# Package 'networksem'

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Type Package

Title Network Structural Equation Modeling

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<b>Description</b> Several methods have been developed to integrate structural equation modeling techniques with network data analysis to examine the relationship between network and nonnetwork data. Both node-based and edge-based information can be extracted from the network data to be used as observed variables in structural equation modeling. To facilitate the application of these methods, model specification can be performed in the familiar syntax of the 'lavaan' package, ensuring ease of use for researchers. Technical details and examples can be found at <a href="https://bigsem.psychstat.org">https://bigsem.psychstat.org</a> .
License GPL
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path.networksem Calculate a mediation effect from a networksem model	
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## **Description**

Calculate a mediation effect from a networksem model

## Usage

```
path.networksem(res, predictor, mediator, outcome)
```

## Arguments

res a networksem output file

predictor a character string of the predictor variable mediator a character string of the mediator variable outcome a character string of the outcome variable

#### Value

a target path, associated estimates, and z-score

sem.net Fit a Structural Equation Model (SEM) with both network and nonnetwork data by incorporating node-level network statistics as variables.

## Description

Fit a Structural Equation Model (SEM) with both network and non-network data by incorporating node-level network statistics as variables.

```
sem.net(
  model = NULL,
  data = NULL,
  netstats = NULL,
  ordered = NULL,
  sampling.weights = NULL,
  data.rescale = FALSE,
  netstats.rescale = FALSE,
  group = NULL,
  cluster = NULL,
```

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```
constraints = "",
WLS.V = NULL,
NACOV = NULL,
netstats.options = NULL,
...
)
```

#### **Arguments**

model A model string specified in lavaan model syntax that includes relationships

among the network and non-network variables.

data A list containing the data. The list has two named components, "network" and

"nonnetwork"; "network" is a list of named adjacency matrices for the network

data, and "nonnetwork" is the dataframe of non-network covariates.

netstats A user-specified list of network statistics to be calculated and used in the SEM.

Available options include "degree", "betweenness", "closeness", "evcent", "stresscent", and "infocent" from the "sna" package and "ivi", "hubness.score", "spread-

ing.score" and "clusterRank" from the "influential" package.

ordered Parameter same as "ordered" in the lavaan sem() function; whether to treat data

as ordinal.

sampling.weights

Parameter same as "sampling.weights" in the lavaan sem() function; whether to

apply weights to data.

data.rescale TRUE or FALSE, whether to rescale the whole dataset (with restructured net-

work and nonnetwork data) to have mean 0 and standard deviation 1 when fitting

it to SEM, default to FALSE.

netstats.rescale

TRUE or FALSE, whether to rescale the network statistics to have mean 0 and

standard deviation 1. default to FALSE.

group Parameter same as "group" in the lavaan sem() function; whether to fit a multi-

group model.

cluster Parameter same as "cluster" in the lavaan sem() function; whether to fit a cluster

model.

constraints Parameter same as "constraints" in the lavaan sem() function; whether to apply

constraints to the model.

WLS.V Parameter same as "WLS.V" in the lavaan sem() function; whether to use WLS.V

estimator.

NACOV Parameter same as "NACOV" in the lavaan sem() function; whether to use NA-

COV estimator.

netstats.options

A user-specified named list with element names corresponding to the network statistics names and element values corresponding to options for that network statistics used as optional arguments in the corresponding functions in the "sna" or "influential" packages. e.g., netstats.options=list("degree"=list("cmode"="freeman"),

"closeness"=list("cmode"="undirected"), "clusterRank"=list("directed"=FALSE)).

. . . Optional arguments for the sem() function.

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#### Value

A networksem object containing the updated model specification string with the reconstructed network statistics as variables and a lavaan SEM object.

#### **Examples**

```
set.seed(100)
nsamp = 20
net <- ifelse(matrix(rnorm(nsamp^2), nsamp, nsamp) > 1, 1, 0)
mean(net) # density of simulated network
lv1 <- rnorm(nsamp)</pre>
lv2 <- rnorm(nsamp)</pre>
nonnet <- data.frame(x1 = 1v1*0.5 + rnorm(nsamp),
                      x2 = 1v1*0.8 + rnorm(nsamp),
                      x3 = 1v2*0.5 + rnorm(nsamp),
                      x4 = 1v2*0.8 + rnorm(nsamp))
model <-'
  1v1 = x1 + x2
 1v2 = x3 + x4
 net ~ lv2
 1v1 \sim net + 1v2
data = list(network = list(net = net), nonnetwork = nonnet)
set.seed(100)
res <- sem.net(model = model, data = data, netstats = c('degree'))</pre>
summary(res)
```

sem.net.addvar

Compute user-specified network statistics for a specific network.

#### **Description**

Compute user-specified network statistics for a specific network.

