Package 'paleoAM'

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Title Simulating Assemblage Models of Abundance for the Fossil Record

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Description Provides functions for fitting abundance distributions over environmental gradients to the species in ecological communities, and tools for simulating the fossil assemblages from those abundance models for such communities, as well as simulating assemblages across various patterns of sedimentary history and sampling. These tools are for particular use with fossil records with detailed age models and abundance distributions used for calculating environmental gradients from ordinations or other indices based on fossil assemblages.

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calculateImplicitParameters

Calculate Implicit Parameters for Modeling Time-Series of Fossil Assemblages

Description

Given a sufficient set of parameters for simulating fossil assemblages as a time-series, this function calculates the full set of parameters necessary for running each component model.

Usage

```
calculateImplicitParameters(
  eventChangeScale,
  bgGradientValue,
  fullGradientRange,
  eventSampleWidthRatio = NULL,
  sampleWidth = NULL,
  eventDuration = NULL,
  sedRatePerTimestep = NULL,
  maxSampleTimeStep = 500,
  minSampleTimeStep = 3,
  samplingCompleteness,
  transitionDurationRatio,
  bioturbDepthRatio
```

```
)
```

Arguments

eventChangeScale

A value indicating the amount relative to the background value (bgGradientValue) and the maximum possible change as indicated by fullGradientRange (in

other words, simulated change must be within observed gradient, so eventChangeScale is a proportional multiplier of the total possible change).

bgGradientValue

The gradient value expected during background intervals during which no notable excursion is occurring on that environmental gradient.

fullGradientRange

A vector of two values giving the minimum and maximum gradient values observed in the empirical data.

eventSampleWidthRatio

How long should an event be relative to the amount of time (or sediment) captured within a sedimentary sample? This parameter is used for simulating event duration, sample width and sedimentation rate where any two of these three are defined and the third is not defined. This value is referred to as *Resolution Potential* in Belanger & Bapst (2023).

- sampleWidth The 'width' of a sample relative to core depth or outcrop height, usually given in linear units (usually centimeters). For taking sediment samples from a core, this is straightforward (how thick is each sediment sample taken?) but for outcrops this may be more difficult to determine (what is the thickness of a horizon in a shale unit?).
- eventDuration The duration (in time-units) of a simulated event during which the environmental gradient is at an excursion 'peak' level.
- sedRatePerTimestep

The rate of sedimentation, given as a ratio of sediment thickness (given in linear dimensions, in the same units as sampleWidth), over time (given in the same time units as eventDuration.

maxSampleTimeStep

The maximum number of individual time-steps used for simulating a sample.

minSampleTimeStep

The minimum number of individual time-steps used for simulating a sample.

samplingCompleteness

The relative completeness of stratigraphic sampling. For example, if two-centimeter wide samples of sediment are taken from a sediment core, every ten centimeters, then the samplingCompleteness is two over 10, or that samplingCompleteness = 1/5. A simulation with a sampling completeness of 1 would be comparable to exhaustively sampling a core that recorded no gaps in sedimentation over its history. Rocky outcrops are more complicated, as fossil-bearing horizons may be relatively thin compared to the thickness of the section, such that outcrop-based fossil records should be simulated as having *very low* samplingCompleteness.

transitionDurationRatio

The ratio of how long the transition between peak and background intervals should be, relative to the length of the peak 'event' duration (eventDuration). The longer this transition interval, the more chances of an assemblage being sampled that represents transitional gradient values.

bioturbDepthRatio

The ratio of the sediment depth to which bioturbation occurs, made relative to the width of a sediment sample (sampleWidth). A sampleWidth of 3 cm and a

biotubDepthRatio of 5 implies a bioturbation depth of 15 cm (3 * 5). Bioturbation depth varies considerably in the modern ocean, but is often the depth of active bioturbation is about 10 cm, such that the top ten centimeters of sediment (and the organic remains in those ten centimeters of sediment) are being regularly moved up and down by organism activity. For the purposes of this model, a bioturbation zone depth of 10 centimeters means that sampling a centimeter of sediment at location X, the apparent fossil assemblage that would be recovered is just as likely to include specimens that were deposited five centimeters away as those deposited at location X.

Details

Under the models considered in paleoAM, some parameterizations may be equivalent, even though the a particular analysis might be better simulated using a particular set of parameters. Allowing various different parameterizations is a useful generalization, but requires translating those equivalent parameters from one set to another (e.g. specifying parameters A, C & D, but running a simulation that requires parameters A, B & C).

This function mainly exists to calculate unspecified parameters for simulateFossilAssemblageSeries and also to identify conflicting parameter specifications.

Value

Returns a list giving the full set of parameters necessary for running simulateFossilAssemblageSeries.

