# Package 'ape' 

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Description Functions for reading, writing, plotting, and manipulating phylogenetic trees, analyses of comparative data in a phylogenetic framework, ancestral character analyses, analyses of diversification and macroevolution, computing distances from DNA sequences, reading and writing nucleotide sequences as well as importing from BioConductor, and several tools such as Mantel's test, generalized skyline plots, graphical exploration of phylogenetic data (alex, trex, kronoviz), estimation of absolute evolutionary rates and clock-like trees using mean path lengths and penalized likelihood, dating trees with non-contemporaneous sequences, translating DNA into AA sequences, and assessing sequence alignments. Phylogeny estimation can be done with the NJ, BIONJ, ME, MVR, SDM, and triangle methods, and several methods handling incomplete distance matrices ( $\mathrm{NJ}^{*}, \mathrm{BIONJ} *, \mathrm{MVR}^{*}$, and the corresponding triangle method). Some functions call external applications (PhyML, Clustal, T-Coffee, Muscle) whose results are returned into $R$.

License GPL-2 I GPL-3
URL https://github.com/emmanuelparadis/ape
BugReports https://github.com/emmanuelparadis/ape/issues

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## $R$ topics documented:

ape-package ..... 6
AAbin ..... 7
ace ..... 10
add.scale.bar ..... 14
additive ..... 15
alex ..... 16
all.equal.DNAbin ..... 17
all.equal.phylo ..... 18
alview ..... 20
apetools ..... 21
as.alignment ..... 22
as.bitsplits ..... 24
as.matching ..... 25
as.phylo ..... 27
as.phylo.formula ..... 29
axisPhylo ..... 30
balance ..... 31
base.freq ..... 32
bd.ext ..... 33
bd.time ..... 34
binaryPGLMM ..... 36
bind.tree ..... 42
BIONJ ..... 45
bird.families ..... 46
bird.orders ..... 47
birthdeath ..... 47
boot.phylo ..... 49
branching.times ..... 52
c.phylo ..... 53
CADM.global ..... 54
carnivora ..... 58
checkAlignment ..... 59
checkLabel ..... 60
checkValidPhylo ..... 61
cherry ..... 61
chiroptera ..... 62
chronoMPL ..... 63
chronopl ..... 65
chronos ..... 67
clustal ..... 69
coalescent.intervals ..... 72
collapse.singles ..... 73
collapsed.intervals ..... 74
compar.cheverud ..... 76
compar.gee ..... 77
compar.lynch ..... 80
compar.ou ..... 81
comparePhylo ..... 83
compute.brlen ..... 85
compute.brtime ..... 86
consensus ..... 87
cophenetic.phylo ..... 88
cophyloplot ..... 89
corBlomberg ..... 91
corBrownian ..... 92
corClasses ..... 93
corGrafen ..... 94
corMartins ..... 96
corPagel ..... 97
corphylo ..... 99
correlogram.formula ..... 104
data.nex ..... 106
dbd ..... 106
def ..... 108
degree ..... 110
del.gaps ..... 111
delta.plot ..... 112
dist.dna ..... 113
dist.gene ..... 116
dist.topo ..... 117
diversi.gof ..... 119
diversi.time ..... 120
diversity.contrast.test ..... 122
DNAbin ..... 123
DNAbin2indel ..... 126
dnds ..... 126
drop.tip ..... 128
edges ..... 130
evonet ..... 131
ewLasso ..... 133
FastME ..... 134
gammaStat ..... 136
getAnnotationsGenBank ..... 137
hivtree ..... 138
howmanytrees ..... 139
identify.phylo ..... 140
image.DNAbin ..... 142
Initialize.corPhyl ..... 143
is.binary ..... 144
is.compatible ..... 145
is.monophyletic ..... 146
is.ultrametric ..... 147
kronoviz ..... 148
label2table ..... 149
ladderize ..... 150
latag2n ..... 151
lmorigin ..... 152
LTT ..... 154
ltt.plot ..... 156
makeLabel ..... 159
makeNodeLabel ..... 160
mantel.test ..... 162
mat3 ..... 163
mat5M3ID ..... 164
mat5Mrand ..... 164
matexpo ..... 165
mcconwaysims.test ..... 166
mcmc.popsize ..... 167
mixedFontLabel ..... 169
Moran.I ..... 171
MPR ..... 172
mrca ..... 174
mst ..... 175
multi2di ..... 176
multiphylo ..... 178
mvr ..... 179
nj ..... 180
njs ..... 181
node.dating ..... 182
node.depth ..... 184
nodelabels ..... 185
nodepath ..... 189
parafit ..... 190
pcoa ..... 192
phydataplot ..... 195
phymltest ..... 199
pic ..... 202
pic.ortho ..... 203
plot.correlogram ..... 204
plot.phylo ..... 205
plot.phylo.extra ..... 211
plot.varcomp ..... 212
plotTreeTime ..... 213
print.phylo ..... 214
rDNAbin ..... 215
read.caic ..... 216
read.dna ..... 217
read.GenBank ..... 222
read.gff ..... 223
read.nexus ..... 225
read.nexus.data ..... 226
read.tree ..... 228
reconstruct ..... 230
reorder.phylo ..... 232
richness.yule.test ..... 234
rlineage ..... 235
root ..... 237
rotate ..... 239
rTraitCont ..... 241
rTraitDisc ..... 243
rTraitMult ..... 245
rtree ..... 247
rtt ..... 248
SDM ..... 250
seg.sites ..... 251
skyline ..... 252
skylineplot ..... 254
slowinskiguyer.test ..... 256
solveAmbiguousBases ..... 257
speciesTree ..... 258
stree ..... 259
subtreeplot ..... 260
subtrees ..... 261
summary.phylo ..... 262
trans ..... 264
treePop ..... 265
trex ..... 266
triangMtd ..... 267
unique.multiPhylo ..... 268
updateLabel ..... 269
varcomp ..... 271
varCompPhylip ..... 272
vcv ..... 273
vcv2phylo ..... 275
weight.taxo ..... 276
where ..... 276
which.edge ..... 277
woodmouse ..... 278
write.dna ..... 279
write.nexus ..... 280
write.nexus.data ..... 281
write.tree ..... 283
yule ..... 284
yule.cov ..... 285
yule.time ..... 287
zoom ..... 289
Index ..... 291
ape-package ..... Analyses of Phylogenetics and Evolution

## Description

ape provides functions for reading, writing, manipulating, analysing, and simulating phylogenetic trees and DNA sequences, computing DNA distances, translating into AA sequences, estimating trees with distance-based methods, and a range of methods for comparative analyses and analysis of diversification. Functionalities are also provided for programming new phylogenetic methods.

The complete list of functions can be displayed with library (help = ape).
More information on ape can be found at https://emmanuelparadis.github.io.

## Author(s)

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## References

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Popescu, A.-A., Huber, K. T. and Paradis, E. (2012) ape 3.0: new tools for distance based phylogenetics and evolutionary analysis in R. Bioinformatics, 28, 1536-1537.
Paradis, E. and Schliep, K. (2019) ape 5.0: an environment for modern phylogenetics and evolutionary analyses in R. Bioinformatics, 35, 526-528.

## AAbin

Amino Acid Sequences

## Description

These functions help to create and manipulate AA sequences.

```
Usage
    ## S3 method for class 'AAbin'
    print(x, ...)
    ## S3 method for class 'AAbin'
    x[i, j, drop = FALSE]
    ## S3 method for class 'AAbin'
    c(..., recursive = FALSE)
    ## S3 method for class 'AAbin'
    rbind(...)
    ## S3 method for class 'AAbin'
    cbind(..., check.names = TRUE, fill.with.Xs = FALSE,
        quiet = FALSE)
    ## S3 method for class 'AAbin'
    as.character (x, ...)
```

```
## S3 method for class 'AAbin'
labels(object, ...)
## S3 method for class 'AAbin'
image(x, what, col, bg = "white", xlab = "", ylab = "",
    show.labels = TRUE, cex.lab = 1, legend = TRUE, grid = FALSE,
    show.aa = FALSE, aa.cex = 1, aa.font = 1, aa.col = "black",
    scheme = "Ape_AA",...)
as.AAbin(x, ...)
## S3 method for class 'character'
as.AAbin(x, ...)
## S3 method for class 'list'
as.AAbin(x, ...)
## S3 method for class 'AAString'
as.AAbin(x, ...)
## S3 method for class 'AAStringSet'
as.AAbin(x, ...)
## S3 method for class 'AAMultipleAlignment'
as.AAbin(x, ...)
## S3 method for class 'AAbin'
as.list(x, ...)
## S3 method for class 'AAbin'
as.matrix(x, ...)
## S3 method for class 'AAbin'
as.phyDat(x, ...)
dist.aa(x, pairwise.deletion = FALSE, scaled = FALSE)
AAsubst(x)
```


## Arguments

\(\left.$$
\begin{array}{ll}\mathrm{x}, \text { object } & \text { an object of class "AAbin" (or else depending on the function). } \\
i, j & \begin{array}{l}\text { indices of the rows and/or columns to select or to drop. They may be numeric, } \\
\text { logical, or character (in the same way than for standard R objects). }\end{array} \\
\text { drop } & \begin{array}{l}\text { logical; if TRUE, the returned object is of the lowest possible dimension. } \\
\text { recursive }\end{array}
$$ <br>

logical; whether to go down lists and concatenate its elements.\end{array}\right]\)| a logical specifying whether to check the rownames before binding the columns |
| :--- |
| (see details). |


|  | rownames, and eventually filling the missing data with insertion gaps (ignored if check. names = FALSE). |
| :---: | :---: |
| quiet | a logical to switch off warning messages when some rows are dropped. |
| what | a vector of characters specifying the amino acids to visualize. Currently, the only possible choice is to show the three categories hydrophobic, small, and hydrophilic. |
| col | a vector of colours. If missing, this is set to "red", "yellow" and "blue". |
| bg | the colour used for AA codes not among what (typically X and*). |
| xlab | the label for the $x$-axis; none by default. |
| ylab | Idem for the $y$-axis. Note that by default, the labels of the sequences are printed on the $y$-axis (see next option). |
| show.labels | a logical controlling whether the sequence labels are printed (TRUE by default). |
| cex.lab | a single numeric controlling the size of the sequence labels. Use cex.axis to control the size of the annotations on the $x$-axis. |
| legend | a logical controlling whether the legend is plotted (TRUE by default). |
| grid | a logical controlling whether to draw a grid (FALSE by default). |
| show.aa | a logical controlling whether to show the AA symbols (FALSE by default). |
| aa.cex, aa.font, aa.col |  |
|  | control the aspect of the AA symbols (ignored if the previous is FALSE). |
| scheme | a predefined color scheme. For amino acid options are "Ape_AA", "Zappo_AA", "Clustal" and "Hydrophobicity", for nucleotides "Ape_NT" and "RY_NT". |
| pairwise.deletion |  |
|  | a logical indicating whether to delete the sites with missing data in a pairwise way. The default is to delete the sites with at least one missing data for all sequences. |
| scaled | a logical value specifying whether to scale the number of AA differences by the sequence length. |
|  | further arguments to be passed to or from other methods. |

## Details

These functions help to manipulate amino acid sequences of class "AAbin". These objects are stored in vectors, matrices, or lists which can be manipulated with the usual [ operator.

There is a conversion function to and from characters.
The function dist. aa computes the number of AA differences between each pair of sequences in a matrix; this can be scaled by the sequence length. See the function dist.ml in phangorn for evolutionary distances with AA sequences.

The function AAsubst returns the indices of the polymorphic sites (similar to seg. sites for DNA sequences; see examples below).
The two functions cbind. AAbin and rbind.AAbin work in the same way than the similar methods for the class "DNAbin": see cbind.DNAbin for more explanations about their respective behaviours.

## Value

an object of class "AAbin", "character", "dist", or "numeric", depending on the function.

## Author(s)

Emmanuel Paradis, Franz Krah

## See Also

read.FASTA, trans, alview

## Examples

```
data(woodmouse)
AA <- trans(woodmouse, 2)
seg.sites(woodmouse)
AAsubst(AA)
```

```
ace
```


## Description

ace estimates ancestral character states, and the associated uncertainty, for continuous and discrete characters. If marginal = TRUE, a marginal estimation procedure is used. With this method, the likelihood values at a given node are computed using only the information from the tips (and branches) descending from this node.
The present implementation of marginal reconstruction for discrete characters does not calculate the most likely state for each node, integrating over all the possible states, over all the other nodes in the tree, in proportion to their probability. For more details, see the Note below.
logLik, deviance, and AIC are generic functions used to extract the log-likelihood, the deviance, or the Akaike information criterion of a fitted object. If no such values are available, NULL is returned.
anova is another generic function which is used to compare nested models: the significance of the additional parameter(s) is tested with likelihood ratio tests. You must ensure that the models are effectively nested (if they are not, the results will be meaningless). It is better to list the models from the smallest to the largest.

## Usage

```
ace(x, phy, type = "continuous", method = if (type == "continuous")
    "REML" else "ML", CI = TRUE,
        model = if (type == "continuous") "BM" else "ER",
        scaled = TRUE, kappa = 1, corStruct = NULL, ip = 0.1,
        use.expm = FALSE, use.eigen = TRUE, marginal = FALSE)
    ## S3 method for class 'ace'
    print(x, digits = 4, ...)
    ## S3 method for class 'ace'
```

```
logLik(object, ...)
## S3 method for class 'ace'
deviance(object, ...)
## S3 method for class 'ace'
AIC(object, ..., k = 2)
## S3 method for class 'ace'
anova(object, ...)
```


## Arguments

x
phy
type the variable type; either "continuous" or "discrete" (or an abbreviation of these).
method a character specifying the method used for estimation. Four choices are possible: "ML", "REML", "pic", or "GLS".

CI a logical specifying whether to return the $95 \%$ confidence intervals of the ancestral state estimates (for continuous characters) or the likelihood of the different states (for discrete ones).
model a character specifying the model (ignored if method = "GLS"), or a numeric matrix if type = "discrete" (see details).
scaled a logical specifying whether to scale the contrast estimate (used only if method = "pic").
kappa a positive value giving the exponent transformation of the branch lengths (see details).
a vector or a factor; an object of class "ace" in the case of print.
an object of class "phylo".
corStruct if method = "GLS", specifies the correlation structure to be used (this also gives the assumed model).
ip the initial value(s) used for the ML estimation procedure when type $==$ "discrete" (possibly recycled).
use.expm a logical specifying whether to use the package expm to compute the matrix exponential (relevant only if type $=$ " $d$ "). If FALSE, the function matexpo from ape is used (see details). This option is ignored if use. eigen = TRUE (see next).
use.eigen a logical (relevant if type $=" d "$ ); if TRUE then the probability matrix is computed with an eigen decomposition instead of a matrix exponential (see details).
marginal a logical (relevant if type $=$ " d "). By default, the joint reconstruction of the ancestral states are done. Set this option to TRUE if you want the marginal reconstruction (see details.)
digits the number of digits to be printed.
object an object of class "ace".
k
a numeric value giving the penalty per estimated parameter; the default is $\mathrm{k}=2$ which is the classical Akaike information criterion.
further arguments passed to or from other methods.

## Details

If type = "continuous", the default model is Brownian motion where characters evolve randomly following a random walk. This model can be fitted by residual maximum likelihood (the default), maximum likelihood (Felsenstein 1973, Schluter et al. 1997), least squares (method = "pic", Felsenstein 1985), or generalized least squares (method = "GLS", Martins and Hansen 1997, Cunningham et al. 1998). In the last case, the specification of phy and model are actually ignored: it is instead given through a correlation structure with the option corStruct.
In the setting method $=" M L "$ and model $=$ "BM" (this used to be the default until ape 3.0-7) the maximum likelihood estimation is done simultaneously on the ancestral values and the variance of the Brownian motion process; these estimates are then used to compute the confidence intervals in the standard way. The REML method first estimates the ancestral value at the root (aka, the phylogenetic mean), then the variance of the Brownian motion process is estimated by optimizing the residual log-likelihood. The ancestral values are finally inferred from the likelihood function giving these two parameters. If method = "pic" or "GLS", the confidence intervals are computed using the expected variances under the model, so they depend only on the tree.
It could be shown that, with a continous character, REML results in unbiased estimates of the variance of the Brownian motion process while ML gives a downward bias. Therefore the former is recommanded.

For discrete characters (type = "discrete"), only maximum likelihood estimation is available (Pagel 1994) (see MPR for an alternative method). The model is specified through a numeric matrix with integer values taken as indices of the parameters. The numbers of rows and of columns of this matrix must be equal, and are taken to give the number of states of the character. For instance, matrix $(c(0,1,1,0), 2)$ will represent a model with two character states and equal rates of transition, matrix $(\mathrm{c}(0,1,2,0), 2)$ a model with unequal rates, matrix $(\mathrm{c}(0,1,1,1,0,1,1,1$, $0), 3$ ) a model with three states and equal rates of transition (the diagonal is always ignored). There are short-cuts to specify these models: "ER" is an equal-rates model (e.g., the first and third examples above), "ARD" is an all-rates-different model (the second example), and "SYM" is a symmetrical model (e.g., matrix $(c(0,1,2,1,0,3,2,3,0), 3))$. If a short-cut is used, the number of states is determined from the data.

By default, the likelihood of the different ancestral states of discrete characters are computed with a joint estimation procedure using a procedure similar to the one described in Pupko et al. (2000). If marginal = TRUE, a marginal estimation procedure is used (this was the only choice until ape 3.1$1)$. With this method, the likelihood values at a given node are computed using only the information from the tips (and branches) descending from this node. With the joint estimation, all information is used for each node. The difference between these two methods is further explained in Felsenstein (2004, pp. 259-260) and in Yang (2006, pp. 121-126). The present implementation of the joint estimation uses a "two-pass" algorithm which is much faster than stochastic mapping while the estimates of both methods are very close.
With discrete characters it is necessary to compute the exponential of the rate matrix. The only possibility until ape 3.0-7 was the function matexpo in ape. If use. expm = TRUE and use. eigen = FALSE, the function expm, in the package of the same name, is used. matexpo is faster but quite inaccurate for large and/or asymmetric matrices. In case of doubt, use the latter. Since ape 3.0-10, it is possible to use an eigen decomposition avoiding the need to compute the matrix exponential; see details in Lebl (2013, sect. 3.8.3). This is much faster and is now the default.

Since version 5.2 of ape, ace can take state uncertainty for discrete characters into account: this should be coded with R's NA only. More details:
https://www.mail-archive.com/r-sig-phylo@r-project.org/msg05286.html

## Value

an object of class "ace" with the following elements:

| ace | if type = "continuous", the estimates of the ancestral character values. |
| :---: | :---: |
| CI95 | if type = "continuous", the estimated $95 \%$ confidence intervals. |
| sigma2 | if type $=$ "continuous", model $=$ "BM", and method $=" M L "$, the maximum likelihood estimate of the Brownian parameter. |
| rates | if type = "discrete", the maximum likelihood estimates of the transition rates. |
| se | if type = "discrete", the standard-errors of estimated rates. |
| index.matrix | if type = "discrete", gives the indices of the rates in the rate matrix. |
| loglik | if method = "ML", the maximum log-likelihood. |
| lik.anc | if type = "discrete", the scaled likelihoods of each ancestral state. |
| call | the function call. |

## Note

Liam Revell points out that for discrete characters the ancestral likelihood values returned with marginal $=$ FALSE are actually the marginal estimates, while setting marginal $=$ TRUE returns the conditional (scaled) likelihoods of the subtree:
http://blog.phytools.org/2015/05/about-how-acemarginaltrue-does-not.html

## Author(s)

Emmanuel Paradis, Ben Bolker

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Pagel, M. (1994) Detecting correlated evolution on phylogenies: a general method for the comparative analysis of discrete characters. Proceedings of the Royal Society of London. Series B. Biological Sciences, 255, 37-45.

Pupko, T., Pe'er, I, Shamir, R., and Graur, D. (2000) A fast algorithm for joint reconstruction of ancestral amino acid sequences. Molecular Biology and Evolution, 17, 890-896.

Schluter, D., Price, T., Mooers, A. O. and Ludwig, D. (1997) Likelihood of ancestor states in adaptive radiation. Evolution, 51, 1699-1711.
Yang, Z. (2006) Computational Molecular Evolution. Oxford: Oxford University Press.

## See Also

MPR, corBrownian, compar.ou, anova
Reconstruction of ancestral sequences can be done with the package phangorn (see function ?ancestral.pml).

## Examples

```
### Some random data...
data(bird.orders)
x <- rnorm(23)
### Compare the three methods for continuous characters:
ace(x, bird.orders)
ace(x, bird.orders, method = "pic")
ace(x, bird.orders, method = "GLS",
    corStruct = corBrownian(1, bird.orders))
### For discrete characters:
x <- factor(c(rep(0, 5), rep(1, 18)))
ans <- ace(x, bird.orders, type = "d")
#### Showing the likelihoods on each node:
plot(bird.orders, type = "c", FALSE, label.offset = 1)
co <- c("blue", "yellow")
tiplabels(pch = 22, bg = co[as.numeric(x)], cex = 2, adj = 1)
nodelabels(thermo = ans$lik.anc, piecol = co, cex = 0.75)
```

    add. scale.bar Add a Scale Bar to a Phylogeny Plot
    
## Description

This function adds a horizontal bar giving the scale of the branch lengths to a plot of a phylogenetic tree on the current graphical device.

## Usage

add.scale.bar(x, y, length $=$ NULL, ask $=$ FALSE, lwd = 1, lcol = "black", ...)

## Arguments

X
$y \quad y$ location of the bar (can be left missing).
length
ask a logical; if TRUE the user is asked to click where to draw the bar. The default is FALSE.
lwd the width of the bar.
lcol the colour of the bar (use col for the colour of the text).
... further arguments to be passed to text.

## Details

By default, the bar is placed in a corner of the graph depending on the direction of the tree. Otherwise both $x$ and $y$ must be specified (if only one is given it is ignored).
The further arguments (...) are used to format the text. They may be font, cex, col, and so on (see examples below, and the help page on text).
The function locator may be used to determine the x and y arguments.

## Author(s)

Emmanuel Paradis

## See Also

plot.phylo, axisPhylo, locator

## Examples

```
tr <- rtree(10)
layout(matrix(1:2, 2, 1))
plot(tr)
add.scale.bar()
plot(tr)
add.scale.bar(cex = 0.7, font = 2, col = "red")
layout(1)
```

additive
Incomplete Distance Matrix Filling

## Description

Fills missing entries from incomplete distance matrix using the additive or the ultrametric procedure (see reference for details).

```
Usage
additive(X)
ultrametric(X)
```


## Arguments

$X \quad$ a distance matrix or an object of class "dist".

## Value

a distance matrix.

## Author(s)

Andrei Popescu

## References

Makarenkov, V. and Lapointe, F.-J. (2004) A weighted least-squares approach for inferring phylogenies from incomplete distance matrices. Bioinformatics, 20, 2113-2121.

```
alex Alignment Explorer With Multiple Devices
```


## Description

This function helps to explore DNA alignments by zooming in. The user clicks twice defining the opposite corners of the portion which is extracted and drawned on a new window.

## Usage

alex (x, ...)

## Arguments

| $x$ | an object of class "DNAbin". |
| :--- | :--- |
| $\ldots$ | further arguments to pass to image.DNAbin. |

## Details

This function works with a DNA alignment (freshly) plotted on an interactive graphical device (i.e., not a file) with image. After calling alex, the user clicks twice defining a rectangle in the alignment, then this portion of the alignment is extacted and plotted on a new window. The user can click as many times on the alignment. The process is stopped by a right-click. If the user clicks twice outside the alignment, a message "Try again!" is printed.
Each time alex is called, the alignment is plotted on a new window without closing or deleting those possibly already plotted.
In all cases, the device where x is plotted is the active window after the operation. It should not be closed during the whole process.

## Value

NULL

## Author(s)

Emmanuel Paradis

## See Also

image. DNAbin, trex, alview

## Examples

```
## Not run:
data(woodmouse)
image(woodmouse)
alex(woodmouse)
## End(Not run)
```

all.equal.DNAbin Compare DNA Sets

## Description

Comparison of DNA sequence sets, particularly when aligned.

## Usage

```
## S3 method for class 'DNAbin'
    all.equal(target, current, plot = FALSE, ...)
```


## Arguments

target, current
the two sets of sequences to be compared.
plot a logical value specifying whether to plot the sites that are different (only if the labels of both alignments are the same).
... further arguments passed to image. DNAbin.

## Details

If the two sets of DNA sequences are exactly identical, this function returns TRUE. Otherwise, a detailed comparison is made only if the labels (i.e., rownames) of target and current are the same (possibly in different orders). In all other cases, a brief description of the differences is returned (sometimes with recommendations to make further comparisons).
This function can be used for testing in programs using isTRUE (see examples below).

## Value

TRUE if the two sets are identical; a list with two elements (message and different.sites) if a detailed comparison is done; or a vector of mode character.

## Author(s)

Emmanuel Paradis

## See Also

image.DNAbin, clustal, checkAlignment, the generic function: all.equal

## Examples

```
data(woodmouse)
woodm2 <- woodmouse
woodm2[1, c(1:5, 10:12, 30:40)] <- as.DNAbin("g")
res <- all.equal(woodmouse, woodm2, plot = TRUE)
str(res)
## if used for testing in R programs:
isTRUE(all.equal(woodmouse, woodmouse)) # TRUE
isTRUE(all.equal(woodmouse, woodm2)) # FALSE
all.equal(woodmouse, woodmouse[15:1, ])
all.equal(woodmouse, woodmouse[-1, ])
all.equal(woodmouse, woodmouse[, -1])
## Not run:
## To run the followings you need internet and Clustal and MUSCLE
## correctly installed.
## Data from Johnson et al. (2006, Science)
refs <- paste("DQ082", 505:545, sep = "")
DNA <- read.GenBank(refs)
DNA.clustal <- clustal(DNA)
DNA.muscle <- muscle(DNA)
isTRUE(all.equal(DNA.clustal, DNA.muscle)) # FALSE
all.equal(DNA.clustal, DNA.muscle, TRUE)
## End(Not run)
```


## Description

This function makes a global comparison of two phylogenetic trees.

## Usage

```
## S3 method for class 'phylo'
all.equal(target, current, use.edge.length = TRUE,
                        use.tip.label = TRUE, index.return = FALSE,
                        tolerance = .Machine$double.eps ^ 0.5,
                        scale = NULL, ...)
```


## Arguments

target an object of class "phylo".
current an object of class "phylo".
use.edge. length
if FALSE only the topologies are compared; the default is TRUE.
use.tip. label if FALSE the unlabelled trees are compared; the default is TRUE.
index.return if TRUE the function returns a two-column matrix giving the correspondence between the nodes of both trees.
tolerance the numeric tolerance used to compare the branch lengths.
scale a positive number, comparison of branch lengths is made after scaling (i.e., dividing) them by this number.
. . further arguments passed to or from other methods.

## Details

This function is meant to be an adaptation of the generic function all. equal for the comparison of phylogenetic trees.
A single phylogenetic tree may have several representations in the Newick format and in the "phylo" class of objects used in 'ape'. One aim of the present function is to be able to identify whether two objects of class "phylo" represent the same phylogeny.

## Value

A logical value, or a two-column matrix.

## Note

The algorithm used here does not work correctly for the comparison of topologies (i.e., ignoring tip labels) of unrooted trees. This also affects unique.multiPhylo which calls the present function. See:
https://www.mail-archive.com/r-sig-phylo@r-project.org/msg01445.html.

## Author(s)

Benoît Durand [b.durand@alfort.AFSSA.FR](mailto:b.durand@alfort.AFSSA.FR)

## See Also

all. equal for the generic $R$ function, comparePhylo

## Examples

```
### maybe the simplest example of two representations
### for the same rooted tree...:
t1 <- read.tree(text = "(a:1,b:1);")
t2 <- read.tree(text = "(b:1,a:1);")
all.equal(t1, t2)
### ... compare with this:
identical(t1, t2)
### one just slightly more complicated...:
t3 <- read.tree(text = "((a:1,b:1):1,c:2);")
t4 <- read.tree(text = "(c:2,(a:1,b:1):1);")
all.equal(t3, t4) # == all.equal.phylo(t3, t4)
### ... here we force the comparison as lists:
all.equal.list(t3, t4)
```

alview
Print DNA or AA Sequence Alignement

## Description

This function displays in the console or a file an alignment of DNA or AAsequences. The first sequence is printed on the first row and the bases of the other sequences are replaced by dots if they are identical with the first sequence.

## Usage

alview(x, file = "", uppercase = TRUE, showpos = TRUE)

## Arguments

x
file a character string giving the name of the file where to print the sequences; by default, they are printed in the console.
uppercase
showpos either a logical value specifying whether to display the site positions, or a numeric vector giving these positions (see examples).

## Details

The first line of the output shows the position of the last column of the printed alignment.

## Author(s)

Emmanuel Paradis

## See Also

DNAbin, image.DNAbin, alex, clustal, checkAlignment, all.equal.DNAbin

## Examples

```
    data(woodmouse)
```

    alview(woodmouse[, 1:50])
    alview(woodmouse[, 1:50], uppercase = FALSE)
    \#\# display only some sites:
    \(j<-c(10,49,125,567)\) \# just random
    \(\mathrm{x}<-\) woodmouse[, j]
    alview(x, showpos = FALSE) \# no site position displayed
    alview ( \(x\), showpos \(=j\) )
    \#\# Not run:
    alview(woodmouse, file = "woodmouse.txt")
    \#\# End(Not run)
    apetools Tools to Explore Files

## Description

These functions help to find files on the local disk.

## Usage

Xplorefiles(from = "HOME", recursive = TRUE, ignore.case = TRUE)
editFileExtensions()
bydir (x)
Xplor(from = "HOME")

## Arguments

from the directory where to start the file search; by default, the 'HOME' directory. Use from = getwd () to start from the current working directory.
recursive whether to search the subdirectories; TRUE by default.
ignore.case whether to ignore the case of the file extensions; TRUE by default. a list returned by Xplorefiles.

## Details

Xplorefiles looks for all files with a specified extension in their names. The default is to look for the following file types: CLUSTAL (.aln), FASTA (.fas, .fasta), FASTQ (.fq, .fastq), NEWICK (.nwk, .newick, .tre, .tree), NEXUS (.nex, .nexus), and PHYLIP (.phy). This list can be modified with editFileExtensions.
bydir sorts the list of files by directories.
Xplor combines the other operations and opens the results in a Web browser with clickable links to the directories and files.

## Value

Xplorefiles returns a list. bydir prints the file listings on the console.

## Author(s)

Emmanuel Paradis

## Examples

```
## Not run:
x <- Xplorefiles()
x # all data files on your disk
bydir(x) # sorted by directories
bydir(x["fasta"]) # only the FASTA files
Xplorefiles(getwd(), recursive = FALSE) # look only in current dir
Xplor()
## End(Not run)
```

as.alignment
Conversion Among DNA Sequence Internal Formats

## Description

These functions transform a set of DNA sequences among various internal formats.

## Usage

as.alignment( $x$ )
as.DNAbin(x, ...)
\#\# S3 method for class 'character'
as.DNAbin(x, ...)
\#\# S3 method for class 'list'
as.DNAbin(x, ...)
\#\# S3 method for class 'alignment'
as.DNAbin(x, ...)
\#\# S3 method for class 'DNAString'
as.DNAbin(x, ...)
\#\# S3 method for class 'DNAStringSet'
as.DNAbin(x, ...)
\#\# S3 method for class 'PairwiseAlignmentsSingleSubject'
as.DNAbin(x, ...)

```
## S3 method for class 'DNAMultipleAlignment'
as.DNAbin(x, ...)
## S3 method for class 'DNAbin'
as.character(x, ...)
```


## Arguments

x
a matrix or a list containing the DNA sequences, or an object of class "alignment".
... further arguments to be passed to or from other methods.

## Details

For as.alignment, the sequences given as argument should be stored as matrices or lists of singlecharacter strings (the format used in ape before version 1.10). The returned object is in the format used in the package seqinr to store aligned sequences.
as.DNAbin is a generic function with methods so that it works with sequences stored into vectors, matrices, or lists. It can convert some S 4 classes from the package Biostrings in BioConductor. For consistency within ape, this uses an S3-style syntax. To convert objects of class "DNAStringSetList", see the examples.
as.character is a generic function: the present method converts objects of class "DNAbin" into the format used before ape 1.10 (matrix of single characters, or list of vectors of single characters). This function must be used first to convert objects of class "DNAbin" into the class "alignment".

## Value

an object of class "alignment" in the case of "as.alignment"; an object of class "DNAbin" in the case of "as.DNAbin"; a matrix of mode character or a list containing vectors of mode character in the case of "as.character".

## Author(s)

Emmanuel Paradis

## See Also

DNAbin, read.dna, read.GenBank, write.dna

## Examples

```
data(woodmouse)
x <- as.character(woodmouse)
x[, 1:20]
str(as.alignment(x))
identical(as.DNAbin(x), woodmouse)
### conversion from BioConductor:
## Not run:
if (require(Biostrings)) {
data(phiX174Phage)
```

```
X <- as.DNAbin(phiX174Phage)
## base frequencies:
base.freq(X) # from ape
alphabetFrequency(phiX174Phage) # from Biostrings
### for objects of class "DNAStringSetList"
X <- lapply(x, as.DNAbin) # a list of lists
### to put all sequences in a single list:
X <- unlist(X, recursive = FALSE)
class(X) <- "DNAbin"
}
## End(Not run)
```

as.bitsplits Split Frequencies and Conversion Among Split Classes

## Description

bitsplits returns the bipartitions (aka splits) for a single tree or a list of trees. If at least one tree is rooted, an error is returned.
countBipartitions returns the frequencies of the bipartitions from a reference tree (phy) observed in a list of trees (X), all unrooted.
as.bitsplits and as.prop.part are generic functions for converting between the "bitsplits" and "prop.part" classes.

## Usage

bitsplits(x)
countBipartitions(phy, X)
as.bitsplits(x)
\#\# S3 method for class 'prop.part'
as.bitsplits(x)
\#\# S3 method for class 'bitsplits'
print(x, ...)
\#\# S3 method for class 'bitsplits'
sort(x, decreasing = FALSE, ...)
as.prop.part(x, ...)
\#\# S3 method for class 'bitsplits'
as.prop.part(x, include.trivial = FALSE, ...)

## Arguments

x
an object of the appropriate class.
phy an object of class "phylo".
$X \quad$ an object of class "multiPhylo".
decreasing a logical value to sort the bipartitions in increasing (the default) or decreasing order of their frequency.
include.trivial
a logical value specifying whether to include the trivial split with all tips in the returned object.
. . . further arguments passed to or from other methods.

## Details

These functions count bipartitions as defined by internal branches, so they work only with unrooted trees. The structure of the class "bitsplits" is described in a separate document on ape's web site.
This data structure has a memory requirement proportional to $n^{2}$, so it can be inefficient with large trees ( $>1000$ tips), particularly if they are very different (i.e., with few shared splits). In any case, an error occurs if the product of the number of tips by the number of nodes is greater than $2^{31}-1$ ( $\sim 2.1$ billion). A warning message is given if the tree(s) has(ve) more than 46,341 tips. It may happen that the search for splits is interrupted if the data structure is full (with a warning message).

## Value

bitsplits, as.bitsplits, and sort return an object of class "bitsplits".
countBipartitions returns a vector of integers.
as.prop. part returns an object of class "prop.part".

## Author(s)

Emmanuel Paradis

## See Also <br> prop. part, is.compatible

## Examples

```
tr <- rtree(20)
pp <- prop.part(tr)
as.bitsplits(pp)
## works only with unrooted trees (ape 5.5):
countBipartitions(rtree(10, rooted = FALSE), rmtree(100, 10, rooted = FALSE))
```

```
as.matching
```

Conversion Between Phylo and Matching Objects

## Description

These functions convert objects between the classes "phylo" and "matching".

## Usage

```
as.matching(x, ...)
## S3 method for class 'phylo'
as.matching(x, labels = TRUE, ...)
## S3 method for class 'matching'
as.phylo(x, ...)
```


## Arguments

x
labels
an object to convert as an object of class "matching" or of class "phylo". a logical specifying whether the tip and node labels should be included in the returned matching.
... further arguments to be passed to or from other methods.

## Details

A matching is a representation where each tip and each node are given a number, and sibling groups are grouped in a "matching pair" (see Diaconis and Holmes 1998, for details). This coding system can be used only for binary (fully dichotomous) trees.
Diaconis and Holmes (1998) gave some conventions to insure that a given tree has a unique representation as a matching. I have tried to follow them in the present functions.

## Value

as.matching returns an object of class "matching" with the following component:
matching a two-column numeric matrix where the columns represent the sibling pairs.
tip.label (optional) a character vector giving the tip labels where the ith element is the label of the tip numbered i in matching.
node. label (optional) a character vector giving the node labels in the same order than in matching (i.e. the ith element is the label of the node numbered $\mathrm{i}+\mathrm{n}$ in matching, with $n$ the number of tips).
as.phylo.matching returns an object of class "phylo".

## Note

Branch lengths are not supported in the present version.

## Author(s)

Emmanuel Paradis

## References

Diaconis, P. W. and Holmes, S. P. (1998) Matchings and phylogenetic trees. Proceedings of the National Academy of Sciences USA, 95, 14600-14602.

## See Also

as.phylo

## Examples

```
data(bird.orders)
m <- as.matching(bird.orders)
str(m)
m
tr <- as.phylo(m)
all.equal(tr, bird.orders, use.edge.length = FALSE)
```

```
as.phylo Conversion Among Tree and Network Objects
```


## Description

as.phylo is a generic function which converts an object into a tree of class "phylo". There are currently two methods for objects of class "hclust" and of class "phylog" (implemented in the package ade4). The default method is for any object inheriting the class "phylo" which is returned unchanged.
as.hclust. phylo is a method of the generic as.hclust which converts an object of class "phylo" into one of class "hclust". This can used to convert an object of class "phylo" into one of class "dendrogram" (see examples).
as.network and as.igraph convert trees of class "phylo" into these respective classes defined in the packages of the same names (where the generics are defined).
old2new. phylo and new2old.phylo are utility functions for converting between the old and new coding of the class "phylo".

## Usage

```
as.phylo(x, ...)
## Default S3 method:
as.phylo(x, ...)
## S3 method for class 'hclust'
as.phylo(x, ...)
## S3 method for class 'phylog'
as.phylo(x, ...)
## S3 method for class 'phylo'
as.hclust(x, ...)
old2new.phylo(phy)
new2old.phylo(phy)
## S3 method for class 'phylo'
as.network(x, directed = is.rooted(x), ...)
## S3 method for class 'phylo'
as.igraph(x, directed = is.rooted(x), use.labels = TRUE, ...)
```


## Arguments

x
directed a logical value: should the network be directed? By default, this depends on whether the tree is rooted or not.
use. labels a logical specifying whether to use labels to build the network of class "igraph". If TRUE and the tree has no node labels, then some default labels are created first. If FALSE, the network is built with integers.
... further arguments to be passed to or from other methods.
phy an object of class "phylo".

## Value

An object of class "hclust", "phylo", "network", or "igraph".

## Note

In an object of class "hclust", the height gives the distance between the two sets that are being agglomerated. So these distances are divided by two when setting the branch lengths of a phylogenetic tree.

## Author(s)

Emmanuel Paradis

## See Also

hclust, as.hclust, dendrogram, as.phylo.formula

## Examples

```
data(bird.orders)
hc <- as.hclust(bird.orders)
tr <- as.phylo(hc)
all.equal(bird.orders, tr) # TRUE
### shows the three plots for tree objects:
dend <- as.dendrogram(hc)
layout(matrix(c(1:3, 3), 2, 2))
plot(bird.orders, font = 1)
plot(hc)
par(mar = c(8, 0, 0, 0)) # leave space for the labels
plot(dend)
### how to get identical plots with
### plot.phylo and plot.dendrogram:
layout(matrix(1:2, 2, 1))
plot(bird.orders, font = 1, no.margin = TRUE, label.offset = 0.4)
par(mar = c(0, 0, 0, 8))
plot(dend, horiz = TRUE)
```

```
layout(1)
## Not run:
### convert into networks:
if (require(network)) {
        x <- as.network(rtree(10))
        print(x)
    plot(x, vertex.cex = 1:4)
    plot(x, displaylabels = TRUE)
}
tr <- rtree(5)
if (require(igraph)) {
        print((x <- as.igraph(tr)))
        plot(x)
        print(as.igraph(tr, TRUE, FALSE))
        print(as.igraph(tr, FALSE, FALSE))
}
## End(Not run)
```


## Description

The function as.phylo.formula (short form as.phylo) builds a phylogenetic tree (an object of class phylo) from a set of nested taxonomic variables.

## Usage

\#\# S3 method for class 'formula'
as.phylo(x, data $=$ parent.frame(), collapse $=$ TRUE, $\ldots$ )

## Arguments

x
data
collapse
.. further arguments to be passed from other methods.

## Details

Taxonomic variables must be nested and passed in the correct order: the higher clade must be on the left of the formula, for instance $\sim$ Order/Family/Genus/Species. In most cases, the resulting tree will be unresolved and will contain polytomies.
The option collapse $=$ FALSE has for effect to add single nodes in the tree when a given higher level has only one element in the level below (e.g., a monospecific genus); see the example below.

## Value

an object of class "phylo".

## Author(s)

Julien Dutheil <dutheil@evolbio.mpg. de>, Eric Marcon and Klaus Schliep

## See Also

as. phylo, read. tree for a description of "phylo" objects, multi2di

## Examples

```
data(carnivora)
frm <- ~SuperFamily/Family/Genus/Species
tr <- as.phylo(frm, data = carnivora, collapse=FALSE)
tr$edge.length <- rep(1, nrow(tr$edge))
plot(tr, show.node.label=TRUE)
Nnode(tr)
## compare with:
Nnode(as.phylo(frm, data = carnivora, collapse = FALSE))
```

```
axisPhylo Axis on Side of Phylogeny
```


## Description

This function adds a scaled axis on the side of a phylogeny plot.

## Usage

axisPhylo(side = 1, root.time = NULL, backward = TRUE, ...)

## Arguments

\(\left.$$
\begin{array}{ll}\text { side } & \begin{array}{l}\text { a numeric value specifying the side where the axis is plotted: } 1: \text { below, } 2: \text { left, } \\
\text { 3: above, 4: right. }\end{array}
$$ <br>
the time assigned to the root node of the tree. By default, this is taken from the <br>
root.time element of the tree. If it is absent, this is determined from the next <br>

option.\end{array}\right]\)| a logical value; if TRUE, the most distant tip from the root is considered as the |
| :--- |
| origin of the time scale; if FALSE, this is the root node. |
| backward |
| further arguments to be passed to axis. |

## Details

The further arguments (...) are used to format the axis. They may be font, cex, col, las, and so on (see the help pages on axis and par).

## Author(s)

Emmanuel Paradis

## See Also

```
plot.phylo, add.scale.bar, axis, par
```


## Examples

```
tr <- rtree(30)
ch <- rcoal(30)
plot(ch)
axisPhylo()
plot(tr, "c", FALSE, direction = "u")
axisPhylo(2, las = 1)
```

balance Balance of a Dichotomous Phylogenetic Tree

## Description

This function computes the balance of a phylogenetic tree, that is for each node of the tree the numbers of descendants (i.e. tips) on each of its daughter-branch. The tree must be fully dichotomous.

## Usage

balance (phy)

## Arguments

phy an object of class "phylo".

## Value

a numeric matrix with two columns and one row for each node of the tree. The columns give the numbers of descendants on each daughter-branches (the order of both columns being arbitrary). If the phylogeny phy has an element node. label, this is used as rownames for the returned matrix; otherwise the numbers (of mode character) of the matrix edge of phy are used as rownames.

## Author(s)

Emmanuel Paradis

## References

Aldous, D. J. (2001) Stochastic models and descriptive statistics for phylogenetic trees, from Yule to today. Statistical Science, 16, 23-34.

## Description

base. freq computes the frequencies (absolute or relative) of the four DNA bases (adenine, cytosine, guanine, and thymidine) from a sample of sequences.
GC. content computes the proportion of $\mathrm{G}+\mathrm{C}$ (using the previous function). All missing or unknown sites are ignored.
Ftab computes the contingency table with the absolute frequencies of the DNA bases from a pair of sequences.

## Usage

base.freq(x, freq $=$ FALSE, all = FALSE)
GC. content ( $x$ )
$\operatorname{Ftab}(x, y=N U L L)$

## Arguments

x
y
freq
all a logical; by default only the counts of $\mathrm{A}, \mathrm{C}, \mathrm{G}$, and T are returned. If all = TRUE, all counts of bases, ambiguous codes, missing data, and alignment gaps are returned.

## Details

The base frequencies are computed over all sequences in the sample.
For Ftab, if the argument y is given then both x and y are coerced as vectors and must be of equal length. If $y$ is not given, $x$ must be a matrix or a list and only the two first sequences are used.

## Value

A numeric vector with names c("a", "c", "g", "t") (and possibly "r", "m", .., a single numeric value, or a four by four matrix with similar dimnames.

## Author(s)

Emmanuel Paradis

## See Also

```
seg.sites, nuc.div (in pegas), DNAbin
```


## Examples

```
data(woodmouse)
base.freq(woodmouse)
base.freq(woodmouse, TRUE)
base.freq(woodmouse, TRUE, TRUE)
GC.content(woodmouse)
Ftab(woodmouse)
Ftab(woodmouse[1, ], woodmouse[2, ]) # same than above
Ftab(woodmouse[14:15, ]) # between the last two
```

bd.ext Extended Version of the Birth-Death Models to Estimate Speciation and Extinction Rates

## Description

This function fits by maximum likelihood a birth-death model to the combined phylogenetic and taxonomic data of a given clade. The phylogenetic data are given by a tree, and the taxonomic data by the number of species for the its tips.

## Usage

bd.ext(phy, S, conditional = TRUE)

## Arguments

| phy | an object of class "phylo". |
| :--- | :--- |
| S | a numeric vector giving the number of species for each tip. |
| conditional | whether probabilities should be conditioned on no extinction (mainly to compare <br> results with previous analyses; see details). |

## Details

A re-parametrization of the birth-death model studied by Kendall (1948) so that the likelihood has to be maximized over $d / b$ and $b-d$, where $b$ is the birth rate, and $d$ the death rate.
The standard-errors of the estimated parameters are computed using a normal approximation of the maximum likelihood estimates.
If the argument $S$ has names, then they are matched to the tip labels of phy. The user must be careful here since the function requires that both series of names perfectly match, so this operation may fail if there is a typing or syntax error. If both series of names do not match, the values $S$ are taken to be in the same order than the tip labels of phy, and a warning message is issued.
Note that the function does not check that the tree is effectively ultrametric, so if it is not, the returned result may not be meaningful.

If conditional = TRUE, the probabilities of the taxonomic data are calculated conditioned on no extinction (Rabosky et al. 2007). In previous versions of the present function (until ape 2.6-1), unconditional probabilities were used resulting in underestimated extinction rate. Though it does
not make much sense to use conditional = FALSE, this option is provided to compare results from previous analyses: if the species richnesses are relatively low, both versions will give similar results (see examples).

## Author(s)

Emmanuel Paradis

## References

Paradis, E. (2003) Analysis of diversification: combining phylogenetic and taxonomic data. Proceedings of the Royal Society of London. Series B. Biological Sciences, 270, 2499-2505.

Rabosky, D. L., Donnellan, S. C., Talaba, A. L. and Lovette, I. J. (2007) Exceptional among-lineage variation in diversification rates during the radiation of Australia's most diverse vertebrate clade. Proceedings of the Royal Society of London. Series B. Biological Sciences, 274, 2915-2923.

## See Also

birthdeath, branching.times, diversi.gof, diversi.time, ltt.plot, yule, yule.cov, bd.time

## Examples

```
### An example from Paradis (2003) using the avian orders:
data(bird.orders)
### Number of species in each order from Sibley and Monroe (1990):
S <- c(10, 47, 69, 214, 161, 17, 355, 51, 56, 10, 39, 152,
    6, 143, 358, 103, 319, 23, 291, 313, 196, 1027, 5712)
bd.ext(bird.orders, S)
bd.ext(bird.orders, S, FALSE) # same than older versions
```


## bd. time

Time-Dependent Birth-Death Models

## Description

This function fits a used-defined time-dependent birth-death model.

## Usage

```
    bd.time(phy, birth, death, BIRTH = NULL, DEATH = NULL,
        ip, lower, upper, fast = FALSE, boot = 0, trace = 0)
```


## Arguments

phy
an object of class "phylo".
birth either a numeric (if speciation rate is assumed constant), or a (vectorized) function specifying how the birth (speciation) probability changes through time (see details).
death id. for extinction probability.
BIRTH (optional) a vectorized function giving the primitive of birth.
DEATH id. for death.
ip a numeric vector used as initial values for the estimation procedure. If missing, these values are guessed.
lower, upper the lower and upper bounds of the parameters. If missing, these values are guessed too.
fast a logical value specifying whether to use faster integration (see details).
boot the number of bootstrap replicates to assess the confidence intervals of the parameters. Not run by default.
trace an integer value. If non-zero, the fitting procedure is printed every trace steps. This can be helpful if convergence is particularly slow.

## Details

Details on how to specify the birth and death functions and their primitives can be found in the help page of yule.time.
The model is fitted by minimizing the least squares deviation between the observed and the predicted distributions of branching times. These computations rely heavily on numerical integrations. If fast $=$ FALSE, integrations are done with R's integrate function. If fast $=$ TRUE, a faster but less accurate function provided in ape is used. If fitting a complex model to a large phylogeny, a strategy might be to first use the latter option, and then to use the estimates as starting values with fast $=$ FALSE .

## Value

A list with the following components:

- par: a vector of estimates with names taken from the parameters in the specified functions.
- SS: the minimized sum of squares.
- convergence: output convergence criterion from nlminb.
- message: id.
- iterations: id.
- evaluations: id.


## Author(s)

Emmanuel Paradis

## References

Paradis, E. (2011) Time-dependent speciation and extinction from phylogenies: a least squares approach. Evolution, 65, 661-672.

## See Also

ltt.plot, birthdeath, yule.time, LTT

## Examples

```
set.seed(3)
tr <- rbdtree(0.1, 0.02)
bd.time(tr, 0, 0) # fits a simple BD model
bd.time(tr, 0, 0, ip = c(.1, .01)) # 'ip' is useful here
## the classic logistic:
birth.logis <- function(a, b) 1/(1 + exp(-a*t - b))
## Not run:
bd.time(tr, birth.logis, 0, ip = c(0, -2, 0.01))
## slow to get:
## $par
## a b b death
## -0.003486961 -1.995983179 0.016496454
##
## $SS
## [1] 20.73023
## End(Not run)
```


## Description

binaryPGLMM performs linear regression for binary phylogenetic data, estimating regression coefficients with approximate standard errors. It simultaneously estimates the strength of phylogenetic signal in the residuals and gives an approximate conditional likelihood ratio test for the hypothesis that there is no signal. Therefore, when applied without predictor (independent) variables, it gives a test for phylogenetic signal for binary data. The method uses a GLMM approach, alternating between penalized quasi-likelihood (PQL) to estimate the "mean components" and restricted maximum likelihood (REML) to estimate the "variance components" of the model.
binaryPGLMM.sim is a companion function that simulates binary phylogenetic data of the same structure analyzed by binaryPGLMM.

## Usage

```
binaryPGLMM(formula, data = list(), phy, s2.init = 0.1,
    B.init = NULL, tol.pql = 10^-6, maxit.pql = 200,
    maxit.reml = 100)
```

```
binaryPGLMM.sim(formula, data = list(), phy, s2 = NULL, B = NULL, nrep = 1)
## S3 method for class 'binaryPGLMM'
print(x, digits = max(3, getOption("digits") - 3), ...)
```


## Arguments

| formula | a two-sided linear formula object describing the fixed-effects of the model; for example, $\mathrm{Y} \sim \mathrm{X}$. |
| :---: | :---: |
| data | a data frame containing the variables named in formula. |
| phy | a phylogenetic tree as an object of class "phylo". |
| s2.init | an initial estimate of s 2 , the scaling component of the variance in the PGLMM. A value of $\mathrm{s} 2=0$ implies no phylogenetic signal. Note that the variancecovariance matrix given by the phylogeny phy is scaled to have determinant $=1$. |
| B.init | initial estimates of B , the matrix containing regression coefficients in the model. This matrix must have $\operatorname{dim}(B . i n i t)=c(p+1,1)$, where $p$ is the number of predictor (independent) variables; the first element of B corresponds to the intercept, and the remaining elements correspond in order to the predictor (independent) variables in the model. |
| tol.pql | a control parameter dictating the tolerance for convergence for the PQL optimization. |
| maxit.pql | a control parameter dictating the maximum number of iterations for the PQL optimization. |
| maxit.reml | a control parameter dictating the maximum number of iterations for the REML optimization. |
| X | an object of class "binaryPGLMM". |
| s2 | in binaryPGLMM.sim, value of s2. See s2.init. |
| B | in binaryPGLMM.sim, value of $B$, the matrix containing regression coefficients in the model. See B.init. |
| nrep | in binaryPGLMM.sim, number of compete data sets produced. |
| digits | the number of digits to print. |
|  | further arguments passed to print. |

## Details

The function estimates parameters for the model

$$
\begin{gathered}
\operatorname{Pr}(Y=1)=q \\
q=\text { inverse.logit }(b 0+b 1 * x 1+b 2 * x 2+\cdots+\epsilon) \\
\epsilon \operatorname{Gaussian}(0, s 2 * V)
\end{gathered}
$$

where $V$ is a variance-covariance matrix derived from a phylogeny (typically under the assumption of Brownian motion evolution). Although mathematically there is no requirement for $V$ to be ultrametric, forcing $V$ into ultrametric form can aide in the interpretation of the model, because in regression for binary dependent variables, only the off-diagonal elements (i.e., covariances) of matrix $V$ are biologically meaningful (see Ives \& Garland 2014).
The function converts a phylo tree object into a variance-covariance matrix, and further standardizes this matrix to have determinant $=1$. This in effect standardizes the interpretation of the scalar s2. Although mathematically not required, it is a very good idea to standardize the predictor (independent) variables to have mean 0 and variance 1 . This will make the function more robust and improve the interpretation of the regression coefficients. For categorical (factor) predictor variables, you will need to construct 0-1 dummy variables, and these should not be standardized (for obvious reasons).
The estimation method alternates between PQL to obtain estimates of the mean components of the model (this is the standard approach to estimating GLMs) and REML to obtain estimates of the variance components. This method gives relatively fast and robust estimation. Nonetheless, the estimates of the coefficients B will generally be upwards bias, as is typical of estimation for binary data. The standard errors of B are computed from the PQL results conditional on the estimate of s2 and therefore should tend to be too small. The function returns an approximate P -value for the hypothesis of no phylogenetic signal in the residuals (i.e., $\mathrm{H} 0: \mathrm{s} 2=0$ ) using an approximate likelihood ratio test based on the conditional REML likelihood (rather than the marginal likelihood). Simulations have shown that these P-values tend to be high (giving type II errors: failing to identify variances that in fact are statistically significantly different from zero).
It is a good idea to confirm statistical inferences using parametric bootstrapping, and the companion function binaryPGLMM.sim gives a simply tool for this. See Examples below.

## Value

An object of class "binaryPGLMM".
formula formula specifying the regression model.

B estimates of the regression coefficients.
B.se approximate PQL standard errors of the regression coefficients.
B.cov approximate PQL covariance matrix for the regression coefficients.
B. zscore approximate PQL Z scores for the regression coefficients.
B. pvalue approximate PQL tests for the regression coefficients being different from zero.
s2
phylogenetic signal measured as the scalar magnitude of the phylogenetic variancecovariance matrix s2 $* \mathrm{~V}$.
P.H0.s2 approximate likelihood ratio test of the hypothesis H 0 that $\mathrm{s} 2=0$. This test is based on the conditional REML (keeping the regression coefficients fixed) and is prone to inflated type 1 errors.
mu for each data point y , the estimate of p that $\mathrm{y}=1$.
b for each data point y , the estimate of inverse.logit(p).
$X \quad$ the predictor (independent) variables returned in matrix form (including 1 s in the first column).

H residuals of the form $b+(Y-m u) /(m u *(1-m u))$.

```
B.init the user-provided initial estimates of B. If B.init is not provided, these are es-
    timated using glm() assuming no phylogenetic signal. The glm() estimates can
    generate convergence problems, so using small values (e.g., 0.01) is more robust
    but slower.
VCV the standardized phylogenetic variance-covariance matrix.
V estimate of the covariance matrix of H.
convergeflag flag for cases when convergence failed.
iteration number of total iterations performed.
converge.test.B
    final tolerance for B.
converge.test.s2
    final tolerance for s2.
rcondflag number of times B is reset to 0.01. This is done when rcond(V)<10^(-10),
    which implies that V cannot be inverted.
Y in binaryPGLMM.sim, the simulated values of Y.
```


## Author(s)

Anthony R. Ives

## References

Ives, A. R. and Helmus, M. R. (2011) Generalized linear mixed models for phylogenetic analyses of community structure. Ecological Monographs, 81, 511-525.
Ives, A. R. and Garland, T., Jr. (2014) Phylogenetic regression for binary dependent variables. Pages 231-261 in L. Z. Garamszegi, editor. Modern Phylogenetic Comparative Methods and Their Application in Evolutionary Biology. Springer-Verlag, Berlin Heidelberg.

