Package: coffee (via r-universe)

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Type Package

Title Chronological Ordering for Fossils and Environmental Events

Version 0.4.0

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Description While individual calibrated radiocarbon dates can span several centuries, combining multiple dates together with any chronological constraints can make a chronology much more robust and precise. This package uses Bayesian methods to enforce the chronological ordering of radiocarbon and other dates, for example for trees with multiple radiocarbon dates spaced at exactly known intervals (e.g., 10 annual rings). For methods see Christen 2003 <doi:10.11141/ia.13.2>. Another example is sites where the relative chronological position of the dates is taken into account - the ages of dates further down a site must be older than those of dates further up (Buck, Kenworthy, Litton and Smith 1991

<doi:10.1017/S0003598X00080534>; Nicholls and Jones 2001
<doi:10.1111/1467-9876.00250>).

License GPL (>= 2) **Encoding** UTF-8

URL https://github.com/Maarten14C/coffee

RoxygenNote 7.3.2 NeedsCompilation no Language en-GB VignetteBuilder knitr

Suggests knitr, rmarkdown, utf8

Imports data.table **Depends** rice (>= 0.1.1)

RemoteUrl https://maarten14c.r-universe.dev **RemoteUrl** https://github.com/maarten14c/coffee

RemoteRef HEAD

RemoteSha a167637b93e314e8879f956a4233b018699a31ec

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ages.undated

Model ages between two dated levels

Description

Index

Model ages of undated levels, by for each MCMC iteration finding the age of the layer above and of the layer below, and sampling a random age from a uniform distribution between the age estimates of the two ages.

Usage

```
ages.undated(position, set = get("info"), draw = TRUE)
```

position	Position of the to-be-estimated undated layer. Should be larger than the layer above but smaller than the layer below it.
set	This option reads the 'info' variable, which contains the data and the model output.
draw	Whether or not to draw the age distribution.

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ccurve	Copy a calibration curve

Description

Copy one of the calibration curves into memory.

Usage

```
ccurve(cc = 1, postbomb = FALSE, cc.dir = NULL, resample = 0, glue = FALSE)
```

Arguments

СС	Calibration curve for 14C dates: cc=1 for IntCal20 (northern hemisphere terrestrial), cc=2 for Marine20 (marine), cc=3 for SHCal20 (southern hemisphere terrestrial). Alternatively, one can also write, e.g., "IntCal20", "Marine13". One can also make a custom-built calibration curve, e.g. using mix.ccurves(), and load this using cc=4. In this case, it is recommended to place the custom calibration curve in its own directory, using cc.dir (see below).
postbomb	Use postbomb=TRUE to get a postbomb calibration curve (default postbomb=FALSE). For monthly data, type e.g. ccurve("sh1-2_monthly")
cc.dir	Directory of the calibration curves. Defaults to where the package's files are stored (system.file), but can be set to, e.g., cc.dir="ccurves".
resample	The IntCal curves come at a range of 'bin sizes'; every year from 0 to 5 kcal BP, then every 5 yr until 15 kcal BP, then every 10 yr until 25 kcal BP, and every 20 year thereafter. The curves can be resampled to constant bin sizes, e.g. resample=5. Defaults to FALSE.
glue	If a postbomb curve is requested, it can be 'glued' to the pre-bomb curve. This feature is currently disabled - please use glue.ccurves instead

Details

Copy the radiocarbon calibration curve defined by cc into memory.

Value

The calibration curve (invisible).

References

Hammer and Levin 2017, "Monthly mean atmospheric D14CO2 at Jungfraujoch and Schauinsland from 1986 to 2016", heiDATA: Heidelberg Research Data Repository V2 doi:10.11588/data/10100

Heaton et al. 2020 Marine20-the marine radiocarbon age calibration curve (0-55,000 cal BP). Radiocarbon 62, 779-820, doi:10.1017/RDC.2020.68

Hogg et al. 2013 SHCal13 Southern Hemisphere Calibration, 0-50,000 Years cal BP. Radiocarbon 55, 1889-1903, doi:10.2458/azu_js_rc.55.16783

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Hogg et al. 2020 SHCal20 Southern Hemisphere calibration, 0-55,000 years cal BP. Radiocarbon 62, 759-778, doi:10.1017/RDC.2020.59

Hua et al. 2013 Atmospheric radiocarbon for the period 1950-2010. Radiocarbon 55(4), doi:10.2458/azu is rc.v55i2.16177

Hua et al. 2022 Atmospheric radiocarbon for the period 1950-2019. Radiocarbon 64(4), 723-745, doi:10.1017/RDC.2021.95

Levin and Kromer 2004 The tropospheric 14CO2 level in mid latitudes of the Northern Hemisphere. Radiocarbon 46, 1261-1272

Reimer et al. 2004 IntCal04 terrestrial radiocarbon age calibration, 0-26 cal kyr BP. Radiocarbon 46, 1029-1058, doi:10.1017/S0033822200032999

Reimer et al. 2009 IntCal09 and Marine09 radiocarbon age calibration curves, 0-50,000 years cal BP. Radiocarbon 51, 1111-1150, doi:10.1017/S0033822200034202

