

# Package ‘netdiffuseR’

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**Title** Analysis of Diffusion and Contagion Processes on Networks

**Version** 1.23.0

**Description** Empirical statistical analysis, visualization and simulation of diffusion and contagion processes on networks. The package implements algorithms for calculating network diffusion statistics such as transmission rate, hazard rates, exposure models, network threshold levels, infectiousness (contagion), and susceptibility. The package is inspired by work published in Valente, et al., (2015) <[DOI:10.1016/j.socscimed.2015.10.001](https://doi.org/10.1016/j.socscimed.2015.10.001)>; Valente (1995) <ISBN: 9781881303213>, Myers (2000) <[DOI:10.1086/303110](https://doi.org/10.1086/303110)>, Iyengar and others (2011) <[DOI:10.1287/mksc.1100.0566](https://doi.org/10.1287/mksc.1100.0566)>, Burt (1987) <[DOI:10.1086/228667](https://doi.org/10.1086/228667)>; among others.

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'mentor.r' 'misc.r' 'morán.r' 'netmatch.r' 'network.r'

'options.R' 'package-doc.r' 'plot\_diffnet2.r' 'rewire.r'  
 'random\_graph.R' 'rdiffnet.r' 'read\_write\_foreign.r'  
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---

approx_geodesic	<i>Approximate Geodesic Distances</i>
-----------------	---------------------------------------

---

**Description**

Computes approximate geodesic distance matrix using graph powers and keeping the amount of memory used low.

**Usage**

```
approx_geodesic(graph, n = 6L, warn = FALSE)
```

```
approx_geodist(graph, n = 6L, warn = FALSE)
```

**Arguments**

graph	Any class of accepted graph format (see <a href="#">netdiffuseR-graphs</a> ).
n	Integer scalar. Degree of approximation. Bigger values increase precision (see details).
warn	Logical scalar. When TRUE, it warns if the algorithm performs less steps than required.

**Details**

While both **igraph** and **sna** offer very good and computationally efficient routines for computing geodesic distances, both functions return dense matrices, i.e. not sparse, which can be troublesome. Furthermore, from the perspective of social network analysis, path lengths of more than 6 steps, for example, may not be meaningful, or at least, relevant for the researcher. In such cases, `approx_geodesic` serves as a solution to this problem, computing geodesics up to the number of steps, `n`, desired, hence, if `n = 6`, once the algorithm finds all paths of 6 or less steps it will stop, returning a sparse matrix with zeros for those pairs of vertices for which it was not able to find a path with less than `n` steps.

Depending on the graph size and density, `approx_geodesic`'s performance can be compared to that of `sna::geodist`. Although, as `n` increases, `geodist` becomes a better alternative.

The algorithm was implemented using power graphs. At each iteration `i` the power graph of order `i` is computed, and its values are compared to the current values of the geodesic matrix (which is initialized in zero).

1. Initialize the output ans(n, n)
2. For i=1 to i < n do
  - (a) Iterate through the edges of  $G^i$ , if ans has a zero value in the corresponding row+column, replace it with i
  - (b) next
3. Replace all diagonal elements with a zero and return.

This implementation can be more memory efficient than the aforementioned ones, but at the same time it can be significantly slower.

approx\_geodist is just an alias for approx\_geodesic.

### Value

A sparse matrix of class `dgCMatrix` of size `nnodes(graph)^2` with geodesic distances up to n.

### Examples

```
# A very simple example -----
g <- ring_lattice(10, 3)
approx_geodesic(g, 6)
sna::geodist(as.matrix(g))[[2]]
igraph::distances(
  igraph::graph_from_adjacency_matrix(g, mode = "directed"),
  mode = "out"
)
```

---

as.array.diffnet

*Coerce a diffnet graph into an array*


---

### Description

Coerce a diffnet graph into an array

### Usage

```
## S3 method for class 'diffnet'
as.array(x, ...)
```

### Arguments

x	A diffnet object.
...	Ignored.

### Details

The function takes the list of sparse matrices stored in `x` and creates an array with them. Attributes and other elements from the `diffnet` object are dropped.

`dimnames` are obtained from the metadata of the `diffnet` object.

### Value

A three-dimensional array of  $T$  matrices of size  $n \times n$ .

### See Also

[diffnet](#).

Other `diffnet` methods: [%\\*%\(\)](#), [c.diffnet\(\)](#), [diffnet-arithmetic](#), [diffnet-class](#), [diffnet\\_index](#), [plot.diffnet\(\)](#), [summary.diffnet\(\)](#)

### Examples

```
# Creating a random diffnet object
set.seed(84117)
mydiffnet <- rdiffnet(30, 5)

# Coercing it into an array
as.array(mydiffnet)
```

---

as\_dgCMatrix

*Coerce a matrix-like objects to dgCMatrix (sparse matrix)*

---

### Description

This helper function allows easy coercion to sparse matrix objects from the **Matrix** package, [dgCMatrix](#).

### Usage

```
as_dgCMatrix(x, make.dimnames = TRUE, ...)

as_dgCMatrix(x, make.dimnames = TRUE, ...)

as_spmat(x, make.dimnames = TRUE, ...)

## Default S3 method:
as_dgCMatrix(x, make.dimnames = TRUE, ...)

## S3 method for class 'diffnet'
as_dgCMatrix(x, make.dimnames = TRUE, ...)

## S3 method for class 'array'
```

```

as_dgCMatrix(x, make.dimnames = TRUE, ...)

## S3 method for class 'igraph'
as_dgCMatrix(x, make.dimnames = TRUE, ...)

## S3 method for class 'network'
as_dgCMatrix(x, make.dimnames = TRUE, ...)

## S3 method for class 'list'
as_dgCMatrix(x, make.dimnames = TRUE, ...)

```

### Arguments

<code>x</code>	An object to be coerced into a sparse matrix.
<code>make.dimnames</code>	Logical scalar. When TRUE, it makes sure that the returned object has dimnames.
<code>...</code>	Further arguments passed to the method.

### Details

In the case of the `igraph` and `network` methods, `...` is passed to `as_adj` and `as.matrix.network` respectively.

### Value

Either a list with `dgCMatrix` objects or a `dgCMatrix` object.

### Examples

```

set.seed(1231)
x <- rgraph_er(10)

# From matrix object
as_dgCMatrix(as.matrix(x))

# From a network object
as_dgCMatrix(network::as.network(as.matrix(x)))

# From igraph object
as_dgCMatrix(igraph::graph_from_adjacency_matrix(x))

# From array
myarray <- array(dim=c(10,10,2))
myarray[, ,1] <- as.matrix(x)
myarray[, ,2] <- as.matrix(x)

myarray
as_dgCMatrix(myarray)

# From a diffnet object
ans <- as_dgCMatrix(medInnovationsDiffNet)
str(ans)

```

bass

*Bass Model***Description**

Fits the Bass Diffusion model. In particular, fits an observed curve of proportions of adopters to  $F(t)$ , the proportion of adopters at time  $t$ , finding the corresponding coefficients  $p$ , Innovation rate, and  $q$ , imitation rate.

**Usage**

```
fitbass(dat, ...)

## S3 method for class 'diffnet'
fitbass(dat, ...)

## Default S3 method:
fitbass(dat, ...)

## S3 method for class 'diffnet_bass'
plot(
  x,
  y = 1:length(x$m$lhs()),
  add = FALSE,
  pch = c(21, 24),
  main = "Bass Diffusion Model",
  ylab = "Proportion of adopters",
  xlab = "Time",
  type = c("b", "b"),
  lty = c(2, 1),
  col = c("black", "black"),
  bg = c("lightblue", "gray"),
  include.legend = TRUE,
  ...
)

bass_F(Time, p, q)

bass_dF(p, q, Time)

bass_f(Time, p, q)
```

**Arguments**

<code>dat</code>	Either a <code>diffnet</code> object, or a numeric vector. Observed cumulative proportion of adopters.
<code>...</code>	Further arguments passed to the method.
<code>x</code>	An object of class <code>diffnet_bass</code> .
<code>y</code>	Integer vector. Time (label).
<code>add</code>	Passed to <code>matplot</code> .
<code>pch</code>	Passed to <code>matplot</code> .
<code>main</code>	Passed to <code>matplot</code> .
<code>ylab</code>	Character scalar. Label of the y axis.
<code>xlab</code>	Character scalar. Label of the x axis.
<code>type</code>	Passed to <code>matplot</code> .
<code>lty</code>	Passed to <code>matplot</code> .
<code>col</code>	Passed to <code>matplot</code> .
<code>bg</code>	Passed to <code>matplot</code> .
<code>include.legend</code>	Logical scalar. When TRUE, draws a legend.
<code>Time</code>	Integer vector with values greater than 0. The $t$ parameter.
<code>p</code>	Numeric scalar. Coefficient of innovation.
<code>q</code>	Numeric scalar. Coefficient of imitation.

**Details**

The function fits the bass model with parameters  $[p, q]$  for values  $t = 1, 2, \dots, T$ , in particular, it fits the following function:

$$F(t) = \frac{1 - \exp -(p + q)t}{1 + \frac{q}{p} \exp -(p + q)t}$$

Which is implemented in the `bass_F` function. The proportion of adopters at time  $t$ ,  $f(t)$  is:

$$f(t) = \begin{cases} F(t), & t = 1 \\ F(t) - F(t - 1), & t > 1 \end{cases}$$

and it's implemented in the `bass_f` function.

For testing purposes only, the gradient of  $F$  with respect to  $p$  and  $q$  is implemented in `bass_dF`.

The estimation is done using `nls`.

**Value**

An object of class `nls` and `diffnet_bass`. For more details, see `nls` in the **stats** package.

**Author(s)**

George G. Vega Yon

## References

Bass's Basement Institute Institute. The Bass Model. (2010). Available at: <https://web.archive.org/web/20220331222618/http://www.bassbasement.org/BassModel/>. (accessed live for the last time on March 29th, 2017.)

## See Also

Other statistics: `classify_adopters()`, `cumulative_adopt_count()`, `dgr()`, `ego_variance()`, `exposure()`, `hazard_rate()`, `infection()`, `moran()`, `struct_equiv()`, `threshold()`, `vertex_covariate_dist()`

## Examples

```
# Fitting the model for the Brazilian Farmers Data -----
data(brfarmersDiffNet)
ans <- fitbass(brfarmersDiffNet)

# All the methods that work for the -nlm- object work here
ans
summary(ans)
coef(ans)
vcov(ans)

# And the plot method returns both, fitted and observed curve
plot(ans)
```

---

bootnet

---

*Network Bootstrapping*


---

## Description

Implements the bootstrapping method described in Snijders and Borgatti (1999). This function is essentially a wrapper of `boot`.

## Usage

```
resample_graph(graph, self = NULL, useR = FALSE, ...)

bootnet(graph, statistic, R, resample.args = list(self = FALSE), ...)

## S3 method for class 'diffnet_bootnet'
c(..., recursive = FALSE)

## S3 method for class 'diffnet_bootnet'
print(x, ...)

## S3 method for class 'diffnet_bootnet'
hist(
```

```

    x,
    main = "Empirical Distribution of Statistic",
    xlab = expression(Values ~ of ~ t),
    breaks = 20,
    annotated = TRUE,
    b0 = expression(atop(plain("") %up% plain("")), t[0]),
    b = expression(atop(plain("") %up% plain("")), t[]),
    ask = TRUE,
    ...
)

## S3 method for class 'diffnet_bootnet'
plot(x, y, ...)

```

### Arguments

graph	Any class of accepted graph format (see <a href="#">netdiffuseR-graphs</a> ).
self	Logical scalar. When TRUE autolinks (loops, self edges) are allowed (see details).
useR	Logical scalar. When TRUE, autolinks are filled using an R based routine. Otherwise it uses the <b>Rcpp</b> implementation (default). This is intended for testing only.
...	Further arguments passed to the method (see details).
statistic	A function that returns a vector with the statistic(s) of interest. The first argument must be the graph, and the second argument a vector of indices (see details)
R	Number of reps
resample.args	List. Arguments to be passed to <a href="#">resample_graph</a>
recursive	Ignored
x	A diffnet_bootnet class object.
main	Character scalar. Title of the histogram.
xlab	Character scalar. x-axis label.
breaks	Passed to <a href="#">hist</a> .
annotated	Logical scalar. When TRUE marks the observed data average and the simulated data average.
b0	Character scalar. When annotated=TRUE, label for the value of b0.
b	Character scalar. When annotated=TRUE, label for the value of b.
ask	Logical scalar. When TRUE, asks the user to type <Enter> to see each plot (as many as statistics where computed).
y	Ignored.

## Details

Just like the `boot` function of the **boot** package, the `statistic` that is passed must have as arguments the original data (the graph in this case), and a vector of indices. In each repetition, the graph that is passed is a resampled version generated as described in Snijders and Borgatti (1999).

When `self = FALSE`, for pairs of individuals that haven been drawn more than once the algorithm, in particular, `resample_graph`, takes care of filling these pseudo autolinks that are not in the diagonal of the network. By default it is assumed that these pseudo-autolinks depend on whether the original graph had any, hence, if the diagonal has any non-zero value the algorithm assumes that `self = TRUE`, skipping the 'filling algorithm'. It is important to notice that, in order to preserve the density of the original network, when assigning an edge value to a pair of the form  $(i, i)$  (pseudo-autolinks), such is done with probability proportional to the density of the network, in other words, before choosing from the existing list of edge values, the algorithm decides whether to set a zero value first.

The vector of indices that is passed to `statistic`, an integer vector with range 1 to  $n$ , corresponds to the drawn sample of nodes, so the user can, for example, use it to get a subset of a `data.frame` that will be used with the graph.

The `'plot.diffnet_bootnet'` method is a wrapper for the `'hist'` method.

## Value

A list of class `diffnet_bootnet` containing the following:

<code>graph</code>	The graph passed to bootnet.
<code>p.value</code>	The resulting p-value of the test (see details).
<code>t0</code>	The observed value of the statistic.
<code>mean_t</code>	The average value of the statistic applied to the simulated networks.
<code>var_t</code>	A vector of length <code>length(t0)</code> . Bootstrap variances.
<code>R</code>	Number of simulations.
<code>statistic</code>	The function <code>statistic</code> passed to bootnet.
<code>boot</code>	A boot class object as return from the call to <code>boot</code> .
<code>resample.args</code>	The list <code>resample.args</code> passed to bootnet.

## References

Snijders, T. A. B., & Borgatti, S. P. (1999). Non-Parametric Standard Errors and Tests for Network Statistics. *Connections*, 22(2), 1–10. Retrieved from [https://www.stats.ox.ac.uk/~snijders/Snijders\\_Borgatti.pdf](https://www.stats.ox.ac.uk/~snijders/Snijders_Borgatti.pdf)

## See Also

Other Functions for inference: `moran()`, `struct_test()`

## Examples

```
# Computing edgecount -----
set.seed(13)
g <- rgraph_ba(t=99)

ans <- bootnet(g, function(w, ...) length(w@x), R=100)
ans

# Generating
```

brfarmers

*Brazilian Farmers*

## Description

From Valente (1995) “In the mid-1960s, Rogers and others conducted an ambitious ‘three country study’ to determine influences on adoption of farm practices in Nigeria, India and Brazil. [...] Only in Brazil, and only for hybrid corn, did adoption of the innovation reach more than a small proportion of the farmers.”

## Usage

```
brfarmers
```

## Format

A data frame with 692 rows and 148 columns:

**village** village number  
**idold** respondent id  
**age** respondent’s age  
**liveout** Lived outside of community  
**visits** # of visits to large city  
**contact** # of contacts with relatives  
**coop** membership in coop  
**orgs** membership in organizations  
**patry** Patriarchalism score  
**liter** Literate  
**news1** # of newspapers or mags pr mon  
**subs** subscribe to news  
**radio1** Own radio  
**radio2** Frequency radio listening  
**radio3** program preference

**tv** frequency Tv viewing  
**movie** freq movie attendance  
**letter** freq letter writing  
**source** total # of sources used for ag  
**practA** Ever used practice A  
**practB** Ever used practice B  
**practC** Ever used practice C  
**practD** Ever used practice D  
**practE** Ever used practice E  
**practF** Ever used practice F  
**practG** Ever used practice G  
**practH** Ever used practice H  
**practI** Ever used practice I  
**practJ** Ever used practice J  
**practK** Ever used practice K  
**practL** Ever used practice L  
**yrA** A year of adoption  
**yrB** B year of adoption  
**yrC** C year of adoption  
**yrD** D year of adoption  
**yrE** E year of adoption  
**yrF** F year of adoption  
**yrG** G year of adoption  
**yrH** H year of adoption  
**yrI** I year of adoption  
**yrJ** J year of adoption  
**yrK** K year of adoption  
**yrL** L year of adoption  
**curA** A Current use  
**curB** B Current use  
**curC** C Current use  
**curD** D Current use  
**curE** E Current use  
**curF** F Current use  
**curG** G Current use  
**curH** H Current use  
**curI** I Current use

**curJ** J Current use  
**curK** K Current use  
**curL** L Current use  
**srce1** Source of aware in A  
**timeA** Years ago 1st aware  
**src2** Source of more info on A  
**src3** Most influential source  
**use** use during trial stage  
**total** total # of practices adopted  
**futatt** Future attitude  
**achiev** Achievement Score  
**attcred** Attitude toward credit  
**littest** Score on functional literacy t  
**acarcomm** Communication with ACAR repres  
**econk** Economic knowledge  
**caact** recognize any change agent act  
**hfequip** # of home & farm equips owned  
**politk** political knowledge score  
**income** income  
**land1** total land area in pasture  
**land2** total land area planted  
**cows** # of cows giving milk  
**land3** total land owned  
**respf** respondent named as friend  
**respa** respondent named as ag adv  
**resppa** respondent named for practic A  
**resppb** respondent named for practic B  
**resppc** respondent named for practic C  
**poly** polymorphic OL for 3 practices  
**respl** respondent named for loan  
**resppi** resp named for price info  
**repsccp** resp named for coop comm proj  
**counter** counterfactuality score  
**opinion** opinionness score  
**school** years of schooling by resp  
**pk1** political know 1  
**pk2** political know 2

**pk3** political know 3  
**pk4** political know 4  
**pk5** political know 5  
**innovtim** innovativeness time  
**adoptpet** adoption percent  
**discon** # of practices discontinued  
**mmcred** Mass media credibility  
**trust** Trust  
**stusincn** Status inconsistency  
**nach** N achievement motivation  
**attcred2** Attitude toward credit  
**risk** Risk taking  
**socpart** Social participate  
**patriarc** patriarchy  
**crdit2** attit to credit for product  
**visicit** visitin cities  
**nondep** non-dependence on farming  
**oltotal** OL total 7 items t-score  
**innov** overall innovativeness score  
**icosmo** cosmo index  
**immexp** mass media exposure index  
**iempath** empathy index  
**iach5** achievement motivation index 5  
**iach7** achievement motivation index 7  
**ipk** political knowledge index  
**immc** mass media credibilty index  
**iol** OL index  
**yr** Actual Year of Adoption  
**fs** — MISSING INFO —  
**ado** Time of Adoption  
**tri** Triangular values used as appro  
**hlperc** high low percent of diffusion  
**hlperc1** — MISSING INFO —  
**new** new or old villages  
**card1** card number  
**sour1** Source: radio  
**sour2** Source: TV

**sour3** Source: Newspaper  
**sour4** Source: Magazine  
**sour5** Source: ACAR Bulletin  
**sour6** Source: Agronomist  
**sour7** Source: Neighbor  
**source6** — MISSING INFO —  
**adopt** — MISSING INFO —  
**net31** nomination friend 1  
**net32** nomination friend 2  
**net33** nomination friend 3  
**net21** nomination influential 1  
**net22** nomination influential 2  
**net23** nomination influential 3  
**net11** nomination practice A  
**net12** nomination practice B  
**net13** nomination practice C  
**net41** nomination coop comm proj  
**id** — MISSING INFO —  
**commun** Number of community  
**toa** Time of Adoption  
**test** — MISSING INFO —  
**study** Number of study in Valente (1995)

## Details

The dataset has 692 respondents (farmers) from 11 communities. Collected during 1966, it spans 20 years of farming practices.

## Source

The Brazilian Farmers data were collected as part of a USAID-funded study of farming practicing in the three countries, India, Nigeria, and Brazil. There was only one wave of data that contained survey questions regarding social networks, and only in Brazil did diffusion of the studied farming innovations reach an appreciable saturation level- that was for hybrid seed corn. The data were stored along with hundreds of other datasets by the University of Wisconsin library and I, Tom Valente, paid a fee to have the disks mailed to me in the early 1990s.

## References

Rogers, E. M., Ascroft, J. R., & Röling, N. (1970). Diffusion of Innovation in Brazil, Nigeria, and India. Unpublished Report. Michigan State University, East Lansing.  
 Valente, T. W. (1995). Network models of the diffusion of innovations (2nd ed.). Cresskill N.J.: Hampton Press.

**See Also**

Other diffusion datasets: [brfarmersDiffNet](#), [diffusion-data](#), [fakeDynEdgelist](#), [fakeEdgelist](#), [fakesurvey](#), [fakesurveyDyn](#), [kfamily](#), [kfamilyDiffNet](#), [medInnovations](#), [medInnovationsDiffNet](#)

---

brfarmersDiffNet	<i>diffnet version of the Brazilian Farmers data</i>
------------------	--

---

**Description**

A directed dynamic graph with 692 vertices and 21 time periods. The attributes in the graph are static and described in [brfarmers](#).

**Format**

A [diffnet](#) class object.

**See Also**

Other diffusion datasets: [brfarmers](#), [diffusion-data](#), [fakeDynEdgelist](#), [fakeEdgelist](#), [fakesurvey](#), [fakesurveyDyn](#), [kfamily](#), [kfamilyDiffNet](#), [medInnovations](#), [medInnovationsDiffNet](#)

---

c.diffnet	<i>Combine diffnet objects</i>
-----------	--------------------------------

---

**Description**

Combining [diffnet](#) objects that share time periods and attributes names, but vertices ids (only valid for diffnet objects that have an empty intersection between vertices ids).

**Usage**

```
## S3 method for class 'diffnet'
c(..., recursive = FALSE)
```

**Arguments**

...	diffnet objects to be concatenated.
recursive	Ignored.

## Details

The diffnet objects in ... must fulfill the following conditions:

1. Have the same time range,
2. have the same vertex attributes, and
3. have an empty intersection of vertices ids,

The meta data regarding undirected, value, and multiple are set to TRUE if any of the concatenating diffnet objects has that meta equal to TRUE.

The resulting diffnet object's columns in the vertex attributes ordering (both dynamic and static) will coincide with the first diffnet's ordering.

## Value

A new diffnet object with as many vertices as the sum of each concatenated diffnet objects' number of vertices.

## See Also

Other diffnet methods: `%%()`, `as.array.diffnet()`, `diffnet-arithmetic`, `diffnet-class`, `diffnet_index`, `plot.diffnet()`, `summary.diffnet()`

## Examples

```
# Calculate structural equivalence exposure by city -----
data(medInnovationsDiffNet)

# Subsetting diffnets
city1 <- medInnovationsDiffNet[medInnovationsDiffNet[["city"]] == 1]
city2 <- medInnovationsDiffNet[medInnovationsDiffNet[["city"]] == 2]
city3 <- medInnovationsDiffNet[medInnovationsDiffNet[["city"]] == 3]
city4 <- medInnovationsDiffNet[medInnovationsDiffNet[["city"]] == 4]

# Computing exposure in each one
city1[["expo_se"]] <- exposure(city1, alt.graph="se", valued=TRUE)
city2[["expo_se"]] <- exposure(city2, alt.graph="se", valued=TRUE)
city3[["expo_se"]] <- exposure(city3, alt.graph="se", valued=TRUE)
city4[["expo_se"]] <- exposure(city4, alt.graph="se", valued=TRUE)

# Concatenating all
diffnet <- c(city1, city2, city3, city4)
diffnet
```

---

classify_adopters	<i>Classify adopters accordingly to Time of Adoption and Threshold levels.</i>
-------------------	--

---

### Description

Adopters are classified as in Valente (1995). In general, this is done depending on the distance in terms of standard deviations from the mean of Time of Adoption and Threshold.

### Usage

```

classify_adopters(...)

classify(...)

## S3 method for class 'diffnet'
classify_adopters(graph, include_censored = FALSE, ...)

## Default S3 method:
classify_adopters(
  graph,
  toa,
  t0 = NULL,
  t1 = NULL,
  expo = NULL,
  include_censored = FALSE,
  ...
)

## S3 method for class 'diffnet_adopters'
ftable(x, as.pcent = TRUE, digits = 2, ...)

## S3 method for class 'diffnet_adopters'
as.data.frame(x, row.names = NULL, optional = FALSE, ...)

## S3 method for class 'diffnet_adopters'
plot(x, y = NULL, ftable.args = list(), table.args = list(), ...)
```

### Arguments

...	Further arguments passed to the method.
graph	A dynamic graph.
include_censored	Logical scalar, passed to <a href="#">threshold</a> .
toa	Integer vector of length $n$ with times of adoption.
t0	Integer scalar passed to <a href="#">threshold</a> and <a href="#">toa_mat</a> .

t1	Integer scalar passed to <a href="#">toa_mat</a> .
expo	Numeric matrix of size $n \times T$ with network exposures.
x	A <code>diffnet_adopters</code> class object.
as.pcent	Logical scalar. When TRUE returns a table with percentages instead.
digits	Integer scalar. Passed to <a href="#">round</a> .
row.names	Passed to <a href="#">as.data.frame</a> .
optional	Passed to <a href="#">as.data.frame</a> .
y	Ignored.
fable.args	List of arguments passed to <a href="#">fable</a> .
table.args	List of arguments passed to <a href="#">table</a> .

### Details

Classifies (only) adopters according to time of adoption and threshold as described in Valente (1995). In particular, the categories are defined as follow:

For Time of Adoption, with `toa` as the vector of times of adoption:

- *Early Adopters*:  $\text{toa}[i] \leq \text{mean}(\text{toa}) - \text{sd}(\text{toa})$ ,
- *Early Majority*:  $\text{mean}(\text{toa}) - \text{sd}(\text{toa}) < \text{toa}[i] \leq \text{mean}(\text{toa})$ ,
- *Late Majority*:  $\text{mean}(\text{toa}) < \text{toa}[i] \leq \text{mean}(\text{toa}) + \text{sd}(\text{toa})$ , and
- *Laggards*:  $\text{mean}(\text{toa}) + \text{sd}(\text{toa}) < \text{toa}[i]$ .

For Threshold levels, with `thr` as the vector of threshold levels:

- *Very Low Thresh.*:  $\text{thr}[i] \leq \text{mean}(\text{thr}) - \text{sd}(\text{thr})$ ,
- *Low Thresh.*:  $\text{mean}(\text{thr}) - \text{sd}(\text{thr}) < \text{thr}[i] \leq \text{mean}(\text{thr})$ ,
- *High Thresh.*:  $\text{mean}(\text{thr}) < \text{thr}[i] \leq \text{mean}(\text{thr}) + \text{sd}(\text{thr})$ , and
- *Very High. Thresh.*:  $\text{mean}(\text{thr}) + \text{sd}(\text{thr}) < \text{thr}[i]$ .

By default threshold levels are not computed for left censored data. These will have a NA value in the `thr` vector.

The plot method, `plot.diffnet_adopters`, is a wrapper for the [plot.table](#) method. This generates a [mosaicplot](#) plot.

### Value

A list of class `diffnet_adopters` with the following elements:

toa	A factor vector of length $n$ with 4 levels: "Early Adopters", "Early Majority", "Late Majority", and "Laggards"
thr	A factor vector of length $n$ with 4 levels: "Very Low Thresh.", "Low Thresh.", "High Thresh.", and "Very High Thresh."

### Author(s)

George G. Vega Yon

## References

Valente, T. W. (1995). "Network models of the diffusion of innovations" (2nd ed.). Cresskill N.J.: Hampton Press.

## See Also

Other statistics: [bass](#), [cumulative\\_adopt\\_count\(\)](#), [dgr\(\)](#), [ego\\_variance\(\)](#), [exposure\(\)](#), [hazard\\_rate\(\)](#), [infection\(\)](#), [moran\(\)](#), [struct\\_equiv\(\)](#), [threshold\(\)](#), [vertex\\_covariate\\_dist\(\)](#)

## Examples

```
# Classifying brfarmers -----

x <- brfarmersDiffNet
diffnet.toa(x)[x$toa==max(x$toa, na.rm = TRUE)] <- NA
out <- classify_adopters(x)

# This is one way
round(
  with(out, ftable(toa, thr, dnn=c("Time of Adoption", "Threshold")))/
    nnodes(x[!is.na(x$toa)])*100, digits=2)

# This is other
ftable(out)

# Can be coerced into a data.frame, e.g. -----
str(classify(brfarmersDiffNet))
ans <- cbind(
  as.data.frame(classify(brfarmersDiffNet)), brfarmersDiffNet$toa
)
head(ans)

# Creating a mosaic plot with the medical innovations -----
x <- classify(medInnovationsDiffNet)
plot(x)
```

---

classify\_graph

Analyze an R object to identify the class of graph (if any)

---

## Description

Analyze an R object to identify the class of graph (if any)

## Usage

```
classify_graph(graph)
```

**Arguments**

graph                      Any class of accepted graph format (see [netdiffuseR-graphs](#)).

**Details**

This function analyzes an R object and tries to classify it among the accepted classes in **netdiffuseR**. If the object fails to fall in one of the types of graphs the function returns with an error indicating what (and when possible, where) the problem lies.

The function was designed to be used with [as\\_diffnet](#).

**Value**

When the object fits any of the accepted graph formats, a list of attributes including

type	Character scalar. Whether is a static or a dynamic graph
class	Character scalar. The class of the original object
ids	Character vector. Labels of the vertices
pers	Integer vector. Labels of the time periods
nper	Integer scalar. Number of time periods
n	Integer scalar. Number of vertices in the graph

Otherwise returns with error.

**Author(s)**

George G. Vega Yon

**See Also**

[as\\_diffnet](#), [netdiffuseR-graphs](#)

---

cumulative\_adopt\_count

*Cummulative count of adopters*

---

**Description**

For each time period, calculates the number of adopters, the proportion of adopters, and the adoption rate.

**Usage**

```
cumulative_adopt_count(obj)
```

**Arguments**

obj                    A  $n \times T$  matrix (Cumulative adoption matrix obtained from [toa\\_mat](#)) or a [diffnet](#) object.

**Details**

The rate of adoption—returned in the 3rd row out the resulting matrix—is calculated as

$$\frac{q_t - q_{t-1}}{q_{t-1}}$$

where  $q_i$  is the number of adopters in time  $t$ . Note that it is only calculated for  $t > 1$ .

**Value**

A  $3 \times T$  matrix, where its rows contain the number of adoptes, the proportion of adopters and the rate of adoption respectively, for each period of time.

**Author(s)**

George G. Vega Yon & Thomas W. Valente

**See Also**

Other statistics: [bass](#), [classify\\_adopters\(\)](#), [dgr\(\)](#), [ego\\_variance\(\)](#), [exposure\(\)](#), [hazard\\_rate\(\)](#), [infection\(\)](#), [moran\(\)](#), [struct\\_equiv\(\)](#), [threshold\(\)](#), [vertex\\_covariate\\_dist\(\)](#)

---

dgr	<i>Indegree, outdegree and degree of the vertices</i>
-----	---

---

**Description**

Computes the requested degree measure for each node in the graph.

