Package 'PCPS'

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Description Set of functions for analysis of Principal Coordinates of Phylogenetic Structure (PCPS).

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Collate 'matrix.p.sig.R' 'pcps.R' 'pcps.sig.R' 'FUN.ADONIS.R'

'FUN.GLM.R' 'FUN.GLS.marginal.R' 'FUN.GLS.sequential.R'

'FUN.LME.marginal.R' 'FUN.LME.sequential.R' 'FUN.MANTEL.R'

'FUN.RDA.R' 'check.formula.R' 'define.clade.R'

 $'matrix.p.null.R'\ 'mutate.names.matrix.p.null.R'$

'organize.pcps.R' 'pcoa.sig.R' 'pcps.curve.R'

'pcpc.curve.calc.R' 'plot.pcps.R' 'plot.pcpscurve.R'

'print.pcoasig.R' 'print.pcps.R' 'print.pcpscurve.R'

'print.pcpssig.R' 'print.summarypcoasig.R'

'print.summarypcps.R' 'scores.pcps.R' 'select.pcpsmethod.R'

'self.belonging.R' 'summary.pcoasig.R' 'summary.pcps.R'

'summary.pcpscurve.R' 'wcmdscale.org.R'

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Description

check.formula

Internal function to check the validity of left hand side in a formula object.

Internal function

Usage

```
check.formula(formula, vectornames)
```

Arguments

formula An object of class formula.

vectornames A vector with names to check the index.

Value

The index of left side of the formula in vectornames.

define,clade 3

Description

Function to define groups (clades) in a phylogenetic tree.

Usage

```
define.clade(tree, threshold, time, method = c("threshold", "time"))
```

Arguments

tree Phylogenetic tree.

threshold A threshold value to form the groups.

time A cutting height (age) to form the groups.

method Method to define the clades, "threshold" or "time".

Details

In the method threshold the total length of phylogenetic tree is used as cutting factor. If threshold is near to zero the cutting is near the root, if threshold near to one cutting is near the tips.

The phylogenetic tree must contain the node labels for the function work. Use the makeNodeLabel for defining node labels in a flexible way.

Value

clades Tips and their clades. height The cutting height (age).

Author(s)

Vanderlei Julio Debastiani <vanderleidebastiani@yahoo.com.br>

See Also

makeNodeLabel

Examples

```
require(ape)
tree<-makeNodeLabel(rcoal(10))
clades<-define.clade(tree, threshold = 0.8, method = "threshold")
clades
plot.phylo(tree, show.node.label = TRUE)
abline(v = clades$height)</pre>
```

4 matrix.p.null

matrix.p.null Auxiliar function to generate sets of null P matrix or null PCPS

Description

Auxiliar function to generate sets of null P matrix or null PCPS used in matrix.p.sig or pcps.sig. The result are long lists with permuted matrices.

Usage

```
matrix.p.null(
  comm,
  phylodist,
  runs = NULL,
  calcpcps = FALSE,
  method = "bray",
  squareroot = TRUE,
  adjpcps = FALSE,
  choices = NULL
)
```

Arguments

COMM	Community data, with species as columns and sampling units as rows. This matrix can contain either presence/absence or abundance data.
phylodist	Matrix containing phylogenetic distances between species.
runs	Number of matrix will be generated (Default runs = NULL).
calcpcps	Logical argument (TRUE or FALSE) to specify if generate the PCPS (Default calcpcps = FALSE).
method	Dissimilarity index, as accepted by vegdist (Default dist = "bray").
squareroot	Logical argument (TRUE or FALSE) to specify if use square root of dissimilarity index (Default squareroot = TRUE).
adjpcps	Logical argument (TRUE or FALSE) to specify if return fitted PCPS (Default adjpcps = FALSE).
choices	Numeric vector to choose the PCPS to adjust (Default pcps.choices = NULL).

Value

call The arguments used.

P.obs Observed phylogeny-weighted species composition matrix.

pcps.obs Observed principal coordinates of phylogenetic structure (PCPS).

permutation.site

A matrix with sequence of permutation for site shuffle null model, each permu-

A matrix with sequence of permutation for site shuffle null model, each permutation in one row.

```
permutation.taxa
```

A matrix with sequence of permutation for taxa shuffle null model, each permutation in one row.

P.null.site A list with each permuted P matrix according with site shuffle null model.

P.null.taxa A list with each permuted P matrix according with taxa shuffle null model.

pcps.null.site A list with each permuted PCPS according with site shuffle null model.

pcps.null.taxa A list with each permuted PCPS according with taxa shuffle null model.

pcps.null.taxa.adj

A list with each permuted PCPS (adjusted) according with taxa shuffle null model.

Author(s)

Vanderlei Julio Debastiani <vanderleidebastiani@yahoo.com.br>

See Also

```
matrix.p, pcps, matrix.p.sig, pcps.sig
```

matrix.p.sig Association between phylogeny-weighted species composition and environmental predictors

Description

Analyses to relate an environmental gradient to the phylogenetic assembly of species across a metacommunity by means of phylogenetic fuzzy weighting.

