

Package ‘cheddar’

February 13, 2020

Type Package

Title Analysis and Visualisation of Ecological Communities

Version 0.1-636

Date 2020-02-12

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Description

Provides a flexible, extendable representation of an ecological community and a range of functions for analysis and visualisation, focusing on food web, body mass and numerical abundance data. Allows inter-web comparisons such as examining changes in community structure over environmental, temporal or spatial gradients.

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LazyLoad yes

URL <https://github.com/quicklizard99/cheddar/>

NeedsCompilation yes

Repository CRAN

Date/Publication 2020-02-13 15:30:02 UTC

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AggregateCommunities *Aggregate communities*

Description

Functions that aggregate communities in a collection.

Usage

```
AggregateCommunities(collection,
                      aggregate = names(collection),
                      weight.by='N',
                      title = NULL)
```

```
AggregateCommunitiesBy(collection, aggregate.by, ...)
```

Arguments

collection	an object of class <code>CommunityCollection</code> .
aggregate	the names of the communities to aggregate.
weight.by	the name of a column by which to compute weighted mean of numeric values.
title	the title of the new <code>Community</code> .
aggregate.by	the name of a community property, either first-class or computed, over which to aggregate.
...	values passed to <code>AggregateCommunities</code> .

Details

AggregateCommunities combines communities given in aggregate in to a single new Community.

Nodes that appear in one or more of the communities in aggregate are combined into a single node in the returned community. The way in which numeric node properties are aggregated is governed by the `weight.by` parameter. If `weight.by` is NULL or is not the name of a node property, the arithmetic mean is computed for each numeric node property. If `weight.by` is the name of a node property, that property is used to compute weighted means of the other numeric node properties; the arithmetic mean of `weight.by` is computed. This scheme means that if a community contains both N and M, aggregation using `weight.by='N'` results in the arithmetic mean of N and the N-weighted mean of M for each node. Node properties that are characters or logicals are aggregated by joining unique values with a `'`. Empty character strings are ignored. Species that are not present in some communities in the collection are assumed to have a value of \emptyset for all numeric node properties, an empty string (`' '`) for all character node properties and a value of NA for all logical node properties.

The returned community contains the union of trophic links for each node. Community properties are aggregated by computing the arithmetic mean of numeric values and joining unique character and logical values with a `'`.

See the ‘Aggregating communities’ section of the ‘Collections’ vignette for a more detailed explanation and examples of how properties are aggregated.

AggregateCommunitiesBy aggregates by a property of the communities, either first-class or computed. If there is more than one unique value of the property across the contained communities, a new CommunityCollection object is returned. If there is just one unique value, a single Community is returned.

Value

A new object that is either of class Community or CommunityCollection.

Author(s)

Lawrence Hudson

See Also

[CommunityCollection](#), [CollectionCPS](#)

Examples

```
data(pHWebs)

# An aggregate of 3 communities
AggregateCommunities(pHWebs, c('Old Lodge', 'Afon Hafren', 'Broadstone'))

# The Duddon Pike Beck and Mosedal Beck communities share the same
# latitude and have pH values of 6.1 and 5.9 respectively.
CollectionCPS(pHWebs[c('Duddon Pike Beck', 'Mosedal Beck')])

# Aggregating by the 'lat' property therefore results in a new collection
# of nine communities.
```

```

CollectionCPS(AggregateCommunitiesBy(pHWebs, 'lat'))

# Would produce an error
## Not run: AggregateCommunities(pHWebs, c('not a community', 'Afon Hafren'))

```

ApplyByClass	<i>Apply by class</i>
--------------	-----------------------

Description

Apply functions to a group of values given by a node property.

Usage

```

ApplyByClass(community, property, class, fn, ...)
SumMByClass(community, class, na.rm=FALSE)
SumNByClass(community, class, na.rm=FALSE)
SumBiomassByClass(community, class, na.rm=FALSE)

```

Arguments

community	an object of class Community.
property	the property to which fn is applied.
class	the property over which fn is applied. Defaults to 'category' if the community has a node property with that name.
fn	a function.
na.rm	logical - if TRUE then NA values are removed.
...	Other parameters to fn.

Details

ApplyByClass applies fn to property by class. property and class should both be names that meet the criteria of the properties argument of NPS.

SumMByClass, SumNByClass and SumBiomassByClass are convenient wrapper around ApplyByClass.

Value

A vector or list of values, named by unique values of class.

Author(s)

Lawrence Hudson

See Also

[Community](#), [NPS](#)

Examples

```

data(TL84)

# Sum body mass by category
ApplyByClass(TL84, 'M', 'category', sum)

# A more convenient way to sum body mass by category
SumMByClass(TL84)

# Sum body mass by kingdom. The 'Unclassified flagellates' node does not have a
# kingdom, so we get a value labelled '<unnamed>'.
SumMByClass(TL84, 'kingdom')

# Maximum body mass by category
ApplyByClass(TL84, 'M', 'category', max)

# A list of min and max M
ApplyByClass(TL84, 'M', 'category', range)

# A list of min and max M by kingdom
ApplyByClass(TL84, 'M', 'kingdom', range)

# The same values as a matrix
do.call('rbind', ApplyByClass(TL84, 'M', 'kingdom', range))

# Broadstone Stream has some nodes in every category without M so all returned
# values are NA.
data(BroadstoneStream)
SumMByClass(BroadstoneStream)

# Get rid of the NA values
SumMByClass(BroadstoneStream, na.rm=TRUE)

```

 Benguela

Benguela

Description

The food-web of the Benguela ecosystem.

Format

Community.

Source

Yodzis, 1988.

References

Yodzis, P. (1988) Local trophodynamics and the interaction of marine mammals and fisheries in the Benguela ecosystem. *Journal of Animal Ecology* **67**, 4, 635–658.

Body mass, numerical abundance and biomass abundance

Body mass, numerical abundance and biomass abundance

Description

Convenience functions for accessing log10-transformed body mass, M, numerical abundance, N, and biomass abundance, B.

Usage

```
Log10M(community)
Log10N(community)
Biomass(community)
Log10Biomass(community)
Log10MNBiomass(community)
```

```
RCMRatio(community)
Log10RCMRatio(community)
CRMRatio(community)
Log10CRMRatio(community)
```

Arguments

community an object of class Community.

Details

Log10M, Log10N, Biomass, Log10Biomass and each return a value per node. Log10MNBiomass returns a matrix with a row per node and columns ‘Log10M’, ‘Log10N’ and ‘Log10Biomass’. These functions are all suitable for use with NPS.

RCMRatio returns the ratio between the resource and consumer body mass for every trophic link. Log10RCMRatio returns the same data log10-transformed. CRMRatio and Log10CRMRatio are analogous functions that return the ratio between the consumer and resource body mass. These functions are all suitable for use with TLPS.

Value

A vector of length NumberOfNodes or a vector of length NumberOfTrophicLinks

Author(s)

Lawrence Hudson

See Also

[NumberOfNodes](#), [NPS](#), [NumberOfTrophicLinks](#), [TLPS](#)

Examples

```
data(TL84)

NPS(TL84, c('M', 'Log10M', 'N', 'Log10N', 'Biomass', 'Log10Biomass'))

NPS(TL84, 'Log10MNBiomass')

TLPS(TL84, link.properties=c('Log10RCMRatio', 'Log10CRMRatio'))
```

BodyMassBins

Body-mass bins

Description

Function that assigns each node in a Community to a body-mass bin.

Usage

```
BodyMassBins(community, lower=min(NP(community, 'M'), na.rm=TRUE),
             upper=max(NP(community, 'M'), na.rm=TRUE), n.bins=10)
```

Arguments

community	an object of class Community.
lower	lower bound of the bins.
upper	upper bound of the bins.
n.bins	the number of bins.

Details

Divides the range lower to upper in to n.bins equally-spaced log₁₀(M) bins. Assigns each node in the community to one of these bins and returns the bins numbers. The returned vector has attributes bin.centres and breaks.

Value

A vector of length NumberOfNodes.

Author(s)

Lawrence Hudson

See Also

[Community](#), [NumberOfNodes](#)

Examples

```
data(TL84)
BodyMassBins(TL84)
```

BroadstoneStream	<i>Broadstone Stream</i>
------------------	--------------------------

Description

The community of Broadstone Stream.
Taxonomic classification provided by Guy Woodward.

Format

Community.

Source

Woodward et al, 2005.

References

Woodward, G. and Speirs, D.C. and Hildrew, A.G. (2005) Quantification and resolution of a complex, size-structured food web. *Advances in Ecological Research* **36**, 85–135.

cheddar	<i>Analysis and visualisation of ecological communities</i>
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Description

Cheddar provides a flexible, extendable representation of an ecological community and a range of functions for analysis and visualisation, focusing on food web, body mass and numerical abundance data. It also allows inter-web comparisons such as examining changes in community structure over environmental, temporal or spatial gradients.

Details of differences between versions of Cheddar are in the the online release history: <https://github.com/quicklizard99/cheddar>

Details

Package: cheddar
Type: Package
Version: 0.1-636
Date: 2020-02-12
License: BSD 2 clause

Author(s)

Maintainer: Lawrence Hudson <quicklizard@googlemail.com>

Examples

```
# The dataset of Tuesday Lake sampled in 1984
data(TL84)

# Properties of the community
CPS(TL84)

# Properties of each node
head(NPS(TL84))

# Some computed node properties
head(NPS(TL84, c('Log10M', 'Log10N', 'Log10Biomass',
                TL='PreyAveragedTrophicLevel', TS='TrophicSpecies'))))

# Properties of each trophic link
head(TLPS(TL84))

# Computed properties of each node in each link
head(TLPS(TL84, node.properties=c('Log10M', 'Log10N', 'Log10Biomass',
                                  'PreyAveragedTrophicLevel'))))

# A collection of 10 webs sampled across a wide pH gradient
data(pHWebs)

# A data.frame of predictors and responses
CollectionCPS(pHWebs, c('pH',
                        S='NumberOfNodes',
                        L='NumberOfTrophicLinks',
                        C='DirectedConnectance',
                        Slope='NvMSlope'))
```

ChesapeakeBay

ChesapeakeBay

Description

The community of Chesapeake Bay sampled in the years 1983 to 1986.

Format

Community.

Source

Baird and Ulanowicz, 1989; Bersier et al, 2002.

References

Bersier, L. and Banasek-Richter, C. and Cattin, M. (2002) *Ecology* **80** 2394–2407.

Baird, D. and Ulanowicz, R. E. (1989) *Ecological Monographs* **59**, 329–364.

CollectionApply	<i>Collection apply</i>
-----------------	-------------------------

Description

Apply a function to every Community in a CommunityCollection. Works the same as lapply but returns a CommunityCollection rather than a list.

Usage

```
CollectionApply(collection, f, ...)
```

Arguments

collection	an object of class CommunityCollection.
f	a function to be applied to each Community.
...	optional arguments passed to f.

Value

A new object of class CommunityCollection.

Author(s)

Lawrence Hudson

See Also

[CommunityCollection](#), [lapply](#)

Examples

```
data(pHWebs)

# Remove isolated nodes from each community
CollectionCPS(pHWebs, 'FractionIsolatedNodes')
pHWebs.no.iso <- CollectionApply(pHWebs, RemoveIsolatedNodes)
CollectionCPS(pHWebs.no.iso, 'FractionIsolatedNodes')
```

```
# Remove cannibalistic links from each community
sapply(pHWebs, function(community) length(Cannibals(community)))
pHWebs.no.can <- CollectionApply(pHWebs, RemoveCannibalisticLinks)
sapply(pHWebs.no.can, function(community) length(Cannibals(community)))

# Order the nodes each community by body mass
head(CollectionNPS(pHWebs))
pHWebs.by.M <- CollectionApply(pHWebs, OrderCommunity, 'M')
head(CollectionNPS(pHWebs.by.M))
```

CollectionCPS

Collection community properties

Description

Returns a `data.frame` of first-class and computed properties of communities in a `CommunityCollection`.

Usage

```
CollectionCPS(collection, properties=NULL)
```

Arguments

`collection` an object of class `CommunityCollection`.
`properties` the names of the properties to be returned.

Details

This function is named `CollectionCPS` for `Collection Community Properties`.

The `properties` argument is a vector whose entries are either names of first-class properties or names of functions which take as single required argument a `CommunityCollection` and return a single value. If `properties` is `NULL`, all first-class properties are included in the returned `data.frame`.

Value

A `data.frame`.

Author(s)

Lawrence Hudson

See Also

[CPS](#), [CommunityPropertyNames](#), [CommunityCollection](#)

Examples

```

data(pHWebs)

CollectionCPS(pHWebs)

# pH and a computed property
CollectionCPS(pHWebs, c('pH', 'NumberOfNodes'))

# A shorter name for the 'NumberOfNodes' column
CollectionCPS(pHWebs, c('pH', S='NumberOfNodes'))

# A function that returns more than one value. Some pHWebs communities contain
# nodes (detritus and the like) that do not have a category. These appear in
# <unnamed>.
CollectionCPS(pHWebs, 'SumBiomassByClass')

# Prefix columns with 'B'
CollectionCPS(pHWebs, c(B='SumBiomassByClass'))

# Remove biomasses of NA
CollectionCPS(pHWebs, list(B=list('SumBiomassByClass', na.rm=TRUE)))

```

CollectionNPS

Collection node properties

Description

Returns a `data.frame` of first-class and computed node properties of communities in a `CommunityCollection`.

Usage

```
CollectionNPS(collection, properties=NULL)
```

Arguments

<code>collection</code>	an object of class <code>CommunityCollection</code> .
<code>properties</code>	names of the properties. These can be names of first-class properties and names of functions. Names must meet the criteria of the <code>properties</code> parameter of <code>NPS</code> .

Details

This function is named `CollectionNPS` for `Collection Node Properties`. If `properties` is `NULL`, all first-class node properties are included in the returned `data.frame`.

Value

A `data.frame`.

Author(s)

Lawrence Hudson

See Also[NPS](#), [CommunityCollection](#)**Examples**

```

data(pHWebs)
head(CollectionNPS(pHWebs), 10)

head(CollectionNPS(pHWebs, 'M'), 10)

# Biomass is a function
head(CollectionNPS(pHWebs, 'Biomass'), 10)

head(CollectionNPS(pHWebs, c(B='Biomass')), 10)

# Several first-class and computed properties
head(CollectionNPS(pHWebs, c('M', 'N', B='Biomass', 'TrophicSpecies',
                           TL='PreyAveragedTrophicLevel')), 10)

# Pass parameters to functions
head(CollectionNPS(pHWebs,
                  list(TS1='TrophicSpecies',
                      TS2=list('TrophicSpecies', include.isolated=FALSE),
                      Iso='IsIsolatedNode')), 10)

```

CollectionTLPS

Collection trophic-link properties

Description

Returns a data.frame of first-class and computed trophic-link properties of communities in a CommunityCollection.

Usage

```
CollectionTLPS(collection, node.properties=NULL, link.properties=NULL)
```

Arguments

`collection` an object of class CommunityCollection.

`node.properties` the names of the node properties to return. Should meet the criteria of the `node.properties` parameter of TLPS.

`link.properties` the names of the trophic link properties to return. Should meet the criteria of the `link.properties` parameter of TLPS.

Details

This function is named `CollectionTLPS` for `Collection Trophic Link Properties`. It returns a `data.frame` containing the columns `'resource'` and `'consumer'` and any requested node and trophic-link properties. If `node.properties` and `link.properties` are both `NULL` then all first-class trophic-link properties are included in the returned `data.frame`.

Value

A `data.frame`.

Author(s)

Lawrence Hudson

See Also

[TLPS](#), [CommunityCollection](#)

Examples

```
data(pHWebs)

# Just community, resource and consumer
head(CollectionTLPS(pHWebs), 10)

# The M of the resource and consumer in each link
head(CollectionTLPS(pHWebs, node.properties='M'), 10)
```

Community

Community

Description

Creates and returns a new object that represents an ecological community.

Usage

```
Community(nodes, properties, trophic.links = NULL)
## S3 method for class 'Community'
print(x, ...)
## S3 method for class 'Community'
plot(x, ...)
## S3 method for class 'Community'
summary(object, ...)
```

Arguments

<code>nodes</code>	a <code>data.frame</code> containing one row per node. A column called ‘node’ is mandatory and must contain node names. An error is raised if any node names are duplicated. Whitespace is stripped from the beginning and end of node names. If provided, columns called ‘M’ and/or ‘N’ must represent mean body mass and mean numerical abundance respectively. All values in ‘M’ and ‘N’ must be either NA or greater than 0 and less than infinity. If the columns ‘M’ and/or ‘N’ are in <code>nodes</code> , values named ‘M.units’ and/or ‘N.units’ must be provided in <code>properties</code> .
<code>properties</code>	a list of properties the community as a whole. All elements must be named and must be of length one.
<code>trophic.links</code>	NULL or a <code>data.frame</code> or <code>matrix</code> of trophic link properties. If not NULL, columns called ‘resource’ and ‘consumer’ must be given and these should contain node names. An error is raised if any names in resource or consumer are not in <code>nodes\$node</code> . Whitespace is stripped from the beginning and end of all names in ‘resource’ and ‘consumer’. Other columns are taken to be properties of links. An error is raised if any links appear more than once.
<code>x</code>	an object of class <code>Community</code> .
<code>object</code>	an object of class <code>Community</code> .
<code>...</code>	further arguments passed to other methods.

