Package ‘rbacon’

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Type Package

Title Age-Depth Modelling using Bayesian Statistics

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Description An approach to age-depth modelling that uses Bayesian statistics to reconstruct accumulation histories for deposits, through combining radiocarbon and other dates with prior information. See Blaauw & Christen (2011).

Encoding UTF-8

Repository CRAN

License GPL (>= 2)

NeedsCompilation yes

Imports coda (>= 0.19-1), graphics, grDevices, Rcpp (>= 0.12.12), stats, utils

Depends IntCal (>= 0.1.3)

LinkingTo Rcpp

RoxygenNote 7.1.1

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R topics documented:

A.modelled

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A.modelled

Calculate modelled $^{210}$Pb

Description

Calculate modelled $^{210}$Pb values of a sample slice, based on the parameters of the age-model (i.e., time passed since deposition of the bottom and top of the slice), supported and influx

Usage

```r
A.modelled(
  d.top,
  d.bottom,
  dens,
  set = get("info"),
  phi = set$phi,
  sup = set$ps
)
```
**accrate.age**

**Arguments**

- **d.top**  
  top depth of the slice
- **d.bottom**  
  bottom depth of the slice
- **dens**  
  Density of the slice (in g/cm³)
- **set**  
  Detailed information of the current run, stored within this session's memory as variable info.
- **phi**  
  The modelled values of the 210Pb influx
- **sup**  
  The modelled values of the supported 210Pb

**Value**

A list of modelled values of A

**Author(s)**

Maarten Blaauw

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**accrate.age**  
*Obtain estimated accumulation rates for any age of a core.*

**Description**

Obtain accumulation rates (in years per cm, so actually sedimentation times) as estimated by the MCMC iterations for any age of a core.

**Usage**

```r
accrate.age(
  age,
  set = get("info"),
  cmyr = FALSE,
  ages = c(),
  BCAD = set$BCAD,
  silent = TRUE
)
```

**Arguments**

- **age**  
  The age for which the accumulation rates need to be returned.
- **set**  
  Detailed information of the current run, stored within this session's memory as variable info.
- **cmyr**  
  Accumulation rates can be calculated in cm/year or year/cm. By default cmyr=FALSE and accumulation rates are calculated in year per cm.
- **ages**  
  The ages of the age-depth model. Not provided by default, but can be provided to speed things up if the function is called repeatedly
BCAD
The calendar scale of graphs and age output-files is in cal BP by default, but can be changed to BC/AD using BCAD=TRUE.

silent
Warn when ages are outside the core’s range. Default silent=TRUE.

Details
Considering accumulation rates is crucial for age-depth modelling, and even more so if they are subsequently used for calculating proxy influx values, or interpreted as proxy for environmental change such as carbon accumulation. See also accrate.age.ghost, accrate.depth and accrate.depth.ghost. Bacon deals explicitly with accumulation rate and its variability through defining prior distributions. This function obtains accumulation rates (in years per cm, so actually sedimentation times) as estimated by the MCMC iterations for any age of a core. Deals with only 1 age at a time. See also accrate.depth.

Value
all MCMC estimates of accumulation rate of the chosen age.

Author(s)
Maarten Blaauw, J. Andres Christen

Examples
## Not run:
Bacon(run=FALSE, coredir=tempfile())
agedepth(yr.res=50, d.res=50, d.by=10)
accrate.a5000 = accrate.age(5000)
plot(accrate.a5000, pch=’.’)
hist(accrate.a5000)
## End(Not run)

accrate.age.ghost
Plot a core’s accumulation rates against calendar time.

Description
Plot a grey-scale representation of a core’s estimated accumulation rates against time.

Usage

accrate.age.ghost(
  set = get("info"),
  age.lim = c(),
  age.lab = c(),
  age.res = 400,
  acc.res = 200,
)
cutoff = 0.001,
rgb.scale = c(0, 0, 0),
rgb.res = 100,
prob = 0.95,
plot.range = TRUE,
range.col = grey(0.5),
range.lty = 2,
plot.mean = TRUE,
mean.col = "red",
mean.lty = 2,
plot.median = TRUE,
median.col = "blue",
median.lty = 2,
acc.lim = c(),
acc.lab = c(),
BCAD = set$BCAD,
cmyr = FALSE,
rotate.axes = FALSE,
rev.age = FALSE,
rev.acc = FALSE,
xaxs = "i",
yaxs = "i",
bty = "l"
)

Arguments

set
Detailed information of the current run, stored within this session’s memory as variable info.

age.lim
Minimum and maximum calendar age ranges, calculated automatically by default (age.lim=c()).

age.lab
The labels for the calendar axis (default age.lab= "cal BP" or "BC/AD" if BCAD=TRUE).

age.res
Resolution or amount of greyscale pixels to cover the age scale of the plot. Default age.res=400.

acc.res
Resolution or amount of greyscale pixels to cover the accumulation rate scale plot. Default age.res=400.

cutoff
Point below which colours will no longer be printed. Default cutoff=0.001.

rgb.scale
The function to produce a coloured representation of all age-models. Needs 3 values for the intensity of red, green and blue. Defaults to grey-scales: rgb.scale=c(0, 0, 0), but could also be, say, scales of red (rgb.scale=c(1,0,0)).

rgb.res
Resolution of the colour spectrum depicting the age-depth model. Default rgb.res=100.

prob
Probability ranges. Defaults to prob=.95.

plot.range
If plot.range=TRUE, the confidence ranges (two-tailed; half of the probability at each side) are plotted.

range.col
Colour of the confidence ranges.

range.lty
Line type of the confidence ranges.
plot.mean If plot.mean=TRUE, the means are plotted.

mean.col Colour of the mean accumulation rates.

mean.lty Type of the mean lines.

plot.median If plot.mean=TRUE, the medians are plotted.

median.col Colour of the median accumulation rates.

median.lty Type of the median lines.

acc.lim Axis limits for the accumulation rates.

acc.lab Axis label for the accumulation rate.

BCAD The calendar scale of graphs and age output-files is in cal BP by default, but can be changed to BC/AD using BCAD=TRUE.

cmyr Accumulation rates can be calculated in cm/year or year/cm. By default cmyr=FALSE and accumulation rates are calculated in year per cm. Axis limits are difficult to calculate when cmyr=TRUE, so a manual adaptation of acc.lim might be a good idea.

rotate.axes The default is to plot the calendar age horizontally and accumulation rates vertically. Change to rotate.axes=TRUE value to rotate axes.

rev.age The direction of the age axis, which can be reversed using rev.age=TRUE.

rev.acc The direction of the accumulation rate axis, which can be reversed (rev.acc=TRUE).

xaxs Extension of the x-axis. White space can be added to the vertical axis using xaxs="r".

yaxs Extension of the y-axis. White space can be added to the vertical axis using yaxs="r".

bty Type of box to be drawn around the plot ("n" for none, and "l" (default), "7", "c", "u", or "o" for correspondingly shaped boxes).

Details

Calculating accumulation rates against calendar age will take some time to calculate, and might show unexpected rates around the core’s maximum ages (only a few of all age-model iterations will reach such ages and they will tend to have modelled accumulation rates for the lower depths much lower than the other iterations). Axis limits for accumulation rates are estimated automatically, however upper limits can be very variable (and thus hard to predict) if calculated in cm/yr. Therefore you might want to manually adapt the axis limits after plotting with default settings (e.g., acc.lim=c(0,1)). See also accrate.depth.ghost, accrate.depth and accrate.age. The grey-scale reconstruction around the oldest ages of any reconstruction often indicates very low accumulation rates. This is due to only some MCMC iterations reaching those old ages, and these iterations will have modelled very slow accumulation rates. Currently does not deal well with hiatuses, so do not interpret accumulation rates close to depths with inferred hiatuses.

Value

A greyscale plot of accumulation rate against calendar age.

Author(s)

Maarten Blaauw, J. Andres Christen
accrate.depth

Examples

## Not run:
Bacon(run=FALSE, coredir=tempfile())
agedepth(age.res=20, d.res=20, d.by=10)
layout(1)
accrate.age.ghost(age.res=200, acc.res=100)

## End(Not run)

Description

Obtain accumulation rates (in years per cm, so actually sedimentation times) as estimated by the MCMC iterations for any depth of a core.

Usage

accrate.depth(d, set = get("info"), cmyr = FALSE)

Arguments

d The depth for which accumulation rates need to be returned.
set Detailed information of the current run, stored within this session’s memory as variable info.
cmyr Accumulation rates can be calculated in cm/year or year/cm. By default cmyr=FALSE and accumulation rates are calculated in year per cm.

Details

should take into account hiatuses

Considering accumulation rates is crucial for age-depth modelling, and even more so if they are subsequently used for calculating proxy influx values, or interpreted as proxy for environmental change such as carbon accumulation. Bacon deals explicitly with accumulation rate and its variability through defining prior distributions. This function obtains accumulation rates (in years per cm, so actually sedimentation times) as estimated by the MCMC iterations for any depth of a core. Deals with only 1 depth at a time. See also accrate.age.

Value

all MCMC estimates of accumulation rate of the chosen depth.

Author(s)

Maarten Blaauw, J. Andres Christen
Examples

```r
## Not run:
Bacon(run=FALSE, coredir=tempfile())
agedepth(yr.res=50, d.res=50, d.by=10)
d20 <- accrate.depth(20)
hist(d20)
d20 <- accrate.depth(20, cmyr=TRUE) # to calculate accumulation rates in cm/yr
mean(d20)

## End(Not run)
```

---

**accrate.depth.ghost**  
*Plot modelled accumulation rates against the depths of a core.*

**Description**

Plot grey-scale representation of modelled accumulation rates over a core’s depth. Each section of the core (see Bacon’s option “thick”) will have modelled accumulation rates.