Usage

```
matrix.p.sig(
  comm,
  phylodist,
  envir,
  checkdata = TRUE,
  FUN,
  runs = 999,
  parallel = NULL,
  newname = "pcps",
  ...
)

pcps.sig(
  comm,
  phylodist,
  envir,
```

```
checkdata = TRUE,
  method = "bray",
  squareroot = TRUE,
  FUN,
  choices,
  runs = 999,
  parallel = NULL,
  newname = "pcps",
)
FUN.ADONIS(x, envir, method.p, sqrt.p = TRUE, formula, return.model = FALSE)
FUN.GLM(x, envir, formula, ..., return.model = FALSE)
FUN.GLS.marginal(x, envir, formula, ..., return.model = FALSE)
FUN.GLS.sequential(x, envir, formula, ..., return.model = FALSE)
FUN.LME.marginal(x, envir, formula, ..., return.model = FALSE)
FUN.LME.sequential(x, envir, formula, ..., return.model = FALSE)
FUN. MANTEL (
  х,
  envir,
 method.p,
 method.envir,
  sqrt.p = TRUE,
  return.model = FALSE
)
FUN.RDA(x, envir, return.model = FALSE)
## S3 method for class 'pcpssig'
print(x, ...)
```

Arguments

comm

Community data, with species as columns and sampling units as rows. This matrix can contain either presence/absence or abundance data. Alternatively comm can be an object of class metacommunity.data, an alternative way to set all data.frames/matrices. When you use the class metacommunity.data the arguments phylodist and envir must not be specified. See details.

phylodist

Matrix containing phylogenetic distances between species.

envir

A matrix or data.frame with environmental variables for each community, with variables as columns and sampling units as rows. See Details and Examples.

checkdata	Logical argument (TRUE or FALSE) to check if species sequence in the community data follows the same order as the one in the phylodist matrix and if sampling units in the community data follows the same order as the one in the environmental data (Default checkdata = TRUE).
FUN	An object of class function to perform the analysis. See Details and Examples.
runs	Number of permutations for assessing significance.
parallel	Number of parallel processes or a predefined socket cluster done with parallel package. Tip: use detectCores() (Default parallel = NULL).
newname	New name to be replaced in object returned by matrix.p.null (Default newname = "pcps").
	Other arguments passed to FUN function. See Details and Examples.
method	Dissimilarity index, as accepted by vegdist (Default dist = "bray").
squareroot	Logical argument (TRUE or FALSE) to specify if use square root of dissimilarity index (Default squareroot = TRUE).
choices	Numeric vector to choose the PCPS used in analysis. See Details and Examples.
х	An object of class pcpssig or other object to apply the function passed by FUN. See Details.
method.p	Resemblance index between communities based on P matrix, as accepted by vegdist. Used in FUN.MANTEL, FUN.ADONIS, FUN.ADONIS2.global and FUN.ADONIS2.margin analysis. See Details and Examples.
sqrt.p	Logical argument (TRUE or FALSE) to specify if use square root of dissimilarity P matrix. Used in FUN.MANTEL, FUN.ADONIS, FUN.ADONIS2.global and FUN.ADONIS2.margin analysis. See Details and Examples (Default sqrt.p = TRUE).
formula	An object of class formula. Used in FUN.GLM, FUN.ADONIS, FUN.ADONIS2.global, FUN.ADONIS2.margin, FUN.GLS.marginal, FUN.GLS.sequential, FUN.LME.marginal and FUN.LME.sequential analysis. See Details and Examples.
return.model	Must not be specified. See Details.
method.envir	Resemblance index between communities based on environmental variables, as accepted by vegdist. Used in FUN.MANTEL analysis. See Details and Examples.

Details

Each metacommunity is submitted to phylogenetic fuzzy weighting, generating a matrix that describing the phylogeny-weighted species composition of the communities (matrix.p). The function matrix.p.sig test directly the association this matrix with the environmental predictors. The pairwise dissimilarities are submitted to Mantel test (mantel) or ADONIS test (adonis or adonis2) to evaluate the influence of an environmental gradient on species dispersion across the communities. The function pcps.sig generates principal coordinates of phylogenetic structure (pcps) and use a single axis for run a generalized linear model (GLM, glm), linear model using generalized least squares (GLS, gls), linear mixed-effects models (LME, lme) or use set of axis for run a distance-based redundancy analysis (db-RDA, rda).

The sequence species show up in the community data matrix must be the same as they show up in the phylogenetic distance matrix and, similarly, the sequence of communities in the community data

matrix must be the same as that in the environmental data. The function organize.pcps organizes the data, placing the matrices of community, phylogenetic distance and environmental data in the same order. The function use of function organize.pcps is not requered for run the functions, but is recommended. In this way the arguments comm and phylodist can be specified them as normal arguments or by passing them with the object returned by the function organize.pcps using, in this case only the argument comm. Using the object returned by organize.pcps, the comm argument is used as an alternative way of entering to set all data.frames/matrices, and therefore the arguments phylodist and envir must not be specified.