```
sem.net.addvar(
  model.network.stat.var.list = NULL,
  data = NULL,
  netstats = NULL,
  model.network.var.i = NULL,
  netstats.rescale = TRUE,
  netstats.options = NULL
)
```

sem.net.addvar.influential 5

## **Arguments**

```
model.network.stat.var.list
```

a list of elements with names corresponding to the network names and values corresponding to lists of network statistics that will be calculated for the corresponding network

data a list containing both the non-network and network data

netstats a list of user-specified network statistics

model.network.var.i

the index of a network within all networks

netstats.rescale

a logical value indicating whether to rescale network statistics to have mean 0 and sd 1

netstats.options

a list with element names corresponding to the network statistics and element values corresponding to another list. The list corresponding to each network statistics has element names being the argument names for calculating the network statistics, and values being the argument values

#### Value

a list with the first value being the list of network statistics names and the second value being the data frame with added network statistics variables

```
sem.net.addvar.influential
```

Compute a list of user-specified network statistics using the "influential" package and add it to the existing data.

#### **Description**

Compute a list of user-specified network statistics using the "influential" package and add it to the existing data.

```
sem.net.addvar.influential(
  model.network.stat.var.list,
  data,
  model.network.var.i,
  stats,
  statsname,
  netstats.rescale,
  netstats.options = NULL
)
```

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## **Arguments**

```
model.network.stat.var.list
```

a list of elements with names corresponding to the network names and values corresponding to lists of network statistics that will be calculated for the corresponding network

data a list containing both the non-network and network data

model.network.var.i

an index indicating a specific network within all networks

stats a network statistics that can be calculated using package "influential"

statsname name of the network statistics

netstats.rescale

a logical value indicating whether to rescale network statistics to have mean  $\boldsymbol{0}$ 

and sd 1

netstats.options

a list with names being the argument names for calculating the network statistics, and values being the argument values

#### Value

a list with the first value being the list of network statistics names and the second value being the data frame with added network statistics

sem.net.addvar.stat

Compute a list of user-specified network statistics values using the "sna" package and add them to the non-network data.

#### **Description**

Compute a list of user-specified network statistics values using the "sna" package and add them to the non-network data.

```
sem.net.addvar.stat(
  model.network.stat.var.list,
  data,
  model.network.var.i,
  stats,
  statsname,
  netstats.rescale,
  netstats.options = NULL
)
```

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## **Arguments**

```
model.network.stat.var.list
                  a list of elements with names corresponding to the network names and values
                  corresponding to lists of network statistics that will be calculated for the corre-
                  sponding network
data
                  a list containing both the non-network and network data
model.network.var.i
                  an index indicating a specific network within all networks
stats
                  a network statistics that can be calculated using package "sna"
                  name of the network statistics
statsname
netstats.rescale
                  a logical value indicating whether to rescale network statistics to have mean 0
                  and sd 1
netstats.options
                  a list with names being the argument names for calculating the network statistics,
                  and values being the argument values
```

#### Value

a list with the first value being the list of network statistics names and the second value being the data frame with added network statistics

sem.net.edge Fit a Structural Equation Model (SEM) with both network and nonnetwork data by transforming nonnetwork data into paired values corresponding to network edge values.

#### **Description**

Fit a Structural Equation Model (SEM) with both network and non-network data by transforming nonnetwork data into paired values corresponding to network edge values.

```
sem.net.edge(
  model = NULL,
  data = NULL,
  type = "difference",
  ordered = NULL,
  sampling.weights = NULL,
  data.rescale = FALSE,
  group = NULL,
  cluster = NULL,
  netstats.rescale = FALSE,
  constraints = "",
```

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```
WLS.V = NULL,
NACOV = NULL,
...
)
```