References

Belanger, Christina L., and David W. Bapst. 2023. "Simulating our ability to accurately detect abrupt changes in assemblage-based paleoenvironmental proxies." Palaeontologia Electronica 26 (2), 1-32

See Also

simulateFossilAssemblageSeries

getProbOccViaPresAbs	Estimate the Per-Species Probability of Occurrence as a Function of
	an Environmental Gradient from Presence-Absence Data

Description

This function calculates how species presence (not abundance) varies as a function of an underlying environmental gradient, using only the pattern of presence-absence observed in a given data set (usually data on species abundance).

getProbOccViaPresAbs

Usage

```
getProbOccViaPresAbs(
    origAbundData,
    gradientOrigDCA,
    occurrenceFloor = 0,
    nBreaksGradientHist = 20
)
```

Arguments

origAbundData The abundance data of the data you wish to model the abundance of. gradientOrigDCA

The environmental gradient along which abundance varies, which you are fitting a KDE to.

occurrenceFloor

The minimum occurrence for every species, in every bin. The default is zero – increasing this value means every species has a non-zero chance of occurring in every bin, which tends to result in wildly more diverse assemblages than what is observed in the fossil record, so use with caution.

nBreaksGradientHist

The default is 20. Twenty what they asked? Twenty something.

Details

The rationale for this function was that simulating assemblages using the KDEs of species abundance alone (calculated with getSpeciesSpecificRescaledKDE tended to create very diversityhigh assemblages that did not reflect reality. Accounting for species presence at all using separate models brings simulated assemblages much closer to real assemblages.

Value

An approximate function, created with approx that describes the relationship between gradient and probability of occurrence for all species.

See Also

getSpeciesSpecificRescaledKDE

Examples

)

```
# load data
data(gulfOfAlaska)
alaskaProbOccur <- getProbOccViaPresAbs(
   gradientOrigDCA = DCA1_GOA,
   origAbundData = abundData_GOA</pre>
```

getRecoveredTransitionDuration

Measure the Duration of a Transition Period from Recovered Sequence of Fossil Assemblages with DCA-1 Scores

Description

How long did a transition proceed from background to peak 'event' v

Usage

```
getRecoveredTransitionDuration(
   simRecord,
   bgUpperEnvelope,
   eventLowerEnvelope = NULL,
   returnAsAge = FALSE,
   trueEventDuration = NA,
   plot = FALSE
)
```

Arguments

simRecord	A simulated fossil record with assemblage change across multiple time-steps, with sedimentary thickness modeled.
bgUpperEnvelop	e
	The upper envelope on what is considered a background value for a gradient value derived from the assemblage.
eventLowerEnve	lope
	The lower envelope on what is considered an event value for a gradient value derived from the assemblage.
returnAsAge	Should the estimated duration of the transition be returned as a duration in time- units? If FALSE (the default), the value is instead returned as a ratio relative to the true event duration.
trueEventDurat	ion
	The true duration of the event. This must be provided by the user if returnAsAge = TRUE to calculate the duration of the transition interval in simulation time- units.
plot	Should the data be plotted with the estimated transition interval on it, for visual checking?

Details

The envelope values can be calculated different ways, or even picked arbitrarily by the user. For example, bgUpperEnvelope is the upper envelope on what is considered a background value for a gradient value derived from the assemblage (for example, an ordination score). One way a user could calculate bgUpperEnvelope would be to repeatedly simulate assemblages at the background

getSampleDCA

value, calculate their apparent gradient value and estimate a 0.95 or 0.975 quantile. This can be done easily with function simulateGradientQuantile.

Value

A single value, reflecting (by default) a ratio of transition duration over the event duration. Can be modified with argument returnAsAge.

See Also

simulateGradientQuantile

getSampleDCA Get the Detrended correspondence Analysis (DCA) Score Value for A Single Sample

Description

For a single simulated assemblage sample, projects its location in DCA space defined by the original abundance data.

Usage

```
getSampleDCA(
   simSample,
   origAbundData,
   useTransformedRelAbundance = TRUE,
   projectIntoOrigDCA = TRUE,
   returnDCAforOrigAndSim = FALSE,
   whichAxes = 1,
   powerRootTransform = 1
)
```

Arguments

simSample	The assemblage data for a single sample (presumably from a simulation).		
origAbundData	The original matrix of abundance data, to be used to project the simulated data into the same detrended correspondence analysis (DCA) space.		
useTransformedRelAbundance			
	Should the DCA be analyzed		
projectIntoOrig	zDCA		
	Should the new simulated data be projected in the DCA generated by analyzing the original data? This is TRUE by default, which is what most users will likely use, as it is the preferable way to consider how the new simulated data relates to the original data.		

returnDCAforOrigAndSim

Should the DCA score values for both the new simulated data and the original abundance data be returned? Default is FALSE as projecting the new data into the original DCA space means the original data should never be meaningfully different the original score values.

whichAxes Which dimensional score from the DCA should be used? By default this is 1. Unclear under what circumstances one would ever use a value other than 1, though, as detrending the correspondence analysis causes distortion along all scores other than the first axis of the ordination. Only the first score can be returned when projectIntoOrigDCA = TRUE.

powerRootTransform

The power-root transform to be used on the abundance data before applying the DCA. By default this is 1, which means the data is not transformed at all. Note that the power-root transform is only performed if useTransformedRelAbundance = TRUE.

Details

Detrended correspondence analysis (DCA) is a common method for producing an ordination of ecological data. It isn't the only such method.

Value

A vector, containing either a single value, the DCA score value of the simulated sample, when returnDCAforOrigAndSim = FALSE, or a vector of the DCA scores for the original data and

See Also

This function is ultimately just a wrapper for using decorana in package vegan.

getSpeciesSpecificRescaledKDE

This is a function for Fitting a KDE to a specific species in Community Ecology Data

Description

This function fits a KDE to the abundance data of a particular species from community data given some ecological gradient variable.