## See Also

package pez and its function communityPGLMM; package phylolm and its function phyloglm; package MCMCglmm

## Examples

```
## Illustration of binaryPGLMM() with simulated data
# Generate random phylogeny
n <- 100
phy <- compute.brlen(rtree(n=n), method = "Grafen", power = 1)
# Generate random data and standardize to have mean 0 and variance 1
X1 <- rTraitCont(phy, model = "BM", sigma = 1)
X1 <- (X1 - mean(X1))/var(X1)
# Simulate binary Y
sim.dat <- data.frame(Y=array(0, dim=n), X1=X1, row.names=phy$tip.label)
```

```
sim.dat$Y <- binaryPGLMM.sim(Y ~ X1, phy=phy, data=sim.dat, s2=.5,
                                    B=matrix(c(0,.25),nrow=2,ncol=1), nrep=1)$Y
# Fit model
binaryPGLMM(Y ~ X1, phy=phy, data=sim.dat)
## Not run:
# Compare with phyloglm()
library(phylolm)
summary(phyloglm(Y ~ X1, phy=phy, data=sim.dat))
# Compare with glm() that does not account for phylogeny
summary(glm(Y ~ X1, data=sim.dat, family="binomial"))
# Compare with logistf() that does not account
# for phylogeny but is less biased than glm()
library(logistf)
logistf(Y ~ X1, data=sim.dat)
# Compare with MCMCglmm
library(MCMCglmm)
V <- vcv(phy)
V <- V/max(V)
detV <- exp(determinant(V)$modulus[1])
V <- V/detV^(1/n)
invV <- Matrix(solve(V),sparse=T)
sim.dat$species <- phy$tip.label
rownames(invV) <- sim.dat$species
nitt <- 43000
thin <- 10
burnin <- 3000
prior <- list(R=list(V=1, fix=1), G=list(G1=list(V=1, nu=1000, alpha.mu=0, alpha.V=1)))
summary(MCMCglmm(Y ~ X1, random=~species, ginvers=list(species=invV),
    data=sim.dat, slice=TRUE, nitt=nitt, thin=thin, burnin=burnin,
    family="categorical", prior=prior, verbose=FALSE))
## Examine bias in estimates of B1 and s2 from binaryPGLMM with
# simulated data. Note that this will take a while.
Reps = 1000
s2<- 0.4
B1 <- 1
meanEsts <- data.frame(n = Inf, B1 = B1, s2 = s2, Pr.s2 = 1, propconverged = 1)
for (n in c(160, 80, 40, 20)) {
    meanEsts.n <- data.frame(B1 = 0, s2 = 0, Pr.s2 = 0, convergefailure = 0)
```

```
    for (rep in 1:Reps) {
    phy <- compute.brlen(rtree(n = n), method = "Grafen", power = 1)
    X <- rTraitCont(phy, model = "BM", sigma = 1)
    X <- (X - mean(X))/var(X)
    sim.dat <- data.frame(Y = array(0, dim = n), X = X, row.names = phy$tip.label)
    sim <- binaryPGLMM.sim(Y ~ 1 + X, phy = phy, data = sim.dat, s2 = s2,
                            B = matrix (c(0,B1), nrow = 2, ncol = 1), nrep = 1)
    sim.dat$Y <- sim$Y
    z <- binaryPGLMM(Y ~ 1 + X, phy = phy, data = sim.dat)
    meanEsts.n[rep, ] <- c(z$B[2], z$s2, z$P.H0.s2, z$convergeflag == "converged")
}
converged <- meanEsts.n[,4]
meanEsts <- rbind(meanEsts,
                c(n, mean(meanEsts.n[converged==1,1]),
                                    mean(meanEsts.n[converged==1,2]),
                                    mean(meanEsts.n[converged==1, 3] < 0.05),
                    mean(converged)))
}
meanEsts
# Results output for B1 = 0.5, s2 = 0.4; n-Inf gives the values used to
# simulate the data
\# n B1 s2 Pr.s2 propconverged
# 1 Inf 1.000000 0.4000000 1.00000000 1.000
# 2 160 1.012719 0.4479946 0.36153072 0.993
# 3 80 1.030876 0.5992027 0.24623116 0.995
#4 40 1.110201 0.7425203 0.13373860 0.987
# 5 20 1.249886 0.8774708 0.05727377 0.873
## Examine type I errors for estimates of B0 and s2 from binaryPGLMM()
# with simulated data. Note that this will take a while.
```

```
Reps = 1000
```

Reps = 1000
s2 <- 0
B0 <- 0
B1 <- 0
H0.tests <- data.frame(n = Inf, B0 = B0, s2 = s2, Pr.B0 = .05,
Pr.s2 = .05, propconverged = 1)
for (n in c(160, 80, 40, 20)) {
ests.n <- data.frame(B1 = 0, s2 = 0, Pr.B0 = 0, Pr.s2 = 0, convergefailure = 0)
for (rep in 1:Reps) {
phy <- compute.brlen(rtree(n = n), method = "Grafen", power = 1)
X <- rTraitCont(phy, model = "BM", sigma = 1)
X <- (X - mean(X))/var(X)
sim.dat <- data.frame(Y = array(0, dim = n), X = X, row.names = phy\$tip.label)

```
```

        sim <- binaryPGLMM.sim(Y ~ 1, phy = phy, data = sim.dat, s2 = s2,
                        B = matrix(B0, nrow = 1, ncol = 1), nrep = 1)
        sim.dat$Y <- sim$Y
        z <- binaryPGLMM(Y ~ 1, phy = phy, data = sim.dat)
        ests.n[rep, ] <- c(z$B[1], z$s2, z$B.pvalue, z$P.H0.s2, z$convergeflag == "converged")
        }
    converged <- ests.n[,5]
H0.tests <- rbind(H0.tests,
c(n, mean(ests.n[converged==1,1]),
mean(ests.n[converged==1,2]),
mean(ests.n[converged==1, 3] < 0.05),
mean(ests.n[converged==1, 4] < 0.05),
mean(converged)))
}
H0.tests

# Results for type I errors for B0 = 0 and s2 = 0; n-Inf gives the values

# used to simulate the data. These results show that binaryPGLMM() tends to

# have lower-than-nominal p-values; fewer than 0.05 of the simulated

# data sets have H0:B0=0 and H0:s2=0 rejected at the alpha=0.05 level.

# n B0 s2 Pr.B0 Pr.s2 propconverged

# 1 Inf 0.0000000000 0.00000000 0.05000000 0.05000000 1.000

# 2 160-0.0009350357 0.07273163 0.02802803 0.04804805 0.999

# 3 80-0.0085831477 0.12205876 0.04004004 0.03403403 0.999

# 4 40 0.0019303847 0.25486307 0.02206620 0.03711133 0.997

# 5 20 0.0181394905 0.45949266 0.02811245 0.03313253 0.996

## End(Not run)

```
```

bind.tree
Binds Trees

```

\section*{Description}

This function binds together two phylogenetic trees to give a single object of class "phylo".

\section*{Usage}
bind.tree(x, y, where = "root", position = 0, interactive = FALSE)
\(x+y\)

\section*{Arguments}

X
an object of class "phylo".
\(y \quad\) an object of class "phylo".
where an integer giving the number of the node or tip of the tree \(x\) where the tree \(y\) is binded ("root" is a short-cut for the root).
position a numeric value giving the position from the tip or node given by node where the tree y is binded; negative values are ignored.
interactive if TRUE the user is asked to choose the tip or node of \(x\) by clicking on the tree which must be plotted.

\section*{Details}

The argument \(x\) can be seen as the receptor tree, whereas \(y\) is the donor tree. The root of \(y\) is then grafted on a location of \(x\) specified by where and, possibly, position. If \(y\) has a root edge, this is added as in internal branch in the resulting tree.
\(x+y\) is a shortcut for:
```

bind.tree(x, y, position = if (is.null(x$root.edge)) 0 else
x$root.edge)

```

If only one of the trees has no branch length, the branch lengths of the other one are ignored with a warning.
If one (or both) of the trees has no branch length, it is possible to specify a value of 'position' to graft 'y' below the node of 'x' specified by 'where'. In this case, the exact value of 'position' is not important as long as it is greater than zero. The new node will be multichotomous if 'y' has no root edge. This can be solved by giving an arbitrary root edge to ' y ' beforehand (e.g., y\$root. edge <\(1)\) : it will be deleted during the binding operation.

\section*{Value}
an object of class "phylo".

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
drop.tip, root

\section*{Examples}
```


### binds the two clades of bird orders

treefile1 <- tempfile("tree", fileext = ".tre")
treefile2 <- tempfile("tree", fileext = ".tre")
cat("((Struthioniformes:21.8,Tinamiformes:21.8):4.1,",
"((Craciformes:21.6,Galliformes:21.6):1.3,Anseriformes:22.9):3.0):2.1;",
file = treefile1, sep = "\n")
cat("(Turniciformes:27.0,(Piciformes:26.3,((Galbuliformes:24.4,",
"((Bucerotiformes:20.8,Upupiformes:20.8):2.6,",
"(Trogoniformes:22.1,Coraciiformes:22.1):1.3):1.0):0.6,",
"(Coliiformes:24.5,(Cuculiformes:23.7,(Psittaciformes:23.1,",
"(((Apodiformes:21.3,Trochiliformes:21.3):0.6,",

```
```

    "(Musophagiformes:20.4,Strigiformes:20.4):1.5):0.6,",
    "((Columbiformes:20.8,(Gruiformes:20.1,Ciconiiformes:20.1):0.7):0.8,",
    "Passeriformes:21.6):0.9):0.6):0.6):0.8):0.5):1.3):0.7):1.0;",
    file = treefile2, sep = "\n")
    tree.bird1 <- read.tree(treefile1)
tree.bird2 <- read.tree(treefile2)
unlink(c(treefile1, treefile2)) \# clean-up
(birds <- tree.bird1 + tree.bird2)
layout(matrix(c(1, 2, 3, 3), 2, 2))
plot(tree.bird1)
plot(tree.bird2)
plot(birds)

### examples with random trees

x <- rtree(4, tip.label = LETTERS[1:4])
y <- rtree(4, tip.label = LETTERS[5:8])
x <- makeNodeLabel(x, prefix = "x_")
y <- makeNodeLabel(y, prefix = "y_")
x$root.edge <- y$root.edge <- .2
z <- bind.tree(x, y, po=.2)
plot(y, show.node.label = TRUE, font = 1, root.edge = TRUE)
title("y")
plot(x, show.node.label = TRUE, font = 1, root.edge = TRUE)
title("x")
plot(z, show.node.label = TRUE, font = 1, root.edge = TRUE)
title("z <- bind.tree(x, y, po=.2)")

## make sure the terminal branch length is long enough:

x$edge.length[x$edge[, 2] == 2] <- 0.2
z <- bind.tree(x, y, 2, .1)
plot(y, show.node.label = TRUE, font = 1, root.edge = TRUE)
title("y")
plot(x, show.node.label = TRUE, font = 1, root.edge = TRUE)
title("x")
plot(z, show.node.label = TRUE, font = 1, root.edge = TRUE)
title("z <- bind.tree(x, y, 2, .1)")
x <- rtree(50)
y <- rtree(50)
x$root.edge <- y$root.edge <- .2
z <- x + y
plot(y, show.tip.label = FALSE, root.edge = TRUE); axisPhylo()
title("y")
plot(x, show.tip.label = FALSE, root.edge = TRUE); axisPhylo()
title("x")
plot(z, show.tip.label = FALSE, root.edge = TRUE); axisPhylo()
title("z <- x + y")
layout(1)

```

\section*{Description}

This function performs the BIONJ algorithm of Gascuel (1997).

\section*{Usage}
bionj(X)

\section*{Arguments}
\(X \quad\) a distance matrix; may be an object of class "dist".

\section*{Value}
an object of class "phylo".

\section*{Author(s)}
original C code by Hoa Sien Cuong and Olivier Gascuel; adapted and ported to R by Vincent Lefort <vincent.lefort@lirmm.fr>

\section*{References}

Gascuel, O. (1997) BIONJ: an improved version of the NJ algorithm based on a simple model of sequence data. Molecular Biology and Evolution, 14:, 685-695.

\section*{See Also}
```

nj, fastme, mvr, bionjs, SDM, dist.dna

```

\section*{Examples}
```


### From Saitou and Nei (1987, Table 1):

x <- c(7, 8, 11, 13, 16, 13, 17, 5, 8, 10, 13,
10, 14, 5, 7, 10, 7, 11, 8, 11, 8, 12,
5, 6, 10, 9, 13, 8)
M <- matrix(0, 8, 8)
M[lower.tri(M)] <- x
M <- t(M)
M[lower.tri(M)] <- x
dimnames(M) <- list(1:8, 1:8)
tr <- bionj(M)
plot(tr, "u")

### a less theoretical example

data(woodmouse)
trw <- bionj(dist.dna(woodmouse))
plot(trw)

```

\section*{Description}

This data set describes the phylogenetic relationships of the families of birds as reported by Sibley and Ahlquist (1990). Sibley and Ahlquist inferred this phylogeny from an extensive number of DNA/DNA hybridization experiments. The "tapestry" reported by these two authors (more than 1000 species out of the ca. 9000 extant bird species) generated a lot of debates.

The present tree is based on the relationships among families. A few families were not included in the figures in Sibley and Ahlquist, and thus are not included here as well. The branch lengths were calculated from the values of \(\Delta T_{50} H\) as found in Sibley and Ahlquist (1990, figs. 354, 355, 356, and 369).

\section*{Usage \\ data(bird.families)}

\section*{Format}

The data are stored as an object of class "phylo" which structure is described in the help page of the function read. tree.

\section*{Source}

Sibley, C. G. and Ahlquist, J. E. (1990) Phylogeny and classification of birds: a study in molecular evolution. New Haven: Yale University Press.

\author{
See Also \\ read.tree, bird.orders
}

\section*{Examples}
```

data(bird.families)
op <- par(cex = 0.3)
plot(bird.families)
par(op)

```

\section*{Description}

This data set describes the phylogenetic relationships of the orders of birds as reported by Sibley and Ahlquist (1990). Sibley and Ahlquist inferred this phylogeny from an extensive number of DNA/DNA hybridization experiments. The "tapestry" reported by these two authors (more than 1000 species out of the ca. 9000 extant bird species) generated a lot of debates.

The present tree is based on the relationships among orders. The branch lengths were calculated from the values of \(\Delta T_{50} H\) as found in Sibley and Ahlquist (1990, fig. 353).

\section*{Usage}
data(bird.orders)

\section*{Format}

The data are stored as an object of class "phylo" which structure is described in the help page of the function read. tree.

\section*{Source}

Sibley, C. G. and Ahlquist, J. E. (1990) Phylogeny and classification of birds: a study in molecular evolution. New Haven: Yale University Press.

See Also
read.tree, bird.families

\section*{Examples}
```

data(bird.orders)
plot(bird.orders)

```
birthdeath

Estimation of Speciation and Extinction Rates With Birth-Death Models

\section*{Description}

This function fits by maximum likelihood a birth-death model to the branching times computed from a phylogenetic tree using the method of Nee et al. (1994).

\section*{Usage}
```

birthdeath(phy)

## S3 method for class 'birthdeath'

print(x, ...)

```

\section*{Arguments}
\begin{tabular}{ll} 
phy & an object of class "phylo". \\
\(x\) & an object of class "birthdeath". \\
\(\ldots\) & further arguments passed to the print function.
\end{tabular}

\section*{Details}

Nee et al. (1994) used a re-parametrization of the birth-death model studied by Kendall (1948) so that the likelihood has to be maximized over \(d / b\) and \(b-d\), where \(b\) is the birth rate, and \(d\) the death rate. This is the approach used by the present function.

This function computes the standard-errors of the estimated parameters using a normal approximations of the maximum likelihood estimates: this is likely to be inaccurate because of asymmetries of the likelihood function (Nee et al. 1995). In addition, 95 intervals of both parameters are computed using profile likelihood: they are particularly useful if the estimate of \(d / b\) is at the boundary of the parameter space (i.e. 0 , which is often the case).
Note that the function does not check that the tree is effectively ultrametric, so if it is not, the returned result may not be meaningful.

\section*{Value}

An object of class "birthdeath" which is a list with the following components:
\begin{tabular}{ll} 
tree & the name of the tree analysed. \\
N & the number of species. \\
dev & the deviance \((=-2 \log\) lik \()\) at its minimum. \\
para & the estimated parameters. \\
se & the corresponding standard-errors. \\
CI & the \(95 \%\) profile-likelihood confidence intervals.
\end{tabular}

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Kendall, D. G. (1948) On the generalized "birth-and-death" process. Annals of Mathematical Statistics, 19, 1-15.
Nee, S., May, R. M. and Harvey, P. H. (1994) The reconstructed evolutionary process. Philosophical Transactions of the Royal Society of London. Series B. Biological Sciences, 344, 305-311.
Nee, S., Holmes, E. C., May, R. M. and Harvey, P. H. (1995) Estimating extinctions from molecular phylogenies. in Extinction Rates, eds. Lawton, J. H. and May, R. M., pp. 164-182, Oxford University Press.

\section*{See Also}
branching.times, diversi.gof, diversi.time, ltt.plot, yule, bd.ext, yule.cov, bd.time
boot.phylo Tree Bipartition and Bootstrapping Phylogenies

\section*{Description}

These functions analyse bipartitions found in a series of trees.
prop. part counts the number of bipartitions found in a series of trees given as . . . If a single tree is passed, the returned object is a list of vectors with the tips descending from each node (i.e., clade compositions indexed by node number).
prop. clades counts the number of times the bipartitions present in phy are present in a series of trees given as . . or in the list previously computed and given with part.
boot. phylo performs a bootstrap analysis.

\section*{Usage}
boot.phylo(phy, x, FUN, B = 100, block = 1, trees \(=\) FALSE, quiet \(=\) FALSE, rooted \(=\) is. rooted(phy), jumble \(=\) TRUE, mc.cores = 1)
prop.part(..., check.labels = TRUE)
prop.clades(phy, ..., part \(=\) NULL, rooted \(=\) FALSE)
\#\# S3 method for class 'prop.part'
print(x, ...)
\#\# S3 method for class 'prop.part'
summary (object, ...)
\#\# S3 method for class 'prop.part'
plot(x, barcol = "blue", leftmar = 4, col = "red", ...)

\section*{Arguments}
phy
x

FUN the function used to estimate phy (see details).
B the number of bootstrap replicates.
block the number of columns in \(x\) that will be resampled together (see details).
trees a logical specifying whether to return the bootstraped trees (FALSE by default).
quiet a logical: a progress bar is displayed by default.
rooted a logical specifying whether the trees should be treated as rooted or not.
jumble a logical value. By default, the rows of \(x\) are randomized to avoid artificially too large bootstrap values associated with very short branches.
\begin{tabular}{ll} 
mc. cores & the number of cores (CPUs) to be used (passed to parallel). \\
\(\ldots\) & \begin{tabular}{l} 
either (i) a single object of class "phylo", (ii) a series of such objects separated \\
by commas, or (iii) a list containing such objects. In the case of plot further \\
arguments for the plot (see details).
\end{tabular} \\
check.labels & \begin{tabular}{l} 
a logical specifying whether to check the labels of each tree. If FALSE, it is \\
assumed that all trees have the same tip labels, and that they are in the same \\
order (see details).
\end{tabular} \\
part & \begin{tabular}{l} 
a list of partitions as returned by prop. part; if this is used then . . . is ignored.
\end{tabular} \\
object & \begin{tabular}{l} 
an object of class "prop. part".
\end{tabular} \\
barcol & \begin{tabular}{l} 
the colour used for the bars displaying the number of partitions in the upper \\
panel. \\
leftmar
\end{tabular} \\
the size of the margin on the left to display the tip labels.
\end{tabular}

\section*{Details}

The argument FUN in boot. phylo must be the function used to estimate the tree from the original data matrix. Thus, if the tree was estimated with neighbor-joining (see \(n j\) ), one maybe wants something like FUN \(=\) function \((x x) \mathrm{nj}(\) dist. \(\mathrm{dna}(\mathrm{xx})\) ).
block in boot. phylo specifies the number of columns to be resampled altogether. For instance, if one wants to resample at the codon-level, then block \(=3\) must be used.

Using check.labels \(=\) FALSE in prop.part decreases computing times. This requires that (i) all trees have the same tip labels, and (ii) these labels are ordered similarly in all trees (in other words, the element tip.label are identical in all trees).

The plot function represents a contingency table of the different partitions (on the \(x\)-axis) in the lower panel, and their observed numbers in the upper panel. Any further arguments (...) are used to change the aspects of the points in the lower panel: these may be pch, col, bg, cex, etc. This function works only if there is an attribute labels in the object.
The print method displays the partitions and their numbers. The summary method extracts the numbers only.

\section*{Value}
prop. part returns an object of class "prop.part" which is a list with an attribute "number". The elements of this list are the observed clades, and the attribute their respective numbers. If the default check.labels = FALSE is used, an attribute "labels" is added, and the vectors of the returned object contains the indices of these labels instead of the labels themselves.
prop.clades and boot. phylo return a numeric vector which \(i\) th element is the number associated to the \(i\) th node of phy. If trees = TRUE, boot. phylo returns a list whose first element (named "BP") is like before, and the second element ("trees") is a list with the bootstraped trees.
summary returns a numeric vector.

\section*{Note}
prop. clades calls internally prop. part with the option check. labels = TRUE, which may be very slow. If the trees passed as . . . fulfills conditions (i) and (ii) above, then it might be faster to first call, e.g., pp <- prop. part (. . .) , then use the option part: prop.clades (phy, part = pp).
Since ape 3.5, prop. clades should return sensible results for all values of rooted: if FALSE, the numbers of bipartitions (or splits); if TRUE, the number of clades (of hopefully rooted trees).

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Efron, B., Halloran, E. and Holmes, S. (1996) Bootstrap confidence levels for phylogenetic trees. Proceedings of the National Academy of Sciences USA, 93, 13429-13434.

Felsenstein, J. (1985) Confidence limits on phylogenies: an approach using the bootstrap. Evolution, 39, 783-791.

\section*{See Also}
as.bitsplits, dist.topo, consensus, nodelabels

\section*{Examples}
```

data(woodmouse)
f <- function(x) nj(dist.dna(x))
tr <- f(woodmouse)

### Are bootstrap values stable?

for (i in 1:5)
print(boot.phylo(tr, woodmouse, f, quiet = TRUE))

### How many partitions in 100 random trees of 10 labels?...

TR <- rmtree(100, 10)
pp10 <- prop.part(TR)
length(pp10)

### ... and in 100 random trees of 20 labels?

TR <- rmtree(100, 20)
pp20 <- prop.part(TR)
length(pp20)
plot(pp10, pch = "x", col = 2)
plot(pp20, pch = "x", col = 2)
set.seed(2)
tr <- rtree(10) \# rooted

## the following used to return a wrong result with ape <= 3.4:

prop.clades(tr, tr)
prop.clades(tr, tr, rooted = TRUE)
tr <- rtree(10, rooted = FALSE)
prop.clades(tr, tr) \# correct

### an illustration of the use of prop.clades with bootstrap trees:

```
```

fun <- function(x) as.phylo(hclust(dist.dna(x), "average")) \# upgma() in phangorn
tree <- fun(woodmouse)

## get 100 bootstrap trees:

bstrees <- boot.phylo(tree, woodmouse, fun, trees = TRUE)\$trees

## get proportions of each clade:

clad <- prop.clades(tree, bstrees, rooted = TRUE)

## get proportions of each bipartition:

boot <- prop.clades(tree, bstrees)
layout(1)
par(mar = rep(2, 4))
plot(tree, main = "Bipartition vs. Clade Support Values")
drawSupportOnEdges(boot)
nodelabels(clad)
legend("bottomleft", legend = c("Bipartitions", "Clades"), pch = 22,
pt.bg = c("green", "lightblue"), pt.cex = 2.5)

## Not run:

## an example of double bootstrap:

nrep1 <- 100
nrep2 <- 100
p <- ncol(woodmouse)
DB <- 0
for (b in 1:nrep1) {
X <- woodmouse[, sample(p, p, TRUE)]
DB <- DB + boot.phylo(tr, X, f, nrep2, quiet = TRUE)
}
DB

## to compare with:

boot.phylo(tr, woodmouse, f, 1e4)

## End(Not run)

```
branching.times Branching Times of a Phylogenetic Tree

\section*{Description}

This function computes the branching times of a phylogenetic tree, that is the distance from each node to the tips, under the assumption that the tree is ultrametric. Note that the function does not check that the tree is effectively ultrametric, so if it is not, the returned result may not be meaningful.

\section*{Usage}
branching.times(phy)

\section*{Arguments}
phy an object of class "phylo".

\section*{Value}
a numeric vector with the branching times. If the phylogeny phy has an element node.label, this is used as names for the returned vector; otherwise the numbers (of mode character) of the matrix edge of phy are used as names.

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}

> is.ultrametric
```

c.phylo

```

\section*{Building Lists of Trees}

\section*{Description}

These functions help to build lists of trees of class "multiPhylo".

\section*{Usage}
\#\# S3 method for class 'phylo'
c(..., recursive = TRUE)
\#\# S3 method for class 'multiPhylo'
\(c(. .\). , recursive \(=\) TRUE \()\)
.compressTipLabel(x, ref = NULL)
.uncompressTipLabel (x)

\section*{Arguments}
\(\begin{array}{ll}\ldots . & \text { one or several objects of class "phylo" and/or "multiPhylo". } \\ \text { recursive } & \text { see details. } \\ x & \text { an object of class "phylo" or "multiPhylo". } \\ \text { ref } & \begin{array}{l}\text { an optional vector of mode character to constrain the order of the tips. By de- } \\ \text { fault, the order from the first tree is used. }\end{array}\end{array}\)

\section*{Details}

These c methods check all the arguments, and return by default a list of single trees unless some objects are not trees or lists of trees, in which case recursive is switched to FALSE and a warning message is given. If recursive = FALSE, the objects are simply concatenated into a list. Before ape 4.0, recursive was always set to FALSE.
.compressTipLabel transforms an object of class "multiPhylo" by checking that all trees have the same tip labels and renumbering the tips in the edge matrix so that the tip numbers are also the same taking the first tree as the reference (duplicated labels are not allowed). The returned object has a unique vector of tip labels (attr ( \(x\), "TipLabel")).
. uncompressTipLabel does the reverse operation.

\section*{Value}

An object of class "multiPhylo".

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
summary. phylo, multiphylo

\section*{Examples}
```

x <- c(rtree(4), rtree(2))
x
y<- c(rtree(4), rtree(4))
z<- c(x, y)
z
print(z, TRUE)
try(.compressTipLabel(x)) \# error
a <- .compressTipLabel(y)
.uncompressTipLabel(a) \# back to y

## eventually compare str(a) and str(y)

```

CADM.global

\section*{Congruence among distance matrices}

\section*{Description}

Function CADM.global compute and test the coefficient of concordance among several distance matrices through a permutation test.

Function CADM.post carries out a posteriori permutation tests of the contributions of individual distance matrices to the overall concordance of the group.

Use in phylogenetic analysis: to identify congruence among distance matrices (D) representing different genes or different types of data. Congruent D matrices correspond to data tables that can be used together in a combined phylogenetic or other type of multivariate analysis.

\section*{Usage}

CADM.global(Dmat, nmat, n, nperm=99, make.sym=TRUE, weights=NULL, silent=FALSE)
CADM.post (Dmat, nmat, n, nperm=99, make.sym=TRUE, weights=NULL, mult="holm", mantel=FALSE, silent=FALSE)

\section*{Arguments}
\begin{tabular}{|c|c|}
\hline Dmat & A text file listing the distance matrices one after the other, with or without blank lines in-between. Each matrix is in the form of a square distance matrix with 0's on the diagonal. \\
\hline nmat & Number of distance matrices in file Dmat. \\
\hline n & Number of objects in each distance matrix. All matrices must have the same number of objects. \\
\hline nperm & Number of permutations for the tests of significance. \\
\hline make.sym & TRUE: turn asymmetric matrices into symmetric matrices by averaging the two triangular portions. FALSE: analyse asymmetric matrices as they are. \\
\hline weights & A vector of positive weights for the distance matrices. Example: weights \(=\) \(c(1,2,3)\). NULL (default): all matrices have same weight in the calculation of W. \\
\hline mult & Method for correcting P-values in multiple testing. The methods are "holm" (default), "sidak", and "bonferroni". The Bonferroni correction is overly conservative; it is not recommended. It is included to allow comparisons with the other methods. \\
\hline mantel & TRUE: Mantel statistics will be computed from ranked distances, as well as permutational P-values. FALSE (default): Mantel statistics and tests will not be computed. \\
\hline silent & TRUE: informative messages will not be printed, but stopping messages will. Option useful for simulation work. FALSE: informative messages will be printed \\
\hline
\end{tabular}

\section*{Details}

Dmat must contain two or more distance matrices, listed one after the other, all of the same size, and corresponding to the same objects in the same order. Raw data tables can be transformed into distance matrices before comparison with other such distance matrices, or with data that have been obtained as distance matrices, e.g. serological or DNA hybridization data. The distances will be transformed to ranks before computation of the coefficient of concordance and other statistics.

CADM.global tests the global null hypothesis that all matrices are incongruent. If the global null is rejected, function CADM. post can be used to identify the concordant ( H 0 rejected) and discordant matrices ( H 0 not rejected) in the group. If a distance matrix has a negative value for the Mantel.mean statistic, that matrix clearly does not belong to the group. Remove that matrix (if there are more than one, remove first the matrix that has the most strongly negative value for Mantel.mean) and run the analysis again.
The corrections used for multiple testing are applied to the list of P -values ( P ) produced in the a posteriori tests; they take into account the number of tests (k) carried out simulatenously (number of matrices, parameter nmat).

The Holm correction is computed after ordering the P -values in a list with the smallest value to the left. Compute adjusted P -values as:
\[
P_{\text {corr }}=(k-i+1) * P
\]
where i is the position in the ordered list. Final step: from left to right, if an adjusted \(P_{\text {corr }}\) in the ordered list is smaller than the one occurring at its left, make the smallest one equal to the largest one.
The Sidak correction is:
\[
P_{\text {corr }}=1-(1-P)^{k}
\]

The Bonferonni correction is:
\[
P_{\text {corr }}=k * P
\]

\section*{Value}

CADM.global produces a small table containing the W, Chi2, and Prob.perm statistics described in the following list. CADM. post produces a table stored in element A_posteriori_tests, containing Mantel.mean, Prob, and Corrected.prob statistics in rows; the columns correspond to the k distance matrices under study, labeled Dmat. 1 to Dmat.k. If parameter mantel is TRUE, tables of Mantel statistics and P-values are computed among the matrices.

W Kendall's coefficient of concordance, W (Kendall and Babington Smith 1939; see also Legendre 2010).

Chi2 Friedman's chi-square statistic (Friedman 1937) used in the permutation test of W.

Prob.perm Permutational probability.
Mantel.mean Mean of the Mantel correlations, computed on rank-transformed distances, between the distance matrix under test and all the other matrices in the study.
Prob Permutational probabilities, uncorrected.
Corrected prob Permutational probabilities corrected using the method selected in parameter mult.
Mantel.cor Matrix of Mantel correlations, computed on rank-transformed distances, among the distance matrices.

Mantel.prob One-tailed P-values associated with the Mantel correlations of the previous table. The probabilities are computed in the right-hand tail. H0 is tested against the alternative one-tailed hypothesis that the Mantel correlation under test is positive. No correction is made for multiple testing.

\section*{Author(s)}

Pierre Legendre, Universite de Montreal

\section*{References}

Campbell, V., Legendre, P. and Lapointe, F.-J. (2009) Assessing congruence among ultrametric distance matrices. Journal of Classification, 26, 103-117.
Campbell, V., Legendre, P. and Lapointe, F.-J. (2011) The performance of the Congruence Among Distance Matrices (CADM) test in phylogenetic analysis. BMC Evolutionary Biology, 11, 64.

Friedman, M. (1937) The use of ranks to avoid the assumption of normality implicit in the analysis of variance. Journal of the American Statistical Association, 32, 675-701.

Kendall, M. G. and Babington Smith, B. (1939) The problem of m rankings. Annals of Mathematical Statistics, 10, 275-287.
Lapointe, F.-J., Kirsch, J. A. W. and Hutcheon, J. M. (1999) Total evidence, consensus, and bat phylogeny: a distance-based approach. Molecular Phylogenetics and Evolution, 11, 55-66.

Legendre, P. (2010) Coefficient of concordance. Pp. 164-169 in: Encyclopedia of Research Design, Vol. 1. N. J. Salkind, ed. SAGE Publications, Inc., Los Angeles.
Legendre, P. and Lapointe, F.-J. (2004) Assessing congruence among distance matrices: single malt Scotch whiskies revisited. Australian and New Zealand Journal of Statistics, 46, 615-629.

Legendre, P. and Lapointe, F.-J. (2005) Congruence entre matrices de distance. P. 178-181 in: Makarenkov, V., G. Cucumel et F.-J. Lapointe [eds] Comptes rendus des 12emes Rencontres de la Societe Francophone de Classification, Montreal, 30 mai - 1er juin 2005.
Siegel, S. and Castellan, N. J., Jr. (1988) Nonparametric statistics for the behavioral sciences. 2nd edition. New York: McGraw-Hill.

\section*{Examples}
```


# Examples 1 and 2: 5 genetic distance matrices computed from simulated DNA

# sequences representing 50 taxa having evolved along additive trees with

# identical evolutionary parameters (GTR+ Gamma + I). Distance matrices were

# computed from the DNA sequence matrices using a p distance corrected with the

# same parameters as those used to simulate the DNA sequences. See Campbell et

# al. (2009) for details.

# Example 1: five independent additive trees. Data provided by V. Campbell.

data(mat5Mrand)
res.global <- CADM.global(mat5Mrand, 5, 50)

# Example 2: three partly similar trees, two independent trees.

# Data provided by V. Campbell.

data(mat5M3ID)
res.global <- CADM.global(mat5M3ID, 5, 50)
res.post <- CADM.post(mat5M3ID, 5, 50, mantel=TRUE)

# Example 3: three matrices respectively representing Serological

# (asymmetric), DNA hybridization (asymmetric) and Anatomical (symmetric)

# distances among 9 families. Data from Lapointe et al. (1999).

data(mat3)
res.global <- CADM.global(mat3, 3, 9, nperm=999)
res.post <- CADM.post(mat3, 3, 9, nperm=999, mantel=TRUE)

# Example 4, showing how to bind two D matrices (cophenetic matrices

# in this example) into a file using rbind(), then run the global test.

a <- rtree(5)

```
```

b <- rtree(5)
A <- cophenetic(a)
B <- cophenetic(b)
x <- rownames(A)
B <- B[x, x]
M <- rbind(A, B)
CADM.global(M, 2, 5)

```
carnivora Carnivora body sizes and life history traits

\section*{Description}

Dataset adapted from Gittleman (1986), including 2 morphological variables (body and brain sizes), 8 life history traits variables and 4 taxonomic variables.

\section*{Usage}
data(carnivora)

\section*{Format}

A data frame with 112 observations on 17 variables.
\begin{tabular}{rlll}
{\([, 1]\)} & Order & factor & Carnivora order \\
{\([, 2]\)} & SuperFamily & factor & Super family (Caniformia or Feliformia) \\
{\([, 3]\)} & Family & factor & Carnivora family \\
{\([, 4]\)} & Genus & factor & Carnivora genus \\
{\([, 5]\)} & Species & factor & Carnivora species \\
{\([, 6]\)} & FW & numeric & Female body weight (kg) \\
{\([, 7]\)} & SW & numeric & Average body weight of adult male and adult female (kg) \\
{\([, 8]\)} & FB & numeric & Female brain weight (g) \\
{\([, 9]\)} & SB & numeric & Average brain weight of adult male and adult female (g) \\
{\([, 10]\)} & LS & numeric & Litter size \\
{\([, 11]\)} & GL & numeric & Gestation length (days) \\
{\([, 12]\)} & BW & numeric & Birth weigth (g) \\
{\([, 13]\)} & WA & numeric & Weaning age (days) \\
{\([, 14]\)} & AI & numeric & Age of independance (days) \\
{\([, 15]\)} & LY & numeric & Longevity (months) \\
{\([, 16]\)} & AM & numeric & Age of sexual maturity (days) \\
{\([, 17]\)} & IB & numeric & Inter-birth interval (months)
\end{tabular}

\section*{Source}

Gittleman, J. L. (1986) Carnivore life history patterns: allometric, phylogenetic and ecological associations. American Naturalist, 127: 744-771.

\section*{Examples}
```

data(carnivora)

## Fig. 1 in Gittleman (1986):

plot(carnivora$BW ~ carnivora$FW, pch = (1:8)[carnivora$Family], log = "xy",
    xlab = "Female body weight (kg)", ylab = "Birth weigth (g)",
    ylim = c(1, 2000))
legend("bottomright", legend = levels(carnivora$Family), pch = 1:8)
plot(carnivora$BW ~ carnivora$FB, pch = (1:8)[carnivora$Family], log = "xy",
    xlab = "Female brain weight (g)", ylab = "Birth weigth (g)",
    ylim = c(1, 2000))
legend("bottomright", legend = levels(carnivora$Family), pch = 1:8)

```
checkAlignment Check DNA Alignments

\section*{Description}

This function performs a series of diagnostics on a DNA alignement.

\section*{Usage}
checkAlignment ( x , check.gaps \(=\) TRUE, plot \(=\) TRUE, what \(=1: 4\) )

\section*{Arguments}

X
an object of class "DNAbin".
check.gaps a logical value specifying whether to check the distribution of alignment gaps.
plot a logical value specifying whether to do the plots.
what an integer value giving the plot to be done. By default, four plots are done on the same figure.

\section*{Details}

This function prints on the console a series of diagnostics on the set a aligned DNA sequences. If alignment gaps are present, their width distribution is analysed, as well as the width of contiguous base segments. The pattern of nucleotide diversity on each site is also analysed, and a relevant table is printed.
If plot = TRUE, four plots are done: an image of the alignement, the distribution of gap widths (if present), the Shannon index of nucleotide diversity along the sequence, and the number of observed bases along the sequence.
If the sequences contain many gaps, it might be better to set check. gaps \(=\) FALSE to skip the analysis of contiguous segments.

\section*{Value}

NULL

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
alview, image.DNAbin, all.equal.DNAbin

\section*{Examples}
```

data(woodmouse)
checkAlignment(woodmouse)
layout(1)

```
    checkLabel Checking Labels

\section*{Description}

Checking and correcting character strings, particularly before writing a Newick tree.

\section*{Usage}
checkLabel(x)

\section*{Arguments}
\(x \quad\) a vector of mode character.

\section*{Details}

This function deletes the leading and trailing spaces (including tabulations, new lines, and left or right parentheses at the beginning or end of the strings), substitutes the spaces inside the strings by underscores, and substitutes commas, colons, semicolons, and parentheses inside the strings by dashes.

\section*{Value}
a vector of mode character.

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
makeLabel, makeNodeLabel, mixedFontLabel, stripLabel, updateLabel

\section*{Examples}
```

checkLabel(" Homo sapiens\t(Primates; World) ")

```
checkValidPhylo Check the Structure of a "phylo" Object

\section*{Description}

This function takes as single argument an object (phy), checks its elements, and prints a diagnostic. All problems are printed with a label: FATAL (will likely cause an error or a crash) or MODERATE (may cause some problems).
This function is mainly intended for developers creating "phylo" objects from scratch.

\section*{Usage}
checkValidPhylo(phy)

\section*{Arguments}
phy an object of class "phylo".

\section*{Value}

NULL.

\section*{Author(s)}

Emmanuel Paradis

\section*{Examples}
```

tr <- rtree(3)
checkValidPhylo(tr)
tr\$edge[1] <- 0
checkValidPhylo(tr)

```
```

cherry
Number of Cherries and Null Models of Trees

```

\section*{Description}

This function calculates the number of cherries (see definition below) on a phylogenetic tree, and tests the null hypotheses whether this number agrees with those predicted from two null models of trees (the Yule model, and the uniform model).

\section*{Usage}
cherry (phy)

\section*{Arguments}
phy an object of class "phylo".

\section*{Details}

A cherry is a pair of adjacent tips on a tree. The tree can be either rooted or unrooted, but the present function considers only rooted trees. The probability distribution function of the number of cherries on a tree depends on the speciation/extinction model that generated the tree.
McKenzie and Steel (2000) derived the probability distribution function of the number of cherries for two models: the Yule model and the uniform model. Broadly, in the Yule model, each extant species is equally likely to split into two daughter-species; in the uniform model, a branch is added to tree on any of the already existing branches with a uniform probability.
The probabilities are computed using recursive formulae; however, for both models, the probability density function converges to a normal law with increasing number of tips in the tree. The function uses these normal approximations for a number of tips greater than or equal to 20 .

\section*{Value}

A NULL value is returned, the results are simply printed.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

McKenzie, A. and Steel, M. (2000) Distributions of cherries for two models of trees. Mathematical Biosciences, 164, 81-92.
```

See Also
gammaStat

```
```

chiroptera Bat Phylogeny

```

\section*{Description}

This phylogeny of bats (Mammalia: Chiroptera) is a supertree (i.e. a composite phylogeny constructed from several sources; see source for details).

\section*{Usage}
data(chiroptera)

\section*{Format}

The data are stored in RData (binary) format.

\section*{Source}

Jones, K. E., Purvis, A., MacLarnon, A., Bininda-Emonds, O. R. P. and Simmons, N. B. (2002) A phylogenetic supertree of the bats (Mammalia: Chiroptera). Biological Reviews of the Cambridge Philosophical Society, 77, 223-259.

\section*{See Also}
read.nexus, zoom

\section*{Examples}
```

data(chiroptera)
str(chiroptera)
op <- par(cex = 0.3)
plot(chiroptera, type = "c")
par(op)

```
chronoMPL

Molecular Dating With Mean Path Lengths

\section*{Description}

This function estimates the node ages of a tree using the mean path lengths method of Britton et al. (2002). The branch lengths of the input tree are interpreted as (mean) numbers of substitutions.

\section*{Usage}
chronoMPL(phy, se \(=\) TRUE, test \(=\) TRUE)

\section*{Arguments}
\begin{tabular}{ll} 
phy & an object of class "phylo". \\
se & \begin{tabular}{l} 
a logical specifying whether to compute the standard-errors of the node ages \\
(TRUE by default).
\end{tabular} \\
test & \begin{tabular}{l} 
a logical specifying whether to test the molecular clock at each node (TRUE by \\
default).
\end{tabular}
\end{tabular}

\section*{Details}

The mean path lengths (MPL) method estimates the age of a node with the mean of the distances from this node to all tips descending from it. Under the assumption of a molecular clock, standarderrors of the estimates node ages can be computed (Britton et al. 2002).
The tests performed if test = TRUE is a comparison of the MPL of the two subtrees originating from a node; the null hypothesis is that the rate of substitution was the same in both subtrees (Britton et al. 2002). The test statistic follows, under the null hypothesis, a standard normal distribution. The returned \(P\)-value is the probability of observing a greater absolute value (i.e., a two-sided test). No correction for multiple testing is applied: this is left to the user.
Absolute dating can be done by multiplying the edge lengths found by calibrating one node age.

\section*{Value}
an object of class "phylo" with branch lengths as estimated by the function. There are, by default, two attributes:
stderr the standard-errors of the node ages.
Pval the \(P\)-value of the test of the molecular clock for each node.

\section*{Note}

The present version requires a dichotomous tree.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Britton, T., Oxelman, B., Vinnersten, A. and Bremer, K. (2002) Phylogenetic dating with confidence intervals using mean path lengths. Molecular Phylogenetics and Evolution, 24, 58-65.

\section*{See Also}
chronopl

\section*{Examples}
```

tr <- rtree(10)
tr$edge.length <- 5*tr$edge.length
chr <- chronoMPL(tr)
layout(matrix(1:4, 2, 2, byrow = TRUE))
plot(tr)
title("The original tree")
plot(chr)
axisPhylo()
title("The dated MPL tree")
plot(chr)
nodelabels(round(attr(chr, "stderr"), 3))
title("The standard-errors")
plot(tr)
nodelabels(round(attr(chr, "Pval"), 3))
title("The tests")
layout(1)

```
chronopl
Molecular Dating With Penalized Likelihood

\section*{Description}

This function estimates the node ages of a tree using a semi-parametric method based on penalized likelihood (Sanderson 2002). The branch lengths of the input tree are interpreted as mean numbers of substitutions (i.e., per site).

\section*{Usage}
chronopl(phy, lambda, age.min \(=1\), age. \(\max =\) NULL, node = "root", \(S=1\), tol \(=1 \mathrm{e}-8\), \(C V=\) FALSE, eval. \(\max =500\), iter. \(\max =500, \ldots\) )

\section*{Arguments}
phy
lambda value of the smoothing parameter.
age.min numeric values specifying the fixed node ages (if age. \(\max =\) NULL) or the youngest bound of the nodes known to be within an interval.
age.max numeric values specifying the oldest bound of the nodes known to be within an interval.
node the numbers of the nodes whose ages are given by age.min; "root" is a shortcut for the root.
S the number of sites in the sequences; leave the default if branch lengths are in mean number of substitutions.
tol the value below which branch lengths are considered effectively zero.
CV whether to perform cross-validation.
eval.max the maximal number of evaluations of the penalized likelihood function.
iter.max the maximal number of iterations of the optimization algorithm.
... further arguments passed to control nlminb.

\section*{Details}

The idea of this method is to use a trade-off between a parametric formulation where each branch has its own rate, and a nonparametric term where changes in rates are minimized between contiguous branches. A smoothing parameter (lambda) controls this trade-off. If lambda \(=0\), then the parametric component dominates and rates vary as much as possible among branches, whereas for increasing values of lambda, the variation are smoother to tend to a clock-like model (same rate for all branches).
lambda must be given. The known ages are given in age.min, and the correponding node numbers in node. These two arguments must obviously be of the same length. By default, an age of 1 is assumed for the root, and the ages of the other nodes are estimated.

If age \(. \max =\) NULL (the default), it is assumed that age.min gives exactly known ages. Otherwise, age.max and age.min must be of the same length and give the intervals for each node. Some node may be known exactly while the others are known within some bounds: the values will be identical in both arguments for the former (e.g., age \(\cdot \min =c(10,5)\), age \(. \max =c(10,6)\), node \(=c(15\), 18) means that the age of node 15 is 10 units of time, and the age of node 18 is between 5 and 6 ).

If two nodes are linked (i.e., one is the ancestor of the other) and have the same values of age.min and age.max (say, 10 and 15) this will result in an error because the medians of these values are used as initial times (here 12.5) giving initial branch length(s) equal to zero. The easiest way to solve this is to change slightly the given values, for instance use age. \(\max =14.9\) for the youngest node, or age \(. \max =15.1\) for the oldest one (or similarly for age.min).

The input tree may have multichotomies. If some internal branches are of zero-length, they are collapsed (with a warning), and the returned tree will have less nodes than the input one. The presence of zero-lengthed terminal branches of results in an error since it makes little sense to have zero-rate branches.

The cross-validation used here is different from the one proposed by Sanderson (2002). Here, each tip is dropped successively and the analysis is repeated with the reduced tree: the estimated dates for the remaining nodes are compared with the estimates from the full data. For the \(i\) th tip the following is calculated:
\[
\sum_{j=1}^{n-2} \frac{\left(t_{j}-t_{j}^{-i}\right)^{2}}{t_{j}}
\]
where \(t_{j}\) is the estimated date for the \(j\) th node with the full phylogeny, \(t_{j}^{-i}\) is the estimated date for the \(j\) th node after removing tip \(i\) from the tree, and \(n\) is the number of tips.

The present version uses the nlminb to optimise the penalized likelihood function: see its help page for details on parameters controlling the optimisation procedure.

\section*{Value}
an object of class "phylo" with branch lengths as estimated by the function. There are three or four further attributes:
```

ploglik the maximum penalized log-likelihood.
rates the estimated rates for each branch.
message the message returned by nlminb indicating whether the optimisation converged.
D2
the influence of each observation on overall date estimates (if CV = TRUE).

```

\section*{Note}

The new function chronos replaces the present one which is no more maintained.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Sanderson, M. J. (2002) Estimating absolute rates of molecular evolution and divergence times: a penalized likelihood approach. Molecular Biology and Evolution, 19, 101-109.

\section*{See Also}
chronos, chronoMPL
```

chronos Molecular Dating by Penalised Likelihood and Maximum Likelihood

```

\section*{Description}
chronos is the main function fitting a chronogram to a phylogenetic tree whose branch lengths are in number of substitution per sites.
makeChronosCalib is a tool to prepare data frames with the calibration points of the phylogenetic tree.
chronos. control creates a list of parameters to be passed to chronos.

\section*{Usage}
chronos(phy, lambda = 1, model = "correlated", quiet = FALSE, calibration = makeChronosCalib(phy), control = chronos.control())
\#\# S3 method for class 'chronos'
print(x, ...)
makeChronosCalib(phy, node = "root", age.min = 1,
age. \(\max =\) age.min, interactive \(=\) FALSE, soft.bounds \(=\) FALSE)
chronos.control(...)

\section*{Arguments}
\begin{tabular}{ll} 
phy & an object of class "phylo". \\
lambda & value of the smoothing parameter. \\
model & \begin{tabular}{l} 
a character string specifying the model of substitution rate variation among \\
branches. The possible choices are: "correlated", "relaxed", "discrete", "clock", \\
or an unambiguous abbreviation of these.
\end{tabular} \\
quiet & \begin{tabular}{l} 
a logical value; by default the calculation progress are displayed.
\end{tabular} \\
calibration & \begin{tabular}{l} 
a data frame (see details).
\end{tabular} \\
control & \begin{tabular}{l} 
a list of parameters controlling the optimisation procedure (see details). \\
x object of class c("chronos", "phylo").
\end{tabular} \\
node & \begin{tabular}{l} 
a vector of integers giving the node numbers for which a calibration point is \\
given. The default is a short-cut for the root.
\end{tabular}
\end{tabular}
```

age.min, age.max
vectors of numerical values giving the minimum and maximum ages of the
nodes specified in node.
interactive a logical value. If TRUE, then phy is plotted and the user is asked to click close
to a node and enter the ages on the keyboard.
soft.bounds (currently unused)
... in the case of chronos. control: one of the five parameters controlling optimi-
sation (unused in the case of print. chronos).

```

\section*{Details}
chronos replaces chronopl but with a different interface and some extensions (see References).
The known dates (argument calibration) must be given in a data frame with the following column names: node, age.min, age.max, and soft.bounds (the last one is yet unused). For each row, these are, respectively: the number of the node in the "phylo" coding standard, the minimum age for this node, the maximum age, and a logical value specifying whether the bounds are soft. If age.min = age.max, this means that the age is exactly known. This data frame can be built with makeChronosCalib which returns by default a data frame with a single row giving age \(=1\) for the root. The data frame can be built interactively by clicking on the plotted tree.
The argument control allows one to change some parameters of the optimisation procedure. This must be a list with names. The available options with their default values are:
- \(\operatorname{tol}=1 \mathrm{e}-8\) : tolerance for the estimation of the substitution rates.
- iter. \(\mathrm{max}=1 \mathrm{e} 4\) : the maximum number of iterations at each optimization step.
- eval. \(\mathrm{max}=1 \mathrm{e} 4\) : the maximum number of function evaluations at each optimization step.
- nb.rate.cat = 10: the number of rate categories if model = "discrete" (set this parameter to 1 to fit a strict clock model).
- dual.iter. \(\mathrm{max}=20\) : the maximum number of alternative iterations between rates and dates.
- epsilon \(=1 \mathrm{e}-6\) : the convergence diagnostic criterion.

Using model = "clock" is actually a short-cut to model = "discrete" and setting nb. rate. cat \(=\) 1 in the list passed to control.
The command chronos. control() returns a list with the default values of these parameters. They may be modified by passing them to this function, or directly in the list.

\section*{Value}
chronos returns an object of class c("chronos", "phylo"). There is a print method for it. There are additional attributes which can be visualised with str or extracted with attr.
makeChronosCalib returns a data frame.
chronos. control returns a list.

\section*{Author(s)}

Emmanuel Paradis, Santiago Claramunt, Guillaume Louvel

\section*{References}

Kim, J. and Sanderson, M. J. (2008) Penalized likelihood phylogenetic inference: bridging the parsimony-likelihood gap. Systematic Biology, 57, 665-674.
Paradis, E. (2013) Molecular dating of phylogenies by likelihood methods: a comparison of models and a new information criterion. Molecular Phylogenetics and Evolution, 67, 436-444.
Sanderson, M. J. (2002) Estimating absolute rates of molecular evolution and divergence times: a penalized likelihood approach. Molecular Biology and Evolution, 19, 101-109.

\section*{See Also}
chronoMPL

\section*{Examples}
```

library(ape)
tr <- rtree(10)

### the default is the correlated rate model:

chr <- chronos(tr)

### strict clock model:

ctrl <- chronos.control(nb.rate.cat = 1)
chr.clock <- chronos(tr, model = "discrete", control = ctrl)

### How different are the rates?

attr(chr, "rates")
attr(chr.clock, "rates")

## Not run:

cal <- makeChronosCalib(tr, interactive = TRUE)
cal

### if you made mistakes, you can edit the data frame with:

### fix(cal)

chr <- chronos(tr, calibration = cal)

## End(Not run)

```
clustal Multiple Sequence Alignment with External Applications

\section*{Description}

These functions call their respective program from \(R\) to align a set of nucleotide sequences of class "DNAbin" or "AAbin". The application(s) must be installed seperately and it is highly recommended to do this so that the executables are in a directory located on the PATH of the system.
This version includes an experimental version of muscle5 which calls MUSCLE5 (see the link to the documentation in the References below); muscle still calls MUSCLE version 3. Note that the executable of MUSCLE5 is also named 'muscle' by the default compilation setting.
The functions efastats and letterconf require MUSCLE5.

\section*{Usage}
```

clustal(x, y, guide.tree, pw.gapopen = 10, pw.gapext = 0.1,
gapopen $=10$, gapext $=0.2$, exec $=$ NULL, MoreArgs $=" "$,
quiet $=$ TRUE, original.ordering = TRUE, file)
clustalomega(x, y, guide.tree, exec = NULL, MoreArgs = "",
quiet $=$ TRUE, original.ordering = TRUE, file)
muscle(x, y, guide.tree, exec, MoreArgs = "",
quiet $=$ TRUE, original.ordering $=$ TRUE, file)
muscle5(x, exec = "muscle", MoreArgs = "", quiet = FALSE,
file, super5 = FALSE, mc.cores = 1)
tcoffee(x, exec = "t_coffee", MoreArgs = "", quiet = TRUE,
original.ordering = TRUE)
efastats(X, exec = "muscle", quiet = FALSE)
letterconf(X, exec = "muscle")

```

\section*{Arguments}
\(x \quad\) an object of class "DNAbin" or "AAbin" (can be missing).
y an object of class "DNAbin" or "AAbin" used for profile alignment (can be missing).
guide.tree guide tree, an object of class "phylo" (can be missing).
pw.gapopen, pw.gapext
gap opening and gap extension penalties used by Clustal during pairwise alignments.
gapopen, gapext
idem for global alignment.
exec a character string giving the name of the program, with its path if necessary. clustal tries to guess this argument depending on the operating system (see details).
MoreArgs a character string giving additional options.
quiet a logical: the default is to not print on R's console the messages from the external program.
original.ordering
a logical specifying whether to return the aligned sequences in the same order than in \(x\) (TRUE by default).
file a file with its path if results should be stored (can be missing).
super5 a logical value. By default, the PPP algorithm is used.
mc. cores the number of cores to be used by MUSCLE5.
\(X \quad\) a list with several alignments of the same sequences with all with the same row order.

\section*{Details}

It is highly recommended to install the executables properly so that they are in a directory located on the PATH (i.e., accessible from any other directory). Alternatively, the full path to the executable
may be given (e.g., exec \(=" \sim /\) muscle/muscle"), or a (symbolic) link may be copied in the working directory. For Debian and its derivatives (e.g., Ubuntu), it is recommended to use the binaries distributed by Debian.
clustal tries to guess the name of the executable program depending on the operating system. Specifically, the followings are used: "clustalw" under Linux, "clustalw2" under MacOS, and "clustalw2.exe" under Windows. For clustalomega, "clustalo[.exe]" is the default on all systems (with no specific path).

When called without arguments (i.e., clustal ()\(, \ldots\) ), the function prints the options of the program which may be passed to MoreArgs.

Since ape 5.1, clustal, clustalomega, and muscle can align AA sequences as well as DNA sequences.

\section*{Value}
an object of class "DNAbin" or "AAbin" with the aligned sequences.
efastats returns a data frame.
letterconf opens the default Web brower.

\section*{Author(s)}

Emmanuel Paradis, Franz Krah

\section*{References}

Chenna, R., Sugawara, H., Koike, T., Lopez, R., Gibson, T. J., Higgins, D. G. and Thompson, J. D. (2003) Multiple sequence alignment with the Clustal series of programs. Nucleic Acids Research 31, 3497-3500. http://www.clustal.org/

Edgar, R. C. (2004) MUSCLE: Multiple sequence alignment with high accuracy and high throughput. Nucleic Acids Research, 32, 1792-1797. http://www.drive5.com/muscle/muscle_userguide3. 8.html

Notredame, C., Higgins, D. and Heringa, J. (2000) T-Coffee: A novel method for multiple sequence alignments. Journal of Molecular Biology, 302, 205-217. https://tcoffee.org/

Sievers, F., Wilm, A., Dineen, D., Gibson, T. J., Karplus, K., Li, W., Lopez, R., McWilliam, H., Remmert, M., S \(\backslash\) "oding, J., Thompson, J. D. and Higgins, D. G. (2011) Fast, scalable generation of high-quality protein multiple sequence alignments using Clustal Omega. Molecular Systems Biology, 7, 539. http://www.clustal.org/
https://drive5.com/muscle5/

\section*{See Also}
image.DNAbin, del.gaps, all.equal.DNAbin, alex, alview, checkAlignment

\section*{Examples}
```


## Not run:

### display the options:

clustal()
clustalomega()
muscle()
tcoffee()
data(woodmouse)

### open gaps more easily:

clustal(woodmouse, pw.gapopen = 1, pw.gapext = 1)

### T-Coffee requires negative values (quite slow; muscle() is much faster):

tcoffee(woodmouse, MoreArgs = "-gapopen=-10 -gapext=-2")

## End(Not run)

```
```

coalescent.intervals Coalescent Intervals

```

\section*{Description}

This function extracts or generates information about coalescent intervals (number of lineages, interval lengths, interval count, total depth) from a phylogenetic tree or a list of internode distances. The input tree needs to be ultra-metric (i.e. clock-like).

\section*{Usage}
coalescent.intervals(x)

\section*{Arguments}
x
either an ultra-metric phylogenetic tree (i.e. an object of class "phylo") or, alternatively, a vector of interval lengths.

\section*{Value}

An object of class "coalescentIntervals" with the following entries:
lineages A vector with the number of lineages at the start of each coalescent interval.
interval.length
A vector with the length of each coalescent interval.
interval.count The total number of coalescent intervals.
total.depth The sum of the lengths of all coalescent intervals.

\section*{Author(s)}

Korbinian Strimmer

\section*{See Also}
branching.times, collapsed.intervals, read.tree.

\section*{Examples}
```

data("hivtree.newick") \# example tree in NH format
tree.hiv <- read.tree(text = hivtree.newick) \# load tree
ci <- coalescent.intervals(tree.hiv) \# from tree
ci
data("hivtree.table") \# same tree, but in table format
ci <- coalescent.intervals(hivtree.table\$size) \# from vector of interval lengths
ci

```
```

collapse.singles Collapse Single Nodes

```

\section*{Description}
collapse. singles deletes the single nodes (i.e., with a single descendant) in a tree.
has. singles tests for the presence of single node(s) in a tree.

\section*{Usage}
collapse.singles(tree, root.edge = FALSE) has.singles(tree)

\section*{Arguments}
tree an object of class "phylo".
root.edge whether to get the singleton edges from the root until the first bifurcating node and put them as root. edge of the returned tree. By default, this is ignored or if the tree has no edge lengths (see examples).

\section*{Value}
an object of class "phylo".

\section*{Author(s)}

Emmanuel Paradis, Klaus Schliep

\section*{See Also}
plot. phylo, read.tree

\section*{Examples}
```

\#\# a tree with 3 tips and 3 nodes:
$e<-c(4 L, 6 L, 6 L, 5 L, 5 L, 6 L, 1 L, 5 L, 3 L, 2 L)$
$\operatorname{dim}(e)<-c(5,2)$
tr <- structure(list (edge = e, tip.label = LETTERS[1:3], Nnode = 3L),
class = "phylo")
tr
has.singles(tr)
\#\# the following shows that node \#4 (ie, the root) is a singleton
\#\# and node \#6 is the first bifurcating node
tr\$edge
\#\# A bifurcating tree has less nodes than it has tips:
\#\# the following used to fail with ape 4.1 or lower:
plot(tr)
collapse.singles(tr) \# only 2 nodes
\#\# give branch lengths to use the 'root.edge' option:
tr\$edge.length <- runif(5)
str(collapse.singles(tr, TRUE)) \# has a 'root.edge'

```
collapsed.intervals Collapsed Coalescent Intervals

\section*{Description}

This function takes a "coalescentIntervals" objects and collapses neighbouring coalescent intervals into a single combined interval so that every collapsed interval is larger than epsilon. Collapsed coalescent intervals are used, e.g., to obtain the generalized skyline plot (skyline). For epsilon = 0 no interval is collapsed.

\section*{Usage}
collapsed.intervals(ci, epsilon=0)

\section*{Arguments}
ci
coalescent intervals (i.e. an object of class "coalescentIntervals").
epsilon collapsing parameter that controls the amount of smoothing (allowed range: from 0 to ci\$total.depth)

\section*{Details}

Proceeding from the tips to the root of the tree each small interval is pooled with the neighboring interval closer to the root. If the neighboring interval is also small, then pooling continues until the composite interval is larger than epsilon. Note that this approach prevents the occurrence of zero-length intervals at the present. For more details see Strimmer and Pybus (2001).

\section*{Value}

An object of class "collapsedIntervals" with the following entries:
lineages A vector with the number of lineages at the start of each coalescent interval.
interval.length
A vector with the length of each coalescent interval.
collapsed.interval
A vector indicating for each coalescent interval to which collapsed interval it belongs.
interval. count The total number of coalescent intervals.
collapsed.interval.count
The number of collapsed intervals.
total.depth The sum of the lengths of all coalescent intervals.
epsilon The value of the underlying smoothing parameter.

\section*{Author(s)}

\author{
Korbinian Strimmer
}

\section*{References}

Strimmer, K. and Pybus, O. G. (2001) Exploring the demographic history of DNA sequences using the generalized skyline plot. Molecular Biology and Evolution, 18, 2298-2305.

\section*{See Also}
coalescent.intervals,skyline.

\section*{Examples}
```

data("hivtree.table") \# example tree

# colescent intervals from vector of interval lengths

ci <- coalescent.intervals(hivtree.table\$size)
ci

# collapsed intervals

cl1 <- collapsed.intervals(ci,0)
cl2 <- collapsed.intervals(ci,0.0119)
cl1
cl2

```
```

compar.cheverud Cheverud's Comparative Method

```

\section*{Description}

This function computes the phylogenetic variance component and the residual deviation for continous characters, taking into account the phylogenetic relationships among species, following the comparative method described in Cheverud et al. (1985). The correction proposed by Rholf (2001) is used.

\section*{Usage}
compar.cheverud(y, W, tolerance \(=1 \mathrm{e}-06\), gold.tol \(=1 \mathrm{e}-04\) )

\section*{Arguments}
\(y \quad\) A vector containing the data to analyse.
W The phylogenetic connectivity matrix. All diagonal elements will be ignored.
tolerance Minimum difference allowed to consider eigenvalues as distinct.
gold.tol Precision to use in golden section search alogrithm.

\section*{Details}

Model:
\[
y=\rho W y+e
\]
where \(e\) is the error term, assumed to be normally distributed. \(\rho\) is estimated by the maximum likelihood procedure given in Rohlf (2001), using a golden section search algorithm. The code of this function is indeed adapted from a MatLab code given in appendix in Rohlf's article, to correct a mistake in Cheverud's original paper.

\section*{Value}

A list with the following components:
\begin{tabular}{ll} 
rhohat & The maximum likelihood estimate of \(\rho\) \\
Wnorm & The normalized version of W \\
residuals & Error terms \((e)\)
\end{tabular}

\section*{Author(s)}

Julien Dutheil <dutheil@evolbio.mpg.de>

\section*{References}

Cheverud, J. M., Dow, M. M. and Leutenegger, W. (1985) The quantitative assessment of phylogenetic constraints in comparative analyses: sexual dimorphism in body weight among primates. Evolution, 39, 1335-1351.

Rohlf, F. J. (2001) Comparative methods for the analysis of continuous variables: geometric interpretations. Evolution, 55, 2143-2160.
Harvey, P. H. and Pagel, M. D. (1991) The Comparative Method in Evolutionary Biology. Oxford University Press.

\section*{See Also}
compar.lynch

\section*{Examples}
```


### Example from Harvey and Pagel's book:

y<-c(10,8,3,4)
W <- matrix(c(1,1/6,1/6,1/6,1/6,1,1/2,1/2,1/6,1/2,1,1,1/6,1/2,1,1), 4)
compar.cheverud(y,W)

### Example from Rohlf's 2001 article:

W<- matrix(c(
0,1,1,2,0,0,0,0,
1,0,1,2,0,0,0,0,
1,1,0,2,0,0,0,0,
2,2,2,0,0,0,0,0,
0,0,0,0,0,1,1,2,
0,0,0,0,1,0,1,2,
0,0,0,0,1,1,0,2,
0,0,0,0,2,2,2,0
),8)
W <- 1/W
W[W == Inf] <- 0
y<-c(-0.12,0.36,-0.1,0.04,-0.15,0.29,-0.11,-0.06)
compar.cheverud(y,W)

```
compar.gee Comparative Analysis with GEEs

\section*{Description}
compar. gee performs the comparative analysis using generalized estimating equations as described by Paradis and Claude (2002).
drop1 tests single effects of a fitted model output from compar. gee.
predict returns the predicted (fitted) values of the model.

\section*{Usage}
```

compar.gee(formula, data = NULL, family = "gaussian", phy, corStruct,
scale.fix = FALSE, scale.value = 1)

## S3 method for class 'compar.gee'

drop1(object, scope, quiet = FALSE, ...)