Reimer et al. 2013 IntCal13 and Marine13 radiocarbon age calibration curves 0-50,000 years cal BP. Radiocarbon 55, 1869-1887, doi:10.2458/azu_js_rc.55.16947

Reimer et al. 2020 The IntCal20 Northern Hemisphere radiocarbon age calibration curve (0-55 cal kBP). Radiocarbon 62, 725-757, doi:10.1017/RDC.2020.41

Stuiver et al. 1998 INTCAL98 radiocarbon age calibration, 24,000-0 cal BP. Radiocarbon 40, 1041-1083, doi:10.1017/S0033822200019123

Examples

```
intcal20 <- ccurve(1)
marine20 <- ccurve(2)
shcal20 <- ccurve(3)
marine98 <- ccurve("Marine98")
pb.sh3 <- ccurve("sh3")</pre>
```

draw.rings

plot the dates and model of a wiggle-match dated tree

Description

A plot with two panels. The top panel shows the calibrated distributions (in blue) and the wiggle-match age-modelled age estimates for each dated ring (grey). The bottom panel shows the fit of the uncalibrated radiocarbon dates (steelblue dots and lab error bars) to the calibration curve (green), as well as the age estimate of the oldest/starting ring (grey) and its hpd range (black).

Usage

```
draw.rings(
  name = "mytree",
  tree.dir = "trees",
  sep = ",",
  normal = TRUE,
  dat = c(),
```

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```
out = c(),
 cc = 1,
 postbomb = FALSE,
 BCAD = FALSE,
  t.a = 3,
 t.b = 4,
 x.lim = c(),
 x1.axis = TRUE,
 x1.labels = FALSE,
 x1.lab = c(),
 rev.x = FALSE,
 y1.lab = c(),
 y1.lim = c(),
 y2.lim = c(),
 x2.lab = c(),
 y2.lab = c(),
 ex = 0.05,
 plot.cc = TRUE,
 plot.dists = TRUE,
 mar.1 = c(1, 3, 1, 1),
 mar.2 = c(3, 3, 0, 1),
 mgp = c(1.7, 0.7, 0),
 dist.res = 500,
 date.col = "steelblue",
 cc.col = rgb(0, 0.5, 0, 0.5),
 dist.col = rgb(0, 0, 0, 0.5),
  calib.col = rgb(0, 0, 1, 0.25),
 range.col = "black",
 set.layout = TRUE
)
```

folder named name.

name	The name of the tree. The .csv file should be saved under a folder named exactly the same as name, and the folder should live under the tree.dir folder. Default names include Ulandryk4 and mytree.
tree.dir	The directory where the folders of the individual trees live. Defaults to treedir="trees"
sep	Separator for the fields in the .csv file. Defaults to a comma.
normal	Calculations can be done assuming that the measurements are normally distributed. By default this is set to FALSE and a student-t distribution is used (Christen and Perez 2009).
dat	If plot.rings is called from within rings(), both dat and out are provided. If an existing run has to be plotted again, dat and out are read from the files in the folder named name.
out	If plot.rings is called from within rings(), both dat and out are provided. If an existing run has to be plotted again, dat and out are read from the files in the

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сс	Calibration curve to be used. Could be 1 (IntCal20; default), 2 (Marine20), 3 (SHCal20) or 4 (custom curve).
postbomb	Negative C-14 ages should be calibrated using a postbomb curve. This could be 1 (northern-hemisphere region 1), 2 (NH region 2), 3 (NH region 3), 4 (southern hemisphere regions 1-2), or 5 (SH region 3).
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.
t.a	First parameter for the student-t distribution (defaults to 3; higher numbers make the distribution approximate the normal distribution more).
t.b	Second parameter for the student-t distribution (defaults to 4; higher numbers make the distribution approximate the normal distribution more).
x.lim	Limits of the x-axes. Calculated automatically by default.
x1.axis	Whether or not to plot the upper x-axis (slightly redundant since the bottom axis shows the values already). Defaults to TRUE.
x1.labels	Whether or not to plot the labels of the upper x-axis. (slightly redundant since the bottom axis shows the values already). Defaults to FALSE.
x1.lab	The labels for the calendar axis of the upper panel. Defaults to empty.
rev.x	Whether or not to reverse the x-axis. Defaults to FALSE.
y1.lab	The labels for the y-axis. Defaults to "rings".
y1.lim	Limits of the top y-axis. Calculated automatically if left empty.
y2.lim	Limits of the bottom y-axis. Calculated automatically if left empty.
x2.lab	The labels for the bottom calendar axis (default age.lab="cal BP" or "BC/AD" if BCAD=TRUE).
y2.lab	The labels for the bottom y-axis. Defaults to 14C BP with superscript 14, so expression(""^14*C~BP).
ex	Exaggeration of the heights of the calibrated distributions. Defaults to 0.05 so there is plenty space to plot many distributions.
plot.cc	Whether or not to plot a panel with the calibration curve.
plot.dists	Whether or not to plot a panel with the distributions.
mar.1	Margins around the first/top plot.
mar.2	Margins around the first/bottom plot.
mgp	Axis text margins (where should titles, labels and tick marks be plotted). Defaults to mgp=c(1.7, .7, .0).
dist.res	Resolution of the plot of the distribution. The default is 500, which results in smooth plots.
date.col	Colour of the uncalibrated dates when plotted on top of the calibration curve. Defaults to "steelblue".
cc.col	Colour of the calibration curve. Defaults to semi-transparent darkgreen, cc.col=rgb(0 0.5, 0, 0.5).
dist.col	Colour of the age-modelled distribution. Defaults to semi-transparent grey, $dist.col=rgb(0,0,0,0.5)$.

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calib.col	Colour of the calibrated distributions. Defaults to semi-transparent blue, $dist.col=rgb(0,0,1,0.5)$.
range.col	Colour of the hpd ranges. Defaults to "black".
set.layout	By default, the layout of the two plots is set automatically (2 plots in one column).

Value

A plot with the calibrated distributions of the individual dates and the wiggle-match distributions (top), and the dates on the calibration curve together with the age distribution for the earliest ring, 0

Author(s)

Maarten Blaauw, J. Andres Christen

Examples