Details

The most convenient way to import community data in to Cheddar is to put data in to CSV files and use the `LoadCommunity` function.

Many of Cheddar’s plot and analysis functions make use of the ‘category’ node property by default, following previously-used metabolic groupings (Yodzis and Innes, 1992). The column `nodes$category` is optional but, if given, it should contain one of ‘producer’, ‘invertebrate’, ‘vert.ecto’, ‘vert.endo’ or should be an empty string.

`Community` supports standard generic functions `plot`, `print`, and `summary`.

Value

A new object of class `Community`.

Author(s)

Lawrence Hudson

References

Yodzis, P. and Innes, S. (1992) Body size and resource-consumer dynamics. *The American Naturalist* **139**, 1151–1175.

See Also

[CPS](#), [NPS](#), [TLPS](#), [LoadCommunity](#) [SaveCommunity](#)

Examples

```
data(TL84)
TL84

# Node properties
NPS(TL84)

# Trophic-link properties
TLPS(TL84)

# Eyeball the data
plot(TL84)

# A different plot function
PlotWebByLevel(TL84)

# Construct a new community.
# TL84.new is an exact copy of TL84
TL84.new <- Community(properties=CPS(TL84),
                      nodes=NPS(TL84),
                      trophic.links=TLPS(TL84))
identical(TL84, TL84.new)

# A copy of TL84 without trophic links
TL84.no.links <- Community(properties=CPS(TL84),
                          nodes=NPS(TL84))
NumberOfTrophicLinks(TL84.no.links)

# A community with 10 species and no properties
test <- Community(nodes=data.frame(node=paste('Species', 1:10)),
                  properties=list(title='Test community'))

test
NPS(test)
```

Community has property?

Community has property?

Description

Functions that return whether or not a community has a particular property.

Usage

```
HasM(community)
HasN(community)
HasTrophicLinks(community)
```

Arguments

community an object of class Community.

Value

A logical.

Author(s)

Lawrence Hudson

See Also

[Community](#), [CPS](#), [NPS](#), [TLPS](#)

Examples

```
# Tuesday Lake 1984 has all three
data(TL84)
HasM(TL84)
HasN(TL84)
HasTrophicLinks(TL84)

# Skipwith Pond has trophic links but not M or N
data(SkipwithPond)
HasM(SkipwithPond)
HasN(SkipwithPond)
HasTrophicLinks(SkipwithPond)
```

CommunityCollection *Collections of communities*

Description

Collections of communities

Usage

```
CommunityCollection(communities)
## S3 method for class 'CommunityCollection'
print(x, ...)
## S3 method for class 'CommunityCollection'
plot(x, ncol=min(length(x),5), by.col=TRUE,
      plot.fn=plot, ...)
## S3 method for class 'CommunityCollection'
summary(object, ...)
```

Arguments

<code>communities</code>	a list of <code>Community</code> objects.
<code>x</code>	an object of class <code>CommunityCollection</code> .
<code>object</code>	an object of class <code>CommunityCollection</code> .
<code>ncol</code>	the number of columns in the plot.
<code>by.col</code>	logical - if TRUE communities are plotted along columns.
<code>plot.fn</code>	a plot function that accepts a <code>Community</code> object.
<code>...</code>	further arguments passed to other methods.

Details

Constructs a new `CommunityCollection` from a list of existing `Community` objects. `CommunityCollection` is a subclass of `list`. `CommunityCollection` objects can not be modified directly.

An error is raised if any `Community` objects in `communities` share the same 'title' community property. An error is also raised if the `Community` objects in `communities` do not all have the same value of the community properties 'M.units' and 'N.units'. `CommunityCollection` places no restrictions on other properties. For example, all of the ten communities with the [pHWebs](#) collection has a valid pH property but this is not enforced by `CommunityCollection` - it would be possible for a `Community` within a collection to not have a pH property, to have a pH of NA or even to have an invalid pH, for example a negative value.

`CommunityCollection` supports standard generic functions `plot`, `print`, `subset` and `summary`.

Value

A new object of class `CommunityCollection`.

Author(s)

Lawrence Hudson

See Also

[Community](#), [CollectionCPS](#), [CollectionNPS](#), [CollectionTLPS](#), [OrderCollection](#), [subset.CommunityCollection](#), [AggregateCommunitiesBy](#), [AggregateCommunities](#), [pHWebs](#)

Examples

```
# 10 stream webs sampled over a wide pH gradient
data(pHWebs)
pHWebs

# Eyeball the webs
plot(pHWebs)

# Consistent axis limits
plot(pHWebs, xlim=c(-14,6), ylim=c(-3,13))
```

```

# Different plot function
plot(pHWebs, plot.fn=PlotWebByLevel, ylim=c(1,4.5))

# list-like operations
length(pHWebs)
sapply(pHWebs, 'NumberOfTrophicLinks')
pHWebs[['Broadstone']] # Access the Community

# A new CommunityCollection containing every other ph web
pHWebs[seq(1, 10, by=2)]

# A new CommunityCollection containing two webs
pHWebs[c('Old Lodge','Bere Stream')]

# CollectionCPS gets community properties
CollectionCPS(pHWebs) # Webs are sorted by increasing pH

# Order by decreasing pH
pHWebs.decreasing.pH <- OrderCollection(pHWebs, 'pH', decreasing=TRUE)
CollectionCPS(pHWebs.decreasing.pH)

# Order by name
pHWebs.name <- OrderCollection(pHWebs, 'title')
CollectionCPS(pHWebs.name, c('pH', 'NumberOfNodes'))

# The following will always be TRUE.
all(FALSE==duplicated(names(pHWebs)))

# A new collection of the two Tuesday Lake communities
data(TL84, TL86)
BothTL <- CommunityCollection(list(TL84, TL86))
CollectionCPS(BothTL)

# You can't modify CommunityCollections
## Not run: pHWebs[1] <- 'silly'

```

CommunityPropertyNames

Names of community properties

Description

Returns a vector of names of community properties.

Usage

```
CommunityPropertyNames(community)
```

Arguments

community an object of class Community.

Value

A vector of names of community properties.

Author(s)

Lawrence Hudson

See Also

[Community](#), [CP](#), [CPS](#)

Examples

```
data(TL84)
CommunityPropertyNames(TL84)
```

CP

Single community properties

Description

Returns a single community property or NA if property is not in CommunityPropertyNames.

Usage

```
CP(community, property)
```

Arguments

community an object of class Community.
property the name of the community property to be returned.

Details

This function is named CP for Community Property.

Value

A single community property.

Author(s)

Lawrence Hudson

See Also

[Community](#), [CPS](#), [CommunityPropertyNames](#)

Examples

```
data(TL84)
CP(TL84, 'title')

CP(TL84, 'lat')

CP(TL84, 'M.units')

# Returns a vector of NA
CP(TL84, 'not a property')
```

CPS

Community properties

Description

Returns a list of first-class and computed community properties.

Usage

```
CPS(community, properties = NULL)
```

Arguments

`community` an object of class `Community`.
`properties` the names of the properties to be returned.

Details

This function is named CPS for Community Properties. If `properties` is `NULL`, all properties are returned. If `properties` is not `NULL` then a list containing that subset of community properties is returned. Elements will be `NA` for values of property not in `CommunityPropertyNames`.

Value

A list.

Author(s)

Lawrence Hudson

See Also

[Community](#), [CP](#), [CommunityPropertyNames](#)

Examples

```
data(TL84)

# All properties
CPS(TL84)

# Just lat and long
CPS(TL84, c('lat', 'long'))

# lat and long and number of nodes
CPS(TL84, c('lat', 'long', 'NumberOfNodes'))

# lat and long and number of nodes, renamed
CPS(TL84, c('lat', 'long', S='NumberOfNodes'))

# 'not a property' is NA
CPS(TL84, c('lat', 'long', S='NumberOfNodes', 'not a property'))
```

Degree

Node degree

Description

The number of trophic links in to and out of nodes in a Community.

Usage

```
Degree(community)
InDegree(community)
TrophicGenerality(community)
NumberOfResources(community)
OutDegree(community)
TrophicVulnerability(community)
NumberOfConsumers(community)

NormalisedTrophicGenerality(community)
NormalisedTrophicVulnerability(community)
```

Arguments

`community` an object of class `Community`.

Details

InDegree and OutDegree return the number of trophic links in-to and out-of each node. Degree returns InDegree + OutDegree. TrophicGenerality and NumberOfResources are synonyms for InDegree. TrophicVulnerability and NumberOfResources are synonyms for OutDegree.

NormalisedTrophicGenerality and NormalisedTrophicVulnerability return the containing the number of resources and consumer of each node, normalised with respect to LinkageDensity. The mean of the values returned by both NormalisedTrophicGenerality and NormalisedTrophicVulnerability is 1, making their standard deviations comparable across different food webs.

Value

A vector of length NumberOfNodes.

Author(s)

Lawrence Hudson

References

Williams, R.J. and Martinez, N.D. (2000) Simple rules yield complex food webs. *Nature* **404**, 180–183.

See Also

[Community](#), [NumberOfNodes](#), [LinkageDensity](#), [DirectedConnectance](#), [DegreeDistribution](#)

Examples

```
data(TL84)

d <- Degree(TL84)
i <- InDegree(TL84)
o <- OutDegree(TL84)

# This equality is always TRUE for all food webs
all(d == i+o)

ntg <- NormalisedTrophicGenerality(TL84)
mean(ntg) # Equals 1
ntv <- NormalisedTrophicVulnerability(TL84)
mean(ntv) # Equals 1
```

DegreeDistribution *Node degree distribution*

Description

Node degree distribution.

Usage

```
DegreeDistribution(community, cumulative=FALSE)
```

Arguments

community an object of class Community.
cumulative logical - if TRUE the cumulative degree distribution is returned.

Details

Returns a vector of proportions of nodes with $0:\max(\text{Degree}(\text{community}))$ trophic links.

Value

A vector of numbers.

Author(s)

Lawrence Hudson

See Also

[Degree](#), [PlotDegreeDistribution](#)

Examples

```
data(TL84)  
DegreeDistribution(TL84)  
DegreeDistribution(TL84, cumulative=TRUE)
```

Intervality

*Food web Intervality***Description**

Functions for computing the sum diet/consumer gaps of each species in a `Community` and for minimising the sum diet/consumer gaps using a simulated annealing learning method.

Usage

```
SumDietGaps(community)
```

```
SumConsumerGaps(community)
```

```
MinimiseSumDietGaps(community, T.start = 10, T.stop = 0.1, c = 0.9,
                    swaps.per.T = 1000, trace.anneal = FALSE, n = 1,
                    best = TRUE)
```

```
MinimiseSumConsumerGaps(community, T.start = 10, T.stop = 0.1, c = 0.9,
                        swaps.per.T = 1000, trace.anneal = FALSE, n = 1,
                        best = TRUE)
```

Arguments

<code>community</code>	an object of class <code>Community</code> .
<code>T.start</code>	the temperature at which annealing starts; must be >0
<code>T.stop</code>	annealing will stop when the system temperature drops below <code>T.stop</code> ; must be >0 and < <code>T</code> > <code>start</code>
<code>c</code>	cooling coefficient; must be >0 and <1.
<code>swaps.per.T</code>	the number of predation matrix row swaps per temperature.
<code>trace.anneal</code>	logical - if TRUE the annealing process prints feedback.
<code>n</code>	numeric - the number of repetitions of the minimisation procedure.
<code>best</code>	logical - if TRUE then only the result of the best of the <code>n</code> minimisations is returned.

Details

`SumDietGaps` and `SumConsumerGaps` return the total number of gaps in each species' diet (Stouffer et al 2006) and each species' consumers (Zook et al 2011) respectively.

`MinimiseSumDietGaps` and `MinimiseSumConsumerGaps` use the simulated annealing learning method described by Stouffer et al (2006) to minimise either `SumDietGaps` or `SumConsumerGaps`. Simulated annealing learning is a stochastic method so several optimisations might be required to find the global minimum. Use a value of `n` greater than 1 to perform several optimisations.

Value

For SumDietGaps and SumConsumerGaps, a single number. For the two minimisation functions, if n is 1 or best is TRUE, a list containing the values

sum.gaps	the lowest SumDietGaps or SumConsumerGaps resulting from the best ordering that was found.
order	a vector of node names giving the best ordering.
reordered	community reordered by the best ordering.

If n is greater than 1 and best is FALSE then a list of n lists, each list containing the above three values, sorted by increasing sum.gaps.

Author(s)

Lawrence Hudson

References

Stouffer, D.B. and Camacho, J. and Amaral, L.A.N. (2006) Proceedings of the National Academy of Sciences of the United States of America **103**, 50, 19015–19020.

Zook, A.E. and Eklof, A. and Jacob, U. and Allesina, S. (2011) Journal of Theoretical Biology **271**, 1 106–113.

See Also

[Community](#), [OrderCommunity](#), [PredationMatrix](#), [PlotPredationMatrix](#)

Examples

```
data(TL84)
# Perform 5 independent optimisations
res <- MinimiseSumDietGaps(TL84, n=5)

# Compare the original, ordered by body mass and minimised predation matrices
par(mfrow=c(1,3))
PlotPredationMatrix(TL84, main=paste('Sum diet gap', SumDietGaps(TL84)))
TL84.by.M <- OrderCommunity(TL84, 'M')
PlotPredationMatrix(TL84.by.M,
                    main=paste('Sum diet gap', SumDietGaps(TL84.by.M)))
PlotPredationMatrix(res$reordered, main=paste('Sum diet gap', res$sum.gaps))

# The same comparison but retaining the original column ordering
par(mfrow=c(1,3))
PlotPredationMatrix(TL84)
PlotPredationMatrix(TL84, resource.order=NP(TL84.by.M, 'node'))
PlotPredationMatrix(TL84, resource.order=res$order)
```

IsCannibal

Cannibalistic nodes

Description

Nodes that consume themselves in the food web.

Usage

```
IsCannibal(community)
Cannibals(community)
FractionCannibalistic(community)
```

Arguments

community an object of class Community.

Details

IsCannibal returns a vector of logical of length NumberOfNodes; values are TRUE for nodes consume themselves. Cannibals returns the names of nodes for which IsCannibals returns TRUE. FractionCannibalistic returns the proportion of nodes for which IsCannibal returns TRUE

Value

Either a logical vector of length NumberOfNodes or a vector of names.

Author(s)

Lawrence Hudson

See Also

[RemoveCannibalisticLinks](#), [NumberOfNodes](#), [PredationMatrix](#), [Degree](#), [InDegree](#), [OutDegree](#), [ResourcesByNode](#), [ConsumersByNode](#), [ResourcesOfNodes](#), [ConsumersOfNodes](#)

Examples

```
data(TL84)

IsCannibal(TL84)
Cannibals(TL84)
FractionCannibalistic(TL84)
```

`LinearRegressionByClass`*Linear regression by class*

Description

Fit linear regressions to node data by class.

Usage

```
LinearRegressionByClass(community, X, Y, class)
```

Arguments

<code>community</code>	an object of class <code>Community</code> .
<code>X</code>	Independent variable. A property name that must meet the criteria of the <code>properties</code> parameter of <code>NPS</code> .
<code>Y</code>	Dependent variable. A property name that must meet the criteria of the <code>properties</code> parameter of <code>NPS</code> .
<code>class</code>	The property over which linear regressions are fitted.

Details

A linear model is fitted through all data points and through each subset of the data given by `class`. A list of `lm` objects is returned. The list will contain `NULL` if it is not possible to fit a linear regression to that class; this will happen for classes that contain just a single node or that contain all or all but one nodes where `X` and/or `Y` is `NA`.

Value

A list of `lm` objects.

Author(s)

Lawrence Hudson

See Also

[Community](#), [ApplyByClass](#), [NPS](#), [NvMLLinearRegressions](#), [lm](#)

Examples

```
data(TL84)

# Regressions fitted to log10(Biomass) versus log10(M) data.
models <- LinearRegressionByClass(TL84, 'Log10M', 'Log10Biomass',
                                 'category')
```

```
# 'all', 'producer', 'invertebrate', 'vert.ecto'  
names(models)  
  
# Extract slopes and intercepts  
sapply(models, coef)
```

LoadCollection*Loading and saving CommunityCollection objects*

Description

LoadCollection and SaveCollection are functions for loading and saving codeCommunityCollection objects to text files.

Usage

```
LoadCollection(dir, ...)  
SaveCollection(collection, dir, ...)
```

Arguments

collection	an object of class CommunityCollection.
dir	a directory.
...	other values to LoadCommunity or SaveCommunity.

Details

The Community objects in collection are saved to a directory named communities inside dir. The order of the collection is not saved. Any existing data in dir is ignored.

