

Package ‘EpiModel’

March 19, 2026

Version 2.6.0

Date 2026-03-17

Title Mathematical Modeling of Infectious Disease Dynamics

Description Tools for simulating mathematical models of infectious disease dynamics. Epidemic model classes include deterministic compartmental models, stochastic individual-contact models, and stochastic network models. Network models use the robust statistical methods of exponential-family random graph models (ERGMs) from the Statnet suite of software packages in R. Standard templates for epidemic modeling include SI, SIR, and SIS disease types. EpiModel features an API for extending these templates to address novel scientific research aims. Full methods for EpiModel are detailed in Jenness et al. (2018, <[doi:10.18637/jss.v084.i08](https://doi.org/10.18637/jss.v084.i08)>).

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License GPL-3

URL <https://www.epimodel.org/>, <https://epimodel.github.io/EpiModel/>

BugReports <https://github.com/EpiModel/EpiModel/issues/>

Depends R (>= 4.1), deSolve (>= 1.21), networkDynamic (>= 0.11.3),
tergm (>= 4.2.1), statnet.common (>= 4.10.0)

Imports future, future.apply, graphics, grDevices, stats, utils,
collections, ergm (>= 4.7.1), network (>= 1.18.1),
RColorBrewer, ape, lazyeval, ggplot2, tibble, methods, rlang,
dplyr, coda, networkLite (>= 1.0.5)

Suggests bslib (>= 0.6.0), DT, ergm.ego (>= 1.1.0), egor, knitr, ndtv,
plotly (>= 4.10.0), rmarkdown, shiny, testthat, progressr,
tidyr

VignetteBuilder knitr

LinkingTo Rcpp, ergm

RoxygenNote 7.3.3

Encoding UTF-8

NeedsCompilation yes

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Repository CRAN

Date/Publication 2026-03-19 08:10:27 UTC

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EpiModel-package *Mathematical Modeling of Infectious Disease Dynamics*

Description

Package: EpiModel
 Type: Package
 Version: 2.6.0
 Date: 2026-03-17
 License: GPL-3
 LazyLoad: yes

Details

The EpiModel software package provides tools for building, solving, and visualizing mathematical models of infectious disease dynamics. These tools allow users to simulate epidemic models in multiple frameworks for both pedagogical purposes ("base models") and novel research purposes ("extension models").

Model Classes and Infectious Disease Types

EpiModel provides functionality for three classes of epidemic models:

- **Deterministic Compartmental Models:** these continuous-time models are solved using ordinary differential equations. EpiModel allows for easy specification of sensitivity analyses to compare multiple scenarios of the same model across different parameter values.
- **Stochastic Individual Contact Models:** a novel class of individual-based, microsimulation models that were developed to add random variation in all components of the transmission system, from infection to recovery to vital dynamics (arrivals and departures).
- **Stochastic Network Models:** with the underlying statistical framework of temporal exponential random graph models (ERGMs) recently developed in the **Statnet** suite of software in R, network models over epidemics simulate edge (e.g., partnership) formation and dissolution stochastically according to a specified statistical model, with disease spread across that network.

EpiModel supports three infectious disease types to be run across all of the three classes.

- **Susceptible-Infectious (SI):** a two-state disease in which there is life-long infection without recovery. HIV/AIDS is one example, although for this case it is common to model infection stages as separate compartments.
- **Susceptible-Infectious-Recovered (SIR):** a three-stage disease in which one has life-long recovery with immunity after infection. Measles is one example, but modern models for the disease also require consideration of vaccination patterns in the population.
- **Susceptible-Infectious-Susceptible (SIS):** a two-stage disease in which one may transition back and forth from the susceptible to infected states throughout life. Examples include bacterial sexually transmitted diseases like gonorrhea.

These basic disease types may be extended in any arbitrarily complex way to simulate specific diseases for research questions.

Model Parameterization and Simulation

EpiModel uses three model setup functions for each model class to input the necessary parameters, initial conditions, and control settings:

- `param.dcm()`, `param.icm()`, and `param.net()` are used to input epidemic parameters for each of the three model classes. Parameters include the rate of contacts or acts between actors, the probability of transmission per contact, and recovery and demographic rates for models that include those transitions.
- `init.dcm()`, `init.icm()`, and `init.net()` are used to input the initial conditions for each class. The main conditions are limited to the numbers or, if applicable, the specific agents in the population who are infected or recovered at the simulation outset.
- `control.dcm()`, `control.icm()`, and `control.net()` are used to specify the remaining control settings for each simulation. The core controls for base model types include the disease type, number of time steps, and number of simulations. Controls are also used to input new model functions (for DCMs) and new model modules (for ICMs and network models) to allow the user to simulate fully original epidemic models in EpiModel. See the documentation for the specific control functions help pages.

With the models parameterized, the functions for simulating epidemic models are:

- `dcm()` for deterministic compartmental models.
- `icm()` for individual contact models.
- Network models are simulated in a three-step process:
 1. `netest()` estimates the statistical model for the network structure itself (i.e., how partnerships form and dissolve over time given the parameterization of those processes). This function is a wrapper around the `ergm` and `tergm` functions in the `ergm` and `tergm` packages. The current statistical framework for model simulation is called "egocentric inference": target statistics summarizing these formation and dissolution processes collected from an egocentric sample of the population.
 2. `netdx()` runs diagnostics on the dynamic model fit by simulating the base network over time to ensure the model fits the targets for formation and dissolution.
 3. `netsim()` simulates the stochastic network epidemic models, with a given network model fit in `netest()`. Here the function requires this model fit object along with the parameters, initial conditions, and control settings as defined above.

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References

The EpiModel website is at <https://www.epimodel.org/>, and the source code is at <https://github.com/EpiModel/EpiModel>. Bug reports and feature requests are welcome.

Our primary methods paper on EpiModel is published in the **Journal of Statistical Software**. If you use EpiModel for any research or teaching purposes, please cite this reference:

Jenness SM, Goodreau SM, and Morris M. EpiModel: An R Package for Mathematical Modeling of Infectious Disease over Networks. *Journal of Statistical Software*. 2018; 84(8): 1-47. doi:10.18637/jss.v084.i08.

We have also developed two extension packages for modeling specific disease dynamics. For HIV and bacterial sexually transmitted infections, we have developed EpiModelHIV, which is available on Github at <https://github.com/EpiModel/EpiModelHIV>. For COVID-19, we have developed EpiModelCOVID, which is available at <https://github.com/EpiModel/EpiModelCOVID>.

See Also

Useful links:

- <https://www.epimodel.org/>
- <https://epimodel.github.io/EpiModel/>
- Report bugs at <https://github.com/EpiModel/EpiModel/issues/>

add_vertices

Fast Version of network::add.vertices for Edgelist-formatted Network

Description

This function performs a simple operation of updating the edgelist attribute `n` that tracks the total network size implicit in an edgelist representation of the network.

Usage

```
add_vertices(e1, nv)
```

Arguments

<code>e1</code>	A two-column matrix of current edges (edgelist) with an attribute variable <code>n</code> containing the total current network size.
<code>nv</code>	A integer equal to the number of nodes to add to the network size at the given time step.

Details

This function is used in `EpiModel` modules to add vertices (nodes) to the edgelist object to account for entries into the population (e.g., births and in-migration).

Value

Returns the matrix of current edges, `e1`, with the population size attribute updated based on the number of new vertices specified in `nv`.

Examples

```
## Not run:
library("EpiModel")
nw <- network_initialize(100)
formation <- ~edges
target.stats <- 50
coef.diss <- dissolution_coefs(dissolution = ~offset(edges), duration = 20)
x <- netest(nw, formation, target.stats, coef.diss, verbose = FALSE)

param <- param.net(inf.prob = 0.3)
```

```

init <- init.net(i.num = 10)
control <- control.net(type = "SI", nsteps = 100, nsims = 5,
                      tergmLite = TRUE)

# networkLite representation after initialization
dat <- crosscheck.net(x, param, init, control)
dat <- initialize.net(x, param, init, control)

# Check current network size
attributes(dat$el[[1]])$n

# Add 10 vertices
dat$el[[1]] <- add_vertices(dat$el[[1]], 10)

# Check new network size
attributes(dat$el[[1]])$n

## End(Not run)

```

apportion_lr

Apportion Using the Largest Remainder Method

Description

Apportions a vector of values given a specified frequency distribution of those values such that the length of the output is robust to rounding and other instabilities.

Usage

```
apportion_lr(vector.length, values, proportions, shuffled = FALSE)
```

Arguments

<code>vector.length</code>	Length for the output vector.
<code>values</code>	Values for the output vector.
<code>proportions</code>	Proportion distribution with one number for each value. This must sum to 1.
<code>shuffled</code>	If TRUE, randomly shuffle the order of the vector.

Value

A vector of length `vector.length` containing the apportioned values from `values`.

Examples

```
## Not run:
## Example 1: Without rounding
apportioned_vec_1 <- apportion_lr(4, c(1, 2, 3, 4, 5),
                                c(0.25, 0, 0.25, 0.25, 0.25))

## Example 2: With rounding
apportioned_vec_2 <- apportion_lr(5, c(1, 2, 3, 4, 5),
                                c(0.21, 0, 0.29, 0.25, 0.25))

## End(Not run)
```

arrive_nodes

Arrive New Nodes to the netsim_dat Object

Description

Arrive New Nodes to the netsim_dat Object

Usage

```
arrive_nodes(dat, nArrivals)
```

Arguments

dat	the netsim_dat object
nArrivals	number of new nodes to arrive

Details

nArrivals new nodes are added to the network data stored on the netsim_dat object. If `tergmLite` is FALSE, these nodes are activated from the current timestep onward. Attributes for the new nodes must be set separately.

Note that this function only supports arriving new nodes; returning to an active state nodes that were previously active in the network is not supported.

Value

the updated netsim_dat object with nArrivals new nodes added

as.data.frame.dcm *Extract Model Data for Deterministic Compartmental Models*

Description

This function extracts a model run from an object of class `dcm` into a data frame using the generic `as.data.frame` function.

Usage

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

Arguments

<code>x</code>	An <code>EpiModel</code> object of class <code>dcm()</code> .
<code>row.names</code>	See <code>as.data.frame.default()</code> .
<code>optional</code>	See <code>as.data.frame.default()</code> .
<code>run</code>	Run number for model; used for multiple-run sensitivity models. If <code>NULL</code> (default), will output data from all runs in a stacked data frame.
<code>...</code>	See <code>as.data.frame.default()</code> .

Details

Model output from `dcm()` simulations are available as a data frame with this helper function. The output data frame will include columns for time, the size of each compartment, the overall population size (the sum of compartment sizes), and the size of each flow.

For models with multiple runs (i.e., varying parameters - see example below), the default with the `run` parameter not specified will output all runs in a single stacked data frame.

Value

A data frame containing the data from `x`.

Examples

```
## Example 1: One-group SIS model with varying act.rate
param <- param.dcm(inf.prob = 0.2, act.rate = seq(0.05, 0.5, 0.05),
                  rec.rate = 1/50)
init <- init.dcm(s.num = 500, i.num = 1)
control <- control.dcm(type = "SIS", nsteps = 10)
mod1 <- dcm(param, init, control)
as.data.frame(mod1)
as.data.frame(mod1, run = 1)
as.data.frame(mod1, run = 10)

## Example 2: Two-group SIR model with vital dynamics
```

```

param <- param.dcm(inf.prob = 0.2, inf.prob.g2 = 0.1,
                  act.rate = 3, balance = "g1",
                  rec.rate = 1/50, rec.rate.g2 = 1/50,
                  a.rate = 1/100, a.rate.g2 = NA,
                  ds.rate = 1/100, ds.rate.g2 = 1/100,
                  di.rate = 1/90, di.rate.g2 = 1/90,
                  dr.rate = 1/100, dr.rate.g2 = 1/100)
init <- init.dcm(s.num = 500, i.num = 1, r.num = 0,
                s.num.g2 = 500, i.num.g2 = 1, r.num.g2 = 0)
control <- control.dcm(type = "SIR", nsteps = 10)
mod2 <- dcm(param, init, control)
as.data.frame(mod2)

```

as.data.frame.icm *Extract Model Data for Stochastic Models*

Description

This function extracts model simulations for objects of classes `icm` and `netsim` into a data frame using the generic `as.data.frame` function.

Usage

```

## S3 method for class 'icm'
as.data.frame(
  x,
  row.names = NULL,
  optional = FALSE,
  out = "vals",
  sim = NULL,
  qval = NULL,
  repair = "drop",
  ...
)

## S3 method for class 'netsim'
as.data.frame(
  x,
  row.names = NULL,
  optional = FALSE,
  out = "vals",
  sim = NULL,
  repair = "drop",
  ...
)

```

Arguments

x	An EpiModel object of class icm or netsim.
row.names	See as.data.frame.default() .
optional	See as.data.frame.default() .
out	Data output to data frame: "mean" for row means across simulations, "sd" for row standard deviations across simulations, "qnt" for row quantiles at the level specified in qval, or "vals" for values from individual simulations.
sim	If out="vals", the simulation number to output. If not specified, then data from all simulations will be output.
qval	Quantile value required when out="qnt".
repair	What to do with epi trackers that are too short. "drop" will remove them from the output, "pad" will add NA rows to get to the right size(Default = "drop").
...	See as.data.frame.default() .

Details

These methods work for both icm and netsim class models. The available output includes time-specific means, standard deviations, quantiles, and simulation values (compartment and flow sizes) from these stochastic model classes. Means, standard deviations, and quantiles are calculated by taking the row summary (i.e., each row of data corresponds to a time step) across all simulations in the model output.

Value

A data frame containing the data from x.

Examples

```
## Stochastic ICM SIS model
param <- param.icm(inf.prob = 0.8, act.rate = 2, rec.rate = 0.1)
init <- init.icm(s.num = 500, i.num = 1)
control <- control.icm(type = "SIS", nsteps = 10,
                      nsims = 3, verbose = FALSE)
mod <- icm(param, init, control)

# Default output all simulation runs, default to all in stacked data.frame
as.data.frame(mod)
as.data.frame(mod, sim = 2)

# Time-specific means across simulations
as.data.frame(mod, out = "mean")

# Time-specific standard deviations across simulations
as.data.frame(mod, out = "sd")

# Time-specific quantile values across simulations
as.data.frame(mod, out = "qnt", qval = 0.25)
as.data.frame(mod, out = "qnt", qval = 0.75)
```

```

## Not run:
## Stochastic SI Network Model
nw <- network_initialize(n = 100)
formation <- ~edges
target.stats <- 50
coef.diss <- dissolution_coefs(dissolution = ~offset(edges), duration = 20)
est <- netest(nw, formation, target.stats, coef.diss, verbose = FALSE)

param <- param.net(inf.prob = 0.5)
init <- init.net(i.num = 10)
control <- control.net(type = "SI", nsteps = 10, nsims = 3, verbose = FALSE)
mod <- netsim(est, param, init, control)

# Same data extraction methods as with ICMS
as.data.frame(mod)
as.data.frame(mod, sim = 2)
as.data.frame(mod, out = "mean")
as.data.frame(mod, out = "sd")
as.data.frame(mod, out = "qnt", qval = 0.25)
as.data.frame(mod, out = "qnt", qval = 0.75)

## End(Not run)

```

as.data.frame.netdx *Extract Timed Edgelists for netdx Objects*

Description

This function extracts timed edgelists for objects of class `netdx` into a data frame using the generic `as.data.frame` function.

Usage

```

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

```

Arguments

<code>x</code>	An <code>EpiModel</code> object of class <code>netdx</code> .
<code>row.names</code>	See as.data.frame.default() .
<code>optional</code>	See as.data.frame.default() .
<code>sim</code>	The simulation number to output. If <code>NULL</code> , then data from all simulations will be output.
<code>...</code>	See as.data.frame.default() .

Value

A data frame containing the data from x.

Examples

```
# Initialize and parameterize the network model
nw <- network_initialize(n = 100)
formation <- ~edges
target.stats <- 50
coef.diss <- dissolution_coefs(dissolution = ~offset(edges), duration = 20)

# Model estimation
est <- netest(nw, formation, target.stats, coef.diss, verbose = FALSE)

# Simulate the network with netdx
dx <- netdx(est, nsims = 3, nsteps = 10, keep.tedgelist = TRUE,
            verbose = FALSE)

# Extract data from the first simulation
as.data.frame(dx, sim = 1)

# Extract data from all simulations
as.data.frame(dx)
```

as.epi.data.frame *Validate and Convert to epi.data.frame*

Description

This methods ensures that the data.frame is correctly formatted as an epi.data.frame

Usage

```
as.epi.data.frame(df)
```

Arguments

df A data.frame to convert into an epi.data.frame

as.network.transmat *Convert transmat Infection Tree into a network Object*

Description

Converts a transmission matrix from the `get_transmat` function into a `network::network` class object.

Usage

```
## S3 method for class 'transmat'  
as.network(x, ...)
```

Arguments

x	An object of class <code>transmat</code> to be converted into a network class object.
...	Unused.

Details

When converting from a `transmat` to a network object, this function copies the edge attributes within the transmission matrix ('at', 'infDur', 'transProb', 'actRate', and 'finalProb') into edge attributes on the network.

Value

A `network::network` object.

as.phylo.transmat *Convert transmat Infection Tree into a phylo Object*

Description

Converts a transmission matrix from the `get_transmat` function into a `phylo` class object.

Usage

```
## S3 method for class 'transmat'  
as.phylo(x, vertex.exit.times = NULL, ...)
```

Arguments

- `x` An object of class `transmat`, the output from `get_transmat()`.
- `vertex.exit.times` Optional numeric vector providing the time of departure of vertices, to be used to scale the lengths of branches reaching to the tips. Index position on vector corresponds to network id. NA indicates no departure, so branch will extend to the end of the tree.
- ... Further arguments (unused).

Details

Converts a `transmat()` object containing information about the history of a simulated infection into a `ape::phylo` object representation suitable for plotting as a tree with `ape::plot.phylo()`. Each infection event becomes a 'node' (horizontal branch) in the resulting phylo tree, and each network vertex becomes a 'tip' of the tree. The infection events are labeled with the vertex ID of the infector to make it possible to trace the path of infection.

The infection timing information is included to position the phylo-nodes, with the lines to the tips drawn to the max time value +1 (unless `vertex.exit.times` are passed in it effectively assumes all vertices are active until the end of the simulation).

If the `transmat` contains multiple infection seeds (there are multiple trees with separate root nodes), this function will return a list of class `multiPhylo`, each element of which is a phylo object. See `ape::read.tree()`.

Value

A phylo class object.

Examples

```
set.seed(13)

# Fit a random mixing TERGM with mean degree of 1 and mean edge
# duration of 20 time steps
nw <- network_initialize(n = 100)
formation <- ~edges
target.stats <- 50
coef.diss <- dissolution_coefs(dissolution = ~offset(edges), duration = 20)
est <- netest(nw, formation, target.stats, coef.diss, verbose = FALSE)

# Parameterize the epidemic model as SI with one infected seed
param <- param.net(Inf.prob = 0.5)
init <- init.net(i.num = 1)
control <- control.net(type = "SI", nsteps = 40, nsims = 1, verbose = FALSE)

# Simulate the model
mod1 <- netsim(est, param, init, control)

# Extract the transmission matrix
tm <- get_transmat(mod1)
```

```
head(tm, 15)

# Convert to phylo object and plot
tmPhylo <- as.phylo.transmat(tm)
par(mar = c(1,1,1,1))
plot(tmPhylo, show.node.label = TRUE,
      root.edge = TRUE,
      cex = 0.75)
```

as_cumulative_edgelist

Convert an object to a cumulative_edgelist

Description

Convert an object to a cumulative_edgelist

Usage

```
as_cumulative_edgelist(x)
```

Arguments

x An object to be converted to a cumulative edgelist

Details

The edges are active from time start to time stop included. If stop is NA, the edge was not dissolved in the simulation that generated the list.

Value

A cumulative_edgelist object, a data.frame with at least the following columns: head, tail, start, stop.

as_tibble_edgelist

Convert an Edgelist into a Tibble

Description

Convert an Edgelist into a Tibble

Usage

```
as_tibble_edgelist(el)
```

Arguments

e1 An edgelist in matrix or data frame form.

Value

The edgelist in tibble form with two columns named head and tail.

check_degdist_bal *Check Degree Distribution for Balance in Target Statistics*

Description

Checks for consistency in the implied network statistics of a two-group network in which the group size and group-specific degree distributions are specified.

Usage

```
check_degdist_bal(num.g1, num.g2, deg.dist.g1, deg.dist.g2)
```

Arguments

num.g1 Number of nodes in group 1.
 num.g2 Number of nodes in group 2.
 deg.dist.g1 Vector with fractional degree distribution for group 1.
 deg.dist.g2 Vector with fractional degree distribution for group 2.

Details

This function outputs the number of nodes of degree 0 to g, where g is the length of a fractional degree distribution vector, given that vector and the size of the group. This utility is used to check for balance in implied degree given that fractional distribution within two-group network simulations, in which the degree-constrained counts must be equal across groups.

Examples

```
# An unbalanced distribution
check_degdist_bal(num.g1 = 500, num.g2 = 500,
                  deg.dist.g2 = c(0.40, 0.55, 0.03, 0.02),
                  deg.dist.g1 = c(0.48, 0.41, 0.08, 0.03))

# A balanced distribution
check_degdist_bal(num.g1 = 500, num.g2 = 500,
                  deg.dist.g1 = c(0.40, 0.55, 0.04, 0.01),
                  deg.dist.g2 = c(0.48, 0.41, 0.08, 0.03))
```

color_tea

*Create a TEA Variable for Infection Status for ndtv Animations***Description**

Creates a new color-named temporally-extended attribute (TEA) variable in a networkDynamic object containing a disease status TEA in numeric format.

Usage

```
color_tea(
  nd,
  old.var = "testatus",
  old.sus = "s",
  old.inf = "i",
  old.rec = "r",
  new.var = "ndtvcol",
  new.sus = NULL,
  new.inf = NULL,
  new.rec = NULL,
  verbose = TRUE
)
```

Arguments

nd	An object of class networkDynamic.
old.var	Old TEA variable name.
old.sus	Status value for susceptible in old TEA variable.
old.inf	Status value for infected in old TEA variable.
old.rec	Status value for recovered in old TEA variable.
new.var	New TEA variable name to be stored in networkDynamic object.
new.sus	Status value for susceptible in new TEA variable.
new.inf	Status value for infected in new TEA variable.
new.rec	Status value for recovered in new TEA variable.
verbose	If TRUE, print progress to console.

Details

The ndtv package (<https://cran.r-project.org/package=ndtv>) produces animated visuals for dynamic networks with evolving edge structures and nodal attributes. Nodal attribute dynamics in ndtv movies require a temporally extended attribute (TEA) containing a standard R color for each node at each time step. By default, the EpiModel package uses TEAs to store disease status history in network model simulations run in `netsim()`. But that status TEA is in numeric format (0, 1, 2). The color_tea function transforms those numeric values of that disease status TEA into a TEA with color values in order to visualize status changes in ndtv.

The convention in `plot.netsim()` is to color the susceptible nodes as blue, infected nodes as red, and recovered nodes as green. Alternate colors may be specified using the `new.sus`, `new.inf`, and `new.rec` parameters, respectively.

Using the `color_tea` function with a `netsim` object requires that TEAs for disease status be used and that the `networkDynamic` object be saved in the output: `tergmListe` must be set to `FALSE` in `control.net()`.

Value

The updated object of class `networkDynamic`.

See Also

`netsim()` and the `ndtv` package documentation.

comp_plot

Plot Compartment Diagram for Epidemic Models

Description

Plots a compartment flow diagram for deterministic compartmental models, stochastic individual contact models, and stochastic network models.

Usage

```
comp_plot(x, at, digits, ...)

## S3 method for class 'netsim'
comp_plot(x, at = 1, digits = 3, ...)

## S3 method for class 'icm'
comp_plot(x, at = 1, digits = 3, ...)

## S3 method for class 'dcm'
comp_plot(x, at = 1, digits = 3, run = 1, ...)
```

Arguments

<code>x</code>	An <code>EpiModel</code> object of class <code>dcm</code> , <code>icm</code> , or <code>netsim</code> .
<code>at</code>	Time step for model statistics.
<code>digits</code>	Number of significant digits to print.
<code>...</code>	Additional arguments passed to <code>plot</code> (not currently used).
<code>run</code>	Model run number, for <code>dcm</code> class models with multiple runs (sensitivity analyses).

Details

The `comp_plot` function provides a visual summary of an epidemic model at a specific time step. The information contained in `comp_plot` is the same as in the summary functions for a model, but presented graphically as a compartment flow diagram.

For `dcm` class plots, specify the model run number if the model contains multiple runs, as in a sensitivity analysis. For `icm` and `netsim` class plots, the `run` argument is not used; the plots show the means and standard deviations across simulations at the specified time step.

These plots are currently limited to one-group models for each of the three model classes. That functionality may be expanded in future software releases.

Examples

```
## Example 1: DCM SIR model with varying act.rate
param <- param.dcm(inf.prob = 0.2, act.rate = 5:7,
                  rec.rate = 1/3, a.rate = 1/90, ds.rate = 1/100,
                  di.rate = 1/35, dr.rate = 1/100)
init <- init.dcm(s.num = 1000, i.num = 1, r.num = 0)
control <- control.dcm(type = "SIR", nsteps = 25, verbose = FALSE)
mod1 <- dcm(param, init, control)
comp_plot(mod1, at = 25, run = 3)
```

```
## Example 2: ICM SIR model with 3 simulations
param <- param.icm(inf.prob = 0.2, act.rate = 3, rec.rate = 1/50,
                  a.rate = 1/100, ds.rate = 1/100,
                  di.rate = 1/90, dr.rate = 1/100)
init <- init.icm(s.num = 500, i.num = 1, r.num = 0)
control <- control.icm(type = "SIR", nsteps = 25,
                      nsims = 3, verbose = FALSE)
mod2 <- icm(param, init, control)
comp_plot(mod2, at = 25, digits = 1)
```

control.dcm

Control Settings for Deterministic Compartmental Models

Description

Sets the controls for deterministic compartmental models simulated with `dcm()`.

Usage

```
control.dcm(
  type,
  nsteps,
  dt = 1,
  odemethod = "lsoda",
  dede = FALSE,
```

```

new.mod = NULL,
sens.param = TRUE,
print.mod = FALSE,
verbose = FALSE,
...
)

```

Arguments

type	Disease type to be modeled, with the choice of "SI" for Susceptible-Infected diseases, "SIR" for Susceptible-Infected-Recovered diseases, and "SIS" for Susceptible-Infected-Susceptible diseases.
nsteps	Number of time steps to solve the model over or vector of times to solve the model over. If the number of time steps, then this must be a positive integer of length 1.
dt	Time unit for model solutions, with the default of 1. Model solutions for fractional time steps may be obtained by setting this to a number between 0 and 1.
odemethod	Ordinary differential equation (ODE) integration method, with the default of "lsoda" (see <code>deSolve::ode</code> for other options).
dede	If TRUE, use the delayed differential equation solver, which allows for time-lagged variables.
new.mod	If not running a base model type, a function with a new model to be simulated (see details).
sens.param	If TRUE, evaluate arguments in parameters or initial conditions with length greater than 1 as sensitivity analyses, with one model run per value. If FALSE, one model will be run with parameters and initial conditions of arbitrary length (the model may error unless the model function is designed to accommodate vectors).
print.mod	If TRUE, print the model form to the console.
verbose	If TRUE, print model progress to the console.
...	additional control settings passed to model.

Details

`control.dcm` sets the required control settings for any deterministic compartmental models solved with the `dcm()` function. Controls are required for both base model types and original models. For all base models, the type argument is a necessary parameter and it has no default.

Value

An `EpiModel` object of class `control.dcm`.

ODE Solver

As of `EpiModel` 2.5.5, the default ODE solver was changed from "rk4" (fixed-step Runge-Kutta 4) to "lsoda" (adaptive step-size). The "lsoda" method automatically adjusts its internal step size, providing numerical stability across a wide range of parameter values. The fixed-step "rk4" solver

could produce numerical instability (negative compartment sizes, NaN values) for models with high transmission rates or stiff dynamics. Users who require the previous behavior can set `odemethod = "rk4"` explicitly.

New Model Functions

The form of the model function for base models may be displayed with the `print.mod` argument set to `TRUE`. In this case, the model will not be run. These model forms may be used as templates to write original model functions.

These new models may be input and solved with `dcm()` using the `new.mod` argument, which requires as input a model function.

