); each list contains all uncertainties on L/T values for the corresponding sample;
- ITimes (one list per sample); each list contains irradiation time values for the corresponding sample;
- dLab, a matrix containing in line i, the laboratory dose rate and its variance for sample i;
- **ddot_env**, a matrix containing in line i, the environmental dose rate and its variance (excluding the common error terms) for sample i;
- regDose (one list per sample); each list contains all regenerated doses;
- J, a vector giving, for each BIN file, the number of aliquots selected for the analysis;
- K, a vector giving, for each BIN file, the number of regenerative doses in the SAR protocol;
- Nb_measurement, a vector giving, for each BIN file, the number of measurements.

** How to save this list **

You can save this list in a .RData object. To do this, you can use the fonction [save](#page-0-0). Then, to load this list you can use the function [load](#page-0-0) (see example section fore more details).

Author(s)

Claire Christophe, Sebastian Kreutzer, Anne Philippe, Guillaume Guerin

See Also

[read_BIN2R](#page-0-0), [combine_DataFiles](#page-24-1), [Generate_DataFile_MG](#page-33-1), [LT_RegenDose](#page-37-1) [Age_Computation](#page-12-1), [AgeS_Computation](#page-6-1), [Palaeodose_Computation](#page-47-1)

Examples

```
## Example for one sample with one Bin File
path<- system.file("extdata/samp1", "", package="BayLum")
folder=""
nbsample=1 # give the number of sample
```

```
Data <- Generate_DataFile(
Path = path,
FolderNames = folder,
Nb_sample = nbsample,
verbose = FALSE)
str(Data)
## to save information in RData object in folder containing bin file
# save(Data,file=c(paste(path,folder,'Data.RData',sep="")))
## to load information containing Data.RData object
# load(file=c(paste(path,folder,"Data.RData",sep="")))
```
Generate_DataFile_MG *Generates, from one (or several) BIN file(s) of Multi-grain OSL measurements, a list of luminescence data and information before statistical analysis*

Description

This function is used to generate, from the BIN file(s), a list of values of: **Multi-grain** OSL intensities and associated uncertainties, regenerative doses, etc., which will be the input of the Bayesian models. To be easy-to-use, this function requires a rigorous organisation - all needed files should be arranged in one folder - of informations concerning each BIN file.

It is possible to process data for various samples simultaneously and to consider more than one BIN file per sample.

Usage

```
Generate_DataFile_MG(Path, FolderNames, Nb_sample,
 Nb_binfile = length(FolderNames), BinPerSample = rep(1, Nb_sample),
  sepD = c(","'), sepDE = c(","'), sepDS = c(","'), sepR = c("="",verbose = TRUE, ...)
```
Arguments

Details

With Path and FolderNames, this function goes to the subfolders containing the BIN files and associated information to compute the luminescence data.

** What are the required files in each subfolder? **

Each subfolder can be named, for example, as the sample name followed by a number; it must contain:

- bin.BIN, the bin file renamed as bin.BIN (note: the name of all files matters);
- Disc.csv, a one columns csv file containing the list of disc number of the previously selected grains (typically this list will include the position of grains based on their sensitivity, recycling or other properties);
- DoseEnv.csv, a two columns file containing the observation of the natural (or environmental), dose rate, and its non-shared variance (i.e. after removing all shared errors), both in Gy. Note: the user shall provide the squared value of the error associated with the dose rate experienced by the sample grains in nature;
- DoseSourve.csv, a two columns file containing the observation of the laboratory dose rate, and its variance (squared error), both in Gy;
- rule.csv, a csv file containing information on
	- beginSignal= the first channel for summing the natural or regenerative OSL signal (typically 1 or 6);
	- endSignal= the last channel for summing the natural or regenerative OSL signal (typically 5 or 10);
	- beginBackground= the first channel for background estimation of the natural or regenerative OSL signal (typically 76 or 81);
	- endBackground= the last channel for background estimation of the natural or regenerative OSL signal (typically 95 or 100);
	- beginTest,
- – endTest,
- beginTestBackground,
- endTestBackground= same values as above, for the test dose response (typically the same values should be used);
- inflatePercent= uncertainty arising from the instrument reproducibility (typically 0.02, i.e. 2%);
- nbOfLastCycleToRemove= number of cycles at the end of the SAR protocol which should not be included in the dose response curve fitting (typically 1 if only a recycling test is performed, or 2 if both recycling and IR depletion are tested).

** How to fill the FolderNames vector? **

FolderNames is a vector of length Nb_binfile. FolderNames[i] is the name (e.g., Sample1-File1, or successive names separated by "/" signs, if BIN files are in subfolders, e.g. Sample1/File1) of the subfolder containing all informations on the BIN file of ID number i. The names in FolderNames are ordered following two rules:

- The names in the FolderNames vector must be ordered following the sample order (the names of subfolders containing BIN files for the same sample should follow each other in the FolderNames vector, e.g. Sample1, Sample2-File1, Sample2-File2, etc.).
- If stratigraphic constraints apply to samples, and so a Bayesian model with stratigraphic constraints is implemented, then the names in the FolderNames vector must be ordered by order of increasing ages.

For example, FolderNames=c(noun1, noun2), in which case noun1 (respectively, noun2) corresponds to the subfolder name containing the BIN file of sample 1 (respectively of sample 2). In addition, if we know that sample 1 is younger than sample 2, then FolderNames vector is correctly filled.

If conversely, FolderNames=c(noun2,noun1), the analysis performed by [AgeS_Computation](#page-6-1) would not be consistent.

** How to fill the BinPerSample vector? **

BinPerSample[i] correponds to the number of BIN files for the sample whose number ID is equal to i.