Value

LoadCollection returns a new CommunityCollection.

Author(s)

Lawrence Hudson

See Also

[CommunityCollection](#), [OrderCollection](#), [LoadCommunity](#), [SaveCommunity](#)

Examples

```

data(pHWebs)
temp.path <- tempfile()
SaveCollection(pHWebs, temp.path)
pHWebs.loaded <- LoadCollection(temp.path)
pHWebs.loaded <- OrderCollection(pHWebs.loaded, 'pH')
unlink(temp.path, recursive=TRUE)
identical(pHWebs, pHWebs.loaded) # TRUE

```

LoadCommunity

Loading and saving Community objects

Description

LoadCommunity and SaveCommunity are functions for loading and saving Community objects to CSV files.

Usage

```

LoadCommunity(dir, fn='read.csv', ...)
SaveCommunity(community, dir, fn='write.csv', na='', ...)

```

Arguments

community	an object of class Community.
dir	a directory.
fn	the name of an R function that loads/saves CSV files.
na	the string to use for missing values in the data; see write.csv.
...	other values to fn.

Details

Data are stored in CSV (Comma-Separated Value) files in dir. Properties of any aspect of the community (nodes, links or the whole community) can be added simply by adding columns to the relevant CSV file. The data-quality checks defined by Community are applied by LoadCommunity. The fn and dots arguments can be used to read/write files in a range of formats.

properties.csv defines items applicable to the community as a whole, such as sampling date, lat & long or altitude and environmental variables such as temperature or pH. This file must contain a column called 'title'.

nodes.csv should contain the list of nodes and together with any associated properties such as mean body mass, mean numerical abundance and classification. This file must contain a column called 'node' that must contain node names. Many of Cheddar's plot and analysis functions make use of the 'category' node property by default, following previously-used metabolic groupings (Yodzis & Innes, 1992). The 'category' column of nodes.csv is optional but, if given, it should contain one of 'producer', 'invertebrate', 'vert.ecto', 'vert.endo' or should be an empty string.

trophic.links.csv is optional. It defines trophic links in columns 'resource' and 'consumer', which should be names of nodes. Properties of trophic links such as evidence for the presence of the link (e.g. empirically observed or inferred from literature) can be added to this file.

Value

LoadCommunity returns a new Community.

Author(s)

Lawrence Hudson

References

Yodzis, P. and Innes, S. (1992) Body size and resource-consumer dynamics. *The American Naturalist* **139**, 1151–1175.

See Also

[Community](#), [read.csv](#), [write.csv](#)

Examples

```
data(TL84)
temp.path <- tempfile()
SaveCommunity(TL84, temp.path)
TL84.loaded <- LoadCommunity(temp.path)
unlink(temp.path, recursive=TRUE)
identical(TL84, TL84.loaded) # TRUE
```

LumpNodes

Lump nodes

Description

A function that lumps together nodes in a Community.

Usage

```
LumpNodes(community,
           lump,
           title = NULL,
           weight.by = 'N')
```


Arguments

community	an object of class Community
lump	a vector of of length NumberOfNodes containing names of lumped nodes. Nodes with the same value of lump will be merged.
title	the title of the new Community.
weight.by	the name of a column by which to compute weighted mean of numeric values.

Details

If `weight.by` is not NULL and it is the name of a node property, it is used to compute weighted means of all the other numeric node properties. The arithmetic mean of `weight.by` is computed. If `weight.by` is NULL or is not the name of a node property, the arithmetic mean is computed for each numeric node property. Node properties that are characters or logicals are aggregated by joining unique values with a `'`. Empty character strings are ignored.

Value

A new object of class Community.

Author(s)

Lawrence Hudson

See Also

[LumpTrophicSpecies](#), [IsIsolatedNode](#), [IsolatedNodes](#), [NPS](#), [weighted.mean](#)

Examples

```
data(TL84)

# Lump together isolated nodes in TL84
length(which(IsIsolatedNode(TL84))) # 6 isolated species
IsolatedNodes(TL84)                 # Names of isolated nodes

lump <- NP(TL84, 'node')             # Existing node names

# Give isolated nodes the same lump value
lump[IsolatedNodes(TL84)] <- 'Isolated nodes lumped together'
TL84.lumped <- LumpNodes(TL84, lump)

NumberOfNodes(TL84)                 # 56 nodes in unlumped web
NumberOfNodes(TL84.lumped)          # 51 nodes in lumped web

IsolatedNodes(TL84.lumped)          # A single node

# This trivial example shows that no nodes are lumped if values in lump are
# unique to each node
lump <- NP(TL84, 'node')
```

```

identical(TL84, LumpNodes(TL84, lump, title=CP(TL84, 'title')))

# Ythan Estuary contains two species that are split in to adult and
# juvenile forms. The example below lumps these in to single species.
data(YthanEstuary)

# The names of nodes in YthanEstuary
lump <- NP(YthanEstuary, 'node')

# European flounder:
# "Platichthys flesus" and "Platichthys flesus (juvenile)"
# Lump these in to one node
lump["Platichthys flesus (juvenile)"==lump] <- "Platichthys flesus"

# Common eider:
# "Somateria mollissima" and "Somateria mollissima (juvenile)"
# Lump these in to one node
lump["Somateria mollissima (juvenile)"==lump] <- "Somateria mollissima"
YthanEstuary.lumped <- LumpNodes(YthanEstuary, lump)

# Examine the computed means for Somateria mollissima
# Arithmetic mean of N is 2592
NP(YthanEstuary.lumped, 'N')['Somateria mollissima']
mean(NP(YthanEstuary, 'N')[c("Somateria mollissima (juvenile)",
                             "Somateria mollissima")])

# N-weighted mean of M is 1637.018
NP(YthanEstuary.lumped, 'M')['Somateria mollissima']
weighted.mean(NP(YthanEstuary, 'M')[c("Somateria mollissima (juvenile)",
                                       "Somateria mollissima")],
              NP(YthanEstuary, 'N')[c("Somateria mollissima (juvenile)",
                                       "Somateria mollissima")], )

# Plot the original community and the community with lumped nodes
par(mfrow=c(1,2))
plot(YthanEstuary, highlight.nodes=c("Platichthys flesus",
                                     "Platichthys flesus (juvenile)",
                                     "Somateria mollissima",
                                     "Somateria mollissima (juvenile)"))
plot(YthanEstuary.lumped, highlight.nodes=c("Platichthys flesus",
                                             "Somateria mollissima"))

```

LumpTrophicSpecies *Lump trophic species*

Description

Lump trophic species.

Usage

```
LumpTrophicSpecies(community, include.isolated=TRUE, title=NULL, ...)
```

Arguments

community	an object of class Community.
include.isolated	if TRUE then nodes for which IsIsolatedNode is TRUE are given their own trophic species number. If FALSE the isolated species are assigned a trophic species of NA.
title	the title of the new Community.
...	other parameters to LumpNodes.

Details

Aggregates nodes that share identical sets of prey and predators.

Value

A Community.

Author(s)

Lawrence Hudson

References

- Briand, F and Cohen, J.E. 1984 Community food webs have scale-invariant structure *Nature* **307**, 264–267.
- Jonsson, T. and Cohen, J.E. and Carpenter, S. R. 2005 Food webs, body size, and species abundance in ecological community description. *Advances in Ecological Research* **36**, 1–84.
- Pimm, S.L. and Lawton, J.H. and Cohen, J.E. 1991 Food web patterns and their consequences *Nature* **350**, 669–674.
- Williams, R.J. and Martinez, N.D. 2000 Simple rules yield complex food webs **404**, 180–183.

See Also

[TrophicSpecies](#), [LumpNodes](#), [IsIsolatedNode](#)

Examples

```
data(TL84)
NumberOfNodes(TL84)

TL84.lumped <- LumpTrophicSpecies(TL84)

length(unique(TrophicSpecies(TL84))) # 22 trophic species in TL84...
NumberOfNodes(TL84.lumped)         # ... and 22 nodes in the lumped web
```

 Millstream

Millstream

Description

The control and drought treatments from one of the four replicates from a long-running study of the effects of drought on community structure.

Taxonomic classification provided by Mark Ledger.

Format

CommunityCollection.

Source

Ledger et al, 2011; Ledger et al, 2012; Woodward et al 2012.

References

Ledger, M.E. and Edwards, F.K. and Brown, L.E. and Milner, A.M. and Woodward, G. (2011) Impact of simulated drought on ecosystem biomass production: an experimental test in stream mesocosms. *Global Change Biology* **17**, 7, 2288–2297.

Ledger, M.E., and Brown, L.E., and Edwards, F.K. and Milner, A.M. and Woodward, G. (2012) Drought alters the structure and functioning of complex food webs. *Nature Climate Change* **2**, 9, 1–5.

Woodward, G. and Brown, L.E and Edwards, F. and Hudson, L.N. and Milner, A.M. and Reuman, D.C. and Mark E.L. (2012) Climate change impacts in multispecies systems: drought alters food web size-structure in a field experiment. *Philosophical Transactions of the Royal Society B: Biological Sciences*.

 Node connectivity

Node connectivity

Description

Functions that report the connectivity of nodes in a food web.

Usage

```
IsBasalNode(community)
IsTopLevelNode(community)
IsIntermediateNode(community)
IsIsolatedNode(community)
IsConnectedNode(community)
IsNonBasalNode(community)
```

```

IsNonTopLevelNode(community)

BasalNodes(community)
TopLevelNodes(community)
IntermediateNodes(community)
IsolatedNodes(community)
ConnectedNodes(community)
NonTopLevelNodes(community)
NonBasalNodes(community)

FractionBasalNodes(community)
FractionIntermediateNodes(community)
FractionTopLevelNodes(community)
FractionIsolatedNodes(community)
FractionNonBasalNodes(community)
FractionConnectedNodes(community)
FractionNonTopLevelNodes(community)

```

Arguments

community an object of class Community.

Details

Each node in a community is defined as:

isolated	No resources or consumers, other than possibly itself
basal	No resources and one or more consumers
top-level	One or more resources and no consumers, other than possibly itself
intermediate	Nodes not fitting any of the above categories

These definitions allow the following additional definitions:

connected	basal, intermediate or top-level
non-basal	isolated, intermediate or top-level
non-top-level	isolated, basal or intermediate

For each of the above seven definitions, 'X', there are three functions: IsX, X and FractionX. The first returns a vector of logical of length NumberOfNodes; values are TRUE for nodes that fit the definition of 'X'. The second returns the names of nodes for which IsX returns TRUE. The third returns the proportion of nodes in the community that fit the definition of 'X'.

Value

Either a logical vector of length NumberOfNodes or a vector of names.

Author(s)

Lawrence Hudson

See Also

[NumberOfNodes](#), [Cannibals](#), [IsCannibal](#), [NumberOfTrophicLinks](#), [PredationMatrix](#), [Degree](#), [InDegree](#), [OutDegree](#), [ResourcesByNode](#), [ConsumersByNode](#), [ResourcesOfNodes](#), [ConsumersOfNodes](#)

Examples

```
data(TL84)

# Assemble a table of node connectivity. Only one of each of the following
# four properties is TRUE for each node.
connectivity <- NPS(TL84, c('IsBasalNode', 'IsIsolatedNode',
                          'IsIntermediateNode', 'IsTopLevelNode'))
connectivity

# Each row sums to 1, confirming that exactly one of the columns in each row
# is TRUE.
all(1==rowSums(connectivity))

# These summations are 1
sum(FractionBasalNodes(TL84),
    FractionIntermediateNodes(TL84),
    FractionTopLevelNodes(TL84),
    FractionIsolatedNodes(TL84))

sum(FractionConnectedNodes(TL84),
    FractionIsolatedNodes(TL84))

sum(FractionBasalNodes(TL84),
    FractionNonBasalNodes(TL84))

sum(FractionTopLevelNodes(TL84),
    FractionNonTopLevelNodes(TL84))
```

NodeNameIndices	<i>Node name indices</i>
-----------------	--------------------------

Description

Node name indices.

Usage

```
NodeNameIndices(community, nodes)
```

Arguments

community	an object of class Community.
nodes	node names.

Details

Returns integer indices of names in nodes.

Value

A vector of integers

Author(s)

Lawrence Hudson

See Also

[Community](#)

Examples

```
data(TL84)

nodeNameIndices(TL84, 'Umbra limi')
nodeNameIndices(TL84, c('Nostoc sp.', 'Umbra limi'))
```

NodePropertyNames	<i>A vector of names of node properties</i>
-------------------	---

Description

Returns a vector of names of node properties.

Usage

```
NodePropertyNames(community)
```

Arguments

`community` an object of class `Community`.

Value

A vector of the names of node properties.

Author(s)

Lawrence Hudson

See Also

[NP](#), [NPS](#)

Examples

```
data(TL84)
NodePropertyNames(TL84)
```

NP

Single node properties

Description

Returns a node property.

Usage

```
NP(community, property)
```

Arguments

community	an object of class Community.
property	the name of the property to return.

Details

This function is named NP for Node Property. It returns a vector containing the value of property for every node. The returned vector is named by node. If the name is not a property, a vector of NA is returned.

Value

A vector of length NumberOfNodes.

Author(s)

Lawrence Hudson

See Also

[NPS](#), [NumberOfNodes](#)

Examples

```
data(TL84)

NP(TL84, 'M')

# Returns a vector of NA
NP(TL84, 'not a property')
```

NPS

Node properties

Description

Returns a `data.frame` of first-class and computed node properties.

Usage

```
NPS(community, properties = NULL)
```

Arguments

<code>community</code>	an object of class <code>Community</code> .
<code>properties</code>	the names of node properties. These can be names of first-class properties (returned by <code>NodePropertyNames</code>) and names of functions that take a <code>Community</code> object as the only parameter and return either a vector of length <code>NumberOfNodes</code> or a <code>matrix</code> or <code>data.frame</code> with <code>NumberOfNodes</code> rows.

Details

This function is named NPS for Node Properties. It returns a `data.frame` containing the column 'node' and any requested properties. If `properties` is `NULL`, all first-class node properties are included in the returned `data.frame`.

`properties` should be either a vector or a list that contains either names of first class properties, names of functions that take only a `community` or lists in which the first element is the name of a function that takes a `community` and subsequent elements are named arguments to that function. Names of properties are column names in the returned `data.frame`.

Value

A `data.frame` with `NumberOfNodes` rows.

Author(s)

Lawrence Hudson

See Also

[NP](#), [NumberOfNodes](#)

Examples

```

data(TL84)
NPS(TL84)

NPS(TL84, 'M')

# Biomass is a function
NPS(TL84, 'Biomass')

NPS(TL84, c(B='Biomass'))

# Several first-class and computed properties
NPS(TL84, c('M', 'N', B='Biomass', 'TrophicSpecies',
           TL='PreyAveragedTrophicLevel'))

# Pass parameters to functions
NPS(TL84, list(TS1='TrophicSpecies',
              TS2=list('TrophicSpecies', include.isolated=FALSE),
              Iso='IsIsolatedNode'))

```

 NumberOfNodes

Number of nodes

Description

Functions that return the number of nodes in the community.

Usage

```

NumberOfNodes(community)
NumberOfNodesByClass(community, class)
FractionOfNodesByClass(community, class)

```

Arguments

<code>community</code>	an object of class <code>Community</code> .
<code>class</code>	the property over which <code>fn</code> is applied. Defaults to <code>'category'</code> if the community has a node property with that name.

Value

`NumberOfNodes` returns a single number. `NumberOfNodesByClass` and `FractionOfNodesByClass` both return a value for each class.

Author(s)

Lawrence Hudson

See Also

[Community](#), [NPS](#)

Examples

```
data(TL84)
NumberOfNodes(TL84)
NumberOfNodesByClass(TL84)
FractionOfNodesByClass(TL84)
```

NumberOfTrophicLinks *Number of trophic links*

Description

The number of trophic links in Community.

Usage

```
NumberOfTrophicLinks(community)
LinkageDensity(community)
DirectedConnectance(community)
```

Arguments

community an object of class Community.

Details

NumberOfTrophicLinks returns the total number of links in the web, including cannibalistic links.

LinkageDensity returns the NumberOfTrophicLinks / NumberOfNodes, including cannibalistic links and isolated nodes.

DirectedConnectance returns NumberOfTrophicLinks / NumberOfNodes², including cannibalistic links and isolated nodes.

Value

A single number.

Author(s)

Lawrence Hudson

References

Martinez, N. D. 1991 Artifacts or attributes? Effects of resolution on the Little Rock Lake food web. *Ecological Monographs* **61**, 367–392.

See Also

[NumberOfNodes](#)

Examples

```
data(TL84)
```

```
NumberOfTrophicLinks(TL84)
```

```
LinkageDensity(TL84)
```

```
DirectedConnectance(TL84)
```

NvMConvexHull

NvMConvexHull

Description

Compute the convex hull around log-transformed \$N\$ versus \$M\$ data.

Usage

```
NvMConvexHull(community)
```

Arguments

`community` an object of class `Community`.