# Arguments

model	A model string specified in lavaan model syntax that includes relationships among the network and non-network variables.		
data	A list containing the data. The list has two named components, "network" and "nonnetwork"; "network" is a list of named adjacency matrices for the network data, and "nonnetwork" is the dataframe of non-network covariates.		
type	Option for transforming nonnework data; "difference" for using the difference between two individuals as the edge covariate; "average" for using the average between two individuals as the edge covariate.		
ordered	Parameter same as "ordered" in the lavaan sem() function; whether to treat data as ordinal.		
sampling.weight	ts		
	Parameter same as "sampling.weights" in the lavaan sem() function; whether to apply weights to data.		
data.rescale	TRUE or FALSE, whether to rescale the whole dataset (with restructured network and nonnetwork data) to have mean 0 and standard deviation 1 when fitting it to SEM, default to FALSE.		
group	Parameter same as "group" in the lavaan sem() function; whether to fit a multigroup model.		
cluster	Parameter same as "cluster" in the lavaan sem() function; whether to fit a cluster model.		
netstats.rescale			
	TRUE or FALSE, whether to rescale the network statistics to have mean 0 and standard deviation 1, default to FALSE.		
constraints	Parameter same as "constraints" in the lavaan sem() function; whether to apply constraints to the model.		
WLS.V	Parameter same as "WLS.V" in the lavaan sem() function; whether to use WLS.V estimator.		
NACOV	Parameter same as "NACOV" in the lavaan sem() function; whether to use NACOV estimator.		
	Optional arguments for the sem() function.		

# Value

A networksem object containing the updated model specification string with the reconstructed network statistics as variables and a lavaan SEM object.

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#### **Examples**

```
set.seed(100)
nsamp = 20
net <- data.frame(ifelse(matrix(rnorm(nsamp^2), nsamp, nsamp) > 1, 1, ∅))
mean(net) # density of simulated network
lv1 <- rnorm(nsamp)</pre>
lv2 <- rnorm(nsamp)</pre>
nonnet <- data.frame(x1 = 1v1*0.5 + rnorm(nsamp),
                     x2 = 1v1*0.8 + rnorm(nsamp),
                     x3 = 1v2*0.5 + rnorm(nsamp),
                     x4 = 1v2*0.8 + rnorm(nsamp))
model <-'
  1v1 = x1 + x2
 1v2 = x3 + x4
 lv1 ~ net
 lv2 ~ lv1
data = list(network = list(net = net), nonnetwork = nonnet)
set.seed(100)
res <- sem.net.edge(model = model, data = data, type = 'difference')</pre>
summary(res)
```

sem.net.edge.lsm

Fit a Structural Equation Model (SEM) with both network and nonnetwork data by transforming nonnetwork data into paired values corresponding to network latent distance pairs.

## Description

Fit a Structural Equation Model (SEM) with both network and non-network data by transforming nonnetwork data into paired values corresponding to network latent distance pairs.

```
sem.net.edge.lsm(
  model = NULL,
  data = NULL,
  type = "difference",
  latent.dim = 2,
  data.rescale = FALSE,
  ordered = NULL,
  sampling.weights = NULL,
  group = NULL,
  cluster = NULL,
  netstats.rescale = FALSE,
  constraints = "",
  WLS.V = NULL,
```

sem.net.edge.lsm

```
NACOV = NULL, ...
```

# Arguments

A model string specified in lavaan model syntax that includes relationships among the network and non-network variables.		
A list containing the data. The list has two named components, "network" and "nonnetwork"; "network" is a list of named adjacency matrices for the network data, and "nonnetwork" is the dataframe of non-network covariates.		
"difference" for using the difference between the network statistics of the two actors as the edge covariate; "average" for using the average of the network statistics of the two actors as the edge covariate.		
The number of network latent dimensions to use in extracting latent positions of network nodes.		
TRUE or FALSE, whether to rescale the whole dataset (with restructured network and nonnetwork data) to have mean 0 and standard deviation 1 when fitting it to SEM, default to FALSE.		
Parameter same as "ordered" in the lavaan sem() function; whether to treat data as ordinal.		
ts		
Parameter same as "sampling.weights" in the lavaan sem() function; whether to apply weights to data.		
Parameter same as "group" in the lavaan sem() function; whether to fit a multi-group model.		
Parameter same as "cluster" in the lavaan sem() function; whether to fit a cluster model.		
netstats.rescale		
TRUE or FALSE, whether to rescale the network statistics to have mean 0 and standard deviation 1, default to FALSE.		
Parameter same as "constraints" in the lavaan sem() function; whether to apply constraints to the model.		
Parameter same as "WLS.V" in the lavaan sem() function; whether to use WLS.V estimator.		
Parameter same as "NACOV" in the lavaan sem() function; whether to use NACOV estimator.		
Optional arguments for the sem() function.		

