# Package 'motifclustr'

Title Motif-Based Spectral Clustering of Weighted Directed Networks
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<b>Description</b> Construct motif adjacency matrices for (weighted directed) networks, and use them for spectral clustering.
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build\_laplacian

Build a Laplacian matrix

## **Description**

Build a Laplacian matrix (combinatorial Laplacian or random-walk Laplacian) from a symmetric (weighted) graph adjacency matrix.

## Usage

```
build_laplacian(adj_mat, type_lap = c("comb", "rw"))
```

## **Arguments**

adj\_mat Symmetric adjacency matrix from which to build the Laplacian.

type\_lap Type of Laplacian to build. One of "comb" (combinatorial) or "rw" (random-

walk).

## Value

The specified Laplacian matrix.

## **Examples**

```
adj_mat <- matrix(c(1:9), nrow = 3)
build_laplacian(adj_mat, "rw")</pre>
```

```
build_motif_adjacency_matrix
```

Build a motif adjacency matrix

## **Description**

Build a motif adjacency matrix from an adjacency matrix.

## Usage

```
build_motif_adjacency_matrix(
   adj_mat,
   motif_name,
   motif_type = c("struc", "func"),
   mam_weight_type = c("unweighted", "mean", "poisson"),
   mam_method = c("sparse", "dense")
)
```

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#### **Arguments**

adj\_mat Adjacency matrix from which to build the motif adjacency matrix.

motif\_name Motif used for the motif adjacency matrix.

motif\_type Type of motif adjacency matrix to build. One of "func" or "struc".

mam\_weight\_type

The weighting scheme to use. One of "unweighted", "mean" or "product".

mam\_method Which formulation to use. One of "dense" or "sparse". The sparse formula-

tion avoids generating large dense matrices so tends to be faster for large sparse

graphs.

#### **Details**

Entry (i, j) of a motif adjacency matrix is the sum of the weights of all motifs containing both nodes i and j. The motif is specified by name and the type of motif instance can be one of:

- Functional: motifs should appear as subgraphs.
- Structural: motifs should appear as induced subgraphs.

The weighting scheme can be one of:

- Unweighted: the weight of any motif instance is one.
- Mean: the weight of any motif instance is the mean of its edge weights.
- Product: the weight of any motif instance is the product of its edge weights.

## Value

A motif adjacency matrix.

#### **Examples**

```
adj_mat <- matrix(c(1:9), nrow = 3)
build_motif_adjacency_matrix(adj_mat, "M1", "func", "mean")</pre>
```

```
get_largest_component Get largest connected component
```

## Description

Get the indices of the vertices in the largest connected component of a graph from its adjacency matrix.

## Usage

```
get_largest_component(adj_mat)
```

#### **Arguments**

adj\_mat An adjacency matrix of a graph.

#### Value

A vector of indices corresponding to the vertices in the largest connected component.

#### **Examples**

```
adj_mat <- matrix(c(0, 1, 0, 0, 0, 0, 0, 0, 0), nrow = 3) get_largest_component(adj_mat)
```

get\_motif\_names

Get common motif names

## **Description**

Get the names of some common motifs as strings.

#### Usage

```
get_motif_names()
```

#### Value

A vector of names (strings) of common motifs.

```
run_laplace_embedding Run Laplace embedding
```

#### **Description**

Run Laplace embedding on a symmetric (weighted) adjacency matrix with a specified number of eigenvalues and eigenvectors.

## Usage

```
run_laplace_embedding(adj_mat, num_eigs, type_lap = c("comb", "rw"))
```

#### **Arguments**

adj\_mat Symmetric adjacency matrix to be embedded.

num\_eigs Number of eigenvalues and eigenvectors for the embedding.

type\_lap Type of Laplacian for the embedding. One of "comb" (combinatorial) or "rw" (random-walk).

## Value

A list with two entries: vals contains the length-num\_eigs vector of the first few eigenvalues of the Laplacian, and vects contains an nrow(adj\_mat) by num\_eigs matrix of the associated eigenvectors.

## **Examples**

```
adj_mat <- matrix(c(1:9), nrow = 3)
run_laplace_embedding(adj_mat, 2, "rw")</pre>
```

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run\_motif\_clustering Run motif-based clustering

#### **Description**

Run motif-based clustering on the adjacency matrix of a (weighted directed) network, using a specified motif, motif type, weighting scheme, embedding dimension, number of clusters and Laplacian type.

## Usage

```
run_motif_clustering(
  adj_mat,
  motif_name,
  motif_type = c("struc", "func"),
  mam_weight_type = c("unweighted", "mean", "product"),
  mam_method = c("sparse", "dense"),
  num_eigs,
  type_lap = c("comb", "rw"),
  num_clusts
)
```

## **Arguments**

adj\_mat Adjacency matrix to be embedded. motif\_name Motif used for the motif adjacency matrix. motif\_type Type of motif adjacency matrix to use. One of "func" or "struc". mam\_weight\_type Weighting scheme for the motif adjacency matrix. One of "unweighted", "mean" or "product". mam\_method The method to use for building the motif adjacency matrix. One of "sparse" or "dense". Number of eigenvalues and eigenvectors for the embedding. num\_eigs Type of Laplacian for the embedding. One of "comb" or "rw". type\_lap num\_clusts The number of clusters to find.