Details

Returns the points and area of the minimum convex hull (a polygon in log₁₀-transformed numerical abundance versus log₁₀-transformed body mass space) that bounds all the species within the community.

Value

A list containing the values

`nodes` The names of the nodes that make up the convex hull.

`points` A matrix containing columns ‘x’ and ‘y’ that contain the coordinates of the points that make up the convex hull.

`area` The area within the convex hull.

Author(s)

Lawrence Hudson

References

Leaper, R. and Raffaelli, D. (1999) Defining the abundance body-size constraint space: data from a real food web. *Ecology Letters* **2**, 3, 191–199.

See Also

[Community](#), [PlotNvM](#), [chull](#)

Examples

```
data(TL84)

# Compute convex hull
convex.hull <- NvMConvexHull(TL84)

# The nodes that form the hull
convex.hull$nodes

# The area of the hull
convex.hull$area

# Plot the hull in red around the nodes
PlotNvM(TL84)
polygon(convex.hull$points, lwd=2, border='red')
```

NvMLinearRegressions *NvMLinearRegressions*

Description

Creation and analysis of linear regressions fitted to log10- transformed numerical abundance versus log10-transformed body mass.

Usage

```
NvMLinearRegressions(community, class)

NvMSlope(community)
NvMIntercept(community)
NvMSlopeAndIntercept(community)

NvMSlopeByClass(community, class)
NvMInterceptByClass(community, class)
NvMSlopeAndInterceptByClass(community, class)
```

Arguments

<code>community</code>	an object of class <code>Community</code> .
<code>class</code>	the property over which linear regressions are fitted. Defaults to 'category' if the community has a node property with that name.

Value

NvMLinearRegressions returns a list of lm objects, one for each class and one fitted to all data. The list will contain NULL if it is not possible to fit a linear regression to that class; this will happen for classes that contain just a single node or that contain all or all but one nodes where X and/or Y is NA.

NvMSlope, NvMIntercept and NvMSlopeAndIntercept return the slope, intercept and both, respectively, of a single linear regression fitted to all data. NvMSlopeByClass, NvMInterceptByClass and NvMSlopeAndInterceptByClass return the slope, intercept and both, respectively, of linear regressions fitted to each class and one to all data. For classes where it is not possible to fit a linear regression (for the reasons given above), NvMSlopeByClass, NvMInterceptByClass and NvMSlopeAndInterceptByClass will return NA.

Author(s)

Lawrence Hudson

See Also

[Community](#), [CommunityCollection ApplyByClass](#)

Examples

```
data(TL84)

models <- NvMLinearRegressions(TL84)

# 'all', 'producer', 'invertebrate', 'vert.ecto'
names(models)

# Extract slopes and intercepts
sapply(models, coef)

# Slopes and intercepts through all data for each web in the pHWebs
# collection
data(pHWebs)
CollectionCPS(pHWebs, properties=c('NvMSlope'))
CollectionCPS(pHWebs, properties=c('NvMIntercept'))
CollectionCPS(pHWebs, properties=c('NvMSlopeAndIntercept'))

# Slopes and intercepts through each category for each web in pHWebs
CollectionCPS(pHWebs, properties=c('NvMSlopeAndInterceptByClass'))
```

Description

Tri-trophic statistics.

Usage

```
NvMTriTrophicStatistics(community)
```

Arguments

community an object of class Community.

Details

Tri-trophic statistics as described by Cohen et al 2009 PNAS.

Value

A list containing

links a data.frame.

three.node.chains a data.frame.

trophic.chains a data.frame.

Author(s)

Lawrence Hudson

References

Cohen, J.E. and Schittler, D.N. and Raffaelli, D.G. and Reuman, D.C. (2009) Food webs are more than the sum of their tritrophic parts. Proceedings of the National Academy of Sciences of the United States of America **106**, 52, 22335–22340.

See Also

[TLPS](#), [ThreeNodeChains](#), [TrophicChains](#), [PlotAuppervAlower](#), [NvMTriTrophicTable](#)

Examples

```
data(TL84)
tts <- NvMTriTrophicStatistics(TL84)
nrow(tts$links)
head(tts$links)

nrow(tts$three.node.chains)
head(tts$three.node.chains)

nrow(tts$trophic.chains)
head(tts$trophic.chains)
```

NvMTriTrophicTable *N-versus-M tri-trophic statistics*

Description

Tri-trophic statistics.

Usage

NvMTriTrophicTable(collection)

Arguments

collection an object of class CommunityCollection.

Details

Returns a data.frame that contains the same statistics presented in Table 1 on Cohen et al 2009 PNAS. The function removes nodes lacking body mass (M) and/or numerical abundance (N), cannibalistic links and isolated nodes from each community. The last eight rows of the table contain four network statistics both with and without these removals.

Value

A data.frame with a column per community and the rows

Mean link length

Mean L upper

Mean L lower

2 x mean link length

Mean 2-span

Mean L upper + L lower

2 x mean link length / mean 2-span

Mean L upper + L lower / mean 2-span

Mean count chain length

Mean count chain length x mean link length

Community span

Mean count chain length x mean link length / community span

Mean sum chain lengths

Mean chain span

Mean chain span / community span

Mean sum chain lengths / mean chain span

Mean sum chain lengths / community span

L	number of trophic links after removals.
S ²	number of nodes squared after removals.
L/S ²	directed connectance links after removals.
L/S	linkage density after removals.
L	number of trophic links before removals.
S ²	number of nodes squared before removals.
L/S ²	directed connectance links before removals.
L/S	linkage density before removals.

Author(s)

Lawrence Hudson

References

Cohen, J.E. and Schittler, D.N. and Raffaelli, D.G. and Reuman, D.C. (2009) Food webs are more than the sum of their tritrophic parts. *Proceedings of the National Academy of Sciences of the United States of America* **106**, 52, 22335–22340.

See Also

[NvMTriTrophicStatistics](#), [CommunityCollection](#)

Examples

```
data(TL84, TL86, YthanEstuary)
collection <- CommunityCollection(list(TL84, TL86, YthanEstuary))
table <- NvMTriTrophicTable(collection)
print(round(table, 2))
```

 Omnivory

Omnivory

Description

Nodes that consume themselves in the food web.

Usage

```
IsOmnivore(community, level=PreyAveragedTrophicLevel)
Omnivores(community, ...)
FractionOmnivorous(community, ...)
Omnivory(community, ...)
```

Arguments

community	an object of class Community.
level	a function that returns the trophic level of each node in community.
...	other values to IsOmnivore.

Details

Omnivores are those nodes that consume two or more species and have a non-integer trophic level (Polis 1991). `IsOmnivore` returns a vector of logical of length `NumberOfNodes`; values are TRUE for nodes that are omnivorous. `Omnivores` returns the names of nodes for which `IsOmnivore` returns TRUE. `FractionOmnivorous` and `Omnivory` both return the proportion of nodes for which `IsOmnivore` returns TRUE.

Many researchers have used chain-averaged trophic level when computing omnivory (Polis, 1991; Bersier et al 2002). Computing chain-averaged trophic level requires enumerating every unique food chain - this can be lengthy for complex food webs so the default function used by `IsOmnivore` is `PreyAveragedTrophicLevel`. `Omnivory` values obtained using these two methods might differ slightly.

Value

Either a logical vector of length `NumberOfNodes` or a vector of names.

Author(s)

Lawrence Hudson

References

Polis, G. A. (1991) Complex desert food webs: an empirical critique of food web theory. *American Naturalist* 138, 123–155.

Bersier, L. and Banasek-Richter, C. and Cattin, M. (2002) *Ecology* **80** 2394–2407.

See Also

[NumberOfNodes](#), [PreyAveragedTrophicLevel](#), [ChainAveragedTrophicLevel](#)

Examples

```
data(TL84)

IsOmnivore(TL84)
Omnivores(TL84)
Omnivory(TL84)

# Omnivory values found using PreyAveragedTrophicLevel and
# ChainAveragedTrophicLevel differ for ChesapeakeBay
data(ChesapeakeBay)
Omnivory(ChesapeakeBay)
Omnivory(ChesapeakeBay, level=ChainAveragedTrophicLevel)
```

OrderCollection	<i>Order a collection of communities</i>
-----------------	--

Description

Order a CommunityCollection

Usage

```
OrderCollection(collection, ..., decreasing=FALSE)
```

Arguments

collection	an object of class CommunityCollection.
...	the names of properties by which to order the communities.
decreasing	logical.

Value

A CommunityCollection.

Author(s)

Lawrence Hudson

See Also

[CommunityCollection](#), [order](#), [CollectionCPS](#)

Examples

```

data(pHWebs)
CollectionCPS(pHWebs, c('pH', 'NumberOfNodes'))

# Order by name
pHWebs.name <- OrderCollection(pHWebs, 'title')
CollectionCPS(pHWebs.name, c('pH', 'NumberOfNodes'))

# Order by decreasing pH
pHWebs.decreasing.pH <- OrderCollection(pHWebs, 'pH', decreasing=TRUE)
CollectionCPS(pHWebs.decreasing.pH, c('pH', 'NumberOfNodes'))

# Order by increasing diversity
pHWebs.increasing.S <- OrderCollection(pHWebs, 'NumberOfNodes')
CollectionCPS(pHWebs.increasing.S, c('pH', 'NumberOfNodes'))

```

OrderCommunity	<i>Order a community</i>
----------------	--------------------------

Description

Order a Community.

Usage

```
OrderCommunity(community, ..., decreasing=FALSE, na.last = TRUE,
               new.order=NULL, title=NULL)
```

Arguments

community	an object of class Community.
...	the names of properties by which to order the communities.
decreasing	logical.
na.last	logical.
new.order	a vector of either node integer indices or node names giving the order.
title	the title of the new Community.

Details

Returns a new Community object. dots can contain any name that meets the criteria of the properties parameter of NPS. If new.order is NULL then ... and optionally decreasing are used to compute the new node ordering.

Different node orders will yield different SumDietGaps and SumConsumerGaps (e.g. Stouffer et al 2006, Zook et al 2011).

Value

A Community.

Author(s)

Lawrence Hudson

References

Stouffer, D.B. and Camacho, J. and Amaral, L.A.N. (2006) Proceedings of the National Academy of Sciences of the United States of America **103**, 50, 19015–19020.

Zook, A.E. and Eklof, A. and Jacob, U. and Allesina, S. (2011) Journal of Theoretical Biology **271**, 1 106–113.

See Also

[Community](#), [order](#), [Intervality](#), [CollectionNPS](#), [PreyAveragedTrophicLevel](#), [PlotPredationMatrix](#)

Examples

```
data(TL84)
NPS(TL84)

# Order by increasing M
TL84.increasing.M <- OrderCommunity(TL84, 'M', title='Increasing M')
NPS(TL84.increasing.M)

# Order by decreasing M
TL84.decreasing.M <- OrderCommunity(TL84, 'M', decreasing=TRUE)
NPS(TL84.decreasing.M)

# Order by increasing M and N
TL84.increasing.MN <- OrderCommunity(TL84, 'M', 'N')
NPS(TL84.increasing.MN)

# Reverse existing order
TL84.reversed <- OrderCommunity(TL84, new.order=56:1)
NPS(TL84.reversed)

# Sort alphabetically by category and by increasing M within each category
TL84.category <- OrderCommunity(TL84, 'category', 'M')

# Increasing trophic level, then randomly sorted within trophic level
new.order <- order(PreyAveragedTrophicLevel(TL84), sample(1:56))
TL84.increasing.TL <- OrderCommunity(TL84, new.order=new.order,
                                     title='Increasing TL')
NPS(TL84.increasing.TL)

# Graphically show the effect of different orders
par(mfrow=c(1,2))
PlotPredationMatrix(TL84.increasing.M)
```

```
PlotPredationMatrix(TL84.increasing.TL)
```

pHWebs

pHWebs

Description

Ten stream food webs sampled across a large pH gradient.

Format

CommunityCollection.

Source

Layer et al 2010.

References

Layer, K. and Riede, J.O. and Hildrew, A.G. and Woodward, G. (2010) Food web structure and stability in 20 streams across a wide pH gradient. *Advances in Ecological Research* **42**, 265–299.

PlotAuppervAlower

Plot upper-versus-lower link angles

Description

High-level function for plotting upper-versus-lower link angles.

Usage

```
PlotAuppervAlower(community,
                  main=CPS(community)$title,
                  xlab=~A[lower],
                  ylab=~A[upper],
                  xlim=c(-180, 180),
                  ylim=c(-180, 180),
                  pch=19,
                  ...)
```

Arguments

community	an object of class Community.
main	title of the plot
xlab	title of the x axis.
ylab	title of the y axis.
xlim	limits of the x axis.
ylim	limits of the y axis.
pch	plotting symbol.
...	other values to plot functions.

Author(s)

Lawrence Hudson

References

Cohen, J.E. and Schittler, D.N. and Raffaelli, D.G. and Reuman, D.C. (2009) Food webs are more than the sum of their tritrophic parts. *Proceedings of the National Academy of Sciences of the United States of America* **106**, 52, 22335–22340.

See Also

[NmTriTrophicStatistics](#)

Examples

```
data(TL84)
PlotAupperVAlower(TL84)
```

PlotCircularWeb	<i>Plot circular web</i>
-----------------	--------------------------

Description

High-level function for plotting nodes in a circle.

Usage

```
PlotCircularWeb(community,
                clockwise = TRUE,
                origin.degrees = 0,
                proportional.radius = 1,
                frame.plot = FALSE,
                xlim = c(-1,1),
                ylim = c(-1,1),
                ...)
```

Arguments

<code>community</code>	an object of class <code>Community</code> .
<code>clockwise</code>	logical - if TRUE nodes are plotted in a clockwise order.
<code>origin.degrees</code>	the angle in degrees at which the first node in <code>community</code> will be placed.
<code>proportional.radius</code>	a value between 0 and 1.
<code>frame.plot</code>	logical.
<code>xlim</code>	limits of the x axis.
<code>ylim</code>	limits of the y axis.
<code>...</code>	other values to <code>PlotNPS</code> .

Author(s)

Lawrence Hudson

See Also

[Community](#), [PlotBSpectrum](#), [PlotWagonWheel](#), [PlotNPS](#), [PlotNPSDistribution](#), [PlotNSpectrum](#), [PlotRankNPS](#), [PlotTLPS](#), [PlotWebByLevel](#)

Examples

```
data(TL84)
PlotCircularWeb(TL84)

# Plot the first node at the 6 o'clock position
PlotCircularWeb(TL84, origin.degrees=180)

# Plot the first node at the 6 o'clock position and plot nodes
# counter-clockwise
PlotCircularWeb(TL84, origin.degrees=180, clockwise=FALSE)
```

Description

Functions that are useful for customising plots and for creating your own plot functions.

Usage

```

Log10BLabel(community, name = "italic(B)", units = with(CPS(community),
  paste(M.units, "~", N.units)))
Log10MLabel(community, name = "italic(M)", units = CPS(community)$M.units)
Log10NLabel(community, name = "italic(N)", units = CPS(community)$N.units)

DefaultCategoryColours()
DefaultCategoryLabelColours()
DefaultCategorySymbols()
DefaultLinkColour()

PlaceMissingPoints(x, xlim, y, ylim)

LMabline(model, ...)
PlotLinearModels(models, colour.spec, col, ...)
FormatLM(model, slope.95.ci = FALSE, ci.plus.minus.style = FALSE,
  r = FALSE, r.squared = TRUE, model.var.names = TRUE, dp = 2)

```

Arguments

community	an object of class <code>Community</code> .
name	the name that appears in the label.
units	the units that appears in the label.
x	x values.
y	y values.
xlim	limits of the x axis.
ylim	limits of the y axis.
models	a list of <code>lm</code> objects to be plotted.
colour.spec	either <code>NULL</code> or a named vector that maps values of <code>colour.by</code> to plotting values; defaults to the vector returned by <code>DefaultCategoryColours</code> .
col	plot colours.
model	an <code>lm</code> object for which a textual description is assembled.
slope.95.ci	logical - if <code>TRUE</code> then the 95% confidence intervals are included in the description.
ci.plus.minus.style	logical - if <code>TRUE</code> then the 95% confidence intervals are shown by a 'plus-minus' sign. If <code>FALSE</code> then the confidence intervals are shown by an upper and lower bound.
r	logical - if <code>TRUE</code> then 'r' is included in the description.
r.squared	logical - if <code>TRUE</code> then 'r squared' is included in the description.
model.var.names	logical - if <code>TRUE</code> then the names of the dependent and independent variables fitted in the model are included in the description. If <code>FALSE</code> , the names 'x' and 'y' are used.
dp	the number of decimal places to which values are presented.
...	other values passed to plotting functions.

Author(s)

Lawrence Hudson

See Also[Community](#), [DefaultCategoryColours](#), [NvMLinearRegressions](#), [LinearRegressionByClass](#), [lm](#)

PlotNPS*Plot node properties*

Description

High-level functions for plotting node properties.

