Package 'phyloscannerR'

October 10, 2018

Title Phylogenetics between and within hosts at once, all along the genome
Version 1.6.5
Description An R package for the second half of phyloscanner (tree analysis).
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draw.summary.statistics gather.summary.statistics multinomial.calculations multipage.summary.statistics phyloscanner.analyse.trees produce.pairwise.graphs 1 reconstruct.ancestral.sequences 1 reconstruct.host.ancestral.sequences 1 simplified.transmission.summary 1 transmission.summary 1 write.annotated.tree 1 Index
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draw.summary.statistics Graph summary statistics for a single host

Description

Graph summary statistics for a single host

Usage

```
draw.summary.statistics(phyloscanner.trees, sum.stats, host, verbose = F)
```

Arguments

phyloscanner.trees

A list of class phyloscanner. trees

sum.stats The output of a call to gather.summary.statistics.

host The host to obtain graphs for.

verbose Verbose output

gather.summary.statistics

Make a tibble of per-window host statistics

Description

This function collects per-window statistics on hosts

Usage

```
## S3 method for class 'summary.statistics'
gather(ptrees,
hosts = all.hosts.from.trees(ptrees),
tip.regex = "^(.*)_read_([0-9]+)_count_([0-9]+)$", verbose = F)
```

Arguments

ptrees A list of class phyloscanner.trees

hosts A list of hosts to record statistics for. If not specified, every identifiable host in

phyloscanner.trees

tip.regex Regular expression identifying tips from the dataset. This expects up to three

capture groups, for host ID, read ID, and read count (in that order). If the latter two groups are missing then read information will not be used. The default matches input from the phyloscanner pipeline where the host ID is the BAM file

name.

verbose Produce verbose output

Value

A tibble

multinomial.calculations 3

```
multinomial.calculations
```

Calculate parameters of the posterior density for pairwise host relationships

Description

Calculate parameters of the posterior density for pairwise host relationships

Usage

```
multinomial.calculations(ptrees, close.threshold,
   tip.regex = "^(.*)_read_([0-9]+)_count_([0-9]+)$", allow.mt = F,
   min.reads = 0, min.tips = 0, distant.threshold = close.threshold,
   relationship.types = c("proximity.3.way", "any.ancestry",
   "close.x.contiguous", "close.and.contiguous",
   "close.and.contiguous.and.directed", "close.and.adjacent.and.directed",
   "close.and.contiguous.and.ancestry.cat",
   "close.and.adjacent.and.ancestry.cat", "adjacent.and.proximity.cat"),
   verbose = F)
```

Arguments

ptrees	$A\ list\ of\ class\ phyloscanner.\ trees\ produced\ by\ phyloscanner.\ analyse.\ trees.$	
close.threshold		
	The (potentially normalised) patristic threshold used to determine if two patients' subgraphs are "close"	
tip.regex	The regular expression used to identify host IDs in tip names	
allow.mt	If FALSE, directionality is only inferred between pairs of hosts where a single clade from one host is nested in one from the other; this is more conservative.	
min.reads	The minimum number of reads from a host in a window needed in order for that window to count in determining relationships involving that patient	
min.tips	The minimum number of tips from a host in a window needed in order for that window to count in determining relationships involving that patient	
distant.threshold		
	If present, a second distance threshold determines hosts that are "distant" from each other, with those lying between close.threshold and dist.threshold classed as "intermediate". The default is the same as close.threshold, so the intermediate class does not exist.	

Value

verbose

A list with two items: dwin giving information on the genome windows for each pair of hosts, and rplkl giving information on phylogenetic relationships between each pair of hosts.

