

# Package: `ergm.sign` (via `r-universe`)

June 1, 2026

**Type** Package

**Title** Exponential-Family Models for Signed Networks

**Version** 0.1.2

**Description** Extends the 'ergm.multi' packages from the Statnet suite to fit (temporal) exponential-family random graph models for signed networks. The framework models positive and negative ties as interdependent, which allows estimation and testing of structural balance theory. The package also includes options for descriptive summaries, visualization, and simulation of signed networks. See Krivitsky, Koehly, and Marcum (2020) [doi:10.1007/s11336-020-09720-7](https://doi.org/10.1007/s11336-020-09720-7) and Fritz, C., Mehrl, M., Thurner, P. W., & Kauermann, G. (2025) [doi:10.1017/pan.2024.21](https://doi.org/10.1017/pan.2024.21).

**Encoding** UTF-8

**LazyData** true

**LazyLoad** yes

**RoxygenNote** 7.3.3

**RdMacros** Rdpack

**Imports** statnet.common, network, ergm, ergm.multi, dplyr, magrittr, termr, Rdpack, intergraph, graphlayouts, vegan, igraph, purrr, graphics, methods, utils

**LinkingTo** ergm.multi, ergm

**Suggests** knitr, rmarkdown, testthat

**VignetteBuilder** knitr

**Depends** R (>= 2.10)

**License** MIT + file LICENSE

**Config/pak/sysreqs** libgmp-dev libicu-dev libxml2-dev

**Repository** <https://mschalberger.r-universe.dev>

**Date/Publication** 2026-06-01 13:24:12 UTC

**RemoteUrl** <https://github.com/mschalberger/ergm.sign.statnet>

**RemoteRef** HEAD

**RemoteSha** 7c31870d1fae98f8d77c067aa799c3b49c2339d4

## Contents

CE-ergmTerm . . . . .	2
CF-ergmTerm . . . . .	3
dse-ergmTerm . . . . .	4
dsf-ergmTerm . . . . .	5
ergm.sign . . . . .	6
ese-ergmTerm . . . . .	7
esf-ergmTerm . . . . .	8
eval_loglik . . . . .	9
gof . . . . .	10
gwds-ergmTerm . . . . .	10
gwdsf-ergmTerm . . . . .	12
gwese-ergmTerm . . . . .	13
gwesf-ergmTerm . . . . .	14
gwnse-ergmTerm . . . . .	15
gwnsf-ergmTerm . . . . .	17
InitErgmTerm.delnodematch . . . . .	18
InitErgmTerm.delrecip . . . . .	18
InitErgmTerm.Neg . . . . .	19
InitErgmTerm.Pos . . . . .	19
mple_sign . . . . .	19
network.sign . . . . .	20
networks.sign . . . . .	21
nse-ergmTerm . . . . .	22
nsf-ergmTerm . . . . .	23
plot.dynamic.sign . . . . .	24
plot.static.sign . . . . .	25
rebels . . . . .	27
rebels_pooled . . . . .	27
Signed . . . . .	28
snctrl . . . . .	29
sponsor . . . . .	32
summary.static.sign . . . . .	33
summary_formula.dynamic.sign . . . . .	34
tribes . . . . .	34
UnLayer . . . . .	35
<b>Index</b>	<b>36</b>

---

CE-ergmTerm

*At least one common enemy*

---

### Description

This term adds one network statistic to the model equal to the number of edges in the network with at least one shared enemy. For a directed network, multiple shared enemy definitions are possible.

**Usage**

```
#binary: CE(type="OTP")
```

**Arguments**

**type** A string indicating the type of shared partner or path to be considered for directed networks: "OTP" (default for directed), "ITP", "RTP", "OSP", and "ISP"; has no effect for undirected. See the section below on Shared partner types for details.

**Shared partner types**

While there is only one shared partner configuration in the undirected case, nine distinct configurations are possible for directed graphs, selected using the 'type' argument. Currently, terms may be defined with respect to five of these configurations; they are defined here as follows (using terminology from Butts (2008) and the 'relevent' package): - **Outgoing Two-path ("OTP")**: vertex  $k$  is an OTP shared partner of ordered pair  $(i, j)$  iff  $i \rightarrow k \rightarrow j$ . Also known as "transitive shared partner". - **Incoming Two-path ("ITP")**: vertex  $k$  is an ITP shared partner of ordered pair  $(i, j)$  iff  $j \rightarrow k \rightarrow i$ . Also known as "cyclical shared partner" - **Reciprocated Two-path ("RTP")**: vertex  $k$  is an RTP shared partner of ordered pair  $(i, j)$  iff  $i \leftrightarrow k \leftrightarrow j$ . - **Outgoing Shared Partner ("OSP")**: vertex  $k$  is an OSP shared partner of ordered pair  $(i, j)$  iff  $i \rightarrow k, j \rightarrow k$ . - **Incoming Shared Partner ("ISP")**: vertex  $k$  is an ISP shared partner of ordered pair  $(i, j)$  iff  $k \rightarrow i, k \rightarrow j$ . By default, outgoing two-paths ("OTP") are calculated. Note that Robins et al. (2009) define closely related statistics to several of the above, using slightly different terminology.

**Note**

This term takes an additional term option (see [`'options?ergm'`][`ergm-options`]), 'cache.sp', controlling whether the implementation will cache the number of shared partners for each dyad in the network; this is usually enabled by default.

**See Also**

[`'ergmTerm'`] for index of model terms currently visible to the package.

**Keywords:** None

---

CF-ergmTerm

*At least one common friend*

---

**Description**

This term adds one network statistic to the model equal to the number of edges in the network with at least one shared friend. For a directed network, multiple shared friend definitions are possible.

**Usage**

```
#binary: CF(type="OTP")
```

## Arguments

`type` A string indicating the type of shared partner or path to be considered for directed networks: "OTP" (default for directed), "ITP", "RTP", "OSP", and "ISP"; has no effect for undirected. See the section below on Shared partner types for details.

## Shared partner types

While there is only one shared partner configuration in the undirected case, nine distinct configurations are possible for directed graphs, selected using the 'type' argument. Currently, terms may be defined with respect to five of these configurations; they are defined here as follows (using terminology from Butts (2008) and the 'relevent' package): - **Outgoing Two-path ("OTP")**: vertex  $k$  is an OTP shared partner of ordered pair  $(i, j)$  iff  $i \rightarrow k \rightarrow j$ . Also known as "transitive shared partner". - **Incoming Two-path ("ITP")**: vertex  $k$  is an ITP shared partner of ordered pair  $(i, j)$  iff  $j \rightarrow k \rightarrow i$ . Also known as "cyclical shared partner" - **Reciprocated Two-path ("RTP")**: vertex  $k$  is an RTP shared partner of ordered pair  $(i, j)$  iff  $i \leftrightarrow k \leftrightarrow j$ . - **Outgoing Shared Partner ("OSP")**: vertex  $k$  is an OSP shared partner of ordered pair  $(i, j)$  iff  $i \rightarrow k, j \rightarrow k$ . - **Incoming Shared Partner ("ISP")**: vertex  $k$  is an ISP shared partner of ordered pair  $(i, j)$  iff  $k \rightarrow i, k \rightarrow j$ . By default, outgoing two-paths ("OTP") are calculated. Note that Robins et al. (2009) define closely related statistics to several of the above, using slightly different terminology.

## Note

This term takes an additional term option (see [`options?ergm`][`ergm-options`]), `'cache.sp'`, controlling whether the implementation will cache the number of shared partners for each dyad in the network; this is usually enabled by default.

## See Also

[`'ergmTerm'`] for index of model terms currently visible to the package.

**Keywords:** None

---

dse-ergmTerm

*Dyadwise shared enemies*

---

## Description

This term adds one network statistic to the model for each element in 'd' where the  $i$ th such statistic equals the number of dyads in the network with exactly 'd[i]' shared enemies. For a directed network, multiple shared enemies definitions are possible.

## Usage

```
# binary: dse(d, type="OTP")
```

### Shared partner types

While there is only one shared partner configuration in the undirected case, nine distinct configurations are possible for directed graphs, selected using the ‘type’ argument. Currently, terms may be defined with respect to five of these configurations; they are defined here as follows (using terminology from Butts (2008) and the ‘relevent’ package): - **Outgoing Two-path (“OTP”)**: vertex  $k$  is an OTP shared partner of ordered pair  $(i, j)$  iff  $i \rightarrow k \rightarrow j$ . Also known as "transitive shared partner". - **Incoming Two-path (“ITP”)**: vertex  $k$  is an ITP shared partner of ordered pair  $(i, j)$  iff  $j \rightarrow k \rightarrow i$ . Also known as "cyclical shared partner" - **Reciprocated Two-path (“RTP”)**: vertex  $k$  is an RTP shared partner of ordered pair  $(i, j)$  iff  $i \leftrightarrow k \leftrightarrow j$ . - **Outgoing Shared Partner (“OSP”)**: vertex  $k$  is an OSP shared partner of ordered pair  $(i, j)$  iff  $i \rightarrow k, j \rightarrow k$ . - **Incoming Shared Partner (“ISP”)**: vertex  $k$  is an ISP shared partner of ordered pair  $(i, j)$  iff  $k \rightarrow i, k \rightarrow j$ . By default, outgoing two-paths (“OTP”) are calculated. Note that Robins et al. (2009) define closely related statistics to several of the above, using slightly different terminology.

### Note

This term takes an additional term option (see [`options?ergm`][`ergm-options`]), ‘cache.sp’, controlling whether the implementation will cache the number of shared partners for each dyad in the network; this is usually enabled by default.

### See Also

[`ergmTerm`] for index of model terms currently visible to the package.