See Also

Use `param.dcm()` to specify model parameters and `init.dcm()` to specify the initial conditions. Run the parameterized model with `dcm()`.

control.icm

Control Settings for Stochastic Individual Contact Models

Description

Sets the controls for stochastic individual contact models simulated with `icm()`.

Usage

```
control.icm(
  type,
  nsteps,
  nsims = 1,
  initialize.FUN = initialize.icm,
  infection.FUN = NULL,
  recovery.FUN = NULL,
  departures.FUN = NULL,
  arrivals.FUN = NULL,
  prevalence.FUN = NULL,
  verbose = FALSE,
  verbose.int = 0,
  skip.check = FALSE,
  ...
)
```

Arguments

<code>type</code>	Disease type to be modeled, with the choice of "SI" for Susceptible-Infected diseases, "SIR" for Susceptible-Infected-Recovered diseases, and "SIS" for Susceptible-Infected-Susceptible diseases.
-------------------	--

nsteps	Number of time steps to solve the model over. This must be a positive integer.
nsims	Number of simulations to run.
initialize.FUN	Module to initialize the model at the outset, with the default function of <code>initialize.icm()</code> .
infection.FUN	Module to simulate disease infection, with the default function of <code>infection.icm()</code> .
recovery.FUN	Module to simulate disease recovery, with the default function of <code>recovery.icm()</code> .
departures.FUN	Module to simulate departures or exits, with the default function of <code>departures.icm()</code> .
arrivals.FUN	Module to simulate arrivals or entries, with the default function of <code>arrivals.icm()</code> .
prevalence.FUN	Module to calculate disease prevalence at each time step, with the default function of <code>prevalence.icm()</code> .
verbose	If TRUE, print model progress to the console.
verbose.int	Time step interval for printing progress to console, where 0 (the default) prints completion status of entire simulation and positive integer x prints progress after every x time steps.
skip.check	If TRUE, skips the default error checking for the structure and consistency of the parameter values, initial conditions, and control settings before running base epidemic models. Setting this to FALSE is recommended when running models with new modules specified.
...	Additional control settings passed to model.

Details

`control.icm` sets the required control settings for any stochastic individual contact model solved with the `icm()` function. Controls are required for both base model types and when passing original process modules. For all base models, the `type` argument is a necessary parameter and it has no default.

Value

An `EpiModel` object of class `control.icm`.

New Modules

Base ICM models use a set of module functions that specify how the individual agents in the population are subjected to infection, recovery, demographics, and other processes. Core modules are those listed in the `.FUN` arguments. For each module, there is a default function used in the simulation. The default infection module, for example, is contained in the `infection.icm()` function.

For original models, one may substitute replacement module functions for any of the default functions. New modules may be added to the workflow at each time step by passing a module function via the `...` argument.

See Also

Use `param.icm()` to specify model parameters and `init.icm()` to specify the initial conditions. Run the parameterized model with `icm()`.

Description

Sets the controls for stochastic network models simulated with `netsim`.

Usage

```
control.net(  
  type,  
  nsteps,  
  start = 1,  
  nsims = 1,  
  ncores = 1,  
  resimulate.network = FALSE,  
  tergmLite = FALSE,  
  cumulative.edgelist = FALSE,  
  truncate.el.cuml = 0,  
  attr.rules,  
  epi.by,  
  initialize.FUN = initialize.net,  
  resim_nets.FUN = resim_nets,  
  summary_nets.FUN = summary_nets,  
  infection.FUN = NULL,  
  recovery.FUN = NULL,  
  departures.FUN = NULL,  
  arrivals.FUN = NULL,  
  nwupdate.FUN = nwupdate.net,  
  prevalence.FUN = prevalence.net,  
  verbose.FUN = verbose.net,  
  module.order = NULL,  
  save.nwstats = TRUE,  
  nwstats.formula = "formation",  
  save.transmat = TRUE,  
  save.network,  
  save.run = FALSE,  
  save.cumulative.edgelist = FALSE,  
  save.other,  
  verbose = TRUE,  
  verbose.int = 1,  
  skip.check = FALSE,  
  raw.output = FALSE,  
  future.use.plan = FALSE,  
  tergmLite.track.duration = FALSE,  
  set.control.ergm = control.simulate.formula(MCMC.burnin = 2e+05),  
  set.control.tergm = control.simulate.formula.tergm(MCMC.maxchanges =
```

```

    .Machine$integer.max),
  save.diss.stats = TRUE,
  dat.updates = NULL,
  ...
)

```

Arguments

type	Disease type to be modeled, with the choice of "SI" for Susceptible-Infected diseases, "SIR" for Susceptible-Infected-Recovered diseases, and "SIS" for Susceptible-Infected-Susceptible diseases.
nsteps	Number of time steps to simulate the model over. This must be a positive integer that is equal to the final step of a simulation. If a simulation is restarted with start argument, this number must be at least one greater than that argument's value.
start	For models with network resimulation, time point to start up the simulation. For restarted simulations, this must be one greater than the final time step in the prior simulation and must be less than the value in nsteps.
nsims	The total number of disease simulations.
ncores	Number of processor cores to run multiple simulations on, using the future framework with multisession. See future.use.plan for other future backends.
resimulate.network	If TRUE, resimulate the network at each time step. This is required when the epidemic or demographic processes impact the network structure (e.g., vital dynamics).
tergmLite	Logical indicating usage of either tergm (tergmLite = FALSE), or tergmLite (tergmLite = TRUE). Default of FALSE.
cumulative.edgelist	If TRUE, calculates a cumulative edgelist within the network simulation module. This is used when tergmLite is used and the entire networkDynamic object is not used.
truncate.el.cuml	Number of time steps of the cumulative edgelist to retain. See help for update_cumulative_edgelist for options.
attr.rules	A list containing the rules for setting the attributes of incoming nodes, with one list element per attribute to be set (see details below).
epi.by	A character vector of length 1 containing a nodal attribute for which subgroup stratified prevalence summary statistics are calculated. This nodal attribute must be contained in the network model formation formula, otherwise it is ignored.
initialize.FUN	Module to initialize the model at time 1, with the default function of initialize.net .
resim_nets.FUN	Module to resimulate the network at each time step, with the default function of resim_nets .
summary_nets.FUN	Module to extract summary statistics of the network at each time step, with the default function of summary_nets .

infection.FUN	Module to simulate disease infection, with the default function of infection.net .
recovery.FUN	Module to simulate disease recovery, with the default function of recovery.net .
departures.FUN	Module to simulate departure or exit, with the default function of departures.net .
arrivals.FUN	Module to simulate arrivals or entries, with the default function of arrivals.net .
nwupdate.FUN	Module to handle updating of network structure and nodal attributes due to exogenous epidemic model processes, with the default function of nwupdate.net .
prevalence.FUN	Module to calculate disease prevalence at each time step, with the default function of prevalence.net .
verbose.FUN	Module to print simulation progress to screen, with the default function of verbose.net .
module.order	A character vector of module names that lists modules in the order in which they should be evaluated within each time step. If NULL, the modules will be evaluated as follows: first any new modules supplied through ... in the order in which they are listed, then the built-in modules in the order in which they are listed as arguments above. initialize.FUN will always be run first and verbose.FUN will always be run last.
save.nwstats	If TRUE, save network statistics in a data frame. The statistics to be saved are specified in the nwstats.formula argument.
nwstats.formula	A right-hand sided ERGM formula that includes network statistics of interest, with the default to the formation formula terms. Supports multilayer specification.
save.transmat	If TRUE, complete transmission matrix is saved at simulation end.
save.network	If TRUE, networkDynamic or networkLite object is saved at simulation end.
save.run	If TRUE, the run sublist of dat is saved, allowing a simulation to restart from this output.
save.cumulative.edgelist	If TRUE, the cumulative.edgelist is saved at simulation end.
save.other	A character vector of elements on the netsim_dat main data list to save out after each simulation. One example for base models is the attribute list, "attr", at the final time step.
verbose	If TRUE, print model progress to the console.
verbose.int	Time step interval for printing progress to console, where 0 prints completion status of entire simulation and positive integer x prints progress after every x time steps. The default is to print progress after each time step.
skip.check	If TRUE, skips the default error checking for the structure and consistency of the parameter values, initial conditions, and control settings before running base epidemic models. Setting this to FALSE is recommended when running models with new modules specified.
raw.output	If TRUE, netsim will output a list of raw data (one per simulation) instead of a cleaned and formatted netsim object.
future.use.plan	If FALSE, netsim will use multisession is used with workers = ncores for its parallelization. I simwill use the user defined plan fromglobalEnv. Finally, it can take the output of a future::tweak()call to setup a user defined temporary plan withinnetsim'. Which can be useful for distributed computation (HPC).

tergmLite.track.duration	If TRUE, track duration information for models in tergmLite simulations. Supports multilayer specification.
set.control.ergm	Control arguments passed to <code>ergm::simulate_formula.network</code> . In <code>netsim</code> , this is only used when initializing the network with <code>edapprox = TRUE</code> . All other simulations in <code>netsim</code> use <code>tergm</code> . Supports multilayer specification.
set.control.tergm	Control arguments passed to <code>tergm::simulate_formula.network</code> . See the help file for netdx for details and examples on specifying this parameter. Supports multilayer specification.
save.diss.stats	If TRUE, <code>netsim</code> will compute and save duration and dissolution statistics for plotting and printing, provided <code>save.network</code> is TRUE, <code>tergmLite</code> is FALSE, and the dissolution model is homogeneous.
dat.updates	Either NULL, a single function taking arguments <code>dat</code> , <code>at</code> , and <code>network</code> , or a list of functions of length one greater than the number of networks being simulated, with each function in the list taking arguments <code>dat</code> and <code>at</code> . Here <code>dat</code> is the main <code>netsim_dat</code> class object, <code>at</code> is the current timestep, and <code>network</code> is an index indicating the current position within the sequence of network (re)simulations on each time step. If a single function is passed, it will be called before the first network is simulated and after each network is simulated, with <code>network = 0L</code> before the first network is simulated and with <code>network = i</code> after the <i>i</i> th network is simulated. If a list of functions is passed, the first function will be called before the first network is simulated, and the <i>i</i> + 1th function will be called after the <i>i</i> th network is simulated. (Note that <code>at = 0L</code> is used for initial cross-sectional simulations in sim_nets_t1 .) The function(s) should return the <code>netsim_dat</code> object with any updates needed to correctly represent the network states for calls to <code>simulate</code> and/or <code>summary</code> . This can be useful if nodal attributes appearing in one network model depend on nodal degrees in a different network.
...	Additional control settings passed to model.

Details

`control.net` sets the required control settings for any network model solved with the `netsim` function. Controls are required for both base model types and when passing original process modules. For an overview of control settings for base models, consult the [Network Modeling for Epidemics](#) course materials. For all base models, the `type` argument is a necessary parameter and it has no default.

Value

An `EpiModel` object of class `control.net`.

The `attr.rules` Argument

The `attr.rules` parameter is used to specify the rules for how nodal attribute values for incoming nodes should be set. These rules are only necessary for models in which there are incoming nodes (i.e., arrivals). There are three rules available for each attribute value:

- `current`: new nodes will be assigned this attribute in proportion to the distribution of that attribute among existing nodes at that current time step.
- `t1`: new nodes will be assigned this attribute in proportion to the distribution of that attribute among nodes at time 1 (that is, the proportions set in the original network for `netest`).
- `Value`: all new nodes will be assigned this specific value, with no variation. For example, the rules list `attr.rules = list(race = "t1", sex = "current", status = "s")` specifies how the race, sex, and status attributes should be set for incoming nodes. By default, the rule is "current" for all attributes except status, in which case it is "s" (that is, all incoming nodes are susceptible).

Checkpointing Simulations

`netsim` has a built-in checkpoint system to prevent losing computation work if the function is interrupted (SIGINT, power loss, time limit exceeded on a computation cluster). When enabled, each simulation will be saved every `.checkpoint.steps` time steps. Then, if a checkpoint enabled simulation is launched again with `netsim`, it will restart at the last checkpoint available in the saved data.

To enable the checkpoint capabilities of `netsim`, two control arguments have to be set: `.checkpoint.steps`, which is a positive number of time steps to be run between each file save; and `.checkpoint.dir`, which is the path to a directory to save the checkpointed data. If `.checkpoint.dir` directory does not exist, `netsim` will attempt to create it on the first checkpoint save. With these two controls defined, one can simply re-run `netsim` with the same arguments to restart a set of simulations that were interrupted.

Simulations are checkpointed individually: for example, if 3 simulations are run on a single core, the first 2 are finished, then the interruption occurs during the third, `netsim` will only restart the third one from the last checkpoint.

A `.checkpoint.compress` argument can be set to overwrite the `compress` argument in `saveRDS` used to save the checkpointed data. The current default for `saveRDS` is `gzip` (`gz`), which provides fast compression that usually works well on `netsim` objects.

By default, if `netsim` reaches the end of all simulations, the checkpoint data directory and its content are removed before returning the `netsim` object. The `.checkpoint.keep` argument can be set to `TRUE` to prevent this removal to inspect the raw simulation objects.

New Modules

Base network models use a set of module functions that specify how the individual nodes in the network are subjected to infection, recovery, demographics, and other processes. Core modules are those listed in the `.FUN` arguments. For each module, there is a default function used in the simulation. The default infection module, for example, is contained in the `infection.net` function.

For original models, one may substitute replacement module functions for any of the default functions. New modules may be added to the workflow at each time step by passing a module function via the `...` argument. Consult the [Extending EpiModel](#) section of the Network Modeling for Epidemics course materials. One may remove existing modules, such as `arrivals.FUN`, from the workflow by setting the parameter value for that argument to `NULL`.

End Horizon

netsim implements an "End Horizon" mechanism, where a set of modules are removed from the simulation at a specific time step. This is enabled through the `end.horizon` parameter to `control.net`.

This parameter must receive a list with fields `at`, the time step at which the end horizon occurs, and `modules`, a character vector with the names of the modules to remove. (e.g `'list(at = 208, modules = c("arrivals.FUN", "infections.FUN"))`)

See Also

Use [param.net](#) to specify model parameters and [init.net](#) to specify the initial conditions. Run the parameterized model with [netsim](#).

`create_dat_object` *Create a Minimal netsim_dat Main List Object for a Network Model*

Description

This helper function populates a `netsim_dat` main list object with the minimal required elements. All parameters are optional. When none are given the resulting object is only a shell list of class `netsim_dat` with the different named elements defined as empty lists.

Usage

```
create_dat_object(
  param = list(),
  init = list(),
  control = list(),
  run = list()
)
```

Arguments

<code>param</code>	An EpiModel object of class param.net() .
<code>init</code>	An EpiModel object of class init.net() .
<code>control</code>	An EpiModel object of class control.net() .
<code>run</code>	A list that will contains the objects created by netsim() that are required for between step communication. This list must be preserved for restarting models.

Value

A `netsim_dat` main list object.

create_scenario_list *Make a list of EpiModel scenarios from a data.frame of scenarios*

Description

An EpiModel scenario allows one or multiple set of parameters to be applied to a model a predefined timesteps. They are usually used by a researcher who wants to model counterfactuals using a pre calibrated model.

Usage

```
create_scenario_list(scenarios.df)
```

Arguments

scenarios.df a data.frame

Value

a list of EpiModel scenarios

scenarios.df

The scenarios.df is a data.frame of values to be used as parameters.

It must contain a ".at" column, specifying when the changes should occur. It requires the "updater" module of EpiModel. *See, vignette*. If the ".at" value of a row is less than two, the changes will be applied to the parameter list itself. The second mandatory column is ".scenario.id". It is used to distinguish the different scenarios. If multiple rows share the same ".scenario.id", the resulting scenario will contain one updater per row. This permits modifying parameters at multiple points in time. (e.g. an intervention limited in time).

The other column names must correspond either to: the name of one parameter if this parameter is of size 1 or the name of the parameter with "_1", "_2", "N" with the second part being the position of the value for a parameter of size > 1. This means that the parameter names cannot contain any underscore "". (e.g "a.rate", "d.rate_1", "d.rate_2")

dcm

Deterministic Compartmental Models

Description

Solves deterministic compartmental epidemic models for infectious disease.

Usage

```
dcm(param, init, control)
```

Arguments

<code>param</code>	Model parameters, as an object of class <code>param.dcm()</code> .
<code>init</code>	Initial conditions, as an object of class <code>init.dcm()</code> .
<code>control</code>	Control settings, as an object of class <code>control.dcm()</code> .

Details

The `dcm` function uses the ordinary differential equation solver in the `deSolve` package to model disease as a deterministic compartmental system. The parameterization for these models follows the standard approach in `EpiModel`, with epidemic parameters, initial conditions, and control settings.

The `dcm` function performs modeling of both base model types and original models with new structures. Base model types include one-group and two-group models with disease types for Susceptible-Infected (SI), Susceptible-Infected-Recovered (SIR), and Susceptible-Infected-Susceptible (SIS). Both base and original models require the `param`, `init`, and `control` inputs.

Value

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

- **param:** the epidemic parameters passed into the model through `param`, with additional parameters added as necessary.
- **control:** the control settings passed into the model through `control`, with additional controls added as necessary.
- **epi:** a list of data frames, one for each epidemiological output from the model. Outputs for base models always include the size of each compartment, as well as flows in, out of, and between compartments.

References

Soetaert K, Petzoldt T, Setzer W. Solving Differential Equations in R: Package `deSolve`. *Journal of Statistical Software*. 2010; 33(9): 1-25. doi:10.18637/jss.v033.i09.

See Also

Extract the model results with `as.data.frame.dcm()`. Summarize the time-specific model results with `summary.dcm()`. Plot the model results with `plot.dcm()`. Plot a compartment flow diagram with `comp_plot()`.

Examples

```
## Example 1: SI Model (One-Group)
# Set parameters
param <- param.dcm(inf.prob = 0.2, act.rate = 0.25)
init <- init.dcm(s.num = 500, i.num = 1)
control <- control.dcm(type = "SI", nsteps = 500)
mod1 <- dcm(param, init, control)
mod1
plot(mod1)
```

```

## Example 2: SIR Model with Vital Dynamics (One-Group)
param <- param.dcm(inf.prob = 0.2, act.rate = 5,
                  rec.rate = 1/3, a.rate = 1/90, ds.rate = 1/100,
                  di.rate = 1/35, dr.rate = 1/100)
init <- init.dcm(s.num = 500, i.num = 1, r.num = 0)
control <- control.dcm(type = "SIR", nsteps = 500)
mod2 <- dcm(param, init, control)
mod2
plot(mod2)

## Example 3: SIS Model with act.rate Sensitivity Parameter
param <- param.dcm(inf.prob = 0.2, act.rate = seq(0.1, 0.5, 0.1),
                  rec.rate = 1/50)
init <- init.dcm(s.num = 500, i.num = 1)
control <- control.dcm(type = "SIS", nsteps = 500)
mod3 <- dcm(param, init, control)
mod3
plot(mod3)

## Example 4: SI Model with Vital Dynamics (Two-Group)
param <- param.dcm(inf.prob = 0.4, inf.prob.g2 = 0.1,
                  act.rate = 0.25, balance = "g1",
                  a.rate = 1/100, a.rate.g2 = NA,
                  ds.rate = 1/100, ds.rate.g2 = 1/100,
                  di.rate = 1/50, di.rate.g2 = 1/50)
init <- init.dcm(s.num = 500, i.num = 1,
                s.num.g2 = 500, i.num.g2 = 0)
control <- control.dcm(type = "SI", nsteps = 500)
mod4 <- dcm(param, init, control)
mod4
plot(mod4)

## Example 5: SI Model with Varying Initial Conditions
param <- param.dcm(inf.prob = 0.2, act.rate = 0.25)
init <- init.dcm(s.num = 500, i.num = c(1, 5, 25))
control <- control.dcm(type = "SI", nsteps = 500)
mod5 <- dcm(param, init, control)
mod5
plot(mod5)

```

dedup_cumulative_edgelist

Deduplicate a cumulative edgelist by combining overlapping edges

Description

Deduplicate a cumulative edgelist by combining overlapping edges

Usage

```
dedup_cumulative_edgelist(e1)
```

Arguments

e1 A cumulative edgelist with potentially overlapping edges

Value

A cumulative edgelist with no overlapping edges

delete_edges	<i>Remove Edges That Include Specified Vertices</i>
--------------	---

Description

Given a current two-column matrix of edges and a vector of vertex IDs, this function removes any rows of the edgelist in which the IDs are present.

Usage

```
delete_edges(e1, vid)
```

Arguments

e1 A two-column matrix of current edges (edgelist).
 vid A vector of vertex IDs whose edges are to be deleted from the edgelist.

Value

Returns an updated edgelist object, with any edges including the specified vertices removed.

delete_vertices	<i>Fast Version of network::delete.vertices for Edgelist-formatted Network</i>
-----------------	--

Description

Given a current two-column matrix of edges and a vector of IDs to delete from the matrix, this function first removes any rows of the edgelist in which the IDs are present and then permutes downward the index of IDs on the edgelist that were numerically larger than the IDs deleted.

Usage

```
delete_vertices(e1, vid)
```

Arguments

e1	A two-column matrix of current edges (edgelist) with an attribute variable n containing the total current network size.
vid	A vector of IDs to delete from the edgelist.

Details

This function is used in EpiModel modules to remove vertices (nodes) from the edgelist object to account for exits from the population (e.g., deaths and out-migration).

Value

Returns an updated edgelist object, e1, with the edges of deleted vertices removed from the edgelist and the ID numbers of the remaining edges permuted downward.

Examples

```
## Not run:
library("EpiModel")
set.seed(12345)
nw <- network_initialize(100)
formation <- ~edges
target.stats <- 50
coef.diss <- dissolution_coefs(dissolution = ~offset(edges), duration = 20)
x <- netest(nw, formation, target.stats, coef.diss, verbose = FALSE)

param <- param.net(inf.prob = 0.3)
init <- init.net(i.num = 10)
control <- control.net(type = "SI", nsteps = 100, nsims = 5,
  tergmLite = TRUE)

# Set seed for reproducibility
set.seed(123456)

# networkLite representation structure after initialization
dat <- crosscheck.net(x, param, init, control)
dat <- initialize.net(x, param, init, control)

# Current edges
head(dat$el[[1]], 20)

# Remove nodes 1 and 2
nodes.to.delete <- 1:2
dat$el[[1]] <- delete_vertices(dat$el[[1]], nodes.to.delete)

# Newly permuted edges
head(dat$el[[1]], 20)

## End(Not run)
```

depart_nodes	<i>Depart Nodes from the netsim_dat Object</i>
--------------	--

Description

Depart Nodes from the netsim_dat Object

Usage

```
depart_nodes(dat, departures)
```

Arguments

dat	the netsim_dat object
departures	the vertex ids of nodes to depart

Details

If `tergmLite` is `FALSE`, the vertex ids `departures` are deactivated (from the current timestep onward) in each `networkDynamic` stored in `dat$nw`. If `tergmLite` is `TRUE`, the vertex ids `departures` are deleted from `dat$el`, `dat$attr`, and `dat$net_attr`.

Value

the updated `netsim_dat` object with the nodes in `departures` departed

dissolution_coefs	<i>Dissolution Coefficients for Stochastic Network Models</i>
-------------------	---

Description

Calculates dissolution coefficients, given a dissolution model and average edge duration, to pass as offsets to an ERGM/TERGM model fit in `netest`.

Usage

```
dissolution_coefs(dissolution, duration, d.rate = 0)
```

Arguments

dissolution	Right-hand sided STERGM dissolution formula (see <code>netest()</code>). See below for list of supported dissolution models.
duration	A vector of mean edge durations in arbitrary time units.
d.rate	Departure or exit rate from the population, as a single homogeneous rate that applies to the entire population.

Details

This function performs two calculations for dissolution coefficients used in a network model estimated with `netest()`:

1. **Transformation:** the mean durations of edges in a network are mathematically transformed to logit coefficients.
2. **Adjustment:** in a dynamic network simulation in an open population (in which there are departures), it is further necessary to adjust these coefficients; this upward adjustment accounts for departure as a competing risk to edge dissolution.

The current dissolution models supported by this function and in network model estimation in `netest()` are as follows:

- `~offset(edges)`: a homogeneous dissolution model in which the edge duration is the same for all partnerships. This requires specifying one duration value.
- `~offset(edges) + offset(nodematch("<attr>"))`: a heterogeneous model in which the edge duration varies by whether the nodes in the dyad have similar values of a specified attribute. The duration vector should now contain two values: the first is the mean edge duration of non-matched dyads, and the second is the duration of the matched dyads.
- `~offset(edges) + offset(nodemix("<attr>"))`: a heterogeneous model that extends the `nodematch` model to include non-binary attributes for homophily. The duration vector should first contain the base value, then the values for every other possible combination in the term.

Value

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

- **dissolution:** right-hand sided STERGM dissolution formula passed in the function call.
- **duration:** mean edge durations passed into the function.
- **coef.crude:** mean durations transformed into logit coefficients.
- **coef.adj:** crude coefficients adjusted for the risk of departure on edge persistence, if the `d.rate` argument is supplied.
- **coef.form.corr:** corrections to be subtracted from formation coefficients.
- **d.rate:** the departure rate.
- **diss.model.type:** the form of the dissolution model; options include `edgesonly`, `nodematch`, and `nodemix`.

Examples

```
## Homogeneous dissolution model with no departures
dissolution_coefs(dissolution = ~offset(edges), duration = 25)

## Homogeneous dissolution model with departures
dissolution_coefs(dissolution = ~offset(edges), duration = 25,
                  d.rate = 0.001)

## Heterogeneous dissolution model in which same-race edges have
## shorter duration compared to mixed-race edges, with no departures
```

```

dissolution_coefs(dissolution = ~offset(edges) + offset(nodematch("race")),
                  duration = c(20, 10))

## Heterogeneous dissolution model in which same-race edges have
## shorter duration compared to mixed-race edges, with departures
dissolution_coefs(dissolution = ~offset(edges) + offset(nodematch("race")),
                  duration = c(20, 10), d.rate = 0.001)

## Not run:
## Extended example for differential homophily by age group
# Set up the network with nodes categorized into 5 age groups
nw <- network_initialize(n = 1000)
age.grp <- sample(1:5, 1000, TRUE)
nw <- set_vertex_attribute(nw, "age.grp", age.grp)

# durations = non-matched, age.grp1 & age.grp1, age.grp2 & age.grp2, ...
# TERGM will include differential homophily by age group with nodematch term
# Target stats for the formation model are overall edges, and then the number
# matched within age.grp 1, age.grp 2, ..., age.grp 5
form <- ~edges + nodematch("age.grp", diff = TRUE)
target.stats <- c(450, 100, 125, 40, 80, 100)

# Target stats for the dissolution model are duration of non-matched edges,
# then duration of edges matched within age.grp 1, age.grp 2, ..., age.grp 5
durs <- c(60, 30, 80, 100, 125, 160)
diss <- dissolution_coefs(~offset(edges) +
                          offset(nodematch("age.grp", diff = TRUE)),
                          duration = durs)

# Fit the TERGM
fit <- netest(nw, form, target.stats, diss)

# Full diagnostics to evaluate model fit
dx <- netdx(fit, nsims = 10, ncores = 4, nsteps = 300)
print(dx)

# Simulate one long time series to examine timed edgelist
dx <- netdx(fit, nsims = 1, nsteps = 5000, keep.tedgelist = TRUE)

# Extract timed-edgelist
te <- as.data.frame(dx)
head(te)

# Limit to non-censored edges
te <- te[which(te$onset.censored == FALSE & te$terminus.censored == FALSE),
         c("head", "tail", "duration")]
head(te)

# Look up the age group of head and tail nodes
te$ag.head <- age.grp[te$head]
te$ag.tail <- age.grp[te$tail]
head(te)

```

```

# Recover average edge durations for age-group pairing
mean(te$duration[te$ag.head != te$ag.tail])
mean(te$duration[te$ag.head == 1 & te$ag.tail == 1])
mean(te$duration[te$ag.head == 2 & te$ag.tail == 2])
mean(te$duration[te$ag.head == 3 & te$ag.tail == 3])
mean(te$duration[te$ag.head == 4 & te$ag.tail == 4])
mean(te$duration[te$ag.head == 5 & te$ag.tail == 5])
durs

## End(Not run)

```

edgelist_censor	<i>Table of Edge Censoring</i>
-----------------	--------------------------------

Description

Outputs a table of the number and percent of edges that are left-censored, right-censored, both-censored, or uncensored for a networkDynamic object.

Usage

```
edgelist_censor(e1)
```

Arguments

e1 A timed edgelist with start and end times extracted from a networkDynamic object using the `as.data.frame.networkDynamic` function.