## S3 method for class 'compar.gee'

predict(object, newdata = NULL, type = c("link", "response"), ...)

```

\section*{Arguments}
\begin{tabular}{|c|c|}
\hline formula & a formula giving the model to be fitted. \\
\hline data & the name of the data frame where the variables in formula are to be found; by default, the variables are looked for in the global environment. \\
\hline family & a function specifying the distribution assumed for the response; by default a Gaussian distribution (with link identity) is assumed (see ?family for details on specifying the distribution, and on changing the link function). \\
\hline phy & an object of class "phylo" (ignored if corStruct is used). \\
\hline corStruct & a (phylogenetic) correlation structure. \\
\hline scale.fix & logical, indicates whether the scale parameter should be fixed (TRUE) or estimated (FALSE, the default). \\
\hline scale.value & if scale.fix = TRUE, gives the value for the scale (default: scale.value = 1 ). \\
\hline object & an object of class "compar.gee" resulting from fitting compar.gee. \\
\hline scope & <unused>. \\
\hline quiet & a logical specifying whether to display a warning message about eventual "marginality principle violation". \\
\hline newdata & a data frame with column names matching the variables in the formula of the fitted object (see predict for details). \\
\hline type & a character string specifying the type of predicted values. By default, the linear (link) prediction is returned. \\
\hline & further arguments to be passed to drop1. \\
\hline
\end{tabular}

\section*{Details}

If a data frame is specified for the argument data, then its rownames are matched to the tip labels of phy. The user must be careful here since the function requires that both series of names perfectly match, so this operation may fail if there is a typing or syntax error. If both series of names do not match, the values in the data frame are taken to be in the same order than the tip labels of phy, and a warning message is issued.
If data \(=\) NULL, then it is assumed that the variables are in the same order than the tip labels of phy.

\section*{Value}
compar. gee returns an object of class "compar. gee" with the following components:
call the function call, including the formula.
effect.assign a vector of integers assigning the coefficients to the effects (used by drop1).
nobs the number of observations.
QIC the quasilikelihood information criterion as defined by Pan (2001).
coefficients the estimated coefficients (or regression parameters).
residuals the regression residuals.
family a character string, the distribution assumed for the response.
link a character string, the link function used for the mean function.
scale the scale (or dispersion parameter).
W
the variance-covariance matrix of the estimated coefficients.
dfP the phylogenetic degrees of freedom (see Paradis and Claude for details on this).
drop1 returns an object of class "anova".
predict returns a vector or a data frame if newdata is used.

Note
The calculation of the phylogenetic degrees of freedom is likely to be approximative for nonBrownian correlation structures (this will be refined soon).
The calculation of the quasilikelihood information criterion (QIC) needs to be tested.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Pan, W. (2001) Akaike's information criterion in generalized estimating equations. Biometrics, 57, 120-125.
Paradis, E. and Claude J. (2002) Analysis of comparative data using generalized estimating equations. Journal of theoretical Biology, 218, 175-185.

\section*{See Also}
read.tree, pic, compar.lynch, drop1

\section*{Examples}
```


### The example in Phylip 3.5c (originally from Lynch 1991)

### (the same analysis than in help(pic)...)

tr <- "((((Homo:0.21,Pongo:0.21):0.28,Macaca:0.49):0.13,Ateles:0.62):0.38,Galago:1.00);"
tree.primates <- read.tree(text = tr)
X <- c(4.09434, 3.61092, 2.37024, 2.02815, -1.46968)
Y <- c(4.74493, 3.33220, 3.36730, 2.89037, 2.30259)

### Both regressions... the results are quite close to those obtained

### with pic().

compar.gee(X ~ Y, phy = tree.primates)
compar.gee(Y ~ X, phy = tree.primates)

```
```


### Now do the GEE regressions through the origin: the results are quite

### different!

compar.gee(X ~ Y - 1, phy = tree.primates)
compar.gee(Y ~ X - 1, phy = tree.primates)

```
compar.lynch Lynch's Comparative Method

\section*{Description}

This function computes the heritable additive value and the residual deviation for continous characters, taking into account the phylogenetic relationships among species, following the comparative method described in Lynch (1991).

\section*{Usage}
compar. \(\operatorname{lynch(x,~G,~eps~=~1e-4)~}\)

\section*{Arguments}
\(x \quad\) eiher a matrix, a vector, or a data.frame containing the data with species as rows and variables as columns.
G a matrix that can be interpreted as an among-species correlation matrix.
eps a numeric value to detect convergence of the EM algorithm.

\section*{Details}

The parameter estimates are computed following the EM (expectation-maximization) algorithm. This algorithm usually leads to convergence but may lead to local optima of the likelihood function. It is recommended to run several times the function in order to detect these potential local optima. The 'optimal' value for eps depends actually on the range of the data and may be changed by the user in order to check the stability of the parameter estimates. Convergence occurs when the differences between two successive iterations of the EM algorithm leads to differences between both residual and additive values less than or equal to eps.

\section*{Value}

A list with the following components:
vare estimated residual variance-covariance matrix.
vara estimated additive effect variance covariance matrix.
\(u \quad\) estimates of the phylogeny-wide means.
A addtitive value estimates.
E residual values estimates.
lik logarithm of the likelihood for the entire set of observed taxon-specific mean.

\section*{Note}

The present function does not perform the estimation of ancestral phentoypes as proposed by Lynch (1991). This will be implemented in a future version.

\section*{Author(s)}

Julien Claude <julien.claude@umontpellier.fr>

\section*{References}

Lynch, M. (1991) Methods for the analysis of comparative data in evolutionary biology. Evolution, 45, 1065-1080.

\section*{See Also}
pic, compar.gee

\section*{Examples}
```


### The example in Lynch (1991)

x <- "((((Homo:0.21,Pongo:0.21):0.28,Macaca:0.49):0.13,Ateles:0.62):0.38,Galago:1.00);"
tree.primates <- read.tree(text = x)
X <- c(4.09434, 3.61092, 2.37024, 2.02815, -1.46968)
Y <- c(4.74493, 3.33220, 3.36730, 2.89037, 2.30259)
compar.lynch(cbind(X, Y),
G = vcv.phylo(tree.primates, cor = TRUE))

```

\section*{Description}

This function fits an Ornstein-Uhlenbeck model giving a phylogenetic tree, and a continuous character. The user specifies the node(s) where the optimum changes. The parameters are estimated by maximum likelihood; their standard-errors are computed assuming normality of these estimates.

\section*{Usage}
compar.ou(x, phy, node = NULL, alpha = NULL)

\section*{Arguments}

X
phy
node
a numeric vector giving the values of a continuous character.
an object of class "phylo".
a vector giving the number(s) of the node(s) where the parameter 'theta' (the trait optimum) is assumed to change. The node(s) can be specified with their labels if phy has node labels. By default there is no change (same optimum thoughout lineages).
alpha the value of \(\alpha\) to be used when fitting the model. By default, this parameter is estimated (see details).

\section*{Details}

The Ornstein-Uhlenbeck (OU) process can be seen as a generalization of the Brownian motion process. In the latter, characters are assumed to evolve randomly under a random walk, that is change is equally likely in any direction. In the OU model, change is more likely towards the direction of an optimum (denoted \(\theta\) ) with a strength controlled by a parameter denoted \(\alpha\).

The present function fits a model where the optimum parameter \(\theta\), is allowed to vary throughout the tree. This is specified with the argument node: \(\theta\) changes after each node whose number is given there. Note that the optimum changes only for the lineages which are descendants of this node.
Hansen (1997) recommends to not estimate \(\alpha\) together with the other parameters. The present function allows this by giving a numeric value to the argument alpha. By default, this parameter is estimated, but this seems to yield very large standard-errors, thus validating Hansen's recommendation. In practice, a "poor man estimation" of \(\alpha\) can be done by repeating the function call with different values of alpha, and selecting the one that minimizes the deviance (see Hansen 1997 for an example).

If \(x\) has names, its values are matched to the tip labels of phy, otherwise its values are taken to be in the same order than the tip labels of phy.
The user must be careful here since the function requires that both series of names perfectly match, so this operation may fail if there is a typing or syntax error. If both series of names do not match, the values in the \(x\) are taken to be in the same order than the tip labels of phy, and a warning message is issued.

\section*{Value}
an object of class "compar. ou" which is list with the following components:
deviance the deviance ( \(=-2 *\) loglik).
para a data frame with the maximum likelihood estimates and their standard-errors.
call the function call.

\section*{Note}

The inversion of the variance-covariance matrix in the likelihood function appeared as somehow problematic. The present implementation uses a Cholevski decomposition with the function chol2inv instead of the usual function solve.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Hansen, T. F. (1997) Stabilizing selection and the comparative analysis of adaptation. Evolution, 51, 1341-1351.

\section*{See Also}
```

ace, compar.lynch, corBrownian, corMartins, pic

```

\section*{Examples}
```

data(bird.orders)

### This is likely to give you estimates close to 0, 1, and 0

### for alpha, sigma^2, and theta, respectively:

compar.ou(x <- rnorm(23), bird.orders)

### Much better with a fixed alpha:

compar.ou(x, bird.orders, alpha = 0.1)

### Let us 'mimick' the effect of different optima

### for the two clades of birds...

x <- c(rnorm(5, 0), rnorm(18, 5))

### ... the model with two optima:

compar.ou(x, bird.orders, node = 25, alpha = .1)

### ... and the model with a single optimum:

compar.ou(x, bird.orders, node = NULL, alpha = .1)

### => Compare both models with the difference in deviances

## which follows a chi^2 with df = 1.

```
```

comparePhylo Compare Two "phylo" Objects

```

\section*{Description}

This function compares two phylogenetic trees, rooted or unrooted, and returns a detailed report of this comparison.

\section*{Usage}
```

comparePhylo(x, y, plot = FALSE, force.rooted = FALSE,
use.edge.length = FALSE, commons = TRUE,
location = "bottomleft", ...)
\#\# S3 method for class 'comparePhylo'
print(x, ...)

```

\section*{Arguments}
\(x, y \quad\) two objects of class "phylo".
plot a logical value. If TRUE, the two trees are plotted on the same device and their similarities are shown.
force.rooted a logical value. If TRUE, the trees are considered rooted even if is.rooted returns FALSE.
use.edge.length
a logical value passed to plot. phylo (see below).
\begin{tabular}{ll} 
commons & \begin{tabular}{l} 
whether to show the splits (the default), or the splits specific to each tree (applies \\
only for unrooted trees).
\end{tabular} \\
location & \begin{tabular}{l} 
location of where to position the legend.
\end{tabular} \\
\(\ldots\) & \begin{tabular}{l} 
further parameters used by plot.phylo, in function print.comparePhylo un- \\
used.
\end{tabular}
\end{tabular}

\section*{Details}

In all cases, the numbers of tips and of nodes and the tip labels are compared.
If both trees are rooted, or if force. rooted = TRUE, the clade compositions of each tree are compared. If both trees are also ultrametric, their branching times are compared.

If both trees are unrooted and have the same number of nodes, the bipartitions (aka splits) are compared.

If plot = TRUE, the edge lengths are not used by default because in some situations with unrooted trees, some splits might not be visible if the corresponding internal edge length is very short. To use edge lengths, set use.edge. length = TRUE.

\section*{Value}
an object of class "comparePhylo" which is a list with messages from the comparison and, optionally, tables comparing branching times.

\section*{Author(s)}

Emmanuel Paradis, Klaus Schliep

\section*{See Also}
```

all.equal.phylo

```

\section*{Examples}
```


## two unrooted trees but force comparison as rooted:

a <- read.tree(text = "(a,b,(c,d));")
b <- read.tree(text = "(a,c,(b,d));")
comparePhylo(a, b, plot = TRUE, force.rooted = TRUE)

## two random unrooted trees:

c <- rtree(5, rooted = FALSE)
d <- rtree(5, rooted = FALSE)
comparePhylo(c, d, plot = TRUE)

```
```

    compute.brlen Branch Lengths Computation
    ```

\section*{Description}

This function computes branch lengths of a tree using different methods.

\section*{Usage}
compute.brlen(phy, method = "Grafen", power = 1, ...)

\section*{Arguments}
phy an object of class phylo representing the tree.
method the method to be used to compute the branch lengths; this must be one of the followings: (i) "Grafen" (the default), (ii) a numeric vector, or (iii) a function.
power The power at which heights must be raised (see below).
... further \(\operatorname{argument(s)~to~be~passed~to~method~if~it~is~a~function.~}\)

\section*{Details}

Grafen's (1989) computation of branch lengths: each node is given a 'height', namely the number of leaves of the subtree minus one, 0 for leaves. Each height is scaled so that root height is 1 , and then raised at power 'rho' \((>0)\). Branch lengths are then computed as the difference between height of lower node and height of upper node.
If one or several numeric values are provided as method, they are recycled if necessary. If a function is given instead, further arguments are given in place of . . . (they must be named, see examples).
Zero-length branches are not treated as multichotomies, and thus may need to be collapsed (see di2multi).

\section*{Value}

An object of class phylo with branch lengths.

\section*{Author(s)}

Julien Dutheil <dutheil@evolbio.mpg.de> and Emmanuel Paradis

\section*{References}

Grafen, A. (1989) The phylogenetic regression. Philosophical Transactions of the Royal society of London. Series B. Biological Sciences, 326, 119-157.

\section*{See Also}
read. tree for a description of phylo objects, di2multi, multi2di

\section*{Examples}
```

data(bird.orders)
plot(compute.brlen(bird.orders, 1))
plot(compute.brlen(bird.orders, runif, min = 0, max = 5))
layout(matrix(1:4, 2, 2))
plot(compute.brlen(bird.orders, power=1), main=expression(rho==1))
plot(compute.brlen(bird.orders, power=3), main=expression(rho==3))
plot(compute.brlen(bird.orders, power=0.5), main=expression(rho==0.5))
plot(compute.brlen(bird.orders, power=0.1), main=expression(rho==0.1))
layout(1)

```
compute.brtime Compute and Set Branching Times

\section*{Description}

This function computes the branch lengths of a tree giving its branching times (aka node ages or heights).

\section*{Usage}
compute.brtime(phy, method = "coalescent", force.positive = NULL)

\section*{Arguments}
phy an object of class "phylo".
method either "coalescent" (the default), or a numeric vector giving the branching times.
force. positive a logical value (see details).

\section*{Details}

By default, a set of random branching times is generated from a simple coalescent, and the option force. positive is set to TRUE so that no branch length is negative.
If a numeric vector is passed to method, it is taken as the branching times of the nodes with respect to their numbers (i.e., the first element of method is the branching time of the node numbered \(n+1\) [= the root], the second element of the node numbered \(n+2\), and so on), so force. positive is set to FALSE. This may result in negative branch lengths. To avoid this, one should use force. positive = TRUE in which case the branching times are eventually reordered.

\section*{Value}

An object of class "phylo" with branch lengths and ultrametric.

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
compute.brlen, branching.times

\section*{Examples}
```

tr <- rtree(10)
layout(matrix(1:4, 2))
plot(compute.brtime(tr)); axisPhylo()
plot(compute.brtime(tr, force.positive = FALSE)); axisPhylo()
plot(compute.brtime(tr, 1:9)); axisPhylo() \# a bit nonsense
plot(compute.brtime(tr, 1:9, TRUE)); axisPhylo()
layout(1)

```
```

consensus Concensus Trees

```

\section*{Description}

Given a series of trees, this function returns the consensus tree. By default, the strict-consensus tree is computed. To get the majority-rule consensus tree, use \(p=0.5\). Any value between 0.5 and 1 can be used.

\section*{Usage}
consensus(..., p = 1, check.labels = TRUE, rooted = FALSE)

\section*{Arguments}
... either (i) a single object of class "phylo", (ii) a series of such objects separated by commas, or (iii) a list containing such objects.
p a numeric value between 0.5 and 1 giving the proportion for a clade to be represented in the consensus tree.
check.labels a logical specifying whether to check the labels of each tree. If FALSE (the default), it is assumed that all trees have the same tip labels, and that they are in the same order (see details).
rooted a logical specifying whether the trees should be treated as rooted or not.

\section*{Details}

Using check. labels \(=\) FALSE results in considerable decrease in computing times. This requires that all trees have the same tip labels, and these labels are ordered similarly in all trees (in other words, the element tip. label are identical in all trees).
Until ape 5.6-2, the trees passed to this function were implicitly treated as rooted, even when the option rooted = FALSE was used. This is now fixed (see PR65 on GitHub) so that, by default, the trees are explicitly treated as unrooted (even if is.rooted returns TRUE). Thus, it could be that results now differ from previous analyses (setting rooted \(=\) TRUE might help to replicate previous results).

\section*{Value}
an object of class "phylo".

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Felsenstein, J. (2004) Inferring Phylogenies. Sunderland: Sinauer Associates.

See Also
prop.part, dist.topo
cophenetic.phylo Pairwise Distances from a Phylogenetic Tree

\section*{Description}
cophenetic. phylo computes the pairwise distances between the pairs of tips from a phylogenetic tree using its branch lengths.
dist. nodes does the same but between all nodes, internal and terminal, of the tree.

\section*{Usage}
\#\# S3 method for class 'phylo'
cophenetic (x)
dist. nodes(x)

\section*{Arguments}
x an object of class "phylo".

\section*{Value}
a numeric matrix with colnames and rownames set to the names of the tips (as given by the element tip. label of the argument phy), or, in the case of dist. nodes, the numbers of the tips and the nodes (as given by the element edge).

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
read. tree to read tree files in Newick format, cophenetic for the generic function

\section*{Description}

This function plots two trees face to face with the links if specified. It is possible to rotate the branches of each tree around the nodes by clicking.

\section*{Usage}
```

    cophyloplot(x, y, assoc = NULL, use.edge.length = FALSE, space = 0,
        length.line = 1, gap = 2, type = "phylogram", rotate = FALSE,
        col = par("fg"), lwd = par("lwd"), lty = par("lty"),
        show.tip.label = TRUE, font = 3, ...)
    ```

\section*{Arguments}
\(x, y \quad\) two objects of class "phylo".
assoc a matrix with 2 columns specifying the associations between the tips. If NULL, no links will be drawn.
use.edge.length
a logical indicating whether the branch lengths should be used to plot the trees; default is FALSE.
space a positive value that specifies the distance between the two trees.
length.line a positive value that specifies the length of the horizontal line associated to each taxa. Default is 1 .
gap a value specifying the distance between the tips of the phylogeny and the lines.
type a character string specifying the type of phylogeny to be drawn; it must be one of "phylogram" (the default) or "cladogram".
rotate a logical indicating whether the nodes of the phylogeny can be rotated by clicking. Default is FALSE.
col a character vector indicating the color to be used for the links; recycled as necessary.
lwd id. for the width.
lty id. for the line type.
show. tip.label a logical indicating whether to show the tip labels on the phylogeny (defaults to 'TRUE', i.e. the labels are shown).
font an integer specifying the type of font for the labels: 1 (plain text), 2 (bold), 3 (italic, the default), or 4 (bold italic).
\(\ldots \quad\) (unused)

\section*{Details}

The aim of this function is to plot simultaneously two phylogenetic trees with associated taxa. The two trees do not necessarily have the same number of tips and more than one tip in one phylogeny can be associated with a tip in the other.

The association matrix used to draw the links has to be a matrix with two columns containing the names of the tips. One line in the matrix represents one link on the plot. The first column of the matrix has to contain tip labels of the first tree (phy1) and the second column of the matrix, tip labels of the second tree (phy2). There is no limit (low or high) for the number of lines in the matrix. A matrix with two colums and one line will give a plot with one link.

Arguments gap, length. line and space have to be changed to get a nice plot of the two phylogenies. Note that the function takes into account the length of the character strings corresponding to the names at the tips, so that the lines do not overwrite those names.

The rotate argument can be used to transform both phylogenies in order to get the more readable plot (typically by decreasing the number of crossing lines). This can be done by clicking on the nodes. The escape button or right click take back to the console.

\section*{Author(s)}

Damien de Vienne <damien.de-vienne@u-psud.fr>

\section*{See Also}
plot. phylo, rotate, rotateConstr

\section*{Examples}
```

\#two random trees
tree1 <- rtree(40)
tree2 <- rtree(20)
\#creation of the association matrix:
association <- cbind(tree2$tip.label, tree2$tip.label)
cophyloplot(tree1, tree2, assoc = association,
length.line = 4, space = 28, gap = 3)
\#plot with rotations

## Not run:

cophyloplot(tree1, tree2, assoc=association, length.line=4, space=28, gap=3, rotate=TRUE)

## End(Not run)

```

\section*{Description}

The "ACDC" (accelerated/decelerated) model assumes that continuous traits evolve under a Brownian motion model which rates accelerates (if \(g<1\) ) or decelerates (if \(g>1\) ) through time. If \(g=1\), then the model reduces to a Brownian motion model.

\section*{Usage}
corBlomberg(value, phy, form \(=\sim 1\), fixed \(=\) FALSE)
\#\# S3 method for class 'corBlomberg'
corMatrix(object, covariate = getCovariate(object),
corr = TRUE, ...)
\#\# S3 method for class 'corBlomberg'
coef(object, unconstrained = TRUE, ...)

\section*{Arguments}
\begin{tabular}{ll} 
value & the (initial) value of the parameter \(g\). \\
phy & an object of class "phylo". \\
form & \begin{tabular}{l} 
a one sided formula of the form \(\sim \mathrm{t}\), or \(\sim \mathrm{t} \mid \mathrm{g}\), specifying the taxa covariate t and, \\
optionally, a grouping factor g . A covariate for this correlation structure must be \\
character valued, with entries matching the tip labels in the phylogenetic tree. \\
When a grouping factor is present in form, the correlation structure is assumed \\
to apply only to observations within the same grouping level; observations with \\
different grouping levels are assumed to be uncorrelated. Defaults to ~ 1, which \\
corresponds to using the order of the observations in the data as a covariate, and \\
no groups.
\end{tabular} \\
fixed & \begin{tabular}{l} 
a logical specifying whether gls should estimate \(\gamma\) (the default) or keep it fixed. \\
an (initialized) object of class "corBlomberg".
\end{tabular} \\
object & \begin{tabular}{l} 
an optional covariate vector (matrix), or list of covariate vectors (matrices), at \\
which values the correlation matrix, or list of correlation matrices, are to be \\
evaluated. Defaults to getCovariate(object).
\end{tabular} \\
corrariate & \begin{tabular}{l} 
a logical value specifying whether to return the correlation matrix (the default) \\
or the variance-covariance matrix.
\end{tabular} \\
unconstrained & \begin{tabular}{l} 
a logical value. If TRUE (the default), the coefficients are returned in uncon- \\
strained form (the same used in the optimization algorithm). If FALSE the coef- \\
ficients are returned in "natural", possibly constrained, form.
\end{tabular} \\
further arguments passed to or from other methods.
\end{tabular}

\section*{Value}
an object of class "corBlomberg", the coefficients from an object of this class, or the correlation matrix of an initialized object of this class. In most situations, only corBlomberg will be called by the user.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Blomberg, S. P., Garland, Jr, T., and Ives, A. R. (2003) Testing for phylogenetic signal in comparative data: behavioral traits are more labile. Evolution, 57, 717-745.
```

corBrownian Brownian Correlation Structure

```

\section*{Description}

Expected covariance under a Brownian model (Felsenstein 1985, Martins and Hansen 1997)
\[
V_{i j}=\gamma \times t_{a}
\]
where \(t_{a}\) is the distance on the phylogeny between the root and the most recent common ancestor of taxa \(i\) and \(j\) and \(\gamma\) is a constant.

\section*{Usage}
corBrownian(value=1, phy, form=~1)
\#\# S3 method for class 'corBrownian'
coef(object, unconstrained = TRUE, ...)
\#\# S3 method for class 'corBrownian'
corMatrix(object, covariate = getCovariate(object), corr = TRUE, ...)

\section*{Arguments}
value \(\quad\) The \(\gamma\) parameter (default to 1 ). The exact value has no effect on model fitting with PGLS.
phy An object of class phylo representing the phylogeny (with branch lengths) to consider.
object An (initialized) object of class corBrownian.
corr a logical value. If 'TRUE' the function returns the correlation matrix, otherwise it returns the variance/covariance matrix.
\begin{tabular}{ll} 
form & \begin{tabular}{l} 
a one sided formula of the form \(\sim \mathrm{t}\), or \(\sim \mathrm{tl} \mathrm{g}\), specifying the taxa covariate t and, \\
optionally, a grouping factor g . A covariate for this correlation structure must be \\
character valued, with entries matching the tip labels in the phylogenetic tree. \\
When a grouping factor is present in form, the correlation structure is assumed \\
to apply only to observations within the same grouping level; observations with \\
different grouping levels are assumed to be uncorrelated. Defaults to \(\sim 1\), which \\
corresponds to using the order of the observations in the data as a covariate, and \\
no groups. \\
an optional covariate vector (matrix), or list of covariate vectors (matrices), at \\
which values the correlation matrix, or list of correlation matrices, are to be \\
evaluated. Defaults to getCovariate(object).
\end{tabular} \\
unconstrained & \begin{tabular}{l} 
a logical value. If 'TRUE' the coefficients are returned in unconstrained form \\
(the same used in the optimization algorithm). If 'FALSE' the coefficients are
\end{tabular} \\
\(\ldots\) & \begin{tabular}{l} 
returned in "natural", possibly constrained, form. Defaults to 'TRUE'
\end{tabular} \\
some methods for these generics require additional arguments. None are used \\
in these methods.
\end{tabular}

\section*{Value}

An object of class corBrownian, or the coefficient from an object of this class (actually sends numeric(0)), or the correlation matrix of an initialized object of this class.

\section*{Author(s)}

Julien Dutheil <dutheil@evolbio.mpg.de>

\section*{References}

Felsenstein, J. (1985) Phylogenies and the comparative method. American Naturalist, 125, 1-15.
Martins, E. P. and Hansen, T. F. (1997) Phylogenies and the comparative method: a general approach to incorporating phylogenetic information into the analysis of interspecific data. American Naturalist, 149, 646-667.

\section*{See Also}
corClasses
corClasses Phylogenetic Correlation Structures

\section*{Description}

Classes of phylogenetic correlation structures ("corPhyl") available in ape.
- corBrownian: Brownian motion model (Felsenstein 1985)
- corMartins: The covariance matrix defined in Martins and Hansen (1997)
- corGrafen: The covariance matrix defined in Grafen (1989)
- corPagel: The covariance matrix defined in Freckelton et al. (2002)
- corBlomberg: The covariance matrix defined in Blomberg et al. (2003)

See the help page of each class for references and detailed description.

\section*{Author(s)}

Julien Dutheil <dutheil@evolbio.mpg.de>, Emmanuel Paradis

\section*{See Also}
corClasses and gls in the nlme librarie, corBrownian, corMartins, corGrafen, corPagel, corBlomberg, vcv, vcv2phylo

\section*{Examples}
```

library(nlme)
txt <- "((((Homo:0.21,Pongo:0.21):0.28,Macaca:0.49):0.13,Ateles:0.62):0.38,Galago:1.00);"
tree.primates <- read.tree(text = txt)
X <- c(4.09434, 3.61092, 2.37024, 2.02815, -1.46968)
Y <- c(4.74493, 3.33220, 3.36730, 2.89037, 2.30259)
Species <- c("Homo", "Pongo", "Macaca", "Ateles", "Galago")
dat <- data.frame(Species = Species, X = X, Y = Y)
m1 <- gls(Y ~ X, dat, correlation=corBrownian(1, tree.primates, form = ~Species))
summary(m1)
m2 <- gls(Y ~ X, dat, correlation=corMartins(1, tree.primates, form = ~Species))
summary(m2)
corMatrix(m2$modelStruct$corStruct)
m3 <- gls(Y ~ X, dat, correlation=corGrafen(1, tree.primates, form = ~Species))
summary(m3)
corMatrix(m3$modelStruct$corStruct)

```
corGrafen Grafen's (1989) Correlation Structure

\section*{Description}

Grafen's (1989) covariance structure. Branch lengths are computed using Grafen's method (see compute.brlen). The covariance matrice is then the traditional variance-covariance matrix for a phylogeny.

\section*{Usage}
```

corGrafen(value, phy, form=~1, fixed = FALSE)

## S3 method for class 'corGrafen'

coef(object, unconstrained = TRUE, ...)

## S3 method for class 'corGrafen'

corMatrix(object,
covariate = getCovariate(object), corr = TRUE, ...)

```

\section*{Arguments}
value The \(\rho\) parameter
phy An object of class phylo representing the phylogeny (branch lengths are ignored) to consider
object An (initialized) object of class corGrafen
corr a logical value. If 'TRUE' the function returns the correlation matrix, otherwise it returns the variance/covariance matrix.
fixed an optional logical value indicating whether the coefficients should be allowed to vary in the optimization, or kept fixed at their initial value. Defaults to 'FALSE', in which case the coefficients are allowed to vary.
form a one sided formula of the form \(\sim t\), or \(\sim t \mid g\), specifying the taxa covariate \(t\) and, optionally, a grouping factor g . A covariate for this correlation structure must be character valued, with entries matching the tip labels in the phylogenetic tree. When a grouping factor is present in form, the correlation structure is assumed to apply only to observations within the same grouping level; observations with different grouping levels are assumed to be uncorrelated. Defaults to \(\sim 1\), which corresponds to using the order of the observations in the data as a covariate, and no groups.
covariate an optional covariate vector (matrix), or list of covariate vectors (matrices), at which values the correlation matrix, or list of correlation matrices, are to be evaluated. Defaults to getCovariate(object).
unconstrained a logical value. If 'TRUE' the coefficients are returned in unconstrained form (the same used in the optimization algorithm). If 'FALSE' the coefficients are returned in "natural", possibly constrained, form. Defaults to 'TRUE'
... some methods for these generics require additional arguments. None are used in these methods.

\section*{Value}

An object of class corGrafen or the rho coefficient from an object of this class or the correlation matrix of an initialized object of this class.

\section*{Author(s)}

Julien Dutheil <dutheil@evolbio.mpg.de>

\section*{References}

Grafen, A. (1989) The phylogenetic regression. Philosophical Transactions of the Royal society of London. Series B. Biological Sciences, 326, 119-157.

\section*{See Also}
corClasses, compute.brlen, vcv. phylo.
```

corMartins Martins's (1997) Correlation Structure

```

\section*{Description}

Martins and Hansen's (1997) covariance structure:
\[
V_{i j}=\gamma \times e^{-\alpha t_{i j}}
\]
where \(t_{i j}\) is the phylogenetic distance between taxa \(i\) and \(j\) and \(\gamma\) is a constant.

\section*{Usage}
corMartins(value, phy, form \(=\sim 1\), fixed \(=\) FALSE)
\#\# S3 method for class 'corMartins'
coef (object, unconstrained = TRUE, ...)
\#\# S3 method for class 'corMartins'
corMatrix(object,
covariate = getCovariate(object), corr = TRUE, ...)

\section*{Arguments}
value
phy
object
corr a logical value. If 'TRUE' the function returns the correlation matrix, otherwise it returns the variance/covariance matrix.
fixed an optional logical value indicating whether the coefficients should be allowed to vary in the optimization, ok kept fixed at their initial value. Defaults to 'FALSE', in which case the coefficients are allowed to vary.
form a one sided formula of the form \(\sim t\), or \(\sim t \mid g\), specifying the taxa covariate \(t\) and, optionally, a grouping factor g . A covariate for this correlation structure must be character valued, with entries matching the tip labels in the phylogenetic tree. When a grouping factor is present in form, the correlation structure is assumed to apply only to observations within the same grouping level; observations with different grouping levels are assumed to be uncorrelated. Defaults to \(\sim 1\), which corresponds to using the order of the observations in the data as a covariate, and no groups.
\(\begin{array}{ll}\text { covariate } & \begin{array}{l}\text { an optional covariate vector (matrix), or list of covariate vectors (matrices), at } \\ \text { which values the correlation matrix, or list of correlation matrices, are to be } \\ \text { evaluated. Defaults to getCovariate(object). }\end{array} \\ \text { unconstrained } & \begin{array}{l}\text { a logical value. If 'TRUE' the coefficients are returned in unconstrained form } \\ \text { (the same used in the optimization algorithm). If 'FALSE' the coefficients are } \\ \text { returned in "natural", possibly constrained, form. Defaults to 'TRUE' }\end{array} \\ \ldots & \begin{array}{l}\text { some methods for these generics require additional arguments. None are used } \\ \text { in these methods. }\end{array}\end{array}\)

\section*{Value}

An object of class corMartins or the alpha coefficient from an object of this class or the correlation matrix of an initialized object of this class.

\section*{Author(s)}

Julien Dutheil <dutheil@evolbio.mpg.de>

\section*{References}

Martins, E. P. and Hansen, T. F. (1997) Phylogenies and the comparative method: a general approach to incorporating phylogenetic information into the analysis of interspecific data. American Naturalist, 149, 646-667.

\section*{See Also}
corClasses.

Pagel's "lambda" Correlation Structure

\section*{Description}

The correlation structure from the present model is derived from the Brownian motion model by multiplying the off-diagonal elements (i.e., the covariances) by \(\lambda\). The variances are thus the same than for a Brownian motion model.

\section*{Usage}
```

corPagel(value, phy, form = ~1, fixed = FALSE)

## S3 method for class 'corPagel'

corMatrix(object, covariate = getCovariate(object),
corr = TRUE, ...)
\#\# S3 method for class 'corPagel'
coef(object, unconstrained = TRUE, ...)

```

\section*{Arguments}
\[
\begin{array}{ll}
\text { value } & \text { the (initial) value of the parameter } \lambda . \\
\text { phy } \\
\text { an object of class "phylo". } \\
\text { form } & \begin{array}{l}
\text { a one sided formula of the form } \sim \mathrm{t} \text {, or } \sim \mathrm{t} \mid \mathrm{g} \text {, specifying the taxa covariate } \mathrm{t} \text { and, } \\
\text { optionally, a grouping factor } \mathrm{g} \text {. A covariate for this correlation structure must be } \\
\text { character valued, with entries matching the tip labels in the phylogenetic tree. } \\
\text { When a grouping factor is present in form, the correlation structure is assumed } \\
\text { to apply only to observations within the same grouping level; observations with } \\
\text { different grouping levels are assumed to be uncorrelated. Defaults to } \sim 1 \text {, which } \\
\text { corresponds to using the order of the observations in the data as a covariate, and } \\
\text { no groups. }
\end{array} \\
\text { fixed } & \begin{array}{l}
\text { a logical specifying whether gls should estimate } \lambda \text { (the default) or keep it fixed. } \\
\text { an (initialized) object of class "corPagel". }
\end{array} \\
\text { covject } & \begin{array}{l}
\text { an optional covariate vector (matrix), or list of covariate vectors (matrices), at } \\
\text { which values the correlation matrix, or list of correlation matrices, are to be } \\
\text { evaluated. Defaults to getCovariate(object). }
\end{array} \\
\text { corr } & \begin{array}{l}
\text { a logical value specifying whether to return the correlation matrix (the default) } \\
\text { or the variance-covariance matrix. }
\end{array} \\
\text { unconstrained } & \begin{array}{l}
\text { a logical value. If TRUE (the default), the coefficients are returned in uncon- } \\
\text { strained form (the same used in the optimization algorithm). If FALSE the coef- } \\
\text { ficients are returned in "natural", possibly constrained, form. }
\end{array} \\
\text { further arguments passed to or from other methods. }
\end{array}
\]

\section*{Value}
an object of class "corPagel", the coefficients from an object of this class, or the correlation matrix of an initialized object of this class. In most situations, only corPagel will be called by the user.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Freckleton, R. P., Harvey, P. H. and M. Pagel, M. (2002) Phylogenetic analysis and comparative data: a test and review of evidence. American Naturalist, 160, 712-726.

Pagel, M. (1999) Inferring the historical patterns of biological evolution. Nature, 401,877-884.

\section*{Description}

This function calculates Pearson correlation coefficients for multiple continuous traits that may have phylogenetic signal, allowing users to specify measurement error as the standard error of trait values at the tips of the phylogenetic tree. Phylogenetic signal for each trait is estimated from the data assuming that trait evolution is given by a Ornstein-Uhlenbeck process. Thus, the function allows the estimation of phylogenetic signal in multiple traits while incorporating correlations among traits. It is also possible to include independent variables (covariates) for each trait to remove possible confounding effects. corphylo() returns the correlation matrix for trait values, estimates of phylogenetic signal for each trait, and regression coefficients for independent variables affecting each trait.

\section*{Usage}
corphylo(X, U = list(), SeM = NULL, phy = NULL, REML = TRUE,
method = c("Nelder-Mead", "SANN"), constrain.d = FALSE, reltol = 10^-6,
maxit. \(\mathrm{NM}=1000\), maxit. \(\mathrm{SA}=1000\), temp. \(\mathrm{SA}=1\), tmax. \(\mathrm{SA}=1\), verbose \(=\) FALSE)
\#\# S3 method for class 'corphylo'
print(x, digits \(=\max (3\), getOption("digits") -3\(), \ldots\) )

\section*{Arguments}

X
\(U \quad\) a list of p matrices corresponding to the p columns of X , with each matrix containing independent variables for the corresponding column of X . The rownames of each matrix within \(U\) must be the same as \(X\), or alternatively, the order of values in rows must match those in X . If U is omitted, only the mean (aka intercept) for each column of X is estimated. If \(\mathrm{U}[[\mathrm{i}]]\) is NULL, only an intercept is estimated for \(\mathrm{X}[, \mathrm{i}]\). If all values of \(\mathrm{U}[[i]][j]\) are the same, this variable is automatically dropped from the analysis (i.e., there is no offset in the regression component of the model).

SeM a n x p matrix with p columns containing standard errors of the trait values in X . The rownames of SeM must be the same as X , or alternatively, the order of values in rows must match those in X. If SeM is omitted, the trait values are assumed to be known without error. If only some traits have mesurement errors, the remaining traits can be given zero-valued standard errors.
phy a phylo object giving the phylogenetic tree. The rownames of phy must be the same as X, or alternatively, the order of values in rows must match those in X.
REML whether REML or ML is used for model fitting.
method in optim(), either Nelder-Mead simplex minimization or SANN (simulated annealing) minimization is used. If SANN is used, it is followed by Nelder-Mead minimization.
constrain.d if constrain.d is TRUE, the estimates of \(d\) are constrained to be between zero and 1. This can make estimation more stable and can be tried if convergence is problematic. This does not necessarily lead to loss of generality of the results, because before using corphylo, branch lengths of phy can be transformed so that the "starter" tree has strong phylogenetic signal.
reltol a control parameter dictating the relative tolerance for convergence in the optimization; see optim().
maxit.NM a control parameter dictating the maximum number of iterations in the optimization with Nelder-Mead minimization; see optim().
maxit.SA a control parameter dictating the maximum number of iterations in the optimization with SANN minimization; see optim().
temp. SA a control parameter dictating the starting temperature in the optimization with SANN minimization; see optim().
tmax. SA a control parameter dictating the number of function evaluations at each temperature in the optimization with SANN minimization; see optim().
verbose if TRUE, the model logLik and running estimates of the correlation coefficients and values of \(d\) are printed each iteration during optimization.

X
an objects of class corphylo.
digits the number of digits to be printed.
... arguments passed to and from other methods.

\section*{Details}

For the case of two variables, the function estimates parameters for the model of the form, for example,
\[
\begin{gathered}
X[1]=B[1,0]+B[1,1] * u[1,1]+\epsilon[1] \\
X[2]=B[2,0]+B[2,1] * u[2,1]+\epsilon[2] \\
\epsilon \operatorname{Gaussian}(0, V)
\end{gathered}
\]
where \(B[1,0], B[1,1], B[2,0]\), and \(B[2,1]\) are regression coefficients, and \(V\) is a variance-covariance matrix containing the correlation coefficient r , parameters of the OU process \(d 1\) and \(d 2\), and diagonal matrices \(M 1\) and \(M 2\) of measurement standard errors for \(X[1]\) and \(X[2]\). The matrix \(V\) is \(2 n x 2 n\), with \(n x n\) blocks given by
\[
\begin{gathered}
V[1,1]=C[1,1](d 1)+M 1 \\
V[1,2]=C[1,2](d 1, d 2) \\
V[2,1]=C[2,1](d 1, d 2) \\
V[2,2]=C[2,2](d 2)+M 2
\end{gathered}
\]
where \(C[i, j](d 1, d 2)\) are derived from phy under the assumption of joint OU evolutionary processes for each trait (see Zheng et al. 2009). This formulation extends in the obvious way to more than two traits.

\section*{Value}

An object of class "corphylo".
cor.matrix the pxp matrix of correlation coefficients.
d values of \(d\) from the OU process for each trait.
B estimates of the regression coefficients, including intercepts. Coefficients are named according to the list U . For example, B1.2 is the coefficient corresponding to \(\mathrm{U}[[1]][, 2]\), and if column 2 in U[[1]] is named "colname2", then the coefficient will be B1.colname2. Intercepts have the form B1.0.
B.se standard errors of the regression coefficients.
B.cov covariance matrix for regression coefficients.
B.zscore \(\quad Z\) scores for the regression coefficients.
B.pvalue tests for the regression coefficients being different from zero.
logLik he log likelihood for either the restricted likelihood (REML \(=\) TRUE) or the overall likelihood (REML = FALSE).
AIC AIC for either the restricted likelihood (REML = TRUE) or the overall likelihood (REML = FALSE).
BIC BIC for either the restricted likelihood (REML \(=\) TRUE \()\) or the overall likelihood (REML = FALSE).
REML whether REML is used rather than ML (TRUE or FALSE).
constrain.d whether or not values of \(d\) were constrained to be between 0 and 1 (TRUE or FALSE).
XX values of X in vectorized form, with each trait \(\mathrm{X}[, \mathrm{i}]\) standardized to have mean zero and standard deviation one.
UU design matrix with values in UU corresponding to XX ; each variable U[[i]][, j] is standardized to have mean zero and standard deviation one.
MM vector of measurement standard errors corresponding to XX, with the standard errors suitably standardized.
Vphy the phylogenetic covariance matrix computed from phy and standardized to have determinant equal to one.
\(R \quad\) covariance matrix of trait values relative to the standardized values of XX .
\(\checkmark \quad\) overall estimated covariance matrix of residuals for XX including trait correlations, phylogenetic signal, and measurement error variances. This matrix can be used to simulate data for parametric bootstrapping. See examples.

C
matrix V excluding measurement error variances.
convcode he convergence code provided by optim().
niter number of iterations performed by optim().

\section*{Author(s)}

Anthony R. Ives

\section*{References}

Zheng, L., A. R. Ives, T. Garland, B. R. Larget, Y. Yu, and K. F. Cao. 2009. New multivariate tests for phylogenetic signal and trait correlations applied to ecophysiological phenotypes of nine Manglietia species. Functional Ecology 23:1059-1069.

\section*{Examples}
```


## Simple example using data without correlations or phylogenetic

## signal. This illustrates the structure of the input data.

phy <- rcoal(10, tip.label = 1:10)
X <- matrix(rnorm(20), nrow = 10, ncol = 2)
rownames(X) <- phy$tip.label
U <- list(NULL, matrix(rnorm(10, mean = 10, sd = 4), nrow = 10, ncol = 1))
rownames(U[[2]]) <- phy$tip.label
SeM <- matrix(c(0.2, 0.4), nrow = 10, ncol = 2)
rownames(SeM) <- phy\$tip.label
corphylo(X = X, SeM = SeM, U = U, phy = phy, method = "Nelder-Mead")

## Not run:

## Simulation example for the correlation between two variables. The

## example compares the estimates of the correlation coefficients from

## corphylo when measurement error is incorporated into the analyses with

## three other cases: (i) when measurement error is excluded, (ii) when

## phylogenetic signal is ignored (assuming a "star" phylogeny), and (iii)

## neither measurement error nor phylogenetic signal are included.

## In the simulations, variable 2 is associated with a single

## independent variable. This requires setting up a list U that has 2

## elements: element U[[1]] is NULL and element U[[2]] is a n x 1 vector

## containing simulated values of the independent variable.

# Set up parameter values for simulating data

n <- 50
phy <- rcoal(n, tip.label = 1:n)
R <- matrix(c(1, 0.7, 0.7, 1), nrow = 2, ncol = 2)
d <- c(0.3, .95)
B2 <- 1
Se <- c(0.2, 1)
SeM <- matrix(Se, nrow = n, ncol = 2, byrow = T)
rownames(SeM) <- phy\$tip.label

# Set up needed matrices for the simulations

p <- length(d)
star <- stree(n)
star$edge.length <- array(1, dim = c(n, 1))
star$tip.label <- phy\$tip.label

```
```

Vphy <- vcv(phy)
Vphy <- Vphy/max(Vphy)
Vphy <- Vphy/exp(determinant(Vphy)\$modulus[1]/n)
tau <- matrix(1, nrow = n, ncol = 1)
C <- matrix(0, nrow = p * n, ncol = p * n)
for (i in 1:p) for (j in 1:p) {
Cd <- (d[i]^tau * (d[j]^t(tau)) * (1 - (d[i] * d[j])^Vphy))/(1 - d[i] * d[j])
C[(n * (i - 1) + 1):(i * n), (n * (j - 1) + 1):(j * n)] <- R[i, j] * Cd
}
MM <- matrix(SeM^2, ncol = 1)
V <- C + diag(as.numeric(MM))

## Perform a Cholesky decomposition of Vphy. This is used to generate

## phylogenetic signal: a vector of independent normal random variables,

## when multiplied by the transpose of the Cholesky deposition of Vphy will

## have covariance matrix equal to Vphy.

iD <- t(chol(V))

# Perform Nrep simulations and collect the results

Nrep <- 100
cor.list <- matrix(0, nrow = Nrep, ncol = 1)
cor.noM.list <- matrix(0, nrow = Nrep, ncol = 1)
cor.noP.list <- matrix(0, nrow = Nrep, ncol = 1)
cor.noMP.list <- matrix(0, nrow = Nrep, ncol = 1)
d.list <- matrix(0, nrow = Nrep, ncol = 2)
d.noM.list <- matrix(0, nrow = Nrep, ncol = 2)
B.list <- matrix(0, nrow = Nrep, ncol = 3)
B.noM.list <- matrix(0, nrow = Nrep, ncol = 3)
B.noP.list <- matrix(0, nrow = Nrep, ncol = 3)
for (rep in 1:Nrep) {
xX <- iD
X <- matrix(XX, nrow = n, ncol = 2)
rownames(X) <- phy$tip.label
U <- list(NULL, matrix(rnorm(n, mean = 2, sd = 10), nrow = n, ncol = 1))
rownames(U[[2]]) <- phy$tip.label
colnames(U[[2]]) <- "V1"
X[,2] <- X[,2] + B2[1] * U[[2]][,1] - B2[1] * mean(U[[2]][,1])
z <- corphylo(X = X, SeM = SeM, U = U, phy = phy, method = "Nelder-Mead")
z.noM <- corphylo(X = X, U = U, phy = phy, method = "Nelder-Mead")
z.noP <- corphylo(X = X, SeM = SeM, U = U, phy = star, method = "Nelder-Mead")
cor.list[rep] <- z$cor.matrix[1, 2]
cor.noM.list[rep] <- z.noM$cor.matrix[1, 2]
cor.noP.list[rep] <- z.noP$cor.matrix[1, 2]
cor.noMP.list[rep] <- cor(cbind(lm(X[,1] ~ 1)$residuals, lm(X[, 2] ~ U[[2]])$residuals))[1,2]
d.list[rep, ] <- z$d
d.noM.list[rep, ] <- z.noM$d
B.list[rep, ] <- z$B

```
```

B.noM.list[rep, ] <- z.noM$B
B.noP.list[rep, ] <- z.noP$B
show(c(rep, z$convcode, z$cor.matrix[1, 2], z$d))
}
correlation <- rbind(R[1, 2], mean(cor.list), mean(cor.noM.list),
                    mean(cor.noP.list), mean(cor.noMP.list))
rownames(correlation) <- c("True", "With SeM and Phy", "Without SeM",
                            "Without Phy", "Without Phy or SeM")
correlation
signal.d <- rbind(d, colMeans(d.list), colMeans(d.noM.list))
rownames(signal.d) <- c("True", "With SeM and Phy", "Without SeM")
signal.d
est.B <- rbind(c(0, 0, B2), colMeans(B.list), colMeans(B.noM.list),
                colMeans(B.noP.list))
rownames(est.B) <- c("True", "With SeM and Phy", "Without SeM", "Without Phy")
colnames(est.B) <- rownames(z$B)
est.B

# Example simulation output

# correlation

                    # [,1]
    
# True 0.7000000

# With SeM and Phy 0.7055958

# Without SeM 0.3125253

# Without Phy 0.4054043

# Without Phy or SeM 0.3476589

# signal.d

                    # [,1] [,2]
    
# True 0.300000 0.9500000

# With SeM and Phy 0.301513 0.9276663

# Without SeM 0.241319 0.4872675

# est.B

                            # B1.0 B2.0 B2.V1
    
# True 0.00000000 0.0000000 1.0000000

# With SeM and Phy -0.01285834 0.2807215 0.9963163

# Without SeM 0.01406953 0.30591100.9977796

# Without Phy 0.02139281 0.3165731 0.9942140

## End(Not run)

```
correlogram.formula

Phylogenetic Correlogram

\section*{Description}

This function computes a correlogram from taxonomic levels.

\section*{Usage}
```

correlogram.formula(formula, data = NULL, use = "all.obs")

```

\section*{Arguments}
formula a formula of the type \(\mathrm{y} 1+\ldots+\mathrm{yn} \sim \mathrm{g} 1 / \ldots / \mathrm{gn}\), where the y 's are the data to analyse and the \(g\) 's are the taxonomic levels.
data a data frame containing the variables specified in the formula. If NULL, the variables are sought in the user's workspace.
use a character string specifying how to handle missing values (i.e., NA). This must be one of "all.obs", "complete.obs", or "pairwise.complete.obs", or any unambiguous abbrevation of these. In the first case, the presence of missing values produces an error. In the second case, all rows with missing values will be removed before computation. In the last case, missing values are removed on a case-by-case basis.

\section*{Details}

See the vignette in R: vignette("MoranI").

\section*{Value}

An object of class correlogram which is a data frame with three columns:
\begin{tabular}{ll} 
obs & the computed Moran's I \\
p.values & the corresponding P-values \\
labels & the names of each level
\end{tabular}
or an object of class correlogramList containing a list of objects of class correlogram if several variables are given as response in formula.

\section*{Author(s)}

Julien Dutheil <dutheil@evolbio.mpg.de> and Emmanuel Paradis

\section*{See Also}
plot.correlogram, Moran.I

\section*{Examples}
```

data(carnivora)

### Using the formula interface:

co <- correlogram.formula(SW ~ Order/SuperFamily/Family/Genus,
data=carnivora)
co
plot(co)

### Several correlograms on the same plot:

cos <- correlogram.formula(SW + FW ~ Order/SuperFamily/Family/Genus,

```
```

    data=carnivora)
    cos
plot(cos)

```
data.nex NEXUS Data Example

\section*{Description}

Example of Protein data in NEXUS format (Maddison et al., 1997). Data is written in interleaved format using a single DATA block. Original data from Rokas et al (2002).

\section*{Usage}
data(cynipids)

\section*{Format}

ASCII text in NEXUS format

\section*{References}

Maddison, D. R., Swofford, D. L. and Maddison, W. P. (1997) NEXUS: an extensible file format for systematic information. Systematic Biology, 46, 590-621.

Rokas, A., Nylander, J. A. A., Ronquist, F. and Stone, G. N. (2002) A maximum likelihood analysis of eight phylogenetic markers in Gallwasps (Hymenoptera: Cynipidae): implications for insect phylogenetic studies. Molecular Phylogenetics and Evolution, 22, 206-219.

\section*{dbd}

Probability Density Under Birth-Death Models

\section*{Description}

These functions compute the probability density under some birth-death models, that is the probability of obtaining \(x\) species after a time \(t\) giving how speciation and extinction probabilities vary through time (these may be constant, or even equal to zero for extinction).

\section*{Usage}
dyule(x, lambda \(=0.1, \mathrm{t}=1\), log = FALSE)
dbd(x, lambda, mu, t, conditional = FALSE, log = FALSE)
dbdTime(x, birth, death, \(t\), conditional = FALSE, BIRTH \(=\) NULL, DEATH \(=\) NULL, fast \(=\) FALSE)

\section*{Arguments}
x
lambda
mu
t
log a logical value specifying whether the probabilities should be returned log-
conditional a logical specifying whether the probabilities should be computed conditional under the assumption of no extinction after time \(t\).
birth, death a (vectorized) function specifying how the speciation or extinction probability changes through time (see yule. time and below).
BIRTH, DEATH a (vectorized) function giving the primitive of birth or death.
fast
a numeric vector of species numbers (see Details).
a numerical value giving the probability of speciation; can be a vector with several values for dyule.
mu id. for extinction.
\(t \quad i d\). for the time(s). transformed; the default is FALSE.
a logical value specifying whether to use faster integration (see bd.time).

\section*{Details}

These three functions compute the probabilities to observe \(x\) species starting from a single one after time \(t\) (assumed to be continuous). The first function is a short-cut for the second one with mu=0 and with default values for the two other arguments. dbdTime is for time-varying lambda and mu specified as \(R\) functions.
dyule is vectorized simultaneously on its three arguments \(x\), lambda, and \(t\), according to \(R\) 's rules of recycling arguments. dbd is vectorized simultaneously \(x\) and \(t\) (to make likelihood calculations easy), and dbdTime is vectorized only on \(x\); the other arguments are eventually shortened with a warning if necessary.
The returned value is, logically, zero for values of \(x\) out of range, i.e., negative or zero for dyule or if conditional = TRUE. However, it is not checked if the values of \(x\) are positive non-integers and the probabilities are computed and returned.

The details on the form of the arguments birth, death, BIRTH, DEATH, and fast can be found in the links below.

\section*{Value}
a numeric vector.

\section*{Note}

If you use these functions to calculate a likelihood function, it is strongly recommended to compute the log-likelihood with, for instance in the case of a Yule process, sum(dyule (, log = TRUE)) (see examples).

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Kendall, D. G. (1948) On the generalized "birth-and-death" process. Annals of Mathematical Statistics, 19, 1-15.

\section*{See Also}
bd.time, yule.time

\section*{Examples}
```

x <- 0:10
plot(x, dyule(x), type = "h", main = "Density of the Yule process")
text(7, 0.85, expression(list(lambda == 0.1, t == 1)))
y <- dbd(x, 0.1, 0.05, 10)
z <- dbd(x, 0.1, 0.05, 10, conditional = TRUE)
d <- rbind(y, z)
colnames(d) <- x
barplot(d, beside = TRUE, ylab = "Density", xlab = "Number of species",
legend = c("unconditional", "conditional on\nno extinction"),
args.legend = list(bty = "n"))
title("Density of the birth-death process")
text(17, 0.4, expression(list(lambda == 0.1, mu == 0.05, t == 10)))

## Not run:

### generate 1000 values from a Yule process with lambda = 0.05

x <- replicate(1e3, Ntip(rlineage(0.05, 0)))

### the correct way to calculate the log-likelihood...:

sum(dyule(x, 0.05, 50, log = TRUE))

### ... and the wrong way:

log(prod(dyule(x, 0.05, 50)))

### a third, less preferred, way:

sum(log(dyule(x, 0.05, 50)))

## End(Not run)

```
def Definition of Vectors for Plotting or Annotating

\section*{Description}

This function can be used to define vectors to annotate a set of taxon names, labels, etc. It should facilitate the (re)definition of colours or similar attributes for plotting trees or other graphics.

\section*{Usage}
\(\operatorname{def}(x, \ldots\), default \(=\) NULL, regexp \(=\) FALSE \()\)

\section*{Arguments}
\begin{tabular}{ll}
\(x\) & a vector of mode character. \\
\(\ldots\) & a series of statements defining the attributes. \\
default & the default to be used (see details). \\
regexp & \begin{tabular}{l} 
a logical value specifying whether the statements defined in \(\ldots\) should be taken \\
as regular expressions.
\end{tabular}
\end{tabular}

\section*{Details}

The idea of this function is to make the definition of colours, etc., simpler than what is done usually. A typical use is:
```

def(tr\$tip.label, Homo_sapiens = "blue")

```
which will return a vector of character strings all "black" except one matching the tip label "Homo_sapiens" which will be "blue". Another use could be:
def(tr\$tip.label, Homo_sapiens = 2)
which will return a vector a numerical values all 1 except for "Homo_sapiens" which will be 2. Several definitions can be done, e.g.:
```

def(tr\$tip.label, Homo_sapiens = "blue", Pan_paniscus = "red")

```

The default value is determined with respect to the mode of the values given with the . . (either "black" or 1).
If regexp \(=\) TRUE is used, then the names of the statements must be quoted, e.g.:
def(tr\$tip.label, "^Pan_" = "red", regexp = TRUE)
will return "red" for all labels starting with "Pan_".

\section*{Value}
a vector of the same length than x .

\section*{Author(s)}

Emmanuel Paradis

\section*{Examples}
```

data(bird.orders)
a <- def(bird.orders$tip.label, Galliformes = 2)
str(a) # numeric
plot(bird.orders, font = a)
co <- def(bird.orders$tip.label, Passeriformes = "red", Trogoniformes = "blue")
str(co) \# character
plot(bird.orders, tip.color = co)

### use of a regexp (so we need to quote it) to colour all orders

### with names starting with "C" (and change the default):

co2 <- def(bird.orders\$tip.label, "^C" = "gold", default = "grey", regexp = TRUE)
plot(bird.orders, tip.color = co2)

```

\section*{Description}
degree is a generic function to calculate the degree of all nodes in a tree or in a network.

\section*{Usage}
```

degree(x, ...)

## S3 method for class 'phylo'

degree(x, details = FALSE, ...)