**Usage**

```
dgr(
  graph,
  cmode = "degree",
  undirected = getOption("diffnet.undirected", FALSE),
  self = getOption("diffnet.self", FALSE),
  valued = getOption("diffnet.valued", FALSE)
)

## S3 method for class 'diffnet_degSeq'
plot(
  x,
  breaks = min(100L, nrow(x)/5),
```

```

    freq = FALSE,
    y = NULL,
    log = "xy",
    hist.args = list(),
    slice = ncol(x),
    xlab = "Degree",
    ylab = "Freq",
    ...
)

```

### Arguments

graph	Any class of accepted graph format (see <a href="#">netdiffuseR-graphs</a> ).
cmode	Character scalar. Either "indegree", "outdegree" or "degree".
undirected	Logical scalar. When TRUE only the lower triangle of the adjacency matrix will be considered (faster).
self	Logical scalar. When TRUE autolinks (loops, self edges) are allowed (see details).
valued	Logical scalar. When TRUE weights will be considered. Otherwise non-zero values will be replaced by ones.
x	An <code>diffnet_degSeq</code> object
breaks	Passed to <a href="#">hist</a> .
freq	Logical scalar. When TRUE the y-axis will reflex counts, otherwise densities.
y	Ignored
log	Passed to <a href="#">plot</a> (see <a href="#">par</a> ).
hist.args	Arguments passed to <a href="#">hist</a> .
slice	Integer scalar. In the case of dynamic graphs, number of time point to plot.
xlab	Character scalar. Passed to <a href="#">plot</a> .
ylab	Character scalar. Passed to <a href="#">plot</a> .
...	Further arguments passed to <a href="#">plot</a> .

### Value

A numeric matrix of size  $n \times T$ . In the case of plot, returns an object of class [histogram](#).

### Author(s)

George G. Vega Yon

### See Also

Other statistics: [bass](#), [classify\\_adopters\(\)](#), [cumulative\\_adopt\\_count\(\)](#), [ego\\_variance\(\)](#), [exposure\(\)](#), [hazard\\_rate\(\)](#), [infection\(\)](#), [moran\(\)](#), [struct\\_equiv\(\)](#), [threshold\(\)](#), [vertex\\_covariate\\_dist\(\)](#)

Other visualizations: [diffusionMap\(\)](#), [drawColorKey\(\)](#), [grid\\_distribution\(\)](#), [hazard\\_rate\(\)](#), [plot\\_adopters\(\)](#), [plot\\_diffnet\(\)](#), [plot\\_diffnet2\(\)](#), [plot\\_infectsuscep\(\)](#), [plot\\_threshold\(\)](#), [rescale\\_vertex\\_igraph\(\)](#)

## Examples

```
# Comparing degree measurements -----
# Creating an undirected graph
graph <- rgraph_ba()
graph

data.frame(
  In=dgr(graph, "indegree", undirected = FALSE),
  Out=dgr(graph, "outdegree", undirected = FALSE),
  Degree=dgr(graph, "degree", undirected = FALSE)
)

# Testing on Korean Family Planning (weighted graph) -----
data(kfamilyDiffNet)
d_unvalued <- dgr(kfamilyDiffNet, valued=FALSE)
d_valued   <- dgr(kfamilyDiffNet, valued=TRUE)

any(d_valued!=d_unvalued)

# Classic Scale-free plot -----
set.seed(1122)
g <- rgraph_ba(t=1e3-1)
hist(dgr(g))

# Since by default uses logscale, here we suppress the warnings
# on points been discarded for <=0.
suppressWarnings(plot(dgr(g)))
```

---

diag\_expand

---

*Creates a square matrix suitable for spatial statistics models.*


---

## Description

Creates a square matrix suitable for spatial statistics models.

## Usage

```
diag_expand(...)

## S3 method for class 'list'
diag_expand(graph, self = is_self(graph), valued = is_valued(graph), ...)

## S3 method for class 'diffnet'
diag_expand(graph, self = is_self(graph), valued = is_valued(graph), ...)

## S3 method for class 'matrix'
diag_expand(graph, nper, self = is_self(graph), valued = is_valued(graph), ...)
```

```
## S3 method for class 'array'
diag_expand(graph, self = is_self(graph), valued = is_valued(graph), ...)

## S3 method for class 'dgCMatrix'
diag_expand(graph, nper, self = is_self(graph), valued = is_valued(graph), ...)
```

### Arguments

...	Further arguments to be passed to the method.
graph	Any class of accepted graph format (see <a href="#">netdiffuseR-graphs</a> ).
self	Logical scalar. When TRUE autolinks (loops, self edges) are allowed (see details).
valued	Logical scalar. When TRUE weights will be considered. Otherwise non-zero values will be replaced by ones.
nper	Integer scalar. Number of time periods of the graph.

### Value

A square matrix of class [dgCMatrix](#) of size  $(\text{nnode}(g) \times \text{nper})^2$

### Examples

```
# Simple example -----
set.seed(23)
g <- rgraph_er(n=10, p=.5, t=2, undirected=TRUE)

# What we've done: A list with 2 bernoulli graphs
g

# Expanding to a 20*20 matrix with structural zeros on the diagonal
# and on cell 'off' adjacency matrix
diag_expand(g)
```

---

diffnet-arithmetic	diffnet <i>Arithmetic and Logical Operators</i>
--------------------	---

---

### Description

Addition, subtraction, network power of diffnet and logical operators such as & and | as objects

### Usage

```
## S3 method for class 'diffnet'
x ^ y

graph_power(x, y, valued = getOption("diffnet.valued", FALSE))
```

```
## S3 method for class 'diffnet'
y / x

## S3 method for class 'diffnet'
x - y

## S3 method for class 'diffnet'
x * y

## S3 method for class 'diffnet'
x & y

## S3 method for class 'diffnet'
x | y
```

### Arguments

x	A diffnet class object.
y	Integer scalar. Power of the network
valued	Logical scalar. When FALSE all non-zero entries of the adjacency matrices are set to one.

### Details

Using binary operators, ease data management process with diffnet.

By default the binary operator ^ assumes that the graph is valued, hence the power is computed using a weighted edges. Otherwise, if more control is needed, the user can use `graph_power` instead.

### Value

A diffnet class object

### See Also

Other diffnet methods: `%*%()`, `as.array.diffnet()`, `c.diffnet()`, `diffnet-class`, `diffnet_index`, `plot.diffnet()`, `summary.diffnet()`

### Examples

```
# Computing two-steps away threshold with the Brazilian farmers data -----
data(brfarmersDiffNet)

expo1 <- threshold(brfarmersDiffNet)
expo2 <- threshold(brfarmersDiffNet^2)

# Computing correlation
cor(expo1,expo2)

# Drawing a qqplot
qqplot(expo1, expo2)
```

```

# Working with inverse -----
brf2_step <- brfarmersDiffNet^2
brf2_step <- 1/brf2_step

# Removing the first 3 vertex of medInnovationsDiffnet -----
data(medInnovationsDiffNet)

# Using a diffnet object
first3Diffnet <- medInnovationsDiffNet[1:3,,]
medInnovationsDiffNet - first3Diffnet

# Using indexes
medInnovationsDiffNet - 1:3

# Using ids
medInnovationsDiffNet - as.character(1001:1003)

```

---

diffnet-class	<i>Creates a diffnet class object</i>
---------------	---------------------------------------

---

## Description

diffnet objects contain diffusion networks. With adjacency matrices and time of adoption (toa) vector (or matrix, for multiple behavior diffusion), as its main components, most of the package's functions have methods for this class of objects.

## Usage

```

as_diffnet(graph, ...)

## Default S3 method:
as_diffnet(graph, ...)

## S3 method for class 'networkDynamic'
as_diffnet(graph, toavar, ...)

new_diffnet(
  graph,
  toa,
  t0 = min(toa, na.rm = TRUE),
  t1 = max(toa, na.rm = TRUE),
  vertex.dyn.attrs = NULL,
  vertex.static.attrs = NULL,
  id.and.per.vars = NULL,
  graph.attrs = NULL,
  undirected = getOption("diffnet.undirected"),
  self = getOption("diffnet.self"),

```

```

    multiple = getOption("diffnet.multiple"),
    name = "Diffusion Network",
    behavior = NULL
  )

  ## S3 method for class 'diffnet'
  as.data.frame(
    x,
    row.names = NULL,
    optional = FALSE,
    attr.class = c("dyn", "static"),
    ...
  )

  diffnet.attrs(
    graph,
    element = c("vertex", "graph"),
    attr.class = c("dyn", "static"),
    as.df = FALSE
  )

  diffnet.attrs(graph, element = "vertex", attr.class = "static") <- value

  diffnet.toa(graph)

  diffnet.toa(graph, i) <- value

  ## S3 method for class 'diffnet'
  print(x, ...)

  nodes(graph)

  diffnetLapply(graph, FUN, ...)

  ## S3 method for class 'diffnet'
  str(object, ...)

  ## S3 method for class 'diffnet'
  dimnames(x)

  ## S3 method for class 'diffnet'
  t(x)

  ## S3 method for class 'diffnet'
  dim(x)

  is_undirected(x)

```

```

## S3 method for class 'diffnet'
is_undirected(x)

## Default S3 method:
is_undirected(x)

is_self(x)

## S3 method for class 'diffnet'
is_self(x)

## Default S3 method:
is_self(x)

is_multiple(x)

## S3 method for class 'diffnet'
is_multiple(x)

## Default S3 method:
is_multiple(x)

is_valued(x)

## S3 method for class 'diffnet'
is_valued(x)

## Default S3 method:
is_valued(x)

```

## Arguments

<code>graph</code>	A dynamic graph (see <a href="#">netdiffuseR-graphs</a> ).
<code>...</code>	Further arguments passed to the <code>jmethod</code> .
<code>toavar</code>	Character scalar. Name of the variable that holds the time of adoption.
<code>toa</code>	Numeric vector of size $n$ . Times of adoption. For $Q$ multiple behavior diffusion, <code>toa</code> must be a matrix $n \times Q$ (see <a href="#">rdiffnet</a> , examples of multiple behavior diffusion).
<code>t0</code>	Integer scalar. Passed to <a href="#">toa_mat</a> .
<code>t1</code>	Integer scalar. Passed to <a href="#">toa_mat</a> .
<code>vertex.dyn.attrs</code>	Vertices dynamic attributes (see details).
<code>vertex.static.attrs</code>	Vertices static attributes (see details).
<code>id.and.per.vars</code>	A character vector of length 2. Optionally specified to check the order of the rows in the attribute data.

graph.attrs	Graph dynamic attributes (not supported yet).
undirected	Logical scalar. When TRUE only the lower triangle of the adjacency matrix will be considered (faster).
self	Logical scalar. When TRUE autolinks (loops, self edges) are allowed (see details).
multiple	Logical scalar. When TRUE allows multiple edges.
name	Character scalar. Name of the diffusion network (descriptive).
behavior	Character vector. Name of the behavior(s) been analyzed (innovation).
x	A diffnet object.
row.names	Ignored.
optional	Ignored.
attr.class	Character vector/scalar. Indicates the class of the attribute, either dynamic ("dyn"), or static ("static").
element	Character vector/scalar. Indicates what to retrieve/alter.
as.df	Logical scalar. When TRUE returns a data.frame.
value	In the case of diffnet.toa, replacement, otherwise see below.
i	Indices specifying elements to replace. See <a href="#">Extract</a> .
FUN	a function to be passed to lapply
object	A diffnet object.

## Details

diffnet objects hold both, static and dynamic vertex attributes. When creating diffnet objects, these can be specified using the arguments `vertex.static.attrs` and `vertex.dyn.attrs`; depending on whether the attributes to specify are static or dynamic, **netdiffuseR** currently supports the following objects:

Class	Dimension	Check sorting
<i>Static attributes</i>		
matrix	with $n$ rows	id
data.frame	with $n$ rows	id
vector	of length $n$	-
<i>Dynamic attributes</i>		
matrix	with $n \times T$ rows	id, per
data.frame	with $n \times T$ rows	id, per
vector	of length $n \times T$	-
list	of length $T$ with matrices or data.frames of $n$ rows	id, per

The last column, **Check sorting**, lists the variables that the user should specify if he wants the function to check the order of the rows of the attributes (notice that this is not possible for the case of vectors). By providing the name of the vertex id variable, `id`, and the time period id variable, `per`, the function makes sure that the attribute data is presented in the right order. See the example

below. If the user does not provide the names of the vertex id and time period variables then the function does not check the way the rows are sorted, further it assumes that the data is in the correct order.

The function `'is_undirected'` returns TRUE if the network is marked as undirected. In the case of `'diffnet'` objects, this information is stored in the `'meta'` element as `'undirected'`. The default method is to try to find an attribute called `'undirected'`, i.e., `'attr(x, "undirected")'`, if no attribute is found, then the function returns `'FALSE'`.

The functions `'is_self'`, `'is_valued'`, and `'is_multiple'` work exactly the same as `'is_undirected'`. `'diffnet'` networks are not valued.

## Value

A list of class `diffnet` with the following elements:

<code>graph</code>	A list of length $T$ . Containing sparse square matrices of size $n$ and class <code>dgCMatrix</code> .
<code>toa</code>	An integer vector of length $n$ with times of adoption. When $Q$ multiple behavior diffusion is selected, a matrix of size $n \times Q$
<code>.</code>	
<code>adopt, cumadopt</code>	Numeric matrices of size $n \times T$ as those returned by <code>toa_mat</code> . For $Q$ multiple behavior diffusion, <code>adopt</code> and <code>cumadopt</code> become a list of $n \times T$ elements, with $Q$ elements.
<code>vertex.static.attrs</code>	If not NULL, a data frame with $n$ rows with vertex static attributes.
<code>vertex.dyn.attrs</code>	A list of length $T$ with data frames containing vertex attributes through time (dynamic).
<code>graph.attrs</code>	A data frame with $T$ rows.
<code>meta</code>	A list of length 9 with the following elements: <ul style="list-style-type: none"> <li>• <code>type</code>: Character scalar equal to "dynamic".</li> <li>• <code>class</code>: Character scalar equal to "list".</li> <li>• <code>ids</code>: Character vector of size <math>n</math> with vertices' labels.</li> <li>• <code>pers</code>: Integer vector of size <math>T</math>.</li> <li>• <code>nper</code>: Integer scalar equal to <math>T</math>.</li> <li>• <code>n</code>: Integer scalar equal to <math>n</math>.</li> <li>• <code>self</code>: Logical scalar.</li> <li>• <code>undirected</code>: Logical scalar.</li> <li>• <code>multiple</code>: Logical scalar.</li> <li>• <code>name</code>: Character scalar.</li> <li>• <code>behavior</code>: A list of character scalars.</li> </ul>

### Auxiliary functions

`diffnet.attrs` Allows retrieving network attributes. In particular, by default returns a list of length  $T$  with data frames with the following columns:

1. `per` Indicating the time period to which the observation corresponds.
2. `toa` Indicating the time of adoption of the vertex.
3. Further columns depending on the vertex and graph attributes.

Each vertex static attributes' are repeated  $T$  times in total so that these can be binded (`rbind`) to dynamic attributes.

When `as.df=TRUE`, this convenience function is useful as it can be used to create event history (panel data) datasets used for model fitting.

Conversely, the replacement method allows including new vertex or graph attributes either dynamic or static (see examples below).

`diffnet.toa(graph)` works as an alias of `graph$toa`. The replacement method, `diffnet.toa<-` used as `diffnet.toa(graph)<-...`, is the right way of modifying times of adoption as when doing so it performs several checks on the time ranges, and recalculates adoption and cumulative adoption matrices using `toa_mat`.

`nodes(graph)` is an alias for `graph$meta$ids`.

### Author(s)

George G. Vega Yon & Aníbal Olivera M.

### See Also

Default options are listed at [netdiffuseR-options](#)

Other diffnet methods: [%\\*%\(\)](#), [as.array.diffnet\(\)](#), [c.diffnet\(\)](#), [diffnet-arithmetic](#), [diffnet\\_index](#), [plot.diffnet\(\)](#), [summary.diffnet\(\)](#)

Other data management functions: [edgelist\\_to\\_adjmat\(\)](#), [egonet\\_attrs\(\)](#), [isolated\(\)](#), [survey\\_to\\_diffnet\(\)](#)

### Examples

```
# Creating a diffnet object from TOA (time of adoption) -----

# Creating a random graph
set.seed(123)
graph <- rgraph_ba(t=9)
graph <- lapply(1:5, function(x) graph)

# Pretty TOA
names(graph) <- 2001L:2005L
toa <- sample(c(2001L:2005L,NA), 10, TRUE)

# Creating diffnet object
diffnet <- new_diffnet(graph, toa)
diffnet
summary(diffnet)
```

```

# Plotting slice 4
plot(diffnet, t=4)

# A diffnet object from TOA of multiple behaviors -----

# TOA for two behaviors
toa_matrix <- matrix(sample(c(2001L:2005L,NA), 20, TRUE), ncol = 2)

# Creating diffnet object
diffnet_multi <- new_diffnet(graph, toa_matrix)
diffnet_multi
summary(diffnet_multi)

# ATTRIBUTES -----

# Retrieving attributes
diffnet.attrs(diffnet, "vertex", "static")

# Now as a data.frame (only static)
diffnet.attrs(diffnet, "vertex", "static", as.df = TRUE)

# Now as a data.frame (all of them)
diffnet.attrs(diffnet, as.df = TRUE)
as.data.frame(diffnet) # This is a wrapper

# Unsorted data -----
# Loading example data
data(fakesurveyDyn)

# Creating a diffnet object
fs_diffnet <- survey_to_diffnet(
  fakesurveyDyn, "id", c("net1", "net2", "net3"), "toa", "group",
  timevar = "time", keep.isolates=TRUE, warn.coercion=FALSE)

# Now, we extract the graph data and create a diffnet object from scratch
graph <- fs_diffnet$graph
ids <- fs_diffnet$meta$ids
graph <- Map(function(g) {
  dimnames(g) <- list(ids,ids)
  g
}, g=graph)
attrs <- diffnet.attrs(fs_diffnet, as.df=TRUE)
toa <- diffnet.toa(fs_diffnet)

# Lets apply a different sorting to the data to see if it works
n <- nrow(attrs)
attrs <- attrs[order(runif(n)),]

# Now, recreating the old diffnet object (notice -id.and.per.vars- arg)
fs_diffnet_new <- new_diffnet(graph, toa=toa, vertex.dyn.attrs=attrs,
  id.and.per.vars = c("id", "per"))

```

```
# Now, retrieving attributes. The 'new one' will have more (repeated)
attrs_new <- diffnet.attrs(fs_diffnet_new, as.df=TRUE)
attrs_old <- diffnet.attrs(fs_diffnet, as.df=TRUE)

# Comparing elements!
tocompare <- intersect(colnames(attrs_new), colnames(attrs_old))
all(attrs_new[,tocompare] == attrs_old[,tocompare], na.rm = TRUE) # TRUE!

# diffnetLapply -----

data(medInnovationsDiffNet)
diffnetLapply(medInnovationsDiffNet, function(x, cumadopt, ...) {sum(cumadopt)})
```

---

diffnet_check_attr_class	<i>Infer whether value is dynamic or static.</i>
--------------------------	--

---

**Description**

Intended for internal use only, this function is used in [diffnet\\_index](#) methods.

**Usage**

```
diffnet_check_attr_class(value, meta)
```

**Arguments**

- value            Either a matrix, data frame or a list. Attribute values.
- meta            A list. A diffnet object’s meta data.

**Value**

The value object either as a data frame (if static) or as a list of data frames (if dynamic). If value does not follows the permitted types of [diffnet\\_index](#), then returns with error.

---

diffnet_index	<i>Indexing diffnet objects (on development)</i>
---------------	--

---

**Description**

Access and assign (replace) elements from the adjacency matrices or the vertex attributes data frames.

**Usage**

```
## S3 method for class 'diffnet'
x[[name, as.df = FALSE]]

## S3 replacement method for class 'diffnet'
x[[i, j]] <- value

## S3 method for class 'diffnet'
x[i, j, k, drop = FALSE]

## S3 replacement method for class 'diffnet'
x[i, j, k] <- value
```

**Arguments**

<code>x</code>	A diffnet class object.
<code>name</code>	String vector. Names of the vertices attributes.
<code>as.df</code>	Logical scalar. When TRUE returns a data frame, otherwise a list of length $T$ .
<code>i</code>	Index of the $i$ -th row of the adjacency matrix (see details).
<code>j</code>	Index of the $j$ -th column of the adjacency matrix (see details)
<code>value</code>	Value to assign (see details)
<code>k</code>	Index of the $k$ -th slice of the adjacency matrix (see details).
<code>drop</code>	Logical scalar. When TRUE returns an adjacency matrix, otherwise a filtered diffnet object.

**Details**

The `[[.diffnet` methods provides access to the diffnet attributes data frames, static and dynamic. By providing the name of the corresponding attribute, depending on whether it is static or dynamic the function will return either a data frame—static attributes—or a list of these—dynamic attributes. For the assigning method, `[[<-.diffnet`, the function will infer what kind of attribute is by analyzing the dimensions of value, in particular we have the following possible cases:

Class	Dimension	Inferred
matrix	$n \times T$	Dynamic
matrix	$n \times 1$	Static
matrix	$(n \times T) \times 1$	Dynamic
data.frame	$n \times T$	Dynamic
data.frame	$n \times 1$	Static
data.frame	$(n \times T) \times 1$	Dynamic
vector	$n$	Static
vector	$n \times T$	Dynamic
list*	$T$ data.frames/matrices/vectors	Dynamic

\*: With  $n \times 1$  data.frame/matrix or  $n$  length vector.

Other cases will return with error.

In the case of the slices index *k*, either an integer vector with the positions, a character vector with the labels of the time periods or a logical vector of length *T* can be used to specify which slices to retrieve. Likewise, indexing vertices works in the same way with the only difference that, instead of time period labels and a logical vector of length *T*, vertices ids labels and a logical vector of length *n* should be provided.

When subsetting slices, the function modifies the *toa* vector as well as the *adopt* and *cumadopt* matrices collapsing network tinning. For example, if a network goes from time 1 to 20 and we set *k=3:10*, all individuals who adopted prior to time 3 will be set as adopters at time 3, and all individuals who adopted after time 10 will be set as adopters at time 10, changing the adoption and cumulative adoption matrices. Importantly, *k* have no gaps, and it should be within the graph time period range.

### Value

In the case of the assigning methods, a *diffnet* object. Otherwise, for `[i, j].diffnet` a vector extracted from one of the attributes data frames, and for `[i, j].diffnet` a list of length `length(k)` with the corresponding `[i, j]` elements from the adjacency matrix.

### Author(s)

George G. Vega Yon

### See Also

Other *diffnet* methods: `%*%()`, `as.array.diffnet()`, `c.diffnet()`, `diffnet-arithmetic`, `diffnet-class`, `plot.diffnet()`, `summary.diffnet()`

### Examples

```
# Creating a random diffusion network -----
set.seed(111)
graph <- rdifnet(50,4)

# Accessing to a static attribute
graph[["real_threshold"]]

# Accessing to subsets of the adjacency matrix
graph[1,,1:3, drop=TRUE]
graph[,1:3, drop=TRUE][[1]]

# ... Now, as diffnet objects (the default)
graph[1,,1:3, drop=FALSE]
graph[,1:3, drop=FALSE]

# Changing values in the adjacency matrix
graph[1, , , drop=TRUE]
graph[1,,] <- -5
graph[1, , , drop=TRUE]
```

```

# Adding attributes (dynamic) -----
# Preparing the data
set.seed(1122)
x <- rdiffnet(30, 4, seed.p.adopt=.15)

# Calculating exposure, and storing it diffe
expoM <- exposure(x)
expoL <- lapply(seq_len(x$meta$nper), function(x) expoM[,x,drop=FALSE])
expoD <- do.call(rbind, expoL)

# Adding data (all these are equivalent)
x[["expoM"]] <- expoM
x[["expoL"]] <- expoL
x[["expoD"]] <- expoD

# Lets compare
identical(x[["expoM"]], x[["expoL"]]) # TRUE
identical(x[["expoM"]], x[["expoD"]]) # TRUE

```

diffreg

*Diffusion regression model***Description**

A wrapper of `glm`, this function estimates a lagged regression model of adoption as a function of exposure and other controls as especified by the user.

**Usage**

```
diffreg(model, type = c("logit", "probit"))
```

**Arguments**

<code>model</code>	An object of class formula where the right-hand-side is an object of class <code>diffnet</code>
<code>type</code>	Character scalar. Either "probit" or "logit".

**Details**

The model must be in the following form:

```
<diffnet object> ~ exposure + covariate1 + covariate2 + ...
```

Where exposure can be especified either as a simple term, or as a call to the exposure function, e.g. to compute exposure with a lag of length 2, the formula could be:

```
<diffnet object> ~ exposure(lags = 2) + covariate1 + covariate2 + ...
```

When no argument is passed to `exposure`, the function sets a lag of length 1 by default (see the *Lagged regression* section).

This is a wrapper of `glm`. The function does the following steps:

1. Compute exposure by calling `exposure` on the LHS (dependent variable).
2. Modify the formula so that the model is on adoption as a function of exposure and whatever covariates the user specifies.
3. Selects either "probit" or "logit" and prepares the call to `glm`. This includes passing the following line:

```
subset = ifelse(is.na(toa), TRUE, toa >= per)
```

This results in including observations that either did not adopted or up to the time of adoption.

4. Estimates the model.

The data passed to `glm` is obtained by using `as.data.frame.diffnet`.

## Value

An object of class `glm`.

## Lagged regression

The model estimated is a lagged regression model that has two main assumptions:

1. The network is exogenous to the behavior (no selection effect)
2. The influence effect (diffusion) happens in a lagged fashion, hence, exposure is computed lagged.

If either of these two assumptions is not met, then the model becomes endogenous, and so inference becomes invalid.

In the case of the first assumption, the user can overcome the non-exogeneity problem by providing an alternative network. This can be done by specifying `alt.graph` in the `exposure` function so that the network becomes exogenous to the adoption.

## Examples

```
data("medInnovationsDiffNet")

# Default model
ans <- diffreg(
  medInnovationsDiffNet ~ exposure + factor(city) + proage + per)
summary(ans)
```

---

diffusion-data      *Diffusion Network Datasets*


---

**Description**

Diffusion Network Datasets

**Details**

The three classic network diffusion datasets included in `netdiffuseR` are the medical innovation data originally collected by Coleman, Katz & Menzel (1966); the Brazilian Farmers collected as part of the three country study implemented by Everett Rogers (Rogers, Ascroft, & Röling, 1970), and Korean Family Planning data collected by researchers at the Seoul National University's School of Public (Rogers & Kincaid, 1981). The table below summarizes the three datasets:

	<b>Medical Innovation</b>	<b>Brazilian Farmers</b>	<b>Korean Family Planning</b>
<i>Country</i>	USA	Brazil	Korean
<i># Respondents</i>	125 Doctors	692 Farmers	1,047 Women
<i># Communities</i>	4	11	25
<i>Innovation</i>	Tetracycline	Hybrid Corn Seed	Family Planning
<i>Time for Diffusion</i>	18 Months	20 Years	11 Years
<i>Year Data Collected</i>	1955-1956	1966	1973
<i>Ave. Time to 50%</i>	6	16	7
<i>Highest Saturation</i>	0.89	0.98	0.83
<i>Lowest Saturation</i>	0.81	0.29	0.44
<i>Citation</i>	Coleman et al (1966)	Rogers et al (1970)	Rogers & Kincaid (1981)

All datasets include a column called *study* which is coded as (1) Medical Innovation (2) Brazilian Farmers, (3) Korean Family Planning.

**Value**

No return value (this manual entry only provides information).

**Right censored data**

By convention, non-adopting actors are coded as one plus the last observed time of adoption. Prior empirical event history approaches have used this approach (Valente, 2005; Marsden and Podolny, 1990) and studies have shown that omitting such observations leads to biased results (van den Bulte & Iyengar, 2011).

**Author(s)**

Thomas W. Valente

## References

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## See Also

Other diffusion datasets: [brfarmers](#), [brfarmersDiffNet](#), [fakeDynEdgelist](#), [fakeEdgelist](#), [fakesurvey](#), [fakesurveyDyn](#), [kfamily](#), [kfamilyDiffNet](#), [medInnovations](#), [medInnovationsDiffNet](#)

---

diffusionMap

*Creates a heatmap based on a graph layout and a vertex attribute*

---

## Description

Using bi-dimensional kernel smoothers, creates a heatmap based on a graph layout and colored accordingly to x. This visualization technique is intended to be used with large graphs.

**Usage**

```
diffusionMap(graph, ...)

diffmap(graph, ...)

## Default S3 method:
diffusionMap(
  graph,
  x,
  x.adj = round_to_seq,
  layout = NULL,
  jitter.args = list(),
  kde2d.args = list(n = 100),
  sharp.criter = function(x, w) {
    wvar(x, w) > (max(x, na.rm = TRUE) - min(x, na.rm
    = TRUE))^2/12
  },
  ...
)

## S3 method for class 'diffnet'
diffusionMap(graph, slice = nslices(graph), ...)

## S3 method for class 'diffnet_diffmap'
image(x, ...)

## S3 method for class 'diffnet_diffmap'
print(x, ...)

## S3 method for class 'diffnet_diffmap'
plot(x, y = NULL, ...)
```

**Arguments**

<code>graph</code>	A square matrix of size $n \times n$ .
<code>...</code>	Arguments passed to method.
<code>x</code>	An vector of length $n$ . Usually a toa vector.
<code>x.adj</code>	Function to adjust $x$ . If not <code>NULL</code> then it is applied to $x$ at the beginning (see details).
<code>layout</code>	Either a $n \times 2$ matrix of coordinates or a layout function applied to <code>graph</code> (must return coordinates).
<code>jitter.args</code>	A list including arguments to be passed to <a href="#">jitter</a> .
<code>kde2d.args</code>	A list including arguments to be passed to <a href="#">kde2d</a> .
<code>sharp.criter</code>	A function choose whether to apply a weighted mean for each cell, or randomize over the values present in that cell (see details).
<code>slice</code>	Integer scalar. Slice of the network to be used as baseline for drawing the graph.
<code>y</code>	Ignored.

## Details

The image is created using the function `kde2d` from the **MASS** package. The complete algorithm follows:

1. `x` is coerced into integer and the range is adjusted to start from 1. NA are replaced by zero.
2. If no layout is passed, layout is computed using `layout_nicely` from **igraph**
3. Then, a `kde2d` map is computed for each level of `x`. The resulting matrices are added up as a weighted sum. This only holds if at the cell level the function `sharp.criter` returns FALSE.
4. The jitter function is applied to the repeated coordinates.
5. 2D kernel is computed using `kde2d` over the coordinates.

The function `sharp.criter` must take two values, a vector of levels and a vector of weights. It must return a logical scalar with value equal to TRUE when a randomization at the cell level must be done, in which case the final value of the cell is chosen using `sample(x, 1, prob=w)`.

The resulting matrix can be passed to `image` or similar.

The argument `x.adj` uses by default the function `round_to_seq` which basically maps `x` to a fix length sequence of numbers such that `x.adj(x)` resembles an integer sequence.

## Value

A list of class `diffnet_diffmap`

<code>coords</code>	A matrix of size $n \times 2$ of vertices coordinates.
<code>map</code>	Output from <code>kde2d</code> . This is a list with 3 elements, vectors <code>x</code> , <code>y</code> and matrix <code>z</code> of size $n \times n$ (passed via <code>kde2d.args</code> ).
<code>h</code>	Bandwidth passed to <code>kde2d</code> .

## Author(s)

George G. Vega Yon

## References

Vega Yon, George G., and Valente, Thomas W., Visualizing Large Annotated Networks as Heatmaps using Weighted Averages based on Kernel Smoothers (Working paper).