**Usage**

```r
accrate.depth.ghost(
set = get("info"),
d = set$elbows,
d.lim = c(),
acc.lim = c(),
d.lab = c(),
cmyr = FALSE,
acc.lab = c(),
dark = 1,
rgb.scale = c(0, 0, 0),
rgb.res = 100,
prob = 0.95,
plot.range = TRUE,
range.col = grey(0.5),
range.lty = 2,
plot.mean = TRUE,
mean.col = "red",
mean.lty = 2,
plot.median = TRUE,
median.col = "blue",
median.lty = 2,
rotate.axes = FALSE,
rev.d = FALSE,
rev.acc = FALSE,
bty = "l"
)
```
Arguments

set  Detailed information of the current run, stored within this session’s memory as variable info.
d  The depths for which the accumulation rates are to be calculated. Default to the entire core.
d.lim  Axis limits for the depths.
acc.lim  Axis limits for the accumulation rates.
d.lab  Label for the depth axis.
cmyr  Accumulation rates can be calculated in cm/year or year/cm. By default cmyr=FALSE and accumulation rates are calculated in year per cm. Axis limits are difficult to calculate when cmyr=TRUE, so a manual adaptation of acc.lim might be a good idea.
acc.lab  Axis label for the accumulation rate.
dark  The darkest grey value is dark=1 by default; lower values will result in lighter grey but values >1 are not advised.
rgb.scale  The function to produce a coloured representation of all age-models. Needs 3 values for the intensity of red, green and blue. Defaults to grey-scales: rgb.scale=c(0,0,0), but could also be, say, scales of red (rgb.scale=c(1,0,0)).
rgb.res  Resolution of the colour spectrum depicting the age-depth model. Default rgb.res=100.
prob  Probability ranges. Defaults to prob=0.95.
plot.range  If plot.range=TRUE, the confidence ranges (two-tailed; half of the probability at each side) are plotted.
range.col  Colour of the confidence ranges.
range.lty  Line type of the confidence ranges.
plot.mean  If plot.mean=TRUE, the means are plotted.
mean.col  Colour of the mean accumulation rates.
mean.lty  Type of the mean lines.
plot.median  If plot.mean=TRUE, the medians are plotted.
median.col  Colour of the median accumulation rates.
median.lty  Type of the median lines.
rotate.axes  The default is to plot the accumulation rates horizontally and the depth vertically (rotate.axes=FALSE). Change rotate.axes value to rotate axes.
rev.d  The direction of the depth axis can be reversed from the default (rev.d=TRUE).
rev.acc  The direction of the accumulation rate axis can be reversed from the default (rev.acc=TRUE).
bty  Type of box to be drawn around the plot (“n” for none, and “l” (default), “7”, “c”, “u”, or “o” for correspondingly shaped boxes).
add.dates

Details
This plot shows the modelled accumulation rates in grey-scales, where darker grey indicates more likely accumulation rates. Axis limits for accumulation rates are estimated automatically, however upper limits can be very variable (and thus hard to predict) if calculated in cm/yr; therefore you might want to manually adapt the axis limits after plotting with default settings (e.g., acc.lim=c(0,1)). See also accrate.age.ghost, accrate.depth and accrate.age.

Value
A grey-scale plot of accumulation rate against core depth.

Author(s)
Maarten Blaauw, J. Andres Christen

Examples
## Not run:
Bacon(run=FALSE, coredir=tempfile())
agedepth(yr.res=50, d.res=50, d.by=10)
layout(1)
accrate.depth.ghost()
## End(Not run)

add.dates

Description
Add dated depths to plots, e.g. to show dates that weren’t used in the age-depth model

Usage
add.dates(
  mn, sdev, depth, cc = 1,
  set = get("info"), above = 1e-06,
  postbomb = 0, normal = TRUE,
  delta.R = set$delta.R,  
  delta.STD = set$delta.STD,
  t.a = set$t.a,  
  t.b = set$t.b,  
  date.res = 100,
)
add.dates

height = 1,
calheight = 1,
agesteps = 1,
cutoff = 0.005,
col = rgb(1, 0, 0, 0.5),
border = rgb(1, 0, 0, 0.5),
rotate.axes = FALSE,
mirror = TRUE,
up = TRUE,
BCAD = FALSE,
pch = 4,
ccdir = ""
)

Arguments

mn Reported mean of the date. Can be multiple dates. Negative numbers indicate postbomb dates (if cc > 0).

sdev Reported error of the date. Can be multiple dates.

depth Depth of the date.

cc The calibration curve to use: cc=1 for IntCal20 (northern hemisphere terrestrial), cc=2 for Marine20 (marine), cc=0 for none (dates that are already on the cal BP scale).

set Detailed information of the current run, stored within this session’s memory as variable info.

above Treshold for plotting of probability values. Defaults to above=1e-3.

postbomb Use a postbomb curve for negative (i.e. postbomb) 14C ages. 0 = none, 1 = NH1, 2 = NH2, 3 = NH3, 4 = SH1-2, 5 = SH3

normal By default, Bacon uses the student’s t-distribution to treat the dates. Use normal=TRUE to use the normal/Gaussian distribution. This will generally give higher weight to the dates.

delta.R Mean of core-wide age offsets (e.g., regional marine offsets).

delta.STD Error of core-wide age offsets (e.g., regional marine offsets).

t.a The dates are treated using the student’s t distribution by default (normal=FALSE). The student’s t-distribution has two parameters, t.a and t.b, set at 3 and 4 by default (see Christen and Perez, 2010). If you want to assign narrower error distributions (more closely resembling the normal distribution), set t.a and t.b at for example 33 and 34 respectively (e.g., for specific dates in your .csv file). For symmetry reasons, t.a must always be equal to t.b-1.

t.b The dates are treated using the student’s t distribution by default (normal=FALSE). The student’s t-distribution has two parameters, t.a and t.b, set at 3 and 4 by default (see Christen and Perez, 2010). If you want to assign narrower error distributions (more closely resembling the normal distribution), set t.a and t.b at for example 33 and 34 respectively (e.g., for specific dates in your .csv file). For symmetry reasons, t.a must always be equal to t.b-1.
add.dates

date.res  Resolution of the date's distribution. Defaults to date.res=100.
height   The heights of the distributions of the dates. See also normalise.dists.
calheight Multiplier for the heights of the distributions of dates on the calendar scale. Defaults to calheight=1.
agesteps Step size for age units of the distribution. Default agesteps=1.
cutoff   Avoid plotting very low probabilities of date distributions (default cutoff=0.005).
col      The colour of the ranges of the date. Default is semi-transparent red: col=rgb(1,0,0,.5).
border   The colours of the borders of the date. Default is semi-transparent red: border=rgb(1,0,0,.5).
rotate.axes The default of plotting age on the horizontal axis and event probability on the vertical one can be changed with rotate.axes=TRUE.
mirror   Plot the dates as 'blobs'. Set to mirror=FALSE to plot simple distributions.
up       Directions of distributions if they are plotted non-mirrored. Default up=TRUE.
BCAD     The calendar scale of graphs is in cal BP by default, but can be changed to BC/AD using BCAD=TRUE.
pch      The shape of any marker to be added to the date. Defaults to a cross, pch=4. To leave empty, use pch=NA.
ccdir    Directory where the calibration curves for C14 dates cc are located. By default ccdir="".

Details

Sometimes it is useful to add additional dating information to age-depth plots, e.g., to show outliers or how dates calibrate with different estimated offsets.

Value

A date's distribution, added to an age-depth plot.

Author(s)

Maarten Blaauw, J. Andres Christen

Examples

Bacon(run=FALSE, coredir=tempfile())
agedepth()
add.dates(5000, 100, 60)
**agedepth**

*Plot an age-depth model*

**Description**

Plot the age-depth model of a core.

**Usage**

```r
agedepth(
    set = get("info"),
    BCAD = set$BCAD,
    depth.unit = set$depth.unit,
    age.unit = "yr",
    unit = depth.unit,
    d.lab = c(),
    age.lab = c(),
    yr.lab = age.lab,
    kcal = FALSE,
    acc.lab = c(),
    d.min = c(),
    d.max = c(),
    d.by = c(),
    depths = set$depths,
    depths.file = FALSE,
    age.min = c(),
    yr.min = age.min,
    age.max = c(),
    yr.max = age.max,
    hiatus.option = 1,
    dark = c(),
    prob = set$prob,
    rounded = c(),
    d.res = 400,
    age.res = 400,
    yr.res = age.res,
    date.res = 100,
    rotate.axes = FALSE,
    rev.age = FALSE,
    rev.yr = rev.age,
    rev.d = FALSE,
    maxcalc = 500,
    height = 1,
    calheight = 1,
    mirror = TRUE,
    up = TRUE,
    cutoff = 0.1,
)```

```
plot.range = TRUE,
range.col = grey(0.5),
range.lty = "12",
mn.col = "red",
mn.lty = "12",
med.col = NA,
med.lty = "12",
C14.col = rgb(0, 0, 1, 0.35),
C14.border = rgb(0, 0, 1, 0.5),
cal.col = rgb(0, 0.5, 0.5, 0.35),
cal.border = rgb(0, 0.5, 0.5, 0.5),
dates.col = c(),
pbmodelled.col = function(x) rgb(0, 0, 1, 0.5 * x),
pbmeasured.col = "blue",
pb.lim = c(),
hiatus.col = grey(0.5),
hiatus.lty = "12",
rgb.scale = c(0, 0, 0),
rgb.res = 100,
slump.col = grey(0.8),
normalise.dists = TRUE,
same.heights = FALSE,
cc = set$cc,
title = set$core,
title.location = "topleft",
title.size = 1.5,
after = set$after,
bty = "l",
mar.left = c(3, 3, 1, 1),
mar.middle = c(3, 0, 1, 0.5),
mar.right = c(3, 3, 1, 1),
mar.main = c(3, 3, 1, 1),
righthand = 3,
mgp = c(1.7, 0.7, 0),
xaxs = "r",
yaxs = "i",
prior.ticks = "n",
prior.fontsize = 0.9,
toppanel.fontsize = 0.9,
xxaxt = "s",
yaxt = "s",
plot.pb = TRUE,
plot.pdf = FALSE,
dates.only = FALSE,
model.only = FALSE,
verbose = TRUE
)
**Arguments**

- **set**
  Detailed information of the current run, stored within this session’s memory as variable `info`.

- **BCAD**
  The calendar scale of graphs and age output-files is in cal BP by default, but can be changed to BC/AD using `BCAD=TRUE`.

- **depth.unit**
  Units of the depths. Defaults to the one provided in the Bacon() command, `depth.unit=set$depth.unit`.

- **age.unit**
  Units of the ages. Defaults to `age.unit="yr"`.