## S3 method for class 'evonet'

degree(x, details = FALSE, ...)

```

\section*{Arguments}
x
details whether to return the degree of each node in the tree, or a summary table (the default).
... arguments passed to methods.

\section*{Details}

The degree of a node (or vertex) in a network is defined by the number of branches (or edges) that connect to this node. In a phylogenetic tree, the tips (or terminal nodes) are of degree one, and the (internal) nodes are of degree two or more.
There are currently two methods for the classes "phylo" and "evonet". The default of these functions is to return a summary table with the degrees observed in the tree or network in the first column, and the number of nodes in the second column. If details = TRUE, a vector giving the degree of each node (as numbered in the edge matrix) is returned.

The validity of the object is not checked, so degree can be used to check problems with badly conformed trees.

\section*{Value}
a data frame if details \(=\) FALSE, or a vector of integers otherwise.

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
checkValidPhylo

\section*{Examples}
```

data(bird.orders)
degree(bird.orders)
degree(bird.orders, details = TRUE)
data(bird.families)
degree(bird.families)
degree(rtree(10)) \# 10, 1, 8
degree(rtree(10, rooted = FALSE)) \# 10, 0, 8
degree(stree(10)) \# 10 + 1 node of degree 10

```

\section*{del.gaps Delete Alignment Gaps in DNA or AA Sequences}

\section*{Description}

These functions remove gaps ("-") in a sample of DNA sequences.

\section*{Usage}
del.gaps( \(x\) )
del.colgapsonly( \(x\), threshold \(=1\), freq.only \(=\) FALSE)
del. rowgapsonly ( \(x\), threshold \(=1\), freq.only \(=\) FALSE)

\section*{Arguments}
x
a matrix, a list, or a vector containing the DNA or AA sequences; only matrices for del.colgapsonly and for del. rowgapsonly.
threshold the largest gap proportion to delete the column or row.
freq.only if TRUE, returns only the numbers of gaps for each column or row.

\section*{Details}
del.gaps remove all gaps, so the returned sequences may not have all the same lengths and are therefore returned in a list.
del.colgapsonly removes the columns with a proportion at least threshold of gaps. Thus by default, only the columns with gaps only are removed (useful when a small matrix is extracted from a large alignment). del. rowgapsonly does the same for the rows.
The class of the input sequences is respected and kept unchanged, unless it contains neither "DNAbin" nor "AAbin" in which case the object is first converted into the class "DNAbin".

\section*{Value}
del.gaps returns a vector (if there is only one input sequence) or a list of sequences; del. colgapsonly and del. rowgapsonly return a matrix of sequences or a numeric vector (with names for the second function) if freq. only = TRUE.

\section*{Author(s)}

Emmanuel Paradis
\begin{tabular}{l} 
See Also \\
base.freq, seg. sites, image. DNAbin, checkAlignment \\
\hline delta.plot \(\quad\) Delta Plots \\
\hline
\end{tabular}

\section*{Description}

This function makes a \(\delta\) plot following Holland et al. (2002).

\section*{Usage}
delta.plot(X, k = 20, plot = TRUE, which = 1:2)

\section*{Arguments}

X
\(k \quad\) an integer giving the number of intervals in the plot.
plot a logical specifying whether to draw the \(\delta\) plot (the default).
which a numeric vector indicating which plots are done; 1: the histogram of the \(\delta_{q}\) values, 2: the plot of the individual \(\bar{\delta}\) values. By default, both plots are done.

\section*{Details}

See Holland et al. (2002) for details and interpretation.
The computing time of this function is proportional to the fourth power of the number of observations \(\left(O\left(n^{4}\right)\right.\) ), so calculations may be very long with only a slight increase in sample size.

\section*{Value}

This function returns invisibly a named list with two components:
- counts: the counts for the histogram of \(\delta_{q}\) values
- delta.bar: the mean \(\delta\) value for each observation

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Holland, B. R., Huber, K. T., Dress, A. and Moulton, V. (2002) Delta plots: a tool for analyzing phylogenetic distance data. Molecular Biology and Evolution, 12, 2051-2059.

\section*{See Also}
dist.dna

\section*{Examples}
```

data(woodmouse)
d <- dist.dna(woodmouse)
delta.plot(d)
layout(1)
delta.plot(d, 40, which = 1)

```
dist.dna Pairwise Distances from DNA Sequences

\section*{Description}

This function computes a matrix of pairwise distances from DNA sequences using a model of DNA evolution. Eleven substitution models (and the raw distance) are currently available.

\section*{Usage}
```

dist.dna(x, model = "K80", variance = FALSE,
gamma = FALSE, pairwise.deletion = FALSE,
base.freq = NULL, as.matrix = FALSE)

```

\section*{Arguments}
\(x \quad\) a matrix or a list containing the DNA sequences; this must be of class "DNAbin" (use as.DNAbin is they are stored as character).
model a character string specifying the evolutionary model to be used; must be one of "raw", "N", "TS", "TV", "JC69", "K80" (the default), "F81", "K81", "F84", "BH87", "T92", "TN93", "GG95", "logdet", "paralin", "indel", or "indelblock".
variance a logical indicating whether to compute the variances of the distances; defaults to FALSE so the variances are not computed.
gamma a value for the gamma parameter possibly used to apply a correction to the distances (by default no correction is applied).
pairwise.deletion
a logical indicating whether to delete the sites with missing data in a pairwise way. The default is to delete the sites with at least one missing data for all sequences (ignored if model = "indel" or "indelblock").
base.freq the base frequencies to be used in the computations (if applicable). By default, the base frequencies are computed from the whole set of sequences.
as.matrix a logical indicating whether to return the results as a matrix. The default is to return an object of class dist.

\section*{Details}

The molecular evolutionary models available through the option model have been extensively described in the literature. A brief description is given below; more details can be found in the references.
- raw, \(N\) : This is simply the proportion or the number of sites that differ between each pair of sequences. This may be useful to draw "saturation plots". The options variance and gamma have no effect, but pairwise. deletion may have.
- TS, TV: These are the numbers of transitions and transversions, respectively.
- JC69: This model was developed by Jukes and Cantor (1969). It assumes that all substitutions (i.e. a change of a base by another one) have the same probability. This probability is the same for all sites along the DNA sequence. This last assumption can be relaxed by assuming that the substition rate varies among site following a gamma distribution which parameter must be given by the user. By default, no gamma correction is applied. Another assumption is that the base frequencies are balanced and thus equal to 0.25 .
- K80: The distance derived by Kimura (1980), sometimes referred to as "Kimura's 2-parameters distance", has the same underlying assumptions than the Jukes-Cantor distance except that two kinds of substitutions are considered: transitions ( \(\mathrm{A}<->\mathrm{G}, \mathrm{C}<->\mathrm{T}\) ), and transversions (A <-> C, A <-> T, C <-> G, G <-> T). They are assumed to have different probabilities. A transition is the substitution of a purine \((\mathrm{C}, \mathrm{T})\) by another one, or the substitution of a pyrimidine ( \(\mathrm{A}, \mathrm{G}\) ) by another one. A transversion is the substitution of a purine by a pyrimidine, or vice-versa. Both transition and transversion rates are the same for all sites along the DNA sequence. Jin and Nei (1990) modified the Kimura model to allow for variation among sites following a gamma distribution. Like for the Jukes-Cantor model, the gamma parameter must be given by the user. By default, no gamma correction is applied.
- F81: Felsenstein (1981) generalized the Jukes-Cantor model by relaxing the assumption of equal base frequencies. The formulae used in this function were taken from McGuire et al. (1999).
- K81: Kimura (1981) generalized his model (Kimura 1980) by assuming different rates for two kinds of transversions: \(A<->C\) and \(G<->T\) on one side, and \(A<->T\) and \(C<->G\) on the other. This is what Kimura called his "three substitution types model" (3ST), and is sometimes referred to as "Kimura's 3-parameters distance".
- F84: This model generalizes K80 by relaxing the assumption of equal base frequencies. It was first introduced by Felsenstein in 1984 in Phylip, and is fully described by Felsenstein and Churchill (1996). The formulae used in this function were taken from McGuire et al. (1999).
- BH87: Barry and Hartigan (1987) developed a distance based on the observed proportions of changes among the four bases. This distance is not symmetric.
- T92: Tamura (1992) generalized the Kimura model by relaxing the assumption of equal base frequencies. This is done by taking into account the bias in \(\mathrm{G}+\mathrm{C}\) content in the sequences. The substitution rates are assumed to be the same for all sites along the DNA sequence.
- TN93: Tamura and Nei (1993) developed a model which assumes distinct rates for both kinds of transition (A <-> G versus \(\mathrm{C}<->\mathrm{T}\) ), and transversions. The base frequencies are not assumed to be equal and are estimated from the data. A gamma correction of the inter-site variation in substitution rates is possible.
- GG95: Galtier and Gouy (1995) introduced a model where the G+C content may change through time. Different rates are assumed for transitons and transversions.
- logdet: The Log-Det distance, developed by Lockhart et al. (1994), is related to BH87. However, this distance is symmetric. Formulae from Gu and Li (1996) are used. dist.logdet in phangorn uses a different implementation that gives substantially different distances for low-diverging sequences.
- paralin: Lake (1994) developed the paralinear distance which can be viewed as another variant of the Barry-Hartigan distance.
- indel: this counts the number of sites where there is an insertion/deletion gap in one sequence and not in the other.
- indelblock: same than before but contiguous gaps are counted as a single unit. Note that the distance between -A- and A-- is 3 because there are three different blocks of gaps, whereas the "indel" distance will be 2 .

\section*{Value}
an object of class dist (by default), or a numeric matrix if as.matrix = TRUE. If model = "BH87", a numeric matrix is returned because the Barry-Hartigan distance is not symmetric.

If variance = TRUE an attribute called "variance" is given to the returned object.

\section*{Note}

If the sequences are very different, most evolutionary distances are undefined and a non-finite value (Inf or NaN ) is returned. You may do dist. dna(, model = "raw") to check whether some values are higher than 0.75 .

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Barry, D. and Hartigan, J. A. (1987) Asynchronous distance between homologous DNA sequences. Biometrics, 43, 261-276.
Felsenstein, J. (1981) Evolutionary trees from DNA sequences: a maximum likelihood approach. Journal of Molecular Evolution, 17, 368-376.

Felsenstein, J. and Churchill, G. A. (1996) A Hidden Markov model approach to variation among sites in rate of evolution. Molecular Biology and Evolution, 13, 93-104.
Galtier, N. and Gouy, M. (1995) Inferring phylogenies from DNA sequences of unequal base compositions. Proceedings of the National Academy of Sciences USA, 92, 11317-11321.
\(\mathrm{Gu}, \mathrm{X}\). and Li, W.-H. (1996) Bias-corrected paralinear and LogDet distances and tests of molecular clocks and phylogenies under nonstationary nucleotide frequencies. Molecular Biology and Evolution, 13, 1375-1383.
Jukes, T. H. and Cantor, C. R. (1969) Evolution of protein molecules. in Mammalian Protein Metabolism, ed. Munro, H. N., pp. 21-132, New York: Academic Press.

Kimura, M. (1980) A simple method for estimating evolutionary rates of base substitutions through comparative studies of nucleotide sequences. Journal of Molecular Evolution, 16, 111-120.
Kimura, M. (1981) Estimation of evolutionary distances between homologous nucleotide sequences. Proceedings of the National Academy of Sciences USA, 78, 454-458.
Jin, L. and Nei, M. (1990) Limitations of the evolutionary parsimony method of phylogenetic analysis. Molecular Biology and Evolution, 7, 82-102.
Lake, J. A. (1994) Reconstructing evolutionary trees from DNA and protein sequences: paralinear distances. Proceedings of the National Academy of Sciences USA, 91, 1455-1459.
Lockhart, P. J., Steel, M. A., Hendy, M. D. and Penny, D. (1994) Recovering evolutionary trees under a more realistic model of sequence evolution. Molecular Biology and Evolution, 11, 605602.

McGuire, G., Prentice, M. J. and Wright, F. (1999). Improved error bounds for genetic distances from DNA sequences. Biometrics, 55, 1064-1070.
Tamura, K. (1992) Estimation of the number of nucleotide substitutions when there are strong transition-transversion and G + C-content biases. Molecular Biology and Evolution, 9, 678-687.

Tamura, K. and Nei, M. (1993) Estimation of the number of nucleotide substitutions in the control region of mitochondrial DNA in humans and chimpanzees. Molecular Biology and Evolution, 10, 512-526.

\section*{See Also}
read.GenBank, read.dna, write.dna, DNAbin, dist.gene, cophenetic. phylo, dist

\section*{dist.gene Pairwise Distances from Genetic Data}

\section*{Description}

This function computes a matrix of distances between pairs of individuals from a matrix or a data frame of genetic data.

\section*{Usage}
dist.gene(x, method = "pairwise", pairwise.deletion = FALSE, variance \(=\) FALSE)

\section*{Arguments}
x
method a character string specifying the method used to compute the distances; two choices are available: "pairwise" and "percentage", or any unambiguous abbreviation of these.
pairwise.deletion
a logical indicating whether to delete the columns with missing data on a pairwise basis. The default is to delete the columns with at least one missing observation.
variance a logical, indicates whether the variance of the distances should be returned (default to FALSE).

\section*{Details}

This function is meant to be very general and accepts different kinds of data (alleles, haplotypes, SNP, DNA sequences, ...). The rows of the data matrix represent the individuals, and the columns the loci.

In the case of the pairwise method, the distance \(d\) between two individuals is the number of loci for which they differ, and the associated variance is \(d(L-d) / L\), where \(L\) is the number of loci.
In the case of the percentage method, this distance is divided by \(L\), and the associated variance is \(d(1-d) / L\).
For more elaborate distances with DNA sequences, see the function dist. dna.

\section*{Value}
an object of class dist. If variance = TRUE an attribute called "variance" is given to the returned object.

\section*{Note}

Missing data (NA) are coded and treated in R's usual way.

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
dist.dna, cophenetic.phylo, dist
```

dist.topo Topological Distances Between Two Trees

```

\section*{Description}

This function computes the topological distance between two phylogenetic trees or among trees in a list (if \(y=\) NULL using different methods.

\section*{Usage}
dist.topo ( \(x, y=\) NULL, method \(=" P H 85 "\), mc.cores = 1)

\section*{Arguments}
x
an object of class "phylo" or of class "multiPhylo".
\(y \quad\) an (optional) object of class "phylo".
method a character string giving the method to be used: either "PH85", or "score".
mc.cores the number of cores (CPUs) to be used (passed to parallel).

\section*{Details}

Two methods are available: the one by Penny and Hendy (1985, originally from Robinson and Foulds 1981), and the branch length score by Kuhner and Felsenstein (1994). The trees are always considered as unrooted.

The topological distance is defined as twice the number of internal branches defining different bipartitions of the tips (Robinson and Foulds 1981; Penny and Hendy 1985). Rzhetsky and Nei (1992) proposed a modification of the original formula to take multifurcations into account.

The branch length score may be seen as similar to the previous distance but taking branch lengths into account. Kuhner and Felsenstein (1994) proposed to calculate the square root of the sum of the squared differences of the (internal) branch lengths defining similar bipartitions (or splits) in both trees.

\section*{Value}
a single numeric value if both \(x\) and \(y\) are used, an object of class "dist" otherwise.

\section*{Note}

The geodesic distance of Billera et al. (2001) has been disabled: see the package distory on CRAN.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Billera, L. J., Holmes, S. P. and Vogtmann, K. (2001) Geometry of the space of phylogenetic trees. Advances in Applied Mathematics, 27, 733-767.
Kuhner, M. K. and Felsenstein, J. (1994) Simulation comparison of phylogeny algorithms under equal and unequal evolutionary rates. Molecular Biology and Evolution, 11, 459-468.
Nei, M. and Kumar, S. (2000) Molecular Evolution and Phylogenetics. Oxford: Oxford University Press.

Penny, D. and Hendy, M. D. (1985) The use of tree comparison metrics. Systemetic Zoology, 34, 75-82.

Robinson, D. F. and Foulds, L. R. (1981) Comparison of phylogenetic trees. Mathematical Biosciences, 53, 131-147.

Rzhetsky, A. and Nei, M. (1992) A simple method for estimating and testing minimum-evolution trees. Molecular Biology and Evolution, 9, 945-967.

\section*{See Also}
cophenetic.phylo, prop.part

\section*{Examples}
```

ta <- rtree(30, rooted = FALSE)
tb <- rtree(30, rooted = FALSE)
dist.topo(ta, ta) \# 0
dist.topo(ta, tb) \# unlikely to be 0

## rmtopology() simulated unrooted trees by default:

TR <- rmtopology(100, 10)

## these trees have 7 internal branches, so the maximum distance

## between two of them is 14:

DTR <- dist.topo(TR)
table(DTR)

```
```

diversi.gof Tests of Constant Diversification Rates

```

\section*{Description}

This function computes two tests of the distribution of branching times using the Cramér-von Mises and Anderson-Darling goodness-of-fit tests. By default, it is assumed that the diversification rate is constant, and an exponential distribution is assumed for the branching times. In this case, the expected distribution under this model is computed with a rate estimated from the data. Alternatively, the user may specify an expected cumulative density function ( \(z\) ): in this case, \(x\) and \(z\) must be of the same length. See the examples for how to compute the latter from a sample of expected branching times.

\section*{Usage}
diversi.gof(x, null = "exponential", z = NULL)

\section*{Arguments}
x
a numeric vector with the branching times.
null a character string specifying the null distribution for the branching times. Only two choices are possible: either "exponential", or "user".
z used if null = "user"; gives the expected distribution under the model.

\section*{Details}

The Cramér-von Mises and Anderson-Darling tests compare the empirical density function (EDF) of the observations to an expected cumulative density function. By contrast to the KolmogorovSmirnov test where the greatest difference between these two functions is used, in both tests all differences are taken into account.

The distributions of both test statistics depend on the null hypothesis, and on whether or not some parameters were estimated from the data. However, these distributions are not known precisely and critical values were determined by Stephens (1974) using simulations. These critical values were used for the present function.

\section*{Value}

A NULL value is returned, the results are simply printed.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Paradis, E. (1998) Testing for constant diversification rates using molecular phylogenies: a general approach based on statistical tests for goodness of fit. Molecular Biology and Evolution, 15, 476479.

Stephens, M. A. (1974) EDF statistics for goodness of fit and some comparisons. Journal of the American Statistical Association, 69, 730-737.

\section*{See Also}
branching.times, diversi.time ltt.plot, birthdeath, yule, yule.cov

\section*{Examples}
```

data(bird.families)
x <- branching.times(bird.families)

### suppose we have a sample of expected branching times 'y';

### for simplicity, take them from a uniform distribution:

y <- runif(500, 0, max(x) + 1) \# + 1 to avoid A2 = Inf

### now compute the expected cumulative distribution:

x <- sort(x)
N <- length(x)
ecdf <- numeric(N)
for (i in 1:N) ecdf[i] <- sum(y <= x[i])/500

### finally do the test:

diversi.gof(x, "user", z = ecdf)

```

\section*{Description}

This functions fits survival models to a set of branching times, some of them may be known approximately (censored). Three models are fitted, Model A assuming constant diversification, Model B assuming that diversification follows a Weibull law, and Model C assuming that diversification changes with a breakpoint at time ' Tc '. The models are fitted by maximum likelihood.

\section*{Usage}
diversi.time(x, census \(=\) NULL, censoring.codes \(=c(1,0)\), Tc \(=\) NULL)

\section*{Arguments}
x
census
a numeric vector with the branching times.
a vector of the same length than ' \(x\) ' used as an indicator variable; thus, it must have only two values, one coding for accurately known branching times, and the other for censored branching times. This argument can be of any mode (numeric, character, logical), or can even be a factor.
censoring.codes
a vector of length two giving the codes used for census: by default 1 (accurately known times) and 0 (censored times). The mode must be the same than the one of census.

Tc a single numeric value specifying the break-point time to fit Model C. If none is provided, then it is set arbitrarily to the mean of the analysed branching times.

\section*{Details}

The principle of the method is to consider each branching time as an event: if the branching time is accurately known, then it is a failure event; if it is approximately knwon then it is a censoring event. An analogy is thus made between the failure (or hazard) rate estimated by the survival models and the diversification rate of the lineage. Time is here considered from present to past.

Model B assumes a monotonically changing diversification rate. The parameter that controls the change of this rate is called beta. If beta is greater than one, then the diversification rate decreases through time; if it is lesser than one, the the rate increases through time. If beta is equal to one, then Model B reduces to Model A.

\section*{Value}

A NULL value is returned, the results are simply printed.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Paradis, E. (1997) Assessing temporal variations in diversification rates from phylogenies: estimation and hypothesis testing. Proceedings of the Royal Society of London. Series B. Biological Sciences, 264, 1141-1147.

\section*{See Also}
branching.times, diversi.gof ltt.plot, birthdeath, bd.ext, yule, yule.cov
```

diversity.contrast.test

```
    Diversity Contrast Test

\section*{Description}

This function performs the diversity contrast test comparing pairs of sister-clades.

\section*{Usage}
diversity.contrast.test(x, method = "ratiolog",
\[
\text { alternative }=\text { "two.sided", nrep }=0, \ldots \text {. }
\]

\section*{Arguments}
x
a matrix or a data frame with at least two columns: the first one gives the number of species in clades with a trait supposed to increase or decrease diversification rate, and the second one the number of species in the sister-clades without the trait. Each row represents a pair of sister-clades.
method a character string specifying the kind of test: "ratiolog" (default), "proportion", "difference", "logratio", or any unambiguous abbreviation of these.
alternative a character string defining the alternative hypothesis: "two.sided" (default), "less", "greater", or any unambiguous abbreviation of these.
nrep the number of replications of the randomization test; by default, a Wilcoxon test is done.
... arguments passed to the function wilcox.test.

\section*{Details}

If method = "ratiolog", the test described in Barraclough et al. (1996) is performed. If method = "proportion", the version in Barraclough et al. (1995) is used. If method = "difference", the signed difference is used (Sargent 2004). If method = "logratio", then this is Wiegmann et al.'s (1993) version. These four tests are essentially different versions of the same test (Vamosi and Vamosi 2005, Vamosi 2007). See Paradis (2012) for a comparison of their statistical performance with other tests.
If nrep \(=0\), a Wilcoxon test is done on the species diversity contrasts with the null hypothesis is that they are distributed around zero. If nrep \(>0\), a randomization procedure is done where the signs of the diversity contrasts are randomly chosen. This is used to create a distribution of the test statistic which is compared with the observed value (the sum of the diversity contrasts).

\section*{Value}
a single numeric value with the \(P\)-value.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Barraclough, T. G., Harvey, P. H. and Nee, S. (1995) Sexual selection and taxonomic diversity in passerine birds. Proceedings of the Royal Society of London. Series B. Biological Sciences, 259, 211-215.

Barraclough, T. G., Harvey, P. H., and Nee, S. (1996) Rate of \(r b c \mathrm{~L}\) gene sequence evolution and species diversification in flowering plants (angiosperms). Proceedings of the Royal Society of London. Series B. Biological Sciences, 263, 589-591.

Paradis, E. (2012) Shift in diversification in sister-clade comparisons: a more powerful test. Evolution, 66, 288-295.

Sargent, R. D. (2004) Floral symmetry affects speciation rates in angiosperms. Proceedings of the Royal Society of London. Series B. Biological Sciences, 271, 603-608.

Vamosi, S. M. (2007) Endless tests: guidelines for analysing non-nested sister-group comparisons. An addendum. Evolutionary Ecology Research, 9, 717.

Vamosi, S. M. and Vamosi, J. C. (2005) Endless tests: guidelines for analysing non-nested sistergroup comparisons. Evolutionary Ecology Research, 7, 567-579.

Wiegmann, B., Mitter, C. and Farrell, B. 1993. Diversification of carnivorous parasitic insects: extraordinary radiation or specialized dead end? American Naturalist, 142, 737-754.

\section*{See Also}
slowinskiguyer.test, mcconwaysims.test richness.yule.test

\section*{Examples}
```


### data from Vamosi \& Vamosi (2005):

fleshy <- c(1, 1, 1, 1, 1, 3, 3, 5, 9, 16, 33, 40, 50, 100, 216, 393, 850, 947,1700)
dry <- c(2, 64, 300, 89, 67, 4, 34, 10, 150, 35, 2, 60, 81, 1, 3, 1, 11, 1, 18)
x <- cbind(fleshy, dry)
diversity.contrast.test(x)
diversity.contrast.test(x, alt = "g")
diversity.contrast.test(x, alt = "g", nrep = 1e4)
slowinskiguyer.test(x)
mcconwaysims.test(x)

```

\section*{Description}

These functions help to manipulate DNA sequences coded in the bit-level coding scheme.

\section*{Usage}
```


## S3 method for class 'DNAbin'

print(x, printlen = 6, digits = 3, ...)

## S3 method for class 'DNAbin'

rbind(...)

## S3 method for class 'DNAbin'

cbind(..., check.names = TRUE, fill.with.gaps = FALSE,
quiet = FALSE)

## S3 method for class 'DNAbin'

x[i, j, drop = FALSE]

## S3 method for class 'DNAbin'

as.matrix(x, ...)

## S3 method for class 'DNAbin'

c(..., recursive = FALSE)

## S3 method for class 'DNAbin'

as.list(x, ...)

## S3 method for class 'DNAbin'

labels(object, ...)

```

\section*{Arguments}
\begin{tabular}{ll} 
x, object & an object of class "DNAbin". \\
\(\ldots\) & \begin{tabular}{l} 
either further arguments to be passed to or from other methods in the case of \\
print, as.matrix, and labels, or a series of objects of class "DNAbin" in the \\
case of rbind, cbind, and c.
\end{tabular} \\
printlen & \begin{tabular}{l} 
the number of labels to print (6 by default). \\
digits \\
the number of digits to print (3 by default).
\end{tabular} \\
check.names & \begin{tabular}{l} 
a logical specifying whether to check the rownames before binding the columns \\
(see details).
\end{tabular} \\
fill.with.gaps \begin{tabular}{l} 
a logical indicating whether to keep all possible individuals as indicating by the \\
rownames, and eventually filling the missing data with insertion gaps (ignored \\
if check.names = FALSE).
\end{tabular} \\
i, j \(\quad\)\begin{tabular}{l} 
a logical to switch off warning messages when some rows are dropped. \\
indices of the rows and/or columns to select or to drop. They may be numeric,
\end{tabular} \\
drop & \begin{tabular}{l} 
logical, or character (in the same way than for standard R objects). \\
logical; if TRUE, the returned object is of the lowest possible dimension.
\end{tabular} \\
recursive & \begin{tabular}{l} 
for compatibility with the generic (unused).
\end{tabular}
\end{tabular}

\section*{Details}

These are all 'methods' of generic functions which are here applied to DNA sequences stored as objects of class "DNAbin". They are used in the same way than the standard R functions to manipulate vectors, matrices, and lists. Additionally, the operators [[ and \$ may be used to extract a vector from a list. Note that the default of drop is not the same than the generic operator: this is to avoid dropping rownames when selecting a single sequence.

These functions are provided to manipulate easily DNA sequences coded with the bit-level coding scheme. The latter allows much faster comparisons of sequences, as well as storing them in less memory compared to the format used before ape 1.10.
For cbind, the default behaviour is to keep only individuals (as indicated by the rownames) for which there are no missing data. If fill.with.gaps = TRUE, a 'complete' matrix is returned, enventually with insertion gaps as missing data. If check. names = TRUE (the default), the rownames of each matrix are checked, and the rows are reordered if necessary (if some rownames are duplicated, an error is returned). If check. names = FALSE, the matrices must all have the same number of rows, and are simply binded; the rownames of the first matrix are used. See the examples.
as .matrix may be used to convert DNA sequences (of the same length) stored in a list into a matrix while keeping the names and the class. as.list does the reverse operation.

\section*{Value}
an object of class "DNAbin" in the case of rbind, cbind, and [.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Paradis, E. (2007) A Bit-Level Coding Scheme for Nucleotides. https://emmanuelparadis. github.io/misc/BitLevelCodingScheme_20April2007.pdf

Paradis, E. (2012) Analysis of Phylogenetics and Evolution with R (Second Edition). New York: Springer.

\section*{See Also}
as.DNAbin, read.dna, read.GenBank, write.dna, image.DNAbin,AAbin
The corresponding generic functions are documented in the package base.

\section*{Examples}
```

data(woodmouse)
woodmouse
print(woodmouse, 15, 6)
print(woodmouse[1:5, 1:300], 15, 6)

### Just to show how distances could be influenced by sampling:

dist.dna(woodmouse[1:2, ])
dist.dna(woodmouse[1:3, ])

### cbind and its options:

x <- woodmouse[1:2, 1:5]
y <- woodmouse[2:4, 6:10]
as.character(cbind(x, y)) \# gives warning
as.character(cbind(x, y, fill.with.gaps = TRUE))

## Not run:

as.character(cbind(x, y, check.names = FALSE)) \# gives an error

## End(Not run)

```

\section*{Description}

This function scans a set of aligned DNA sequences and returns a matrix with information of the localisations and lengths on alignment gaps.

\section*{Usage}

DNAbin2indel(x)

\section*{Arguments}
x an object of class "DNAbin".

\section*{Details}

The output matrix has the same dimensions than the input one with, either a numeric value where an alignment gap starts giving the length of the gap, or zero. The rownames are kept.

\section*{Value}
a numeric matrix.

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}

DNAbin, as.DNAbin, del.gaps, seg.sites, image.DNAbin, checkAlignment
```

dnds dN/dS Ratio

```

\section*{Description}

This function computes the pairwise ratios \(\mathrm{dN} / \mathrm{dS}\) for a set of aligned DNA sequences using Li's (1993) method.

\section*{Usage}
dnds (x, code = 1, codonstart = 1, quiet = FALSE, details = FALSE, return.categories = FALSE)
dnds

\section*{Arguments}

X
code an integer value giving the genetic code to be used. Currently, the codes 1 to 6 are supported.
codonstart an integer giving where to start the translation. This should be 1,2 , or 3 , but larger values are accepted and have for effect to start the translation further within the sequence.
quiet single logical value: whether to indicate progress of calculations.
details single logical value (see details).
return.categories
a logical value: if TRUE, a matrix of the same size than \(x\) is returned giving the degeneracy category of each base in the original alignment.

\section*{Details}

Since ape 5.6, the degeneracy of each codon is calculated directly from the genetic code using the function trans. A consequence is that ambiguous bases are ignored (see solveAmbiguousBases).
If details = TRUE, a table is printed for each pair of sequences giving the numbers of transitions and transversions for each category of degeneracy (nondegenerate, twofold, and fourfold). This is helpful when non-meaningful values are returned (e.g., NaN, Inf, negative values).

\section*{Value}
an object of class "dist", or a numeric matrix if return. categories \(=\) TRUE.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Li, W.-H. (1993) Unbiased estimation of the rates of synonymous and nonsynonymous substitution. Journal of Molecular Evolution, 36, 96-99.

\section*{See Also}

AAbin, trans, alview, solveAmbiguousBases

\section*{Examples}
```

data(woodmouse)
res <- dnds(woodmouse, quiet = TRUE) \# NOT correct
res2 <- dnds(woodmouse, code = 2, quiet = TRUE) \# using the correct code
identical(res, res2) \# FALSE...
cor(res, res2) \# ... but very close

## There a few N's in the woodmouse data, but this does not affect

## greatly the results:

res3 <- dnds(solveAmbiguousBases(woodmouse), code = 2, quiet = TRUE)

```
```

cor(res, res3)

## a simple example showing the usefulness of 'details = TRUE'

X <- as.DNAbin(matrix(c("C", "A", "G", "G", "T", "T"), 2, 3))
alview(X)
dnds(X, quiet = TRUE) \# NaN
dnds(X, details = TRUE) \# only a TV at a nondegenerate site

```
drop.tip

Remove Tips in a Phylogenetic Tree

\section*{Description}
drop. tip removes the terminal branches of a phylogenetic tree, possibly removing the corresponding internal branches. keep. tip does the opposite operation (i.e., returns the induced tree).
extract.clade does the inverse operation: it keeps all the tips from a given node, and deletes all the other tips.

\section*{Usage}
drop.tip(phy, tip, ...)
\#\# S3 method for class 'phylo'
drop.tip(phy, tip, trim.internal \(=\) TRUE, subtree \(=\) FALSE,
root.edge \(=0\), rooted \(=\) is. rooted(phy), collapse.singles \(=\) TRUE,
interactive = FALSE, ...)
\#\# S3 method for class 'multiPhylo'
drop.tip(phy, tip, ...)
keep.tip(phy, tip, ...)
\#\# S3 method for class 'phylo'
keep.tip(phy, tip, ...)
\#\# S3 method for class 'multiPhylo'
keep.tip(phy, tip, ...)
extract.clade(phy, node, root.edge \(=0\), collapse.singles \(=\) TRUE, interactive = FALSE)

\section*{Arguments}
phy an object of class "phylo".
tip a vector of mode numeric or character specifying the tips to delete.
trim.internal a logical specifying whether to delete the corresponding internal branches.
subtree a logical specifying whether to output in the tree how many tips have been deleted and where.
root.edge an integer giving the number of internal branches to be used to build the new root edge. This has no effect if trim. internal = FALSE.
```

rooted a logical indicating whether the tree must be treated as rooted or not. This allows
to force the tree to be considered as unrooted (see examples). See details about
a possible root.edge element in the tree.
collapse.singles
a logical specifying whether to delete the internal nodes of degree 2.
node a node number or label.
interactive if TRUE the user is asked to select the tips or the node by clicking on the tree
which must be plotted.
.. arguments passed from and to methods.

```

\section*{Details}

The argument tip can be either character or numeric. In the first case, it gives the labels of the tips to be deleted; in the second case the numbers of these labels in the vector phy\$tip. label are given.
This also applies to node, but if this argument is character and the tree has no node label, this results in an error. If more than one value is given with node (i.e., a vector of length two or more), only the first one is used with a warning.
If trim. internal = FALSE, the new tips are given "NA" as labels, unless there are node labels in the tree in which case they are used.
If subtree \(=\) TRUE, the returned tree has one or several terminal branches named with node labels if available. Otherwise it is indicated how many tips have been removed (with a label "[x_tips]"). This is done for as many monophyletic groups that have been deleted.
Note that subtree \(=\) TRUE implies trim.internal \(=\) TRUE.
To undestand how the option root. edge works, see the examples below. If rooted = FALSE and the tree has a root edge, the latter is removed in the output.

\section*{Value}
an object of class "phylo".

\section*{Author(s)}

Emmanuel Paradis, Klaus Schliep, Joseph Brown

\section*{See Also}
bind.tree, root

\section*{Examples}
```

data(bird.families)
tip <- c(
"Eopsaltriidae", "Acanthisittidae", "Pittidae", "Eurylaimidae",
"Philepittidae", "Tyrannidae", "Thamnophilidae", "Furnariidae",
"Formicariidae", "Conopophagidae", "Rhinocryptidae", "Climacteridae",
"Menuridae", "Ptilonorhynchidae", "Maluridae", "Meliphagidae",

```
```

"Pardalotidae", "Petroicidae", "Irenidae", "Orthonychidae",
"Pomatostomidae", "Laniidae", "Vireonidae", "Corvidae",
"Callaeatidae", "Picathartidae", "Bombycillidae", "Cinclidae",
"Muscicapidae", "Sturnidae", "Sittidae", "Certhiidae",
"Paridae", "Aegithalidae", "Hirundinidae", "Regulidae",
"Pycnonotidae", "Hypocoliidae", "Cisticolidae", "Zosteropidae",
"Sylviidae", "Alaudidae", "Nectariniidae", "Melanocharitidae",
"Paramythiidae","Passeridae", "Fringillidae")
plot(drop.tip(bird.families, tip))
plot(drop.tip(bird.families, tip, trim.internal = FALSE))
data(bird.orders)
plot(drop.tip(bird.orders, 6:23, subtree = TRUE))
plot(drop.tip(bird.orders, c(1:5, 20:23), subtree = TRUE))
plot(drop.tip(bird.orders, c(1:20, 23), subtree = TRUE))
plot(drop.tip(bird.orders, c(1:20, 23), subtree = TRUE, rooted = FALSE))

### Examples of the use of 'root.edge'

tr <- read.tree(text = "(A:1,(B:1,(C:1,(D:1,E:1):1):1):1):1;")
drop.tip(tr, c("A", "B"), root.edge = 0) \# = (C:1,(D:1,E:1):1);
drop.tip(tr, c("A", "B"), root.edge = 1) \# = (C:1,(D:1,E:1):1):1;
drop.tip(tr, c("A", "B"), root.edge = 2) \# = (C:1,(D:1,E:1):1):2;
drop.tip(tr, c("A", "B"), root.edge = 3) \# = (C:1,(D:1,E:1):1):3;

```
```

edges

```

\section*{Description}
edges draws edges on a plotted tree. fancyarrows enhances arrows with triangle and harpoon heads; it can be called from edges.

\section*{Usage}
```

edges(nodes0, nodes1, arrows = 0, type = "classical", ...)
fancyarrows(x0, y0, x1, y1, length = 0.25, angle = 30, code = 2,
col = par("fg"), lty = par("lty"), lwd = par("lwd"),
type = "triangle", ...)

```

\section*{Arguments}
nodes0, nodes1 vectors of integers giving the tip and/or node numbers where to start and to end the edges (eventually recycled).
arrows an integer between 0 and \(3 ; 0\) : lines (the default); 1: an arrow head is drawn at nodes \(0 ; 2\) : at nodes \(1 ; 3\) : both.
type if the previous argument is not 0 , the type of arrow head: "classical" (just lines, the default), "triangle", "harpoon", or any unambiguous abbreviations of these. For fancyarrows only the last two are available.
\(x 0, y 0, x 1, y 1\) the coordinates of the start and end points for fancyarrows (these are not recycled and so should be vectors of the same length).
```

length, angle, code, col, lty, lwd
default options similar to those of arrows.
... further arguments passed to segments.

```

\section*{Details}

The first function is helpful when drawing reticulations on a phylogeny, especially if computed from the edge matrix.
fancyarrows does not work with log-transformed scale(s).

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
```

plot.phylo, nodelabels

```

\section*{Examples}
```

set.seed(2)
tr <- rcoal(6)
plot(tr, "c")
edges(10, 9, col = "red", lty = 2)
edges(10:11, 8, col = c("blue", "green")) \# recycling of 'nodes1'
edges(1, 2, lwd = 2, type = "h", arrows = 3, col = "green")
nodelabels()

```
evonet Evolutionary Networks

\section*{Description}
evonet builds a network from a tree of class "phylo". There are print, plot, and reorder methods as well as a few conversion functions.

\section*{Usage}
```

evonet(phy, from, to = NULL)

## S3 method for class 'evonet'

print(x, ...)

## S3 method for class 'evonet'

plot(x, col = "blue", lty = 1, lwd = 1, alpha = 0.5,
arrows = 0, arrow.type = "classical", ...)

## S3 method for class 'evonet'

Nedge(phy)

## S3 method for class 'evonet'

reorder(x, order = "cladewise", index.only = FALSE, ...)

```
```


## S3 method for class 'evonet'

as.phylo(x, ...)

## S3 method for class 'evonet'

as.networx(x, weight = NA, ...)

## S3 method for class 'evonet'

as.network(x, directed = TRUE, ...)

## S3 method for class 'evonet'

as.igraph(x, directed = TRUE, use.labels = TRUE, ...)
as.evonet(x, ...)

## S3 method for class 'phylo'

as.evonet(x, ...)
read.evonet(file = "", text = NULL, comment.char = "", ...)
write.evonet(x, file = "", ...)

```

\section*{Arguments}
\begin{tabular}{|c|c|}
\hline phy & an object of class "phylo". \\
\hline x & an object of class "evonet". \\
\hline from & a vector (or a matrix if to \(=\) NULL) giving the node or tip numbers involved in the reticulations. \\
\hline to & a vector of the same length than from. \\
\hline col, lty, lwd & colors, line type and width of the reticulations (recycled if necessary). \\
\hline alpha & a value between 0 and 1 specifying the transparency of the reticulations. \\
\hline \multicolumn{2}{|l|}{arrows, arrow.type} \\
\hline & see fancyarrows. \\
\hline \multicolumn{2}{|l|}{order, index.only} \\
\hline & see reorder. phylo. \\
\hline weight & a numeric vector giving the weights for the reticulations when converting to the class "networx" (recycled or shortened if needed). \\
\hline directed & a logical: should the network be considered as directed? TRUE by default. \\
\hline use.labels & a logical specifying whether to use the tip and node labels when building the network of class "igraph". \\
\hline \multicolumn{2}{|l|}{file, text, comment.char} \\
\hline & see read. tree. \\
\hline & arguments passed to other methods. \\
\hline
\end{tabular}

\section*{Details}
evonet is a constructor function that checks the arguments.
The classes "networx", "network", and "igraph" are defined in the packages phangorn, network, and igraph, respectively.
read. evonet reads networks from files in extended newick format (Cardona et al. 2008).

\section*{Value}
an object of class c("evonet", "phylo") which is made of an object of class "phylo" plus an element reticulation coding additional edges among nodes and uses the same coding rules than the edge matrix.
The conversion functions return an object of the appropriate class.

\section*{Author(s)}

Emmanuel Paradis, Klaus Schliep

\section*{References}

Cardona, G., Rossell, F., and Valiente, G. (2008) Extended Newick: it is time for a standard representation of phylogenetic networks. BMC Bioinformatics, 9, 532.

\section*{See Also}
```

as.networx in package phangorn

```

\section*{Examples}
```

tr <- rcoal(5)
(x <- evonet(tr, 6:7, 8:9))
plot(x)

## simple example of extended Newick format:

(enet <- read.evonet(text = "((a:2,(b:1)\#H1:1):1,(\#H1,c:1):2);"))
plot(enet, arrows=1)

## from Fig. 2 in Cardona et al. 2008:

z <- read.evonet(text =
"((1,((2,(3,(4)Y\#H1)g)e,(((Y\#H1, 5)h,6)f)X\#H2)c)a,((X\#H2,7)d,8)b)r;")
z
plot(z)

## Not run:

if (require(igraph)) {
plot(as.igraph(z))
}

## End(Not run)

```
```

ewLasso Incomplete distances and edge weights of unrooted topology

```

\section*{Description}

This function implements a method for checking whether an incomplete set of distances satisfy certain conditions that might make it uniquely determine the edge weights of a given topology, T . It prints information about whether the graph with vertex set the set of leaves, denoted by X , and edge set the set of non-missing distance pairs, denoted by L, is connected or strongly non-bipartite. It then also checks whether L is a triplet cover for T .

\section*{Usage}
ewLasso(X, phy)

\section*{Arguments}
\(X \quad\) a distance matrix.
phy an unrooted tree of class "phylo".

\section*{Details}

Missing values must be represented by either NA or a negative value.
This implements a method for checking whether an incomplete set of distances satisfies certain conditions that might make it uniquely determine the edge weights of a given topology, T. It prints information about whether the graph, G, with vertex set the set of leaves, denoted by X, and edge set the set of non-missing distance pairs, denoted by L , is connected or strongly non-bipartite. It also checks whether \(L\) is a triplet cover for \(T\). If \(G\) is not connected, then \(T\) does not need to be the only topology satisfying the input incomplete distances. If G is not strongly non-bipartite then the edge-weights of the edges of T are not the unique ones for which the input distance is satisfied. If L is a triplet cover, then the input distance matrix uniquely determines the edge weights of T . See Dress et al. (2012) for details.

\section*{Value}

NULL, the results are printed in the console.

\section*{Author(s)}

Andrei Popescu

\section*{References}

Dress, A. W. M., Huber, K. T., and Steel, M. (2012) ‘Lassoing’ a phylogentic tree I: basic properties, shellings and covers. Journal of Mathematical Biology, 65(1), 77-105.
FastME Tree Estimation Based on the Minimum Evolution Algorithm

\section*{Description}

The two FastME functions (balanced and OLS) perform the minimum evolution algorithm of Desper and Gascuel (2002).

\section*{Usage}
```

fastme.bal(X, nni = TRUE, spr = TRUE, tbr = FALSE)
fastme.ols(X, nni = TRUE)

```

\section*{Arguments}

X
nni a logical value; TRUE to perform NNIs (default).
spr ditto for SPRs.
tbr ignored (see details).

\section*{Details}

The code to perform topology searches based on TBR (tree bisection and reconnection) did not run correctly and has been removed after the release of ape 5.3. A warning is issued if \(t b r=T R U E\).

\section*{Value}
an object of class "phylo".

\section*{Author(s)}
original C code by Richard Desper; adapted and ported to R by Vincent Lefort <vincent.lefort@lirmm. fr>

\section*{References}

Desper, R. and Gascuel, O. (2002) Fast and accurate phylogeny reconstruction algorithms based on the minimum-evolution principle. Journal of Computational Biology, 9, 687-705.

\section*{See Also}
nj, bionj, write.tree, read.tree, dist. dna

\section*{Examples}
```


### From Saitou and Nei (1987, Table 1):

x <- c(7, 8, 11, 13, 16, 13, 17, 5, 8, 10, 13,
10, 14, 5, 7, 10, 7, 11, 8, 11, 8, 12,
5, 6, 10, 9, 13, 8)
M <- matrix(0, 8, 8)
M[lower.tri(M)] <- x
M <- t(M)
M[lower.tri(M)] <- x
dimnames(M) <- list(1:8, 1:8)
tr <- fastme.bal(M)
plot(tr, "u")

### a less theoretical example

data(woodmouse)
trw <- fastme.bal(dist.dna(woodmouse))
plot(trw)

```

\section*{Description}

This function computes the gamma-statistic which summarizes the information contained in the inter-node intervals of a phylogeny. It is assumed that the tree is ultrametric. Note that the function does not check that the tree is effectively ultrametric, so if it is not, the returned result may not be meaningful.

\section*{Usage}
gammaStat (phy)

\section*{Arguments}
phy an object of class "phylo".

\section*{Details}

The gamma-statistic is a summary of the information contained in the inter-node intervals of a phylogeny; it follows, under the assumption that the clade diversified with constant rates, a normal distribution with mean zero and standard-deviation unity (Pybus and Harvey 2000). Thus, the null hypothesis that the clade diversified with constant rates may be tested with \(2 *(1-\operatorname{pnorm}(\operatorname{abs}(\) gammaStat (phy) )) ) for a two-tailed test, or 1 - pnorm(abs (gammaStat (phy))) for a one-tailed test, both returning the corresponding P-value.

\section*{Value}
a numeric vector of length one.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Pybus, O. G. and Harvey, P. H. (2000) Testing macro-evolutionary models using incomplete molecular phylogenies. Proceedings of the Royal Society of London. Series B. Biological Sciences, 267, 2267-2272.

\section*{See Also}
branching.times, ltt.plot, skyline
getAnnotationsGenBank Read Annotations from GenBank

\section*{Description}

This function connects to the GenBank database and reads sequence annotations using accession number(s) given as argument.

\section*{Usage}
getAnnotationsGenBank(access.nb, quiet = TRUE)

\section*{Arguments}
access. nb a vector of mode character giving the accession numbers.
quiet a logical value indicating whether to show the progress of the downloads.

\section*{Details}

The sequence annotations (a.k.a. feature list) are returned in a data frame with five or six columns: start, end, type, product, others, and gene (the last being optional). This is the same information that can be downloaded from NCBI's Web interface by clicking on 'Send to:', 'File', and then selecting 'Feature Table' under 'Format'.

A warning is given if some features are incomplete (this information is then dropped from the returned object).

A warning is given if some accession numbers are not found on GenBank.

\section*{Value}

On of the followings: (i) a data frame if access. nb contains a single accession number; (ii) a list of data frames if access.nb contains several accession numbers, the names are set with access.nb (if some accession numbers are not found on GenBank, the corresponding entries are set to NULL); (iii) NULL if all accession numbers are not found on GenBank.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}
https://www.ncbi.nlm.nih.gov/Sequin/table.html (Note: it seems this URL is broken; 2022-01-03)

\section*{See Also}
read.GenBank, read.gff, DNAbin

\section*{Examples}
```


## The 8 sequences of tanagers (Ramphocelus):

ref <- c("U15717", "U15718", "U15719", "U15720",
"U15721", "U15722", "U15723", "U15724")

## Copy/paste or type the following commands if you

## want to try them.

## Not run:

annot.rampho <- getAnnotationsGenBank(ref)
annot.rampho

## check all annotations are the same:

unique(do.call(rbind, annot.rampho)[, -5])

## End(Not run)

```
hivtree
    Phylogenetic Tree of 193 HIV-1 Sequences

\section*{Description}

This data set describes an estimated clock-like phylogeny of 193 HIV-1 group M sequences sampled in the Democratic Republic of Congo.

\section*{Usage}
data(hivtree.newick)
data(hivtree.table)

\section*{Format}
hivtree. newick is a string with the tree in Newick format. The data frame hivtree. table contains the corresponding internode distances.

\section*{Source}

This is a data example from Strimmer and Pybus (2001).

\section*{References}

Strimmer, K. and Pybus, O. G. (2001) Exploring the demographic history of DNA sequences using the generalized skyline plot. Molecular Biology and Evolution, 18, 2298-2305.

\section*{See Also}
coalescent.intervals, collapsed.intervals

\section*{Description}
howmanytrees calculates the number of possible phylogenetic trees for a given number of tips.
LargeNumber is a utility function to compute (approximately) large numbers from the power \(a^{b}\).

\section*{Usage}
howmanytrees(n, rooted = TRUE, binary = TRUE,
labeled \(=\) TRUE, detail = FALSE)
LargeNumber (a, b)
\#\# S3 method for class 'LargeNumber'
print(x, latex = FALSE, digits = 1, ...)

\section*{Arguments}
n
rooted a logical indicating whether the trees are rooted (default is TRUE).
binary a logical indicating whether the trees are bifurcating (default is TRUE).
labeled a logical indicating whether the trees have tips labeled (default is TRUE).
detail a logical indicating whether the eventual intermediate calculations should be returned (default is FALSE). This applies only for the multifurcating trees, and the bifurcating, rooted, unlabeled trees (aka tree shapes).
\(a, b \quad\) two numbers.
\(x \quad\) an object of class "LargeNumber".
latex a logical value specifying whether to print the number in LaTeX code in addition to return it.
digits the number of digits printed for the real part of the large number (unused if latex \(=\) FALSE).
.. (unused).

\section*{Details}

In the cases of labeled binary trees, the calculation is done directly and a single numeric value is returned (or an object of class "LargeNumber").
For multifurcating trees, and bifurcating, rooted, unlabeled trees, the calculation is done iteratively for 1 to n tips. Thus the user can print all the intermediate values if detail = TRUE, or only a single value if detail = FALSE (the default).

For multifurcating trees, if detail = TRUE, a matrix is returned with the number of tips as rows (named from 1 to \(n\) ), and the number of nodes as columns (named from 1 to \(n-1\) ). For bifurcating, rooted, unlabeled trees, a vector is returned with names equal to the number of tips (from 1 to \(n\) ).

The number of unlabeled trees (aka tree shapes) can be computed only for the rooted binary cases.
Note that if an infinite value (Inf) is returned this does not mean that there is an infinite number of trees (this cannot be if the number of tips is finite), but that the calculation is beyond the limits of the computer. Only for the cases of rooted, binary, labeled topologies an approximate number is returned in the form a "LargeNumber" object.

\section*{Value}
a single numeric value, an object of class "LargeNumber", or in the case where detail = TRUE is used, a named vector or matrix.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Felsenstein, J. (2004) Inferring Phylogenies. Sunderland: Sinauer Associates.

\section*{Examples}
```


### Table 3.1 in Felsenstein 2004:

for (i in c(1:20, 30, 40, 50))
cat(paste(i, howmanytrees(i), sep = "\t"), sep ="\n")

### Table 3.6:

howmanytrees(8, binary = FALSE, detail = TRUE)

```
identify.phylo Graphical Identification of Nodes and Tips

\section*{Description}

This function allows to identify a clade on a plotted tree by clicking on the plot with the mouse. The tree, specified in the argument x , must be plotted beforehand.

\section*{Usage}
```


## S3 method for class 'phylo'

identify(x, nodes = TRUE, tips = FALSE,
labels = FALSE, quiet = FALSE, ...)

```

\section*{Arguments}
x
an object of class "phylo".
nodes
a logical specifying whether to identify the node.
tips a logical specifying whether to return the tip information.
labels a logical specifying whether to return the labels; by default only the numbers are returned.
quiet a logical controlling whether to print a message inviting the user to click on the tree.
... further arguments to be passed to or from other methods.

\section*{Details}

By default, the clade is identified by its number as found in the 'edge' matrix of the tree. If tips = TRUE, the tips descending from the identified node are returned, possibly together with the node. If labels = TRUE, the labels are returned (if the tree has no node labels, then the node numbered is returned).
The node is identified by the shortest distance where the click occurs. If the click occurs close to a tip, the function returns its information.

\section*{Value}

A list with one or two vectors named "tips" and/or "nodes" with the identification of the tips and/or of the nodes.

\section*{Note}

This function does not add anything on the plot, but it can be wrapped with, e.g., nodelabels (see example), or its results can be sent to, e.g., drop.tip.

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
plot. phylo, nodelabels, identify for the generic function

\section*{Examples}
```


## Not run:

tr <- rtree(20)
f <- function(col) {
o <- identify(tr)
nodelabels(node=o\$nodes, pch = 19, col = col)
}
plot(tr)
f("red") \# click close to a node
f("green")

## End(Not run)

```

\section*{Description}

This function plots an image of an alignment of nucleotide sequences.

\section*{Usage}
```


## S3 method for class 'DNAbin'

image(x, what, col, bg = "white", xlab = "", ylab = "",
show.labels = TRUE, cex.lab = 1, legend = TRUE,
grid = FALSE, show.bases = FALSE, base.cex = 1,
base.font = 1, base.col = "black", scheme = "Ape_NT", ...)

```

\section*{Arguments}
\(x \quad a \quad\) matrix of DNA sequences (class "DNAbin").
what a vector of characters specifying the bases to visualize. If missing, this is set to "a", "g", "c", "t", "n", and "-" (in this order).
col a vector of colours. If missing, this is set to "red", "yellow", "green", "blue", "grey", and "black". If it is shorter (or longer) than what, it is recycled (or shortened).
bg the colour used for nucleotides whose base is not among what.
\(x l a b \quad\) the label for the \(x\)-axis; none by default.
ylab Idem for the \(y\)-axis. Note that by default, the labels of the sequences are printed on the \(y\)-axis (see next option).
show.labels a logical controlling whether the sequence labels are printed (TRUE by default).
cex.lab a single numeric controlling the size of the sequence labels. Use cex.axis to control the size of the annotations on the \(x\)-axis.
legend a logical controlling whether the legend is plotted (TRUE by default).
grid a logical controlling whether to draw a grid (FALSE by default).
show.bases a logical controlling whether to show the base symbols (FALSE by default).
base.cex, base.font, base.col
control the aspect of the base symbols (ignored if the previous is FALSE).
scheme a predefined color scheme. For amino acid options are "Ape_AA", "Zappo_AA", "Clustal", "Polarity" and "Transmembrane_tendency", for nucleotides "Ape_NT" and"RY_NT".
... further arguments passed to image.default (e.g., xlab, cex.axis).

\section*{Details}

The idea of this function is to allow flexible plotting and colouring of a nucleotide alignment. By default, the most common bases ( \(\mathrm{a}, \mathrm{g}, \mathrm{c}, \mathrm{t}\), and n ) and alignment gap are plotted using a standard colour scheme.

It is possible to plot only one base specified as what with a chosen colour: this might be useful to check, for instance, the distribution of alignment gaps (image ( \(\mathrm{x}, \mathrm{"} \mathrm{"}^{\prime \prime}\) )) or missing data (see examples).

\section*{Author(s)}

Emmanuel Paradis, Klaus Schliep

\section*{See Also}

DNAbin, del.gaps, alex, alview, all.equal.DNAbin, clustal, grid, image.AAbin

\section*{Examples}
```

data(woodmouse)
image(woodmouse)
rug(seg.sites(woodmouse), -0.02, 3, 1)
image(woodmouse, "n", "blue") \# show missing data
image(woodmouse, c("g", "c"), "green") \# G+C
par(mfcol = c(2, 2))

### barcoding style:

for (x in c("a", "g", "c", "t"))
image(woodmouse, x, "black", cex.lab = 0.5, cex.axis = 0.7)
par(mfcol = c(1, 1))

### zoom on a portion of the data:

image(woodmouse[11:15, 1:50], c("a", "n"), c("blue", "grey"))
grid(50, 5, col = "black")

### see the guanines on a black background:

image(woodmouse, "g", "yellow", "black")

### Amino acid

X <- trans(woodmouse, 2)
image(X) \# default ape colors
image(X, scheme="Clustal") \# Clustal coloring

```

\section*{Description}

Initialize a corPhyl correlation structure object. Does the same as Initialize.corStruct, but also checks the row names of data and builds an index.

\section*{Usage}
\#\# S3 method for class 'corPhyl'
Initialize(object, data, ...)

\section*{Arguments}
\[
\begin{array}{ll}
\text { object } & \text { An object inheriting from class corPhyl. } \\
\text { data } & \begin{array}{l}
\text { The data to use. If it contains rownames, they are matched with the tree tip } \\
\text { labels, otherwise data are supposed to be in the same order than tip labels and a } \\
\text { warning is sent. }
\end{array} \\
\ldots & \begin{array}{l}
\text { some methods for this generic require additional arguments. None are used in } \\
\text { this method. }
\end{array}
\end{array}
\]

\section*{Value}

An initialized object of same class as object.

\section*{Author(s)}

Julien Dutheil <dutheil@evolbio.mpg.de>

\section*{See Also}
corClasses, Initialize.corStruct.
is.binary Test for Binary Tree

\section*{Description}

This function tests whether a phylogenetic tree is binary.

\section*{Usage}
```

is.binary(phy)

## S3 method for class 'phylo'

is.binary(phy)

## S3 method for class 'multiPhylo'

is.binary(phy)

## S3 method for class 'tree'

is.binary(phy)

```

\section*{Arguments}
phy an object of class "phylo" or "multiPhylo".

\section*{Details}

The test differs whether the tree is rooted or not. An urooted tree is considered binary if all its nodes are of degree three (i.e., three edges connect to each node). A rooted tree is considered binary if all nodes (including the root node) have exactly two descendant nodes, so that they are of degree three expect the root which is of degree 2 .

The test ignores branch lengths. Consider using di2multi if you want to treat zero-branch lengths as resulting from multichotomies.
is. binary. tree is deprecated and will be removed soon: currently it calls is.binary.

\section*{Value}
a logical vector.

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
```

is.rooted, is.ultrametric,multi2di

```

\section*{Examples}
```

is.binary(rtree(10))
is.binary(rtree(10, rooted = FALSE))
is.binary(stree(10))
x <- setNames(rmtree(10, 10), LETTERS[1:10])
is.binary(x)

```
```

is.compatible

```

Check Compatibility of Splits

\section*{Description}
is. compatible is a generic function with a method for the class "bitsplits". It checks whether a set of splits is compatible using the arecompatible function.

\section*{Usage}
```

is.compatible(obj)

## S3 method for class 'bitsplits'

is.compatible(obj)
arecompatible(x, y, n)

```

\section*{Arguments}
obj an object of class "bitsplits".
\(\mathrm{x}, \mathrm{y}\) a vector of mode raw.
n the number of taxa in the splits.

\section*{Value}

TRUE if the splits are compatible, FALSE otherwise.

\section*{Author(s)}

Andrei Popescu

\section*{See Also}
as.bitsplits
is.monophyletic Is Group Monophyletic

\section*{Description}

This function tests whether a list of tip labels is monophyletic on a given tree.

\section*{Usage}
is.monophyletic(phy, tips, reroot = !is.rooted(phy), plot = FALSE, ...)

\section*{Arguments}
\begin{tabular}{ll} 
phy & a phylogenetic tree description of class "phylo". \\
tips & a vector of mode numeric or character specifying the tips to be tested. \\
reroot & a logical. If FALSE, then the input tree is not unrooted before the test. \\
plot & \begin{tabular}{l} 
a logical. If TRUE, then the tree is plotted with the specified group tips high- \\
lighted.
\end{tabular} \\
\(\ldots\) & further arguments passed to plot.
\end{tabular}

\section*{Details}

If phy is rooted, the test is done on the rooted tree, otherwise the tree is first unrooted, then arbitrarily rerooted, in order to be independent on the current position of the root. That is, the test asks if tips could be monophyletic given any favourably rooting of phy.
If phy is unrooted the test is done on an unrooted tree, unless reroot \(=\) FALSE is specified.
If tip labels in the list tips are given as characters, they need to be spelled as in the object phy.

\section*{Value}

TRUE or FALSE.

\section*{Author(s)}

Johan Nylander <jnylander@users.sourceforge.net>

\section*{See Also}
which.edge, drop.tip, mrca.

\section*{Examples}
\#\# Test one monophyletic and one paraphyletic group on the bird.orders tree \#\# Not run: data("bird.orders")
\#\# Not run: is.monophyletic(phy = bird.orders, tips = c("Ciconiiformes", "Gruiformes"))
\#\# Not run: is.monophyletic(bird.orders, c("Passeriformes", "Ciconiiformes", "Gruiformes"))
```

is.ultrametric Test if a Tree is Ultrametric

```

\section*{Description}

This function tests whether a tree is ultrametric using the distances from each tip to the root.

\section*{Usage}
```

is.ultrametric(phy, ...)

## S3 method for class 'phylo'

is.ultrametric(phy, tol = .Machine\$double.eps^0.5, option = 1, ...)

