Package 'netseer'

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Type Package	
Title Graph Prediction from a Graph Time Series	
Version 0.1.0	
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Description Predicting the structure of a graph including new nodes and edges using a time series of graphs. Flux balance analysis, a linear and integer programming technique used in biochemistry is used with time series prediction methods to predict the graph structure at a future time point Kandanaarachchi (2024) <doi:10.48550 arxiv.2401.04280="">.</doi:10.48550>	
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generate_graph	Generates a bigger graph by modifying an initial graph.	

Description

Generates a bigger graph using parameters for node and edge growth.

Usage

```
generate_graph(gr = NULL, del_edge = 0.1, new_nodes = 0.1, edge_increase = 0.1)
```

Arguments

gr	The input graph to generate the next graph. If set to NULL a graph using igraph::sample_pa is used as the input graph.
del_edge	The proportion of edges deleted from the input graph. Default set to 0.1.
new_nodes	The proportion of nodes added to the input graph. Default set to 0.1.
edge_increase	The proportion of edges added to the input graph. Default set to 0.1.

Value

A graph.

Examples

```
set.seed(1)
gr <- generate_graph()
gr</pre>
```

predict_graph Predicts a graph from a time series of graphs.

Description

This function predicts the graph at a future time step using a time series of graphs.

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Usage

```
predict_graph(
  graphlist,
  formulation = 2,
  conf_level1 = NULL,
  conf_level2 = 90,
  dense_opt = 2,
 weights_opt = 4,
 weights_param = 0.001,
 h = 1
)
```

Arguments

graphlist

formulation Formulation 2 includes an additional condition constraining total edges by the predicted value. Formulation 1 does not have that constraint. Formulation 2 gives more realistic graphs due to that constraint. Default is set to 2. conf_level1 A value between 50 and 100 denoting the confidence interval for the number of predicted nodes in the graph. If set to NULL the predicted graph has the mean number of predicted nodes. If set to 80 for example, there would be 3 predicted graphs. One with mean number of predicted nodes, and the other two with the number of nodes corresponding to lower and upper confidence bounds. conf_level2 The upper confidence bound for the degree distribution. Default set to 90. dense_opt If set to 2 the dense option in R package 1pSolve will be used. weights_opt

A list of graphs in igraph format.

Weights option ranging from 1 to 4 used for different edge weight schemes. Weights option 1 uses uniform weights for all edges. Option 2 uses binary weights. If the edge existed in a past graph, then weight is set to 1. Else set to 0. All possible new edges are assigned weight 1. Option 3 is a more selective

version. Option 4 is proportional weights according to the history.

The weight given for possible edges from new vertices. Default set to 0.001. weights_param

h The prediction time step. Default is h = 1.

Value

A list of predicted graphs. If conf_level1 is not NULL, then 3 graphs are returned one with the mean number of predicted nodes and the other 2 with the number of nodes equal to the lower and upper bound values of prediction. If If conf_level1 is NULL, only the mean predicted graph is returned.

Examples

```
library(igraph)
set.seed(2024)
edge_increase_val <- new_nodes_val <- del_edge_val <- 0.1</pre>
graphlist <- list()</pre>
graphlist[[1]] <- gr <- igraph::sample_pa(5, directed = FALSE)</pre>
```

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