# Package: soilfoodwebs (via r-universe)

August 27, 2024

Type Package

Title Soil Food Web Analysis

Version 1.0.2

Maintainer Robert Buchkowski < robert.buchkowski@gmail.com>

Description Analyzing soil food webs or any food web measured at equilibrium. The package calculates carbon and nitrogen fluxes and stability properties using methods described by Hunt et al. (1987) <doi:10.1007/BF00260580>, de Ruiter et al. (1995) <doi:10.1126/science.269.5228.1257>, Holtkamp et al. (2011) <doi:10.1016/j.soilbio.2010.10.004>, and Buchkowski and Lindo (2021) <doi:10.1111/1365-2435.13706>. The package can also manipulate the structure of the food web as well as simulate food webs away from equilibrium and run decomposition experiments.

License GPL-3

**Encoding** UTF-8

LazyData true

RoxygenNote 7.3.1

**Imports** stringr (>= 1.4.0), diagram (>= 1.6.5), graphics (>= 4.1.0), quadprog (>= 1.5-8), lpSolve (>= 5.6.15), rootSolve (>= 1.8.2.2), deSolve (>= 1.28)

**Depends** R (>= 2.10)

**Suggests** rmarkdown, knitr, testthat (>= 3.0.0)

Config/testthat/edition 3

VignetteBuilder knitr

Repository https://robertwbuchkowski.r-universe.dev

RemoteUrl https://github.com/robertwbuchkowski/soilfoodwebs

RemoteRef HEAD

**RemoteSha** 90414e71f429a0477e2d78d0fb6037a8d17caa8e

2 Contents

## **Contents**

Index

Aijfen
Andres2016
build_foodweb
calculate_inputs
calculate_smin
calc_smin
can_mutfeed
checkcomm
checkeqm
Cijfen
CNsim
comana 1
comtrosp
correction_function
correct_diet
corrstoich
decompexpt
deRuiter1994
foodwebode
getPARAMS
Holtkamp2011
Hunt1987
intro_comm
Jacobsindex
Koltz2018
newnode
parameter_uncertainty
productionadj
removenodes
renamenode
RESCALE
stability
stability2
TLcheddar
TLsort
whomineralizes

34

Aijfen 3

Aijfcn	A function to calculate the nitrogen surplus or deficit each species gets from consuming another species

## Description

A function to calculate the nitrogen surplus or deficit each species gets from consuming another species

## Usage

```
Aijfcn(usin)
```

## Arguments

usin

The community on which nitrogen calculations are made.

#### Value

A matrix of nitrogen surpluses or deficits.

## **Examples**

```
Aijfcn(intro_comm)
```

Andres2016

The soil food webs published for grazed and ungrazed plots in the Shortgrass Steppe long-term research station.

## **Description**

The community contains 21 nodes in bacterial, fungal, and root energy channels.

#### Usage

Andres2016

#### **Format**

A list of six communities each with a feeding matrix and properties dataframe. NOTE: You must select one of the communities from the list to use the package functions. For example: comana(Andres2016\$GA) carries out calculations for the GA plot.

**GA** The grazed plot A.

**UGA** The ungrazed plot A.

**GB** The grazed plot B.

4 build\_foodweb

**UGB** The ungrazed plot B.

**GC** The grazed plot C.

**UGC** The ungrazed plot C.

imat Within the community: The feeding matrix. Rows eat columns.

**prop** Within the community: The properties data frame containing node names (ID), assimilation efficiency (a), production efficiency(p), C:N ratio (CN), biomass (B), death rate (d), proportion of death cycled back to a detrital pool (DetritusRecycling), Booleans stating whether the node is detritus, plant, and can immobilize nitrogen, and a list of mutual predators. Biomass is in kilograms of carbon per hectare and turnover/death rate is in years.

#### Source

doi:10.1016/j.soilbio.2016.02.014

build\_foodweb

A function to compile the food web from simple data inputs

## **Description**

A function to compile the food web from simple data inputs

#### Usage

build\_foodweb(feeding, properties)

#### **Arguments**

feeding

A data frame listing the feeding relationships in the food web. Only needs to contain the nodes that have prey items along with their names. Three columns in this data frame must be: Predator, Prey, and Preference. The Predator column is the name of the predator, the Prey column is the name of the prey, and the Preference is the preference that the predator has for that prey item after correcting for abundance. Preference values are relative, so for each predator the preference value can be any number and all that matters is its proportion of the total of all preference values given to that predator. Preference is meaningless if a predator only has one prey item. A good default value is 1 for everything if you don't want to set preferences beyond prey abundance.

properties

A data frame listing the properties or parameters in the food web. Must contain the names of all of the nodes in the food web. This data frame must contain: ID, d,a,p,B, CN, Detritusrecycling, isDetritus, isPlant, and canIMM.