## S3 method for class 'multiPhylo'

is.ultrametric(phy, tol = .Machine\$double.eps^0.5, option = 1, ...)

```

\section*{Arguments}
phy an object of class "phylo" or "multiPhylo".
tol a numeric \(>=0\), variation below this value are considered non-significant.
option an integer (1 or 2; see details).
... arguments passed among methods.

\section*{Details}

The test is based on the distances from each tip to the root and a criterion: if option \(=1\), the criterion is the scaled range \(((\max -\min / \max ))\), if option \(=2\), the variance is used (this was the method used until ape 3.5). The default criterion is invariant to linear changes of the branch lengths.

\section*{Value}
a logical vector.

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
```

is.binary,.Machine

```

\section*{Examples}
```

is.ultrametric(rtree(10))
is.ultrametric(rcoal(10))

```
kronoviz Plot Multiple Chronograms on the Same Scale

\section*{Description}

The main argument is a list of (rooted) trees which are plotted on the same scale.

\section*{Usage}
kronoviz(x, layout \(=\) length(x), horiz \(=\) TRUE, ...)

\section*{Arguments}
\begin{tabular}{ll}
\(x\) & a list of (rooted) trees of class "phylo". \\
layout & \begin{tabular}{l} 
an integer giving the number of trees plotted simultaneously; by default all. \\
a logical specifying whether the trees should be plotted rightwards (the default) \\
or upwards.
\end{tabular} \\
\(\ldots\) & further arguments passed to plot.phylo.
\end{tabular}

\section*{Details}

The size of the individual plots is proportional to the size of the trees.

\section*{Value}

NULL

\section*{Author(s)}

\author{
Emmanuel Paradis
}

\section*{See Also}
```

plot.phylo

```

\section*{Examples}
```

TR <- replicate(10, rcoal(sample(11:20, size = 1)), simplify = FALSE)
kronoviz(TR)
kronoviz(TR, horiz = FALSE, type = "c", show.tip.label = FALSE)

```
label2table Label Management

\section*{Description}

These functions work on a vector of character strings storing bi- or trinomial species names, typically "Genus_species_subspecies".

\section*{Usage}
label2table(x, sep \(=\) NULL, as.is = FALSE)
stripLabel( \(x\), species \(=\) FALSE, subsp \(=\) TRUE, sep \(=\) NULL)
abbreviateGenus(x, genus = TRUE, species = FALSE, sep = NULL)

\section*{Arguments}
\(x \quad\) a vector of mode character.
sep the separator (a single character) between the taxonomic levels (see details).
as.is a logical specifying whether to convert characters into factors (like in read.table).
species, subsp, genus
a logical specifying whether the taxonomic level is concerned by the operation.

\section*{Details}
label2table returns a data frame with three columns named "genus", "species", and "subspecies" (with NA if the level is missing).
stripLabel deletes the subspecies names from the input. If species \(=\) TRUE, the species names are also removed, thus returning only the genus names.
abbreviateGenus abbreviates the genus names keeping only the first letter. If species = TRUE, the species names are abbreviated.
By default, these functions try to guess what is the separator between the genus, species and/or subspecies names. If an underscore is present in the input, then this character is assumed to be the separator; otherwise, a space. If this does not work, you can specify sep to its appropriate value.

\section*{Value}

A vector of mode character or a data frame.

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
makeLabel, makeNodeLabel, mixedFontLabel, updateLabel, checkLabel

\section*{Examples}
```

x <- c("Panthera_leo", "Panthera_pardus", "Panthera_onca", "Panthera_uncia",
"Panthera_tigris_altaica", "Panthera_tigris_amoyensis")
label2table(x)
stripLabel(x)
stripLabel(x, TRUE)
abbreviateGenus(x)
abbreviateGenus(x, species = TRUE)
abbreviateGenus(x, genus = FALSE, species = TRUE)

```
ladderize Ladderize a Tree

\section*{Description}

This function reorganizes the internal structure of the tree to get the ladderized effect when plotted.

\section*{Usage}
ladderize(phy, right = TRUE)

\section*{Arguments}
phy an object of class "phylo".
right a logical specifying whether the smallest clade is on the right-hand side (when the tree is plotted upwards), or the opposite (if FALSE).

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
plot.phylo, reorder. phylo

\section*{Examples}
tr <- rcoal(50)
layout (matrix (1:4, 2, 2))
plot(tr, main = "normal")
plot(ladderize(tr), main = "right-ladderized")
plot(ladderize(tr, FALSE), main = "left-ladderized")
layout(matrix(1, 1))
latag2n Leading and Trailing Alignment Gaps to \(N\)

\section*{Description}

Substitutes leading and trailing alignment gaps in aligned sequences into N (i.e., \(\mathrm{A}, \mathrm{C}, \mathrm{G}\), or T ). The gaps in the middle of the sequences are left unchanged.

\section*{Usage}
latag2n(x)

\section*{Arguments}
\(x \quad\) an object of class "DNAbin" with the aligned sequences.

\section*{Details}

This function is called by others in ape and in pegas. It is documented here in case it needs to be called by other packages.

\section*{Value}
an object of class "DNAbin".

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}

DNAbin

\section*{Examples}
```

x <- as.DNAbin(matrix(c("-", "A", "G", "-", "T", "C"), 2, 3))
y<- latag2n(x)
alview(x)
alview(y)

```

\section*{Description}

Function lmorigin computes a multiple linear regression and performs tests of significance of the equation parameters ( \(F\)-test of R -square and t-tests of regression coefficients) using permutations.
The regression line can be forced through the origin. Testing the significance in that case requires a special permutation procedure. This option was developed for the analysis of independent contrasts, which requires regression through the origin. A permutation test, described by Legendre \& Desdevises (2009), is needed to analyze contrasts that are not normally distributed.

\section*{Usage}
lmorigin(formula, data, origin=TRUE, nperm=999, method=NULL, silent=FALSE)

\section*{Arguments}
\[
\begin{array}{ll}
\text { formula } & \text { A formula specifying the bivariate model, as in lm and aov. } \\
\text { data } & \begin{array}{l}
\text { A data frame containing the two variables specified in the formula. } \\
\text { origin = TRUE (default) to compute regression through the origin; origin = } \\
\text { FALSE to compute multiple regression with estimation of the intercept. }
\end{array} \\
\text { nperm } & \begin{array}{l}
\text { Number of permutations for the tests. If nperm }=0 \text {, permutation tests will not } \\
\text { be computed. The default value is nperm = } 999 . ~ F o r ~ l a r g e ~ d a t a ~ f i l e s, ~ t h e ~ p e r m u-~ \\
\text { tation test is rather slow since the permutation procedure is not compiled. }
\end{array} \\
\text { method } & \begin{array}{l}
\text { method = "raw" computes t-tests of the regression coefficients by permutation } \\
\text { of the raw data. method = "residuals" computes t-tests of the regression co- } \\
\text { efficients by permutation of the residuals of the full model. If method = NULL, } \\
\text { permutation of the raw data is used to test the regression coefficients in regres- } \\
\text { sion through the origin; permutation of the residuals of the full model is used to } \\
\text { test the regression coefficients in ordinary multiple regression. }
\end{array} \\
\text { silent } & \begin{array}{l}
\text { Informative messages and the time to compute the tests will not be written to the } \\
R \text { R console if silent=TRUE. Useful when the function is called by a numerical } \\
\text { simulation function. }
\end{array}
\end{array}
\]

\section*{Details}

The permutation F-test of R-square is always done by permutation of the raw data. When there is a single explanatory variable, permutation of the raw data is used for the \(t\)-test of the single regression coefficient, whatever the method chosen by the user. The rationale is found in Anderson \& Legendre (1999).

The print.lmorigin function prints out the results of the parametric tests (in all cases) and the results of the permutational tests (when nperm \(>0\) ).

\section*{Value}
reg The regression output object produced by function 1 m .
p.param.t.2tail

Parametric probabilities for 2-tailed tests of the regression coefficients.
p.param.t.1tail

Parametric probabilities for 1-tailed tests of the regression coefficients. Each test is carried out in the direction of the sign of the coefficient.
p.perm.t.2tail

Permutational probabilities for 2-tailed tests of the regression coefficients.
p.perm.t.1tail

Permutational probabilities for 1-tailed tests of the regression coefficients. Each test is carried out in the direction of the sign of the coefficient.
p.perm.F Permutational probability for the F-test of R-square.
origin TRUE is regression through the origin has been computed, FALSE if multiple regression with estimation of the intercept has been used.
nperm Number of permutations used in the permutation tests.
method Permutation method for the \(t\)-tests of the regression coefficients: method = "raw" or method = "residuals".
var.names Vector containing the names of the variables used in the regression.
call The function call.

\section*{Author(s)}

Pierre Legendre, Universite de Montreal

\section*{References}

Anderson, M. J. and Legendre, P. (1999) An empirical comparison of permutation methods for tests of partial regression coefficients in a linear model. Journal of Statistical Computation and Simulation, 62, 271-303.

Legendre, P. and Desdevises, Y. (2009) Independent contrasts and regression through the origin. Journal of Theoretical Biology, 259, 727-743.
Sokal, R. R. and Rohlf, F. J. (1995) Biometry - The principles and practice of statistics in biological research. Third edition. New York: W. H. Freeman.

\section*{Examples}
```


## Example 1 from Sokal \& Rohlf (1995) Table 16.1

## SO2 air pollution in 41 cities of the USA

data(lmorigin.ex1)
out <- lmorigin(SO2 ~ ., data=lmorigin.ex1, origin=FALSE, nperm=99)
out

## Example 2: Contrasts computed on the phylogenetic tree of Lamellodiscus

## parasites. Response variable: non-specificity index (NSI); explanatory

## variable: maximum host size. Data from Table 1 of Legendre \& Desdevises

```
```


## (2009).

data(lmorigin.ex2)
out <- lmorigin(NSI ~ MaxHostSize, data=lmorigin.ex2, origin=TRUE, nperm=99)
out

## Example 3: random numbers

y <- rnorm(50)
X <- as.data.frame(matrix(rnorm(250),50,5))
out <- lmorigin(y ~ ., data=X, origin=FALSE, nperm=99)
out

```

\section*{LTT}

\section*{Theoretical Lineage-Through Time Plots}

\section*{Description}

This function draws the lineage-through time (LTT) plots predicted under a speciation-extinction model (aka birth-death model) with specified values of speciation and extinction rates (which may vary with time).
A prediction interval is plotted by default which requires to define a sample size (100 by default), and different curves can be combined.

\section*{Usage}
```

LTT(birth = 0.1, death = 0, N = 100, Tmax = 50, PI = 95,
scaled = TRUE, eps = 0.1, add = FALSE, backward = TRUE,
ltt.style = list("black", 1, 1), pi.style = list("blue", 1, 2), ...)

```

\section*{Arguments}
birth the speciation rate, this may be either a numeric value or a funtion of time (named \(t\) in the code of the function).
death id. for the extinction rate.
N
Tmax the age of the root of the tree.
PI the percentage value of the prediction interval; set this value to 0 to not draw this interval.
scaled a logical values specifying whether to scale the \(y\)-axis between 0 and 1 .
eps a numerical value giving the resolution of the time axis.
add a logical values specifying whether to make a new plot (the default).
backward a logical value: should the time axis be traced from the present (the default), or from the root of the tree?
ltt.style a list with three elements giving the style of the LTT curve with, respectively, the colour ("col"), the line thickness ("lwd"), and the line type ("lty").
pi.style id. for the prediction interval.
arguments passed to plot (e.g., log="y").

\section*{Details}

For the moment, this works well when birth and death are constant. Some improvements are under progress for time-dependent rates (but see below for an example).

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Hallinan, N. (2012) The generalized time variable reconstructed birth-death process. Journal of Theoretical Biology, 300, 265-276.

Paradis, E. (2011) Time-dependent speciation and extinction from phylogenies: a least squares approach. Evolution, 65, 661-672.

Paradis, E. (2015) Random phylogenies and the distribution of branching times. Journal of Theoretical Biology, 387, 39-45.

\section*{See Also}
ltt.plot

\section*{Examples}
```


### predicted LTT plot under a Yule model with lambda = 0.1

### and 50 species after 50 units of time...

LTT(N = 50)

### ... and with a birth-death model with the same rate of

### diversification (try with N = 500):

LTT(0.2, 0.1, N = 50, PI = 0, add = TRUE, ltt.style = list("red", 2, 1))

### predictions under different tree sizes:

layout(matrix(1:4, 2, 2, byrow = TRUE))
for (N in c(50, 100, 500, 1000)) {
LTT(0.2, 0.1, N = N)
title(paste("N =", N))
}
layout(1)

## Not run:

### speciation rate decreasing with time

birth.logis <- function(t) 1/(1 + exp(0.02 * t + 4))
LTT(birth.logis)
LTT(birth.logis, 0.05)
LTT(birth.logis, 0.1)

## End(Not run)

```

\section*{Description}

These functions provide tools for plotting the numbers of lineages through time from phylogenetic trees.

\section*{Usage}
ltt.plot(phy, xlab = "Time", ylab = "N", backward = TRUE, tol \(=1 \mathrm{e}-6, \ldots\) )
ltt.lines(phy, backward = TRUE, tol = 1e-6, ...)
mltt.plot(phy, ..., dcol = TRUE, dlty = FALSE, legend = TRUE, xlab = "Time", ylab = "N", log = "", backward = TRUE, tol = 1e-6)
ltt.coplot(phy, backward = TRUE, ...)
ltt.plot.coords(phy, backward = TRUE, tol = 1e-6, type = "S")

\section*{Arguments}
phy an object of class "phylo"; this could be an object of class "multiPhylo" in the case of mltt.plot.
\(\mathrm{xlab} \quad\) a character string (or a variable of mode character) giving the label for the \(x\)-axis (default is "Time").
\(\mathrm{ylab} \quad\) idem for the \(y\)-axis (default is "N").
backward a logical value: should the time axis be traced from the present (the default), or from the root of the tree?
tol a numeric value (see details).
\(\ldots \quad\) in the cases of ltt.plot(), ltt. lines(), or ltt.coplot() these are further (graphical) arguments to be passed to plot(), lines(), or plot.phylo(), respectively (see details on how to transform the axes); in the case of mltt.plot () these are additional trees to be plotted (see details).
dcol a logical specifying whether the different curves should be differentiated with colors (default is TRUE).
dlty a logical specifying whether the different curves should be differentiated with patterns of dots and dashes (default is FALSE).
legend a logical specifying whether a legend should be plotted.
log a character string specifying which axis(es) to be log-transformed; must be one of the followings: "", "x", "y", or "xy".
type either "S" or " \(s\) ", the preferred type of step function, corresponding to argument type of base function plot (). See section "Value" below.

\section*{Details}
ltt. plot does a simple lineages through time (LTT) plot. Additional arguments (. . .) may be used to change, for instance, the limits on the axes (with xlim and/or ylim) or other graphical settings (col for the color, lwd for the line thickness, lty for the line type may be useful; see par for an exhaustive listing of graphical parameters). The \(y\)-axis can be log-transformed by adding the following option: log = " \(y\) ".
The option tol is used as follows: first the most distant tip from the root is found, then all tips whose distance to the root is not different from the previous one more than tol are considered to be contemporaneous with it.
If the tree is not ultrametric, the plot is done assuming the tips, except the most distant from the root, represent extinction events. If a root edge is present, it is taken into account.
ltt. lines adds a LTT curve to an existing plot. Additional arguments (. . .) may be used to change the settings of the added line.
mltt. plot does a multiple LTT plot taking as arguments one or several trees. These trees may be given as objects of class "phylo" (single trees) and/or "multiPhylo" (multiple trees). Any number of objects may be given. This function is mainly for exploratory analyses with the advantages that the axes are set properly to view all lines, and the legend is plotted by default. The plot will certainly make sense if all trees have their most-distant-from-the-root tips contemporaneous (i.e., trees with only extinct lineages will not be represented properly). For more flexible settings of line drawings, it may be better to combine ltt. plot() with successive calls of ltt. lines() (see examples).
ltt.coplot is meant to show how to set a tree and a LTT plots on the same scales. All extra arguments modify only the appearance of the tree. The code can be easily edited and tailored.

\section*{Value}
ltt.plot.coords returns a two-column matrix with the time points and the number of lineages, respectively. type \(=\) " S " returns the number of lineages to the left of (or "up to") the corresponding point in time, while type \(=" s\) " returns the number of lineages to the right of this point (i.e, between that time and the next).

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Harvey, P. H., May, R. M. and Nee, S. (1994) Phylogenies without fossils. Evolution, 48, 523-529.
Nee, S., Holmes, E. C., Rambaut, A. and Harvey, P. H. (1995) Inferring population history from molecular phylogenies. Philosophical Transactions of the Royal Society of London. Series B. Biological Sciences, 349, 25-31.

\section*{See Also}
kronoviz, skyline, LTT, branching.times, birthdeath, bd.ext, yule.cov, bd.time; plot for the basic plotting function in R

\section*{Examples}
```

data(bird.families)
opar <- par(mfrow = c(2, 1))
ltt.plot(bird.families)
title("Lineages Through Time Plot of the Bird Families")
ltt.plot(bird.families, log = "y")
title(main = "Lineages Through Time Plot of the Bird Families",
sub = "(with logarithmic transformation of the y-axis)")
par(opar)

### to plot the tree and the LTT plot together

data(bird.orders)
layout(matrix(1:4, 2, 2))
plot(bird.families, show.tip.label = FALSE)
ltt.plot(bird.families, main = "Bird families")
plot(bird.orders, show.tip.label = FALSE)
ltt.plot(bird.orders, main = "Bird orders")
layout(1)

### better with ltt.coplot():

ltt.coplot(bird.families, show.tip.label = FALSE, x.lim = 27.5)
data(chiroptera)
chiroptera <- compute.brlen(chiroptera)
ltt.coplot(chiroptera, show.tip.label = FALSE, type = "c")

### with extinct lineages and a root edge:

omar <- par("mar")
set.seed(31)
tr <- rlineage(0.2, 0.15)
tr\$root.edge <- 5
ltt.coplot(tr, show.tip.label = FALSE, x.lim = 55)

## compare with:

## ltt.coplot(drop.fossil(tr), show.tip.label = FALSE)

layout(1)
par(mar = omar)
mltt.plot(bird.families, bird.orders)

### Generates }10\mathrm{ random trees with 23 tips:

TR <- replicate(10, rcoal(23), FALSE)

### Give names to each tree:

names(TR) <- paste("random tree", 1:10)

### And specify the class of the list so that mltt.plot()

### does not trash it!

class(TR) <- "multiPhylo"
mltt.plot(TR, bird.orders)

### And now for something (not so) completely different:

ltt.plot(bird.orders, lwd = 2)
for (i in 1:10) ltt.lines(TR[[i]], lty = 2)
legend(-20, 10, lwd = c(2, 1), lty = c(1, 2), bty = "n",
legend = c("Bird orders", "Random (coalescent) trees"))

```

\section*{Description}

This is a generic function with methods for character vectors, trees of class "phylo", lists of trees of class "multiPhylo", and DNA sequences of class "DNAbin". All options for the class character may be used in the other methods.

\section*{Usage}
makeLabel (x, ...)
\#\# S3 method for class 'character'
makeLabel(x, len = 99, space \(=\) " \("\) ", make. unique \(=\) TRUE,
illegal = "():;,[]", quote = FALSE, ...)
\#\# S3 method for class 'phylo'
makeLabel (x, tips = TRUE, nodes = TRUE, ...)
\#\# S3 method for class 'multiPhylo'
makeLabel (x, tips = TRUE, nodes = TRUE, ...)
\#\# S3 method for class 'DNAbin'
makeLabel (x, ...)

\section*{Arguments}
x
len
space
make. unique
illegal
quote
tips
nodes
...
a vector of mode character or an object for which labels are to be changed. the maximum length of the labels: those longer than 'len' will be truncated. the character to replace spaces, tabulations, and linebreaks.
a logical specifying whether duplicate labels should be made unique by appending numerals; TRUE by default.
a string specifying the characters to be deleted.
a logical specifying whether to quote the labels; FALSE by default.
a logical specifying whether tip labels are to be modified; TRUE by default. a logical specifying whether node labels are to be modified; TRUE by default. further arguments to be passed to or from other methods.

\section*{Details}

The option make. unique does not work exactly in the same way then the function of the same name: numbers are suffixed to all labels that are identical (without separator). See the examples.
If there are \(10-99\) identical labels, the labels returned are "xxx01", "xxx02", etc, or "xxx001", "xxx002", etc, if they are \(100-999\), and so on. The number of digits added preserves the option ‘len’.
The default for 'len' makes labels short enough to be read by PhyML. Clustal accepts labels up to 30 character long.

\section*{Value}

An object of the appropriate class.

\section*{Note}

The current version does not perform well when trying to make very short unique labels (e.g., less than 5 character long).

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
makeNodeLabel, make. unique, make.names, abbreviate, mixedFontLabel, label2table, updateLabel, checkLabel

\section*{Examples}
```

x <- rep("a", 3)
makeLabel(x)
make.unique(x) \# <- from R's base
x <- rep("aaaaa", 2)
makeLabel(x, len = 3) \# made unique and of length 3
makeLabel(x, len = 3, make.unique = FALSE)

```
makeNodeLabel Makes Node Labels

\section*{Description}

This function makes node labels in a tree in a flexible way.

\section*{Usage}
```

makeNodeLabel(phy, ...)
\#\# S3 method for class 'phylo'
makeNodeLabel(phy, method = "number",
prefix = "Node", nodeList = list(), ...)
\#\# S3 method for class 'multiPhylo'
makeNodeLabel(phy, method = "number",
prefix = "Node", nodeList = list(), ...)

```

\section*{Arguments}
\begin{tabular}{ll} 
phy & an object of class "phylo". \\
method & \begin{tabular}{l} 
a character string giving the method used to create the labels. Three choices are \\
possible: "number" (the default), "md5sum", and "user", or any unambiguous \\
abbreviation of these.
\end{tabular} \\
prefix & \begin{tabular}{l} 
the prefix used if method = "number". \\
nodeList
\end{tabular} \\
\begin{tabular}{l} 
a named list specifying how nodes are names if method = "user" (see details \\
and examples).
\end{tabular} \\
\(\ldots\) & further arguments passed to grep.
\end{tabular}

\section*{Details}

The three methods are described below:
- "number"! The labels are created with \(1,2, \ldots\) prefixed with the argument prefix; thus the default is to have Node1, Node \(2, \ldots\) Set prefix \(=" "\) to have only numbers.
- "md5sum": For each node, the labels of the tips descendant from this node are extracted, sorted alphabetically, and written into a temporary file, then the md5sum of this file is extracted and used as label. This results in a 32-character string which is unique (even accross trees) for a given set of tip labels.
- "user": the argument nodeList must be a list with names, the latter will be used as node labels. For each element of nodeList, the tip labels of the tree are searched for patterns present in this element: this is done using grep. Then the most recent common ancestor of the matching tips is given the corresponding names as labels. This is repeated for each element of nodeList.

The method "user" can be used in combination with either of the two others (see examples). Note that this method only modifies the specified node labels (so that if the other nodes have already labels they are not modified) while the two others change all labels.

\section*{Value}
an object of class "phylo".

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
makeLabel, grep, mixedFontLabel, label2table, checkLabel

\section*{Examples}
```

tr <-
"((Pan_paniscus,Pan_troglodytes),((Homo_sapiens,Homo_erectus),Homo_abilis));"
tr <- read.tree(text = tr)
tr <- makeNodeLabel(tr, "u", nodeList = list(Pan = "Pan", Homo = "Homo"))

```
```

plot(tr, show.node.label = TRUE)

### does not erase the previous node labels:

tr <- makeNodeLabel(tr, "u", nodeList = list(Hominid = c("Pan","Homo")))
plot(tr, show.node.label = TRUE)

### the two previous commands could be combined:

L <- list(Pan = "Pan", Homo = "Homo", Hominid = c("Pan","Homo"))
tr <- makeNodeLabel(tr, "u", nodeList = L)

### combining different methods:

tr <- makeNodeLabel(tr, c("n", "u"), prefix = "\#", nodeList = list(Hominid = c("Pan","Homo")))
plot(tr, show.node.label = TRUE)

```
```

mantel.test Mantel Test for Similarity of Two Matrices

```

\section*{Description}

This function computes Mantel's permutation test for similarity of two matrices. It permutes the rows and columns of the second matrix randomly and calculates a \(Z\)-statistic.

\section*{Usage}
mantel.test(m1, m2, nperm = 999, graph = FALSE, alternative = "two.sided", ...)

\section*{Arguments}
\(\mathrm{m} 1 \quad\) a numeric matrix giving a measure of pairwise distances, correlations, or similarities among observations.
m2 a second numeric matrix giving another measure of pairwise distances, correlations, or similarities among observations.
nperm the number of times to permute the data.
graph a logical indicating whether to produce a summary graph (by default the graph is not plotted).
alternative a character string defining the alternative hypothesis: "two.sided" (default), "less", "greater", or any unambiguous abbreviation of these.
... further arguments to be passed to plot() (to add a title, change the axis labels, and so on).

\section*{Details}

The function calculates a \(Z\)-statistic for the Mantel test, equal to the sum of the pairwise product of the lower triangles of the permuted matrices, for each permutation of rows and columns. It compares the permuted distribution with the \(Z\)-statistic observed for the actual data.

The present implementation can analyse symmetric as well as (since version 5.1 of ape) asymmetric matrices (see Mantel 1967, Sects. 4 and 5). The diagonals of both matrices are ignored.

If graph = TRUE, the functions plots the density estimate of the permutation distribution along with the observed \(Z\)-statistic as a vertical line.
The ... argument allows the user to give further options to the plot function: the title main be changed with main \(=\), the axis labels with \(\times l a b=\), and \(y l a b=\), and so on.

\section*{Value}
\begin{tabular}{ll} 
z.stat & the \(Z\)-statistic (sum of rows*columns of lower triangle) of the data matrices. \\
p & \(P\)-value (quantile of the observed \(Z\)-statistic in the permutation distribution). \\
alternative & the alternative hypothesis.
\end{tabular}

\section*{Author(s)}

Original code in S by Ben Bolker, ported to R by Julien Claude

\section*{References}

Mantel, N. (1967) The detection of disease clustering and a generalized regression approach. Cancer Research, 27, 209-220.
Manly, B. F. J. (1986) Multivariate statistical methods: a primer. London: Chapman \& Hall.

\section*{Examples}
```

q1 <- matrix(runif(36), nrow = 6)
q2 <- matrix(runif(36), nrow = 6)
diag(q1) <- diag(q2) <- 0
mantel.test(q1, q2, graph = TRUE,
main = "Mantel test: a random example with 6 X 6 matrices
representing asymmetric relationships",
xlab = "z-statistic", ylab = "Density",
sub = "The vertical line shows the observed z-statistic")

```
mat3
Three Matrices

\section*{Description}

Three matrices respectively representing Serological (asymmetric), DNA hybridization (asymmetric) and Anatomical (symmetric) distances among 9 families.

\section*{Usage}
data(mat3)

\section*{Format}

A data frame with 27 observations and 9 variables.

\section*{Source}

Lapointe, F.-J., J. A. W. Kirsch and J. M. Hutcheon. 1999. Total evidence, consensus, and bat phylogeny: a distance-based approach. Molecular Phylogenetics and Evolution 11: 55-66.

\section*{See Also}
mat5Mrand, mat5M3ID

\section*{mat5M3ID Five Trees}

\section*{Description}

Three partly similar trees, two independent trees.

\section*{Usage}
data(mat5M3ID)

\section*{Format}

A data frame with 250 observations and 50 variables.

\section*{Source}

Data provided by V. Campbell.

\section*{See Also}
mat5Mrand, mat3
mat5Mrand Five Independent Trees

\section*{Description}

Five independent additive trees.

\section*{Usage}
data(mat5Mrand)

\section*{Format}

A data frame with 250 observations and 50 variables.

\section*{Source}

Data provided by V. Campbell.

\section*{See Also}
mat5M3ID, mat3
matexpo Matrix Exponential

\section*{Description}

This function computes the exponential of a square matrix using a spectral decomposition.

\section*{Usage}
```

    matexpo(x)
    ```

\section*{Arguments}

\section*{x}
a square matrix of mode numeric.

\section*{Value}
a numeric matrix of the same dimensions than ' \(x\) '.

\section*{Author(s)}

Emmanuel Paradis

\section*{Examples}
\#\#\# a simple rate matrix:
m <- matrix(0.1, 4, 4)
\(\operatorname{diag}(m)<--0.3\)
\#\#\# towards equilibrium:
for ( \(\mathrm{t} \operatorname{inc} \mathrm{c}(1,5,10,50)\) ) print(matexpo(m*t))

\section*{Description}

This function performs the McConway-Sims test that a trait or variable does not affect diversification rate.

\section*{Usage}
mcconwaysims.test(x)

\section*{Arguments}
x
a matrix or a data frame with at least two columns: the first one gives the number of species in clades with a trait supposed to increase or decrease diversification rate, and the second one the number of species in the sister-clades without the trait. Each row represents a pair of sister-clades.

\section*{Details}

The McConway-Sims test compares a series of sister-clades where one of the two is characterized by a trait supposed to affect diversification rate. The null hypothesis is that the trait does not affect diversification. The alternative hypothesis is that diversification rate is increased or decreased by the trait (by contrast to the Slowinski-Guyer test). The test is a likelihood-ratio of a null Yule model and an alternative model with two parameters.

\section*{Value}
a data frame with the \(\chi^{2}\), the number of degrees of freedom, and the \(P\)-value.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

McConway, K. J. and Sims, H. J. (2004) A likelihood-based method for testing for nonstochastic variation of diversification rates in phylogenies. Evolution, 58, 12-23.

Paradis, E. (2012) Shift in diversification in sister-clade comparisons: a more powerful test. Evolution, 66, 288-295.

\section*{See Also}

\section*{Examples}
```


### simulate 10 clades with lambda = 0.1 and mu = 0.09:

n0 <- replicate(10, balance(rbdtree(.1, .09, Tmax = 35))[1])

### simulate 10 clades with lambda = 0.15 and mu = 0.1:

n1 <- replicate(10, balance(rbdtree(.15, .1, Tmax = 35))[1])
x <- cbind(n1, n0)
mcconwaysims.test(x)
slowinskiguyer.test(x)
richness.yule.test(x, 35)

```
mcmc.popsize Reversible Jump MCMC to Infer Demographic History

\section*{Description}

These functions implement a reversible jump MCMC framework to infer the demographic history, as well as corresponding confidence bands, from a genealogical tree. The computed demographic history is a continous and smooth function in time. mcmc. popsize runs the actual MCMC chain and outputs information about the sampling steps, extract. popsize generates from this MCMC output a table of population size in time, and plot.popsize and lines.popsize provide utility functions to plot the corresponding demographic functions.

\section*{Usage}
mcmc.popsize(tree,nstep, thinning=1, burn.in=0, progress.bar=TRUE, method.prior.changepoints=c("hierarchical", "fixed.lambda"), max.nodes=30, lambda=0.5, gamma.shape=0.5, gamma.scale=2,
            method.prior.heights=c("skyline", "constant", "custom"),
            prior.height.mean,
            prior.height.var)
extract. popsize(mcmc.out, credible.interval=0.95, time.points=200, thinning=1, burn.in=0)
\#\# S3 method for class 'popsize'
plot(x, show.median=TRUE, show.years=FALSE,
                    subst.rate, present.year, xlab = NULL,
                    ylab = "Effective population size", log = "y", ...)
\#\# S3 method for class 'popsize'
lines(x, show.median=TRUE, show.years=FALSE, subst.rate, present.year, ...)

\section*{Arguments}
\begin{tabular}{ll} 
tree & \begin{tabular}{l} 
Either an ultrametric tree (i.e. an object of class "phylo"), or coalescent inter- \\
vals (i.e. an object of class "coalescentIntervals").
\end{tabular} \\
nstep & Number of MCMC steps, i.e. length of the Markov chain (suggested value: \\
& \(10,000-50,000\) ). \\
thinning & Thinning factor (suggest value: \(10-100\) ).
\end{tabular}
\begin{tabular}{ll} 
burn.in & \begin{tabular}{l} 
Number of steps dropped from the chain to allow for a burn-in phase (suggest \\
value: 1000).
\end{tabular} \\
progress.bar & Show progress bar during the MCMC run. \\
method.prior. changepoints \\
If hierarchicalis chosen (the default) then the smoothing parameter lambda is \\
drawn from a gamma distribution with some specified shape and scale parame- \\
ters. Alternatively, for fixed.lambda the value of lambda is a given constant.
\end{tabular}

\section*{Details}

Please refer to Opgen-Rhein et al. (2005) for methodological details, and the help page of skyline for information on a related approach.

\section*{Author(s)}

Rainer Opgen-Rhein and Korbinian Strimmer. Parts of the rjMCMC sampling procedure are adapted from R code by Karl Broman.

\section*{References}

Opgen-Rhein, R., Fahrmeir, L. and Strimmer, K. 2005. Inference of demographic history from genealogical trees using reversible jump Markov chain Monte Carlo. BMC Evolutionary Biology, 5, 6.

\section*{See Also}
skyline and skylineplot.

\section*{Examples}
```


# get tree

data("hivtree.newick") \# example tree in NH format
tree.hiv <- read.tree(text = hivtree.newick) \# load tree

# run mcmc chain

mcmc.out <- mcmc.popsize(tree.hiv, nstep=100, thinning=1, burn.in=0,progress.bar=FALSE) \# toy run
\#mcmc.out <- mcmc.popsize(tree.hiv, nstep=10000, thinning=5, burn.in=500) \# remove comments!!

# make list of population size versus time

popsize <- extract.popsize(mcmc.out)

# plot and compare with skyline plot

sk <- skyline(tree.hiv)
plot(sk, lwd=1, lty=3, show.years=TRUE, subst.rate=0.0023, present.year = 1997)
lines(popsize, show.years=TRUE, subst.rate=0.0023, present.year = 1997)

```
```

mixedFontLabel Mixed Font Labels for Plotting

```

\section*{Description}

This function helps to format labels with bits of text in different font shapes (italics, bold, or bolditalics) and different separators. The output is intended to be used for plotting.

\section*{Usage}
```

mixedFontLabel(..., sep = " ", italic = NULL, bold = NULL,
parenthesis = NULL,
always.upright = c("sp.", "spp.", "ssp."))

```

\section*{Arguments}
... vectors of mode character to be formatted. They may be of different lengths in which case the shortest ones are recycled.
sep a vector of mode character giving the separators to be printed between the elements in . . . .
italic a vector of integers specifying the elements in ... to be printed in italics.
bold id. in boldface.
parenthesis id. within parentheses.
always.upright of vector of mode character giving the strings to not print in italics. Use always.upright \(=" "\) to cancel this option.

\section*{Details}

The idea is to have different bits of text in different vectors that are put together to make a vector of \(R\) expressions. This vector is interpreted by graphical functions to format the text. A simple use may be mixedFontLabel (genus, species, italic \(=1: 2\) ), but it is more interesting when mixing fonts (see examples).
To have an element in bolditalics, its number must given in both italic and bold.
The vector returned by this function may be assigned as the tip. label element of a tree of class "phylo", or even as its node. label element.

\section*{Value}

A vector of mode expression.

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
makeLabel, makeNodeLabel, label2table, updateLabel, checkLabel

\section*{Examples}
```

tr <- read.tree(text = "((a,(b,c)),d);")
genus <- c("Gorilla", "Pan", "Homo", "Pongo")
species <- c("gorilla", "spp.", "sapiens", "pygmaeus")
geo <- c("Africa", "Africa", "World", "Asia")
tr$tip.label <- mixedFontLabel(genus, species, geo, italic = 1:2,
    parenthesis = 3)
layout(matrix(c(1, 2), 2))
plot(tr)
tr$tip.label <- mixedFontLabel(genus, species, geo, sep = c(" ", " | "),
italic = 1:2, bold = 3)
plot(tr)
layout(1)

```

\section*{Description}

This function computes Moran's I autocorrelation coefficient of \(x\) giving a matrix of weights using the method described by Gittleman and Kot (1990).

\section*{Usage}

Moran.I(x, weight, scaled = FALSE, na.rm = FALSE, alternative = "two.sided")

\section*{Arguments}
x
weight
scaled a logical indicating whether the coefficient should be scaled so that it varies between -1 and +1 (default to FALSE).
na.rm a logical indicating whether missing values should be removed.
alternative a character string specifying the alternative hypothesis that is tested against the null hypothesis of no phylogenetic correlation; must be of one "two.sided", "less", or "greater", or any unambiguous abbrevation of these.

\section*{Details}

The matrix weight is used as "neighbourhood" weights, and Moran's I coefficient is computed using the formula:
\[
I=\frac{n}{S_{0}} \frac{\sum_{i=1}^{n} \sum_{j=1}^{n} w_{i, j}\left(y_{i}-\bar{y}\right)\left(y_{j}-\bar{y}\right)}{\sum_{i=1}^{n}\left(y_{i}-\bar{y}\right)^{2}}
\]
with
- \(y_{i}=\) observations
- \(w_{i, j}=\) distance weight
- \(n=\) number of observations
- \(S_{0}=\sum_{i=1}^{n} \sum_{j=1}^{n} w i j\)

The null hypothesis of no phylogenetic correlation is tested assuming normality of I under this null hypothesis. If the observed value of I is significantly greater than the expected value, then the values of \(x\) are positively autocorrelated, whereas if Iobserved < Iexpected, this will indicate negative autocorrelation.

\section*{Value}

A list containing the elements:
observed the computed Moran's I.
expected the expected value of I under the null hypothesis.
sd the standard deviation of I under the null hypothesis.
p.value the P-value of the test of the null hypothesis against the alternative hypothesis specified in alternative.

\section*{Author(s)}

Julien Dutheil <dutheil@evolbio.mpg. de> and Emmanuel Paradis

\section*{References}

Gittleman, J. L. and Kot, M. (1990) Adaptation: statistics and a null model for estimating phylogenetic effects. Systematic Zoology, 39, 227-241.

\section*{See Also}
weight.taxo

\section*{Examples}
```

tr <- rtree(30)
x <- rnorm(30)

## weights w[i,j] = 1/d[i,j]:

w <- 1/cophenetic(tr)

## set the diagonal w[i,i] = 0 (instead of Inf...):

diag(w) <- 0
Moran.I(x, w)
Moran.I(x, w, alt = "l")
Moran.I(x, w, alt = "g")
Moran.I(x, w, scaled = TRUE) \# usualy the same

```
MPR Most Parsimonious Reconstruction

\section*{Description}

This function does ancestral character reconstruction by parsimony as described in Hanazawa et al. (1995) and modified by Narushima and Hanazawa (1997).

\section*{Usage}
```

MPR(x, phy, outgroup)

```

\section*{Arguments}

X
phy an object of class "phylo"; the tree must be unrooted and fully dichotomous.
outgroup an integer or a character string giving the tip of phy used as outgroup.

\section*{Details}

Hanazawa et al. (1995) and Narushima and Hanazawa (1997) used Farris's (1970) and Swofford and Maddison's (1987) framework to reconstruct ancestral states using parsimony. The character is assumed to take integer values. The algorithm finds the sets of values for each node as intervals with lower and upper values.

It is recommended to root the tree with the outgroup before the analysis, so plotting the values with nodelabels is simple.

\section*{Value}
a matrix of integers with two columns named "lower" and "upper" giving the lower and upper values of the reconstructed sets for each node.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Farris, J. M. (1970) Methods for computing Wagner trees. Systematic Zoology, 19, 83-92.
Hanazawa, M., Narushima, H. and Minaka, N. (1995) Generating most parsimonious reconstructions on a tree: a generalization of the Farris-Swofford-Maddison method. Discrete Applied Mathematics, 56, 245-265.
Narushima, H. and Hanazawa, M. (1997) A more efficient algorithm for MPR problems in phylogeny. Discrete Applied Mathematics, 80, 231-238.

Swofford, D. L. and Maddison, W. P. (1987) Reconstructing ancestral character states under Wagner parsimony. Mathematical Biosciences, 87, 199-229.

\section*{See Also}
ace, root, nodelabels

\section*{Examples}
```


## the example in Narushima and Hanazawa (1997):

tr <- read.tree(text = "(((i,j)c,(k,l)b)a,(h,g)e,f)d;")
x <- c(1, 3, 0, 6, 5, 2, 4)
names(x) <- letters[6:12]
(o <- MPR(x, tr, "f"))
plot(tr)
nodelabels(paste0("[", o[, 1], ",", o[, 2], "]"))
tiplabels(x[tr\$tip.label], adj = -2)

```
\#\# some random data:
\(x<-r p o i s(30,1)\)
tr <- rtree(30, rooted = FALSE)
MPR(x, tr, "t1")

\section*{Description}
mrca returns for each pair of tips (and nodes) its most recent common ancestor (MRCA).
getMRCA returns the MRCA of two or more tips.

\section*{Usage}
mrca(phy, full = FALSE)
getMRCA(phy, tip)

\section*{Arguments}
phy an object of class "phylo".
full a logical indicating whether to return the MRCAs among all tips and nodes (if TRUE); the default is to return only the MRCAs among tips.
tip a vector of mode numeric or character specifying the tips; can also be node numbers.

\section*{Details}

For mrca, the diagonal is set to the number of the tips (and nodes if full = TRUE). If full = FALSE, the colnames and rownames are set with the tip labels of the tree; otherwise the numbers are given as names.

For getMRCA, if tip is of length one or zero then NULL is returned.

\section*{Value}
a matrix of mode numeric (mrca) or a single numeric value (getMRCA).

\section*{Author(s)}

Emmanuel Paradis, Klaus Schliep, Joseph W. Brown
```

mst Minimum Spanning Tree

```

\section*{Description}

The function mst finds the minimum spanning tree between a set of observations using a matrix of pairwise distances.

The plot method plots the minimum spanning tree showing the links where the observations are identified by their numbers.

\section*{Usage}
mst (X)
\#\# S3 method for class 'mst'
plot(x, graph = "circle", x1 = NULL, x2 = NULL, ...)

\section*{Arguments}
\(X \quad\) either a matrix that can be interpreted as a distance matrix, or an object of class "dist".
\(x \quad\) an object of class "mst" (e.g. returned by mst()).
graph a character string indicating the type of graph to plot the minimum spanning tree; two choices are possible: "circle" where the observations are plotted regularly spaced on a circle, and "nsca" where the two first axes of a non-symmetric correspondence analysis are used to plot the observations (see Details below). If both arguments \(\times 1\) and \(\times 2\) are given, the argument graph is ignored.
\(x 1 \quad\) a numeric vector giving the coordinates of the observations on the \(x\)-axis. Both \(x 1\) and \(x 2\) must be specified to be used.
\(x 2 \quad\) a numeric vector giving the coordinates of the observations on the \(y\)-axis. Both \(x 1\) and \(\times 2\) must be specified to be used.
... further arguments to be passed to plot().

\section*{Details}

These functions provide two ways to plot the minimum spanning tree which try to space as much as possible the observations in order to show as clearly as possible the links. The option graph = "circle" simply plots regularly the observations on a circle, whereas graph = "nsca" uses a non-symmetric correspondence analysis where each observation is represented at the centroid of its neighbours.

Alternatively, the user may use any system of coordinates for the obsevations, for instance a principal components analysis (PCA) if the distances were computed from an original matrix of continous variables.

\section*{Value}
an object of class "mst" which is a square numeric matrix of size equal to the number of observations with either 1 if a link between the corresponding observations was found, or 0 otherwise. The names of the rows and columns of the distance matrix, if available, are given as rownames and colnames to the returned object.

\section*{Author(s)}

Yvonnick Noel <noel@univ-lille3.fr>, Julien Claude <julien.claude@umontpellier.fr> and Emmanuel Paradis

\section*{See Also}
dist.dna, dist.gene, dist, plot

\section*{Examples}
```

    require(stats)
    X <- matrix(runif(200), 20, 10)
    d <- dist(X)
    PC <- prcomp(X)
    M <- mst(d)
    opar <- par(mfcol = c(2, 2))
    plot(M)
    plot(M, graph = "nsca")
    plot(M, x1 = PC$x[, 1], x2 = PC$x[, 2])
    par(opar)
    ```
    multi2di
        Collapse and Resolve Multichotomies

\section*{Description}

These two functions collapse or resolve multichotomies in phylogenetic trees.

\section*{Usage}
```

multi2di(phy, ...)

## S3 method for class 'phylo'

multi2di(phy, random = TRUE, equiprob = TRUE, ...)

## S3 method for class 'multiPhylo'

multi2di(phy, random = TRUE, equiprob = TRUE, ...)
di2multi(phy, ...)

## S3 method for class 'phylo'

di2multi(phy, tol = 1e-08, ...)

## S3 method for class 'multiPhylo'

di2multi(phy, tol = 1e-08, ...)

```

\section*{Arguments}
\begin{tabular}{ll} 
phy & an object of class "phylo" or "multiPhylo". \\
random & \begin{tabular}{l} 
a logical value specifying whether to resolve the multichotomies randomly (the \\
default) or in the order they appear in the tree (if random = FALSE).
\end{tabular} \\
equiprob & \begin{tabular}{l} 
a logical value: should topologies generated in equal probabilities; see details in \\
rtree (ignored if random = FALSE).
\end{tabular} \\
tol & \begin{tabular}{l} 
a numeric value giving the tolerance to consider a branch length significantly \\
greater than zero.
\end{tabular} \\
\(\ldots\) & \begin{tabular}{l} 
arguments passed among methods.
\end{tabular}
\end{tabular}

\section*{Details}
multi2di transforms all multichotomies into a series of dichotomies with one (or several) branch(es) of length zero.
di2multi deletes all branches smaller than tol and collapses the corresponding dichotomies into a multichotomy.

\section*{Value}
an object of the same class than the input.

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
is.binary

\section*{Examples}
```

data(bird.families)
is.binary(bird.families)
is.binary(multi2di(bird.families))
all.equal(di2multi(multi2di(bird.families)), bird.families)

### To see the results of randomly resolving a trichotomy:

tr <- read.tree(text = "(a:1,b:1,c:1);")
layout(matrix(1:4, 2, 2))
for (i in 1:4)
plot(multi2di(tr), use.edge.length = FALSE, cex = 1.5)
layout(1)

```
```

multiphylo

```

Manipulating Lists of Trees

\section*{Description}

These are extraction and replacement operators for lists of trees stored in the class "multiPhylo".

\section*{Usage}
```


## S3 method for class 'multiPhylo'

x[i]

## S3 method for class 'multiPhylo'

x[[i]]

## S3 method for class 'multiPhylo'

x\$name

## S3 replacement method for class 'multiPhylo'

x[i] <- value
\#\# S3 replacement method for class 'multiPhylo'
x[[i]] <- value
\#\# S3 replacement method for class 'multiPhylo'
x\$i <- value

```

\section*{Arguments}
\(x\), value an object of class "phylo" or "multiPhylo".
i index(ices) of the tree(s) to select from a list; this may be a vector of integers, logicals, or names.
name a character string specifying the tree to be extracted.

\section*{Details}

The subsetting operator [ keeps the class correctly ("multiPhylo").
The replacement operators check the labels of value if \(x\) has a single vector of tip labels for all trees (see examples).

\section*{Value}

An object of class "phylo" ([[, \$) or of class "multiPhylo" ([ and the replacement operators).

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
summary.phylo, c. phylo

\section*{Examples}
```

x <- rmtree(10, 20)
names(x) <- paste("tree", 1:10, sep = "")
x[1:5]
x[1] \# subsetting
x[[1]] \# extraction
x\$tree1 \# same than above
x[[1]] <- rtree(20)
y <- .compressTipLabel(x)

## up to here 'x' and 'y' have exactly the same information

## but 'y' has a unique vector of tip labels for all the trees

x[[1]] <- rtree(10) \# no error
try(y[[1]] <- rtree(10)) \# error
try(x[1] <- rtree(20)) \# error

## use instead one of the two:

x[1] <- list(rtree(20))
x[1] <- c(rtree(20))
x[1:5] <- rmtree(5, 20) \# replacement
x[11:20] <- rmtree(10, 20) \# elongation
x \# 20 trees

```
\(m v r\)
Minimum Variance Reduction

\section*{Description}

Phylogenetic tree construction based on the minimum variance reduction.

\section*{Usage}
\(\operatorname{mvr}(\mathrm{X}, \mathrm{V})\)
\(\operatorname{mvrs}(X, V, f s=15)\)

\section*{Arguments}

X
\(V\) a variance matrix.
fs agglomeration criterion parameter: it is coerced as an integer and must at least equal to one.

\section*{Details}

The MVR method can be seen as a version of BIONJ which is not restricted to the Poison model of variance (Gascuel 2000).

\section*{Value}
an object of class "phylo".

\section*{Author(s)}

Andrei Popescu

\section*{References}

Criscuolo, A. and Gascuel, O. (2008). Fast NJ-like algorithms to deal with incomplete distance matrices. BMC Bioinformatics, 9.
Gascuel, O. (2000). Data model and classification by trees: the minimum variance reduction (MVR) method. Journal of Classification, 17, 67-99.

\section*{See Also}
bionj, fastme, njs, SDM

\section*{Examples}
```

data(woodmouse)
rt <- dist.dna(woodmouse, variance = TRUE)
v <- attr(rt, "variance")
tr <- mvr(rt, v)
plot(tr, "u")

```
nj

Neighbor-Joining Tree Estimation

\section*{Description}

This function performs the neighbor-joining tree estimation of Saitou and Nei (1987).

\section*{Usage}
\(n j(X)\)

\section*{Arguments}

X
a distance matrix; may be an object of class "dist".

\section*{Value}
an object of class "phylo".

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Saitou, N. and Nei, M. (1987) The neighbor-joining method: a new method for reconstructing phylogenetic trees. Molecular Biology and Evolution, 4, 406-425.
Studier, J. A. and Keppler, K. J. (1988) A note on the neighbor-joining algorithm of Saitou and Nei. Molecular Biology and Evolution, 5, 729-731.

\section*{See Also}
write.tree, read.tree, dist.dna, bionj, fastme, njs

\section*{Examples}
```


### From Saitou and Nei (1987, Table 1):

x <- c(7, 8, 11, 13, 16, 13, 17, 5, 8, 10, 13,
10, 14, 5, 7, 10, 7, 11, 8, 11, 8, 12,
5, 6, 10, 9, 13, 8)
M <- matrix(0, 8, 8)
M[lower.tri(M)] <- x
M <- t(M)
M[lower.tri(M)] <- x
dimnames(M) <- list(1:8, 1:8)
tr <- nj(M)
plot(tr, "u")

### a less theoretical example

data(woodmouse)
trw <- nj(dist.dna(woodmouse))
plot(trw)

```
njs

\section*{Description}

Reconstructs a phylogenetic tree from a distance matrix with possibly missing values.

\section*{Usage}
njs(X, fs = 15)
bionjs(X, fs = 15)

\section*{Arguments}

X
fs \(\quad\) argument \(s\) of the agglomerative criterion: it is coerced as an integer and must at least equal to one.

\section*{Details}

Missing values represented by either NA or any negative number.
Basically, the \(\mathrm{Q}^{*}\) criterion is applied to all the pairs of leaves, and the \(s\) highest scoring ones are chosen for further analysis by the agglomeration criteria that better handle missing distances (see references for details).

\section*{Value}
an object of class "phylo".

\section*{Author(s)}

Andrei Popescu

\section*{References}

Criscuolo, A., Gascuel, O. (2008) Fast NJ-like algorithms to deal with incomplete distance matrices. BMC Bioinformatics, 9, 166.

\section*{See Also}
```

nj, bionj, triangMtds

```

\section*{Examples}
```

data(woodmouse)
d <- dist.dna(woodmouse)
dm <- d
dm[sample(length(dm), size = 3)] <- NA
dist.topo(njs(dm), nj(d)) \# often 0
dm[sample(length(dm), size = 10)] <- NA
dist.topo(njs(dm), nj(d)) \# sometimes 0

```
```

node.dating node.dating

```

\section*{Description}

Estimate the dates of a rooted phylogenetic tree from the tip dates.

\section*{Usage}
estimate.mu(t, node.dates, p.tol = 0.05)
estimate.dates(t, node.dates, mu = estimate.mu(t, node.dates),
min.date = -.Machine\$double.xmax, show.steps \(=0\),
opt.tol \(=1 \mathrm{e}-8\), nsteps \(=1000\),
lik.tol = 0, is.binary = is.binary.phylo(t))

\section*{Arguments}
p.tol p-value cutoff for failed regression.
t
node.dates
mu
min.date
show.steps
opt.tol
lik.tol
nsteps
is.binary
an object of class "phylo"
a numeric vector of dates for the tips, in the same order as 't\$tip.label' or a vector of dates for all of the nodes.
mutation rate.
the minimum bound on the dates of nodes
print the \(\log\) likelihood every show.steps. If 0 will supress output.
tolerance for optimization precision.
tolerance for likelihood comparison.
the maximum number of steps to run.
if TRUE, will run a faster optimization method that only works if the tree is binary; otherwise will use optimize() as the optimization method.

\section*{Details}

This code duplicates the functionality of the program Tip.Dates (see references). The dates of the internal nodes of ' \(t\) ' are estimated using a maximum likelihood approach.
' \(t\) ' must be rooted and have branch lengths in units of expected substitutions per site.
'node.dates' can be either a numeric vector of dates for the tips or a numeric vector for all of the nodes of 't'. 'estimate.mu' will use all of the values given in 'node.dates' to estimate the mutation rate. Dates can be censored with NA. 'node.dates' must contain all of the tip dates when it is a parameter of 'estimate.dates'. If only tip dates are given, then 'estimate.dates' will run an initial step to estimate the dates of the internal nodes. If 'node.dates' contains dates for some of the nodes, 'estimate.dates' will use those dates as priors in the inital step. If all of the dates for nodes are given, then 'estimate.dates' will not run the inital step.
If 'is.binary' is set to FALSE, 'estimate.dates' uses the "optimize" function as the optimization method. By default, R’s "optimize" function uses a precision of ".Machine\$double.eps^ \({ }^{\wedge} 0.25\) ", which is about 0.0001 on a 64-bit system. This should be set to a smaller value if the branch lengths of 't' are very short. If 'is.binary' is set to TRUE, estimate dates uses calculus to deterimine the maximum likelihood at each step, which is faster. The bounds of permissible values are reduced by 'opt.tol'.
'estimate.dates' has several criteria to decide how many steps it will run. If 'lik.tol' and 'nsteps' are both 0 , then 'estimate.dates' will only run the initial step. If 'lik.tol' is greater than 0 and 'nsteps' is 0 , then 'estimate.dates' will run until the difference between successive steps is less than 'lik.tol'. If 'lik.tol' is 0 and 'nsteps' is greater than 0 , then 'estimate.dates' will run the inital step and then 'nsteps' steps. If 'lik.tol' and 'nsteps' are both greater than 0 , then 'estimate.dates' will run the inital step and then either 'nsteps' steps or until the difference between successive steps is less than 'lik.tol'.

\section*{Value}

The estimated mutation rate as a numeric vector of length one for estimate.mu.
The estimated dates of all of the nodes of the tree as a numeric vector with length equal to the number of nodes in the tree.

Note
This model assumes that the tree follows a molecular clock. It only performs a rudimentary statistical test of the molecular clock hypothesis.

\section*{Author(s)}

Bradley R. Jones <email: brj1 @sfu.ca>

\section*{References}

Felsenstein, J. (1981) Evolutionary trees from DNA sequences: a maximum likelihood approach. Journal of Molecular Evolution, 17, 368-376.

Rambaut, A. (2000) Estimating the rate of molecular evolution: incorporating non-contemporaneous sequences into maximum likelihood phylogenies. Bioinformatics, 16, 395-399.

Jones, Bradley R., and Poon, Art F. Y. (2016) node.dating: dating ancestors in phylogenetic trees in R Bioinformatics, 33, 932-934.

\section*{See Also}
```

optimize, rtt, plotTreeTime

```

\section*{Examples}
```

t <- rtree(100)
tip.date <- rnorm(t\$tip.label, mean = node.depth.edgelength(t)[1:Ntip(t)])^2
t <- rtt(t, tip.date)
mu <- estimate.mu(t, tip.date)

## Run for 100 steps

node.date <- estimate.dates(t, tip.date, mu, nsteps = 100)

## Run until the difference between successive log likelihoods is

## less than $10^{-4}$ starting with the 100th step's results

node.date <- estimate.dates(t, node.date, mu, nsteps = 0, lik.tol = 1e-4)

## To rescale the tree over time

t$edge.length <- node.date[t$edge[, 2]] - node.date[t\$edge[, 1]]

```
```

node.depth Depth and Heights of Nodes and Tips

```

\section*{Description}

These functions return the depths or heights of nodes and tips.

\section*{Usage}
node.depth (phy, method \(=1\) )
node.depth.edgelength(phy)
node.height(phy, clado.style = FALSE)

\section*{Arguments}

\section*{phy} an object of class "phylo".
method an integer value ( 1 or 2 ); 1: the node depths are proportional to the number of tips descending from each node, 2: they are evenly spaced.
clado.style a logical value; if TRUE, the node heights are calculated for a cladogram.

\section*{Details}
node. depth computes the depth of a node depending on the value of method (see the option node. depth in plot. phylo). The value of 1 is given to the tips.
node.depth. edgelength does the same but using branch lengths.
node. height computes the heights of nodes and tips as plotted by a phylogram or a cladogram.

\section*{Value}

A numeric vector indexed with the node numbers of the matrix 'edge' of phy.

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
```

    plot.phylo
    ```
```

nodelabels

```

Labelling the Nodes, Tips, and Edges of a Tree

\section*{Description}

These functions add labels to or near the nodes, the tips, or the edges of a tree using text or plotting symbols. The text can be framed.

\section*{Usage}
```

nodelabels(text, node, adj = c(0.5, 0.5), frame = "rect",
pch = NULL, thermo = NULL, pie = NULL, piecol = NULL,
col = "black", bg = "lightblue", horiz = FALSE,
width = NULL, height = NULL, ...)
tiplabels(text, tip, adj = c(0.5, 0.5), frame = "rect",
pch = NULL, thermo = NULL, pie = NULL, piecol = NULL,
col = "black", bg = "yellow", horiz = FALSE,
width = NULL, height = NULL, offset = 0, ...)
edgelabels(text, edge, adj = c(0.5, 0.5), frame = "rect",
pch = NULL, thermo = NULL, pie = NULL, piecol = NULL,
col = "black", bg = "lightgreen", horiz = FALSE,
width = NULL, height = NULL, date = NULL, ...)

```

\section*{Arguments}
\(\left.\left.\begin{array}{ll}\text { text } & \begin{array}{l}\text { a vector of mode character giving the text to be printed. Can be left empty. } \\
\text { a vector of mode numeric giving the numbers of the nodes where the text or the } \\
\text { symbols are to be printed. Can be left empty. }\end{array} \\
\text { a vector of mode numeric giving the numbers of the tips where the text or the } \\
\text { symbols are to be printed. Can be left empty. }\end{array}\right] \begin{array}{l}\text { a vector of mode numeric giving the numbers of the edges where the text or the } \\
\text { symbols are to be printed. Can be left empty. } \\
\text { one or two numeric values specifying the horizontal and vertical, respectively, } \\
\text { justification of the text or symbols. By default, the text is centered horizontally } \\
\text { and vertically. If a single value is given, this alters only the horizontal position } \\
\text { of the text. }\end{array}\right]\)\begin{tabular}{l} 
a character string specifying the kind of frame to be printed around the text. \\
adj \\
This must be one of "rect" (the default), "circle", "none", or any unambiguous \\
abbreviation of these.
\end{tabular}
```

horiz, width, height

```
parameters controlling the aspect of thermometers; by default, their width and height are determined automatically.
offset offset of the tip labels (can be negative).
date specifies the positions of labels on edges of chronograms with respect to the time scale.

\section*{Details}

These three functions have the same optional arguments and the same functioning.
If the arguments text is missing and pch and thermo are left as NULL, then the numbers of the nodes (or of the tips) are printed.

If node, tip, or edge is missing, then the text or the symbols are printed on all nodes, tips, or edges. The option cex can be used to change the size of all types of labels.

A simple call of these functions with no arguments (e.g., nodelabels()) prints the numbers of all nodes (or tips).
In the case of tiplabels, it would be useful to play with the options x.lim and label.offset (and possibly show.tip.label) of plot. phylo in most cases (see the examples).

\section*{Author(s)}

Emmanuel Paradis, Ben Bolker, and Jim Lemon

\section*{See Also}
plot. phylo, edges, mixedFontLabel

\section*{Examples}
```

tr <- read.tree(text = "((Homo,Pan),Gorilla);")
plot(tr)
nodelabels("7.3 Ma", 4, frame = "r", bg = "yellow", adj = 0)
nodelabels("5.4 Ma", 5, frame = "c", bg = "tomato", font = 3)

## A trick by Liam Revell when there are many categories:

plot(tr, x.lim = c(-1, 4))
nodelabels(node = 4, pie = matrix(rep(1, 100), 1), cex = 5)
op <- par(fg = "transparent")
nodelabels(node = 5, pie = matrix(rep(1, 100), 1), cex = 5)
par(op)
data(bird.orders)
plot(bird.orders, use.edge.length = FALSE, font = 1)
bs <- round(runif(22, 90, 100), 0) \# some imaginary bootstrap values
bs2 <- round(runif(22, 90, 100), 0)
bs3 <- round(runif(22, 90, 100), 0)
nodelabels(bs, adj = 1.2)
nodelabels(bs2, adj = -0.2, bg = "yellow")

```
```


### something more classical

plot(bird.orders, use.edge.length = FALSE, font = 1)
nodelabels(bs, adj = -0.2, frame = "n", cex = 0.8)
nodelabels(bs2, adj = c(1.2, 1), frame = "n", cex = 0.8)
nodelabels(bs3, adj = c(1.2, -0.2), frame = "n", cex = 0.8)

### the same but we play with the font

plot(bird.orders, use.edge.length = FALSE, font = 1)
nodelabels(bs, adj = -0.2, frame = "n", cex = 0.8, font = 2)
nodelabels(bs2, adj = c(1.2, 1), frame = "n", cex = 0.8, font = 3)
nodelabels(bs3, adj = c(1.2, -0.2), frame = "n", cex = 0.8)
plot(bird.orders, "c", use.edge.length = FALSE, font = 1)
nodelabels(thermo = runif(22), cex = .8)
plot(bird.orders, "u", FALSE, font = 1, lab4ut = "a")
nodelabels(cex = .75, bg = "yellow")

### representing two characters at the tips (you could have as many

### as you want)

plot(bird.orders, "c", FALSE, font = 1, label.offset = 3,
x.lim = 31, no.margin = TRUE)
tiplabels(pch = 21, bg = gray(1:23/23), cex = 2, adj = 1.4)
tiplabels(pch = 19, col = c("yellow", "red", "blue"), adj = 2.5, cex = 2)

### This can be used to highlight tip labels:

plot(bird.orders, font = 1)
i <- c(1, 7, 18)
tiplabels(bird.orders\$tip.label[i], i, adj = 0)

### Some random data to compare piecharts and thermometres:

tr <- rtree(15)
x <- runif(14, 0, 0.33)
y <- runif(14, 0, 0.33)
z <- runif(14, 0, 0.33)
x <- cbind(x, y, z, 1 - x - y - z)
layout(matrix(1:2, 1, 2))
plot(tr, "c", FALSE, no.margin = TRUE)
nodelabels(pie = x, cex = 1.3)
text(4.5, 15, "Are you \"pie\"...", font = 4, cex = 1.5)
plot(tr, "c", FALSE, no.margin = TRUE)
nodelabels(thermo = x, col = rainbow(4), cex = 1.3)
text(4.5, 15, "... or \"thermo\"?", font = 4, cex = 1.5)
plot(tr, "c", FALSE, no.margin = TRUE)
nodelabels(thermo = x, col = rainbow(4), cex = 1.3)
plot(tr, "c", FALSE, no.margin = TRUE)
nodelabels(thermo = x, col = rainbow(4), width = 3, horiz = TRUE)
layout(1)
plot(tr, main = "Showing Edge Lengths")
edgelabels(round(tr\$edge.length, 3), srt = 90)
plot(tr, "p", FALSE)
edgelabels("above", adj = c(0.5, -0.25), bg = "yellow")
edgelabels("below", adj = c(0.5, 1.25), bg = "lightblue")

```
```

nodepath Find Paths of Nodes

```

\section*{Description}

This function finds paths of nodes in a tree. The nodes can be internal and/or terminal (i.e., tips).

\section*{Usage}
nodepath (phy, from \(=\) NULL, to \(=\) NULL)

\section*{Arguments}
phy an object of class "phylo".
from, to integers giving node or tip numbers.

\section*{Details}

By default, this function returns all the paths from the root to each tip of the tree. If both arguments from and to are specified, the shortest path of nodes linking them is returned.

\section*{Value}
a list of vectors of integers (by default), or a single vector of integers.

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
getMRCA

\section*{Examples}
```

tr <- rtree(2)
nodepath(tr)
nodepath(tr, 1, 2)

```
parafit Test of host-parasite coevolution

\section*{Description}

Function parafit tests the hypothesis of coevolution between a clade of hosts and a clade of parasites. The null hypothesis ( H 0 ) of the global test is that the evolution of the two groups, as revealed by the two phylogenetic trees and the set of host-parasite association links, has been independent. Tests of individual host-parasite links are also available as an option.
The method, which is described in detail in Legendre et al. (2002), requires some estimates of the phylogenetic trees or phylogenetic distances, and also a description of the host-parasite associations (H-P links) observed in nature.

