

Package ‘emln’

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Type Package

Title Organize, Handle, and Explore Ecological Multilayer Networks

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Description

Data and analysis of ecological multilayer networks, including standardization of data structures and functions to convert between them. Includes an interactive multilayer network visualizer (beta, paper forthcoming), and a collection of 78 empirical ecological multilayer network datasets. This work was supported by research grant ISF (Israel Science Foundation) 1281/20 to Shai Pilosof. Noa Frydman (2023) <[doi:10.1111/2041-210X.14225](https://doi.org/10.1111/2041-210X.14225)>.

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create_monolayer_network

Creates a monolayer network object.

Description

Automatically identifies if the input is a matrix or an edge list and creates a monolayer object.

Usage

```
create_monolayer_network(
  x,
  directed = NULL,
  bipartite = NULL,
  group_names = c("set_cols", "set_rows"),
  node_metadata = NULL
)
```

Arguments

x	input data in the format of a matrix, edge list or an igraph object.
directed	Is the network directed?
bipartite	Is the network bipartite? Ignored when the input is an igraph object.
group_names	For bipartite networks: name of the groups in the columns and rows, respectively (e.g., parasites and hosts).
node_metadata	Following the igraph method of graph_from_data_frame. First column must be have names matching those in x.

Details

Converts between edge list and matrix formats and creates a monolayer object. It a wrapper function for `list_to_matrix`, `matrix_to_list_unipartite`, `matrix_to_list_bipartite`. Node metadata can only be included with an edge list input.

Value

A monolayer object.

See Also

`list_to_matrix`, `matrix_to_list_unipartite`, `monolayer`.

Examples

```
library(igraph)

# A bipartite network from package bipartite
x <- create_monolayer_network(bipartite::memmott1999, bipartite = TRUE,
  directed = FALSE, group_names = c('Animals', 'Plants'))

# A bipartite network as an igraph object

# Generate a random bipartite network in igraph
g <- igraph::sample_bipartite(10,16,p=0.3, type = 'gnp', directed = TRUE, mode = 'in')
V(g)$name <- letters # name the nodes
V(g)$gender <- sample(c('F','M'), size = 26, replace = TRUE) # Add a node attribute
E(g)$weight=runif(ecount(g)) # Add edge weights
plot(g, layout=layout.bipartite)
create_monolayer_network(g, group_names = c('Parasites', 'Hosts'))
```

create_multilayer_network

Create Multilayer Network

Description

This function creates a multilayer network from multiple matrices / link lists.

Usage

```
create_multilayer_network(
  list_of_layers,
  bipartite,
```

```

    directed,
    interlayer_links = NULL,
    layer_attributes = NULL,
    state_node_attributes = NULL,
    physical_node_attributes = NULL
  )

```

Arguments

`list_of_layers` List of matrices or list of link lists (format from to weight; see description). These are the intralayer links.

`bipartite` Is the network bipartite? Must be provided (no default value).

`directed` Is the network directed? Must be provided (no default value).

`interlayer_links` Interlayer extended edge list of the format layer_from node_from layer_to node_to weight. Default is NULL, assuming no interlayer links.

`layer_attributes` Optional. A data frame with layer attributes. The first column must be called `layer_id`, and it must have unique values (one row per layer). Layer name column, if exists must be called `layer_name`, and its values must be unique. The order of the rows and `layer_id` should be the same as in `list_of_layers`. No column is allowed to be named `name`.

`state_node_attributes` Optional. Additional information on physical nodes in layers. Must contain columns `layer_name` and `node_name`.

`physical_node_attributes` Optional. Additional information on physical nodes. Must contain column `node_name`.

Details

Input of `list_of_layers` is handled by the function `create_monolayer_network`; see its description for details on input. If using matrices as input, they should contain row and column names. If link lists are provided as input column names should be from to weight.

When using link lists, it is possible to include link attributes. In that case the headers of all the link lists and, if included, the interlayer links, must be the same (after the weight), even if some attributes are included in only some layers (see detailed example in the code accompanying the package). Missing link attributes can be set to NA.

If interlayer links are provided, then `layer_attributes` must also be provided. Specify layer and nodes by UNIQUE names (not IDs). Layer names should correspond to those provided in `layer_attributes`.

Attributes of state nodes can be provided with `state_node_attributes`. If provided, then columns `layer_name` and `node_name` must be included.

For compatibility with function `load_eml` the output contains description and references. The value of any missing data frames in the multilayer object will be set to NULL.