```
treedir <- tempdir()
rings("Ulandryk", tree.dir=treedir, draw=FALSE)
draw.rings("Ulandryk", tree.dir=treedir)</pre>
```

draw.strat

plot the dates and model of chronologically ordered dated depths

Description

A plot with two panels. The top panel shows the MCMC output. The bottom panel shows the individually calibrated dates (in downward light gray) as well as the modelled ages constrained by chronological ordering (upward dark-grey) and lines with the hpd ranges (black). Any similarity with swimming elephants or island chains is coincidental.

Usage

```
draw.strat(
  name = "mystrat",
  set = get("info"),
  structure = set$struc,
  y.scale = "positions",
  strat.dir = "strats",
  cc.dir = c(),
  sep = ",",
  postbomb = FALSE,
  calibrated.ex = c(),
  calibrated.mirror = FALSE,
  calibrated.up = TRUE,
  modelled.ex = c(),
  modelled.mirror = FALSE,
```

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```
modelled.up = FALSE,
 BCAD = FALSE,
  threshold = 0.001,
 xtop.lab = c(),
 ytop.lab = c(),
 xbottom.lab = c(),
 ybottom.lab = "position",
 calibrated.col = rgb(0, 0, 0, 0.2),
 calibrated.border = NA,
 calBP.col = rgb(0, 0, 0, 0.2),
 calBP.border = NA,
 modelled.col = rgb(0, 0, 0, 0.5),
 modelled.border = rgb(0, 0, 0, 0.5),
 range.col = "black",
 block.col = rgb(0, 0, 1, 0.05),
  gap.col = "blue",
 gap.pos = 1,
  simulation = FALSE,
 simulation.col = grey(0.5),
 pos.lim = c(),
 age.lim = c(),
 mgp = c(2, 0.7, 0),
 mar.top = c(3, 3, 1, 1),
 mar.bottom = c(3, 3, 0.5, 1),
 heights = c(0.3, 0.7),
 iterations.warning = TRUE,
 min.its = 1000,
 warning.loc = "bottomleft",
 warning.col = "red"
)
```

name	Name of the stratigraphy dataset. Defaults to "mystrat".
set	This option reads the 'info' variable, which contains the data and the model output.
structure	Information about the structure (e.g., blocks, gaps, dates, undated levels) of the dataset. Filled automatically.
y.scale	The scale of the vertical axis of the main plot. This can be the positions of the dated levels ('positions') or their position order ('dates').
strat.dir	The directory where the folders of the individual stratigraphies live. Defaults to start.dir="strats".
cc.dir	Directory of calibration curve. Keep empty for the default value.
sep	Separator for the fields in the .csv file. Defaults to a comma.
postbomb	Negative C-14 ages should be calibrated using a postbomb curve. This could be 1 (northern-hemisphere region 1), 2 (NH region 2), 3 (NH region 3), 4 (southern hemisphere regions 1-2), or 5 (SH region 3).

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Exaggeration of the heights of the calibrated distributions. Calculated automaticalibrated.ex cally by default. Note that more precise dates peak higher than dates with lower precision. calibrated.mirror Whether or not the individually calibrated (but not the modelled) distributions should be drawn both up and down, quite a bit like fish or swans. Defaults to FALSE. calibrated.up Whether the calibrated distributions should be drawn upward or downward (the default, resembling the reflections of islands in the sea, or swimming animals if you wish) modelled.ex Exaggeration of the heights of the age-modelled distributions. Calculated automatically by default. Note that more precise ages peak higher than ages with lower precision. modelled.mirror Whether or not the age-modelled distributions should be drawn both up and down, quite a bit like fish or swans. Defaults to FALSE. modelled.up Whether the age-modelled distributions should be drawn downward or upward (the default, resembling islands in the sea) **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. threshold Value below which probabilities should not be drawn any more. Defaults to 0.001 of the distribution's peak. xtop.lab The label for the x-axis of the top panel showing the MCMC run. Defaults to "iterations". The label for the y-axis of the top panel showing the MCMC run. Defaults to ytop.lab "energy". The label for the x-axis of the bottom panel showing the age-model output. xbottom.lab Defaults to "cal BP" or "BC/AD". vbottom.lab The label for the y-axis of the bottom panel showing the age-model output. Defaults to "position". calibrated.col Colour of the inside of the unmodelled, calibrated ages. Defaults to semitransparent light grey, rgb(0,0,0,0.5. calibrated.border Colour of the border of the unmodelled non-14C ages. Defaults to nothing, NA.