**Keywords:** None

---

dsf-ergmTerm

*Dyadwise shared friends*

---

### Description

This term adds one network statistic to the model for each element in ‘d’ where the  $i$  th such statistic equals the number of dyads in the network with exactly ‘d[i]’ shared friends. For a directed network, multiple shared friends definitions are possible.

### Usage

```
# binary: dsf(d, type="OTP")
```

### Shared partner types

While there is only one shared partner configuration in the undirected case, nine distinct configurations are possible for directed graphs, selected using the ‘type’ argument. Currently, terms may be defined with respect to five of these configurations; they are defined here as follows (using terminology from Butts (2008) and the ‘relevent’ package): - **Outgoing Two-path (“OTP”)**: vertex  $k$  is an OTP shared partner of ordered pair  $(i, j)$  iff  $i \rightarrow k \rightarrow j$ . Also known as "transitive shared partner". - **Incoming Two-path (“ITP”)**: vertex  $k$  is an ITP shared partner of ordered pair  $(i, j)$  iff

$j \rightarrow k \rightarrow i$ . Also known as "cyclical shared partner" - Reciprocated Two-path ("RTP"): vertex  $k$  is an RTP shared partner of ordered pair  $(i, j)$  iff  $i \leftrightarrow k \leftrightarrow j$ . - Outgoing Shared Partner ("OSP"): vertex  $k$  is an OSP shared partner of ordered pair  $(i, j)$  iff  $i \rightarrow k, j \rightarrow k$ . - Incoming Shared Partner ("ISP"): vertex  $k$  is an ISP shared partner of ordered pair  $(i, j)$  iff  $k \rightarrow i, k \rightarrow j$ . By default, outgoing two-paths ("OTP") are calculated. Note that Robins et al. (2009) define closely related statistics to several of the above, using slightly different terminology.

### Note

This term takes an additional term option (see [`?options?ergm`][`ergm-options`]), `'cache.sp'`, controlling whether the implementation will cache the number of shared partners for each dyad in the network; this is usually enabled by default.

### See Also

[`'ergmTerm'`] for index of model terms currently visible to the package.

**Keywords:** None

---

ergm.sign	<i>ergm.sign: A Package for Exponential Random Graph Models for Signed Networks</i>
-----------	---

---

### Description

The `ergm.sign` package implements tools to simulate and estimate Signed Exponential Random Graph Models and Temporal Signed Exponential Random Graph Models.

`ergm` for signed networks. The `mple_sign` function is used when `estimate = "MPLE"` or to compute initial values for MCMC. For other networks, behavior is identical to `ergm::ergm`.

### Usage

```
ergm.sign(
  formula,
  estimate = "MLE",
  eval_lik = FALSE,
  ...,
  control = control.ergm()
)
```

### Arguments

<code>formula</code>	An <code>formula</code> object specifying the ERGM.
<code>eval_lik</code>	Logical indicating whether to evaluate the likelihood using path sampling.
<code>...</code>	Additional arguments passed to <code>ergm</code> .
<code>control</code>	A <code>control.ergm</code> object.

**Value**

An `ergm` object.

**Author(s)**

Marc Schalberger

**Examples**

```
## Not run:
ergm.sign(signed_net ~ edges + triangles)

## End(Not run)
```

---

ese-ergmTerm

*Edgewise shared enemies*

---

**Description**

This term adds one network statistic to the model for each element in ‘d’ where the  $i$  th such statistic equals the number of edges in the network with exactly ‘d[i]’ shared enemies. For a directed network, multiple shared enemy definitions are possible.

**Usage**

```
# binary: ese(d, type="OTP", L.base=NULL)
```

**Arguments**

d	a vector of distinct integers
lag	logical; if TRUE, compute the lagged version of the ese statistic based on the previous time point’s network
type	A string indicating the type of shared partner or path to be considered for directed networks: "OTP" (default for directed), "ITP", "RTP", "OSP", and "ISP"; has no effect for undirected. See the section below on Shared partner types for details.
base	specify the base of the triad, either by '+' and '-' or 1 and -1

**Shared partner types**

While there is only one shared partner configuration in the undirected case, nine distinct configurations are possible for directed graphs, selected using the ‘type’ argument. Currently, terms may be defined with respect to five of these configurations; they are defined here as follows (using terminology from Butts (2008) and the ‘relevent’ package): - Outgoing Two-path (“OTP”): vertex  $k$  is an OTP shared partner of ordered pair  $(i, j)$  iff  $i \rightarrow k \rightarrow j$ . Also known as "transitive shared partner". - Incoming Two-path (“ITP”): vertex  $k$  is an ITP shared partner of ordered pair  $(i, j)$  iff

$j \rightarrow k \rightarrow i$ . Also known as "cyclical shared partner" - Reciprocated Two-path ("RTP"): vertex  $k$  is an RTP shared partner of ordered pair  $(i, j)$  iff  $i \leftrightarrow k \leftrightarrow j$ . - Outgoing Shared Partner ("OSP"): vertex  $k$  is an OSP shared partner of ordered pair  $(i, j)$  iff  $i \rightarrow k, j \rightarrow k$ . - Incoming Shared Partner ("ISP"): vertex  $k$  is an ISP shared partner of ordered pair  $(i, j)$  iff  $k \rightarrow i, k \rightarrow j$ . By default, outgoing two-paths ("OTP") are calculated. Note that Robins et al. (2009) define closely related statistics to several of the above, using slightly different terminology.

### Note

This term takes an additional term option (see [`options?ergm`][`ergm-options`]), `'cache.sp'`, controlling whether the implementation will cache the number of shared partners for each dyad in the network; this is usually enabled by default.

### See Also

[`'ergmTerm'`] for index of model terms currently visible to the package.

**Keywords:** None

---

esf-ergmTerm

*Edgewise shared friends*

---

### Description

This term adds one network statistic to the model for each element in `'d'` where the  $i$ th such statistic equals the number of edges in the network with exactly `'d[i]'` shared friends. For a directed network, multiple shared friend definitions are possible.

### Usage

```
# binary: esf(d, type="OTP", L.base=NULL)
```

### Arguments

<code>d</code>	a vector of distinct integers
<code>lag</code>	logical; if TRUE, compute the lagged version of the esf statistic based on the previous time point's network
<code>type</code>	A string indicating the type of shared partner or path to be considered for directed networks: "OTP" (default for directed), "ITP", "RTP", "OSP", and "ISP"; has no effect for undirected. See the section below on Shared partner types for details.
<code>base</code>	specify the base of the triad, either by '+' and '-' or 1 and -1

### Shared partner types

While there is only one shared partner configuration in the undirected case, nine distinct configurations are possible for directed graphs, selected using the ‘type’ argument. Currently, terms may be defined with respect to five of these configurations; they are defined here as follows (using terminology from Butts (2008) and the ‘relevent’ package): - **Outgoing Two-path (“OTP”)**: vertex  $k$  is an OTP shared partner of ordered pair  $(i, j)$  iff  $i \rightarrow k \rightarrow j$ . Also known as "transitive shared partner". - **Incoming Two-path (“ITP”)**: vertex  $k$  is an ITP shared partner of ordered pair  $(i, j)$  iff  $j \rightarrow k \rightarrow i$ . Also known as "cyclical shared partner" - **Reciprocated Two-path (“RTP”)**: vertex  $k$  is an RTP shared partner of ordered pair  $(i, j)$  iff  $i \leftrightarrow k \leftrightarrow j$ . - **Outgoing Shared Partner (“OSP”)**: vertex  $k$  is an OSP shared partner of ordered pair  $(i, j)$  iff  $i \rightarrow k, j \rightarrow k$ . - **Incoming Shared Partner (“ISP”)**: vertex  $k$  is an ISP shared partner of ordered pair  $(i, j)$  iff  $k \rightarrow i, k \rightarrow j$ . By default, outgoing two-paths (“OTP”) are calculated. Note that Robins et al. (2009) define closely related statistics to several of the above, using slightly different terminology.

### Note

This term takes an additional term option (see [`options?ergm`][`ergm-options`]), ‘cache.sp’, controlling whether the implementation will cache the number of shared partners for each dyad in the network; this is usually enabled by default.

### See Also

[`ergmTerm`] for index of model terms currently visible to the package.

**Keywords:** None

---

eval\_loglik

*Evaluate Log-Likelihood via Path Sampling*

---

### Description

This function evaluates the log-likelihood of a fitted signed ergm model using path sampling.

### Usage

```
eval_loglik(object)
```

### Arguments

object            A fitted signed ergm model object.

### Value

A logLik object containing the evaluated log-likelihood, degrees of freedom, and number of observations.

---

gof

*Conduct Goodness-of-Fit Diagnostics for a Signed ERGM*


---

**Description**

Conduct Goodness-of-Fit Diagnostics for a Signed ERGM

**Usage**

```
gof(model, ...)

## S3 method for class 'sign'
gof(model, nsim = 200, seed = NULL, ...)
```

**Arguments**

model	A fitted signed ERGM (SERGM) object of class "sign".
...	Additional arguments passed to methods.
nsim	Integer; number of simulated networks. Defaults to 200.
seed	Optional integer seed.

**Value**

An object of class "gof.sign". Print shows a summary; plot() produces diagnostic boxplots.

---

gwdse-ergmTerm

*Geometrically weighted dyadwise shared enemies distribution*


---

**Description**

This term adds one network statistic to the model equal to the geometrically weighted dyadwise shared enemies distribution with decay parameter. Note that the GWDSE statistic is equal to the sum of GWNSE plus GWESE. For a directed network, multiple shared friend definitions are possible.