Usage

```
getSpeciesSpecificRescaledKDE(
  gradientOrigDCA,
  origAbundData,
  abundanceFloorRatio = 0.5,
  nBreaksGradientHist = 20,
  modeledSiteAbundance = 10000
)
```

Arguments

gradientOrigDCA

The environmental gradient along which abundance varies, which you are fitting a KDE to.

origAbundData The abundance data of the data you wish to model the abundance of.

abundanceFloorRatio

The minimum value for the abundance in a given interval along the gradient – a probably arbitration value that is set to 0.5 by default.

nBreaksGradientHist

The default is 20. Twenty what they asked? Twenty something.

modeledSiteAbundance

The number of abundances the relative abundances will by multiplied by to formulate the KDE. The default is 10000.

Details

In many ways, this is an attempt to measure empirical representations of the abundance response curves relative to environmental gradients, as portrayed in figure within Patzkowsky & Holland (2012).

The ecological gradient variable is often an environmental gradient, such as depth, oxygenation, altitude, precipitation, but this is not necessarily so.

Value

A list containing the KDEs describing change in abundance for each species across the specified gradient.

References

Patzkowsky, M.E. and Holland, S.M., 2012. *Stratigraphic Paleobiology: Understanding the Distribution of Fossil Taxa in Time and Space*. University of Chicago Press. 259 pages.

See Also

getProbOccViaPresAbs, plotGradientKDE

Examples

```
# load data
data(gulf0fAlaska)
```

```
alaskaKDEs <- getSpeciesSpecificRescaledKDE(
   gradientOrigDCA = DCA1_GOA,
   origAbundData = abundData_GOA,
   abundanceFloorRatio = 0.5,
   nBreaksGradientHist = 20,
   modeledSiteAbundance = 10000
)</pre>
```

```
plotGradientKDE(
    speciesKDEs = alaskaKDEs,
    fullGradientRange = c(min(DCA1_GOA), max(DCA1_GOA))
)
```

getTimestepAbundances Simulate Fossil Assemblages with Abundances at each Time-Step

Description

Given a set of KDEs fit to species abundance and models of species occurrence relative to an environmental gradient, and given a sequence of gradient values, and a number of specimens to sample at each time-step, obtains a matrix containing abundances for species as a series of simulated assemblages.

Usage

```
getTimestepAbundances(
   kdeRescaled,
   probSpeciesOccur,
   gradientValues,
   specimensPerTimestep
)
```

Arguments

kdeRescaled The list of modeled KDEs for species abundance, output from getSpeciesSpecificRescaledKDE. probSpeciesOccur

The output from getProbOccViaPresAbs

gradientValues A vector of gradient values to simulate over. A separate 'true' assemblage / community will be simulated for each value in the respective vector.

specimensPerTimestep

The number of specimens returned in a given time-step by getTimestepAbundances, usually set to an unrealistically high number to represent the true 'unsampled' fossil assemblage.

Details

getTimestepAbundances represents simulating the original biotic community that was present at some given point in time, which is not the same thing as a fossil assemblage that might be collected from sediments today as finite samples. That is covered by feeding the output from this function to sampleFossilSeries.

Thus, this function is generally run before running sampleFossilSeries, however most users will likely never run either function, instead running simulateFossilAssemblageSeries.

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gulfOfAlaska

Value

A matrix containing abundances for species as a series of simulated assemblages.

See Also

This function is generally run before running sampleFossilSeries. Most users will likely never run either function, instead running simulateFossilAssemblageSeries.

gulfOfAlaska	Benthic Foram Abundances from the Gulf of Alaska Reported by
	Sharon et al 2021

Description

Loads the foraminifera abundances collected and published by Sharon et al. (2021), as used in the simulation analyses published in Belanger and Bapst (2023).

Format

This data set is composed of three objects:

fullDataTable_GOA The full data table containing sample IDs, DCA-1 scores and species abundances.

DCA1_GOA A vector of just the DCA-1 scores for each sample.

abundData_GOA The number of specimens identified as a particular species for each sample.

Details

This data set contains the absolute abundances (number of specimens identified) for 48 species of benthic foraminifera, across 355 samples, taken from Sharon et al (2021). These samples were collected from the less than 63 micrometer size-fractions taken from Integrated Ocean Drilling Program Expedition 341 Site U141 and the co-located jumbo piston core, respectively located at 697 meters and 682 meters water depth in the Gulf of Alaska (Jaeger et al., 2014).

Source

Belanger, Christina L., and David W. Bapst. 2023. "Simulating our ability to accurately detect abrupt changes in assemblage-based paleoenvironmental proxies." Palaeontologia Electronica 26 (2), 1-32

Jaeger, J.M., Gulick, S.P.S., LeVay, L.J., Asahi, H., Bahlburg, H., Belanger, C.L., Berbel, G.B.B., Childress, L.B., Cowan, E.A., Drab, L., Forwick, M., Fukumura, A., Ge, S., Gupta, S.M., Kioka, A., Konno, S., März, C.E., Matsuzaki, K.M., McClymont, E.L., Mix, A.C., Moy, C.M., Müller, J., Nakamura, A., Ojima, T., Ridgway, K.D., Rodrigues Ribeiro, F., Romero, O.E., Slagle, A.L., Stoner, J.S., St-Onge, G., Suto, I., Walczak, M.H., and Worthington, L.L., 2014. Expedition 341 summary. In Jaeger, J.M., Gulick, S.P.S., LeVay, L.J., and the Expedition 341 Scientists, Proceedings of IODP, 341: College Station, TX (Integrated Ocean Drilling Program).

