

# Package: fluxweb (via r-universe)

August 23, 2024

**Type** Package

**Title** Estimate Energy Fluxes in Food Webs

**Version** 0.2.0

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**Description** Compute energy fluxes in trophic networks, from resources to their consumers, and can be applied to systems ranging from simple two-species interactions to highly complex food webs. It implements the approach described in Gauzens et al. (2017) <doi:10.1101/229450> to calculate energy fluxes, which are also used to calculate equilibrium stability.

**License** GPL (>= 2.0)

**Depends** stats

**URL** <https://www.biorxiv.org/content/early/2017/12/06/229450>

**LazyData** TRUE

**RoxygenNote** 6.0.1

**NeedsCompilation** no

**Suggests** testthat, R.rsp

**VignetteBuilder** R.rsp

**Repository** CRAN

**Date/Publication** 2018-09-27 12:10:03 UTC

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fluxweb-package	<i>The fluxweb package</i>
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**Description**

the new fancy package fluxweb that fluxes webs

**Author(s)**

Benoit Gauzens

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fluxing	<i>generate fluxes</i>
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**Description**

Creates a valuated graph adjacency matrix from its binary version.

**Usage**

```
fluxing(mat, biomasses = NULL, losses, efficiencies, bioms.prefs = TRUE,
        bioms.losses = TRUE, ef.level = "prey")
```

**Arguments**

mat	Network adjacency matrix describing interactions among species. Interactions can be either binary or weighted.
biomasses	Vector of species biomasses.
losses	A vector or an array of species energy losses (excluding consumption).
efficiencies	A vector or an array of conversion efficiencies of species in the adjacency matrix. These values describe the proportion of consumed energy that is converted to biomass of the consumer.
bioms.prefs	Logical - if TRUE, consumer preferences are scaled according to species biomasses.
bioms.losses	Logical - if TRUE, losses are scaled with species biomasses.
ef.level	Set to "prey" if efficiencies are defined by prey, "pred" if they are a property of the predator.

## Details

This function computes fluxes in food webs based on an equilibrium hypothesis: for each species, sum of ingoing fluxes (gains from predation) balances the sum of outgoing fluxes. Outgoing fluxes are defined by consumption and the losses argument. Usually losses relate to species metabolic rates and/or natural death rates. For each species  $i$ , sum of ingoing fluxes  $F_i$  is computed as:

$$F_i = \frac{1}{e_i} (L_i + \sum_j W_{ij} F_j) \quad \text{if } \text{ef.level} == \text{"pred"}$$

$$F_i = \frac{L_i + \sum_j W_{ij} F_j}{\sum_j W_{ji} e_j} \quad \text{if } \text{ef.level} == \text{"pred"}$$

We set the matrix of preferences estimated from `mat`, according to `bioms.prefs`.  $L$  is the vector depicting sum of losses (scaled or not by biomasses, accordingly to `bioms.losses`) and  $e$  is the vector of species efficiencies.

- `mat`: Either a binary or a valued matrix can be used. A non zero value for `mat[i,j]` means that species  $i$  is consumed by species  $j$ . Matrix entries would assess predator preferences on its prey, thus providing a binary matrix assumes no preferences.
- `losses`: Express species energetic losses not related to consumption. Usually metabolic or death rates. When an array is provided, losses associated to each species correspond to line sums.
- `efficiencies`: Determines how efficient species are to convert energy (see `ef.level` for more details). Providing an array will assume values depending on both prey and predator identity.
- `bioms.pref`: If TRUE, preferences  $W_{ij}$  of predator  $j$  on prey  $i$  are scaled accordingly to species biomass using the following formula:

$$W_{i,j} = \frac{\text{mat}[i,j] * \text{biomasses}[i]}{\sum_k \text{mat}[i,k] * \text{biomasses}[k]}$$

If FALSE, a normalisation on column values is performed.

- `bioms.losses`: Set to true, function will assume that losses are defined per biomass unit. Thus, total losses will be thereafter multiplied by biomass values for each species.
- `ef.level`: If "prey" (resp "pred"), the total amount of energy that can be metabolized from a trophic link will be determined by prey (resp predator) identity. "link.specific" assumes that efficiencies are defined for each trophic interaction and implies `efficiencies` parameter to be a matrix.

## Value

Returns an adjacency matrix where entries are the computed energy fluxes between consumer species and their respective resources.

## Author(s)

Benoit gauzens, <benoit.gauzens@gmail.com>

**Examples**

```
# first compute species per unit biomass metabolic rates using the metabolic theory:
losses = 0.1 * species.level$bodymasses^(-0.25)

# call of the function:
fluxing(species.level$mat,
        species.level$biomasses,
        losses,
        species.level$efficiencies,
        bioms.pref = TRUE,
        ef.level = "prey")
```

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groups.level	<i>Aggregated version of the Food web of a soil network ecosystem and species general information (species.level).</i>
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**Description**

This dataset contains the matrix describing trophic interactions between trophic groups of a soil food-web (Digel et al. 2014, Oikos) as well as some ecological information on these groups: biomasses, body masses and species composition.

