

Package ‘foodwebr’

May 8, 2026

Type Package

Title Visualise Function Dependencies

Version 1.0.0

Description Easily create graphs of the inter-relationships between functions in an environment.

License MIT + file LICENSE

URL <https://lewinfox.com/foodwebr/>

BugReports <https://github.com/lewinfox/foodwebr/issues>

Imports cli, crayon, codetools, DiagrammeR, glue, rlang, stringr, tidygraph

Suggests testthat

Encoding UTF-8

Language en-GB

RoxygenNote 7.3.3

NeedsCompilation no

Author Lewin Appleton-Fox [aut, cre]

Maintainer Lewin Appleton-Fox <lewin.a.f@gmail.com>

Repository CRAN

Date/Publication 2025-09-30 07:30:07 UTC

Contents

foodweb	2
foodweb_matrix	3
get_funmat	3
get_graphviz_spec	4
graphviz_spec_from_matrix	4
is.foodweb	5
print.foodweb_matrix	5

Index	6
--------------	----------

`foodweb`*Create a foodweb*

Description

A `foodweb` object describes the relationship of functions in an environment. It has two components: `funmat` (function matrix) which encodes the caller/callee relationships (i.e. which functions call which) and `graphviz_spec` which is a text representation of the graph and is used for the default plotting behaviour.

Usage

```
foodweb(  
  FUN = NULL,  
  env = parent.frame(),  
  filter = !is.null(FUN),  
  as.text = FALSE  
)
```

Arguments

<code>FUN</code>	A function.
<code>env</code>	An environment, <code>parent.frame()</code> by default. Ignored if <code>FUN</code> is not <code>NULL</code> .
<code>filter</code>	Boolean. If <code>TRUE</code> , only functions that are direct descendants or antecedents of <code>FUN</code> will be shown.
<code>as.text</code>	Boolean. If <code>TRUE</code> , rather than rendering the graph the intermediate graphviz specification is returned.

Details

`foodweb()` looks at the global environment by default. If you want to look at another environment you can either pass a function to the `FUN` argument of `foodweb()` or pass an environment to the `env` argument. If `FUN` is provided then the value of `env` is ignored, and the environment of `FUN` will be used.

Value

If `as.text` is `TRUE`, a character vector. Otherwise, a `foodweb` object as described above.

Examples

```
# Create some functions to look at  
f <- function() 1  
g <- function() f()  
h <- function() {  
  f()  
  g()  
}
```

```

}
i <- function() {
  f()
  g()
  h()
}
j <- function() j()

x <- foodweb()
x

# You can access the components directly or via getter functions
x$funmat
get_graphviz_spec(x)

# Calculate the foodweb of a function in another package
foodweb(glue::glue)

```

foodweb_matrix	<i>Create a function caller/callee matrix</i>
----------------	---

Description

Returns a matrix of 0s and 1s with a row and column for each function in an environment, such that if the function on the x-axis calls the function on the y-axis, the element is 1, otherwise 0.

Usage

```
foodweb_matrix(env = parent.frame())
```

Arguments

env Environment in which to search for functions.

Value

An $n \times n$ matrix where n is the number of functions in env.

get_funmat	<i>Extract the function matrix from a foodweb object.</i>
------------	---

Description

Extract the function matrix from a foodweb object.

Usage

```
get_funmat(x)
```

Arguments

x A foodweb

Value

x\$funmat - a numeric matrix.

get_graphviz_spec *Extract the GraphViz specification from a foodweb object.*

Description

Extract the GraphViz specification from a foodweb object.

Usage

```
get_graphviz_spec(x)
```

Arguments

x A foodweb

Value

x\$graphviz_spec - a character scalar.

graphviz_spec_from_matrix
 Create a graphviz specification from a function matrix

Description

Given a function matrix created by `foodweb_matrix()`, convert it into a text specification that can be passed to `DiagrammeR::grViz()`.

Usage

```
graphviz_spec_from_matrix(funmat)
```

Arguments

funmat A function matrix generated by `foodweb_matrix()`.

Value

A text string.

See Also

graphviz.org/

Examples

```
fm <- matrix(c(0, 1, 1, 1, 0, 1, 0, 1, 0), nrow = 3)
colnames(fm) <- rownames(fm) <- c("foo", "bar", "baz")
graphviz_spec_from_matrix(fm)
```

is.foodweb	<i>Is an object a foodweb?</i>
------------	--------------------------------

Description

Is an object a foodweb?

Usage

```
is.foodweb(x)
```

Arguments

x	The object to test
---	--------------------

Value

Boolean

print.foodweb_matrix	<i>Print a foodweb_matrix</i>
----------------------	-------------------------------

Description

Print a foodweb_matrix

Usage

```
## S3 method for class 'foodweb_matrix'
print(x, ...)
```

Arguments

x	A foodweb_matrix
...	Unused

Value

x, invisibly

Index

DiagrammeR::grViz(), 4

foodweb, 2

foodweb_matrix, 3

foodweb_matrix(), 4

get_funmat, 3

get_graphviz_spec, 4

graphviz_spec_from_matrix, 4

is.foodweb, 5

print.foodweb_matrix, 5