Sharon, Christina Belanger, Jianghui Du, and Alan Mix. "Reconstructing paleo-oxygenation for the last 54,000 years in the Gulf of Alaska using cross-validated benthic foraminiferal and geochemical records." Paleoceanography and Paleoclimatology 36, no. 2 (2021): e2020PA003986.

See Also

hirnantian

Examples

data(gulfOfAlaska)

```
# (This is not to be run, just showing how data was loaded)
#
# # Loading the data files used by Belanger & Bapst 2023
     # taken from Sharon et al. supplemental
#
# fullDataTable_GOA <- read.table(</pre>
     "foram_abundances_forSimulations.txt",
#
#
    header = TRUE)
#
# DCA1_GOA <- fullDataTable_GOA$DCA1</pre>
# abundData_GOA <- fullDataTable_GOA[,-(1:5)]</pre>
#
# save(fullDataTable_GOA, DCA1_GOA, abundData_GOA,
#
     file = "data/gulfOfAlaska.Rdata")
```

hirnantian	Katian-Hirnantian Graptolite Assemblages Reported by Sheets et al.
	(2016)

Description

This is a data set of relative abundances for planktonic graptolite species from two sections that cross the Katian-Hirnantian boundary in the late Paleozoic.

Format

This dataset is composed of two objects:

graptCommData A data table of sample IDs and relative species abundances.

graptSampleInfo A data table of additional locality and geologic age information related to each sample.

Details

This data set contains the relative abundances (proportion of specimens identified) for 43 species of planktonic graptolites, across 34 samples taken from two outcrops: (a) a section at Vininni Creek in Nevada, USA, and (b) a second section at Blackstone River in the Yukon, Canada. Both of these sections cross the Katian-Hirnantian boundary and the relative abundances reported here were provided as supplementary material with Sheets et al. (2016).

Source

Sheets, H. David, Charles E. Mitchell, Michael J. Melchin, Jason Loxton, Petr Štorch, Kristi L. Carlucci, and Andrew D. Hawkins. "Graptolite community responses to global climate change and the Late Ordovician mass extinction." Proceedings of the National Academy of Sciences 113, no. 30 (2016): 8380-8385.

See Also

gulfOfAlaska

Examples

data(hirnantian)

```
# # (This is not to be run, just showing how data was loaded)
#
# # Sheets et al. community abundance data
 graptCommData <- read.csv(</pre>
#
     "grapt_abundances_Sheets_et_al_Vinini&Blackstone_01-09-22.csv"
#
#
     , row.names = 1, header = TRUE
#
     )
#
# # sample specific info
# graptSampleInfo <- read.csv(</pre>
     "grapt_siteData_SheetsEtAl.csv",
#
#
     row.names = 1, header = TRUE,
     stringsAsFactors = TRUE
#
#
     )
#
#
 save(graptCommData, graptSampleInfo,
#
     file = "data/hirnantian.Rdata")
```



Description

Makes a plot of the simulated generating gradient over time along with the recovered gradient values in the same plot for a given simulated time series of fossil assemblages, particularly those from simulateFossilAssemblageSeries.

Usage

```
plotFossilAssemblageSeriesDCA(
    ...,
    colSimGenerating = "black",
    colSimRecovered = "navy"
)
```

Arguments

	This function takes either the output from simulateFossilAssemblageSeries or requires specifying the three arguments simTimeVar, a data-frame of time- steps, sedimentary width and gradient values for a time-series simulation); gradientRecovered, the recovered gradient values; and sampleAge, the age of individual samples.
colSimGenerati	ing
	What color should be used for the generating ("true") gradient values?
colSimRecovere	ed
	What color should be used for the recovered gradient values calculated from the simulated data?

Details

The function will generally only be run on the output from simulateFossilAssemblageSeries, although the function is written so that the necessary elements can be provided separately.

Value

Returns nothing at all. Just a plot. That's all!

plotGradientKDE	Plot Kernel Density Estimates of Species Abundance Across a Focal
	Gradient

Description

This function plots each rescaled KDE fit to each specific-specific rise-and-fall in abundance across some ecological gradient variable.

plotGradientKDE

Usage

```
plotGradientKDE(
   speciesKDEs,
   fullGradientRange,
   xlim = NULL,
   ylim = c(0, 1),
   logY = FALSE
)
```

Arguments

speciesKDEs	A list of rescaled-KDE data, where each element is a different species, such as that output by getSpeciesSpecificRescaledKDE.
fullGradientR	ange
	The minimum and maximum value of the ecological gradient variable at which ecological assemblage data was observed. If xlim isn't given, this defines the horizontal axis limits for resulting plot.
xlim,ylim	Vectors of two elements, defining the minimum and maximum values for the horizontal (x) axis and vertical (y) axis, respectively. The default for xlim is NULL and only needs to be defined if different axis limits than fullGradientRange is desired. The default for ylim is $c(0,1)$ which likely leaves considerable empty white space above the KDEs, which can be reduced by adjusting this argument.
logY	Should the vertical axis (the relative height of rescaled KDEs) be portrayed with logarithmic scaling?