**Usage**

```
# binary: gwdse(decay, fixed=FALSE, cutoff=30, type="OTP")
```

**Arguments**

decay	nonnegative decay parameter for the shared enemy or selected directed analogue count; required if 'fixed=TRUE' and ignored with a warning otherwise.
fixed	optional argument indicating whether the 'decay' parameter is fixed at the given value, or is to be fit as a curved exponential-family model (see Hunter and Handcock, 2006). The default is 'FALSE', which means the scale parameter is not fixed and thus the model is a curved exponential family.
cutoff	This optional argument sets the number of underlying DSE terms to use in computing the statistics when 'fixed=FALSE', in order to reduce the computational burden. Its default value can also be controlled by the 'gw.cutoff' term option control parameter. (See '?control.ergm'.)
type	A string indicating the type of shared partner or path to be considered for directed networks: "OTP" (default for directed), "ITP", "RTP", "OSP", and "ISP"; has no effect for undirected. See the section below on Shared partner types for details.

**Shared partner types**

While there is only one shared partner configuration in the undirected case, nine distinct configurations are possible for directed graphs, selected using the 'type' argument. Currently, terms may be defined with respect to five of these configurations; they are defined here as follows (using terminology from Butts (2008) and the 'relevent' package): - Outgoing Two-path ("OTP"): vertex  $k$  is an OTP shared partner of ordered pair  $(i, j)$  iff  $i \rightarrow k \rightarrow j$ . Also known as "transitive shared partner". - Incoming Two-path ("ITP"): vertex  $k$  is an ITP shared partner of ordered pair  $(i, j)$  iff  $j \rightarrow k \rightarrow i$ . Also known as "cyclical shared partner" - Reciprocated Two-path ("RTP"): vertex  $k$  is an RTP shared partner of ordered pair  $(i, j)$  iff  $i \leftrightarrow k \leftrightarrow j$ . - Outgoing Shared Partner ("OSP"): vertex  $k$  is an OSP shared partner of ordered pair  $(i, j)$  iff  $i \rightarrow k, j \rightarrow k$ . - Incoming Shared Partner ("ISP"): vertex  $k$  is an ISP shared partner of ordered pair  $(i, j)$  iff  $k \rightarrow i, k \rightarrow j$ . By default, outgoing two-paths ("OTP") are calculated. Note that Robins et al. (2009) define closely related statistics to several of the above, using slightly different terminology.

**Note**

This term takes an additional term option (see ['options?ergm'][ergm-options]), 'cache.sp', controlling whether the implementation will cache the number of shared partners for each dyad in the network; this is usually enabled by default.

**See Also**

['ergmTerm'] for index of model terms currently visible to the package.

**Keywords:** None

gwdsf-ergmTerm

*Geometrically weighted dyadwise shared friends distribution***Description**

This term adds one network statistic to the model equal to the geometrically weighted dyadwise shared friends distribution with decay parameter. Note that the GWDSF statistic is equal to the sum of GWNSF plus GWESF. For a directed network, multiple shared friend definitions are possible.

**Usage**

```
# binary: gwdsf(decay, fixed=FALSE, cutoff=30, type="OTP")
```

**Arguments**

decay	nonnegative decay parameter for the shared friend or selected directed analogue count; required if 'fixed=TRUE' and ignored with a warning otherwise.
fixed	optional argument indicating whether the 'decay' parameter is fixed at the given value, or is to be fit as a curved exponential-family model (see Hunter and Handcock, 2006). The default is 'FALSE', which means the scale parameter is not fixed and thus the model is a curved exponential family.
cutoff	This optional argument sets the number of underlying DSF terms to use in computing the statistics when 'fixed=FALSE', in order to reduce the computational burden. Its default value can also be controlled by the 'gw.cutoff' term option control parameter. (See '?control.ergm'.)
type	A string indicating the type of shared partner or path to be considered for directed networks: "OTP" (default for directed), "ITP", "RTP", "OSP", and "ISP"; has no effect for undirected. See the section below on Shared partner types for details.

**Shared partner types**

While there is only one shared partner configuration in the undirected case, nine distinct configurations are possible for directed graphs, selected using the 'type' argument. Currently, terms may be defined with respect to five of these configurations; they are defined here as follows (using terminology from Butts (2008) and the 'relevent' package): - Outgoing Two-path ("OTP"): vertex  $k$  is an OTP shared partner of ordered pair  $(i, j)$  iff  $i \rightarrow k \rightarrow j$ . Also known as "transitive shared partner". - Incoming Two-path ("ITP"): vertex  $k$  is an ITP shared partner of ordered pair  $(i, j)$  iff  $j \rightarrow k \rightarrow i$ . Also known as "cyclical shared partner" - Reciprocated Two-path ("RTP"): vertex  $k$  is an RTP shared partner of ordered pair  $(i, j)$  iff  $i \leftrightarrow k \leftrightarrow j$ . - Outgoing Shared Partner ("OSP"): vertex  $k$  is an OSP shared partner of ordered pair  $(i, j)$  iff  $i \rightarrow k, j \rightarrow k$ . - Incoming Shared Partner ("ISP"): vertex  $k$  is an ISP shared partner of ordered pair  $(i, j)$  iff  $k \rightarrow i, k \rightarrow j$ . By default, outgoing two-paths ("OTP") are calculated. Note that Robins et al. (2009) define closely related statistics to several of the above, using slightly different terminology.

**Note**

This term takes an additional term option (see [`options?ergm`][`ergm-options`]), `'cache.sp'`, controlling whether the implementation will cache the number of shared partners for each dyad in the network; this is usually enabled by default.

**See Also**

[`ergmTerm`] for index of model terms currently visible to the package.

**Keywords:** None

---

gwese-ergmTerm

*Geometrically weighted edgewise shared enemy distribution*

---

**Description**

This term adds a statistic equal to the geometrically weighted edgewise (not dyadwise) shared enemy distribution with decay parameter. For a directed network, multiple shared enemy definitions are possible.

**Usage**

```
# binary: gwese(decay, fixed=FALSE, cutoff=30, type="OTP", base=NULL)
```

**Arguments**

decay	nonnegative decay parameter for the shared enemy or selected directed analogue count; required if <code>'fixed=TRUE'</code> and ignored with a warning otherwise.
fixed	optional argument indicating whether the <code>'decay'</code> parameter is fixed at the given value, or is to be fit as a curved exponential-family model (see Hunter and Handcock, 2006). The default is <code>'FALSE'</code> , which means the scale parameter is not fixed and thus the model is a curved exponential family.
lag	logical; if <code>TRUE</code> , compute the lagged version of the gwese statistic based on the previous time point's network
cutoff	This optional argument sets the number of underlying ESE terms to use in computing the statistics when <code>'fixed=FALSE'</code> , in order to reduce the computational burden. Its default value can also be controlled by the <code>'gw.cutoff'</code> term option control parameter. (See <code>'?control.ergm'</code> .)
type	A string indicating the type of shared partner or path to be considered for directed networks: <code>"OTP"</code> (default for directed), <code>"ITP"</code> , <code>"RTP"</code> , <code>"OSP"</code> , and <code>"ISP"</code> ; has no effect for undirected. See the section below on Shared partner types for details.
base	specify the base of the triad, either by <code>'+'</code> and <code>'-'</code> or 1 and -1

### Shared partner types

While there is only one shared partner configuration in the undirected case, nine distinct configurations are possible for directed graphs, selected using the ‘type’ argument. Currently, terms may be defined with respect to five of these configurations; they are defined here as follows (using terminology from Butts (2008) and the ‘relevent’ package): - Outgoing Two-path (“OTP”): vertex  $k$  is an OTP shared partner of ordered pair  $(i, j)$  iff  $i \rightarrow k \rightarrow j$ . Also known as "transitive shared partner". - Incoming Two-path (“ITP”): vertex  $k$  is an ITP shared partner of ordered pair  $(i, j)$  iff  $j \rightarrow k \rightarrow i$ . Also known as "cyclical shared partner" - Reciprocated Two-path (“RTP”): vertex  $k$  is an RTP shared partner of ordered pair  $(i, j)$  iff  $i \leftrightarrow k \leftrightarrow j$ . - Outgoing Shared Partner (“OSP”): vertex  $k$  is an OSP shared partner of ordered pair  $(i, j)$  iff  $i \rightarrow k, j \rightarrow k$ . - Incoming Shared Partner (“ISP”): vertex  $k$  is an ISP shared partner of ordered pair  $(i, j)$  iff  $k \rightarrow i, k \rightarrow j$ . By default, outgoing two-paths (“OTP”) are calculated. Note that Robins et al. (2009) define closely related statistics to several of the above, using slightly different terminology.

### Note

This term takes an additional term option (see [‘options?ergm’][ergm-options]), ‘cache.sp’, controlling whether the implementation will cache the number of shared partners for each dyad in the network; this is usually enabled by default.

### See Also

[‘ergmTerm’] for index of model terms currently visible to the package.

**Keywords:** None

---

gwesf-ergmTerm

*Geometrically weighted edgewise shared friend distribution*

---

### Description

This term adds a statistic equal to the geometrically weighted edgewise (not dyadwise) shared friend distribution with decay parameter. For a directed network, multiple shared friend definitions are possible.