Usage

```
PlotNPS(community,  
        X,  
        Y,  
        main = CPS(community)$title,  
        xlab,  
        ylab,  
        xlim = NULL,  
        ylim = NULL,  
        colour.by,  
        colour.spec,  
        col = NULL,  
        symbol.by,  
        symbol.spec,  
        pch = NULL,  
        bg.by,  
        bg.spec,  
        bg = NULL,  
        cex.by = NULL,  
        cex.spec = NULL,  
        cex = NULL,  
        label.colour.by = NULL,  
        label.colour.spec = NULL,  
        label.colour = NULL,  
        link.colour.by = NULL,  
        link.colour.spec = NULL,  
        link.col = NULL,  
        link.line.type.by = NULL,  
        link.line.type.spec = NULL,  
        link.lty = NULL,  
        link.lwd = NULL,  
        highlight.links = NULL,
```

```

highlight.nodes = Cannibals,
lowlight.nodes,
show.na = FALSE,
show.web = TRUE,
show.nodes.as = "points",
node.labels = NULL,
label.cex = 0.6,
are.values = FALSE,
frame.plot = TRUE,
...)
```

```

PlotMvN(community,
  xlab = Log10NLabel(community),
  ylab = Log10MLabel(community),
  ...)
```

```

PlotNvM(community,
  xlab = Log10MLabel(community),
  ylab = Log10NLabel(community),
  ...)
```

```

PlotBvM(community,
  xlab = Log10MLabel(community),
  ylab = Log10BLabel(community),
  ...)
```

```

PlotMvB(community,
  xlab = Log10BLabel(community),
  ylab = Log10MLabel(community),
  ...)
```

Arguments

community	an object of class Community
X	the name of a property that is plotted on the x axis. Must meet the criteria of the properties parameter of NPS. If are.values is TRUE then X and Y should be vectors of length NumberOfNodes.
Y	plotted on the y axis; see X.
xlab	title of the x axis.
ylab	title of the y axis.
main	title of the plot.
xlim	limits of the x axis.
ylim	limits of the y axis.
colour.by	node colours property. Either NULL, a vector of length NumberOfNodes or the name of a property that meets the criteria of the properties parameter of NPS.
colour.spec	node colours specification. Either NULL or a named vector that maps values of colour.by to plotting values.

<code>col</code>	node colours.
<code>symbol.by</code>	node symbols property; must meet the criteria of <code>colour.by</code> .
<code>symbol.spec</code>	node symbols specification.
<code>pch</code>	node symbols.
<code>bg.by</code>	node background colours property; must meet the criteria of <code>colour.by</code> .
<code>bg.spec</code>	node background colours specification; must meet the criteria of <code>colour.spec</code> .
<code>bg</code>	node background colours.
<code>cex.by</code>	node cex values property; must meet the criteria of <code>colour.by</code> .
<code>cex.spec</code>	node cex values specification; must meet the criteria of <code>colour.spec</code> .
<code>cex</code>	node cex values.
<code>label.colour.by</code>	node label colours property; must meet the criteria of <code>colour.by</code> .
<code>label.colour.spec</code>	node label colours specification; must meet the criteria of <code>colour.spec</code> .
<code>label.colour</code>	node label colours.
<code>link.colour.by</code>	link colours; either NULL, a vector of length <code>NumberOfTrophicLinks</code> or the name of a property that meets the criteria of the <code>link.properties</code> parameter of <code>TLPS</code> .
<code>link.colour.spec</code>	link line colour specification; either NULL or a named vector that maps values of <code>link.colour.by</code> to plotting values.
<code>link.col</code>	link colours.
<code>link.line.type.by</code>	link link types; must meet the criteria of <code>link.colour.by</code> .
<code>link.line.type.spec</code>	link line type specification; must meet the criteria of <code>link.colour.spec</code> .
<code>link.lty</code>	link line types.
<code>link.lwd</code>	line line widths.
<code>highlight.links</code>	either NULL, a vector of length <code>NumberOfNodes</code> or a name that meets the criteria of the <code>properties</code> parameter of <code>NPS</code> .
<code>highlight.nodes</code>	nodes to be highlighted; either NULL, a vector of node names, a vector of node indices or a function that takes a <code>Community</code> as its only parameter and returns a vector of either node names or indices.
<code>lowlight.nodes</code>	nodes to be lowlighted; must meet the criteria of <code>highlight.nodes</code> .
<code>show.na</code>	logical - if TRUE then nodes for which X and/or Y is NA will be placed at the lowest extent of the relevant axis using the <code>PlaceMissingPoints</code> function. If FALSE then these nodes will not be plotted.
<code>show.web</code>	logical - if TRUE and <code>community</code> has trophic links then the food web is plotted using the <code>link*</code> and <code>highlight.links</code> parameters
<code>show.nodes.as</code>	how nodes should be plotted. One of

	<ol style="list-style-type: none"> 1. "points" for symbols, 2. "labels" for text (see <code>node.labels</code>, <code>label.cex</code> and <code>label.colour</code>), 3. "points" for symbols and text.
<code>node.labels</code>	Either NULL, a vector of length <code>NumberOfNodes</code> or a name that meets the criteria of the <code>properties</code> parameter of NPS. If NULL node labels are <code>1:NumberOfNodes</code> .
<code>label.cex</code>	a character expansion factor; used only if <code>show.nodes.as</code> is equal to "points".
<code>are.values</code>	logical - if TRUE X and Y must be vectors of values of length <code>NumberOfNodes</code> .
<code>frame.plot</code>	logical - default TRUE.
...	other values to plot functions.

Details

The general-purpose function `PlotNPS` plots one node property against another.

For `colour.by`, `symbol.by`, `bg.by`, `cex.by` and `label.colour.by`, if `X.by` is not NULL and a relevant `X.spec` is not given, the `X.by` values are converted to a factor, the levels of which are used as the plot parameter. An error is raised if `X.by` contains any values not present in `X.spec`.

If `colour.by/bg.by/symbol.by` is NULL and `community` has a node property named 'category' then node colours/background colours/symbols are given by 'category' using the `colour.spec/bg.spec/symbol.spec` given by `DefaultCategoryColours/DefaultCategorySymbols`.

`label.colour.by`, `node.labels` and `label.cex` are used only if `show.nodes.as` is equal to "points".

The convenience functions `PlotMvN`, `PlotNmM`, `PlotBvM` and `PlotMvB` are 'wrappers' around `PlotNPS` that plot log₁₀-transformed body mass (M), numerical abundance (N) or biomass (B). All of the parameters of `PlotNPS`, with the exception of X, Y and `are.values`, can be used with these four functions.

If `show.nodes.as` is equal to "points" then labels are plotted using `label.cex` and `label.colour`.

Author(s)

Lawrence Hudson

See Also

[Community](#), [NPS](#), [DefaultCategoryColours](#), [DefaultCategorySymbols](#), [PlotBSpectrum](#), [PlotCircularWeb](#), [PlotNPSDistribution](#), [PlotNSpectrum](#), [PlotRankNPS](#), [PlotTLPS](#), [PlotWebByLevel](#) [PlaceMissingPoints](#)

Examples

```
data(TL84)
PlotNmM(TL84)

# Set colours and plot symbols directly
PlotNmM(TL84, col=1, pch=19, highlight.nodes=NULL)

# Plot each level of taxonomic resolution in a different colour
PlotNmM(TL84, colour.by='resolved.to', pch=19, highlight.nodes=NULL)
```

```

# Plot each level of taxonomic resolution in a specific colour
colour.spec <- c(Species='purple3', Genus='green3', 'red3')
PlotNm(TL84, colour.by='resolved.to', colour.spec=colour.spec, pch=19,
      highlight.nodes=NULL)
legend("topright", legend=names(colour.spec), pch=19, col=colour.spec)

# Use PlotNPS to plot trophic height against log10 body mass
PlotNPS(TL84, 'Log10M', 'TrophicHeight', xlab=Log10MLabel(TL84),
      ylab='Trophic height')

# The 'POM (detritus)' node in the Ythan Estuary dataset lacks both body mass
# and numerical abundance.
par(mfrow=c(1,2))
data(YthanEstuary)
PlotNm(YthanEstuary)
PlotNm(YthanEstuary, show.na=TRUE)

```

PlotNPSDistribution *Plot distributions of node properties*

Description

High-level functions for plotting distributions of node properties.

Usage

```

PlotNPSDistribution(community,
                  property,
                  main = CPS(community)$title,
                  density.args = list(),
                  ...)

PlotBDistribution(community,
                 xlab = Log10BLabel(community),
                 ...)

PlotMDistribution(community,
                 xlab = Log10MLabel(community),
                 ...)

PlotNDistribution(community,
                 xlab = Log10NLabel(community),
                 ...)

PlotDegreeDistribution(community,
                     xlab = "Number of links",
                     ...)

```

Arguments

community	an object of class <code>Community</code> .
property	the name of a property that is plotted on the y axis. Must meet the criteria of the <code>properties</code> parameter of <code>NPS</code> .
main	title of the plot.
density.args	arguments passed to R's density function.
xlab	title of the x axis.
...	other values to plot functions.

Details

The convenience functions `PlotBDistribution`, `PlotMDistribution` and `PlotNDistribution` are wrappers around `PlotNPSDistribution`.

Author(s)

Lawrence Hudson

See Also

[Community](#), [NPS](#), [DegreeDistribution](#), [PlotCircularWeb](#), [PlotNPS](#), [PlotNPSDistribution](#), [PlotRankNPS](#), [PlotTLPS](#), [PlotWebByLevel](#)

Examples

```
data(TL84)

PlotMDistribution(TL84)

# A bandwidth of 3
PlotMDistribution(TL84, density.args=list(bw=3))

PlotDegreeDistribution(TL84)
```

PlotRankNPS

Plot rank of node properties

Description

High-level functions for plotting value-versus-rank of node properties.

Usage

```
PlotRankNPS(community,
            property,
            rank.by=property,
            log10.rank = FALSE,
            xlab,
            ylab,
            show.web=FALSE,
            ...)
```

```
PlotMvRankM(community,
            log10.rank = FALSE,
            xlab,
            ylab,
            ...)
```

```
PlotNvRankN(community,
            log10.rank = FALSE,
            xlab,
            ylab,
            ...)
```

```
PlotBvRankB(community,
            log10.rank = FALSE,
            xlab,
            ylab,
            ...)
```

Arguments

community	an object of class Community
property	the name of a property that is plotted on the y axis. Must meet the criteria of the <code>properties</code> parameter of NPS.
rank.by	the name of a property by which points are ordered along the x axis. Must meet the criteria of the <code>properties</code> parameter of NPS.
log10.rank	logical - if TRUE the rank values plotted on the x axis are log10-transformed.
xlab	title of the x axis.
ylab	title of the y axis.
show.web	logical - if TRUE and <code>community</code> has trophic links then the food web is plotted using the <code>link*</code> and <code>highlight.links</code> parameters
...	other values to PlotNPS.

Details

The convenience functions `PlotMvRankM`, `PlotNvRankN` and `PlotBvRankB` are ‘wrappers’ around `PlotRankNPS` that plot rank log10-transformed body mass (M), numerical abundance (N) or biomass (B).

Author(s)

Lawrence Hudson

See Also

[Community](#), [NPS](#), [PlotBSpectrum](#), [PlotCircularWeb](#), [PlotNPS](#), [PlotNPSDistribution](#), [PlotNSpectrum](#), [PlotTLPS](#), [PlotWebByLevel](#)

Examples

```
data(TL84)
PlotNvRankN(TL84)

# log10(N) against log10(rank of M)
PlotRankNPS(TL84, property='Log10N', rank.by='M', log10.rank=TRUE)

# The 'POM (detritus)' node in the Ythan Estuary dataset lacks body mass.
par(mfrow=c(1,2))
data(YthanEstuary)
PlotMvRankM(YthanEstuary)
PlotMvRankM(YthanEstuary, show.na=TRUE)
```

PlotTLPS

Plot trophic-link properties

Description

High-level functions for plotting trophic link properties.

Usage

```
PlotTLPS(community,
         X,
         Y,
         xlab,
         ylab,
         axes.limits.equal = FALSE,
         xlim = NULL,
         ylim = NULL,
         main = CPS(community)$title,
         highlight.links = NULL,
         lowlight.links = NULL,
         colour.by,
         colour.spec,
         col = NULL,
         symbol.by,
         symbol.spec,
```

```

    pch = NULL,
    bg.by,
    bg.spec,
    bg = NULL,
    cex.by = NULL,
    cex.spec = NULL,
    cex = NULL,
    are.values = FALSE,
    ...)

PlotPredationMatrix(community,
                    xlab='Consumer',
                    ylab='Resource',
                    resource.order,
                    consumer.order,
                    ...)

PlotMRvMC(community,
          xlab=Log10MLabel(community, name='italic(M)[consumer]'),
          ylab=Log10MLabel(community, name='italic(M)[resource]'),
          axes.limits.equal = TRUE,
          ...)

PlotMCvMR(community,
          xlab=Log10MLabel(community, name='italic(M)[resource]'),
          ylab=Log10MLabel(community, name='italic(M)[consumer]'),
          axes.limits.equal = TRUE,
          ...)

PlotNRvNC(community,
          xlab=Log10NLabel(community, name='italic(N)[consumer]'),
          ylab=Log10NLabel(community, name='italic(N)[resource]'),
          axes.limits.equal = TRUE,
          ...)

PlotNCvNR(community,
          xlab=Log10NLabel(community, name='italic(N)[resource]'),
          ylab=Log10NLabel(community, name='italic(N)[consumer]'),
          axes.limits.equal = TRUE,
          ...)

PlotBRvBC(community,
          xlab=Log10BLabel(community, name='italic(B)[consumer]'),
          ylab=Log10BLabel(community, name='italic(B)[resource]'),
          axes.limits.equal = TRUE,
          ...)

PlotBCvBR(community,

```

```
xlab=Log10BLabel(community, name='italic(B)[resource]'),
ylab=Log10BLabel(community, name='italic(B)[consumer]'),
axes.limits.equal = TRUE,
...)
```

Arguments

<code>community</code>	an object of class <code>Community</code> .
<code>X</code>	the name of a node or link property to plot on the x axis. If the name begins with 'resource.' or 'consumer.', the remainder of the name is assumed to be a node property and should meet the criteria of the <code>node.properties</code> parameter of TLPS, otherwise the name is assumed to be a link property and should meet the criteria of the <code>link.properties</code> parameter of TLPS. If <code>are.values</code> is TRUE then X and Y should be vectors of length <code>NumberOfTrophicLinks</code> .
<code>Y</code>	plotted on the y axis; see X.
<code>xlab</code>	title of the x axis.
<code>ylab</code>	title of the y axis.
<code>axes.limits.equal</code>	logical - if TRUE and <code>xlim</code> and <code>ylim</code> are NULL then the limits of the x and y axes will be the same.
<code>xlim</code>	limits of the x axis
<code>ylim</code>	limits of the y axis
<code>main</code>	title of the plot
<code>highlight.links</code>	trophic links to be highlighted; either NULL, a vector of trophic link indices or a function that takes a <code>Community</code> as its only parameter and returns a <code>data.frame</code> containing the columns 'resource' and 'consumer', which should contain node names.
<code>lowlight.links</code>	trophic links to be lowlighted; should meet criteria of <code>lowlight.links</code> .
<code>colour.by</code>	trophic link colours property. Either NULL, a vector of length <code>NumberOfTrophicLinks</code> or a name. If the name begins with 'resource.' or 'consumer.', the remainder of the name is assumed to be a node property and should meet the criteria of the <code>node.properties</code> parameter of TLPS, otherwise the name is assumed to be a link property and should meet the criteria of the <code>link.properties</code> parameter of TLPS.
<code>colour.spec</code>	trophic links colours specification. either NULL or a named vector that maps values of <code>colour.by</code> to plotting values.
<code>col</code>	trophic links colours.
<code>symbol.by</code>	trophic links symbols property; must meet the criteria of <code>colour.by</code> .
<code>symbol.spec</code>	trophic links symbols specification; must meet the criteria of <code>colour.spec</code> .
<code>pch</code>	trophic links symbols.
<code>bg.by</code>	trophic links background colours property; must meet the criteria of <code>colour.by</code>
<code>bg.spec</code>	trophic links background colours specification; must meet the criteria of <code>colour.spec</code> .

<code>bg</code>	trophic links background colours.
<code>cex.by</code>	trophic links cex property; must meet the criteria of <code>colour.by</code>
<code>cex.spec</code>	cex values specification; must meet the criteria of <code>colour.spec</code> .
<code>cex</code>	cex values.
<code>are.values</code>	logical - if TRUE X and Y must be vectors of values of length <code>NumberOfTrophicLinks</code> .
<code>resource.order</code>	the order in which to show resources. Either missing, which implies the native node order, a vector of length <code>NumberOfTrophicLinks</code> containing the integer order of resources, or the name of a property that meets the criteria of the <code>properties</code> parameter of NPS.
<code>consumer.order</code>	the order in which to show consumer; requirements are the same as <code>resource.order</code> .
<code>...</code>	other values to plot functions.