- **unit**
  Deprecated and replaced by `depth.unit`.

- **d.lab**
  The labels for the depth axis. Default `d.lab="Depth (cm)"`. See also `depth.unit`.

- **age.lab**
  The labels for the calendar axis (default `age.lab="cal BP"` or "BC/AD" if `BCAD=TRUE`).

- **yr.lab**
  Deprecated - use `age.lab` instead.

- **kcal**
  Use kcal BP. Default is `kcal=FALSE`.

- **acc.lab**
  The labels for the accumulation rate plot (top middle). Default `d.lab="Acc. rate (yr/cm)"` (or whatever units you’re using).

- **d.min**
  Minimum depth of age-depth model (use this to extrapolate to depths higher than the top dated depth).

- **d.max**
  Maximum depth of age-depth model (use this to extrapolate to depths below the bottom dated depth).

- **d.by**
  Depth intervals at which ages are calculated. Default 1. Alternative depth intervals can be provided using, e.g., `d.by=0.5`.

- **depths**
  By default, Bacon will calculate the ages for the depths `d.min` to `d.max` in steps of `d.by`. Alternative depths can be provided as, e.g., `depths=seq(0,100,length=500)` or as a file, e.g., `depths=read.table("CoreDepths.txt")`. See also `depths.file`.

- **depths.file**
  By default, Bacon will calculate the ages for the depths `d.min` to `d.max` in steps of `d.by`. If `depths.file=TRUE`, Bacon will read a file containing the depths for which you require ages. This file, containing the depths in a single column without a header, should be stored within `coredir`, and its name should start with the core’s name and end with '_depths.txt'. Then specify `depths.file=TRUE` (default FALSE). See also `depths`.

- **age.min**
  Minimum age of the age-depth plot.

- **yr.min**
  Deprecated - use `age.min` instead.

- **age.max**
  Maximum age of the age-depth plot.

- **yr.max**
  Deprecated - use `age.min` instead.

- **hiatus.option**
  How to calculate accumulation rates and ages for sections with hiatuses. Either extrapolate from surrounding sections (default, `hiatus.option=1`), use a w-weighted mix between the prior and posterior values for depths below the hiatus and prior information only for above the hiatus (`hiatus.option=2`), or use the originally calculated slopes (`hiatus.option=0`).

- **dark**
  Darkness of the greyscale age-depth model. By default, the darkest grey value is calculated as 10 times the height of the lowest-precision age estimate `dark=0`. Lower values will result in lighter grey but values >1 are not allowed.
prob

Confidence interval to report (between 0 and 1, default 0.95 or 95%).

rounded

Rounding of years. Default is to round to single years (1 digit for plum models).

d.res

Resolution or amount of greyscale pixels to cover the depth scale of the age-
model plot. Default d.res=200.

age.res

Resolution or amount of greyscale pixels to cover the age scale of the age-model
plot. Default yr.res=200.

yr.res

Deprecated - use age.res instead.

date.res

Date distributions are plotted using date.res=100 points by default.

rotate.axes

By default, the age-depth model is plotted with the depths on the horizontal axis
and ages on the vertical axis. This can be changed with rotate.axes=TRUE.

rev.age

The direction of the age axis, which can be reversed using rev.age=TRUE.

rev.yr

Deprecated - use rev.age instead.

rev.d

The direction of the depth axis, which can be reversed using rev.d=TRUE.

maxcalc

Number of depths to calculate ages for. If this is more than maxcalc=500, a
warning will be shown that calculations will take time.

height

The maximum heights of the distributions of the dates on the plot. See also
normalise.dists.

calheight

Multiplier for the heights of the distributions of dates on the calendar scale.
Defaults to calheight=1.

mirror

Plot the dates as 'blobs'. Set to mirror=FALSE to plot simple distributions.

up

Directions of distributions if they are plotted non-mirrored. Default up=TRUE.

cutoff

Avoid plotting very low probabilities of date distributions (default cutoff=0.1).

plot.range

Whether or not to plot the curves showing the confidence ranges of the age-
model. Defaults to (plot.range=TRUE).

range.col

The colour of the curves showing the confidence ranges of the age-model. De-
defaults to range.col=grey(0.5).

range.lty

The line type of the curves showing the confidence ranges of the age-model.
Defaults to range.lty=12.

mn.col

The colour of the mean age-depth model: default mn.col="red".

mn.lty

The line type of the mean age-depth model. Default mn.lty=12.

med.col

The colour of the median age-depth model: not drawn by default med.col=NA.

med.lty

The line type of the median age-depth model. Default med.lty=12.

C14.col

The colour of the calibrated ranges of the dates. Default is semi-transparent
blue: C14.col=rgb(0,0,1,.35).

C14.border

The colours of the borders of calibrated 14C dates. Default is semi-transparent
dark blue: C14.border=rgb(0,0,1,.5).

cal.col

The colour of the non-14C dates. Default is semi-transparent blue-green: cal.col=rgb(0,.5,.5,.35).

cal.border

The colour of the border of non-14C dates in the age-depth plot: default semi-
transparent dark blue-green: cal.border=rgb(0,.5,.5,.5). Not used by de-
default.
agedepth

As an alternative to colouring dates based on whether they are 14C or not, sets of dates can be coloured as, e.g., dates.col=colours()[2:100].

pbmodelled.col Colour of the modelled 210Pb values. Defaults to shades of blue: pbmodelled.col=function(x) rgb(0,0,1,x).

pbmeasured.col Colour of the measured 210Pb values (default pbmeasured.col="blue"). Draws rectangles of the upper and lower depths as well as the Pb values with 95 percent error ranges.

pb.lim Axis limits for the Pb-210 data. Calculated automatically by default (pb.lim=limx()).

hiatus.col The colour of the depths of any hiatuses. Default hiatus.col=grey(0.5).

hiatus.lty The line type of the depths of any hiatuses. Default hiatus.lty=12.

rgb.scale The function to produce a coloured representation of all age-models. Needs 3 values for the intensity of red, green and blue. Defaults to grey-scales: rgb.scale=c(0,0,0), but could also be, say, scales of red (rgb.scale=c(1,0,0)).

rgb.res Resolution of the colour spectrum depicting the age-depth model. Default rgb.res=100.

slump.col Colour of slumps. Defaults to slump.col=grey(0.8).

normalise.dists By default, the distributions of more precise dates will cover less time and will thus peak higher than less precise dates. This can be avoided by specifying normalise.dists=FALSE.

same.heights Plot the distributions of the dates all at the same maximum height (default same.heights=FALSE).

cc Calibration curve for 14C dates: cc=1 for IntCal20 (northern hemisphere terrestrial), cc=2 for Marine20 (marine), cc=3 for SHCal20 (southern hemisphere terrestrial). For dates that are already on the cal BP scale use cc=0.

title The title of the age-depth model is plotted on the main panel. By default this is the core's name. To leave empty: title="".

title.location Location of the title. Default title.location='topleft'.

title.size Size of the title font. Defaults to title.size=1.5.

after Sets a short section above and below hiatus.depths within which to calculate ages. For internal calculations - do not change.

bty Type of box to be drawn around plots ("n" for none, and "l" (default), "7", "c", "u", or "o" for correspondingly shaped boxes).

mar.left Plot margins for the topleft panel (amount of white space along edges of axes 1-4). Default mar.left=c(3,3,1,1).

mar.middle Plot margins for the middle panel(s) at the top (amount of white space along edges of axes 1-4). Default mar.middle=c(3,3,1,1).

mar.right Plot margins for the topright panel (amount of white space along edges of axes 1-4). Default mar.right=c(3,3,1,1).

mar.main Plot margins for the main panel (amount of white space along edges of axes 1-4). Default mar.main=c(3,3,1,1).

righthand Adapt the righthand margins by a certain amount (default 2) to allow a righthand axis to be plotted (for plum)
mgp

Axis text margins (where should titles, labels and tick marks be plotted). Defaults to mgp=c(1.7,.7,.0).

xaxs

Extension of x-axis. By default, add some extra white-space at both extremes (xaxs="r"). See ?par for other options.

yaxs

Extension of y-axis. By default, add no extra white-space at both extremes (yaxs="i"). See ?par for other options.

prior.ticks

Plot tickmarks and values on the vertical axes for the prior and posterior distributions. Defaults to no tick marks (prior.ticks="n"). Set to prior.ticks="s" to plot the tick marks. Note that these values are of little practical use, as they correspond poorly to, e.g., the mean and strength values. All that matters is that the areas of both the prior and the posterior distributions sum to 1; wider distributions tend to give lower peaks, and narrower distributions higher peaks.

prior.fontsize

Font size of the prior, relative to R’s standard size. Defaults to prior.fontsize=0.9.

toppanel.fontsize

Font size of the top panels, relative to R’s standard size. Defaults to prior.fontsize=0.9.

xaxt

Whether or not to plot the x-axis. Can be used to adapt axes after a plot. See ?par for other options.

yaxt

Whether or not to plot the y-axis. Can be used to adapt axes after a plot. See ?par for other options.

plot.pb

Plot the 210Pb data. Defaults to plot.pb=TRUE.

plot.pdf

Produce a pdf file of the age-depth plot.

dates.only

By default, the age-depth model is plotted on top of the dates. This can be avoided by supplying dates.only=TRUE.

model.only

By default, panels showing the MCMC iterations and the priors and posteriors for accumulation rate and memory are plotted above the main age-depth model panel. This can be avoided by supplying model.only=TRUE. Note however that this removes relevant information to evaluate the age-depth model, so we do recommend to present age-models together with these upper panels.

verbose

Provide a summary of the age ranges after producing the age-depth model graph; default verbose=FALSE.

Details

After loading a previous run, or after running either the scissors or thinner command, plot the age-model again using the command agedepth().

Value

A plot of the age-depth model, and estimated ages incl. confidence ranges for each depth.

Author(s)

Maarten Blaauw, J. Andres Christen
## agemodel.it

Extract one age-model iteration

### Description

For one MCMC iteration (it), extract the corresponding age-depth model.

### Usage

```r
agemodel.it(it, set = get("info"), BCAD = set$BCAD)
```

### Arguments

- **it**: The MCMC iteration of which the age-model should be calculated.
- **set**: Detailed information of the current run, stored within this session’s memory as variable info.
- **BCAD**: The calendar scale of graphs and age output-files is in cal BP by default, but can be changed to BC/AD using BCAD=TRUE.