#### Value

A community that is compatible with the functions of soilfoodwebs. This is a list with the feeding matrix imat first and the properties prop second.

calculate\_inputs 5

#### **Examples**

```
# Creating a simple three node community:
# Create a data frame of feeding relationships:
feedinglist = data.frame(
Predator = c("Pred", "Pred"),
Prey = c("Prey1", "Prey2"),
Preference = c(1,1.2))
# Create a data frame of properties for each species:
properties = data.frame(ID = c("Pred", "Prey1", "Prey2"), # Name
d = c(1,3,0.5), # Death rate
a = c(0.61, 0.65, 0.45), # Assimilation efficiency
p = c(0.5, 0.4, 0.3), # Production efficiency for carbon
B = c(0.1, 8, 5), \# Biomass
CN = c(4.5, 4.8, 5), # Carbon to nitrogen ratio
DetritusRecycling = c(0,0,0), # proportion of detritus recycling
isDetritus = c(0,0,0), # Boolean: Is this pool detritus?
isPlant = c(0,0,0), # Boolean: Is this pool a plant?
canIMM = c(0,0,0)) # Boolean: Can the pool immobilize inorganic nitrogen?
# Build the food web:
build_foodweb(feedinglist, properties)
```

calculate\_inputs

A function to calculate the inputs and outputs at equilibrium and print them for the user.

#### Description

A function to calculate the inputs and outputs at equilibrium and print them for the user.

#### Usage

```
calculate_inputs(
  usin,
  DIETLIMTS = NA,
  diet_correct = TRUE,
  Conly = FALSE,
  verbose = TRUE,
  toround = TRUE
)
```

## **Arguments**

usin The community you want to simulate.

DIETLIMTS The diet limits matrix for the stoichiometry correction (proportion of diet)?

diet\_correct Boolean: Does the organism correct it's diet?

6 calculate\_smin

Conly Boolean: Is the model meant for carbon only?

verbose Boolean: Do you want to print the summary in the Console?

toround Boolean: Should the answer be rounded?

#### Value

A list of inputs and mineralization rates.

## **Examples**

# Calculate the inputs and outputs of a community. Prints a summary by default and saves a list. calculate\_inputs(intro\_comm)

calculate\_smin

Function used inside the calc\_smin function

## Description

Function used inside the calc\_smin function

## Usage

```
calculate_smin(SMIN = 1, usin, isSQR = TRUE)
```

## **Arguments**

SMIN The value of smin.

usin The community used in the calculation

isSQR Boolean: Should the rmax value be squared?

### Value

The value of rmax for the community and given SMIN

calc\_smin 7

calc\_smin

Calculate the strength of stability as smin.

## Description

Calculate the strength of stability as smin.

## Usage

```
calc_smin(usin)
```

## Arguments

usin

The community for which to calculate smin

#### **Details**

Calculates the value of smin in each web using the metric used by Moore and de Ruiter.

#### Value

The values of smin.

## **Examples**

```
\# Calculate the minimum values of s for the introduction community. calc\_smin(intro\_comm)
```

can\_mutfeed

A function that identifies cannibalism and mutual feeding

## Description

A function that identifies cannibalism and mutual feeding

#### Usage

```
can_mutfeed(usin)
```

## **Arguments**

usin

The community in which to identify cannibalism and mutual feeding

## Value

The community with mutual feeding added to the properties database.

8 checkeqm

#### **Examples**

```
intro_comm_mod = intro_comm
intro_comm_mod$imat["Predator", "Predator"] = 1
can_mutfeed(intro_comm_mod)
```

checkcomm

A function check the community for errors before it is used in calcula-

tions.

## Description

A function check the community for errors before it is used in calculations.

## Usage

```
checkcomm(usin, shuffleTL = FALSE, rmzeros = TRUE, verbose = TRUE)
```

## **Arguments**

usin The community to check.

shuffleTL A Boolean stating whether the community should be sorted.

rmzeros A Boolean determining whether trophic species with zero biomass should be

removed from the community.

verbose A Boolean. Do you want to see all the warnings?

## Value

The checked community.

#### **Examples**

checkcomm(intro\_comm)

checkegm

Check the carbon flux equilibrium output by comana.

## Description

Check the carbon flux equilibrium output by comana.

## Usage

```
checkeqm(cares, eqmtolerance = NA)
```

Cijfen 9

## **Arguments**

cares The output from comana.

eqmtolerance A value used to set the equilibrium tolerance for the food web verification. If

NA, the default value used by the function all.equal is used, which is approxi-

mately 1.5e-8.

#### Value

Boolean: Is the community at equilibrium with inputs to the first trophic level?

## **Examples**

```
checkeqm(comana(intro_comm))
```

Cijfcn A utility function to calculate the consumption rate of each species on

all prey assuming a type I functional response.

## **Description**

A utility function to calculate the consumption rate of each species on all prey assuming a type I functional response.

## Usage

```
Cijfcn(usin, shuffleTL = FALSE, rmzeros = TRUE)
```

#### **Arguments**

usin The community on which feeding rate calculations are made.

shuffleTL A Boolean stating whether the community should be sorted before consumption

rates are calculated.

rmzeros A Boolean determining whether trophic species with zero biomass should be

removed from the community.

#### Value

A matrix of consumption rates with units set by the the biomass input units in biomass and time.

## **Examples**

```
Cijfcn(intro_comm)
```

10 CNsim

CNsim

A function to simulate the dynamics over time wrapping getPARAMS and foodwebode

## Description

A function to simulate the dynamics over time wrapping getPARAMS and foodwebode

## Usage

```
CNsim(
  usin,
 DIETLIMTS = NA,
  diet_correct = TRUE,
 Conly = FALSE,
  userdefinedinputs = NA,
  start_mod = NA,
  TIMES = 1:100,
  keepallnitrogen = TRUE,
  has_inorganic_nitrogen = FALSE,
  densitydependence = NA,
  inorganic_nitrogen_properties = list(INN = NA, q = NA, eqmN = NA),
  DETEXPT = NA,
 DETEXPTSTART = NA,
  rtn_only_state = TRUE
)
```

#### **Arguments**

usin The community you want to simulate.