For example, let us consider a case with two samples (Sample1 and Sample2), with 2 BIN files for Sample1 and 1 for Sample2. In this case, Nb_binfile=3 and Nb_sample=2. The user may then set FolderNames=c("Sample1-File1", "Sample1-File2", "Sample2-File1"), in which case "Sample1-1" is the name of the subfolder containing the first BIN file for Sample1, "Sample1-File2" the name of the subfolder for the second BIN file of Sample1; eventually, "Sample2-1" is the name of the subfolder containing the BIN file for the second sample. In this case, BinPerSample=c(2,1).

For the general BIN-file structure, the reader is referred to the following website: http://www.nutech.dtu.dk/

The function [read_BIN2R](#page-0-0) developped in [Luminescence](#page-0-0) package is used to read the BIN files.

Value

A list containing the following objects:

- • LT (one list per sample); each list contains all L/T values for the corresponding sample;
- sLT (one list per sample); each list contains all uncertainties on L/T values for the corresponding sample;
- ITimes (one list per sample); each list contains irradiation time values for the corresponding sample;
- dLab, a matrix containing in line i, the laboratory dose rate and its variance for sample i;
- ddot_env, a matrix containing in line i, the environmental dose rate and its variance (excluding the common error terms) for sample i;
- regDose (one list per sample); each list contains all regenerated doses;
- J, a vector giving, for each BIN file, the number of aliquots selected for the analysis;
- K, a vector giving, for each BIN file, the number of regenerative doses in the SAR protocol;
- Nb_measurement, a vector giving, for each BIN file, the number of measurements;

** How to save this list **

You can save this list in a .RData object. To do this, you can use the fonction [save](#page-0-0). Then, to load this list you can use the function [load](#page-0-0) (see example section fore more details).

Note

The function imports only BIN-file records which have been previously selected.

Author(s)

Claire Christophe, Sebastian Kreutzer, Anne Philippe, Guillaume Guérin

See Also

[read_BIN2R](#page-0-0), [combine_DataFiles](#page-24-1), [LT_RegenDose](#page-37-1) [Age_Computation](#page-12-1), [AgeS_Computation](#page-6-1), [Palaeodose_Computation](#page-47-1)

Examples

```
path<- system.file("extdata/FER1", "", package="BayLum")
folder=""
# give the number of sample
nbsample=1
DATA=Generate_DataFile_MG(Path=path,FolderNames=folder,Nb_sample=nbsample)
str(DATA)
```

```
# to save information in RData object in folder containing bin file
#save(DATA,file=c(paste(path,folder,'DATA.RData',sep="")))
# to load information containing DATA.RData object
#load(file=c(paste(path,folder,"DATA.RData",sep="")))
```


Description

This function plots Lx/Tx values as a function of regenerative dose, for every selected aliquot and for each sample.

Usage

```
LT_RegenDose(DATA, Path, FolderNames, SampleNames = FolderNames,
 Nb_sample, BinPerSample = rep(1, Nb_sample), SG = rep(TRUE,
 Nb_sample), sepDP = c(","), nrow = 3L, ncol = nrow)
```
Arguments

Details

To fill FolderNames and BinPerSample, we refer to the **Detail** section from the [Generate_DataFile](#page-29-1) or [Generate_DataFile](#page-29-1) function. As well for a precise description of input DATA.

Value

Lx/Tx plots; there are as many plots as selected aliquots in the DiscPos.csv file. There are 9 plots per page. There is not interpolation.

Author(s)

Claire Christophe, Sebastian Kreutzer, Anne Philippe, Guillaume Guérin

See Also

[Generate_DataFile](#page-29-1), [Generate_DataFile_MG](#page-33-1)

Examples

```
## load data file generated by the function Generate_DataFile
data(DATA3,envir = environment())
path<- system.file("extdata/FER1", "", package="BayLum")
folder=""
samplename="FER1"
LT_RegenDose(DATA=DATA3,Path=path,FolderNames=folder,SampleNames=samplename,Nb_sample=1,SG=FALSE)
```
Marine_CalC14 *Marine data for calibration of 14C age*

Description

As 14C years is not equal to calendar years because atmospheric 14C concentration varies through time. Hence, data in marine_CalC14 allows a calibration for hypothetical "global" marine reservoir.

Usage

```
data("Marine_CalC14")
```
Format

A data frame with 3 variables.

CAL.BP a numeric vector correpondig to calendar years befor present

X14C.age a numeric vector correponding to 14C age

Error a numeric vector correponding to error arround 14C age measurement

References

Reimer PJ, Bard E, Bayliss A, Beck JW, Blackwell PC, Bronl Ramsey C, Buck CE, Cheng H, Edwards RL, Friedrich M, Grootes PM, Guilderson TP, Haflidason H, Hajdas I, Hatte C, Heaton TJ, Hoffmann DL, Hogg AG, Hughen KA, Kaiser KF, Kromer B, Manning SW, Niu M, Reimer RW, Richards DA, Scott EM, Southon JR, Staff RA, Turney CSM, van der Plicht J. 2013. IntCal13 ans Marine13 radiocarbon age calibration curves 0-50000 years cal BP. Radiocarbon 55(4)=1869-1887.

Examples

```
data(Marine_CalC14)
## maybe str(Marine_CalC14) ; head(Marine_CalC14) ...
```
MCMCsample *MCMC sample from the posterior distribution of the dataset GDB5*

Description

MCMC samples from the posterior distribution of "A" for age, "D" for palaeodose and "sD" for dispersion of equivalent doses around "D", of the data set GDB5.

Usage

```
data("MCMCsample")
```
Format

It is a matric with 6000 row and tree column.

A The first column of the matrice are sampled from the posterior distribution of the paramete A

D The first column of the matrice are sampled from the posterior distribution of the paramete D

sD The first column of the matrice are sampled from the posterior distribution of the paramete sD

References

Tribolo, C., Asrat, A., Bahain, J. J., Chapon, C., Douville, E., Fragnol, C., Hernandez, M., Hovers, E., Leplongeon, A., Martin, L, Pleurdeau, D, Pearson, O , Puaud, S, Assefa, Z. (2017). Across the Gap: Geochronological and Sedimentological Analyses from the Late Pleistocene-Holocene Sequence of Goda Buticha, Southeastern Ethiopia. PloS one, 12(1), e0169418.