The significance is obtained via two null models, one that shuffles sites across the environmental gradient and another that shuffles terminal tips (taxa) across the phylogenetic tree. The first null model (site shuffle) shuffles the site position across the environmental gradient and rerun the same model, generating a null F value (or r value in Mantel test). The second null model (taxa shuffle), shuffles terminal tips across the phylogenetic tree and generates a null matrix containing phylogeny-weighted species composition and rerun the same model, generating another null F value. In the pcps.sig function are generate set of null PCPS and each null PCPS (or set of PCPS in RDA) is submitted to a procrustean adjustment (see procrustes), and the fitted values between observed PCPS and null PCPS is obtained. The adjusted null PCPS is used to rerun the model, generating another null F value. The observed F value (or r value) is compared independently with both null sets of F values (or r value) to generate a probability value of the original F value being generated merely by chance according to each null model.

The argument FUN

The type of analysis performed by this function is specified using the argument *FUN*. The current version of package includes ten predefined function, however additional small functions can be easy specify. All this function uses the environmental variables to analyze the association between phylogeny-weighted species composition and environmental predictors. For matrix P analysis, in *matrix.p.sig* function, the predefined functions available are *FUN.MANTEL*, *FUN.ADONIS*, *FUN.ADONIS2.global* and *FUN.ADONIS2.margin*. For PCPS analysis, in *pcps.sig* function, the predefined functions available are *FUN.GLM*, *FUN.RDA*, *FUN.GLS.marginal*, *FUN.GLS.sequential*, *FUN.LME.marginal* and *FUN.LME.sequential*. The significance for each null model is performed as described here, NOT using p value of basic functions.

FUN.MANTEL

Mantel test that can be used in matrix P analysis. The arguments *method.p* and *sqrt.p* are specified for determine resemblance index between communities based on P matrix. The argument *method.envir* is specified to determine resemblance index between communities based on environmental variables. The significance is assess using r value, see more in mantel.

FUN.ADONIS

Multivariate analysis of variance that can be used in matrix P analysis. The arguments *method.p* and *sqrt.p* are specified for determine resemblance index between communities based on P matrix. The argument *formula* is specified, where the left hand side gives the resemblance data, right hand side gives the variables. The resemblance data is internally named *p.dist*, thus formula is an expression of the form *p.dist* ~ *model* (see Examples). The significance is assess using overall F value, see more in adonis.

FUN.ADONIS2.global and FUN.ADONIS2.margin

Multivariate analysis of variance that can be used in matrix P analysis. The arguments *method.p* and *sqrt.p* are specified for determine resemblance index between communities based on P matrix. The argument *formula* is specified, where the left hand side gives the resemblance data, right hand side

gives the variables. The resemblance data is internally named p.dist, thus formula is an expression of the form $p.dist \sim model$ (see Examples). The significance is assess using F value and the difference between function is due to the argument by in adonis2. The function FUN.ADONIS2.global use as default by = NULL to assess the overall significance of all terms together whereas the function FUN.ADONIS2.margin use as default by = margin to assess the marginal effects of the terms and return F and p value for each term. See more in adonis2.

The function adonis2 evaluate the formula argument in the global environment, however CRAN do not allow assignments to the global environment. As a temporary workaround, copy and run the lines below to make the functions FUN.ADONIS2.global and FUN.ADONIS2.margin available.

```
FUN.ADONIS2.global <- function(x, envir, method.p, formula, sqrt.p = TRUE, return.model = FALSE){
p.dist <- vegan::vegdist(x, method = method.p)</pre>
if(sqrt.p){
  p.dist <- sqrt(p.dist)</pre>
assign("p.dist", p.dist, envir = globalenv())
mod.obs <- vegan::adonis2(formula, data = data.frame(envir), permutations = 0, by = NULL, parallel = NUL
rm(p.dist, envir = globalenv())
statistic.obs <- mod.obs$F[1]</pre>
if(return.model){
  res <- list()
  res$mod.obs <- mod.obs
  res$statistic.obs <- statistic.obs
} else{
  res <- statistic.obs
return(res)
}
FUN.ADONIS2.margin <- function(x, envir, method.p, formula, sqrt.p = TRUE, return.model = FALSE){
p.dist <- vegan::vegdist(x, method = method.p)</pre>
if(sqrt.p){
  p.dist <- sqrt(p.dist)</pre>
assign("p.dist", p.dist, envir = globalenv())
mod.obs <- vegan::adonis2(formula, data = data.frame(envir), permutations = 2, by = "margin", parallel =</pre>
rm(p.dist, envir = globalenv())
nf <- length(mod.obs$F)-2</pre>
statistic.obs <- mod.obs$F[seq_len(nf)]</pre>
if(return.model){
  res <- list()
  res$mod.obs <- mod.obs
  res$statistic.obs <- statistic.obs
} else{
  res <- statistic.obs
return(res)
```

}

FUN.GLM

Generalized linear models that can be used in PCPS analysis. The argument *formula* is specified, where the left hand side gives the PCPS used, right hand side gives the variables. The PCPS are internally named sequentially *pcps.1*, *pcps.2*, *pcps.3* and so on. Thus, formula is an expression of the form *pcps.1* ~ *model* (see Examples). The type of environmental variables are extracted directly from *envir* argument, thus variables of class factor can be already specified in *envir* data. frame or through *formula* argument. The significance is assess using overall F value, see more in glm.