calBP.col Colour of the inside of the unmodelled non-14C ages. Defaults to semi-transparent light grey, rgb(0,0,0,0.5.

calBP.border Colour of the border of the unmodelled, calibrated ages. Defaults to nothing, NA.

modelled.col Colour of the inside of the modelled ages. Defaults to semi-transparent dark grey, rgb(0,0,0,0.5).

modelled.border

Colour of the border of the modelled ages. Defaults to semi-transparent dark grey, rgb(0,0,0,0.5).

range.col Colour of the hpd ranges. Defaults to "black".

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block.col	Colour of the field indicating unordered dates within a 'block'. Defaults to light-blue, $rgb(0,0,1,.05)$.	
gap.col	Colour of the diagonal lines and parameters of any gaps.	
gap.pos	Plotting position of the gap information.	
simulation	Whether or not the data are part of a simulated stratigraphy.	
simulation.col	If the data are part of a simulated stratigraphy, the 'true' ages can also be plotted.	
pos.lim	Limit of the main y-axis.	
age.lim	Limit of the main x-axis.	
mgp	Axis text margins (where should titles, labels and tick marks be plotted). Defaults to mgp=c(1.7, .7, .0).	
mar.top	Margins around the top panel. Defaults to mar.top=c(3,3,1,1).	
mar.bottom	Margins around the bottom panel. Defaults to mar.bottom= $c(3,3,0.5,1)$.	
heights	Relative heights of the two panels in the plot. Defaults to 0.3 for the top and 0.7 for the bottom panel.	
iterations.warning		
	Whether or not to plot a warning if there are < 3000 iterations, too few for a reliable MCMC run.	
min.its	The minimum amount of iterations, below which a warning is printed (if iterations.warning=TRUE). Defaults to 1,000.	
warning.loc	Location of the warning	
warning.col	Colour of the warning - defaults to red.	

Value

A plot with two panels showing the MCMC run and the calibrated and modelled ages.

Author(s)

Maarten Blaauw

glue.ccurves	Glue calibration curves	

Description

Produce a custom curve by merging two calibration curves, e.g. a prebomb and a postbomb one for dates which straddle both curves.

Usage

```
glue.ccurves(prebomb = "IntCal20", postbomb = "NH1", cc.dir = c())
```

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Arguments

prebomb The prebomb curve. Defaults to "IntCal20"

postbomb The postbomb curve. Defaults to "NH1" (Hua et al. 2013)

cc.dir Directory of the calibration curves. Defaults to where the package's files are

stored (system.file), but can be set to, e.g., cc.dir="ccurves".

Value

The custom-made curve (invisibly)

Examples

```
my.cc <- glue.ccurves()</pre>
```

IAT

calculate the Integrated Autocorrelation Time

Description

Calculate the Integrated Autocorrelation Time, which gives the proposed value for thinning. E.g., if the IAT is 80, it is good to thin the MCMC run by storing only every 80 iterations. This method is slower than GetAutoCov, but much better.

Usage

```
IAT(set, par = 0, from = 1, to)
```

Arguments

set This option reads the 'info' variable, which contains the data and the model

output.

par The parameter to test. Defaults to 0.

from The first of the iterations of the MCMC run to check. Defaults to the first one.

to The last of the iterations of the MCMC run to check. Defaults to the last one.

Value

The IAT value

Author(s)

Andres Christen

rings

rings

wiggle-match C-14 dating of a tree

Description

Produce a Bayesian wiggle-match date of a tree dated with multiple C-14 dates at exactly known spacing (e.g., every 10 tree-ring years).

Usage

```
rings(
  name = "Ulandryk",
  tree.dir = "trees",
  sep = ",",
  normal = FALSE,
  delta.R = 0,
  delta.STD = 0,
  t.a = 3,
  t.b = 4,
  ask = TRUE,
  age.steps = 1,
  cutoff = 1e-06,
 prob = 0.95,
  cc = 1,
  postbomb = FALSE,
 BCAD = FALSE,
  times = 3,
  talk = TRUE,
  draw = TRUE,
)
```

name	Name of the tree. The .csv file should be saved under a folder named exactly the same as name, and the folder should live under the treedir folder. The default is Ulandryk.
tree.dir	The directory where the folders of the individual trees live. Defaults to tree.dir="trees".
sep	Separator for the fields in the .csv file. Defaults to a comma.
normal	Calculations can be done assuming that the measurements are normally distributed. By default this is set to FALSE and a student-t distribution is used (Christen and Perez 2009)
delta.R	The ages can be modelled to have an offset. The mean is 0 by default.
delta.STD	The error of the offset. Set to 0 by default.
t.a	First parameter for the student-t distribution (defaults to 3; higher numbers make the distribution approximate the normal distribution more).