### Usage

```
# binary: gwesf(decay, fixed=FALSE, cutoff=30, type="OTP", base=NULL)
```

### Arguments

decay	nonnegative decay parameter for the shared friend or selected directed analogue count; required if ‘fixed=TRUE’ and ignored with a warning otherwise.
fixed	optional argument indicating whether the ‘decay’ parameter is fixed at the given value, or is to be fit as a curved exponential-family model (see Hunter and Handcock, 2006). The default is ‘FALSE’, which means the scale parameter is not fixed and thus the model is a curved exponential family.

lag	logical; if TRUE, compute the lagged version of the gwesf statistic based on the previous time point's network
cutoff	This optional argument sets the number of underlying ESF terms to use in computing the statistics when 'fixed=FALSE', in order to reduce the computational burden. Its default value can also be controlled by the 'gw.cutoff' term option control parameter. (See '?control.ergm'.)
type	A string indicating the type of shared partner or path to be considered for directed networks: "OTP" (default for directed), "ITP", "RTP", "OSP", and "ISP"; has no effect for undirected. See the section below on Shared partner types for details.
base	specify the base of the triad, either by '+' and '-' or 1 and -1

### Shared partner types

While there is only one shared partner configuration in the undirected case, nine distinct configurations are possible for directed graphs, selected using the 'type' argument. Currently, terms may be defined with respect to five of these configurations; they are defined here as follows (using terminology from Butts (2008) and the 'relevent' package): - **Outgoing Two-path ("OTP")**: vertex  $k$  is an OTP shared partner of ordered pair  $(i, j)$  iff  $i \rightarrow k \rightarrow j$ . Also known as "transitive shared partner". - **Incoming Two-path ("ITP")**: vertex  $k$  is an ITP shared partner of ordered pair  $(i, j)$  iff  $j \rightarrow k \rightarrow i$ . Also known as "cyclical shared partner" - **Reciprocated Two-path ("RTP")**: vertex  $k$  is an RTP shared partner of ordered pair  $(i, j)$  iff  $i \leftrightarrow k \leftrightarrow j$ . - **Outgoing Shared Partner ("OSP")**: vertex  $k$  is an OSP shared partner of ordered pair  $(i, j)$  iff  $i \rightarrow k, j \rightarrow k$ . - **Incoming Shared Partner ("ISP")**: vertex  $k$  is an ISP shared partner of ordered pair  $(i, j)$  iff  $k \rightarrow i, k \rightarrow j$ . By default, outgoing two-paths ("OTP") are calculated. Note that Robins et al. (2009) define closely related statistics to several of the above, using slightly different terminology.

### Note

This term takes an additional term option (see ['options?ergm'][ergm-options]), 'cache.sp', controlling whether the implementation will cache the number of shared partners for each dyad in the network; this is usually enabled by default.

### See Also

['ergmTerm'] for index of model terms currently visible to the package.

**Keywords:** None

### Description

This term adds a statistic equal to the geometrically weighted nonedgewise (that is, over dyads that do not have an edge) shared enemy distribution with decay parameter. For a directed network, multiple shared enemy definitions are possible.

**Usage**

```
# binary: gwirse(decay, fixed=FALSE, cutoff=30, type="OTP", base=NULL)
```

**Arguments**

decay	nonnegative decay parameter for the shared enemy or selected directed analogue count; required if 'fixed=TRUE' and ignored with a warning otherwise.
fixed	optional argument indicating whether the 'decay' parameter is fixed at the given value, or is to be fit as a curved exponential-family model (see Hunter and Handcock, 2006). The default is 'FALSE', which means the scale parameter is not fixed and thus the model is a curved exponential family.
cutoff	This optional argument sets the number of underlying NSE terms to use in computing the statistics when 'fixed=FALSE', in order to reduce the computational burden. Its default value can also be controlled by the 'gw.cutoff' term option control parameter. (See '?control.ergm'.)
type	A string indicating the type of shared partner or path to be considered for directed networks: "OTP" (default for directed), "ITP", "RTP", "OSP", and "ISP"; has no effect for undirected. See the section below on Shared partner types for details.
base	specify the base of the triad, either by '+' and '-' or 1 and -1

**Shared partner types**

While there is only one shared partner configuration in the undirected case, nine distinct configurations are possible for directed graphs, selected using the 'type' argument. Currently, terms may be defined with respect to five of these configurations; they are defined here as follows (using terminology from Butts (2008) and the 'relevent' package): - Outgoing Two-path ("OTP"): vertex  $k$  is an OTP shared partner of ordered pair  $(i, j)$  iff  $i \rightarrow k \rightarrow j$ . Also known as "transitive shared partner". - Incoming Two-path ("ITP"): vertex  $k$  is an ITP shared partner of ordered pair  $(i, j)$  iff  $j \rightarrow k \rightarrow i$ . Also known as "cyclical shared partner" - Reciprocated Two-path ("RTP"): vertex  $k$  is an RTP shared partner of ordered pair  $(i, j)$  iff  $i \leftrightarrow k \leftrightarrow j$ . - Outgoing Shared Partner ("OSP"): vertex  $k$  is an OSP shared partner of ordered pair  $(i, j)$  iff  $i \rightarrow k, j \rightarrow k$ . - Incoming Shared Partner ("ISP"): vertex  $k$  is an ISP shared partner of ordered pair  $(i, j)$  iff  $k \rightarrow i, k \rightarrow j$ . By default, outgoing two-paths ("OTP") are calculated. Note that Robins et al. (2009) define closely related statistics to several of the above, using slightly different terminology.

**Note**

This term takes an additional term option (see ['options?ergm'][ergm-options]), 'cache.sp', controlling whether the implementation will cache the number of shared partners for each dyad in the network; this is usually enabled by default.

**See Also**

['ergmTerm'] for index of model terms currently visible to the package.

**Keywords:** None

gwnsf-ergmTerm

*Geometrically weighted non-edgewise shared friend distribution***Description**

This term adds a statistic equal to the geometrically weighted nonedgewise (that is, over dyads that do not have an edge) shared friend distribution with decay parameter. For a directed network, multiple shared friend definitions are possible.

**Usage**

```
# binary: gwnsf(decay, fixed=FALSE, cutoff=30, type="OTP", base=NULL)
```

**Arguments**

decay	nonnegative decay parameter for the shared friend or selected directed analogue count; required if 'fixed=TRUE' and ignored with a warning otherwise.
fixed	optional argument indicating whether the 'decay' parameter is fixed at the given value, or is to be fit as a curved exponential-family model (see Hunter and Handcock, 2006). The default is 'FALSE', which means the scale parameter is not fixed and thus the model is a curved exponential family.
cutoff	This optional argument sets the number of underlying NSF terms to use in computing the statistics when 'fixed=FALSE', in order to reduce the computational burden. Its default value can also be controlled by the 'gw.cutoff' term option control parameter. (See '?control.ergm'.)
type	A string indicating the type of shared partner or path to be considered for directed networks: "OTP" (default for directed), "ITP", "RTP", "OSP", and "ISP"; has no effect for undirected. See the section below on Shared partner types for details.
base	specify the base of the triad, either by '+' and '-' or 1 and -1

**Shared partner types**

While there is only one shared partner configuration in the undirected case, nine distinct configurations are possible for directed graphs, selected using the 'type' argument. Currently, terms may be defined with respect to five of these configurations; they are defined here as follows (using terminology from Butts (2008) and the 'relevent' package): - Outgoing Two-path ("OTP"): vertex  $k$  is an OTP shared partner of ordered pair  $(i, j)$  iff  $i \rightarrow k \rightarrow j$ . Also known as "transitive shared partner". - Incoming Two-path ("ITP"): vertex  $k$  is an ITP shared partner of ordered pair  $(i, j)$  iff  $j \rightarrow k \rightarrow i$ . Also known as "cyclical shared partner" - Reciprocated Two-path ("RTP"): vertex  $k$  is an RTP shared partner of ordered pair  $(i, j)$  iff  $i \leftrightarrow k \leftrightarrow j$ . - Outgoing Shared Partner ("OSP"): vertex  $k$  is an OSP shared partner of ordered pair  $(i, j)$  iff  $i \rightarrow k, j \rightarrow k$ . - Incoming Shared Partner ("ISP"): vertex  $k$  is an ISP shared partner of ordered pair  $(i, j)$  iff  $k \rightarrow i, k \rightarrow j$ . By default, outgoing two-paths ("OTP") are calculated. Note that Robins et al. (2009) define closely related statistics to several of the above, using slightly different terminology.

**Note**

This term takes an additional term option (see [`?options?ergm`][`ergm-options`]), `'cache.sp'`, controlling whether the implementation will cache the number of shared partners for each dyad in the network; this is usually enabled by default.

**See Also**

[`'ergmTerm'`] for index of model terms currently visible to the package.

**Keywords:** None

InitErgmTerm.delnodematch

*Delayed node matching on attribute (lag-1)*

**Description**

Create a `nodematch` term where node attributes come from the previous network's node attribute `'attr'`. The previous network used is the one indexed by the current `'GroupID'` (equivalent to `'lag=1'` previously). This constructs a temporary node attribute `'delnodecov_<attr>'` on the current network (copied from the previous net) and calls `'nodematch'` on that attribute.

**Usage**

```
# binary: delnodematch(attr)
```

**Arguments**

`attr` character attribute name to copy from the previous network into the current.

InitErgmTerm.delrecip *Delayed reciprocity*

**Description**

For the current network layer `'base'`, this term equals 1 for each directed edge `i->j` currently present where the reverse edge `j->i` was present in the previous network's same layer. The previous network used is the one indexed by the current `'GroupID'` (i.e., the behaviour is the same as the prior `'lag=1'` implementation). The term is provided as an `edgecov` (1/0).

**Usage**

```
# binary: delrecip(base)
```

**Arguments**

`base` character or numeric name/identifier of the layer to examine in the current network.

---

InitErgmTerm.Neg	<i>Evaluation of negative edges</i>
------------------	-------------------------------------

---

**Description**

Evaluates the terms in ‘formula’ of the negative edges and sums the results elementwise.