Examples

```
data(MCMCsample)
## maybe str(MCMCsample) ; plot(MCMCsample[,1],type="l") ...
```


Description

A list of models for C14 data to define likelyhood in JAGS models.

Usage

```
data("ModelC14")
```
Format

This list contains:

full a model considering error on calibration curve.

naive a model not considering error on calibration curve.

References

Reimer PJ, Bard E, Bayliss A, Beck JW, Blackwell PC, Bronl Ramsey C, Buck CE, Cheng H, Edwards RL, Friedrich M, Grootes PM, Guilderson TP, Haflidason H, Hajdas I, Hatte C, Heaton TJ, Hoffmann DL, Hogg AG, Hughen KA, Kaiser KF, Kromer B,Manning SW, Niu M, Reimer RW, Richards DA, Scott EM, Southon JR, Staff RA, Turney CSM, van der Plicht J. 2013. IntCal13 ans Marine13 radiocarbon age calibration curves 0-50000 years cal BP. Radiocarbon 55(4)=1869-1887.

Hogg AG, Hua Q, Blackwell PG, Niu M, Buck CE, Guilderson TP, Heaton TJ, Palmer JG, Reimer PJ, Reimer RW, Turney CSM, Zimmerman SRH. 2013. SHCal13 Southern Hemisphere calibration, 0-50000 years cal BP. Radiocarbon 55(4):1889-1903

Examples

```
data(Model_AgeC14)
## ModelC14[[full]]
## ModelC14$full
```
ModelOSL *Likelihood of OSL samples for JAGS models use in* Age_OSLC14

Description

A list of models for OSL data to define likelyhood in JAGS models.

Usage

data("ModelOSL")

Format

This list contains:

- AgesMultiCS2_EXPLIN a list of 4 models that all consider a saturating exponential plus linear growth. These 4 models have different distribution to describe equivalent dose values around the palaeodose.
- AgesMultiCS2_EXP a list of 4 models that all consider a saturating exponential growth. These 4 models have different distribution to describe equivalent dose values around the palaeodose.
- AgesMultiCS2_EXPZO a list of 4 models that all consider a saturating exponential plus linear growth and fitting through the origin. These 4 models have different distribution to describe equivalent dose values around the palaeodose.
- AgesMultiCS2_EXPLINZO a list of 4 models that all consider a saturating exponential growth and fitting through the origin. These 4 models have different distribution to describe equivalent dose values around the palaeodose.

Details

The different distibutions to describe equivalent dose values around the palaeodose are:

cauchy a Cauchy distribution with postition parameter equal to the palaeodose of the sample

gaussian a Gaussian distribution with mean equal to the palaeodose of the sample

- lognormal_A a log-normal distribution with mean or Average equal to the palaeodose of the sample
- lognormal_M a log-normal distribution with Median equal to the palaeodose of the sample

For more information we refer to the function [AgeS_Computation](#page-6-1), section Details.

References

Plummer, M. (2003). JAGS: A program for analysis of Bayesian graphical models using Gibbs sampling. In Proceedings of the 3rd international workshop on distributed statistical computing, volume 124, page 125. Technische Universit at Wien, Austria.

Plummer, M. (2015). JAGS Version 4.0. 0 user manual.

Examples

```
data(ModelOSL)
## The JAGS model of the likelyhood for a saturating exponential plus linear growth
## (a function of the type \code{f(x)=a(1-exp(-x/b))+cx+d})
## and a gaussian distribution of equivalent doses around the palaeodose:
## ModelOSL[[AgesMultiOSL_EXPLIN]][[gaussian]]
```
Description

A list to define prior in JAGS models, taking acount OSL data and C14 data in stratigraphic constraint. The difficulty is in the fact that each cases is different. The youngest sample can be a C14 as well as a OSL sample. To resolve this problem we consider diferent cases thanks to this list.

Usage

data("ModelPrior")

Format

This list contains:

Sample1_C14 model considering that the youngest sample is a C14 sample

Sample1_OSL model considering that the youngest sample is a OSL sample

C14_OSL model considering that the second sample is a C14 sample

OSL_C14 model considering that the second sample is a OSL sample

C14 model considering that the last sample is a C14 sample

OSL model considering that the last sample is a OSL sample

References

Plummer, M. (2003). JAGS: A program for analysis of Bayesian graphical models using Gibbs sampling. In Proceedings of the 3rd international workshop on distributed statistical computing, volume 124, page 125. Technische Universit at Wien, Austria.

Plummer, M. (2015). JAGS Version 4.0. 0 user manual.

Examples

```
data(ModelPrior)
## ModelPrior[[OSL]]
## ModelPrior$OSL
```
Description

A list of JAGS models use to a Bayesian analysis of OSL age of one sample. There are models for various growth curves and various distrubution to describe equivalent dose distribution around the palaeodose.

Usage

data("Model_Age")

Format

This list contains:

- AgeMultiBF_EXPLIN a list of 4 models that all consider a saturating exponential plus linear growth. These 4 models have different distribution to describe equivalent dose values around the palaeodose.
- AgeMultiBF_EXP a list of 4 models that all consider a saturating exponential growth. These 4 models have different distribution to describe equivalent dose values around the palaeodose.
- AgeMultiBF_EXPZO a list of 4 models that all consider a saturating exponential plus linear growth and fitting through the origin. These 4 models have different distribution to describe equivalent dose values around the palaeodose.
- AgeMultiBF_EXPLINZO a list of 4 models that all consider a saturating exponential growth and fitting through the origin. These 4 models have different distribution to describe equivalent dose values around the palaeodose.

