Package 'Isinglandr'

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Type Package

```
Title Landscape Construction and Simulation for Ising Networks
Description A toolbox for constructing potential landscapes for Ising
      networks. The parameters of the networks can be directly supplied by
      users or estimated by the 'IsingFit' package by van Borkulo and
      Epskamp (2016) <https://CRAN.R-project.org/package=IsingFit> from
      empirical data. The Ising model's Boltzmann distribution is preserved
      for the potential landscape function. The landscape functions can be
      used for quantifying and visualizing the stability of network states,
      as well as visualizing the simulation process.
License GPL (>= 3)
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      https://github.com/Sciurus365/Isinglandr
BugReports https://github.com/Sciurus365/Isinglandr/issues
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autolayer.resilience Get ggplot2 layers of resilience metrics to add to the landscape plots

Description

Those layers can show how the resilience metrics are calculated on the landscape.

Usage

Index

```
## $3 method for class 'resilience_2d_Isingland'
autolayer(
  object,
  point = TRUE,
  line = TRUE,
  split_value = TRUE,
  interval = TRUE,
  resilience_value = TRUE,
  ...
)
```

Arguments

Value

```
a ggplot layer
```

```
calculate_barrier.Isingland
```

Calculate energy barrier for Ising landscapes

Description

Calculate energy barrier for Ising landscapes

Usage

```
## S3 method for class '`2d_Isingland`'
calculate_barrier(1, ...)
## S3 method for class '`2d_Isingland_matrix`'
calculate_barrier(1, ...)
## S3 method for class 'barrier_2d_Isingland'
print(x, simplify = FALSE, ...)
## S3 method for class 'barrier_2d_Isingland'
summary(object, ...)
## S3 method for class 'barrier_2d_Isingland_matrix'
summary(object, ...)
```

Arguments

```
An Isingland object constructed with make_2d_Isingland() or make_2d_Isingland_matrix().

Not in use.

x a result of the default method of summary().

Simplify Print a simplified version of the output? Default is FALSE.

object an object for which a summary is desired.
```

Value

A barrier_Isingland object that contains the following components:

- shape A character describing the shape of the landscape.
- local_min_start,local_min_end,saddle_point The positions of the two local minimums and the saddle point, described each by a list containing:
 - U The potential value.
 - location
 - * x_index The row index in get_dist(1).
 - * x_value The number of active nodes.
- delta_U_start,delta_U_end The barrier heights for both sides.

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Functions

- summary(barrier_2d_Isingland): Return a vector of barrier heights.
- summary(barrier_2d_Isingland_matrix): Return a tibble of barrier heights and conditions.

Description

The resilience is calculated based on the shape of the potential landscape and the prior knowledge about the qualitatively different parts of the system. Two resilience indicators are calculated separately, and their difference is used to represent a general resilience of the system in favor of the first phase. Within each phase, the potential difference between the local maximum and the local minimum (if multiple minimums exist, use the one that is further from the other phase; and the local maximum should always be on the side to the other phase) is used to represent the resilience of this phase.

Usage

```
calculate_resilience(1, ...)
## S3 method for class '`2d_Isingland`'
calculate_resilience(1, split_value = 0.5 * 1$Nvar, ...)
## S3 method for class '`2d_Isingland_matrix`'
calculate_resilience(1, split_value = 0.5 * 1$Nvar, ...)
```

Arguments

An Isingland object constructed with make_2d_Isingland() or make_2d_Isingland_matrix().

Not in use.

split_value An integer to specify the number of active nodes used to split two resilience ranges. Default is half of the number of nodes.

Value

calculate_resilience.2d_Isingland() Returns a calculate_resilience.2d_Isingland project,
 which contains the following elements:

dist The distribution tibble which is the same as in the input 1.

effective_minindex1,effective_maxindex1,effective_minindex2,effective_maxindex2 The (row)indices in dist that were used as the positions of the local minimums and maximums in two parts.

resilience1,resilience2,resilience_diff The resilience measures for the first (left) part, the second part (right), and their difference.

calculate_resilience.2d_Isingland_matrix() Returns a resilience_2d_Isingland_matrix object, which is a tibble containing columns of the varying parameters and a column resilience of the calculate_resilience.2d_Isingland objects for each landscape.

When print()ed, a verbal description of the resilience metrics is shown. Use the summary() method for a tidy version of the outputs.

chain_simulate_Isingland

Make Ising chains from (a series of) Ising grid(s) and perform a chain simulation.

Description

First specify what is the network parameter in each time points, then perform a chain simulation based on it. An Ising chain can be generated from one or more Ising grid(s) with one changing condition each.

Usage