**Usage**

```
# binary: Neg(formula)
```

**Arguments**

formula	a one-sided [ergm()]-style formula with the terms to be evaluated
---------	---

---

InitErgmTerm.Pos	<i>Evaluation of positive edges</i>
------------------	-------------------------------------

---

**Description**

Evaluates the terms in ‘formula’ of the positive edges and sums the results elementwise.

**Usage**

```
# binary: Pos(formula)
```

**Arguments**

formula	a one-sided [ergm()]-style formula with the terms to be evaluated
---------	---

---

mple_sign	<i>Fit an ERGM with MPLE using a logistic regression model</i>
-----------	--

---

**Description**

Returns a fitted logistic regression model used to calculate the maximum pseudolikelihood estimate (MPLE) of an exponential random graph model (ERGM).

**Usage**

```
mple_sign(
  formula,
  control = control.ergm(),
  seed = NULL,
  eval_lik = FALSE,
  ...
)
```

**Arguments**

formula	An ERGM formula with the network on the left-hand side.
control	A list of control parameters for <code>ergmMPL</code> . By default, the covariance method is set to "Godambe".
seed	Optional integer to set the random seed for reproducibility when simulating networks for Godambe covariance estimation.
eval_lik	Logical indicating whether to evaluate the likelihood using path sampling.
...	Additional arguments passed to <code>ergmMPL</code> .

**Details**

The MPL is calculated by first computing matrices of positive and negative change statistics. These are then used to estimate the MPL via logistic regression. Optionally, the covariance can be estimated using the Godambe method.

**Value**

An object of class `ergm`.

**See Also**

`ergmMPL`, `ergm`, `glm`

**Examples**

```
data(tribes)
mple_sign(tribes ~ Pos(~edges) + Neg(~edges))
```

---

network.sign	<i>Create Signed Network Object</i>
--------------	-------------------------------------

---

**Description**

Turn adjacency matrices or edgelists into static or dynamic signed networks.

**Usage**

```
network.sign(
  mat = NULL,
  pos.mat = NULL,
  neg.mat = NULL,
  directed = FALSE,
  loops = FALSE,
  matrix.type = c("adjacency", "edgelist"),
  vertex.names = NULL,
```

```

    vertex.attr = NULL,
    dual.sign = FALSE,
    timepoints = NULL,
    tie.breaker = c("zero", "positive", "negative", "first", "last"),
    ...
)

```

### Arguments

mat	(List of) signed adjacency matrices or edgelists. For dynamic networks, provide a list. Adjacency matrices must contain only -1, 0, or 1. Edgelists must have three columns: "From", "To", and "Sign".
pos.mat	Optional. Positive adjacency matrix or list of matrices.
neg.mat	Optional. Negative adjacency matrix or list of matrices. If provided, these are treated as two separate layers of the same network.
directed	Logical; should edges be interpreted as directed? Defaults to FALSE.
loops	Logical; should loops be allowed? Defaults to FALSE.
matrix.type	Either "adjacency" or "edgelist".
vertex.names	Optional. A vector or list of vertex names.
vertex.attr	Optional. Additional vertex attributes.
dual.sign	Logical. Allow positive and negative edges simultaneously between the same pair.
timepoints	Optional. Pooling definition for dynamic networks.
tie.breaker	How to resolve ties when pooling signed matrices.
...	Additional arguments passed to 'network::network'.

### Value

A signed network of class 'static.sign' or 'dynamic.sign'.

---

networks.sign	<i>Combine Signed Networks into a Multi- or Dynamic-Network Object</i>
---------------	--

---

### Description

Creates a composite network object from multiple signed networks, suitable for ERGM modeling. Can represent either a multilayer or dynamic signed network structure.

### Usage

```
networks.sign(..., dynamic = FALSE, dual.sign = FALSE)
```

**Arguments**

...	One or more signed networks (objects of class "static.sign"), or a list of such networks.
dynamic	Logical. If TRUE, treat input as a dynamic network; otherwise as a multilayer network. Defaults to FALSE.
dual.sign	Logical. If TRUE, disables the layer fixing constraint. Defaults to FALSE.

**Value**

A combined network object of class "multi.sign" or "dynamic.sign", with the appropriate ERGM constraint formula.

**Examples**

```
data("tribes")
multi_net <- networks.sign(tribes, tribes)
dyn_net <- networks.sign(list(tribes, tribes), dynamic = TRUE)
```

---

nse-ergmTerm

*Non-edgewise shared enemies*


---

**Description**

This term adds one network statistic to the model for each element in 'd' where the  $i$ th such statistic equals the number of non-edges in the network with exactly 'd[i]' shared enemies. For a directed network, multiple shared enemy definitions are possible.

**Usage**

```
# binary: nse(d, type="OTP", base=NULL)
```

**Arguments**

d	a vector of distinct integers
type	A string indicating the type of shared partner or path to be considered for directed networks: "OTP" (default for directed), "ITP", "RTP", "OSP", and "ISP"; has no effect for undirected. See the section below on Shared partner types for details.
base	specify the base of the triad, either by '+' and '-' or 1 and -1

## Shared partner types

While there is only one shared partner configuration in the undirected case, nine distinct configurations are possible for directed graphs, selected using the ‘type’ argument. Currently, terms may be defined with respect to five of these configurations; they are defined here as follows (using terminology from Butts (2008) and the ‘relevent’ package): - **Outgoing Two-path (“OTP”)**: vertex  $k$  is an OTP shared partner of ordered pair  $(i, j)$  iff  $i \rightarrow k \rightarrow j$ . Also known as "transitive shared partner". - **Incoming Two-path (“ITP”)**: vertex  $k$  is an ITP shared partner of ordered pair  $(i, j)$  iff  $j \rightarrow k \rightarrow i$ . Also known as "cyclical shared partner" - **Reciprocated Two-path (“RTP”)**: vertex  $k$  is an RTP shared partner of ordered pair  $(i, j)$  iff  $i \leftrightarrow k \leftrightarrow j$ . - **Outgoing Shared Partner (“OSP”)**: vertex  $k$  is an OSP shared partner of ordered pair  $(i, j)$  iff  $i \rightarrow k, j \rightarrow k$ . - **Incoming Shared Partner (“ISP”)**: vertex  $k$  is an ISP shared partner of ordered pair  $(i, j)$  iff  $k \rightarrow i, k \rightarrow j$ . By default, outgoing two-paths (“OTP”) are calculated. Note that Robins et al. (2009) define closely related statistics to several of the above, using slightly different terminology.

## Note

This term takes an additional term option (see [‘options?ergm’][ergm-options]), ‘cache.sp’, controlling whether the implementation will cache the number of shared partners for each dyad in the network; this is usually enabled by default.

## See Also

[‘ergmTerm’] for index of model terms currently visible to the package.

**Keywords:** None

---

nsf-ergmTerm

*Non-edgewise shared friends*

---

## Description

This term adds one network statistic to the model for each element in ‘d’ where the  $i$  th such statistic equals the number of non-edges in the network with exactly ‘d[i]’ shared friends. For a directed network, multiple shared friend definitions are possible.

## Usage

```
# binary: nsf(d, type="OTP", base=NULL)
```

## Arguments

d	a vector of distinct integers
type	A string indicating the type of shared partner or path to be considered for directed networks: “OTP” (default for directed), “ITP”, “RTP”, “OSP”, and “ISP”; has no effect for undirected. See the section below on Shared partner types for details.
base	specify the base of the triad, either by ‘+’ and ‘-’ or 1 and -1

### Shared partner types

While there is only one shared partner configuration in the undirected case, nine distinct configurations are possible for directed graphs, selected using the ‘type’ argument. Currently, terms may be defined with respect to five of these configurations; they are defined here as follows (using terminology from Butts (2008) and the ‘relevent’ package): - Outgoing Two-path (“OTP”): vertex  $k$  is an OTP shared partner of ordered pair  $(i, j)$  iff  $i \rightarrow k \rightarrow j$ . Also known as "transitive shared partner". - Incoming Two-path (“ITP”): vertex  $k$  is an ITP shared partner of ordered pair  $(i, j)$  iff  $j \rightarrow k \rightarrow i$ . Also known as "cyclical shared partner" - Reciprocated Two-path (“RTP”): vertex  $k$  is an RTP shared partner of ordered pair  $(i, j)$  iff  $i \leftrightarrow k \leftrightarrow j$ . - Outgoing Shared Partner (“OSP”): vertex  $k$  is an OSP shared partner of ordered pair  $(i, j)$  iff  $i \rightarrow k, j \rightarrow k$ . - Incoming Shared Partner (“ISP”): vertex  $k$  is an ISP shared partner of ordered pair  $(i, j)$  iff  $k \rightarrow i, k \rightarrow j$ . By default, outgoing two-paths (“OTP”) are calculated. Note that Robins et al. (2009) define closely related statistics to several of the above, using slightly different terminology.

### Note

This term takes an additional term option (see [`options?ergm`][`ergm-options`]), ‘cache.sp’, controlling whether the implementation will cache the number of shared partners for each dyad in the network; this is usually enabled by default.

### See Also

[`ergmTerm`] for index of model terms currently visible to the package.

**Keywords:** None

---

plot.dynamic.sign

*Visualization for Dynamic Signed Networks*

---

### Description

`plot.dynamic.sign()` visualizes a dynamic signed network over multiple timepoints.