Details

Given a STERGM simulation over a specified number of time steps, the edges within that simulation may be left-censored (started before the first step), right-censored (continued after the last step), right and left-censored, or uncensored. The amount of censoring will increase when the average edge duration approaches the length of the simulation.

Value

A 4 x 2 table containing the number and percent of edges in `e1` that are left-censored, right-censored, both-censored, or uncensored.

Examples

```

# Initialize and parameterize network model
nw <- network_initialize(n = 100)
formation <- ~edges
target.stats <- 50
coef.diss <- dissolution_coefs(dissolution = ~offset(edges), duration = 20)

```

```

# Model estimation
est <- netest(nw, formation, target.stats, coef.diss, verbose = FALSE)

# Simulate the network and extract a timed edgelist
dx <- netdx(est, nsims = 1, nsteps = 100, keep.tedgelist = TRUE,
            verbose = FALSE)
el <- as.data.frame(dx)

# Calculate censoring
edgelist_censor(el)

```

epiweb

EpiModel Web

Description

Launches interactive Shiny applications for exploring deterministic compartmental models (DCMs) and stochastic individual contact models (ICMs) of infectious disease transmission.

Usage

```
epiweb(class, ...)
```

Arguments

<code>class</code>	Model class, with options of "dcm" and "icm".
<code>...</code>	Additional arguments passed to <code>shiny::runApp</code> , such as <code>port</code> , <code>host</code> , or <code>launch.browser</code> .

Details

epiweb launches a web-based graphical interface for configuring, running, and analyzing epidemic models built on EpiModel. Each application provides interactive controls for model parameters, real-time (or on-demand) visualization with plotly, narrative model summaries, and downloadable data tables. Both applications include a **Guide** tab with a comprehensive user manual covering the underlying theory, parameter definitions, and instructions for interpreting output.

DCM Application (`class = "dcm"`)

The DCM app solves systems of ordinary differential equations for one-group SI, SIR, and SIS models. Models run instantly and the interface is fully reactive (no run button). Features include:

- **Scenario presets:** Flu-like (SIR), STI-like (SIS), and Measles-like (SIR) configurations that set all parameters to epidemiologically plausible values.
- **Interventions:** An optional mid-epidemic intervention that reduces the transmission probability by a user-specified efficacy, shown as a vertical dashed line on the plot.
- **Sensitivity analysis:** Vary any epidemic parameter across a range of values to compare trajectories side by side with a blue-to-red color ramp.

- **Vital dynamics:** Optional births and deaths to model endemic equilibria over longer time horizons.
- **Summary tab:** Displays the basic reproduction number (R_0), peak timing, cumulative infections, attack rate, and contextual interpretation.
- **Data tab:** Searchable table of model output with CSV download.

ICM Application (class = "icm")

The ICM app runs agent-based stochastic microsimulations for one-group SI, SIR, and SIS models. Because ICMs are computationally more expensive, a **Run Model** button controls when simulations execute. Features include:

- **Stochastic visualization:** Multiple simulations are summarized with mean trajectory lines and interquartile range (IQR) ribbons showing the middle 50\ individual trajectories.
- **Scenario presets:** The same Flu-like, STI-like, and Measles-like configurations as the DCM app, adapted for smaller populations suitable for agent-based simulation.
- **Interventions:** Same intervention system as DCM, natively supported by [param.icm](#).
- **Vital dynamics:** Optional births and deaths, as in DCM.
- **Summary tab:** Displays R_0 , epidemic timeline from the mean trajectory, and a stochastic variation section showing the range and standard deviation of peak infections and final prevalence across simulations.
- **Data tab:** View simulation output as means, standard deviations, or individual simulation values, with CSV download.

Required Packages

Both applications require the shiny, bslib, DT, and plotly packages. Install any missing packages with `install.packages(c("shiny", "bslib", "DT", "plotly"))`.

See Also

[dcm](#) and [param.dcm](#) for the DCM modeling API; [icm](#) and [param.icm](#) for the ICM modeling API.

Examples

```
## Not run:
## Deterministic compartmental models
epiweb(class = "dcm")

## Stochastic individual contact models
epiweb(class = "icm")

## End(Not run)
```

 generate_random_params

Generate Values for Random Parameters

Description

This function uses the generative functions in the `random.params` list to create values for the parameters.

Usage

```
generate_random_params(param, verbose = FALSE)
```

Arguments

<code>param</code>	The <code>param</code> argument received by the <code>netsim</code> functions.
<code>verbose</code>	Should the function output the generated values (default = FALSE)?

Value

A fully instantiated `param` list.

`random.params`

The `random.params` argument to the `param.net()` function must be a named list of functions that each return a value that can be used as the argument with the same name. In the example below, `param_random` is a function factory provided by `EpiModel` for `act.rate` and for `tx.halt.part.prob` we provide bespoke functions. A function factory is a function that returns a new function (see <https://adv-r.hadley.nz/function-factories.html>).

Generator Functions

The functions used inside `random.params` must be 0 argument functions returning a valid value for the parameter with the same name.

`param_random_set`

The `random.params` list can optionally contain a `param_random_set` element. It must be a `data.frame` of possible values to be used as parameters.

The column names must correspond either to: the name of one parameter, if this parameter is of size 1; or the name of one parameter with `"_1"`, `"_2"`, etc. *appended, with the number representing the position of the value, if this parameter is of size > 1. This means that the parameter names cannot contain any underscores ""* if you intend to use `param_random_set`.

The point of the `param.random.set` `data.frame` is to allow the random parameters to be correlated. To achieve this, a whole row of the `data.frame` is selected for each simulation.

Examples

```

## Not run:

## Example with only the generator function

# Define random parameter list
my_randoms <- list(
  act.rate = param_random(c(0.25, 0.5, 0.75)),
  tx.prob = function() rbeta(1, 1, 2),
  stratified.test.rate = function() c(
    rnorm(1, 0.05, 0.01),
    rnorm(1, 0.15, 0.03),
    rnorm(1, 0.25, 0.05)
  )
)

# Parameter model with fixed and random parameters
param <- param.net(inf.prob = 0.3, random.params = my_randoms)

# Below, `tx.prob` is set first to 0.3 then assigned a random value using
# the function from `my_randoms`. A warning notifying of this overwrite is
# therefore produced.
param <- param.net(tx.prob = 0.3, random.params = my_randoms)

# Parameters are drawn automatically in netsim by calling the function
# within netsim_loop. Demonstrating draws here but this is not used by
# end user.
paramDraw <- generate_random_params(param, verbose = TRUE)
paramDraw

## Addition of the `param.random.set` `data.frame`

# This function will generate sets of correlated parameters
generate_correlated_params <- function() {
  param.unique <- runif(1)
  param.set.1 <- param.unique + runif(2)
  param.set.2 <- param.unique * rnorm(3)

  return(list(param.unique, param.set.1, param.set.2))
}

# Data.frame set of random parameters :
correlated_params <- t(replicate(10, unlist(generate_correlated_params()))))
correlated_params <- as.data.frame(correlated_params)
colnames(correlated_params) <- c(
  "param.unique",
  "param.set.1_1", "param.set.1_2",
  "param.set.2_1", "param.set.2_2", "param.set.2_3"
)

```

```

# Define random parameter list with the `param.random.set` element
my_randoms <- list(
  act.rate = param_random(c(0.25, 0.5, 0.75)),
  param.random.set = correlated_params
)

# Parameter model with fixed and random parameters
param <- param.net(inf.prob = 0.3, random.params = my_randoms)

# Parameters are drawn automatically in netsim by calling the function
# within netsim_loop. Demonstrating draws here but this is not used by
# end user.
paramDraw <- generate_random_params(param, verbose = TRUE)
paramDraw

## End(Not run)

```

geom_bands

ggplot2 Geom for Quantile Bands

Description

Plots quantile bands given a data.frame with stochastic model results from `icm()` or `netsim()`.

Usage

```
geom_bands(mapping, lower = 0.25, upper = 0.75, alpha = 0.25, ...)
```

Arguments

mapping	Standard aesthetic mapping <code>aes()</code> input for <code>ggplot2</code> .
lower	Lower quantile for the time series.
upper	Upper quantile for the time series.
alpha	Transparency of the ribbon fill.
...	Additional arguments passed to <code>stat_summary</code> .

Details

This is a wrapper around `ggplot2::stat_summary` with a ribbon geom as aesthetic output.

Examples

```

param <- param.icm(inf.prob = 0.2, act.rate = 0.25)
init <- init.icm(s.num = 500, i.num = 1)
control <- control.icm(type = "SI", nsteps = 250, nsims = 5)
mod1 <- icm(param, init, control)
df <- as.data.frame(mod1)

```

```
df.mean <- as.data.frame(mod1, out = "mean")

library(ggplot2)
ggplot() +
  geom_line(data = df, mapping = aes(time, i.num, group = sim),
            alpha = 0.25, lwd = 0.25, color = "firebrick") +
  geom_bands(data = df, mapping = aes(time, i.num),
            lower = 0.1, upper = 0.9, fill = "firebrick") +
  geom_line(data = df.mean, mapping = aes(time, i.num)) +
  theme_minimal()
```

get_adj_list	Returns an adjacency list from an edge list
--------------	---

Description

Returns an adjacency list from an edge list

Usage

```
get_adj_list(e1, n_nodes)
```

Arguments

e1	An edge list as a data.frame with columns head and tail
n_nodes	The size number of node in the network

Details

The adjacency list is a list of length `n_nodes`. The entry for each node is a integer vector containing the index of all the nodes connected to it. This layout makes it directly subsetable in $O(1)$ at the expense of memory usage. To get all connections to the nodes 10 and 15: `unlist(adj_list[c(10, 15)])`

Value

An adjacency list for the network

get_attr_history *Extract the Attributes History from Network Simulations*

Description

Extract the Attributes History from Network Simulations

Usage

```
get_attr_history(sims)
```

Arguments

sims An EpiModel object of class netsim.

Value

A list of data.frames, one for each "measure" recorded in the simulation by the record_attr_history function.

Examples

```
## Not run:

# With `sims` the result of a `netsim` call
get_attr_history(sims)

## End(Not run)
```

get_connected_nodes *Returns all the node connected directly or indirectly to a set of nodes*

Description

Returns all the node connected directly or indirectly to a set of nodes

Usage

```
get_connected_nodes(adj_list, nodes)
```

Arguments

adj_list The network represented as an adjacency list
nodes A set of nodes

Value

A vector of nodes indexes that are connected together with the ones provided in the nodes argument. The nodes themselves are not listed in this output

get_cumulative_degree *Return the Cumulative Degree of a Set of Index Nodes*

Description

Return the Cumulative Degree of a Set of Index Nodes

Usage

```
get_cumulative_degree(
  dat,
  index_posit_ids,
  networks = NULL,
  truncate = Inf,
  only.active.nodes = FALSE
)
```

Arguments

dat	Main netsim_dat object containing a networkDynamic object and other initialization information passed from <code>netsim()</code> .
index_posit_ids	The positional IDs of the indexes of interest.
networks	Numerical indexes of the networks to extract the partnerships from. (May be > 1 for models with multi-layer networks.) If NULL, extract from all networks.
truncate	After how many time steps a partnership that is no longer active should be removed from the output.
only.active.nodes	If TRUE, then inactive (e.g., deceased) partners will be removed from the output.

Value

A data.frame with 2 columns:

- index_pid: the positional ID (see `get_posit_ids`) of the indexes.
- degree: the cumulative degree of the index.

Cumulative Degree

The cumulative degree of a node is the number of edges connected to this node at during the time window. The time window is by default all the steps stored in the `cumulative_edgelist` or set by the `truncate` parameter.

```
get_cumulative_edgelist
```

Get a Cumulative Edgelist From a Specified Network

Description

Get a Cumulative Edgelist From a Specified Network

Usage

```
get_cumulative_edgelist(dat, network)
```

Arguments

dat	Main netsim_dat object containing a networkDynamic object and other initialization information passed from <code>netsim()</code> .
network	Numerical index of the network from which the cumulative edgelist should be extracted. (May be > 1 for models with multiple overlapping networks.)

Value

A cumulative edgelist in data.frame form with 4 columns:

- head: the unique ID (see `get_unique_ids`) of the head node on the edge.
- tail: the unique ID (see `get_unique_ids`) of the tail node on the edge.
- start: the time step in which the edge started.
- stop: the time step in which the edge stopped; if ongoing, then NA is returned.

```
get_cumulative_edgelists_df
```

Get the Cumulative Edgelists of a Model

Description

Get the Cumulative Edgelists of a Model

Usage

```
get_cumulative_edgelists_df(dat, networks = NULL)
```

Arguments

dat	Main netsim_dat object containing a networkDynamic object and other initialization information passed from <code>netsim()</code> .
networks	Numerical indexes of the networks to extract the partnerships from. (May be > 1 for models with multiple overlapping networks.) If NULL, extract from all networks.

Value

A data.frame with 5 columns:

- index: the unique ID (see `get_unique_ids`) of the indexes.
- partner: the unique ID (see `get_unique_ids`) of the partners/contacts.
- start: the time step in which the edge started.
- stop: the time step in which the edge stopped; if ongoing, then NA is returned.
- network: the numerical index for the network on which the partnership/contact is located.

`get_current_timestep` *Return the Current Timestep*

Description

Return the Current Timestep

Usage

```
get_current_timestep(dat)
```

Arguments

`dat` Main `netsim_dat` object containing a `networkDynamic` object and other initialization information passed from `netsim()`.

Value

The current timestep.

`get_degree` *Get Individual Degree from Network or Edgelist*

Description

A fast method for querying the current degree of all individuals within a network.

Usage

```
get_degree(x)
```

Arguments

`x` Either an object of class `network` or `edgelist` generated from a network. If `x` is an `edgelist`, then it must contain an attribute for the total network size, `n`.

Details

Individual-level data on the current degree of nodes within a network is often useful for summary statistics. Given a network class object, `net`, one way to look up the current degree is to get a summary of the ERGM term, `sociality`, as in: `summary(net ~ sociality(nodes = NULL))`. But that is computationally inefficient for a number of reasons. This function provides a fast method for generating the vector of degrees using a query of the edgelist. It is even faster if the parameter `x` is already transformed into an edgelist.

Value

A vector of length equal to the total network size, containing the current degree of each node in the network.

Examples

```
nw <- network_initialize(n = 500)

set.seed(1)
fit <- ergm(nw ~ edges, target.stats = 250)
sim <- simulate(fit)

# Slow ERGM-based method
ergm.method <- unname(summary(sim ~ sociality(nodes = NULL)))
ergm.method

# Fast tabulate method with network object
deg.net <- get_degree(sim)
deg.net

# Even faster if network already transformed into an edgelist
el <- as.edgelist(sim)
deg.el <- get_degree(el)
deg.el

identical(as.integer(ergm.method), deg.net, deg.el)
```

get_edgelist

Get an Edgelist From the Specified Network

Description

This function outputs an edgelist from the specified network, selecting the method depending on the stored network type.

Usage

```
get_edgelist(dat, network)
```

Arguments

dat	Main netsim_dat object containing a networkDynamic object and other initialization information passed from <code>netsim()</code> .
network	Numerical index of the network from which the edgelist should be extracted. (May be > 1 for models with multiple overlapping networks.)

Value

An edgelist in matrix form with two columns. Each column contains the `posit_ids` (see `get_posit_ids`) of the nodes in each edge.

get_edgelists_df	<i>Get the Edgelist(s) from the Specified Network(s)</i>
------------------	--

Description

Get the Edgelist(s) from the Specified Network(s)

Usage

```
get_edgelists_df(dat, networks = NULL)
```

Arguments

dat	Main netsim_dat object containing a networkDynamic object and other initialization information passed from <code>netsim()</code> .
networks	Numerical indexes of the networks to extract the partnerships from. (May be > 1 for models with multiple overlapping networks.) If NULL, extract from all networks.

Value

A data.frame with the following columns:

- `head`: Positional ID of the head node.
- `tail`: Positional ID of the tail node.
- `network`: The numerical index of the network on which the edge is located.

get_formula_term_attr *Output ERGM Formula Attributes into a Character Vector*

Description

Given a formation formula for a network model, outputs a character vector of vertex attributes to be used in `netsim()` simulations.

Usage

```
get_formula_term_attr(form, nw)
```

Arguments

form	An ERGM model formula.
nw	A network object.

Value

A character vector of vertex attributes.

get_network *Extract Network Objects from Network Simulations*

Description

Extracts the network object from either a network epidemic model object generated with `netsim`, a network diagnostic simulation generated with `netdx`, or a `netsim_dat` object used internally in `netsim`. For `netdx` or `netsim` with `tergmLite == FALSE`, the extracted network object is a `networkDynamic`, which can be collapsed down to a static network object with the `collapse` and `at` arguments. For `netsim` with `tergmLite == TRUE`, the extracted network object is the final `networkLite`, the `collapse` argument should be `FALSE`, and the `at` argument should be missing. For `netsim_dat`, the `collapse` and `at` arguments are not supported, and the network object is either the current `networkLite` (if `tergmLite == TRUE`) or the current `networkDynamic` (if `tergmLite == FALSE`).

Usage

```
get_network(x, ...)

## S3 method for class 'netdx'
get_network(x, sim = 1, collapse = FALSE, at = NULL, ...)

## S3 method for class 'netsim'
get_network(x, sim = 1, network = 1, collapse = FALSE, at = NULL, ...)
```

```
## S3 method for class 'netsim_dat'
get_network(x, network = 1L, ...)
```

Arguments

x	An EpiModel object of class <code>netsim()</code> , <code>netdx()</code> , or <code>netsim_dat</code> .
...	Additional arguments.
sim	Simulation number of extracted network, for <code>netdx</code> and <code>netsim</code> .
collapse	If TRUE, collapse the <code>networkDynamic</code> object to a static <code>network</code> object at a specified time step. Applicable to <code>netdx</code> objects and <code>netsim</code> objects with <code>tergmLite == FALSE</code> .
at	If <code>collapse</code> is TRUE, the time step at which the extracted network should be collapsed. Applicable to <code>netdx</code> objects and <code>netsim</code> objects with <code>tergmLite == FALSE</code> .
network	Network number, for <code>netsim</code> or <code>netsim_dat</code> objects with multiple overlapping networks (advanced use, and not applicable to <code>netdx</code> objects).

Details

This function requires that the network object is saved during the network simulation while running either `netsim()` or `netdx()`. For the former, that is specified by setting the `save.network` parameter in `control.net()` to TRUE. For the latter, that is specified with the `keep.tnetwork` parameter directly in `netdx()`.

Value

For `netdx` or `netsim` with `tergmLite == FALSE`, a `networkDynamic` object (if `collapse = FALSE`) or a static `network` object (if `collapse = TRUE`). For `netsim` with `tergmLite == TRUE` or `netsim_dat` with `tergmLite == TRUE`, a `networkLite` object. For `netsim_dat` with `tergmLite == FALSE`, a `networkDynamic` object.

Examples

```
# Set up network and TERGM formula
nw <- network_initialize(n = 100)
nw <- set_vertex_attribute(nw, "group", rep(1:2, each = 50))
formation <- ~edges
target.stats <- 50
coef.diss <- dissolution_coefs(dissolution = ~offset(edges), duration = 20)

# Estimate the model
est <- netest(nw, formation, target.stats, coef.diss)

# Run diagnostics, saving the networkDynamic objects
dx <- netdx(est, nsteps = 10, nsims = 3, keep.tnetwork = TRUE,
            verbose = FALSE)

# Extract the network for simulation 2 from dx object
```

```
get_network(dx, sim = 2)

# Extract and collapse the network from simulation 1 at time step 5
get_network(dx, collapse = TRUE, at = 5)

# Parameterize the epidemic model, and simulate it
param <- param.net(inf.prob = 0.3, inf.prob.g2 = 0.15)
init <- init.net(i.num = 10, i.num.g2 = 10)
control <- control.net(type = "SI", nsteps = 10, nsims = 3, verbose = FALSE)
mod <- netsim(est, param, init, control)

# Extract the network for simulation 2 from mod object
get_network(mod, sim = 2)

## Extract and collapse the network from simulation 1 at time step 5
get_network(mod, collapse = TRUE, at = 5)
```

get_network_attributes

Get Network Attributes from a Network Object

Description

Gets all network attributes except "mnext" from its network argument.

Usage

```
get_network_attributes(x)
```

Arguments

x An object of class network or networkLite.

Details

This function is used in EpiModel workflows to copy relevant network attributes from the network object to the netsim_dat object when initializing netsim runs.

Value

Returns the named list of network attributes.

Examples

```
nw <- network_initialize(100)
get_network_attributes(nw)
```

get_network_term_attr *Output Network Attributes into a Character Vector*

Description

Given a simulated network, outputs a character vector of vertex attributes to be used in `netsim()` simulations.

Usage

```
get_network_term_attr(nw)
```

Arguments

`nw` A network object.

Value

A character vector of vertex attributes.

get_nwstats *Extract Network Statistics from netsim or netdx Object*

Description

Extracts network statistics from a network epidemic model simulated with `netsim` or a network diagnostics object simulated with `netdx`. Statistics can be returned either as a single data frame or as a list of matrices (one matrix for each simulation).

Usage

```
get_nwstats(x, sim = NULL, network = 1, mode = c("data.frame", "list"))
```

Arguments

`x` An EpiModel object of class `netsim()` or `netdx()`.

`sim` A vector of simulation numbers from the extracted object. (Default = NULL, all simulations are included)

`network` Network number, for `netsim` objects with multiple overlapping networks (advanced use, and not applicable to `netdx` objects).

`mode` Either "data.frame" or "list", indicating the desired output.

Value

A data frame or list of matrices containing the network statistics.

Examples

```

# Two-group Bernoulli random graph TERGM
nw <- network_initialize(n = 100)
nw <- set_vertex_attribute(nw, "group", rep(1:2, each = 50))
formation <- ~edges
target.stats <- 50
coef.diss <- dissolution_coefs(dissolution = ~offset(edges), duration = 20)
est <- netest(nw, formation, target.stats, coef.diss, verbose = FALSE)

dx <- netdx(est, nsim = 3, nsteps = 10, verbose = FALSE,
            nwstats.formula = ~edges + isolates)
get_nwstats(dx)
get_nwstats(dx, sim = 1)

# SI epidemic model
param <- param.net(inf.prob = 0.3, inf.prob.g2 = 0.15)
init <- init.net(i.num = 10, i.num.g2 = 10)
control <- control.net(type = "SI", nsteps = 10, nsims = 3,
                      nwstats.formula = ~edges + meandeg + degree(0:5),
                      verbose = FALSE)
mod <- netsim(est, param, init, control)

# Extract the network statistics from all or sets of simulations
get_nwstats(mod)
get_nwstats(mod, sim = 2)
get_nwstats(mod, sim = c(1, 3))

# On the fly summary stats
summary(get_nwstats(mod))
colMeans(get_nwstats(mod))

```

get_param_set

Extract the Parameter Set from Network Simulations

Description

Extract the Parameter Set from Network Simulations

Usage

```
get_param_set(sims)
```

Arguments

sims An EpiModel object of class netsim.

Value

A data.frame with one row per simulation and one column per parameter or parameter element where the parameters are of size > 1.

Output Format

The outputted data.frame has one row per simulation and the columns correspond to the parameters used in this simulation.

The column name will match the parameter name if it is a size 1 parameter or if the parameter is of size > 1, there will be N columns (with N being the size of the parameter) named parameter.name_1, parameter.name_2, ..., parameter.name_N.

Examples

```
# Setup network
nw <- network_initialize(n = 50)

est <- netest(
  nw, formation = ~edges,
  target.stats = c(25),
  coef.diss = dissolution_coefs(~offset(edges), 10, 0),
  verbose = FALSE
)

init <- init.net(i.num = 10)

n <- 5

related.param <- data.frame(
  dummy.param = rbeta(n, 1, 2)
)

my.randoms <- list(
  act.rate = param_random(c(0.25, 0.5, 0.75)),
  dummy.param = function() rbeta(1, 1, 2),
  dummy.strat.param = function() c(
    rnorm(1, 0, 10),
    rnorm(1, 10, 1)
  )
)

param <- param.net(
  inf.prob = 0.3,
  dummy = c(0, 1, 2),
  random.params = my.randoms
)

control <- control.net(type = "SI", nsims = 3, nsteps = 5, verbose = FALSE)
mod <- netsim(est, param, init, control)

get_param_set(mod)
```

get_partners	<i>Return the Historical Contacts (Partners) of a Set of Index Nodes</i>
--------------	--

Description

From a full cumulative edgelist that contains the history of contacts (both persistent and one-time), this function returns a data frame containing details of the index (head) and partner (tail) nodes, along with start and stop time steps for the partnership and the network location.

Usage

```
get_partners(
  dat,
  index_posit_ids,
  networks = NULL,
  truncate = Inf,
  only.active.nodes = FALSE
)
```

Arguments

dat	Main netsim_dat object containing a networkDynamic object and other initialization information passed from <code>netsim()</code> .
index_posit_ids	The positional IDs of the indexes of interest.
networks	Numerical indexes of the networks to extract the partnerships from. (May be > 1 for models with multi-layer networks.) If NULL, extract from all networks.
truncate	After how many time steps a partnership that is no longer active should be removed from the output.
only.active.nodes	If TRUE, then inactive (e.g., deceased) partners will be removed from the output.

Details

Note that `get_partners` takes as input the positional IDs of the indexes of interest but returns the unique IDs. That is by design, because while `get_partners` would be expected to be called for active nodes, some partners (contacts) of nodes may be inactive in the network history. Therefore, both index and partner IDs are returned as unique IDs for consistency. To convert between a positional to a unique ID, you may use `get_unique_ids`; to convert between a unique ID to a positional ID, you may use `get_posit_ids`.

Value

A data.frame with 5 columns:

- index: the unique IDs of the indexes.

- partner: the unique IDs of the partners/contacts.
- start: the time step at which the edge started.
- stop: the time step in which the edge stopped; if ongoing, then NA is returned.
- network: the numerical index for the network on which the partnership/contact is located.

get_sims

Extract Network Simulations

Description

Subsets the entire netsim object to a subset of simulations, essentially functioning like a reverse of merge.

Usage

```
get_sims(x, sims = NULL, var = NULL)
```

Arguments

x	An object of class netsim.
sims	Either a numeric vector of simulation numbers to retain in the output object, or "mean", which selects the one simulation with the value of the variable specified in var closest to the mean of var across all simulations at the final step.
var	A character vector of variables to retain from x if sims is a numeric vector, or a single variable name for selecting the average simulation from the set if sims = "mean".

Value

An updated object of class netsim containing only the simulations specified in sims and the variables specified in var.

Examples

```
# Network model estimation
nw <- network_initialize(n = 100)
formation <- ~edges
target.stats <- 50
coef.diss <- dissolution_coefs(dissolution = ~offset(edges), duration = 20)
est1 <- netest(nw, formation, target.stats, coef.diss, verbose = FALSE)

# Epidemic model
param <- param.net(inf.prob = 0.3)
init <- init.net(i.num = 10)
control <- control.net(type = "SI", nsteps = 10, nsims = 3, verbose.int = 0)
mod1 <- netsim(est1, param, init, control)
```

```
# Get sim 2
s.g2 <- get_sims(mod1, sims = 2)

# Get sims 2 and 3 and keep only a subset of variables
s.g2.small <- get_sims(mod1, sims = 2:3, var = c("i.num", "si.flow"))

# Extract the mean simulation for the variable i.num
sim.mean <- get_sims(mod1, sims = "mean", var = "i.num")
```

get_subnet_adj_list *Return an adjacency list of subnets*

Description

Return an adjacency list of subnets

Usage

```
get_subnet_adj_list(adj_list)
```

Arguments

adj_list A normal adjacency list

Details

A graph with 4 components: 1, 2, 3, 4, and 5 and 6, 7, 8 would yield a list like so: 1: 2, 3, 4 2: 1 3: 1 4: 1 5: numeric(0) 6: 7, 8 7: 6, 8: 6

This format speeds up the construction of reachable sets on dense networks

Value

An adjacency list where only the first node of a subnet contains the subnet and all other contain only the first node

get_vertex_attribute *Get Vertex Attribute on Network Object*

Description

Gets a vertex attribute from an object of class network. This function simplifies the related function in the network package.

Usage

```
get_vertex_attribute(x, attrname)
```

Arguments

x	An object of class network.
attrname	The name of the attribute to get.

Details

This function is used in EpiModel workflows to query vertex attributes on an initialized empty network object (see [network_initialize\(\)](#)).

Value

Returns a vector of vertex attribute values for the attribute specified by attrname.