See multiple example in the code accompanying the package

Value

A multilayer object (see ?multilayer).

See Also

multilayer, create_monolayer_network

Examples

```
library(tibble)
pond_1 <- matrix(c(0,1,1,0,0,1,0,0,0), byrow = TRUE,
  nrow = 3, ncol = 3, dimnames = list(c('pelican', 'fish', 'crab'),
  c('pelican', 'fish', 'crab')))
pond_2 <- matrix(c(0,1,0,0,0,1,0,0,0), byrow = TRUE,
  nrow = 3, ncol = 3, dimnames = list(c('pelican', 'fish', 'crab'),
  c('pelican', 'fish', 'crab')))
pond_3 <- matrix(c(0,1,1,0,0,1,0,0,0), byrow = TRUE,
  nrow = 3, ncol = 3, dimnames = list(c('pelican', 'fish', 'tadpole'),
  c('pelican', 'fish', 'tadpole')))

layer_attrib <- tibble(layer_id=1:3,
  layer_name=c('pond_1', 'pond_2', 'pond_3'),
  location=c('valley', 'mid-elevation', 'uphill'))

# Create the ELL tibble with interlayer links.
interlayer <- tibble(layer_from=c('pond_1', 'pond_1', 'pond_1'),
  node_from=c('pelican', 'crab', 'pelican'),
  layer_to=c('pond_2', 'pond_2', 'pond_3'),
  node_to=c('pelican', 'crab', 'pelican'),
  weight=1)

# This is a directed network so the links should go both ways,
# even though they are symmetric.
interlayer_2 <- interlayer[,c(3,4,1,2,5)]
names(interlayer_2) <- names(interlayer)
interlayer <- rbind(interlayer, interlayer_2)

multilayer <- create_multilayer_network(list_of_layers =
  list(pond_1, pond_2, pond_3), layer_attributes = layer_attrib,
  interlayer_links = interlayer, bipartite = FALSE, directed = TRUE)
```

descriptions

View the data sets

Description

@format Data set of multilayer networks

Usage

descriptions

Format

An object of class `tbl_df` (inherits from `tbl`, `data.frame`) with 89 rows and 10 columns.

Details

@source create

@examples data(descriptions)

get_igraph

Convert a multilayer class to a list of igraph objects

Description

This function creates a list of `igraph` objects from the network layers. Interlayer links are not included.

Usage

```
get_igraph(multilayer, bipartite, directed)
```

Arguments

<code>multilayer</code>	The multilayer object.
<code>bipartite</code>	Is the network bipartite? Must be provided (no default value).
<code>directed</code>	Is the network directed? Must be provided (no default value).

Details

If link, physical node or state node attributes are included in the multilayer network they are passed to the `igraph` objects.

Value

A list:

- `layers_igraph` A list of `igraph` objects, one per layer
- `nodes` A table of physical nodes, as in the multilayer object.
- `state_nodes_map` A table with state nodes to map the nodes to the row and columns of a SAM.

Examples

```
# See examples in:
# https://emln.ecomplab.com/multilayer.html#To_igraph_objects
```

`get_sam`*Convert a multilayer class to a supra-adjacency matrix*

Description

This function creates a supra-adjacency matrix from a multilayer object.

Usage

```
get_sam(  
  multilayer,  
  bipartite,  
  directed,  
  sparse = FALSE,  
  remove_zero_rows_cols = FALSE  
)
```

Arguments

<code>multilayer</code>	The multilayer object.
<code>bipartite</code>	Is the network bipartite? Must be provided (no default value).
<code>directed</code>	Is the network directed? Must be provided (no default value).
<code>sparse</code>	Should the returned matrix be a sparse matrix (class Matrix)? Defaults to false.
<code>remove_zero_rows_cols</code>	Should rows and columns that sum to 0 be removed? Defaults to false.

Details

By default, a SAM contains all the nodes in all the layers. However, not all nodes always occur in all layers. This will be reflected in the `state_nodes_map`: When layer and node ids are NA that means that the node did not occur in the layer.

A node may not have links across all the layers. In that case, its row or column sum will be zero. This can happen in a directed matrix (see toy example for unipartite network), or in diagonally-coupled networks (see toy bipartite example). The user can choose to remove rows and columns that sum to zero by setting `remove_zero_rows_cols` to TRUE.

Value

A list:

- `M` The SAM. Can also be sparse.
- `nodes` A table of physical nodes, as in the multilayer object.
- `state_nodes_map` A table with state nodes to map the nodes to the row and columns of the SAM.