# Value

A networksem object containing the updated model specification string with the reconstructed network statistics as variables, a lavaan SEM output object, and a latentnet ergm object.

sem.net.lsm

#### **Examples**

```
set.seed(10)
nsamp = 20
lv1 <- rnorm(nsamp)</pre>
net <- ifelse(matrix(rnorm(nsamp^2) , nsamp, nsamp) > 1, 1, 0)
lv2 <- rnorm(nsamp)</pre>
nonnet <- data.frame(x1 = lv1*0.5 + rnorm(nsamp),</pre>
                      x2 = 1v1*0.8 + rnorm(nsamp),
                      x3 = 1v2*0.5 + rnorm(nsamp),
                      x4 = 1v2*0.8 + rnorm(nsamp))
model <-'
  1v1 = x1 + x2
 1v2 = x3 + x4
 net ~ lv1
  lv2 ~ net
data = list(network = list(net = net), nonnetwork = nonnet)
set.seed(100)
res <- sem.net.edge.lsm(model = model, data = data, latent.dim = 1)</pre>
summary(res)
```

sem.net.lsm

Fit a Structural Equation Model (SEM) with both network and non-network data by incorporating network latent positions as variables.

## **Description**

Fit a Structural Equation Model (SEM) with both network and non-network data by incorporating network latent positions as variables.

```
sem.net.lsm(
  model = NULL,
  data = NULL,
  latent.dim = 2,
  ordered = NULL,
  sampling.weights = NULL,
  data.rescale = FALSE,
  netstats.rescale = FALSE,
  group = NULL,
  cluster = NULL,
  constraints = "",
  WLS.V = NULL,
  NACOV = NULL,
  ...
)
```

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## Arguments

model	A model string specified in lavaan model syntax that includes relationships among the network and non-network variables.	
data	A list containing the data. The list has two named components, "network" and "nonnetwork"; "network" is a list of named adjacency matrices for the network data, and "nonnetwork" is the dataframe of non-network covariates.	
latent.dim	The number of network latent dimensions to use in extracting latent positions of network nodes.	
ordered	Parameter same as "ordered" in the lavaan sem() function; whether to treat data as ordinal.	
sampling.weight	CS .	
	Parameter same as "sampling.weights" in the lavaan sem() function; whether to apply weights to data.	
data.rescale	TRUE or FALSE, whether to rescale the whole dataset (with restructured network and nonnetwork data) to have mean 0 and standard deviation 1 when fitting it to SEM, default to FALSE.	
netstats.rescale		
	TRUE or FALSE, whether to rescale the network statistics to have mean 0 and standard deviation 1, default to FALSE.	
group	Parameter same as "group" in the lavaan sem() function; whether to fit a multigroup model.	
cluster	Parameter same as "cluster" in the lavaan sem() function; whether to fit a cluster model.	
constraints	Parameter same as "constraints" in the lavaan sem() function; whether to apply constraints to the model.	
WLS.V	Parameter same as "WLS.V" in the lavaan sem() function; whether to use WLS.V estimator.	
NACOV	Parameter same as "NACOV" in the lavaan sem() function; whether to use NACOV estimator.	
	Optional arguments for the sem() function.	

## Value

A networksem object containing the updated model specification string with the reconstructed network statistics as variables, a lavaan SEM output object, and a latentnet ergmm object.

## **Examples**

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```
x3 = lv2*0.5 + rnorm(nsamp),
x4 = lv2*0.8 + rnorm(nsamp))

model <-'
lv1 =~ x1 + x2
lv2 =~ x3 + x4
net ~ lv2
lv1 ~ net + lv2
'
data = list(network = list(net = net), nonnetwork = nonnet)
set.seed(100)
res <- sem.net.lsm(model = model, data = data, latent.dim = 2)
summary(res)</pre>
```

summary.networksem

Summarize output from networksem functions includeing sem.net, sem.net.lsm, sem.net.edge, sem.net.edge.lsm.

## Description

Summarize output from networksem functions includeing sem.net, sem.net.lsm, sem.net.edge, sem.net.edge.lsm.

#### Usage

```
## S3 method for class 'networksem'
summary(object, ...)
```

## Arguments

object A networksem output object.
... Optional arguments.

#### Value

a summary sheet of the networksem output.

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```