Details

The general-purpose function `PlotTLPS` plots one trophic-link property against another.

If `colour.by/bg.by/symbol.by` is NULL and `community` has a node property named 'category' then trophic-link colours/background colours/symbols are given by 'resource.category' using `colour.spec/bg.spec/symbol.spec` given by `DefaultCategoryColours/DefaultCategorySymbols`.

`PlotPredationMatrix` shows trophic links as a binary matrix with species shown in node order, starting at the top-left. If `row.node` and `col.order` are both missing (the default) or are the same, then a dashed diagonal line is drawn. Points on the dashed line indicate cannibalistic trophic links.

The convenience functions `PlotMRvMC`, `PlotMCvMR`, `PlotNRvNC`, `PlotNCvNR`, `PlotBRvBC`, `PlotBCvBR` are 'wrappers' around `PlotRankNPS` that plot a log10-transformed body mass, M, numerical abundance, N, or biomass abundance, B.

Author(s)

Lawrence Hudson

See Also

[Community](#), [TLPS](#), [PlotBSpectrum](#), [PlotCircularWeb](#), [PlotNPS](#), [PlotNPSDistribution](#), [PlotNSpectrum](#), [PlotRankNPS](#), [PlotWebByLevel](#)

Examples

```
data(TL84)

# The predation matrix
PlotPredationMatrix(TL84)

# The predation matrix with rows ordered by body mass
PlotPredationMatrix(TL84, resource.order='M')

# Colours and symbols by resource.category
PlotMCvMR(TL84)
```

```
# Colours and symbols by consumer.category
PlotMCvMR(TL84, bg.by='consumer.category', symbol.by='consumer.category',
          colour.by='consumer.category')

# Consumer trophic height against resource log10(M)
PlotTLPS(TL84, 'resource.Log10M', 'consumer.TrophicHeight')

# Log10(M of resource / M of consumer) against consumer log10(M)
PlotTLPS(TL84, 'consumer.Log10M', 'Log10RCMRatio')
```

PlotWagonWheel	<i>Plot wagon wheel</i>
----------------	-------------------------

Description

Plot a nodes as concentric circles around a focal node.

Usage

```
PlotWagonWheel(community,
               focus,
               clockwise=TRUE,
               origin.degrees=0,
               frame.plot=FALSE,
               main=NULL,
               ...)
```

Arguments

community	an object of class Community.
focus	the node to be placed at the centre of the plot - a node name or integer index.
clockwise	logical - if TRUE nodes are plotted in a clockwise order.
origin.degrees	the angle in degrees at which the first node in community will be placed.
frame.plot	logical.
main	the plot's title.
...	other values to PlotNPS.

Details

The node given in focus is plotted at the centre of the wagon wheel. Other nodes in the community are plotted in concentric circles that are one, two, three etc trophic links away from the focus. Isolated nodes - those with no resources or consumers, other than possibly themselves - are not shown.

Author(s)

Lawrence Hudson

See Also

[Community](#), [Degree](#), [IsolatedNodes](#), [OrderCommunity](#), [PlotCircularWeb](#), [PlotNPS](#), [PlotWebByLevel](#), [rgb](#), [ShortestPaths](#)

Examples

```
data(TL84)
# Ploesoma sp. is the focal species
PlotWagonWheel(TL84, 'Ploesoma sp.')
```

```
# Show nodes as numbers
PlotWagonWheel(TL84, 'Ploesoma sp.', show.nodes.as='labels')
```

```
# 'Daphnia pulex' is the focus, nodes ordered by degree (total number of
# trophic links), lines partially transparent
PlotWagonWheel(OrderCommunity(TL84, 'Degree'), 'Daphnia pulex',
                show.nodes.as='labels', link.col=rgb(0.8,0.8,0.8,0.5))
```

PlotWebByLevel

Plot web by level

Description

A high-level function for plotting a food-web by vertically with the lowest trophic-level nodes at the bottom.

Usage

```
PlotWebByLevel(community,
               level='PreyAveragedTrophicLevel',
               max.nodes.per.row=20,
               round.levels.to.nearest=0.2,
               stagger=0.1,
               x.layout='wide',
               y.layout='compress',
               show.level.labels=TRUE,
               show.level.lines=FALSE,
               xaxt='n',
               yaxt='n',
               xlab='',
               ylab='',
               frame.plot=FALSE,
               ylim=NULL,
               ...)
```

Arguments

<code>community</code>	an object of class <code>Community</code>
<code>level</code>	either a function, a name that meets the criteria of the <code>properties</code> parameter of <code>NPS</code> or a vector of length <code>NumberOfNodes</code> , which must contain numbers greater than 0.
<code>max.nodes.per.row</code>	a number greater than 2.
<code>round.levels.to.nearest</code>	a number greater or equal to 0 and less than 1.
<code>stagger</code>	a number greater or equal to 0 and less than 1. Only used if <code>y.layout</code> is 'stagger'.
<code>x.layout</code>	'skinny', 'narrow' or 'wide'.
<code>y.layout</code>	'stagger' or 'compress'. Only has an effect if <code>round.levels.to.nearest</code> is greater than 0.
<code>show.level.labels</code>	logical - if TRUE then integer values of <code>level</code> are shown to the left of the plot.
<code>show.level.lines</code>	logical - if TRUE then a horizontal line is drawn for each unique value of <code>level</code> .
<code>xaxt</code>	a character that specifies the type of the x axis.
<code>yaxt</code>	a character that specifies the type of the y axis.
<code>xlab</code>	title of the x axis.
<code>ylab</code>	title of the y axis.
<code>frame.plot</code>	logical - if TRUE then a border is drawn around the plot.
<code>ylim</code>	limits of the y axis
<code>...</code>	other values to <code>PlotNPS</code> .

Details

If `round.levels.to.nearest` is greater than 0, values in `level` are rounded to the nearest `round.levels.to.nearest`. Rounded values are used by the `x.layout` and `y.layout` engines.

If `x.layout` is 'skinny' then nodes are spaced one x unit apart and `max.nodes.per.row` is ignored. If `x.layout` is 'narrow', nodes are spaced one x unit apart if fewer than `max.nodes.per.row` on that row, otherwise nodes are squashed in to the available x space. If `x.layout` is 'wide', nodes are spaced widely.

If `y.layout` is 'compress', then nodes are always shown at the values in `level`. If `y.layout` is 'stagger' and there are more than `max.nodes.per.row` on a `level` then the plotted levels are staggered by the values in `stagger`.

Author(s)

Lawrence Hudson

See Also

[Community](#), [PlotBSpectrum](#), [PlotCircularWeb](#), [PlotNPS](#), [PlotNPSDistribution](#), [PlotNSpectrum](#), [PlotRankNPS](#), [PlotTLPS](#)

Examples

```
# Compare prey-averaged and chain-averaged trophic level
data(TL84)
par(mfrow=c(1,2))
PlotWebByLevel(TL84, ylim=c(1,5.8), main='Prey-averaged')
PlotWebByLevel(TL84, ylim=c(1,5.8), level='ChainAveragedTrophicLevel',
               main='Chain-averaged')

# Compare the three different x layouts
par(mfrow=c(1,3))
for(x.layout in c('skinny', 'narrow', 'wide'))
{
  PlotWebByLevel(TL84, x.layout=x.layout, main=x.layout)
}

# Compare the effect of round levels before plotting
# Different x-spacing of the four nodes around level 3
par(mfrow=c(1,2))
PlotWebByLevel(TL84, round.levels.to.nearest=0.2)
PlotWebByLevel(TL84, round.levels.to.nearest=0)

# Compare the effect of staggering levels
# Primary producers are staggered in the second plot
par(mfrow=c(1,2))
# No staggering - stagger and max.nodes.per.row are ignored
PlotWebByLevel(TL84, y.layout='compress')
# Stagger
PlotWebByLevel(TL84, y.layout='stagger', stagger=0.1,
               max.nodes.per.row=20)
```

PredationMatrix

Predation matrix

Description

Returns a predation matrix.

Usage

```
PredationMatrix(community, weight=NULL)
```

Arguments

community	an object of class Community.
weight	either the name of a first-class link property or the name of a function that meets the specification of the link.properties parameter of TLPS.

Details

Returns a square matrix with `NumberOfNodes` rows and columns. If `weight` is `NULL` then a binary matrix, in which elements are either 0 or 1, is returned; 1 indicates a trophic link from a resource (row) to a consumer (column). If `weight` is not `NULL` then elements of the returned matrix will be set to the values given by `weight`. Row names and column names of the returned matrix are node names.

Value

A square matrix.

Author(s)

Lawrence Hudson

See Also

[PlotPredationMatrix](#), [TLPS](#), [NumberOfNodes](#), [NumberOfTrophicLinks](#), [ResourcesByNode](#), [ConsumersByNode](#), [PredationMatrixToLinks](#)

Examples

```
data(TL84)

# A square matrix of NumberOfNodes rows and columns
dim(PredationMatrix(TL84))
NumberOfNodes(TL84)

# Should contain NumberOfTrophicLinks links
sum(PredationMatrix(TL84))
NumberOfTrophicLinks(TL84)

# Compare an unweighted matrix and a matrix weighted by diet fraction
data(Benguela)

PredationMatrix(Benguela)
PredationMatrix(Benguela, weight='diet.fraction')
```

PredationMatrixToLinks

Predation matrix to trophic links

Description

A function that converts a predation matrix to a `data.frame` with the columns 'resource' and 'consumer'.

Usage

```
PredationMatrixToLinks(pm, link.property=NULL)
```

Arguments

```
pm          a matrix or data.frame.
link.property either NULL or a character.
```

Details

Returns a `data.frame` of trophic links contained within `pm`. Non-zero and non-NA values indicate a trophic link between a resource (row) and consumer (column). `pm` should have both row names and column names. The returned `data.frame` will contain the columns 'resource' and 'consumer'. If `pm` contains quantitative information such as diet fractions or number of observations then you can set `link.property` to the name of the quantity and the returned `data.frame` will include a column with that name, that contains link strength values extracted from `pm`.

If you have existing food-web data in predation-matrix form then this function can help to import your data in to Cheddar.

Value

A `data.frame`

Author(s)

Lawrence Hudson

See Also

[Community](#), [PredationMatrix](#), [TLPS](#)

Examples

```
data(TL84)

links <- PredationMatrixToLinks(PredationMatrix(TL84))
identical(links, TLPS(TL84)) # TRUE

# Create a Cheddar community from an existing square predation matrix
node <- c('Leaf', 'Caterpillar', 'Bluetit')
pm <- matrix( c(0, 1, 0,
                0, 0, 1,
                0, 0, 0),
              ncol=3, byrow=TRUE, dimnames=list(node, node))

community1 <- Community(nodes=data.frame(node=node),
                        trophic.links=PredationMatrixToLinks(pm),
                        properties=list(title='Test community'))

TLPS(community1)
```

```

# The same set of trophic links could be represented by a non-square predation
# matrix
pm <- matrix( c(1, 0,
                0, 1),
              ncol=2, byrow=TRUE,
              dimnames=list(node[1:2], node[2:3]))

community2 <- Community(nodes=data.frame(node=node),
                       trophic.links=PredationMatrixToLinks(pm),
                       properties=list(title='Test community'))

TLPS(community2)

all.equal(community1, community2) # TRUE

# Extract quantitative information
node <- c('Leaf 1', 'Leaf 2', 'Caterpillar 1', 'Caterpillar 2')
pm <- matrix( c(0, 0, 0.4, 0.8,
                0, 0, 0.6, 0.2,
                0, 0, 0, 0,
                0, 0, 0, 0),
              ncol=4, byrow=TRUE, dimnames=list(node, node))

# A data.frame that has a column called diet.fraction
PredationMatrixToLinks(pm, link.property='diet.fraction')

```

Pyramid plots

Pyramid plots

Description

High-level functions that create pyramid plots.

Usage

```

PlotBPyramid(community,
             level = floor(PreyAveragedTrophicLevel(community)),
             expected.levels,
             fill.missing.levels = TRUE,
             order.by.expected = TRUE,
             show.level.labels = TRUE,
             xlab = Log10BLabel(community, name=expression(~sum(italic(B)))),
             ylab = "",
             xlim = NULL,
             col = NULL,
             text.col = 'black',
             main = CPS(community)$title,
             ...)

PlotNPyramid(community,

```

```

level = floor(PreyAveragedTrophicLevel(community)),
expected.levels,
fill.missing.levels = TRUE,
order.by.expected = TRUE,
show.level.labels = TRUE,
xlab = Log10NLabel(community, name=expression(~sum(italic(N)))),
ylab = "",
xlim = NULL,
col = NULL,
text.col = 'black',
main = CPS(community)$title,
...)

```

Arguments

<code>community</code>	an object of class <code>Community</code>
<code>level</code>	levels by which values are summed. Can be either the name of a node property, in which case it must meet the criteria of the <code>properties</code> parameter of <code>NPS</code> , or a vector of length <code>NumberOfNodes</code> that contains the levels.
<code>expected.levels</code>	the values that are expected to be in <code>level</code> ; see <code>Details</code> for more information.
<code>fill.missing.levels</code>	if <code>TRUE</code> , values in <code>expected.levels</code> that are not present in <code>level</code> are shown in the pyramid.
<code>order.by.expected</code>	if <code>TRUE</code> then the levels are plotted in the order given in <code>expected.levels</code> .
<code>show.level.labels</code>	logical - if <code>TRUE</code> then values of <code>level</code> are shown to the left of the pyramid.
<code>xlab</code>	title of the x axis.
<code>ylab</code>	title of the y axis.
<code>xlim</code>	limits of the x axis.
<code>col</code>	fill colour; either a single colour a vector containing a colour per level.
<code>text.col</code>	colour for the text showing the log10-transformed sums in the blocks of the pyramid; ; either a single colour a vector containing a colour per level.
<code>main</code>	title of the plot.
<code>...</code>	other values to plot functions.

Details

`PlotBPyramid` plots log10-transformed sum biomass abundance in each level and `PlotNPyramid` plots log10-transformed sum numerical abundance in each level.

`expected.levels` provides two behaviours. First, it provides error checking: an error is raised if values are in `level` that are not in `expected.levels`. Second, it interacts with `fill.missing.levels` and `order.by.expected` to control which levels are drawn and how. If `fill.missing.levels` is

TRUE then values in expected.levels that are not present in level are shown on the pyramid plot. If order.by.level is TRUE then the levels are plotted in the order given in expected.levels. If level contains numbers then expected.levels defaults to a sequence of integers `floor(min(level)):ceiling(max(level))`. If level is 'category' then expected.levels defaults to the intersection of values of 'category' that are present in community and the usual Cheddar default values: '<unnamed>', 'producer', 'invertebrate', 'vert.ecto', 'vert.endo'.

Author(s)

Lawrence Hudson

See Also

[Community](#), [SumBiomassByClass](#), [SumNByClass](#), [Log10BLabel](#), [Log10NLabel](#), [floor](#), [ceiling](#)

Examples

```
data(TL84)

# Use a large left-hand margin to show level text
reset.par <- par(mar=c(5,8,1,1))

# Using prey-averaged trophic level
PlotNPyramid(TL84)

# Using chain-averaged of trophic level
PlotNPyramid(TL84, level=floor(ChainAveragedTrophicLevel(TL84)))

# Show by category
PlotNPyramid(TL84, level='category')

# Taxonomic kingdoms as levels
PlotNPyramid(TL84, level='kingdom')

# Taxonomic kingdoms as levels, with a defined order
PlotNPyramid(TL84, level='kingdom', expected.levels=c("<unnamed>", "Plantae",
"Chromista", "Bacteria", "Protozoa", "Animalia"))

# Compare the YthanEstuary and the TL84 datasets. YthanEstuary has nodes in
# each of the categories whereas TL84 only has producer, invertebrate and
# vert.ecto nodes. Show categories that are not present in TL84
par(mfrow=c(1,2))
data(YthanEstuary)
xlim <- range(c(Log10N(TL84), Log10N(YthanEstuary)), na.rm=TRUE)
PlotNPyramid(TL84, level='category', xlim=xlim,
             expected.levels=c('<unnamed>', 'producer', 'invertebrate',
                              'vert.ecto', 'vert.endo'))
PlotNPyramid(YthanEstuary, level='category', xlim=xlim)
par(mfrow=c(1,1))
```

```

# For the BroadstoneStream dataset, the LongestTrophicLevel function returns
# nodes in levels 1 and 7 to 10 but no nodes in levels 2 to 6.
# By default all levels between the minimum and maximum are shown, so levels
# 2 to 6 appear with no boxes.
data(BroadstoneStream)
PlotNPyramid(BroadstoneStream,
             level=floor(LongestTrophicLevel(BroadstoneStream)))

# Set fill.missing.levels to FALSE to prevent levels 2 to 6 from being drawn.
PlotNPyramid(BroadstoneStream,
             level=floor(LongestTrophicLevel(BroadstoneStream)),
             fill.missing.levels=FALSE)

par(reset.par)

```

QuantitativeDescriptors

Quantitative descriptors

Description

Quantitative descriptors after Bersier et al Ecology 2002.