Details

The different distibutions to describe equivalent dose values around the palaeodose are:

- cauchy a Cauchy distribution with postition parameter equal to the palaeodose of the sample
- gaussian a Gaussian distribution with mean equal to the palaeodose of the sample
- lognormal_A a log-normal distribution with mean or Average equal to the palaeodose of the sample
- lognormal_M a log-normal distribution with Median equal to the palaeodose of the sample

For more information we refer to the function [Age_Computation](#page-12-1), section Details.

References

Plummer, M. (2003). JAGS: A program for analysis of Bayesian graphical models using Gibbs sampling. In Proceedings of the 3rd international workshop on distributed statistical computing, volume 124, page 125. Technische Universit at Wien, Austria.

Plummer, M. (2015). JAGS Version 4.0. 0 user manual.

Model_AgeC14 45

See Also

[rjags](#page-0-0)

Examples

```
data(Model_Age)
## The JAGS model for a saturating exponential plus linear growth
## (a function of the type \code{f(x)=a(1-exp(-x/b))+cx+d})
## and a gaussian distribution of equivalent doses around the palaeodose:
# Model_Age[[AgeMultiBF_EXPLIN]][[gaussian]]
```
Model_AgeC14 *JAGS models use in* AgeC14_Computation

Description

A list of JAGS models use to a Bayesian analysis of C14 calibration age of various sample. Stratigraphic relations can be taken in count to calibrate C14 ages. This ages take into account that some data can be an outlier.

Usage

data("Model_AgeC14")

Format

This list contains:

full a model considering error on calibration curve.

naive a model not considering error on calibration curve.

References

Reimer PJ, Bard E, Bayliss A, Beck JW, Blackwell PC, Bronl Ramsey C, Buck CE, Cheng H, Edwards RL, Friedrich M, Grootes PM, Guilderson TP, Haflidason H, Hajdas I, Hatte C, Heaton TJ, Hoffmann DL, Hogg AG, Hughen KA, Kaiser KF, Kromer B,Manning SW, Niu M, Reimer RW, Richards DA, Scott EM, Southon JR, Staff RA, Turney CSM, van der Plicht J. 2013. IntCal13 ans Marine13 radiocarbon age calibration curves 0-50000 years cal BP. Radiocarbon 55(4)=1869-1887.

Hogg AG, Hua Q, Blackwell PG, Niu M, Buck CE, Guilderson TP, Heaton TJ, Palmer JG, Reimer PJ, Reimer RW, Turney CSM, Zimmerman SRH. 2013. SHCal13 Southern Hemisphere calibration, 0-50000 years cal BP. Radiocarbon 55(4):1889-1903

See Also

[rjags](#page-0-0)

Examples

```
data(Model_AgeC14)
## Model_AgeC14[[full]]
## Model_AgeC14$full
```
Model_AgeS *JAGS models use in* AgeS_Computation

Description

A list of JAGS models use to a Bayesian analysis of OSL age of various samples. There are models for various growth curves and various distrubution to describe equivalent dose distribution around the palaeodose.

Usage

data("Model_AgeS")

Format

This list contains:

- AgesMultiCS2_EXPLIN a list of 4 models that all consider a saturating exponential plus linear growth. These 4 models have different distribution to describe equivalent dose values around the palaeodose.
- AgesMultiCS2_EXP a list of 4 models that all consider a saturating exponential growth. These 4 models have different distribution to describe equivalent dose values around the palaeodose.
- AgesMultiCS2_EXPZO a list of 4 models that all consider a saturating exponential plus linear growth and fitting through the origin. These 4 models have different distribution to describe equivalent dose values around the palaeodose.
- AgesMultiCS2_EXPLINZO a list of 4 models that all consider a saturating exponential growth and fitting through the origin. These 4 models have different distribution to describe equivalent dose values around the palaeodose.

Details

The different distibutions to describe equivalent dose values around the palaeodose are:

- cauchy a Cauchy distribution with postition parameter equal to the palaeodose of the sample
- gaussian a Gaussian distribution with mean equal to the palaeodose of the sample
- lognormal_A a log-normal distribution with mean or Average equal to the palaeodose of the sample
- lognormal_M a log-normal distribution with Median equal to the palaeodose of the sample

For more information we refer to the function [AgeS_Computation](#page-6-1), section Details.

Model_Palaeodose 47

References

Plummer, M. (2003). JAGS: A program for analysis of Bayesian graphical models using Gibbs sampling. In Proceedings of the 3rd international workshop on distributed statistical computing, volume 124, page 125. Technische Universit at Wien, Austria.

Plummer, M. (2015). JAGS Version 4.0. 0 user manual.

See Also

[rjags](#page-0-0)

Examples

```
data(Model_AgeS)
## The JAGS model for a saturating exponential plus linear growth
## (a function of the type \code{f(x)=a(1-exp(-x/b))+cx+d})
## and a gaussian distribution of equivalent doses around the palaeodose:
# Model_Age[[AgesMultiCS2_EXPLIN]][[gaussian]]
```
Model_Palaeodose *JAGS models use in* Palaeodose_Computation

Description

A list of JAGS models use to a Bayesian analysis of OSL palaeodose of one or various samples. There are models for various growth curves and various distrubution to describe equivalent dose distribution around the palaeodose.

Usage

data("Model_Palaeodose")

Format

This list contains:

- PalaeodosesMultiBF_EXPLIN a list of 4 models that all consider a saturating exponential plus linear growth. These 4 models have different distribution to describe equivalent dose values around the palaeodose.
- PalaeodosesMultiBF_EXP a list of 4 models that all consider a saturating exponential growth. These 4 models have different distribution to describe equivalent dose values around the palaeodose.
- PalaeodosesMultiBF_EXPZO a list of 4 models that all consider a saturating exponential plus linear growth and fitting through the origin. These 4 models have different distribution to describe equivalent dose values around the palaeodose.
- PalaeodosesMultiBF_EXPLINZO a list of 4 models that all consider a saturating exponential growth and fitting through the origin. These 4 models have different distribution to describe equivalent dose values around the palaeodose.