FUN.RDA

Redundancy analysis that can be used in PCPS analysis. The RDA analysis is performed using all PCPS specified with choices argument and all environmental variables specified by envir argument. The significance is assess using overall F value, see more in rda.

FUN.GLS.marginal and FUN.GLS.sequential

Linear model using generalized least squares that can be used in PCPS analysis. The argument formula is specified, where the left hand side gives the PCPS used, right hand side gives the variables. The PCPS are internally named sequentially pcps.1, pcps.2, pcps.3 and so on. Thus, formula is an expression of the form $pcps.1 \sim model$ (see Examples). The type of environmental variables are extracted directly from envir argument, thus variables of class factor can be already specified in envir data. frame or through formula argument. The significance is assess using F value and the difference between function is due to the argument type in anova. gls. The function FUN.GLS.marginal use as default type = marginal to assess the marginal significance of all terms whereas the function FUN.GSL.sequential use as default type = sequential to assess the sequential effects of the terms. Those functions return all F values calculed by anova. gls, including the intercept if it is in the model. Additional arguments as correlation can be passed by ... argument. See more in gls and anova. gls.

FUN.LME.marginal and FUN.LME.sequential

Linear mixed-effects models that can be used in PCPS analysis. The argument formula is specified, where the left hand side gives the PCPS used, right hand side gives the variables. The PCPS are internally named sequentially pcps.1, pcps.2, pcps.3 and so on. Thus, formula is an expression of the form $pcps.1 \sim model$ (see Examples). The type of environmental variables are extracted directly from envir argument, thus variables of class factor can be already specified in envir data. frame or through formula argument. The significance is assess using F value and the difference between function is due to the argument type in anova. lme. The function FUN.LME.marginal use as default type = marginal to assess the marginal significance of all terms whereas the function FUN.LME.sequential use as default type = sequential to assess the sequential effects of the terms. Those functions return all F values calculed by anova. lme, including the intercept if it is in the model. Additional arguments as correlation and random can be passed by ... argument. See more in lme and anova. lme.

Additional function

The functions *matrix.p.sig* and *pcps.sig* only perform permutation following null models and apply the functions in all permuted matrices. Additional functions can be easy specify and passed via *FUN* argument. A skeleton of this function is slowed below. In this function the argument *x* will be always the matrix P or one matrix with PCPS choose, when additional arguments as *envir* will specify statistical analysis performed in matrix P ou PCPS. This function must return the observed

statistical in addition the *return.model* argument must not be specified because it specify the return options used for observed and null statistics.

```
FUN.X <- function(x, envir, ..., return.model = FALSE){
  mod.obs <- # Function to perform analysis using x, envir and any additional argument
  statistic.obs <- # Extract only the numeric values of observed statistical
  # Next lines are mandatory
  if(return.model){
    res <- list()
    res$mod.obs <- mod.obs
    res$statistic.obs <- statistic.obs
  } else{
    res <- statistic.obs
  }
  return(res)
}</pre>
```

Value

call The arguments used.

P. obs Phylogeny-weighted species composition matrix.

PCPS. obs The principal coordinates of phylogenetic structure (PCPS)

model The observed model returned by FUN, an object of class glm, gls, lme, rda,

adonis, adonis2 or mantel to predefined function.

fun The funtion used.

statistic.null.site

A matrix with null statistic for site shuffle null model.

statistic.null.taxa

A matrix with null statistic for taxa shuffle null model.

 $obs.statistic \quad Observed \ statistic, F \ value \ or \ r \ value \ to \ predefined \ function.$

p.site.shuffle The p value for the site shuffle null model. p.taxa.shuffle The p value for the taxa shuffle null model.

Note

IMPORTANT: The sequence of species in the community data matrix MUST be the same as that in the phylogenetic distance matrix and, similarly, the sequence of communities in the community data matrix MUST be the same as that in the environmental data. See details and organize.pcps.

Author(s)

Vanderlei Julio Debastiani <vanderleidebastiani@yahoo.com.br>

References

Duarte, L.S. (2011). Phylogenetic habitat filtering influences forest nucleation in grasslands. Oikos, 120, 208:215.

Duarte, L.S. (2016). Dissecting phylogenetic fuzzy weighting: theory and application in metacommunity phylogenetics. Methods in Ecology and Evolution, 7(8), 937:946.