DIETLIMTS The diet limits matrix for the stoichiometry correction (proportion of diet)?

diet\_correct Boolean: Does the organism correct it's diet?

Conly Boolean: Is the model meant for carbon only?

userdefinedinputs

Do you want to input a user defined vector of input functions? If NA the input values that keep the system at equilibrium are calculated. If not, put in a vector

of input rates for each node.

start\_mod A vector of modifications to the starting conditions, which default to the biomass

vector in the community. This vector is multiplied by the biomass vector.

TIMES The vector of times that you want to run the model. Defaults to 1 to 100 by 1.

keepallnitrogen

Boolean: Keep all the nitrogen pools in the model output? Will be set to FALSE if you are running a stability analysis using the function stability2().

has\_inorganic\_nitrogen

Boolean: Is there an inorganic nitrogen pool?

comana 11

densitydependence

Which nodes have density dependence? NA default means none of them do. Should be a vector of 0 (no DD) and 1 (DD) for each node.

inorganic\_nitrogen\_properties

A list of state variables for the inorganic nitrogen pool (INN = inputs, q = per capita loss of N, eqmN = equilibrium N). Must include a value for two of the

three variables and has the final one as NA.

DETEXPT The pool that should be used for the detritus experiment by name or position in

the vector usin\$prop\$ID.

DETEXPTSTART The start of the detritus experiment. Defaults to 100.

rtn\_only\_state Boolean: Do you want to only return the model state variables? If FALSE

then the consumption rates and production efficiency at each time step are also

returned.

#### **Details**

A function that simulates the food web over the user defined times. If you do not modify the starting state using start\_mod or add a detritus experiment using DETEXPT, then the result will just be a flat line if the food web is stable.

#### Value

The output of the simulation.

## See Also

The function uses getPARAMS and foodwebode to simulate the community.

#### **Examples**

```
# Basic example with a 5% reduction in predator biomass:
CNsim(intro_comm, start_mod = c(0.95, 1,1,1,1,1,1))
# Simulate a decomposition experiment:
CNsim(intro_comm, DETEXPT = c("Detritus1"), DETEXPTSTART = 100)
```

comana

A function to calculate carbon and nitrogen fluxes in the food web.

#### **Description**

A function to calculate carbon and nitrogen fluxes in the food web.

12 comana

## Usage

```
comana(
  usin,
 mkplot = FALSE,
 whattoplot = c("web", "Nmin", "Cmin"),
  showCN = FALSE,
 BOX.SIZE = 0.1,
 BOX.PROP = 0.3,
 BOX.CEX = 1,
 PLOT.CEX = 1,
  edgepos = c(0.1, 0.9),
  TCK = 0.05,
  shuffleTL = FALSE,
  prettynames = NA,
  fwdlwdcust = NULL,
  arrowlog = FALSE,
  arrowsizerange = c(0.1, 30),
 rmzeros = TRUE,
  eqmtolerance = NA
)
```

## Arguments

usin	The community that you are analyzing: contains a matrix of interactions and a data frame of properties in a list.		
mkplot	Boolean: Should the plots be output?		
whattoplot	A vector of what to plot. Food web typology (web), nitrogen mineralization (Nmin), and/or carbon mineralization (Cmin).		
showCN	Boolean: # Should the food web show the C:N ratio of each trophic species next to it's name in the food web plot?		
BOX.SIZE	Size of boxes in the food web plot		
BOX.PROP	Proportion of box length and width in the food web plot		
BOX.CEX	Size of box text in the food web plot		
PLOT.CEX	Size of plot		
edgepos	Where to put the far left and far right boxes for trophic species in the food web plot (range = $0$ , 1).		
TCK	The size of the ticks on the C.min and N.min plots.		
shuffleTL	A Boolean stating whether the community should be sorted.		
prettynames	Alternative names in order for the food web plot trophic species. Cannot be used if $showCN = T$ .		
fwdlwdcust	# A matrix of arrow line widths, same dimensions at the food web for plot customization.		
arrowlog	Boolean: Should relative arrow widths in the food web plot be on a log scale?		

arrowsizerange The range of arrow sizes in the food web plot.

comtrosp 13

rmzeros A Boolean determining whether trophic species with zero biomass should be

removed from the community before analysis.

eqmtolerance A value used to set the equilibrium tolerance for the food web verification. If

NA, the default value used by the function all equal is used, which is approxi-

mately 1.5e-8.

#### Value

A list of consumption rates, carbon mineralization, nitrogen mineralization, carbon and nitrogen consumption rates, and the modified community if zeros where removed or sorting occurred.

## **Examples**

```
comana(intro_comm)
```

comtrosp

A function to combine trophic species.

## **Description**

A function to combine trophic species.

#### Usage

```
comtrosp(
  usin,
  selected = NA,
  deleteCOMBOcannibal = FALSE,
  allFEEDING1 = FALSE,
  newname = NA
)
```

#### **Arguments**

usin The community were you are combining trophic species

selected Select trophic species to combine, which ones do you want to combine (vector

of names)? If left as NA, the two most similar trophic species are combined.