```
chain_simulate_Isingland(
   Ising_chain,
   transform = FALSE,
   initial = 0,
   beta2 = NULL
)
make_Ising_chain(...)
```

Arguments

Ising_chain	An Ising_chain object generated from make_Ising_chain().
transform	By default, this function considers the Ising network to use -1 and 1 for two states. Set transform = TRUE if the Ising network uses 0 and 1 for two states, which is often the case for the Ising networks estimated using IsingFit::IsingFit().
initial	An integer indicating the initial number of active nodes for the simulation. Float numbers will be converted to an integer automatically.
beta2	The $beta$ value used for simulation. By default use the same value as for land-scape construction. Manually setting this value can make the system easier or more difficult to transition to another state, but will alter the steady-state distribution as well.
	Ising grid(s) created by make_Ising_grid().

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Value

make_Ising_chain returns an Ising_chain object, which is a tibble, and each row represents a set of parameters for an Ising network.

chain_simulate_Isingland returns a chain_sim_Isingland object, which is a tibble containing the parameters, the landscape, and the number of active nodes for each time step.

make_2d_Isingland

Make a 2D landscape for an Ising network

Description

Calculate the potential value U(n) for each system state, represented by the number of active nodes n. The potential value is determined so that the Boltzmann distribution is preserved. The Boltzmann distribution is the basis and the steady-state distribution of all dynamic methods for Ising models, including those used in IsingSampler::IsingSampler() and Glauber dynamics. This means that if you assume the real-life system has the same steady-state distribution as the Boltzmann distribution of the Ising model, then possibility that their are n active nodes in the system is proportional to $e^{U(n)}$. Because of this property of $e^{U(n)}$, it is aligned with the potential landscape definition by Wang et al. (2008) and can quantitatively represent the stability of different system states.

Usage

make_2d_Isingland(thresholds, weiadj, beta = 1, transform = FALSE)

Arguments

thresholds, weiadj

The thresholds and the weighted adjacency matrix of the Ising network. If you have an IsingFit object estimated using IsingFit::IsingFit(), you can find those two parameters in its components (<IsingFit>\$thresholds and <IsingFit>\$weiadj).

beta

The β value for calculating the Hamiltonian.

transform

By default, this function considers the Ising network to use -1 and 1 for two states. Set transform = TRUE if the Ising network uses 0 and 1 for two states, which is often the case for the Ising networks estimated using IsingFit::IsingFit().

Details

The potential function U(n) is calculated by the following equation:

$$U(n) = -\log(\sum_{v}^{a(v)=n} e^{-\beta H(v)})/\beta,$$

where v represent a specific activation state of the network, a(v) is the number of active nodes for v, and H is the Hamiltonian function for Ising networks.

Value

A 2d_Isingland object that contains the following components:

- dist_raw,dist Two tibbles containing the probability distribution and the potential values for different states.
- thresholds, weiadj, beta The parameters supplied to the function.
- Nvar The number of variables (nodes) in the Ising network.

References

Wang, J., Xu, L., & Wang, E. (2008). Potential landscape and flux framework of nonequilibrium networks: Robustness, dissipation, and coherence of biochemical oscillations. Proceedings of the National Academy of Sciences, 105(34), 12271-12276. https://doi.org/10.1073/pnas.0800579105 Sacha Epskamp (2020). IsingSampler: Sampling methods and distribution functions for the Ising model. R package version 0.2.1. https://CRAN.R-project.org/package=IsingSampler Glauber, R. J. (1963). Time-dependent statistics of the Ising model. Journal of Mathematical Physics, 4(2), 294-307. https://doi.org/10.1063/1.1703954

See Also

make_3d_Isingland() if you have two groups of nodes that you want to count the number of active ones separately.

Examples