**Format**

a list of 5 elements:

**mat** the network adjacency matrix  
**biomasses** groups total biomasses (g)  
**bodymasses** group mean bodymasses of species (g)  
**efficiencies** group species mean assimilation efficiencies  
**species.tgs** groups' species composition

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make.stability	<i>making network stability</i>
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**Description**

Find the smallest scalar multiplying a variable from losses insuring system stability

**Usage**

```
make.stability(val.mat, biomasses, losses, efficiencies, growth.rate,
              losses.scale = NULL, bioms.prefs = TRUE, bioms.losses = TRUE,
              ef.level = "prey", interval = c(1e-12, 1), ...)
```

**Arguments**

<code>val.mat</code>	A matrix describing fluxes between species (usually a result of <a href="#">fluxing</a> function).
<code>biomasses</code>	A vector of species biomasses.
<code>losses</code>	A vector or an array of species energy losses (excluding predation).
<code>efficiencies</code>	A vector or an array of conversion efficiencies of species in the adjacency matrix. These values describe the proportion of consumed energy that is converted to biomass of the consumer.
<code>growth.rate</code>	A vector defining growth rate of basal species.
<code>losses.scale</code>	Defines a Column from losses on which scalar multiplication will be tested. (default NULL if the value is independent of losses).
<code>bioms.prefs</code>	Logical, if TRUE (default) preferences are scaled accordingly to species biomasses.
<code>bioms.losses</code>	Logical, if TRUE (default) losses are scaled with biomass.
<code>ef.level</code>	Set to "prey" if efficiencies are defined by prey, "pred" if they are a property of the predator.
<code>interval</code>	Search interval for returned value.
<code>...</code>	Optional parameters for function <a href="#">uniroot</a>

**Details**

The function assumes a monotonous increase of stability with multiplication by a scalar value. Solution is estimated from the [uniroot](#) function, and stability using the [fluxing](#) function. Thus, accordingly to [uniroot](#) solving criteria, if stability values at the two extremum parts of the interval are of same sign, an error is raised.

Behavior of the multiplicative term depends on the type of losses:

- `losses.scale = NULL` and `is.vector(losses)`: multiplication will be applied to the losses vector.
- `losses.scale = NULL` and `is.matrix(losses)`: multiplication will be independent of any columns from losses.
- `losses.scale = FALSE` : value used for multiplication always independent of losses.
- other values: should refer to an element of losses.

**Value**

A list from [uniroot](#) function.

**See Also**

[uniroot](#) for root estimate and [stability.value](#) for assessing system stability.

**Examples**

```

losses = 0.15 * groups.level$bodymasses^(-0.25)

# growth rates of basal species
growth.rates = rep(NA, dim(groups.level$mat)[1])
growth.rates[colSums(groups.level$mat) == 0] = 0.5

val.mat = fluxing(groups.level$mat,
                  groups.level$biomasses,
                  losses,
                  groups.level$efficiencies,
                  bioms.pref = TRUE,
                  ef.level = "pred")
make.stability(val.mat,
               groups.level$biomasses,
               losses,
               groups.level$efficiencies,
               growth.rates,
               ef.level = "pred")

```

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sensitivity

*sensitivity analysis*


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**Description**

Assesses how sensitive the results from argument function are to variability of input parameter through coefficient of variation.

**Usage**

```
sensitivity(fun.name, param.name, var, n, full.output = FALSE, ...)
```

**Arguments**

fun.name	Function to analyse.
param.name	Parameter from ... on which variation is applied.
var	Define the interval of uncertainty for the uniform law around x as [x - x*var, x + x*var].
n	Number of replicates.
full.output	Logical, if TRUE all of n estimations of fun.name are returned. Only their mean otherwise.
...	Arguments to be passed to fun.name. Argument names must exactly match those of fun.name.

**Details**

At each replicate, a coefficient of variation is computed (relative to results obtained from `fun.name` without random variation). if `full.output` is `FALSE` (default) a list of two objects of the same type as the one produced by `fun.name` is returned, first element contains the mean coefficient of variation in comparison to non randomised inputs among all the replicates, second element contains the standard deviation of these coefficients of variation. If `full.output` is `TRUE`, a list of size `n` with `n` objects containing the coefficients of variation is returned.

Argument for `...` should be passed with their names.