Examples

```
nw <- network_initialize(100)
nw <- set_vertex_attribute(nw, "age", runif(100, 15, 65))
get_vertex_attribute(nw, "age")
```

 icm

Stochastic Individual Contact Models

Description

Simulates stochastic individual contact epidemic models for infectious disease.

Usage

```
icm(param, init, control)
```

Arguments

param	Model parameters, as an object of class param.icm() .
init	Initial conditions, as an object of class init.icm() .
control	Control settings, as an object of class control.icm() .

Details

Individual contact models are intended to be the stochastic microsimulation analogs to deterministic compartmental models. ICMs simulate disease spread on individual agents in discrete time as a function of processes with stochastic variation. The stochasticity is inherent in all transition processes: infection, recovery, and demographics.

The `icm` function performs modeling of both the base model types and original models. Base model types include one-group and two-group models with disease types for Susceptible-Infected (SI), Susceptible-Infected-Recovered (SIR), and Susceptible-Infected-Susceptible (SIS). Original models may be built by writing new process modules that either take the place of existing modules (for example, disease recovery), or supplement the set of existing processes with a new one contained in an original module.

Value

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

- **param:** the epidemic parameters passed into the model through `param`, with additional parameters added as necessary.
- **control:** the control settings passed into the model through `control`, with additional controls added as necessary.
- **epi:** a list of data frames, one for each epidemiological output from the model. Outputs for base models always include the size of each compartment, as well as flows in, out of, and between compartments.

See Also

Extract the model results with `as.data.frame.icm()`. Summarize the time-specific model results with `summary.icm()`. Plot the model results with `plot.icm()`. Plot a compartment flow diagram with `comp_plot()`.

Examples

```
## Not run:
## Example 1: SI Model
param <- param.icm(inf.prob = 0.2, act.rate = 0.25)
init <- init.icm(s.num = 500, i.num = 1)
control <- control.icm(type = "SI", nsteps = 500, nsims = 10)
mod1 <- icm(param, init, control)
mod1
plot(mod1)

## Example 2: SIR Model
param <- param.icm(inf.prob = 0.2, act.rate = 0.25, rec.rate = 1/50)
init <- init.icm(s.num = 500, i.num = 1, r.num = 0)
control <- control.icm(type = "SIR", nsteps = 500, nsims = 10)
mod2 <- icm(param, init, control)
mod2
plot(mod2)

## Example 3: SIS Model
param <- param.icm(inf.prob = 0.2, act.rate = 0.25, rec.rate = 1/50)
init <- init.icm(s.num = 500, i.num = 1)
control <- control.icm(type = "SIS", nsteps = 500, nsims = 10)
mod3 <- icm(param, init, control)
mod3
plot(mod3)

## Example 4: SI Model with Vital Dynamics (Two-Group)
param <- param.icm(inf.prob = 0.4, inf.prob.g2 = 0.1,
  act.rate = 0.25, balance = "g1",
  a.rate = 1/100, a.rate.g2 = NA,
  ds.rate = 1/100, ds.rate.g2 = 1/100,
  di.rate = 1/50, di.rate.g2 = 1/50)
init <- init.icm(s.num = 500, i.num = 1,
```

```

        s.num.g2 = 500, i.num.g2 = 0)
control <- control.icm(type = "SI", nsteps = 500, nsims = 10)
mod4 <- icm(param, init, control)
mod4
plot(mod4)

## End(Not run)

```

increment_timestep *Increment the Current Timestep*

Description

This function adds 1 to the timestep counter stored in the netsim_dat main list object.

Usage

```
increment_timestep(dat)
```

Arguments

dat Main netsim_dat object containing a networkDynamic object and other initialization information passed from `netsim()`.

Value

The updated netsim_dat main list object.

Mutability

This DOES NOT modify the netsim_dat object in place. The result must be assigned back to dat in order to be registered: `dat <- increment_timestep(dat)`.

init.dcm *Initial Conditions for Deterministic Compartmental Models*

Description

Sets the initial conditions for deterministic compartmental models simulated with dcm.

Usage

```
init.dcm(s.num, i.num, r.num, s.num.g2, i.num.g2, r.num.g2, ...)
```

Arguments

<code>s.num</code>	Number of initial susceptible persons. For two-group models, this is the number of initial group 1 susceptible persons.
<code>i.num</code>	Number of initial infected persons. For two-group models, this is the number of initial group 1 infected persons.
<code>r.num</code>	Number of initial recovered persons. For two-group models, this is the number of initial group 1 recovered persons. This parameter is only used for the SIR model type.
<code>s.num.g2</code>	Number of initial susceptible persons in group 2. This parameter is only used for two-group models.
<code>i.num.g2</code>	Number of initial infected persons in group 2. This parameter is only used for two-group models.
<code>r.num.g2</code>	Number of initial recovered persons in group 2. This parameter is only used for two-group SIR models.
<code>...</code>	Additional initial conditions passed to model.

Details

The initial conditions for a model solved with `dcm()` should be input into the `init.dcm` function. This function handles initial conditions for both base model types and original models.

Original models may use the parameter names listed as arguments here, a new set of names, or a combination of both. With new models, initial conditions must be input in the same order that the solved derivatives from the model are output.

Value

An `EpiModel` object of class `init.dcm`.

Sensitivity Analyses

Like `param.dcm()`, initial conditions may be specified as vectors of length greater than one to run sensitivity analyses over initial conditions. When `sens.param = TRUE` in `control.dcm()` (the default), each element of the vector produces a separate model run. If both parameters and initial conditions have vector values, all vectors must have the same length.

See Also

Use `param.dcm()` to specify model parameters and `control.dcm()` to specify the control settings. Run the parameterized model with `dcm()`.

Examples

```
# SI model initial conditions
init <- init.dcm(s.num = 500, i.num = 1)

# Sensitivity analysis over initial infected count
init <- init.dcm(s.num = 500, i.num = c(1, 5, 25))
```

init.icm

Initial Conditions for Stochastic Individual Contact Models

Description

Sets the initial conditions for stochastic individual contact models simulated with `icm`.

Usage

```
init.icm(s.num, i.num, r.num, s.num.g2, i.num.g2, r.num.g2, ...)
```

Arguments

<code>s.num</code>	Number of initial susceptible persons. For two-group models, this is the number of initial group 1 susceptible persons.
<code>i.num</code>	Number of initial infected persons. For two-group models, this is the number of initial group 1 infected persons.
<code>r.num</code>	Number of initial recovered persons. For two-group models, this is the number of initial group 1 recovered persons. This parameter is only used for the SIR model type.
<code>s.num.g2</code>	Number of initial susceptible persons in group 2. This parameter is only used for two-group models.
<code>i.num.g2</code>	Number of initial infected persons in group 2. This parameter is only used for two-group models.
<code>r.num.g2</code>	Number of initial recovered persons in group 2. This parameter is only used for two-group SIR models.
<code>...</code>	Additional initial conditions passed to model.

Details

The initial conditions for a model solved with `icm()` should be input into the `init.icm` function. This function handles initial conditions for both base models and original models using new modules.

Value

An `EpiModel` object of class `init.icm`.

See Also

Use `param.icm()` to specify model parameters and `control.icm()` to specify the control settings. Run the parameterized model with `icm()`.

 init.net

Initial Conditions for Stochastic Network Models

Description

Sets the initial conditions for stochastic network models simulated with `netsim`.

Usage

```
init.net(i.num, r.num, i.num.g2, r.num.g2, status.vector, infTime.vector, ...)
```

Arguments

<code>i.num</code>	Number of initial infected persons. For two-group models, this is the number of initial group 1 infected persons.
<code>r.num</code>	Number of initial recovered persons. For two-group models, this is the number of initial group 1 recovered persons. This parameter is only used for the SIR model type.
<code>i.num.g2</code>	Number of initial infected persons in group 2. This parameter is only used for two-group models.
<code>r.num.g2</code>	Number of initial recovered persons in group 2. This parameter is only used for two-group SIR models.
<code>status.vector</code>	A vector of length equal to the size of the input network, containing the status of each node. Setting status here overrides any inputs passed in the <code>.num</code> arguments.
<code>infTime.vector</code>	A vector of length equal to the size of the input network, containing the (historical) time of infection for each of those nodes with a current status of "i". Can only be used if <code>status.vector</code> is used, and must contain NA values for any nodes whose status is not "i".
<code>...</code>	Additional initial conditions passed to model.

Details

The initial conditions for a model solved with `netsim()` should be input into the `init.net` function. This function handles initial conditions for both base models and new modules. For an overview of specifying initial conditions across a variety of base network models, consult the [Network Modeling for Epidemics](#) tutorials.

Value

An `EpiModel` object of class `init.net`.

See Also

Use `param.net()` to specify model parameters and `control.net()` to specify the control settings. Run the parameterized model with `netsim()`.

Examples

```
# Example of using status.vector and infTime.vector together
n <- 100
status <- sample(c("s", "i"), size = n, replace = TRUE, prob = c(0.8, 0.2))
infTime <- rep(NA, n)
infTime[which(status == "i")] <- -rgeom(sum(status == "i"), prob = 0.01) + 2

init.net(status.vector = status, infTime.vector = infTime)
```

InitErgmTerm.absdiffby

Definition for absdiffby ERGM Term

Description

This function defines and initializes the absdiffby ERGM term that allows for representing homophily with respect to a non-binary attribute (e.g., age) differentially by a binary attribute (e.g., sex).

Usage

```
InitErgmTerm.absdiffby(nw, arglist, ...)
```

Arguments

nw	An object of class network.
arglist	A list of arguments as specified in the <code>ergm.userterms</code> package framework.
...	Additional data passed into the function as specified in the <code>ergm.userterms</code> package framework.

Details

This ERGM user term was written to allow for age-based homophily in partnership formation that is asymmetric by sex. The `absdiff` component targets age-based homophily while the `by` component allows that to be structured by a binary attribute such as "male", in order to enforce an offset in the average difference. This allows, for example, a average age difference in partnerships, but with males (on average) older than females.

InitErgmTerm.absdiffnodemix

Definition for absdiffnodemix ERGM Term

Description

This function defines and initializes the absdiffnodemix ERGM term that allows for targeting homophily based on a non-binary attribute (e.g., age) by combinations of a binary attribute (e.g., race).

Usage

```
InitErgmTerm.absdiffnodemix(nw, arglist, ...)
```

Arguments

nw	An object of class network.
arglist	A list of arguments as specified in the <code>ergm.userterms</code> package framework.
...	Additional data passed into the function as specified in the <code>ergm.userterms</code> package framework.

Details

This ERGM user term was written to allow for age-based homophily in partnership formation that is heterogeneous by race. The `absdiff` component targets the distribution of age mixing on that continuous variable, and the `nodemix` component differentiates this for black-black, black-white, and white-white couples.

InitErgmTerm.fuzzynodematch

Definition for fuzzynodematch ERGM Term

Description

This function defines and initializes the fuzzynodematch ERGM term that allows for generalized homophily.

Usage

```
InitErgmTerm.fuzzynodematch(nw, arglist, ...)
```

Arguments

nw	An object of class network.
arglist	A list of arguments as specified in the <code>ergm.userterms</code> package framework.
...	Additional data passed into the function as specified in the <code>ergm.userterms</code> package framework.

Details

This ERGM user term was written to allow for generalized homophily. The `attr` term argument should specify a character vertex attribute encoding the "venues" associated to each node. The `split` argument should specify a string that separates different "venues" in the attribute value for each node, as handled by `strsplit` with `fixed = TRUE`. For example, if `split` is "|" (the default), and the attribute value for a given node is "a12|b476", then the associated venues for this node are "a12" and "b476". The empty string "" is interpreted as "no venues".

If the `binary` term argument is `FALSE` (the default), the change statistic for an on-toggle is the number of unique venues associated to both nodes (informally speaking, this could be described as the number of venues on which the two nodes "match"); if `binary` is `TRUE`, the change statistic for an on-toggle is 1 if any venue is associated to both nodes, and 0 otherwise.

 is.transmat

Extract Transmissions Matrix from Network Epidemic Model

Description

Extracts the matrix of transmission data for each transmission event that occurred within a network epidemic model.

Usage

```
is.transmat(x)

get_transmat(x, sim = 1, deduplicate = TRUE)
```

Arguments

<code>x</code>	An <code>EpiModel</code> object of class <code>netsim()</code> .
<code>sim</code>	Simulation number of extracted network.
<code>deduplicate</code>	If <code>TRUE</code> , randomly select one transmission event in the case that multiple events occur per newly infected agent within a time step.

Value

A data frame with the following standard columns:

- **at**: the time step at which the transmission occurred.
- **sus**: the ID number of the susceptible (newly infected) node.
- **inf**: the ID number of the infecting node.
- **infDur**: the duration of the infecting node's disease at the time of the transmission.
- **transProb**: the probability of transmission per act.
- **actRate**: the rate of acts per unit time.
- **finalProb**: the final transmission probability for the transmission event.

Examples

```

## Simulate SI epidemic on two-group Bernoulli random graph
nw <- network_initialize(n = 100)
nw <- set_vertex_attribute(nw, "group", rep(1:2, each = 50))
formation <- ~edges
target.stats <- 50
coef.diss <- dissolution_coefs(dissolution = ~offset(edges), duration = 20)
est <- netest(nw, formation, target.stats, coef.diss, verbose = FALSE)
param <- param.net(inf.prob = 0.3, inf.prob.g2 = 0.15)
init <- init.net(i.num = 10, i.num.g2 = 10)
control <- control.net(type = "SI", nsteps = 10, nsims = 3, verbose = FALSE)
mod <- netsim(est, param, init, control)

## Extract the transmission matrix from simulation 2
get_transmat(mod, sim = 2)

```

is_active_posit_ids *Are These Nodes Active (Positional IDs)*

Description

Are These Nodes Active (Positional IDs)

Usage

```
is_active_posit_ids(dat, posit_ids)
```

Arguments

dat	Main netsim_dat object containing a networkDynamic object and other initialization information passed from <code>netsim()</code> .
posit_ids	A vector of node positional identifiers.

Value

A logical vector with TRUE if the node is still active and FALSE otherwise.

is_active_unique_ids *Are These Nodes Active (Unique IDs)*

Description

Are These Nodes Active (Unique IDs)

Usage

```
is_active_unique_ids(dat, unique_ids)
```

Arguments

dat	Main netsim_dat object containing a networkDynamic object and other initialization information passed from <code>netsim()</code> .
unique_ids	A vector of node unique identifiers.

Value

A logical vector with TRUE if the node is still active and FALSE otherwise.

make_restart_point *Make a Lightweight Restart Point From a netsim Object with termLite*

Description

Extract the elements required for re-initializing a netsim simulation from a completed simulation. This function also resets the Unique IDs and Time values to reduce the size of the simulation. This function only works for simulations where `control$termLite = TRUE`

Usage

```
make_restart_point(sim_obj, time_attrs, sim_num = 1, keep_steps = 1)
```

Arguments

sim_obj	a netsim object from an ended netsim call.
time_attrs	a character vector containing the names of the attributes that are expressed in time-steps. These will be offsetted so the last step in the original simulation become the step 1 (default) in the new ones. If no such attributes exist, pass <code>c()</code> .
sim_num	the number of the simulation to extract from the netsim object (default = 1).
keep_steps	The number of simulation steps to keep from the previous run. By default only keep one but more is possible if some back-history is wanted.

Details

The restart point created always contains a single simulation and drops the `attr.history`, the `raw.records` and `stats` from the initial simulation.

The `epi trackers`, `cumulative edgelists`, `transmission matrix` and `nwstats` are truncated to only contain the last `keep_steps` entries.

Warning: the `time_attrs` argument is mandatory. Almost all simulation worth restarting have such attributes (e.g. `time.of.hiv.infection`). If no such argument exists, passing `c()` will allow the function to run while ensuring that this was done on purpose.

When restarting from the output of this function, it is suggested to express the time steps in a relative manner in `control.net`:

```
control.net(
  start = restart_point$control$nsteps + 1,
  nsteps = restart_point$control$nsteps + 1 + 104)
)
```

Value

a trimmed `netsim` object with only one simulation that is ready to be used as a restart point.

Examples

```
## Not run:
# With pre-existing `sim`, `param` and `init` object (see `netsim`)

# List all attributes that store a time step
time_attrs <- c(
  "inf.time",
  "stage.time",
  "aids.time",
  "prep.start.last"
)
# Make a restart point a re-run for 10 more timesteps
x <- make_restart_point(sim, time_attrs, sim_num = 1, keep_steps = 1)
control <- control_msm(
  start = x$control$nsteps + 1,
  nsteps = x$control$nsteps + 1 + 10
)
sim <- netsim(x, param, init, control)

## End(Not run)
```

merge.icm

*Merge Data across Stochastic Individual Contact Model Simulations***Description**

Merges epidemiological data from two independent simulations of stochastic individual contact models from `icm()`.

Usage

```
## S3 method for class 'icm'
merge(x, y, ...)
```

Arguments

<code>x</code>	An <code>EpiModel</code> object of class <code>icm()</code> .
<code>y</code>	Another <code>EpiModel</code> object of class <code>icm()</code> , with the identical model parameterization as <code>x</code> .
<code>...</code>	Additional merge arguments (not used).

Details

This merge function combines the results of two independent simulations of `icm()` class models, simulated under separate function calls. The model parameterization between the two calls must be exactly the same, except for the number of simulations in each call. This allows for manual parallelization of model simulations.

This merge function does not work the same as the default merge, which allows for a combined object where the structure differs between the input elements. Instead, the function checks that objects are identical in model parameterization in every respect (except number of simulations) and binds the results.

Value

An `EpiModel` object of class `icm()` containing the data from both `x` and `y`.

Examples

```
param <- param.icm(inf.prob = 0.2, act.rate = 0.8)
init <- init.icm(s.num = 1000, i.num = 100)
control <- control.icm(type = "SI", nsteps = 10,
                      nsims = 3, verbose = FALSE)
x <- icm(param, init, control)

control <- control.icm(type = "SI", nsteps = 10,
                      nsims = 1, verbose = FALSE)
y <- icm(param, init, control)
```

```

z <- merge(x, y)

# Examine separate and merged data
as.data.frame(x)
as.data.frame(y)
as.data.frame(z)

```

merge.netsim

Merge Model Simulations across netsim Objects

Description

Merges epidemiological data from two independent simulations of stochastic network models from netsim.

Usage

```

## S3 method for class 'netsim'
merge(
  x,
  y,
  keep.transmat = TRUE,
  keep.network = TRUE,
  keep.nwstats = TRUE,
  keep.other = TRUE,
  param.error = TRUE,
  keep.diss.stats = TRUE,
  ...
)

```

Arguments

x	An EpiModel object of class <code>netsim()</code> .
y	Another EpiModel object of class <code>netsim()</code> , with the identical model parameterization as x.
keep.transmat	If TRUE, keep the transmission matrices from the original x and y elements. Note: transmission matrices only saved when <code>(save.transmat == TRUE)</code> .
keep.network	If TRUE, keep the networkDynamic objects from the original x and y elements. Note: network only saved when <code>(tergmLite == FALSE)</code> .
keep.nwstats	If TRUE, keep the network statistics (as set by the <code>nwstats.formula</code> parameter in <code>control.net</code>) from the original x and y elements.
keep.other	If TRUE, keep the other simulation elements (as set by the <code>save.other</code> parameter in <code>control.net</code>) from the original x and y elements.
param.error	If TRUE, if x and y have different params (in <code>param.net()</code>) or controls (passed in <code>control.net()</code>) an error will prevent the merge. Use FALSE to override that check.

```

keep.diss.stats      If TRUE, keep diss.stats from the original x and y objects.
...                 Additional merge arguments (not currently used).

```

Details

This merge function combines the results of two independent simulations of `netsim()` class models, simulated under separate function calls. The model parameterization between the two calls must be exactly the same, except for the number of simulations in each call. This allows for manual parallelization of model simulations.

This merge function does not work the same as the default merge, which allows for a combined object where the structure differs between the input elements. Instead, the function checks that objects are identical in model parameterization in every respect (except number of simulations) and binds the results.

Value

An EpiModel object of class `netsim()` containing the data from both `x` and `y`.

Examples

```

# Network model
nw <- network_initialize(n = 100)
coef.diss <- dissolution_coefs(dissolution = ~offset(edges), duration = 10)
est <- netest(nw, formation = ~edges, target.stats = 25,
             coef.diss = coef.diss, verbose = FALSE)

# Epidemic models
param <- param.net(inf.prob = 1)
init <- init.net(i.num = 1)
control <- control.net(type = "SI", nsteps = 20, nsims = 2,
                      save.nwstats = TRUE,
                      nwstats.formula = ~edges + degree(0),
                      verbose = FALSE)
x <- netsim(est, param, init, control)
y <- netsim(est, param, init, control)

# Merging
z <- merge(x, y)

# Examine separate and merged data
as.data.frame(x)
as.data.frame(y)
as.data.frame(z)

```

Description

Stochastic individual contact models of infectious disease simulate epidemics in which contacts between individuals are instantaneous events in discrete time. They are intended to be the stochastic microsimulation analogs to deterministic compartmental models.

The `icm()` function handles both the simulation tasks. Within this function are a series of modules that initialize the simulation and then simulate new infections, recoveries, and vital dynamics at each time step. A module also handles the basic bookkeeping calculations for disease prevalence.

Writing original ICMs will require modifying the existing modules or adding new modules to the workflow in `icm()`. The existing modules may be used as a template for replacement or new modules.

This help page presents a brief overview of the module functions in the order in which they are used within `icm()`, in order to help guide users in writing their own module functions. These module functions are not shown on the help index since they are not called directly by the end-user. To understand these functions in more detail, review the separate help pages listed below.

Initialization Module

This function sets up agent attributes, like disease status, on the network at the starting time step of disease simulation, t_1 . For multiple-simulation function calls, these are reset at the beginning of each simulation.

- `initialize.icm()`: sets which agents are initially infected, through the initial conditions passed in `init.icm()`.

Disease Status Modification Modules

The main disease simulation occurs at each time step given the current state of the population at that step. Infection of agents is simulated as a function of disease parameters and population composition. Recovery of agents is likewise simulated with respect to infected nodes. These functions also analyze the flows for summary measures such as disease incidence.

- `infection.icm()`: randomly draws an edgelist given the parameters, subsets the list for discordant pairs, and simulates transmission on those discordant pairs through a series of draws from a binomial distribution.
- `recovery.icm()`: simulates recovery from infection either to a lifelong immune state (for SIR models) or back to the susceptible state (for SIS models), as a function of the recovery rate specified in the `rec.rate` parameter. The recovery rate may vary for two-group models.

Demographic Modules

Vital dynamics such as arrival and departure processes are simulated at each time step to update entries into and exits from the population. These are used in open-population ICMs.

- `departures.icm()`: randomly simulates departures or exits for agents given the departure rate specified in the disease-state and group-specific departure parameters in `param.icm()`. This involves deactivating agents from the population, but their historical data is preserved in the simulation.
- `arrivals.icm()`: randomly simulates new arrivals into the population given the current population size and the arrival rate parameters. This involves adding new agents into the population.

Bookkeeping Module

Simulations require bookkeeping at each time step to calculate the summary epidemiological statistics used in the model output analysis.

- `prevalence.icm()`: calculates the number in each disease state (susceptible, infected, recovered) at each time step for those active agents in the population.

modules.net

Modules for Stochastic Network Models

Description

Stochastic network models of infectious disease in EpiModel require statistical modeling of networks, simulation of those networks forward through time, and simulation of epidemic dynamics on top of those evolving networks. The `netsim()` function handles both the network and epidemic simulation tasks. Within this function are a series of modules that initialize the simulation and then simulate new infections, recoveries, and demographics on the network. Modules also handle the resimulation of the network and some bookkeeping calculations for disease prevalence.

Writing original network models that expand upon our "base" model set will require modifying the existing modules or adding new modules to the workflow in `netsim()`. The existing modules may be used as a template for replacement or new modules.

This help page provides an orientation to these module functions, in the order in which they are used within `netsim()`, to help guide users in writing their own functions. These module functions are not shown on the help index since they are not called directly by the end-user. To understand these functions in more detail, review the separate help pages listed below.

Initialization Module

This function sets up nodal attributes, like disease status, on the network at the starting time step of disease simulation, t_1 . For multiple-simulation function calls, these are reset at the beginning of each individual simulation.

- `initialize.net()`: sets up the main `netsim_dat` data structure used in the simulation, initializes which nodes are infected (via the initial conditions passed in `init.net()`), and simulates a first time step of the networks given the network model fit from `netest()`.

Disease Status Modification Modules

The main disease simulation occurs at each time step given the current state of the network at that step. Infection of nodes is simulated as a function of attributes of the nodes and the edges. Recovery of nodes is likewise simulated as a function of nodal attributes of those infected nodes. These functions also calculate summary flow measures such as disease incidence.

- `infection.net()`: simulates disease transmission given an edgelist of discordant partnerships by calculating the relevant transmission and act rates for each edge, and then updating the nodal attributes and summary statistics.
- `recovery.net()`: simulates recovery from infection either to a lifelong immune state (for SIR models) or back to the susceptible state (for SIS models), as a function of the recovery rate parameters specified in `param.net()`.

Demographic Modules

Demographics such as arrival and departure processes are simulated at each time step to update entries into and exits from the network. These are used in epidemic models with network feedback, in which the network is resimulated at each time step to account for the nodal changes affecting the edges.

- `departures.net()`: randomly simulates departure for nodes given their disease status (susceptible, infected, recovered), and their group-specific departure rates specified in `param.net()`. Departures involve deactivating nodes.
- `arrivals.net()`: randomly simulates new arrivals into the network given the current population size and the arrival rate specified in the `a.rate` parameters. This involves adding new nodes into the network.

Network Resimulation Module

In dependent network models, the network object is resimulated at each time step to account for changes in the size of the network (changed through entries and exits), and the disease status of the nodes.

- `resim_nets()`: resimulates the network object one time step forward given the set of formation and dissolution coefficients estimated in `netest()`.

Bookkeeping Module

Network simulations require bookkeeping at each time step to calculate the summary epidemiological statistics used in the model output analysis.

- `prevalence.net()`: calculates the number in each disease state (susceptible, infected, recovered) at each time step for those active nodes in the network. If the `epi.by` control is used, it calculates these statistics by a set of specified nodal attributes.
- `verbose.net()`: summarizes the current state of the simulation and prints this to the console.

One- & Two-Group Modules

If epidemic type is supplied within `control.net()`, EpiModel defaults each of the base epidemic and demographic modules described above (`arrivals.FUN`, `departures.FUN`, `infection.FUN`, `recovery.FUN`) to the correct `.net` function based on variables passed to `param.net()` (e.g. `num.g2`, denoting population size of group two, would select the two-group variants of the aforementioned modules). Two-group modules are denoted by a `.2g` affix (e.g., `recovery.2g.net`)

multilayer

Specify Controls by Network

Description

This utility function allows specification of certain `netsim()` controls to vary by network. The `netsim()` control arguments currently supporting `multilayer` specifications are `nwstats.formula`, `set.control.ergm`, `set.control.tergm`, and `tergmLite.track.duration`.

Usage

```
multilayer(...)
```

Arguments

... control arguments to apply to each network, with the index of the network corresponding to the index of the control argument

Value

an object of class `multilayer` containing the specified control arguments

mutate_epi

Add New Epidemiology Variables

Description

Inspired by `dplyr::mutate`, `mutate_epi` adds new variables to the epidemiological and related variables within simulated model objects of any class in EpiModel.

Usage

```
mutate_epi(x, ...)
```

Arguments

`x` An EpiModel object of class `dcm`, `icm`, or `netsim`.
 ... Name-value pairs of expressions (see examples below).

Value

The updated EpiModel object of class dcm, icm, or netsim.