## See Also

Other visualizations: `dgr()`, `drawColorKey()`, `grid_distribution()`, `hazard_rate()`, `plot_adopters()`, `plot_diffnet()`, `plot_diffnet2()`, `plot_infectsuscep()`, `plot_threshold()`, `rescale_vertex_igraph()`

## Examples

```
# Example with a random graph -----
set.seed(1231)

# Random scale-free diffusion network
```

```

x <- rdifffnet(500, 4, seed.graph="scale-free", seed.p.adopt = .025,
              rewire = FALSE, seed.nodes = "central",
              rgraph.arg=list(self=FALSE, m=4),
              threshold.dist = function(id) runif(1,.2,.4))

# Diffusion map (no random toa)
dm0 <- diffusionMap(x, kde2d.args=list(n=150, h=.5), layout=igraph::layout_with_fr)

# Random
diffnet.toa(x) <- sample(x$toa, size = nnodes(x))

# Diffusion map (random toa)
dm1 <- diffusionMap(x, layout = dm0$coords, kde2d.args=list(n=150, h=.5))

oldpar <- par(no.readonly = TRUE)
col <- colorRampPalette(blues9)(100)
par(mfrow=c(1,2), oma=c(1,0,0,0))
image(dm0, col=col, main="Non-random Times of Adoption\nAdoption from the core.")
image(dm1, col=col, main="Random Times of Adoption")
par(mfrow=c(1,1))
mtext("Both networks have the same distribution on times of adoption", 1,
      outer = TRUE)
par(oldpar)

# Example with Brazilian Farmers -----
dn <- brfarmersDiffNet

# Setting last TOA as NA
diffnet.toa(dn)[dn$toa == max(dn$toa)] <-
  NA

# Coordinates
coords <- sna::gplot.layout.fruchtermanreingold(
  as.matrix(dn$graph[[1]]), layout.par=NULL
)

# Plotting diffusion
plot_diffnet2(dn, layout=coords, vertex.size = 300)

# Adding diffusion map
out <- diffusionMap(dn, layout=coords, kde2d.args=list(n=100, h=50))
col <- adjustcolor(colorRampPalette(c("white", "lightblue", "yellow", "red"))(100),.5)
with(out$map, .filled.contour(x,y,z,pretty(range(z), 100),col))

```

---

drawColorKey

---

*Draw a color key in the current device*


---

## Description

Draw a color key in the current device

**Usage**

```
drawColorKey(
  x,
  tick.marks = pretty_within(x),
  labels = tick.marks,
  main = NULL,
  key.pos = c(0.925, 0.975, 0.05, 0.95),
  pos = 2,
  nlevels = length(tick.marks),
  color.palette = viridisLite::viridis(nlevels),
  tick.width = c(0.01, 0.0075),
  add.box = TRUE,
  na.col = NULL,
  na.height = 0.1,
  na.lab = "n/a",
  ...
)
```

**Arguments**

<code>x</code>	A numeric vector with the data (it is used to extract the range).
<code>tick.marks</code>	A numeric vector indicating the levels to be included in the axis.
<code>labels</code>	Character vector. When provided, specifies using different labels for the tick marks than those provided by <code>tick.marks</code> .
<code>main</code>	Character scalar. Title of the key.
<code>key.pos</code>	A numeric vector of length 4 with relative coordinates of the key (as % of the plotting area, see <code>par("usr")</code> )
<code>pos</code>	Integer scalar. Position of the axis as in <code>text</code> .
<code>nlevels</code>	Integer scalar. Number of levels (colors) to include in the color key.
<code>color.palette</code>	Color palette of length( <code>nlevels</code> ).
<code>tick.width</code>	Numeric vector of length 2 indicating the length of the inner and outer tick marks as percentage of the axis.
<code>add.box</code>	Logical scalar. When TRUE adds a box around the key.
<code>na.col</code>	Character scalar. If specified, adds an additional box indicating the NA color.
<code>na.height</code>	Numeric scalar. Relative height of the NA box. Only use if <code>na.col</code> is not NULL.
<code>na.lab</code>	Character scalar. Label of the NA block. Only use if <code>na.col</code> is not NULL.
<code>...</code>	Further arguments to be passed to <code>rect</code>

**Value**

Invisible NULL.

**Author(s)**

George G. Vega Yon

**See Also**

Other visualizations: `dgr()`, `diffusionMap()`, `grid_distribution()`, `hazard_rate()`, `plot_adopters()`, `plot_diffnet()`, `plot_diffnet2()`, `plot_infectsuscep()`, `plot_threshold()`, `rescale_vertex_igraph()`

**Examples**

```
set.seed(166)
x <- rnorm(100)
col <- colorRamp(c("lightblue", "yellow", "red"))((x - min(x))/(max(x) - min(x)))
col <- rgb(col, maxColorValue = 255)
plot(x, col=col, pch=19)
drawColorKey(x, nlevels = 100, border="transparent",
  main="Key\nLike A\nBoss")
```

---

edgelist_to_adjmat	<i>Conversion between adjacency matrix and edgelist</i>
--------------------	---

---

**Description**

Generates adjacency matrix from an edgelist and vice versa.

**Usage**

```
edgelist_to_adjmat(
  edgelist,
  w = NULL,
  t0 = NULL,
  t1 = NULL,
  t = NULL,
  simplify = TRUE,
  undirected = getOption("diffnet.undirected"),
  self = getOption("diffnet.self"),
  multiple = getOption("diffnet.multiple"),
  keep.isolates = TRUE,
  recode.ids = TRUE
)

adjmat_to_edgelist(
  graph,
  undirected = getOption("diffnet.undirected", FALSE),
  keep.isolates = getOption("diffnet.keep.isolates", TRUE)
)
```

**Arguments**

edgelist	Two column matrix/data.frame in the form of ego -source- and alter -target- (see details).
----------	--

<code>w</code>	Numeric vector. Strength of ties (optional).
<code>t0</code>	Integer vector. Starting time of the ties (optional).
<code>t1</code>	Integer vector. Finishing time of the ties (optional).
<code>t</code>	Integer scalar. Repeat the network <code>t</code> times (if no <code>t0</code> , <code>t1</code> are provided).
<code>simplify</code>	Logical scalar. When TRUE and <code>times=NULL</code> it will return an adjacency matrix, otherwise an array of adjacency matrices. (see details).
<code>undirected</code>	Logical scalar. When TRUE only the lower triangle of the adjacency matrix will be considered (faster).
<code>self</code>	Logical scalar. When TRUE autolinks (loops, self edges) are allowed (see details).
<code>multiple</code>	Logical scalar. When TRUE allows multiple edges.
<code>keep.isolates</code>	Logical scalar. When FALSE, rows with NA/NULL values (isolated vertices unless have autolink) will be dropped (see details).
<code>recode.ids</code>	Logical scalar. When TRUE ids are recoded using <a href="#">as.factor</a> (see details).
<code>graph</code>	Any class of accepted graph format (see <a href="#">netdiffuseR-graphs</a> ).

## Details

When converting from edgelist to adjmat the function will [recode](#) the edgelist before starting. The user can keep track after the recording by checking the resulting adjacency matrices' `row.names`. In the case that the user decides skipping the recoding (because wants to keep vertices index numbers, implying that the resulting graph will have isolated vertices), he can override this by setting `recode.ids=FALSE` (see example).

When multiple edges are included, `multiple=TRUE`, each vertex between  $\{i, j\}$  will be counted as many times it appears in the edgelist. So if a vertex  $\{i, j\}$  appears 2 times, the adjacency matrix element  $(i, j)$  will be 2.

Edges with incomplete information (missing data on `w` or `times`) are not included on the graph. Incomplete cases are tagged using [complete.cases](#) and can be retrieved by the user by accessing the attribute `incomplete`.

Were the case that either ego or alter are missing (i.e. NA values), the function will either way include the non-missing vertex. See below for an example of this.

The function performs several checks before starting to create the adjacency matrix. These are:

- Dimensions of the inputs, such as number of columns and length of vectors
- Having complete cases. If any edge has a non-numeric value such as NAs or NULL in either `times` or `w`, it will be removed. A full list of such edges can be retrieved from the attribute `incomplete`
- Nodes and times ids coding

`recode.ids=FALSE` is useful when the vertices ids have already been coded. For example, after having use `adjmat_to_edgelist`, ids are correctly encoded, so when going back (using `edgelist_to_adjmat`) `recode.ids` should be FALSE.

**Value**

In the case of `edgelist_to_adjmat` either an adjacency matrix (if `times` is `NULL`) or an array of these (if `times` is not null). For `adjmat_to_edgelist` the output is an edgelist with the following columns:

<code>ego</code>	Origin of the tie.
<code>alter</code>	Target of the tie.
<code>value</code>	Value in the adjacency matrix.
<code>time</code>	Either a 1 (if the network is static) or the time stamp of the tie.

**Author(s)**

George G. Vega Yon & Thomas W. Valente

**See Also**

Other data management functions: [diffnet-class](#), [egonet\\_attrs\(\)](#), [isolated\(\)](#), [survey\\_to\\_diffnet\(\)](#)

**Examples**

```
# Base data
set.seed(123)
n <- 5
edgelist <- rgraph_er(n, as.edgelist=TRUE, p=.2)[,c("ego", "alter")]
times <- sample.int(3, nrow(edgelist), replace=TRUE)
w <- abs(rnorm(nrow(edgelist)))

# Simple example
edgelist_to_adjmat(edgelist)
edgelist_to_adjmat(edgelist, undirected = TRUE)

# Using w
edgelist_to_adjmat(edgelist, w)
edgelist_to_adjmat(edgelist, w, undirected = TRUE)

# Using times
edgelist_to_adjmat(edgelist, t0 = times)
edgelist_to_adjmat(edgelist, t0 = times, undirected = TRUE)

# Using times and w
edgelist_to_adjmat(edgelist, t0 = times, w = w)
edgelist_to_adjmat(edgelist, t0 = times, undirected = TRUE, w = w)

# Not recoding -----
# Notice that vertices 3, 4 and 5 are not present in this graph.
graph <- matrix(c(
  1,2,6,
  6,6,7
), ncol=2)

# Generates an adjmat of size 4 x 4
```

```

edgelist_to_adjmat(graph)

# Generates an adjmat of size 7 x 7
edgelist_to_adjmat(graph, recode.ids=FALSE)

# Dynamic with spells -----
edgelist <- rbind(
  c(1,2,NA,1990),
  c(2,3,NA,1991),
  c(3,4,1991,1992),
  c(4,1,1992,1993),
  c(1,2,1993,1993)
)

graph <- edgelist_to_adjmat(edgelist[,1:2], t0=edgelist[,3], t1=edgelist[,4])

# Creating a diffnet object with it so we can apply the plot_diffnet function
diffnet <- as_diffnet(graph, toa=1:4)
plot_diffnet(diffnet, label=rownames(diffnet))

# Missing alter in the edgelist -----
data(fakeEdgelist)

# Notice that edge 202 is isolated
fakeEdgelist

# The function still includes vertex 202
edgelist_to_adjmat(fakeEdgelist[,1:2])

edgelist

```

---

edges_coords	<i>Compute ego/alter edge coordinates considering alter's size and aspect ratio</i>
--------------	---

---

## Description

Given a graph, vertices' positions and sizes, calculates the absolute positions of the endpoints of the edges considering the plot's aspect ratio.

## Usage

```

edges_coords(
  graph,
  toa,
  x,
  y,
  vertex_cex,

```

```

    undirected = TRUE,
    no_contemporary = TRUE,
    dev = as.numeric(c()),
    ran = as.numeric(c()),
    curved = as.logical(c())
)

```

## Arguments

graph	A square matrix of size $n$ . Adjacency matrix.
toa	Integer vector of size $n$ . Times of adoption.
x	Numeric vector of size $n$ . x-coordinta of vertices.
y	Numeric vector of size $n$ . y-coordinta of vertices.
vertex_cex	Numeric vector of size $n$ . Vertices' sizes in terms of the x-axis (see <a href="#">symbols</a> ).
undirected	Logical scalar. Whether the graph is undirected or not.
no_contemporary	Logical scalar. Whether to return (compute) edges' coordiantes for vertices with the same time of adoption (see details).
dev	Numeric vector of size 2. Height and width of the device (see details).
ran	Numeric vector of size 2. Range of the x and y axis (see details).
curved	Logical vector.

## Details

In order to make the plot's visualization more appealing, this function provides a straight forward way of computing the tips of the edges considering the aspect ratio of the axes range. In particular, the following corrections are made at the moment of calculating the egdes coords:

- Instead of using the actual distance between ego and alter, a relative one is calculated as follows

$$d' = [(x_0 - x_1)^2 + (y'_0 - y'_1)^2]^{\frac{1}{2}}$$

where  $y'_i = y_i \times \frac{\max x - \min x}{\max y - \min y}$

- Then, for the relative elevation angle, alpha, the relative distance  $d'$  is used,  $\alpha' = \arccos((x_0 - x_1)/d')$
- Finally, the edge's endpoint's (alter) coordinates are computed as follows:

$$x'_1 = x_1 + \cos(\alpha') \times v_1$$

$$y'_1 = y_1 - + \sin(\alpha') \times v_1 \times \frac{\max y - \min y}{\max x - \min x}$$

Where  $v_1$  is alter's size in terms of the x-axis, and the sign of the second term in  $y'_1$  is negative iff  $y_0 < y_1$ .

The same process (with sign inverted) is applied to the edge starting piont. The resulting values,  $x'_1, y'_1$  can be used with the function [arrows](#). This is the workhorse function used in [plot\\_threshold](#).

The `dev` argument provides a reference to rescale the plot accordingly to the device, and former, considering the size of the margins as well (this can be easily fetched via `par("pin")`, plot area in inches).

On the other hand, `ran` provides a reference for the adjustment according to the range of the data, this is `range(x)[2] - range(x)[1]` and `range(y)[2] - range(y)[1]` respectively.

## Value

A numeric matrix of size  $m \times 5$  with the following columns:

<code>x0, y0</code>	Edge origin
<code>x1, y1</code>	Edge target
<code>alpha</code>	Relative angle between <code>(x0, y0)</code> and <code>(x1, y1)</code> in terms of radians

With  $m$  as the number of resulting edges.

## Examples

```
# -----
data(medInnovationsDiffNet)
library(sna)

# Computing coordinates
set.seed(79)
coords <- sna::gplot(as.matrix(medInnovationsDiffNet$graph[[1]]))

# Getting edge coordinates
vcex <- rep(1.5, nnodes(medInnovationsDiffNet))
ecoords <- edges_coords(
  medInnovationsDiffNet$graph[[1]],
  diffnet.toa(medInnovationsDiffNet),
  x = coords[,1], y = coords[,2],
  vertex_cex = vcex,
  dev = par("pin")
)

ecoords <- as.data.frame(ecoords)

# Plotting
symbols(coords[,1], coords[,2], circles=vcex,
  inches=FALSE, xaxs="i", yaxs="i")

with(ecoords, arrows(x0,y0,x1,y1, length=.1))
```

---

egonet_attrs	<i>Retrieve alter's attributes (network effects)</i>
--------------	--

---

## Description

For a given set of vertices  $V$ , retrieves each vertex's alter's attributes. This function enables users to calculate exposure on variables other than the attribute that is diffusing. Further, it enables the specification of alternative functions to use to characterize ego's personal network including calculating the mean, maximum, minimum, median, or sum of the alters' attributes. These measures may be static or dynamic over the interval of diffusion and they may be binary or valued.

## Usage

```
egonet_attrs(
  graph,
  attrs,
  V = NULL,
  direction = "outgoing",
  fun = function(x) x,
  as.df = FALSE,
  self = getOption("diffnet.self"),
  valued = getOption("diffnet.valued"),
  ...
)
```

## Arguments

graph	Any class of accepted graph format (see <a href="#">netdiffuseR-graphs</a> ).
attrs	If graph is static, Numeric matrix with $n$ rows, otherwise a list of numeric matrices with $n$ rows.
V	Integer vector. Set of vertices from which the attributes will be retrieved.
direction	Character scalar. Either "outgoing", "incoming".
fun	Function. Applied to each
as.df	Logical scalar. When TRUE returns a data.frame instead of a list (see details).
self	Logical scalar. When TRUE autolinks (loops, self edges) are allowed (see details).
valued	Logical scalar. When TRUE weights will be considered. Otherwise non-zero values will be replaced by ones.
...	Further arguments to be passed to fun.

## Details

By indexing inner/outer edges, this function retrieves ego network attributes for all  $v \in V$ , which by default is the complete set of vertices in the graph.

When `as.df=TRUE` the function returns a data.frame of size  $(|V| \times T) \times k$  where  $T$  is the number of time periods and  $k$  is the number of columns generated by the function.

The function can be used to create network effects as those in the **RSiena** package. The difference here is that the definition of the statistic directly relies on the user. For example, in the **RSiena** package, the dyadic covariate effect 37. *covariate (centered) main effect (X)*

$$s_{i37}(x) = \sum_j x_{ij}(w_{ij} - \bar{w})$$

Which, having a diffnet object with attributes named `x` and `w`, can be calculated as

```
egonet_attrs(diffnet, as.df=TRUE, fun=function(dat) {
  sum(dat[, "x"]*(dat[, "w"] - mean(dat[, "w"])))
})
```

Furthermore, we could use the *median* centered instead, for example

```
egonet_attrs(diffnet, as.df=TRUE, fun=function(dat) {
  sum(dat[, "x"]*(dat[, "w"] - median(dat[, "w"])))
})
```

Where for each  $i$ , `dat` will be a matrix with as many rows as individuals in his egonet. Such matrix holds the column names of the attributes in the network.

When `self = TRUE`, it will include ego's attributes, regardless the network has loops or not.

### Value

A list with ego alters's attributes. By default, if the graph is static, the output is a list of length `length(V)` with matrices having the following columns:

<code>value</code>	Either the corresponding value of the tie.
<code>id</code>	Alter's id
<code>...</code>	Further attributes contained in <code>attrs</code>

On the other hand, if graph is dynamic, the output is list of length  $T$  of lists of length `length(V)` with data frames having the following columns:

<code>value</code>	The corresponding value of the adjacency matrix.
<code>id</code>	Alter's id
<code>per</code>	Time id
<code>...</code>	Further attributes contained in <code>attrs</code>

### Author(s)

George G. Vega Yon

**See Also**

Other data management functions: [diffnet-class](#), [edgelist\\_to\\_adjmat\(\)](#), [isolated\(\)](#), [survey\\_to\\_diffnet\(\)](#)

**Examples**

```
# Simple example with diffnet -----
set.seed(1001)
diffnet <- rdiffnet(150, 5, seed.graph="small-world")

# Adding attributes
indeg <- dgr(diffnet, cmode="indegree")
head(indeg)
diffnet[["indegree"]] <- indeg

# Retrieving egonet's attributes (vertices 1 and 20)
egonet_attrs(diffnet, V=c(1,20))

# Example with a static network -----

set.seed(1231)
n <- 20
net <- rgraph_ws(n = n, k = 4, p = .5)
someattr <- matrix(rnorm(n * 2), ncol= 2, dimnames = list(NULL, c("a", "b")))

# Maximum of -a- in ego network
ans <- egonet_attrs(net, someattr, fun = function(x) max(x[, "a"]))
ans

# checking it worked, taking a look at node 1, 2, and 3
max(someattr[which(net[1,] == 1), "a"]) == ans[1] # TRUE
max(someattr[which(net[2,] == 1), "a"]) == ans[2] # TRUE
max(someattr[which(net[3,] == 1), "a"]) == ans[3] # TRUE
```

---

ego\_variance

*Computes variance of Y at ego level*

---

**Description**

Computes variance of  $Y$  at ego level

**Usage**

```
ego_variance(graph, Y, funname, all = FALSE)
```

**Arguments**

graph	A matrix of size $n \times n$ of class <code>dgCMatrix</code> .
Y	A numeric vector of length $n$ .
funname	Character scalar. Comparison to make (see <a href="#">vertex_covariate_compare</a> ).
all	Logical scalar. When FALSE (default) $f_i$ is mean at ego level. Otherwise is fix for all $i$ (see details).

**Details**

For each vertex  $i$  the variance is computed as follows

$$\left(\sum_j a_{ij}\right)^{-1} \sum_j a_{ij} [f(y_i, y_j) - f_i]^2$$

Where  $a_{ij}$  is the  $ij$ -th element of graph,  $f$  is the function specified in funname, and, if `all=FALSE`  $f_i = \sum_j a_{ij} f(y_i, y_j)^2 / \sum_j a_{ij}$ , otherwise  $f_i = f_j = \frac{1}{n^2} \sum_{i,j} f(y_i, y_j)$

This is an auxiliary function for [struct\\_test](#). The idea is to compute an adjusted measure of dissimilarity between vertices, so the closest in terms of  $f$  is  $i$  to its neighbors, the smaller the relative variance.

**Value**

A numeric vector of length  $n$ .

**See Also**

[struct\\_test](#)

Other statistics: [bass](#), [classify\\_adopters\(\)](#), [cumulative\\_adopt\\_count\(\)](#), [dgr\(\)](#), [exposure\(\)](#), [hazard\\_rate\(\)](#), [infection\(\)](#), [moran\(\)](#), [struct\\_equiv\(\)](#), [threshold\(\)](#), [vertex\\_covariate\\_dist\(\)](#)

---

exposure

*Ego exposure*

---

**Description**

Calculates exposure to adoption over time via multiple different types of weight matrices. The basic model is exposure to adoption by immediate neighbors (outdegree) at the time period prior to ego's adoption. This exposure can also be based on (1) incoming ties, (2) structural equivalence, (3) indirect ties, (4) network-metric weighted (e.g., central nodes have more influence), and (5) attribute-weighted (e.g., based on homophily or tie strength).

**Usage**

```

exposure(
  graph,
  cumadopt,
  attrs = NULL,
  alt.graph = NULL,
  outgoing = getOption("diffnet.outgoing", TRUE),
  valued = getOption("diffnet.valued", FALSE),
  normalized = TRUE,
  groupvar = NULL,
  self = getOption("diffnet.self"),
  lags = 0L,
  ...
)

```

**Arguments**

graph	A dynamic graph (see <a href="#">netdiffuseR-graphs</a> ).
cumadopt	$n \times T$ matrix for single diffusion. $n \times T \times Q$ array for $Q$ diffusion processes. Cumulative adoption matrix obtained from <a href="#">toa_mat</a>
attrs	Either a character scalar (if graph is diffnet), a numeric matrix of size $n \times T$ , or an array of size $n \times T \times Q$ (only for multi diffusion). Weighting for each time period (see details).
alt.graph	Either a graph that should be used instead of graph, or "se" (see details).
outgoing	Logical scalar. When TRUE, computed using outgoing ties.
valued	Logical scalar. When TRUE weights will be considered. Otherwise non-zero values will be replaced by ones.
normalized	Logical scalar. When TRUE, the exposure will be between zero and one (see details).
groupvar	Passed to <a href="#">struct_equiv</a> .
self	Logical scalar. When TRUE autolinks (loops, self edges) are allowed (see details).
lags	Integer scalar. When different from 0, the resulting exposure matrix will be the lagged exposure as specified (see examples).
...	Further arguments passed to <a href="#">struct_equiv</a> (only used when alt.graph="se").

**Details**

Exposure is calculated as follows:

$$E_t = (S_t \times [x_t \circ A_t]) / (S_t \times x_t)$$

Where  $S_t$  is the graph in time  $t$ ,  $x_t$  is an attribute vector of size  $n$  at time  $t$ ,  $A_t$  is the  $t$ -th column of the cumulative adopters matrix (a vector of length  $n$  with  $a_{ti} = 1$  if  $i$  has adopted at or prior to  $t$ ),  $\circ$  is the kronecker product (element-wise), and  $\times$  is the matrix product.

By default the graph used for this calculation,  $S$ , is the social network. Alternatively, in the case of `diffnet` objects, the user can provide an alternative graph using `alt.graph`. An example of this would be using  $1/SE$ , the element-wise inverse of the structural equivalence matrix (see example below). Furthermore, if `alt.graph="se"`, the inverse of the structural equivalence is computed via `struct_equiv` and used instead of the provided graph. Notice that when using a valued graph the option `valued` should be equal to `TRUE`, this check is run automatically when running the model using structural equivalence.

If the `alt.graph` is static, then the function will warn about it and will recycle the graph to compute exposure at each time point.

**An important remark** is that when calculating **structural equivalence** the function **assumes that this is to be done to the entire graph** regardless of disconnected communities (as in the case of the medical innovations data set). Hence, structural equivalence for individuals for two different communities may not be zero. If the user wants to calculate structural equivalence separately by community, he should create different `diffnet` objects and do so (see example below). Alternatively, for the case of `diffnet` objects, by using the option `groupvar` (see `struct_equiv`), the user can provide the function with the name of a grouping variable—which should one in the set of static vertex attributes—so that the algorithm is done by group (or community) instead of in an aggregated way.

If the user does not specifies a particular weighting attribute in `attrs`, the function sets this as a matrix of ones. Otherwise the function will return an attribute weighted exposure. When graph is of class `diffnet`, `attrs` can be a character scalar specifying the name of any of the graph's attributes, both dynamic and static. See the examples section for a demonstration using degree.

When `outgoing=FALSE`,  $S$  is replaced by its transposed, so in the case of a social network exposure will be computed based on the incoming ties.

If `normalize=FALSE` then denominator,  $S_t \times x_t$ , is not included. This can be useful when, for example, exposure needs to be computed as a count instead of a proportion. A good example of this can be found at the examples section of the function `rdiffnet`.

## Value

A matrix of size  $n \times T$  with exposure for each node.

## Author(s)

George G. Vega Yon, Thomas W. Valente, and Aníbal Olivera M.

## References

- Burt, R. S. (1987). "Social Contagion and Innovation: Cohesion versus Structural Equivalence". *American Journal of Sociology*, 92(6), 1287. doi:10.1086/228667
- Valente, T. W. (1995). "Network models of the diffusion of innovations" (2nd ed.). Cresskill N.J.: Hampton Press.

## See Also

Other statistics: `bass`, `classify_adopters()`, `cumulative_adopt_count()`, `dgr()`, `ego_variance()`, `hazard_rate()`, `infection()`, `moran()`, `struct_equiv()`, `threshold()`, `vertex_covariate_dist()`

**Examples**

```

# Calculating lagged exposure -----

set.seed(8)
graph <- rdiffnet(20, 4)

expo0 <- exposure(graph)
expo1 <- exposure(graph, lags = 1)

# These should be equivalent
stopifnot(all(expo0[, -4] == expo1[, -1])) # No stop!

# Calculating the exposure based on Structural Equivalence -----
set.seed(113132)
graph <- rdiffnet(100, 4)

SE <- lapply(struct_equiv(graph), "[", "SE")
SE <- lapply(SE, function(x) {
  x <- 1/x
  x[!is.finite(x)] <- 0
  x
})

# These three lines are equivalent to:
expo_se2 <- exposure(graph, alt.graph="se", valued=TRUE)
# Notice that we are setting valued=TRUE, but this is not necessary since when
# alt.graph = "se" the function checks this to be setted equal to TRUE

# Weighted Exposure using degree -----
eDE <- exposure(graph, attrs=dgr(graph))

# Which is equivalent to
graph[["deg"]] <- dgr(graph)
eDE2 <- exposure(graph, attrs="deg")

# Comparing using incoming edges -----
eIN <- exposure(graph, outgoing=FALSE)

# Structural equivalence for different communities -----
data(medInnovationsDiffNet)

# Only using 4 time slides, this is for convenience
medInnovationsDiffNet <- medInnovationsDiffNet[, , 1:4]

# METHOD 1: Using the c.diffnet method:

# Creating subsets by city
cities <- unique(medInnovationsDiffNet[["city"]])

diffnet <- medInnovationsDiffNet[medInnovationsDiffNet[["city"]] == cities[1]]

```

```

diffnet[["expo_se"]] <- exposure(diffnet, alt.graph="se", valued=TRUE)

for (v in cities[-1]) {
  diffnet_v <- medInnovationsDiffNet[medInnovationsDiffNet[["city"]] == v]
  diffnet_v[["expo_se"]] <- exposure(diffnet_v, alt.graph="se", valued=TRUE)
  diffnet <- c(diffnet, diffnet_v)
}

# We can set the original order (just in case) of the data
diffnet <- diffnet[medInnovationsDiffNet$meta$ids]
diffnet

# Checking everything is equal
test <- summary(medInnovationsDiffNet, no.print=TRUE) ==
  summary(diffnet, no.print=TRUE)

stopifnot(all(test[!is.na(test)]))

# METHOD 2: Using the 'groupvar' argument
# Further, we can compare this with using the groupvar
diffnet[["expo_se2"]] <- exposure(diffnet, alt.graph="se",
  groupvar="city", valued=TRUE)

# These should be equivalent
test <- diffnet[["expo_se", as.df=TRUE]] == diffnet[["expo_se2", as.df=TRUE]]
stopifnot(all(test[!is.na(test)]))

# METHOD 3: Computing exposure, rbind and then adding it to the diffnet object
expo_se3 <- NULL
for (v in unique(cities))
  expo_se3 <- rbind(
    expo_se3,
    exposure(
      diffnet[diffnet[["city"]] == v],
      alt.graph = "se", valued=TRUE
    )
  )

# Just to make sure, we sort the rows
expo_se3 <- expo_se3[diffnet$meta$ids,]

diffnet[["expo_se3"]] <- expo_se3

test <- diffnet[["expo_se", as.df=TRUE]] == diffnet[["expo_se3", as.df=TRUE]]
stopifnot(all(test[!is.na(test)]))

# METHOD 4: Using the groupvar in struct_equiv
se <- struct_equiv(diffnet, groupvar="city")
se <- lapply(se, "[", "SE")
se <- lapply(se, function(x) {
  x <- 1/x
  x[!is.finite(x)] <- 0
  x
})

```

```

}))

diffnet[["expo_se4"]] <- exposure(diffnet, alt.graph=se, valued=TRUE)

test <- diffnet[["expo_se", as.df=TRUE]] == diffnet[["expo_se4", as.df=TRUE]]
stopifnot(all(test[!is.na(test)]))

# Examples for multi-diffusion -----

# Running a multi-diffusion simulation, with q=2 behaviors
set.seed(999)
n <- 40; t <- 5; q <- 2;
graph <- rgraph_ws(n, t, p=.3)
seed_prop_adapt <- rep(list(0.1), q)

diffnet <- rdifffnet(seed.graph = graph, t = t, seed.p.adapt = seed_prop_adapt)

# Getting the cumulative adoption array of dims n x T x q
cumadopt_2 <- diffnet$cumadopt # list of matrices
cumadopt_2 <- array(unlist(cumadopt_2), dim = c(n, t, q))

expo2 <- exposure(diffnet$graph, cumadopt = cumadopt_2)

# With an attribute --

X <- matrix(runif(n * t), nrow = n, ncol = t) # matrix n x T
ans3 <- exposure(diffnet$graph, cumadopt = cumadopt_2, attrs=X)

X <- array(runif(n * t * q), dim = c(n, t, q)) # array n x T x q
ans4 <- exposure(diffnet$graph, cumadopt = cumadopt_2, attrs=X)

# Exposure based on Structural Equivalence --

diffnet_1 <- split_behaviors(diffnet)[[1]]
se <- struct_equiv(diffnet)
se <- lapply(se, function(x) {
  ans <- methods::as(x$SE, "dgCMatrix")
  ans@x <- 1/(ans@x + 1e-20)
  ans
})
ans6 <- exposure(diffnet, cumadopt = cumadopt_2, alt.graph = se, valued=TRUE)

```

---

fakeDynEdgelist

*Fake dynamic edgelist*


---

## Description

A data frame used for examples in reading edgelist format networks. This edgelist can be merged with the dataset [fakesurveyDyn](#).

**Format**

A data frame with 22 rows and 4 variables

**ego** Nominating individual

**alter** Nominated individual

**value** Strength of the tie

**time** Integer with the time of the spell

**Author(s)**

George G. Vega Yon

**Source**

Generated for the package

**See Also**

Other diffusion datasets: [brfarmers](#), [brfarmersDiffNet](#), [diffusion-data](#), [fakeEdgelist](#), [fakesurvey](#), [fakesurveyDyn](#), [kfamily](#), [kfamilyDiffNet](#), [medInnovations](#), [medInnovationsDiffNet](#)

---

fakeEdgelist

*Fake static edgelist*

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**Description**

A data frame used for examples in reading edgelist format networks. This edgelist can be merged with the dataset [fakesurvey](#).

**Format**

A data frame with 11 rows and 3 variables

**ego** Nominating individual

**alter** Nominated individual

**value** Strength of the tie

**Author(s)**

George G. Vega Yon

**Source**

Generated for the package

**See Also**

Other diffusion datasets: [brfarmers](#), [brfarmersDiffNet](#), [diffusion-data](#), [fakeDynEdgelist](#), [fakesurvey](#), [fakesurveyDyn](#), [kfamily](#), [kfamilyDiffNet](#), [medInnovations](#), [medInnovationsDiffNet](#)

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fakesurvey	<i>Fake survey data</i>
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## Description

This data frame is used to illustrate some of the functions of the package, in particular, the [survey\\_to\\_diffnet](#) function. This dataset can be merged with the [fakeEdgelist](#).