Verbose output

```
multipage.summary.statistics
```

Draw summary statistics to file for many hosts as a multipage file

Description

Draw summary statistics to file for many hosts as a multipage file

Usage

```
multipage.summary.statistics(ptrees, sum.stats,
hosts = all.hosts.from.trees(phyloscanner.trees), file.name,
height = 11.6929, width = 8.26772, verbose = F)
```

Arguments

ptrees A list of class phyloscanner.trees

sum.stats The output of a call to gather.summary.statistics.

hosts A vector of hosts to obtain graphs for. By default, all hosts detected in ptrees.

file.name Output file name (expected to be a PDF)

height The height of each page of the output file in inches (defaults to A4 size) width The width of each page of the output file in inches (defaults to A4 size)

verbose Verbose output

```
phyloscanner.analyse.trees
```

Perform a phyloscanner analysis on a tree or set of trees

Description

These functions perform a parsimony reconstruction and classification of pairwise host relationships.

Usage

```
phyloscanner.analyse.trees(tree.file.directory,
    tree.file.regex = "^RAxML_bestTree.InWindow_([0-9]+_to_[0-9]+)\\.tree$",
    splits.rule = c("s", "r", "f"), sankoff.k = 0,
    sankoff.unassigned.switch.threshold = 0,
    continuation.unassigned.proximity.cost = 1000, outgroup.name = NULL,
    multifurcation.threshold = -1, guess.multifurcation.threshold = F,
    user.blacklist.directory = NULL, user.blacklist.file.regex = NULL,
    duplicate.file.directory = NULL,
    duplicate.file.regex = "^DuplicateReadCountsProcessed_InWindow_([0-9]+_to_[0-9]+).csv$",
    recombination.file.directory = NULL,
    recombination.file.regex = "^RecombinantReads_InWindow_([0-9]+_to_[0-9]+).csv$",
    alignment.file.directory = NULL, alignment.file.regex = NULL,
```

```
tip.regex = "^(.*)_read_([0-9]+)_count_([0-9]+)$",
  file.name.regex = "^\D*([0-9]+)_to_([0-9]+)\D*"
  seed = sample(1:1e+07, 1), norm.ref.file.name = NULL,
 norm.standardise.gag.pol = F, norm.constants = NULL,
 parsimony.blacklist.k = 0, raw.blacklist.threshold = 0,
 ratio.blacklist.threshold = 0, do.dual.blacklisting = F,
 max.reads.per.host = Inf, blacklist.underrepresented = F,
 use.ff = F, prune.blacklist = F, count.reads.in.parsimony = T,
 verbosity = 0, no.progress.bars = F)
phyloscanner.analyse.tree(tree.file.name, splits.rule = c("s", "r", "f"),
  sankoff.k = 0, sankoff.unassigned.switch.threshold = 0,
 continuation.unassigned.proximity.cost = 1000, outgroup.name = NULL,
 multifurcation.threshold = −1, guess.multifurcation.threshold = F,
 user.blacklist.file.name = NULL, duplicate.file.name = NULL,
 recombination.file.name = NULL, alignment.file.name = NULL,
  tip.regex = "^(.*)_read_([0-9]+)_count_([0-9]+)$",
  file.name.regex = "^\D*([0-9]+)_to_([0-9]+)\D*$"
  seed = sample(1:1e+07, 1), norm.ref.file.name = NULL,
 norm.standardise.gag.pol = F, norm.constants = NULL,
 parsimony.blacklist.k = 0, raw.blacklist.threshold = 0,
 ratio.blacklist.threshold = 0, do.dual.blacklisting = F,
 max.reads.per.host = Inf, blacklist.underrepresented = F,
 use.ff = F, prune.blacklist = F, count.reads.in.parsimony = T,
 verbosity = 0, no.progress.bars = F)
phyloscanner.generate.blacklist(tree.file.directory,
  tree.file.regex = "^RAxML_bestTree.InWindow_([0-9]+_to_[0-9]+)\\.tree$",
 outgroup.name = NULL, multifurcation.threshold = −1,
 guess.multifurcation.threshold = F, user.blacklist.directory = NULL,
 user.blacklist.file.regex = NULL, duplicate.file.directory = NULL,
 duplicate.file.regex = "^DuplicateReadCountsProcessed_InWindow_([0-9]+_to_[0-9]+).csv$",
 alignment.file.directory = NULL, alignment.file.regex = NULL,
  tip.regex = "^(.*)_read_([0-9]+)_count_([0-9]+)$",
 file.name.regex = "^\D*([0-9]+)_to_([0-9]+)\D*",
  seed = sample(1:1e+07, 1), norm.ref.file.name = NULL,
 norm.standardise.gag.pol = F, norm.constants = NULL,
 parsimony.blacklist.k = 0, raw.blacklist.threshold = 0,
 ratio.blacklist.threshold = 0, do.dual.blacklisting = F,
 max.reads.per.host = Inf, blacklist.underrepresented = F,
 count.reads.in.parsimony = F, verbosity = 0)
```