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t.b	Second parameter for the student-t distribution (defaults to 4; higher numbers make the distribution approximate the normal distribution more).
ask	Whether or not to ask if new folders should be written (if required)
age.steps	Steps in years for the calculations. Defaults to 1, every year.
cutoff	Value below which probabilities are no longer taken into account. Defaults to 0.000001.
prob	After the run, a fit of the model with the dates is calculated, as the ratio of model iterations that fit the hpd ranges of the dates. Defaults to the prob=0.95 hpd ranges.
сс	Calibration curve to be used, for glueing to a postbomb curve. Could be 1 (Int-Cal20; default), 2 (Marine20), 3 (SHCal20) or 4 (custom curve). Normally not used, except in the case where there are postbomb dates (requiring the 'gluing' of pre- and postbomb curves).
postbomb	Negative C-14 ages should be calibrated using a postbomb curve. This could be 1 (northern-hemisphere region 1), 2 (NH region 2), 3 (NH region 3), 4 (southern hemisphere regions 1-2), or 5 (SH region 3).
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.
times	The range of years to be calculated, as multiples of the uncertainties of the data points. E.g. if the lab error of the oldest date is 20 years, and times is set to 5, the calculation range will be extended by 20*5 years.
talk	Whether or not to provide feedback on folders written into.
draw	Whether or not to draw plots.
• • •	Options for the plot. See draw.rings.

Details

The calculations are based on Bwigg (Christen and Litton 1995; Christen 2003). In OxCal, this is called a D_Sequence (Bronk Ramsey et al. 2001).

Since only one parameter has to be estimated (the age of the earliest, innermost ring), a MCMC approach is not necessary nor recommended, and results are calculated analytically.

The tree files should be in plain-text and fields separated by commas, and the file's extension should be ".csv". The files should start with a line contain the following headers: "lab ID", "C-14 age", "error", "ring", "cc", separated by commas. Then each row should have the corresponding values, also separated by commas. Rings are counted from the inner ring (0 year old) outwards, so, forward in time. The file should start with the youngest rings, then work downward until reaching the oldest, bottommost dated rings. cc should either be 1 (IntCal20; northern hemisphere terrestrial, 2 (Marine20, though we've never heard of marine trees), 3 (SHCal20; southern hemisphere) or 4 (custom curve).

The default tree is called Ulandryk (Kuzman et al. 2004). As an alternative, a tree can be simulated (see sim.tree()).

By default, the data are calibrated assuming a student-t distribution, which has wider tails than the normal distribution and deals well with scatter and outliers.

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Value

the probabilities for the relevant calendar years.

Author(s)

Maarten Blaauw, J. Andres Christen

References

Bronk Ramsey C, van der Plicht J, Weninger B, 2001. 'Wiggle matching' radiocarbon dates. Radiocarbon 43, 381–389.

Christen JA, Litton CD, 1995. A Bayesian approach to wiggle-matching. Journal of Archaeological Science 22, 719-725 doi:10.1016/03054403(95)900020

Christen JA, 2003. Bwigg: An Internet facility for Bayesian radiocarbon wiggle-matching. Internet Archaeology 13. doi:10.11141/ia.13.2

Christen JA, Perez S, 2009. A new robust statistical model for radiocarbon data. Radiocarbon 51, 1047-1059

Kuzmin Y, Slusarenko I, Hajdas I, Bonani G, Christen JA. 2004. The comparison of 14C wiggle-matching results for the 'floating' tree-ring chronology of the Ulandryk-4 Burial Ground (Altai Mountains, Siberia). Radiocarbon 46, 943–948.

Examples

```
rings("Ulandryk", tree.dir=tempdir())
```

scissors

Remove the first n iterations.

Description

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

Usage

```
scissors(burnin, set = get("info"), write = TRUE, save.info = TRUE)
```

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.

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

variable info.

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write Whether or not to write the changes to the output file. Defaults to TRUE.

save.info Whether or not to store a variable 'info' in the session which contains the run input, output and settings. Defaults to save.info=TRUE.

Details

The strat function will perform thousands millions of MCMC iterations, although usually only a fraction of these will be stored. The remaining MCMC iterations should be well mixed (the upper panel of the fit of the iterations should show 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(300:600).

Value

NA

sim.rings

Simulate the radiocarbon dating of tree-rings

Description

Simulate the dense radiocarbon dating of a tree or other deposit with exactly known yearly rings, and thus with gaps of exactly known age. The radiocarbon dates are assumed to have a degree of lab error and scatter. A (constant) offset can also be modelled.