## Format

A data frame with 9 rows and 9 variables

**id** Unique id at group level

**toa** Time of adoption

**group** Group id

**net1** Network nomination 1

**net2** Network nomination 2

**net3** Network nomination 3

**age** Age of the respondent

**gender** Gende of the respondent

**note** Description of the respondent

## Author(s)

George G. Vega Yon

## Source

Generated for the package.

## See Also

Other diffusion datasets: [brfarmers](#), [brfarmersDiffNet](#), [diffusion-data](#), [fakeDynEdgelist](#), [fakeEdgelist](#), [fakesurveyDyn](#), [kfamily](#), [kfamilyDiffNet](#), [medInnovations](#), [medInnovationsDiffNet](#)

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fakesurveyDyn	<i>Fake longitudinal survey data</i>
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## Description

This data frame is used to illustrate some of the functions of the package, in particular, the [survey\\_to\\_diffnet](#) function. This dataset can be merged with the [fakeDynEdgelist](#).

## Format

A data frame with 18 rows and 10 variables

**id** Unique id at group level

**toa** Time of adoption

**group** Group id

**net1** Network nomination 1

**net2** Network nomination 2

**net3** Network nomination 3

**age** Age of the respondent

**gender** Gende of the respondent

**note** Descroption of the respondent

**time** Timing of the wave

## Author(s)

George G. Vega Yon

## Source

Generated for the package.

## See Also

Other diffusion datasets: [brfarmers](#), [brfarmersDiffNet](#), [diffusion-data](#), [fakeDynEdgelist](#), [fakeEdgelist](#), [fakesurvey](#), [kfamily](#), [kfamilyDiffNet](#), [medInnovations](#), [medInnovationsDiffNet](#)

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grid_distribution	<i>Distribution over a grid</i>
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## Description

Distribution of pairs over a grid of fix size.

## Usage

```
grid_distribution(x, y, nlevels = 100L)
```

## Arguments

x	Numeric vector of size $n$
y	Numeric vector of size $n$
nlevels	Integer scalar. Number of bins to return

## Details

This function ment for internal use only.

## Value

Returns a list with three elements

x	Numeric vector of size nlevels with the class marks for x
y	Numeric vector of size nlevels with the class marks for y
z	Numeric matrix of size nlevels by nlevels with the distribution of the elements in terms of frequency

## Examples

```
# Generating random vectors of size 100
x <- rnorm(100)
y <- rnorm(100)

# Calculating distribution
grid_distribution(x,y,20)
```

## See Also

Used by [plot\\_infectsuscep](#)

Other visualizations: [dgr\(\)](#), [diffusionMap\(\)](#), [drawColorKey\(\)](#), [hazard\\_rate\(\)](#), [plot\\_adopters\(\)](#), [plot\\_diffnet\(\)](#), [plot\\_diffnet2\(\)](#), [plot\\_infectsuscep\(\)](#), [plot\\_threshold\(\)](#), [rescale\\_vertex\\_igraph\(\)](#)

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hazard_rate	<i>Network Hazard Rate</i>
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### Description

The hazard rate is the instantaneous probability of adoption at each time representing the likelihood members will adopt at that time (Allison 1984). The shape of the hazard rate indicates the pattern of new adopters over time. Rapid diffusion with convex cumulative adoption curves will have hazard functions that peak early and decay over time whereas slow concave cumulative adoption curves will have hazard functions that are low early and rise over time. Smooth hazard curves indicate constant adoption whereas those that oscillate indicate variability in adoption behavior over time.

### Usage

```
hazard_rate(obj, no.plot = FALSE, include.grid = TRUE, ...)
```

```
plot_hazard(x, ...)
```

```
## S3 method for class 'diffnet_hr'
```

```
plot(
  x,
  y = NULL,
  main = "Hazard Rate",
  xlab = "Time",
  ylab = "Hazard Rate",
  type = "b",
  include.grid = TRUE,
  bg = "lightblue",
  pch = 21,
  add = FALSE,
  ylim = c(0, 1),
  ...
)
```

### Arguments

obj	A $n \times T$ matrix (Cumulative adoption matrix obtained from <a href="#">toa_mat</a> ) or a <a href="#">diffnet</a> object.
no.plot	Logical scalar. When TRUE, suppress plotting (only returns hazard rates).
include.grid	Logical scalar. When TRUE includes a grid on the plot.
...	further arguments to be passed to the method.
x	An object of class <code>diffnet_hr</code> .
y	ignored.
main	Character scalar. Title of the plot
xlab	Character scalar. x-axis label.

ylab	Character scalar. y-axis label.
type	Character scalar. See <a href="#">par</a> .
bg	Character scalar. Color of the points.
pch	Integer scalar. See <a href="#">par</a> .
add	Logical scalar. When TRUE it adds the hazard rate to the current plot.
ylim	Numeric vector. See <a href="#">plot</a> .

### Details

This function computes hazard rate, plots it and returns the hazard rate vector invisible (so is not printed on the console). For  $t > 1$ , hazard rate is calculated as

$$\frac{q_t - q_{t-1}}{n - q_{t-1}}$$

where  $q_i$  is the number of adopters in time  $t$ , and  $n$  is the number of vertices in the graph.

In survival analysis, hazard rate is defined formally as

$$\lambda(t) = \lim_{h \rightarrow +0} \frac{F(t+h) - F(t)}{h} \frac{1}{1 - F(t)}$$

Then, by approximating  $h = 1$ , we can rewrite the equation as

$$\lambda(t) = \frac{F(t+1) - F(t)}{1 - F(t)}$$

Furthermore, we can estimate  $F(t)$ , the probability of not having adopted the innovation in time  $t$ , as the proportion of adopters in that time, this is  $F(t) \sim q_t/n$ , so now we have

$$\lambda(t) = \frac{q_{t+1}/n - q_t/n}{1 - q_t/n} = \frac{q_{t+1} - q_t}{n - q_t}$$

As showed above.

The `plot_hazard` function is an alias for the `plot.diffnet_hr` method.

### Value

A row vector of size  $T$  with hazard rates for  $t > 1$  of class `diffnet_hr`. The class of the object is only used by the S3 plot method.

### Author(s)

George G. Vega Yon & Thomas W. Valente

## References

Allison, P. (1984). Event history analysis regression for longitudinal event data. Beverly Hills: Sage Publications.

Wooldridge, J. M. (2010). Econometric Analysis of Cross Section and Panel Data (2nd ed.). Cambridge: MIT Press.

## See Also

Other statistics: [bass](#), [classify\\_adopters\(\)](#), [cumulative\\_adopt\\_count\(\)](#), [dgr\(\)](#), [ego\\_variance\(\)](#), [exposure\(\)](#), [infection\(\)](#), [moran\(\)](#), [struct\\_equiv\(\)](#), [threshold\(\)](#), [vertex\\_covariate\\_dist\(\)](#)

Other visualizations: [dgr\(\)](#), [diffusionMap\(\)](#), [drawColorKey\(\)](#), [grid\\_distribution\(\)](#), [plot\\_adopters\(\)](#), [plot\\_diffnet\(\)](#), [plot\\_diffnet2\(\)](#), [plot\\_infectsuscep\(\)](#), [plot\\_threshold\(\)](#), [rescale\\_vertex\\_igraph\(\)](#)

## Examples

```
# Creating a random vector of times of adoption
toa <- sample(2000:2005, 20, TRUE)

# Computing cumulative adoption matrix
cumadopt <- toa_mat(toa)$cumadopt

# Visualizing the hazard rate
hazard_rate(cumadopt)
```

---

igraph

---

*Coercion between graph classes*


---

## Description

Coercion between graph classes

## Usage

```
diffnet_to_igraph(graph, slices = 1:nslices(graph))

igraph_to_diffnet(
  graph = NULL,
  graph.list = NULL,
  toavar,
  t0 = NULL,
  t1 = NULL,
  ...
)
```

**Arguments**

graph	Either a <a href="#">diffnet</a> or <a href="#">igraph</a> graph object.
slices	An integer vector indicating the slices to subset.
graph.list	A list of <a href="#">igraph</a> objects.
toavar	Character scalar. Name of the attribute that holds the times of adoption.
t0	Integer scalar. Passed to <a href="#">new_diffnet</a> .
t1	Integer scalar. Passed to <a href="#">new_diffnet</a> .
...	Further arguments passed to <a href="#">as_diffnet</a> .

**Value**

Either a list of length(slices) [igraph](#) ([diffnet\\_to\\_igraph](#)), or a [diffnet](#) object ([igraph\\_to\\_diffnet](#)) objects.

**See Also**

Other Foreign: [network](#), [read\\_pajek\(\)](#), [read\\_ucinet\\_head\(\)](#)

**Examples**

```
# Reading the medical innovation data into igraph -----
x <- diffnet_to_igraph(medInnovationsDiffNet[, , 1:4])

# Fetching the times of adoption
igraph::vertex_attr(x[[1]], "toa")
```

---

infection	<i>Susceptibility and Infection</i>
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---

**Description**

Calculates infectiousness and susceptibility for each node in the graph

**Usage**

```
infection(
  graph,
  toa,
  t0 = NULL,
  normalize = TRUE,
  K = 1L,
  r = 0.5,
  expdiscount = FALSE,
  valued = getOption("diffnet.valued", FALSE),
  outgoing = getOption("diffnet.outgoing", TRUE)
)
```

```

susceptibility(
  graph,
  toa,
  t0 = NULL,
  normalize = TRUE,
  K = 1L,
  r = 0.5,
  expdiscount = FALSE,
  valued = getOption("diffnet.valued", FALSE),
  outgoing = getOption("diffnet.outgoing", TRUE)
)

```

### Arguments

graph	A dynamic graph (see <a href="#">netdiffuseR-graphs</a> ).
toa	Integer vector of length $n$ with the times of adoption.
t0	Integer scalar. See <a href="#">toa_mat</a> .
normalize	Logical. Whether or not to normalize the outcome
K	Integer scalar. Number of time periods to consider
r	Numeric scalar. Discount rate used when expdiscount=TRUE
expdiscount	Logical scalar. When TRUE, exponential discount rate is used (see details).
valued	Logical scalar. When TRUE weights will be considered. Otherwise non-zero values will be replaced by ones.
outgoing	Logical scalar. When TRUE, computed using outgoing ties.

### Details

Normalization, `normalize=TRUE`, is applied by dividing the resulting number from the infectiousness/susceptibility stat by the number of individuals who adopted the innovation at time  $t$ .

Given that node  $i$  adopted the innovation in time  $t$ , its Susceptibility is calculated as follows

$$S_i = \frac{\sum_{k=1}^K \sum_{j=1}^n x_{ij(t-k+1)} z_{j(t-k)} \times \frac{1}{w_k}}{\sum_{k=1}^K \sum_{j=1}^n x_{ij(t-k+1)} z_{j(1 \leq t \leq t-k)} \times \frac{1}{w_k}} \quad \text{for } i, j = 1, \dots, n \quad i \neq j$$

where  $x_{ij(t-k+1)}$  is 1 whenever there's a link from  $i$  to  $j$  at time  $t - k + 1$ ,  $z_{j(t-k)}$  is 1 whenever individual  $j$  adopted the innovation at time  $t - k$ ,  $z_{j(1 \leq t \leq t-k)}$  is 1 whenever  $j$  had adopted the innovation up to  $t - k$ , and  $w_k$  is the discount rate used (see below).

Similarly, infectiousness is calculated as follows

$$I_i = \frac{\sum_{k=1}^K \sum_{j=1}^n x_{ji(t+k-1)} z_{j(t+k)} \times \frac{1}{w_k}}{\sum_{k=1}^K \sum_{j=1}^n x_{ji(t+k-1)} z_{j(t+k \leq t \leq T)} \times \frac{1}{w_k}} \quad \text{for } i, j = 1, \dots, n \quad i \neq j$$

It is worth noticing that, as we can see in the formulas, while susceptibility is from alter to ego, infection is from ego to alter.

When outgoing=FALSE the algorithms are based on incoming edges, this is the adjacency matrices are transposed swapping the indexes  $(i, j)$  by  $(j, i)$ . This can be useful for some users.

Finally, by default both are normalized by the number of individuals who adopted the innovation in time  $t - k$ . Thus, the resulting formulas, when normalize=TRUE, can be rewritten as

$$S'_i = \frac{S_i}{\sum_{k=1}^K \sum_{j=1}^n z_{j(t-k)} \times \frac{1}{w_k}} \quad I'_i = \frac{I_i}{\sum_{k=1}^K \sum_{j=1}^n z_{j(t-k)} \times \frac{1}{w_k}}$$

For more details on these measurements, please refer to the vignette titled *Time Discounted Infection and Susceptibility*.

### Value

A numeric column vector (matrix) of size  $n$  with either infection/susceptibility rates.

### Discount rate

Discount rate,  $w_k$  in the formulas above, can be either exponential or linear. When expdiscount=TRUE,  $w_k = (1 + r)^{k-1}$ , otherwise it will be  $w_k = k$ .

Note that when  $K = 1$ , the above formulas are equal to the ones presented in Valente et al. (2015).

### Author(s)

George G. Vega Yon

### References

Thomas W. Valente, Stephanie R. Dyal, Kar-Hai Chu, Heather Wipfli, Kayo Fujimoto Diffusion of innovations theory applied to global tobacco control treaty ratification, *Social Science & Medicine*, Volume 145, November 2015, Pages 89-97, ISSN 0277-9536 doi:10.1016/j.socscimed.2015.10.001

Myers, D. J. (2000). The Diffusion of Collective Violence: Infectiousness, Susceptibility, and Mass Media Networks. *American Journal of Sociology*, 106(1), 173–208. doi:10.1086/303110

### See Also

The user can visualize the distribution of both statistics by using the function `plot_infectsuscep`

Other statistics: `bass`, `classify_adopters()`, `cumulative_adopt_count()`, `dgr()`, `ego_variance()`, `exposure()`, `hazard_rate()`, `moran()`, `struct_equiv()`, `threshold()`, `vertex_covariate_dist()`

### Examples

```
# Creating a random dynamic graph
set.seed(943)
graph <- rgraph_er(n=100, t=10)
toa <- sample.int(10, 100, TRUE)

# Computing infection and susceptibility (K=1)
infection(graph, toa)
susceptibility(graph, toa)
```

```
# Now with K=4
infection(graph, toa, K=4)
susceptibility(graph, toa, K=4)
```

---

isolated	<i>Find and remove isolated vertices</i>
----------	--

---

### Description

Find and remove unconnected vertices from the graph.

### Usage

```
isolated(
  graph,
  undirected = getOption("diffnet.undirected", FALSE),
  self = getOption("diffnet.self", FALSE)
)

drop_isolated(
  graph,
  undirected = getOption("diffnet.undirected", FALSE),
  self = getOption("diffnet.self", FALSE)
)
```

### Arguments

graph	Any class of accepted graph format (see <a href="#">netdiffuseR-graphs</a> ).
undirected	Logical scalar. When TRUE only the lower triangle of the adjacency matrix will be considered (faster).
self	Logical scalar. When TRUE autolinks (loops, self edges) are allowed (see details).

### Value

When graph is an adjacency matrix:

isolated	an matrix of size $n \times 1$ with 1's where a node is isolated
drop_isolated	a modified graph excluding isolated vertices.

Otherwise, when graph is a list

isolated	an matrix of size $n \times T$ with 1's where a node is isolated
drop_isolated	a modified graph excluding isolated vertices.

**Author(s)**

George G. Vega Yon

**See Also**

Other data management functions: [diffnet-class](#), [edgelist\\_to\\_adjmat\(\)](#), [egonet\\_attrs\(\)](#), [survey\\_to\\_diffnet\(\)](#)

**Examples**

```
# Generating random graph
set.seed(123)
adjmat <- rgraph_er()

# Making nodes 1 and 4 isolated
adjmat[c(1,4),] <- 0
adjmat[,c(1,4)] <- 0
adjmat

# Finding isolated nodes
iso <- isolated(adjmat)
iso

# Removing isolated nodes
drop_isolated(adjmat)

# Now with a dynamic graph
graph <- rgraph_er(n=10, t=3)

# Making 1 and 5 isolated
graph <- lapply(graph, "[<=", i=c(1,5), j=1:10, value=0)
graph <- lapply(graph, "[<=", i=1:10, j=c(1,5), value=0)
graph

isolated(graph)
drop_isolated(graph)
```

**Description**

From Valente (1995) “Scholars at Seoul National University’s School of Public Health (Park, Chung, Han & Lee, 1974) collected data on the adoption of family planning methods among all married women of child-bearing age 25 in Korea villages in 1973 (N = 1,047).”

**Format**

A data frame with 1,047 rows and 432 columns:

**village** Village of residence  
**id** Respondent ID number  
**recno1** Card number NA  
**studno1** Study number NA  
**area1** Village of residence  
**id1** Respondent ID number  
**nimage1** Number males age 0  
**nimage2** Number males age 0-4  
**nimage3** Number males age 5-9  
**nimage4** Number males age 10-14  
**nimage5** Number males age 15-19  
**nimage6** Number males age 20-24  
**nimage7** Number males age 25-29  
**nimage8** Number males age 30-34  
**nimage9** Number males age 35-39  
**nimage10** Number males age 40-44  
**nimage11** Number males age 45-49  
**nimage12** Number males age 50-54  
**nimage13** Number males age 55-59  
**nimage14** Number males age 60-64  
**nimage15** Number males age 65-69  
**nimage16** Number males age 70-74  
**nimage17** Number males age 75-79  
**nimage18** Number males age 80+  
**nfage1** Number females age 0  
**nfage2** Number females age 0-4  
**nfage3** Number females age 5-9  
**nfage4** Number females age 10-14  
**nfage5** Number females age 15-19  
**nfage6** Number females age 20-24  
**nfage7** Number females age 25-29  
**nfage8** Number females age 30-34  
**nfage9** Number females age 35-39  
**nfage10** Number females age 40-44  
**nfage11** Number females age 45-49

**nfage12** Number females age 50-54  
**nfage13** Number females age 55-59  
**nfage14** Number females age 60-64  
**nfage15** Number females age 65-69  
**nfage16** Number females age 70-74  
**nfage17** Number females age 75-79  
**nfage18** Number females age 80+  
**pregs** total pregnancies  
**pregs1** number normal deliveries  
**pregs2** number of induced abortions  
**pregs3** number of spontaneous abortions  
**pregs4** number of still births  
**pregs5** number of deaths after live birth  
**pregs6** currently pregnant  
**sons** number of sons  
**daughts** number of daughters  
**planning** Ever heard of FP or birth control  
**loop1** Awareness of Loop  
**loop2** Detailed knowledge of Loop  
**loop3** Attitudes toward Loop  
**loop4** Knowledge of Loop used by neighbors  
**loop5** Knowledge of place of service for Loop  
**pill1** Awareness of Pill  
**pill2** Detailed knowledge of Pill  
**pill3** Attitudes toward Pill  
**pill4** Knowledge of Pill used by neighbors  
**pill5** Knowledge of place of service for Pill  
**vase1** Awareness of Vasectomy  
**vase2** Detailed knowledge of Vasectomy  
**vase3** Attitudes toward Vasectomy  
**vase4** Knowledge of Vasectomy used by neighbors  
**vase5** Knowledge of place of service for Vasectomy  
**cond1** Awareness of Condoms  
**cond2** Detailed knowledge Condoms  
**cond3** Attitudes toward Condoms  
**cond4** Knowledge of Condoms used by neighbors  
**cond5** Knowledge of place of service for Condoms

**rhyt1** Awareness of Rhythm  
**rhyt2** Detailed knowledge Rhythm  
**rhyt3** Attitudes toward Rhythm  
**rhyt4** Knowledge of Rhythm used by neighbors  
**bbt1** Awareness of Basic Body Temperature  
**bbt2** Detailed knowledge Basic Body Temperature  
**bbt3** Attitudes toward BBT  
**recno2** Record Number NA  
**studno2** Study Number NA  
**area2** village number  
**id2** id number  
**bbt4** Knowledge of BBT used by neighbors  
**diap1** Awareness of Diaphragm  
**diap2** Detailed knowledge Diaphragm  
**diap3** Attitudes toward Diaphragm  
**diap4** Knowledge of Diaphragm used by neighbors  
**with1** Awareness of Withdrawal  
**with2** Detailed knowledge Withdrawal  
**with3** Attitudes toward Withdrawal  
**with4** Knowledge of Withdrawal used by neighbors  
**tuba1** Awareness of Tubal Ligation  
**tuba2** Detailed knowledge TL  
**tuba3** Attitudes toward TL  
**tuba4** Knowledge of TL used by neighbors  
**fp1** Experience with an FP practice  
**fp2** Reasons for not practicing  
**fp3** What would you do if problem was solved  
**fp4** Any other reason for not practicing  
**fp5** Reasons for practicing  
**fp6** time between decision and adoption  
**fp7** reasons for time lag  
**fp8** Ever discontinued practicing  
**fp9** Reasons for discontinuing  
**fp10** Attitude toward FP  
**child1** Ideal number of sons  
**child2** Ideal number of daughters  
**child3** Ideal number of children regardless of sex

**child4** what do if kept having girls  
**comop1** Spousal communication on # of children  
**comop2** Spousal communication on FP  
**comop3** Consensus on opinion between couple  
**comop4** What was the difference  
**comop5** Opinion on who should practice  
**comop6** Different opinions on who should practice  
**comop7** Who should make final decision  
**comop8** Residence in old age  
**net11** Neighbors talk to about FP- 1  
**net12** Neighbors talk to about FP- 2  
**net13** Neighbors talk to about FP- 3  
**net14** Neighbors talk to about FP- 4  
**net15** Neighbors talk to about FP- 5  
**famawe1** Family members of FP Practice  
**famawe2** Parents awareness of FP Practice  
**famawe3** How did parents-in-law become aware  
**famawe4** How did parents become aware  
**famawe5** How did husband become aware  
**advic1** Advice given to neighbors where to go  
**advic2** Advice given on method  
**advic3** Ever met persons who give advice on FP  
**advic4** Credibility of person advising on FP  
**advic5** Counter advice given to others  
**rumor1** Rumors on Loop  
**rumor2** Rumors on Pill  
**rumor3** Rumors on Vasectomy  
**rumor4** Rumors on Condom  
**rumor5** Rumors on Tuballigation  
**media1** Possession of Radio  
**media2** Possession of TV  
**media3** Subscription to Newspaper  
**media4** Subscription to Happy Home  
**media5** Subscription to other magazine  
**media6** Radio exposure to FP  
**media7** TV exposure to FP  
**media8** Daily paper exposure to FP

**media9** Happy Home exposure to FP  
**media10** Magazine exposure to FP  
**media11** Movie or slide exposure to FP  
**media12** Poster exposure to FP  
**media13** Pamphlet exposure to FP  
**media14** FP Meeting exposure to FP  
**recno3** Record number NA  
**studno3** Study number NA  
**area3** village  
**id3** id  
**media15** Public lecture exposure to FP  
**media16** Mobile van exposure to FP  
**media17** Neighbors exposure to FP  
**media18** Workers home visiting exposure to FP  
**media19** Husband exposure to FP  
**club1** Awareness of clubs in community  
**club2** Membership in club  
**club3** Reasons for not becoming a member  
**club4** Feeling of necessity of club  
**club5** Visit of mobile van to area  
**club6** Service received from van  
**club7** Decision-making on FP on # children  
**club8** Decision-making on important goods  
**club9** Decision-making on childrens discipline  
**club10** Decision making on purchase wife clothes  
**net21** Closest neighbor most frequently met  
**n1adv** Advice received from neighbor 1  
**n1prac** practice of FP by neighbor 1  
**net22** Closest neighbor person 2  
**n2adv** Advice received from neighbor 2  
**n2prac** Practice of FP by neighbor 2  
**net23** Closest neighbor person 3  
**n3adv** Advice received from neighbor 3  
**n3prac** Practice of FP by neighbor 3  
**net24** Closest neighbor 4  
**n4adv** Advice received from neighbor 4  
**n4prac** Practice of FP by neighbor 4

**net25** Closest neighbor 5  
**n5adv** Advice received from neighbor 5  
**n5prac** Practice of FP by neighbor 5  
**stand** Standard living of above neighbors  
**educ** Education level of named neighbors  
**net31** Advice on FP sought from 1  
**net32** Advice on FP sought from 2  
**net33** Advice on FP sought from 3  
**net34** Advice on FP sought from 4  
**net35** Advice on FP sought from 5  
**net41** Information provided on FP by 1  
**net42** Information provided on FP by 1  
**net43** Information provided on FP by 1  
**net44** Information provided on FP by 1  
**net45** Information provided on FP by 1  
**net51** Seek advice on induced abortion 1  
**net52** Seek advice on induced abortion 2  
**net53** Seek advice on induced abortion 3  
**net54** Seek advice on induced abortion 4  
**net55** Seek advice on induced abortion 5  
**age** Age of respondent  
**agemar** Age at first marriage  
**recno4** Rec no NA  
**studno4** Study no NA  
**area4** village  
**id4** id  
**net61** Advice on health sought from 1  
**net62** Advice on health sought from 2  
**net63** Advice on health sought from 3  
**net64** Advice on health sought from 4  
**net65** Advice on health sought from 5  
**net71** Advice on purchase of goods 1  
**net72** Advice on purchase of goods 2  
**net73** Advice on purchase of goods 3  
**net74** Advice on purchase of goods 4  
**net75** Advice on purchase of goods 5  
**net81** Advice on childrens education 1

**net82** Advice on childrens education 2  
**net83** Advice on childrens education 3  
**net84** Advice on childrens education 4  
**net85** Advice on childrens education 5  
**rfampl1** Advice on FP sought by 1  
**rfampl2** Advice on FP sought by 2  
**rfampl3** Advice on FP sought by 3  
**rfampl4** Advice on FP sought by 4  
**rfampl5** Advice on FP sought by 5  
**rfampll** Leadership score - indegree FP  
**rabort1** Advice on abortion sought by 1  
**rabort2** Advice on abortion sought by 2  
**rabort3** Advice on abortion sought by 3  
**rabort4** Advice on abortion sought by 4  
**rabort5** Advice on abortion sought by 5  
**rabortl** Leadership score - indegree abortion  
**rhealth1** Advice on health sought by 1  
**rhealth2** Advice on health sought by  
**rhealth3** Advice on health sought by  
**rhealth4** Advice on health sought by  
**rhealth5** Advice on health sought by  
**rhealthl** Leadership score - indegree health  
**recno5** rec no NA  
**studno5** study no NA  
**area5** village  
**id5** id  
**rgoods1** Advice on purchases sought by 1  
**rgoods2** Advice on purchases sought by 2  
**rgoods3** Advice on purchases sought by 3  
**rgoods4** Advice on purchases sought by 4  
**rgoods5** Advice on purchases sought by 5  
**rgoodsl** Leadership score - indegree purchases  
**reduc1** Advice on education sought by 1  
**reduc2** Advice on education sought by 2  
**reduc3** Advice on education sought by 3  
**reduc4** Advice on education sought by 4  
**reduc5** Advice on education sought by 5

**reducl** Leadership score - indegree education  
**hub1** Husbands friend 1  
**hub2** Husbands friend 2  
**hub3** Husbands friend 3  
**hub4** Husbands friend 4  
**hub5** Husbands friend 5  
**hubed** Husbands education  
**wifeed** Wifes education  
**wiferel** Wifes religion  
**hubocc** Husbands occupation  
**wifeocc** Wifes occupation  
**know1** Can you insert a loop yourself  
**know2** Can you remove it alone  
**know3** Can a man use a loop  
**know4** How long can a loop be used  
**know5** Which doctor  
**know6** Doctor or nurse  
**know7** Oral pill method  
**know8** Can men take pills  
**know9** Long term use  
**know10** Time required for vasectomy  
**know11** Does vasectomy = castration  
**know12** Can any doctor do vasectomies  
**pref1** Who prefer use: Husband or wife  
**pref2** Reasons for preferring FP practice by wife  
**pref3** Reasons for preferring FP practice by husband  
**ageend** Ideal age to end childbearing  
**cfp** Current status of FP  
**cfatt1** Husbands attitude  
**cfatt2** In-laws attitude  
**cfatt3** Own parents attitude  
**cbyr** Start of period from year  
**cbmnth** Start of period from month  
**ceyr** End of period year  
**cemnth** End of period month  
**clngth** Length of period  
**cawe1** FP contact

**cawe2** Awareness of contraceptive method at the time

**cawe3** Awareness of service site

**cawe4** Credibility

**recno6** rec no NA

**studno6** study no NA

**area6** village

**id6** id

**fpt1** FP Status time 1

**fatt1t1** Husbands attitude T1

**fatt2t1** In-laws attitude T1

**fatt3t1** Own parents attitude T1

**byrt1** Start of Time 1 from year

**lnght1** Length of Time 1

**awe1t1** FP Contact Time 1

**awe2t1** Methods known at Time 1

**awe3t1** Knowledge of service sites Time 1

**awe4t1** Credibility of service site Time 1

**fpt2** FP Status time 2

**fatt1t2** Husbands attitude T2

**fatt2t2** In-laws attitude T2

**fatt3t2** Own parents attitude T2

**byrt2** Start of Time 2 from year

**lnght2** Length of Time 2

**awe1t2** FP Contact Time 2

**awe2t2** Methods known at Time 2

**awe3t2** Knowledge of service sites Time 2

**awe4t2** Credibility of service site Time 2

**fpt3** FP Status time 3

**fatt1t3** Husbands attitude T3

**fatt2t3** In-laws attitude T3

**fatt3t3** Own parents attitude T3

**byrt3** Start of Time 3 from year

**lnght3** Length of Time 3

**awe1t3** FP Contact Time 3

**awe2t3** Methods known at Time 3

**awe3t3** Knowledge of service sites Time 3

**awe4t3** Credibility of service site Time 3

**fpt4** FP Status time 4  
**fatt1t4** Husbands attitude T4  
**fatt2t4** In-laws attitude T4  
**fatt3t4** Own parents attitude T4  
**byrt4** Start of Time 4 from year  
**lnght4** Length of Time 4  
**awe1t4** FP Contact Time 4  
**awe2t4** Methods known at Time 4  
**awe3t4** Knowledge of service sites Time 4  
**awe4t4** Credibility of service site Time 4  
**fpt5** FP Status time 5  
**fatt1t5** Husbands attitude T5  
**fatt2t5** In-laws attitude T5  
**fatt3t5** Own parents attitude T5  
**byrt5** Start of Time 5 from year  
**lnght5** Length of Time 5  
**awe1t5** FP Contact Time 5  
**awe2t5** Methods known at Time 5  
**awe3t5** Knowledge of service sites Time 5  
**awe4t5** Credibility of service site Time 5  
**fpt6** FP Status time 6  
**fatt1t6** Husbands attitude T6  
**fatt2t6** In-laws attitude T6  
**fatt3t6** Own parents attitude T6  
**byrt6** Start of Time 6 from year  
**lnght6** Length of Time 6  
**awe1t6** FP Contact Time 6  
**awe2t6** Methods known at Time 6  
**awe3t6** Knowledge of service sites Time 6  
**awe4t6** Credibility of service site Time 6  
**recno7** rec no NA  
**studno7** study no NA  
**area7** village  
**id7** id  
**fpt7** FP Status time 7  
**fatt1t7** Husbands attitude T7  
**fatt2t7** In-laws attitude T7

**fatt3t7** Own parents attitude T7  
**byrt7** Start of Time 7 from year  
**lngtht7** Length of Time 7  
**awe1t7** FP Contact Time 7  
**awe2t7** Methods known at Time 7  
**awe3t7** Knowledge of service sites Time 7  
**awe4t7** Credibility of service site Time 7  
**fpt8** FP Status time 8  
**fatt1t8** Husbands attitude T8  
**fatt2t8** In-laws attitude T8  
**fatt3t8** Own parents attitude T8  
**byrt8** Start of Time 8 from year  
**lngtht8** Length of Time 8  
**awe1t8** FP Contact Time 8  
**awe2t8** Methods known at Time 8  
**awe3t8** Knowledge of service sites Time 8  
**awe4t8** Credibility of service site Time 8  
**fpt9** FP Status time 9  
**fatt1t9** Husbands attitude T9  
**fatt2t9** In-laws attitude T9  
**fatt3t9** Own parents attitude T9  
**byrt9** Start of Time 9 from year  
**lngtht9** Length of Time 9  
**awe1t9** FP Contact Time 9  
**awe2t9** Methods known at Time 9  
**awe3t9** Knowledge of service sites Time 9  
**awe4t9** Credibility of service site Time 9  
**fpt10** FP Status time 10  
**fatt1t10** Husbands attitude T10  
**fatt2t10** In-laws attitude T10  
**fatt3t10** Own parents attitude T10  
**byrt10** Start of Time 10 from year  
**lngtht10** Length of Time 10  
**awe1t10** FP Contact Time 10  
**awe2t10** Methods known at Time 10  
**awe3t10** Knowledge of service sites Time 10  
**awe4t10** Credibility of service site Time 10

**fpt11** FP Status time 11  
**fatt1t11** Husbands attitude T11  
**fatt2t11** In-laws attitude T11  
**fatt3t11** Own parents attitude T11  
**byrt11** Start of Time 11 from year  
**lngtht11** Length of Time 11  
**awe1t11** FP Contact Time 11  
**awe2t11** Methods known at Time 11  
**awe3t11** Knowledge of service sites Time 11  
**awe4t11** Credibility of service site Time 11  
**fpt12** FP Status time 12  
**fatt1t12** Husbands attitude T12  
**fatt2t12** In-laws attitude T12  
**fatt3t12** Own parents attitude T12  
**byrt12** Start of Time 12 from year  
**lngtht12** Length of Time 12  
**awe1t12** FP Contact Time 12  
**awe2t12** Methods known at Time 12  
**awe3t12** Knowledge of service sites Time 12  
**awe4t12** Credibility of service site Time 12  
**ado** adopt times years converted to 1=63  
**ado1**  
**ado2**  
**ado3**  
**commun** Village number  
**toa** Time of Adoption  
**study** Study (for when multiple diff studies used)

## Details

The dataset has 1,047 respondents (women) from 25 communities. Collected during 1973 it spans 11 years of data.