Usage

```

NodeQuantitativeDescriptors(community, weight)
QuantitativeDescriptors(community, weight, top.level.threshold=0.99)

```

Arguments

community	an object of class Community.
weight	the name of a tropic-link property with which quantitative descriptors should be computed. It can be the name of a first-class property (returned by TrophicLinkPropertyNames) or the name of a function that takes a Community object as the only parameter and a vector of length NumberOfTrophicLinks.
top.level.threshold	TODO

Details

Quantitative food-web descriptors as described by Bersier et al 2002 Ecology.

NodeQuantitativeDescriptors computes a table of node-level quantitative descriptors, as presented in Bersier et al 2002, Table 1. It returns a matrix with columns NResources, NConsumers, bIn, bOut, nN, nP, d.prime, d, o.prime, o, g.prime, g, v.prime, v.

QuantitativeDescriptors computes values presented in Bersier et al 2002 Table 2. It returns a matrix with columns Qualitative, Unweighted and Weighted and rows Fraction top level, Fraction intermediate, Fraction basal, Ratio resources:consumers, Link density, Connectance, Fraction

links top:intermediate, Fraction links top:basal, Fraction links intermediate:intermediate, Fraction links intermediate:basal, Mean chain length, Median chain length, SD chain length, Max chain length, Degree of omnivory, Generality, Vulnerability, SD standardised generality, SD standardised vulnerability.

Value

A matrix.

Author(s)

Lawrence Hudson

References

Bersier, L. and Banasek-Richter, C. and Cattin, M. (2002) Ecology **80** 2394–2407.

See Also

[TrophicLinkPropertyNames](#), [NumberOfTrophicLinks](#), [NumberOfNodes](#)

Examples

```
data(ChesapeakeBay)
QuantitativeDescriptors(ChesapeakeBay, 'biomass.flow')
NodeQuantitativeDescriptors(ChesapeakeBay, 'biomass.flow')
```

RemoveCannibalisticLinks

Remove cannibalistic trophic links

Description

Remove cannibalistic trophic links.

Usage

```
RemoveCannibalisticLinks(community, title)
```

Arguments

community	an object of class Community.
title	a title for the new community.

Details

Returns a new Community with any cannibalistic trophic links removed.

Value

A new object of class Community.

Author(s)

Lawrence Hudson

See Also

[Community](#)

Examples

```
data(TL84)
NumberOfTrophicLinks(TL84)

TL84.no.cannibal <- RemoveCannibalisticLinks(TL84)
NumberOfTrophicLinks(TL84.no.cannibal)
```

RemoveIsolatedNodes *Remove isolated nodes*

Description

Remove isolated nodes.

Usage

```
RemoveIsolatedNodes(community, title)
```

Arguments

community	an object of class Community.
title	a title for the new community.

Details

Returns a new Community with isolated nodes removed.

Value

A new object of class Community.

Author(s)

Lawrence Hudson

See Also

[Community](#), [IsIsolatedNode](#)

Examples

```
data(TL84)
IsolatedNodes(TL84)

TL84.no.isolated <- RemoveIsolatedNodes(TL84)
IsolatedNodes(TL84.no.isolated)
```

 RemoveNodes

Remove nodes

Description

Remove one or more nodes.

Usage

```
RemoveNodes(community, remove, title,
             method=c('direct', 'secondary', 'cascade'))
```

Arguments

community	an object of class Community.
remove	a vector of either names, integer indices or logicals indicating nodes to be removed.
title	a title for the new community.
method	how species removals are propogated through the food web.

Details

Returns a new Community with nodes in remove removed. An error is raised if remove refers to nodes not in the community or if remove refers to all nodes in the community.

If method is 'direct', only the nodes in remove are removed. If method is 'secondary', secondarily extinct nodes - those that directly consume one or more nodes in 'remove' and that no longer have any resources (except themselves) after the removal - are also removed. If method is 'cascade', a multistep version of 'secondary' is applied. This has the effect of propogating extinctions though the community - all consumers that are ultimately dependent upon all species in 'remove', and upon no other nodes (except themselves), will be removed.

Value

A new object of class Community.

Author(s)

Lawrence Hudson

See Also[Community](#), [BasalNodes](#), [IsolatedNodes](#), [NumberOfNodes](#)**Examples**

```

data(TL84)

# Three different ways of removing node 56 (Umbra limi)
a <- RemoveNodes(TL84, 56)
b <- RemoveNodes(TL84, 'Umbra limi')
c <- RemoveNodes(TL84, c(rep(FALSE,55), TRUE))

identical(a,b) # TRUE
identical(a,c) # TRUE

# The behaviours of the different methods
NumberOfNodes(TL84)      # 56 nodes in total
length(BasalNodes(TL84)) # 25 basal nodes
length(IsolatedNodes(TL84)) # 6 isolated nodes

RemoveNodes(TL84, BasalNodes(TL84)) # 56 - 25 = 31 nodes remain
RemoveNodes(TL84, BasalNodes(TL84), method='secondary') # 14 nodes remain
RemoveNodes(TL84, BasalNodes(TL84), method='cascade') # 6 isolated nodes remain

# Results in an error
## Not run: RemoveNodes(TL84, 1:NumberOfNodes(TL84))

```

ResourceLargerThanConsumer

Resource larger than consumer

Description

Trophic links in which the resource has a larger body mass than the consumer.

Usage

```
ResourceLargerThanConsumer(community)
```

Arguments

`community` an object of class `Community`

Details

Returns a `data.frame` with columns `'resource'`, `'consumer'`, `'resource.M'` and `'consumer.M'`.

Value

A data.frame

Author(s)

Lawrence Hudson

See Also

[Community](#)

Examples

```
data(TL84)

ResourceLargerThanConsumer(TL84)

# Highlight trophic links
PlotNM(TL84, highlight.links=ResourceLargerThanConsumer)
```

ResourcesByNode	<i>Resources and consumers of nodes</i>
-----------------	---

Description

Functions that return the resources and consumers of nodes.

Usage

```
ResourcesByNode(community)
ConsumersByNode(community)
ResourcesAndConsumersByNode(community)

ResourcesOfNodes(community, nodes)
ConsumersOfNodes(community, nodes)

TrophicLinksForNodes(community, nodes, node.properties=NULL,
                      link.properties=NULL)
```

Arguments

community	an object of class Community.
nodes	either the names or integer indices of nodes.
node.properties	passed to TLPS.
link.properties	passed to TLPS.

Details

ResourcesByNode/ConsumersByNode/ ResourcesAndConsumersByNode all return a list of length NumberOfNodes; list elements are names of nodes that are resources/consumers/resources and/or consumers.

If nodes is of length one then ResourcesOfNodes and ConsumersOfNodes return a vector of resources / consumers. If nodes contains more than one value, then a list of vectors is returned.

TrophicLinksForNodes returns a data.frame containing the columns 'resource' and 'consumer' and a row for each trophic link in-to and out-of nodes.

Value

Either a vector, a list or a data.frame

Author(s)

Lawrence Hudson

See Also

[TLPS](#), [PredationMatrix](#), [NumberOfNodes](#)

Examples

```
data(TL84)

# A list containing a vector of resources for each node.
ResourcesByNode(TL84)

# A vector of resources of 'Umbra limi'
ResourcesOfNodes(TL84, 'Umbra limi')

# A vector of resources of 'Umbra limi'
ResourcesOfNodes(TL84, 56)

# A list containing vectors of resources for nodes 50:56
ResourcesOfNodes(TL84, 50:56)

# A data.frame containin columns resource and consumer
TrophicLinksForNodes(TL84, 'Umbra limi')

# A data.frame containin columns resource, consumer, resource.M and consumer.M
TrophicLinksForNodes(TL84, 'Umbra limi', node.properties='M')
```

ShortestPaths	<i>Path lengths</i>
---------------	---------------------

Description

Functions that compute the shortest trophic paths between nodes.

Usage

```
ShortestPaths(community, weight.by=NULL)  
CharacteristicPathLength(community)
```

Arguments

community	an object of class Community.
weight.by	the name of a property by which to weight paths.

Details

ShortestPaths uses Dijkstra's algorithm to compute the number of trophic links between each pair of nodes in the food web. CharacteristicPathLength returns the mean of path lengths.

Value

A square matrix with NumberOfNodes rows and columns or a single number.

Author(s)

Lawrence Hudson

References

Williams, R.J. and Berlow, E.L. and Dunne, J.A. and Barabási, A.L. and Martinez, N.D. (2002) Two degrees of separation in complex food webs. Proceedings of the National Academy of Sciences of the United States of America **99**, 20, 12913–12916

See Also

[PredationMatrix](#), [NPS](#)

Examples

```
data(Benguela)  
  
# Compare weighted and unweighted  
ShortestPaths(Benguela)  
ShortestPaths(Benguela, weight.by='diet.fraction')  
  
CharacteristicPathLength(Benguela)
```

SiteBySpeciesMatrix *Community collection site by species matrix*

Description

Returns a matrix with a column per community and a row per unique node within communities in the collection.

Usage

```
SiteBySpeciesMatrix(collection, abundance=NULL, na.missing=FALSE)
```

Arguments

collection	an object of class <code>CommunityCollection</code> .
abundance	the name of a node property that provides abundance values. This can be the name of a first-class property or the name of a function. The name must meet the criteria of the <code>properties</code> parameter of <code>NPS</code> .
na.missing	if <code>TRUE</code> nodes that are absent from the community will be represented by <code>NA</code> ; if <code>FALSE</code> , these nodes are represented by <code>0</code> .

Details

If `abundance` is `NULL`, the returned matrix indicates presence (1) or absence (0 or `NA` - see `na.missing`) of nodes. If `abundance` is given, values are the abundances of nodes, or 0 or `NA` where nodes are absent.

Value

A matrix.

Author(s)

Lawrence Hudson

See Also

[CommunityCollection](#), [NPS](#), [CollectionCPS](#), [Biomass](#), [Log10Biomass](#), [matrix](#)

Examples

```
data(pHWebs)

# If abundance is NULL, you get a presence/absence matrix:
SiteBySpeciesMatrix(pHWebs)

# Numerical abundance
SiteBySpeciesMatrix(pHWebs, 'N')
```

```

# Biomass abundance
SiteBySpeciesMatrix(pHWebs, 'Biomass')

# Log10 biomass abundance
SiteBySpeciesMatrix(pHWebs, 'Log10Biomass')

# Example showing how to model biomass in term of pH using vegan's rda function
m <- SiteBySpeciesMatrix(pHWebs, 'Biomass')

# Some nodes (e.g. CPOM) do not have a biomass. The rows in m for these nodes
# will contain all NA. Rows containing all NA will upset vegan's rda function
# so these rows must be removed.
m <- m[apply(m, 1, function(row) all(!is.na(row))),]

# Tranpose to get row per site - the format required by vegan's rda function
m <- t(m)

# Matrix (with a row per site) of variables on the right hand side of the
# model equation
variables <- CollectionCPS(pHWebs)

## Not run: library(vegan)
## Not run: res <- rda(m~pH,variables)

```

SkipwithPond

SkipwithPond

Description

The food-web of Skipwith Pond.

Taxonomic classification provided by Guy Woodward.

Format

Community.

Source

Warren, 1989.

References

Warren, P.H. (1989) Spatial and temporal variation in the structure of a freshwater food web. *Oikos* **55**, 299–311.

Spectrum plots

*Spectrum plots***Description**

High-level functions that plot the sum numerical abundance (N) or biomass abundance (B) in equally-spaced log₁₀ body-mass bins.

Usage

```
PlotBSpectrum(community,
               lower = min(NP(community, "M"), na.rm = TRUE),
               upper = max(NP(community, "M"), na.rm = TRUE),
               n.bins = 10,
               main = CPS(community)$title,
               xlab = Log10MLabel(community),
               ylab = Log10BLabel(community),
               xlim = NULL,
               ylim = NULL,
               pch = 19,
               show.bin.limits = TRUE,
               show.bin.centres = FALSE,
               ...)
```

```
PlotNSpectrum(community,
               lower = min(NP(community, "M"), na.rm = TRUE),
               upper = max(NP(community, "M"), na.rm = TRUE),
               n.bins = 10,
               main = CPS(community)$title,
               xlab = Log10MLabel(community),
               ylab = Log10NLabel(community),
               xlim = NULL,
               ylim = NULL,
               pch = 19,
               show.bin.limits = TRUE,
               show.bin.centres = FALSE,
               ...)
```

Arguments

community	an object of class Community.
lower	lower bound of the bins.
upper	upper bound of the bins.
n.bins	the number of bins.
main	title of the plot

xlab	title of the x axis.
ylab	title of the y axis.
xlim	limits of the x axis.
ylim	limits of the y axis.
pch	plotting symbol.
show.bin.limits	logical - if TRUE the centres of the bins are marked with a line.
show.bin.centres	logical - if TRUE the centres of the bins are marked with a line.
...	other values to plot functions.

Value

A list:

bins	value returned by the BodyMassBins function.
lm	a linear regression fitted through the data.

Author(s)

Lawrence Hudson

See Also

[Community](#), [BodyMassBins](#), [PlotCircularWeb](#), [PlotNPS](#), [PlotNPSDistribution](#), [PlotRankNPS](#), [PlotTLPS](#), [PlotWebByLevel](#)

Examples

```
data(TL84)
PlotNSpectrum(TL84)
PlotBSpectrum(TL84)
```

subset.CommunityCollection

A subset of a collection of communities

Description

A subset of a CommunityCollection.

Usage

```
## S3 method for class 'CommunityCollection'
subset(x, subset, properties=NULL, ...)
```

Arguments

x	An object of class <code>CommunityCollection</code>
subset	logical expression indicating communities to keep.
properties	The names of properties passed to <code>CollectionCPS</code> .
...	further arguments passed to other methods.

Details

`CollectionCPS` is used to gather properties. `properties` should contain the names of properties required to evaluate `subset`. If `properties` is `NULL`, all first-class properties are available to the `subset` expression. Returns a new `CommunityCollection` or `NULL` if no communities in `x` meet the criteria in `subset`.

Value

A new object of class `CommunityCollection` or `NULL`.

Author(s)

Lawrence Hudson

See Also

[CommunityCollection](#), [CollectionCPS](#), [subset](#)

Examples

```
data(pHWebs)

# Two communities have pH>7
subset(pHWebs, pH>7)

# No communities have pH>10 so this returns NULL
subset(pHWebs, pH>10)

# Get a subset based on a computed property
subset(pHWebs, S>50, properties=c(S='NumberOfNodes'))

# X is not a property so this raises an error
## Not run: subset(pHWebs, X==1)
```

ThreeNodeChains	<i>Three-node chains</i>
-----------------	--------------------------

Description

Enumerates every three-node chain in a food web.

Usage

```
ThreeNodeChains(community, exclude.loops=FALSE, node.properties=NULL,  
                chain.properties=NULL)
```

Arguments

`community` an object of class `Community`.
`exclude.loops` logical - should loops A -> B -> A be included?
`node.properties` the names of the node properties to return. Should meet the criteria of the `properties` parameter of `NPS`.
`chain.properties` the names of chain properties to return.

Details

Enumerates every three-node chain in the food-web and returns a `data.frame` containing the columns `bottom`, `intermediate` and `top` and any requested node and trophic-link columns.

Value

A `data.frame`.

Author(s)

Lawrence Hudson

See Also

[TLPS](#), [TrophicChains](#)

Examples

```
data(TL84)  
  
nrow(ThreeNodeChains(TL84))  
nrow(ThreeNodeChains(TL84, exclude.loops=TRUE))  
  
# bottom, intermediate and top  
head(ThreeNodeChains(TL84))
```

```
# bottom, intermediate, top, bottom.M, intermediate.M and top.M
head(ThreeNodeChains(TL84, node.properties='M'))

# As above with the addition of bottom.N, intermediate.N and top.N
head(ThreeNodeChains(TL84, node.properties=c('M','N')))
```

TL84

Tuesday Lake datasets

Description

The communities of Tuesday Lake, Michigan, USA sampled in 1984 and 1986.

Taxonomic classification fish: Froese and Pauly (2012), invertebrates: Smith (2001), phytoplankton: Guiry and Guiry (2012).

Format

Community objects.

Source

Carpenter and Kitchell, 1996; Cohen et al, 2003; Jonsson et al 2005.

References

Carpenter, S.R. and Kitchell, J.F., eds. (1996) *The trophic cascade in lakes*. Cambridge University Press.

Cohen, J.E. and Jonsson, T. and Carpenter, S.R. (2003) Ecological community description using the food web, species abundance, and body size. *Proceedings of the National Academy of Sciences of the United States of America* **100**, 4, 1781–1786.

Froese, R. and Pauly, D., eds. 2012. FishBase. World Wide Web electronic publication. <http://www.fishbase.org>, version (08/2012).

Guiry, M.D. and Guiry, G.M. (2012) AlgaeBase. World-wide electronic publication, National University of Ireland, Galway. <http://www.algaebase.org>; searched on 20 September 2012.