Details

In many ways, this is an attempt to create empirical versions of the hypothetical figures portraying abundance response curves relative to an environmental gradient in Patzkowsky & Holland (2012).

The ecological gradient variable is often an environmental characteristic, such as depth, oxygenation, altitude, precipitation, but this is not necessarily so.

Value

Nothing is returned, just a plot is made.

References

Patzkowsky, M.E. and Holland, S.M., 2012. *Stratigraphic Paleobiology: Understanding the Distribution of Fossil Taxa in Time and Space*. University of Chicago Press. 259 pages.

See Also

This function mainly exists to look at the output from getSpeciesSpecificRescaledKDE for a fossil assemblage.

Description

This function is a complex wrapper of the functions contour and filled.contour which allows a user to combine colored contours for the surface of a third variables plotted across a twodimensional space, with contour lines of the third variable's surface also plotted in that same twodimensional space. This is often a common plotting need for this package, and thus is included here.

Usage

```
plotHeatmapComparison(
  х,
 у,
  z,
 xlim = range(x, finite = TRUE),
 ylim = range(y, finite = TRUE),
  zlim = range(z, finite = TRUE),
 x\log = FALSE,
 ylog = FALSE,
  xtick = pretty(x),
 ytick = pretty(y),
  contourLevels = NULL,
  nlevels = 10,
  contourLineLevels = NULL,
  contour.lwd = 2,
  additionalFeatures = NULL,
  palette = "plasma",
  xlab = "x",
 ylab = "y",
 main = "main title",
  gradientKeyLabel = "color gradient key",
 mtext_line = 3,
 margins = c(5, 6, 5, 5)
)
```

Arguments

х, у	The horizontal (x) and vertical (y) variables that determine the two-dimensional
	space within which the third variable (z) is plotted as a surface.

z The values of the third variable (z) that will be used to define the plotted surface for contours, given as a matrix with the same number of rows as the length of x, and the same number of columns as the length of y.

xlim,ylim,zlim	These are two-element vectors giving the minimum and maximum limits for the horizontal variable (x) , vertical variable (y) , and the variable defining the surface plotted (z) within the two dimensional space defined by x and y.
xlog, ylog	Should the x or y axes be displayed with log-scaling?
xtick,ytick	Vectors that give the positions of the tick-marks for x and y axes.
contourLevels	A vector of values at which to put the breaks between the color-filled contours for z, Also determines the different levels show on the color-gradient key shown to the side of the contour plot.
nlevels	The number of different color levels to use, if contourLevels is not defined.
contourLineLeve	els
	A vector of values at which to put the distinct contour lines for z. This must be defined for contour lines to be plotted.
contour.lwd	The thickness of plotted contour lines.
additionalFeatu	ures
	Additional features to add to the contour space, such as
palette	The color palette to use for filled.contour. By default, the palette "plasma" is used.
xlab,ylab	The labels for the x and y axes.
main	The plot's main title.
gradientKeyLabe	
	The optional label text for the color gradient key for z, shown to the right of the main contour plot. This label will be shown to the right of the key.
<pre>mtext_line</pre>	The distant in the margin away from the key at which the gradientKeyLabel is displayed. The default value is 3.
margins	The size of the margins for the result plot. The default configuration gives some extra room on the left-hand size.

Details

The function filled.contour doesn't easy allow for sequential modifications, like adding additional contour lines to an existing contour plot, and so this function simplifies having to write the second contour plot as an argument for plot.axes in filled.contour.

Value

This function returns nothing at all as output. It just makes a plot.

sampleFossilSeries Sample Fossil Assemblage Series

Description

Given a time-series of 'true' fossil assemblages simulated in precise time, this function then chunks that 'true' ecological signal into sedimentary packages, which contain specimens from assemblages spanning the time interval during which that sediment accumulated. Further more, the inclusion of specimens from even more distant assemblages is used to model bioturbation.

Usage

```
sampleFossilSeries(
   bioturbIntensity,
   bioturbZoneDepth,
   distBetweenSamples,
   sampleWidth,
   simTimeVar,
   timestepAbundances,
   nSpecimens
)
```

Arguments

```
bioturbIntensity
```

The degree of mixing within the bioturbation zone, as a value between 0 and 1. When intensity is 1, a given sample will consist only

bioturbZoneDepth

The sediment depth to which bioturbation occurs. For example, Bioturbation depth varies considerably in the modern ocean, but is often around 10 centimeters – with the top ten centimeters of sediment (and the organic remains in those ten centimeters of sediment) being regularly moved up and down by organism activity. For the purposes of this model, a bioturbation zone depth of 10 centimeters means that sampling a centimeter of sediment at location X, the apparent fossil assemblage that would be recovered is just as likely to include specimens that were deposited five centimeters away as those deposited at location X. distBetweenSamples The sedimentary thickness between successive samples, in the same units as sampleWidth. SampleWidth

- linear units (usually centimeters). For taking sediment samples from a core, this is straightforward (how thick is each sediment sample taken?) but for outcrops this may be more difficult to determine (what is the thickness of a horizon in a shale unit?).
- simTimeVar A data-frame specifying time-steps, sedimentary depth and environmental gradient values for simulating a time-series of sampled fossil assemblages.