### Value

A variable with two columns - depth and the age-depth model of a single iteration.

### Author(s)

Maarten Blaauw, J. Andres Christen

### Examples

```r
## Not run:
Bacon(ask=FALSE, coredir=tempfile())
agedepth()

lines(agemodel.it(5), col="red")
```

## End(Not run)
AgesOfEvents  Event probabilities against calendar age

Description

Plot probability curves for events in the core, expressed against calendar age.

Usage

AgesOfEvents(
  window,
  move,
  set = get("info"),
  plot.steps = FALSE,
  BCAD = set$BCAD,
  age.lab = c(),
  yr.lab = age.lab,
  age.lim = c(),
  yr.lim = age.lim,
  prob.lab = "probability",
  prob.lim = c(),
  rotate.axes = FALSE,
  rev.age = TRUE,
  rev.yr = rev.age,
  yaxs = "i",
  bty = "l"
)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>window</td>
<td>Width of the window.</td>
</tr>
<tr>
<td>move</td>
<td>Step size with which the window moves.</td>
</tr>
<tr>
<td>set</td>
<td>Detailed information of the current run, stored within this session’s memory as variable info.</td>
</tr>
<tr>
<td>plot.steps</td>
<td>Plot probability values step-wise (defaults to plot.steps=FALSE, which plots smooth curves instead).</td>
</tr>
<tr>
<td>BCAD</td>
<td>The calendar scale of graphs and age output-files is in cal BP by default, but can be changed to BC/AD using BCAD=TRUE.</td>
</tr>
<tr>
<td>age.lab</td>
<td>The labels for the calendar axis (default age.lab=&quot;cal BP&quot; or &quot;BC/AD&quot; if BCAD=TRUE).</td>
</tr>
<tr>
<td>yr.lab</td>
<td>Deprecated - use age.lab instead.</td>
</tr>
<tr>
<td>age.lim</td>
<td>Minimum and maximum calendar age ranges, calculated automatically by default (age.lim=c()).</td>
</tr>
<tr>
<td>yr.lim</td>
<td>Deprecated - use age.lim instead.</td>
</tr>
<tr>
<td>prob.lab</td>
<td>Label of the probability axis (default prob.lab=&quot;probability&quot;).</td>
</tr>
</tbody>
</table>
prob.lim Limits of the probability axis (calculated automatically by default).
rotate.axes The default of plotting age on the horizontal axis and event probability on the vertical one can be changed with rotate.axes=TRUE.
rev.age The direction of the age axis, which can be reversed using rev.age=TRUE.
rev.yr Deprecated - use rev.age instead
yaxs Extension of the y-axis. Defaults to the exact ranges of the probability values. White space can be added to the vertical axis using yaxs="r".
bty Type of box to be drawn around plots. Draw a box around the graph ("n" for none, and "1", "7", "c", "u", "]" or "]" or "o" for correspondingly shaped boxes).

Details

Probabilities of depths with 'events' in an age-modelled core can be plotted against time, taking into account chronological uncertainties (Blaauw et al. 2007). Such events could be for example core depths at which proxies indicate changes toward wetter local conditions. This can be expressed as values between 0 (no event) and 1 (event at 100% probability) for each depth.

Blaauw et al. 2010 propose to estimate probabilities of events by finding specific proxy features such as increasing curves. Probabilities are then estimated through resampling from the proxy values, where low to modest rises of proxy curves result in low event probabilities, and clear proxy rises in high probabilities. A smooth spline can be applied to adapt the balance of short-term vs long-term events. To calculate the event probabilities, produce a file with two columns (depth and corresponding proxy-derived probabilities, separated by white spaces). Do not provide headers at the file's first line, and save the file with extension ".events.txt" within the core's Bacon folder. See Cores/MSB2K/MSB2K_events.txt (or Bacon_runs/MSB2K/MSB2K_events.txt) for an example. Events are calculated as the probability that an event took place within specific time windows - or more specifically, that the Bacon age-depth model puts depths with assigned event probabilities in that time window.

does not yet deal correctly with hiatuses.

Value

The resulting probabilities are plotted and saved within the core’s folder (file names ending with the window width and ".probs.txt").

Author(s)

Maarten Blaauw, J. Andres Christen

References

Examples

Bacon(run=FALSE, coredir=tempfile())
agedepth(yr.res=50)
AgesOfEvents(100, 10)

---

Bacon

Main age-depth modelling function

Description

This is the main age-depth modelling function of the rbacon package.

Usage

Bacon(
core = "MSB2K",
thick = 5,
coredir = "",
prob = 0.95,
d.min = NA,
d.max = NA,
add.bottom = TRUE,
d.by = 1,
seed = NA,
depths.file = FALSE,
depths = c(),
depth.unit = "cm",
age.unit = "yr",
unit = depth.unit,
acc.shape = 1.5,
acc.mean = 20,
mem.strength = 10,
mem.mean = 0.5,
boundary = NA,
hiatus.depths = NA,
hiatus.max = 10000,
add = c(),
after = 1e-04/thick,
cc = 1,
cc1 = "IntCal20",
cc2 = "Marine20",
cc3 = "SHCal20",
cc4 = "ConstCal",
ccdir = "",
postbomb = 0,
Bacon

delta.R = 0,
delta.STD = 0,
t.a = 3,
t.b = 4,
normal = FALSE,
suggest = TRUE,
accept.suggestions = FALSE,
reswarn = c(10, 200),
remember = TRUE,
ask = TRUE,
run = TRUE,
defaults = "defaultBacon_settings.txt",
sep = ",",
dec = ".",
runname = ""
slump = c(),
remove = FALSE,
BCAD = FALSE,
ssize = 2000,
th0 = c(),
burnin = min(500, ssize),
MinAge = c(),
MaxAge = c(),
MinYr = MinAge,
MaxYr = MaxAge,
cutoff = 0.01,
plot.pdf = TRUE,
dark = 1,
date.res = 100,
age.res = 200,
yr.res = age.res,
close.connections = TRUE,
verbose = TRUE,
...)

Arguments

core  Name of the core, given using quotes. Defaults to one of the cores provided with rbacon, core="MSB2K". An alternative core provided with this package is RLGH3 (Jones et al., 1989). To run your own core, produce a .csv file with the dates as outlined in the manual, add a folder with the core’s name to the default directory for cores (see coredir), and save the .csv file there. For example, the file’s location and name could be Bacon_runs/MyCore/MyCore.csv. Then run Bacon as follows: Bacon("MyCore")

thick  Bacon will divide the core into sections of equal thickness specified by thick (default thick=5).

coredir  Folder where the core’s files core are and/or will be located. This will be a
folder with the core's name, within either the folder 
coredir='Bacon_runs/', or the folder Cores/ if it already exists within R's working directory, or a custom- 
built folder. For example, use coredir="." to place the core's folder within the 
current working directory, or coredir="F:" if you want to put the core's folder 
and files on a USB drive loaded under F:. Thinner (and thus more) sections 
will result in smoother age-models, but too many sections can cause 'run-away' 
models.
prob
Confidence interval to report. This should lie between 0 and 1, default 0.95 (95 
%).
d.min
Minimum depth of age-depth model (use this to extrapolate to depths higher 
than the top dated depth).
d.max
Maximum depth of age-depth model (use this to extrapolate to depths below the 
bottom dated depth).
add.bottom
Add a model section at the bottom of the core, in order to ensure the bottommost 
date is taken into account. Default add.bottom=TRUE. This is a new option and 
can cause age-models to differ from previous version. Please re-run the model 
if in doubt.
d.by
Depth intervals at which ages are calculated. Defaults to d.by=1.
seed
Seed used for C++ executions. If it is not assigned (seed=NA; default) then the 
seed is set by system.
depths.file
By default, Bacon will calculate the ages for the depths d.min to d.max in steps 
of d.by. If depths.file=TRUE, Bacon will read a file containing the depths for 
which you require ages. This file, containing the depths in a single column with- 
out a header, should be stored within coredir, and its name should start with 
the core's name and end with '_depths.txt'. Then specify depths.file=TRUE 
(default FALSE). See also depths.
depths
By default, Bacon will calculate the ages for the depths d.min to d.max in steps 
of d.by. Alternative depths can be provided as, e.g., depths=seq(0,100,length=500) 
or as a file, e.g., depths=read.table("CoreDepths.txt". See also depths.file.
depth.unit
Units of the depths. Defaults to depth.unit="cm".
age.unit
Units of the ages. Defaults to age.unit="yr".
unit
Deprecated and replaced by depth.unit.
acc.shape
The prior for the accumulation rate consists of a gamma distribution with two 
parameters. Its shape is set by acc.shape (default acc.shape=1.5; higher values 
result in more peaked shapes).
acc.mean
The accumulation rate prior consists of a gamma distribution with two param- 
eters. Its mean is set by acc.mean (default acc.mean=20 yr/cm or whatever 
age or depth units are chosen), which can be changed to, e.g., 5, 10 or 50 for 
different kinds of deposits). Multiple values can be given in case of hiatuses or 
boundaries, e.g., Bacon(hiatus.depths=23, acc.mean=c(5,20))
mem.strength
The prior for the memory (dependence of accumulation rate between neighbour- 
ding depths) is a beta distribution, which looks much like the gamma distribution. 
but its values are always between 0 (no assumed memory) and 1 (100% memory). Its default 
settings of mem.strength=10 (higher values result in more
peaked shapes) allow for a large range of posterior memory values. Please note that the default memory prior has been updated from rbacon version 2.5.1 on, to repair a bug.

`mem.mean`  
The prior for the memory is a beta distribution, which looks much like the gamma distribution but its values are always between 0 (no assumed memory) and 1 (100% memory). Its default settings of `mem.mean=0.5` allow for a large range of posterior memory values. Please note that the default memory prior has been updated from rbacon version 2.5.1 on, to repair a bug.