Arguments

```
tree.file.directory
```

The directory containing all input trees.

tree.file.regex

A regular expression identifying every file in tree.file.directory that is to be included in the analysis. The first capture group, if present, gives a unique string identifying each tree. If this is NULL then phyloscanner will attempt to open every file in tree.file.directory.

splits.rule The rules by which the sets of hosts are split into groups in order to ensure

that all groups can be members of connected subgraphs without causing conflicts. Options: s=Sankoff with optional within-host diversity penalty (slow, rigorous, recommended), r=Romero-Severson (quick, less rigorous with >2 hosts), f=Sankoff with continuation costs (experimental).

sankoff.k For splits.rule = s or f only. The *k* parameter in the Sankoff reconstruction, representing the within-host diversity penalty.

sankoff.unassigned.switch.threshold

For splits.rule = s only. Threshold at which a lineage reconstructed as infecting a host will transition to the unassigned state, if it would be equally parsimonious to remain in that host.

continuation.unassigned.proximity.cost

For splits.rule = f only. The branch length at which an node is reconstructed as unassigned if all its neighbouring nodes are a greater distance away. The default is 1000, intended to be effectively infinite, such a node will never normally receive the unassigned state.

 $\verb"outgroup.name"$

The name of the tip in the phylogeny/phylogenies to be used as outgroup (if unspecified, trees will be assumed to be already rooted). This should be sufficiently distant to any sequence obtained from a host that it can be assumed that the MRCA of the entire tree was not a lineage present in any sampled individual.

multifurcation.threshold

If specified, branches shorter than this in the input tree will be collapsed to form multifurcating internal nodes. This is recommended; many phylogenetics packages output binary trees with short or zero-length branches indicating multifurcations.

guess.multifurcation.threshold

Whether to guess the multifurcation threshold from the branch lengths of the trees and the width of the genomic window (if that information is available). It is recommended that trees are examined by eye to check that they do appear to have multifurcations if using this option.

user.blacklist.directory

An optional path for a folder containing pre-existing blacklist files. These tips are specified by the user to be excluded from the analysis.

user.blacklist.file.regex

A regular expression identifying every file in user.blacklist.directory that contains a blacklist. If a capture group is specified then its contents will uniquely identify the tree it belongs to, which must matches the IDs found by tree.file.regex. If these IDs cannot be identified then matching will be attempted using genome window coordinates.

duplicate.file.directory

An optional path for a folder containing information on duplicate reads, to be used for duplicate blacklisting. Normally this is produced by phyloscanner_make_trees.py.

duplicate.file.regex

A regular expression identifying every file in duplicate.file.directory that contains a duplicates file. If a capture group is specified then its contents will uniquely identify the tree it belongs to, which must matches the IDs found by tree.file.regex. If these IDs cannot be identified then matching will be attempted using genome window coordinates.

recombination.file.directory

An optional path for a folder containing results of the phyloscanner_make_trees.py recombination metric analysis.

recombination.file.regex

A regular expression identifying every file in recombination. file.directory that contains a recombination file. If a capture group is specified then its contents will uniquely identify the tree it belongs to, which must matches the IDs found by tree.file.regex. If these IDs cannot be identified then matching will be attempted using genome window coordinates.

alignment.file.regex

A regular expression identifying every file in alignment.directory that is an alignment. If a capture group is specified then its contents will uniquely identify the tree it belongs to, which must matches the IDs found by tree.file.regex. If these IDs cannot be identified then matching will be attempted using genome window coordinates.