```
Nvar <- 10
m <- rep(0, Nvar)
w <- matrix(0.1, Nvar, Nvar)
diag(w) <- 0
result1 <- make_2d_Isingland(m, w)
plot(result1)</pre>
```

make_2d_Isingland_matrix

Make a matrix of landscapes for multiple Ising networks

Description

Make multiple landscapes together for different parameters.

Usage

```
make_2d_Isingland_matrix(Ising_grid, transform = FALSE)
```

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Arguments

Ising_grid Parameter values generated by make_Ising_grid().

transform By default, this function considers the Ising network to use -1 and 1 for two

states. Set transform = TRUE if the Ising network uses 0 and 1 for two states, which is often the case for the Ising networks estimated using IsingFit::IsingFit().

Value

A 2d_Isingland_matrix object that contains the following components:

- dist_raw,dist Two tibbles containing the probability distribution and the potential values for different states.
- Nvar The number of variables (nodes) in the Ising network.

Examples

```
Nvar <- 10
m <- rep(0, Nvar)
w <- matrix(0.1, Nvar, Nvar)
diag(w) <- 0
result4 <- make_Ising_grid(
all_thresholds(seq(-0.1, 0.1, 0.1), .f = `+`),
whole_weiadj(seq(0.5, 1.5, 0.5)),
m, w
) %>% make_2d_Isingland_matrix()
plot(result4)
```

make_3d_Isingland

Make a 3D landscape for an Ising network

Description

Similar to make_2d_Isingland(), but two categories of nodes can be specified so the number of active nodes can be calculated separately.

Usage

```
make_3d_Isingland(thresholds, weiadj, x, y, beta = 1, transform = FALSE)
```

Arguments

thresholds, weiadj

The thresholds and the weighted adjacency matrix of the Ising network. If you have an IsingFit object estimated using IsingFit::IsingFit(), you can find those two parameters in its components (<IsingFit>\$thresholds and <IsingFit>\$weiadj).

x, y Two vectors specifying the indices or the names of the nodes for two categories.

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beta The β value for calculating the Hamiltonian.

transform By default, this function considers the Ising network to use -1 and 1 for two

> states. Set transform = TRUE if the Ising network uses 0 and 1 for two states, which is often the case for the Ising networks estimated using IsingFit::IsingFit().

Value

A 3d_Isingland object that contains the following components:

- · dist_raw,dist Two tibbles containing the probability distribution and the potential values for different states.
- thresholds, weiadj, beta The parameters supplied to the function.
- Nvar The number of variables (nodes) in the Ising network.

See Also

make_2d_Isingland() for the algorithm.

make_Ising_grid

Make a Grid to Specify Multiple Ising Networks

Description

Specify one or two varying parameters for Ising networks. The output of make_Ising_grid() can be used to make landscapes of multiple networks.

Usage

```
make_Ising_grid(par1, par2 = NULL, thresholds, weiadj, beta = 1)
```

Arguments

par1, par2

Generated from one of single_threshold(), all_thresholds(), single_wei(), [whole_weiadj()] = NULL' if you only want to vary one parameter.

thresholds, weiadj

The thresholds and the weighted adjacency matrix of the Ising network. If you have an IsingFit object estimated using IsingFit::IsingFit(), you can find those two parameters in its components (<IsingFit>\$thresholds and

<IsingFit>\$weiadj).

beta

The β value for calculating the Hamiltonian.

Details

There are five possible ways to vary the parameters for Ising networks, corresponding to five control functions:

- single_threshold() Vary a threshold value for a single variable.
- all_thresholds() Vary all threshold values together.
- single_wei() Vary a single weight value for a path between two variables.
- whole_weiadj() Vary the whole weighted adjacency matrix.
- beta_list() Use a list of different beta values.

See make_Ising_grid-control-functions for details.

Value

An Ising_grid object that is based on a tibble and contains the information of all simulation conditions.