`boundary`  
The assumed depths of any boundary, which divides sections of different accumulation rate regimes (e.g., as indicated by major change in the stratigraphy). No hiatus is assumed between these sections, and memory is reset crossing the boundary. Different accumulation priors can be set for the sections above and below the boundary, e.g., `acc.mean=c(5,20)`. See also `hiatus.depths`, `mem.mean`, `acc.mean` and `acc.shape`. Setting many boundaries might not work, and having more than one boundary per model section (see 'thick') might not work either.

`hiatus.depths`  
The assumed depths for any hiatus should be provided as, e.g., `hiatus.depths=20` for one at 20cm depth, and `hiatus.depths=c(20,40)` for two hiatuses at 20 and 40 cm depth.

`hiatus.max`  
The prior for the maximum length of the hiatus. Hiatus length is a uniform distribution, with equal probabilities between 0 and `hiatus.max yr` (or whatever other `age.unit` is chosen).

`add`  
Add a value to the maximum hiatus length if a boundary is chosen. Defaults to 100 yr (or whatever other age unit is chosen). Can be adapted if Bacon complains that the parameters are out of support.

`after`  
Sets a short section above and below `hiatus.depths` within which to calculate ages. For internal calculations - do not change.

`cc`  
Calibration curve for C-14 dates: `cc=1` for IntCal20 (northern hemisphere terrestrial), `cc=2` for Marine20 (marine), `cc=3` for SHCal20 (southern hemisphere terrestrial). For dates that are already on the cal BP scale use `cc=0`.

`cc1`  
For northern hemisphere terrestrial 14C dates (IntCal20).

`cc2`  
For marine 14C dates (Marine20).

`cc3`  
For southern hemisphere 14C dates (SHCal20).

`cc4`  
Use an alternative curve (3 columns: cal BP, 14C age, error, separated by white spaces and saved as a plain-text file). See `ccdir`.

`ccdir`  
Directory where the calibration curves for C14 dates `cc` are located. By default `ccdir=""`. For example, use `ccdir="."` to choose current working directory, or `ccdir="Curves/"` to choose sub-folder `Curves/`. Note that all calibration curves should reside in the same directory. If you want to add a custom-built curve, put it in the directory where the default calibration curves are (probably `list.files(paste0(.libPaths(),"/IntCal/extdata"))`). Alternatively produce a new folder, and add your curve as well as the default calibration curves there (`cc1`, `cc2` and `cc3`; e.g., `write.table(copyCalibrationCurve(1),"./3Col_intcal20.14C",sep="\t")`).

`postbomb`  
Use a postbomb curve for negative (i.e. postbomb) 14C ages. `0 = none, 1 = NH1, 2 = NH2, 3 = NH3, 4 = SH1-2, 5 = SH3`
delta.R
Mean of core-wide age offsets (e.g., regional marine offsets).

delta.STD
Error of core-wide age offsets (e.g., regional marine offsets).

t.a
The dates are treated using the student’s t distribution by default (normal=FALSE).
The student’s t-distribution has two parameters, t.a and t.b, set at 3 and 4 by default (see Christen and Perez, 2010). If you want to assign narrower error distributions (more closely resembling the normal distribution), set t.a and t.b at for example 33 and 34 respectively (e.g., for specific dates in your .csv file). For symmetry reasons, t.a must always be equal to t.b-1.

t.b
The dates are treated using the student’s t distribution by default (normal=FALSE).
The student’s t-distribution has two parameters, t.a and t.b, set at 3 and 4 by default (see Christen and Perez, 2010). If you want to assign narrower error distributions (more closely resembling the normal distribution), set t.a and t.b at for example 33 and 34 respectively (e.g., for specific dates in your .csv file). For symmetry reasons, t.a must always be equal to t.b-1.

normal
By default, Bacon uses the student’s t-distribution to treat the dates. Use normal=TRUE to use the normal/Gaussian distribution. This will generally give higher weight to the dates.

suggest
If initial analysis of the data indicates abnormally slow or fast accumulation rates, Bacon will suggest to change the prior.

accept.suggestions
Automatically accept the suggested values. Use with care. Default accept.suggestions=FALSE. Also, if the length of the core would cause too few or too many sections with the default settings, Bacon will suggest an alternative section thickness thick. Accept these suggested alternative settings by typing "y" (or "yes please" if you prefer to be polite), or leave as is by typing "n" (or anything else, really). To get rid of these suggestions, use suggest=FALSE.

reswarn
Bacon will warn you if the number of sections lies outside the safe range (default between 10 and 200 sections; reswarn=c(10,200)). Too few sections could lead to an ‘elbowy’ model while with too many sections the modelling process can get lost, resulting in age-models far away from the dated depths.

remember
Bacon will try to remember which settings you have applied to your cores (default remember=TRUE). If you run into inconsistencies or other problems, try running your core again with remember=FALSE, or, start cleanly by typing Bacon.cleanup().

ask
By default Bacon will ask you to confirm that you want to run the core with the provided settings. Disable this using ask=FALSE (e.g., for batch runs).

run
In order to load an existing Bacon run instead of producing a new one, you can use run=FALSE.

defaults
Name of the file containing settings for the core. For internal use only - do not change.

sep
Separator between the fields of the plain text file containing the dating information. Default sep="\".

dec
Character for decimal points. Default to dec="\".

runname
Text to add to the corename for specific runs, e.g., runname="MyCore_Test1".
### slump
Upper and lower depths of any sections of assumed abrupt accumulation, that require excising before age-modelling (and adding after age-modelling). Requires pairs of depths, e.g., `slump=c(10,15,60,67)` for slumps at 67-60 and 15-10 cm core depth.

### remove
Whether or not to remove depths within slumps. Defaults to `remove=FALSE`.

### BCAD
The calendar scale of graphs and age output-files is in cal BP (calendar or calibrated years before the present, where the present is AD 1950) by default, but can be changed to BC/AD using `BCAD=TRUE`.

### ssize
The approximate amount of iterations to store at the end of the MCMC run. Default 2000; decrease for faster (but less reliable) runs or increase for cores where the MCMC mixing (panel at upper-left corner of age-model graph) appears problematic.

### th0
Starting years for the MCMC iterations.

### burnin
Amount of initial, likely sub-optimal MCMC iterations that will be removed.

### MinAge
Minimum age limit for Bacon runs, default at current year in cal BP. To set plot limits, use `yr.min` instead.

### MaxAge
Maximum age limit for Bacon runs, default at 1,000,000 cal BP. To set plot limits, use `yr.max` instead.

### MinYr
Deprecated - use `MinAge` instead.

### MaxYr
Deprecated - use `MaxAge` instead.

### cutoff
Avoid plotting very low probabilities of date distributions (default `cutoff=0.001`).

### plot.pdf
Produce a pdf file of the age-depth plot. Defaults to `plot.pdf=TRUE` after a Bacon run.

### dark
Darkness of the greyscale age-depth model. The darkest grey value is `dark=1` by default. Lower values will result in lighter grey but values >1 are not allowed.

### date.res
Date distributions are plotted using `date.res=100` segments by default.

### age.res
Resolution or amount of greyscale pixels to cover the age scale of the age-model plot. Default `yr.res=200`.

### yr.res
Deprecated - use `age.res` instead

### close.connections
Internal option to close connections after a run. Default `close.connections=TRUE`.

### verbose
Provide feedback on what is happening (default `verbose=TRUE`).

### ...
options for the age-depth graph. See `agedepth` and `calib.plot`

### Details
Bacon is an approach to age-depth modelling that uses Bayesian statistics in order to reconstruct Bayesian accumulation histories for deposits, through combining radiocarbon and other dates with prior information ('Blaauw' and 'Christen', 2011).

Bacon divides a core into many thin vertical sections (by default of `thick=5 cm` thickness), and through millions of Markov Chain Monte Carlo (MCMC) iterations estimates the accumulation rate (in years/cm; so more correctly, sedimentation times) for each of these sections. Combined
with an estimated starting date for the first section, these accumulation rates then form the age-depth model. The accumulation rates are constrained by prior information on the accumulation rate (acc.mean, acc.shape) and its variability between neighbouring depths, or "memory" (mem.mean, mem.strength). Hiatuses can be introduced as well, also constrained by prior information (hiatus.max).

Although Bacon works with any kind of absolute dates (e.g., OSL, tephra or other dates on a calendar scale), it is often used to age-model 14C-dated sequences. Radiocarbon dates should be calibrated using either IntCal20 (for terrestrial northern hemisphere material; Reimer et al., 2020), Marine20 (for marine dates; Hughen et al., 2020), SHCal20 (for southern hemisphere dates; Hogg et al., 2020) or any other calibration curve (see below), while modern 14C dates are calibrated using one of the post-bomb calibration curves (NH1, NH2 or NH3 for the northern hemisphere, SH1-2 or SH3 for the southern hemisphere; Hua et al., 2013). See http://calib.org/CALIBomb/ if you are unsure which postbomb curve you need. If Bacon finds postbomb dates (negative 14C ages) and you haven’t specified a postbomb curve, you will be prompted. Provide postbomb curves as, e.g., postbomb=1 for the NH1 postbomb curve (2 for NH2, 3 for NH3, 4 for SH1-2, 5 for SH3). For calendar dates, i.e. dates that are already on the calendar scale and thus should not be calibrated, set cc=0.

From version 2.5.1 on (i.e., since February 2021), the default memory prior has changed to mem.mean=0.5 and mem.strength=10. Previously used c++ code contained a bug which caused the prior information for the memory not to be taken into account correctly. Now that this bug has been repaired, the default memory prior has been updated such that it should work for most types of cores, and should result in similar output to previous versions of Bacon. There is no need to re-do previous runs. However, it is considered good practice to test the impact of different settings on a site’s age-depth model (e.g., thick, acc.mean, acc.shape, mem.mean, acc.strength).

Value

An age-depth model graph, its age estimates, and a summary.

Author(s)

Maarten Blaauw, J. Andres Christen

References


Hogg et al. 2020 SHCal20 Southern Hemisphere calibration, 0-55,000 years cal BP. Radiocarbon 62. doi: 10.1017/RDC.2020.59

Hughen et al. 2020 Marine20-the marine radiocarbon age calibration curve (0-55,000 cal BP). Radiocarbon 62. doi: 10.1017/RDC.2020.68


Examples

```R
Bacon(ask=FALSE, coredir=tempfile())
Bacon(cc=2, delta.R=80, delta.STD=40, coredir=tempfile())
```

---

**Bacon.Age.d**

*Output all ages for a single depth.*

**Description**

Output all MCMC-derived age estimates for a given depth.