## Source

The Korean Family Planning data were stored on a Vax tape that Rogers had given to Marc Granovetter who then gave it to his colleague Roland Soong (see Granovetter & Soong, 1983). Granovetter instructed Song to send the tape to me and I had it loaded on the Vax machine at USC in 1990 and was able to download the data to a PC. The first two datasets were acquired for my dissertation (Valente, 1991) and the third added as I completed my book on Network Models of the Diffusion of Innovations (Valente, 1995; also see Valente, 2005).

References

Everett M. Rogers, & Kincaid, D. L. (1981). Communication Networks: Toward a New Paradigm for Research. (C. Macmillan, Ed.). New York; London: Free Press.

Valente, T. W. (1995). Network models of the diffusion of innovations (2nd ed.). Cresskill N.J.: Hampton Press.

See Also

Other diffusion datasets: [brfarmers](#), [brfarmersDiffNet](#), [diffusion-data](#), [fakeDynEdgelist](#), [fakeEdgelist](#), [fakesurvey](#), [fakesurveyDyn](#), [kfamilyDiffNet](#), [medInnovations](#), [medInnovationsDiffNet](#)

---

kfamilyDiffNet	<i>diffnet version of the Korean Family Planning data</i>
----------------	---

---

Description

A directed dynamic graph with 1,047 vertices and 11 time periods. The attributes in the graph are static and described in [kfamily](#).

Format

A [diffnet](#) class object.

See Also

Other diffusion datasets: [brfarmers](#), [brfarmersDiffNet](#), [diffusion-data](#), [fakeDynEdgelist](#), [fakeEdgelist](#), [fakesurvey](#), [fakesurveyDyn](#), [kfamily](#), [medInnovations](#), [medInnovationsDiffNet](#)

---

matrix_compare	<i>Non-zero element-wise comparison between two sparse matrices</i>
----------------	---

---

Description

Taking advantage of matrix sparseness, the function only evaluates fun between pairs of elements of A and B where either A or B have non-zero values. This can be helpful to implement other binary operators between sparse matrices that may not be implemented in the **Matrix** package.

Usage

```
matrix_compare(A, B, fun)

compare_matrix(A, B, fun)
```

**Arguments**

A	A matrix of size n*m of class <a href="#">dgCMatrix</a> .
B	A matrix of size n*m of class <a href="#">dgCMatrix</a> .
fun	A function that receives 2 arguments and returns a scalar.

**Details**

Instead of comparing element by element, the function loops through each matrix non-zero elements to make the comparisons, which in the case of sparse matrices can be more efficient (faster). Algorithmically it can be described as follows:

```
# Matrix initialization
init ans[n,m];

# Looping through non-zero elements of A
for e_A in E_A:
  ans[e_A] = fun(A[e_A], B[e_A])

# Looping through non-zero elements of B and applying the function
# in e_B only if it was not applied while looping in E_A.
for e_B in E_B:
  if (ans[e_B] == Empty)
    ans[e_B] = fun(A[e_B], B[e_B])
```

compare\_matrix is just an alias for matrix\_compare.

**Value**

An object of class [dgCMatrix](#) of size n\*m.

**See Also**

Other dyadic-level comparison functions: [vertex\\_covariate\\_compare\(\)](#), [vertex\\_covariate\\_dist\(\)](#)

**Examples**

```
# These two should yield the same results -----

# Creating two random matrices
set.seed(89)
A <- rgraph_ba(t = 9, m = 4)
B <- rgraph_ba(t = 9, m = 4)
A;B

# Comparing
ans0 <- matrix_compare(A,B, function(a,b) (a+b)/2)

ans1 <- matrix(0, ncol=10, nrow=10)
```

```

for (i in 1:10)
  for (j in 1:10)
    ans1[i,j] <- mean(c(A[i,j], B[i,j]))

# Are these equal?
all(ans0[] == ans1[]) # Should yield TRUE

```

---

medInnovations

---

*Medical Innovation*


---

## Description

From Valente (1995) “Coleman, Katz and Menzel from Columbia University’s Bureau of Applied Research studied the adoption of tetracycline by physicians in four Illinois communities in 1954.[...] Tetracycline was a powerful and useful antibiotic just introduced in the mid-1950s”

## Format

A data frame with 125 rows and 59 columns:

**city** city id  
**id** sequential respondent id  
**detail** detail man  
**meet** meetings, lectures, hospitals  
**coll** colleagues  
**attend** attend professional meets  
**proage** professional age  
**length** length of reside in community  
**here** only practice here  
**science** science versus patients  
**position** position in home base  
**journ2** journal subscriptions  
**paadico** Percent alter adoption date imp  
**ado** adoption month 1 to 18  
**thresh** threshold  
**ctl** corrected tl tl-exp level  
**catbak** category 1-init 2-marg 3-low tl  
**sourinfo** source of information  
**origid** original respondent id  
**adopt** adoption date 1= 11/53  
**recon** reconstructed med innov

**date** date became aware  
**info** information source  
**most** most important info source  
**journ** journals  
**drug** drug houses  
**net1\_1** advisor nomination1  
**net1\_2** advisor nomination2  
**net1\_3** advisor nomination3  
**net2\_1** discuss nomination1  
**net2\_2** discuss nomination2  
**net2\_3** discuss nomination3  
**net3\_1** friends nomination1  
**net3\_2** friends nomination2  
**net3\_3** friends nomination3  
**nojourn** number of pro journals receive  
**free** free time companions  
**social** med discussions during social  
**club** club membership  
**friends** friends are doctors  
**young** young patients  
**nonpoor** nonpoverty patients  
**office** office visits  
**house** house calls  
**tend** tendency to prescribe drugs  
**reltend** relative tendency to prescribe  
**perc** perceived drug competition  
**proximty** physical proximity to other doc  
**home** home base hospital affiliation  
**special** specialty  
**belief** belief in science  
**proage2** profesional age 2  
**presc** prescription prone  
**detail2** contact with detail man  
**dichot** dichotomous personal preference  
**expect** adoption month expected  
**recall** recalls adopting  
**commun** Number of community  
**toa** Time of Adoption  
**study** Number of study in Valente (1995)

## Details

The collected dataset has 125 respondents (doctors), and spans 17 months of data collected in 1955. Time of adoption of non-adopters has been set to month 18 (see the manual entry titled [Diffusion Network Datasets](#)).

## Source

The Medical Innovation data were stored in file cabinets in a basement building at Columbia University. Ron Burt (1987) acquired an NSF grant to develop network diffusion models and retrieve the original surveys and enter them into a database. He distributed copies of the data on diskette and sent one to me, Tom Valente, and I imported onto a PC environment.

## References

- Coleman, J., Katz, E., & Menzel, H. (1966). Medical innovation: A diffusion study (2nd ed.). New York: Bobbs-Merrill
- Valente, T. W. (1995). Network models of the diffusion of innovations (2nd ed.). Cresskill N.J.: Hampton Press.

## See Also

Other diffusion datasets: [brfarmers](#), [brfarmersDiffNet](#), [diffusion-data](#), [fakeDynEdgelist](#), [fakeEdgelist](#), [fakesurvey](#), [fakesurveyDyn](#), [kfamily](#), [kfamilyDiffNet](#), [medInnovationsDiffNet](#)

---

medInnovationsDiffNet *diffnet version of the Medical Innovation data*

---

## Description

A directed dynamic graph with 125 vertices and 18 time periods. The attributes in the graph are static and described in [medInnovations](#).

## Format

A [diffnet](#) class object.

## See Also

Other diffusion datasets: [brfarmers](#), [brfarmersDiffNet](#), [diffusion-data](#), [fakeDynEdgelist](#), [fakeEdgelist](#), [fakesurvey](#), [fakesurveyDyn](#), [kfamily](#), [kfamilyDiffNet](#), [medInnovations](#)

---

mentor_matching	<i>Optimal Leader/Mentor Matching</i>
-----------------	---------------------------------------

---

## Description

Implements the algorithm described in Valente and Davis (1999)

## Usage

```
mentor_matching(
  graph,
  n,
  cmode = "indegree",
  lead.ties.method = "average",
  geodist.args = list()
)

leader_matching(
  graph,
  n,
  cmode = "indegree",
  lead.ties.method = "average",
  geodist.args = list()
)

## S3 method for class 'diffnet_mentor'
plot(
  x,
  y = NULL,
  vertex.size = "degree",
  minmax.relative.size = getOption("diffnet.minmax.relative.size", c(0.01, 0.04)),
  lead.cols = grDevices::topo.colors(attr(x, "nleaders")),
  vshapes = c(Leader = "square", Follower = "circle"),
  add.legend = TRUE,
  main = "Mentoring Network",
  ...
)
```

## Arguments

graph	Any class of accepted graph format (see <a href="#">netdiffuseR-graphs</a> ).
n	Number of leaders
cmode	Passed to <a href="#">dgr</a> .
lead.ties.method	Passed to <a href="#">rank</a>
geodist.args	Passed to <a href="#">approx_geodesic</a> .

<code>x</code>	An object of class <code>diffnet_mentor</code> .
<code>y</code>	Ignored.
<code>vertex.size</code>	Either a numeric scalar or vector of size $n$ , or any of the following values: "in-degree", "degree", or "outdegree" (see details).
<code>minmax.relative.size</code>	Passed to <a href="#">rescale_vertex_igraph</a> .
<code>lead.cols</code>	Character vector of length <code>attr(x, "nleaders")</code> . Colors to be applied to each group. (see details)
<code>vshapes</code>	Character scalar of length 2. Shapes to identify leaders (mentors) and followers respectively.
<code>add.legend</code>	Logical scalar. When TRUE generates a legend to distinguish between leaders and followers.
<code>main</code>	Character scalar. Passed to <a href="#">title</a>
<code>...</code>	Further arguments passed to <a href="#">plot.igraph</a>

## Details

The algorithm works as follows:

1. Find the top  $n$  individuals ranking them by `dgr(graph, cmode)`. The rank is computed by the function [rank](#). Denote this set  $M$ .
2. Compute the geodesic matrix.
3. For each  $v$  in  $V$  do:
  - (a) Find the mentor  $m$  in  $M$  such that is closest to  $v$
  - (b) Were there a tie, choose the mentor that minimizes the average path length from  $v$ 's direct neighbors to  $m$ .
  - (c) If there are no paths to any member of  $M$ , or all have the same average path length to  $v$ 's neighbors, then assign one randomly.

Plotting is done via the function [plot.igraph](#).

When `vertex.size` is either of "degree", "indegree", or "outdegree", `vertex.size` will be replaced with `dgr(., cmode = )` so that the vertex size reflects the desired degree.

The argument `minmax.relative.size` is passed to [rescale\\_vertex\\_igraph](#) which adjusts `vertex.size` so that the largest and smallest vertices have a relative size of `minmax.relative.size[2]` and `minmax.relative.size[1]` respectively with respect to the x-axis.

## Value

An object of class `diffnet_mentor` and `data.frame` with the following columns:

<code>name</code>	Character. Labels of the vertices
<code>degree</code>	Numeric. Degree of each vertex in the graph
<code>iselader</code>	Logical. TRUE when the vertex was picked as a leader.
<code>match</code>	Character. The corresponding matched leader.

The object also contains the following attributes:

nleaders	Integer scalar. The resulting number of leaders (could be greater than n)
.	
graph	The original graph used to run the algorithm.

## References

Valente, T. W., & Davis, R. L. (1999). Accelerating the Diffusion of Innovations Using Opinion Leaders. *The ANNALS of the American Academy of Political and Social Science*, 566(1), 55–67.  
doi:[10.1177/000271629956600105](https://doi.org/10.1177/000271629956600105)

## Examples

```
# A simple example -----
set.seed(1231)
graph <- rgraph_ws(n=50, k = 4, p = .5)

# Looking for 3 mentors
ans <- mentor_matching(graph, n = 3)

head(ans)
table(ans$match) # We actually got 9 b/c of ties

# Visualizing the mentor network
plot(ans)
```

---

moran	<i>Computes Moran's I correlation index</i>
-------	---

---

## Description

Natively built for computing Moran's I on `dgCMatrix` objects, this routine allows computing the I on large sparse matrices (graphs). Part of its implementation was based on [ape::Moran.I](#), which computes the I for dense matrices.

## Usage

```
moran(x, w, normalize.w = TRUE, alternative = "two.sided")
```

## Arguments

x	Numeric vector of size $n$ .
w	Numeric matrix of size $n \times n$ . Weights. It can be either a object of class <code>matrix</code> or <code>dgCMatrix</code> from the <code>Matrix</code> package.
normalize.w	Logical scalar. When TRUE normalizes rowsums to one (or zero).
alternative	Character String. Specifies the alternative hypothesis that is tested against the null of no autocorrelation; must be of one "two.sided", "less", or "greater".

## Details

In the case that the vector  $x$  is close to constant (degenerate random variable), the statistic becomes irrelevant, and furthermore, the standard error tends to be undefined (NaN).

## Value

A list of class `diffnet_moran` with the following elements:

<code>observed</code>	Numeric scalar. Observed correlation index.
<code>expected</code>	Numeric scalar. Expected correlation index equal to $-1/(N - 1)$ .
<code>sd</code>	Numeric scalar. Standard error under the null.
<code>p.value</code>	Numeric scalar. p-value of the specified alternative.

## Author(s)

George G. Vega Yon

## References

Moran's I. (2015, September 3). In Wikipedia, The Free Encyclopedia. Retrieved 06:23, December 22, 2015, from [https://en.wikipedia.org/w/index.php?title=Moran%27s\\_I&oldid=679297766](https://en.wikipedia.org/w/index.php?title=Moran%27s_I&oldid=679297766)

## See Also

Other statistics: [bass](#), [classify\\_adopters\(\)](#), [cumulative\\_adopt\\_count\(\)](#), [dgr\(\)](#), [ego\\_variance\(\)](#), [exposure\(\)](#), [hazard\\_rate\(\)](#), [infection\(\)](#), [struct\\_equiv\(\)](#), [threshold\(\)](#), [vertex\\_covariate\\_dist\(\)](#)

Other Functions for inference: [bootnet\(\)](#), [struct\\_test\(\)](#)

## Examples

```
if (require("ape")) {

  # Generating a small random graph
  set.seed(123)
  graph <- rgraph_ba(t = 4)
  w <- approx_geodesic(graph)
  x <- rnorm(5)

  # Computing Moran's I
  moran(x, w)

  # Comparing with the ape's package version
  ape::Moran.I(x, as.matrix(w))

}
```

---

netdiffuseR

*netdiffuseR*


---

## Description

Statistical analysis, visualization and simulation of diffusion and contagion processes on networks. The package implements algorithms for calculating stats such as innovation threshold levels, infectiousness (contagion) and susceptibility, and hazard rates as presented in Burt (1987), Valente (1995), and Myers (2000) (among others).

You can access to the project website at <https://github.com/USCCANA/netdiffuseR>

## Details

Analysis of Diffusion and Contagion Processes on Networks

## Acknowledgements

netdiffuseR was created with the support of grant R01 CA157577 from the National Cancer Institute/National Institutes of Health.

## Workshops and Tutorials

Online you can find several learning resources, particularly, at the netdiffuseR workshop website: <<https://github.com/USCCANA/netdiffuser-workshop>>.

## Author(s)

George G. Vega Yon & Thomas W. Valente

---

netdiffuseR-graphs

*Network data formats*


---

## Description

List of accepted graph formats

## Details

The **netdiffuseR** package can handle different types of graph objects. Two general classes are defined across the package's functions: static graphs, and dynamic graphs.

- In the case of **static graphs**, these are represented as adjacency matrices of size  $n \times n$  and can be either **matrix** (dense matrices) or **dgCMatrix** (sparse matrix from the **Matrix** package). While most of the package functions are defined for both classes, the default output graph is sparse, i.e. **dgCMatrix**.

- With respect to **dynamic graphs**, these are represented by either a [diffnet](#) object, an [array](#) of size  $n \times n \times T$ , or a list of size  $T$  with sparse matrices (class `dgCMatrix`) of size  $n \times n$ . Just like the static graph case, while most of the functions accept both graph types, the default output is `dgCMatrix`.

## Value

No return value (this manual entry only provides information).

## diffnet objects

In the case of `diffnet`-class objects, the following arguments can be omitted when calling functions suitable for graph objects:

- `toa`: Time of Adoption vector
- `adopt`: Adoption Matrix
- `cumadopt`: Cumulative Adoption Matrix
- `undirected`: Whether the graph is directed or not

## Objects' names

When possible, **netdiffuseR** will try to reuse graphs dimensional names, this is, [rownames](#), [colnames](#), [dimnames](#) and [names](#) (in the case of dynamic graphs as lists). Otherwise, when no names are provided, these will be created from scratch.

## Author(s)

George G. Vega Yon

---

netdiffuseR-options      **netdiffuseR** *default options*

---

## Description

**netdiffuseR** default options

## Details

Set of default options used by the package. These can be retrieved via [getOption](#) using the prefix `diffnet` (see examples)

**Value**

The full list of options follows:

```
undirected      FALSE
self            FALSE
multiple        FALSE
tol             1e-8 (used for package testing)
valued          FALSE
outgoing        TRUE
keep.isolates   TRUE
minmax.relative.size
                c(0.025, 0.05)
```

**Author(s)**

George G. Vega Yon

**Examples**

```
getOption("diffnet.undirected")
getOption("diffnet.multiple")
getOption("diffnet.self")
```

---

netmatch

*Matching Estimators with Network Data*

---

**Description**

**WARNING:** This function is still in development and has not been tested thoroughly. Following Aral et al. (2009), netmatch computes matching estimators for network data. The function netmatch\_prepare, which prepares the data to be used with [matchit](#) from the [MatchIt](#) package, is called by netmatch.

**Usage**

```
netmatch_prepare(
  dat,
  graph,
  timevar,
  depvar,
  covariates,
  treat_thr = rep(1L, length(graph)),
  adopt_thr = rep(1L, length(graph)),
  expo_pcent = FALSE,
  expo_lag = 0L)
```

```

)

netmatch(
  dat,
  graph,
  timevar,
  depvar,
  covariates,
  treat_thr = rep(1L, length(graph)),
  adopt_thr = rep(1L, length(graph)),
  expo_pcent = FALSE,
  expo_lag = 0L,
  ...
)

```

### Arguments

<code>dat</code>	data.frame with dynamic data. Must be of <code>nrow(dat)==nslices(graph)*nnodes(graph)</code> .
<code>graph</code>	List with sparse matrices.
<code>timevar</code>	Character scalar. Name of time variable
<code>depvar</code>	Character scalar. Name of the dependent variable
<code>covariates</code>	Character vector. Name(s) of the control variable(s).
<code>treat_thr</code>	Either a numeric scalar or vector of length <code>nslices(graph)</code> . Sets the threshold of exposure at which it is considered that an observation is treated.
<code>adopt_thr</code>	Either a numeric scalar or vector of length <code>nslices(graph)</code> . Sets the threshold of depvar at which it is considered that an observation has adopted a behavior.
<code>expo_pcent</code>	Logical scalar. When TRUE, exposure is computed non-normalized (so it is a count rather than a percentage).
<code>expo_lag</code>	Integer scalar. Number of lags to consider when computing exposure. <code>expo_lag=1</code> defines exposure in T considering behavior and network at T-1.
<code>...</code>	Further arguments to be passed to <a href="#">matchit</a> .

### Details

In Aral et al. (2009), the matching estimator is used as a response to the fact that the observed network is homophilous. Essentially, using exposure as a treatment indicator, which is known to be endogenous, we can apply the same principle of matching estimators in which, after controlling for characteristics (covariates), individuals from the treated group (exposed to some behavior) can be compared to individuals from the control group (not exposed to that behavior), as the only difference between the two is the exposure.

As pointed out in King & Nielsen (2015), it is suggested that, contrary to what Aral et al. (2009), the matching is not performed over propensity score since it is known that the latter can increase imbalances in the data and thus obtaining exactly the opposed outcome that matching based estimators pursue.

A couple of good references for matching estimators are Imbens and Wooldridge (2009), and Sekhon (2008).

**Value**

In the case of `netmatch_prepare`

`dat`                    A `data.frame` with the original data (covariates), plus the following new variables: `treat`, `adopt`, `exposure`.

`match_model`        A formula to be passed to `netmatch`

`netmatch` returns the following:

`fATT`                    A numeric vector of length  $N_1$  (number of treated used in the matching process). Treatment effects on the treated at the individual level

`match_obj`            The output from `matchit`.

**Author(s)**

George G. Vega Yon

**References**

- Aral, S., Muchnik, L., & Sundararajan, A. (2009). Distinguishing influence-based contagion from homophily-driven diffusion in dynamic networks. *Proceedings of the National Academy of Sciences of the United States of America*, 106(51), 21544–21549. doi:[10.1073/pnas.0908800106](https://doi.org/10.1073/pnas.0908800106)
- Imbens, G. W., & Wooldridge, J. M. (2009). Recent Developments in the Econometrics of Program Evaluation. *Journal of Economic Literature*, 47(1), 5–86. doi:[10.1257/jel.47.1.5](https://doi.org/10.1257/jel.47.1.5)
- King, G., & Nielsen, R. (2015). Why Propensity Scores Should Not Be Used for.
- Sekhon, J. S. (2008). The Neyman-Rubin Model of Causal Inference and Estimation Via Matching Methods. *The Oxford Handbook of Political Methodology*. doi:[10.1093/oxfordhb/9780199286546.003.0011](https://doi.org/10.1093/oxfordhb/9780199286546.003.0011)

---

network	<i>Coercion between diffnet, network and networkDynamic</i>
---------	---

---

**Description**

Coercion between `diffnet`, `network` and `networkDynamic`

**Usage**

```
diffnet_to_network(graph, slices = 1:nslices(graph), ...)

diffnet_to_networkDynamic(
  graph,
  slices = 1:nslices(graph),
  diffnet2net.args = list(),
  netdyn.args = list()
)
```

```
networkDynamic_to_diffnet(graph, toavar)
```

```
network_to_diffnet(
  graph = NULL,
  graph.list = NULL,
  toavar,
  t0 = NULL,
  t1 = NULL
)
```

### Arguments

<code>graph</code>	An object of class <a href="#">diffnet</a>
<code>slices</code>	An integer vector indicating the slices to subset
<code>...</code>	Further arguments passed to <a href="#">networkDynamic</a>
<code>diffnet2net.args</code>	List of arguments passed to <code>diffnet_to_network</code> .
<code>netdyn.args</code>	List of arguments passed to <a href="#">networkDynamic</a>
<code>toavar</code>	Character scalar. Name of the vertex attribute that holds the times of adoption.
<code>graph.list</code>	A list of network objects.
<code>t0</code>	Integer scalar. Passed to <a href="#">new_diffnet</a> .
<code>t1</code>	Integer scalar. Passed to <a href="#">new_diffnet</a> .

### Details

`diffnet_to_networkDynamic` calls `diffnet_to_network` and uses the output to call `networkDynamic`, passing the resulting list of network objects as `network.list` (see [networkDynamic](#)).

By default, `diffnet_to_networkDynamic` passes `net.obs.period` as

```
net.obs.period = list(
  observations = list(range(graph$meta$pers)),
  mode="discrete",
  time.increment = 1,
  time.unit = "step"
)
```

By default, `networkDynamic_to_diffnet` uses the first slice as reference for vertex attributes and times of adoption.

By default, `network_to_diffnet` uses the first element of `graph` (a list) as reference for vertex attributes and times of adoption.

### Value

`diffnet_to_network` returns a list of length `length(slices)` in which each element is a [network](#) object corresponding a slice of the graph (`diffnet` object). The attributes list will include `toa` (time of adoption).

An object of class `networkDynamic`.

**Caveats**

Since diffnet does not support edges attributes, these will be lost when converting from network-type objects. The same applies to network attributes.

**See Also**

Other Foreign: [igraph](#), [read\\_pajek\(\)](#), [read\\_ucinet\\_head\(\)](#)

**Examples**

```
# Cohersing a diffnet to a list of networks -----
set.seed(1)
ans <- diffnet_to_network(rdiffnet(20, 2))
ans

# and back
network_to_diffnet(graph.list = ans, toavar="toa")

# If it was static, we can use -graph- instead
network_to_diffnet(ans[[1]], toavar="toa")

# A random diffusion network -----
set.seed(87)
dn <- rdiffnet(50, 4)
ans <- diffnet_to_networkDynamic(dn)

# and back
networkDynamic_to_diffnet(ans, toavar = "toa")
```

---

nvertices

---

*Count the number of vertices/edges/slices in a graph*


---

**Description**

Count the number of vertices/edges/slices in a graph

**Usage**

```
nvertices(graph)
```

```
nnodes(graph)
```

```
nedges(graph)
```

```
nlinks(graph)
```

```
nslices(graph)
```

**Arguments**

graph                      Any class of accepted graph format (see [netdiffuseR-graphs](#)).

**Details**

nnodes and nlinks are just aliases for nvertices and nedges respectively.

**Value**

For nvertices and nslices, an integer scalar equal to the number of vertices and slices in the graph. Otherwise, from nedges, either a list of size  $t$  with the counts of edges (non-zero elements in the adjacency matrices) at each time period, or, when graph is static, a single scalar with such number.

**Examples**

```
# Creating a dynamic graph (we will use this for all the classes) -----
set.seed(13133)
diffnet <- rdiffnet(100, 4)

# Lets use the first time period as a static graph
graph_mat <- diffnet$graph[[1]]
graph_dgCMatix <- methods::as(graph_mat, "dgCMatix")

# Now lets generate the other dynamic graphs
graph_list <- diffnet$graph
graph_array <- as.array(diffnet) # using the as.array method for diffnet objects

# Now we can compare vertices counts
nvertices(diffnet)
nvertices(graph_list)
nvertices(graph_array)

nvertices(graph_mat)
nvertices(graph_dgCMatix)

# ... and edges count
nedges(diffnet)
nedges(graph_list)
nedges(graph_array)

nedges(graph_mat)
nedges(graph_dgCMatix)
```

**Description**

permute\_graph Shuffles the values of a matrix either considering *loops* and *multiple* links (which are processed as cell values different than 1/0). rewired\_qap generates a new graph graph' that is isomorphic to graph.

**Usage**

```
permute_graph(graph, self = FALSE, multiple = FALSE)

rewire_permute(graph, self = FALSE, multiple = FALSE)

rewire_qap(graph)
```

**Arguments**

graph	Any class of accepted graph format (see <a href="#">netdiffuseR-graphs</a> ).
self	Logical scalar. When TRUE autolinks (loops, self edges) are allowed (see details).
multiple	Logical scalar. When TRUE allows multiple edges.

**Value**

A permuted version of graph.

**Author(s)**

George G. Vega Yon

**References**

Anderson, B. S., Butts, C., & Carley, K. (1999). The interaction of size and density with graph-level indices. *Social Networks*, 21(3), 239–267. doi:[10.1016/S03788733\(99\)000118](#)

Mantel, N. (1967). The detection of disease clustering and a generalized regression approach. *Cancer Research*, 27(2), 209–20.

**See Also**

This function can be used as null distribution in `struct_test`

Other simulation functions: [rdiffnet\(\)](#), [rewire\\_graph\(\)](#), [rgraph\\_ba\(\)](#), [rgraph\\_er\(\)](#), [rgraph\\_ws\(\)](#), [ring\\_lattice\(\)](#)

**Examples**

```
# Simple example -----
set.seed(1231)
g <- rgraph_ba(t=9)
g

# These preserve the density
```

```

permute_graph(g)
permute_graph(g)

# These are isomorphic to g
rewire_qap(g)
rewire_qap(g)

```

---

plot.diffnet	<i>S3 plotting method for diffnet objects.</i>
--------------	--

---

## Description

S3 plotting method for diffnet objects.

## Usage

```

## S3 method for class 'diffnet'
plot(
  x,
  y = NULL,
  t = 1,
  vertex.color = c(adopt = "steelblue", noadopt = "white"),
  vertex.size = "degree",
  main = "Diffusion network in time %d",
  minmax.relative.size = getOption("diffnet.minmax.relative.size", c(0.01, 0.04)),
  ...
)

```

## Arguments

x	An object of class <code>diffnet</code>
y	Ignored.
t	Integer scalar indicating the time slice to plot.
vertex.color	Character scalar/vector. Color of the vertices.
vertex.size	Either a numeric scalar or vector of size $n$ , or any of the following values: "in-degree", "degree", or "outdegree" (see details).
main	Character. A title template to be passed to <code>sprintf</code> .
minmax.relative.size	Passed to <code>rescale_vertex_igraph</code> .
...	Further arguments passed to <code>plot.igraph</code> .

**Details**

Plotting is done via the function [plot.igraph](#).

When `vertex.size` is either of "degree", "indegree", or "outdegree", `vertex.size` will be replaced with `dgr(., cmode = )` so that the vertex size reflects the desired degree.

The argument `minmax.relative.size` is passed to [rescale\\_vertex\\_igraph](#) which adjusts `vertex.size` so that the largest and smallest vertices have a relative size of `minmax.relative.size[2]` and `minmax.relative.size[1]` respectively with respect to the x-axis.

**Value**

A matrix with the coordinates of the vertices.

**Author(s)**

George G. Vega Yon

**See Also**

Other diffnet methods: [%%\(\)](#), [as.array.diffnet\(\)](#), [c.diffnet\(\)](#), [diffnet-arithmetic](#), [diffnet-class](#), [diffnet\\_index](#), [summary.diffnet\(\)](#)

**Examples**

```
data(medInnovationsDiffNet)
plot(medInnovationsDiffNet)
```

---

plot\_adopters

*Visualize adopters and cumulative adopters*

---

**Description**

Visualize adopters and cumulative adopters

**Usage**

```
plot_adopters(
  obj,
  freq = FALSE,
  what = c("adopt", "cumadopt"),
  add = FALSE,
  include.legend = TRUE,
  include.grid = TRUE,
  pch = c(21, 24),
  type = c("b", "b"),
  ylim = if (!freq) c(0, 1) else NULL,
```

```

lty = c(1, 1),
col = c("black", "black"),
bg = c("tomato", "gray"),
xlab = "Time",
ylab = ifelse(freq, "Frequency", "Proportion"),
main = "Adopters and Cumulative Adopters",
...
)

```

### Arguments

obj	Either a diffnet object or a cumulative adoption matrix.
freq	Logical scalar. When TRUE frequencies are plotted instead of proportions.
what	Character vector of length 2. What to plot.
add	Logical scalar. When TRUE lines and dots are added to the current graph.
include.legend	Logical scalar. When TRUE a legend of the graph is plotted.
include.grid	Logical scalar. When TRUE, the grid of the graph is drawn
pch	Integer vector of length 2. See <a href="#">matplot</a> .
type	Character vector of length 2. See <a href="#">matplot</a> .
ylim	Numeric vector of length 2. Sets the plotting limit for the y-axis.
lty	Numeric vector of length 2. See <a href="#">matplot</a> .
col	Character vector of length 2. See <a href="#">matplot</a> .
bg	Character vector of length 2. See <a href="#">matplot</a> .
xlab	Character scalar. Name of the x-axis.
ylab	Character scalar. Name of the y-axis.
main	Character scalar. Title of the plot
...	Further arguments passed to <a href="#">matplot</a> .