Examples

```
# DCM example
param <- param.dcm(inf.prob = 0.2, act.rate = 0.25)
init <- init.dcm(s.num = 500, i.num = 1)
control <- control.dcm(type = "SI", nsteps = 500)
mod1 <- dcm(param, init, control)
mod1 <- mutate_epi(mod1, prev = i.num/num)
plot(mod1, y = "prev")

# Network model example
nw <- network_initialize(n = 100)
nw <- set_vertex_attribute(nw, "group", rep(1:2, each = 50))
formation <- ~edges
target.stats <- 50
coef.diss <- dissolution_coefs(dissolution = ~offset(edges), duration = 20)
est1 <- netest(nw, formation, target.stats, coef.diss, verbose = FALSE)

param <- param.net(inf.prob = 0.3, inf.prob.g2 = 0.15)
init <- init.net(i.num = 1, i.num.g2 = 0)
control <- control.net(type = "SI", nsteps = 10, nsims = 3,
                      verbose = FALSE)
mod1 <- netsim(est1, param, init, control)
mod1

# Add the prevalences to the dataset
mod1 <- mutate_epi(mod1, i.prev = i.num / num,
                  i.prev.g2 = i.num.g2 / num.g2)
plot(mod1, y = c("i.prev", "i.prev.g2"), qnts = 0.5, legend = TRUE)

# Add incidence rate per 100 person years (assume time step = 1 week)
mod1 <- mutate_epi(mod1, ir100 = 5200*(si.flow + si.flow.g2) /
                  (s.num + s.num.g2))

as.data.frame(mod1)
as.data.frame(mod1, out = "mean")
```

net-accessor

Functions to Access and Edit the Main netsim_dat Object in Network Models

Description

These `get_`, `set_`, `append_`, and `add_` functions allow a safe and efficient way to retrieve and mutate the main `netsim_dat` class object of network models (typical variable name `dat`).

This function returns an exhaustive named list of the attributes managed by EpiModel itself. It can be used to check the validity of an attributes list and of its types.

Usage

```
get_attr_list(dat, item = NULL)
get_attr(dat, item, posit_ids = NULL, override.null.error = FALSE)
add_attr(dat, item)
set_attr(dat, item, value, posit_ids = NULL, override.length.check = FALSE)
append_attr(dat, item, value, n.new)
remove_node_attr(dat, posit_ids)
get_epi_list(dat, item = NULL)
get_epi(dat, item, at = NULL, override.null.error = FALSE)
add_epi(dat, item)
set_epi(dat, item, at, value)
get_param_list(dat, item = NULL)
get_param(dat, item, override.null.error = FALSE)
add_param(dat, item)
set_param(dat, item, value)
get_control_list(dat, item = NULL)
get_control(dat, item, override.null.error = FALSE)
get_network_control(dat, network, item, override.null.error = FALSE)
add_control(dat, item)
set_control(dat, item, value)
get_init_list(dat, item = NULL)
get_init(dat, item, override.null.error = FALSE)
add_init(dat, item)
set_init(dat, item, value)
get_core_attributes()
```

```
append_core_attr(dat, at, n.new)
```

Arguments

<code>dat</code>	Main <code>netsim_dat</code> object containing a <code>networkDynamic</code> object and other initialization information passed from <code>netsim()</code> .
<code>item</code>	A character vector containing the name of the element to access (for <code>get_</code> functions), create (for <code>add_</code> functions), or edit (for <code>set_</code> and <code>append_</code> functions). Can be of length > 1 for <code>get_*_list</code> functions.
<code>posit_ids</code>	For <code>set_attr</code> and <code>get_attr</code> , a numeric vector of <code>posit_ids</code> to subset the desired <code>item</code> .
<code>override.null.error</code>	If TRUE, <code>get_</code> will return NULL if the <code>item</code> does not exist instead of throwing an error. (default = FALSE).
<code>value</code>	New value to be attributed in the <code>set_</code> and <code>append_</code> functions.
<code>override.length.check</code>	If TRUE, <code>set_attr</code> allows the modification of the <code>item</code> size. (default = FALSE).
<code>n.new</code>	For <code>append_core_attr</code> , the number of new nodes to initiate with core attributes; for <code>append_attr</code> , the number of new elements to append at the end of <code>item</code> .
<code>at</code>	For <code>get_epi</code> , the timestep at which to access the specified <code>item</code> ; for <code>set_epi</code> , the timestep at which to add the new value for the <code>epi</code> output <code>item</code> ; for <code>append_core_attr</code> , the current time step.
<code>network</code>	index of network for which to get control

Value

A vector or a list of vectors for `get_` functions; the main list object for `set_`, `append_`, and `add_` functions.

Core Attribute

The `append_core_attr` function initializes the attributes necessary for `EpiModel` to work (the four core attributes are: "active", "unique_id", "entrTime", and "exitTime"). These attributes are used in the initialization phase of the simulation, to create the nodes (see `initialize.net()`); and also used when adding nodes during the simulation (see `arrivals.net()`).

Mutability

The `set_`, `append_`, and `add_` functions DO NOT modify the `netsim_dat` object in place. The result must be assigned back to `dat` in order to be registered: `dat <- set_*(dat, item, value)`.

set_ and append_ vs add_

The `set_` and `append_` functions edit a pre-existing element or create a new one if it does not exist already by calling the `add_` functions internally.

Examples

```

dat <- create_dat_object(control = list(nsteps = 150))
dat <- append_core_attr(dat, 1, 100)

dat <- add_attr(dat, "age")
dat <- set_attr(dat, "age", runif(100))
dat <- set_attr(dat, "status", rbinom(100, 1, 0.9))
dat <- append_attr(dat, "status", 1, 10)
dat <- append_attr(dat, "age", NA, 10)
get_attr_list(dat)
get_attr_list(dat, c("age", "active"))
get_attr(dat, "status")
get_attr(dat, "status", c(1, 4))

dat <- add_epi(dat, "i.num")
dat <- set_epi(dat, "i.num", 150, 10)
dat <- set_epi(dat, "s.num", 150, 90)
get_epi_list(dat)
get_epi_list(dat, c("i.num", "s.num"))
get_epi(dat, "i.num")
get_epi(dat, "i.num", c(1, 4))

dat <- add_param(dat, "x")
dat <- set_param(dat, "x", 0.4)
dat <- set_param(dat, "y", 0.8)
get_param_list(dat)
get_param_list(dat, c("x", "y"))
get_param(dat, "x")

dat <- add_init(dat, "x")
dat <- set_init(dat, "x", 0.4)
dat <- set_init(dat, "y", 0.8)
get_init_list(dat)
get_init_list(dat, c("x", "y"))
get_init(dat, "x")

dat <- add_control(dat, "x")
dat <- set_control(dat, "x", 0.4)
dat <- set_control(dat, "y", 0.8)
get_control_list(dat)
get_control_list(dat, c("x", "y"))
get_control(dat, "x")

```

Description

Runs diagnostic simulations on an ERGM/STERGM estimated with [netest](#) to assess whether the fitted model reproduces the intended network features. Both static (cross-sectional) and dynamic

(temporal) diagnostics are supported. This is the recommended second step in the network modeling pipeline, after estimation with `netest` and before epidemic simulation with `netsim`.

Usage

```
netdx(
  x,
  nsims = 1,
  dynamic = TRUE,
  nsteps = NULL,
  nwstats.formula = "formation",
  set.control.ergm = control.simulate.formula(),
  set.control.tergm = control.simulate.formula.tergm(MCMC.maxchanges =
    .Machine$integer.max),
  sequential = TRUE,
  keep.tedgelist = FALSE,
  keep.tnetwork = FALSE,
  verbose = TRUE,
  ncores = 1,
  skip.dissolution = FALSE,
  future.use.plan = FALSE
)
```

Arguments

<code>x</code>	An EpiModel object of class <code>netest</code> .
<code>nsims</code>	Number of simulations to run. For dynamic diagnostics, 5–10 simulations are usually sufficient to assess model fit. For static diagnostics, use 10,000+ draws to obtain stable estimates.
<code>dynamic</code>	If TRUE, runs dynamic diagnostics that simulate the temporal network forward in time, checking both formation targets and partnership duration/dissolution. If FALSE, draws from the static ERGM fit to check cross-sectional network structure only (faster, but does not verify dissolution dynamics). Static diagnostics are only available when the model was fit with the edges dissolution approximation (<code>edapprox = TRUE</code> in <code>netest</code>).
<code>nsteps</code>	Number of time steps per simulation (dynamic simulations only). Should be at least several multiples of the longest target partnership duration to allow the duration and dissolution statistics to stabilize. For example, if the target duration is 50, running for 500 time steps is a reasonable starting point.
<code>nwstats.formula</code>	A right-hand sided ERGM formula with the network statistics of interest. The default is the formation formula of the network model contained in <code>x</code> . You may track additional network statistics beyond the formation terms by specifying them here, such as <code>~ edges + meandeg + concurrent + degree(0:4)</code> . This is useful for verifying that the model produces reasonable values for network features that were not directly targeted in the formation model.
<code>set.control.ergm</code>	Control arguments passed to <code>ergm</code> 's <code>simulate_formula.network</code> (see details).

<code>set.control.tergm</code>	Control arguments passed to <code>tergm</code> 's <code>simulate_formula.network</code> (see details).
<code>sequential</code>	For static diagnostics (<code>dynamic=FALSE</code>): if <code>FALSE</code> , each of the <code>nsims</code> simulated Markov chains begins at the initial network; if <code>TRUE</code> , the end of one simulation is used as the start of the next.
<code>keep.tedgelist</code>	If <code>TRUE</code> , keep the timed edgelist generated from the dynamic simulations. Returned in the form of a list of matrices, with one entry per simulation. Accessible at <code>\$edgelist</code> .
<code>keep.tnetwork</code>	If <code>TRUE</code> , keep the full <code>networkDynamic</code> objects from the dynamic simulations. Returned in the form of a list of <code>nD</code> objects, with one entry per simulation. Accessible at <code>\$network</code> .
<code>verbose</code>	If <code>TRUE</code> , print progress to the console.
<code>ncores</code>	Number of processor cores to run multiple simulations on, using the future framework.
<code>skip.dissolution</code>	If <code>TRUE</code> , skip over the calculations of duration and dissolution stats in <code>netdx</code> .
<code>future.use.plan</code>	If <code>FALSE</code> , <code>netdx</code> will use <code>multisession</code> is used with <code>workers = ncores</code> for its parallelization. If <code>TRUE</code> , use <code>future::tweak()</code> call to setup a user defined temporary plan within <code>netdx</code> . Which can be useful for distributed computation (HPC).

Details

The `netdx` function handles dynamic network diagnostics for network models fit with the `netest` function. Given the fitted model, `netdx` simulates a specified number of dynamic networks for a specified number of time steps per simulation. The network statistics in `nwstats.formula` are saved for each time step. Summary statistics for the formation model terms, as well as dissolution model and relational duration statistics, are then calculated and can be accessed when printing or plotting the `netdx` object. See `print.netdx` and `plot.netdx` for details on printing and plotting.

Value

A list of class `netdx`. Use `print()` to view summary tables of formation statistics, duration, and dissolution diagnostics. Use `plot.netdx` to visualize these diagnostics over time. Use `as.data.frame.netdx()` to extract timed edgelists (if `keep.tedgelist = TRUE`).

Control Arguments

Models fit with the full STERGM method in `netest` (setting the `edapprox` argument to `FALSE`) require only a call to `tergm`'s `simulate_formula.network`. Control parameters for those simulations may be set using `set.control.tergm` in `netdx`. The parameters should be input through the `control.simulate.formula.tergm` function, with the available parameters listed in the `tergm::control.simulate.formula.tergm` help page in the `tergm` package.

Models fit with the ERGM method with the edges dissolution approximation (setting `edapprox` to `TRUE`) require a call first to `ergm`'s `simulate_formula.network` for simulating an initial network, and second to `tergm`'s `simulate_formula.network` for simulating that static network forward through time. Control parameters may be set for both processes in `netdx`. For the first, the parameters should be input through the `control.simulate.formula()` function, with the available

parameters listed in the `ergm::control.simulate.formula` help page in the `ergm` package. For the second, parameters should be input through the `control.simulate.formula.tergm()` function, with the available parameters listed in the `tergm::control.simulate.formula.tergm` help page in the `tergm` package. An example is shown below.

Static vs. Dynamic Diagnostics

Static diagnostics (`dynamic = FALSE`) draw many independent networks from the fitted ERGM and compare the resulting statistics to the target values. This is fast and checks whether the cross-sectional structure is correct, but it does not verify partnership durations or dissolution rates. Dynamic diagnostics (`dynamic = TRUE`) simulate the full temporal network forward in time, checking both formation targets and dissolution/duration dynamics. Dynamic diagnostics are slower but more comprehensive, and are required to verify models that will be used with vital dynamics (arrivals/departures).

Interpreting Diagnostics

After running `netdx`, use `print()` and `plot.netdx` to inspect the results. Key indicators of a good model fit include:

- **Formation statistics:** The "Sim Mean" should be close to the "Target" value. A small "Pct Diff" ($< 5\%$) indicate good fit.
- **Duration statistics** (dynamic only): The simulated mean edge durations should match the values passed to `dissolution_coefs`.
- **Dissolution statistics** (dynamic only): The simulated dissolution rates should be approximately $1 / \text{duration}$.

Common problems: If formation statistics are off, the ERGM may need increased burn-in (via `set.control.ergm`), or the target statistics may be incompatible (e.g., specifying more edges than the network can support). If durations are off but formation is correct, verify that `d.rate` was correctly specified in `dissolution_coefs` for models with vital dynamics.

See Also

Estimate the network model with `netest` before running diagnostics. Plot diagnostics with `plot.netdx` and print summary tables with `print.netdx`. After diagnostics confirm a good fit, simulate the epidemic with `netsim`.

Examples

```
# Static diagnostics on a simple model
nw <- network_initialize(n = 100)
formation <- ~edges
target.stats <- 50
coef.diss <- dissolution_coefs(dissolution = ~offset(edges), duration = 25)
est <- netest(nw, formation, target.stats, coef.diss, verbose = FALSE)
dx <- netdx(est, nsims = 1e4, dynamic = FALSE, verbose = FALSE)
dx
plot(dx)
```

```

## Not run:
# Static diagnostics with additional network statistics
dx1 <- netdx(est,
  nsims = 1e4, dynamic = FALSE,
  nwstats.formula = ~ edges + meandeg + concurrent
)
dx1
plot(dx1, method = "b", stats = c("edges", "concurrent"))

# Dynamic diagnostics on the STERGM approximation
dx2 <- netdx(est,
  nsims = 5, nsteps = 500,
  nwstats.formula = ~ edges + meandeg + concurrent,
  set.control.ergm = control.simulate.formula(MCMC.burnin = 1e6)
)
dx2
plot(dx2, stats = c("edges", "meandeg"), plots.joined = FALSE)
plot(dx2, type = "duration")
plot(dx2, type = "dissolution", qnts.col = "orange2")
plot(dx2, type = "dissolution", method = "b", col = "bisque")

# Dynamic diagnostics on a more complex model
nw <- network_initialize(n = 1000)
nw <- set_vertex_attribute(nw, "neighborhood", rep(1:10, 100))
formation <- ~edges + nodematch("neighborhood", diff = TRUE)
target.stats <- c(800, 45, 81, 24, 16, 32, 19, 42, 21, 24, 31)
coef.diss <- dissolution_coefs(dissolution = ~offset(edges) +
  offset(nodematch("neighborhood", diff = TRUE)),
  duration = c(52, 58, 61, 55, 81, 62, 52, 64, 52, 68, 58))
est2 <- netest(nw, formation, target.stats, coef.diss, verbose = FALSE)
dx3 <- netdx(est2, nsims = 5, nsteps = 100)
print(dx3)
plot(dx3)
plot(dx3, type = "duration", plots.joined = TRUE, qnts = 0.2, legend = TRUE)
plot(dx3, type = "dissolution", mean.smooth = FALSE, mean.col = "red")

## End(Not run)

```

Description

Estimates statistical network models using the exponential random graph modeling (ERGM) framework with extensions for dynamic/temporal models (STERGM). This is typically the first step in the network modeling pipeline, followed by [netdx](#) for model diagnostics and [netsim](#) for epidemic simulation.

Usage

```
netest(
  nw,
  formation,
  target.stats,
  coef.diss,
  constraints = NULL,
  coef.form = NULL,
  edapprox = TRUE,
  set.control.ergm = control.ergm(),
  set.control.tergm = control.tergm(MCMC.maxchanges = .Machine$integer.max),
  set.control.ergm.ego = NULL,
  verbose = FALSE,
  nested.edapprox = TRUE,
  ...
)
```

Arguments

<code>nw</code>	An object of class <code>network</code> or <code>ego</code> , with the latter indicating an <code>ergm.ego</code> fit.
<code>formation</code>	Right-hand sided STERGM formation formula in the form <code>~edges + ...</code> , where <code>...</code> are additional network statistics (ERGM terms). This formula specifies which structural features of the network should be reproduced by the model. Common terms include <code>edges</code> (overall connectivity), <code>nodematch</code> (homophily by attribute), <code>concurrent</code> (overlapping partnerships), and <code>degree</code> (degree distribution constraints). See <code>ergm::ergm-terms</code> for the full list of available terms.
<code>target.stats</code>	Vector of target statistics for the formation model, with one number for each network statistic in the model. These are the observed (or desired) values for each term in the formation formula. For example, if <code>formation = ~edges + concurrent</code> , then <code>target.stats = c(175, 40)</code> means the model should produce approximately 175 edges and 40 nodes with 2 or more partners. For an edges-only model, a useful starting value is <code>mean_degree * network_size / 2</code> . Ignored if fitting via <code>ergm.ego</code> .
<code>coef.diss</code>	An object of class <code>disscoef</code> output from the <code>dissolution_coefs</code> function. This encodes the average partnership duration(s) and the corresponding dissolution model coefficients. For models with vital dynamics (arrivals and departures), the <code>d.rate</code> argument in <code>dissolution_coefs</code> should be set to adjust for the competing risk of node departure.
<code>constraints</code>	Right-hand sided formula specifying constraints for the modeled network, in the form <code>~...</code> , where <code>...</code> are constraint terms. By default, no constraints are set.
<code>coef.form</code>	Vector of coefficients for the offset terms in the formation formula.
<code>edapprox</code>	If <code>TRUE</code> , use the indirect edges dissolution approximation method for the dynamic model fit, otherwise use the more time-intensive full STERGM estimation (see details). The approximation is recommended for most use cases, especially when average partnership durations are moderate to long (> 25 time steps). Direct STERGM estimation (<code>edapprox = FALSE</code>) is slower but may be

	preferred for very short durations or when inferential quantities (standard errors, p-values) on formation coefficients are needed. For <code>nw</code> of class <code>egor</code> , only <code>edapprox = TRUE</code> is supported.
<code>set.control.ergm</code>	Control arguments passed to <code>ergm</code> (see details).
<code>set.control.tergm</code>	Control arguments passed to <code>tergm</code> (see details).
<code>set.control.ergm.ego</code>	Control arguments passed to <code>ergm.ego</code> (see details).
<code>verbose</code>	If <code>TRUE</code> , print model fitting progress to console.
<code>nested.edapprox</code>	Logical. If <code>edapprox = TRUE</code> the dissolution model is an initial segment of the formation model (see details).
<code>...</code>	Additional arguments passed to other functions.

Details

`netest` is a wrapper function for the `ergm`, `ergm.ego`, and `tergm` functions that estimate static and dynamic network models. Network model estimation is the first step in simulating a stochastic network epidemic model in `EpiModel`. The output from `netest` is a necessary input for running the epidemic simulations in `netsim`. With a fitted network model, one should always first proceed to model diagnostics, available through the `netdx` function, to check model fit. A detailed description of fitting these models, along with examples, may be found in the [Network Modeling for Epidemics](#) tutorials.

Value

A fitted network model object of class `netest`. This object is passed to `netdx` for diagnostics and to `netsim` for epidemic simulation. Use `print()` to view the model form, including the formation formula, target statistics, and dissolution model. Use `summary()` to view the estimated model coefficients and goodness-of-fit statistics from the underlying ERGM or STERGM fit.

Edges Dissolution Approximation

The edges dissolution approximation method is described in Carnegie et al. This approximation requires that the dissolution coefficients are known, that the formation model is being fit to cross-sectional data conditional on those dissolution coefficients, and that the terms in the dissolution model are a subset of those in the formation model. Under certain additional conditions, the formation coefficients of a STERGM model are approximately equal to the coefficients of that same model fit to the observed cross-sectional data as an ERGM, minus the corresponding coefficients in the dissolution model. The approximation thus estimates this ERGM (which is typically much faster than estimating a STERGM) and subtracts the dissolution coefficients.

The conditions under which this approximation best hold are when there are few relational changes from one time step to another; i.e. when either average relational durations are long, or density is low, or both. Conveniently, these are the same conditions under which STERGM estimation is slowest. Note that the same approximation is also used to obtain starting values for the STERGM estimate when the latter is being conducted. The estimation does not allow for calculation of standard errors, p-values, or likelihood for the formation model; thus, this approach is of most use when

the main goal of estimation is to drive dynamic network simulations rather than to conduct inference on the formation model. The user is strongly encouraged to examine the behavior of the resulting simulations to confirm that the approximation is adequate for their purposes. For an example, see the vignette for the package `tergm`.

It has recently been found that subtracting a modified version of the dissolution coefficients from the formation coefficients provides a more principled approximation, and this is now the form of the approximation applied by `netest`. The modified values subtracted from the formation coefficients are equivalent to the (crude) dissolution coefficients with their target durations increased by 1. The `nested.edapprox` argument toggles whether to implement this modified version by appending the dissolution terms to the formation model and appending the relevant values to the vector of formation model coefficients (`value = FALSE`), whereas the standard version subtracts the relevant values from the initial formation model coefficients (`value = TRUE`).

Control Arguments

The `ergm`, `ergm.ego`, and `tergm` functions allow control settings for the model fitting process. When fitting a STERGM directly (setting `edapprox` to `FALSE`), control parameters may be passed to the `tergm` function with the `set.control.tergm` argument in `netest`. The controls should be input through the `control.tergm()` function, with the available parameters listed in the [tergm::control.tergm](#) help page in the `tergm` package.

When fitting a STERGM indirectly (setting `edapprox` to `TRUE`), control settings may be passed to the `ergm` function using `set.control.ergm`, or to the `ergm.ego` function using `set.control.ergm.ego`. The controls should be input through the `control.ergm()` and `control.ergm.ego()` functions, respectively, with the available parameters listed in the [ergm::control.ergm](#) help page in the `ergm` package and the [ergm.ego::control.ergm.ego](#) help page in the `ergm.ego` package. An example is below.

Typical Workflow

The network modeling pipeline in `EpiModel` typically follows these steps:

1. Initialize a network: [network_initialize](#)
2. Specify formation and dissolution: a formation formula (e.g., `~edges + concurrent`) with target statistics, and dissolution coefficients via [dissolution_coefs](#)
3. Estimate the network model: `netest()`
4. Diagnose model fit: [netdx](#)
5. Simulate the epidemic: `netsim` with [param.net](#), [init.net](#), and [control.net](#)

References

- Krivitsky PN, Handcock MS. "A Separable Model for Dynamic Networks." *JRSS(B)*. 2014; 76.1: 29-46.
- Carnegie NB, Krivitsky PN, Hunter DR, Goodreau SM. An Approximation Method for Improving Dynamic Network Model Fitting. *Journal of Computational and Graphical Statistics*. 2014; 24(2): 502-519.
- Jenness SM, Goodreau SM and Morris M. `EpiModel`: An R Package for Mathematical Modeling of Infectious Disease over Networks. *Journal of Statistical Software*. 2018; 84(8): 1-47.

See Also

Use [dissolution_coefs](#) to compute dissolution coefficients before estimation. Use [netdx](#) to diagnose the fitted network model, and [netsim](#) to simulate epidemic spread over a simulated dynamic network consistent with the model fit. Parameterize the epidemic simulation with [param.net](#), [init.net](#), and [control.net](#).

Examples

```
# Initialize a network of 100 nodes
nw <- network_initialize(n = 100)

# Set formation formula
formation <- ~edges + concurrent

# Set target statistics for formation
target.stats <- c(50, 25)

# Obtain the offset coefficients
coef.diss <- dissolution_coefs(dissolution = ~offset(edges), duration = 10)

# Estimate the STERGM using the edges dissolution approximation
est <- netest(nw, formation, target.stats, coef.diss,
             set.control.ergm = control.ergm(MCMC.burnin = 1e5,
                                             MCMC.interval = 1000))

# View the model form (formation, targets, dissolution)
est

# View the estimated coefficients
summary(est)

## Not run:
# Model with homophily on a nodal attribute
nw2 <- network_initialize(n = 500)
nw2 <- set_vertex_attribute(nw2, "risk", rep(0:1, each = 250))
formation2 <- ~edges + nodematch("risk")
target.stats2 <- c(175, 110)
coef.diss2 <- dissolution_coefs(dissolution = ~offset(edges), duration = 50)
est2 <- netest(nw2, formation2, target.stats2, coef.diss2)
est2

# Direct STERGM estimation (slower, for short durations or inference)
est3 <- netest(nw, formation, target.stats, coef.diss, edapprox = FALSE)

## End(Not run)
```

Description

Simulates stochastic network epidemic models for infectious disease. This is typically the final step in the network modeling pipeline, after network estimation with [netest](#) and model diagnostics with [netdx](#).

Usage

```
netsim(x, param, init, control)
```

Arguments

x	If <code>control\$start == 1</code> , either a fitted network model object of class <code>netest</code> or a list of such objects. If <code>control\$start > 1</code> , an object of class <code>netsim</code> . When multiple networks are used (multi-layer models), pass a list of <code>netest</code> objects, one per network layer; the node sets (including network size and nodal attributes) are assumed to be the same for all networks.
param	Model parameters, as an object of class <code>param.net</code> . Includes transmission probability (<code>inf.prob</code>), act rate (<code>act.rate</code>), recovery rate (<code>rec.rate</code>), and demographic rates for models with vital dynamics. Custom parameters for extended models may also be passed through <code>param.net</code> .
init	Initial conditions, as an object of class <code>init.net</code> . Specifies the initial number of infected nodes (<code>i.num</code>) and, for SIR models, recovered nodes (<code>r.num</code>). For two-group models, the corresponding <code>.g2</code> parameters are also required.
control	Control settings, as an object of class <code>control.net</code> . Key settings include type (disease model: "SI", "SIR", or "SIS"), <code>nsteps</code> (number of time steps), <code>nsims</code> (number of simulations), <code>tergmLite</code> (lightweight mode for performance), and <code>resimulate.network</code> (required for models with vital dynamics). For extended models, custom module functions are also passed here.

Details

Stochastic network models explicitly represent phenomena within and across edges (pairs of nodes that remain connected) over time. This enables edges to have duration, allowing for repeated transmission-related acts within the same dyad, specification of edge formation and dissolution rates, control over the temporal sequencing of multiple edges, and specification of network-level features. A detailed description of these models, along with examples, is found in the [Network Modeling for Epidemics](#) course materials.

The `netsim` function performs modeling of both the base model types and original models. Base model types include one-group and two-group models with disease types for Susceptible-Infected (SI), Susceptible-Infected-Recovered (SIR), and Susceptible-Infected-Susceptible (SIS).

Original models may be parameterized by writing new process modules that either take the place of existing modules (for example, disease recovery), or supplement the set of existing processes with a new one contained in a new module. This functionality is documented in the [Extending EpiModel](#) section of the [Network Modeling for Epidemics](#) course materials. The list of modules within `netsim` available for modification is listed in `modules.net()`.

Value

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

- **param:** the epidemic parameters passed into the model through `param`, with additional parameters added as necessary.
- **control:** the control settings passed into the model through `control`, with additional controls added as necessary.
- **epi:** a list of data frames, one for each epidemiological output from the model. Outputs for base models always include the size of each compartment, as well as flows in, out of, and between compartments.
- **stats:** a list containing two sublists, `nwstats` for any network statistics saved in the simulation, and `transmat` for the transmission matrix saved in the simulation. See `control.net()` for further details.
- **network:** a list of lists of `networkDynamic` or `networkLite` objects, with one list of objects for each model simulation.

If `control$raw.output == TRUE`: A list of the raw (pre-processed) `netsim_dat` objects, for use in simulation continuation.

The epi data can be extracted as a data frame with `as.data.frame.netsim()`, with options for per-simulation values (`out = "vals"`), means (`out = "mean"`), standard deviations (`out = "sd"`), or quantiles (`out = "qnt"`).

Module Pipeline

At each time step, `netsim` executes a series of modules in sequence. For base models, the default pipeline is:

1. **Network resimulation** (`resim_nets`): updates the network structure (if `resimulate.network = TRUE`).
2. **Infection** (`infection.net`): simulates disease transmission across discordant edges (where one partner is susceptible and the other is infected).
3. **Recovery** (`recovery.net`): simulates recovery from infection (SIR and SIS models only).
4. **Departures** (`departures.net`): simulates node exits from the network (if vital dynamics are enabled).
5. **Arrivals** (`arrivals.net`): simulates new node entries into the network (if vital dynamics are enabled).
6. **Prevalence** (`prevalence.net`): calculates summary statistics.

See `modules.net()` for full details on each module.