	A matrix containing abundances for species as a series of simulated assem-
	blages, output by getTimestepAbundances.
nSpecimens	The number of specimens selected in each individual sample.

Details

This function is where bioturbation processes are handled, as well as time-averaging from samples capturing several sedimentary horizons reflecting multiple original fossil assemblages.

This function is generally run after running getTimestepAbundances. Most users will likely never run either function, instead running simulateFossilAssemblageSeries.

Value

A list composed of four components: simTimeVar, the input data-frame specifying time-steps, sedimentary depth and environmental gradient values; abundanceTable, a table of the abundances of species in each sample; sampleIntervals, a table specifying when in time each sample 'begins' and 'ends' in time (based on the sedimentation rate), and bioturbIntervals, a table specifying which intervals are 'included' in a sample

See Also

This function is generally run after running getTimestepAbundances. Most users will likely never run either function, instead running simulateFossilAssemblageSeries.

```
setupSimulatedGradientChange
```

Create a Stochastic Time-Series of Gradient Change For Use in Simulating Assemblage Change

Description

Given a series of inputs, simulates a sequence of gradient change against time for use in testing how environmental change alters the recovered sequence of fossil assemblages.

Usage

```
setupSimulatedGradientChange(
    nEvents,
    peakGradientValue,
    bgGradientValue,
    bgDurationRange,
    transitionDuration,
    eventDuration,
    halfGradientOnly = FALSE,
    includeInitialBackgroundPhase = TRUE,
    plot = FALSE
)
```

Arguments

nEvents

Number of events to occur in a simulated sequence of gradient change.

peakGradientValue

The gradient value at the 'peak' for an event that represents an excursion on that environmental gradient.

bgGradientValue

The gradient value expected during background intervals during which no notable excursion is occurring on that environmental gradient.

bgDurationRange

A vector of two values, representing the minimum and maximum duration (in time units) of a background interval between successive events.

transitionDuration

How long the transition between peak and background intervals should be. The longer this interval, the more chances of an assemblage being sampled that represents transitional gradient values.

eventDuration The duration (in time-units) of a simulated event during which the environmental gradient is at an excursion 'peak' level.

halfGradientOnly

Whether to simulate only half of a background-event sequence, either beginning or terminating the simulation at the peak value. Only a single event can be simulated, so nEvents must be 1. The default is FALSE which signals to not simulated a half-gradient.

includeInitialBackgroundPhase

A logical indicating whether to include a lengthy background phase, for use in calibrating a simulation. This function is mainly for diagnostic purposes and may be removed in future updates.

plot Should the simulated gradient be shown as a plot?

Details

This function is rather complicated and was written at a time when it was envisioned that simulations would involve time series of many repeated events with varying background intervals between them, rather than simulated sequences having only one event. In practice, use of paleoAM has tended to find the latter to be more useful.

Value

A list with five components: simGradient, a data frame giving the change in gradient values over time; approxGradientSeriesFunction, the simulated gradient given as an interpolated function; eventStartEndTimes, a vector of when each event and its preceding transition begin in timeunits; eventPhaseStartTimes, a vector of when each new event phase (at the peak gradient value) begin in time-units; and backgroundStartEnd, a value indicating the time-step when the beginning background interval ends.

```
simMixedAssemblageSample
```

Simulate a Mixed Fossil Assemblage Composed of Communities at Different Gradient Values, and Sample the Lumped Assemblage

Description

This function simulate a mixed fossil assemblage by simulating a series of communities across a defined range of gradient values, lumps them into a single mixed assemblage, and then samples that assemblage as defined by the user.

Usage

```
simMixedAssemblageSample(
   kdeRescaled,
   probSpeciesOccur,
   gradientValues,
   specimensPerTimestep,
   nSpecimens
)
```

Arguments

kdeRescaled	$The \ list of \ modeled \ KDEs \ for \ species \ abundance, \ output \ from \ get \ Species \ Specific \ Rescaled \ KDE.$	
probSpeciesOccur		
	The output from getProbOccViaPresAbs	
gradientValues	A vector of gradient values to simulate over. A separate 'true' assemblage / community will be simulated for each value in the respective vector.	
specimensPerTimestep		
	The number of specimens returned in a given time-step by getTimestepAbundances, usually set to an unrealistically high number to represent the true 'unsampled' fossil assemblage.	
nSpecimens	The number of specimens selected in each individual sample.	

Details

This function is mainly written for simulating what artificial mixtures of assemblages at different gradient values would look like if sampled and assumed to be a single cohesive assemblage.

Value

A matrix containing the species abundances in the resulting mixed assemblage.

simulateFossilAssemblageSeries

Simulate Time-Series of Successive Fossil Assemblages

Description

Given a set of parameters and models describing species abundance, stochastically models changes in an underlying biotic gradient and simulates ecological change and a sequence of samples representing change in recovered fossil assemblages over that interval, including estimating the recovered gradient.