tip.regex

Regular expression identifying tips from the dataset. This expects up to three capture groups, for host ID, read ID, and read count (in that order). If the latter two groups are missing then read information will not be used. The default matches input from the phyloscanner pipeline where the host ID is the BAM file

file.name.regex

Regular expression identifying window coordinates. Two capture groups: start and end; if the latter is missing then the first group is a single numerical identifier for the window. The default matches input from the phyloscanner pipeline.

seed

Random number seed; used by the downsampling process, and also ties in some parsimony reconstructions can be broken randomly.

norm.ref.file.name

Name of a file giving a normalisation constant for every genome position. Cannot be used simultaneously with norm. constants. If neither is given then no normalisation will be performed.

norm.standardise.gag.pol

Use only if norm.ref.file.name is given. An HIV-specific option: if true, the normalising constants are standardised so that the average on gag+pol equals 1. Otherwise they are standardised so the average on the whole genome equals 1.

norm.constants Either the path of a CSV file listing the file name for each tree (column 1) and the respective normalisation constant (column 2) or a single numerical normalisation constant to be applied to every tree. Cannot be used simultaneously with norm.ref.file.name. If neither is given then no normalisation will be performed.

parsimony.blacklist.k

The k parameter of the single-host Sankhoff parsimony reconstruction used to identify probable contaminants. A value of 0 is equivalent to not performing parsimony blacklisting.

raw.blacklist.threshold

Used to specify a read count to be used as a raw threshold for duplicate or parsimony blacklisting. Use with parsimony.blacklist.korduplicate.file.regex or both. Parsimony blacklisting will blacklist any subgraph with a read count strictly less than this threshold. Duplicate blacklisting will black list any duplicate read with a count strictly less than this threshold. The default value of 0 means nothing is blacklisted.

ratio.blacklist.threshold

Used to specify a read count ratio (between 0 and 1) to be used as a threshold for duplicate or parsimony blacklisting. Use with parsimony.blacklist.k or duplicate.file.regex or both. Parsimony blacklisting will blacklist a subgraph if the ratio of its read count to the total read count from the same host is strictly less than this threshold. Duplcate blacklisting will blacklist a duplicate read if the ratio of its count to the count of the duplicate (from another host) is strictly less than this threshold.

do.dual.blacklisting

Blacklist all reads from the minor subgraphs for all hosts established as dual by parsimony blacklisting (which must have been done for this to do anything).

max.reads.per.host

Used to turn on downsampling. If given, reads will be blacklisted such that read counts (or tip counts if no read counts are identified) from each host are equal (although see blacklist.underrepresented.

blacklist.underrepresented

If TRUE and max.reads.per.host is given, blacklist hosts from trees where their total tip count does not reach the maximum.

Use the ff package to store parsimony reconstruction matrices. Use if you run out of memory.

prune.blacklist

If TRUE, all blacklisted and reference tips (except the outgroup) are pruned away before starting parsimony-based reconstruction.

count.reads.in.parsimony

If TRUE, read counts on tips will be taken into account in parsimony reconstructions at the parents of zero-length terminal branches. Not applicable for the Romero-Severson-like reconstruction method.

verbosity The type of verbose output. 0=none, 1=minimal, 2=complete

no.progress.bars

Hide the progress bars from verbose output.

tree.file.name The name of a single tree file (Newick or NEXUS format).

user.blacklist.file.name

The path of a single text file containing the user-specified list of tips to be black-listed

duplicate.file.name

The path of a single .csv file specifying which tree tips are from duplicate reads. Normally this is produced by phyloscanner_make_trees.py.

 ${\tt recombination.file.name}$

The path for a single file containing the results of the phyloscanner_make_trees.py recombination metric analysis.

alignment.directory

The directory containing the alignments used to construct the phylogenies.

Details

phyloscanner.analyse.tree is for a single phylogeny and phyloscanner.analyse.trees for a collection, while phyloscanner.generate.blacklist performs the blacklisting steps only.