Performance and `tergmLite`

Setting `tergmLite = TRUE` in `control.net` uses a lightweight network representation (`networkLite`) that is substantially faster than the full `networkDynamic` representation, often by a factor of 20–50x. This is recommended for large networks or when running many simulations. The trade-off is that full `networkDynamic` objects are not available for post-hoc analysis; use the cumulative edgelist (`cumulative.edgelist = TRUE`) instead to track partnership histories.

The `resimulate.network` control must be set to `TRUE` when demographic processes (arrivals and departures) change the network composition over time. Without it, the network structure evolves independently of the epidemic and demographic dynamics.

Multi-Network Models

For models with multiple overlapping network layers (e.g., sexual and needle-sharing networks), pass a list of `netest` objects to the `x` argument, one per network layer. Each layer has its own formation/dissolution dynamics but shares the same node set. See the `multilayer` documentation and `test-multinets.R` for examples.

Restarting and Checkpointing

Simulations can be checkpointed and restarted if interrupted. Set `.checkpoint.steps` and `.checkpoint.dir` in `control.net` to enable automatic checkpointing. To restart a simulation from a prior `netsim` output, pass the `netsim` object as `x` and set `control$start` to one greater than the final time step of the prior simulation. See the Checkpointing Simulations section of `control.net` for full details.

References

Jenness SM, Goodreau SM and Morris M. EpiModel: An R Package for Mathematical Modeling of Infectious Disease over Networks. *Journal of Statistical Software*. 2018; 84(8): 1-47.

See Also

Estimate the network model with `netest` and diagnose model fit with `netdx` before running simulations. Extract model results with `as.data.frame.netsim()`. Summarize the time-specific model results with `summary.netsim()`. Plot the model results with `plot.netsim()`. Extract the network with `get_network`, the transmission matrix with `get_transmat`, and derive new epi statistics with `mutate_epi`.

Examples

```
## Not run:
## Example 1: SI Model without Network Feedback
# Network model estimation
nw <- network_initialize(n = 100)
formation <- ~edges
target.stats <- 50
coef.diss <- dissolution_coefs(dissolution = ~offset(edges), duration = 20)
est1 <- netest(nw, formation, target.stats, coef.diss, verbose = FALSE)

# Epidemic model
param <- param.net(Inf.prob = 0.3)
init <- init.net(i.num = 10)
control <- control.net(type = "SI", nsteps = 100, nsims = 5, verbose.int = 0)
mod1 <- netsim(est1, param, init, control)

# Print, plot, and summarize the results
mod1
plot(mod1)
```

```

summary(mod1, at = 50)

## Example 2: SIR Model with Network Feedback (Two-Group)
nw <- network_initialize(n = 100)
nw <- set_vertex_attribute(nw, "group", rep(1:2, each = 50))
formation <- ~edges
target.stats <- 50

# Recalculate dissolution coefficient with departure rate
coef.diss <- dissolution_coefs(dissolution = ~offset(edges), duration = 20,
                              d.rate = 0.0021)

# Reestimate the model with new coefficient
est2 <- netest(nw, formation, target.stats, coef.diss)

# Set parameters to include demographic rates
param <- param.net(inf.prob = 0.3, inf.prob.g2 = 0.15,
                  rec.rate = 0.02, rec.rate.g2 = 0.02,
                  a.rate = 0.002, a.rate.g2 = NA,
                  ds.rate = 0.001, ds.rate.g2 = 0.001,
                  di.rate = 0.001, di.rate.g2 = 0.001,
                  dr.rate = 0.001, dr.rate.g2 = 0.001)
init <- init.net(i.num = 10, i.num.g2 = 10,
                r.num = 0, r.num.g2 = 0)
control <- control.net(type = "SIR", nsteps = 100, nsims = 5,
                      resimulate.network = TRUE, tergmLite = TRUE)

# Simulate the model with new network fit
mod2 <- netsim(est2, param, init, control)

# Print, plot, and summarize the results
mod2
plot(mod2)
summary(mod2, at = 40)

## Example 3: Post-Simulation Analysis
# Extract epi data as a data frame
as.data.frame(mod1)
as.data.frame(mod1, out = "mean")

# Extract the transmission matrix from simulation 1
get_transmat(mod1, sim = 1)

# Derive new epi statistics and plot them
mod1 <- mutate_epi(mod1, prev = i.num / num)
plot(mod1, y = "prev")

## End(Not run)

```

Description

Initialize an undirected network object for use in EpiModel workflows.

Usage

```
network_initialize(n)
```

Arguments

n Network size.

Details

This function is used in EpiModel workflows to initialize an empty network object. The network attributes `directed`, `bipartite`, `hyper`, `loops`, and `multiple` are set to `FALSE`.

Value

Returns an object of class `network`.

Examples

```
nw <- network_initialize(100)
nw
```

nwupdate.net

Dynamic Network Updates

Description

This function handles all calls to the `network` object contained on the main `netsim_dat` object handled in `netsim`.

Usage

```
nwupdate.net(dat, at)
```

Arguments

dat Main `netsim_dat` object containing a `networkDynamic` object and other initialization information passed from `netsim()`.

at Current time step.

Value

The updated `netsim_dat` main list object.

overwrite_attrs *Helper to use a data.frame to initialize some attributes*

Description

Uses dat\$init\$init_attr to overwrite some attributes of the nodes at initialization

Usage

overwrite_attrs(dat)

Arguments

dat Main netsim_dat object containing a networkDynamic object and other initialization information passed from [netsim\(\)](#).

Details

If an init_attr data.frame is present in dat\$init, use it to overwrite the attributes it contains. init_attr must have a number of rows equal to the number of nodes in the model as the attributes will be overwritten one to one, ensuring the correct ordering. init_attr columns MUST have a corresponding attribute already initialized. See "R/default_attributes.R" for adding new attributes to the model. init_attr is removed from dat\$init at the end of the function to free up its memory.

Value

The updated netsim_dat main list object.

padded_vector *Grow a Vector to a Given Size, Padding it With Empty Elements*

Description

Grow a vector to a given size, padding it with NULL if orig is a list and with NA otherwise

Usage

padded_vector(orig, size)

Arguments

orig A vector to grow.
size The final size of the vector.

Value

A vector of size size padded with NULLs or NAs at the end.

 param.dcm

Epidemic Parameters for Deterministic Compartmental Models

Description

Sets the epidemic parameters for deterministic compartmental models simulated with dcm.

Usage

```
param.dcm(
  inf.prob,
  inter.eff,
  inter.start,
  act.rate,
  rec.rate,
  a.rate,
  ds.rate,
  di.rate,
  dr.rate,
  inf.prob.g2,
  act.rate.g2,
  rec.rate.g2,
  a.rate.g2,
  ds.rate.g2,
  di.rate.g2,
  dr.rate.g2,
  balance,
  ...
)
```

Arguments

inf.prob	Probability of infection per transmissible act between a susceptible and an infected person. In two-group models, this is the probability of infection for the group 1 members.
inter.eff	Efficacy of an intervention which affects the per-act probability of infection. Efficacy is defined as 1 - the relative hazard of infection given exposure to the intervention, compared to no exposure.
inter.start	Time step at which the intervention starts, between 1 and the number of time steps specified in the model. This will default to 1 if inter.eff is defined but this parameter is not.
act.rate	Average number of transmissible acts per person per unit time. For two-group models, this is the number of acts per group 1 person per unit time; a balance between the acts in groups 1 and 2 is necessary, and set using the balance parameter (see details).

rec.rate	Average rate of recovery with immunity (in SIR models) or re-susceptibility (in SIS models). The recovery rate is the reciprocal of the disease duration. For two-group models, this is the recovery rate for group 1 persons only. This parameter is only used for SIR and SIS models.
a.rate	Arrival or entry rate. For one-group models, the arrival rate is the rate of new arrivals per person per unit time. For two-group models, the arrival rate is parameterized as a rate per group 1 person per unit time, with the a.rate.g2 rate set as described below.
ds.rate	Departure or exit rate for susceptible persons. For two-group models, it is the rate for the group 1 susceptible persons only.
di.rate	Departure or exit rate for infected persons. For two-group models, it is the rate for the group 1 infected persons only.
dr.rate	Departure or exit rate for recovered persons. For two-group models, it is the rate for the group 1 recovered persons only. This parameter is only used for SIR models.
inf.prob.g2	Probability of infection per transmissible act between a susceptible group 2 person and an infected group 1 person. It is the probability of infection to group 2 members.
act.rate.g2	Average number of transmissible acts per group 2 person per unit time; a balance between the acts in groups 1 and 2 is necessary, and set using the balance parameter (see details).
rec.rate.g2	Average rate of recovery with immunity (in SIR models) or re-susceptibility (in SIS models) for group 2 persons. This parameter is only used for two-group SIR and SIS models.
a.rate.g2	Arrival or entry rate for group 2. This may either be specified numerically as the rate of new arrivals per group 2 persons per unit time, or as NA in which case the group 1 rate, a.rate, governs the group 2 rate. The latter is used when, for example, the first group is conceptualized as female, and the female population size determines the arrival rate. Such arrivals are evenly allocated between the two groups.
ds.rate.g2	Departure or exit rate for group 2 susceptible persons.
di.rate.g2	Departure or exit rate for group 2 infected persons.
dr.rate.g2	Departure or exit rate for group 2 recovered persons. This parameter is only used for SIR model types.
balance	For two-group models, balance the act.rate to the rate set for group 1 (with balance="g1") or group 2 (with balance="g2"). See details.
...	Additional arguments passed to model.

Details

param.dcm sets the epidemic parameters for deterministic compartmental models solved with the `dcm()` function. The models may use the base types, for which these parameters are used, or original model specifications for which these parameters may be used (but not necessarily).

For base models, the model specification will be selected as a function of the model parameters entered here and the control settings in `control.dcm()`. One-group and two-group models are

available, where the former assumes a homogeneous mixing in the population and the latter assumes some form of heterogeneous mixing between two distinct partitions in the population (e.g., men and women). Specifying any group two parameters (those with a .g2) implies the simulation of a two-group model. All the parameters for a desired model type must be specified, even if they are zero.

Value

An EpiModel object of class param.dcm.

Act Balancing

In two-group models, a balance between the number of acts for group 1 members and those for group 2 members must be maintained. With purely heterogeneous mixing, the product of one group size and act rate must equal the product of the other group size and act rate: $N_1\alpha_1 = N_2\alpha_2$, where N_i is the group size and α_i the group-specific act rate at time t . The balance parameter here specifies which group's act rate should control the others with respect to balancing.

Sensitivity Analyses

dcm has been designed to easily run DCM sensitivity analyses, where a series of models varying one or more of the model parameters is run. This is possible by setting any parameter as a vector of length greater than one.

New Model Types

An original model may use either the existing model parameters named here, an original set of parameters, or a combination of both. The ... argument allows the user to pass an arbitrary set of new model parameters into param.dcm. Whereas there are strict checks for base models that the model parameters are valid, parameter validity is the user's responsibility with these original models.

See Also

Use [init.dcm\(\)](#) to specify the initial conditions and [control.dcm\(\)](#) to specify the control settings. Run the parameterized model with [dcm\(\)](#).

Examples

```
# SI model parameters
param <- param.dcm(inf.prob = 0.2, act.rate = 0.25)

# SIS model with sensitivity analysis over act.rate
param <- param.dcm(inf.prob = 0.2, act.rate = seq(0.1, 0.5, 0.1),
                  rec.rate = 1/50)
```

Description

Sets the epidemic parameters for stochastic individual contact models simulated with `icm`.

Usage

```
param.icm(
  inf.prob,
  inter.eff,
  inter.start,
  act.rate,
  rec.rate,
  a.rate,
  ds.rate,
  di.rate,
  dr.rate,
  inf.prob.g2,
  act.rate.g2,
  rec.rate.g2,
  a.rate.g2,
  ds.rate.g2,
  di.rate.g2,
  dr.rate.g2,
  balance,
  ...
)
```

Arguments

<code>inf.prob</code>	Probability of infection per transmissible act between a susceptible and an infected person. In two-group models, this is the probability of infection for the group 1 members.
<code>inter.eff</code>	Efficacy of an intervention which affects the per-act probability of infection. Efficacy is defined as 1 - the relative hazard of infection given exposure to the intervention, compared to no exposure.
<code>inter.start</code>	Time step at which the intervention starts, between 1 and the number of time steps specified in the model. This will default to 1 if <code>inter.eff</code> is defined but this parameter is not.
<code>act.rate</code>	Average number of transmissible acts per person per unit time. For two-group models, this is the number of acts per group 1 person per unit time; a balance between the acts in groups 1 and 2 is necessary, and set using the <code>balance</code> parameter (see details).

rec.rate	Average rate of recovery with immunity (in SIR models) or re-susceptibility (in SIS models). The recovery rate is the reciprocal of the disease duration. For two-group models, this is the recovery rate for group 1 persons only. This parameter is only used for SIR and SIS models.
a.rate	Arrival or entry rate. For one-group models, the arrival rate is the rate of new arrivals per person per unit time. For two-group models, the arrival rate is parameterized as a rate per group 1 person per unit time, with the a.rate.g2 rate set as described below.
ds.rate	Departure or exit rate for susceptible persons. For two-group models, it is the rate for the group 1 susceptible persons only.
di.rate	Departure or exit rate for infected persons. For two-group models, it is the rate for the group 1 infected persons only.
dr.rate	Departure or exit rate for recovered persons. For two-group models, it is the rate for the group 1 recovered persons only. This parameter is only used for SIR models.
inf.prob.g2	Probability of infection per transmissible act between a susceptible group 2 person and an infected group 1 person. It is the probability of infection to group 2 members.
act.rate.g2	Average number of transmissible acts per group 2 person per unit time; a balance between the acts in groups 1 and 2 is necessary, and set using the balance parameter (see details).
rec.rate.g2	Average rate of recovery with immunity (in SIR models) or re-susceptibility (in SIS models) for group 2 persons. This parameter is only used for two-group SIR and SIS models.
a.rate.g2	Arrival or entry rate for group 2. This may either be specified numerically as the rate of new arrivals per group 2 persons per unit time, or as NA in which case the group 1 rate, a.rate, governs the group 2 rate. The latter is used when, for example, the first group is conceptualized as female, and the female population size determines the arrival rate. Such arrivals are evenly allocated between the two groups.
ds.rate.g2	Departure or exit rate for group 2 susceptible persons.
di.rate.g2	Departure or exit rate for group 2 infected persons.
dr.rate.g2	Departure or exit rate for group 2 recovered persons. This parameter is only used for SIR model types.
balance	For two-group models, balance the act.rate to the rate set for group 1 (with balance="g1") or group 2 (with balance="g2"). See details.
...	Additional arguments passed to model.

Details

param.icm sets the epidemic parameters for the stochastic individual contact models simulated with the `icm()` function. Models may use the base types, for which these parameters are used, or new process modules which may use these parameters (but not necessarily).

For base models, the model specification will be chosen as a result of the model parameters entered here and the control settings in `control.icm()`. One-group and two-group models are available,

where the former assumes a homogeneous mixing in the population and the latter assumes some form of heterogeneous mixing between two distinct partitions in the population (e.g., men and women). Specifying any group two parameters (those with a .g2) implies the simulation of a two-group model. All the parameters for a desired model type must be specified, even if they are zero.

Value

An EpiModel object of class param.icm.

Act Balancing

In two-group models, a balance between the number of acts for group 1 members and those for group 2 members must be maintained. With purely heterogeneous mixing, the product of one group size and act rate must equal the product of the other group size and act rate: $N_1\alpha_1 = N_2\alpha_2$, where N_i is the group size and α_i the group-specific act rate at time t . The balance parameter here specifies which group's act rate should control the others with respect to balancing.

New Modules

To build original models outside of the base models, new process modules may be constructed to replace the existing modules or to supplement the existing set. These are passed into the control settings in `control.icm()`. New modules may use either the existing model parameters named here, an original set of parameters, or a combination of both. The `...` allows the user to pass an arbitrary set of original model parameters into `param.icm`. Whereas there are strict checks with default modules for parameter validity, these checks are the user's responsibility with new modules.

See Also

Use `init.icm()` to specify the initial conditions and `control.icm()` to specify the control settings. Run the parameterized model with `icm()`.

Description

Sets the epidemic parameters for stochastic network models simulated with `netsim()`.

Usage

```
param.net(
  inf.prob,
  inter.eff,
  inter.start,
  act.rate,
  rec.rate,
  a.rate,
  ds.rate,
```

```

    di.rate,
    dr.rate,
    inf.prob.g2,
    rec.rate.g2,
    a.rate.g2,
    ds.rate.g2,
    di.rate.g2,
    dr.rate.g2,
    ...
)

```

Arguments

<code>inf.prob</code>	Probability of infection per transmissible act between a susceptible and an infected person. In two-group models, this is the probability of infection to the group 1 nodes. This may also be a vector of probabilities, with each element corresponding to the probability in that time step of infection (see Time-Varying Parameters below).
<code>inter.eff</code>	Efficacy of an intervention which affects the per-act probability of infection. Efficacy is defined as 1 - the relative hazard of infection given exposure to the intervention, compared to no exposure.
<code>inter.start</code>	Time step at which the intervention starts, between 1 and the number of time steps specified in the model. This will default to 1 if <code>inter.eff</code> is defined but this parameter is not.
<code>act.rate</code>	Average number of transmissible acts <i>per partnership</i> per unit time (see <code>act.rate</code> Parameter below). This may also be a vector of rates, with each element corresponding to the rate in that time step of infection (see Time-Varying Parameters below).
<code>rec.rate</code>	Average rate of recovery with immunity (in SIR models) or re-susceptibility (in SIS models). The recovery rate is the reciprocal of the disease duration. For two-group models, this is the recovery rate for group 1 persons only. This parameter is only used for SIR and SIS models. This may also be a vector of rates, with each element corresponding to the rate in that time step of infection (see Time-Varying Parameters below).
<code>a.rate</code>	Arrival or entry rate. For one-group models, the arrival rate is the rate of new arrivals per person per unit time. For two-group models, the arrival rate is parameterized as a rate per group 1 person per unit time, with the <code>a.rate.g2</code> rate set as described below.
<code>ds.rate</code>	Departure or exit rate for susceptible persons. For two-group models, it is the rate for group 1 susceptible persons only.
<code>di.rate</code>	Departure or exit rate for infected persons. For two-group models, it is the rate for group 1 infected persons only.
<code>dr.rate</code>	Departure or exit rate for recovered persons. For two-group models, it is the rate for group 1 recovered persons only. This parameter is only used for SIR models.
<code>inf.prob.g2</code>	Probability of transmission given a transmissible act between a susceptible group 2 person and an infected group 1 person. It is the probability of transmission to group 2 members.

rec.rate.g2	Average rate of recovery with immunity (in SIR models) or re-susceptibility (in SIS models) for group 2 persons. This parameter is only used for two-group SIR and SIS models.
a.rate.g2	Arrival or entry rate for group 2. This may either be specified numerically as the rate of new arrivals per group 2 person per unit time, or as NA, in which case the group 1 rate, a.rate, governs the group 2 rate. The latter is used when, for example, the first group is conceptualized as female, and the female population size determines the arrival rate. Such arrivals are evenly allocated between the two groups.
ds.rate.g2	Departure or exit rate for group 2 susceptible persons.
di.rate.g2	Departure or exit rate for group 2 infected persons.
dr.rate.g2	Departure or exit rate for group 2 recovered persons. This parameter is only used for SIR model types.
...	Additional arguments passed to model.

Details

param.net sets the epidemic parameters for the stochastic network models simulated with the `netsim()` function. Models may use the base types, for which these parameters are used, or new process modules which may use these parameters (but not necessarily). A detailed description of network model parameterization for base models is found in the [Network Modeling for Epidemics](#) tutorials.

For base models, the model specification will be chosen as a result of the model parameters entered here and the control settings in `control.net()`. One-group and two-group models are available, where the latter assumes a heterogeneous mixing between two distinct partitions in the population (e.g., men and women). Specifying any two-group parameters (those with a `.g2`) implies the simulation of a two-group model. All the parameters for a desired model type must be specified, even if they are zero.

Value

An EpiModel object of class param.net.

The act.rate Parameter

A key difference between these network models and DCM/ICM classes is the treatment of transmission events. With DCM and ICM, contacts or partnerships are mathematically instantaneous events: they have no duration in time, and thus no changes may occur within them over time. In contrast, network models allow for partnership durations defined by the dynamic network model, summarized in the model dissolution coefficients calculated in `dissolution_coefs()`. Therefore, the `act.rate` parameter has a different interpretation here, where it is the number of transmissible acts *per partnership* per unit time.

Time-Varying Parameters

The `inf.prob`, `act.rate`, `rec.rate` arguments (and their `.g2` companions) may be specified as time-varying parameters by passing in a vector of probabilities or rates, respectively. The value in each position on the vector then corresponds to the probability or rate at that discrete time step

for the infected partner. For example, an `inf.prob` of `c(0.5, 0.5, 0.1)` would simulate a 0.5 transmission probability for the first two time steps of a person's infection, followed by a 0.1 for the third time step. If the infected person has not recovered or exited the population by the fourth time step, the third element in the vector will carry forward until one of those events occurs or the simulation ends. For further examples, see the [Network Modeling for Epidemics](#) tutorials.

Random Parameters

In addition to deterministic parameters in either fixed or time-varying varieties above, one may also include a generator for random parameters. These might include a vector of potential parameter values or a statistical distribution definition; in either case, one draw from the generator would be completed per individual simulation. This is possible by passing a list named `random.params` into `param.net`, with each element of `random.params` a named generator function. See the help page and examples in `generate_random_params()`. A simple factory function for sampling is provided with `param_random()` but any function will do.

Using a Parameter data.frame

It is possible to set input parameters using a specifically formatted `data.frame` object. The first 3 columns of this `data.frame` must be:

- `param`: The name of the parameter. If this is a non-scalar parameter (a vector of length > 1), end the parameter name with the position on the vector (e.g., "p_1", "p_2", ...).
- `value`: the value for the parameter (or the value of the parameter in the Nth position if non-scalar).
- `type`: a character string containing either "numeric", "logical", or "character" to define the parameter object class.

In addition to these 3 columns, the `data.frame` can contain any number of other columns, such as `details` or `source` columns to document parameter meta-data. However, these extra columns will not be used by `EpiModel`.

This `data.frame` is then passed in to `param.net` under a `data.frame.parameters` argument. Further details and examples are provided in the "Working with Model Parameters in `EpiModel`" vignette.

Parameters with New Modules

To build original models outside of the base models, new process modules may be constructed to replace the existing modules or to supplement the existing set. These are passed into the control settings in `control.net()`. New modules may use either the existing model parameters named here, an original set of parameters, or a combination of both. The `...` allows the user to pass an arbitrary set of original model parameters into `param.net`. Whereas there are strict checks with default modules for parameter validity, this becomes a user responsibility when using new modules.

See Also

Use `init.net()` to specify the initial conditions and `control.net()` to specify the control settings. Run the parameterized model with `netsim()`.

Examples

```

## Example SIR model parameterization with fixed and random parameters
# Network model estimation
nw <- network_initialize(n = 100)
formation <- ~edges
target.stats <- 50
coef.diss <- dissolution_coefs(dissolution = ~offset(edges), duration = 20)
est <- netest(nw, formation, target.stats, coef.diss, verbose = FALSE)

# Random epidemic parameter list (here act.rate values are sampled uniformly
# with helper function param_random, and inf.prob follows a general Beta
# distribution with the parameters shown below)
my_randoms <- list(
  act.rate = param_random(1:3),
  inf.prob = function() rbeta(1, 1, 2)
)

# Parameters, initial conditions, and control settings
param <- param.net(rec.rate = 0.02, random.params = my_randoms)

# Printing parameters shows both fixed and random parameter functions
param

# Set initial conditions and controls
init <- init.net(i.num = 10, r.num = 0)
control <- control.net(type = "SIR", nsteps = 10, nsims = 3, verbose = FALSE)

# Simulate the model
sim <- netsim(est, param, init, control)

# Printing the sim object shows the randomly drawn values for each simulation
sim

# Parameter sets can be extracted with:
get_param_set(sim)

```

param.net_from_table *Parameters List for Stochastic Network Models from a Formatted Data Frame*

Description

Sets the epidemic parameters for stochastic network models with `netsim()` using a specially formatted data frame of parameters.

Usage

```
param.net_from_table(long.param.df)
```

Arguments

`long.param.df` A data.frame of parameters. See details for the expected format.

Value

A list object of class `param.net`, which can be passed to `netsim()`.

long.param.df

It is possible to set input parameters using a specifically formatted data.frame object. The first 3 columns of this data.frame must be:

- `param`: The name of the parameter. If this is a non-scalar parameter (a vector of length > 1), end the parameter name with the position on the vector (e.g., "p_1", "p_2", ...).
- `value`: the value for the parameter (or the value of the parameter in the Nth position if non-scalar).
- `type`: a character string containing either "numeric", "logical", or "character" to define the parameter object class.

In addition to these 3 columns, the data.frame can contain any number of other columns, such as `details` or `source` columns to document parameter meta-data. However, these extra columns will not be used by `EpiModel`.

`param.net_to_table` *Coerce a list of parameters to a long.param.df*

Description

Coerce a list of parameters to a long.param.df

Usage

```
param.net_to_table(params)
```

Arguments

`params` A list of parameters to be formatted into a long.param.df

Value

A data.frame of parameters.

long.param.df

It is possible to set input parameters using a specifically formatted `data.frame` object. The first 3 columns of this `data.frame` must be:

- `param`: The name of the parameter. If this is a non-scalar parameter (a vector of length > 1), end the parameter name with the position on the vector (e.g., "p_1", "p_2", ...).
- `value`: the value for the parameter (or the value of the parameter in the Nth position if non-scalar).
- `type`: a character string containing either "numeric", "logical", or "character" to define the parameter object class.

In addition to these 3 columns, the `data.frame` can contain any number of other columns, such as details or source columns to document parameter meta-data. However, these extra columns will not be used by EpiModel.

`param_random`*Create a Value Sampler for Random Parameters*

Description

This function returns a 0 argument function that can be used as a generator function in the `random.params` argument of the `param.net()` function.

Usage

```
param_random(values, prob = NULL)
```

Arguments

<code>values</code>	A vector of values to sample from.
<code>prob</code>	A vector of weights to use during sampling. If <code>NULL</code> , all values have the same probability of being picked (default = <code>NULL</code>).

Value

A 0 argument generator function to sample one of the values from the `values` vector.

See Also

`param.net()` and `generate_random_params()`

Examples

```
# Define function with equal sampling probability
a <- param_random(1:5)
a()

# Define function with unequal sampling probability
b <- param_random(1:5, prob = c(0.1, 0.1, 0.1, 0.1, 0.6))
b()
```

plot.dcm

*Plot Data from a Deterministic Compartmental Epidemic Model***Description**

Plots epidemiological data from a deterministic compartment epidemic model solved with `dcm()`.

Usage

```
## S3 method for class 'dcm'
plot(
  x,
  y = NULL,
  popfrac = FALSE,
  run = NULL,
  col = NULL,
  lwd = NULL,
  lty = NULL,
  alpha = 0.9,
  legend = NULL,
  leg.name = NULL,
  leg.cex = 0.8,
  grid = FALSE,
  add = FALSE,
  main = "",
  xlim = NULL,
  ylim = NULL,
  xlab = "Time",
  ylab = NULL,
  ...
)
```

Arguments

x	An EpiModel object of class dcm.
y	Output compartments or flows from dcm object to plot.
popfrac	If TRUE, plot prevalence of values rather than numbers (see details).

run	Run number to plot, for models with multiple runs (default is run 1).
col	Color for lines, either specified as a single color in a standard R color format, or alternatively as a color palette from RColorBrewer::RColorBrewer (see details).
lwd	Line width for output lines.
lty	Line type for output lines.
alpha	Transparency level for lines, where 0 = transparent and 1 = opaque (see adjustcolor function).
legend	Type of legend to plot. Values are "n" for no legend, "full" for full legend, and "lim" for limited legend (see details).
leg.name	Character string to use for legend, with the default determined automatically based on the y input.
leg.cex	Legend scale size.
grid	If TRUE, a grid is added to the background of plot (see grid() for details), with default of nx by ny.
add	If TRUE, new plot window is not called and lines are added to existing plot window.
main	a main title for the plot, see also title .
xlim	the x limits (x1, x2) of the plot. Note that $x1 > x2$ is allowed and leads to a 'reversed axis'. The default value, NULL, indicates that the range of the finite values to be plotted should be used.
ylim	the y limits of the plot.
xlab	a label for the x axis, defaults to a description of x.
ylab	a label for the y axis, defaults to a description of y.
...	Additional arguments to pass to main plot window (see plot.default()).