### Usage

```
## S3 method for class 'dynamic.sign'
plot(
  x,
  col_pos = "#008000",
  col_neg = "#E3000F",
  col_both = "#333333",
  neg.lty = 1,
  both.lty = 1,
  inv_weights = TRUE,
  time = NULL,
  titles = x %n% "names",
  fix.pos = TRUE,
```

```

    coord = NULL,
    ...
)

```

### Arguments

<code>x</code>	A signed network object of class <code>dynamic.sign</code> .
<code>col_pos</code>	Color for positive edges. Default is green.
<code>col_neg</code>	Color for negative edges. Default is red.
<code>col_both</code>	Color for edges that are both positive and negative. Default is darkgrey.
<code>neg.lty</code>	Line type for negative edges. Default is "solid". Other options are "dotted" and "dashed".
<code>both.lty</code>	Line type for edges that are both positive and negative. Default is "solid". Other options are "dotted" and "dashed".
<code>inv_weights</code>	Logical. If TRUE, edge weights are inverted (1/weights) so positive edges pull nodes closer together. Default is TRUE.
<code>time</code>	A vector of integers indicating which timepoints should be visualized. Defaults to all.
<code>titles</code>	A character vector of names for the timepoints.
<code>fix.pos</code>	Logical. If TRUE, the layout is fixed across timepoints based on the first timepoint. Default is TRUE.
<code>coord</code>	Optional matrix of coordinates for node positions. If NULL, layout is computed using stress majorization.
<code>...</code>	Additional arguments passed to the plot function.

### Value

A list of plots, one for each selected timepoint.

### Layout

Uses a force-directed graph layout based on stress majorization, implemented in the `graphlayouts` package via `layout_with_stress()`. Similar to Kamada-Kawai, but generally faster and with better results.

---

`plot.static.sign`      *Visualization for Signed Networks*

---

### Description

Functions to visualize signed networks in static or dynamic form.

**Usage**

```
## S3 method for class 'static.sign'
plot(
  x,
  col_pos = "#008000",
  col_neg = "#E3000F",
  col_both = "#333333",
  neg.lty = 1,
  both.lty = 1,
  inv_weights = TRUE,
  coord = NULL,
  ...
)
```

**Arguments**

x	A signed network object of class <code>static.sign</code> .
col_pos	Color for positive edges. Default is green.
col_neg	Color for negative edges. Default is red.
col_both	Color for edges that are both positive and negative. Default is darkgrey.
neg.lty	Line type for negative edges. Default is "solid". Other options are "dotted" and "dashed".
both.lty	Line type for edges that are both positive and negative. Default is "solid". Other options are "dotted" and "dashed".
inv_weights	Logical. If TRUE, edge weights are inverted (1/weights) so positive edges pull nodes closer together. Default is TRUE.
coord	Optional matrix of coordinates for node positions. If NULL, layout is computed using stress majorization.
...	Additional arguments passed to the plot function.

**Value**

A plot of the signed network.

**Layout**

Uses a force-directed graph layout based on stress majorization, implemented in the `graphlayouts` package via `layout_with_stress()`. Similar to Kamada-Kawai, but generally faster and with better results.

**Static signed networks**

`plot.static.sign()` visualizes a single (static) signed network.

**References**

Gansner ER, Koren Y, North S (2004). "Graph drawing by stress majorization." In *International Symposium on Graph Drawing*, 239–250. Springer.

**See Also**

[UnLayer](#), [layout\\_with\\_stress](#)

**Examples**

```
data("tribes")
plot(tribes, col_pos = "green", col_neg = "red")
```

---

rebels

*Conflict Events in Syrian Civil War*


---

**Description**

A dynamic network of combat events in the Syrian civil war between 2017 and 2025. The raw data comes from the Armed Conflict Location & Event Data Project Raleigh et al. (2010).

**Format**

An undirected dynamic .sign object with no loops and eight timepoints.

**References**

Fritz C, Mehrl M, Thurner PW, Kauermann G (2023). “All that glitters is not gold: Relational events models with spurious events.” *Network Science*, **11**(2), 184–204., Raleigh C, Linke r, Hegre H, Karlsen J (2010). “Introducing ACLED: An armed conflict location and event dataset.” *Journal of peace research*, **47**(5), 651–660.

**Examples**

```
data(rebels)
```

---

rebels\_pooled

*Conflict Events in Syrian Civil War*


---

**Description**

A pooled dynamic network of combat events in the Syrian civil war between 2017 and 2019 with 4 timepoints. The raw data comes from the Armed Conflict Location & Event Data Project Raleigh et al. (2010).

**Format**

An undirected dynamic .sign object with no loops and eight timepoints.

## References

Fritz C, Mehrl M, Thurner PW, Kauermann G (2023). “All that glitters is not gold: Relational events models with spurious events.” *Network Science*, **11**(2), 184–204., Raleigh C, Linke r, Hegre H, Karlsen J (2010). “Introducing ACLED: An armed conflict location and event dataset.” *Journal of peace research*, **47**(5), 651–660.

## Examples

```
data(rebels)
```

---

Signed

*Construct a Signed Network Representation for ERGM*

---

## Description

‘Signed()’ is a convenience wrapper around [Layer()] that constructs a two-layer multilayer network representation of a signed network, with one layer for positive ties (‘pos’) and one for negative ties (‘neg’). It accepts several input formats and handles the layer construction and constraint specification automatically.

## Usage

```
Signed(
  ...,
  dual.sign = FALSE,
  .symmetric = NULL,
  .bipartite = NULL,
  .active = NULL
)
```

## Arguments

...	Input networks or edge attributes. Three call signatures are supported: <b>‘Signed(pos_nw, neg_nw)’</b> Two separate [‘network’] objects, the first containing positive ties and the second negative ties. <b>‘Signed(nw, sign_attr)’</b> A single [‘network’] object and the name of an edge attribute (character string) whose values encode the sign of each tie. Values must be in {-1, 0, 1}, where ‘1’ indicates a positive tie, ‘-1’ a negative tie, and ‘0’ (or ‘NA’) an unsigned or absent tie. <b>‘Signed(nw, pos_attr, neg_attr)’</b> A single [‘network’] object and the names of two separate binary edge attributes encoding positive and negative ties respectively.
dual.sign	Logical. If ‘FALSE’ (the default), a constraint is added to prevent any dyad from simultaneously having both a positive and a negative tie. Set to ‘TRUE’ to allow dual-signed ties, e.g. in multiplex contexts where the same dyad may appear in both layers.

<code>.symmetric</code>	Passed to <code>[Layer()]</code> . A logical vector indicating which layers should be treated as undirected (symmetrized) even if the underlying network is directed.
<code>.bipartite</code>	Passed to <code>[Layer()]</code> . An integer vector indicating the bipartite block size for each layer.
<code>.active</code>	Passed to <code>[Layer()]</code> . A list of vertex attribute specifications, one per layer, indicating which vertices are active in each layer.

### Value

A combined multilayer [`'network'`] object as returned by `[Layer()]`, with two layers named `"pos"` and `"neg"`.

### See Also

`[Layer()]` for the underlying multilayer construction; `['ergm'][ergm::ergm]` for model fitting on the resulting network.

### Examples

```
# Two separate network objects
fit <- ergm.sign(Signed(pos_nw, neg_nw) ~ Pos(~edges) + Neg(~edges))

# Single network with a {-1, 0, 1}-valued edge attribute
fit <- ergm.sign(Signed(nw, "sign") ~ Pos(~edges) + Neg(~edges))

# Single network with two separate binary edge attributes
fit <- ergm.sign(Signed(nw, "is_pos", "is_neg") ~ Pos(~edges) + Neg(~edges))

# Allow dual-signed ties (pos and neg simultaneously)
fit <- ergm.sign(Signed(nw, "sign", dual.sign = TRUE) ~ Pos(~edges) + Neg(~edges))
```

---

 snctrl

*Statnet Control*


---

### Description

A utility to facilitate argument completion of control lists, reexported from `'statnet.common'`.

### Currently recognised control parameters

This list is updated as packages are loaded and unloaded.

#### Package `ergm`:

`control.ergm` `drop`, `init`, `init.method`, `main.method`, `force.main`, `main.hessian`, `checkpoint`, `resume`, `MPLC.samplesize`, `init.MPLC.samplesize`, `MPLC.type`, `MPLC.maxit`, `MPLC.nonvar`, `MPLC.nonident`, `MPLC.nonident.tol`, `MPLC.covariance.samplesize`, `MPLC.covariance.method`, `MPLC.covariance.sim.burnin`, `MPLC.covariance.sim.interval`, `MPLC.check`, `MPLC.constraints.ignore`, `MCMC.prop`, `MCMC.prop.weights`, `MCMC.prop.args`, `MCMC.interval`, `MCMC.burnin`, `MCMC.samplesize`,