Value

A list of class phyloscanner.trees. Each element of this list is itself a list of class phyloscanner.tree and corresponds to a single tree, recording details of the phyloscanner reconstruction. The names of the phyloscanner.trees object are the tree IDs, usually derived from file suffixes. A list of class phyloscanner.tree may, depending on exact circumstances, have the following items:

- id The tree ID.
- tree The tree as a phylo object. This will have been rooted and have multifurcations collapsed as requested, but branch lengths are original. It may have been pruned of blacklisted tips if prune.blacklist was specified.
- alignment The alignment as a DNAbin object.
- tree.file.name The file name from which the tree was loaded.
- alignment.file.name The file name for the alignment.
- user.blacklist.file.name The file name for the user-specified blacklist.
- duplicate.file.name The file name for the list of between-host duplicate tips.
- recombination.file.name The file name for the results of the phyloscanner_make_trees.py recombination metric analysis.
- index The index of this tree in the phyloscanner. trees list.
- bl.report A data.frame outlining the blacklisted tips in this tree and the reasons they were blacklisted.
- window.coords A vector giving the start and end of the genome cooardinates of the window from which the tree was built (if the windowed approach was used).
- xcoord A single genome position to locate this tree along the genome; generally the window midpoint in the windowed approach.
- duplicate.file.name The file name used to determine between-host duplicate tips
- original.tip.labels Blacklisting may lead to the pruinig of tips from the tree or their renaming. The original tip labels read from the tree file are recorded here.
- hosts.for.tips A vector mapping each tip onto its correspoinding hosts. Blacklisted tips are given NA.
- normalisation.constant The normalisation constant for this tree. This will be 1 if no normalisation was requested.
- duplicate.tips A list whose entries are vectors of tips whose sequences are exactly alike.
- blacklist A vector of numbers for all tips blacklisted for whatever reason. If the blacklist was pruned away, this will be empty.
- dual.detection.splits A data.frame determining the multiplicity of infection for each host as determined by parsimony blacklisting.
- duals.info A data.frame describing the subgraphs that each tip belong to in the dual infection detection, prior to parsimony and dual blacklisting.
- tips.for.hosts A list giving the tips numbers corresponding to each host
- read.counts A vector giving the read counts for each tip. Blacklisted tips and the outgroup have NAs. All non-NAs will be 1 if the data has no read count.
- splits.table A data frame giving the host and subgraph containing each tip, according to the parsimony reconstruction.
- clades.by.host A list of lists of tips, each determining a monophyletic clade from one host.
- clade.mrcas.by.host A list of vectors containing the MRCA nodes of those clades.
- classification.results A data.frame desribing the pairwise topological classification of each pair of hosts in the tree.

A phyloscanner. trees object has the following attributes:

• readable.coords TRUE if genome window coordinates could be obtained from file names.

- match.mode Either "ID" (tree IDs were identified using tree.file.regex), "coords" (tree IDs were identified from what appear to be genome window coordinates in file names) or "none" (string IDs could not be determined).
- has.read.counts TRUE if phyloscanner detected read counts in tip labels.
- outgroup. name The tip label of the outgroup.

```
produce.pairwise.graphs
```

Draw bar graphs of pairwise topological/distance relationships

Description

Draw bar graphs of pairwise topological/distance relationships

Usage

```
produce.pairwise.graphs(ptrees, dist.thresh,
  hosts = all.hosts.from.trees(ptrees), contiguous.pairs = F,
  inclusion = c("both", "either"))
```

Arguments

ptrees A list of class phyloscanner.trees

dist.thresh The distance threshold used to select likely transmission pairs

hosts A list of hosts (as a vector) to obtain graphs for. By default, all pairs of hosts

detected in ptrees.

contiguous.pairs

If TRUE pairs require contiguous (rather than ajacent) subgraphs to be identified

as likely transmissions

inclusion If "both", then only pairs in which both individuals are members of hosts are

included. If "either" then pairs only need have one member from hosts

```
{\tt reconstruct.ancestral.sequences}
```

Reconstruct the ancestral sequence at every node of the tree

Description

Reconstruct the ancestral sequence at every node of the tree

Usage

```
reconstruct.ancestral.sequences(ptree, verbose = F, default = F, ...)
```

Arguments

ptree A list of class phyloscanner. tree (usually an item in a list of class phyloscanner. trees)

verbose Verbose output

default If TRUE, the reconstruction is done according to the default model used in

RAxML to build trees for phyloscanner. The . . . below will be ignored.