Usage

```
simulateFossilAssemblageSeries(
  kdeRescaled,
  probSpeciesOccur,
  origAbundData,
  eventChangeScale,
  bgGradientValue,
  fullGradientRange,
  eventSampleWidthRatio = NULL,
  sampleWidth = NULL,
  eventDuration = NULL,
  sedRatePerTimestep = NULL,
  samplingCompleteness,
  transitionDurationRatio,
  bioturbDepthRatio,
  bioturbIntensity,
  nEvents,
  nSpecimens,
  specimensPerTimestep = 10000,
  halfGradientOnly = FALSE,
  useTransformedRelAbundance = TRUE,
  projectIntoOrigDCA = TRUE,
  powerRootTransform = 1,
 maxSampleTimeStep = 500,
 minSampleTimeStep = 3,
  includeInitialBackgroundPhase = FALSE,
  plot = FALSE,
  thinOutput = FALSE
)
```

Arguments

kdeRescaled The list of modeled KDEs for species abundance, output from getSpeciesSpecificRescaledKDE. probSpeciesOccur

The output from getProbOccViaPresAbs

origAbundData The original matrix of abundance data, to be used to project the simulated data into the same detrended correspondence analysis (DCA) space.

eventChangeScale

A value indicating the amount relative to the background value (bgGradientValue) and the maximum possible change as indicated by fullGradientRange (in other words, simulated change must be within observed gradient, so eventChangeScale is a proportional multiplier of the total possible change).

bgGradientValue

The gradient value expected during background intervals during which no notable excursion is occurring on that environmental gradient.

fullGradientRange

A vector of two values giving the minimum and maximum gradient values observed in the empirical data.

eventSampleWidthRatio

How long should an event be relative to the amount of time (or sediment) captured within a sedimentary sample? This parameter is used for simulating event duration, sample width and sedimentation rate where any two of these three are defined and the third is not defined. This value is referred to as *Resolution Potential* in Belanger & Bapst (2023).

- sampleWidth The 'width' of a sample relative to core depth or outcrop height, usually given in linear units (usually centimeters). For taking sediment samples from a core, this is straightforward (how thick is each sediment sample taken?) but for outcrops this may be more difficult to determine (what is the thickness of a horizon in a shale unit?).
- eventDuration The duration (in time-units) of a simulated event during which the environmental gradient is at an excursion 'peak' level.

sedRatePerTimestep

The rate of sedimentation, given as a ratio of sediment thickness (given in linear dimensions, in the same units as sampleWidth), over time (given in the same time units as eventDuration.

samplingCompleteness

The relative completeness of stratigraphic sampling. For example, if two-centimeter wide samples of sediment are taken from a sediment core, every ten centimeters, then the samplingCompleteness is two over 10, or that samplingCompleteness = 1/5. A simulation with a sampling completeness of 1 would be comparable to exhaustively sampling a core that recorded no gaps in sedimentation over its history. Rocky outcrops are more complicated, as fossil-bearing horizons may be relatively thin compared to the thickness of the section, such that outcrop-based fossil records should be simulated as having *very low* samplingCompleteness.

transitionDurationRatio

The ratio of how long the transition between peak and background intervals should be, relative to the length of the peak 'event' duration (eventDuration). The longer this transition interval, the more chances of an assemblage being sampled that represents transitional gradient values.

bioturbDepthRatio

The ratio of the sediment depth to which bioturbation occurs, made relative to the width of a sediment sample (sampleWidth). A sampleWidth of 3 cm and a

	biotubDepthRatio of 5 implies a bioturbation depth of 15 cm (3×5) . Bioturbation depth varies considerably in the modern ocean, but is often the depth of active bioturbation is about 10 cm, such that the top ten centimeters of sediment (and the organic remains in those ten centimeters of sediment) are being regularly moved up and down by organism activity. For the purposes of this model, a bioturbation zone depth of 10 centimeters means that sampling a centimeter of sediment at location X, the apparent fossil assemblage that would be recovered is just as likely to include specimens that were deposited five centimeters away as those deposited at location X.
bioturbIntensi	ty
	The degree of mixing within the bioturbation zone, as a value between 0 and 1. When intensity is 1, a given sample will consist only
nEvents	Number of events to occur in a simulated sequence of gradient change.
nSpecimens	The number of specimens selected in each individual sample.
specimensPerTi	mestep
	The number of specimens returned in a given time-step by getTimestepAbundances, usually set to an unrealistically high number to represent the true 'unsampled' fossil assemblage. Default is 10000.
halfGradientOn	ly
	Whether to simulate only half of a background-event sequence, either beginning or terminating the simulation at the peak value. Only a single event can be simulated, so nEvents must be 1. The default is FALSE which signals to not simulated a half-gradient.
useTransformed	
	Should the DCA be analyzed
projectIntoOri	-
	Should the new simulated data be projected in the DCA generated by analyzing the original data? This is TRUE by default, which is what most users will likely use, as it is the preferable way to consider how the new simulated data relates to the original data.
powerRootTrans	form
	The power-root transform to be used on the abundance data before applying the DCA. By default this is 1, which means the data is not transformed at all. Note that the power-root transform is only performed if useTransformedRelAbundance = TRUE.
maxSampleTimeS	tep
	The maximum number of individual time-steps used for simulating a sample.
minSampleTimeS	
in all de Terrir de Te	The minimum number of individual time-steps used for simulating a sample.
includelnitial	BackgroundPhase A logical indicating whether to include a lengthy background phase, for use in calibrating a simulation. This function is mainly for diagnostic purposes and may be removed in future updates.
plot	Should the simulated time-series of fossil assemblages be shown as a sequence of generating and recovered gradient values against time? Default is FALSE.
thinOutput	Should the output be thinned to just the sample properties and intrinsic variables? Default is FALSE.