Similarity is determined by shared feeding relationships.

deleteCOMBOcannibal

Boolean: Do you want to delete the cannibalism that may have been created by

combining two trophic species (TRUE) or leave it in the model (FALSE)?

allFEEDING1 Boolean: Do you want to return all feeding preferences to 1 (TRUE), or would

you like to set the feeding preferences of the newly combined trophic species as

the biomass-weighted average of the old ones (FALSE)?

newname The name you want to use for the combined trophic species. Default replaces

combines the names of the original trophic species divided by "/".

14 correction\_function

#### **Details**

The function combines trophic species by merging them in both the community matrix (imat) and the properties database (prop). The user can select the two or more trophic species to be combined using the selected option. If this is left as the default (NA), then the two most similar trophic species are combined by comparing their feeding relationships.

#### Value

The new community with the selff or most similar trophic species combined.

## **Examples**

```
# Combine two trophic species that are the most similar.
comtrosp(intro_comm)

# Combine two selected trophic species.
comtrosp(intro_comm, selected = c("Orib1", "Predator"))

# Combine two selected trophic species
# Remove the cannibalism that is created
# Rescale all feeding preferences to 1.
comtrosp(intro_comm,
selected = c("Orib1", "Predator"),
deleteCOMBOcannibal = TRUE,
allFEEDING1 = TRUE)
```

correction\_function A function to correct stoichiometry dynamically

#### **Description**

A function to correct stoichiometry dynamically

#### Usage

```
correction_function(
  biomasses,
  cij,
  CN,
  p,
  a,
  canIMM,
  dietlimits,
  diet_correct = TRUE,
  Conly = FALSE,
  Immobilizationlimit = Inf
)
```

correct\_diet 15

#### **Arguments**

biomasses A vector of biomasses.

cij The consumption matrix from Cijfen

CN A vector of C:N ratios.

A vector of production efficiency.A vector of assimilation efficiency.

canIMM A Boolean vector of whether the nodes can immobilize nitrogen.

dietlimits The diet limits matrix for the stoichiometry correction (proportion of diet)?

diet\_correct Boolean: Does the organism correct it's diet?
Conly Boolean: Is the model meant for carbon only?

Immobilizationlimit

This is the limit of the amount of nitrogen the food web can immobilize nitrogen (NOT PLANTS). This will impact the calculations of inorganic nitrogen

dynamics.

#### **Details**

This function takes inputs from the ODE and outputs corrected consumption rates. The key difference from 'corrstoich' is that the prey DO NOT correct their feeding rates to compensate for higher consumption from the predators, so the system can leave equilibrium if a diet shift occurs.

#### Value

Returns the consumption rates (FMAT) and production efficiencies (p).

correct\_diet A function to correct the diet of trophic species.

#### Description

A function to correct the diet of trophic species.

## Usage

```
correct_diet(usin, dietlimits = c(NA))
```

#### **Arguments**

usin The input community in which to fix the diets.

dietlimits # A matrix the same size as imat that gives the diet limits as a proportion of the

total diet. All values must be between 0 and 1. Leaving it as NA sets the limits

of all diet items to 1.

#### Value

The modified community with new diet preferences.

16 corrstoich

corrstoich

Correct stoichiometry

#### **Description**

Correct stoichiometry

## Usage

```
corrstoich(
  usin,
  forceProd = FALSE,
  dietlimits = c(NA),
  Immobilizationlimit = Inf
)
```

## **Arguments**

usin # Community in which to correct stoichiometry.

forceProd Boolean: Should we force organisms to only change their production efficiency

and not their diet?

dietlimits A matrix the same size as imat that gives the diet limits as a proportion of the

total diet. All values must be between 0 and 1. Leaving it as NA sets the limits

of all diet items to 1.

Immobilizationlimit

Set a limit for the maximum rate of immobilization of inorganic nitrogen for the

food web per time step.

## Details

A function that corrects trophic species production efficiency and/or diet composition to balance carbon and nitrogen demands.

#### Value

The modified community with new production efficiencies and diets.

## Examples

```
corrstoich(intro_comm)
# To force the correction to modify production efficiency only.

corrstoich(intro_comm, forceProd = TRUE)

# Set limits on the composition of the animal diet

DL = intro_comm$imat # copy over the feeding matrix to use for the diet limits.
# Oribatid 1 can only have up to 20% of its diet from each fungal species

DL["Orib1",] = c(0,0,0,0.2,0.2,1,1)
```

decompexpt 17

```
# Oribatid 2 can only have up to 10% of its diet from fungi 1 DL["Orib2",] = c(0,0,0,0.1,1,1,1)
# Run them with the limits: corrstoich(intro_comm, dietlimits = DL)
```

decompexpt

Decomposition rates and effect of individual organisms

#### **Description**

Decomposition rates and effect of individual organisms

#### Usage

```
decompexpt(usin, selected = NULL, overtime = NA)
```

## **Arguments**

overtime

usin The community in which we want to calculate decomposition rates.

selected A vector of the species names for which you want to calculate direct and indirect

effects on decomposition. Default NULL means all species in the food web. Useful for cases where removing certain species breaks the food web structure.

Do you want to return a decomposition trajectory overtime with and without all

species? If so, set this to the number of time steps you want to see.