See Also

matrix.p, pcps, procrustes, glm, rda, adonis, adonis2, mantel

Examples

```
## Not run:
data(flona)
# MANTEL
res <- matrix.p.sig(flona$community,flona$phylo, FUN = FUN.MANTEL, method.p = "bray",
        method.envir = "euclidean", envir = flona$environment[, 2, drop = FALSE], runs = 99)
res
# ADONIS
res <- matrix.p.sig(flona$community,flona$phylo, FUN = FUN.ADONIS, method.p = "bray",
           formula = p.dist~temp, envir = flona$environment[, 2, drop = FALSE], runs = 99)
res
# ADONIS2
res <- matrix.p.sig(flona$community,flona$phylo, FUN = FUN.ADONIS2.global,
             envir = flona$environment, formula = p.dist~temp+alt,
             method.p = "bray", runs = 99)
res
res <- matrix.p.sig(flona$community,flona$phylo, FUN = FUN.ADONIS2.margin,</pre>
              envir = flona$environment, formula = p.dist~temp+alt,
              method.p = "bray", runs = 99)
res
res <- pcps.sig(flona$community, flona$phylo, FUN = FUN.GLM, method = "bray",
         formula = pcps.1~temp, envir = flona$environment, choices = 1, runs = 99)
summary.lm(res$model)
# RDA
res <- pcps.sig(flona$community, flona$phylo, FUN = FUN.RDA, envir = flona$environment,
         choices = 1:2, runs = 99)
res
# GLS
res <- pcps.sig(flona$community, flona$phylo, FUN = FUN.GLS.marginal,
         formula = pcps.1~temp, envir = flona$environment, choices = 1, runs = 99)
res
anova(res$model, type = "marginal")
res <- pcps.sig(flona$community, flona$phylo, FUN = FUN.GLS.marginal,
         formula = pcps.1~temp, envir = flona$environment,
         correlation = nlme::corCAR1(form = ~1:39), choices = 1, runs = 99)
anova(res$model, type = "marginal")
# LME
```

Description

Internal function to perform replacement names in object returned by matrix.p.null.

Usage

```
mutate.names.matrix.p.null(x, replacement, newname)
```

Arguments

x An object returned by matrix.p.null.

replacement A replacement name to matched in object returned by matrix.p.null.

newname New name to be replaced in object returned by matrix.p.null.

organize.pcps Function for organize data for Package PCPS

Description

Package **PCPS** requires that the species and community sequence in the data.frame or matrix must be the same for all data.frame/matrices. This function use the function organize.syncsa to organize the data.

Usage

```
organize.pcps(comm, phylodist = NULL, envir = NULL, check.comm = TRUE, ...)
```

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Arguments

comm Community data, with species as columns and sampling units as rows.

phylodist Matrix containing phylogenetic distance between species. Must be a complete

matrix (not a half diagonal matrix). This matrix can be larger than community data (more species) as long as it has at least all species that are in community

data (Default phylodist = NULL).

envir Environmental variables for each community, with variables as columns and

sampling units as rows (Default envir = NULL).

check.comm Logical argument (TRUE or FALSE) to remove sampling units and species with

total sums equal or less than zero (Default check.comm = TRUE).

... Other parameters for the organize.syncsa function.

Details

The function, as well as organize.syncsa, organizes the data for the functions of the package PCPS, placing the matrices of community, phylogenetic distance and environmental varibles in the same order.

Essentially this function is the same as function organize.syncsa. This use as reference the community data for organize all data.frame or matrices in the same order that the sampling units names and species names found in community data set. For this all data sets entered must be correctly named, with rows and columns named. The matrices phylodist and envir can be larger than community data (more species and/or more sampling units) as long as it has at least all species and/or sampling units that are in community data. The function organizes the data despite the absence of one of the data.frames or matrices, provided that the community data had been entered. Unspecified data will appear as NULL. All arguments this funtion will be passed to organize.syncsa, see more details in organize.syncsa.

Value

A object of class metacommunity.data (also of the class list) with all result returned by organize.syncsa. Featured for:

call The arguments used.

community Community data.

phylodist Phylogenetic distance. environmental Environmental variables.

Author(s)

Vanderlei Julio Debastiani <vanderleidebastiani@yahoo.com.br>

See Also

organize.syncsa

pcoa.sig 15

Examples

```
data(ADRS)
organize.pcps(ADRS$community, phylodist = ADRS$phylo)
```

pcoa.sig

Significant dimensions in principal coordinate analysis

Description

Function for determine the number of significant dimensions in principal coordinate analysis (PCoA).

Usage

```
pcoa.sig(
  data,
  method = "gower",
  squareroot = FALSE,
  axis = 6,
  n.start = NULL,
  by = 1,
  iterations = 1000,
  parallel = NULL
)

## S3 method for class 'pcoasig'
print(x, ...)

## S3 method for class 'summarypcoasig'
print(x, ...)

## S3 method for class 'pcoasig'
summary(object, choices = c(1, 2), ...)
```

Arguments

data	Community data matrix.
method	Method for dissimilarity index, as accepted by vegdist (Default method = "gower").
squareroot	Logical argument (TRUE or FALSE) to specify if use square root of dissimilarity index (Default squareroot = FALSE).
axis	Maximum number of ordination principal axes to be monitored (Default axis = 6).
n.start	Initial sample size. If n.start = NULL initial sample size is equal to total sample size (Default n.start = NULL).
by	Sampling unit is added at each sampling step (Default by = 1).

pcoa.sig

iterations Number of permutations to assess significance (Default iterations = 1000).

parallel Number of parallel processes or a predefined socket cluster done with parallel

package. Tip: use detectCores() (Default parallel = NULL).

x An object of class peoasig.