Usage

```
sim.rings(
  name = "mytree",
  age.start = 1000,
  length = 400,
  gaps = 20,
  offset = 0,
  scatter = 1.05,
  error = 0.03,
  min.error = 15,
  tree.dir = "trees",
  sep = ",",
  cc = 1,
  postbomb = FALSE,
  ask = TRUE
)
```

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Arguments

Name of the simulated tree-ring set. Defaults to "mytree". name Starting age of the simulated tree. age.start length Length of the sequence (if gaps are given as constant). Could be set at e.g 400 for an oak, but many trees will not live as long so shorter sequences could also make sense. gaps How many calendar years there are between the dated rings. Can be set constant (one value, e.g. 20), or alternatively the gaps can be provided as a list of values. The ages could be offset by some constant value. Defaults to 0. offset There is always a degree of scatter between measurements, and the amount of scatter scatter can be modelled using, e.g., scatter=2*error. Set at 0 to model radiocarbon dates that are 100% faithful to the calibration curve (very unlikely!). error Laboratory error of the radiocarbon dates as percentage of the mean. Defaults to 0.02. Minimum laboratory to be reported. Defaults to 10 (C-14 year). min.error The directory where the folders of the individual trees live. Defaults to tree.dir="trees". tree.dir Separator for the fields in the .csv file. Defaults to a comma. sep Calibration curve to be used. Could be 1 (IntCal20; default), 2 (Marine20), 3 СС (SHCal20) or 4 (custom curve). postbomb Negative C-14 ages (younger than 0 cal BP or AD 1950) should be modelled using a postbomb curve. This could be 1 (northern-hemisphere region 1), 2 (NH region 2), 3 (NH region 3), 4 (southern hemisphere regions 1-2), or 5 (SH region 3).

ask Ask if a folder may be made and files written into it

Value

A file containing 5 columns: the simulated calendar ages, the radiocarbon ages, their errors, the rings (starting with the youngest year and working backward in time), and the calibration curve to be used.

Author(s)

Maarten Blaauw, J. Andres Christen

Examples

```
treedir <- tempdir()
sim.rings("manyrings", age.start=1000, length=400, gaps=10, tree.dir=treedir)
rings("manyrings", tree.dir=treedir)</pre>
```

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sim.strat	Simulate the radiocarbon dating of random depths of a sediment which has accumulated over time.

Description

Simulate the radiocarbon dating (or with dates that are already on the cal BP scale) of a deposit that is known to have accumulated over time, and for which therefore the dated depths can be safely assumed to be in chronological order.

Usage

```
sim.strat(
  name = "mystrat",
  age.min = 4321,
 length = 800,
 n = 5,
 offset = 0,
  scatter = 2 * error,
 error = 0.02,
 min.error = 10,
 rounded = 0,
 strat.dir = "strats",
  sep = ",",
  cc = 1,
 postbomb = FALSE,
 ask = TRUE
)
```

name	Name of the simulated stratigraphy. Defaults to "mystrat".
age.min	Minimum age of the simulation.
length	Length of the sequence.
n	The amount of dated depths.
offset	The ages could be offset by some constant value. Defaults to 0.
scatter	There is always a degree of scatter between measurements, and the amount of scatter can be modelled using, e.g., scatter=2*error. Set at 0 to model radio-carbon dates that are 100% faithful to the calibration curve (very unlikely!).
error	Laboratory error of the radiocarbon dates as percentage of the mean. Defaults to 0.02 .
min.error	Minimum laboratory to be reported. Defaults to 10 (C-14 year).
rounded	Rounding of the simulated calendar years. Rounds to single years (0 decimals) by default.

The directory where the folders of the individual trees live. Defaults to tree.dir="trees".

Sep Separator for the fields in the .csv file. Defaults to a comma.

Calibration curve to be used. Could be 1 (IntCal20; default), 2 (Marine20), 3 (SHCal20) or 4 (custom curve).

Negative C-14 ages (younger than 0 cal BP or AD 1950) should be modelled using a postbomb curve. This could be 1 (northern-hemisphere region 1), 2 (NH region 2), 3 (NH region 3), 4 (southern hemisphere regions 1-2), or 5 (SH region 3).

Ask if a folder may be made and files written into it

Details

Dates further down the sequence should have older ages than dates further up, even though owing to scatter, the dates themselves might not be in exact chronological order. The modelling is performed in a Bayesian framework (see strat). The amount of scatter, the laboratory error and an offset can also be modelled.

Value

A file containing 5 columns: the simulated calendar ages, the radiocarbon ages, their errors, their relative positions (starting with the youngest one at top, and counting upward going down the sequence), and the calibration curve to be used.

Author(s)

Maarten Blaauw, J. Andres Christen

Examples

```
stratdir <- tempdir()
sim.strat("ordered.mud", age.min=1000, length=5000, n=10, strat.dir=stratdir)</pre>
```

strat Model chronologically ordered dates

Description

Model radiocarbon dates (or dates that are already on the cal BP scale) of a deposit that is known to have accumulated over time, and for which therefore the dated positions can be safely assumed to are in chronological order.