MCMC.effectiveSize, MCMC.effectiveSize.damp, MCMC.effectiveSize.maxruns, MCMC.effectiveSize.burnin, MCMC.effectiveSize.burnin.min, MCMC.effectiveSize.burnin.max, MCMC.effectiveSize.burnin.nmin, MCMC.effectiveSize.burnin.nmax, MCMC.effectiveSize.burnin.PC, MCMC.effectiveSize.burnin.scl, MCMC.effectiveSize.order.max, MCMC.return.stats, MCMC.runtime.traceplot, MCMC.maxedges, MCMC.addto.se, MCMC.packagenames, SAN.maxit, SAN.nsteps.times, SAN, MCMLE.termination, MCMLE.maxit, MCMLE.conv.min.pval, MCMLE.confidence, MCMLE.confidence.boost, MCMLE.confidence.boost.lag, MCMLE.NR.maxit, MCMLE.NR.reltol, obs.MCMC.mul, obs.MCMC.samplesize.m, obs.MCMC.samplesize, obs.MCMC.effectiveSize, obs.MCMC.interval.mul, obs.MCMC.interval, obs.MCMC.burnin.mul, obs.MCMC.burnin, obs.MCMC.prop, obs.MCMC.prop.weights, obs.MCMC.prop.args, obs.MCMC.impute.min\_informative, obs.MCMC.impute.default\_density, MCMLE.min.depfac, MCMLE.sampsiz. boost.pow, MCMLE.MCMC.precision, MCMLE.MCMC.max.ESS.frac, MCMLE.metric, MCMLE.method, MCMLE.dampening, MCMLE.dampening.min.ess, MCMLE.dampening.level, MCMLE.steplength.margin, MCMLE.steplength, MCMLE.steplength.parallel, MCMLE.sequential, MCMLE.density.guard.min, MCMLE.density.guard, MCMLE.effectiveSize, obs.MCMLE.effectiveSize, MCMLE.interval, MCMLE.burnin, MCMLE.samplesize.per\_theta, MCMLE.samplesize.min, MCMLE.samplesize, obs.MCMLE.samplesize.per\_theta, obs.MCMLE.samplesize.min, obs.MCMLE.samplesize, obs.MCMLE.interval, obs.MCMLE.burnin, MCMLE.steplength.solver, MCMLE.last.boost, MCMLE.steplength.esteq, MCMLE.steplength.miss.sample, MCMLE.steplength.min, MCMLE.effectiveSize.interval\_drop, MCMLE.save\_intermediates, MCMLE.nonvar, MCMLE.nonident, MCMLE.nonident.tol, SA.phase1\_n, SA.initial\_gain, SA.nsubphases, SA.min.iterations, SA.max.iterations, SA.phase3\_n, SA.interval, SA.burnin, SA.samplesize, CD.samplesize.per\_theta, obs.CD.samplesize.per\_theta, CD.nsteps, CD.multiplicity, CD.nsteps.obs, CD.multiplicity.obs, CD.maxit, CD.conv.min.pval, CD.NR.maxit, CD.NR.reltol, CD.metric, CD.method, CD.dampening, CD.dampening.min.ess, CD.dampening.level, CD.steplength.margin, CD.steplength, CD.adaptive.epsilon, CD.steplength.esteq, CD.steplength.miss.sample, CD.steplength.min, CD.steplength.parallel, CD.steplength.solver, loglik, term.options, seed, parallel, parallel.type, parallel.version.check, parallel.inherit.MT, ...

`control.ergm.bridge` bridge.nsteps, bridge.target.se, bridge.bidirectional, drop, MCMC.burnin, MCMC.burnin.between, MCMC.interval, MCMC.samplesize, obs.MCMC.burnin, obs.MCMC.burnin.between, obs.MCMC.interval, obs.MCMC.samplesize, MCMC.prop, MCMC.prop.weights, MCMC.prop.args, obs.MCMC.prop, obs.MCMC.prop.weights, obs.MCMC.prop.args, MCMC.maxedges, MCMC.packagenames, term.options, seed, parallel, parallel.type, parallel.version.check, parallel.inherit.MT, ...

`control.ergm3` drop, init, init.method, main.method, force.main, main.hessian, checkpoint, resume, MPLE.samplesize, init.MPLE.samplesize, MPLE.type, MPLE.maxit, MPLE.nonvar, MPLE.nonident, MPLE.nonident.tol, MPLE.covariance.samplesize, MPLE.covariance.method, MPLE.covariance.sim.burnin, MPLE.covariance.sim.interval, MPLE.check, MPLE.constraints.ignore, MCMC.prop, MCMC.prop.weights, MCMC.prop.args, MCMC.interval, MCMC.burnin, MCMC.samplesize, MCMC.effectiveSize, MCMC.effectiveSize.damp, MCMC.effectiveSize.maxruns, MCMC.effectiveSize.burnin, MCMC.effectiveSize.burnin.min, MCMC.effectiveSize.burnin.max, MCMC.effectiveSize.burnin.nmin, MCMC.effectiveSize.burnin.nmax, MCMC.effectiveSize.burnin.PC, MCMC.effectiveSize.burnin.scl, MCMC.effectiveSize.order.max, MCMC.return.stats, MCMC.runtime.traceplot, MCMC.maxedges, MCMC.addto.se, MCMC.packagenames, SAN.maxit, SAN.nsteps.times, SAN, MCMLE.termination, MCMLE.maxit, MCMLE.conv.min.pval, MCMLE.confidence, MCMLE.confidence.boost, MCMLE.confidence.boost.lag, MCMLE.NR.maxit, MCMLE.NR.reltol, obs.MCMC.mul, obs.MCMC.samplesize.m, obs.MCMC.samplesize, obs.MCMC.effectiveSize, obs.MCMC.interval.mul, obs.MCMC.interval, obs.MCMC.burnin.mul, obs.MCMC.burnin, obs.MCMC.prop, obs.MCMC.prop.weights, obs.MCMC.prop.args, obs.MCMC.impute.min\_informative, obs.MCMC.impute.default\_density, MCMLE.min.depfac,

MCMLE.sampsiz.e.boost.pow, MCMLE.MCMC.precision, MCMLE.MCMC.max.ESS.frac, MCMLE.metric,  
 MCMLE.method, MCMLE.dampening, MCMLE.dampening.min.ess, MCMLE.dampening.level,  
 MCMLE.steplength.margin, MCMLE.steplength, MCMLE.steplength.parallel, MCMLE.sequential,  
 MCMLE.density.guard.min, MCMLE.density.guard, MCMLE.effectiveSize, obs.MCMLE.effectiveSize,  
 MCMLE.interval, MCMLE.burnin, MCMLE.samplesize.per\_theta, MCMLE.samplesize.min,  
 MCMLE.samplesize, obs.MCMLE.samplesize.per\_theta, obs.MCMLE.samplesize.min,  
 obs.MCMLE.samplesize, obs.MCMLE.interval, obs.MCMLE.burnin, MCMLE.steplength.solver,  
 MCMLE.last.boost, MCMLE.steplength.esteq, MCMLE.steplength.miss.sample, MCMLE.steplength.min,  
 MCMLE.effectiveSize.interval\_drop, MCMLE.save\_intermediates, MCMLE.nonvar, MCMLE.nonident,  
 MCMLE.nonident.tol, SA.phase1\_n, SA.initial\_gain, SA.nsubphases, SA.min.iterations,  
 SA.max.iterations, SA.phase3\_n, SA.interval, SA.burnin, SA.samplesize, CD.samplesize.per\_theta,  
 obs.CD.samplesize.per\_theta, CD.nsteps, CD.multiplicity, CD.nsteps.obs, CD.multiplicity.obs,  
 CD.maxit, CD.conv.min.pval, CD.NR.maxit, CD.NR.reltol, CD.metric, CD.method, CD.dampening,  
 CD.dampening.min.ess, CD.dampening.level, CD.steplength.margin, CD.steplength,  
 CD.adaptive.epsilon, CD.steplength.esteq, CD.steplength.miss.sample, CD.steplength.min,  
 CD.steplength.parallel, CD.steplength.solver, loglik, term.options, seed, parallel,  
 parallel.type, parallel.version.check, parallel.inherit.MT, ...

**control.gof.ergm** nsim, MCMC.burnin, MCMC.interval, MCMC.batch, MCMC.prop, MCMC.prop.weights,  
 MCMC.prop.args, MCMC.maxedges, MCMC.packagenames, MCMC.runtime.traceplot, network.output,  
 seed, parallel, parallel.type, parallel.version.check, parallel.inherit.MT

**control.gof.formula** nsim, MCMC.burnin, MCMC.interval, MCMC.batch, MCMC.prop, MCMC.prop.weights,  
 MCMC.prop.args, MCMC.maxedges, MCMC.packagenames, MCMC.runtime.traceplot, network.output,  
 seed, parallel, parallel.type, parallel.version.check, parallel.inherit.MT

**control.logLik.ergm** bridge.nsteps, bridge.target.se, bridge.bidirectional, drop,  
 MCMC.burnin, MCMC.interval, MCMC.samplesize, obs.MCMC.samplesize, obs.MCMC.interval,  
 obs.MCMC.burnin, MCMC.prop, MCMC.prop.weights, MCMC.prop.args, obs.MCMC.prop,  
 obs.MCMC.prop.weights, obs.MCMC.prop.args, MCMC.maxedges, MCMC.packagenames,  
 term.options, seed, parallel, parallel.type, parallel.version.check, parallel.inherit.MT,  
 ...

**control.san** SAN.maxit, SAN.tau, SAN.invcov, SAN.invcov.diag, SAN.nsteps.alloc, SAN.nsteps,  
 SAN.samplesize, SAN.prop, SAN.prop.weights, SAN.prop.args, SAN.packagenames,  
 SAN.ignore.finite.offsets, term.options, seed, parallel, parallel.type, parallel.version.check,  
 parallel.inherit.MT

**control.simulate** MCMC.burnin, MCMC.interval, MCMC.prop, MCMC.prop.weights, MCMC.prop.args,  
 MCMC.batch, MCMC.effectiveSize, MCMC.effectiveSize.damp, MCMC.effectiveSize.maxruns,  
 MCMC.effectiveSize.burnin.pval, MCMC.effectiveSize.burnin.min, MCMC.effectiveSize.burnin.max,  
 MCMC.effectiveSize.burnin.nmin, MCMC.effectiveSize.burnin.nmax, MCMC.effectiveSize.burnin.PC,  
 MCMC.effectiveSize.burnin.scl, MCMC.effectiveSize.order.max, MCMC.maxedges,  
 MCMC.packagenames, MCMC.runtime.traceplot, network.output, term.options, parallel,  
 parallel.type, parallel.version.check, parallel.inherit.MT, ...