#### **Details**

The output list indicates the baseline decomposition rate (k; basedecomp) and then a table showing the effect on decomposition rates when the direct and indirect effects of individual trophic species are removed (decompeffects). Removing direct effects means setting consumption of that species to zero, while indirect effects occur when the community is recalculated without that species before calculating the decomposition rate (k). A positive number means the species increases decomposition. The column ID contains the node having the ffect, while DetritusID indicates the detritus pool whose rate is being reported. Direct effects are calculated as the decomposition rate in the full community minus decomposition rate without the species consumption of detritus, divided by the decomposition rate in the full community. Indirect effects are calculated as the difference in decomposition rate of the full community minus decomposition rate without the species and minus, divided by the decomposition rate with the species and minus the direct effect. A negative value here means that removing the species reduces decomposition more than any direct consumption effects it has on detritus. If 'overtime' is a number, a table of the proportion of detritus over time is returned with and without all species. Column "Original" is the original community, while all successive columns show the removal of each trophic species.

#### Value

A list. The first item is the basic decomposition constants. The second is a table of decomposition constants for each detritus pool. The third only runs if asked for by 'overtime' and is the predicted trajectory.

18 deRuiter1994

#### **Examples**

# Basic example for the introductory community:
decompexpt(intro\_comm)

deRuiter1994

The soil food webs published for conventional (CON) and integrated (INT) management at Lovinkhoeve experimental farm.

## Description

The community contains 18 nodes in bacterial and fungal energy channels.

#### Usage

deRuiter1994

#### **Format**

A list of four communities each with a feeding matrix and properties dataframe. NOTE: You must select one of the communities from the list to use the package functions. For example: comana(deRuiter1994\$INT) carries out calculations for the integrated field.

**INT** The field with integrated management, 0 to 10-cm.

**INT10** The field with integrated management, 10 to 25-cm.

**CON** The field with conventional management, 0 to 10-cm.

**CON10** The field with conventional management, 10 to 25-cm.

**imat** Within the community: The feeding matrix. Rows eat columns.

prop Within the community: The properties data frame containing node names (ID), assimilation efficiency (a), production efficiency(p), C:N ratio (CN), biomass (B), death rate (d), proportion of death cycled back to a detrital pool (DetritusRecycling), Booleans stating whether the node is detritus, plant, and can immobilize nitrogen, and a list of mutual predators. Biomass is in kilograms of carbon per hectare in the depth range noted above and turnover/death rate is in years.

#### Source

doi:10.1016/01678809(94)900442

foodwebode 19

foodwebode A function to simulation the food webs away from equilibrium.
--

## Description

A function to simulation the food webs away from equilibrium.

#### **Usage**

```
foodwebode(t, y, pars)
```

## Arguments

t The ODE time.

y The ODE simulation start.

pars The ODE parameters.

#### **Details**

The food web model ode for simulating the model over time: requires y inputs and pars parameters from the getPARAMS function. The function can handle a detritus decomposition experiment as set up by either getPARAMS or CNsim. The only pools with nitrogen values are the detritus, because all others have fixed C:N ratios.

#### Value

The changes in each node biomass along with parameters and mineralization rates.

## See Also

Use this function inside CNsim, stability2, and calculate\_inputs. See the documentation for these functions.

getPARAMS A function to get the parameters for a food web model.

#### **Description**

A function to get the parameters for a food web model.

20 getPARAMS

#### Usage

```
getPARAMS(
    usin,
    DIETLIMTS = NA,
    diet_correct = TRUE,
    Conly = FALSE,
    userdefinedinputs = NA,
    returnCNmin = FALSE,
    has_inorganic_nitrogen = FALSE,
    densitydependence = NA,
    inorganic_nitrogen_properties = list(INN = NA, q = NA, eqmN = NA),
    verbose = TRUE,
    Immbolizationlimit = Inf
)
```

#### **Arguments**

usin The community you want to simulate.

DIETLIMTS The diet limits matrix for the stoichiometry correction (proportion of diet)?

diet\_correct Boolean: Does the organism correct it's diet?

Conly Boolean: Is the model meant for carbon only?

userdefinedinputs

Do you want to input a user defined vector of input functions? If NA the input values that keep the system at equilibrium are calculated. If not, put in a vector

of input rates for each node.

returnCNmin Boolean: Do you want to add Cmin and Nmin to the list of the results? Used

internally in the package in calculate\_inputs.

has\_inorganic\_nitrogen

Boolean: Is there an inorganic nitrogen pool?

densitydependence

Which nodes have density dependence? NA default means none of them do. Should be a vector of 0 (no DD) and 1 (DD) for each node.

inorganic\_nitrogen\_properties

A list of state variables for the inorganic nitrogen pool (INN = inputs, q = per capita loss of N, eqmN = equilibrium N). Must include a value for two of the

three variables and has the final one as NA.

verbose Boolean: Do you want extra warnings updates?

Immbolizationlimit

This is the limit of the amount of nitrogen the food web can immobilize nitrogen (NOT PLANTS). This will impact the calculations of inorganic nitrogen dynamics.

#### **Details**

A function to get the parameters of a food web model for simulation purposes. It does not correct stoichiometry, so the user must do this beforehand if they want.

Holtkamp2011 21

#### Value

A list with two elements: (1) a vector of parameters to run the model away from equilibrium and (2) a vector of starting biomasses.

#### See Also

CNsim, stability2, and calculate\_inputs for the application of the function and use of it's options.