Usage

```
strat(
  name = "mystrat",
  strat.dir = "strats",
  run = TRUE,
  its = 50000,
  burnin = 100,
  thinning = c(),
  internal.thinning = c(),
 min.its = 1000,
 write.MCMC = FALSE,
 MCMC.dir = tempdir(),
  remove.tmp = TRUE,
  init.ages = c(),
  ballpark.method = 2,
 y.scale = "dates",
  showrun = FALSE,
  sep = ",",
  normal = FALSE,
  delta.R = 0,
  delta.STD = 0,
  t.a = 3,
  t.b = 4,
  cc = 1,
  cc.dir = c(),
  prob = 0.95,
  postbomb = FALSE,
 BCAD = FALSE,
  ask = FALSE,
  talk = TRUE,
  show.progress = TRUE,
  clean.garbage = TRUE,
  save.info = TRUE,
  age.span = c(),
)
```

name	Name of the stratigraphy dataset. Defaults to "mystrat".
strat.dir	The directory where the folders of the individual stratigraphies live. Defaults to strat.dir="strats".
run	Whether or not to run the data. If set to FALSE, will try to load existing run data.
its	Amount of iterations to be run. Setting this to low numbers (e.g., 1000) will result in fast but less stable and less reliable runs. Higher values will take longer but result in more stable and robust runs. Defaults to 50000. Aim to set this to

such values that at least 3000 iterations remain after removing the burnin and thinning.

burnin Amount of iterations to remove at the start of the run. Defaults to 100.

thinning After running all iterations, only some will be stored. For example, if thinning is set at the default 50, only every 50th MCMC iteration will be stored, and the oth-

ers will be discarded. This is to remove the dependence between neighbouring

MCMC iterations. Defaults to a value calculated from the MCMC run itself.

internal.thinning

Does internal thinning during the MCMC process, storing only every 'internal.thinning' MCMC iterations.

min.its Minimum number of (remaining) iterations, below which a warning is given.

Defaults for now to 1,000 iterations.

write.MCMC Especially longer runs or sites with many dates can take up lots of memory. For

such cases, MCMC iterations are stored in temporary files (and in the session's tempdir() folder) rather than in memory - however this could impact your computer as the files have to be written to repeatedly and they can become huge.

Defaults to FALSE.

MCMC.dir Directory where temporary MCMC files will be saved. If left empty, defaults to

tempdir().

remove.tmp If write.MCMC=TRUE, then by default the (often huge) temporary files are deleted

after the run. Set to remove.tmp=FALSE to keep these temporary files. The files will be placed in the temporary folder of this R session - where this is can be

checked by providing the command tempdir().

init.ages By default, the ballpark age estimates to feed the MCMC are calculated auto-

matically, however they can also be provided manually, as two rows of values (for x0 and xp0) which have to obey the assumptions (e.g., chronological order-

ing).

ballpark.method

Initial, ballpark values for the initial ages (if not provided by the option 'init.ages').

Can be 1 (based on a linear model) or 2 (based on sorted random draws).

y.scale The scale of the vertical axis of the main plot. This can be the positions of the

dated levels ('positions') or their position order ('dates').

showrun Whether or not to show how the MCMC process is progressing during the run.

Defaults to FALSE.

sep Separator for the fields in the .csv file. Defaults to a comma.

normal Calculations can be done assuming that the measurements are normally dis-

tributed. By default this is set to FALSE and a student-t distribution is used

(Christen and Perez 2009)

delta.R The ages can be modelled to have an offset. The mean is 0 by default.

delta.STD The error of the offset. Set to 0 by default.

t.a First parameter for the student-t distribution (defaults to 3; higher numbers make

the distribution approximate the normal distribution more).

t.b Second parameter for the student-t distribution (defaults to 4; higher numbers

make the distribution approximate the normal distribution more).

CC	Calibration curve to be used, for glueing to a postbomb curve. Could be 1 (Int-Cal20; default), 2 (Marine20), 3 (SHCal20) or 4 (custom curve). Normally not used (since this information is best provided within the .csv files), except in the case where there are postbomb dates (requiring the 'gluing' of pre- and postbomb curves).
cc.dir	Directory of calibration curve(s). Keep empty for the default value.
prob	After the run, a fit of the model with the dates is calculated, as the ratio of model iterations that fit the hpd ranges of the dates. Defaults to the prob=0.95 hpd ranges.
postbomb	Negative C-14 ages should be calibrated using a postbomb curve. This could be 1 (northern-hemisphere region 1), 2 (NH region 2), 3 (NH region 3), 4 (southern hemisphere regions 1-2), or 5 (SH region 3). Defaults to no postbomb curve (postbomb=FALSE).
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. Needs more work probably.
ask	Whether or not to ask if a folder should be made (if required).
talk	Whether or not to provide feedback on folders written into and on what is happening.
show.progress	Whether or not to provide feedback on progress made with the run.
clean.garbage	Whether or not to clean up the memory 'garbage collection' after a run. Recommendable if you have many dates or long runs.
save.info	Whether or not to store a variable 'info' in the session which contains the run input, output and settings. Defaults to save.info=TRUE.
age.span	Expected age span. Defaults to run from the current year in AD to 55e3 which is the current cal BP limit for C-14 dates. If older, non-14C dates are present, age.span is set to the larger of the radiocarbon limit or twice the age of the oldest non-radiocarbon age.
	Options for the plot. See draw.strat.