#### Value

A list with 8 entries:

- adj\_mat: the original adjacency matrix.
- motif\_adj\_mat: the motif adjacency matrix.
- comps: the indices of the largest connected component of the motif adjacency matrix.
- adj\_mat\_comps: the original adjacency matrix restricted to the largest connected component of the motif adjacency matrix.
- motif\_adj\_mat\_comps: the motif adjacency matrix restricted to its largest connected component.

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• vals: a length-num\_eigs vector containing the eigenvalues associated with the Laplace embedding of the restricted motif adjacency matrix.

- vects: a matrix containing the eigenvectors associated with the Laplace embedding of the restricted motif adjacency matrix.
- clusts: a vector containing integers representing the cluster assignment of each vertex.

## **Examples**

```
adj_mat <- matrix(c(1:9), nrow = 3)
run_motif_clustering(adj_mat, "M1", "func",
    "mean", "sparse", 2, "rw", 2)</pre>
```

run\_motif\_embedding

Run motif embedding

## Description

Calculate a motif adjacency matrix for a given motif and motif type, restrict it to its largest connected component, and then run Laplace embedding with specified Laplacian type and number of eigenvalues and eigenvectors.

## Usage

```
run_motif_embedding(
  adj_mat,
  motif_name,
  motif_type = c("struc", "func"),
  mam_weight_type = c("unweighted", "mean", "product"),
  mam_method = c("sparse", "dense"),
  num_eigs,
  type_lap = c("comb", "rw")
)
```

#### **Arguments**

adj\_mat Adjacency matrix to be embedded. motif\_name Motif used for the motif adjacency matrix. Type of motif adjacency matrix to use. One of "func" or "struc". motif\_type mam\_weight\_type Weighting scheme for the motif adjacency matrix. One of "unweighted", "mean" or "product". mam\_method The method to use for building the motif adjacency matrix. One of "sparse" or "dense". Number of eigenvalues and eigenvectors for the embedding. num\_eigs Type of Laplacian for the embedding. One of "comb" or "rw". type\_lap

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#### Value

A list with 7 entries:

- adj\_mat: the original adjacency matrix.
- motif\_adj\_mat: the motif adjacency matrix.
- comps: the indices of the largest connected component of the motif adjacency matrix.
- adj\_mat\_comps: the original adjacency matrix restricted to the largest connected component of the motif adjacency matrix.
- motif\_adj\_mat\_comps: the motif adjacency matrix restricted to its largest connected component
- vals: a length-num\_eigs vector containing the eigenvalues associated with the Laplace embedding of the restricted motif adjacency matrix.
- vects: a matrix containing the eigenvectors associated with the Laplace embedding of the restricted motif adjacency matrix.

## **Examples**

```
adj_mat <- matrix(c(1:9), nrow = 3)
run_motif_embedding(adj_mat, "M1", "func", "mean", "sparse", 2, "rw")</pre>
```

sample\_bsbm

Sample a bipartite stochastic block model (BSBM)

#### **Description**

Sample the (weighted) adjacency matrix of a (weighted) bipartite stochastic block model (BSBM) with specified parameters.

## Usage

```
sample_bsbm(
  source_block_sizes,
  dest_block_sizes,
  bipartite_connection_matrix,
  bipartite_weight_matrix = NULL,
  sample_weight_type = c("unweighted", "constant", "poisson")
)
```

#### **Arguments**

```
source_block_sizes
```

A vector containing the size of each block of source vertices.

dest\_block\_sizes

A vector containing the size of each block of destination vertices.

bipartite\_connection\_matrix

A matrix containing the source block to destination block connection probabilities.

bipartite\_weight\_matrix

A matrix containing the source block to destination block weight parameters. Unused for sample\_weight\_type = "constant". Defaults to NULL.

sample\_weight\_type

The type of weighting scheme. One of "unweighted", "constant" or "poisson".

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#### Value

A randomly sampled (weighted) adjacency matrix of a BSBM.

#### **Examples**

sample\_dsbm

Sample a directed stochastic block model (DSBM)

## **Description**

Sample the (weighted) adjacency matrix of a (weighted) directed stochastic block model (DSBM) with specified parameters.

## Usage

```
sample_dsbm(
  block_sizes,
  connection_matrix,
  weight_matrix = NULL,
  sample_weight_type = c("unweighted", "constant", "poisson")
)
```

#### **Arguments**

```
block_sizes A vector containing the size of each block of vertices.

connection_matrix A matrix containing the block-to-block connection probabilities.

weight_matrix A matrix containing the block-to-block weight parameters. Unused for sample_weight_type = "constant". Defaults to NULL.

sample_weight_type

The type of weighting scheme. One of "unweighted", "constant" or "poisson".
```

#### Value

A randomly sampled (weighted) adjacency matrix of a DSBM.

## **Examples**

```
block_sizes <- c(10, 10)

connection_matrix <- matrix(c(0.8, 0.1, 0.1, 0.8), nrow = 2, byrow = TRUE)

weight_matrix <- matrix(c(10, 3, 3, 10), nrow = 2, byrow = TRUE)

sample_dsbm(block_sizes, connection_matrix, weight_matrix, "poisson")
```

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