Details

This function plots epidemiological outcomes from a deterministic compartmental model solved with [dcm\(\)](#). Depending on the number of model runs (sensitivity analyses) and number of groups, the default plot is the fractional proportion of each compartment in the model over time. The specific compartments or flows to plot may be set using the y parameter, and in multiple run models the specific run may also be specified.

The popfrac Argument

Compartment prevalence is the size of a compartment over some denominator. To plot the raw numbers from any compartment, use `popfrac=FALSE`; this is the default. The `popfrac` parameter calculates and plots the denominators of all specified compartments using these rules:

1. for one-group models, the prevalence of any compartment is the compartment size divided by the total population size; 2) for two-group models, the prevalence of any compartment is the compartment size divided by the group size.

Color Palettes

Since `dcm()` supports multiple run sensitivity models, plotting the results of such models uses a complex color scheme for distinguishing runs. This is accomplished using the `RColorBrewer::RColorBrewer` color palettes, which include a range of linked colors using named palettes. For `plot.dcm`, one may either specify a brewer color palette listed in [RColorBrewer::brewer.pal.info](#), or, alternatively, a vector of standard R colors (named, hexadecimal, or positive integers; see `col2rgb()`).

Plot Legends

There are three automatic legend types available, and the legend is added by default for plots. To turn off the legend, use `legend="n"`. To plot a legend with values for every line in a sensitivity analysis, use `legend="full"`. With models with many runs, this may be visually overwhelming. In those cases, use `legend="lim"` to plot a legend limited to the highest and lowest values of the varying parameter in the model. In cases where the default legend names are not helpful, one may override those names with the `leg.name` argument.

See Also

[dcm\(\)](#), [RColorBrewer::brewer.pal.info](#)

Examples

```
# Deterministic SIR model with varying act rate
param <- param.dcm(inf.prob = 0.2, act.rate = 1:10,
                  rec.rate = 1/3, a.rate = 0.011, ds.rate = 0.01,
                  di.rate = 0.03, dr.rate = 0.01)
init <- init.dcm(s.num = 1000, i.num = 1, r.num = 0)
control <- control.dcm(type = "SIR", nsteps = 100, dt = 0.25)
mod <- dcm(param, init, control)

# Plot disease prevalence by default
plot(mod)

# Plot prevalence of susceptibles
plot(mod, y = "s.num", popfrac = TRUE, col = "Greys")

# Plot number of susceptibles
plot(mod, y = "s.num", popfrac = FALSE, col = "Greys", grid = TRUE)

# Plot multiple runs of multiple compartments together
plot(mod, y = c("s.num", "i.num"),
      run = 5, xlim = c(0, 50), grid = TRUE)
plot(mod, y = c("s.num", "i.num"),
      run = 10, lty = 2, legend = "n", add = TRUE)
```

plot.epi.data.frame *Plot Epidemic Model Results From a Netsim Data.Frame*

Description

This function is a wrapper around `plot.netsim` accepting a `data.frame` obtain with `as.data.frame(netsim_object)`.

Usage

```
## S3 method for class 'epi.data.frame'
plot(
  x,
  y = NULL,
  sims = NULL,
  legend = NULL,
  mean.col = NULL,
  qnts.col = NULL,
  sim.lwd = NULL,
  sim.col = NULL,
  sim.alpha = NULL,
  popfrac = FALSE,
  qnts = 0.5,
  qnts.alpha = 0.5,
  qnts.smooth = TRUE,
  mean.line = TRUE,
  mean.smooth = TRUE,
  add = FALSE,
  mean.lwd = 2,
  mean.lty = 1,
  xlim = NULL,
  ylim = NULL,
  main = NULL,
  xlab = NULL,
  ylab = NULL,
  sim.lines = FALSE,
  grid = FALSE,
  leg.cex = 0.8,
  ...
)
```

Arguments

<code>x</code>	A <code>data.frame</code> obtain with <code>as.data.frame(netsim_object)</code> .
<code>y</code>	Output compartments or flows from <code>netsim</code> object to plot.
<code>sims</code>	If <code>type="epi"</code> or <code>"formation"</code> , a vector of simulation numbers to plot. If <code>type="network"</code> , a single simulation number for which to plot the network,

	or else "min" to plot the simulation number with the lowest disease prevalence, "max" for the simulation with the highest disease prevalence, or "mean" for the simulation with the prevalence closest to the mean across simulations at the specified time step.
legend	If TRUE, plot default legend.
mean.col	Vector of any standard R color format for mean lines.
qnts.col	Vector of any standard R color format for polygons.
sim.lwd	Line width for simulation lines.
sim.col	Vector of any standard R color format for simulation lines.
sim.alpha	Transparency level for simulation lines, where 0 = transparent and 1 = opaque (see <code>adjustcolor</code> function).
popfrac	If TRUE, plot prevalence of values rather than numbers (see details).
qnts	If numeric, plot polygon of simulation quantiles based on the range implied by the argument (see details). If FALSE, suppress polygon from plot.
qnts.alpha	Transparency level for quantile polygons, where 0 = transparent and 1 = opaque (see <code>adjustcolor</code> function).
qnts.smooth	If TRUE, use a loess smoother on quantile polygons.
mean.line	If TRUE, plot mean of simulations across time.
mean.smooth	If TRUE, use a loess smoother on the mean line.
add	If TRUE, new plot window is not called and lines are added to existing plot window.
mean.lwd	Line width for mean lines.
mean.lty	Line type for mean lines.
xlim	the x limits (x1, x2) of the plot. Note that $x1 > x2$ is allowed and leads to a 'reversed axis'. The default value, NULL, indicates that the range of the <code>finite</code> values to be plotted should be used.
ylim	the y limits of the plot.
main	a main title for the plot, see also <code>title</code> .
xlab	a label for the x axis, defaults to a description of x.
ylab	a label for the y axis, defaults to a description of y.
sim.lines	If TRUE, plot individual simulation lines. Default is to plot lines for one-group models but not for two-group models.
grid	If TRUE, a grid is added to the background of plot (see <code>grid()</code> for details), with default of n_x by n_y .
leg.cex	Legend scale size.
...	Additional arguments to pass.

`plot.icm`*Plot Data from a Stochastic Individual Contact Epidemic Model*

Description

Plots epidemiological data from a stochastic individual contact model simulated with `icm()`.

Usage

```
## S3 method for class 'icm'
plot(
  x,
  y = NULL,
  popfrac = FALSE,
  sim.lines = FALSE,
  sims = NULL,
  sim.col = NULL,
  sim.lwd = NULL,
  sim.alpha = NULL,
  mean.line = TRUE,
  mean.smooth = TRUE,
  mean.col = NULL,
  mean.lwd = 2,
  mean.lty = 1,
  qnts = 0.5,
  qnts.col = NULL,
  qnts.alpha = 0.5,
  qnts.smooth = TRUE,
  legend = TRUE,
  leg.cex = 0.8,
  grid = FALSE,
  add = FALSE,
  xlim = NULL,
  ylim = NULL,
  main = "",
  xlab = "Time",
  ylab = NULL,
  ...
)
```

Arguments

<code>x</code>	An EpiModel model object of class <code>icm</code> .
<code>y</code>	Output compartments or flows from <code>icm</code> object to plot. ———
<code>popfrac</code>	If TRUE, plot prevalence of values rather than numbers (see details).

sim.lines	If TRUE, plot individual simulation lines. Default is to plot lines for one-group models but not for two-group models.
sims	A vector of simulation numbers to plot.
sim.col	Vector of any standard R color format for simulation lines.
sim.lwd	Line width for simulation lines.
sim.alpha	Transparency level for simulation lines, where 0 = transparent and 1 = opaque (see <code>adjustcolor</code> function).
mean.line	If TRUE, plot mean of simulations across time.
mean.smooth	If TRUE, use a loess smoother on the mean line.
mean.col	Vector of any standard R color format for mean lines.
mean.lwd	Line width for mean lines.
mean.lty	Line type for mean lines.
qnts	If numeric, plot polygon of simulation quantiles based on the range implied by the argument (see details). If FALSE, suppress polygon from plot.
qnts.col	Vector of any standard R color format for polygons.
qnts.alpha	Transparency level for quantile polygons, where 0 = transparent and 1 = opaque (see <code>adjustcolor</code> function).
qnts.smooth	If TRUE, use a loess smoother on quantile polygons.
legend	If TRUE, plot default legend.
leg.cex	Legend scale size.
grid	If TRUE, a grid is added to the background of plot (see <code>grid()</code> for details), with default of nx by ny.
add	If TRUE, new plot window is not called and lines are added to existing plot window.
xlim	the x limits (x1, x2) of the plot. Note that $x1 > x2$ is allowed and leads to a 'reversed axis'. The default value, NULL, indicates that the range of the <code>finite</code> values to be plotted should be used.
ylim	the y limits of the plot.
main	a main title for the plot, see also <code>title</code> .
xlab	a label for the x axis, defaults to a description of x.
ylab	a label for the y axis, defaults to a description of y.
...	Additional arguments to pass.

Details

This plotting function will extract the epidemiological output from a model object of class `icm` and plot the time series data of disease prevalence and other results. The summary statistics that the function calculates and plots are individual simulation lines, means of the individual simulation lines, and quantiles of those individual simulation lines. The mean line, toggled on with `mean.line=TRUE`, is calculated as the row mean across simulations at each time step.

Compartment prevalences are the size of a compartment over some denominator. To plot the raw numbers from any compartment, use `popfrac=FALSE`; this is the default for any plots of flows. The `popfrac` parameter calculates and plots the denominators of all specified compartments using these rules: 1) for one-group models, the prevalence of any compartment is the compartment size divided by the total population size; 2) for two-group models, the prevalence of any compartment is the compartment size divided by the group population size. For any prevalences that are not automatically calculated, the `mutate_epi()` function may be used to add new variables to the `icm` object to plot or analyze.

The quantiles show the range of outcome values within a certain specified quantile range. By default, the interquartile range is shown: that is the middle 50\ middle 95\ where they are plotted by default, specify `qnts=FALSE`.

See Also

[icm\(\)](#)

Examples

```
## Example 1: Plotting multiple compartment values from SIR model
param <- param.icm(inf.prob = 0.5, act.rate = 0.5, rec.rate = 0.02)
init <- init.icm(s.num = 500, i.num = 1, r.num = 0)
control <- control.icm(type = "SIR", nsteps = 100,
                      nsims = 3, verbose = FALSE)
mod <- icm(param, init, control)
plot(mod, grid = TRUE)

## Example 2: Plot only infected with specific output from SI model
param <- param.icm(inf.prob = 0.25, act.rate = 0.25)
init <- init.icm(s.num = 500, i.num = 10)
control <- control.icm(type = "SI", nsteps = 100,
                      nsims = 3, verbose = FALSE)
mod2 <- icm(param, init, control)

# Plot prevalence
plot(mod2, y = "i.num", mean.line = FALSE, sim.lines = TRUE)

# Plot incidence
par(mfrow = c(1, 2))
plot(mod2, y = "si.flow", mean.smooth = TRUE, grid = TRUE)
plot(mod2, y = "si.flow", qnts.smooth = FALSE, qnts = 1)
```

Description

Plots dynamic network model diagnostics calculated in `netdx()`.

Usage

```
## S3 method for class 'netdx'
plot(
  x,
  type = "formation",
  method = "l",
  sims = NULL,
  stats = NULL,
  duration.imputed = TRUE,
  sim.lines = FALSE,
  sim.col = NULL,
  sim.lwd = NULL,
  mean.line = TRUE,
  mean.smooth = TRUE,
  mean.col = NULL,
  mean.lwd = 2,
  mean.lty = 1,
  qnts = 0.5,
  qnts.col = NULL,
  qnts.alpha = 0.5,
  qnts.smooth = TRUE,
  targ.line = TRUE,
  targ.col = NULL,
  targ.lwd = 2,
  targ.lty = 2,
  plots.joined = NULL,
  legend = NULL,
  grid = FALSE,
  ...
)
```

Arguments

x	An EpiModel object of class netdx.
type	Plot type, with options of "formation" for network model formation statistics, "duration" for dissolution model statistics for average edge duration, or "dissolution" for dissolution model statistics for proportion of ties dissolved per time step.
method	Plot method, with options of "l" for line plots and "b" for box plots.
sims	A vector of simulation numbers to plot.
stats	Statistics to plot. For type = "formation", stats are among those specified in the call to <code>netdx()</code> ; for type = "duration", "dissolution", stats are among those of the dissolution model (without <code>offset()</code>). The default is to plot all statistics.
duration.imputed	If type = "duration", a logical indicating whether or not to impute starting times for relationships extant at the start of the simulation. Defaults to TRUE when type = "duration".

sim.lines	If TRUE, plot individual simulation lines. Default is to plot lines for one-group models but not for two-group models.
sim.col	Vector of any standard R color format for simulation lines.
sim.lwd	Line width for simulation lines.
mean.line	If TRUE, plot mean of simulations across time.
mean.smooth	If TRUE, use a loess smoother on the mean line.
mean.col	Vector of any standard R color format for mean lines.
mean.lwd	Line width for mean lines.
mean.lty	Line type for mean lines.
qnts	If numeric, plot polygon of simulation quantiles based on the range implied by the argument (see details). If FALSE, suppress polygon from plot.
qnts.col	Vector of any standard R color format for polygons.
qnts.alpha	Transparency level for quantile polygons, where 0 = transparent and 1 = opaque (see <code>adjustcolor</code> function).
qnts.smooth	If TRUE, use a loess smoother on quantile polygons.
targ.line	If TRUE, plot target or expected value line for the statistic of interest.
targ.col	Vector of standard R colors for target statistic lines, with default colors based on <code>RColorBrewer</code> color palettes.
targ.lwd	Line width for the line showing the target statistic values.
targ.lty	Line type for the line showing the target statistic values.
plots.joined	If TRUE, combine all statistics in one plot, versus one plot per statistic if FALSE.
legend	If TRUE, plot default legend.
grid	If TRUE, a grid is added to the background of plot (see <code>grid()</code> for details), with default of <code>nx</code> by <code>ny</code> .
...	Additional arguments to pass.

Details

The plot function for netdx objects will generate plots of two types of model diagnostic statistics that run as part of the diagnostic tools within that function. The `formation` plot shows the summary statistics requested in `nwstats.formula`, where the default includes those statistics in the network model formation formula specified in the original call to `netest()`.

The `duration` plot shows the average age of existing edges at each time step, up until the maximum time step requested. The age is used as an estimator of the average duration of edges in the equilibrium state. When `duration.imputed = FALSE`, edges that exist at the beginning of the simulation are assumed to start with an age of 1, yielding a burn-in period before the observed mean approaches its target. When `duration.imputed = TRUE`, expected ages prior to the start of the simulation are calculated from the dissolution model, typically eliminating the need for a burn-in period.

The `dissolution` plot shows the proportion of the extant ties that are dissolved at each time step, up until the maximum time step requested. Typically, the proportion of ties that are dissolved is the reciprocal of the mean relational duration. This plot thus contains similar information to that in the duration plot, but should reach its expected value more quickly, since it is not subject to censoring.

The `plots.joined` argument will control whether the statistics are joined in one plot or plotted separately, assuming there are multiple statistics in the model. The default is based on the number of network statistics requested. The layout of the separate plots within the larger plot window is also based on the number of statistics.

See Also

[netdx\(\)](#)

Examples

```
## Not run:
# Network initialization and model parameterization
nw <- network_initialize(n = 500)
nw <- set_vertex_attribute(nw, "sex", rbinom(500, 1, 0.5))
formation <- ~edges + nodematch("sex")
target.stats <- c(500, 300)
coef.diss <- dissolution_coefs(dissolution = ~offset(edges) +
                             offset(nodematch("sex")), duration = c(50, 40))

# Estimate the model
est <- netest(nw, formation, target.stats, coef.diss, verbose = FALSE)

# Static diagnostics
dx1 <- netdx(est, nsims = 1e4, dynamic = FALSE,
             nwstats.formula = ~edges + meandeg + concurrent +
                               nodefactor("sex", levels = NULL) +
                               nodematch("sex"))
dx1

# Plot diagnostics
plot(dx1)
plot(dx1, stats = c("edges", "concurrent"), mean.col = "black",
     sim.lines = TRUE, plots.joined = FALSE)
plot(dx1, stats = "edges", method = "b",
     col = "seagreen3", grid = TRUE)

# Dynamic diagnostics
dx2 <- netdx(est, nsims = 10, nsteps = 500,
             nwstats.formula = ~edges + meandeg + concurrent +
                               nodefactor("sex", levels = NULL) +
                               nodematch("sex"))
dx2

# Formation statistics plots, joined and separate
plot(dx2, grid = TRUE)
plot(dx2, type = "formation", plots.joined = TRUE)
plot(dx2, type = "formation", sims = 1, plots.joined = TRUE,
     qnts = FALSE, sim.lines = TRUE, mean.line = FALSE)
plot(dx2, type = "formation", plots.joined = FALSE,
     stats = c("edges", "concurrent"), grid = TRUE)
```

```

plot(dx2, method = "b", col = "bisque", grid = TRUE)
plot(dx2, method = "b", stats = "meandeg", col = "dodgerblue")

# Duration statistics plot
par(mfrow = c(1, 2))
# With duration imputed
plot(dx2, type = "duration", sim.line = TRUE, sim.lwd = 0.3,
      targ.lty = 1, targ.lwd = 0.5)
# Without duration imputed
plot(dx2, type = "duration", sim.line = TRUE, sim.lwd = 0.3,
      targ.lty = 1, targ.lwd = 0.5, duration.imputed = FALSE)

# Dissolution statistics plot
plot(dx2, type = "dissolution", qnts = 0.25, grid = TRUE)
plot(dx2, type = "dissolution", method = "b", col = "pink1")

## End(Not run)

```

plot.netsim

Plot Data from a Stochastic Network Epidemic Model

Description

Plots epidemiological and network data from a stochastic network model simulated with `netsim()`.

Usage

```

## S3 method for class 'netsim'
plot(
  x,
  type = "epi",
  y = NULL,
  popfrac = FALSE,
  sim.lines = FALSE,
  sims = NULL,
  sim.col = NULL,
  sim.lwd = NULL,
  sim.alpha = NULL,
  mean.line = TRUE,
  mean.smooth = TRUE,
  mean.col = NULL,
  mean.lwd = 2,
  mean.lty = 1,
  qnts = 0.5,
  qnts.col = NULL,
  qnts.alpha = 0.5,
  qnts.smooth = TRUE,

```

```

legend = NULL,
leg.cex = 0.8,
grid = FALSE,
add = FALSE,
network = 1,
at = 1,
col.status = FALSE,
shp.g2 = NULL,
vertex.cex = NULL,
stats = NULL,
targ.line = TRUE,
targ.col = NULL,
targ.lwd = 2,
targ.lty = 2,
plots.joined = NULL,
duration.imputed = TRUE,
method = "1",
main = NULL,
xlim = NULL,
xlab = NULL,
ylim = NULL,
ylab = NULL,
...
)

```

Arguments

x	An EpiModel model object of class netsim.
type	Type of plot: "epi" for epidemic model results, "network" for a static network plot (plot.network), or "formation", "duration", or "dissolution" for network formation, duration, or dissolution statistics.
y	Output compartments or flows from netsim object to plot.
popfrac	If TRUE, plot prevalence of values rather than numbers (see details).
sim.lines	If TRUE, plot individual simulation lines. Default is to plot lines for one-group models but not for two-group models.
sims	If type="epi" or "formation", a vector of simulation numbers to plot. If type="network", a single simulation number for which to plot the network, or else "min" to plot the simulation number with the lowest disease prevalence, "max" for the simulation with the highest disease prevalence, or "mean" for the simulation with the prevalence closest to the mean across simulations at the specified time step.
sim.col	Vector of any standard R color format for simulation lines.
sim.lwd	Line width for simulation lines.
sim.alpha	Transparency level for simulation lines, where 0 = transparent and 1 = opaque (see adjustcolor function).
mean.line	If TRUE, plot mean of simulations across time.

mean.smooth	If TRUE, use a loess smoother on the mean line.
mean.col	Vector of any standard R color format for mean lines.
mean.lwd	Line width for mean lines.
mean.lty	Line type for mean lines.
qnts	If numeric, plot polygon of simulation quantiles based on the range implied by the argument (see details). If FALSE, suppress polygon from plot.
qnts.col	Vector of any standard R color format for polygons.
qnts.alpha	Transparency level for quantile polygons, where 0 = transparent and 1 = opaque (see <code>adjustcolor</code> function).
qnts.smooth	If TRUE, use a loess smoother on quantile polygons.
legend	If TRUE, plot default legend.
leg.cex	Legend scale size.
grid	If TRUE, a grid is added to the background of plot (see <code>grid()</code> for details), with default of nx by ny.
add	If TRUE, new plot window is not called and lines are added to existing plot window.
network	Network number, for simulations with multiple networks representing the population.
at	If type = "network", time step for network graph.
col.status	If TRUE and type="network", automatic disease status colors (blue = susceptible, red = infected, green = recovered).
shp.g2	If type = "network" and x is for a two-group model, shapes for the Group 2 vertices, with acceptable inputs of "triangle" and "square". Group 1 vertices will remain circles.
vertex.cex	Relative size of plotted vertices if type="network", with implicit default of 1.
stats	If type="formation", "duration", "dissolution", statistics to plot. For type = "formation", stats are among those specified in <code>nwstats.formula</code> of <code>control.net()</code> ; for type = "duration", "dissolution", stats are among those of the dissolution model (without <code>offset()</code>). The default is to plot all statistics.
targ.line	If TRUE, plot target or expected value line for the statistic of interest.
targ.col	Vector of standard R colors for target statistic lines, with default colors based on RColorBrewer color palettes.
targ.lwd	Line width for the line showing the target statistic values.
targ.lty	Line type for the line showing the target statistic values.
plots.joined	If TRUE and type="formation", "duration", "dissolution", combine all statistics in one plot, versus one plot per statistic if FALSE.
duration.imputed	If type = "duration", a logical indicating whether or not to impute starting times for relationships extant at the start of the simulation. Defaults to TRUE when type = "duration".
method	Plot method for type="formation", "duration", "dissolution", with options of "l" for line plots and "b" for box plots.

main	a main title for the plot, see also title .
xlim	the x limits (x1, x2) of the plot. Note that $x1 > x2$ is allowed and leads to a ‘reversed axis’. The default value, NULL, indicates that the range of the finite values to be plotted should be used.
xlab	a label for the x axis, defaults to a description of x.
ylim	the y limits of the plot.
ylab	a label for the y axis, defaults to a description of y.
...	Additional arguments to pass.

Details

This plot function can produce three types of plots with a stochastic network model simulated through [netsim\(\)](#):

1. type="epi": epidemic model results (e.g., disease prevalence and incidence) may be plotted.
2. type="network": a static network plot will be generated. A static network plot of a dynamic network is a cross-sectional extraction of that dynamic network at a specific time point. This plotting function wraps the [network::plot.network](#) function in the network package. Consult the help page for [plot.network](#) for all of the plotting parameters. In addition, four plotting parameters specific to [netsim](#) plots are available: `sim`, `at`, `col.status`, and `shp.g2`.
3. type="formation": summary network statistics related to the network model formation are plotted. These plots are similar to the formation plots for [netdx](#) objects. When running a [netsim](#) simulation, one must specify there that `save.nwstats=TRUE`; the plot here will then show the network statistics requested explicitly in `nwstats.formula`, or will use the formation formula set in `netest` otherwise.
4. type="duration", "dissolution": as in [plot.netdx\(\)](#); supported in [plot.netsim](#) only when the dissolution model is `~offset(edges)`, `tergmLite` is FALSE, and `save.network` is TRUE.

When type="epi", this plotting function will extract the epidemiological output from a model object of class [netsim](#) and plot the time series data of disease prevalence and other results. The summary statistics that the function calculates and plots are individual simulation lines, means of the individual simulation lines, and quantiles of those individual simulation lines. The mean line, toggled on with `mean.line=TRUE`, is calculated as the row mean across simulations at each time step.

Compartment prevalences are the size of a compartment over some denominator. To plot the raw numbers from any compartment, use `popfrac=FALSE`; this is the default for any plots of flows. The `popfrac` parameter calculates and plots the denominators of all specified compartments using these rules: 1) for one-group models, the prevalence of any compartment is the compartment size divided by the total population size; 2) for two-group models, the prevalence of any compartment is the compartment size divided by the group population size. For any prevalences that are not automatically calculated, the [mutate_epi\(\)](#) function may be used to add new variables to the [netsim](#) object to plot or analyze.

The quantiles show the range of outcome values within a certain specified quantile range. By default, the interquartile range is shown: that is the middle 50% of the data. This is specified by

qnts=0.5. To show the middle 95% of the data, specify qnts=0.95. To toggle off the polygons where they are plotted by default, specify qnts=FALSE.

When type="network", this function will plot cross sections of the simulated networks at specified time steps. Because it is only possible to plot one time step from one simulation at a time, it is necessary to enter these in the at and sims parameters. To aid in visualizing representative and extreme simulations at specific time steps, the sims parameter may be set to "mean" to plot the simulation in which the disease prevalence is closest to the average across all simulations, "min" to plot the simulation in which the prevalence is lowest, and "max" to plot the simulation in which the prevalence is highest.

See Also

[network::plot.network](#), [mutate_epi\(\)](#)

Examples

```
## SI Model without Network Feedback
# Initialize network and set network model parameters
nw <- network_initialize(n = 100)
nw <- set_vertex_attribute(nw, "group", rep(1:2, each = 50))
formation <- ~edges
target.stats <- 50
coef.diss <- dissolution_coefs(dissolution = ~offset(edges), duration = 20)

# Estimate the network model
est <- netest(nw, formation, target.stats, coef.diss, verbose = FALSE)

# Simulate the epidemic model
param <- param.net(inf.prob = 0.3, inf.prob.g2 = 0.15)
init <- init.net(i.num = 10, i.num.g2 = 10)
control <- control.net(type = "SI", nsteps = 20, nsims = 3,
                      verbose = FALSE, save.nwstats = TRUE,
                      nwstats.formula = ~edges + meandeg + concurrent)
mod <- netsim(est, param, init, control)

# Plot epidemic trajectory
plot(mod)
plot(mod, type = "epi", grid = TRUE)
plot(mod, type = "epi", popfrac = TRUE)
plot(mod, type = "epi", y = "si.flow", qnts = 1, ylim = c(0, 4))

# Plot static networks
par(mar = c(0, 0, 0, 0))
plot(mod, type = "network", vertex.cex = 1.5)

# Automatic coloring of infected nodes as red
par(mfrow = c(1, 2), mar = c(0, 0, 2, 0))
plot(mod, type = "network", main = "Min Prev | Time 50",
     col.status = TRUE, at = 20, sims = "min", vertex.cex = 1.25)
plot(mod, type = "network", main = "Max Prev | Time 50",
     col.status = TRUE, at = 20, sims = "max", vertex.cex = 1.25)
```

```

# Automatic shape by group number (circle = group 1)
par(mar = c(0, 0, 0, 0))
plot(mod, type = "network", at = 20, col.status = TRUE,
     shp.g2 = "square")
plot(mod, type = "network", at = 20, col.status = TRUE,
     shp.g2 = "triangle", vertex.cex = 2)

# Plot formation statistics
par(mfrow = c(1,1), mar = c(3,3,1,1), mgp = c(2,1,0))
plot(mod, type = "formation", grid = TRUE)
plot(mod, type = "formation", plots.joined = FALSE)
plot(mod, type = "formation", sims = 2:3)
plot(mod, type = "formation", plots.joined = FALSE,
     stats = c("edges", "concurrent"))
plot(mod, type = "formation", stats = "meandeg",
     mean.lwd = 1, qnts.col = "seagreen", mean.col = "black")

```

plot.transmat

Plot transmat Infection Tree in Three Styles

Description

Plots the transmission matrix tree from from `get_transmat` in one of three styles: a phylogram, a directed network, or a transmission timeline.

Usage

```

## S3 method for class 'transmat'
plot(x, style = c("phylo", "network", "transmissionTimeline"), ...)

```

Arguments

<code>x</code>	A <code>transmat()</code> object to be plotted.
<code>style</code>	Character name of plot style. One of "phylo", "network", or "transmissionTimeline".
<code>...</code>	Additional plot arguments to be passed to lower-level plot functions (<code>plot.network</code> , <code>plot.phylo</code> , or <code>transmissionTimeline</code>).

Details

The phylo plot requires the ape package. The transmissionTimeline plot requires that the ndtv package.