Details

The different distibutions to describe equivalent dose values around the palaeodose are:

cauchy a Cauchy distribution with postition parameter equal to the palaeodose of the sample

gaussian a Gaussian distribution with mean equal to the palaeodose of the sample

lognormal_A a log-normal distribution with mean or Average equal to the palaeodose of the sample

lognormal_M a log-normal distribution with Median equal to the palaeodose of the sample

For more information we refer to the function [Palaeodose_Computation](#page-47-1), section Details.

References

Plummer, M. (2003). JAGS: A program for analysis of Bayesian graphical models using Gibbs sampling. In Proceedings of the 3rd international workshop on distributed statistical computing, volume 124, page 125. Technische Universit at Wien, Austria.

Plummer, M. (2015). JAGS Version 4.0. 0 user manual.

See Also

[rjags](#page-0-0)

Examples

```
data(Model_Palaeodose)
## The JAGS model for a saturating exponential plus linear growth
## (a function of the type \code{f(x)=a(1-exp(-x/b))+cx+d})
## and a gaussian distribution of equivalent doses around the palaeodose:
# Model_Age[[PalaeodosesMultiBF_EXPLIN]][[gaussian]]
```
Palaeodose_Computation

Bayesian analysis for the palaeodose estimation of various samples

Description

This function computes the palaeodose (in Gy) of one or various samples according to the model developed in Combes et al (2015), based on an output of [Generate_DataFile](#page-29-1) or [Generate_DataFile_MG](#page-33-1) or both of them using [combine_DataFiles](#page-24-1).

Samples, for which data is avalilable in several BIN files, can be analysed.

Single-grain or Multi-grain OSL measurements can be analysed simultaneouly.

Usage

```
Palaeodose_Computation(DATA, SampleNames, Nb_sample,
 BinPerSample = rep(1, Nb_sample), SavePdf = FALSE,
 OutputFileName = c("MCMCplot"), OutputFilePath = c(""),
  SaveEstimates = FALSE, OutputTableName = c("DATA"),
 OutputTablePath = c(""), LIN_fit = TRUE, Origin_fit = FALSE,
 distribution = c("cauchy"), Iter = 50000, t = 5, n.chains = 3)
```
Arguments

Details

** Option on growth curves **

As for [Age_Computation](#page-12-1) and [AgeS_Computation](#page-6-1), the user can choose from 4 dose response curves:

• Saturating exponential plus linear growth (PalaeodosesMultiBF_EXPLIN):

for all x in IR+, $f(x)=a(1-exp(-x/b))+cx+d$; select

- LIN_fit=TRUE
- Origin_fit=FALSE
- Saturating exponential growth (PalaeodosesMultiBF_EXP):
	- for all x in IR+, $f(x)=a(1-exp(-x/b))+d$; select
		- LIN_fit=FALSE
		- Origin_fit=FALSE
- Saturating exponential plus linear growth and fitting through the origin (PalaeodosesMultiBF_EXPLINZO): for all x in IR+, $f(x)=a(1-exp(-x/b))+cx$; select
	- LIN_fit=TRUE
	- Origin_fit=TRUE
- Saturating exponential growth and fitting through the origin (PalaeodosesMultiBF_EXPZO): for all x in IR+, $f(x)=a(1-exp(-x/b))$; select
	- LIN_fit=FALSE
	- Origin_fit=TRUE

** Option on equivalent dose distribution around the palaeodose **

The use can choose between :

- cauchy: a Cauchy distribution with location parameter equal to the palaeodose of the sample
- gaussian: a Gaussian distribution with mean equal to the palaeodose of the sample
- lognormal_A: a log-normal distribution with mean or Average equal to the palaeodose of the sample
- lognormal_M: a log-normal distribution with Median equal to the palaeodose of the sample

Value

NUMERICAL OUTPUT

- 1. A list containing the following objects:
	- Sampling that corresponds to a sample of the posterior distributions of palaeodose and equivalent dose dispersion parameters (both in Gy).
- • Model_GrowthCurve, stating which dose response fitting option was chosen;
- Distribution, stating which distribution was chosen to model the dispersion of individual equivalent dose values around the palaeodose of the sample.
- 2. The Gelman and Rubin test of convergency: prints the result of the Gelman and Rubin test of convergency for palaeodose and equivalent dose dispersion parameters for each sample. A result close to one is expected.

In addition, the user must visually assess the convergency of the trajectories by looking at the pdf file generated by the function (see **PLOT OUTPUT** for more informations).

If both convergencies (Gelman and Rubin test and plot checking) are satisfactory, the user can consider the printed estimates as valid. Otherwise, the user may try increasing the number of MCMC interations (Iter) to reach convergency.

3. Credible intervals and Bayes estimates: prints the Bayes esitmates, the credible intervals at 95% and 68% for the palaeodose and equivalent dose dispersion parameters for each sample.

PLOT OUTPUT

1. MCMC trajectories A graph with the MCMC trajectories and posterior distributions of the palaeodose and equivalent dose dispersion parameters is displayed, there is one page per sample.

The first line of the figure correponds to the palaeodose parameter and the second to the equivalent dose dispersion parameter. On each line, the plot on the left represents the MCMC trajectories, and the one on the right the posterior distribution of the parameter.

2. Summary of palaeodose estimates: plot credible intervals and Bayes estimate of each sample palaeodose on a same graph.

To give result in a publication, we recommend to give the Bayes estimate of the parameters as well as the credible interval at 95% or 68%.

Note

Please note that the initial values for all MCMC are currently all the same for all chains since we rely on the automatic initial value generation of JAGS. This is not optimal and will be changed in future. However, it does not affect the quality of the age estimates if the chains have converged.