**Usage**

```R
Bacon.Age.d(
  d,
  set = get("info"),
  its = set$output,
  BCAD = set$BCAD,
  na.rm = FALSE
)
```

**Arguments**

- `d`  
  The depth of which Bacon age estimates are to be returned. Has to be a single depth.
- `set`  
  Detailed information of the current run, stored within this session’s memory as variable info.
- `its`  
  The set of MCMC iterations to be used. Defaults to the entire MCMC output, `its=set$output`.
- `BCAD`  
  The calendar scale of graphs and age output-files is in cal BP by default, but can be changed to BC/AD using `BCAD=TRUE`.
- `na.rm`  
  Whether or not to remove NA values (ages within slumps)

**Details**

Obtaining an age-depth model is often only a step towards a goal, e.g., plotting a core’s fossil series ('proxies') against calendar time. *Bacon.Age.d* can be used to list all MCMC-derived age estimates for a given (single) depth, for example to calculate mean ages for a depth. See also *Bacon.d.Age* which calculates the depths of a single age estimate.
Bacon.cleanup

Value

Outputs all MCMC-derived ages for a given depth.

Author(s)

Maarten Blaauw, J. Andres Christen

Examples

```r
## Not run:
Bacon(run=FALSE, coredir=tempfile())
agedepth(age.res=50, d.res=50, d.by=10)
ages.d20 = Bacon.Age.d(20)
mean(ages.d20)
## End(Not run)
```

Bacon.cleanup

Remove files made to produce the current core's age-depth model.

Description

Remove files ending in .bacon, .plum (if it exists), .out, .pdf, _ages.txt, and _settings.txt of current core.

Usage

```r
Bacon.cleanup(set = get("info"))
```

Arguments

set

Detailed information of the current run, stored within this session's memory as variable info.

Details

If cores behave badly, you can try cleaning up previous runs and settings, by removing files *.bacon, *.plum, *.out, *.pdf, *_ages.txt, and *_settings.txt of current core.

Value

A message stating that the files and settings of this run have been deleted.

Author(s)

Maarten Blaauw, J. Andres Christen
Bacon.d.Age

Examples

Bacon(run=FALSE, coredir=tempfile())
Bacon.cleanup()

Bacon.d.Age

Output all depths for a single age.

Description

Output all depths of a single given MCMC-derived age estimate.

Usage

Bacon.d.Age(
  age,
  set = get("info"),
  BCAD = set$BCAD,
  its = set$output,
  na.rm = FALSE
)

Arguments

age The age estimate for which depths are to be returned. Has to be a single age.
set Detailed information of the current run, stored within this session’s memory as variable info.
BCAD The calendar scale of graphs and age output-files is in cal BP by default, but can be changed to BC/AD using BCAD=TRUE.
its The set of MCMC iterations to be used. Defaults to the entire MCMC output, its=set$output.
na.rm Whether or not to remove NA values (ages within slumps)

Details

Obtaining an age-depth model is often only a step towards a goal, e.g., plotting a core’s fossil series (‘proxies’) against calendar time. Bacon.d.Age can be used to list all MCMC-derived depths belonging to a given (single) age, for example to calculate mean depths belonging to a modelled depth. This function was kindly written and provided by Timon Netzel (Bonn University). See also Bacon.Age.d, which calculates the ages for a single depth.

Value

Outputs all MCMC-derived ages for a given depth.

Author(s)

Maarten Blaauw, J. Andres Christen
Examples

```r
## Not run:
Bacon(run=FALSE, coredir=tempfile())
agedepth(age.res=50, d.res=50, d.by=10)
ages.d20 = Bacon.Age.d(20)
mean(ages.d20)

## End(Not run)
```

Bacon.hist

Calculate age distributions of depths.

Description

Calculate the distribution of age estimates of single or multiple depths.

Usage

```r
Bacon.hist(
  d,
  set = get("info"),
  BCAD = set$BCAD,
  age.lab = c(),
  age.lim = c(),
  hist.lab = "Frequency",
  calc.range = TRUE,
  hist.lim = c(),
  draw = TRUE,
  prob = set$prob,
  hist.col = grey(0.5),
  hist.border = grey(0.2),
  range.col = "blue",
  med.col = "green",
  mean.col = "red",
  verbose = TRUE
)
```

Arguments

- **d**: The depth or depths for which a histogram and age ranges should be provided. If multiple depths are given, then just the age ranges, median and means (no graphs) are provided for each depth.
- **set**: Detailed information of the current run, stored within this session’s memory as variable info.
- **BCAD**: The calendar scale of graphs and age output-files is in cal BP by default, but can be changed to BC/AD using BCAD=TRUE.
Bacon.hist

age.lab The labels for the calendar axis (default age.lab="cal BP" or "BC/AD" if BCAD=TRUE).
age.lim Minimum and maximum calendar age ranges, calculated automatically by default (age.lim=c()).

hist.lab The y-axis is labelled ylab="Frequency" by default.
calc.range Calculate ranges? Takes time so can be left out
hist.lim Limits of the y-axis.
draw Draw a plot or not. Defaults to draw=TRUE, however no plots are made if more than one depth d is provided. If draw=FALSE, then the age ranges, median and mean are given for each depth (as four columns).

prob Age ranges are given as quantiles, e.g., 2.5% and 97.5% for the default of 95% confidence limits (prob=0.95)).
hist.col Colour of the histogram. Default grey, hist.col=grey(0.5).
hist.border Colour of the histogram’s outline. Default dark grey, hist.border=grey(0.2).

range.col Colour of confidence ranges. Defaults to range.col="blue".
med.col Colour of the median. Defaults to med.col="green".
mean.col Colour of the mean. Defaults to mn.col="red".
verbose Provide feedback on what is happening (default verbose=TRUE).

Details
Age estimates of specific depths can also be plotted.

Value
A plot with the histogram and the age ranges, median and mean, or just the age ranges, medians and means if more than one depth d is given.

Author(s)
Maarten Blaauw, J. Andres Christen

Examples
## Not run:
Bacon(run=FALSE, coredir=tempfile())
agedepth(age.res=50, d.res=50, d.by=10)
Bacon.hist(20)
Bacon.hist(20:30)

## End(Not run)
### bacon2clam

*Translate Bacon*.csv files to clam*.csv files.*

### Description

 Reads a Bacon*.csv* file containing the dates, and transforms it into a clam*.csv* file.

### Usage

```r
bacon2clam(core, bacondir = "Bacon_runs", clamdir = "clam_runs", sep = ",")
```

### Arguments

- **core**
  
  The name of the core for which a Bacon*.csv* file needs to be translated into a clam*.csv* file.

- **bacondir**
  
  The directory where the Bacon runs reside. Defaults to `bacondir="Bacon_runs"`.

- **clamdir**
  
  The directory where the clam runs reside. Defaults to `clamdir="clam_runs"`.

- **sep**
  
  The separator for the*.csv* files. Defaults to `sep="\",\"`.

### Details

Assumes that Bacon*.csv* files with 4 columns indicate 14C dates. Please make sure this is correct.

### Value

A clam*.csv* file

### Author(s)

Maarten Blaauw, J. Andres Christen

### Examples

```r
{
  tmpfl <- tempfile()
  Bacon(run=FALSE, ask=FALSE, coredir=tmpfl)
  bacon2clam("MSB2K", bacondir=tmpfl, clamdir=tmpfl)
}
```
Baconvergence

Test to identify poorly mixed MCMC runs.

Description

Test how well-mixed and converged the MCMC runs are with the chosen core and settings, by running the core several times and comparing the different runs using the Gelman and Rubin Reduction factor (Brooks and Gelman, 1998).

Usage

Baconvergence(core = "MSB2K", runs = 5, suggest = FALSE, verbose = TRUE, ...)

Arguments

core
Name of the core, given using quotes. Defaults to one of the cores provided with rbacon, core="MSB2K".

runs
Amount of runs to test for mixing. Default runs=5.

suggest
If initial analysis of the data indicates abnormally slow or fast accumulation rates, Bacon will suggest to change the prior.

verbose
Provide feedback on what is happening (default verbose=TRUE).

... additional options that can be given to the Bacon function.

Details

Generally Bacon will perform millions of MCMC iterations for each age-model run, although only a fraction of these will be stored. In most cases the remaining MCMC iterations will be well mixed (the upper left panel of the fit of the iterations shows no strange features such as sudden systematic drops or rises). However if the iterations seem not well mixed, or if too few remain (say less than a few hundred), then you could check the Gelman and Rubin Reduction Factor. Too high differences (high Factors) between runs indicate poor MCMC mixing. Robust MCMC mixing is indicated by a Gelman and Rubin Reduction factor (Brooks and Gelman, 1998) below the 1.05 safety threshold.

Value

NA

Author(s)

Maarten Blaauw, J. Andres Christen

References

Examples

Baconvergence(runs=2, ssize=100, coredir=tempfile()) # a quick-and-dirty toy example

---

Calib.plot

Plot the dates

---

Description

Produce a plot of the dated depths and their dates

Usage

calib.plot(
  set = get("info"),
  BCAD = set$BCAD,
  cc = set$cc,
  rotate.axes = FALSE,
  rev.d = FALSE,
  rev.age = FALSE,
  rev.yr = rev.age,
  age.lim = c(),
  yr.lim = age.lim,
  date.res = 100,
  d.lab = c(),
  age.lab = c(),
  yr.lab = age.lab,
  height = 1,
  calheight = 1,
  mirror = TRUE,
  up = TRUE,
  cutoff = 0.1,
  C14.col = rgb(0, 0, 1, 0.5),
  C14.border = rgb(0, 0, 1, 0.75),
  cal.col = rgb(0, 0.5, 0.5, 0.5),
  cal.border = rgb(0, 0.5, 0.5, 0.75),
  dates.col = c(),
  slump.col = grey(0.8),
  new.plot = TRUE,
  plot.dists = TRUE,
  same.heights = FALSE
)
Arguments

set
Detailed information of the current run, stored within this session’s memory as variable info.