... Other parameters for the respective functions.

object An object of class peoasig.

choices Axes for re-scaling. Choices must have length equal to two (Default choices =

c(1, 2)).

Details

At each iteration step a bootstrap sample is subjected to PCoA ordination, the scores are submitted to a procrustean adjustment, and the correlation between observed and bootstrap ordination scores is computed. It compares such correlations to the same parameter generated in a parallel bootstrapped ordination of randomly permuted data. The number of axes in bootstrap or null PCoA with eigenvectors corresponding to positive eigenvalues may be smaller than the number of axes monitored, in this case, axes with values equal to 0 are created. The number of iterations with original values for each axis is shown in n.permut.bootstrap and n.permut.null.

The function scores.pcoasig re-scales the correlation values for biplot graphics.

Value

value The eigenvalues, relative eigenvalues and cumulative relative eigenvalues...

vectors The principal coordinates.

correlations Correlations between axis and original data.

mean.cor.null Mean correlations, for axis, between null and reference scores.

mean.cor.bootstrap

Mean correlations, for axis, between bootstrap and reference scores.

n.permut.bootstrap

Number of iterations for each axis in bootstrap step.

n.permut.null Number of iterations for each axis in null step.

probabilities Probabilities for each axis.

Note

Principal Component Analysis (PCA)

You can use the same function to determine the number of significant dimensions in principal component analysis (PCA). For this, standardize each variable for zero mean and uni variance (function decostand and method standardize) and use euclidean distance as dissimilarity index.

Interpretation

If the higher dimension is significant, then all lower dimensions will also be significant.

Author(s)

Vanderlei Julio Debastiani <vanderleidebastiani@yahoo.com.br>

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References

Pillar, V.D. (1999). The bootstrapped ordination reexamined. Journal of Vegetation Science 10, 895-902.

See Also

```
pcoa, procrustes
```

Examples

```
## Not run:
data(flona)
res<-pcoa.sig(flona$community, method = "bray", squareroot = TRUE, axis = 6, iterations = 100)
res
summary(res)$scores
## End(Not run)</pre>
```

pcps

Principal Coordinates of Phylogenetic Structure

Description

Function to generate Principal Coordinates of Phylogenetic Structure (PCPS).

Usage

```
pcps(
  comm,
  phylodist,
  checkdata = TRUE,
 method = "bray",
  squareroot = TRUE,
  correlations = TRUE
)
## S3 method for class 'pcps'
plot(
  х,
  groups = NULL,
  choices = c(1, 2),
 display = "text",
  showlabel = TRUE,
)
```

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```
## S3 method for class 'pcps'
print(x, ...)

## S3 method for class 'summarypcps'
print(x, ...)

scores.pcps(x, choices = c(1, 2), ...)

## S3 method for class 'pcps'
summary(object, choices = c(1, 2), ...)
```

Arguments

COMM	Community data, with species as columns and sampling units as rows. This matrix can contain either presence/absence or abundance data. Alternatively comm can be an object of class metacommunity.data, an alternative way to set all data.frames/matrices. When you use the class metacommunity.data the argument phylodist must not be specified. See details.
phylodist	Matrix containing phylogenetic distances between species.
checkdata	Logical argument (TRUE or FALSE) to check if species sequence in the community data follows the same order as the one in the phylodist matrix (Default checkdata = TRUE).
method	Dissimilarity index, as accepted by vegdist (Default dist="bray").
squareroot	Logical argument (TRUE or FALSE) to specify if use square root of dissimilarity index (Default squareroot = TRUE).
correlations	Logical argument (TRUE or FALSE) to specify if are calculed the correlations between each PCPS and each species in matrix P (Default correlations = TRUE).
x	An object of class pcps.
groups	Factor giving the groups (Clades) for each species (Default groups = NULL).
choices	Axes for re-scaling. Choices must have length equal to two (Default choices = $c(1, 2)$).
choices display	
	c(1,2)). Display text or points for the sampling units, partial match to "text" or "points"
display	c(1, 2)). Display text or points for the sampling units, partial match to "text" or "points" (Default display = "text").
display showlabel	c(1, 2)). Display text or points for the sampling units, partial match to "text" or "points" (Default display = "text"). Label the groups by their names in the centroid of the object.

Details

The function obtains a matrix containing phylogeny-weighted species composition (matrix.p) and is submitted to principal coordinates analysis (PCoA). This method generates the principal coordinates of phylogenetic structure (PCPS) (Duarte, 2011).

The sequence species show up in the community data matrix must be the same as they show up in the phylogenetic distance matrix. The function organize.pcps organizes the data, placing the matrices of community and phylogenetic distance in the same order. The use of organize.pcps

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is not requered for run this function, but is recommended. In this way the arguments comm and phylodist can be specified them as normal arguments or by passing them with the object returned by the function organize.pcps using, in this case only the argument comm. Using the object returned by organize.pcps, the comm argument is used as an alternative way of entering to set all data.frames/matrices, and therefore the phylodist argument must not be specified.

The function summary or the function scores.pcps re-scales the correlation values for obtain the scores for biplot graphics. The function plot draws a simple biplot and represent clades as "spider" graphs (see ordispider).

Value

P Phylogeny-weighted species composition matrix.

values The eigenvalues, relative eigenvalues and cumulative relative eigenvalues.

vectors The principal coordinates of phylogenetic structure (PCPS).

correlations Correlations between a PCPS axis and phylogenetically weighted species abun-

dances or frequencies.

scores Scores for biplot graphics.

Note

IMPORTANT: The sequence species show up in the community data matrix MUST be the same as they show up in the phylogenetic distance matrix. See details and organize.pcps.

Author(s)

Vanderlei Julio Debastiani <vanderleidebastiani@yahoo.com.br>

References

Duarte, L.S. (2011). Phylogenetic habitat filtering influences forest nucleation in grasslands. Oikos, 120, 208:215.

See Also

matrix.p, wcmdscale, ordispider, ordilabel

Examples