**Value**

a list of two elements of the same type as `param.name`: first element contains the mean coefficient of variation in comparison to non randomised inputs among all the replicates, second element contains the standard deviation of these coefficient of variation

**Examples**

```
# first compute species per unit biomass metabolic rates using the metabolic theory:
losses = 0.1 * species.level$bodymasses^(-0.25)

res = sensitivity(fluxing, "mat", 0.1, 5, full.output = TRUE,
                 mat = species.level$mat,
                 biomasses = species.level$biomasses,
                 losses = losses,
                 efficiencies = species.level$efficiencies)
res = sensitivity(fluxing, "efficiencies", 0.01, 50,
                 mat = species.level$mat,
                 biomasses = species.level$biomasses,
                 losses = losses,
                 efficiencies = species.level$efficiencies)

# growth rates of basal species
growth.rates = rep(NA, dim(species.level$mat)[1])
growth.rates[colSums(species.level$mat) == 0] = 0.5

val.mat = fluxing(species.level$mat, species.level$biomasses, losses, species.level$efficiencies)
```

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simple.case

*Food web of a soil network ecosystem and species general information.*


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**Description**

This dataset correspond to the food web of a microcosm assembled from the Chesapeake Bay estuary (Lefcheck and Duffy 2010, Ecology)

**Format**

a list of 4 elements:

**mat** the network adjacency matrix

**met.rate** metabolic rates of species (J.h<sup>-1</sup>)

**biomasses** species biomasses (g)

**efficiencies** species assimilation efficiencies

**names** species names

---

species.level                      *Food web of a soil network ecosystem and species general information.*

---

**Description**

This dataset contains the matrix describing trophic interactions from a deutsch soil food-web (Digel et al. 2014, Oikos) as well as some ecological information on species: biomasses, body masses and and species names.

**Format**

a list of 5 elements:

**mat** the network adjacency matrix

**biomasses** species biomasses (g)

**bodymasses** species bodymasses (g)

**efficiencies** species assimilation efficiencies

**names** species names

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stability.value                      *Estimates network stability*

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**Description**

Computes resilience of the system through Jacobian matrix eigenvalues.

**Usage**

```
stability.value(val.mat, biomasses, losses, efficiencies, growth.rate,
  bioms.prefs = TRUE, bioms.losses = TRUE, ef.level = "prey",
  full.output = FALSE)
```



**Arguments**

<code>val.mat</code>	A matrix describing fluxes between species (usually a result of <code>fluxing</code> function).
<code>biomasses</code>	A vector of species biomasses.
<code>losses</code>	A vector or an array of species energy losses (excluding predation).
<code>efficiencies</code>	A vector or an array of conversion efficiencies of species in the adjacency matrix. These values describe the proportion of consumed energy that is converted to biomass of the consumer.
<code>growth.rate</code>	A vector defining growth rate of basal species.
<code>bioms.prefs</code>	Logical, if TRUE (default) preferences are scaled according to species biomasses.
<code>bioms.losses</code>	Logical, if TRUE (default) losses are scaled with biomass.
<code>ef.level</code>	Set to "prey" if efficiencies are defined by prey, "pred" if they are a property of the predator.
<code>full.output</code>	Logical, if TRUE function return supplementary informations.

**Details**

- `losses`: Express species energetic losses not related to consumption. Usually metabolic or death rates. When an array is provided, losses associated to each species correspond to line sums.
- `efficiencies`: Determines how efficient species are to convert energy (see `ef.level` for more details). Providing an array will assume values depending on both prey and predator identity.
- `growth.rate`: Growth rates of basal species defined. Length of the vector should be equal to the number of species. expects positive numeric values for index corresponding to basal species, NA otherwise
- `bioms.pref`: If TRUE, preferences  $w_{ij}$  of predator  $j$  on prey  $i$  are scaled according to species biomass using the following formula:

$$w_{i,j} = \frac{mat[i,j] * biomasses[i]}{\sum_k mat[i,k] * biomasses[k]}$$

- `bioms.losses`: If TRUE, function will assume that losses are defined per biomass unit. Thus, total losses will be thereafter multiplied by biomass values for each species.
- `ef.level`: If "prey" (resp "pred"), the total amount of energy that can be metabolized from a trophic link will be determined by prey (resp pred) identity. "link.specific" assumes that efficiencies are defined for each trophic interaction and implies `efficiencies` parameter to be a matrix
- `full.output`: If TRUE, function result is a list of eigenvalues and eigenvectors of the Jacobian matrix.

**Value**

Maximum eigenvalue of the Jacobian matrix of a Lotka Voltera like system of equations. If `full.output`, Jacobian eigenvalues and eigenvectors are returned.

**Author(s)**

Benoit Gauzens, <benoit.gauzens@gmail.com>

**Examples**

```
losses = 0.15 * groups.level$bodymasses^(-0.25)

# growth rates of basal species
growth.rates = rep(NA, dim(groups.level$mat)[1])
growth.rates[colSums(groups.level$mat) == 0] = 0.5

val.mat = fluxing(groups.level$mat,
                  groups.level$biomasses,
                  losses,
                  groups.level$efficiencies,
                  bioms.pref = TRUE,
                  ef.level = "pred")

stability.value(val.mat,
                groups.level$biomasses,
                losses,
                groups.level$efficiencies,
                growth.rates,
                ef.level = "pred")
```

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