## **Examples**

```
# Basic call.
getPARAMS(intro_comm)
```

Holtkamp2011

The soil food webs published along a chronosequence in the Netherlands.

#### Description

The community contains 21 nodes in bacterial, fungal, and root energy channels.

#### Usage

Holtkamp2011

#### **Format**

A list of four communities each with a feeding matrix and properties dataframe. NOTE: You must select one of the communities from the list to use the package functions. For example: comana(Holtkamp2011\$Young) carries out calculations for the Young field.

Young The Young field.

Mid The mid-aged field.

Old The old field.

**Heathland** The heathland.

imat Within the community: The feeding matrix. Rows eat columns.

**prop** Within the community: The properties data frame containing node names (ID), assimilation efficiency (a), production efficiency(p), C:N ratio (CN), biomass (B), death rate (d), proportion of death cycled back to a detrital pool (DetritusRecycling), Booleans stating whether the node is detritus, plant, and can immobilize nitrogen, and a list of mutual predators. Biomass is in kilograms of carbon per hectare to 10-cm depth and turnover/death rate is in years.

#### Source

doi:10.1016/j.soilbio.2010.10.004

intro\_comm

Hunt1987

The soil food web published for CPER

#### **Description**

The community contains 17 nodes in bacterial, fungal, and root energy channels.

#### Usage

Hunt1987

#### **Format**

A community with a feeding matrix and properties dataframe:

imat The feeding matrix. Rows eat columns.

**prop** The properties data frame containing node names (ID), assimilation efficiency (a), production efficiency(p), C:N ratio (CN), biomass (B), death rate (d), proportion of death cycled back to a detrital pool (DetritusRecycling), Booleans stating whether the node is detritus, plant, and can immobilize nitrogen, and a list of mutual predators. Biomass is in kilograms of carbon per hectare and turnover/death rate is in years.

#### Source

doi:10.1007/BF00260580

intro\_comm

A baseline community for examples

#### **Description**

The community contains seven nodes generally meant to represent oribatid mites feeding on microorganisms and detritus.

## Usage

intro\_comm

## Format

A community with a feeding matrix and properties dataframe:

imat The feeding matrix. Rows eat columns.

**prop** The properties data frame containing node names (ID), assimilation efficiency (a), production efficiency(p), C:N ratio (CN), biomass (B), death rate (d), proportion of death cycled back to a detrital pool (DetritusRecycling), Booleans stating whether the node is detritus, plant, and can immobilize nitrogen, and a list of mutual predators.

Jacobsindex 23

#### **Source**

Example not based on real empirical data.

Jacobsindex

Calculate Jacob's index.

#### **Description**

Calculate Jacob's index.

## Usage

Jacobsindex(usin)

#### **Arguments**

usin

The community for which to calculate Jacob's index

#### **Details**

Jacob's index is calculated for all predators with more than one prey item. A value of -1 indicates maximum avoidance, 0 indicates no preference, and 1 indicates maximum preference. This index is a more user friendly output than the values in imat, which can be difficult to interpret.

#### Value

A data frame with columns for predator, prey, and the value of Jacob's index.

## **Examples**

# Calculate the minimum values of s for the introduction community.
Jacobsindex(intro\_comm)

Koltz2018

The soil food web published for an Arctic Tundra site

## Description

The community contains 41 nodes in bacterial, fungal, and root energy channels. One node has zero biomass and is removed by the check\_comm() function.

## Usage

Koltz2018

24 newnode

#### **Format**

A community with a feeding matrix and properties dataframe:

imat The feeding matrix. Rows eat columns.

**prop** The properties data frame containing node names (ID), assimilation efficiency (a), production efficiency(p), C:N ratio (CN), biomass (B), death rate (d), proportion of death cycled back to a detrital pool (DetritusRecycling), Booleans stating whether the node is detritus, plant, and can immobilize nitrogen, and a list of mutual predators. Biomass is in milligrams of carbon per square meter and turnover/death rate is in years.

#### **Source**

doi:10.1007/s0030001722015

newnode

Add node to the community

## Description

Add node to the community

#### Usage

```
newnode(COMM, newname, prey = NA, predator = NA, newprops)
```

## **Arguments**

COMM The community to which to add nodes.

newname The new node ID.

prey A vector of prey preferences with names.

predator A vector of predators and their preferences with name.

newprops A vector of the new properties with the appropriate names.

#### Value

The community with the new node.

#### See Also

removenodes

parameter\_uncertainty 25

#### **Examples**

```
# Add a node to the introductory community:
newnode(intro_comm, "NewNode",
prey = c(Detritus1 = 1),
predator = c(Predator = 2, Orib1 = 0.1),
newprops = c(d = 1, a = 0.1, p = 0.1,
B = 10, CN = 10, DetritusRecycling = 0,
isDetritus = 0, isPlant = 0, canIMM = 0))
```

parameter\_uncertainty Parameter uncertainty returns community with new parameters drawn from a distribution of choice

#### **Description**

Parameter uncertainty returns community with new parameters drawn from a distribution of choice

## Usage

```
parameter_uncertainty(
    usin,
    parameters = c("B"),
    replacetiny = 1e-06,
    distribution = "gamma",
    errormeasure = 0.2,
    errortype = "CV",
    fcntorun = "comana",
    replicates = 100,
    returnprops = FALSE,
    returnresults = TRUE,
    rejectnegconsump = TRUE,
    correctstoich = TRUE,
    verbose = TRUE
```

## Arguments

usin	The community in which we want to calculate mineralization rates.
parameters	A vector of parameters you want to vary.
replacetiny	A number. All parameter draws less than this value are replaced with it to avoid numerical errors in the calculations. Set to zero if you want all values to be left as drawn. Default is 0.000001.
distribution	A single string or matrix for the distribution from which to draw the parameters. If it is a matrix is has rownames of web nodes matching usin and column names matching parameters. The acceptable options are gamma, normal, uniform.

errormeasure A single value or matrix following the format of distribution recording the error.