See Also

`network::plot.network`, `ape::plot.phylo()`, `ndtv::transmissionTimeline()`.

print.dcm *Print Method for DCM Objects*

Description

Prints a summary of a deterministic compartmental model object, including the model type, number of runs, time steps, model parameters, and output variable names.

Usage

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

Arguments

x An object of class dcm, from [dcm\(\)](#).
... Additional arguments (currently ignored).

Details

Given a dcm object, print.dcm displays:

- **Simulation summary:** model class, model type (e.g., SI, SIR, SIS; omitted for new/custom models), number of runs, number of time steps, and number of groups.
- **Model parameters:** all parameters passed via [param.dcm\(\)](#), excluding internal bookkeeping parameters (groups, vital).
- **Model output:** the names of all epidemic output variables stored in the model.

print.icm *Print Method for ICM Objects*

Description

Prints a summary of a stochastic individual contact model object, including the model type, number of simulations, time steps, model parameters, and output variable names.

Usage

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

Arguments

x An object of class icm, from [icm\(\)](#).
... Additional arguments (currently ignored).

Details

Given an `icm` object, `print.icm` displays:

- **Simulation summary:** model class, model type (e.g., SI, SIR, SIS), number of simulations, number of time steps, and number of groups.
- **Model parameters:** all parameters passed via `param.icm()`, excluding internal bookkeeping parameters (`groups`, `vital`).
- **Model output:** the names of all epidemic output variables stored in the model.

print.netdx

Utility Function for Printing netdx Object

Description

Prints basic information and statistics from a `netdx` object.

Usage

```
## S3 method for class 'netdx'
print(x, digits = 3, ...)
```

Arguments

<code>x</code>	an object of class <code>netdx</code>
<code>digits</code>	number of digits to print in statistics tables
<code>...</code>	additional arguments (currently ignored)

Details

Given a `netdx` object, `print.netdx` prints the diagnostic method (static/dynamic), number of simulations, and (if dynamic) the number of time steps per simulation used in generating the `netdx` object, as well as printing the formation statistics table and (if present) the duration and dissolution statistics tables. The statistics tables are interpreted as follows.

Each row has the name of a particular network statistic. In the formation table, these correspond to actual network statistics in the obvious way. In the duration and dissolution tables, these correspond to dissolution model dyad types: in a homogeneous dissolution model, all dyads are of the edges type; in a heterogeneous dissolution model, a dyad with a nonzero `nodematch` or `nodemix` change statistic in the dissolution model has type equal to that statistic, and has type equal to edges otherwise. The statistics of interest for the duration and dissolution tables are, respectively, the mean age of extant edges and the edge dissolution rate, broken down by dissolution model dyad type. (The current convention is to treat the mean age and dissolution rate for a particular dissolution dyad type as 0 on time steps with no edges of that type; this behavior may be changed in the future.)

The columns are named `Target`, `Sim Mean`, `Pct Diff`, `Sim SE`, `Z Score`, `SD(Sim Means)`, and `SD(Statistic)`. The `Sim Mean` column refers to the mean statistic value, across all time steps in all simulations in the dynamic case, and across all sampled networks in all simulations

in the static case. The Sim SE column refers to the standard error in the mean, estimated using `coda::effectiveSize`. The Target column indicates the target value (if present) for the statistic, and the Pct Diff column gives $(\text{Sim Mean} - \text{Target})/\text{Target}$ when Target is present. The Z Score column gives $(\text{Sim Mean} - \text{Target})/(\text{Sim SE})$. The SD(Sim Means) column gives the empirical standard deviation across simulations of the mean statistic value within simulation, and SD(Statistic) gives the empirical standard deviation of the statistic value across all the simulated data.

print.netsim *Print Method for Network Model Simulations*

Description

Prints a detailed summary of a stochastic network model simulation object, including simulation metadata, model parameters, output variables, and (optionally) network formation, duration, and dissolution statistics with target comparisons.

Usage

```
## S3 method for class 'netsim'
print(x, nwstats = TRUE, digits = 3, network = 1, ...)
```

Arguments

x	An object of class <code>netsim</code> , from <code>netsim()</code> .
nwstats	If TRUE (the default), print network statistics tables (formation, duration, and dissolution) when available.
digits	Number of digits to print in the network statistics tables.
network	Integer index of the network for which to display statistics, for multi-network models. Default is 1.
...	Additional arguments (currently ignored).

Details

Given a `netsim` object, `print.netsim` displays the following sections:

Simulation summary: model class, model type (e.g., SI, SIR, SIS), number of simulations, number of time steps, and number of network groups.

Model parameters: printed via `print.param.net()`, showing fixed and (if applicable) random parameters.

Model functions: for extension models (`type = NULL`), lists the names of all custom module functions.

Model output: the names of all epidemic output variables, saved network objects, transmission matrices, and any other saved elements.

Network statistics (when `nwstats = TRUE` and network statistics were saved during the simulation):

The formation, duration, and dissolution statistics tables are computed and displayed in the same way as for `print.netdx()`. Each table contains the columns Target, Sim Mean, Pct Diff, Sim SE, Z Score, SD(Sim Means), and SD(Statistic). The Sim Mean column is the mean statistic value across all time steps and simulations. Sim SE is the standard error estimated using `coda::effectiveSize`. Pct Diff gives $(\text{Sim Mean} - \text{Target}) / \text{Target}$ and Z Score gives $(\text{Sim Mean} - \text{Target}) / \text{Sim SE}$ when a target is available. SD(Sim Means) is the standard deviation of per-simulation means, and SD(Statistic) is the overall standard deviation of the statistic.

Formation statistics: each row corresponds to a network statistic from the formation formula (e.g., edges, nodematch), compared against the target statistics from network estimation. These statistics assess whether the network structure is maintained at target levels during the epidemic simulation (which is particularly important in open-population models where demographic turnover can shift network structure).

Duration statistics: each row corresponds to a dissolution model dyad type. In a homogeneous dissolution model (`~offset(edges)`), all dyads are of the edges type. The statistic of interest is the mean age of extant edges, compared against the target duration from `dissolution_coefs()`.

Dissolution statistics: same row structure as the duration table. The statistic of interest is the edge dissolution rate (proportion of edges dissolving per time step), compared against $1 / \text{target duration}$.

Duration and dissolution tables are only available when `control$save.diss.stats = TRUE`, `control$save.network = TRUE`, `control$tergmLite = FALSE`, and the dissolution formula is `~offset(edges)`. When these conditions are not met, a note listing the requirements is printed instead.

See Also

`netsim()`, `print.netdx()`, `summary.netsim()`.

reachable-nodes

Get the Forward or Backward Reachable Nodes for a Set of Nodes

Description

These functions return the Forward or Backward Reachable Nodes of a set of nodes in a network over a time. Warning, these functions ignore nodes without edges in the period of interest. See the Number of Nodes section for details. It is much faster than iterating `tsna::tPath`. The distance between to each node can be back calculated using the length of the reachable set at each time step and the fact that the reachable sets are ordered by the time to arrival.

Usage

```
get_forward_reachable(
  el_cum1,
  from_step,
  to_step,
  nodes = NULL,
  dense_optim = "auto"
)
```

```

get_backward_reachable(
  el_cum1,
  from_step,
  to_step,
  nodes = NULL,
  dense_optim = "auto"
)

```

Arguments

<code>el_cum1</code>	a cumulative edgelist object. That is a data.frame with at least columns: head, tail, start and stop. Start and stop are inclusive.
<code>from_step</code>	the beginning of the time period.
<code>to_step</code>	the end of the time period.
<code>nodes</code>	the subset of nodes to calculate the FRP for. (default = NULL, all nodes)
<code>dense_optim</code>	pre-process the adjacency list to speed up the computations on dense networks. "auto" (default), enable the optimisation when <code>n_edges > n_nodes</code> . "yes" always enables and "no" always disables. The overhead of the optimization is not worth it on sparse networks.

Value

A named list containing: `reached`: the set of reachable nodes for each of the nodes. `lengths`: A matrix of `length(nodes)` rows and one column per timestep + 1 with the length of the reachable set at each step from `from_step - 1` to `to_step`. The first column is always one as the set of reachables at the beginning is just the node itself.

Number of Nodes

To speed up the calculations and lower the memory usage, these functions only take into account nodes with edges in the cumulative edgelist over the period of interest. The nodes are identified in the `reached` and `lengths` sublists by names (e.g. `node_1093`). Nodes without any edges are therefore not calculated as the only node they reach is themselves (length of 1). Take this into account when exploring the distribution of Forward Reachable Paths for example. As the nodes with `FRP == 1` are not in the output.

Time and Memory Use

These functions may be used to efficiently calculate multiple sets of reachable nodes. As cumulative edgelists are way smaller than full `networkDynamic` objects, these functions are suited for large and dense networks. Also, as long as the size of the nodes set is greater than 5, these functions are faster than iterating over `tsna::tPath`.

Displaying Progress

These functions are using the [progressr package](#) to display its progression. Use `progressr::with_progress({ fwd_reach <- get_forward_reachable(el, from = 1, to = 260) })` to display the progress bar. Or see the [progressr package](#) for more information and customization.

Examples

```

## Not run:

# load a network dynamic object
nd <- readRDS("nd_obj.Rds")
# convert it to a cumulative edgelist
el_cuml <- as_cumulative_edgelist(nd)

# sample 100 node indexes
nnodes <- max(el_cuml$head, el_cuml$tail)
nodes <- sample(nnodes, 100)

# `get_forward_reachable` uses steps [from_step, to_step] inclusive
el_fwd <- get_forward_reachable(el_cuml, 1, 52, nodes)[["reached"]]

# check if the results are consistent with `tsna::tPath`
nodes <- strsplit(names(el_fwd), "_")
for (i in seq_along(el_fwd)) {
  node <- as.integer(nodes[[i]][2])
  t_fwd <- tsna::tPath(
    nd, v = node,
    start = 1, end = 52 + 1, # tPath works from [start, end) right exclusive
    direction = "fwd"
  )

  t_fwd_set <- which(t_fwd$tdist < Inf)
  if(!setequal(el_fwd[[i]], t_fwd_set))
    stop("Mismatch on node: ", node)
}

# Backward:
el_bkwd <- get_backward_reachable(el_cuml, 1, 52, nodes = 1)[["reached"]]
nodes <- strsplit(names(el_bkwd), "_")
t_bkwd <- tsna::tPath(
  nd, v = nodes[i][2],
  start = 1, end = 52 + 1,
  direction = "bkwd", type = "latest.depart"
)
t_bkwd_set <- which(t_bkwd$tdist < Inf)
setequal(el_bkwd[[1]], t_bkwd_set)

## End(Not run)

```

Description

This function records values specific to a time-step and a group of nodes. In the records, the `posit_ids` are converted to `unique_ids` which allows the recording of data for nodes that are no longer in the network by the end of the run. The records are stored in `dat[["attr.history"]]` where `dat` is the main `netsim_dat` class object, and can be accessed from the `netsim` object with `get_attr_history`.

Usage

```
record_attr_history(dat, at, attribute, posit_ids, values)
```

Arguments

<code>dat</code>	Main <code>netsim_dat</code> object containing a <code>networkDynamic</code> object and other initialization information passed from <code>netsim()</code> .
<code>at</code>	The time where the recording happens.
<code>attribute</code>	The name of the value to record.
<code>posit_ids</code>	A numeric vector of <code>posit_ids</code> to which the measure applies. (see <code>get_posit_ids</code>).
<code>values</code>	The values to be recorded.

Details

See the "Time-Varying Parameters" section of the "Working With Model Parameters" vignette.

Value

The updated `netsim_dat` main list object.

Examples

```
## Not run:
# This function must be used inside a custom module
dat <- record_attr_history(dat, at, "attr_1", get_posit_ids(dat), 5)
some_nodes <- get_posit_ids(dat)
some_nodes <- some_nodes[runif(length(some_nodes)) < 0.2]
dat <- record_attr_history(
  dat, at,
  "attr_2",
  some_nodes,
  rnorm(length(some_nodes))
)
## End(Not run)
```

record_raw_object *Record an Arbitrary Object During a Simulation*

Description

This function records any object during a simulation to allow its inspection afterward. The records are stored in `dat[["raw.records"]]` during the simulation, where `dat` is the main `netsim_dat` class object, and in the `netsim` object under the `raw.records` collections::queue object.

Usage

```
record_raw_object(dat, at, label, object)
```

Arguments

<code>dat</code>	Main <code>netsim_dat</code> object containing a <code>networkDynamic</code> object and other initialization information passed from <code>netsim()</code> .
<code>at</code>	The time where the recording happens.
<code>label</code>	The name to give to the recorded object.
<code>object</code>	The object to be recorded.

Details

See the "Time-Varying Parameters" section of the "Working With Model Parameters" vignette.

Value

The updated `netsim_dat` main list object.

Examples

```
## Not run:  
  
dat <- record_raw_object(dat, at, "a.df", data.frame(x = 2:200))  
dat <- record_raw_object(dat, at, "a.message", "I recorded something")  
  
## End(Not run)
```

set_current_timestep *Set the Current Timestep*

Description

Changes the current timestep in the netsim_dat object. Use with caution. This function exists to work around unforeseen corner cases. In most situation, increment_timestep is preferred.

Usage

```
set_current_timestep(dat, timestep)
```

Arguments

dat	Main netsim_dat object containing a networkDynamic object and other initialization information passed from <code>netsim()</code> .
timestep	The new value for the timestep.

Value

The updated netsim_dat main list object.

Mutability

This DOES NOT modify the netsim_dat object in place. The result must be assigned back to dat in order to be registered: `dat <- increment_timestep(dat)`.

set_transmat *Save Transmission Matrix*

Description

This function appends the transmission matrix created during `infection.net` and `infection.2g.net`.

Usage

```
set_transmat(dat, del, at)
```

Arguments

dat	Main netsim_dat object containing a networkDynamic object and other initialization information passed from <code>netsim()</code> .
del	Discordant edgelist created within <code>infection.net()</code> and <code>infection.2g.net()</code> .
at	Current time step.

Details

This internal function works within the parent `infection.net()` functions to save the transmission matrix created at time step `at` to the main `netsim_dat` class object `dat`.

Value

The updated `netsim_dat` main list object.

`set_vertex_attribute` *Set Vertex Attribute on Network Object*

Description

Sets a vertex attribute on an object of class `network`. This function simplifies the related function in the `network` package.

Usage

```
set_vertex_attribute(x, attrname, value, v = NULL)
```

Arguments

<code>x</code>	An object of class <code>network</code> .
<code>attrname</code>	The name of the attribute to set.
<code>value</code>	A vector of values of the attribute to be set.
<code>v</code>	IDs for the vertices whose attributes are to be altered.

Details

This function is used in `EpiModel` workflows to set vertex attributes on an initialized empty network object (see `network_initialize()`).

Value

Returns an object of class `network`.

Examples

```
nw <- network_initialize(100)
nw <- set_vertex_attribute(nw, "age", runif(100, 15, 65))
nw
```

summary.dcm

*Summary Model Statistics***Description**

Extracts and prints model statistics solved with dcm.

Usage

```
## S3 method for class 'dcm'
summary(object, at, run = 1, digits = 3, ...)
```

Arguments

object	An EpiModel object of class dcm.
at	Time step for model statistics.
run	Model run number, for dcm class models with multiple runs (sensitivity analyses).
digits	Number of significant digits to print.
...	Additional summary function arguments (not used).

Details

This function provides summary statistics for the main epidemiological outcomes (state and transition size and prevalence) from a dcm model. Time-specific summary measures are provided, so it is necessary to input a time of interest. For multiple-run models (sensitivity analyses), input a model run number. See examples below.

See Also

[dcm\(\)](#)

Examples

```
## Deterministic SIR model with varying act.rate
param <- param.dcm(inf.prob = 0.2, act.rate = 2:4, rec.rate = 1/3,
                  a.rate = 0.011, ds.rate = 0.01,
                  di.rate = 0.03, dr.rate = 0.01)
init <- init.dcm(s.num = 1000, i.num = 1, r.num = 0)
control <- control.dcm(type = "SIR", nsteps = 50)
mod <- dcm(param, init, control)
summary(mod, at = 25, run = 1)
summary(mod, at = 25, run = 3)
summary(mod, at = 26, run = 3)
```

`summary.icm`*Summary Model Statistics*

Description

Extracts and prints model statistics simulated with `icm`.

Usage

```
## S3 method for class 'icm'  
summary(object, at, digits = 3, ...)
```

Arguments

<code>object</code>	An <code>EpiModel</code> object of class <code>icm</code> .
<code>at</code>	Time step for model statistics.
<code>digits</code>	Number of significant digits to print.
<code>...</code>	Additional summary function arguments.

Details

This function provides summary statistics for the main epidemiological outcomes (state and transition size and prevalence) from an `icm` model. Time-specific summary measures are provided, so it is necessary to input a time of interest.

See Also

[icm\(\)](#)

Examples

```
## Stochastic ICM SI model with 3 simulations  
param <- param.icm(inf.prob = 0.2, act.rate = 1)  
init <- init.icm(s.num = 500, i.num = 1)  
control <- control.icm(type = "SI", nsteps = 50,  
                       nsims = 5, verbose = FALSE)  
mod <- icm(param, init, control)  
summary(mod, at = 25)  
summary(mod, at = 50)
```

summary.netsim

*Summary Model Statistics***Description**

Extracts and prints model statistics simulated with netsim.

Usage

```
## S3 method for class 'netsim'
summary(object, at, digits = 3, ...)
```

Arguments

object	An EpiModel object of class netsim.
at	Time step for model statistics.
digits	Number of significant digits to print.
...	Additional summary function arguments.

Details

This function provides summary statistics for the main epidemiological outcomes (state and transition size and prevalence) from a netsim model. Time-specific summary measures are provided, so it is necessary to input a time of interest.

See Also

[netsim\(\)](#)

Examples

```
## Not run:
## SI Model without Network Feedback
# Initialize network and set network model parameters
nw <- network_initialize(n = 100)
nw <- set_vertex_attribute(nw, "group", rep(1:2, each = 50))
formation <- ~edges
target.stats <- 50
coef.diss <- dissolution_coefs(dissolution = ~offset(edges), duration = 20)

# Estimate the ERGM models (see help for netest)
est1 <- netest(nw, formation, target.stats, coef.diss, verbose = FALSE)

# Parameters, initial conditions, and controls for model
param <- param.net(inf.prob = 0.3, inf.prob.g2 = 0.15)
init <- init.net(i.num = 10, i.num.g2 = 10)
control <- control.net(type = "SI", nsteps = 100, nsims = 5, verbose.int = 0)
```

```
# Run the model simulation
mod <- netsim(est1, param, init, control)

summary(mod, at = 1)
summary(mod, at = 50)
summary(mod, at = 100)

## End(Not run)
```

trim_netest

Function to Reduce the Size of a netest Object

Description

Trims formula environments from the netest object. Optionally converts the newnetwork element of the netest object to a networkLite class, and removes the fit element (if present) from the netest object.

Usage

```
trim_netest(
  object,
  as.networkLite = TRUE,
  keep.fit = FALSE,
  keep = character(0)
)
```

Arguments

object	A netest class object.
as.networkLite	If TRUE, converts object\$newnetwork to a networkLite.
keep.fit	If FALSE, removes the object\$fit (if present) on the netest object.
keep	Character vector of object names to keep in formula environments. By default, all objects are removed.

Details

With larger, more complex network structures with epidemic models, it is generally useful to reduce the memory footprint of the fitted TERGM model object (estimated with `netest()`). This utility function removes all but the bare essentials needed for simulating a network model with `netsim()`.

The function always trims the environments of `object$constraints` and `object$coef.diss$dissolution`.

When both `edapprox = TRUE` and `nested.edapprox = TRUE` in the netest call, also trims the environments of `object$formula` and `object$formation`.

When both `edapprox = TRUE` and `nested.edapprox = FALSE` in the netest call, also trims the environments of `object$formula`, `environment(object$formation)$formation`, and `environment(object$formation)$d`

When `edapprox = FALSE` in the `netest` call, also trims the environments of `object$formation`, `environment(object$formula)$formation` and `environment(object$formula)$dissolution`.

By default all objects are removed from these trimmed environments. Specific objects may be retained by passing their names as the `keep` argument. For the output of `trim_netest` to be usable in `netsim()` simulation, any objects referenced in the formulas should be included in the `keep` argument.

If `as.networkLite = TRUE`, converts `object$newnetwork` to a `networkLite` object. If `keep.fit = FALSE`, removes `fit` (if present) from `object`.

Value

A `netest` object with formula environments trimmed, optionally with the `newnetwork` element converted to a `networkLite` and the `fit` element removed.

Examples

```
nw <- network_initialize(n = 100)
formation <- ~edges + concurrent
target.stats <- c(50, 25)
coef.diss <- dissolution_coefs(dissolution = ~offset(edges), duration = 10)
est <- netest(nw, formation, target.stats, coef.diss,
             set.control.ergm = control.ergm(MCMC.burnin = 1e5,
                                             MCMC.interval = 1000))

print(object.size(est), units = "KB")

est.small <- trim_netest(est)
print(object.size(est.small), units = "KB")
```

| truncate_sim |
 Truncate Simulation Time Series |

Description

Left-truncates simulation epidemiological summary statistics and network statistics at a specified time step.

Usage

```
truncate_sim(x, at, reset.time)

## S3 method for class 'dcm'
truncate_sim(x, at, reset.time = TRUE)

## S3 method for class 'icm'
truncate_sim(x, at, reset.time = TRUE)

## S3 method for class 'netsim'
truncate_sim(x, at, reset.time = TRUE)
```

Arguments

x	Object of class dcm, netsim, or icm.
at	Time step at which to left-truncate the time series.
reset.time	If TRUE, the time step sequence in the truncated model will be reset to start at 1. If FALSE, the original time step values will be preserved. Default is TRUE.

Details

This function would be used when running a follow-up simulation from time steps b to c after a burn-in period from time a to b, where the final time window of interest for data analysis is b to c only.

Value

The updated object of class dcm, netsim, or icm.

Examples

```
# DCM examples
param <- param.dcm(inf.prob = 0.2, act.rate = 0.25)
init <- init.dcm(s.num = 500, i.num = 1)
control <- control.dcm(type = "SI", nsteps = 200)
mod1 <- dcm(param, init, control)
plot(mod1)

# Reset time
mod2a <- truncate_sim(mod1, at = 150)
plot(mod2a)
head(as.data.frame(mod2a))

# Do not reset time
mod2b <- truncate_sim(mod1, at = 150, reset.time = FALSE)
plot(mod2b)
head(as.data.frame(mod2b))

# ICM example
param <- param.icm(inf.prob = 0.2, act.rate = 0.25)
init <- init.icm(s.num = 500, i.num = 1)
control <- control.icm(type = "SI", nsteps = 200, nsims = 1)
mod1 <- icm(param, init, control)

# Reset time
mod2a <- truncate_sim(mod1, at = 150)
plot(mod2a)
head(as.data.frame(mod2a))

# Do not reset time
mod2b <- truncate_sim(mod1, at = 150, reset.time = FALSE)
plot(mod2b)
head(as.data.frame(mod2b))
```

`unique_id-tools`*Convert Unique Identifiers to/from Positional Identifiers*

Description

EpiModel refers to its nodes either by positional identifiers (`posit_ids`), which describe the position of a node in the `attr` vector, or by unique identifiers (`unique_ids`), which allow references to nodes even after they are deactivated.

Usage

```
get_unique_ids(dat, posit_ids = NULL)
```

```
get_posit_ids(dat, unique_ids = NULL)
```

Arguments

<code>dat</code>	Main <code>netsim_dat</code> object containing a <code>networkDynamic</code> object and other initialization information passed from <code>netsim()</code> .
<code>posit_ids</code>	A vector of node positional identifiers (default = <code>NULL</code>).
<code>unique_ids</code>	A vector of node unique identifiers (default = <code>NULL</code>).

Value

A vector of unique or positional identifiers.

All elements

When `unique_ids` or `posit_ids` is `NULL` (default) the full list of positional IDs or unique IDs is returned.

Deactivated nodes

When providing `unique_ids` of deactivated nodes to `get_posit_ids`, `NA`s are returned instead and a warning is produced.

 update_cumulative_edgelist

Update a Cumulative Edgelist of the Specified Network

Description

Update a Cumulative Edgelist of the Specified Network

Usage

```
update_cumulative_edgelist(dat, network, truncate = 0)
```

Arguments

dat	Main netsim_dat object containing a networkDynamic object and other initialization information passed from <code>netsim()</code> .
network	Numerical index of the network for which the cumulative edgelist will be updated. (May be > 1 for models with multiple overlapping networks.)
truncate	After how many time steps a partnership that is no longer active should be removed from the output.

Value

The updated netsim_dat main list object.

Truncation

To avoid storing a cumulative edgelist too long, the truncate parameter defines a number of steps after which an edge that is no longer active is truncated out of the cumulative edgelist. When truncate = Inf, no edges are ever removed. When truncate = 0, only the active edges are kept. You may want this behavior to keep track of the active edges' start step.

 update_dissolution

Adjust Dissolution Component of Network Model Fit

Description

Adjusts the dissolution component of a dynamic ERGM fit using the `netest()` function with the edges dissolution approximation method.

Usage

```
update_dissolution(old.netest, new.coef.diss, nested.edapprox = TRUE)
```

Arguments

`old.netest` An object of class `netest`, from the `netest()` function.

`new.coef.diss` An object of class `disscoef`, from the `dissolution_coefs()` function.

`nested.edapprox` Logical. If `edapprox = TRUE` the dissolution model is an initial segment of the formation model (see details in `netest()`).

Details

Fitting an ERGM is a computationally intensive process when the model includes dyad dependent terms. With the edges dissolution approximation method of Carnegie et al, the coefficients for a temporal ERGM are approximated by fitting a static ERGM and adjusting the formation coefficients to account for edge dissolution. This function provides a very efficient method to adjust the coefficients of that model when one wants to use a different dissolution model; a typical use case may be to fit several different models with different average edge durations as targets. The example below exhibits that case.

Value

An updated network model object of class `netest`.

Examples

```
## Not run:
nw <- network_initialize(n = 1000)

# Two dissolutions: an average duration of 300 versus 200
diss.300 <- dissolution_coefs(~offset(edges), 300, 0.001)
diss.200 <- dissolution_coefs(~offset(edges), 200, 0.001)

# Fit the two reference models
est300 <- netest(nw = nw,
  formation = ~edges,
  target.stats = c(500),
  coef.diss = diss.300)

est200 <- netest(nw = nw,
  formation = ~edges,
  target.stats = c(500),
  coef.diss = diss.200)

# Alternatively, update the 300 model with the 200 coefficients
est200.compare <- update_dissolution(est300, diss.200)

identical(est200$coef.form, est200.compare$coef.form)

## End(Not run)
```

`update_params`*Update Model Parameters for Stochastic Network Models*

Description

Updates epidemic model parameters originally set with `param.net()` and adds new parameters.

Usage

```
update_params(param, new.param.list)
```

Arguments

`param` Object of class `param.net`, output from function of same name.
`new.param.list` Named list of new parameters to add to original parameters.

Details

This function can update any original parameters specified with `param.net()` and add new parameters. This function would be used if the inputs to `param.net()` were a long list of fixed model parameters that needed supplemental replacements or additions for particular model runs (e.g., changing an intervention efficacy parameter but leaving all other parameters fixed).

The `new.param.list` object should be a named list object containing named parameters matching those already in `x` (in which case those original parameter values will be replaced) or not matching (in which case new parameters will be added to `param`).

Value

An updated list object of class `param.net`, which can be passed to the EpiModel function `netsim()`.

Examples

```
x <- param.net(inf.prob = 0.5, act.rate = 2)
y <- list(inf.prob = 0.75, dx.rate = 0.2)
z <- update_params(x, y)
print(z)
```

use_scenario	<i>Apply a scenario object to a param.net object</i>
--------------	--

Description

Apply a scenario object to a param.net object

Usage

```
use_scenario(param, scenario)
```

Arguments

param	Object of class <code>param.net</code> , output from function of same name.
scenario	a scenario object usually created from a <code>data.frame</code> of scenarios using the <code>create_scenario_list</code> function. See the vignette "network-model-scenarios".

Value

An updated list object of class `param.net`, which can be passed to the EpiModel function `netsim()`.

scenario

A scenario is a list containing an "id" field, the name of the scenario and a ".param.updater.list" containing a list of updaters that modifies the parameters of the model at given time steps. If a scenario contains a parameter not defined in the param object, an error will be produced. See the vignette "model-parameters" for the technical detail of their implementation.

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