```
data(ADRS)
res<-pcps(ADRS$community, ADRS$phylo)
res
summary(res)
summary(res, choices = c(1, 2))$scores
plot(res, display = "text", groups = c(rep("Clade-A", 2), rep("Clade-B", 4)))</pre>
```

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pcps.curve

Curve of phylogenetic signal at metacommunity level

Description

The function estimate the phylogenetic signal at metacommunity level and draws a representation curve.

Usage

```
pcps.curve(
  comm,
  phylodist,
  trait,
  checkdata = TRUE,
 method = "bray",
  squareroot = TRUE,
  ranks = TRUE,
  null.model.ts = FALSE,
  null.model.bm = FALSE,
  tree,
  runs = 99,
  progressbar = FALSE,
 parallel = NULL
)
pcpc.curve.calc(values, vectors, mt)
## S3 method for class 'pcpscurve'
plot(
  draw.model = c("none", "ts", "bm"),
  type = "b",
  probs = c(0.025, 0.975),
  col = "black",
 model.col = "black",
)
## S3 method for class 'pcpscurve'
print(x, ...)
## S3 method for class 'pcpscurve'
summary(object, probs = c(0.025, 0.975), \ldots)
```

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Arguments

comm Community data, with species as columns and sampling units as rows. This

matrix can contain either presence/absence or abundance data. Alternatively comm can be an object of class metacommunity.data, an alternative way to set all data.frames/matrices. When you use the class metacommunity.data the argu-

ments trait and phylodist must not be specified. See details.

phylodist Matrix containing phylogenetic distances between species.

trait Matrix data of species described by traits, with traits as columns and species as

rows.

checkdata Logical argument (TRUE or FALSE) to check if species sequence in the com-

munity data follows the same order as the one in the trait and in the phylodist

matrices (Default checkdata = TRUE).

method Dissimilarity index, as accepted by vegdist (Default dist = "bray").

squareroot Logical argument (TRUE or FALSE) to specify if use square root of dissimilar-

ity index (Default squareroot = TRUE).

ranks Logical argument (TRUE or FALSE) to specify if ordinal variables are convert

to ranks (Default ranks = TRUE).

null.model.ts Logical argument (TRUE or FALSE) to specify if use null model that shuffles

terminal tips across the phylogenetic tree to generate null curves. See details

(Default null.model.ts = FALSE).

null.model.bm Logical argument (TRUE or FALSE) to specify if use null model that simu-

late trait evolving under Brownian motion to generate null curves. See details

(Default null.model.bm = FALSE).

tree Phylogenetic tree, as phylo object.

runs Number of randomizations.

progressbar Logical argument (TRUE or FALSE) to specify if display a progress bar on the

R console (Default progressbar = FALSE).

parallel Number of parallel processes or a predefined socket cluster done with parallel

package. Tip: use detectCores() (Default parallel = NULL).

values The eigenvalues, relative eigenvalues and cumulative relative eigenvalues re-

turned by pcps.

vectors The principal coordinates of phylogenetic structure returned by pcps.

mt Matrix containing trait average at community level for one trait.

x An object of class pepscurve.

draw. model Type of null model to draw; none (none), taxa shuffle (ts), browian motion model

(bm).

type Type of the plot to be drawn (Default type = "b").

probs Numeric vector of probabilities used by quantile. (Default probs = c(0.025,

0.975)).

col Plot color.

model.col Color of lines of null models.

... Further graphical parameters for points.

object An object of class pepscurve.

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Details

The sequence species show up in the community data matrix must be the same as they show up in the phylogenetic distance matrix and in traits matrix. The function organize.pcps organizes the data, placing the matrices of community and phylogenetic distance and trait in the same order. The function use of function organize.pcps is not requered for run the functions, but is recommended. In this way the arguments comm and phylodist can be specified them as normal arguments or by passing them with the object returned by the function organize.pcps using, in this case only the argument comm. Using the object returned by organize.pcps, the comm argument is used as an alternative way of entering to set all data.frames/matrices, and therefore the arguments phylodist and trait must not be specified.

The PCPS are used, in a sequential manner, as predictors in a linear regression to model the trait averages across the metacommunity. The curve is drawn as the percentage of cumulative eigenvalues in the abscissa and as the determination coefficient of regressions in the ordinate.

Two null models are available. The first one (ts), the null curves are generated shuffling terminal tips across the phylogenetic tree, generates a set of random PCPS and recalculates the curves. The second (bm), the null curves are generated with simulate traits evolving under Brownian motion model.

Value

curve.obs	The cumulative PCPS eigenvalues and the coefficient of determination.
curve.null.ts	The cumulative PCPS eigenvalues and the coefficient of determination for each randomization using the taxa shuffle null model.
curve.null.bm	The cumulative PCPS eigenvalues and the coefficient of determination for each randomization using the Brownian motion null model.

Note

IMPORTANT: The sequence of species in the community data matrix MUST be the same as that in the phylogenetic distance matrix and in traits matrix. See details and organize.pcps.

Author(s)

Vanderlei Julio Debastiani <vanderleidebastiani@yahoo.com.br>

References

Duarte, L.S. (2011). Phylogenetic habitat filtering influences forest nucleation in grasslands. Oikos, 120, 208:215.

See Also

matrix.p, pcps

select.pcpsmethod 23

Examples

select.pcpsmethod

Internal function

Description

Internal function to select a predefined method/function available in this package.

Usage