Details

Dates further down the sequence should have older ages than dates further up, even though owing to scatter, the dates themselves might not be in exact chronological order. The amount of scatter, the laboratory error and an offset can also be modelled. The function reads in a comma-separated-values (.csv) file of a specific format. The first column contains the names of the dates/information, the second column has the age(s) (uncalibrated for radiocarbon dates, as they will be calibrated during the modelling), the third column their errors, the fourth column their position (see below), and the fifth column cc, the calibration curve information. Additional columns for the reservoir effect (delta.R and delta.STD) and the student-t model (t.a and t.b) can be added, much like rbacon .csv files. The file should contain a header as the first row, named "lab ID", "age", "error", "position", and "cc" (with additional fields as per below if required). The extension of the file should be ".csv". The positions of the dates (column 4) should be entered with the topmost, youngest levels first, and then working downward toward the oldest levels. The topmost position gets the lowest number (e.g., 0), and each subsequent entry should have a higher position number to ensure that the levels are ordered in time. Dates in 'blocks' where there is no known age ordering between the dates in

the block (but where that block is known to be older than the level above it and younger than the level below it) should all get the same position in column 4. The function does not only deal with dates (radiocarbon or otherwise), but can also model undated levels and a range of gaps between the dated levels. This is done mostly through column 5 in the .csv files, where a 0 is for dates on the cal BP scale, 1 for radiocarbon dates that require calibration with IntCal20, 2 with Marine20, 3 with SHCal20, 4 a custom calibration curve; additional information can be provided by adding entries for undated levels (cc=10), gaps of exactly known length (cc=11), normally distributed gap lengths (cc=12), or gamma distributed gap lengths (cc=13). The age estimates are obtained through a t-walk MCMC run (Christen and Fox 2010). In this process, initial ball-park point estimates for the ages of each dated depth are given, checked for their chronological ordering (and for the sizes of any gaps) and then modified through many iterations. For each iteration, a random dated depth is chosen and its age changed by just a little nudge, a check is performed to ensure that all age estimates remain in chronological order (and that gap sizes remain obeyed), and the 'energy' or likelihood of the age estimates is calculated (iterations where all ages fit well within the calibrated distributions receive a higher energy; see 1.calib). Then this iteration with the updated group of age estimates is either accepted or rejected. The acceptance probability depends on the iteration's energy; if its energy is higher than that of the previous iteration it is accepted, but if it is lower, it is accepted with a probability proportional to its relative energy. Therefore, over many iterations the process will 'learn' from the data and find high-energy combinations of parameter values that fit with the prior constraints that the ages should be ordered chronologically. Because the iterations are based on a process of modifying values of one parameter each iteration, and because some iterations will not be accepted, the MCMC output will often have a large degree of dependence between neighbouring iterations. Therefore, some thinning will have to be done, by storing only one every few iterations (default 20). Also, since the initial ball-park estimates could be quite wrong, the first 100 or so iterations should also be discarded (burnin). It is thus important to check the time-series of the energy after the run. We don't want to see a remaining burn-in at the start, and we don't want to see a noticeable 'structure' where iterations remain in approximately or entirely the same spot for a long time. Instead, an ideal run will look like white noise. By default, the model output and the settings are stored in a list called 'info' which is placed into R's session as a list. For example, to retrieve the model output, type info\$output. This has a column for each date, and a row for each stored MCMC iteration. The MCMC's energy can be found in info\$Us. The model's 'structure' such as blocks or gaps can be found in info\$struc. To check which dates were used, type info\$dets or info\$dat (the latter will include all information, including any gaps).

Value

a variable 'info' which contains the dating and modelling information to produce a plot (see details). Also calls the function draw.strat to produce a plot of the results.

References

Bronk Ramsey C, 1995. Radiocarbon calibration and analysis of stratigraphy: The OxCal program. Radiocarbon 37, 425 – 430.

Buck CE, Kenworthy JB, Litton CD, Smith AFM, 1991. Combining archaeological and radiocarbon information: a Bayesian approach to calibration. Antiquity 65, 808-821.

Buck et al. 1999. BCal: an on-line Bayesian radiocarbon calibration tool. Internet Archaeology 7.

Christen JA, Fox C 2010. A general purpose sampling algorithm for continuous distributions (the t-walk). Bayesian Analysis 5, 263-282.

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Nicholls G, Jones M 2001. Radiocarbon dating with temporal order constraints. Journal of the Royal Statistical Society: Series C (Applied Statistics) 50, 503-521.

Examples

```
## Not run:
tmp <- tempdir()
strat(, strat.dir=tmp, its=1000, thinning=1, internal.thinning=1)
## End(Not run)</pre>
```

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"), write = TRUE, save.info = TRUE)
```

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.
write	Whether or not to write the changes to the output file. Defaults to TRUE.
save.info	Whether or not to store a variable 'info' in the session which contains the run input, output and settings. Defaults to save.info=TRUE.

Details

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

Value

NA

24 withinhpd

withinhpd	Calculate the fit of a modelled age with the corresponding date

Description

This is a measure of the fit of the modelled age to that of the date. If many of the modelled age iterations fall within any of the highest posterior density (hpd) range of a date, the model fits the date well. The values can range from 0

Usage

```
withinhpd(calibs, probs, modelled, prob = 0.95)
```

Arguments

calibs The calibrated ages of the distributions (dates)

probs The probabilities associated with the calibrated ages (dates)

modelled The modelled ages

prob Probability range for the hpd ranges

Value

a list of fits (values between 0 and 100

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