Author(s)

Claire Christophe, Sebastian Kreutzer, Anne Philippe, Guillaume Guérin

References

Combes, B., Philippe, A., Lanos, P., Mercier, N., Tribolo, C., Guerin, G., Guibert, P., Lahaye, C., 2015. A Bayesian central equivalent dose model for optically stimulated luminescence dating. Quaternary Geochronology 28, 62-70. doi:10.1016/j.quageo.2015.04.001

See Also

[Generate_DataFile](#page-29-1), [Generate_DataFile_MG](#page-33-1), [combine_DataFiles](#page-24-1), [rjags](#page-0-0), [plot_MCMC](#page-52-1), [Age_Computation](#page-12-1), [AgeS_Computation](#page-6-1)

Examples

```
## Load data
data(DATA1, envir = environment())## Palaeodose computation of samples GDB3
P=Palaeodose_Computation(DATA=DATA1,Nb_sample=1,SampleNames=c("GDB5"),Iter=100)
```
plot_Ages *Create age plot*

Description

Create age plot

Usage

```
plot_Ages(object, sample_names = NULL, ...)
```
Arguments

Details

This function creates an age plot showing the mean ages along with the credible intervals. The function provides various arguments to modify the plot output, however, for an ultimate control the function returns the [data.frame](#page-0-0) extracted from the input object for own plots.

Value

The function returns a plot and the [data.frame](#page-0-0) used to display the data

Function version

0.1.0

Author(s)

Sebastian Kreutzer, IRAMAT-CRP2A, UMR 5060, CNRS - Université Bordeaux Montaigne (France), based on code written by Claire Christophe

plot_MCMC 53

See Also

[AgeC14_Computation,](#page-2-1) [AgeS_Computation](#page-6-1)

Examples

```
## load data
data(DATA_C14,envir = environment())
C14Cal <- DATA_C14$C14[,1]
SigmaC14Cal <- DATA_C14$C14[,2]
Names <- DATA_C14$Names
nb_sample <- length(Names)
## Age computation
Age <- AgeC14_Computation(
   Data_C14Cal = C14Cal,Data_SigmaC14Cal = SigmaC14Cal,
   SampleNames = Names,
   Nb_sample = nb_sample,
   PriorAge = rep(c(20, 60), nb\_sample),
   Iter = 500,
   quiet = TRUE)
## plot output
plot_Ages(Age)
```
plot_MCMC *Plot MCMC trajectories and posterior distributions*

Description

This function uses the output of [rjags::jags.model](#page-0-0) to visualise the traces of the MCMC and the corresponding densities. In particular it displays the posterior distributions of the age, if it is calculated, palaeodose and the equivalent dose dispersion parameters of the sample. The function output is very similar to plot output produced with the 'coda' package, but tailored to meet the needs in the context of the 'BayLum' package.

Usage

```
plot_MCMC(object, sample_names = NULL, variables = c("A", "D", "sD"),
 axes_labels = c(A = "Age (ka)", D = "D (Gy)", SD = "sD (Gy)"),n.chains = NULL, n.iter = 1000L, smooth = FALSE, rug = TRUE,
 plot\_single = FALSE, ...)
```
Arguments

Details

The function is used in the function [Age_Computation,](#page-12-1) [AgeS_Computation](#page-6-1) and [Palaeodose_Computation,](#page-47-1) but can be used also as standalone plot function.

Value

Two plots: Traces of the MCMC chains and the corresponding density plots. This plots are similar to [coda::traceplot](#page-0-0) and [coda::densplot.](#page-0-0)

Function version

0.1.1

Author(s)

Sebastian Kreutzer, IRAMAT-CRP2A, Université Bordeaux Montaigne (France). This function is a re-written version of the function MCMC_plot() by Claire Christophe

See Also

[Age_Computation,](#page-12-1) [AgeS_Computation,](#page-6-1) [Palaeodose_Computation,](#page-47-1) [rjags::coda.samples](#page-0-0) and [rjags](#page-0-0) packages.

plot_Scatterplots 55

Examples

```
data(MCMCsample,envir = environment())
object <- coda::as.mcmc(MCMCsample)
plot_MCMC(object)
```
plot_Scatterplots *Display Scatter Plot Matrix of the Bayesian Age Results*

Description

Create a hexbin plot matrix [\(hexbin::hexplom\)](#page-0-0) of age results returned by the bayesian age calculation.

Usage

```
plot_Scatterplots(object, variables = c("A"), sample_names = NULL,
  sample_selection = NULL, n.chains = NULL, plot_type = "hexbin",
 plot_model = "matrix", ...)
```
ScatterSamples(...)

Arguments

56 plot_Scatterplots

... further arguments to control the plot output, standard plot arguments supported are main, xlab, ylab, xlim, ylim, cex. For additional arguments supporting a fine tuning of the plot, see details.

Details

Addtional supported plot arguments

The following table lists additional arguments supported by the function in order to fine tune the graphical output. Such arguments, can just be added in the function call. Example, for disabling the [graphics::rug](#page-0-0) in the plot mode smoothScatter you can type plot_Scatterplots(..., rug = FALSE) Please note that not all arguments are supported by all plot types.

ARGUMENT SUPPORTED BY PLOT TYPE DESCRIPTION

Value

A scatter plot based on [hexbin::hexplom](#page-0-0)

Function version

0.3.0

Author(s)

Sebastian Kreutzer, IRAMAT-CRP2A, UMR 5060, CNRS - Université Bordeaux Montaigne (France), based on the function ScatterSamples() by Claire Christophe, Anne Philippe, Guillaume Guérin

See Also

[Age_Computation,](#page-12-1) [AgeS_Computation,](#page-6-1) [AgeC14_Computation,](#page-2-1) and [rjags](#page-0-0) packages.