BCAD
The calendar scale of graphs is in cal BP by default, but can be changed to BC/AD using BCAD=TRUE.

cc
Calibration curve to be used (defaults to info$cc).

rotate.axes
The default of plotting age on the horizontal axis and event probability on the vertical one can be changed with rotate.axes=TRUE.

rev.d
The direction of the depth axis can be reversed from the default (rev.d=TRUE).

rev.age
The direction of the calendar axis can be reversed from the default (rev.age=TRUE)

rev.yr
 Deprecated - use rev.age instead

age.lim
Minimum and maximum calendar age ranges, calculated automatically by default (age.lim=c()).

yr.lim
Deprecated - use age.lim instead

date.res
Date distributions are plotted using date.res=100 points by default.

d.lab
The labels for the depth axis. Default d.lab="Depth (cm)".

age.lab
The labels for the calendar axis (default yr.lab="cal BP" or "BC/AD" if BCAD=TRUE).

yr.lab
Deprecated - use age.lab instead

height
The heights of the distributions of the dates. See also normalise.dists.

calheight
Multiplier for the heights of the distributions of dates on the calendar scale. Defaults to calheight=1.

mirror
Plot the dates as 'blobs'. Set to mirror=FALSE to plot simple distributions.

up
Directions of distributions if they are plotted non-mirrored. Default up=TRUE.

cutoff
Avoid plotting very low probabilities of date distributions (default cutoff=0.1).

C14.col
Colour of the calibrated distributions of the dates. Default is semi-transparent blue: rgb(0,0,1,.35).

C14.border
Colours of the borders of calibrated 14C dates. Default is transparent dark blue: cal.col

cal.col
Colour of the non-14C dates in the age-depth plot: default semi-transparent blue-green: rgb(0,.5,.5,.35).

cal.border
Colour of the of the border of non-14C dates in the age-depth plot: default semi-transparent dark blue-green: rgb(0,.5,.5,.5).

dates.col
As an alternative to colouring dates based on whether they are 14C or not, sets of dates can be coloured as, e.g., dates.col=colours()[2:100].

slump.col
Colour of slumps. Defaults to slump.col=grey(0.8).

new.plot
Start a new plot (new.plot=TRUE) or plot over an existing plot (new.plot=FALSE).

plot.dists
Plot the distributions of the dates (default plot.dists=TRUE).

same.heights
Plot the distributions of the dates all at the same maximum height (default same.height=FALSE), which instead normalises the distributions (all have an area of 1).
Details

This function is generally called internally to produce the age-depth graph. It can be used to produce custom-built graphs.

Value

NA

Author(s)

Maarten Blaauw, J. Andres Christen

Examples

Bacon(run=FALSE, coredir=tempfile())
calib.plot()

calib.plumbacon.plot  Plot the dates

Description

Produce a plot of the dated depths and their dates

Usage

calib.plumbacon.plot(
set = get("info"),
BCAD = set$BCAD,
c = set$cc,
firstPlot = FALSE,
rotate.axes = FALSE,
rev.d = FALSE,
rev.age = FALSE,
rev.yr = rev.age,
age.lim = c(),
yr.lim = age.lim,
date.res = 100,
d.lab = c(),
age.lab = c(),
yr.lab = age.lab,
height = 15,
calheight = 1,
mirror = TRUE,
up = TRUE,
cutoff = 0.001,
C14.col = rgb(0, 0, 1, 0.5),
)
calib.plumbacon.plot

C14.border = rgb(0, 0, 1, 0.75),
cal.col = rgb(0, 0.5, 0.5, 0.5),
cal.border = rgb(0, 0.5, 0.5, 0.75),
dates.col = c(),
slump.col = grey(0.8),
new.plot = TRUE,
plot.dists = TRUE,
same.heights = FALSE,
normalise.dists = TRUE
)

Arguments

set Detailed information of the current run, stored within this session’s memory as variable info.
BCAD The calendar scale of graphs is in cal BP by default, but can be changed to BC/AD using BCAD=TRUE.
cc Calibration curve to be used (defaults to info$cc)
firstPlot description
rotate.axes The default of plotting age on the horizontal axis and event probability on the vertical one can be changed with rotate.axes=TRUE.
rev.d The direction of the depth axis can be reversed from the default (rev.d=TRUE).
rev.age The direction of the calendar age axis can be reversed from the default (rev.age=TRUE)
rev.yr Deprecated - use rev.age instead
age.lim Minimum and maximum calendar age ranges, calculated automatically by default (age.lim=c()).
yr.lim Deprecated - use age.lim instead
date.res Date distributions are plotted using date.res=100 points by default.
d.lab The labels for the depth axis. Default d.lab="Depth (cm)".
age.lab The labels for the calendar axis (default yr.lab="cal BP" or "BC/AD" if BCAD=TRUE).

up Directions of distributions if they are plotted non-mirrored. Default up=TRUE.
cutoff Avoid plotting very low probabilities of date distributions (default cutoff=0.001).
C14.col Colour of the calibrated distributions of the dates. Default is semi-transparent blue: rgb(0,0,1,.35).
C14.border Colours of the borders of calibrated 14C dates. Default is transparent dark blue: cal.col
cal.col Colour of the non-14C dates in the age-depth plot: default semi-transparent blue-green: rgb(0,.5,.5,.35).
clam2bacon

cal.border  Colour of the border of non-14C dates in the age-depth plot: default semi-transparent dark blue-green: rgb(0,.5,.5,.5).
dates.col  As an alternative to colouring dates based on whether they are 14C or not, sets of dates can be coloured as, e.g., dates.col=colours()[2:100].
slump.col  Colour of slumps. Defaults to slump.col=grey(0.8).
new.plot  Start a new plot (new.plot=TRUE) or plot over an existing plot (new.plot=FALSE).
plot.dists  Plot the distributions of the dates (default plot.dists=TRUE).
same.heights  Plot the distributions of the dates all at the same maximum height (default same.height=FALSE).
normalise.dists  By default, the distributions of more precise dates will cover less time and will thus peak higher than less precise dates. This can be avoided by specifying normalise.dists=FALSE.

Details
This function is generally called internally to produce the age-depth graph. It can be used to produce custom-built graphs.

Value
NA

Author(s)
Maarten Blaauw, J. Andres Christen

Examples
Bacon(run=FALSE, coredir=tempfile())
calib.plot()

clam2bacon  Translate clam .csv files to Bacon .csv files.

Description
Reads a clam .csv file containing the dates, and transforms it into a Bacon .csv file.

Usage
clam2bacon(
core,
clamdir = "clam_runs",
bacondir = "Bacon_runs",
sep = ",",
cc = 1
)
Arguments

```
core
The name of the core for which a clam .csv file needs to be translated into a Bacon .csv file.

clamdir
The directory where the clam runs reside. Defaults to `coredir="clam_runs"`.

bacondir
The directory where the Bacon runs reside. Defaults to `coredir="Bacon_runs"`.

sep
The separator for the .csv files. Defaults to `sep=""`.

cc
Calibration curve for C-14 dates: cc=1 for IntCal20 (northern hemisphere terrestrial), cc=2 for Marine20 (marine).
```

Details

Please ensure that if the clam file has offset (d.R) estimates, that errors (d.STD) are provided manually, since these values cannot be determined automatically from the clam .csv file.

Value

A Bacon .csv file

Author(s)

Maarten Blaauw, J. Andres Christen

---

**draw.pbmodelled**  
*Plot the 210Pb data*

Description

Produce a plot of the 210Pb data and their depths

Usage

```
draw.pbmodelled(
  set = get("info"),
  BCAD = set$BCAD,
  rotate.axes = FALSE,
  rev.d = FALSE,
  rev.age = FALSE,
  pb.lim = c(),
  d.lim = c(),
  d.lab = c(),
  pb.lab = c(),
  pbmodelled.col = function(x) rgb(0, 0, 1, x),
  pbmeasured.col = "blue",
  supp.col = "red",
  plot.measured = TRUE,
  age.lim = c())
```
Arguments

set  Detailed information of the current run, stored within this session's memory as variable info.

BCAD  The calendar scale of graphs is in cal BP by default, but can be changed to BC/AD using BCAD=TRUE.

rotate.axes  The default of plotting age on the horizontal axis and event probability on the vertical one can be changed with rotate.axes=TRUE.

rev.d  The direction of the depth axis can be reversed from the default (rev.d=TRUE).

rev.age  The direction of the calendar age axis can be reversed from the default (rev.age=TRUE).

pb.lim  Minimum and maximum of the 210Pb axis ranges, calculated automatically by default (pb.lim=c()).

d.lim  Minimum and maximum depths to plot; calculated automatically by default (d.lim=c()).

d.lab  The labels for the depth axis. Default d.lab="Depth (cm)".

pb.lab  The label for the 210Pb axis (default pb.lab="210Pb (Bq/kg)" or "210Pb (dpm/g)").

pbmodelled.col  Colour of the modelled 210Pb values. Defaults to scales of blue: pbmodelled.col=function(x) rgb(0,0,1,x).

pbmeasured.col  Colour of the measured 210Pb values. Defaults to blue.

supp.col  Colour of the supported 210Pb data. Defaults to red: supp.col="red".

plot.measured  Plot the measured 210Pb values (default plot.measured=TRUE).

Details

This function is generally called internally to produce the age-depth graph. It can be used to produce custom-built graphs.

Value

A plot of the modelled (and optionally the measured) 210Pb values

Author(s)

Maarten Blaauw, J. Andres Christen, Marco Aquino-Lopez
flux.age.ghost

Plot flux rates for proxies.

Description

Plot grey-scale representation of estimated flux rates for proxies against calendar age.