**control.simulate.ergm** MCMC.burnin, MCMC.interval, MCMC.scale, MCMC.prop, MCMC.prop.weights,  
 MCMC.prop.args, MCMC.batch, MCMC.effectiveSize, MCMC.effectiveSize.damp, MCMC.effectiveSize.maxruns,  
 MCMC.effectiveSize.burnin.pval, MCMC.effectiveSize.burnin.min, MCMC.effectiveSize.burnin.max,  
 MCMC.effectiveSize.burnin.nmin, MCMC.effectiveSize.burnin.nmax, MCMC.effectiveSize.burnin.PC,  
 MCMC.effectiveSize.burnin.scl, MCMC.effectiveSize.order.max, MCMC.maxedges,  
 MCMC.packagenames, MCMC.runtime.traceplot, network.output, term.options, parallel,  
 parallel.type, parallel.version.check, parallel.inherit.MT, ...

**control.simulate.formula** MCMC.burnin, MCMC.interval, MCMC.prop, MCMC.prop.weights,

```
MCMC.prop.args, MCMC.batch, MCMC.effectiveSize, MCMC.effectiveSize.damp, MCMC.effectiveSize.maxr,
MCMC.effectiveSize.burnin.pval, MCMC.effectiveSize.burnin.min, MCMC.effectiveSize.burnin.max,
MCMC.effectiveSize.burnin.nmin, MCMC.effectiveSize.burnin.nmax, MCMC.effectiveSize.burnin.PC,
MCMC.effectiveSize.burnin.scl, MCMC.effectiveSize.order.max, MCMC.maxedges,
MCMC.packagenames, MCMC.runtime.traceplot, network.output, term.options, parallel,
parallel.type, parallel.version.check, parallel.inherit.MT, ...
```

```
control.simulate.formula.ergm MCMC.burnin, MCMC.interval, MCMC.prop, MCMC.prop.weights,
MCMC.prop.args, MCMC.batch, MCMC.effectiveSize, MCMC.effectiveSize.damp, MCMC.effectiveSize.maxr,
MCMC.effectiveSize.burnin.pval, MCMC.effectiveSize.burnin.min, MCMC.effectiveSize.burnin.max,
MCMC.effectiveSize.burnin.nmin, MCMC.effectiveSize.burnin.nmax, MCMC.effectiveSize.burnin.PC,
MCMC.effectiveSize.burnin.scl, MCMC.effectiveSize.order.max, MCMC.maxedges,
MCMC.packagenames, MCMC.runtime.traceplot, network.output, term.options, parallel,
parallel.type, parallel.version.check, parallel.inherit.MT, ...
```

## See Also

[statnet.common::snctrl()]

---

sponsor

*Common Sponsor Data for Syrian Civil War Factions*

---

## Description

A data frame containing binary indicators for whether each faction in the Syrian civil war is sponsored by a common external actor.

## Format

A matrix with 68 rows and 68 columns.

## References

Fritz C, Mehrl M, Thurner PW, Kauermann G (2023). “All that glitters is not gold: Relational events models with spurious events.” *Network Science*, **11**(2), 184–204.

## Examples

```
data(sponsor)
```

---

summary.static.sign    *Network Attributes for Signed Networks*

---

## Description

Print descriptive statistics of a signed network.

## Usage

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

```
## S3 method for class 'dynamic.sign'  
summary(object, time = NULL, ...)
```

## Arguments

object	A signed network object of class <code>dynamic.sign</code> .
...	Additional arguments.
time	Integer vector of timepoints to summarize. Defaults to all.

## Value

A data frame or matrix with network attributes.

## Static signed networks

`summary.static.sign()` summarizes a single (static) signed network.

## See Also

[network.sign](#), [UnLayer](#)

## Examples

```
data("tribes")  
summary(tribes)
```

---

```
summary_formula.dynamic.sign
```

*Summary formula method for dynamic signed networks*

---

### Description

Calculates statistics for dynamic.sign objects at specified timepoints.

### Usage

```
## S3 method for class 'dynamic.sign'
summary_formula(object, at, ..., basis = NULL)
```

### Arguments

object	A formula with a dynamic.sign network as LHS.
at	Numeric vector of timepoints. Defaults to all if missing.
...	Additional arguments passed to summary_formula for network objects.
basis	Optional dynamic.sign network. If NULL, uses LHS network.

### Value

Matrix of statistics for each timepoint.

---

```
tribes
```

*Read Highland Tribes*

---

### Description

A static network of political alliances and enmities among the 16 Gahuku-Gama sub-tribes of Eastern Central Highlands of New Guinea, documented by Read (1954).

### Format

An undirected static.sign object with no loops.

### References

Taken from UCINET IV, which cites the following: Hage P, Harary F (1983). *Structural Models in Anthropology*, Cambridge Studies in Social and Cultural Anthropology. Cambridge University Press. ISBN 9780521273114., Read KE (1954). "Cultures of the central highlands, New Guinea." *Southwestern Journal of Anthropology*, **10**(1), 1–43.

### Examples

```
data(tribes)
```

---

UnLayer

*Multilayer network to single layer network.*

---

### Description

Turn a multilayer network object into a single layer network object.

### Usage

```
UnLayer(  
  net,  
  color_pos = "#008000",  
  color_neg = "#E3000F",  
  color_both = "#333333",  
  neg.lty = 2,  
  both.lty = 2  
)
```

### Arguments

<code>net</code>	A signed network object of class <code>static.sign</code> or <code>dynamic.sign</code> .
<code>color_pos</code>	Color for positive edges. Default is <code>'#008000'</code> .
<code>color_neg</code>	Color for negative edges. Default is <code>'#E3000F'</code> .
<code>color_both</code>	Color for edges that are both positive and negative. Default is <code>'#333333'</code> .
<code>neg.lty</code>	Line type for negative edges. Default is 2.
<code>both.lty</code>	Line type for edges that are both positive and negative. Default is 2.

### Value

Single layer network object or a list of network objects for `dynamic.sign`.

### See Also

[network.sign](#)

### Examples

```
data("tribes")  
tribes_sgl <- UnLayer(tribes)
```

# Index

## \* **delayed**

InitErgmTerm.delnodematch, 18  
InitErgmTerm.delrecip, 18

## \* **directed**

CE-ergmTerm, 2  
CF-ergmTerm, 3  
dse-ergmTerm, 4  
dsf-ergmTerm, 5  
ese-ergmTerm, 7  
esf-ergmTerm, 8  
gwdse-ergmTerm, 10  
gwdsf-ergmTerm, 12  
gwese-ergmTerm, 13  
gwesf-ergmTerm, 14  
gwse-ergmTerm, 15  
gwnsf-ergmTerm, 17  
nse-ergmTerm, 22  
nsf-ergmTerm, 23

## \* **operator**

InitErgmTerm.Neg, 19  
InitErgmTerm.Pos, 19

## \* **undirected**

CE-ergmTerm, 2  
CF-ergmTerm, 3  
dse-ergmTerm, 4  
dsf-ergmTerm, 5  
ese-ergmTerm, 7  
esf-ergmTerm, 8  
gwdse-ergmTerm, 10  
gwdsf-ergmTerm, 12  
gwese-ergmTerm, 13  
gwesf-ergmTerm, 14  
gwse-ergmTerm, 15  
gwnsf-ergmTerm, 17  
nse-ergmTerm, 22  
nsf-ergmTerm, 23

CE-ergmTerm, 2  
CF-ergmTerm, 3  
control.ergm, 6, 29

control.ergm.bridge, 30  
control.ergm3, 30  
control.gof.ergm, 31  
control.gof.formula, 31  
control.logLik.ergm, 31  
control.san, 31  
control.simulate, 31  
control.simulate.ergm, 31  
control.simulate.formula, 31  
control.simulate.formula.ergm, 32

dse-ergmTerm, 4  
dsf-ergmTerm, 5

ergm, 7, 20  
ergm.sign, 6  
ergmMPLE, 20  
ese-ergmTerm, 7  
esf-ergmTerm, 8  
eval\_loglik, 9

formula, 6

glm, 20  
gof, 10  
gwdse-ergmTerm, 10  
gwdsf-ergmTerm, 12  
gwese-ergmTerm, 13  
gwesf-ergmTerm, 14  
gwse-ergmTerm, 15  
gwnsf-ergmTerm, 17

InitErgmTerm.CE (CE-ergmTerm), 2  
InitErgmTerm.CF (CF-ergmTerm), 3  
InitErgmTerm.delnodematch, 18  
InitErgmTerm.delrecip, 18  
InitErgmTerm.dse (dse-ergmTerm), 4  
InitErgmTerm.dsf (dsf-ergmTerm), 5  
InitErgmTerm.ese (ese-ergmTerm), 7  
InitErgmTerm.esf (esf-ergmTerm), 8  
InitErgmTerm.gwdse (gwdse-ergmTerm), 10

InitErgmTerm.gwdsf (gwdsf-ergmTerm), 12  
InitErgmTerm.gwese (gwese-ergmTerm), 13  
InitErgmTerm.gwesf (gwesf-ergmTerm), 14  
InitErgmTerm.gwnse (gwnse-ergmTerm), 15  
InitErgmTerm.gwnsf (gwnsf-ergmTerm), 17  
InitErgmTerm.Neg, 19  
InitErgmTerm.nse (nse-ergmTerm), 22  
InitErgmTerm.nsf (nsf-ergmTerm), 23  
InitErgmTerm.Pos, 19

layout\_with\_stress, 27

mple\_sign, 19

network.sign, 20, 33, 35  
networks.sign, 21  
nse-ergmTerm, 22  
nsf-ergmTerm, 23

plot.dynamic.sign, 24  
plot.static.sign, 25

rebels, 27  
rebels\_pooled, 27

Signed, 28  
snctrl, 29  
sponsor, 32  
summary.dynamic.sign  
    (summary.static.sign), 33  
summary.static.sign, 33  
summary\_formula.dynamic.sign, 34

tribes, 34

UnLayer, 27, 33, 35