Examples

```
data(AgeS,envir = environment())
##hexbin
plot_Scatterplots(
  object = AgeS$Sampling,
  sample_names = c("GDB5", "GDB3"),
   sample_selection = c(1,2))
```
SCMatrix 57

```
##scatter smooth (matrix)
plot_Scatterplots(
  object = AgeS$Sampling,
  sample_names = c("GDB5", "GDB3"),
  sample_selection = c(1,2),
  plot_type = "smoothScatter")
##scatter smooth (single)
plot_Scatterplots(
  object = AgeS$Sampling,
  sample_names = c("GDB5", "GDB3"),
  sample\_selection = c(1,2),
  plot_type = "smoothScatter",
  plot_mode = "single")
```
SCMatrix *Definition of the stratigraphic constraint matrix*

Description

This function helps to define the stratigraphic relation between samples, with questions. The output of this function can be used in function AgeS_Computation.

Usage

SCMatrix(Nb_sample, SampleNames)

Arguments

Details

Ask if sample i is younger than sample j to construc the stratigraphic constrain matrix.

Value

A Matrix that summarise the ordered relation between samples. This matrix can be intergrate in AgeS_Computation function. We refer to detail on AgeS_Computation for more information concerning this matrix.

Author(s)

Claire Christophe, Anne Philippe, Guillaume Guerin

See Also

AgeS_Computation

Examples

```
## Assume that "sample1" is younger than "sample2"
## That means the expected value is 1.
## It is an interactive function.
## Not run:
SCMatrix(Nb_sample=2,SampleNames=c("sample1","sample2"))
## Enter the value 1
```
End(Not run)

SC_Ordered *Create stratigraphically ordered sample matrix*

Description

Construct the stratigraphic matrix used in the functions [AgeS_Computation](#page-6-1) and [AgeC14_Computation](#page-2-1) for samples that are all ordered by increasing age.

Usage

```
SC_Ordered(Nb_sample)
```
Arguments

Nb_sample [integer](#page-0-0) (required): the number of samples

Value

Stratigraphic matrix where each sample are ordered by increasing order. This matrix can be intergrated in the function [AgeS_Computation.](#page-6-1) Please see [AgeS_Computation](#page-6-1) for more information on this matrix.

Author(s)

Claire Christophe, Anne Philippe, Sebastian Kreutzer, Guillaume Guérin

See Also

[AgeS_Computation,](#page-6-1) [SCMatrix](#page-56-1)

SC_Ordered 59

Examples

compute the stratigraphic matrix for 3 samples such that the first sample is younger # than the second, and the second is younger than the third SC <- SC_Ordered(Nb_sample = 3)

Index

∗Topic datagen SC_Ordered, [58](#page-57-0) ∗Topic datasets AgeS, [6](#page-5-0) AtmosphericNorth_CalC14, [24](#page-23-0) AtmosphericSouth_CalC14, [24](#page-23-0) DATA1, [26](#page-25-0) DATA2, [27](#page-26-0) DATA3, [28](#page-27-0) DATA_C14, [29](#page-28-0) Marine_CalC14, [39](#page-38-0) MCMCsample, [40](#page-39-0) Model_Age, [44](#page-43-0) Model_AgeC14, [45](#page-44-0) Model_AgeS, [46](#page-45-0) Model_Palaeodose, [47](#page-46-0) ModelC14, [41](#page-40-0) ModelOSL, [41](#page-40-0) ModelPrior, [43](#page-42-0) ∗Topic dplot plot_MCMC, [53](#page-52-0) ∗Topic package BayLum-package, [2](#page-1-0) Age_Computation, *[3](#page-2-0)*, *[10](#page-9-0)*, *[12](#page-11-0)*, [13,](#page-12-0) *[21](#page-20-0)*, *[33](#page-32-0)*, *[37](#page-36-0)*, *[44](#page-43-0)*, *[50,](#page-49-0) [51](#page-50-0)*, *[53,](#page-52-0) [54](#page-53-0)*, *[56](#page-55-0)* Age_OSLC14, *[3](#page-2-0)*, [17,](#page-16-0) *[55](#page-54-0)* AgeC14_Computation, *[3](#page-2-0)*, [3,](#page-2-0) *[52,](#page-51-0) [53](#page-52-0)*, *[55,](#page-54-0) [56](#page-55-0)*, *[58](#page-57-0)* AgeS, [6](#page-5-0) AgeS_Computation, *[3](#page-2-0)*, *[6](#page-5-0)*, [7,](#page-6-0) *[15](#page-14-0)*, *[17](#page-16-0)*, *[32,](#page-31-0) [33](#page-32-0)*, *[36,](#page-35-0) [37](#page-36-0)*, *[42](#page-41-0)*, *[46](#page-45-0)*, *[50,](#page-49-0) [51](#page-50-0)*, *[53–](#page-52-0)[56](#page-55-0)*, *[58](#page-57-0)* AtmosphericNorth_CalC14, [24](#page-23-0) AtmosphericSouth_CalC14, [24](#page-23-0) BayLum *(*BayLum-package*)*, [2](#page-1-0)