### Value

A matrix as described in [cumulative\\_adopt\\_count](#).

### Author(s)

George G. Vega Yon

### See Also

Other visualizations: [dgr\(\)](#), [diffusionMap\(\)](#), [drawColorKey\(\)](#), [grid\\_distribution\(\)](#), [hazard\\_rate\(\)](#), [plot\\_diffnet\(\)](#), [plot\\_diffnet2\(\)](#), [plot\\_infectsuscep\(\)](#), [plot\\_threshold\(\)](#), [rescale\\_vertex\\_igraph\(\)](#)

## Examples

```
# Generating a random diffnet -----
set.seed(821)
diffnet <- rdiffnet(100, 5, seed.graph="small-world", seed.nodes="central")

plot_adopters(diffnet)

# Alternatively, we can use a TOA Matrix
toa <- sample(c(NA, 2010L, 2015L), 20, TRUE)
mat <- toa_mat(toa)
plot_adopters(mat$cumadopt)
```

---

plot_diffnet	<i>Plot the diffusion process</i>
--------------	-----------------------------------

---

## Description

Creates a colored network plot showing the structure of the graph through time (one network plot for each time period) and the set of adopter and non-adopters in the network.

## Usage

```
plot_diffnet(...)

## S3 method for class 'diffnet'
plot_diffnet(graph, ...)

## Default S3 method:
plot_diffnet(
  graph,
  cumadopt,
  slices = NULL,
  vertex.color = c("white", "tomato", "steelblue"),
  vertex.shape = c("square", "circle", "circle"),
  vertex.size = "degree",
  mfrow.par = NULL,
  main = c("Network in period %s", "Diffusion Network"),
  legend.args = list(),
  minmax.relative.size = getOption("diffnet.minmax.relative.size", c(0.01, 0.04)),
  background = NULL,
  ...
)
```

## Arguments

...	Further arguments to be passed to <a href="#">plot.igraph</a> .
graph	A dynamic graph (see <a href="#">netdiffuseR-graphs</a> ).

cumadopt	$n \times T$ matrix.
slices	Integer vector. Indicates what slices to plot. By default all are plotted.
vertex.color	A character vector of size 3 with colors names.
vertex.shape	A character vector of size 3 with shape names.
vertex.size	Either a numeric scalar or vector of size $n$ , or any of the following values: "indegree", "degree", or "outdegree" (see details).
mfrow.par	Vector of size 2 with number of rows and columns to be passed to <code>par</code> .
main	Character scalar. A title template to be passed to <code>sprintf</code> .
legend.args	List of arguments to be passed to <code>legend</code> .
minmax.relative.size	Passed to <code>rescale_vertex_igraph</code> .
background	Either a function to be called before plotting each slice, a color to specify the background color, or NULL (in which case nothing is done).

## Details

Plotting is done via the function `plot.igraph`.

When `vertex.size` is either of "degree", "indegree", or "outdegree", `vertex.size` will be replaced with `dgr(, cmode = )` so that the vertex size reflects the desired degree.

The argument `minmax.relative.size` is passed to `rescale_vertex_igraph` which adjusts `vertex.size` so that the largest and smallest vertices have a relative size of `minmax.relative.size[2]` and `minmax.relative.size[1]` respectively with respect to the x-axis.

Plotting is done via the function `plot.igraph`.

In order to center the attention on the diffusion process itself, the positions of each vertex are computed only once by aggregating the networks through time, this is, instead of computing the layout for each time  $t$ , the function creates a new graph accumulating links through time.

The `mfrow.par` sets how to arrange the plots on the device. If  $T = 5$  and `mfrow.par=c(2,3)`, the first three networks will be in the top of the device and the last two in the bottom.

The argument `vertex.color` contains the colors of non-adopters, new-adopters, and adopters respectively. The new adopters (default color "tomato") have a different color than the adopters when the graph is at their time of adoption, hence, when the graph has been plotted in  $t = 2$  and  $toa = 2$  the vertex will be plotted in red.

`legend.args` has the following default parameter:

```
x      "bottom"
legend c("Non adopters", "New adopters", "Adopters")
pch    sapply(vertex.shape, switch, circle = 21, square = 22, 21)
bty    "n"
horiz  TRUE
```

## Value

Calculated coordinates for the grouped graph (invisible).

**Author(s)**

George G. Vega Yon

**See Also**

Other visualizations: [dgr\(\)](#), [diffusionMap\(\)](#), [drawColorKey\(\)](#), [grid\\_distribution\(\)](#), [hazard\\_rate\(\)](#), [plot\\_adopters\(\)](#), [plot\\_diffnet2\(\)](#), [plot\\_infectsuscep\(\)](#), [plot\\_threshold\(\)](#), [rescale\\_vertex\\_igraph\(\)](#)

**Examples**

```
# Generating a random graph
set.seed(1234)
n <- 6
nper <- 5
graph <- rgraph_er(n,nper, p=.3, undirected = FALSE)
toa <- sample(2000:(2000+nper-1), n, TRUE)
adopt <- toa_mat(toa)

plot_diffnet(graph, adopt$cumadopt)
```

---

plot\_diffnet2

*Another way of visualizing diffusion*


---

**Description**

Another way of visualizing diffusion

**Usage**

```
plot_diffnet2(graph, ...)

## S3 method for class 'diffnet'
plot_diffnet2(graph, toa, slice = nslices(graph), ...)

## Default S3 method:
plot_diffnet2(
  graph,
  toa,
  pers = min(toa, na.rm = TRUE):max(toa, na.rm = TRUE),
  color.ramp = grDevices::colorRamp(viridisLite::magma(20)),
  layout = NULL,
  key.width = 0.1,
  key.args = list(),
  main = "Diffusion dynamics",
  add.map = NULL,
  diffmap.args = list(kde2d.args = list(n = 100)),
  diffmap.alpha = 0.5,
```

```

include.white = "first",
vertex.size = "degree",
minmax.relative.size = getOption("diffnet.minmax.relative.size", c(0.01, 0.04)),
no.graph = FALSE,
...
)

```

## Arguments

graph	Any class of accepted graph format (see <a href="#">netdiffuseR-graphs</a> ).
...	Further arguments passed to <a href="#">plot.igraph</a> .
toa	Integer vector of length $n$ with the times of adoption.
slice	Integer scalar. Number of slice to use as baseline for drawing the graph.
pers	Integer vector of length $T$ indicating the time periods of the data.
color.ramp	A function as returned by <a href="#">colorRamp</a> .
layout	Passed to <a href="#">plot.igraph</a> .
key.width	Numeric scalar. Sets the proportion of the plot (x-axis) that the key uses.
key.args	List. Further arguments to be passed to <a href="#">drawColorKey</a> .
main	Character scalar. Title of the graph.
add.map	Character scalar. When "first" plots a <a href="#">diffusionMap</a> before the graph itself. If "last" then it adds it at the end. When NULL adds nothing.
diffmap.args	List. If add.map=TRUE, arguments passed to <a href="#">diffusionMap</a> .
diffmap.alpha	Numeric scalar between [0,1]. Alpha level for the map.
include.white	Character scalar. Includes white in the color palette used in the map. When include.white=NULL then it won't include it.
vertex.size	Either a numeric scalar or vector of size $n$ , or any of the following values: "in-degree", "degree", or "outdegree" (see details).
minmax.relative.size	Passed to <a href="#">rescale_vertex_igraph</a> .
no.graph	Logical scalar. When TRUE the graph is not drawn. This only makes sense when the option add.map is active.

## Details

Plotting is done via the function [plot.igraph](#).

When vertex.size is either of "degree", "indegree", or "outdegree", vertex.size will be replace with `dgr(, cmode = )` so that the vertex size reflects the desired degree.

The argument minmax.relative.size is passed to [rescale\\_vertex\\_igraph](#) which adjusts vertex.size so that the largest and smallest vertices have a relative size of minmax.relative.size[2] and minmax.relative.size[1] respectively with respect to the x-axis.

If key.width<=0 then no key is created.

By default, the function passes the following values to [plot.igraph](#):

- `vertex.label` equals to ""
- `vertex.frame.color` equals to "white"
- `add` equals to TRUE
- `rescale` equals to FALSE
- `vertex.size` equals to `rescale.fun(vertex.size)`

### Value

A list with the following elements

<code>layout</code>	A numeric matrix with vertex coordinates.
<code>vertex.color</code>	A character vector with computed colors for each vertex.
<code>vertex.label</code>	The value passed to <code>plot_diffnet2</code> .
<code>vertex.shape</code>	A character vector with assigned shapes.
<code>vertex.size</code>	A numeric vector with vertices sizes
<code>diffmap</code>	If <code>add.map=TRUE</code> , the returned values from <a href="#">diffmap</a>

### Author(s)

George G. Vega Yon

### See Also

Other visualizations: [dgr\(\)](#), [diffusionMap\(\)](#), [drawColorKey\(\)](#), [grid\\_distribution\(\)](#), [hazard\\_rate\(\)](#), [plot\\_adopters\(\)](#), [plot\\_diffnet\(\)](#), [plot\\_infectsuscep\(\)](#), [plot\\_threshold\(\)](#), [rescale\\_vertex\\_igraph\(\)](#)

---

<code>plot_infectsuscep</code>	<i>Plot distribution of infect/suscep</i>
--------------------------------	---

---

### Description

After calculating infectiousness and susceptibility of each individual on the network, it creates an `nlevels` by `nlevels` matrix indicating the number of individuals that lie within each cell, and draws a heatmap.

### Usage

```
plot_infectsuscep(
  graph,
  toa,
  t0 = NULL,
  normalize = TRUE,
  K = 1L,
  r = 0.5,
  expdiscount = FALSE,
```

```

    bins = 20,
    nlevels = round(bins/2),
    h = NULL,
    logscale = TRUE,
    main = "Distribution of Infectiousness and\nSusceptibility",
    xlab = "Infectiousness of ego",
    ylab = "Susceptibility of ego",
    sub = ifelse(logscale, "(in log-scale)", NA),
    color.palette = function(n) viridisLite::viridis(n),
    include.grid = TRUE,
    exclude.zeros = FALSE,
    valued = getOption("diffnet.valued", FALSE),
    ...
  )

```

### Arguments

graph	A dynamic graph (see <a href="#">netdiffuseR-graphs</a> ).
toa	Integer vector of length $n$ with the times of adoption.
t0	Integer scalar. See <a href="#">toa_mat</a> .
normalize	Logical scalar. Passed to infection/susceptibility.
K	Integer scalar. Passed to infection/susceptibility.
r	Numeric scalar. Passed to infection/susceptibility.
expdiscount	Logical scalar. Passed to infection/susceptibility.
bins	Integer scalar. Size of the grid ( $n$ ).
nlevels	Integer scalar. Number of levels to plot (see <a href="#">filled.contour</a> ).
h	Numeric vector of length 2. Passed to <a href="#">kde2d</a> in the <b>MASS</b> package.
logscale	Logical scalar. When TRUE the axis of the plot will be presented in log-scale.
main	Character scalar. Title of the graph.
xlab	Character scalar. Title of the x-axis.
ylab	Character scalar. Title of the y-axis.
sub	Character scalar. Subtitle of the graph.
color.palette	a color palette function to be used to assign colors in the plot (see <a href="#">filled.contour</a> ).
include.grid	Logical scalar. When TRUE, the grid of the graph is drawn.
exclude.zeros	Logical scalar. When TRUE, observations with zero values
valued	Logical scalar. When FALSE non-zero values in the adjmat are set to one. in infect or suscep are excluded from the graph. This is done explicitly when logscale=TRUE.
...	Additional parameters to be passed to <a href="#">filled.contour</a> .

## Details

This plotting function was inspired by Aral, S., & Walker, D. (2012).

By default the function will try to apply a kernel smooth function via `kde2d`. If not possible (because not enough data points), then the user should try changing the parameter `h` or set it equal to zero.

`toa` is passed to `infection/susceptibility`.

## Value

A list with three elements:

<code>infect</code>	A numeric vector of size $n$ with infectiousness levels
<code>suscep</code>	A numeric vector of size $n$ with susceptibility levels
<code>coords</code>	A list containing the class marks and counts used to draw the plot via <a href="#">filled.contour</a> (see <a href="#">grid_distribution</a> )
<code>complete</code>	A logical vector with TRUE when the case was included in the plot. (this is relevant whenever <code>logscale=TRUE</code> )

## Author(s)

George G. Vega Yon

## References

Aral, S., & Walker, D. (2012). "Identifying Influential and Susceptible Members of Social Networks". *Science*, 337(6092), 337–341. doi:[10.1126/science.1215842](https://doi.org/10.1126/science.1215842)

## See Also

Infectiousness and susceptibility are computed via [infection](#) and [susceptibility](#).

Other visualizations: [dgr\(\)](#), [diffusionMap\(\)](#), [drawColorKey\(\)](#), [grid\\_distribution\(\)](#), [hazard\\_rate\(\)](#), [plot\\_adopters\(\)](#), [plot\\_diffnet\(\)](#), [plot\\_diffnet2\(\)](#), [plot\\_threshold\(\)](#), [rescale\\_vertex\\_igraph\(\)](#)

## Examples

```
# Generating a random graph -----
set.seed(1234)
n <- 100
nper <- 20
graph <- rgraph_er(n,nper, p=.2, undirected = FALSE)
toa <- sample(1:(1+nper-1), n, TRUE)

# Visualizing distribution of suscep/infect
out <- plot_infectsuscep(graph, toa, K=3, logscale = FALSE)
```

---

plot_threshold	<i>Threshold levels through time</i>
----------------	--------------------------------------

---

### Description

Draws a graph where the coordinates are given by time of adoption, x-axis, and threshold level, y-axis.

### Usage

```
plot_threshold(graph, expo, ...)

## S3 method for class 'diffnet'
plot_threshold(graph, expo, ...)

## S3 method for class 'array'
plot_threshold(graph, expo, ...)

## Default S3 method:
plot_threshold(
  graph,
  expo,
  toa,
  include_censored = FALSE,
  t0 = min(toa, na.rm = TRUE),
  attrs = NULL,
  undirected = getOption("diffnet.undirected"),
  no.contemporary = TRUE,
  main = "Time of Adoption by\nNetwork Threshold",
  xlab = "Time",
  ylab = "Threshold",
  vertex.size = "degree",
  vertex.color = NULL,
  vertex.label = "",
  vertex.label.pos = NULL,
  vertex.label.cex = 1,
  vertex.label.adj = c(0.5, 0.5),
  vertex.label.color = NULL,
  vertex.sides = 40L,
  vertex.rot = 0,
  edge.width = 2,
  edge.color = NULL,
  arrow.width = NULL,
  arrow.length = NULL,
  arrow.color = NULL,
  include.grid = FALSE,
  vertex.frame.color = NULL,
```

```

    bty = "n",
    jitter.factor = c(1, 1),
    jitter.amount = c(0.25, 0.025),
    xlim = NULL,
    ylim = NULL,
    edge.curved = NULL,
    background = NULL,
    ...
)

```

### Arguments

graph	A dynamic graph (see <a href="#">netdiffuseR-graphs</a> ).
expo	$n \times T$ matrix. Exposure to the innovation obtained from <a href="#">exposure</a>
...	Additional arguments passed to <a href="#">plot</a> .
toa	Integer vector of length $n$ with the times of adoption.
include_censored	Logical scalar. Passed to <a href="#">threshold</a> .
t0	Integer scalar. Passed to <a href="#">threshold</a> .
atrs	Passed to <a href="#">exposure</a> (via threshold).
undirected	Logical scalar. When TRUE only the lower triangle of the adjacency matrix will be considered (faster).
no.contemporary	Logical scalar. When TRUE, edges for vertices with the same toa won't be plotted.
main	Character scalar. Title of the plot.
xlab	Character scalar. x-axis label.
ylab	Character scalar. y-axis label.
vertex.size	Numeric vector of size $n$ . Relative size of the vertices.
vertex.color	Either a vector of size $n$ or a scalar indicating colors of the vertices.
vertex.label	Character vector of size $n$ . Labels of the vertices.
vertex.label.pos	Integer value to be passed to <a href="#">text</a> via pos.
vertex.label.cex	Either a numeric scalar or vector of size $n$ . Passed to text.
vertex.label.adj	Passed to <a href="#">text</a> .
vertex.label.color	Passed to <a href="#">text</a> .
vertex.sides	Either a vector of size $n$ or a scalar indicating the number of sides of each vertex (see details).
vertex.rot	Either a vector of size $n$ or a scalar indicating the rotation in radians of each vertex (see details).

edge.width	Numeric. Width of the edges.
edge.color	Character. Color of the edges.
arrow.width	Numeric value to be passed to <a href="#">arrows</a> .
arrow.length	Numeric value to be passed to <a href="#">arrows</a> .
arrow.color	Color.
include.grid	Logical. When TRUE, the grid of the graph is drawn.
vertex.frame.color	Either a vector of size <i>n</i> or a scalar indicating colors of vertices' borders.
bty	See <a href="#">par</a> .
jitter.factor	Numeric vector of size 2 (for x and y) passed to <a href="#">jitter</a> .
jitter.amount	Numeric vector of size 2 (for x and y) passed to <a href="#">jitter</a> .
xlim	Passed to <a href="#">plot</a> .
ylim	Passed to <a href="#">plot</a> .
edge.curved	Logical scalar. When curved, generates curved edges.
background	TBD

### Details

When `vertex.label=NULL` the function uses vertices ids as labels. By default `vertex.label=""` plots no labels.

Vertices are drawn using an internal function for generating polygons. Polygons are inscribed in a circle of radius `vertex.size`, and can be rotated using `vertex.rot`. The number of sides of each polygon is set via `vertex.sides`.

### Value

Invisible. A data frame with the calculated coordinates, including: 'toa', 'threshold', and 'jit' (a jittered version of 'toa').

### Author(s)

George G. Vega Yon

### See Also

Use [threshold](#) to retrieve the corresponding threshold obtained returned by [exposure](#).

Other visualizations: [dgr\(\)](#), [diffusionMap\(\)](#), [drawColorKey\(\)](#), [grid\\_distribution\(\)](#), [hazard\\_rate\(\)](#), [plot\\_adopters\(\)](#), [plot\\_diffnet\(\)](#), [plot\\_diffnet2\(\)](#), [plot\\_infectsuscep\(\)](#), [rescale\\_vertex\\_igraph\(\)](#)

**Examples**

```
# Generating a random graph
set.seed(1234)
n <- 6
nper <- 5
graph <- rgraph_er(n,nper, p=.3, undirected = FALSE)
toa <- sample(2000:(2000+nper-1), n, TRUE)
adopt <- toa_mat(toa)

# Computing exposure
expos <- exposure(graph, adopt$cumadopt)

plot_threshold(graph, expos, toa)

# Calculating degree (for sizing the vertices)
plot_threshold(graph, expos, toa, vertex.size = "indegree")
```

---

pretty_within	<i>Pretty numbers within a range.</i>
---------------	---------------------------------------

---

**Description**

A wrapper for [pretty](#).

**Usage**

```
pretty_within(x, min.n = 5, xrange = range(x, na.rm = TRUE), ...)
```

**Arguments**

x	Numeric vector passed to <a href="#">pretty</a> .
min.n	Integer scalar passed to <a href="#">pretty</a> .
xrange	Numeric vector of length 2. Indicates the range in which the output vector should lie on.
...	Further arguments passed to the method.

The only difference with [pretty](#) is that this function subsets the resulting vector as

```
tick[(tick >= xrange[1]) & (tick <= xrange[2])]
```

**Value**

A vector sequence of ‘n + 1’ round values in the specified range.

## Examples

```
# Simple example -----
set.seed(3331)
x <- runif(10)
pretty(x)
pretty_within(x)
range(x)
```

---

rdiffnet	<i>Random diffnet network</i>
----------	-------------------------------

---

## Description

Simulates a diffusion network by creating a random dynamic network and adoption threshold levels. You can perform a simulation for a single behavior (using `seed.p.adopt` of class `numeric` in `rdiffnet`), conduct multiple simulations for a single behavior (with `rdiffnet_multiple`), or run a simulation with multiple behaviors simultaneously (using `seed.p.adopt` of class `list` in `rdiffnet`)

## Usage

```
rdiffnet_multiple(R, statistic, ..., ncpus = 1L, cl = NULL)
```

```
rdiffnet(
  n,
  t,
  seed.nodes = "random",
  seed.p.adopt = 0.05,
  seed.graph = "scale-free",
  rgraph.args = list(),
  rewired = TRUE,
  rewired.args = list(),
  threshold.dist = runif(n),
  exposure.args = list(),
  name = "A diffusion network",
  behavior = "Random contagion",
  stop.no.diff = TRUE,
  disadopt = NULL
)
```

## Arguments

<code>R</code>	Integer scalar. Number of simulations to be done.
<code>statistic</code>	A Function to be applied to each simulated diffusion network.
<code>...</code>	Further arguments to be passed to <code>rdiffnet</code> .
<code>ncpus</code>	Integer scalar. Number of processors to be used (see details).

<code>cl</code>	An object of class <code>c("SOCKcluster", "cluster")</code> (see details).
<code>n</code>	Integer scalar. Number of vertices.
<code>t</code>	Integer scalar. Time length.
<code>seed.nodes</code>	Either a character scalar, a vector or a list (multiple behaviors only). Type of seed nodes (see details).
<code>seed.p.adopt</code>	Numeric scalar or a list (multiple behaviors only). Proportion of early adopters.
<code>seed.graph</code>	Baseline graph used for the simulation (see details).
<code>rgraph.args</code>	List. Arguments to be passed to <code>rgraph</code> .
<code>rewire</code>	Logical scalar. When TRUE, network slices are generated by rewiring (see <a href="#">rewire_graph</a> ).
<code>rewire.args</code>	List. Arguments to be passed to <a href="#">rewire_graph</a> .
<code>threshold.dist</code>	For a single behavior diffusion, either a function to be applied via <a href="#">sapply</a> , a numeric scalar, or a vector/matrix with $n$ elements. For $Q$ behavior diffusion, it can also be an $n \times Q$ matrix or a list of $Q$ single behavior inputs. Sets the adoption threshold for each node.
<code>exposure.args</code>	List. Arguments to be passed to <a href="#">exposure</a> .
<code>name</code>	Character scalar. Passed to <a href="#">as_diffnet</a> .
<code>behavior</code>	Character scalar or a list or character scalar (multiple behaviors only). Passed to <a href="#">as_diffnet</a> .
<code>stop.no.diff</code>	Logical scalar. When TRUE, the function will return with error if there was no diffusion. Otherwise it throws a warning.
<code>disadopt</code>	Function of disadoption, with current exposition, cumulative adoption, and time as possible inputs.

## Details

Instead of randomizing whether an individual adopts the innovation or not, this toy model randomizes threshold levels, seed adopters and network structure, so an individual adopts the innovation in time  $T$  iff his exposure is above or equal to his threshold. The simulation is done in the following steps:

1. Using `seed.graph`, a baseline graph is created.
2. Given the baseline graph, the set of initial adopters is defined using `seed.nodes`.
3. Afterwards, if `rewire=TRUE`,  $t - 1$  slices of the network are created by iteratively rewiring the baseline graph.
4. The `threshold.dist` function is applied to each node in the graph.
5. Simulation starts at  $t = 2$  assigning adopters in each time period accordingly to each vertex's threshold and exposure.

When `seed.nodes` is a character scalar it can be "marginal", "central" or "random", so each of these values sets the initial adopters using the vertices with lowest degree, with highest degree or completely randomly.

For a single behavior diffusion, the number of early adopters is set as `seed.p.adopt * n`. To run multiple behavior diffusion, `seed.p.adopt` must be a list (see examples below). Please note that

when marginal nodes are set as seed it may be the case that no diffusion process is attained as the chosen set of first adopters can be isolated. Any other case will be considered as an index (via [`<-` methods]), hence the user can manually set the set of initial adopters, for example if the user sets `seed.nodes=c(1, 4, 7)` then nodes 1, 4 and 7 will be selected as initial adopters.

The argument `seed.graph` can be either a function that generates a graph (Any class of accepted graph format (see [netdiffuseR-graphs](#))), a graph itself or a character scalar in which the user sets the algorithm used to generate the first network (network in  $t=1$ ), this can be either "scale-free" (Barabasi-Albert model using the [rgraph\\_ba](#) function, the default), "bernoulli" (Erdos-Renyi model using the [rgraph\\_er](#) function), or "small-world" (Watts-Strogatz model using the [rgraph\\_ws](#) function). The list `rgraph.args` passes arguments to the chosen algorithm.

When `rewire=TRUE`, the networks that follow  $t=1$  will be generated using the [rewire\\_graph](#) function as  $G(t) = R(G(t-1))$ , where  $R$  is the rewiring algorithm.

If a function, the argument `threshold.dist` sets the threshold for each vertex in the graph. It is applied using `sapply` as follows

```
sapply(1:n, threshold.dist)
```

By default sets the threshold to be random for each node in the graph.

If `seed.graph` is provided, no random graph is generated and the simulation is applied using that graph instead.

`rewire.args` has the following default options:

```
p          .1
undirected  getOption("diffnet.undirected", FALSE)
self        getOption("diffnet.self", FALSE)
```

`exposure.args` has the following default options:

```
outgoing    TRUE
valued       getOption("diffnet.valued", FALSE)
normalized  TRUE
```

The function `rdiffnet_multiple` is a wrapper of `rdiffnet` which allows simulating multiple diffusion networks with the same parameters and apply the same function to all of them. This function is designed to allow the user to perform larger simulation studies in which the distribution of a particular statistic is observed.

When `cl` is provided, then simulations are done via [parSapply](#). If `ncpus` is greater than 1, then the function creates a cluster via [makeCluster](#) which is stopped (removed) once the process is complete.

## Value

A random [diffnet](#) class object.

`rdiffnet_multiple` returns either a vector or an array depending on what statistic is (see [sapply](#) and [parSapply](#)).

**Author(s)**

George G. Vega Yon & Aníbal Olivera M.

**See Also**

Other simulation functions: [permute\\_graph\(\)](#), [rewire\\_graph\(\)](#), [rgraph\\_ba\(\)](#), [rgraph\\_er\(\)](#), [rgraph\\_ws\(\)](#), [ring\\_lattice\(\)](#)

**Examples**

```
# (Single behavior): -----

# A simple example
set.seed(123)
diffnet_1 <- rdiffnet(100,10)
diffnet_1
summary(diffnet_1)

# Adopt if at least two neighbors have adopted -----
n <- 100; t <- 5;
graph <- rgraph_ws(n, t, p=.3)

diffnet_2 <- rdiffnet(seed.graph = graph, t = t, threshold.dist=function(x) 2,
  exposure.args=list(valued=FALSE, normalized=FALSE))

# Re thinking the Adoption of Tetracycline -----
newMI <- rdiffnet(seed.graph = medInnovationsDiffNet$graph,
  threshold.dist = threshold(medInnovationsDiffNet), rewiring=FALSE)

# (Multiple behavior): -----

# A simple example
set.seed(123)
diffnet_3 <- rdiffnet(100, 10, seed.p.adopt = list(0.1, 0.15))
diffnet_3
summary(diffnet_3)

# Fully specified multi-behavior example -----

threshold_matrix <- matrix(runif(n * 2), nrow = n, ncol = 2)
seed_nodes <- sample(1:100, 10, replace = FALSE)
diffnet_4 <- rdiffnet(100, 10, seed.p.adopt = list(0, 0),
  seed.nodes = list(seed_nodes, seed_nodes),
  threshold.dist = threshold_matrix,
  behavior = c("tobacco", "alcohol"))
diffnet_4

# Adopt if at least one neighbor has adopted the first behavior,
# and at least two neighbors have adopted the second behavior. ---

diffnet_5 <- rdiffnet(seed.graph = graph, t = t, seed.p.adopt = list(0.1, 0.1),
  threshold.dist = list(function(x) 2, function(x) 2),
```

```

                                exposure.args=list(valued=FALSE, normalized=FALSE))
diffnet_5

# With a disadoption function -----

set.seed(1231)

random_dis <- function(expo, cumadopt, time) {
  num_of_behaviors <- dim(cumadopt)[3]

  list_disadopt <- list()

  for (q in 1:num_of_behaviors) {
    adopters <- which(cumadopt[, time, q, drop=FALSE] == 1)
    if (length(adopters) == 0) {
      # only disadopt those behaviors with adopters
      list_disadopt[[q]] <- integer()
    } else {
      # selecting 10% of adopters to disadopt
      list_disadopt[[q]] <- sample(adopters, ceiling(0.10 * length(adopters)))
    }
  }
  return(list_disadopt)
}

diffnet_6 <- rdifffnet(
  seed.graph = graph, t = 10, disadopt = random_dis,
  seed.p.adopt = list(0.1, 0.1)
)

# (Multiple simulations of single behavior): -----
# Simulation study comparing the diffusion with diff sets of seed nodes

# Random seed nodes
set.seed(1)
ans0 <- rdifffnet_multiple(R=50, statistic=function(x) sum(!is.na(x$toa)),
  n = 100, t = 4, seed.nodes = "random", stop.no.diff=FALSE)

# Central seed nodes
set.seed(1)
ans1 <- rdifffnet_multiple(R=50, statistic=function(x) sum(!is.na(x$toa)),
  n = 100, t = 4, seed.nodes = "central", stop.no.diff=FALSE)

boxplot(cbind(Random = ans0, Central = ans1), main="Number of adopters")

```

**Description**

Reading pajek and Ucinet files, this function returns weighted edgelists in the form of data frames including a data frame of the vertices. (function on development)

**Usage**

```
read_pajek(x)
```

```
read_ml(x)
```

**Arguments**

`x` Character scalar. Path to the file to be imported.

**Details**

Since .net files allow working with multi-relational networks (more than one class of edge), the function returns lists of edges and edgeslist with the corresponding tag on the .net file. For example, if the .net file contains

```
*Arcslist :9 "SAMPPR"
...
*Arcslist :10 "SAMNPR"
```

The output will include data frames of edgelists with those tags.

**Value**

In the case of `read_pajek`, a list with three elements

<code>vertices</code>	A data frame with $n$ rows and two columns: id and label
<code>edges</code>	If not null, a list of data frames with three columns: ego, alter, w (weight)
<code>edgeslist</code>	If not null, a list of data frame with three columns: ego, alter, w (weight)

For `read_ml`, a list with two elements:

<code>adjmat</code>	An array with the graph
<code>meta</code>	A list with metadata

**Author(s)**

George G. Vega Yon

**Source**

From the pajek manual <http://mrvar.fdv.uni-lj.si/pajek/pajekman.pdf>

**See Also**

Other Foreign: [igraph](#), [network](#), [read\\_ucinet\\_head\(\)](#)

Examples

```
# From .net: Sampson monastery data from UCINET dataset -----

# Reading the arcs/edges format
path <- system.file("extdata", "SAMPSON.NET", package = "netdiffuseR")
SAMPSON <- read_pajek(path)

# Reading the arcslist/edgelist format
path <- system.file("extdata", "SAMPSONL.NET", package = "netdiffuseR")
SAMPSONL <- read_pajek(path)

# From DL (UCINET): Sampson monastery data (again) -----
path <- system.file("extdata", "SAMPSON.DAT", package = "netdiffuseR")
SAMPSONL <- read_ml(path)
```

---

read_ucinet_head	<i>Reads UCINET files</i>
------------------	---------------------------

---

Description

Reads UCINET files  
Read UCINET files (binary)

Usage

```
read_ucinet_head(f)

read_ucinet(f, echo = FALSE)
```

Arguments

f                      Character scalar. Name of the header file. e.g. mydata.##h.  
echo                   Logical scalar. When TRUE shows a message.