Value depends on errortype.

errortype A single value or matrix following the format of distribution recording the error

type. This can be "CV" for coefficient of variation, "Variance" for the variance, and "Min" for the minimum value. The latter can only be used when the distri-

bution is uniform.

fcntorun The function you want to run on the resulting communities and the result you

want to return. Current options are comana, whomineralizes, CNsim, decompexpt. You can also include any of the outputs of comana or decompexpt to automatically subset the results to the vector of interest. For example, Cmin

only returns carbon mineralization.

replicates The number of replicate communities you want to create and analyze.

returnprops Boolean. Do you want to return the communities with parameter values or just

the results of the function? Only used if returnresults is TRUE.

returnresults Boolean. Do you want to return the results of the function? If this is FALSE, the

fentorun is ignored and a list of communities with parameter draws is returned.

rejectnegconsump

Boolean. Should the draws reject communities with negative consumption rates?

correctstoich Boolean. Do you want to correct the stoichiometry of the community before

running the fcntorun? This does NOT correct the community stoichiometry returned in communitylist, so the user can see the original result without the

correction applied.

verbose Boolean. Do you want warning messages about the functionality?

#### **Details**

The results are always in a list. If returnprops = T, then the top lay is a list of length 2 with results list and community list attributes, otherwise only results list is returned. The community list has the communities with parameter draws in order. The results list has the results of the function indicated in fontorun.

#### Value

A list of the results. See details.

#### **Examples**

# Basic example for the introductory community:
parameter\_uncertainty(intro\_comm)

productionadj 27

productionadj

A function to fix production efficiency.

## **Description**

A function to fix production efficiency.

## Usage

```
productionadj(usin, immobilizationlimit = Inf)
```

## **Arguments**

usin

The input community to fix the production efficiency.

 $immobilization \\ limit$ 

Set a limit for the maximum rate of immobilization of inorganic nitrogen for the

food web per time step.

#### Value

The modified community with new production efficiency.

removenodes

Remove nodes from community.

## **Description**

Remove nodes from community.

## Usage

```
removenodes(COMM, toremove)
```

## Arguments

COMM The community from which to remove nodes.

toremove A vector of nodes to remove using their names.

## Value

The community without the removed nodes.

## Examples

```
removenodes(intro_comm, c("Predator"))
```

28 RESCALE

renamenode

Rename a node in a community.

## Description

Rename a node in a community.

## Usage

```
renamenode(COMM, oldname, newname)
```

## **Arguments**

COMM The community from which to remove nodes.

oldname The node's old name newname The node's new name

#### Value

The community with the new name.

## **Examples**

```
renamenode(intro_comm, oldname = "Predator", newname = "NewPredator")
```

**RESCALE** 

A function to rescale a vector.

## Description

A function to rescale a vector.

## Usage

```
RESCALE(invec, a = 0, b = 1)
```

## **Arguments**

invec The vector to re-scale.

a The lower limit of the new scale.b The upper limit of the new scale.

## Value

The scaled vector.

stability 29

		٦.	
sta	nπ	11	Ťν
Ju	~ -		٠,

Calculates the stability of the food web

## **Description**

Calculates the stability of the food web

#### Usage

```
stability(
  usin,
  correctstoich = TRUE,
  forceProd = FALSE,
  smin = 1,
  method = "Jacobian"
)
```

## Arguments

usin The community to calculate stability.

correctstoich Boolean: Should stability be calculated after the stoichiometry is corrected with

corrstoich?

forceProd Boolean: Should production efficiency be the only way to correct stoichiometry?

smin The value of smin in the Moorecobian.

method One of two options: Jacobian or Moorecobian. The later uses the value of smin

and adds density-dependence to the calculation at the strength of smin.

## Value

Returns the Jacobian (or Moorecobian), eigenvalues, and the maximum eignvalue as a list.

## See Also

calc\_smin for the full use of the Moorecobian and stability2 for the estimation of stability using the functions from jacobian.full

## **Examples**

```
# Basic stability calculation
stability(intro_comm)
```

30 stability2

stability2

A function to run the stability analysis using the numerical simulation of the Jacobain matrix.

#### **Description**

A function to run the stability analysis using the numerical simulation of the Jacobain matrix.

## Usage

```
stability2(
   usin,
   DIETLIMTS = NA,
   diet_correct = TRUE,
   Conly = FALSE,
   userdefinedinputs = NA,
   has_inorganic_nitrogen = FALSE,
   inorganic_nitrogen_properties = list(INN = NA, q = NA, eqmN = NA),
   forstabilityonly = TRUE,
   densitydependence = NA
)
```

## **Arguments**

usin The community for which to calculate stability.