\section*{Usage}
parafit(host.D, para.D, HP, nperm = 999, test.links = FALSE,
seed \(=\) NULL, correction \(=\) "none", silent \(=\) FALSE)

\section*{Arguments}
host.D A matrix of phylogenetic or patristic distances among the hosts (object class: matrix, data.frame or dist). A matrix of patristic distances exactly represents the information in a phylogenetic tree.
para.D A matrix of phylogenetic or patristic distances among the parasites (object class: matrix, data.frame or dist). A matrix of patristic distances exactly represents the information in a phylogenetic tree.
HP A rectangular matrix with hosts as rows and parasites as columns. The matrix contains 1's when a host-parasite link has been observed in nature between the host in the row and the parasite in the column, and 0's otherwise.
nperm Number of permutations for the tests. If nperm \(=0\), permutation tests will not be computed. The default value is nperm \(=999\). For large data files, the permutation test is rather slow since the permutation procedure is not compiled.
test.links test.links = TRUE will test the significance of individual host-parasite links. Default: test.links = FALSE.
seed seed = NULL (default): a seed is chosen at random by the function. That seed is used as the starting point for all tests of significance, i.e. the global H-P test and the tests of individual H-P links if they are requested. Users can select a seed of their choice by giving any integer value to seed, for example seed \(=\) -123456. Running the function again with the same seed value will produce the exact same test results.
correction Correction methods for negative eigenvalues (details below): correction="lingoes" and correction="cailliez". Default value: "none".
silent Informative messages and the time to compute the tests will not be written to the \(R\) console if silent=TRUE. Useful when the function is called by a numerical simulation function.

\section*{Details}

Two types of test are produced by the program: a global test of coevolution and, optionally, a test on the individual host-parasite (H-P) link.
The function computes principal coordinates for the host and the parasite distance matrices. The principal coordinates (all of them) act as a complete representation of either the phylogenetic distance matrix or the phylogenetic tree.

Phylogenetic distance matrices are normally Euclidean. Patristic distance matrices are additive, thus they are metric and Euclidean. Euclidean matrices are fully represented by real-valued principal coordinate axes. For non-Euclidean matrices, negative eigenvalues are produced; complex principal coordinate axes are associated with the negative eigenvalues. So, the program rejects matrices that are not Euclidean and stops.
Negative eigenvalues can be corrected for by one of two methods: the Lingoes or the Caillez correction. It is up to the user to decide which correction method should be applied. This is done by selecting the option correction="lingoes" or correction="cailliez". Details on these correction methods are given in the help file of the pcoa function.
The principle of the global test is the following (H0: independent evolution of the hosts and parasites): (1) Compute matrix \(\mathrm{D}=\mathrm{Ct}(\mathrm{A}) \mathrm{B}\). Note: D is a fourth-corner matrix (sensu Legendre et al. 1997), where A is the H-P link matrix, B is the matrix of principal coordinates computed from the host.D matrix, and C is the matrix of principal coordinates computed from the para.D matrix. (2) Compute the statistic ParaFitGlobal, the sum of squares of all values in matrix D. (3) Permute at random, separately, each row of matrix A, obtaining matrix A.perm. Compute D.perm \(=\mathrm{C}\)
The test of each individual H-P link is carried out as follows (H0: this particular link is random): (1) Remove one link (k) from matrix A. (2) Compute matrix \(D=C t(A) B\). (3a) Compute trace (k), the sum of squares of all values in matrix D. (3b) Compute the statistic ParaFitLink1 = (trace trace(k)) where trace is the ParaFitGlobal statistic. (3c) Compute the statistic ParaFitLink2 \(=(\) trace - trace(k)) / (tracemax - trace) where tracemax is the maximum value that can be taken by trace. (4) Permute at random, separately, each row of matrix A, obtaining A.perm. Use the same sequences of permutations as were used in the test of ParaFitGlobal. Using the values of trace and trace.perm saved during the global test, compute the permuted values of the two statistics, ParaFit1.perm and ParaFit2.perm. (5) Repeat step 4 a large number of times. (6) Add the reference value of ParaFit1 to the distribution of ParaFit1.perm values; add the reference value of ParaFit2 to the distribution of ParaFit2.perm values. Calculate the permutational probabilities associated to ParaFit1 and ParaFit2.
The print. parafit function prints out the results of the global test and, optionally, the results of the tests of the individual host-parasite links.

\section*{Value}

ParaFitGlobal The statistic of the global H-P test.
p.global The permutational p-value associated with the ParaFitGlobal statistic.
link.table The results of the tests of individual H-P links, including the ParaFitLink1 and ParaFitLink2 statistics and the p-values obtained from their respective permutational tests.
para.per.host Number of parasites per host.
host.per.para Number of hosts per parasite.
nperm Number of permutations for the tests.

\section*{Author(s)}

Pierre Legendre, Universite de Montreal

\section*{References}

Hafner, M. S, P. D. Sudman, F. X. Villablanca, T. A. Spradling, J. W. Demastes and S. A. Nadler. 1994. Disparate rates of molecular evolution in cospeciating hosts and parasites. Science, 265, 1087-1090.

Legendre, P., Y. Desdevises and E. Bazin. 2002. A statistical test for host-parasite coevolution. Systematic Biology, 51(2), 217-234.

\section*{See Also}
pcoa

\section*{Examples}
```


## Gopher and lice data from Hafner et al. (1994)

data(gopher.D)
data(lice.D)
data(HP.links)
res <- parafit(gopher.D, lice.D, HP.links, nperm=99, test.links=TRUE)

# res \# or else: print(res)

```
pcoa Principal Coordinate Analysis

\section*{Description}

Function pcoa computes principal coordinate decomposition (also called classical scaling) of a distance matrix D (Gower 1966). It implements two correction methods for negative eigenvalues.

\section*{Usage}
```

pcoa(D, correction="none", rn=NULL)

## S3 method for class 'pcoa'

biplot(x, Y=NULL, plot.axes = c(1,2), dir.axis1=1,
dir.axis2=1, rn=NULL, main=NULL, ...)

```

\section*{Arguments}

\author{
D \\ \(r n\) \\ x \\ Y \\ plot.axes \\ main
}
correction Correction methods for negative eigenvalues (details below): "lingoes" and "cailliez". Default value: "none".

An optional vector of row names, of length \(n\), for the \(n\) objects.
Output object from pcoa.
Any rectangular data table containing explanatory variables to be projected onto the ordination plot. That table may contain, for example, the community composition data used to compute \(D\), or any transformation of these data; see examples.
The two PCoA axes to plot.
dir.axis \(1 \quad=-1\) to revert axis 1 for the projection of points and variables. Default value: +1 .
dir.axis2 \(\quad=-1\) to revert axis 2 for the projection of points and variables. Default value: +1 .
An optional title.
Other graphical arguments passed to function.

\section*{Details}

This function implements two methods for correcting for negative values in principal coordinate analysis (PCoA). Negative eigenvalues can be produced in PCoA when decomposing distance matrices produced by coefficients that are not Euclidean (Gower and Legendre 1986,Legendre and Legendre 1998).

In pcoa, when negative eigenvalues are present in the decomposition results, the distance matrix D can be modified using either the Lingoes or the Cailliez procedure to produce results without negative eigenvalues.
In the Lingoes (1971) procedure, a constant c1, equal to twice absolute value of the largest negative value of the original principal coordinate analysis, is added to each original squared distance in the distance matrix, except the diagonal values. A newe principal coordinate analysis, performed on the modified distances, has at most ( \(n-2\) ) positive eigenvalues, at least 2 null eigenvalues, and no negative eigenvalue.
In the Cailliez (1983) procedure, a constant c2 is added to the original distances in the distance matrix, except the diagonal values. The calculation of c2 is described in Legendre and Legendre (1998). A new principal coordinate analysis, performed on the modified distances, has at most ( \(\mathrm{n}-2\) ) positive eigenvalues, at least 2 null eigenvalues, and no negative eigenvalue.

In all cases, only the eigenvectors corresponding to positive eigenvalues are shown in the output list. The eigenvectors are scaled to the square root of the corresponding eigenvalues. Gower (1966) has shown that eigenvectors scaled in that way preserve the original distance (in the D matrix) among the objects. These eigenvectors can be used to plot ordination graphs of the objects.

We recommend not to use PCoA to produce ordinations from the chord, chi-square, abundance profile, or Hellinger distances. It is easier to first transform the community composition data using the following transformations, available in the decostand function of the vegan package, and then carry out a principal component analysis (PCA) on the transformed data:
- Chord transformation: decostand(spiders,"normalize")
- Transformation to relative abundance profiles: decostand(spiders,"total")
- Hellinger transformation: decostand(spiders, "hellinger")
- Chi-square transformation: decostand(spiders,"chi.square")

The ordination results will be identical and the calculations shorter. This two-step ordination method, called transformation-based PCA (tb-PCA), was described by Legendre and Gallagher (2001).

The biplot.pcoa function produces plots for any pair of principal coordinates. The original variables can be projected onto the ordination plot.

\section*{Value}
\begin{tabular}{ll} 
correction & The values of parameter correction and variable 'correct' in the function. \\
note & A note describing the type of correction done, if any. \\
values & The eigenvalues and related information: \\
Eigenvalues & All eigenvalues (positive, null, negative). \\
Relative_eig & Relative eigenvalues. \\
Corr_eig & \begin{tabular}{l} 
Corrected eigenvalues (Lingoes correction); Legendre and Legendre (1998, p. \\
438, eq. 9.27).
\end{tabular} \\
Rel_corr_eig & Relative eigenvalues after Lingoes or Cailliez correction. \\
Broken_stick & \begin{tabular}{l} 
Expected fractions of variance under the broken stick model. \\
Cumul_eig
\end{tabular} \\
\begin{tabular}{ll} 
Cumulative relative eigenvalues.
\end{tabular} \\
Cumul_br_stick & \begin{tabular}{l} 
Cumulative broken stick fractions.
\end{tabular} \\
vectors & \begin{tabular}{l} 
The principal coordinates with positive eigenvalues.
\end{tabular} \\
trace & \begin{tabular}{l} 
The trace of the distance matrix. This is also the sum of all eigenvalues, positive \\
and negative.
\end{tabular} \\
vectors.cor & \begin{tabular}{l} 
The principal coordinates with positive eigenvalues from the distance matrix \\
corrected using the method specified by parameter correction.
\end{tabular} \\
trace.cor & \begin{tabular}{l} 
The trace of the corrected distance matrix. This is also the sum of its eigenval- \\
ues.
\end{tabular}
\end{tabular}

\section*{Author(s)}

Pierre Legendre, Universite de Montreal

\section*{References}

Cailliez, F. (1983) The analytical solution of the additive constant problem. Psychometrika, 48, 305-308.

Gower, J. C. (1966) Some distance properties of latent root and vector methods used in multivariate analysis. Biometrika, 53, 325-338.

Gower, J. C. and Legendre, P. (1986) Metric and Euclidean properties of dissimilarity coefficients. Journal of Classification, 3, 5-48.

Legendre, P. and Gallagher, E. D. (2001) Ecologically meaningful transformations for ordination of species data. Oecologia, 129, 271-280.

Legendre, P. and Legendre, L. (1998) Numerical Ecology, 2nd English edition. Amsterdam: Elsevier Science BV.

Lingoes, J. C. (1971) Some boundary conditions for a monotone analysis of symmetric matrices. Psychometrika, 36, 195-203.

\section*{Examples}
```


## Oribatid mite data from Borcard and Legendre (1994)

## Not run:

if (require(vegan)) {
data(mite) \# Community composition data, 70 peat cores, 35 species

## Select rows 1:30. Species 35 is absent from these rows. Transform to log

mite.log <- log(mite[1:30, -35] + 1) \# Equivalent: log1p(mite[1:30, -35])

## Principal coordinate analysis and simple ordination plot

mite.D <- vegdist(mite.log, "bray")
res <- pcoa(mite.D)
res\$values
biplot(res)

## Project unstandardized and standardized species on the PCoA ordination plot

mite.log.st = apply(mite.log, 2, scale, center=TRUE, scale=TRUE)
par(mfrow=c(1,2))
biplot(res, mite.log)
biplot(res, mite.log.st)

# Reverse the ordination axes in the plot

par(mfrow=c(1,2))
biplot(res, mite.log, dir.axis1=-1, dir.axis2=-1)
biplot(res, mite.log.st, dir.axis1=-1, dir.axis2=-1)
}

## End(Not run)

```

\section*{Description}
phydataplot plots data on a tree in a way that adapts to the type of tree. ring does the same for circular trees.
Both functions match the data with the labels of the tree.

\section*{Usage}
phydataplot(x, phy, style = "bars", offset \(=1\), scaling = 1, continuous = FALSE, width = NULL, legend = "below", funcol = rainbow, ...)
ring(x, phy, style = "ring", offset = 1, ...)

\section*{Arguments}

X
phy the tree (which must be already plotted).
style a character string specifying the type of graphics; can be abbreviated (see details).
offset the space between the tips of the tree and the plot.
scaling the scaling factor to apply to the data.
continuous (used if style="mosaic") a logical specifying whether to treat the values in x as continuous or not; can be an integer value giving the number of categories.
width (used if style = "mosaic") the width of the cells; by default, all the available space is used.
legend (used if style = "mosaic") the place where to draw the legend; one of "below" (the default), "side", or "none", or an unambiguous abbreviation of these.
funcol (used if style = "mosaic") the function used to generate the colours (see details and examples).
... further arguments passed to the graphical functions.

\section*{Details}

The possible values for style are "bars", "segments", "image", "arrows", "boxplot", "dotchart", or "mosaic" for phydataplot, and "ring", "segments", or "arrows" for ring.
style = "image" works only with square matrices (e.g., similarities). If you want to plot a DNA alignment in the same way than image. DNAbin, try style = "mosaic".
style = "mosaic" can plot any kind of matrices, possibly after discretizing its values (using continuous). The default colour palette is taken from the function rainbow. If you want to use specified colours, a function simply returning the vector of colours must be used, possibly with names if you want to assign a specific colour to each value (see examples).

\section*{Note}

For the moment, only rightwards trees are supported (does not apply to circular trees).

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
plot.phylo, nodelabels, fancyarrows

\section*{Examples}
```


## demonstrates matching with names:

tr <- rcoal(n <- 10)
x <- 1:n
names(x) <- tr\$tip.label
plot(tr, x.lim = 11)
phydataplot(x, tr)

## shuffle x but matching names with tip labels reorders them:

phydataplot(sample(x), tr, "s", lwd = 3, lty = 3)

## adapts to the tree:

plot(tr, "f", x.l = c(-11, 11), y.l = c(-11, 11))
phydataplot(x, tr, "s")

## leave more space with x.lim to show a barplot and a dotchart:

plot(tr, x.lim = 22)
phydataplot(x, tr, col = "yellow")
phydataplot(x, tr, "d", offset = 13)
ts <- rcoal(N <- 100)
X <- rTraitCont(ts) \# names are set
dd <- dist(X)
op <- par(mar = rep(0, 4))
plot(ts, x.lim = 10, cex = 0.4, font = 1)
phydataplot(as.matrix(dd), ts, "i", offset = 0.2)
par(xpd = TRUE, mar = op\$mar)
co <- c("blue", "red"); l <- c(-2, 2)
X <- X + abs(min(X)) \# move scale so X >= 0
plot(ts, "f", show.tip.label = FALSE, x.lim = l, y.lim = l, open.angle = 30)
phydataplot(X, ts, "s", col = co, offset = 0.05)
ring(X, ts, "ring", col = co, offset = max(X) + 0.1) \# the same info as a ring

## as many rings as you want...

co <- c("blue", "yellow")
plot(ts, "r", show.tip.label = FALSE, x.l = c(-1, 1), y.l = c(-1, 1))
for (o in seq(0, 0.4, 0.2)) {
co <- rev(co)
ring(0.2, ts, "r", col = rep(co, each = 5), offset = o)
}
lim <- c(-5, 5)
co <- rgb(0, 0.4, 1, alpha = 0.1)
y <- seq(0.01, 1, 0.01)
plot(ts, "f", x.lim = lim, y.lim = lim, show.tip.label = FALSE)
ring(y, ts, offset = 0, col = co, lwd = 0.1)
for (i in 1:3) {
y <- y + 1
ring(y, ts, offset = 0, col = co, lwd = 0.1)
}

## rings can be in the background

```
```

plot(ts, "r", plot = FALSE)
ring(1, ts, "r", col = rainbow(100), offset = -1)
par(new = TRUE)
plot(ts, "r", font = 1, edge.color = "white")

## might be more useful:

co <- c("lightblue", "yellow")
plot(ts, "r", plot = FALSE)
ring(0.1, ts, "r", col = sample(co, size = N, rep = TRUE), offset = -.1)
par(new = TRUE)
plot(ts, "r", font = 1)

## if x is matrix:

tx <- rcoal(m <- 20)
X <- runif(m, 0, 0.5); Y <- runif(m, 0, 0.5)
X <- cbind(X, Y, 1 - X - Y)
rownames(X) <- tx\$tip.label
plot(tx, x.lim = 6)
co <- rgb(diag(3))
phydataplot(X, tx, col = co)

## a variation:

plot(tx, show.tip.label = FALSE, x.lim = 5)
phydataplot(X, tx, col = co, offset = 0.05, border = NA)
plot(tx, "f", show.tip.label = FALSE, open.angle = 180)
ring(X, tx, col = co, offset = 0.05)
Z <- matrix(rnorm(m * 5), m)
rownames(Z) <- rownames(X)
plot(tx, x.lim = 5)
phydataplot(Z, tx, "bo", scaling = .5, offset = 0.5,
boxfill = c("gold", "skyblue"))

## plot an alignment with a NJ tree:

data(woodmouse)
trw <- nj(dist.dna(woodmouse))
plot(trw, x.lim = 0.1, align.tip = TRUE, font = 1)
phydataplot(woodmouse[, 1:50], trw, "m", 0.02, border = NA)

## use type = "mosaic" on a 30x5 matrix:

tr <- rtree(n <- 30)
p <- 5
x <- matrix(sample(3, size = n*p, replace = TRUE), n, p)
dimnames(x) <- list(paste0("t", 1:n), LETTERS[1:p])
plot(tr, x.lim = 35, align.tip = TRUE, adj = 1)
phydataplot(x, tr, "m", 2)

## change the aspect:

plot(tr, x.lim = 35, align.tip = TRUE, adj = 1)
phydataplot(x, tr, "m", 2, width = 2, border = "white", lwd = 3, legend = "side")

## user-defined colour:

f <- function(n) c("yellow", "blue", "red")
phydataplot(x, tr, "m", 18, width = 2, border = "white", lwd = 3,
legend = "side", funcol = f)

```
```


## alternative colour function...:

## fb <- function(n) c("3" = "red", "2" = "blue", "1" = "yellow")

## ... but since the values are sorted alphabetically,

## both f and fb will produce the same plot.

## use continuous = TRUE with two different scales:

x[] <- 1:(n*p)
plot(tr, x.lim = 35, align.tip = TRUE, adj = 1)
phydataplot(x, tr, "m", 2, width = 1.5, continuous = TRUE, legend = "side",
funcol = colorRampPalette(c("white", "darkgreen")))
phydataplot(x, tr, "m", 18, width = 1.5, continuous = 5, legend = "side",
funcol = topo.colors)

```
phymltest
Fits a Bunch of Models with PhyML

\section*{Description}

This function calls PhyML and fits successively 28 models of DNA evolution. The results are saved on disk, as PhyML usually does, and returned in R as a vector with the log-likelihood value of each model.

\section*{Usage}
phymltest(seqfile, format = "interleaved", itree = NULL,
exclude \(=\) NULL, execname \(=\) NULL, append \(=\) TRUE)
\#\# S3 method for class 'phymltest'
print(x, ...)
\#\# S3 method for class 'phymltest'
summary (object, ...)
\#\# S3 method for class 'phymltest'
plot(x, main = NULL, col = "blue", ...)

\section*{Arguments}
seqfile a character string giving the name of the file that contains the DNA sequences to be analysed by PhyML.
format a character string specifying the format of the DNA sequences: either "interleaved" (the default), or "sequential".
itree a character string giving the name of a file with a tree in Newick format to be used as an initial tree by PhyML. If NULL (the default), PhyML uses a "BIONJ" tree.
exclude a vector of mode character giving the models to be excluded from the analysis. These must be among those below, and follow the same syntax.
\begin{tabular}{ll} 
execname & \begin{tabular}{l} 
a character string specifying the name of the PhyML executable. This argument \\
can be left as NULL if PhyML's default names are used: "phyml_3.0_linux32", \\
"phyml_3.0_macintel", or "phyml_3.0_win32.exe", under Linux, MacOS, \\
or Windows respectively.
\end{tabular} \\
append & \begin{tabular}{l} 
a logical indicating whether to erase previous PhyML output files if present; the \\
default is to not erase.
\end{tabular} \\
x & \begin{tabular}{l} 
an object of class "phymltest". \\
object \\
main object of class "phymltest".
\end{tabular} \\
col & \begin{tabular}{l} 
a title for the plot; if left NULL, a title is made with the name of the object (use \\
main \(="\) to have no title).
\end{tabular} \\
\(\ldots\) & \begin{tabular}{l} 
a colour used for the segments showing the AIC values (blue by default).
\end{tabular} \\
further arguments passed to or from other methods.
\end{tabular}

\section*{Details}

The present function requires version 3.0.1 of PhyML; it won't work with older versions.
The user must take care to set correctly the three different paths involved here: the path to PhyML's binary, the path to the sequence file, and the path to R's working directory. The function should work if all three paths are different. Obviously, there should be no problem if they are all the same.
The following syntax is used for the models:
"X[Y][Z]00[+I][+G]"
where " X " is the first letter of the author of the model, " Y " and " Z " are possibly other co-authors of the model, " 00 " is the year of the publication of the model, and " +I " and "+ G " indicates whether the presence of invariant sites and/or a gamma distribution of substitution rates have been specified. Thus, Kimura's model is denoted "K80" and not "K2P". The exception to this rule is the general time-reversible model which is simply denoted "GTR" model.
The seven substitution models used are: "JC69", "K80", "F81", "F84", "HKY85", "TN93", and "GTR". These models are then altered by adding the " +I " and/or " +G ", resulting thus in four variants for each of them (e.g., "JC69", "JC69+I", "JC69+G", "JC69+I+G"). Some of these models are described in the help page of dist.dna.
When a gamma distribution of substitution rates is specified, four categories are used (which is PhyML's default behaviour), and the "alpha" parameter is estimated from the data.
For the models with a different substition rate for transitions and transversions, these rates are left free and estimated from the data (and not constrained with a ratio of 4 as in PhyML's default).
The option path2exec has been removed in the present version: the path to PhyML's executable can be specified with the option execname.

\section*{Value}
phymltest returns an object of class "phymltest": a numeric vector with the models as names.
The print method prints an object of class "phymltest" as matrix with the name of the models, the number of free parameters, the log-likelihood value, and the value of the Akaike information criterion (AIC \(=-2 * \log \mathrm{lik}+2 *\) number of free parameters)
The summary method prints all the possible likelihood ratio tests for an object of class "phymltest".
The plot method plots the values of AIC of an object of class "phymltest" on a vertical scale.

\section*{Note}

It is important to note that the models fitted by this function is only a small fraction of the models possible with PhyML. For instance, it is possible to vary the number of categories in the (discretized) gamma distribution of substitution rates, and many parameters can be fixed by the user. The results from the present function should rather be taken as indicative of a best model.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Posada, D. and Crandall, K. A. (2001) Selecting the best-fit model of nucleotide substitution. Systematic Biology, 50, 580-601.
Guindon, S. and Gascuel, O. (2003) A simple, fast, and accurate algorithm to estimate large phylogenies by maximum likelihood. Systematic Biology, 52, 696-704. http://www. atgc-montpellier. fr/phyml/

\section*{See Also \\ read.tree, write.tree, dist.dna}

\section*{Examples}
```


### A `fake' example with random likelihood values: it does not

### make sense, but does not need PhyML and gives you a flavour

### of what the output looks like:

x <- runif(28, -100, -50)
names(x) <- ape:::.phymltest.model
class(x) <- "phymltest"
x
summary (x)
plot(x)
plot(x, main = "", col = "red")

### This example needs PhyML, copy/paste or type the

### following commands if you want to try them, eventually

### changing setwd() and the options of phymltest()

## Not run:

setwd("D:/phyml_v2.4/exe") \# under Windows
data(woodmouse)
write.dna(woodmouse, "woodmouse.txt")
X <- phymltest("woodmouse.txt")
X
summary(X)
plot(X)

## End(Not run)

```

\section*{pic Phylogenetically Independent Contrasts}

\section*{Description}

Compute the phylogenetically independent contrasts using the method described by Felsenstein (1985).

\section*{Usage}
pic (x, phy, scaled = TRUE, var.contrasts = FALSE, rescaled.tree \(=\) FALSE)

\section*{Arguments}
x
a numeric vector.
phy an object of class "phylo".
scaled logical, indicates whether the contrasts should be scaled with their expected variances (default to TRUE).
var. contrasts logical, indicates whether the expected variances of the contrasts should be returned (default to FALSE).
rescaled.tree logical, if TRUE the rescaled tree is returned together with the main results.

\section*{Details}

If \(x\) has names, its values are matched to the tip labels of phy, otherwise its values are taken to be in the same order than the tip labels of phy.
The user must be careful here since the function requires that both series of names perfectly match. If both series of names do not match, the values in the \(x\) are taken to be in the same order than the tip labels of phy, and a warning message is issued.

\section*{Value}
either a vector of phylogenetically independent contrasts (if var. contrasts = FALSE), or a twocolumn matrix with the phylogenetically independent contrasts in the first column and their expected variance in the second column (if var. contrasts = TRUE). If the tree has node labels, these are used as labels of the returned object.
If rescaled. tree \(=\) TRUE, a list is returned with two elements named "contr" with the above results and "rescaled.tree" with the tree and its rescaled branch lengths (see Felsenstein 1985).

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Felsenstein, J. (1985) Phylogenies and the comparative method. American Naturalist, 125, 1-15.

\section*{See Also}
read.tree, compar.gee, compar.lynch, pic.ortho, varCompPhylip

\section*{Examples}
```


### The example in Phylip 3.5c (originally from Lynch 1991)

x <- "((((Homo:0.21,Pongo:0.21):0.28,Macaca:0.49):0.13,Ateles:0.62):0.38,Galago:1.00);"
tree.primates <- read.tree(text = x)
X <- c(4.09434, 3.61092, 2.37024, 2.02815, -1.46968)
Y <- c(4.74493, 3.33220, 3.36730, 2.89037, 2.30259)
names(X) <- names(Y) <- c("Homo", "Pongo", "Macaca", "Ateles", "Galago")
pic.X <- pic(X, tree.primates)
pic.Y <- pic(Y, tree.primates)
cor.test(pic.X, pic.Y)
lm(pic.Y ~ pic.X - 1) \# both regressions
lm(pic.X ~ pic.Y - 1) \# through the origin

```
pic.ortho

\section*{Description}

This function computes the orthonormal contrasts using the method described by Felsenstein (2008). Only a single trait can be analyzed; there can be several observations per species.

\section*{Usage}
pic.ortho(x, phy, var.contrasts = FALSE, intra = FALSE)

\section*{Arguments}
x
phy an object of class "phylo".
var.contrasts logical, indicates whether the expected variances of the contrasts should be returned (default to FALSE).
intra logical, whether to return the intraspecific contrasts.

\section*{Details}

The data \(x\) can be in two forms: a vector if there is a single observation for each species, or a list whose elements are vectors containing the individual observations for each species. These vectors may be of different lengths.

If \(x\) has names, its values are matched to the tip labels of phy, otherwise its values are taken to be in the same order than the tip labels of phy.

\section*{Value}
either a vector of contrasts, or a two-column matrix with the contrasts in the first column and their expected variances in the second column (if var. contrasts = TRUE). If the tree has node labels, these are used as labels of the returned object.
If intra = TRUE, the attribute "intra", a list of vectors with the intraspecific contrasts or NULL for the species with a one observation, is attached to the returned object.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Felsenstein, J. (2008) Comparative methods with sampling error and within-species variation: Contrasts revisited and revised. American Naturalist, 171, 713-725.

\section*{See Also}
pic, varCompPhylip

\section*{Examples}
```

tr <- rcoal(30)

### a single observation per species:

x <- rTraitCont(tr)
pic.ortho(x, tr)
pic.ortho(x, tr, TRUE)

### different number of observations per species:

x <- lapply(sample(1:5, 30, TRUE), rnorm)
pic.ortho(x, tr, intra = TRUE)

```
```

plot.correlogram Plot a Correlogram

```

\section*{Description}

These functions plot correlagrams previously computed with correlogram. formula.

\section*{Usage}
\#\# S3 method for class 'correlogram'
plot \((x\), legend \(=\) TRUE, test.level \(=0.05\), col = c("grey", "red"), type = "b", xlab = "", ylab = "Moran's I", pch = 21, cex = 2, ...)
\#\# S3 method for class 'correlogramList'
plot \((x\), lattice \(=\) TRUE, legend \(=\) TRUE, test.level = 0.05, col = c("grey", "red"), xlab = "", ylab = "Moran's I", type \(=" b ", p c h=21\), cex \(=2, \ldots\) )

\section*{Arguments}
x
\begin{tabular}{ll}
x & \begin{tabular}{l} 
an object of class "correlogram" or of class "correlogramList" (both pro- \\
duced by correlogram.formula).
\end{tabular} \\
legend & \begin{tabular}{l} 
should a legend be added on the plot?
\end{tabular} \\
test.level & \begin{tabular}{l} 
the level used to discriminate the plotting symbols with colours considering the \\
P-values. \\
two colours for the plotting symbols: the first one is used if the P-value is greater \\
than or equal to test.level, the second one otherwise.
\end{tabular} \\
col & \begin{tabular}{l} 
the type of plot to produce (see plot for possible choices).
\end{tabular} \\
type & \begin{tabular}{l} 
an optional character string for the label on the x-axis (none by default).
\end{tabular} \\
the default label on the y-axis. \\
ylab & \begin{tabular}{l} 
the type of plotting symbol.
\end{tabular} \\
pch & \begin{tabular}{l} 
the default size for the plotting symbols. \\
when plotting several correlograms, should they be plotted in trellis-style with
\end{tabular} \\
lattice & \begin{tabular}{l} 
lattice (the default), or together on the same plot?
\end{tabular} \\
other parameters passed to the plot or lines function.
\end{tabular}

\section*{Details}

When plotting several correlograms with lattice, some options have no effect: legend, type, and pch (pch=19 is always used in this situation).
When using pch between 1 and 20 (i.e., non-filled symbols, the colours specified in col are also used for the lines joining the points. To keep black lines, it is better to leave pch between 21 and 25.

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also \\ correlogram.formula, Moran.I}
```

plot.phylo

```

\section*{Description}

These functions plot phylogenetic trees.

\section*{Usage}
```

\#\# S3 method for class 'phylo'
plot(x, type = "phylogram", use.edge.length = TRUE,
node.pos = NULL, show.tip.label = TRUE,
show.node.label = FALSE, edge.color = NULL, edge.width
= NULL, edge.lty = NULL, node.color = NULL, node.width
= NULL, node.lty = NULL, font = 3, cex = par("cex"),
adj $=$ NULL, srt $=0$, no.margin $=$ FALSE, root.edge $=$
FALSE, label.offset $=0$, underscore $=$ FALSE, x.lim $=$
NULL, y.lim = NULL, direction = "rightwards", lab4ut =
NULL, tip.color = par("col"), plot = TRUE, rotate.tree
$=0$, open.angle $=0$, node.depth $=1$, align.tip.label =
FALSE, ...)
\#\# S3 method for class 'multiPhylo'
plot(x, layout = 1, ...)

```

\section*{Arguments}
```

x
use.edge.length

```
type a character string specifying the type of phylogeny to be drawn; it must be one
    an object of class "phylo" or of class "multiPhylo".
    of "phylogram" (the default), "cladogram", "fan", "unrooted", "radial", "tidy",
    or any unambiguous abbreviation of these.
a logical indicating whether to use the edge lengths of the phylogeny to draw the branches (the default) or not (if FALSE). This option has no effect if the object of class "phylo" has no 'edge.length' element.
node.pos a numeric taking the value 1 or 2 which specifies the vertical position of the nodes with respect to their descendants. If NULL (the default), then the value is determined in relation to 'type' and 'use.edge.length' (see details).
show. tip.label a logical indicating whether to show the tip labels on the phylogeny (defaults to TRUE, i.e. the labels are shown).
show.node.label
a logical indicating whether to show the node labels on the phylogeny (defaults to FALSE, i.e. the labels are not shown).
edge. color a vector of mode character giving the colours used to draw the branches of the plotted phylogeny. These are taken to be in the same order than the component edge of phy. If fewer colours are given than the length of edge, then the colours are recycled.
edge.width a numeric vector giving the width of the branches of the plotted phylogeny. These are taken to be in the same order than the component edge of phy. If fewer widths are given than the length of edge, then these are recycled.
edge.lty same as the previous argument but for line types; 1: plain, 2: dashed, 3: dotted, 4: dotdash, 5: longdash, 6: twodash.
node.color a vector of mode character giving the colours used to draw the perpendicular lines associated with each node of the plotted phylogeny. These are taken to be in the same order than the component node of phy. If fewer colours are given than the length of node, then the colours are recycled.
\begin{tabular}{|c|c|}
\hline node.width & as the previous argument, but for line widths. \\
\hline node.lty & as the previous argument, but for line types; 1: plain, 2: dashed, 3: dotted, 4: dotdash, 5: longdash, 6: twodash. \\
\hline font & an integer specifying the type of font for the labels: 1 (plain text), 2 (bold), 3 (italic, the default), or 4 (bold italic). \\
\hline cex & a numeric value giving the factor scaling of the tip and node labels (Character EXpansion). The default is to take the current value from the graphical parameters. \\
\hline adj & a numeric specifying the justification of the text strings of the labels: 0 (leftjustification), 0.5 (centering), or 1 (right-justification). This option has no effect if type = "unrooted". If NULL (the default) the value is set with respect of direction (see details). \\
\hline srt & a numeric giving how much the labels are rotated in degrees (negative values are allowed resulting in clock-like rotation); the value has an effect respectively to the value of direction (see Examples). This option has no effect if type = "unrooted". \\
\hline no.margin & a logical. If TRUE, the margins are set to zero and the plot uses all the space of the device (note that this was the behaviour of plot. phylo up to version 0.2-1 of 'ape' with no way to modify it by the user, at least easily). \\
\hline root.edge & a logical indicating whether to draw the root edge (defaults to FALSE); this has no effect if 'use.edge.length \(=\) FALSE' or if 'type \(=\) "unrooted"'. \\
\hline label.offset & a numeric giving the space between the nodes and the tips of the phylogeny and their corresponding labels. This option has no effect if type = "unrooted". \\
\hline underscore & a logical specifying whether the underscores in tip labels should be written as spaces (the default) or left as are (if TRUE). \\
\hline x.lim & a numeric vector of length one or two giving the limit(s) of the \(x\)-axis. If NULL, this is computed with respect to various parameters such as the string lengths of the labels and the branch lengths. If a single value is given, this is taken as the upper limit. \\
\hline y.lim & same than above for the y-axis. \\
\hline direction & a character string specifying the direction of the tree. Four values are possible: "rightwards" (the default), "leftwards", "upwards", and "downwards". \\
\hline lab4ut & (= labels for unrooted trees) a character string specifying the display of tip labels for unrooted trees (can be abbreviated): either "horizontal" where all labels are horizontal (the default if type = "u"), or "axial" where the labels are displayed in the axis of the corresponding terminal branches. This option has an effect if type = "u", " \(f\) ", or "r". \\
\hline tip.color & the colours used for the tip labels, eventually recycled (see examples). \\
\hline plot & a logical controlling whether to draw the tree. If FALSE, the graphical device is set as if the tree was plotted, and the coordinates are saved as well. \\
\hline rotate.tree & for "fan", "unrooted", or "radial" trees: the rotation of the whole tree in degrees (negative values are accepted). \\
\hline open.angle & if type = " \(f\) " or " \(r\) ", the angle in degrees left blank. Use a non-zero value if you want to call axisPhylo after the tree is plotted. \\
\hline
\end{tabular}
```

node.depth an integer value (1 or 2) used if branch lengths are not used to plot the tree; 1:
the node depths are proportional to the number of tips descending from each
node (the default and was the only possibility previously), 2: they are evenly
spaced.
align.tip.label
a logical value or an integer. If TRUE, the tips are aligned and dotted lines are
drawn between the tips of the tree and the labels. If an integer, the tips are
aligned and this gives the type of the lines (lty).
layout the number of trees to be plotted simultaneously.
... further arguments to be passed to plot or to plot.phylo.

```

\section*{Details}

If \(x\) is a list of trees (i.e., an object of class "multiPhylo"), then any further argument may be passed with . . . and could be any one of those listed above for a single tree.

The font format of the labels of the nodes and the tips is the same.
If no.margin = TRUE, the margins are set to zero and are not restored after plotting the tree, so that the user can access the coordinates system of the plot.
The option 'node.pos' allows the user to alter the vertical position (i.e., ordinates) of the nodes. If node.pos \(=1\), then the ordinate of a node is the mean of the ordinates of its direct descendants (nodes and/or tips). If node.pos \(=2\), then the ordinate of a node is the mean of the ordinates of all the tips of which it is the ancestor. If node.pos = NULL (the default), then its value is determined with respect to other options: if type = "phylogram" then 'node.pos \(=1\) '; if type = "cladogram" and use.edge. length = FALSE then 'node.pos \(=2\) '; if type = "cladogram" and use. edge. length \(=\) TRUE then 'node.pos \(=1\) '. Remember that in this last situation, the branch lengths make sense when projected on the x -axis.
If adj is not specified, then the value is determined with respect to direction: if direction \(=\) "leftwards" then adj = 1 ( 0 otherwise).
If the arguments \(x . l i m\) and \(y . l i m\) are not specified by the user, they are determined roughly by the function. This may not always give a nice result: the user may check these values with the (invisibly) returned list (see "Value:").

If you use align.tip.label = TRUE with type = "fan", you will have certainly to set \(x\).lim and y.lim manually.

If you resize manually the graphical device (windows or X11) you may need to replot the tree.

\section*{Value}
plot. phylo returns invisibly a list with the following components which values are those used for the current plot:

\section*{type}
use.edge.length
node.pos
node.depth
```

show.tip.label
show.node.label
font
cex
adj
srt
no.margin
label.offset
x.lim
y.lim
direction
tip.color
Ntip
Nnode
root.time
align.tip.label

```

\section*{Note}

The argument asp cannot be passed with . . .

\section*{Author(s)}

Emmanuel Paradis, Martin Smith, Damien de Vienne

\section*{References}
van der Ploeg, A. (2014) Drawing non-layered tidy trees in linear time. Journal of Software: Practice and Experience, 44, 1467-1484.

\section*{See Also}
read. tree, trex, kronoviz, add.scale.bar, axisPhylo, nodelabels, edges, plot for the basic plotting function in R

\section*{Examples}
```


### An extract from Sibley and Ahlquist (1990)

x <- "(((Strix_aluco:4.2,Asio_otus:4.2):3.1,Athene_noctua:7.3):6.3,Tyto_alba:13.5);"
tree.owls <- read.tree(text= x)
plot(tree.owls)

### Show the types of trees.

layout(matrix(1:6, 3, 2))

```
```

plot(tree.owls, main = "With branch lengths")
plot(tree.owls, type = "c")
plot(tree.owls, type = "u")
plot(tree.owls, use.edge.length = FALSE, main = "Without branch lengths")
plot(tree.owls, type = "c", use.edge.length = FALSE)
plot(tree.owls, type = "u", use.edge.length = FALSE)
layout(1)
data(bird.orders)

### using random colours and thickness

plot(bird.orders,
edge.color = sample(colors(), length(bird.orders$edge)/2),
    edge.width = sample(1:10, length(bird.orders$edge)/2, replace = TRUE))
title("Random colours and branch thickness")

### rainbow colouring...

X <- c("red", "orange", "yellow", "green", "blue", "purple")
plot(bird.orders,
edge.color = sample(X, length(bird.orders$edge)/2, replace = TRUE),
    edge.width = sample(1:10, length(bird.orders$edge)/2, replace = TRUE))
title("Rainbow colouring")
plot(bird.orders, type = "c", use.edge.length = FALSE,
edge.color = sample(X, length(bird.orders$edge)/2, replace = TRUE),
    edge.width = rep(5, length(bird.orders$edge)/2))
segments(rep(0, 6), 6.5:1.5, rep(2, 6), 6.5:1.5, lwd = 5, col = X)
text(rep(2.5, 6), 6.5:1.5, paste(X, "..."), adj = 0)
title("Character mapping...")
plot(bird.orders, "u", font = 1, cex = 0.75)
data(bird.families)
plot(bird.families, "u", lab4ut = "axial", font = 1, cex = 0.5)
plot(bird.families, "r", font = 1, cex = 0.5)

### cladogram with oblique tip labels

plot(bird.orders, "c", FALSE, direction = "u", srt = -40, x.lim = 25.5)

### facing trees with different informations...

tr <- bird.orders
tr$tip.label <- rep("", 23)
layout(matrix(1:2, 1, 2), c(5, 4))
plot(bird.orders, "c", FALSE, adj = 0.5, no.margin = TRUE, label.offset = 0.8,
    edge.color = sample(X, length(bird.orders$edge)/2, replace = TRUE),
edge.width = rep(5, length(bird.orders$edge)/2))
text(7.5, 23, "Facing trees with\ndifferent informations", font = 2)
plot(tr, "p", direction = "l", no.margin = TRUE,
    edge.width = sample(1:10, length(bird.orders$edge)/2, replace = TRUE))

### Recycling of arguments gives a lot of possibilities

### for tip labels:

plot(bird.orders, tip.col = c(rep("red", 5), rep("blue", 18)),
font = c(rep(3, 5), rep(2, 17), 1))
plot(bird.orders, tip.col = c("blue", "green"),
cex = 23:1/23 + .3, font = 1:3)
co <- c(rep("blue", 9), rep("green", 35))
plot(bird.orders, "f", edge.col = co)
plot(bird.orders, edge.col = co)
layout(1)

```
```

plot.phylo.extra

```
```


## tidy trees

```
## tidy trees
tr <- rtree(100)
tr <- rtree(100)
layout(matrix(1:2, 2))
layout(matrix(1:2, 2))
plot(tr)
plot(tr)
axis(2)
axis(2)
plot(tr, "t")
plot(tr, "t")
axis(2)
axis(2)
## around 20 percent gain on the y-axis
```


## around 20 percent gain on the y-axis

```
plot.phylo.extra Extra Fuctions to Plot and Annotate Phylogenies

\section*{Description}

These are extra functions to plot and annotate phylogenies, mostly calling basic graphical functions in ape.

\section*{Usage}
plotBreakLongEdges(phy, \(\mathrm{n}=1, \ldots\) )
drawSupportOnEdges(value, ...)

\section*{Arguments}
phy an object of class "phylo".
\(\mathrm{n} \quad\) the numner of long branches to be broken.
value the values to be printed on the internal branches of the tree.
... further arguments to be passed to plot. phylo or to edgelabels.

\section*{Details}
drawSupportOnEdges assumes the tree is unrooted, so the vector value should have as many values than the number of internal branches (= number of nodes - 1). If there is one additional value, it is assumed that it relates to the root node and is dropped (see examples).

\section*{Value}

NULL

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
plot.phylo, edgelabels, boot.phylo, plotTreeTime

\section*{Examples}
```

tr <- rtree(10)
tr\$edge.length[c(1, 18)] <- 100
op <- par(mfcol = 1:2)
plot(tr); axisPhylo()
plotBreakLongEdges(tr, 2); axisPhylo()

## from ?boot.phylo:

f <- function(x) nj(dist.dna(x))
data(woodmouse)
tw <- f(woodmouse) \# NJ tree with K80 distance
set.seed(1)

## bootstrap with 100 replications:

(bp <- boot.phylo(tw, woodmouse, f, quiet = TRUE))

## the first value relates to the root node and is always 100

## it is ignored below:

plot(tw, "u")
drawSupportOnEdges(bp)

## more readable but the tree is really unrooted:

plot(tw)
drawSupportOnEdges(bp)
par(op)

```
plot.varcomp Plot Variance Components

\section*{Description}

Plot previously estimated variance components.

\section*{Usage}
```


## S3 method for class 'varcomp'

plot(x, xlab = "Levels", ylab = "Variance", type = "b", ...)

```

\section*{Arguments}
x
xlab
ylab
type plot type ("l", "p" or "b", see plot)
... Further argument sent to the xyplot function.

\section*{Value}

The same as xyplot.

\section*{Author(s)}

Julien Dutheil <dutheil@evolbio.mpg.de>

\section*{See Also}
```

varcomp

```
```

plotTreeTime Plot Tree With Time Axis

```

\section*{Description}

This function plots a non-ultrametric tree where the tips are not contemporary together with their dates on the x -axis.

\section*{Usage}
plotTreeTime(phy, tip.dates, show.tip.label = FALSE, y.lim = NULL, color = TRUE, ...)

\section*{Arguments}
phy an object of class "phylo".
tip.dates a vector of the same length than the number of tips in phy (see details).
show.tip.label a logical value; see plot. phylo.
y.lim by default, one fifth of the plot is left below the tree; use this option to change this behaviour.
color a logical value specifying whether to use colors for the lines linking the tips to the time axis. If FALSE, a grey scale is used.
... other arguments to be passed to plot.phylo.

\section*{Details}

The vector tip.dates may be numeric or of class "Date". In either case, the time axis is set accordingly. The length of this vector must be equal to the number of tips of the tree: the dates are matched to the tips numbers. Missing values are allowed.

\section*{Value}

NULL

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
```

plot.phylo, estimate.dates

```

\section*{Examples}
```

dates <- as.Date(.leap.seconds)
tr <- rtree(length(dates))
plotTreeTime(tr, dates)

## handling NA's:

dates[11:26] <- NA
plotTreeTime(tr, dates)

## dates can be on an arbitrary scale, e.g., [-1, 1]:

plotTreeTime(tr, runif(Ntip(tr), -1, 1))

```
    print.phylo Compact Display of a Phylogeny

\section*{Description}

These functions prints a compact summary of a phylogeny, or a list of phylogenies, on the console.

\section*{Usage}
```


## S3 method for class 'phylo'

print(x, printlen = 6 ,...)

## S3 method for class 'multiPhylo'

print(x, details = FALSE ,...)

## S3 method for class 'multiPhylo'

str(object, ...)

```

\section*{Arguments}

X
object
printlen
details a logical indicating whether to print information on all trees.
... further arguments passed to or from other methods.

\section*{Value}

NULL.

\section*{Author(s)}

Ben Bolker and Emmanuel Paradis

\section*{See Also}
read.tree, summary.phylo, print for the generic \(R\) function

\section*{Examples}
```

x <- rtree(10)
print(x)
print(x, printlen = 10)
x <- rmtree(2, 10)
print(x)
print(x, TRUE)
str(x)

```
rDNAbin Random DNA Sequences

\section*{Description}

This function generates random sets of DNA sequences.

\section*{Usage}
rDNAbin(n, nrow, ncol, base.freq = rep(0.25, 4), prefix = "Ind_")

\section*{Arguments}
\(n \quad a\) vector of integers giving the lengths of the sequences. Can be missing in which case nrow and ncol must be given.
nrow, ncol two single integer values giving the number of sequences and the number of sites, respectively (ignored if n is given).
base.freq the base frequencies.
prefix the prefix used to give labels to the sequences; by default these are Ind_1, ....Ind_n (or Ind_nrow).

\section*{Details}

If n is used, this function generates a list with sequence lengths given by the values in n . If n is missing, a matrix is generated.
The purpose of this function is to generate a set of sequences of a specific size. To simulate sequences on a phylogenetic tree, see simSeq in phangorn (very efficient), and the package phylosim (more for pedagogy).

\section*{Value}
an object of class "DNAbin".

\section*{Note}

It is not recommended to use this function to generate objects larger than two billion bases \((2 \mathrm{~Gb})\).

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}

DNAbin

\section*{Examples}
```

rDNAbin(1:10)
rDNAbin(rep(10, 10))
rDNAbin(nrow = 10, ncol = 10)

```
```

read.caic Read Tree File in CAIC Format

```

\section*{Description}

This function reads one tree from a CAIC file. A second file containing branch lengths values may also be passed (experimental).

\section*{Usage}
read.caic(file, brlen = NULL, skip = 0, comment.char = "\#", ...)

\section*{Arguments}
file a file name specified by either a variable of mode character, or a double-quoted string.
brlen a file name for the branch lengths file.
skip the number of lines of the input file to skip before beginning to read data (this is passed directly to scan()).
comment.char a single character, the remaining of the line after this character is ignored (this is passed directly to scan()).
... Further arguments to be passed to scan().

\section*{Details}

Read a tree from a file in the format used by the CAIC and MacroCAIc program.

\section*{Value}
an object of class "phylo".

\section*{Warning}

The branch length support is still experimental and was not fully tested.

\section*{Author(s)}

Julien Dutheil <dutheil@evolbio.mpg.de>

\section*{References}

Purvis, A. and Rambaut, A. (1995) Comparative analysis by independent contrasts (CAIC): an Apple Macintosh application for analysing comparative data. CABIOS, 11 :241-251.

\section*{See Also}
read.tree, read.nexus

\section*{Examples}
```


## The same example than in read.tree, without branch lengths.

## An extract from Sibley and Ahlquist (1990)

fl <- tempfile("tree", fileext = ".tre")
cat("AAA","Strix_aluco", "AAB", "Asio_otus",
"AB", "Athene_noctua", "B", "Tyto_alba",
file = fl, sep = "\n")
tree.owls <- read.caic(fl)
plot(tree.owls)
tree.owls
unlink(fl) \# delete the file "ex.tre"

```
read.dna Read DNA Sequences in a File

\section*{Description}

These functions read DNA sequences in a file, and returns a matrix or a list of DNA sequences with the names of the taxa read in the file as rownames or names, respectively. By default, the sequences are returned in binary format, otherwise (if as.character = TRUE) in lowercase.

\section*{Usage}
```

read.dna(file, format = "interleaved", skip = 0,
nlines = 0, comment.char = "\#",
as.character = FALSE, as.matrix = NULL)
read.FASTA(file, type = "DNA")
read.fastq(file, offset = -33)

```

\section*{Arguments}
\begin{tabular}{ll} 
file & \begin{tabular}{l} 
a file name specified by either a variable of mode character, or a double-quoted \\
string. Can also be a connection (which will be opened for reading if necessary, \\
and if so closed (and hence destroyed) at the end of the function call). Files \\
compressed with GZIP can be read (the name must end with .gz), as well as \\
remote files.
\end{tabular} \\
a character string specifying the format of the DNA sequences. Four choices \\
are possible: "interleaved", "sequential", "clustal", or "fasta", or any \\
unambiguous abbreviation of these. \\
the number of lines of the input file to skip before beginning to read data (ignored \\
for FASTA files; see below).
\end{tabular}

\section*{Details}
read.dna follows the interleaved and sequential formats defined in PHYLIP (Felsenstein, 1993) but with the original feature than there is no restriction on the lengths of the taxa names. For these two formats, the first line of the file must contain the dimensions of the data (the numbers of taxa and the numbers of nucleotides); the sequences are considered as aligned and thus must be of the same lengths for all taxa. For the FASTA and FASTQ formats, the conventions defined in the references are followed; the sequences are taken as non-aligned. For all formats, the nucleotides can be arranged in any way with blanks and line-breaks inside (with the restriction that the first ten nucleotides must be contiguous for the interleaved and sequential formats, see below). The names of the sequences are read in the file. Particularities for each format are detailed below.
- Interleaved: the function starts to read the sequences after it finds one or more spaces (or tabulations). All characters before the sequences are taken as the taxa names after removing the leading and trailing spaces (so spaces in taxa names are not allowed). It is assumed that the taxa names are not repeated in the subsequent blocks of nucleotides.
- Sequential: the same criterion than for the interleaved format is used to start reading the sequences and the taxa names; the sequences are then read until the number of nucleotides specified in the first line of the file is reached. This is repeated for each taxa.
- Clustal: this is the format output by the Clustal programs (.aln). It is close to the interleaved format: the differences are that the dimensions of the data are not indicated in the file, and the names of the sequences are repeated in each block.
- FASTA: this looks like the sequential format but the taxa names (or a description of the sequence) are on separate lines beginning with a 'greater than' character ' \(>\) ' (there may be leading spaces before this character). These lines are taken as taxa names after removing the ' \(>\) ' and the possible leading and trailing spaces. All the data in the file before the first sequence are ignored.

The FASTQ format is explained in the references.
Compressed files must be read through connections (see examples). read.fastq can read compressed files directly (see examples).

\section*{Value}
a matrix or a list (if format = "fasta") of DNA sequences stored in binary format, or of mode character (if as .character = "TRUE").
read. FASTA always returns a list of class "DNAbin" or "AAbin".
read. fastq returns a list of class "DNAbin" with an atrribute "QUAL" (see examples).

\section*{Author(s)}

Emmanuel Paradis and RJ Ewing

\section*{References}

Anonymous. FASTA format. https://en.wikipedia.org/wiki/FASTA_format
Anonymous. FASTQ format. https://en.wikipedia.org/wiki/FASTQ_format
Felsenstein, J. (1993) Phylip (Phylogeny Inference Package) version 3.5c. Department of Genetics, University of Washington. http://evolution.genetics.washington.edu/phylip/phylip.html

\section*{See Also}
read.GenBank, write.dna, DNAbin, dist.dna, woodmouse

\section*{Examples}
```


## 1. Simple text files

TEXTfile <- tempfile("exdna", fileext = ".txt")

## 1a. Extract from data(woodmouse) in sequential format:

cat("3 40",
"No305 NTTCGAAAAACACACCCACTACTAAAANTTATCAGTCACT",
"No304 ATTCGAAAAACACACCCACTACTAAAAATTATCAACCACT",
"No306 ATTCGAAAAACACACCCACTACTAAAAATTATCAATCACT",
file = TEXTfile, sep = "\n")
ex.dna <- read.dna(TEXTfile, format = "sequential")
str(ex.dna)

```
```

ex.dna

## 1b. The same data in interleaved format, ...

cat("3 40",
"No305 NTTCGAAAAA CACACCCACT",
"No304 ATTCGAAAAA CACACCCACT",
"No306 ATTCGAAAAA CACACCCACT",
" ACTAAAANTT ATCAGTCACT",
" ACTAAAAATT ATCAACCACT",
" ACTAAAAATT ATCAATCACT",
file = TEXTfile, sep = "\n")
ex.dna2 <- read.dna(TEXTfile)

## 1c. ... in clustal format, ...

cat("CLUSTAL (ape) multiple sequence alignment", "",
"No305 NTTCGAAAAACACACCCACTACTAAAANTTATCAGTCACT",
"No304 ATTCGAAAAACACACCCACTACTAAAAATTATCAACCACT",
"No306 ATTCGAAAAACACACCCACTACTAAAAATTATCAATCACT",
" ************************** ****** *****",
file = TEXTfile, sep = "\n")
ex.dna3 <- read.dna(TEXTfile, format = "clustal")

## 1d. ... and in FASTA format

FASTAfile <- tempfile("exdna", fileext = ".fas")
cat(">No305",
"NTTCGAAAAACACACCCACTACTAAAANTTATCAGTCACT",
">No304",
"ATTCGAAAAACACACCCACTACTAAAAATTATCAACCACT",
">No306",
"ATTCGAAAAACACACCCACTACTAAAAATTATCAATCACT",
file = FASTAfile, sep = "\n")
ex.dna4 <- read.dna(FASTAfile, format = "fasta")

## The 4 data objects are the same:

identical(ex.dna, ex.dna2)
identical(ex.dna, ex.dna3)
identical(ex.dna, ex.dna4)

## 2. How to read GZ compressed files

## create a GZ file and open a connection:

GZfile <- tempfile("exdna", fileext = ".fas.gz")
con <- gzfile(GZfile, "wt")

## write the data using the connection:

cat(">No305", "NTTCGAAAAACACACCCACTACTAAAANTTATCAGTCACT",
">No304", "ATTCGAAAAACACACCCACTACTAAAAATTATCAACCACT",
">No306", "ATTCGAAAAACACACCCACTACTAAAAATTATCAATCACT",
file = con, sep = "\n")
close(con) \# close the connection

## read the GZ'ed file:

ex.dna5 <- read.dna(gzfile(GZfile), "fasta")

```
```


## This example is with a FASTA file but this works as well

## with the other formats described above.

## All 5 data objects are identical:

identical(ex.dna, ex.dna5)
unlink(c(TEXTfile, FASTAfile, GZfile)) \# clean-up

## Not run:

## 3. How to read files from a ZIP archive

## NOTE: since ape 5.7-1, all files in these examples are written

## in the temporary directory, thus the following commands work

## best when run in the user's working directory.

## write the woodmouse data in a FASTA file:

data(woodmouse)
write.dna(woodmouse, "woodmouse.fas", "fasta")

## archive a FASTA file in a ZIP file:

zip("myarchive.zip", "woodmouse.fas")

## Note: the file myarchive.zip is created if necessary

## Read the FASTA file from the ZIP archive without extraction:

wood2 <- read.dna(unz("myarchive.zip", "woodmouse.fas"), "fasta")

## Alternatively, unzip the archive:

fl <- unzip("myarchive.zip")

## the previous command eventually creates locally

## the fullpath archived with 'woodmouse.fas'

wood3 <- read.dna(fl, "fasta")
identical(woodmouse, wood2)
identical(woodmouse, wood3)

## End(Not run)

## read a FASTQ file from 1000 Genomes:

## Not run:

a <- "https://ftp.1000genomes.ebi.ac.uk/vol1/ftp/phase3/data/HG00096/sequence_read/"
file <- "SRR062641.filt.fastq.gz"
URL <- paste0(a, file)
download.file(URL, file)

## If the above command doesn't work, you may copy/paste URL in

## a Web browser instead.

X <- read.fastq(file)
X \# 109,811 sequences

## get the qualities of the first sequence:

(qual1 <- attr(X, "QUAL")[[1]])

## the corresponding probabilities:

10^(-qual1/10)

## get the mean quality for each sequence:

mean.qual <- sapply(attr(X, "Q"), mean)

## can do the same for var, sd, ...

```
\#\# End(Not run)
read. GenBank Read DNA Sequences from GenBank via Internet

\section*{Description}

This function connects to the GenBank database, and reads nucleotide sequences using accession numbers given as arguments.

\section*{Usage}
```

read.GenBank(access.nb, seq.names = access.nb, species.names = TRUE,
as.character = FALSE, chunk.size = 400, quiet = TRUE,
type = "DNA")

```

\section*{Arguments}
access.nb a vector of mode character giving the accession numbers.
seq. names the names to give to each sequence; by default the accession numbers are used.
species.names a logical indicating whether to attribute the species names to the returned object.
as. character a logical controlling whether to return the sequences as an object of class "DNAbin" (the default).
chunk.size the number of sequences downloaded together (see details).
quiet a logical value indicating whether to show the progress of the downloads. If TRUE, will also print the (full) name of the FASTA file containing the downloaded sequences.
type a character specifying to download "DNA" (nucleotide) or "AA" (amino acid) sequences.

\section*{Details}

The function uses the site https://www.ncbi.nlm.nih.gov/ from where the sequences are retrieved.
If species.names = TRUE, the returned list has an attribute "species" containing the names of the species taken from the field "ORGANISM" in GenBank.
Since ape 3.6, this function retrieves the sequences in FASTA format: this is more efficient and more flexible (scaffolds and contigs can be read) than what was done in previous versions. The option gene. names has been removed in ape 5.4; this information is also present in the description.
Setting species. names = FALSE is much faster (could be useful if you read a series of scaffolds or contigs, or if you already have the species names).
The argument chunk. size is set by default to 400 which is likely to work in many cases. If an error occurs such as "Cannot open file ..." showing the list of the accession numbers, then you may try decreasing chunk. size to 200 or 300 .

If quiet \(=\) FALSE, the display is done chunk by chunk, so the message "Downloading sequences: 400 / 400 ..." means that the download from sequence 1 to sequence 400 is under progress (it is not possible to display a more accurate message because the download method depends on the platform).

\section*{Value}

A list of DNA sequences made of vectors of class "DNAbin", or of single characters (if as . character \(=\) TRUE) with two attributes (species and description).

\section*{Author(s)}

Emmanuel Paradis and Klaus Schliep

\section*{See Also}
read.dna, write.dna, dist.dna, DNAbin

\section*{Examples}
```


## This won't work if your computer is not connected

## to the Internet

## Get the 8 sequences of tanagers (Ramphocelus)

## as used in Paradis (1997)

ref <- c("U15717", "U15718", "U15719", "U15720",
"U15721", "U15722", "U15723", "U15724")

## Copy/paste or type the following commands if you

## want to try them.

## Not run:

Rampho <- read.GenBank(ref)

## get the species names:

attr(Rampho, "species")

## build a matrix with the species names and the accession numbers:

cbind(attr(Rampho, "species"), names(Rampho))

## print the first sequence

## (can be done with `Rampho\$U15717' as well)

Rampho[[1]]

## the description from each FASTA sequence:

attr(Rampho, "description")

## End(Not run)

```
read.gff
    Read GFF Files

\section*{Description}

This function reads a file in general feature format version 3 (GFF3) and returns a data frame.

\section*{Usage}
read.gff(file, na.strings = c(".", "?"), GFF3 = TRUE)

\section*{Arguments}
\begin{tabular}{ll} 
file & a file name specified by a character string. \\
na.strings & the strings in the GFF file that will be converted as NA's (missing values). \\
GFF3 & \begin{tabular}{l} 
a logical value specifying whether if the file is formatted according to version 3 \\
of GFF.
\end{tabular}
\end{tabular}

\section*{Details}

The returned data frame has its (column) names correctly set (see References) and the categorical variables (seqid, source, type, strand, and phase) set as factors.
This function should be more efficient than using read.delim.
GFF2 (aka GTF) files can also be read: use GFF3 = FALSE to have the correct field names. Note that GFF2 files and GFF3 files have the same structure, although some fields are slightly different (see reference).
The file can be gz-compressed (see examples), but not zipped.