```
select.pcpsmethod(
  method = c("mantel", "adonis", "glm", "rda", "gls.marginal", "gls.sequential",
        "lme.marginal", "lme.sequential", "none")
)
```

Arguments

method

A predefined method/function available in PCPS package, partial match to "mantel", "adonis", "glm", "rda", "gls.marginal", "gls.sequential", "lme.marginal", "lme.sequential" and "none".

self.belonging

Degree of self belonging of species

Description

Define the degree of self belonging of species.

Usage

```
self.belonging(dis, standardize = TRUE)
```

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Arguments

dis Matrix containing distance between species.

standardize Logical argument (TRUE or FALSE) to specify if dis must be standardize in

values into range 0 from 1 (Default standardize = TRUE).

Details

For the calculation of self-belonging of a set of species the dissimilarities between the species are transformed into similarities and used to define degrees of belonging to fuzzy sets (Pillar et al. 2009; Pillar & Duarte 2010). Every species among all species specifies a fuzzy set in relation to all other species, with a certain degree of belonging. The self-belonging of a given species i expresses its degree of belonging to the root node of the phylogenetic/functional tree, conditioned to the similarities between i and all other internal nodes connecting it to the root.

Value

The self-belonging for each species.

Author(s)

Vanderlei Julio Debastiani <vanderleidebastiani@yahoo.com.br>

References

Pillar, V.D.; Duarte, L.d.S. (2010). A framework for metacommunity analysis of phylogenetic structure. Ecology Letters, 13, 587:596.

Pillar, V.D., Duarte, L.d.S., Sosinski, E.E. & Joner, F. (2009). Discriminating trait-convergence and trait-divergence assembly patterns in ecological community gradients. Journal of Vegetation Science, 20, 334:348.

See Also

belonging

Examples

```
data(ADRS)
self.belonging(ADRS$phylo)
```

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wcmdscale.org	Internal function for organize the results of wcmdscale function

Description

Internal function for organize the results of wcmdscale function. The function computes dissimilarity indices using the function vegdist and perform Principal Coordinates Analysis (PCoA) using the function wcmdscale. If data is of class dist, the function do not computes the dissimilarity indices.

Usage

```
wcmdscale.org(data, method, squareroot, eig, correlations, ...)
```

Arguments

data Data matrix or dissimilarities of class dist.

method Method for dissimilarity index, as accepted by vegdist.

squareroot Logical argument (TRUE or FALSE) to specify if use square root of dissimilar-

ity index.

eig Logical argument (TRUE or FALSE) to indicates if eigenvalues are returned.

correlations Logical argument (TRUE or FALSE) to indicates if correlations between axis

and original data are returned.

. . . Other arguments passed to wemdscale function.

Value

values The eigenvalues, relative eigenvalues and cumulative relative eigenvalues.

vectors The principal coordinates.

correlations Correlations between axis and original data.

Author(s)

Vanderlei Julio Debastiani <vanderleidebastiani@yahoo.com.br>

See Also

```
vegdist, wcmdscale
```

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