DIETLIMTS The diet limits matrix for the stoichiometry correction (proportion of diet)?

diet\_correct Boolean: Does the organism correct it's diet?
Conly Boolean: Is the model meant for carbon only?

userdefinedinputs

Do you want to input a user defined vector of input functions? If NA the input values that keep the system at equilibrium are calculated. If not, put in a vector of input rates for each node.

has\_inorganic\_nitrogen

Boolean: Is there an inorganic nitrogen pool?

inorganic\_nitrogen\_properties

A list of state variables for the inorganic nitrogen pool (INN = inputs, q = per capita loss of N, eqmN = equilibrium N). Must include a value for two of the three variables and has the final one as NA.

forstabilityonly

Boolean: Do you only want to check the stability of the carbon equations and inorganic nitrogen? If FALSE then changes in detritus nitrogen are also included.

densitydependence

Which nodes have density dependence? NA default means none of them do. Should be a vector of 0 (no DD) and 1 (DD) for each node.

TLcheddar 31

#### **Details**

The stability as defined by the Jacobian is estimated using the ordinary differential equations. Consequently, the parameters are retrieved using getPARAMS and then added to the function jacobian.full using the ODE defined by foodwebode This stability function allows the user to define density-dependence by node as present or absent. If you want to apply a uniform level of density-dependence use the function 'stability' and choose the option Moorecobain.

#### Value

The stability calculated by the Jacobian as a list of the Jacobian, eigenvalues, and the maximum eigenvalue.

#### See Also

getPARAMS and foodwebode for functions which are called internally and jacobian.full for the method used.

## **Examples**

```
# Basic stability calculation:
stability2(intro_comm)

# Stability calculation with density-dependence for the animals:
stability2(intro_comm, densitydependence = c(1, 1, 1, 0, 0, 0, 0))
```

TLcheddar

Calculates the trophic level for each tropospecies

#### **Description**

Calculates the trophic level for each tropospecies

#### Usage

TLcheddar(W)

## **Arguments**

W

A matrix of trophic species. Rows eat columns.

#### **Details**

This function is a subset of code provided in the package Cheddar written by Lawrence Hudson, Dan Reuman and Rob Emerson. It is licensed under a BSD\_2\_clause, the text of which is provided as a comment in the function code. The original package can be found on CRAN or at https://github.com/quicklizard99/cheddar/

32 whomineralizes

## Value

A vector of trophic level assignments. The base of the food chain is 0.

#### **Examples**

TLcheddar(intro\_comm\$imat)

TLsort

Sorts the trophic levels from lowest to highest

#### **Description**

Sorts the trophic levels from lowest to highest

#### Usage

TLsort(usin)

## **Arguments**

usin

The community to be sorted.

#### Value

The community returned after sorting

## **Examples**

TLsort(intro\_comm)

Direct and indirect contributions to mineralizations

## **Description**

Direct and indirect contributions to mineralizations

## Usage

```
whomineralizes(usin, selected = NULL)
```

## **Arguments**

usin

The community in which we want to calculate mineralization rates.

selected

A vector of names for which you want to calculate the direct and indirect effects.

Default NULL means all of them. Useful for excluding nodes whose removal

breaks the community (i.e., basal nodes)

whomineralizes 33

## **Details**

The results are labeled as follows with direct contributions calculated from the full food web and indirect contributions calculated from the food web without that node. Indirect contributions do not include the direct contribution (i.e., it is subtracted).

**DirectC** The direct contribution to carbon mineralization.

**DirectN** The direct contribution to nitrogen mineralization.

**Indirect**C The indirect contribution to carbon mineralization.

**IndirectN** The indirect contribution to nitrogen mineralization.

The indirect contributions are calculated as the total mineralization of the community with the trophic species minus the trophic species direct mineralization minus the total mineralization without the trophic species all divided by the total mineralization with the trophic species.

#### Value

A table of node effects on mineralization rates.

## **Examples**

# Basic example for the introductory community: whomineralizes(intro\_comm)

# **Index**

* datasets	Koltz2018, 23
Andres2016, 3	
deRuiter1994, 18	newnode, 24
Holtkamp2011, 21	parameter_uncertainty, 25
Hunt1987, 22	productionadj, 27
intro_comm, 22	productionadj, 27
Koltz2018, 23	removenodes, 24, 27
	renamenode, 28
Aijfcn, 3	RESCALE, 28
Andres2016, 3	, ,
build_foodweb, 4	stability, 29
bullu_100uweb, 4	stability2, <i>19</i> , <i>21</i> , <i>29</i> , 30
calc_smin, 7, 29	I II 01
calculate_inputs, 5, 19-21	TLcheddar, 31
calculate_smin, 6	TLsort, 32
can_mutfeed, 7	whomineralizes, 32
checkcomm, 8	whomilier alizes, 32
checkeqm, 8	
Cijfcn, 9	
CNsim, 10, <i>19</i> , <i>21</i>	
comana, 11	
comtrosp, 13	
correct_diet, 15	
correction_function, 14	
corrstoich, 16	
decompexpt, 17	
deRuiter1994, 18	
denuiter 1994, 16	
foodwebode, 11, 19, 31	
getPARAMS, 11, 19, 19, 31	
Holtkamp2011, 21	
Hunt1987, 22	
,	
intro_comm, 22	
jacobian.full, <i>29</i> , <i>31</i>	
Jacobsindex. 23	