```
make_Ising_grid-control-functions
```

Control Functions to Specify the Varying Parameters for an Ising Grid.

Description

Control Functions to Specify the Varying Parameters for an Ising Grid.

Usage

```
single_threshold(pos, seq, .f = `*`)
single_wei(pos, seq, .f = `*`)
all_thresholds(seq, .f = `*`)
whole_weiadj(seq, .f = `*`)
beta_list(seq, .f = `*`)
```

Arguments

pos	The position of the single threshold or the weight value that should vary across Ising networks. Should be a single number for single_threshold() or a numeric vector of length 2 for single_wei().
seq	A vector that specify the values. Can be generated with base::seq().
.f	What calculation should be done for seq and the original threshold value(s) or the original weight(ed adjacency matrix)? * by default, which means the values supplied in seq will be multiplied to the original value, vector, or matrix.

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Value

An ctrl_* object specifying the varying parameters.

MDDNetwork

Estimation data for the Ising network of major depressive disorder

Description

Estimation data for the Ising network of major depressive disorder

Usage

MDDConnectivity

MDDThresholds

Format

An object of class matrix (inherits from array) with 9 rows and 9 columns.

An object of class numeric of length 9.

Functions

- MDDConnectivity: The connectivity strength of the network, represented in a weighted adjacency matrix.
- MDDThresholds: The thresholds of the network nodes, represented in a vector.

Source

 $https://figshare.com/projects/Major_depression_as_a_complex_dynamic_system_accepted_for_publication_in_PLoS_ONE_/17360$

shiny_Isingland_MDD

A shiny app that shows the landscape for the Ising network of major depressive disorder

Description

A shiny app that shows the landscape for the Ising network of major depressive disorder

Usage

```
shiny_Isingland_MDD(...)
```

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Arguments

. . . Not in use.

Value

This function opens a Shiny app session without a return value.

simulate_Isingland

Simulate a 2D Ising landscape

Description

Perform a numeric simulation using the landscape. The simulation is performed using a similar algorithm as Glauber dynamics, that the transition possibility is determined by the difference in the potential function, and the steady-state distribution is the same as the Boltzmann distribution (if not setting beta2). Note that, the conditional transition possibility of this simulation may be different from Glauber dynamics or other simulation methods.

Usage

```
simulate_Isingland(l, ...)
## S3 method for class '`2d_Isingland`'
simulate_Isingland(
  1,
 mode = "single",
 initial = 0,
 length = 100,
 beta2 = 1$beta,
)
## S3 method for class '`2d_Isingland_matrix`'
simulate_Isingland(
  1,
 mode = "single",
 initial = 0,
 length = 100,
 beta2 = NULL,
)
```

Arguments

1 An Isingland object constructed with make_2d_Isingland() or make_2d_Isingland_matrix().

.. Not in use.

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mode	One of "single", "distribution". Do you want to simulate the state of a single system stochastically or simulate the distribution of the states? "single" is used by default.
initial	An integer indicating the initial number of active nodes for the simulation. Float numbers will be converted to an integer automatically.
length	An integer indicating the simulation length.
beta2	The $beta$ value used for simulation. By default use the same value as for land-scape construction. Manually setting this value can make the system easier or more difficult to transition to another state, but will alter the steady-state distribution as well.

Details

In each simulation step, the system can have one more active node, one less active node, or the same number of active nodes (if possible; so if all nodes are already active then it is not possible to have one more active node). The possibility of the three cases is determined by their potential function:

$$P(n_t = b | n_{t-1} = a) = \frac{e^{-\beta U(b)}}{\sum_{i \in \{a-1, a, a+1\}, 0 \le i \le N} e^{-\beta U(i)}}, \text{ if } b \in \{a-1, a, a+1\} \& 0 \le i \le N; 0, \text{ otherwise,}$$

where n_t is the number of active nodes at the time t, and U(n) is the potential function.

Value

A sim_Isingland object with the following components:

- output A tibble of the simulation output.
- landscape The landscape object supplied to this function.
- mode A character representing the mode of the simulation.

Examples

```
Nvar <- 10
m <- rep(0, Nvar)
w <- matrix(0.1, Nvar, Nvar)
diag(w) <- 0
result1 <- make_2d_Isingland(m, w)
plot(result1)
set.seed(1614)
sim1 <- simulate_Isingland(result1, initial = 5)
plot(sim1)</pre>
```

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