Value

An array including dimnames (if there are) and the following attributes:

headerversion	Character scalar
year	Integer. Year the file was created
month	Integer. Month of the year the file was created.
day	Integer. Day of the month the file was created.
dow	Integer. Day of the week the file was created.
labtype	
infile.dt	Character scalar. Type of data of the array.

<code>dim</code>	Integer vector. Dimensions of the array.
<code>tit</code>	Character scalar. Title of the file.
<code>haslab</code>	Logical vector. Whether each dim has a label.

**See Also**

Other Foreign: [igraph](#), [network](#), [read\\_pajek\(\)](#)

---

<code>recode</code>	<i>Recodes an edgelist such that ids go from 1 to n</i>
---------------------	---

---

**Description**

Recodes an edgelist such that ids go from 1 to n

**Usage**

```
recode(data, ...)

## S3 method for class 'data.frame'
recode(data, ...)

## S3 method for class 'matrix'
recode(data, ...)
```

**Arguments**

<code>data</code>	Edgelist as either a matrix or dataframe with ego and alter
<code>...</code>	Further arguments for the method (ignored)

**Details**

Required for using most of the package's functions, as ids are used as a reference for accessing elements in adjacency matrices.

**Value**

A recoded edgelist as a two-column matrix/data.frame depending on the class of data. The output includes an attribute called "recode" which contains a two column data.frame providing a mapping between the previous code and the new code (see the examples)

**Author(s)**

George G. Vega Yon

**See Also**

[edgelist\\_to\\_adjmat](#)

**Examples**

```
# Simple example -----
edgelist <- cbind(c(1,1,3,6),c(4,3,200,1))
edgelist
recoded_edgelist <- recode(edgelist)
recoded_edgelist

# Retrieving the "recode" attribute
attr(recoded_edgelist, "recode")
```

---

rescale\_vertex\_igraph *Rescale vertex size to be used in [plot.igraph](#).*

---

**Description**

This function rescales a vertex size before passing it to [plot.igraph](#) so that the resulting vertices have the desired size relative to the x-axis.

**Usage**

```
rescale_vertex_igraph(
  vertex.size,
  par.usr = par("usr"),
  minmax.relative.size = getOption("diffnet.minmax.relative.size", c(0.01, 0.04)),
  adjust = 200
)

igraph_vertex_rescale(
  vertex.size,
  par.usr = par("usr"),
  minmax.relative.size = getOption("diffnet.minmax.relative.size", c(0.01, 0.04)),
  adjust = 200
)

vertex_rescale_igraph(
  vertex.size,
  par.usr = par("usr"),
  minmax.relative.size = getOption("diffnet.minmax.relative.size", c(0.01, 0.04)),
  adjust = 200
)
```

**Arguments**

vertex.size	Numeric vector of unscaled vertices' sizes. This is unit-free.
par.usr	Integer vector of length 4 with the coordinates of plotting region. by default uses <code>par("usr")</code> .

`minmax.relative.size` A numeric vector of length 2. Represents the desired min and max vertex sizes relative to the x-axis in terms of percentage (see details).

`adjust` Numeric scalar. Adjustment made to the resulting adjusted size (see details).

### Details

`minmax.relative.size` limits the minimum and maximum size that a vertex can take in the plot relative to the x-axis scale. The values for the x-axis scale are by default retrieved by accessing to `par("usr")`. By default the vertex are rescaled to be at least 1% of the size of the plotting region and no more than 5% of the plotting region, `minmax.relative.size=c(.01, .05)`.

The default value for `adjust` is taken from [igraph](#) version 1.0.1. In particular, the function `igraph::igraph.shape.circle.plot`, in which before passing the `vertex.size` to the function [symbols](#), the vertex size is reduced by 200.

The rescaling is as follows:

$$v' = \frac{v - \underline{v}}{\bar{v} - \underline{v}} \times (\bar{s} - \underline{s}) + \underline{s}$$

Where  $v$  is the vertex size,  $\bar{v}$  and  $\underline{v}$  are the max and min values of  $v$  respectively, and  $\bar{s}$  and  $\underline{s}$  are the max and min size that vertices take in terms of `minmax.relative.size` and `par.usr`. The adjusted value  $v'$  is then multiplied by `adjust`.

`igraph_vertex_rescale` and `vertex_rescale_igraph` are aliases.

### Value

An integer vector of the same length as `vertex.size` with rescaled values.

### Author(s)

George G. Vega Yon

### See Also

Other visualizations: [dgr\(\)](#), [diffusionMap\(\)](#), [drawColorKey\(\)](#), [grid\\_distribution\(\)](#), [hazard\\_rate\(\)](#), [plot\\_adopters\(\)](#), [plot\\_diffnet\(\)](#), [plot\\_diffnet2\(\)](#), [plot\\_infectsuscep\(\)](#), [plot\\_threshold\(\)](#)

### Examples

```
library(igraph)

# Random graph and coordinates
set.seed(2134)
g <- barabasi.game(10)
coords <- layout_nicely(g)

# Random size and figures
size <- runif(10)
size <- cbind(size, size)
shap <- sample(c("circle", "square"), 10, TRUE)
```

```

# Plotting
oldpar <- par(no.readonly = TRUE)
par(mfrow=c(2,2), mai=rep(.5,4))
for (i in seq(1, 1000, length.out = 4)) {
  # New plot-window
  plot.new()
  plot.window(xlim=range(coords[,1]*i), ylim=range(coords[,2]*i))

  # plotting graph
  plot(g, layout=coords*i, add=TRUE, rescale=FALSE,
       vertex.shape = shap,
       vertex.size = rescale_vertex_igraph(size) # HERE WE RESCALE!
  )

  # Adding some axis
  axis(1, lwd=0, lwd.ticks = 1)
  axis(2, lwd=0, lwd.ticks = 1)
  box()
}

par(oldpar)

```

---

rewire\_graph

*Graph rewiring algorithms*


---

## Description

Changes the structure of a graph by altering ties.

## Usage

```

rewire_graph(
  graph,
  p,
  algorithm = "endpoints",
  both.ends = FALSE,
  self = FALSE,
  multiple = FALSE,
  undirected = getOption("diffnet.undirected"),
  pr.change = ifelse(self, 0.5, 1),
  copy.first = TRUE,
  althexagons = FALSE,
  warn = TRUE
)

```

## Arguments

graph	Any class of accepted graph format (see <a href="#">netdiffuseR-graphs</a> ).
p	Either a [0,1] vector with rewiring probabilities (algorithm="endpoints"), or an integer vector with number of iterations (algorithm="swap").
algorithm	Character scalar. Either "swap", "endpoints", or "qap" (see <a href="#">rewire_qap</a> ).
both.ends	Logical scalar. When TRUE rewires both ends.
self	Logical scalar. When TRUE, allows loops (self edges).
multiple	Logical scalar. When TRUE allows multiple edges.
undirected	Logical scalar. When TRUE only the lower triangle of the adjacency matrix will be considered (faster).
pr.change	Numeric scalar. Probability ([0,1]) of doing a rewire (see details).
copy.first	Logical scalar. When TRUE and graph is dynamic uses the first slice as a baseline for the rest of slices (see details).
althexagons	Logical scalar. When TRUE uses the compact alternating
warn	Logical scalar. If TRUE (default) shows warnings when recycling the first slice in dynamic graphs. hexagons algorithm (currently ignored [on development]).

## Details

The algorithm "qap" is described in [rewire\\_qap](#), and only uses graph from the arguments (since it is simply relabelling the graph).

In the case of "swap" and "endpoints", both algorithms are implemented sequentially, this is, edge-wise checking self edges and multiple edges over the changing graph; in other words, at step  $m$  (in which either a new endpoint or edge is chosen, depending on the algorithm), the algorithms verify whether the proposed change creates either multiple edges or self edges using the resulting graph at step  $m - 1$ .

The main difference between the two algorithms is that the "swap" algorithm preserves the degree sequence of the graph and "endpoints" does not. The "swap" algorithm is specially useful to assess the non-randomness of a graph's structural properties, furthermore it is this algorithm the one used in the [struct\\_test](#) routine implemented in **netdiffuseR**.

Rewiring assumes a weighted network, hence  $G(i, j) = k = G(i', j')$ , where  $i', j'$  are the new endpoints of the edge and  $k$  may not be equal to one.

In the case of dynamic graphs, when `copy.first=TRUE`, after rewiring the first slice  $t = 1$ —the rest of slices are generated by rewiring the rewired version of the first slice. Formally:

$$G(t)' = \begin{cases} R(G(t)) & \text{if } t = 1 \\ R(G(1)') & \text{otherwise} \end{cases}$$

Where  $G(t)$  is the  $t$ -th slice,  $G(t)'$  is the  $t$ -th rewired slice, and  $R$  is the rewiring function. Otherwise, `copy.first=FALSE` (default), The rewiring function is simply  $G(t)' = R(G(t))$ .

The following sections describe the way both algorithms were implemented.

## Value

A rewired version of the graph.

### Swap algorithm

The "swap" algorithm chooses randomly two edges  $(a, b)$  and  $(c, d)$  and swaps the 'right' endpoint of boths such that we get  $(a, d)$  and  $(c, b)$  (considering self and multiple edges).

Following Milo et al. (2004) testing procedure, the algorithm shows to be well behaved in terms of been unbiased, so after each iteration each possible structure of the graph has the same probability of been generated. The algorithm has been implemented as follows:

Let  $E$  be the set of edges of the graph  $G$ . For  $i = 1$  to  $p$ , do:

1. With probability  $1 - \text{pr. change}$  got to the last step.
2. Choose  $e0 = (a, b)$  from  $E$ . If  $! \text{self} \ \& \ a == b$  then go to the last step.
3. Choose  $e1 = (c, d)$  from  $E$ . If  $! \text{self} \ \& \ c == d$  then go to the last step.
4. Define  $e0' = (a, d)$  and  $e1' = (c, b)$ . If  $! \text{multiple} \ \& \ [G[e0']] != \emptyset \mid [G[e1']] != \emptyset$  then go to the last step. (\*)
5. Define  $v0 = G[e0]$  and  $v1 = G[e1]$ , set  $G[e0] = 0$  and  $G[e1] = 0$  (and the same to the diagonally opposed coordinates in the case of undirected graphs)
6. Set  $G[e0'] = v0$  and  $G[e1'] = v1$  (and so with the diagonally opposed coordinates in the case of undirected graphs).
7. Next i.

(\*) When  $\text{altheaxagons} = \text{TRUE}$ , the algorithm changes and applies what Rao et al. (1996) describe as Compact Alternating Hexagons. This modification assures the algorithm to be able to achieve any structure. The algorithm consists on doing the following swapping:  $(i1i2, i1i3, i2i3, i2i1, i3i1, i3i2)$  with values  $(1, 0, 1, 0, 1, 0)$  respectively with  $i1! = i2! = i3$ . See the examples and references.

In Milo et al. (2004) is suggested that in order for the rewired graph to be independent from the original one researchers usually iterate around  $\text{nlinks}(\text{graph}) * 100$  times, so  $p = \text{nlinks}(\text{graph}) * 100$ . On the other hand in Ray et al (2012) it is shown that in order to achive such it is needed to perform  $\text{nlinks}(\text{graph}) * \log(1/\text{eps})$ , where  $\text{eps} \sim 1e-7$ , in other words, around  $\text{nlinks}(\text{graph}) * 16$ . We set the default to be 20.

In the case of Markov chains, the variable  $\text{pr. change}$  allows making the algorithm aperiodic. This is relevant only if the probability self-loop to a particular state is null, for example, if we set  $\text{self} = \text{TRUE}$  and  $\text{muple} = \text{TRUE}$ , then in every step the algorithm will be able to change the state. For more details see Stanton and Pinar (2012) [p. 3.5:9].

### Endpoints algorithm

This reconnect either one or both of the endpoints of the edge randomly. As a big difference with the swap algorithm is that this does not preserves the degree sequence of the graph (at most the outgoing degree sequence). The algorithm is implemented as follows:

Let  $G$  be the baseline graph and  $G'$  be a copy of it. Then, For  $l = 1$  to  $|E|$  do:

1. Pick the  $l$ -th edge from  $E$ , define it as  $e = (i, j)$ .
2. Draw  $r$  from  $U(0, 1)$ , if  $r > p$  go to the last step.
3. If  $! \text{undirected} \ \& \ i < j$  go to the last step.
4. Randomly select a vertex  $j'$  (and  $i'$  if  $\text{both\_ends} == \text{TRUE}$ ). And define  $e' = (i, j')$  (or  $e' = (i', j')$  if  $\text{both\_ends} == \text{TRUE}$ ).

5. If `!self & i==j` (or if `both_ends==TRUE & i'==j'`) go to the last step.
6. If `!multiple & G'[e']!=0` then go to the last step.
7. Define  $v = G[e]$ , set  $G'[e] = 0$  and  $G'[e'] = v$  (and the same to the diagonally opposed coordinates in the case of undirected graphs).
8. Next  $l$ .

The endpoints algorithm is used by default in `rdiffnet` and used to be the default in `struct_test` (now `swap` is the default).

### Author(s)

George G. Vega Yon

### References

- Watts, D. J., & Strogatz, S. H. (1998). Collectivedynamics of "small-world" networks. *Nature*, 393(6684), 440–442. doi:[10.1038/30918](https://doi.org/10.1038/30918)
- Milo, R., Kashtan, N., Itzkovitz, S., Newman, M. E. J., & Alon, U. (2004). On the uniform generation of random graphs with prescribed degree sequences. *Arxiv Preprint condmat0312028*, condmat/0, 1–4. Retrieved from <https://arxiv.org/abs/cond-mat/0312028>
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- Ray, J., Pinar, A., & Seshadhri, C. (2012). Are We There Yet? When to Stop a Markov Chain while Generating Random Graphs. In A. Bonato & J. Janssen (Eds.), *Algorithms and Models for the Web Graph* (Vol. 7323, pp. 153–164). Berlin, Heidelberg: Springer Berlin Heidelberg. doi:[10.1007/9783642305412](https://doi.org/10.1007/9783642305412)
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- Stanton, I., & Pinar, A. (2012). Constructing and sampling graphs with a prescribed joint degree distribution. *Journal of Experimental Algorithmics*, 17(1), 3.1. doi:[10.1145/2133803.2330086](https://doi.org/10.1145/2133803.2330086)

### See Also

Other simulation functions: `permute_graph()`, `rdiffnet()`, `rgraph_ba()`, `rgraph_er()`, `rgraph_ws()`, `ring_lattice()`

### Examples

```
# Checking the consistency of the "swap" -----

# A graph with known structure (see Milo 2004)
n <- 5
x <- matrix(0, ncol=n, nrow=n)
x <- as(x, "dgCMatrix")
x[1,c(-1,-n)] <- 1
x[c(-1,-n),n] <- 1

x
```

```

# Simulations (increase the number for more precision)
set.seed(8612)
nsim <- 1e4
w <- sapply(seq_len(nsim), function(y) {
  # Creating the new graph
  g <- rewire_graph(x,p=nlinks(x)*100, algorithm = "swap")

  # Categorizing (tag of the generated structure)
  paste0(as.vector(g), collapse="")
})

# Counting
coded <- as.integer(as.factor(w))

plot(table(coded)/nsim*100, type="p", ylab="Frequency %", xlab="Class of graph", pch=3,
      main="Distribution of classes generated by rewiring")

# Marking the original structure
baseline <- paste0(as.vector(x), collapse="")
points(x=7,y=table(as.factor(w))[baseline]/nsim*100, pch=3, col="red")

```

---

rgraph\_ba

---

*Scale-free and Homophilic Random Networks*


---

## Description

Generates a scale-free random graph based on Bollabas et al. (2001), also know as *Linearized Chord Diagram* (LCD) which has nice mathematical propoerties. And also scale-free homophilic networks when an vertex attribute eta is passed.

## Usage

```
rgraph_ba(m0 = 1L, m = 1L, t = 10L, graph = NULL, self = TRUE, eta = NULL)
```

## Arguments

m0	Integer scalar. Number of initial vertices in the graph.
m	Integer scalar. Number of new edges per vertex added.
t	Integer scalar. Number of time periods (steps).
graph	Any class of accepted graph format (see <a href="#">netdiffuseR-graphs</a> ).
self	Logical scalar. When TRUE autolinks (loops, self edges) are allowed (see details).
eta	Numeric vector of length t+m0. When specified, it generates a scale-free homophilic network (see details).

## Details

Based on Ballobás et al. (2001) creates a directed random graph of size  $t + m_0$ . A big difference with B-A model is that this allows for loops (self/auto edges) and further multiple links, nevertheless, as  $t$  increases, the number of such cases reduces.

By default, the degree of the first  $m_0$  vertices is set to be 2 (loops). When  $m > 1$ , as described in the paper, each new link from the new vertex is added one at a time “counting ‘outward half’ of the edge being added as already contributing to the degrees”.

When `self=FALSE`, the generated graph is created without autolinks. This means that at the beginning, if the number of links equals zero, all vertices have the same probability of receiving a new link.

When `eta` is passed, it implements the model specified in De Almeida et al. (2013), a scale-free homophilic network. To do so `eta` is rescaled to be between 0 and 1 and the probability that the node  $i$  links to node  $j$  is as follows:

$$\frac{(1 - A_{ij})k_j}{\sum_j (1 - A_{ij})k_j}$$

Where  $A_{ij} = |\eta_i - \eta_j|$  and  $k_j$  is the degree of the  $j$ -th vertex.

## Value

If graph is not provided, a static graph, otherwise an expanded graph ( $t$  additional vertices) of the same class as graph.

The resulting graph will have `graph$meta$undirected = FALSE` if it is of class `diffnet` and `attr(graph, "undirected")=FALSE` otherwise.

## Author(s)

George G. Vega Yon

## References

- Bollobás, B., Riordan, O., Spencer, J., & Tusnády, G. (2001). The degree sequence of a scale-free random graph process. *Random Structures & Algorithms*, 18(3), 279–290. doi:10.1002/rsa.1009
- Albert-László Barabási, & Albert, R. (1999). Emergence of Scaling in Random Networks. *Science*, 286(5439), 509–512. doi:10.1126/science.286.5439.509
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## See Also

Other simulation functions: [permute\\_graph\(\)](#), [rdiffnet\(\)](#), [rewire\\_graph\(\)](#), [rgraph\\_er\(\)](#), [rgraph\\_ws\(\)](#), [ring\\_lattice\(\)](#)

### Examples

```
# Using another graph as a base graph -----
graph <- rgraph_ba()
graph

graph <- rgraph_ba(graph=graph)

# Generating a scale-free homophilic graph (no loops) -----
set.seed(112)
eta <- rep(c(1,1,1,1,2,2,2,2), 20)
ans <- rgraph_ba(t=length(eta) - 1, m=3, self=FALSE, eta=eta)

# Converting it to igraph (so we can plot it)
ig <- igraph::graph_from_adjacency_matrix(ans)

# Neat plot showing the output
oldpar <- par(no.readonly = TRUE)
par(mfrow=c(1,2))
plot(ig, vertex.color=c("red","blue")[factor(eta)], vertex.label=NA,
     vertex.size=5, main="Scale-free homophilic graph")
suppressWarnings(plot(dgr(ans), main="Degree distribution"))
par(oldpar)
```

---

rgraph\_er

*Erdos-Renyi model*


---

### Description

Generates a bernoulli random graph.

### Usage

```
rgraph_er(
  n = 10,
  t = 1,
  p = 0.01,
  undirected = getOption("diffnet.undirected"),
  weighted = FALSE,
  self = getOption("diffnet.self"),
  as.edgelist = FALSE
)
```

### Arguments

n	Integer. Number of vertices
t	Integer. Number of time periods
p	Double. Probability of a link between ego and alter.

undirected	Logical scalar. Whether the graph is undirected or not.
weighted	Logical. Whether the graph is weighted or not.
self	Logical. Whether it includes self-edges.
as.edgelist	Logical. When TRUE the graph is presented as an edgelist instead of an adjacency matrix.

### Details

For each pair of nodes  $\{i, j\}$ , an edge is created with probability  $p$ , this is,  $Pr\{Link i - j\} = Pr\{x < p\}$ , where  $x$  is drawn from a *Uniform*(0, 1).

When weighted=TRUE, the strength of ties is given by the random draw  $x$  used to compare against  $p$ , hence, if  $x < p$  then the strength will be set to  $x$ .

In the case of dynamic graphs, the algorithm is repeated  $t$  times, so the networks are uncorrelated.

### Value

A graph represented by an adjacency matrix (if  $t=1$ ), or an array of adjacency matrices (if  $t>1$ ).

### Note

The resulting adjacency matrix is store as a dense matrix, not as a sparse matrix, hence the user should be careful when choosing the size of the network.

### Author(s)

George G. Vega Yon

### References

Barabasi, Albert-Laszlo. "Network science book" Retrieved November 1 (2015) <https://networksciencebook.com>.

### See Also

Other simulation functions: [permute\\_graph\(\)](#), [rdiffnet\(\)](#), [rewire\\_graph\(\)](#), [rgraph\\_ba\(\)](#), [rgraph\\_ws\(\)](#), [ring\\_lattice\(\)](#)

### Examples

```
# Setting the seed
set.seed(13)

# Generating an directed graph
rgraph_er(undirected=FALSE, p = 0.1)

# Comparing P(tie)
x <- rgraph_er(1000, p=.1)
sum(x)/length(x)
```

```
# Several period random gram
rgraph_er(t=5)
```

---

rgraph\_ws

Watts-Strogatz model

---

## Description

Generates a small-world random graph.

## Usage

```
rgraph_ws(
  n,
  k,
  p,
  both.ends = FALSE,
  self = FALSE,
  multiple = FALSE,
  undirected = FALSE
)
```

## Arguments

n	Integer scalar. Set the size of the graph.
k	Integer scalar. Set the initial degree of the ring (must be less than $n$ ).
p	Numeric scalar/vector of length $T$ . Set the probability of changing an edge.
both.ends	Logical scalar. When TRUE rewires both ends.
self	Logical scalar. When TRUE, allows loops (self edges).
multiple	Logical scalar. When TRUE allows multiple edges.
undirected	Logical scalar. Passed to <a href="#">ring_lattice</a>

## Details

Implemented as in Watts and Strogatz (1998). Starts from an undirected ring with  $n$  vertices all with degree  $k$  (so it must be an even number), and then rewires each edge by setting the endpoint (so now you treat it as a digraph) randomly any vertex in  $N \setminus i$  avoiding multiple links (by default) using the rewiring algorithm described on the paper.

## Value

A random graph of size  $n \times n$  following the small-world model. The resulting graph will have `attr(graph, "undirected")=FALSE`.

## Author(s)

George G. Vega Yon

## References

- Watts, D. J., & Strogatz, S. H. (1998). Collective dynamics of "small-world" networks. *Nature*, 393(6684), 440–2. doi:[10.1038/30918](https://doi.org/10.1038/30918)
- Newman, M. E. J. (2003). The Structure and Function of Complex Networks. *SIAM Review*, 45(2), 167–256. doi:[10.1137/S003614450342480](https://doi.org/10.1137/S003614450342480)

## See Also

Other simulation functions: [permute\\_graph\(\)](#), [rdiffnet\(\)](#), [rewire\\_graph\(\)](#), [rgraph\\_ba\(\)](#), [rgraph\\_er\(\)](#), [ring\\_lattice\(\)](#)

## Examples

```
library(igraph)
set.seed(7123)
x0 <- graph_from_adjacency_matrix(rgraph_ws(10,2, 0))
x1 <- graph_from_adjacency_matrix(rgraph_ws(10,2, .3))
x2 <- graph_from_adjacency_matrix(rgraph_ws(10,2, 1))

oldpar <- par(no.readonly=TRUE)
par(mfrow=c(1,3))
plot(x0, layout=layout_in_circle, edge.curved=TRUE, main="Regular")
plot(x1, layout=layout_in_circle, edge.curved=TRUE, main="Small-world")
plot(x2, layout=layout_in_circle, edge.curved=TRUE, main="Random")
par(oldpar)
```

---

ring\_lattice

*Ring lattice graph*


---

## Description

Creates a ring lattice with  $n$  vertices, each one of degree (at most)  $k$  as an undirected graph. This is the basis of [rgraph\\_ws](#).

## Usage

```
ring_lattice(n, k, undirected = FALSE)
```

## Arguments

<code>n</code>	Integer scalar. Size of the graph.
<code>k</code>	Integer scalar. Out-degree of each vertex.
<code>undirected</code>	Logical scalar. Whether the graph is undirected or not.

## Details

when `undirected=TRUE`, the degree of each node always even. So if  $k=3$ , then the degree will be 2.

**Value**

A sparse matrix of class `dgMatrix` of size  $n \times n$ .

**References**

Watts, D. J., & Strogatz, S. H. (1998). Collective dynamics of “small-world” networks. *Nature*, 393(6684), 440–2. doi:10.1038/30918

**See Also**

Other simulation functions: `permute_graph()`, `rdiffnet()`, `rewire_graph()`, `rgraph_ba()`, `rgraph_er()`, `rgraph_ws()`

---

round_to_seq	<i>Takes a numeric vector and maps it into a finite length sequence</i>
--------------	---

---

**Description**

Takes a numeric vector and maps it into a finite length sequence

**Usage**

```
round_to_seq(x, nlevels = 20, as_factor = FALSE)
```

**Arguments**

<code>x</code>	A numeric or integer vector.
<code>nlevels</code>	Integer scalar. Length of the sequence to be map onto.
<code>as_factor</code>	Logical scalar. When TRUE the resulting vector is factor.

**Value**

A vector of length `length(x)` with values mapped to a sequence with `nlevels` unique values

**See Also**

Used in `diffmap` and `plot_diffnet2`

**Examples**

```
x <- rnorm(100)
w <- data.frame(as.integer(round_to_seq(x, as_factor = TRUE)), x)
plot(w, x)
```

---

select_egoalter	<i>Calculate the number of adoption changes between ego and alter.</i>
-----------------	--

---

### Description

This function calculates the 16 possible configurations between ego and alter over two time points in terms of their behavior and tie changes. From time one to time two, given a binary state of behavior, ego and alter can be related in 16 different ways. The function `adopt_changes` is just an alias for `select_egoalter`.

### Usage

```
select_egoalter(graph, adopt, period = NULL)

adopt_changes(graph, adopt, period = NULL)

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

### Arguments

<code>graph</code>	A dynamic graph (see <a href="#">netdiffuseR-graphs</a> ).
<code>adopt</code>	$n \times T$ matrix. Cumulative adoption matrix obtained from <code>toa_mat</code> .
<code>period</code>	Integer scalar. Optional to make the count for a particular period of time.
<code>object</code>	An object of class <code>diffnet_adoptChanges</code> .
<code>...</code>	Ignored.

### Details

The 16 possibilities are summarized in this matrix:

				Alter			
		$t - 1$	$t$	No	Yes	No	Yes
Ego	$t - 1$	No	No	1	2	9	10
			Yes	3	4	11	12
		Yes	No	5	6	13	14
			Yes	7	8	15	16

The first two Yes/No columns represent Ego's adoption of the innovation in  $t - 1$  and  $t$ ; while the first two Yes/No rows represent Alter's adoption of the innovation in  $t - 1$  and  $t$  respectively. So for example, number 4 means that while neither of the two had adopted the innovation in  $t - 1$ , both have in  $t$ . At the same time, number 12 means that ego adopted the innovation in  $t$ , but alter had already adopted in  $t - 1$  (so it has it in both,  $t$  and  $t - 1$ ).

**Value**

An object of class `diffnet_adoptChanges` and `data.frame` with  $n \times (T - 1)$  rows and  $2 + 16 \times 3$  columns. The column names are:

<code>time</code>	Integer represting the time period
<code>id</code>	Node id
<code>select_a_01, ..., select_a_16</code>	Number of new links classified between categories 1 to 16.
<code>select_d_01, ..., select_d_16</code>	Number of remove links classified between categories 1 to 16.
<code>select_s_01, ..., select_s_16</code>	Number of unchanged links classified between categories 1 to 16.

**Author(s)**

George G. Vega Yon & Thomas W. Valente

**References**

Thomas W. Valente, Stephanie R. Dyal, Kar-Hai Chu, Heather Wipfli, Kayo Fujimoto, *Diffusion of innovations theory applied to global tobacco control treaty ratification*, Social Science & Medicine, Volume 145, November 2015, Pages 89-97, ISSN 0277-9536 doi:[10.1016/j.socscimed.2015.10.001](https://doi.org/10.1016/j.socscimed.2015.10.001)

**Examples**

```
# Simple example -----
set.seed(1312)
dn <- rdiffnet(20, 5, seed.graph="small-world")

ans <- adopt_changes(dn)
str(ans)
summary(ans)
```

---

split\_behaviors

*Splitting behaviors*

---

**Description**

Split each behavior within multi-diffusion `diffnet` object. The function gets `toa`, `adopt`, `cumadopt`, and the behavior name from each behavior, and returns a list where each element is a single behavior. All the rest of the structure remains the same for each element in the list.

**Usage**

```
split_behaviors(diffnet_obj)
```

**Arguments**

diffnet\_obj      A multi-diffusion diffnet object.

**Value**

A list of diffnet objects. Each element represent a unique behavior.

**Author(s)**

George G. Vega Yon & Anibal Olivera M.

**Examples**

```
# Running a multi-diffusion simulation
set.seed(1231)
diffnet_multi <- rdifffnet(50, 5, seed.p.adapt = list(0.1,0.1))

diffnet_multi_list <- split_behaviors(diffnet_multi)
diffnet_single <- diffnet_multi_list[[1]]

# You can now run standard functions for a single behavior
# Plotting single behavior
plot_diffnet(diffnet_single, slices = c(1, 3, 5))
```

---

struct_equiv	<i>Structural Equivalence</i>
--------------	-------------------------------

---

**Description**

Computes structural equivalence between ego and alter in a network

**Usage**

```
struct_equiv(graph, v = 1, inf.replace = 0, groupvar = NULL, ...)

## S3 method for class 'diffnet_se'
print(x, ...)
```

**Arguments**

graph	Any class of accepted graph format (see <a href="#">netdiffuseR-graphs</a> ).
v	Numeric scalar. Cohesion constant (see details).
inf.replace	Deprecated.
groupvar	Either a character scalar (if graph is diffnet), or a vector of size $n$ .
...	Further arguments to be passed to <a href="#">approx_geodesic</a> (not valid for the print method).
x	A diffnet_se class object.

## Details

Structure equivalence is computed as presented in Valente (1995), and Burt (1987), in particular

$$SE_{ij} = \frac{(dmax_i - d_{ji})^v}{\sum_{k \neq i}^n (dmax_i - d_{ki})^v}$$

with the summation over  $k \neq i$ , and  $d_{ji}$ , Euclidian distance in terms of geodesics, is defined as

$$d_{ji} = \left[ (z_{ji} - z_{ij})^2 + \sum_k^n (z_{jk} - z_{ik})^2 + \sum_k^n (z_{ki} - z_{kj})^2 \right]^{\frac{1}{2}}$$

with  $z_{ij}$  as the geodesic (shortest path) from  $i$  to  $j$ , and  $dmax_i$  equal to largest Euclidean distance between  $i$  and any other vertex in the network. All summations are made over  $k \notin \{i, j\}$

Here, the value of  $v$  is interpreted as cohesion level. The higher its value, the higher will be the influence that the closest alters will have over ego (see Burt's paper in the reference).

Structural equivalence can be computed either for the entire graph or by groups of vertices. When, for example, the user knows before hand that the vertices are distributed accross separated communities, he can make this explicit to the function and provide a groupvar variable that accounts for this. Hence, when groupvar is not NULL the algorithm will compute structural equivalence within communities as marked by groupvar.

## Value

If graph is a static graph, a list with the following elements:

SE	Matrix of size $n \times n$ with Structural equivalence
d	Matrix of size $n \times n$ Euclidean distances
gdist	Matrix of size $n \times n$ Normalized geodesic distance

In the case of dynamic graph, is a list of size  $t$  in which each element contains a list as described before. When groupvar is specified, the resulting matrices will be of class `dgCMatrix`, otherwise will be of class `matrix`.

## Author(s)

George G. Vega Yon & Thomas W. Valente

## References

- Burt, R. S. (1987). "Social Contagion and Innovation: Cohesion versus Structural Equivalence". American Journal of Sociology, 92(6), 1287–1335. doi:10.1086/228667
- Valente, T. W. (1995). "Network models of the diffusion of innovations" (2nd ed.). Cresskill N.J.: Hampton Press.

## See Also

Other statistics: `bass`, `classify_adopters()`, `cumulative_adopt_count()`, `dgr()`, `ego_variance()`, `exposure()`, `hazard_rate()`, `infection()`, `moran()`, `threshold()`, `vertex_covariate_dist()`

**Examples**

```

# Computing structural equivalence for the fakedata -----
data(fakesurvey)

# Coercing it into a diffnet object
fakediffnet <- survey_to_diffnet(
  fakesurvey, "id", c("net1", "net2", "net3"), "toa", "group"
)

# Computing structural equivalence without specifying group
se_all <- struct_equiv(fakediffnet)

# Notice that pairs of individuals from different communities have
# non-zero values
se_all
se_all[[1]]$SE

# ... Now specifying a groupvar
se_group <- struct_equiv(fakediffnet, groupvar="group")

# Notice that pairs of individuals from different communities have
# only zero values.
se_group
se_group[[1]]$SE

```

---

struct\_test

---

*Structure dependence test*


---

**Description**

Test whether or not a network estimates can be considered structurally dependent, i.e. a function of the network structure. By rewiring the graph and calculating a particular statistic  $t$ , the test compares the observed mean of  $t$  against the empirical distribution of it obtained from rewiring the network.

**Usage**

```

n_rewires(graph, p = c(20L, rep(0.1, nslices(graph) - 1)))

struct_test(graph, statistic, R, rewire.args = list(), ...)