Examples

```
# See examples in:
# https://emln.ecomplab.com/multilayer.html#To_supra-adjacency_matrices
```

list_to_matrix	<i>Edge list to matrix conversion</i>
----------------	---------------------------------------

Description

Convert an edge list to a matrix. Can handle unipartite and bipartite networks.

Usage

```
list_to_matrix(
  x,
  directed = FALSE,
  bipartite = TRUE,
  group_names = c("set_cols", "set_rows"),
  node_metadata = NULL
)
```

Arguments

x	An edge list of the format from to weight.
directed	Is the network directed?
bipartite	Is network bipartite?
group_names	For bipartite networks: name of the groups in the columns and rows, respectively (e.g., parasites and hosts).
node_metadata	Following the igraph method of graph_from_data_frame. Must have a column called node_name with names matching those in x.

Details

It is also possible to add node attributes. For this, it uses igraph. The first column in the node_metadata data frame should have the names of the nodes in the edge list.

Value

A monolayer object.

See Also

Functions create_monolayer_network, monolayer and graph_from_data_frame from igraph.

Examples

```
library(dplyr)
network <- load_emln(17)
nodes <- network$nodes
links<-subset(network$extended_ids %>% filter(layer_from==1), select=c(node_from, node_to, weight))

list_to_matrix(links, directed = TRUE, bipartite = FALSE, node_metadata = nodes)

# See examples in:
# https://emln.ecomplab.com/monolayer.html#Unipartite
```

load_emln	<i>Load networks include din the package</i>
-----------	--

Description

Load a specific network by specifying its ID.

Usage

```
load_emln(network_id)
```

Arguments

network_id The network ID.

Details

Use the search_emln and view_emln functions to obtain network IDs.

Value

A multilayer object (see ?multilayer).

See Also

multilayer

Examples

```
load_emln(network_id = 38)
```

`matrix_to_list_bipartite`*Incidence matrix to edge list conversion*

Description

Convert an incidence matrix to an edge list.

Usage

```
matrix_to_list_bipartite(x, group_names = c("set_cols", "set_rows"))
```

Arguments

<code>x</code>	An incidence matrix.
<code>group_names</code>	Name of the groups in the columns and rows, respectively (e.g., parasites and hosts).

Details

Assigns column and row names if those do not exist. Cannot handle node attributes/metadata. Always assumes an undirected network.

Value

A monolayer object.

See Also

`create_monolayer_network`, `monolayer`

Examples

```
# See examples in: https://emln.ecomplab.com/monolayer.html#Bipartite  
matrix_to_list_bipartite(bipartite::memmott1999, group_names = c('Animals', 'Plants'))
```

`matrix_to_list_unipartite`*Adjacency matrix to edge list conversion*

Description

Convert an adjacency matrix to an edge list.

Usage

```
matrix_to_list_unipartite(x, directed)
```

Arguments

<code>x</code>	An adjacency or incidence matrix.
<code>directed</code>	Is the network directed? TRUE/FALSE

Details

Assigns column and row names if those do not exist. Cannot handle node attributes/metadata.

Value

A monolayer object

See Also

`create_monolayer_network`, `monolayer`

Examples

```
# See examples in:  
# https://emln.ecomplab.com/monolayer.html#Unipartite  
  
# Generate a matrix with random weighted interactions  
x <- matrix(rbinom(100,1,0.6),10,10)  
x <- x*round(runif(100,1,5),0)  
# run  
matrix_to_list_unipartite(x, directed = TRUE)
```

monolayer class *An object of class monolayer*

Description

A network object of class monolayer contains all the necessary information and R objects to perform future analyses on a monolayer network, and in particular analyses using Infomap.

Value

A list with:

- mode: bipartite (B) or unipartite (U)
- directed: TRUE/FALSE
- nodes: a tibble with information on the nodes (name, id, type, other attributes)
- mat: the network in a matrix format
- edge_list: the network in an edge list format
- igraph_object: the igraph object of the network

See Also

`list_to_matrix`, `matrix_to_list_unipartite`, `matrix_to_list_bipartite`, `create_network_object`

multilayer class *An object of class multilayer*

Description

A network object of class multilayer contains all the necessary information and R objects that define a multilayer network.