\section*{Value}

NULL

\section*{Author(s)}

Emmanuel Paradis

\section*{References}
https://en.wikipedia.org/wiki/General_feature_format

\section*{Examples}
```


## Not run:

## requires to be connected on Internet

d <- "https://ftp.ensembl.org/pub/release-86/gff3/homo_sapiens/"
f <- "Homo_sapiens.GRCh38.86.chromosome.MT.gff3.gz"
download.file(paste0(d, f), "mt_gff3.gz")

## If the above command doesn't work, you may copy/paste the full URL in

## a Web browser instead.

gff.mito <- read.gff("mt_gff3.gz")

## the lengths of the sequence features:

gff.mito$end - (gff.mito$start - 1)
table(gff.mito\$type)

## where the exons start:

gff.mito$start[gff.mito$type == "exon"]

## End(Not run)

```
```

    read.nexus Read Tree File in Nexus Format
    ```

\section*{Description}

This function reads one or several trees in a NEXUS file.

\section*{Usage}
read.nexus(file, tree.names = NULL, force.multi = FALSE)

\section*{Arguments}
file a file name specified by either a variable of mode character, or a double-quoted string.
tree.names if there are several trees to be read, a vector of mode character giving names to the individual trees (by default, this uses the labels in the NEXUS file if these are present).
force.multi a logical value; if TRUE, an object of class "multiPhylo" is always returned even if the file contains a single tree (see details).

\section*{Details}

The present implementation tries to follow as much as possible the NEXUS standard (but see the restriction below on TRANSLATION tables). Only the block "TREES" is read; the other data can be read with other functions (e.g., read.dna, read.table, ...).
If a TRANSLATION table is present it is assumed that only the tip labels are translated and they are all translated with integers without gap. Consequently, if nodes have labels in the tree(s) they are read as they are and not looked for in the translation table. The logic behind this is that in the vast majority of cases, node labels will be support values rather than proper taxa names. This is consistent with write. nexus which translates only the tip labels.

Using force.multi = TRUE when the file contains a single tree makes possible to keep the tree name (as names of the list).
'read.nexus' tries to represent correctly trees with a badly represented root edge (i.e. with an extra pair of parentheses). For instance, the tree "((A:1,B:1):10);" will be read like "(A:1,B:1):10;" but a warning message will be issued in the former case as this is apparently not a valid Newick format. If there are two root edges (e.g., "(((A:1,B:1):10):10);"), then the tree is not read and an error message is issued.

\section*{Value}
an object of class "phylo" or "multiPhylo".

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Maddison, D. R., Swofford, D. L. and Maddison, W. P. (1997) NEXUS: an extensible file format for systematic information. Systematic Biology, 46, 590-621.

See Also
read.tree, write.nexus, write.tree, read.nexus.data, write.nexus.data
read.nexus.data Read Character Data In NEXUS Format

\section*{Description}
read.nexus.data reads a file with sequences in the NEXUS format. nexus2DNAbin is a helper function to convert the output from the previous function into the class "DNAbin".
For the moment, only sequence data (DNA or protein) are supported.

\section*{Usage}
read.nexus.data(file)
nexus2DNAbin(x)

\section*{Arguments}
file a file name specified by either a variable of mode character, or a double-quoted string.
x an object output by read. nexus. data.

\section*{Details}

This parser tries to read data from a file written in a restricted NEXUS format (see examples below).
Please see files 'data.nex' and 'taxacharacters.nex' for examples of formats that will work.
Some noticeable exceptions from the NEXUS standard (non-exhaustive list):
- I: Comments must be either on separate lines or at the end of lines. Examples:
[Comment] - OK
Taxon ACGTACG [Comment] - OK
[Comment line 1
Comment line 2] - NOT OK!
Tax[Comment]on ACG[Comment]T — NOT OK!
- II: No spaces (or comments) are allowed in the sequences. Examples:
name ACGT - OK name AC GT - NOT OK!
- III: No spaces are allowed in taxon names, not even if names are in single quotes. That is, single-quoted names are not treated as such by the parser. Examples:
Genus_species - OK
'Genus_species' - OK
'Genus species' - NOT OK!
- IV: The trailing end that closes the matrix must be on a separate line. Examples: taxon AACCGGT
end; - OK
taxon AACCGGT;
end; - OK
taxon AACCCGT; end; - NOT OK!
- V: Multistate characters are not allowed. That is, NEXUS allows you to specify multiple character states at a character position either as an uncertainty, (XY), or as an actual appearance of multiple states, \(\{\mathrm{XY}\}\). This is information is not handled by the parser. Examples:
taxon 0011?110- OK
taxon 0011\{01\}110 - NOT OK!
taxon 0011(01)110 - NOT OK!
- VI: The number of taxa must be on the same line as ntax. The same applies to nchar. Examples:
ntax \(=12\) - OK
ntax \(=\)
12 - NOT OK!
- VII: The word "matrix" can not occur anywhere in the file before the actual matrix command, unless it is in a comment. Examples:
BEGIN CHARACTERS;
TITLE 'Data in file "03a-cytochromeB.nex"'; DIMENSIONS NCHAR=382;
FORMAT DATATYPE=Protein GAP=- MISSING=?;
["This is The Matrix"] — OK
MATRIX

BEGIN CHARACTERS;
TITLE 'Matrix in file "03a-cytochromeB.nex" ' ; NOT OK!
DIMENSIONS NCHAR=382;
FORMAT DATATYPE=Protein GAP=- MISSING=?;
MATRIX

\section*{Value}

A list of sequences each made of a single vector of mode character where each element is a (phylogenetic) character state.

\section*{Author(s)}

Johan Nylander, Thomas Guillerme, and Klaus Schliep

\section*{References}

Maddison, D. R., Swofford, D. L. and Maddison, W. P. (1997) NEXUS: an extensible file format for systematic information. Systematic Biology, 46, 590-621.

\section*{See Also}
read.nexus, write.nexus, write.nexus.data

\section*{Examples}
```


## Use read.nexus.data to read a file in NEXUS format into object x

## Not run: x <- read.nexus.data("file.nex")

```
```

read.tree Read Tree File in Parenthetic Format

```

\section*{Description}

This function reads a file which contains one or several trees in parenthetic format known as the Newick or New Hampshire format.

\section*{Usage}
read.tree(file \(=\) "", text \(=\) NULL, tree.names \(=\) NULL, skip \(=0\), comment.char = "", keep.multi = FALSE, ...)

\section*{Arguments}
file a file name specified by either a variable of mode character, or a double-quoted string; if file \(=" "\) (the default) then the tree is input on the keyboard, the entry being terminated with a blank line.
text alternatively, the name of a variable of mode character which contains the tree(s) in parenthetic format. By default, this is ignored (set to NULL, meaning that the tree is read in a file); if text is not NULL, then the argument file is ignored.
tree.names if there are several trees to be read, a vector of mode character that gives names to the individual trees; if NULL (the default), the trees are named "tree1", "tree2", ...
skip the number of lines of the input file to skip before beginning to read data (this is passed directly to scan()).
comment. char a single character, the remaining of the line after this character is ignored (this is passed directly to scan()).
keep.multi if TRUE and tree. names = NULL then single trees are returned in "multiPhylo" format, with any name that is present (see details). Default is FALSE.
... further arguments to be passed to \(\operatorname{scan}()\).

\section*{Details}

The default option for file allows to type directly the tree on the keyboard (or possibly to copy from an editor and paste in R's console) with, e.g., mytree <- read. tree().
'read.tree' tries to represent correctly trees with a badly represented root edge (i.e. with an extra pair of parentheses). For instance, the tree "((A:1,B:1):10);" will be read like "(A:1,B:1):10;" but a warning message will be issued in the former case as this is apparently not a valid Newick format. If there are two root edges (e.g., "(((A:1,B:1):10):10);"), then the tree is not read and an error message is issued.

If there are any characters preceding the first "(" in a line then this is assigned to the name. This is returned when a "multiPhylo" object is returned and tree. names \(=\) NULL.
Until ape 4.1, the default of comment. char was "\#" (as in scan). This has been changed so that extended Newick files can be read.

\section*{Value}
an object of class "phylo" with the following components:
edge a two-column matrix of mode numeric where each row represents an edge of the tree; the nodes and the tips are symbolized with numbers; the tips are numbered \(1,2, \ldots\), and the nodes are numbered after the tips. For each row, the first column gives the ancestor.
edge. length (optional) a numeric vector giving the lengths of the branches given by edge.
tip.label a vector of mode character giving the names of the tips; the order of the names in this vector corresponds to the (positive) number in edge.

Nnode the number of (internal) nodes.
node. label (optional) a vector of mode character giving the names of the nodes.
root.edge (optional) a numeric value giving the length of the branch at the root if it exists.
If several trees are read in the file, the returned object is of class "multiPhylo", and is a list of objects of class "phylo". The name of each tree can be specified by tree. names, or can be read from the file (see details).

\section*{Author(s)}

Emmanuel Paradis and Daniel Lawson <dan.lawson@bristol.ac.uk>

\section*{References}

Felsenstein, J. The Newick tree format. http://evolution.genetics.washington.edu/phylip/ newicktree.html

Olsen, G. Interpretation of the "Newick’s 8:45" tree format standard. http://evolution. genetics. washington.edu/phylip/newick_doc.html
Paradis, E. (2020) Definition of Formats for Coding Phylogenetic Trees in R. https: //emmanuelparadis . github.io/misc/FormatTreeR.pdf
Paradis, E. (2012) Analysis of Phylogenetics and Evolution with R (Second Edition). New York: Springer.

\section*{See Also}
write. tree, read.nexus, write.nexus, scan for the basic \(R\) function to read data in a file

\section*{Examples}
```


### An extract from Sibley and Ahlquist (1990)

s <- "owls(((Strix_aluco:4.2,Asio_otus:4.2):3.1,Athene_noctua:7.3):6.3,Tyto_alba:13.5);"
treefile <- tempfile("tree", fileext = ".tre")
cat(s, file = treefile, sep = "\n")
tree.owls <- read.tree(treefile)
str(tree.owls)
tree.owls
tree.owls <- read.tree(treefile, keep.multi = TRUE)
tree.owls
names(tree.owls)
unlink(treefile) \# clean-up

### Only the first three species using the option 'text'

TREE <- "((Strix_aluco:4.2,Asio_otus:4.2):3.1,Athene_noctua:7.3);"
TREE
tree.owls.bis <- read.tree(text = TREE)
str(tree.owls.bis)
tree.owls.bis

## tree with singleton nodes:

ts <- read.tree(text = "((((a))),d);")
plot(ts, node.depth = 2) \# the default will overlap the singleton node with the tip
nodelabels()

## 'skeleton' tree with a singleton node:

tx <- read.tree(text = "(((,)),);")
plot(tx, node.depth = 2)
nodelabels()

## a tree with single quoted labels (the 2nd label is not quoted

## because it has no white spaces):

z <- "(('a: France, Spain (Europe)',b),'c: Australia [Outgroup]');"
tz <- read.tree(text = z)
plot(tz, font = 1)

```
reconstruct

Continuous Ancestral Character Estimation

\section*{Description}

This function estimates ancestral character states, and the associated uncertainty, for continuous characters. It mainly works as the ace function, from which it differs, first, in the fact that computations are not performed by numerical optimisation but through matrix calculus. Second, besides classical Brownian-based reconstruction methods, it reconstructs ancestral states under Arithmetic Brownian Motion (ABM, i.e. Brownian with linear trend) and Ornstein-Uhlenbeck process (OU, i.e. Brownian with an attractive optimum).

\section*{Usage}
```

reconstruct(x, phyInit, method = "ML", alpha = NULL,
low_alpha = 0.0001, up_alpha = 1, CI = TRUE)

```

\section*{Arguments}
x
phyInit an object of class "phylo".
method a character specifying the method used for estimation. Six choices are possible: "ML", "REML", "GLS", "GLS_ABM", "GLS_OU" or "GLS_OUS".
alpha a numerical value which accounts for the attractive strength parameter of "GLS_OU" or "GLS_OUS" (used only in these cases). If alpha = NULL (the default), then it is estimated by maximum likelihood using optim, with low_alpha (resp. up_alpha) as lower value (resp. upper value), which may lead to convergence issue.
low_alpha a lower bound for alpha, used only with methods "GLS_OU" or "GLS_OUS". It has to be positive.
up_alpha an upper bound for alpha, used only with methods "GLS_OU" or "GLS_OUS". It has to be positive.
CI a logical specifying whether to return the \(95 \%\) confidence intervals of the ancestral state estimates.

\section*{Details}

For "ML", "REML" and "GLS", the default model is Brownian motion. This model can be fitted by maximum likelihood (method = "ML", Felsenstein 1973, Schluter et al. 1997) - the default, residual maximum likelihood (method = "REML"), or generalized least squares (method = "GLS", Martins and Hansen 1997, Garland T and Ives AR 2000). "GLS_ABM" is based on Brownian motion with trend model. Both "GLS_OU" and "GLS_OUS" are based on Ornstein-Uhlenbeck model. "GLS_OU" and "GLS_OUS" differs in the fact that "GLS_OUS" assume that the process starts from the optimum, while the root state has to be estimated for "GLS_OU", which may rise some issues (see RoyerCarenzi and Didier, 2016). Users may provide the attractive strength parameter alpha, for these two models. "GLS_ABM", "GLS_OU" and "GLS_OUS" are all fitted by generalized least squares (RoyerCarenzi and Didier, 2016).

\section*{Value}
an object of class "ace" with the following elements:
ace the estimates of the ancestral character values.
CI95 the estimated \(95 \%\) confidence intervals.
sigma2 if method \(=\) " \(M L\) ", the maximum likelihood estimate of the Brownian parameter.
loglik if method \(=\) "ML", the maximum log-likelihood.

Note
GLS_ABM should not be used on ultrametric tree.
GLS_OU may lead to aberrant reconstructions.

\section*{Author(s)}

Manuela Royer-Carenzi, Gilles Didier

\section*{References}

Felsenstein, J. (1973) Maximum likelihood estimation of evolutionary trees from continuous characters. American Journal of Human Genetics, 25, 471-492.
Garland T. and Ives A.R. (2000) Using the past to predict the present: confidence intervals for regression equations in phylogenetic comparative methods. American Naturalist, 155, 346-364.
Martins, E. P. and Hansen, T. F. (1997) Phylogenies and the comparative method: a general approach to incorporating phylogenetic information into the analysis of interspecific data. American Naturalist, 149, 646-667.
Royer-Carenzi, M. and Didier, G. (2016) A comparison of ancestral state reconstruction methods for quantitative characters. Journal of Theoretical Biology, 404, 126-142.
Schluter, D., Price, T., Mooers, A. O. and Ludwig, D. (1997) Likelihood of ancestor states in adaptive radiation. Evolution, 51, 1699-1711.
Yang, Z. (2006) Computational Molecular Evolution. Oxford: Oxford University Press.

\section*{See Also}

MPR, corBrownian, compar.ou
Reconstruction of ancestral sequences can be done with the package phangorn (see function ?ancestral. pml).

\section*{Examples}
```


### Some random data...

data(bird.orders)
x <- rnorm(23, m=100)

### Reconstruct ancestral quantitative characters:

reconstruct(x, bird.orders)
reconstruct(x, bird.orders, method = "GLS_OUS", alpha=NULL)

```
```

reorder.phylo Internal Reordering of Trees

```

\section*{Description}
reorder changes the internal structure of a phylogeny stored as an object of class "phylo". The tree returned is the same than the one input, but the ordering of the edges could be different.
cladewise and postorder are convenience functions to return only the indices of the reordered edge matrices (see examples).

\section*{Usage}
```


## S3 method for class 'phylo'

reorder(x, order = "cladewise", index.only = FALSE, ...)

## S3 method for class 'multiPhylo'

reorder(x, order = "cladewise", ...)
cladewise(x)
postorder(x)

```

\section*{Arguments}
x
order a character string: either "cladewise" (the default), "postorder", "pruningwise", or any unambiguous abbreviation of these.
index.only should the function return only the ordered indices of the rows of the edge matrix?
... further arguments passed to or from other methods.

\section*{Details}

Because in a tree coded as an object of class "phylo" each branch is represented by a row in the element 'edge', there is an arbitrary choice for the ordering of these rows. reorder allows to reorder these rows according to three rules: in the "cladewise" order each clade is formed by a series of contiguous rows. In the "postorder" order, the rows are arranged so that computations following pruning-like algorithm the tree (or postorder tree traversal) can be done by descending along these rows (conversely, a preorder tree traversal can be performed by moving from the last to the first row). The "pruningwise" order is an alternative "pruning" order which is actually a bottom-up traversal order (Valiente 2002). (This third choice might be removed in the future as it merely duplicates the second one which is more efficient.) The possible multichotomies and branch lengths are preserved.
Note that for a given order, there are several possible orderings of the rows of 'edge'.

\section*{Value}
an object of class "phylo" (with the attribute "order" set accordingly), or a numeric vector if index. only = TRUE; if \(x\) is of class "multiPhylo", then an object of the same class.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Valiente, G. (2002) Algorithms on Trees and Graphs. New York: Springer.

\section*{See Also}
read. tree to read tree files in Newick format, reorder for the generic function

\section*{Examples}
```

data(bird.families)
tr <- reorder(bird.families, "postorder")
all.equal(bird.families, tr) \# uses all.equal.phylo actually
all.equal.list(bird.families, tr) \# bypasses the generic

## get the number of descendants for each tip or node:

nr_desc <- function(x) {
res <- numeric(max(x$edge))
        res[1:Ntip(x)] <- 1L
        for (i in postorder(x)) {
            tmp <- x$edge[i,1]
res[tmp] <- res[tmp] + res[x\$edge[i, 2]]
}
res
}

## apply it to a random tree:

tree <- rtree(10)
plot(tree, show.tip.label = FALSE)
tiplabels()
nodelabels()
nr_desc(tree)

```
richness.yule.test Test of Diversification-Shift With the Yule Process

\section*{Description}

This function performs a test of shift in diversification rate using probabilities from the Yule process.

\section*{Usage}
richness.yule.test(x, t)

\section*{Arguments}
\(x \quad\) a matrix or a data frame with at least two columns: the first one gives the number of species in clades with a trait supposed to increase or decrease diversification rate, and the second one the number of species in the sister-clades without the trait. Each row represents a pair of sister-clades.
\(\mathrm{t} \quad\) a numeric vector giving the divergence times of each pair of clades in x .

\section*{Value}
a data frame with the \(\chi^{2}\), the number of degrees of freedom \((=1)\), and the \(P\)-value.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Paradis, E. (2012) Shift in diversification in sister-clade comparisons: a more powerful test. Evolution, 66, 288-295.

\section*{See Also}
slowinskiguyer.test, mcconwaysims.test, diversity.contrast.test

\section*{Examples}
\#\#\# see example(mcconwaysims.test)
rlineage Tree Simulation Under the Time-Dependent Birth-Death Models

\section*{Description}

These three functions simulate phylogenies under any time-dependent birth-death model: rlineage generates a complete tree including the species going extinct before present; rbdtree generates a tree with only the species living at present (thus the tree is ultrametric); rphylo generates a tree with a fixed number of species at present time. drop. fossil is a utility function to remove the extinct species.

\section*{Usage}
```

rlineage(birth, death, Tmax = 50, BIRTH = NULL,
DEATH = NULL, eps = 1e-6)
rbdtree(birth, death, Tmax = 50, BIRTH = NULL,
DEATH = NULL, eps = 1e-6)
rphylo(n, birth, death, BIRTH = NULL, DEATH = NULL,
T0 = 50, fossils = FALSE, eps = 1e-06)
drop.fossil(phy, tol = 1e-8)

```

\section*{Arguments}
birth, death a numeric value or a (vectorized) function specifying how speciation and extinction rates vary through time.
Tmax a numeric value giving the length of the simulation.
BIRTH, DEATH a (vectorized) function which is the primitive of birth or death. This can be used to speed-up the computation. By default, a numerical integration is done.
eps a numeric value giving the time resolution of the simulation; this may be increased (e.g., 0.001) to shorten computation times.
\(\mathrm{n} \quad\) the number of species living at present time.
T0 the time at present (for the backward-in-time algorithm).
fossils a logical value specifying whether to output the lineages going extinct.
phy an object of class "phylo".
tol a numeric value giving the tolerance to consider a species as extinct.

\section*{Details}

These three functions use continuous-time algorithms: rlineage and rbdtree use the forward-intime algorithms described in Paradis (2011), whereas rphylo uses a backward-in-time algorithm from Stadler (2011). The models are time-dependent birth-death models as described in Kendall (1948). Speciation (birth) and extinction (death) rates may be constant or vary through time according to an R function specified by the user. In the latter case, BIRTH and/or DEATH may be used if the primitives of birth and death are known. In these functions time is the formal argument and must be named \(t\).
Note that rphylo simulates trees in a way similar to what the package TreeSim does, the difference is in the parameterization of the time-dependent models which is here the same than used in the two other functions. In this parameterization scheme, time is measured from past to present (see details in Paradis 2015 which includes a comparison of these algorithms).
The difference between rphylo and rphylo( . . fossils = TRUE) is the same than between rbdtree and rlineage.

\section*{Value}

An object of class "phylo".

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Kendall, D. G. (1948) On the generalized "birth-and-death" process. Annals of Mathematical Statistics, 19, 1-15.
Paradis, E. (2011) Time-dependent speciation and extinction from phylogenies: a least squares approach. Evolution, 65, 661-672.
Paradis, E. (2015) Random phylogenies and the distribution of branching times. Journal of Theoretical Biology, 387, 39-45.
Stadler, T. (2011) Simulating trees with a fixed number of extant species. Systematic Biology, 60, 676-684.

\section*{See Also}
yule, yule.time, birthdeath, rtree, stree

\section*{Examples}
```

set.seed(10)
plot(rlineage(0.1, 0)) \# Yule process with lambda = 0.1
plot(rlineage(0.1, 0.05)) \# simple birth-death process
b <- function(t) 1/(1 + exp(0.2*t - 1)) \# logistic
layout(matrix(0:3, 2, byrow = TRUE))
curve(b, 0, 50, xlab = "Time", ylab = "")
mu <- 0.07
segments(0, mu, 50, mu, lty = 2)

```
```

legend("topright", c(expression(lambda), expression(mu)),
lty = 1:2, bty = "n")
plot(rlineage(b, mu), show.tip.label = FALSE)
title("Simulated with 'rlineage'")
plot(rbdtree(b, mu), show.tip.label = FALSE)
title("Simulated with 'rbdtree'")

```
root

Roots Phylogenetic Trees

\section*{Description}
root reroots a phylogenetic tree with respect to the specified outgroup or at the node specified in node.
unroot unroots a phylogenetic tree, or returns it unchanged if it is already unrooted.
is. rooted tests whether a tree is rooted.

\section*{Usage}
```

root(phy, ...)

## S3 method for class 'phylo'

root(phy, outgroup, node = NULL, resolve.root = FALSE,
interactive = FALSE, edgelabel = FALSE, ...)

## S3 method for class 'multiPhylo'

root(phy, outgroup, ...)
unroot(phy, ...)

## S3 method for class 'phylo'

unroot(phy, collapse.singles = FALSE,
keep.root.edge = FALSE, ...)

## S3 method for class 'multiPhylo'

unroot(phy, collapse.singles = FALSE,
keep.root.edge = FALSE, ...)
is.rooted(phy)

## S3 method for class 'phylo'

is.rooted(phy)

## S3 method for class 'multiPhylo'

is.rooted(phy)

```

\section*{Arguments}
phy an object of class "phylo" or "multiPhylo".
outgroup a vector of mode numeric or character specifying the new outgroup.
node alternatively, a node number where to root the tree.
resolve. root a logical specifying whether to resolve the new root as a bifurcating node.
```

interactive if TRUE the user is asked to select the node by clicking on the tree which must
be plotted.
edgelabel a logical value specifying whether to treat node labels as edge labels and thus
eventually switching them so that they are associated with the correct edges
when using drawSupportOnEdges (see Czech et al. 2016).
collapse.singles
a logical value specifying wether to call collapse.singles before proceeding
to unrooting the tree.
keep.root.edge a logical value. If TRUE, the root.edge element of the tree is added in the edge
matrix as a terminal edge. The default is to delete this element.
... arguments passed among methods (e.g., when rooting lists of trees).

```

\section*{Details}

The argument outgroup can be either character or numeric. In the first case, it gives the labels of the tips of the new outgroup; in the second case the numbers of these labels in the vector phy\$tip.label are given.

If outgroup is of length one (i.e., a single value), then the tree is rerooted using the node below this tip as the new root.

If outgroup is of length two or more, the most recent common ancestor (MRCA) of the ingroup is used as the new root. Note that the tree is unrooted before being rerooted, so that if outgroup is already the outgroup, then the returned tree is not the same than the original one (see examples). If outgroup is not monophyletic, the operation fails and an error message is issued.

If resolve. root \(=\) TRUE, root adds a zero-length branch below the MRCA of the ingroup.
A tree is considered rooted if either only two branches connect to the root, or if there is a root. edge element. In all other cases, is. rooted returns FALSE.

\section*{Value}
an object of class "phylo" or "multiPhylo" for root and unroot; a logical vector for is. rooted.

\section*{Note}

The use of resolve. root \(=\) TRUE together with node \(=\) gives an error if the specified node is the current root of the tree. This is because there is an ambiguity when resolving a node in an unrooted tree with no explicit outgroup. If the node is not the current root, the ambiguity is solved arbitrarily by considering the clade on the right of node (when the tree is plotted by default) as the ingroup. See a detailed explanation there:
https://www.mail-archive.com/r-sig-phylo@r-project.org/msg03805.html.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Czech, L., Huerta-Cepas, J. and Stamatakis, A. (2017) A critical review on the use of support values in tree viewers and bioinformatics toolkits. Molecular Biology and Evolution, 34, 15351542. doi:10.1093/molbev/msx055

\section*{See Also}
bind.tree, drop.tip, nodelabels, identify.phylo

\section*{Examples}
```

data(bird.orders)
plot(root(bird.orders, 1))
plot(root(bird.orders, 1:5))
tr <- root(bird.orders, 1)
is.rooted(bird.orders) \# yes
is.rooted(tr) \# no

### This is because the tree has been unrooted first before rerooting.

### You can delete the outgroup...

is.rooted(drop.tip(tr, "Struthioniformes"))

### ... or resolve the basal trichotomy in two ways:

is.rooted(multi2di(tr))
is.rooted(root(bird.orders, 1, r = TRUE))

### To keep the basal trichotomy but forcing the tree as rooted:

tr\$root.edge <- 0
is.rooted(tr)
x <- setNames(rmtree(10, 10), LETTERS[1:10])
is.rooted(x)

```
    rotate Swapping Sister Clades

\section*{Description}

For a given node, rotate exchanges the position of two clades descending from this node. It can handle dichotomies as well as polytomies. In the latter case, two clades from the polytomy are selected for swapping.
rotateConstr rotates internal branches giving a constraint on the order of the tips.

\section*{Usage}
rotate(phy, node, polytom \(=c(1,2)\) )
rotateConstr(phy, constraint)

\section*{Arguments}
\begin{tabular}{ll} 
phy & an object of class "phylo". \\
node & a vector of mode numeric or character specifying the number of the node. \\
polytom & \begin{tabular}{l} 
a vector of mode numeric and length two specifying the two clades that should \\
be exchanged in a polytomy.
\end{tabular} \\
constraint & \begin{tabular}{l} 
a vector of mode character specifying the order of the tips as they should appear \\
when plotting the tree (from bottom to top).
\end{tabular}
\end{tabular}

\section*{Details}
phy can be either rooted or unrooted, contain polytomies and lack branch lengths. In the presence of very short branch lengths it is convenient to plot the phylogenetic tree without branch lengths in order to identify the number of the node in question.
node can be any of the interior nodes of a phylogenetic tree including the root node. Number of the nodes can be identified by the nodelabels function. Alternatively, you can specify a vector of length two that contains either the number or the names of two tips that coalesce in the node of interest.
If the node subtends a polytomy, any two clades of the the polytomy can be chosen by polytom. On a plotted phylogeny, the clades are numbered from bottom to top and polytom is used to index the two clades one likes to swop.

\section*{Value}
an object of class "phylo".

\section*{Author(s)}

Christoph Heibl <heibl@lmu. de>, Emmanuel Paradis

\section*{See Also}
plot. phylo, nodelabels, root, drop.tip

\section*{Examples}
```


# create a random tree:

tre <- rtree(25)

# visualize labels of internal nodes:

plot(tre, use.edge.length=FALSE)
nodelabels()

# rotate clades around node 30:

tre.new <- rotate(tre, 30)

# compare the results:

par(mfrow=c(1,2)) \# split graphical device
plot(tre) \# plot old tre
plot(tre.new) \# plot new tree

```
```


# visualize labels of terminal nodes:

plot(tre)
tiplabels()

# rotate clades containing nodes 12 and 20:

tre.new <- rotate(tre, c(12, 21))

# compare the results:

par(mfrow=c(1,2)) \# split graphical device
plot(tre) \# plot old tre
plot(tre.new) \# plot new tree

# or you migth just specify tiplabel names:

tre.new <- rotate(tre, c("t3", "t14"))

# compare the results:

par(mfrow=c(1,2)) \# devide graphical device
plot(tre) \# plot old tre
plot(tre.new) \# plot new tree

# a simple example for rotateConstr:

A <- read.tree(text = "((A,B),(C,D));")
B <- read.tree(text = "(((D,C),B),A);")
B <- rotateConstr(B, A\$tip.label)
plot(A); plot(B, d = "l")

# something more interesting (from ?cophyloplot):

tr1 <- rtree(40)

## drop 20 randomly chosen tips:

tr2 <- drop.tip(tr1, sample(tr1\$tip.label, size = 20))

## rotate the root and reorder the whole:

tr2 <- rotate(tr2, 21)
tr2 <- read.tree(text = write.tree(tr2))
X <- cbind(tr2$tip.label, tr2$tip.label) \# association matrix
cophyloplot(tr1, tr2, assoc = X, space = 28)

## before reordering tr2 we have to find the constraint:

co <- tr2$tip.label[order(match(tr2$tip.label, tr1\$tip.label))]
newtr2 <- rotateConstr(tr2, co)
cophyloplot(tr1, newtr2, assoc = X, space = 28)

```
rTraitCont Continuous Character Simulation

\section*{Description}

This function simulates the evolution of a continuous character along a phylogeny. The calculation is done recursively from the root. See Paradis (2012, pp. 232 and 324) for an introduction.

\section*{Usage}
rTraitCont(phy, model = "BM", sigma \(=0.1\), alpha \(=1\), theta \(=0\), ancestor \(=\) FALSE, root.value \(=0, \ldots\) )

\section*{Arguments}
\begin{tabular}{ll} 
phy & an object of class "phylo". \\
model & a character (either "BM" or "OU") or a function specifying the model (see details). \\
sigma & \begin{tabular}{l} 
a numeric vector giving the standard-deviation of the random component for \\
each branch (can be a single value). \\
if model = "OU", a numeric vector giving the strength of the selective constraint \\
for each branch (can be a single value). \\
alpha \\
if model = "OU", a numeric vector giving the optimum for each branch (can be a \\
single value).
\end{tabular} \\
theta & \begin{tabular}{l} 
a logical value specifying whether to return the values at the nodes as well (by \\
default, only the values at the tips are returned).
\end{tabular} \\
root.value & \begin{tabular}{l} 
a numeric giving the value at the root.
\end{tabular} \\
\(\ldots\) & further arguments passed to model if it is a function.
\end{tabular}

\section*{Details}

There are three possibilities to specify model:
- "BM": a Browian motion model is used. If the arguments sigma has more than one value, its length must be equal to the the branches of the tree. This allows to specify a model with variable rates of evolution. You must be careful that branch numbering is done with the tree in "postorder" order: to see the order of the branches you can use: tr <- reorder (tr, "po") ; plor(tr); edgelabels(). The arguments alpha and theta are ignored.
- "OU": an Ornstein-Uhlenbeck model is used. The above indexing rule is used for the three parameters sigma, alpha, and theta. This may be interesting for the last one to model varying phenotypic optima. The exact updating formula from Gillespie (1996) are used which are reduced to BM formula if alpha \(=0\).
- A function: it must be of the form foo \((x, l)\) where \(x\) is the trait of the ancestor and \(l\) is the branch length. It must return the value of the descendant. The arguments sigma, alpha, and theta are ignored.

\section*{Value}

A numeric vector with names taken from the tip labels of phy. If ancestor \(=\) TRUE, the node labels are used if present, otherwise, "Node1", "Node2", etc.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Gillespie, D. T. (1996) Exact numerical simulation of the Ornstein-Uhlenbeck process and its integral. Physical Review E, 54, 2084-2091.

Paradis, E. (2012) Analysis of Phylogenetics and Evolution with R (Second Edition). New York: Springer.

\section*{See Also}
```

rTraitDisc,rTraitMult, ace

```

\section*{Examples}
```

data(bird.orders)
rTraitCont(bird.orders) \# BM with sigma = 0.1

### OU model with two optima:

tr <- reorder(bird.orders, "postorder")
plot(tr)
edgelabels()
theta <- rep(0, Nedge(tr))
theta[c(1:4, 15:16, 23:24)] <- 2

## sensitive to 'alpha' and 'sigma':

rTraitCont(tr, "OU", theta = theta, alpha=.1, sigma=.01)

### an imaginary model with stasis 0.5 time unit after a node, then

### BM evolution with sigma = 0.1:

foo <- function(x, l) {
if (l <= 0.5) return(x)
x + (l - 0.5)*rnorm(1, 0, 0.1)
}
tr <- rcoal(20, br = runif)
rTraitCont(tr, foo, ancestor = TRUE)

### a cumulative Poisson process:

bar <- function(x, l) x + rpois(1, l)
(x <- rTraitCont(tr, bar, ancestor = TRUE))
plot(tr, show.tip.label = FALSE)
Y <- x[1:20]
A <- x[-(1:20)]
nodelabels(A)
tiplabels(Y)

```
rTraitDisc Discrete Character Simulation

\section*{Description}

This function simulates the evolution of a discrete character along a phylogeny. If model is a character or a matrix, evolution is simulated with a Markovian model; the transition probabilities are calculated for each branch with \(P=e^{Q t}\) where \(Q\) is the rate matrix given by model and \(t\) is the branch length. The calculation is done recursively from the root. See Paradis (2006, p. 101) for a general introduction applied to evolution.

\section*{Usage}
```

rTraitDisc(phy, model = "ER", k = if (is.matrix(model)) ncol(model) else 2,
rate = 0.1, states = LETTERS[1:k], freq = rep(1/k, k),
ancestor = FALSE, root.value = 1, ...)

```

\section*{Arguments}
\begin{tabular}{|c|c|}
\hline phy & an object of class "phylo". \\
\hline model & a character, a square numeric matrix, or a function specifying the model (see details). \\
\hline k & the number of states of the character. \\
\hline rate & the rate of change used if model is a character; it is not recycled if model \(=\) "ARD" of model = "SYM". \\
\hline states & the labels used for the states; by default "A", "B", ... \\
\hline freq & a numeric vector giving the equilibrium relative frequencies of each state; by default the frequencies are equal. \\
\hline ancestor & a logical value specifying whether to return the values at the nodes as well (by default, only the values at the tips are returned). \\
\hline root.value & an integer giving the value at the root (by default, it's the first state). To have a random value, use root. value \(=\) sample (k). \\
\hline & further arguments passed to model if it is a function. \\
\hline
\end{tabular}

\section*{Details}

There are three possibilities to specify model:
- A matrix: it must be a numeric square matrix; the diagonal is always ignored. The arguments \(k\) and rate are ignored.
- A character: these are the same short-cuts than in the function ace: "ER" is an equal-rates model, "ARD" is an all-rates-different model, and "SYM" is a symmetrical model. Note that the argument rate must be of the appropriate length, i.e., \(1, k(k-1)\), or \(k(k-1) / 2\) for the three models, respectively. The rate matrix \(Q\) is then filled column-wise.
- A function: it must be of the form foo \((x, l)\) where \(x\) is the trait of the ancestor and \(l\) is the branch length. It must return the value of the descendant as an integer.

\section*{Value}

A factor with names taken from the tip labels of phy. If ancestor \(=\) TRUE, the node labels are used if present, otherwise, "Node1", "Node2", etc.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Paradis, E. (2006) Analyses of Phylogenetics and Evolution with R. New York: Springer.

\section*{See Also}
rTraitCont, rTraitMult, ace

\section*{Examples}
```

data(bird.orders)

### the two followings are the same:

rTraitDisc(bird.orders)
rTraitDisc(bird.orders, model = matrix(c(0, 0.1, 0.1, 0), 2))

### two-state model with irreversibility:

rTraitDisc(bird.orders, model = matrix(c(0, 0, 0.1, 0), 2))

### simple two-state model:

tr <- rcoal(n <- 40, br = runif)
x <- rTraitDisc(tr, ancestor = TRUE)
plot(tr, show.tip.label = FALSE)
nodelabels(pch = 19, col = x[-(1:n)])
tiplabels(pch = 19, col = x[1:n])

### an imaginary model with stasis 0.5 time unit after a node, then

### random evolution:

foo <- function(x, l) {
if (l < 0.5) return(x)
sample(2, size = 1)
}
tr <- rcoal(20, br = runif)
x <- rTraitDisc(tr, foo, ancestor = TRUE)
plot(tr, show.tip.label = FALSE)
co <- c("blue", "yellow")
cot <- c("white", "black")
Y <- x[1:20]
A <- x[-(1:20)]
nodelabels(A, bg = co[A], col = cot[A])
tiplabels(Y, bg = co[Y], col = cot[Y])

```
rTraitMult Multivariate Character Simulation

\section*{Description}

This function simulates the evolution of a multivariate set of traits along a phylogeny. The calculation is done recursively from the root.

\section*{Usage}
rTraitMult(phy, model, \(p=1\), root.value \(=\operatorname{rep}(0, \mathrm{p})\), ancestor \(=\) FALSE, asFactor \(=\) NULL, trait.labels = paste("x", 1:p, sep = ""), ...)

\section*{Arguments}
\begin{tabular}{ll} 
phy & an object of class "phylo". \\
model & a function specifying the model (see details).
\end{tabular}
\begin{tabular}{ll}
p & an integer giving the number of traits. \\
root.value & a numeric vector giving the values at the root. \\
ancestor & \begin{tabular}{l} 
a logical value specifying whether to return the values at the nodes as well (by \\
default, only the values at the tips are returned).
\end{tabular} \\
asFactor & \begin{tabular}{l} 
the indices of the traits that are returned as factors (discrete traits). \\
trait.labels
\end{tabular} \\
\begin{tabular}{ll} 
a vector of mode character giving the names of the traits.
\end{tabular} \\
\(\ldots\) & further arguments passed to model if it is a function.
\end{tabular}

\section*{Details}

The model is specified with an \(R\) function of the form \(f o o(x, l)\) where \(x\) is a vector of the traits of the ancestor and \(l\) is the branch length. Other arguments may be added. The function must return a vector of length \(p\).

\section*{Value}

A data frame with \(p\) columns whose names are given by trait. labels and row names taken from the labels of the tree.

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
rTraitCont, rTraitDisc, ace

\section*{Examples}
```


## correlated evolution of 2 continuous traits:

mod <- function(x, l) {
y1 <- rnorm(1, x[1] + 0.5*x[2], 0.1)
y2 <- rnorm(1, 0.5*x[1] + x[2], 0.1)
c(y1, y2)
}
set.seed(11)
tr <- makeNodeLabel(rcoal(20))
x <- rTraitMult(tr, mod, 2, ancestor = TRUE)
op <- par(mfcol = c(2, 1))
plot(x, type = "n")
text(x, labels = rownames(x), cex = 0.7)
oq <- par(mar = c(0, 1, 0, 1), xpd = TRUE)
plot(tr, font = 1, cex = 0.7)
nodelabels(tr\$node.label, cex = 0.7, adj = 1)
par(c(op, oq))

```
```

rtree Generate Random Trees

```

\section*{Description}

These functions generate trees by splitting randomly the edges (rtree and rtopology) or randomly clustering the tips (rcoal). rtree and rtopology generate general trees, and rcoal generates coalescent trees. The algorithms are described in Paradis (2012) and in a vignette in this package.

\section*{Usage}
```

rtree(n, rooted = TRUE, tip.label = NULL, br = runif, equiprob = FALSE, ...)
rtopology ( $n$, rooted $=$ FALSE, tip.label $=$ NULL, $b r=$ runif,...$)$
rcoal(n, tip.label = NULL, br = "coalescent", ...)
rmtree $(\mathrm{N}, \mathrm{n}$, rooted $=$ TRUE, tip.label $=$ NULL, $\mathrm{br}=$ runif,
equiprob $=$ FALSE, $\ldots$.
rmtopology ( $\mathrm{N}, \mathrm{n}$, rooted $=$ FALSE, tip.label $=$ NULL, br $=$ runif,.. )

```

\section*{Arguments}
\(n \quad\) an integer giving the number of tips in the tree.
rooted a logical indicating whether the tree should be rooted (the default).
tip.label a character vector giving the tip labels; if not specified, the tips "t1", "t2", ..., are given.
br one of the following: (i) an R function used to generate the branch lengths (rtree; use NULL to simulate only a topology), or the coalescence times (rcoal); (ii) a character to simulate a genuine coalescent tree for rcoal (the default); or (iii) a numeric vector for the branch lengths or the coalescence times.
equiprob (new since ape 5.4-1) a logical specifying whether topologies are generated in equal frequencies. If, FALSE, the unbalanced topologies are generated in higher proportions than the balanced ones.
... further argument(s) to be passed to br.
\(\mathrm{N} \quad\) an integer giving the number of trees to generate.

\section*{Details}

The trees generated are bifurcating. If rooted = FALSE in (rtree), the tree is trifurcating at its root.
The option equiprob = TRUE generates unlabelled topologies in equal frequencies. This is more complicated for the labelled topologies (see the vignette "RandomTopologies").
The default function to generate branch lengths in rtree is runif. If further arguments are passed to \(b r\), they need to be tagged (e.g., min \(=0, \max =10\) ).
rmtree calls successively rtree and set the class of the returned object appropriately.

\section*{Value}

An object of class "phylo" or of class "multiPhylo" in the case of rmtree or rmtopology.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Paradis, E. (2012) Analysis of Phylogenetics and Evolution with \(R\) (Second Edition). New York: Springer.

\section*{See Also}
stree, rlineage, vignette "RandomTopologies".

\section*{Examples}
```

layout(matrix(1:9, 3, 3))

### Nine random trees:

for (i in 1:9) plot(rtree(20))

### Nine random cladograms:

for (i in 1:9) plot(rtree(20, FALSE), type = "c")

### generate 4 random trees of bird orders:

data(bird.orders)
layout(matrix(1:4, 2, 2))
for (i in 1:4)
plot(rcoal(23, tip.label = bird.orders\$tip.label), no.margin = TRUE)
layout(1)
par(mar = c(5, 4, 4, 2))

```
rtt Root a Tree by Root-to-Tip Regression

\section*{Description}

This function roots a phylogenetic tree with dated tips in the location most compatible with the assumption of a strict molecular clock.

\section*{Usage}
rtt(t, tip.dates, ncpu = 1, objective = correlation, opt.tol \(=\).Machine\$double.eps^0.25)

\section*{Arguments}
t
tip.dates a vector of sampling times associated to the tips of \(t\), in the same order as t\$tip.label.
ncpu number of cores to use.
objective one of "correlation", "rms", or "rsquared".
opt.tol tolerance for optimization precision.

\section*{Details}

This function duplicates one part the functionality of the program Path-O-Gen (see references). The root position is chosen to produce the best linear regression of root-to-tip distances against sampling times.
\(t\) must have branch lengths in units of expected substitutions per site.
tip. dates should be a vector of sampling times, in any time unit, with time increasing toward the present. For example, this may be in units of "days since study start" or "years since \(10,000 \mathrm{BCE}\) ", but not "millions of yearsago".

Setting ncpu to a value larger than 1 requires the parallel library.
objective is the measure which will be used to define the "goodness" of a regression fit. It may be one of "correlation" (strongest correlation between tip date and distance from root), "rms" (lowest root-mean-squared error), or "rsquared" (highest R-squared value).
opt. tol is used to optimize the location of the root along the best branch. By default, R's optimize function uses a precision of .Machine \(\$ d o u b l e . e^{\wedge} \wedge .25\), which is about 0.0001 on a 64 -bit system. This should be set to a smaller value if the branch lengths of \(t\) are very short.

\section*{Value}
an object of class "phylo".

\section*{Note}

This function only chooses the best root. It does not rescale the branch lengths to time, or perform a statistical test of the molecular clock hypothesis.

\section*{Author(s)}

Rosemary McCloskey<rmccloskey@cfenet.ubc.ca>, Emmanuel Paradis

\section*{References}

Rambaut, A. (2009). Path-O-Gen: temporal signal investigation tool.
Rambaut, A. (2000). Estimating the rate of molecular evolution: incorporating non-contemporaneous sequences into maximum likelihood phylogenies. Bioinformatics, 16, 395-399.

\section*{Examples}
```

t <- rtree(100)
tip.date <- rnorm(t\$tip.label)^2
rtt(t, tip.date)

```

\section*{Description}

This function implements the SDM method of Criscuolo et al. (2006) for a set of n distance matrices.

\section*{Usage}
\(\operatorname{SDM}(\ldots)\)

\section*{Arguments}
\(\ldots \quad 2 n\) elements (with \(n>1\) ), the first n elements are the distance matrices: these can be (symmetric) matrices, objects of class "dist", or a mix of both. The next \(n\) elements are the sequence length from which the matrices have been estimated (can be seen as a degree of confidence in matrices).

\section*{Details}

Reconstructs a consensus distance matrix from a set of input distance matrices on overlapping sets of taxa. Potentially missing values in the supermatrix are represented by NA. An error is returned if the input distance matrices can not resolve to a consensus matrix.

\section*{Value}
a 2-element list containing a distance matrix labelled by the union of the set of taxa of the input distance matrices, and a variance matrix associated to the returned distance matrix.

\section*{Author(s)}

Andrei Popescu

\section*{References}

Criscuolo, A., Berry, V., Douzery, E. J. P. , and Gascuel, O. (2006) SDM: A fast distance-based approach for (super)tree building in phylogenomics. Systematic Biology, 55, 740-755.

\section*{See Also}
bionj, fastme, njs, mvrs, triangMtd

\section*{Description}

This function gives the indices of segregating (polymorphic) sites in a sample of DNA sequences.

\section*{Usage}
seg. sites(x, strict \(=\) FALSE, trailingGapsAsN \(=\) TRUE)

\section*{Arguments}
\(x \quad a \operatorname{matrix}\) or a list which contains the DNA sequences.
strict a logical value; if TRUE, ambiguities and gaps in the sequences are not interpreted in the usual way.
trailingGapsAsN
a logical value; if TRUE (the default), the leading and trailing alignment gaps are considered as unknown bases (i.e., N ).

\section*{Details}

If the sequences are in a list, they must all be of the same length.
If strict = FALSE (the default), the following rule is used to determine if a site is polymorphic or not in the presence of ambiguous bases: ' \(A\) ' and ' \(R\) ' are not interpreted as different, ' \(A\) ' and ' \(Y\) ' are interpreted as different, and ' N ' and any other base (ambiguous or not) are interpreted as not different. If strict = TRUE, all letters are considered different.
Alignment gaps are considered different from all letters except for the leading and trailing gaps if trailingGapsAsN = TRUE (which is the default).

\section*{Value}

A numeric (integer) vector giving the indices of the segregating sites.

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
base.freq, theta.s, nuc.div (last two in pegas)

\section*{Examples}
```

data(woodmouse)
y <- seg.sites(woodmouse)
y
length(y)

```

\section*{Description}
skyline computes the generalized skyline plot estimate of effective population size from an estimated phylogeny. The demographic history is approximated by a step-function. The number of parameters of the skyline plot (i.e. its smoothness) is controlled by a parameter epsilon.
find.skyline.epsilon searches for an optimal value of the epsilon parameter, i.e. the value that maximizes the AICc-corrected log-likelihood (logL.AICc).

\section*{Usage}
```

skyline(x, ...)

## S3 method for class 'phylo'

skyline(x, ...)

## S3 method for class 'coalescentIntervals'

skyline(x, epsilon=0, ...)

## S3 method for class 'collapsedIntervals'

skyline(x, old.style=FALSE, ...)
find.skyline.epsilon(ci, GRID=1000, MINEPS=1e-6, ...)

```

\section*{Arguments}
x
epsilon
old.style Parameter to choose between two slightly different variants of the generalized skyline plot (Strimmer and Pybus, pers. comm.). The default value FALSE is recommended.
ci coalescent intervals (i.e. an object of class "coalescentIntervals")
GRID Parameter for the grid search for epsilon in find.skyline.epsilon.
MINEPS Parameter for the grid search for epsilon in find.skyline.epsilon.
Any of the above parameters.

\section*{Details}
skyline implements the generalized skyline plot introduced in Strimmer and Pybus (2001). For epsilon \(=0\) the generalized skyline plot degenerates to the classic skyline plot described in Pybus et al. (2000). The latter is in turn directly related to lineage-through-time plots (Nee et al., 1995).

\section*{Value}
skyline returns an object of class "skyline" with the following entries:
time A vector with the time at the end of each coalescent interval (i.e. the accumulated interval lengths from the beginning of the first interval to the end of an interval)
interval.length
A vector with the length of each interval.
population.size
A vector with the effective population size of each interval.
parameter.count
Number of free parameters in the skyline plot.
epsilon The value of the underlying smoothing parameter.
logL Log-likelihood of skyline plot (see Strimmer and Pybus, 2001).
logL.AICc AICc corrected log-likelihood (see Strimmer and Pybus, 2001).
find.skyline.epsilon returns the value of the epsilon parameter that maximizes logL.AICc.

\section*{Author(s)}

Korbinian Strimmer

\section*{References}

Strimmer, K. and Pybus, O. G. (2001) Exploring the demographic history of DNA sequences using the generalized skyline plot. Molecular Biology and Evolution, 18, 2298-2305.
Pybus, O. G, Rambaut, A. and Harvey, P. H. (2000) An integrated framework for the inference of viral population history from reconstructed genealogies. Genetics, 155, 1429-1437.
Nee, S., Holmes, E. C., Rambaut, A. and Harvey, P. H. (1995) Inferring population history from molecular phylogenies. Philosophical Transactions of the Royal Society of London. Series B. Biological Sciences, 349, 25-31.

\section*{See Also}
coalescent.intervals, collapsed.intervals, skylineplot, ltt.plot.

\section*{Examples}
```


# get tree

data("hivtree.newick") \# example tree in NH format
tree.hiv <- read.tree(text = hivtree.newick) \# load tree

# corresponding coalescent intervals

ci <- coalescent.intervals(tree.hiv) \# from tree

# collapsed intervals

cl1 <- collapsed.intervals(ci,0)
cl2 <- collapsed.intervals(ci,0.0119)

```
```


#### classic skyline plot

sk1 <- skyline(cl1) \# from collapsed intervals
sk1 <- skyline(ci) \# from coalescent intervals
sk1 <- skyline(tree.hiv) \# from tree
sk1
plot(skyline(tree.hiv))
skylineplot(tree.hiv) \# shortcut
plot(sk1, show.years=TRUE, subst.rate=0.0023, present.year = 1997)

#### generalized skyline plot

sk2 <- skyline(cl2) \# from collapsed intervals
sk2 <- skyline(ci, 0.0119) \# from coalescent intervals
sk2 <- skyline(tree.hiv, 0.0119) \# from tree
sk2
plot(sk2)

# classic and generalized skyline plot together in one plot

plot(sk1, show.years=TRUE, subst.rate=0.0023, present.year = 1997, col=c(grey(.8),1))
lines(sk2, show.years=TRUE, subst.rate=0.0023, present.year = 1997)
legend(.15,500, c("classic", "generalized"), col=c(grey(.8),1),lty=1)

# find optimal epsilon parameter using AICc criterion

find.skyline.epsilon(ci)
sk3 <- skyline(ci, -1) \# negative epsilon also triggers estimation of epsilon
sk3\$epsilon

```
skylineplot

Drawing Skyline Plot Graphs

\section*{Description}

These functions provide various ways to draw skyline plot graphs on the current graphical device. Note that skylineplot (z, ...) is simply a shortcut for plot(skyline(z, ...)). The skyline plot itself is an estimate of effective population size through time, and is computed using the function skyline.

\section*{Usage}
```


## S3 method for class 'skyline'

plot(x, show.years=FALSE, subst.rate, present.year, ...)

## S3 method for class 'skyline'

lines(x, show.years=FALSE, subst.rate, present.year, ...)
skylineplot(z, ...)
skylineplot.deluxe(tree, ...)

```

\section*{Arguments}
x
Z
skyline plot data (i.e. an object of class "skyline").
Either an ultrametric tree (i.e. an object of class "phylo"), or coalescent intervals (i.e. an object of class "coalescentIntervals"), or collapsed coalescent intervals (i.e. an object of class "collapsedIntervals").
tree ultrametric tree (i.e. an object of class "phylo").
show. years
subst.rate
option that determines whether the time is plotted in units of of substitutions (default) or in years (requires specification of substution rate and year of present).
present.year substitution rate (see option show.years).
... further arguments to be passed on to skyline() and plot().

\section*{Details}

See skyline for more details (incl. references) about the skyline plot method.

\section*{Author(s)}

Korbinian Strimmer

\section*{See Also}
plot and lines for the basic plotting function in R, coalescent.intervals, skyline

\section*{Examples}
```


# get tree

data("hivtree.newick") \# example tree in NH format
tree.hiv <- read.tree(text = hivtree.newick) \# load tree

#### classic skyline plot

skylineplot(tree.hiv) \# shortcut

#### plot classic and generalized skyline plots and estimate epsilon

sk.opt <- skylineplot.deluxe(tree.hiv)
sk.opt\$epsilon

#### classic and generalized skyline plot

sk1 <- skyline(tree.hiv)
sk2 <- skyline(tree.hiv, 0.0119)

# use years rather than substitutions as unit for the time axis

plot(sk1, show.years=TRUE, subst.rate=0.0023, present.year = 1997, col=c(grey(.8),1))
lines(sk2, show.years=TRUE, subst.rate=0.0023, present.year = 1997)
legend(.15,500, c("classic", "generalized"), col=c(grey(.8),1),lty=1)

#### various skyline plots for different epsilons

layout(mat= matrix(1:6,2,3,byrow=TRUE))
ci <- coalescent.intervals(tree.hiv)

```
```

plot(skyline(ci, 0.0));title(main="0.0")
plot(skyline(ci, 0.007));title(main="0.007")
plot(skyline(ci, 0.0119),col=4);title(main="0.0119")
plot(skyline(ci, 0.02));title(main="0.02")
plot(skyline(ci, 0.05));title(main="0.05")
plot(skyline(ci, 0.1));title(main="0.1")
layout(mat= matrix(1:1,1,1,byrow=TRUE))

```
```

slowinskiguyer.test Slowinski-Guyer Test of Homogeneous Diversification

```

\section*{Description}

This function performs the Slowinski-Guyer test that a trait or variable does not increase diversification rate.

\section*{Usage}
slowinskiguyer.test( x , detail = FALSE)

\section*{Arguments}
x
a matrix or a data frame with at least two columns: the first one gives the number of species in clades with a trait supposed to increase diversification rate, and the second one the number of species in the corresponding sister-clade without the trait. Each row represents a pair of sister-clades.
detail if TRUE, the individual P-values are appended.

\section*{Details}

The Slowinski-Guyer test compares a series of sister-clades where one of the two is characterized by a trait supposed to increase diversification rate. The null hypothesis is that the trait does not affect diversification. If the trait decreased diversification rate, then the null hypothesis cannot be rejected.

The present function has mainly a historical interest. The Slowinski-Guyer test generally performs poorly: see Paradis (2012) alternatives and the functions cited below.

\section*{Value}
a data frame with the \(\chi^{2}\), the number of degrees of freedom, and the \(P\)-value. If detail = TRUE, a list is returned with the data frame and a vector of individual \(P\)-values for each pair of sister-clades.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Paradis, E. (2012) Shift in diversification in sister-clade comparisons: a more powerful test. Evolution, 66, 288-295.
Slowinski, J. B. and Guyer, C. (1993) Testing whether certain traits have caused amplified diversification: an improved method based on a model of random speciation and extinction. American Naturalist, 142, 1019-1024.

\section*{See Also}
balance, mcconwaysims.test, diversity. contrast.test, richness.yule.test, rc in geiger, shift.test in apTreeshape

\section*{Examples}
```


### from Table 1 in Slowinski and Guyer(1993):

viviparous <- c(98, 8, 193, 36, 7, 128, 2, 3, 23, 70)
oviparous <- c(234, 17, 100, 4, 1, 12, 6, 1, 481, 11)
x <- data.frame(viviparous, oviparous)
slowinskiguyer.test(x, TRUE) \# 'P ~ 0.32' in the paper
xalt <- x
xalt[3, 2] <- 1
slowinskiguyer.test(xalt)

```
solveAmbiguousBases Solve Ambiguous Bases in DNA Sequences

\section*{Description}

Replaces ambiguous bases in DNA sequences (R,Y,W,...) by A, G, C, or T.

\section*{Usage}
solveAmbiguousBases(x, method = "columnwise", random = TRUE)

\section*{Arguments}
x
method the method used (no other choice than the default for the moment; see details).
random a logical value (see details).

\section*{Details}

The replacements of ambiguous bases are done columwise. First, the base frequencies are counted: if no ambiguous base is found in the column, nothing is done. By default (i.e., if random = TRUE), the replacements are done by random sampling using the frequencies of the observed compatible, non-ambiguous bases. For instance, if the ambiguous base is Y , it is replaced by either C or T using their observed frequencies as probabilities. If random \(=\) FALSE, the greatest of these frequencies is
used. If there are no compatible bases in the column, equal probabilities are used. For instance, if the ambiguous base is R , and only C and T are observed, then it is replaced by either A or G with equal probabilities.
Alignment gaps are not changed; see the function latag2n to change the leading and trailing gaps.

\section*{Value}
a matrix of class "DNAbin".

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
base.freq, latag2n, dnds

\section*{Examples}
```

X <- as.DNAbin(matrix(c("A", "G", "G", "R"), ncol = 1))
alview(solveAmbiguousBases(X)) \# R replaced by either A or G
alview(solveAmbiguousBases(X, random = FALSE)) \# R always replaced by G

```
```

speciesTree Species Tree Estimation

```

\section*{Description}

This function calculates the species tree from a set of gene trees.

\section*{Usage}
speciesTree(x, FUN = min)

\section*{Arguments}
\(\begin{array}{ll}x & \text { a list of trees, e.g., an object of class "multiPhylo". } \\ \text { FUN } & \text { a function used to compute the divergence times of each pair of tips. }\end{array}\)

\section*{Details}

For all trees in \(x\), the divergence time of each pair of tips is calculated: these are then 'summarized' with FUN to build a new distance matrix used to calculate the species tree with a single-linkage hierarchical clustering. The default for FUN computes the maximum tree (maxtree) of Liu et al. (2010). Using FUN = mean gives the shallowest divergence tree of Maddison and Knowles (2006).

\section*{Value}
an object of class "phylo".

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Liu, L., Yu, L. and Pearl, D. K. (2010) Maximum tree: a consistent estimator of the species tree. Journal of Mathematical Biology, 60, 95-106.
Maddison, W. P. and Knowles, L. L. (2006) Inferring phylogeny despite incomplete lineage sorting. Systematic Biology, 55, 21-30.

\section*{Examples}
```


### example in Liu et al. (2010):

tr1 <- read.tree(text = "(((B:0.05,C:0.05):0.01,D:0.06):0.04,A:0.1);")
tr2 <- read.tree(text = "(((A:0.07,C:0.07):0.02,D:0.09):0.03,B:0.12);")
TR <- c(tr1, tr2)
TSmax <- speciesTree(TR) \# MAXTREE
TSsha <- speciesTree(TR, mean) \# shallowest divergence
kronoviz(c(tr1, tr2, TSmax, TSsha), horiz = FALSE,
type = "c", cex = 1.5, font = 1)
mtext(c("Gene tree 1", "Gene tree 2", "Species tree - MAXTREE"),
at = -c(7.5, 4, 1))
mtext("Species tree - Shallowest Divergence")
layout(1)

```
stree Generates Systematic Regular Trees

\section*{Description}

This function generates trees with regular shapes.

\section*{Usage}
stree(n, type = "star", tip.label = NULL)

\section*{Arguments}
\begin{tabular}{ll}
\(n\) & an integer giving the number of tips in the tree. \\
type & \begin{tabular}{l} 
a character string specifying the type of tree to generate; four choices are possi- \\
ble: "star", "balanced", "left", "right", or any unambiguous abbreviation \\
of these.
\end{tabular} \\
tip. label & \begin{tabular}{l} 
a character vector giving the tip labels; if not specified, the tips "t1", "t2", ,.., are \\
given.
\end{tabular}
\end{tabular}

\section*{Details}

The types of trees generated are:
- "star": a star (or comb) tree with a single internal node.
- "balanced": a fully balanced dichotomous rooted tree; \(n\) must be a power of \(2(2,4,8, \ldots)\).
- "left": a fully unbalanced rooted tree where the largest clade is on the left-hand side when the tree is plotted upwards.
- "right": same than above but in the other direction.

\section*{Value}

An object of class "phylo".

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
compute.brlen, rtree

\section*{Examples}
```

layout(matrix(1:4, 2, 2))
plot(stree(100))
plot(stree(128, "balanced"))
plot(stree(100, "left"))
plot(stree(100, "right"))

```
subtreeplot Zoom on a Portion of a Phylogeny by Successive Clicks

\section*{Description}

This function plots simultaneously a whole phylogenetic tree (supposedly large) and a portion of it determined by clicking on the nodes of the phylogeny. On exit, returns the last subtree visualized.

\section*{Usage}
subtreeplot(x, wait=FALSE, ...)

\section*{Arguments}
x
wait
... further arguments passed to plot.phylo.

\section*{Details}

This function aims at easily exploring very large trees. The main argument is a phylogenetic tree, and the second one is a logical indicating whether a waiting message should be printed while the calculation is being processed.
The whole tree is plotted on the left-hand side in half of the device. The subtree is plotted on the right-hand side in the other half. The user clicks on the nodes in the complete tree and the subtree corresponding to this node is ploted in the right-hand side. There is no limit for the number of clicks that can be done. On exit, the subtree on the right hand side is returned.
To use a subtree as the new tree in which to zoom, the user has to use the function many times. This can however be done in a single command line (see example 2).

\section*{Author(s)}

Damien de Vienne <damien.de-vienne@u-psud.fr>

\section*{See Also}
```

plot.phylo, drop.tip, subtrees

```

\section*{Examples}
```


## Not run:

\#example 1: simple
tree1 <- rtree(50)
tree2 <- subtreeplot(tree1, wait = TRUE) \# on exit, tree2 will be a subtree of tree1
\#example 2: more than one zoom
tree1 <- rtree(60)
tree2 <- subtreeplot(subtreeplot(subtreeplot(tree1))) \# allow three succssive zooms

## End(Not run)

```
subtrees All subtrees of a Phylogenetic Tree

\section*{Description}

This function returns a list of all the subtrees of a phylogenetic tree.

\section*{Usage}
subtrees(tree, wait=FALSE)

\section*{Arguments}
tree an object of class "phylo".
wait a logical indicating whether the node beeing processed should be printed (useful for big phylogenies).

\section*{Value}
subtrees returns a list of trees of class "phylo" and returns invisibly for each subtree a list with the following components:
tip.label
node.label
Ntip
Nnode

\section*{Author(s)}

Damien de Vienne <damien.de-vienne@u-psud.fr>

\section*{See Also}
zoom, subtreeplot for functions extracting particular subtrees.

\section*{Examples}
```


### Random tree with 12 leaves

phy<-rtree(12)
par(mfrow=c(4,3))
plot(phy, sub="Complete tree")

### Extract the subtrees

l<-subtrees(phy)

### plot all the subtrees

for (i in 1:11) plot(l[[i]], sub=paste("Node", l[[i]]\$node.label[1]))
par(mfrow=c(1,1))

```
```

summary.phylo

```

Print Summary of a Phylogeny

\section*{Description}

The first function prints a compact summary of a phylogenetic tree (an object of class "phylo"). The three other functions return the number of tips, nodes, or edges, respectively.

\section*{Usage}
\#\# S3 method for class 'phylo'
summary(object, ...)
Ntip(phy)
\#\# S3 method for class 'phylo'
Ntip(phy)
```


## S3 method for class 'multiPhylo'

Ntip(phy)
Nnode(phy, ...)