## S3 method for class 'diffnet_struct_test'
c(..., recursive = FALSE)

## S3 method for class 'diffnet_struct_test'
print(x, ...)

```

```
## S3 method for class 'diffnet_struct_test'
hist(
  x,
  main = "Empirical Distribution of Statistic",
  xlab = expression(Values ~ of ~ t),
  breaks = 20,
  annotated = TRUE,
  b0 = expression(atop(plain("") %up% plain("")), t[0]),
  b = expression(atop(plain("") %up% plain("")), t[]),
  ask = TRUE,
  ...
)

struct_test_asymp(graph, Y, statistic_name = "distance", p = 2, ...)
```

### Arguments

graph	A <a href="#">diffnet</a> graph.
p	Either a Numeric scalar or vector of length <code>nslices(graph)-1</code> with the number of rewires per links.
statistic	A function that returns either a scalar or a vector.
R	Integer scalar. Number of repetitions.
rewire.args	List. Arguments to be passed to <a href="#">rewire_graph</a>
...	Further arguments passed to the method (see details).
recursive	Ignored
x	A <code>diffnet_struct_test</code> class object.
main	Character scalar. Title of the histogram.
xlab	Character scalar. x-axis label.
breaks	Passed to <a href="#">hist</a> .
annotated	Logical scalar. When TRUE marks the observed data average and the simulated data average.
b0	Character scalar. When <code>annotated=TRUE</code> , label for the value of <code>b0</code> .
b	Character scalar. When <code>annotated=TRUE</code> , label for the value of <code>b</code> .
ask	Logical scalar. When TRUE, asks the user to type <Enter> to see each plot (as many as statistics where computed).
Y	Numeric vector of length $n$ .
statistic_name	Character scalar. Name of the metric to compute. Currently this can be either "distance", ">", "<", "=", ">=", or "<=".

## Details

struct\_test computes the test by generating the null distribution using Monte Carlo simulations (rewiring). struct\_test\_asymp computes the test using an asymptotic approximation. While available, we do not recommend using the asymptotic approximation since it has not shown good results when compared to the MC approximation. Furthermore, the asymptotic version has only been implemented for graph as static graph.

The output from the hist method is the same as [hist.default](#).

struct\_test is a wrapper for the function [boot](#) from the **boot** package. Instead of resampling data—vertices or edges—in each iteration the function rewires the original graph using [rewire\\_graph](#) and applies the function defined by the user in statistic.

The default values to rewire\_graph via rewire.args are:

p	Number or Integer with default n_rewires(graph).
undirected	Logical scalar with default getOption("diffnet.undirected", FALSE).
copy.first	Logical scalar with TRUE.
algorithm	Character scalar with default "swap".

In struct\_test ... are passed to boot, otherwise are passed to the corresponding method ([hist](#) for instance).

From the print method, p-value for the null of the statistic been equal between graph and its rewired versions is computed as follows

$$p(\tau) = 2 \times \min(\Pr(t \leq \tau), \Pr(t \geq \tau))$$

Where  $\Pr\{\cdot\}$  is approximated using the Empirical Distribution Function retrieved from the simulations.

For the case of the asymptotic approximation, under the null we have

$$\sqrt{n} \left( \hat{\beta}(Y, G) - \mu_{\beta} \right) \sim^d N(0, \sigma_{\beta}^2)$$

The test is actually on development by Vega Yon and Valente. A copy of the working paper can be distributed upon request to <g.vegayon@gmail.com>.

The function n\_rewires proposes a vector of number of rewirings that are performed in each iteration.

## Value

A list of class diffnet\_struct\_test containing the following:

graph	The graph passed to struct_test.
p.value	The resulting p-value of the test (see details).
t0	The observed value of the statistic.
mean_t	The average value of the statistic applied to the simulated networks.
R	Number of simulations.
statistic	The function statistic passed to struct_test.
boot	A boot class object as return from the call to boot.
rewire.args	The list rewire.args passed to struct_test.

**Author(s)**

George G. Vega Yon

**References**

Vega Yon, George G. and Valente, Thomas W. (On development).  
 Davidson, R., & MacKinnon, J. G. (2004). *Econometric Theory and Methods*. New York: Oxford University Press.

**See Also**

Other Functions for inference: [bootnet\(\)](#), [moran\(\)](#)

**Examples**

```
# Creating a random graph
set.seed(881)
diffnet <- rdifffnet(100, 5, seed.graph="small-world")

# Testing structure-dependency of threshold
res <- struct_test(
  diffnet,
  function(g) mean(threshold(g), na.rm=TRUE),
  R=100
)

res
hist(res)

# Adding a legend
legend("topright", bty="n",
  legend=c(
    expression(t[0]:~Baseline),
    expression(t:~Rewired~average)
  )
)

# Concatenating results
c(res, res)

# Running in parallel fashion
res <- struct_test(
  diffnet, function(g) mean(threshold(g), na.rm=TRUE),
  R=100, ncpus=2, parallel="multicore"
)

res
hist(res)
```

---

summary.diffnet	<i>Summary of diffnet objects</i>
-----------------	-----------------------------------

---

## Description

Summary of diffnet objects

## Usage

```
## S3 method for class 'diffnet'
summary(
  object,
  slices = NULL,
  no.print = FALSE,
  skip.moran = FALSE,
  valued = getOption("diffnet.valued", FALSE),
  ...
)
```

## Arguments

object	An object of class <a href="#">diffnet</a> .
slices	Either an integer or character vector. While integer vectors are used as indexes, character vectors are used jointly with the time period labels.
no.print	Logical scalar. When TRUE suppress screen messages.
skip.moran	Logical scalar. When TRUE Moran's I is not reported (see details).
valued	Logical scalar. When TRUE weights will be considered. Otherwise non-zero values will be replaced by ones.
...	Further arguments to be passed to <a href="#">approx_geodesic</a> .

## Details

Moran's I is calculated over the cumulative adoption matrix using as weighting matrix the inverse of the geodesic distance matrix. All this via [moran](#). For each time period  $t$ , this is calculated as:

$$m = \text{moran}(C[,t], G^{(-1)})$$

Where  $C[,t]$  is the  $t$ -th column of the cumulative adoption matrix,  $G^{(-1)}$  is the element-wise inverse of the geodesic matrix at time  $t$ , and `moran` is **netdiffuseR**'s moran's I routine. When `skip.moran=TRUE` Moran's I is not reported. This can be useful for both: reducing computing time and saving memory as geodesic distance matrix can become large. Since version 1.18.0, geodesic matrices are approximated using `approx_geodesic` which, as a difference from `geodist` from the **sna** package, and `distances` from the **igraph** package returns a matrix of class `dgCMatrix` (more details in [approx\\_geodesic](#)).

**Value**

A data frame with the following columns:

adopt	Integer. Number of adopters at each time point.
cum_adopt	Integer. Number of cumulative adopters at each time point.
cum_adopt_pcent	Numeric. Proportion of cumulative adopters at each time point.
hazard	Numeric. Hazard rate at each time point.
density	Numeric. Density of the network at each time point.
moran_obs	Numeric. Observed Moran's I.
moran_exp	Numeric. Expected Moran's I.
moran_sd	Numeric. Standard error of Moran's I under the null.
moran_pval	Numeric. P-value for the observed Moran's I.

**Author(s)**

George G. Vega Yon

**See Also**

Other diffnet methods: `%*%()`, `as.array.diffnet()`, `c.diffnet()`, `diffnet-arithmetic`, `diffnet-class`, `diffnet_index`, `plot.diffnet()`

**Examples**

```
data(medInnovationsDiffNet)
summary(medInnovationsDiffNet)
```

---

survey\_to\_diffnet

*Convert survey-like data and edgelist to a diffnet object*

---

**Description**

These convenient functions turn network nomination datasets and edgelist with vertex attributes datasets into diffnet objects. Both work as wrappers of `edgelist_to_adjmat` and `new_diffnet`.

**Usage**

```
survey_to_diffnet(
  dat,
  idvar,
  netvars,
  toavar,
  groupvar = NULL,
```

```

    no.unsurveyed = TRUE,
    timevar = NULL,
    t = NULL,
    undirected = getOption("diffnet.undirected", FALSE),
    self = getOption("diffnet.self", FALSE),
    multiple = getOption("diffnet.multiple", FALSE),
    keep.isolates = TRUE,
    recode.ids = TRUE,
    warn.coercion = TRUE,
    ...
)

edgelist_to_diffnet(
  edgelist,
  w = NULL,
  t0 = NULL,
  t1 = NULL,
  dat,
  idvar,
  toavar,
  timevar = NULL,
  undirected = getOption("diffnet.undirected", FALSE),
  self = getOption("diffnet.self", FALSE),
  multiple = getOption("diffnet.multiple", FALSE),
  fill.missing = NULL,
  keep.isolates = TRUE,
  recode.ids = TRUE,
  warn.coercion = TRUE
)

```

### Arguments

<code>dat</code>	A data frame.
<code>idvar</code>	Character scalar. Name of the id variable.
<code>netvars</code>	Character vector. Names of the network nomination variables.
<code>toavar</code>	Character scalar. Name of the time of adoption variable.
<code>groupvar</code>	Character scalar. Name of cohort variable (e.g. city).
<code>no.unsurveyed</code>	Logical scalar. When TRUE the nominated individuals that do not show in <code>idvar</code> are set to NA (see details).
<code>timevar</code>	Character scalar. In the case of longitudinal data, name of the time var.
<code>t</code>	Integer scalar. Repeat the network <code>t</code> times (if no <code>t0</code> , <code>t1</code> are provided).
<code>undirected</code>	Logical scalar. When TRUE only the lower triangle of the adjacency matrix will be considered (faster).
<code>self</code>	Logical scalar. When TRUE autolinks (loops, self edges) are allowed (see details).
<code>multiple</code>	Logical scalar. When TRUE allows multiple edges.

<code>keep.isolates</code>	Logical scalar. When FALSE, rows with NA/NULL values (isolated vertices unless have autolink) will be dropped (see details).
<code>recode.ids</code>	Logical scalar. When TRUE ids are recoded using <a href="#">as.factor</a> (see details).
<code>warn.coercion</code>	Logical scalar. When TRUE warns coercion from numeric to integer.
<code>...</code>	Further arguments to be passed to <a href="#">new_diffnet</a> .
<code>edgelist</code>	Two column matrix/data.frame in the form of ego -source- and alter -target- (see details).
<code>w</code>	Numeric vector. Strength of ties (optional).
<code>t0</code>	Integer vector. Starting time of the ties (optional).
<code>t1</code>	Integer vector. Finishing time of the ties (optional).
<code>fill.missing</code>	Character scalar. In the case of having unmatching ids between <code>dat</code> and <code>edgelist</code> , fills the data (see details).

## Details

All of `netvars`, `toavar` and `groupvar` must be integers. Were these numeric they are coerced into integers, otherwise, when neither of both, the function returns with error. `idvar`, on the other hand, should only be integer when calling `survey_to_diffnet`, on the contrary, for `edgelist_to_diffnet`, `idvar` may be character.

In field work it is not unusual that some respondents nominate unsurveyed individuals. In such case, in order to exclude them from the analysis, the user can set `no.unsurveyed=TRUE` (the default), telling the function to exclude such individuals from the adjacency matrix. This is done by setting variables in `netvars` equal to NA when the nominated id can't be found in `idvar`.

If the network nomination process was done in different groups (location for example) the survey id numbers may be define uniquely within each group but not across groups (there may be many individuals with `id=1`, for example). To encompass this issue, the user can tell the function what variable can be used to distinguish between groups through the `groupvar` argument. When `groupvar` is provided, function redefines `idvar` and the variables in `netvars` as follows:

```
dat[[idvar]] <- dat[[idvar]] + dat[[groupvar]]*z
```

Where  $z = 10^{\text{nchar}(\max(\text{dat}[[\text{idvar}]])})$ .

For longitudinal data, it is assumed that the `toavar` holds the same information through time, this is, time-invariable. This as the package does not yet support variable times of adoption.

The `fill.missing` option can take any of these three values: "edgelist", "dat", or "both". This argument works as follows:

1. When `fill.missing="edgelist"` (or "both") the function will check which vertices show in `dat` but do not show in `edgelist`. If there is any, the function will include these in `edgelist` as ego to NA (so they have no link to anyone), and, if specified, will fill the `t0`, `t1` vectors with NAs for those cases. If `w` is also specified, the new vertices will be set to `min(w, na.rm=TRUE)`.
2. When `fill.missing="dat"` (or "both") the function checks which vertices show in `edgelist` but not in `dat`. If there is any, the function will include these in `dat` by adding one row per individual.

**Value**

A `diffnet` object.

**Author(s)**

Vega Yon

**See Also**

`fakesurvey`, `fakesurveyDyn`

Other data management functions: `diffnet-class`, `edgelist_to_adjmat()`, `egonet_attrs()`, `isolated()`

**Examples**

```
# Loading a fake survey (data frame)
data(fakesurvey)

# Diffnet object keeping isolated vertices -----
dn1 <- survey_to_diffnet(fakesurvey, "id", c("net1", "net2", "net3"), "toa",
  "group", keep.isolates=TRUE)

# Diffnet object NOT keeping isolated vertices
dn2 <- survey_to_diffnet(fakesurvey, "id", c("net1", "net2", "net3"), "toa",
  "group", keep.isolates=FALSE)

# dn1 has an extra vertex than dn2
dn1
dn2

# Loading a longitudinal survey data (two waves) -----
data(fakesurveyDyn)

groupvar <- "group"
x <- survey_to_diffnet(
  fakesurveyDyn, "id", c("net1", "net2", "net3"), "toa", "group" ,
  timevar = "time", keep.isolates = TRUE, warn.coercion=FALSE)

plot_diffnet(x, vertex.label = rownames(x))

# Reproducing medInnovationsDiffNet object -----
data(medInnovations)

# What are the netvars
netvars <- names(medInnovations)[grepl("^net", names(medInnovations))]

medInnovationsDiffNet2 <- survey_to_diffnet(
  medInnovations,
  "id", netvars, "toa", "city",
  warn.coercion=FALSE)
```

```

medInnovationsDiffNet2

# Comparing with the package's version
all(diffnet.toa(medInnovationsDiffNet2) == diffnet.toa(medInnovationsDiffNet)) #TRUE
all(
  diffnet.attrs(medInnovationsDiffNet2, as.df = TRUE) ==
  diffnet.attrs(medInnovationsDiffNet, as.df = TRUE),
  na.rm=TRUE) #TRUE

```

---

threshold

Retrive threshold levels from the exposure matrix

---

### Description

Thresholds are each vertexes exposure at the time of adoption. Substantively it is the proportion of adopters required for each ego to adopt. (see [exposure](#)).

### Usage

```

threshold(
  obj,
  toa,
  t0 = min(toa, na.rm = TRUE),
  include_censored = FALSE,
  lags = 0L,
  ...
)

```

### Arguments

obj	Either a $n \times T$ matrix (eposure to the innovation obtained from <a href="#">exposure</a> ) or a diffnet object.
toa	Integer vector. Indicating the time of adoption of the innovation.
t0	Integer scalar. See <a href="#">toa_mat</a> .
include_censored	Logical scalar. When TRUE (default), threshold
lags	Integer scalar. Number of lags to consider when computing thresholds. lags=1 defines threshold as exposure at $T - 1$ , where T is time of adoption. levels are not reported for observations adopting in the first time period.
...	Further arguments to be passed to <a href="#">exposure</a> .

### Details

By default exposure is not computed for vertices adopting at the first time period, include\_censored=FALSE, as estimating threshold for left censored data may yield biased outcomes.

**Value**

A vector of size  $n$  indicating the threshold for each node.

**Author(s)**

George G. Vega Yon & Thomas W. Valente

**See Also**

Threshold can be visualized using [plot\\_threshold](#)

Other statistics: [bass](#), [classify\\_adopters\(\)](#), [cumulative\\_adopt\\_count\(\)](#), [dgr\(\)](#), [ego\\_variance\(\)](#), [exposure\(\)](#), [hazard\\_rate\(\)](#), [infection\(\)](#), [moran\(\)](#), [struct\\_equiv\(\)](#), [vertex\\_covariate\\_dist\(\)](#)

**Examples**

```
# Generating a random graph with random Times of Adoption
set.seed(783)
toa <- sample.int(4, 5, TRUE)
graph <- rgraph_er(n=5, t=max(toa) - min(toa) + 1)

# Computing exposure using Structural Equivalence
adopt <- toa_mat(toa)
se <- struct_equiv(graph)
se <- lapply(se, function(x) methods::as((x$SE)^(-1), "dgCMatrix"))
expo <- exposure(graph, adopt$cumadopt, alt.graph=se)

# Retrieving threshold
threshold(expo, toa)

# We can do the same by creating a diffnet object
diffnet <- as_diffnet(graph, toa)
threshold(diffnet, alt.graph=se)
```

---

toa\_diff

*Difference in Time of Adoption (TOA) between individuals*


---

**Description**

Creates an  $n \times n$  matrix, or for  $Q$  behaviors, a list of length  $Q$  containing  $n \times n$  matrices, that indicates the difference in adoption times between each pair of nodes.

**Usage**

```
toa_diff(obj, t0 = NULL, labels = NULL)
```

**Arguments**

obj	Either an integer vector of length $n$ containing time of adoption of the innovation, a matrix of size $n \times Q$ (for multiple $Q$ behaviors), or a <code>diffnet</code> object (both for single or multiple behaviors).
t0	Integer scalar. Sets the lower bound of the time window (e.g. 1955).
labels	Character vector of length $n$ . Labels (ids) of the vertices.

**Details**

Each cell  $ij$  of the resulting matrix is calculated as  $toa_j - toa_i$ , so that whenever its positive it means that the  $j$ -th individual (alter) adopted the innovation sooner.

**Value**

An  $n \times n$  anti-symmetric matrix (or a list of them, for  $Q$  behaviors) indicating the difference in times of adoption between each pair of nodes.

**Author(s)**

George G. Vega Yon, Thomas W. Valente, and Aníbal Olivera M.

**Examples**

```
# For a single behavior -----

# Generating a random vector of time
set.seed(123)
times <- sample(2000:2005, 10, TRUE)

# Computing the TOA differences
toa_diff(times)

# For Q=2 behaviors -----

# Generating a matrix time

times_1 <- c(2001L, 2004L, 2003L, 2008L)
times_2 <- c(2001L, 2005L, 2006L, 2008L)
times <- matrix(c(times_1, times_2), nrow = 4, ncol = 2)

# Computing the TOA differences
toa_diff(times)

# Or, from a diffnet object

graph <- lapply(2001:2008, function(x) rgraph_er(4))
diffnet <- new_diffnet(graph, times)

# Computing the TOA differences
toa_diff(diffnet)
```

---

toa_mat	<i>Time of adoption matrix</i>
---------	--------------------------------

---

### Description

For a single behavior, creates two matrices recording times of adoption of the innovation. One matrix records the time period of adoption for each node with zeros elsewhere. The second records the cumulative time of adoption such that there are ones for the time of adoption and every time period thereafter. For  $Q$  behaviors, creates a list of length  $Q$ , where each element contains those two matrices for each behavior.

### Usage

```
toa_mat(obj, labels = NULL, t0 = NULL, t1 = NULL)
```

### Arguments

obj	Either an integer vector of length $n$ containing time of adoption of the innovation, a matrix of size $n \times Q$ (for multiple $Q$ behaviors), or a <a href="#">diffnet</a> object (both for single or multiple behaviors).
labels	Character vector of length $n$ . Labels (ids) of the vertices.
t0	Integer scalar. Sets the lower bound of the time window (e.g. 1955).
t1	Integer scalar. Sets the upper bound of the time window (e.g. 2000).

### Details

In order to be able to work with time ranges other than  $1, \dots, T$  the function receives as input the boundary labels of the time windows through the variables `t0` and `t1`. While by default the function assumes that the boundaries are given by the range of the `times` vector, the user can set a personalized time range exceeding the one given by the `times` vector. For instance, times of adoption may range between 2001 and 2005 but the actual data, the network, is observed between 2000 and 2005 (so there is not left censoring in the data), hence, the user could write:

```
adopmats <- toa_mat(times, t0=2000, t1=2005)
```

That way the resulting `cumadopt` and `adopt` matrices would have  $2005 - 2000 + 1 = 6$  columns instead of  $2005 - 2001 + 1 = 5$  columns, with the first column of the two matrices containing only zeros (as the first adoption happend after the year 2000).

For multiple behaviors, the input can be a matrix or a `diffnet` object. In this case, the output will be a list, with each element replicating the output for a single diffusion: a matrix recording the time period of adoption for each node, and a second matrix with ones from the moment the node adopts the behavior.

**Value**

For a single behavior, a list of two  $n \times T$ :

cumadopt            has 1's for all years in which a node indicates having the innovation.  
 adopt                has 1's only for the year of adoption and 0 for the rest.

For  $Q$  behaviors, a list of length  $Q$ , each element containing cumadopt and adopt matrices.

**Author(s)**

George G. Vega Yon, Thomas W. Valente, and Aníbal Olivera M.

**Examples**

```
# Random set of times of adoptions
times <- sample(c(NA, 2001:2005), 10, TRUE)

toa_mat(times)

# Now, suppose that we observe the graph from 2000 to 2006
toa_mat(times, t0=2000, t1=2006)

# For multiple behaviors, the input can be a matrix..
times_1 <- c(2001L, 2004L, 2003L, 2008L)
times_2 <- c(2001L, 2005L, 2006L, 2008L)
times <- matrix(c(times_1, times_2), nrow = 4, ncol = 2)

toa <- toa_mat(times)
toa[[1]]$adopt            # time period of adoption for the first behavior

#.. or a diffnet object
graph <- lapply(2001:2008, function(x) rgraph_er(4))
diffnet <- new_diffnet(graph, times)

toa <- toa_mat(diffnet)
toa[[1]]$cumadopt        # cumulative adoption matrix for the first behavior
```

---

transformGraphBy

---

*Apply a function to a graph considering non-diagonal structural zeros*


---

**Description**

When there are structural zeros given by groups, this function applies a particular transformation function of a graph by groups returning a square matrix of the same size of the original one with structural zeros and the function applied by INDICES.

**Usage**

```
transformGraphBy(graph, INDICES, fun = function(g, ...) g, ...)

## S3 method for class 'diffnet'
transformGraphBy(graph, INDICES, fun = function(g, ...) g, ...)

## S3 method for class 'dgCMatrix'
transformGraphBy(graph, INDICES, fun = function(g, ...) g, ...)
```

**Arguments**

graph	A graph
INDICES	A vector of length $n$ .
fun	A function. This function must return a matrix of class <code>dgCMatrix</code> with the same dimension as <code>dim(g)</code> .
...	Further arguments passed to fun

**Details**

The transformation function `fun` must return a square matrix of size  $m \times m$ , where  $m$  is the size of the subgroup given by `INDICES`. See examples below

**Value**

A transformed version of the network, with the desired function applied by blocks.

**Examples**

```
# Rewiring a graph by community -----

# Two Random graphs of different size
set.seed(123)
g0 <- rgraph_ba(m=2, self=FALSE)
g1 <- rgraph_ba(m=3, t=19, self=FALSE)

# Need a place to store both networks together!
G <- methods::new(
  Class = "dgCMatrix",
  Dim   = c(1L,1L)*(nnodes(g0) + nnodes(g1)),
  p     = rep(0L, (nnodes(g0) + nnodes(g1)) + 1L)
)

# Filling the matrix
G[1:nnodes(g0),1:nnodes(g0)] <- g0
G[(nnodes(g0) + 1):nnodes(G), (nnodes(g0) + 1):nnodes(G)] <- g1

# Creating an index (community)
indx <- c(rep(1, nnodes(g0)), rep(2, nnodes(g1)))

# Apply the rewiring algorithm per group
```

```
ans <- transformGraphBy(G, indx, function(g, ...) {
  rewire_graph(g, 100, "swap")
})

ans
```

---

vertex\_covariate\_compare

*Comparisons at dyadic level*


---

## Description

Comparisons at dyadic level

## Usage

```
vertex_covariate_compare(graph, X, funname)
```

## Arguments

graph	A matrix of size $n \times n$ of class <code>dgCMatrix</code> .
X	A numeric vector of length $n$ .
funname	Character scalar. Comparison to make (see details).

## Details

This auxiliary function takes advantage of the sparseness of graph and applies a function in the form of  $funname(x_i, x_j)$  only to  $(i, j)$  that have no empty entry. In other words, applies a compares elements of X only between vertices that have a link; making `nlinks(graph)` comparisons instead of looping through  $n \times n$ , which is much faster.

funname can take any of the following values: "distance", "^2" or "quaddistance", ">" or "greater", "<" or "smaller", ">=" or "greaterequal", "<=" or "smallerequal", "==" or "equal".

## Value

A matrix `dgCMatrix` of size  $n \times n$  with values in the form of  $funname(x_i, x_j)$ .

## See Also

Other dyadic-level comparison functions: [matrix\\_compare\(\)](#), [vertex\\_covariate\\_dist\(\)](#)

**Examples**

```
# Basic example -----
set.seed(1313)
G <- rgraph_ws(10, 4, .2)
x <- rnorm(10)

vertex_covariate_compare(G, x, "distance")
vertex_covariate_compare(G, x, "^2")
vertex_covariate_compare(G, x, ">=")
vertex_covariate_compare(G, x, "<=")
```

---

vertex\_covariate\_dist *Computes covariate distance between connected vertices*

---

**Description**

Computes covariate distance between connected vertices

**Usage**

```
vertex_covariate_dist(graph, X, p = 2)
```

```
vertex_mahalanobis_dist(graph, X, S)
```

**Arguments**

graph	A square matrix of size $n$ of class dgCMatrix.
X	A numeric matrix of size $n \times K$ . Vertices attributes
p	Numeric scalar. Norm to compute
S	Square matrix of size $\text{ncol}(x)$ . Usually the var-covar matrix.

**Details**

Faster than [dist](#), these functions compute distance metrics between pairs of vertices that are connected (otherwise skip).

The function `vertex_covariate_dist` is the simil of [dist](#) and returns p-norms (Minkowski distance). It is implemented as follows (for each pair of vertices):

$$D_{ij} = \left( \sum_{k=1}^K |X_{ik} - X_{jk}|^p \right)^{1/p} \quad \text{if } \text{graph}_{i,j} \neq 0$$

In the case of mahalanobis distance, for each pair of vertex  $(i, j)$ , the distance is computed as follows:

$$D_{ij} = ((X_i - X_j) \times S \times (X_i - X_j)')^{1/2} \quad \text{if } \text{graph}_{i,j} \neq 0$$

**Value**

A matrix of size  $n \times n$  of class `dgCMatrix`. Will be symmetric only if graph is symmetric.

**Author(s)**

George G. Vega Yon

**References**

Mahalanobis distance. (2016, September 27). In Wikipedia, The Free Encyclopedia. Retrieved 20:31, September 27, 2016, from [https://en.wikipedia.org/w/index.php?title=Mahalanobis\\_distance&oldid=741488252](https://en.wikipedia.org/w/index.php?title=Mahalanobis_distance&oldid=741488252)

**See Also**

`mahalanobis` in the stats package.

Other statistics: `bass`, `classify_adopters()`, `cumulative_adopt_count()`, `dgr()`, `ego_variance()`, `exposure()`, `hazard_rate()`, `infection()`, `moran()`, `struct_equiv()`, `threshold()`

Other dyadic-level comparison functions: `matrix_compare()`, `vertex_covariate_compare()`

**Examples**

```
# Distance (aka p norm) -----
set.seed(123)
G <- rgraph_ws(20, 4, .1)
X <- matrix(runif(40), ncol=2)

vertex_covariate_dist(G, X)[1:5, 1:5]

# Mahalanobis distance -----
S <- var(X)

M <- vertex_mahalanobis_dist(G, X, S)

# Example with diffnet objects -----

data(medInnovationsDiffNet)
X <- cbind(
  medInnovationsDiffNet[["proage"]],
  medInnovationsDiffNet[["attend"]]
)

S <- var(X, na.rm=TRUE)
ans <- vertex_mahalanobis_dist(medInnovationsDiffNet, X, S)
```

---

weighted_var	<i>Computes weighted variance</i>
--------------	-----------------------------------

---

**Description**

Computes weighted variance

**Usage**

weighted\_var(x, w)

wvar(x, w)

**Arguments**

x	A numeric vector of length $n$ .
w	A numeric vector of length $n$ .

**Details**

weighted\_variance implements weighted variance computation in the following form:

$$\frac{\sum_i w'_i (x_i - \bar{x})^2}{(1 - n)}$$

where  $w'_i = w_i / \sum_i w_i$ , and  $\bar{x} = \sum_i w'_i x_i$ .

**Value**

Numeric scalar with the weighted variance.

**See Also**

This function is used in [diffmap](#).

---

%*%	<i>Matrix multiplication</i>
-----	------------------------------

---

**Description**

Matrix multiplication methods, including [diffnet](#) objects. This function creates a generic method for `%*%` allowing for multiplying diffnet objects.

**Usage**

```
x %*% y

## Default S3 method:
x %*% y

## S3 method for class 'diffnet'
x %*% y
```

**Arguments**

x                    Numeric or complex matrices or vectors, or diffnet objects.  
y                    Numeric or complex matrices or vectors, or diffnet objects.

**Details**

This function can be useful to generate alternative graphs, for example, users could compute the n-steps graph by doing `net %*% net` (see examples).

**Value**

In the case of diffnet objects performs matrix multiplication via `mapply` using `x$graph` and `y$graph` as arguments, returning a diffnet. Otherwise returns the default according to `%*%`.

**See Also**

Other diffnet methods: `as.array.diffnet()`, `c.diffnet()`, `diffnet-arithmetic`, `diffnet-class`, `diffnet_index`, `plot.diffnet()`, `summary.diffnet()`

**Examples**

```
# Finding the Simmelian Ties network -----

# Random diffnet graph
set.seed(773)
net <- rdiffnet(100, 4, seed.graph='small-world', rgraph.args=list(k=8))
netsim <- net

# According to Dekker (2006), Simmelian ties can be computed as follows
netsim <- net * t(net) # Keeping mutual
netsim <- netsim * (netsim %*% netsim)

# Checking out differences (netsim should have less)
nlinks(net)
nlinks(netsim)

mapply(`-`, nlinks(net), nlinks(netsim))
```

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