Jonsson, T. and Cohen, J.E. and Carpenter, S.R. (2005) Food webs, body size, and species abundance in ecological community description. *Advances in Ecological Research* **36**, 1–84.

Smith, D.G. (2001) *Pennak's Freshwater Invertebrates of the United States: Porifera to Crustacea*, John Wiley and Sons, 4th Edition.

TLP	<i>A single trophic-link property</i>
-----	---------------------------------------

Description

Returns a single trophic-link property.

Usage

```
TLP(community, property)
```

Arguments

community	an object of class Community.
property	the name of the property to return.

Details

This function is named TLP for Trophic Link Property. It returns a vector containing the value of property for every trophic link. The returned vector is all NA if there is no trophic-link property with that name.

Value

A vector of length NumberOfTrophicLinks.

Author(s)

Lawrence Hudson

See Also

[TrophicLinkPropertyNames](#), [TLPS](#), [NumberOfTrophicLinks](#)

Examples

```
# Skipwith Pond has a first-class property called link.evidence
data(SkipwithPond)
TLP(SkipwithPond, 'link.evidence')

# Benguela has a first-class property called diet.fraction
data(Benguela)
TLP(Benguela, 'diet.fraction')

# All NA
TLP(SkipwithPond, 'not a property')
```

TLPS

Trophic-link properties

Description

Returns a `data.frame` of first-class and computed trophic-link properties.

Usage

```
TLPS(community, node.properties=NULL, link.properties=NULL)
```

Arguments

`community` an object of class `Community`.

`node.properties` the names of the node properties to return. Should meet the criteria of the `properties` parameter of `NPS`.

`link.properties` the names of link properties. These can be names of first-class properties (returned by `TrophicLinkPropertyNames`) and names of functions that take a `Community` object as the only parameter and return either a vector of length `NumberOfTrophicLinks` or a `matrix` or `data.frame` with `NumberOfTrophicLinks` rows.

Details

This function is named TLPS for Trophic Link PropertieS. It returns a `data.frame` containing the columns 'resource' and 'consumer' and any requested properties.

Value

A `data.frame` with `NumberOfTrophicLinks` rows.

Author(s)

Lawrence Hudson

See Also

[TrophicLinkPropertyNames](#), [TLP](#), [NumberOfTrophicLinks](#), [NPS](#), [Log10RCMRatio](#), [ThreeNodeChains](#), [TrophicChains](#)

Examples

```

data(TL84)

# Just resource and consumer
head(TLPS(TL84))

# resource, consumer, resource.M and consumer.M
head(TLPS(TL84, node.properties='M'))

# Log10RCMRatio returns log10-transformed resource.M / consumer.M
head(TLPS(TL84, node.properties='M', link.properties='Log10RCMRatio'))

# Skipwith Pond has link.evidence and link.life.stage first-class properties
data(SkipwithPond)
head(TLPS(SkipwithPond))

# resource, consumer and link.evidence
head(TLPS(SkipwithPond, link.properties='link.evidence'))

# Skipwith Pond has diet.fraction first-class property
data(Benguela)
head(TLPS(Benguela))

```

TrophicChains

Trophic chains

Description

Enumerates every trophic chain in a food web.

Usage

```
TrophicChains(community, node.properties = NULL, chain.properties = NULL)
```

Arguments

`community` an object of class `Community`.

`node.properties` the names of the node properties to return. Should meet the criteria of the `properties` parameter of `NPS`.

`chain.properties` the names of chain properties to return.

Details

Enumerates every trophic chain in the food-web and returns a `data.frame` containing any requested node and trophic-link columns.

Some network properties and analyses require knowledge of every unique path - ‘trophic chain’ - through the food-web. A trophic chain starts at a basal node (BasalNodes) and ends when it is not possible to add nodes that are not already in the chain, so loops and cannibalism are ignored. For communities that have one or more top-level nodes (TopLevelNodes) each trophic chain will end with a top-level node.

If your analysis requires only simple statistics about trophic chains, the TrophicChainsStats function is more suitable as it is much faster and requires less memory than TrophicChains. This is particularly true for communities that contain a large number of trophic chains, such as the SkipwithPond dataset, which has more than 10^5 unique chains.

It will not be possible to compute, within reasonable time and available system memory, trophic chains for food webs with a large number of nodes and/or trophic links. TrophicChains will raise an error ‘Unable to compute paths’ for these food webs. The ‘Large numbers of trophic chains’ section of the ‘Community’ vignette explains this in more detail.

Value

A data.frame.

Author(s)

Lawrence Hudson

See Also

[BasalNodes](#), [TopLevelNodes](#), [TLPS](#), [ThreeNodeChains](#), [TrophicChainsStats](#), [SkipwithPond](#)

Examples

```
data(TL84)

tc <- TrophicChains(TL84)

# Every chain starts with a basal node
BasalNodes(TL84)
first <- tc[,1]
all(IsBasalNode(TL84)[unique(first)])

# TL84 has a single top-level consumer - every trophic chain ends with this
# consumer
TopLevelNodes(TL84)
# Get the last node in each chain
last <- apply(tc, 1, function(row) row[max(which("!"=row)])
unique(last)

# M of nodes
head(TrophicChains(TL84, node.properties='M'))

# M and N of nodes
head(TrophicChains(TL84, node.properties=c('M','N'))))

# Skipwith Pond has more than 10e5 unique chains
```



```
data(SkipwithPond)
# Not all systems will be able to allocate the memory required to hold the
# chains
## Not run: dim(TrophicChains(SkipwithPond))
```

TrophicChainsStats *Trophic chains statistics*

Description

Computes simple statistics about every trophic chain in a food web.

Usage

```
TrophicChainsStats(community)
```

Arguments

community an object of class Community.

Details

Enumerates every trophic chain in the food-web and returns a list object containing some simple statistics. If your analysis requires only simple statistics about trophic chains then this function is more suitable than TrophicChains because it is faster and requires less memory.

Value

A list containing:

chain.lengths The number of nodes in each trophic chain.

node.pos.counts

A matrix of NumberOfNodes rows and $1 + \max(\text{chain.lengths})$ columns. Elements are the number of chains in which a node appear in that position.

Author(s)

Lawrence Hudson

See Also

[TrophicChains](#), [NumberOfNodes](#), [IsolatedNodes](#), [BasalNodes](#), [IntermediateNodes](#), [TopLevelNodes](#)

Examples

```

data(TL84)
chain.stats <- TrophicChainsStats(TL84)

# The length of every chain
length(chain.stats$chain.lengths) # 5,988 chains
summary(chain.stats$chain.lengths)

# The number of chains in which a node appears in that position in a chain
chain.stats$node.pos.counts

# Basal nodes only have counts in the first column.
chain.stats$node.pos.counts[BasalNodes(TL84),]

# Consumers only have counts in columns two and up.
chain.stats$node.pos.counts[c(IntermediateNodes(TL84),TopLevelNodes(TL84)),]

# All counts are zero for isolated nodes IsolatedNodes.
chain.stats$node.pos.counts[IsolatedNodes(TL84),]

```

TrophicLevels

Trophic levels

Description

Functions that compute different measures of trophic level.

Usage

```

PreyAveragedTrophicLevel(community, include.isolated=TRUE)
FlowBasedTrophicLevel(community, weight.by, include.isolated=TRUE)
ShortestTrophicLevel(community, include.isolated=TRUE)
ShortWeightedTrophicLevel(community, include.isolated=TRUE)
LongestTrophicLevel(community, include.isolated=TRUE)
LongWeightedTrophicLevel(community, include.isolated=TRUE)
ChainAveragedTrophicLevel(community, include.isolated=TRUE)
TrophicHeight(community, include.isolated=TRUE)

TrophicLevels(community, weight.by=NULL, include.isolated=TRUE)

```

Arguments

community	an object of class Community.
include.isolated	if TRUE then nodes for which IsIsolatedNode is TRUE are given a trophic level of 1; if FALSE then isolated nodes are given a trophic level of NA.
weight.by	the name of a node property, either first-class or computed, by which to weight flow-based trophic level. Must satisfy the criteria of the properties parameters of NPS.

Details

Trophic level is a measure of a node's 'distance' from the primary producers in the community and hence indicates how many steps matter, and hence energy, has been through to reach that node. Each function (with the exception of TrophicLevels) returns a vector containing a different measure of trophic level. These functions follow the definitions of Williams and Martinez (2004).

PreyAveragedTrophicLevel returns 1 plus the mean trophic level of the node's resources, using the matrix inversion method of Levine (1980) that is very fast and accounts for flow through loops. If this matrix inversion fails then there is an important problem with the network topology and the function will return a vector containing all NAs. For a food web to be energetically feasible, every node must be connected to a basal node. When the inversion fails it is because there is at least one node that has no connection to a basal node. FlowBasedTrophicLevel also implements the matrix inversion technique and uses the weight.by node property to provide an estimate of energy flow through each trophic link.

ShortestTrophicLevel, ShortWeightedTrophicLevel, LongestTrophicLevel, LongWeightedTrophicLevel and ChainAveragedTrophicLevel compute trophic level by examining the position of each node in every food chain in which it appears. ShortestTrophicLevel returns 1 plus the shortest chain length from a node to a basal species. ShortWeightedTrophicLevel returns the average of ShortestTrophicLevel and PreyAveragedTrophicLevel. LongestTrophicLevel is the longest chain length from each node to a basal species. LongWeightedTrophicLevel is the average of LongestTrophicLevel and PreyAveragedTrophicLevel. ChainAveragedTrophicLevel is 1 plus the average chain length of all paths from each node to a basal species. These five functions each enumerate every unique food chain (using TrophicChainsStats), which can be lengthy for complex food webs. If more than one of these five measures of trophic level is required, it will be faster to use the TrophicLevels convenience function, which enumerates unique food chains only once and returns a matrix containing every measure of trophic level in columns 'ShortestTL', 'ShortWeightedTL', 'LongestTL', 'LongWeightedTL', 'ChainAveragedTL', 'PreyAveragedTL' and, if weight.by is given, 'FlowBasedTL'.

Jonsson et al (2005) defined 'trophic height' to be the same as Williams and Martinez' (2004) chain-averaged trophic level so TrophicHeight is a synonym for ChainAveragedTrophicLevel.

All methods will return a vector containing all NAs if no nodes are basal i.e., all nodes are cannibalistic or 'community' has no trophic links.

Value

Either a vector of length NumberOfNodes or a matrix with NumberOfNodes rows.

Author(s)

Lawrence Hudson and Rich Williams

References

- Jonsson, T. and Cohen, J. E. and Carpenter, S. R. (2005) Food webs, body size, and species abundance in ecological community description. *Advances in Ecological Research* **36**, 1–84.
- Levine, S (1980) Several measures of trophic structure applicable to complex food webs. *Journal of Theoretical Biology* **83**, 195–207.
- Williams, R. J. and Martinez, N. D. (2004) Limits to Trophic Levels and Omnivory in Complex Food Webs: Theory and Data. *American Naturalist* **163**, 63, 458–468.

See Also

[IsIsolatedNode](#), [IsBasalNode](#), [IsCannibal](#), [NPS](#), [TrophicChains](#), [NumberOfNodes](#), [NumberOfTrophicLinks](#), [TrophicChainsStats](#), [PredationMatrix](#)

Examples

```
data(TL84)

# Six different measures of trophic level
TrophicLevels(TL84)

# The Benguela data contains diet.fraction
data(Benguela)

# Compare prey-averaged and flow-based
cbind(pa=PreyAveragedTrophicLevel(Benguela),
      fb=FlowBasedTrophicLevel(Benguela, weight.by='diet.fraction'))
```

TrophicLinkPropertyNames

Trophic link property names

Description

Returns the names of the first-class trophic link properties in a community.

Usage

```
TrophicLinkPropertyNames(community)
```

Arguments

`community` an object of class `Community`.

Details

The names 'resource' and 'consumer' are always returned.

Value

Two or more characters.

Author(s)

Lawrence Hudson

See Also

[Community](#), [TLP](#), [TLPS](#)

Examples

```

data(TL84, SkipwithPond)

# Just 'resource' and 'consumer'
TrophicLinkPropertyNames(TL84)

# Just 'resource', 'consumer', 'link.evidence' and 'link.life.stage'
TrophicLinkPropertyNames(SkipwithPond)

```

TrophicSimilarity	<i>Trophic similarity</i>
-------------------	---------------------------

Description

A measure of trophic overlap between nodes in a community.

Usage

```

TrophicSimilarity(community)
MeanMaximumTrophicSimilarity(community)

```

Arguments

community an object of class Community.

Details

TrophicSimilarity computes ‘trophic similarity’ (I) as defined by Martinez (1991). For each pair of nodes, $I = c/(a+b+c)$, where a is the number of resources and consumers unique to one node, b is number of resources and consumers unique to the other node and c is the number of resources and consumers common to both nodes. Where two nodes have exactly the same set of resources and consumers, $I = 1$. Where two nodes have no resources or consumers in common, $I = 0$.

Williams and Martinez (2000) defined the mean maximum trophic similarity as the sum of the largest value in each column of I (excluding the diagonal), divided by the number of nodes.

Value

TrophicSimilarity returns a matrix with NumberOfNodes rows and columns. MeanMaximumSimilarity returns a number.

Author(s)

Lawrence Hudson

References

Martinez, N. D. (1991) Ecological Monographs **61**, 367–392.
 Williams, R. J. and Martinez, N. D. (2000) Nature **404** 180–182.

See Also

[PredationMatrix](#), [NumberOfNodes](#), [TrophicSpecies](#)

Examples

```
data(TL84)

I <- TrophicSimilarity(TL84)
I

MeanMaximumTrophicSimilarity(TL84)
```

TrophicSpecies	<i>Trophic species</i>
----------------	------------------------

Description

A function that computes trophic species numbers.

Usage

```
TrophicSpecies(community, include.isolated=TRUE)
```

Arguments

`community` an object of class `Community`.

`include.isolated` if TRUE then nodes for which `IsIsolatedNode` is TRUE are given their own trophic species number. If FALSE the isolated species are assigned a trophic species of NA.

Details

Returns a vector containing the trophic species number of each node in the community. Nodes with identical sets of prey and predators are given the same trophic species number.

Value

A vector of length `NumberOfNodes`.

Author(s)

Lawrence Hudson

References

- Briand, F. and Cohen, J.E. 1984 Community food webs have scale-invariant structure *Nature* **307**, 264–267.
- Pimm, S.L. and Lawton, J.H. and Cohen, J.E. 1991 Food web patterns and their consequences *Nature* **350**, 669–674.
- Williams, R.J. and Martinez, N.D. 2000 Simple rules yield complex food webs **404**, 180–183.
- Jonsson, T. and Cohen, J.E. and Carpenter, S.R. 2005 Food webs, body size, and species abundance in ecological community description. *Advances in Ecological Research* **36**, 1–84.

See Also

[Community](#), [IsIsolatedNode](#), [NPS](#), [LumpTrophicSpecies](#), [NumberOfNodes](#)

Examples

```
data(TL84)

# Isolated nodes assigned their own trophic species number
TrophicSpecies(TL84)

# Isolated nodes assigned a trophic species of NA
TrophicSpecies(TL84, include.isolated=FALSE)

# Compare including and excluding isolated nodes
NPS(TL84, list(TS1='TrophicSpecies',
              TS2=list('TrophicSpecies', include.isolated=FALSE),
              Iso='IsIsolatedNode'))
```

YthanEstuary

Ythan Estuary

Description

The community of Ythan Estuary.

Taxonomic classification for birds: Dickinson et al (2003), fish: Froese and Pauly (2012), invertebrates: Appeltans et al (2012), mammals: Wilson and Reeder (2005), phytoplankton: Guiry and Guiry (2012).

Format

Community.

Source

Hall and Raffaelli, 1991; Emmerson and Raffaelli, 2004.

References

- Appeltans W., Bouchet P., Boxshall G.A., De Broyer C., de Voogd N.J., Gordon D.P., Hoeksema B.W., Horton T., Kennedy M., Mees J., Poore G.C.B., Read G., St"ohr S., Walter T.C., Costello M.J. Editors. (2012) World Register of Marine Species. Accessed at <http://www.marinespecies.org> on 2012-09-20.
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- Emmerson, M.C. and Raffaelli, D. (2004) Predator-prey body size, interaction strength and the stability of a real food web. *Journal of Animal Ecology* **73**, 3, 399–409.
- Froese, R. and Pauly, D., eds. 2012. FishBase. World Wide Web electronic publication. <http://www.fishbase.org>, version (08/2012).
- Guiry, M.D. and Guiry, G.M. (2012) AlgaeBase. World-wide electronic publication, National University of Ireland, Galway. <http://www.algaebase.org>; searched on 20 September 2012.
- Hall, S.J. and Raffaelli, D. (1991) Food-web patterns: lessons from a species-rich web. *Journal of Animal Ecology*. **60**, 3, 823–841.
- Wilson, D.E. and Reeder, D.M., eds. (2005) Mammal species of the world. A taxonomic and geographic reference. Johns Hopkins University Press, third edition.

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