## S3 method for class 'phylo'

Nnode(phy, internal.only = TRUE, ...)

## S3 method for class 'multiPhylo'

Nnode(phy, internal.only = TRUE, ...)
Nedge(phy)

## S3 method for class 'phylo'

Nedge(phy)

## S3 method for class 'multiPhylo'

Nedge(phy)

```

\section*{Arguments}
```

object, phy an object of class "phylo" or "multiPhylo".
... further arguments passed to or from other methods.
internal.only a logical indicating whether to return the number of internal nodes only (the
default), or of internal and terminal (tips) nodes (if FALSE).

```

\section*{Details}

The summary includes the numbers of tips and of nodes, summary statistics of the branch lengths (if they are available) with mean, variance, minimum, first quartile, median, third quartile, and maximum, listing of the first ten tip labels, and (if available) of the first ten node labels. It is also printed whether some of these optional elements (branch lengths, node labels, and root edge) are not found in the tree.
summary simply prints its results on the standard output and is not meant for programming.

\section*{Value}

A NULL value in the case of summary, a single numeric value for the three other functions.

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
read. tree, summary for the generic R function, multiphylo, c. phylo

\section*{Examples}
```

data(bird.families)
summary(bird.families)
Ntip(bird.families)
Nnode(bird.families)
Nedge(bird.families)

```

\section*{Description}
trans translates DNA sequences into amino acids. complement returns the (reverse) complement sequences.

\section*{Usage}
trans \((x\), code \(=1\), codonstart \(=1)\)
complement ( \(x\) )

\section*{Arguments}

X
code an integer value giving the genetic code to be used. Currently only the genetic codes 1 to 6 are supported.
codonstart an integer giving where to start the translation. This should be 1,2 , or 3 , but larger values are accepted and have for effect to start the translation further towards the 3 '-end of the sequence.

\section*{Details}

With trans, if the sequence length is not a multiple of three, a warning message is printed. Alignment gaps are simply ignored (i.e., AG- returns \(X\) with no special warning or message). Base ambiguities are taken into account where relevant: for instance, GGN, GGA, GGR, etc, all return G.
See the link given in the References for details about the taxonomic coverage and alternative codons of each code.

\section*{Value}
an object of class "AAbin" or "DNAbin", respectively.

\section*{Note}

These functions are equivalent to translate and comp in the package seqinr with the difference that there is no need to convert the sequences into character strings.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}
https://www.ncbi.nlm.nih.gov/Taxonomy/taxonomyhome.html/index.cgi?chapter=cgencodes

\section*{See Also}

AAbin, checkAlignment, alview

\section*{Examples}
```

data(woodmouse)
X <- trans(woodmouse) \# not correct
X2 <- trans(woodmouse, 2) \# using the correct code
identical(X, X2)
alview(X[1:2, 1:60]) \# some 'Stop' codons (*)
alview(X2[, 1:60])
X2

```
    treePop Tree Popping

\section*{Description}

Method for reconstructing phylogenetic trees from an object of class splits using tree popping.

\section*{Usage}
treePop(obj)

\section*{Arguments}
obj an object of class "bitsplit".

\section*{Value}
an object of class "phylo" which displays all the splits in the input object.

\section*{Author(s)}

Andrei Popescu

\section*{Description}

This function requires a plotted tree: the user is invited to click close to a node and the corresponding subtree (or clade) is plotted on a new window.

\section*{Usage}
trex(phy, title = TRUE, subbg = "lightyellow3", return.tree \(=\) FALSE, ...)

\section*{Arguments}
\begin{tabular}{ll} 
phy & an object of class "phylo". \\
title & a logical or a character string (see details). \\
subbg & a character string giving the background colour for the subtree. \\
return.tree & \begin{tabular}{l} 
a logical: if TRUE, the subtree is returned after being plotted and the operation is \\
stopped.
\end{tabular} \\
\(\ldots\) & \begin{tabular}{l} 
further arguments to pass to plot.phylo.
\end{tabular}
\end{tabular}

\section*{Details}

This function works with a tree (freshly) plotted on an interactive graphical device (i.e., not a file). After calling trex, the user clicks close to a node of the tree, then the clade from this node is plotted on a new window. The user can click as many times on the main tree: the clades are plotted successively on the same new window. The process is stopped by a right-click. If the user clicks too close to the tips, a message "Try again!" is printed.
Each time trex is called, the subtree is plotted on a new window without closing or deleting those possibly already plotted. They may be distinguished with the options title and/or subbg.
In all cases, the device where phy is plotted is the active window after the operation. It should not be closed during the whole process.
If title = TRUE, a default title is printed on the new window using the node label, or the node number if there are no node labels in the tree. If title \(=\) FALSE, no title is printed. If title is a character string, it is used for the title.

\section*{Value}
an object of class "phylo" if return. tree = TRUE

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
```

plot.phylo,identify.phylo

```

\section*{Examples}
```


## Not run:

tr <- rcoal(1000)
plot(tr, show.tip.label = FALSE)
trex(tr) \# left-click as many times as you want, then right-click
tr <- makeNodeLabel(tr)
trex(tr, subbg = "lightgreen") \# id.

## generate a random colour with control on the darkness:

rRGB <- function(a, b)
rgb(runif(1, a, b), runif(1, a, b), runif(1, a, b))

### with a random pale background:

trex(tr, subbg = rRGB(0.8, 1))

## the above can be called many times...

graphics.off() \# close all graphical devices

## End(Not run)

```
    triangMtd
    Tree Reconstruction Based on the Triangles Method

\section*{Description}

Fast distance-based construction method. Should only be used when distance measures are fairly reliable.

\section*{Usage}
triangMtd (X)
triangMtds(X)

\section*{Arguments}
\(X \quad\) a distance matrix

\section*{Value}
an object of class "phylo".

\section*{Author(s)}

Andrei Popescu

\section*{References}
http://archive.numdam. org/ARCHIVE/RO/RO_2001__35_2/RO_2001__35_2_283_0/RO_2001__35_
2_283_0.pdf

\section*{See Also}
nj, bionj, fastme, njs, mvrs, SDM

\section*{Examples}
```

data(woodmouse)
tr <- triangMtd(dist.dna(woodmouse))
plot(tr)

```
unique.multiPhylo Revomes Duplicate Trees

\section*{Description}

This function scans a list of trees, and returns a list with the duplicate trees removed. By default the labelled topologies are compared.

\section*{Usage}
```

    ## S3 method for class 'multiPhylo'
    unique(x, incomparables = FALSE,
            use.edge.length = FALSE,
            use.tip.label = TRUE, ...)
    ```

\section*{Arguments}
x
an object of class "multiPhylo".
incomparables unused (for compatibility with the generic).
use.edge.length
a logical specifying whether to consider the edge lengths in the comparisons; the default is FALSE.
use.tip.label a logical specifying whether to consider the tip labels in the comparisons; the default is TRUE.
... further arguments passed to or from other methods.

\section*{Value}
an object of class "multiPhylo" with an attribute "old.index" indicating which trees of the original list are similar (the tree of smaller index is taken as reference).

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
all. equal. phylo, unique for the generic \(R\) function, read. tree, read. nexus

\section*{Examples}
```

TR <- rmtree(50, 4)
length(unique(TR)) \# not always 15...
howmanytrees(4)

```
updateLabel Update Labels

\section*{Description}

This function changes labels (names or rownames) giving two vectors (old and new). It is a generic function with several methods as described below.

\section*{Usage}
updateLabel(x, old, new, ...)
\#\# S3 method for class 'character'
updateLabel (x, old, new, exact = TRUE, ...)
\#\# S3 method for class 'DNAbin'
updateLabel(x, old, new, exact = TRUE, ...)
\#\# S3 method for class 'AAbin'
updateLabel (x, old, new, exact = TRUE, ...)
\#\# S3 method for class 'phylo'
updateLabel (x, old, new, exact = TRUE, nodes = FALSE, ...)
\#\# S3 method for class 'evonet'
updateLabel(x, old, new, exact = TRUE, nodes = FALSE, ...)
\#\# S3 method for class 'data.frame'
updateLabel (x, old, new, exact = TRUE, ...)
\#\# S3 method for class 'matrix'
updateLabel(x, old, new, exact = TRUE, ...)

\section*{Arguments}

X
old, new
exact
nodes a logical value specifying whether to also update the node labels of the tree or network.
... further arguments passed to and from methods.

\section*{Details}

This function can be used to change some of the labels (see examples) or all of them if their ordering is not sure.

If exact = TRUE (the default), the values in old are matched exactly with the labels; otherwise (exact = FALSE), the values in old are considered as regular expressions and searched in the labels with grep.

\section*{Value}
an object of the same class than \(x\).

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
makeLabel, makeNodeLabel, mixedFontLabel, stripLabel, checkLabel

\section*{Examples}
```


## Not run:

## the tree by Nyakatura \& Bininda-Emonds (2012, BMC Biology)

x <- "https://static-content.springer.com/esm/art"
y <- "3A10.1186"
z <- "2F1741-7007-10-12/MediaObjects/12915_2011_534_MOESM5_ESM.NEX"

## The commande below may not print correctly in HTML because of the

## percentage symbol; see the text or PDF help page.

url <- paste(x, y, z, sep = "
TC <- read.nexus(url)
tr <- TC\$carnivoreST_bestEstimate
old <- c("Uncia_uncia", "Felis_manul", "Leopardus_jacobitus")
new <- c("Panthera_uncia", "Otocolobus_manul", "Leopardus_jacobita")
tr.updated <- updateLabel(tr, old, new)

## End(Not run)

tr <- rtree(6)

## the order of the labels are randomized by this function

old <- paste0("t", 1:6)
new <- paste0("x", 1:6)
updateLabel(tr, old, new)
tr

```

\section*{Description}

Get variance component estimates from a fitted lme object.

\section*{Usage}
\(\operatorname{varcomp}(x\), scale \(=\) FALSE, cum \(=\) FALSE)

\section*{Arguments}
x
scale
cum Send cumulative variance components.

\section*{Details}

Variance computations is done as in Venables and Ripley (2002).

\section*{Value}

A named vector of class varcomp with estimated variance components.

\section*{Author(s)}

Julien Dutheil <dutheil@evolbio.mpg.de>

\section*{References}

Venables, W. N. and Ripley, B. D. (2002) Modern Applied Statistics with S (Fourth Edition). New York: Springer-Verlag.

\section*{See Also}
lme

\section*{Examples}
```

data(carnivora)
library(nlme)
m <- lme(log10(SW) ~ 1, random = ~ 1|Order/SuperFamily/Family/Genus, data=carnivora)
v <- varcomp(m, TRUE, TRUE)
plot(v)

```

\section*{Description}

This function calls Phylip's contrast program and returns the phylogenetic and phenotypic variancecovariance components for one or several traits. There can be several observations per species.

\section*{Usage}
varCompPhylip(x, phy, exec = NULL)

\section*{Arguments}
x
phy an object of class "phylo".
exec a character string giving the name of the executable contrast program (see details).

\section*{Details}

The data \(x\) can be in several forms: (i) a numeric vector if there is single trait and one observation per species; (ii) a matrix or data frame if there are several traits (as columns) and a single observation of each trait for each species; (iii) a list of vectors if there is a single trait and several observations per species; (iv) a list of matrices or data frames: same than (ii) but with several traits and the rows are individuals.

If \(x\) has names, its values are matched to the tip labels of phy, otherwise its values are taken to be in the same order than the tip labels of phy.
Phylip (version 3.68 or higher) must be accessible on your computer. If you have a Unix-like operating system, the executable name is assumed to be "phylip contrast" (as in Debian); otherwise it is set to "contrast". If this doesn't suit your system, use the option exec accordingly. If the executable is not in the path, you may need to specify it, e.g., exec = "C:/Program Files/Phylip/contrast".

\section*{Value}
a list with elements varA and varE with the phylogenetic (additive) and phenotypic (environmental) variance-covariance matrices. If a single trait is analyzed, these contains its variances.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Felsenstein, J. (2004) Phylip (Phylogeny Inference Package) version 3.68. Department of Genetics, University of Washington, Seattle, USA. http://evolution.genetics.washington.edu/ phylip/phylip.html.

Felsenstein, J. (2008) Comparative methods with sampling error and within-species variation: Contrasts revisited and revised. American Naturalist, 171, 713-725.

\section*{See Also}
```

    pic, pic.ortho, compar.lynch
    ```

\section*{Examples}
\#\# Not run:
tr <- rcoal(30)
\#\#\# Five traits, one observation per species:
\(x\) <- replicate(5, rTraitCont(tr, sigma = 1))
varCompPhylip(x, tr) \# varE is small
x <- replicate(5, rnorm(30))
varCompPhylip(x, tr) \# varE is large
\#\#\# Five traits, ten observations per species:
\(x<-\) replicate(30, replicate(5, rnorm(10)), simplify \(=\) FALSE)
varCompPhylip(x, tr)
\#\# End(Not run)

\section*{Description}

This function computes the expected variances and covariances of a continuous trait assuming it evolves under a given model.
This is a generic function with methods for objects of class "phylo" and "corPhyl".

\section*{Usage}
```

vcv(phy, ...)

## S3 method for class 'phylo'

vcv(phy, model = "Brownian", corr = FALSE, ...)

## S3 method for class 'corPhyl'

vcv(phy, corr = FALSE, ...)

```

\section*{Arguments}
\begin{tabular}{ll} 
phy & an object of the correct class (see above). \\
model & \begin{tabular}{l} 
a character giving the model used to compute the variances and covariances; \\
only "Brownian" is available (for other models, a correlation structure may be \\
used).
\end{tabular} \\
corr & \begin{tabular}{l} 
a logical indicating whether the correlation matrix should be returned (TRUE); \\
by default the variance-covariance matrix is returned (FALSE).
\end{tabular} \\
\(\ldots\) & further arguments to be passed to or from other methods.
\end{tabular}

\section*{Value}
a numeric matrix with the names of the tips as colnames and rownames.

\section*{Note}

Do not confuse this function with vcov which computes the variance-covariance matrix among parameters of a fitted model object.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Garland, T. Jr. and Ives, A. R. (2000) Using the past to predict the present: confidence intervals for regression equations in phylogenetic comparative methods. American Naturalist, 155, 346-364.

See Also
```

corBrownian, corMartins, corGrafen, corPagel, corBlomberg, vcv2phylo

```

\section*{Examples}
```

tr <- rtree(5)

## all are the same:

vcv(tr)
vcv(corBrownian(1, tr))
vcv(corPagel(1, tr))

```
```

    vcv2phylo Variance-Covariance Matrix to Tree
    ```

\section*{Description}

This function transforms a variance-covariance matrix into a phylogenetic tree.

\section*{Usage}
vcv2phylo(mat, tolerance \(=1 \mathrm{e}-7\) )

\section*{Arguments}
\(\begin{array}{ll}\text { mat } & \text { a square symmetric (positive-definite) matrix. } \\ \text { tolerance } & \text { the numeric tolerance used to compare the branch lengths. }\end{array}\)

\section*{Details}

The function tests if the matrix is symmetric and positive-definite (i.e., all its eigenvalues positive within the specified tolerance).

\section*{Value}
an object of class "phylo".

\section*{Author(s)}

Simon Blomberg

\section*{See Also}
vcv, corPhyl

\section*{Examples}
```

tr <- rtree(10)
V <- vcv(tr) \# VCV matrix assuming Brownian motion
z <- vcv2phylo(v)
identical(tr, z) \# FALSE
all.equal(tr, z) \# TRUE

```

\section*{Description}
weight. taxo computes a matrix whose entries \([i, j]\) are set to 1 if \(x[i]=x[j], 0\) otherwise.
weight. taxo2 computes a matrix whose entries \([i, j]\) are set to 1 if \(x[i]==x[j]\) AND \(y[i]!=y[j], 0\) otherwise.
The diagonal [ \(\mathrm{i}, \mathrm{i}\) ] is always set to 0 .
The returned matrix can be used as a weight matrix in Moran. I. \(x\) and \(y\) may be vectors of factors. See further details in vignette("MoranI").

\section*{Usage}
```

weight.taxo(x)
weight.taxo2(x, y)

```

\section*{Arguments}
\(x, y\)
a vector or a factor.

\section*{Value}
a square numeric matrix.

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}

Moran.I, correlogram.formula

\section*{Description}

This function finds patterns in a single or a set of DNA or AA sequences.

\section*{Usage}
where(x, pattern)
which.edge

\section*{Arguments}

X
pattern
an object inheriting the class either "DNAbin" or "AAbin".
a character string to be searched in \(x\).

\section*{Details}

If \(x\) is a vector, the function returns a single vector giving the position(s) where the pattern was found. If \(x\) is a matrix or a list, it returns a list with the positions of the pattern for each sequence.
Patterns may be overlapping. For instance, if pattern = "tata" and the sequence starts with 'tatata', then the output will be \(\mathrm{c}(1,3)\).

\section*{Value}
a vector of integers or a list of such vectors.

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}

DNAbin, image.DNAbin, AAbin

\section*{Examples}
```

data(woodmouse)
where(woodmouse, "tata")

## with AA sequences:

x <- trans(woodmouse, 2)
where(x, "irk")

```
which.edge Identifies Edges of a Tree

\section*{Description}

This function identifies the edges that belong to a group (possibly non-monophyletic) specified as a set of tips.

\section*{Usage}
which.edge(phy, group)

\section*{Arguments}
phy
an object of class "phylo".
group a vector of mode numeric or character specifying the tips for which the edges are to be identified.

\section*{Details}

The group of tips specified in 'group' may be non-monophyletic (paraphyletic or polyphyletic), in which case all edges from the tips to their most recent common ancestor are identified.
The identification is made with the indices of the rows of the matrix 'edge' of the tree.

\section*{Value}
a numeric vector.

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
bind.tree, drop.tip, root
woodmouse Cytochrome b Gene Sequences of Woodmice

\section*{Description}

This is a set of 15 sequences of the mitochondrial gene cytochrome \(b\) of the woodmouse (Apodemus sylvaticus) which is a subset of the data analysed by Michaux et al. (2003). The full data set is available through GenBank (accession numbers AJ511877 to AJ511987).

\section*{Usage}
data(woodmouse)

\section*{Format}

An object of class "DNAbin".

\section*{Source}

Michaux, J. R., Magnanou, E., Paradis, E., Nieberding, C. and Libois, R. (2003) Mitochondrial phylogeography of the Woodmouse (Apodemus sylvaticus) in the Western Palearctic region. Molecular Ecology, 12, 685-697.

\section*{See Also}
read.dna, DNAbin, dist.dna

\section*{Examples}
```

data(woodmouse)
str(woodmouse)

```
```

write.dna Write DNA Sequences in a File

```

\section*{Description}

These functions write in a file a list of DNA sequences in sequential, interleaved, or FASTA format. write. FASTA can write either DNA or AA sequences.

\section*{Usage}
write.dna(x, file, format = "interleaved", append = FALSE, nbcol \(=6\), colsep \(=">\), colw \(=10\), indent \(=\) NULL, blocksep = 1)
write.FASTA(x, file, header \(=\) NULL, append \(=\) FALSE)

\section*{Arguments}
x
file
format a character string specifying the format of the DNA sequences. Three choices are possible: "interleaved", "sequential", or "fasta", or any unambiguous abbreviation of these.
append a logical, if TRUE the data are appended to the file without erasing the data possibly existing in the file, otherwise the file (if it exists) is overwritten (FALSE the default).
nbcol a numeric specifying the number of columns per row (6 by default); may be negative implying that the nucleotides are printed on a single line.
colsep a character used to separate the columns (a single space by default).
colw a numeric specifying the number of nucleotides per column (10 by default).
indent a numeric or a character specifying how the blocks of nucleotides are indented (see details).
blocksep a numeric specifying the number of lines between the blocks of nucleotides (this has an effect only if 'format = "interleaved"').
header a vector of mode character giving the header to be written in the FASTA file before the sequences. By default, there is no header.

\section*{Details}

Three formats are supported in the present function: see the help page of read. dna and the references below for a description.
If the sequences have no names, then they are given "1", "2", \(\ldots\). as labels in the file.
With the interleaved and sequential formats, the sequences must be all of the same length. The names of the sequences are not truncated.

The argument indent specifies how the rows of nucleotides are indented. In the interleaved and sequential formats, the rows with the taxon names are never indented; the subsequent rows are indented with 10 spaces by default (i.e., if indent \(=\) NULL). In the FASTA format, the rows are not indented by default. This default behaviour can be modified by specifying a value to indent: the rows are then indented with "indent" (if it is a character) or 'indent' spaces (if it is a numeric). For example, specifying indent \(=">\) or indent \(=3\) will have the same effect (use indent \(=" \backslash t "\) for a tabulation).

The different options are intended to give flexibility in formatting the sequences. For instance, if the sequences are very long it may be judicious to remove all the spaces beween columns (colsep = \(" ")\), in the margins (indent \(=0\) ), and between the blocks (blocksep \(=0\) ) to produce a smaller file.
write.dna(, format = "fasta") can be very slow if the sequences are long (> 10 kb ). write. FASTA is much faster in this situation but the formatting is not flexible: each sequence is printed on a single line, which is OK for big files that are not intended to be open with a text editor.

\section*{Value}

None (invisible 'NULL').

\section*{Note}

Specifying a negative value for 'nbcol' (meaning that the nucleotides are printed on a single line) gives the same output for the interleaved and sequential formats.
The names of the sequences can be truncated with the function makeLabel. In particular, Clustal is limited to 30 characters, and PHYML seems limited to 99 characters.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Anonymous. FASTA format. https://en.wikipedia.org/wiki/FASTA_format
Felsenstein, J. (1993) Phylip (Phylogeny Inference Package) version 3.5c. Department of Genetics, University of Washington. http://evolution.genetics.washington.edu/phylip/phylip.html

\section*{See Also}
read.dna, read.GenBank, makeLabel
```

write.nexus Write Tree File in Nexus Format

```

\section*{Description}

This function writes trees in a file with the NEXUS format.

\section*{Usage}
write.nexus(..., file = "", translate = TRUE)

\section*{Arguments}
\begin{tabular}{ll}
\(\ldots\). & \begin{tabular}{l} 
either (i) a single object of class "phylo", (ii) a series of such objects separated \\
by commas, or (iii) a list containing such objects.
\end{tabular} \\
file & \begin{tabular}{l} 
a file name specified by either a variable of mode character, or a double-quoted \\
string; if file \(=" "\) (the default) then the tree is written on the standard output \\
connection.
\end{tabular} \\
translate & \begin{tabular}{l} 
a logical, if TRUE (the default) a translation of the tip labels is done which are \\
replaced in the parenthetic representation with tokens.
\end{tabular}
\end{tabular}

\section*{Details}

If several trees are given, they must all have the same tip labels.
If among the objects given some are not trees of class "phylo", they are simply skipped and not written in the file.

See write. tree for details on how tip (and node) labels are checked before being printed.

\section*{Value}

None (invisible 'NULL').

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Maddison, D. R., Swofford, D. L. and Maddison, W. P. (1997) NEXUS: an extensible file format for systematic information. Systematic Biology, 46, 590-621.

\section*{See Also}
read.nexus, read.tree, write.tree, read.nexus.data, write.nexus.data
```

write.nexus.data Write Character Data in NEXUS Format

```

\section*{Description}

This function writes in a file a list of data in the NEXUS format. The names of the vectors of the list are used as taxon names.
For the moment, only sequence data (DNA or protein) are supported.

\section*{Usage}
```

write.nexus.data(x, file, format = "dna", datablock = TRUE,
interleaved = TRUE, charsperline = NULL,
gap $=$ NULL, missing = NULL)

```

\section*{Arguments}
\(x \quad\) a matrix or a list of data each made of a single vector of mode character where each element is a character state (e.g., "A", "C", ...) Objects of class of "DNAbin" are accepted.
file a file name specified by either a variable of mode character, or a double-quoted string.
format a character string specifying the format of the sequences. Four choices are possible: "dna" (the default) "protein", "standard" or "continuous" or any unambiguous abbreviation of these (case insensitive).
datablock a logical, if TRUE the data are written in a single DATA block. If FALSE, the data are written in TAXA and CHARACTER blocks. Default is TRUE.
interleaved a logical, if TRUE the data is written in interleaved format with number of characters per line as specified with charsperline = numerical_value. If FALSE, the data are written in sequential format. Default is TRUE.
charsperline a numeric value specifying the number of characters per line when used with interleaved \(=\) TRUE. Default is 80 .
gap a character specifying the symbol for gap. Default is "-".
missing a character specifying the symbol for missing data. Default is "?".

\section*{Details}

If the sequences have no names, then they are given " 1 ", " 2 ", \(\ldots\), as names in the file.
Sequences must be all of the same length.

\section*{Value}

None (invisible 'NULL').

\section*{Author(s)}

Johan Nylander <nylander@scs.fsu.edu> and Thomas Guillerme

\section*{References}

Maddison, D. R., Swofford, D. L. and Maddison, W. P. (1997) NEXUS: an extensible file format for systematic information. Systematic Biology, 46, 590-621.

\section*{See Also}
read.nexus,write.nexus, read.nexus.data

\section*{Examples}
```


## Not run:

## Write interleaved DNA data with 100 characters per line in a DATA block

data(woodmouse)
write.nexus.data(woodmouse, file= "wood.ex.nex", interleaved = TRUE, charsperline = 100)

## Write sequential DNA data in TAXA and CHARACTERS blocks

data(cynipids)
write.nexus.data(cynipids, file = "cyn.ex.nex", format = "protein",
datablock = FALSE, interleaved = FALSE)
unlink(c("wood.ex.nex", "cyn.ex.nex"))

## End(Not run)

```
write.tree Write Tree File in Parenthetic Format

\section*{Description}

This function writes in a file a tree in parenthetic format using the Newick (also known as New Hampshire) format.

\section*{Usage}
write.tree(phy, file = "", append = FALSE, digits = 10, tree.names = FALSE)

\section*{Arguments}

\section*{phy} an object of class "phylo" or "multiPhylo".
file a file name specified by either a variable of mode character, or a double-quoted string; if file = "" (the default) then the tree is written on the standard output connection (i.e. the console).
append a logical, if TRUE the tree is appended to the file without erasing the data possibly existing in the file, otherwise the file (if it exists) is overwritten (FALSE the default).
digits a numeric giving the number of digits used for printing branch lengths.
tree. names either a logical or a vector of mode character. If TRUE then any tree names will be written prior to the tree on each line. If character, specifies the name of "phylo" objects which can be written to the file.

\section*{Details}

The node labels and the root edge length, if available, are written in the file.
If tree. names == TRUE then a variant of the Newick format is written for which the name of a tree precedes the Newick format tree (parentheses are eventually deleted beforehand). The tree names are taken from the names attribute if present (they are ignored if tree. names is a character vector).

The tip labels (and the node labels if present) are checked before being printed: the leading and trailing spaces, and the leading left and trailing right parentheses are deleted; the other spaces are replaced by underscores; the commas, colons, semicolons, and the other parentheses are replaced with dashes.

\section*{Value}
a vector of mode character if file \(=" "\), none (invisible NULL) otherwise.

\section*{Author(s)}

Emmanuel Paradis, Daniel Lawson<dan.lawson@bristol.ac.uk>, and Klaus Schliep<kschliep@snv.jussieu.fr>

\section*{References}

Felsenstein, J. The Newick tree format. http://evolution.genetics.washington.edu/phylip/ newicktree.html

Olsen, G. Interpretation of the "Newick's 8:45" tree format standard. http://evolution. genetics. washington.edu/phylip/newick_doc.html

\section*{See Also}
read.tree, read.nexus, write.nexus
```

yule Fits the Yule Model to a Phylogenetic Tree

```

\section*{Description}

This function fits by maximum likelihood a Yule model, i.e., a birth-only model to the branching times computed from a phylogenetic tree.

\section*{Usage}
yule(phy, use.root.edge = FALSE)

\section*{Arguments}
phy an object of class "phylo".
use.root.edge a logical specifying whether to consider the root edge in the calculations.

\section*{Details}

The tree must be fully dichotomous.
The maximum likelihood estimate of the speciation rate is obtained by the ratio of the number of speciation events on the cumulative number of species through time; these two quantities are obtained with the number of nodes in the tree, and the sum of the branch lengths, respectively.
If there is a 'root.edge' element in the phylogenetic tree, and use.root.edge = TRUE, then it is assumed that it has a biological meaning and is counted as a branch length, and the root is counted as a speciation event; otherwise the number of speciation events is the number of nodes -1 .
The standard-error of lambda is computed with the second derivative of the log-likelihood function.

Value
An object of class "yule" which is a list with the following components:
lambda the maximum likelihood estimate of the speciation (birth) rate.
se the standard-error of lambda.
loglik the log-likelihood at its maximum.

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
branching.times, diversi.gof, diversi.time, ltt.plot, birthdeath, bd.ext, yule.cov
```

yule.cov

```

Fits the Yule Model With Covariates

\section*{Description}

This function fits by maximum likelihood the Yule model with covariates, that is a birth-only model where speciation rate is determined by a generalized linear model.

\section*{Usage}
yule.cov(phy, formula, data \(=\) NULL)

\section*{Arguments}

\section*{phy}
an object of class "phylo".
formula a formula specifying the model to be fitted.
data the name of the data frame where the variables in formula are to be found; by default, the variables are looked for in the global environment.

\section*{Details}

The model fitted is a generalization of the Yule model where the speciation rate is determined by:
\[
\ln \frac{\lambda_{i}}{1-\lambda_{i}}=\beta_{1} x_{i 1}+\beta_{2} x_{i 2}+\cdots+\alpha
\]
where \(\lambda_{i}\) is the speciation rate for species \(\mathrm{i}, x_{i 1}, x_{i 2}, \ldots\) are species-specific variables, and \(\beta_{1}, \beta_{2}, \ldots, \alpha\) are parameters to be estimated. The term on the left-hand side above is a logit function often used in generalized linear models for binomial data (see family). The above model can be written in matrix form:
\[
\operatorname{logit} \lambda_{i}=x_{i}^{\prime} \beta
\]

The standard-errors of the parameters are computed with the second derivatives of the log-likelihood function. (See References for other details on the estimation procedure.)
The function needs three things:
- a phylogenetic tree which may contain multichotomies;
- a formula which specifies the predictors of the model described above: this is given as a standard \(R\) formula and has no response (no left-hand side term), for instance: \(\sim x+y\), it can include interactions ( \(\sim x+a * b\) ) (see formula for details);
- the predictors specified in the formula must be accessible to the function (either in the global space, or though the data option); they can be numeric vectors or factors. The length and the order of these data are important: the number of values (length) must be equal to the number of tips of the tree + the number of nodes. The order is the following: first the values for the tips in the same order than for the labels, then the values for the nodes sequentially from the root to the most terminal nodes (i.e., in the order given by phy\$edge).

The user must obtain the values for the nodes separately.
Note that the method in its present implementation assumes that the change in a species trait is more or less continuous between two nodes or between a node and a tip. Thus reconstructing the ancestral values with a Brownian motion model may be consistent with the present method. This can be done with the function ace.

\section*{Value}

A NULL value is returned, the results are simply printed. The output includes the deviance of the null (intercept-only) model and a likelihood-ratio test of the fitted model against the null model. Note that the deviance of the null model is different from the one returned by yule because of the different parametrizations.

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Paradis, E. (2005) Statistical analysis of diversification with species traits. Evolution, 59, 1-12.

\section*{See Also}
branching.times, diversi.gof, diversi.time, ltt.plot, birthdeath, bd.ext, yule

\section*{Examples}
```


### a simple example with some random data

data(bird.orders)
x <- rnorm(45) \# the tree has 23 tips and 22 nodes

### the standard-error for x should be as large as

### the estimated parameter

yule.cov(bird.orders, ~ x)

### another example with a tree that has a multichotomy

data(bird.families)
y <- rnorm(272) \# 137 tips + 135 nodes
yule.cov(bird.families, ~ y)

```
yule.time Fits the Time-Dependent Yule Model

\section*{Description}

This function fits by maximum likelihood the time-dependent Yule model. The time is measured from the past (root.time) to the present.

\section*{Usage}
yule.time(phy, birth, BIRTH = NULL, root.time \(=0\), opti = "nlm", start = 0.01)

\section*{Arguments}
\begin{tabular}{ll} 
phy & an object of class "phylo". \\
birth & \begin{tabular}{l} 
a (vectorized) function specifying how the birth (speciation) probability changes \\
through time (see details).
\end{tabular} \\
BIRTH & \begin{tabular}{l} 
a (vectorized) function giving the primitive of birth.
\end{tabular} \\
root.time & \begin{tabular}{l} 
a numeric value giving the time of the root node (time is measured from the past \\
towards the present).
\end{tabular} \\
opti & \begin{tabular}{l} 
a character string giving the function used for optimisation of the likelihood \\
function. Three choices are possible: "nlm", "nlminb", or "optim", or any \\
unambiguous abbreviation of these.
\end{tabular} \\
start & \begin{tabular}{l} 
the initial values used in the optimisation.
\end{tabular}
\end{tabular}

\section*{Details}

The model fitted is a straightforward extension of the Yule model with covariates (see yule.cov). Rather than having heterogeneity among lineages, the speciation probability is the same for all lineages at a given time, but can change through time.
The function birth must meet these two requirements: (i) the parameters to be estimated are the formal arguments; (ii) time is named \(t\) in the body of the function. However, this is the opposite for the primitive BIRTH: t is the formal argument, and the parameters are used in its body. See the examples.
It is recommended to use BIRTH if possible, and required if speciation probability is constant on some time interval. If this primitive cannot be provided, a numerical integration is done with integrate.

The standard-errors of the parameters are computed with the Hessian of the log-likelihood function.

\section*{Value}

An object of class "yule" (see yule).

\section*{Author(s)}

Emmanuel Paradis

\section*{References}

Hubert, N., Paradis, E., Bruggemann, H. and Planes, S. (2011) Community assembly and diversification in Indo-Pacific coral reef fishes. Ecology and Evolution, 1, 229-277.

\section*{See Also}
branching.times, ltt.plot, birthdeath, yule, yule.cov, bd.time

\section*{Examples}
```


### define two models...

birth.logis <- function(a, b) 1/(1 + exp(-a*t - b)) \# logistic
birth.step <- function(l1, l2, Tcl) { \# 2 rates with one break-point
ans <- rep(l1, length(t))
ans[t > Tcl] <- l2
ans
}

### ... and their primitives:

BIRTH.logis <- function(t) log(exp(-a*t) + exp(b))/a + t
BIRTH.step <- function(t)
{
out <- numeric(length(t))
sel <- t <= Tcl
if (any(sel)) out[sel] <- t[sel] * l1
if (any(!sel)) out[!sel] <- Tcl * l1 + (t[!sel] - Tcl) * l2
out
}
data(bird.families)

```
\#\#\# fit both models:
yule.time(bird.families, birth.logis)
yule.time(bird.families, birth.logis, BIRTH.logis) \# same but faster
\#\# Not run: yule.time(bird.families, birth.step) \# fails
yule.time(bird.families, birth.step, BIRTH.step,
opti \(=\) "nlminb", start \(=c(.01, .01,100))\)
zoom Zoom on a Portion of a Phylogeny

\section*{Description}

This function plots simultaneously a whole phylogenetic tree (supposedly large) and a portion of it.

\section*{Usage}
zoom(phy, focus, subtree \(=\) FALSE, col = rainbow, ...)

\section*{Arguments}
\begin{tabular}{ll} 
phy & an object of class "phylo". \\
focus & \begin{tabular}{l} 
a vector, either numeric or character, or a list of vectors specifying the tips to be \\
focused on.
\end{tabular} \\
subtree & \begin{tabular}{l} 
a logical indicating whether to show the context of the extracted subtrees.
\end{tabular} \\
col & \begin{tabular}{l} 
a vector of colours used to show where the subtrees are in the main tree, or a \\
function.
\end{tabular} \\
\(\ldots\) & further arguments passed to plot. phylo.
\end{tabular}

\section*{Details}

This function aims at exploring very large trees. The main argument is a phylogenetic tree, and the second one is a vector or a list of vectors specifying the tips to be focused on. The vector(s) can be either numeric and thus taken as the indices of the tip labels, or character in which case it is taken as the corresponding tip labels.
The whole tree is plotted on the left-hand side in a narrower sub-window (about a quarter of the device) without tip labels. The subtrees consisting of the tips in 'focus' are extracted and plotted on the right-hand side starting from the top left corner and successively column-wise.
If the argument 'col' is a vector of colours, as many colours as the number of subtrees must be given. The alternative is to give a function that will create colours or grey levels from the number of subtrees: see rainbow for some possibilities with colours.

\section*{Author(s)}

Emmanuel Paradis

\section*{See Also}
plot.phylo, drop.tip, layout, rainbow, grey

\section*{Examples}
```


## Not run:

data(chiroptera)
zoom(chiroptera, 1:20, subtree = TRUE)
zoom(chiroptera, grep("Plecotus", chiroptera$tip.label))
zoom(chiroptera, list(grep("Plecotus", chiroptera$tip.label),
grep("Pteropus", chiroptera\$tip.label)))

## End(Not run)

```

\section*{Index}

\section*{* IO}
alview, 20
getAnnotationsGenBank, 137
read.dna, 217
read.GenBank, 222
read.gff, 223
read.nexus, 225
read.tree, 228
write.dna, 279
write. nexus, 280
write. tree, 283
* aplot
add.scale.bar, 14
axisPhylo, 30
edges, 130
identify. phylo, 140
ltt.plot, 156
nodelabels, 185
phydataplot, 195
* arith
howmanytrees, 139
* array
matexpo, 165
* cluster
dist.dna, 113
* datagen
rDNAbin, 215
rlineage, 235
rTraitCont, 241
rTraitDisc, 243
rTraitMult, 245
rtree, 247
stree, 259
* datasets
bird.families, 46
bird. orders, 47
carnivora, 58
chiroptera, 62
data.nex, 106
hivtree, 138
mat3, 163
mat5M3ID, 164
mat5Mrand, 164
woodmouse, 278
* dplot
varcomp, 271
* file
read.nexus.data, 226
write.nexus.data, 281
* hplot
alex, 16
cophyloplot, 89
delta.plot, 112
evonet, 131
image. DNAbin, 142
kronoviz, 148
LTT, 154
ltt.plot, 156
plot. correlogram, 204
plot. phylo, 205
plot. phylo.extra, 211
plot. varcomp, 212
plotTreeTime, 213
read.caic, 216
skylineplot, 254
subtreeplot, 260
trex, 266
zoom, 289
* htest
boot.phylo, 49
diversity.contrast.test, 122
mcconwaysims.test, 166
richness.yule.test, 234
slowinskiguyer.test, 256
* logic
is.binary, 144
* manip

AAbin, 7
```

additive, 15
all.equal.DNAbin,17
all.equal.phylo,18
apetools, 21
as.alignment, 22
as.bitsplits,24
as.matching, 25
as.phylo,27
as.phylo.formula, 29
balance, 31
base.freq, }3
bind.tree, }4
boot.phylo,49
branching.times,52
c.phylo,53
checkLabel,60
checkValidPhylo,61
clustal,69
coalescent.intervals,72
collapse.singles,73
collapsed.intervals, 74
comparePhylo, }8
compute.brlen, }8
compute.brtime, }8
consensus,87
cophenetic.phylo,88
def, 108
degree, 110
dist.dna, 113
dist.gene, 116
dist.topo, }11
DNAbin, }12
DNAbin2indel, }12
drop.tip, }12
evonet,131
Initialize.corPhyl, 143
is.compatible, }14
label2table, 149
ladderize,150
latag2n, 151
makeLabel,159
makeNodeLabel, 160
mcmc.popsize, 167
mixedFontLabel, 169
mrca, 174
multi2di, 176
multiphylo, 178
node.depth, }18
additive, 15
all.equal.DNAbin, 17
all.equal.phylo, 18
apetools, 21
as.alignment, 22
as.bitsplits, 24
as.matching, 25
as.phylo, 27
as. phylo.formula, 29
balance, 31
base.freq, 32
boot.phylo, 49
branching.times, 52
c.phylo, 53
checkLabel, 60
checkValidPhylo, 61
clustal, 69
coalescent.intervals, 72
collapse.singles, 73
collapsed.intervals, 74
comparePhylo, 83
compute.brlen, 85
compute.brtime, 86
consensus, 87
cophenetic. phylo, 88
def, 108
degree, 110
dist. gene, 116
dist.topo, 117
DNAbin, 123
DNAbin2indel, 126
drop.tip, 128
evonet, 131
Initialize.corPhyl, 143
is.compatible, 145
label2table, 149
ladderize, 150
latag2n, 151
makeLabel, 159
makeNodeLabel, 160
mcmc.popsize, 167
mixedFontLabel, 169
mrca, 174
multi2di, 176
multiphylo, 178
node.depth, 184

```
nodepath, 189
print.phylo, 214
read.nexus, 225
read.tree, 228
reorder.phylo, 232
root, 237
rotate, 239
skyline, 252
solveAmbiguousBases, 257
subtrees, 261
summary. phylo, 262
unique.multiPhylo, 268
updateLabel, 269
vcv, 273
vcv2phylo, 275
weight.taxo, 276
where, 276
which.edge, 277
write. nexus, 280
write.tree, 283
* math
howmanytrees, 139
* models
ace, 10
bd.ext, 33
bd.time, 34
BIONJ, 45
birthdeath, 47
chronoMPL, 63
chronopl, 65
chronos, 67
compar.ou, 81
corBlomberg, 91
corBrownian, 92
corClasses, 93
corGrafen, 94
corMartins, 96
corPagel, 97
diversi.time, 120
FastME, 134
Initialize.corPhyl, 143
Moran.I, 171
MPR, 172
mvr, 179
nj, 180
njs, 181
phymltest, 199
reconstruct, 230
```

    SDM, 250
    speciesTree, 258
    treePop, }26
    triangMtd, 267
    yule, 284
    yule.cov, 285
    yule.time, 287
    * model
node.dating, 182
* multivariate
CADM.global, 54
dist.dna, 113
ewLasso,133
lmorigin, 152
mantel.test, 162
matexpo, 165
mst, 175
parafit,190
pcoa, 192
vcv, 273
vcv2phylo, 275
* nonparametric
CADM.global, 54
* package
ape-package,6
* regression
binaryPGLMM, 36
compar.cheverud, 76
compar.gee, 77
compar.lynch, }8
corphylo,99
correlogram.formula, 104
Moran.I, 171
pic,202
pic.ortho, 203
varcomp, 271
varCompPhylip, 272
* univar
base.freq, 32
cherry,61
del.gaps, 111
diversi.gof,119
gammaStat,136
seg.sites,251
* utilities
dbd, 106
is.monophyletic,146
is.ultrametric,147

```
+. phylo (bind. tree), 42
.Machine, 148
.compressTipLabel (c.phylo), 53
.uncompressTipLabel (c.phylo), 53
[.AAbin (AAbin), 7
[.DNAbin (DNAbin), 123
[.multiPhylo(multiphylo), 178
[<-.multiPhylo (multiphylo), 178
[[.multiPhylo (multiphylo), 178
[ [<-.multiPhylo (multiphylo), 178
\$.multiPhylo (multiphylo), 178
\$<-.multiPhylo (multiphylo), 178
AAbin, 7, 125, 127, 265, 277
AAsubst (AAbin), 7
abbreviate, 160
abbreviateGenus (label2table), 149
ace, 10, 83, 173, 243, 244, 246, 286
add.scale.bar, 14, 31, 209
additive, 15
AIC. ace (ace), 10
alex, 16, 21, 71, 143
all.equal, 18, 19
all.equal.DNAbin, 17, 21, 60, 71, 143
all.equal. phylo, 18, 84
alview, 10, 17, 20, 60, 71, 127, 143, 265
anova, 14,79
anova. ace (ace), 10
aov, 152
ape (ape-package), 6
ape-package, 6
apetools, 21
arecompatible (is.compatible), 145
arrows, 130, 131
as.AAbin (AAbin), 7
as.alignment, 22
as.bitsplits, 24, 51, 146
as. character.AAbin (AAbin), 7
as.character.DNAbin (as.alignment), 22
as.DNAbin, 113, 125, 126
as.DNAbin (as.alignment), 22
as.evonet (evonet), 131
as.hclust, 27, 28
as.hclust. phylo (as. phylo), 27
as.igraph (as.phylo), 27
as.igraph.evonet (evonet), 131
as.list.AAbin (AAbin), 7
as.list.DNAbin (DNAbin), 123
as.matching, 25
as.matrix.AAbin (AAbin), 7
as.matrix.DNAbin (DNAbin), 123
as.network.evonet (evonet), 131
as.network. phylo (as.phylo), 27
as.networx, 133
as.networx.evonet (evonet), 131
as. phyDat. AAbin (AAbin), 7
as.phylo, 27, 27, 30
as.phylo.evonet (evonet), 131
as.phylo.formula, 28, 29
as.phylo.matching (as.matching), 25
as.prop. part (as.bitsplits), 24
axis, 30, 31
axisPhylo, 15, 30, 207, 209
balance, 31, 166, 257
base. freq, 32, 112, 251, 258
bd.ext, 33, 49, 121, 157, 285, 287
bd.time, \(34,34,49,107,108,157,288\)
binaryPGLMM, 36
bind.tree, 42, 129, 239, 278
BIONJ, 45
bionj, 135, 180-182, 250, 268
bionj (BIONJ), 45
bionjs, 45
bionjs (njs), 181
biplot.pcoa (pcoa), 192
bird.families, 46, 47
bird. orders, 46, 47
birthdeath, 34, 36, 47, 120, 121, 157, 236, 285, 287, 288
bitsplits (as.bitsplits), 24
boot. phylo, 49, 211
branching.times, \(34,49,52,73,87,120\), \(121,136,157,285,287,288\)
bydir (apetools), 21
c. AAbin (AAbin), 7
c. DNAbin (DNAbin), 123
c.multiPhylo(c.phylo), 53
c. phylo, 53, 178, 263

CADM (CADM.global), 54
CADM.global, 54, 54
CADM.post, 54
carnivora, 58
cbind.AAbin(AAbin), 7
cbind. DNAbin, 9
cbind. DNAbin (DNAbin), 123
checkAlignment, 18, 21, 59, 71, 112, 126, 265
checkLabel, 60, 150, 160, 161, 170, 270
checkValidPhylo, 61, 110
cherry, 61
chiroptera, 62
chol2inv, 82
chronoMPL, 63, 67, 69
chronopl, 64, 65
chronos, 66, 67, 67
cladewise (reorder. phylo), 232
close, 218
clustal, 18, 21, 69, 143
clustalomega (clustal), 69
coalescent.intervals, 72, 75, 138, 253, 255
coef.corBlomberg (corBlomberg), 91
coef.corBrownian (corBrownian), 92
coef.corGrafen (corGrafen), 94
coef.corMartins (corMartins), 96
coef.corPagel (corPagel), 97
collapse.singles, 73, 238
collapsed.intervals, 73, 74, 138, 252, 253
compar. cheverud, 76
compar.gee, 77, 81, 203
compar.lynch, 77, 79, 80, 83, 203, 273
compar.ou, 14, 81, 232
comparePhylo, 19, 83
complement (trans), 264
compute.brlen, 85, 87, 94, 96, 260
compute.brtime, 86
connection, 218
consensus, 51,87
cophenetic, 88
cophenetic.phylo, 88, 116, 117, 119
cophyloplot, 89
corBlomberg, 91, 94, 274
corBrownian, 14, 83, 92, 94, 232, 274
corClasses, 93, 93, 94, 96, 97, 144
corGrafen, 94, 94, 274
corMartins, 83, 94, 96, 274
corMatrix.corBlomberg (corBlomberg), 91
corMatrix.corBrownian (corBrownian), 92
corMatrix.corGrafen (corGrafen), 94
corMatrix.corMartins (corMartins), 96
corMatrix.corPagel (corPagel), 97
corPagel, 94, 97, 274
corPhyl, 275
corPhyl (corClasses), 93
corphylo, 99
correlogram.formula, 104, 204, 205, 276
countBipartitions (as.bitsplits), 24
cynipids (data.nex), 106
data.nex, 106
Date, 213
dbd, 106
dbdTime (dbd), 106
def, 108
degree, 110
del.colgapsonly (del.gaps), 111
del.gaps, 71, 111, 126, 143
del.rowgapsonly (del.gaps), 111
delta.plot, 112
dendrogram, 28
deviance.ace (ace), 10
di2multi, 85,145
di2multi (multi2di), 176
dist, 113, 115-117, 176
dist.aa (AAbin), 7
dist.dna, 45, 113, 113, 117, 135, 176, 181, 200, 201, 219, 223, 278
dist.gene, 116, 116, 176
dist.ml, 9
dist.nodes (cophenetic.phylo), 88
dist.topo, 51, 88, 117
diversi.gof, 34, 49, 119, 121, 285, 287
diversi.time, \(34,49,120,120,285,287\)
diversity.contrast.test, 122, 235, 257
DNAbin, 21, 23, 32, 116, 123, 126, 137, 143, \(151,216,219,223,277,278\)
DNAbin2indel, 126
dnds, 126, 258
drawSupportOnEdges, 238
drawSupportOnEdges (plot.phylo.extra), 211
drop.fossil (rlineage), 235
drop.tip, 43, 128, 141, 147, 239, 240, 261, 278, 290
drop1, 79
drop1. compar. gee (compar. gee), 77
dyule (dbd), 106
edgelabels, 211
edgelabels (nodelabels), 185
edges, 130, 187, 209
editFileExtensions (apetools), 21
efastats (clustal), 69
estimate.dates, 214
estimate.dates (node.dating), 182
estimate.mu (node.dating), 182
evonet, 131
ewLasso, 133
expm, 12
extract.clade (drop.tip), 128
extract. popsize (mcmc.popsize), 167
family, 286
fancyarrows, 132, 196
fancyarrows (edges), 130
FastME, 134
fastme, 45, 180, 181, 250, 268
fastme (FastME), 134
find.skyline.epsilon (skyline), 252
formula, 286
Ftab (base.freq), 32
gammaStat, 62, 136
GC. content (base. freq), 32
getAnnotationsGenBank, 137
getMRCA, 189
getMRCA (mrca), 174
gls, 94
gopher.D (parafit), 190
grep, 161, 270
grey, 290
grid, 143
has.singles (collapse.singles), 73
hclust, 28
hivtree, 138
howmanytrees, 139
HP. links (parafit), 190
identify, 141
identify.phylo, 140, 239, 267
image.AAbin, 143
image.AAbin (AAbin), 7
image.default, 142
image. DNAbin, 17, 18, 21, 60, 71, 112, 125, 126, 142, 196, 277
Initialize.corPhyl, 143
Initialize.corStruct, 144
integrate, 35, 288
is.binary, 144, 148, 177
is. compatible, 25,145
is.monophyletic, 146
is. rooted, 87,145
is. rooted (root), 237
is.ultrametric, 53, 145, 147
isTRUE, 17
keep.tip (drop.tip), 128
kronoviz, 148, 157, 209
label2table, 149, 160, 161, 170
labels.AAbin (AAbin), 7
labels.DNAbin (DNAbin), 123
ladderize, 150
LargeNumber (howmanytrees), 139
latag2n, 151, 258
layout, 290
legend, 84
letterconf (clustal), 69
lice.D (parafit), 190
lines, 255
lines. popsize (mcmc.popsize), 167
lines.skyline (skylineplot), 254
lm, 152
lme, 271
lmorigin, 152, 152
locator, 15
logLik. ace (ace), 10
LTT, 36, 154, 157
ltt. coplot (ltt.plot), 156
ltt.lines(ltt.plot), 156
ltt.plot, 34, 36, 49, 120, 121, 136, 155, 156, 253, 285, 287, 288
make. names, 160
make. unique, 160
makeChronosCalib (chronos), 67
makeLabel, 60, 150, 159, 161, 170, 270, 280
makeNodeLabel, 60, 150, 160, 160, 170, 270
mantel.test, 162
mat3, 163, 164, 165
mat5M3ID, 164, 164, 165
mat5Mrand, 164,164
matching (as.matching), 25
matexpo, 12, 165
mcconwaysims.test, 123, 166, 235, 257
mcmc. popsize, 167
mixedFontLabel, 60, 150, 160, 161, 169, 187, 270
mltt.plot (ltt.plot), 156
Moran. I, 105, 171, 205, 276
MPR, 12, 14, 172, 232
mrca, 147, 174
mst, 175
multi2di, 30, 85, 145, 176
multiphylo, 54, 178, 263
muscle (clustal), 69
muscle5 (clustal), 69
mvr, 45, 179
mvrs, 250, 268
mvrs (mvr), 179

NA, 12
Nedge (summary. phylo), 262
Nedge.evonet (evonet), 131
new2old. phylo(as. phylo), 27
nexus2DNAbin (read.nexus. data), 226
nj, 45, 135, 180, 182, 268
njs, 180, 181, 181, 250, 268
nlminb, 35, 66
Nnode (summary. phylo), 262
node.dating, 182
node. depth, 184
node. height (node.depth), 184
nodelabels, 51, 131, 141, 173, 185, 196, 209, 239, 240
nodepath, 189
Ntip (summary.phylo), 262
old2new. phylo (as. phylo), 27
optimize, 184
par, 30, 31, 157, 186
parafit, 190, 190
pcoa, 192, 192, 193
phydataplot, 195
phylo, 133
phylo (read.tree), 228
phymltest, 199
pic, 79, 81, 83, 202, 204, 273
pic.ortho, 203, 203, 273
plot, 157, 176, 205, 209, 212, 255
plot.correlogram, 105, 204
plot.correlogramList
(plot.correlogram), 204
plot.evonet (evonet), 131
plot.mst (mst), 175
plot.multiPhylo (plot. phylo), 205
plot.phylo, 15, 31, 73, 83, 84, 90, 131, 141, 149, 150, 185, 187, 196, 205, 211,
213, 214, 240, 261, 267, 290
plot.phylo.extra, 211
plot. phymltest (phymltest), 199
plot. popsize (mcmc.popsize), 167
plot.prop.part (boot.phylo), 49
plot.skyline (skylineplot), 254
plot. varcomp, 212
plotBreakLongEdges (plot. phylo.extra), 211
plotTreeTime, 184, 211, 213
postorder (reorder. phylo), 232
predict, 78
predict. compar.gee (compar.gee), 77
print, 215
print.AAbin (AAbin), 7
print.ace (ace), 10
print.binaryPGLMM (binaryPGLMM), 36
print.birthdeath (birthdeath), 47
print.bitsplits (as.bitsplits), 24
print.chronos (chronos), 67
print. compar.gee (compar.gee), 77
print.comparePhylo (comparePhylo), 83
print.corphylo (corphylo), 99
print. DNAbin (DNAbin), 123
print.evonet (evonet), 131
print.LargeNumber (howmanytrees), 139
print.lmorigin(lmorigin), 152
print.multiPhylo(print. phylo), 214
print.parafit (parafit), 190
print. phylo, 214
print. phymltest (phymltest), 199
print. prop. part (boot. phylo), 49
prop. clades (boot. phylo), 49
prop. part, 25, 88, 119
prop. part (boot. phylo), 49
rainbow, 196, 289, 290
rbdtree (rlineage), 235
rbind.AAbin (AAbin), 7
rbind. DNAbin (DNAbin), 123
rcoal (rtree), 247
rDNAbin, 215
read.caic, 216
read.dna, 23, 116, 125, 217, 223, 225, 278-280
read.evonet (evonet), 131
read. FASTA, 10
read.FASTA (read.dna), 217
read.fastq (read.dna), 217
read.GenBank, 23, 116, 125, 137, 219, 222, 280
read.gff, 137, 223
read.nexus, 63, 217, 225, 228, 230, 281, 282, 284
read.nexus.data, 226, 226, 281, 282
read.table, 149, 225
read. tree, \(30,46,47,73,79,85,88,132\), 135, 181, 201, 203, 209, 215, 217, 226, 228, 233, 263, 281, 284
reconstruct, 230
reorder, 233
reorder.evonet (evonet), 131
reorder.multiPhylo (reorder. phylo), 232
reorder.phylo, 132, 150, 232
richness.yule.test, 123, 234, 257
ring (phydataplot), 195
rlineage, 235, 248
rmtopology (rtree), 247
rmtree (rtree), 247
root, 43, 129, 173, 237, 240, 278
rotate, 90,239
rotateConstr, 90
rotateConstr (rotate), 239
rphylo(rlineage), 235
rtopology (rtree), 247
rTraitCont, 241, 244, 246
rTraitDisc, 243, 243, 246
rTraitMult, 243, 244, 245
rtree, 177, 236, 247, 260
rtt, 184, 248
scan, 230
SDM, 45, 180, 250, 268
seg.sites, 9, 32, 112, 126, 251
segments, 131
simSeq, 215
skyline, 74, 75, 136, 157, 169, 252, 254, 255
skylineplot, 169, 253, 254
slowinskiguyer.test, 123, 166, 235, 256
solve, 82
solveAmbiguousBases, 127,257
sort.bitsplits(as.bitsplits), 24
speciesTree, 258
str.multiPhylo (print. phylo), 214
stree, 236, 248, 259
stripLabel, 60, 270
stripLabel (label2table), 149
subtreeplot, 260, 262
subtrees, 261, 261
zoom, 63, 262, 289
summary, 263
summary.phylo, 54, 178, 215, 262
summary. phymltest (phymltest), 199
summary.prop. part (boot. phylo), 49
tcoffee (clustal), 69
text, 15
tiplabels (nodelabels), 185
trans, 10, 127, 264
treePop, 265
trex, 17, 209, 266
triangMtd, 250, 267
triangMtds, 182
triangMtds (triangMtd), 267
ultrametric (additive), 15
unique, 269
unique.multiPhylo, 19, 268
unroot (root), 237
updateLabel, 60, 150, 160, 170, 269
varcomp, 213, 271
varCompPhylip, 203, 204, 272
vcov, 274
vcv, 94, 273, 275
vcv.phylo, 96
vcv2phylo, 94, 274, 275
weight.taxo, 172, 276
weight. taxo2 (weight.taxo), 276
where, 276
which.edge, 147, 277
wilcox.test, 122
woodmouse, 219, 278
write.dna, 23, 116, 125, 219, 223, 279
write.evonet (evonet), 131
write. FASTA (write.dna), 279
write.nexus, 225, 226, 228, 230, 280, 282, 284
write.nexus.data, 226, 228, 281, 281
write.tree, 135, 181, 201, 226, 230, 281, 283
Xplor (apetools), 21
Xplorefiles (apetools), 21
xyplot, 212
yule, \(34,49,120,121,236,284,286-288\)
yule.cov, 34, 49, 120, 121, 157, 285, 285, 288
yule.time, 35, 36, 107, 108, 236, 287```