Usage

flux.age.ghost(
    proxy = 1,
    age.lim = c(),
    yr.lim = age.lim,
    age.res = 200,
    yr.res = age.res,
    set = get("info"),
    flux = c(),
    plot.range = TRUE,
    prob = 0.8,
    range.col = grey(0.5),
    range.lty = 2,
    plot.mean = TRUE,
    mean.col = "red",
    mean.lty = 2,
    flux.lim = c(),
    flux.lab = "flux",
    upper = 0.95,
    rgb.scale = c(0, 0, 0),
    rgb.res = 100,
    dark = set$dark,
    BCAD = set$BCAD,
    age.lab = c(),
    yr.lab = age.lab,
    rotate.axes = FALSE,
    rev.flux = FALSE,
    rev.age = FALSE,
    rev.yr = rev.age
)

Arguments

proxy Which proxy to use (counting from the column number in the .csv file after the depths column).

age.lim Minimum and maximum calendar age ranges, calculated automatically by default (age.lim=c()).

yr.lim Deprecated - use age.lim instead.
age.res  Resolution or amount of greyscale pixels to cover the age scale of the plot. Default age.res=200.

yr.res  Deprecated - use age.res instead

set  Detailed information of the current run, stored within this session’s memory as variable info.

flux  Define a flux variable within the R session (consisting of depths and their proxy concentrations in two columns) and provide the name of this variable, e.g.: flux.age.ghost(flux=flux1). If left empty (flux=c()), a flux file is expected (see proxy).

plot.range  Plot curves that indicate a probability range, at resolution of yr.res.

prob  Probability range, defaults to prob=0.8 (10 % at each side).

range.col  Red seems nice.

range.lty  Line type of the confidence ranges.

plot.mean  Plot the mean fluxes.

mean.col  Red seems nice.

mean.lty  Line type of the means.

flux.lim  Limits of the flux axes.

flux.lab  Axis labels. Defaults to flux.lab="flux".

upper  Maximum flux rates to plot. Defaults to the upper 99%; upper=0.99.

rgb.scale  The function to produce a coloured representation of all age-models. Needs 3 values for the intensity of red, green and blue. Defaults to grey-scales: rgb.scale=c(0,0,0), but could also be, say, scales of red (rgb.scale=c(1,0,0)).

rgb.res  Resolution of the colour spectrum depicting the age-depth model. Default rgb.res=100.

dark  The darkest grey value is dark=1 by default; lower values will result in lighter grey but values >1 are not allowed.

BCAD  The calendar scale of graphs and age output-files is in cal BP by default, but can be changed to BC/AD using BCAD=TRUE.

age.lab  The labels for the calendar axis (default age.lab="cal BP" or "BC/AD" if BCAD=TRUE).

yr.lab  Deprecated - use age.lab instead

rotate.axes  The default of plotting calendar year on the horizontal axis and fluxes on the vertical one can be changed with rotate.axes=TRUE.

rev.flux  The flux axis can be reversed with rev.flux=TRUE.

rev.age  The direction of the age axis can be reversed using rev.age=TRUE.

rev.yr  Deprecated - use rev.age instead

Details

To plot flux rates (e.g. pollen grains/cm2/yr) as greyscales, provide a plain text file with headers and the data in columns separated by commas, ending in '_flux.csv' and saved in your core’s folder. The first column should contain the depths, and the next columns should contain the proxy concentration values (leaving missing values empty). Then type for example flux.age.ghost(1) to plot the flux values for the first proxy in the .csv file. Instead of using a _flux.csv file, a flux variable can also be defined within the R session (consisting of depths and their proxy concentrations in two columns). Then provide the name of this variable, e.g.: flux.age.ghost(flux=flux1). See Bacon_runs/MSB2K/MSB2K_flux.csv for an example.
Value
A plot of flux rates.

Author(s)
Maarten Blaauw, J. Andres Christen

Examples
## Not run:
Bacon(run=FALSE, coredir=tempfile())
agedepth(yr.res=50)
flux.age.ghost(1)
## End(Not run)

proxy.ghost
Proxies analysed along the depths of a core can be plotted as ‘proxy-ghost’ graphs against calendar time while taking into account chronological uncertainties. Here darker grey indicates more likely calendar ages for specific proxy values.

Description
Proxies analysed along the depths of a core can be plotted as ‘proxy-ghost’ graphs against calendar time while taking into account chronological uncertainties. Here darker grey indicates more likely calendar ages for specific proxy value.

Usage
proxy.ghost(
  proxy = 1,
  proxy.lab = NULL,
  proxy.res = 250,
  age.res = 200,
  yr.res = age.res,
  rgb.scale = c(0, 0, 0),
  rgb.res = 100,
  set = get("info"),
  dark = 1,
  darkest = 1,
  rotate.axes = FALSE,
  proxy.rev = FALSE,
  age.rev = FALSE,
  yr.rev = age.rev,
  plot.mean = FALSE,
  mean.col = "red",
Arguments

proxy Which proxy to use (counting from the column number in the .csv file after the depths column).

proxy.lab Label of the proxy axis. Default names are taken from the csv file.

proxy.res Greyscale pixels are calculated for proxy.res=250 proxy values by default, as a compromise between image quality and calculation speed. If the output looks very pixel-like (e.g., when choosing to plot only part of the record using proxy.lim), set this option to higher values.

age.res Resolution or amount of greyscale pixels to cover the age scale of the age-model plot. Default age.res=250 as a compromise between image quality and calculation speed. If the output looks very pixel-like (e.g., when choosing to plot only part of the record using age.lim), set this option to higher values.

yr.res Deprecated - use age.res instead

rgb.scale The function to produce a coloured representation of all age-models. Needs 3 values for the intensity of red, green and blue. Defaults to grey-scales: rgb.scale=c(0,0,0), but could also be, say, scales of red (rgb.scale=c(1,0,0)).

rgb.res Resolution of the colour spectrum depicting the age-depth model. Default rgb.res=100.

set Detailed information of the current run, stored within this session's memory as variable info.

dark By default, the darkest grey value is assigned to the most likely value within the entire core (normalised to 1; dark=1). By setting dark to, e.g., dark=.8, all values of and above 0.8 will be darkest (and values below that threshold will be lighter grey the lower their probabilities).

darkest Darkness of the most likely value. Is black by default (darkest=1); lower values will result in lighter grey.

rotate.axes The default is to plot the calendar horizontally, however the plot can be rotated (rotate.axes=TRUE).

proxy.rev The proxy axis can be reversed if proxy.rev=TRUE.
The calendar axis can be reversed using `yr.rev=TRUE`.

`yr.rev` Deprecated - use `age.rev` instead

The mean ages of the proxy values can be added using `plot.mean=TRUE`.

`mean.col` Colour of the weighted mean ages of the proxy values.

`age.lim` Minimum and maximum calendar age ranges, calculated automatically by default (`yr.lim=NULL`).

`yr.lim` Deprecated - use `age.lim` instead

Ranges of the proxy axis, calculated automatically by default (`proxy.lim=NULL`).

`sep` Separator between the fields of the plain text file containing the depth and proxy data.

`xaxs` Extension of x-axis. By default, no white-space will be added at the axis extremes (`xaxs="i"`). See `?par` for other options.

`yaxs` Extension of y-axis. By default, no white-space will be added at the axis extremes (`xaxs="i"`). See `?par` for other options.

`xaxt` The x-axis is plotted by default, but this can be switched off using `xaxt="n"`.

`yaxt` The y-axis is plotted by default, but this can be switched off using `yaxt="n"`.

`bty` Type of box to be drawn around the plot ("n" for none, and "1" (default), "7", "c", "u", or "o" for correspondingly shaped boxes).

`BCAD` The calendar scale of graphs and age output-files is in cal BP by default, but can be changed to BC/AD using `BCAD=TRUE`.

`age.lab` The labels for the calendar axis (default `age.lab="cal BP"` or "BC/AD" if `BCAD=TRUE`).

`yr.lab` Deprecated - use `age.lab` instead

`verbose` Provide feedback on what is happening (default `verbose=TRUE`).

`add` Add to an existing graph (default `add=FALSE`).

**Details**

Place a csv file with the values of proxies against depth within your core’s folder. The values should be in columns separated by commas (default `sep="","`), the first column containing the depths and the first line (header) containing the proxy names. The file name should start with the core’s name and end with "_proxies.csv". For an example see "Bacon_coredir/MSB2K/MSB2K_proxies.csv" or "Cores/MSB2K/MSB2K_proxies.csv".

**Value**

A grey-scale graph of the proxy against calendar age.

**Author(s)**

Maarten Blaauw, J. Andres Christen
Examples

```r
Bacon(ask=FALSE, coredir=tempfile())
layout(1)
proxy.ghost()
```

Description

Bacon produces Bayesian age-depth models from dated deposits, reconstructing Bayesian accumulation histories through combining radiocarbon and other dates with prior information (Blaauw and Christen, 2011).

Author(s)

Maarten Blaauw <maarten.blaauw@qub.ac.uk> J. Andres Christen <jac@cimat.mx>

Description

Removes iterations of the MCMC time series, and then updates the output file.

Usage

```r
scissors(burnin, set = get("info"))
```

Arguments

- `burnin` Number of iterations to remove of the iterative time series. If this value is higher than the amount of remaining iterations, a warning is given and the iterations are not removed. If the provided number is negative, the iterations will be removed from the end of the run, not from the start. If a range is given, this range of iterations is removed.
- `set` Detailed information of the current run, stored within this session’s memory as variable `info`.
thinner

Details
Bacon will perform millions of MCMC iterations for each age-model run by default, although only
a fraction of these will be stored. In most cases the remaining MCMC iterations will be well mixed
(the upper left panel of the fit of the iterations shows no undesirable features such as trends or
sudden systematic drops or rises). If the run has a visible remaining burn-in, scissors can be used
to remove them. To remove, e.g., the first 300 iterations, type scissors(300). To remove the last
300 iterations, type scissors(-300). To remove iterations 300 to 600, type scissors(300:600).

Value
NA

Author(s)
Maarten Blaauw, J. Andres Christen

Examples

## Not run:
Bacon(ask=FALSE, coredir=tempfile())
scissors(100)
agedepth()

## End(Not run)

thinner

Thin iterations.

Description
Randomly thin iterations by a given proportion, for example if autocorrelation is visible within the
MCMC series.

Usage

thinner(proportion = 0.1, set = get("info"))

Arguments

proportion Proportion of iterations to remove. Should be between 0 and 1. Default proportion=0.1.
set Detailed information of the current run, stored within this session’s memory as
variable info.

Details
From all iterations, a proportion is removed with to-be-removed iterations sampled randomly among
all iterations.
Value

NA

Author(s)

Maarten Blaauw, J. Andres Christen

Examples

```r
## Not run:
Bacon(ask=FALSE, coredir=tempfile())
thinner(.2)
ageDepth()

## End(Not run)
```
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