Value

A list with:

- nodes Physical nodes. First column is a unique node id. Node attributes are included if provided as input.
- layers Information on layers.
- extended An extended link list of the format layer_from node_from layer_to node_to weight. All nodes and layers are identified by names.
- extended_ids An extended link list of the format layer_from node_from layer_to node_to weight. All nodes and layers are identified by unique IDs automatically generated.
- state_nodes List of state nodes of the format layer_id node_id layer_name node_name. Also includes state node attributes if provided as input.
- description For compatibility with `load_emln`.
- references For compatibility with `load_emln`.

See Also

create_multilayer_network

multilayer_to_csv *Export a multilayer network to CSV files*

Description

Writes an EMLN multilayer object as the three-file CSV set consumed by the Multilayer Network Visualizer's CSV importer.

Usage

```
multilayer_to_csv(
  multilayer,
  dir,
  prefix = "network",
  bipartite = FALSE,
  directed = NULL
)
```

Arguments

multilayer	A multilayer object (created by create_multilayer_network or load_emln).
dir	Directory to write the CSV files to. Created if it does not already exist.
prefix	Character. File name prefix. Defaults to "network". Three files are always written: <prefix>_edges.csv, <prefix>_layers.csv, <prefix>_nodes.csv. A fourth file <prefix>_state_nodes.csv is written when the multilayer object contains per-(layer, node) attributes beyond layer_name and node_name (e.g. abundance, module).
bipartite	Logical. Whether the network is bipartite. Defaults to FALSE. When TRUE, the nodes table must contain a node_type (or legacy node_group) column with exactly two distinct values across the network, and a bipartite column is written to the layers CSV.
directed	Logical or NULL. Whether the network is directed. If NULL (default), auto-detected by checking intralayer edge symmetry.

Details

The CSV files follow the schema accepted by the visualizer's CSV importer:

- **edges:** layer_from, node_from, layer_to, node_to, weight (+ any extra link attributes).
- **layers:** layer_id, layer_name (+ latitude, longitude, bipartite and any extra layer attributes).
- **nodes:** node_name (+ node_type and any extra physical node attributes, same across all layers). node_group is renamed to node_type.

- **state_nodes** (written only when extra per-(layer, node) attributes exist): `layer_name`, `node_name` + extra columns. Use this when the same node has different attribute values in different layers (e.g. abundance, module membership).

The `directed` flag is not written to the CSV files; it is a property you specify in the visualizer's CSV import dialog at load time.

Value

Invisibly returns a named character vector of file paths written (edges, layers, nodes, and optionally `state_nodes`).

Note

The Multilayer Network Visualizer that this function targets is currently in beta. Feedback and bug reports are welcome at <https://github.com/Ecological-Complexity-Lab/emln/issues>.

See Also

[multilayer_to_json](#), [plot_multilayer](#)

Examples

```
net <- load_emln(14)
multilayer_to_csv(net, dir = "tests/out/", prefix = "kefi", bipartite = TRUE)
```

`multilayer_to_json` *Export a multilayer network to JSON*

Description

Converts an EMLN multilayer object to JSON format compatible with the Multilayer Network Visualizer web app.

Usage

```
multilayer_to_json(multilayer, file = NULL, bipartite = FALSE, directed = NULL)
```

Arguments

<code>multilayer</code>	A multilayer object (created by <code>create_multilayer_network</code> or <code>load_emln</code>).
<code>file</code>	Optional file path to write the JSON to. If <code>NULL</code> , returns the JSON string.
<code>bipartite</code>	Logical. Whether the network is bipartite. Defaults to <code>FALSE</code> . The visualizer no longer auto-detects bipartite structure — you must set this to <code>TRUE</code> explicitly. When <code>TRUE</code> , the nodes table must contain a <code>node_type</code> (or legacy <code>node_group</code>) column with exactly two distinct values across the network. Any <code>node_group</code> column is renamed to <code>node_type</code> in the output regardless of the bipartite flag (canonical name for the visualizer).

`directed` Logical or NULL. Whether the network is directed. If NULL (default), auto-detected by checking edge list symmetry.

Details

The JSON output contains four arrays matching the visualizer's expected format:

- `nodes`: Physical nodes with `node_id`, `node_name`, and any extra attributes. For bipartite networks, `node_group` is mapped to `node_type`.
- `layers`: Layer metadata with `layer_id`, `layer_name`, and extra attributes. For bipartite networks, a `bipartite: true` flag is added.
- `extended`: The extended edge list with `layer_from`, `node_from`, `layer_to`, `node_to`, `weight`, and any link attributes. For directed networks, a `directed: true` flag is added to each link.
- `state_nodes`: State node map with `layer_id`, `node_id`, `layer_name`, `node_name`.