Details

Different parameterizations may be given as input, allowing different parameters to be unspecified. Missing parameters are then calculated from the specified ones using calculateImplicitParameters.

Value

Returns a list, which by default has seven components: implicitParameters, the full list of parameters used for generating the simulated data; simGradientChangeOut, the simulated time-series of gradient change output by setupSimulatedGradientChange; maxTime, the total duration of the entire simulated time-series from start to end; simTimeVar, a data frame specifying time-steps, sedimentary depth and environmental gradient values for simulating a time-series of sampled fossil assemblages, used as input in sampleFossilSeries; fossilSeries, a list containing the simulated time-series of sampled fossil assemblages from sampleFossilSeries, ecology, the recovered ecological variables for each simulated sample, as returned by internal function quantifyCommunityEcology, and sampleProperties, a list containing a number of variables specific to individual.

If thinList = TRUE is used, then the output list contains only two components: sampleProperties and implicitParameters. The implicitParameters component is the same as in the full output, but the sampleProperties component only contains information on when (in both time and sedimentary depth) a given sample is located in the simulated time-series, and the variable scoreDCA1_recovered.

References

Belanger, Christina L., and David W. Bapst. 2023. "Simulating our ability to accurately detect abrupt changes in assemblage-based paleoenvironmental proxies." Palaeontologia Electronica 26 (2), 1-32

See Also

calculateImplicitParameters

Examples

```
# an example with Gulf of Alaska data
# load data
data(gulfOfAlaska)
alaskaKDEs <- getSpeciesSpecificRescaledKDE(
   gradientOrigDCA = DCA1_GOA,
   origAbundData = abundData_GOA,
   abundanceFloorRatio = 0.5,
   nBreaksGradientHist = 20,
   modeledSiteAbundance = 10000
   )
alaskaProbOccur <- getProbOccViaPresAbs(
   gradientOrigDCA = DCA1_GOA,
   origAbundData = abundData_GOA
   )</pre>
```

```
# Run the simulation of fossil assemblages
   # simulateFossilAssemblageSeries has lots of arguments...
   # below they are broken up into groups, seperate by #
   # matches scenarios from fig 13 of Belanger & Bapst
fossilSeriesOut <- simulateFossilAssemblageSeries(</pre>
      # inputs
      kdeRescaled = alaskaKDEs,
      probSpeciesOccur = alaskaProbOccur,
      origAbundData = abundData_GOA,
      fullGradientRange = c(min(DCA1_GOA), max(DCA1_GOA)),
      # let's make it relatively mild event
       # with a long transition
      eventChangeScale = 0.5,
      bgGradientValue = -1,
      transitionDurationRatio = 1,
      # don't need to define eventSampleWidthRatio
       # - only need to define three of eventSampleWidthRatio,
       # sampleWidth, eventDuration, sedRatePerTimestep
      sampleWidth = 3,
      eventDuration = 100,
      sedRatePerTimestep = 0.1,
      # sample every third sample-width worth of core
      samplingCompleteness = 1/3,
      # no bioturbation
      bioturbDepthRatio = 0,
     bioturbIntensity = 0,
      nEvents = 1,
      nSpecimens = 100,
      # let's plot it
      plot = TRUE
      )
```

simulateGradientQuantile

Repeatedly Simulate Sampled Assemblages at some Gradient Value, and Return a Quantile Based on Recovered Gradient Values

Description

This function simulates assemblages at a single given gradient value, and returns a specified quantile on the recovered gradient values for the sake of defining an envelope around on recovered gradient values.

simulateGradientQuantile

Usage

```
simulateGradientQuantile(
  quantileProbs = c(0.95),
  nSamplesSim,
  gradientValue,
  origAbundData,
  kdeRescaled,
  probSpeciesOccur,
  powerRootTransform = 1,
  specimensPerTimestep = 10000,
  nSpecimens
)
```

Arguments

quantileProbs	The quantile for which to return on the recovered gradient values from the sim- ulated assemblages. (Technically multiple quantiles can be given, for which a value will be returned for each.	
nSamplesSim	The number of samples to simulate.	
gradientValue	The gradient value to simulate assemblages at.	
origAbundData	The original matrix of abundance data, to be used to project the simulated data into the same detrended correspondence analysis (DCA) space.	
kdeRescaled	The list of modeled KDEs for species abundance, output from getSpeciesSpecificRescaledKDE.	
probSpeciesOccur		
	The output from getProbOccViaPresAbs	
powerRootTransform		
	The power-root transform to be used on the abundance data before applying the	
	DCA. By default this is 1, which means the data is not transformed at all. Note	
	that the power-root transform is only performed if useTransformedRelAbundance = TRUE.	
specimensPerTimestep		
	The number of specimens returned in a given time-step by getTimestepAbundances, usually set to an unrealistically high number to represent the true 'unsampled' fossil assemblage.	
nSpecimens	The number of specimens selected in each individual sample.	

Details

This function is most useful with applications like getRecoveredTransitionDuration which use envelope values to define features of a recovered sequence of gradient values for comparing simulated and empirical data.

Value

A value for each quantile specified in quantileProbs. May be multiple values if quantileProbs is a vector with more than one value.

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