... Further arguments to be passed to pml and optim.pml

Value

An alignment of the sequences at all nodes (in DNAbin format)

reconstruct.host.ancestral.sequences

Find the ancestral sequence at the MRCA of the tips from this host, or, if a dual infection was previously identified, of the MRCA of the tips

making up each infection event

Description

Find the ancestral sequence at the MRCA of the tips from this host, or, if a dual infection was previously identified, of the MRCA of the tips making up each infection event

Usage

```
reconstruct.host.ancestral.sequences(ptree, host, individual.duals = F,
  verbose = F)
```

Arguments

ptree A list of class phyloscanner. tree (usually an item in a list of class phyloscanner. trees).

This must have an ancestral.alignment element (see reconstruct.ancestral.sequences)

host The host ID

individual.duals

Whether to output multiple sequences for host based on the results of a previous

dual infection analysis

verbose Verbose output

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```
simplified.transmission.summary
```

Simplfy and visually display the pairwise host relationships across all trees

Description

Simplfy and visually display the pairwise host relationships across all trees

Usage

```
simplified.transmission.summary(ptrees, transmission.summary,
  arrow.threshold, plot = F)
```

Arguments

arrow.threshold

The proportion of trees in which a pair of hosts need to show a direction of transmission for that direction to be indicated as an arrow. If both directions meet this threshold, the arrow is in the direction with the larger proportion of trees

plot

If TRUE, the returned list has an item called simp.diagram, a ggplot object plotting the simplified relationship diagram.

phyloscanner.trees

A list of class phyloscanner. trees

trans.summary The output of transmission.summary; a tibble.

transmission.summary Summarise the pairwise host relationships across all trees

Description

Summarise the pairwise host relationships across all trees

Usage

```
transmission.summary(ptrees, win.threshold = 0, dist.threshold = Inf,
  allow.mt = T, close.sib.only = F, verbose = F)
```

Arguments

win.threshold
The proportion of windows that a pair of hosts need to be related (adjacent and

within dist.threshold of each other) in order for them to appear in the sum-

marv.

dist.threshold The patristic distance within which the subgraphs from two hosts need to be in

order for them to be declared related (default is infinity, so adjacent hosts are

always related).

allow.mt If FALSE, directionality is only inferred between pairs of hosts where a single

clade from one host is nested in one from the other; this is more conservative.

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close.sib.only If TRUE, then the distance threshold applies only to hosts in sibling clades. Any ancestry is automatically a relationship.

verbose Give verbose output

phyloscanner.trees

A list of class phyloscanner. trees

Value

A tibble, every line of which counts the number of pairwise relationships of a particular type between a pair of hosts

write.annotated.tree Write the phylogeny with reconstructed host annotations to file

Description

Write the phylogeny with reconstructed host annotations to file

Usage

```
write.annotated.tree(ptree, file.name, format = c("pdf", "nex"),
  pdf.scale.bar.width = 0.01, pdf.w = 50, pdf.hm = 0.15,
  verbose = F)
```

Arguments

file.name The name of the output file

format The format - PDF or NEXUS - in which to write the output.

pdf.scale.bar.width

The width, in substitutions per site, of the scale bar in PDF output

pdf.w The width of the output PDF file, in inches

pdf.hm The height, in inches per tip, of the output PDF file

verbose Verbose output

phyloscanner.tree

 $A\ list\ of\ class\ phyloscanner.\ tree\ (usually\ an\ item\ in\ a\ list\ of\ class\ phyloscanner.\ trees)$

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