Value

If `file` is NULL, returns the JSON string invisibly. If `file` is specified, writes JSON to disk and returns the file path invisibly.

Note

The Multilayer Network Visualizer that this function targets is currently in beta. Feedback and bug reports are welcome at <https://github.com/Ecological-Complexity-Lab/emln/issues>.

See Also

`plot_multilayer`, `create_multilayer_network`, `load_emln`

Examples

```
# Export to file
net <- load_emln(14)
multilayer_to_json(net, file = "tests/my_network.json", bipartite = TRUE)

# Get JSON string
json_str <- multilayer_to_json(net)
```

`plot_multilayer`

Plot a multilayer network in the browser

Description

Converts an EMLN multilayer object to JSON and opens the Multilayer Network Visualizer in the default web browser.

Usage

```
plot_multilayer(
  multilayer,
  bipartite = FALSE,
  directed = NULL,
  port = 8080,
  viz_path = NULL,
  browser = getOption("browser")
)
```

Arguments

multilayer	A multilayer object (created by <code>create_multilayer_network</code> or <code>load_emln</code>).
bipartite	Logical. Whether the network is bipartite. Defaults to <code>FALSE</code> . Bipartite is not auto-detected. When <code>TRUE</code> , the nodes table must contain a <code>node_type</code> (or legacy <code>node_group</code>) column with exactly two distinct values across the network.
directed	Logical or <code>NULL</code> . Whether the network is directed. If <code>NULL</code> (default), auto-detected by checking intralayer edge symmetry.
port	Integer. Port for the local HTTP server. Default is 8080.
viz_path	Character. Path to the <code>multilayer_viz</code> directory. If <code>NULL</code> (default), uses the <code>viz</code> directory bundled with the package.
browser	Choose the specific browser to open the visualizer. Defaults to the system default via <code>getOption("browser")</code> . Can be a browser name (e.g. <code>"chrome"</code> , <code>"firefox"</code>) or a command (e.g. <code>"open -a 'Google Chrome'"</code>).

Details

The function:

1. Converts the multilayer object to JSON via `multilayer_to_json`
2. Starts a local HTTP server (using `httpuv`) that serves the visualizer app and the network JSON
3. Opens the browser with auto-load enabled

The server runs in the background. Call `httpuv::stopServer(handle)` or close R to stop it. The JSON data is kept in memory and never written to disk.

Value

Invisibly returns the server handle. Use `httpuv::stopServer(handle)` to stop the server when done.

Note

The Multilayer Network Visualizer that this function targets is currently in beta. Feedback and bug reports are welcome at <https://github.com/Ecological-Complexity-Lab/emln/issues>.

See Also

multilayer_to_json, create_multilayer_network, load_emln

Examples

```
if (interactive()){
net <- load_emln(60)
srv <- plot_multilayer(net, bipartite = TRUE)

# When done:
httpuv::stopServer(srv)
}
```

search_emln

Search networks

Description

Search the database for networks depending on search parameters specified below.

Usage

```
search_emln(
  ecological_network_type = NULL,
  multilayer_network_type = NULL,
  state_nodes = NULL,
  node_number_minimum = NULL,
  layer_number_minimum = NULL,
  weighted = NULL,
  interlayer = NULL,
  directed = NULL
)
```

Arguments

ecological_network_type	One of: Seed-Dispersal, Pollination, Food-Web, Host-Parasite, Multiple, Plant-Herbivore, Anemone-Fish, Plant-Ant
multilayer_network_type	Environment, Temporal, Multiplex, Perturbation, Spatial
state_nodes	TRUE/FALSE
node_number_minimum	The minimum number of layers wanted in the network
layer_number_minimum	The minimum number of layers wanted in the network
weighted	TRUE/FALSE
interlayer	TRUE/FALSE
directed	TRUE/FALSE

Value

A tibble containing the network id, and all the search arguments for each of the networks that are compatible with the search.

Examples

```
# See examples in:  
# https://emln.ecoplalab.com/data.html#Browsing_the_data  
  
# Generates a tibble of all the networks in the package that are pollination networks  
search_emln(ecological_network_type = 'Plant-Ant')  
  
# Generates a tibble of all the networks in the package that have state nodes and are temporal  
search_emln(multilayer_network_type = 'Temporal', state_node = TRUE)
```

view_emln

View networks

Description

View the database interactively.

Usage

```
view_emln()
```

Value

An interactive GUI for browsing through networks.

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