BayLum-package, [2](#page-1-0) character, *[3,](#page-2-0) [4](#page-3-0)*, *[14](#page-13-0)*, *[31](#page-30-0)*, *[34,](#page-33-0) [35](#page-34-0)*, *[38](#page-37-0)*, *[52](#page-51-0)*, *[54,](#page-53-0) [55](#page-54-0)* coda::densplot, *[54](#page-53-0)* coda::mcmc, *[53,](#page-52-0) [54](#page-53-0)*

coda::mcmc.list, *[53](#page-52-0)*, *[55](#page-54-0)* coda::traceplot, *[54](#page-53-0)* combine_DataFiles, *[7](#page-6-0)[–9](#page-8-0)*, *[17,](#page-16-0) [18](#page-17-0)*, [25,](#page-24-0) *[33](#page-32-0)*, *[37,](#page-36-0) [38](#page-37-0)*, *[48](#page-47-0)*, *[51](#page-50-0)* Concat_DataFile *(*combine_DataFiles*)*, [25](#page-24-0) data.frame, *[52](#page-51-0)*, *[55](#page-54-0)* DATA1, [26](#page-25-0) DATA2, [27](#page-26-0) DATA3, [28](#page-27-0) DATA_C14, [29](#page-28-0) Generate_DataFile, *[3](#page-2-0)*, *[7](#page-6-0)[–9](#page-8-0)*, *[12](#page-11-0)[–14](#page-13-0)*, *[17](#page-16-0)[–19](#page-18-0)*, *[25](#page-24-0)[–28](#page-27-0)*, [30,](#page-29-0) *[38,](#page-37-0) [39](#page-38-0)*, *[48,](#page-47-0) [49](#page-48-0)*, *[51](#page-50-0)* Generate_DataFile_MG, *[3](#page-2-0)*, *[7](#page-6-0)[–9](#page-8-0)*, *[12](#page-11-0)[–14](#page-13-0)*, *[17](#page-16-0)[–19](#page-18-0)*, *[25,](#page-24-0) [26](#page-25-0)*, *[33](#page-32-0)*, [34,](#page-33-0) *[38,](#page-37-0) [39](#page-38-0)*, *[48,](#page-47-0) [49](#page-48-0)*, *[51](#page-50-0)* graphics::contour, *[56](#page-55-0)* graphics::legend, *[52](#page-51-0)* graphics::rug, *[56](#page-55-0)* graphics::smoothScatter, *[55,](#page-54-0) [56](#page-55-0)* hexbin::hexplom, *[55,](#page-54-0) [56](#page-55-0)* integer, *[3](#page-2-0)[–5](#page-4-0)*, *[14,](#page-13-0) [15](#page-14-0)*, *[31](#page-30-0)*, *[34,](#page-33-0) [35](#page-34-0)*, *[38](#page-37-0)*, *[54,](#page-53-0) [55](#page-54-0)*, *[58](#page-57-0)* jags.model, *[9](#page-8-0)*, *[14,](#page-13-0) [15](#page-14-0)*, *[20](#page-19-0)*, *[49,](#page-48-0) [50](#page-49-0)* list, *[14](#page-13-0)*, *[38](#page-37-0)*, *[52](#page-51-0)* load, *[33](#page-32-0)*, *[37](#page-36-0)* logical, *[4,](#page-3-0) [5](#page-4-0)*, *[9](#page-8-0)*, *[14,](#page-13-0) [15](#page-14-0)*, *[20](#page-19-0)*, *[31](#page-30-0)*, *[35](#page-34-0)*, *[38](#page-37-0)*, *[54](#page-53-0)* LT_RegenDose, *[33](#page-32-0)*, *[37](#page-36-0)*, [38](#page-37-0) Luminescence, *[33](#page-32-0)*, *[36](#page-35-0)* Luminescence::read_BIN2R, *[31](#page-30-0)*, *[35](#page-34-0)* Marine_CalC14, [39](#page-38-0) MCMCsample, [40](#page-39-0) Model_Age, [44](#page-43-0) Model_AgeC14, [45](#page-44-0) Model_AgeS, [46](#page-45-0) Model_Palaeodose, [47](#page-46-0)

I NDEX 61

ModelC14 , [41](#page-40-0) ModelOSL , [41](#page-40-0) ModelPrior , [43](#page-42-0) mtext , *[54](#page-53-0)* numeric , *[3](#page-2-0) , [4](#page-3-0)* , *[14](#page-13-0)* , *[54](#page-53-0) , [55](#page-54-0)* Palaeodose_Computation , *[10](#page-9-0)* , *[12](#page-11-0)* , *[15](#page-14-0)* , *[17](#page-16-0)* , *[21](#page-20-0)* , *[33](#page-32-0)* , *[37](#page-36-0)* , *[48](#page-47-0)* , [48](#page-47-0) , *[54](#page-53-0)* par , *[54](#page-53-0)* plot.default , *[54](#page-53-0)* plot_Ages , *[6](#page-5-0)* , *[12](#page-11-0)* , *[23](#page-22-0)* , [52](#page-51-0) plot_MCMC , *[6](#page-5-0)* , *[12](#page-11-0)* , *[17](#page-16-0)* , *[23](#page-22-0)* , *[51](#page-50-0)* , [53](#page-52-0) plot_Scatterplots , [55](#page-54-0) read_BIN2R , *[33](#page-32-0)* , *[36,](#page-35-0) [37](#page-36-0)* rjags , *[5](#page-4-0) , [6](#page-5-0)* , *[9](#page-8-0)* , *[12](#page-11-0)* , *[15](#page-14-0)* , *[17](#page-16-0)* , *[20](#page-19-0)* , *[23](#page-22-0)* , *[45](#page-44-0)* , *[47,](#page-46-0) [48](#page-47-0)* , *[51](#page-50-0)* , *[54](#page-53-0)* , *[56](#page-55-0)* rjags::coda.samples , *[54](#page-53-0)* rjags::jags.model , *[4](#page-3-0) , [5](#page-4-0)* , *[53](#page-52-0)* , *[55](#page-54-0)* rug , *[54](#page-53-0)* save , *[33](#page-32-0)* , *[37](#page-36-0)* SC_Ordered , *[10](#page-9-0)* , *[20](#page-19-0)* , [58](#page-57-0) ScatterSamples *(*plot_Scatterplots *)* , [55](#page-54-0)

SCMatrix , *[6](#page-5-0)* , *[10](#page-9-0)* , *[12](#page-11-0)* , *[20](#page-19-0)* , *[23](#page-22-0)* , [57](#page-56-0) , *[58](#page-57-0)* stats::smooth , *[54](#page-53-0)*

vector , *[54](#page-53-0)*