Package ‘IsingSampler’

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Author Sacha Epskamp
Maintainer Sacha Epskamp <mail@sachaepskamp.com>
Description Sample states from the Ising model and compute the probability of states. Sampling can be done for any number of nodes, but due to the intractibility of the Ising model the distribution can only be computed up to ~10 nodes.
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Description

This package can be used to sample states from the Ising model and compute the probability of states. Sampling can be done for any number of nodes, but due to the intractibility of the Ising model the distribution can only be computed up to ~10 nodes.

Details

Package: IsingSampler
Type: Package
Version: 1.0
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License: What license is it under?

Author(s)

Sacha Epskamp
Maintainer: Sacha Epskamp <mail@sachaepskamp.com>

Examples

## This code compares the different sampling algorithms to the expected
## distribution of states in a tractible number of nodes.

## In the end are examples on how to obtain the distribution.

# Input:
N <- 5 # Number of nodes
nSample <- 5000 # Number of samples

# Ising parameters:
Graph <- matrix(sample(0:1,N^2,TRUE,prob = c(0.7, 0.3)),N,N) * rnorm(N^2)
Graph <- pmax(Graph,t(Graph)) / N
diag(Graph) <- 0
Thresh <- -(rnorm(N)^2)
Beta <- 1

# Response options (0,1 or -1,1):
Resp <- c(0L,1L)

# All possible states:
AllStates <- do.call(expand.grid,lapply(1:N,function(x)Resp))

# Simulate with metropolis:
MetData <- IsingSampler(nSample, Graph, Thresh, Beta, 1000/N,
 responses = Resp, method = "MH")

# Simulate exact samples (CFTP):
ExData <- IsingSampler(nSample, Graph, Thresh, Beta, 100,
 responses = Resp, method = "CFTP")

# Direct simulation:
DirectData <- IsingSampler(nSample, Graph, Thresh, Beta, method = "direct")

# State distributions:
MetDist <- apply(AllStates,1,function(x)sum(colSums(t(MetData) == x)==N))
ExDist <- apply(AllStates,1,function(x)sum(colSums(t(ExData) == x)==N))
DirectDist <- apply(AllStates,1,function(x)sum(colSums(t(DirectData) == x)==N))
ExpDist <- exp(- Beta * apply(AllStates,1,function(s)IsingSampler:::H(Graph,s,Thresh)))
ExpDist <- ExpDist/sum(ExpDist) * nSample

## Plot to compare distributions:
plot(MetDist, type="l", col="blue", pch=16, xlab="State", ylab="Freq",
 ylim=c(0,max(MetDist,DirectDist,ExDist)))
points(DirectDist,type="l",col="red",pch=16)
points(ExpDist,type="l",col="green",pch=16)
points(ExDist,type="l",col="purple",pch=16)
legend("topright", col=c("blue","red","purple","green"),
 legend=c("Metropolis","Direct","Exact","Expected"),lty=1,bty='n')

## Likelihoods:

# Sumscores:
IsingSumLikelihood(Graph, Thresh, Beta, Resp)

# All states:
IsingLikelihood(Graph, Thresh, Beta, Resp)

# Single state:
IsingStateProb(rep(Resp[1],N),Graph, Thresh, Beta, Resp)

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**EstimateIsing** non-regularized estimation methods for the Ising Model

**Description**

This function can be used for several non-regularized estimation methods of the Ising Model. See details.
EstimateIsing

Usage

EstimateIsing(data, responses, beta = 1, method = c("pl", "uni", "bi", "ll"), adj = matrix(1, ncol(data), ncol(data)), ...)
EstimateIsingUni(data, responses, beta = 1, adj = matrix(1, ncol(data), ncol(data)), ...)
EstimateIsingBi(data, responses, beta = 1, ...)
EstimateIsingPL(data, responses, beta = 1, ...)
EstimateIsingLL(data, responses, beta = 1, adj = matrix(1, ncol(data), ncol(data)), ...)

Arguments

data Data frame with binary responses to estimate the Ising model over
responses Vector of length two indicating the response coding (usually c(0L, 1L) or c(-1L, 1L))
beta Inverse temperature parameter
method The method to be used. pl uses pseudolikelihood estimation, uni sequential univariate regressions, bi bivariate regressions and ll estimates the Ising model as a loglinear model.
adj Adjacency matrix of the Ising model.
... Arguments sent to estimator functions

Details

The following algorithms can be used (see Epskamp, Maris, Waldorp, Borsboom; in press).

pl Estimates the Ising model by maximizing the pseudolikelihood (Besag, 1975).
uni Estimates the Ising model by computing univariate logistic regressions of each node on all other nodes. This leads to a single estimate for each threshold and two estimates for each network parameter. The two estimates are averaged to produce the final network. Uses glm.
bi Estimates the Ising model using multinomial logistic regression of each pair of nodes on all other nodes. This leads to a single estimate of each network parameter and sp$ estimates of each threshold parameter. Uses multinom.
ll Estimates the Ising model by phrasing it as a loglinear model with at most pairwise interactions. Uses loglin.

Value

A list containing the estimation results:

graph The estimated network
thresholds The estimated thresholds
results The results object used in the analysis
IsingEntrophy

Author(s)

Sacha Epskamp (mail@sachaepskamp.com)

References


Examples

# Input:
N <- 5 # Number of nodes
nSample <- 500 # Number of samples

# Ising parameters:
Graph <- matrix(sample(0:1,N^2,TRUE,prob = c(0.7, 0.3)),N,N) * rnorm(N^2)
Graph <- Graph + t(Graph)
diag(Graph) <- 0
Thresholds <- rep(0,N)
Beta <- 1

# Response options (0,1 or -1,1):
Resp <- c(0L,1L)
Data <- IsingSampler(nSample,Graph, Thresholds)

# Pseudolikelihood:
resPL <- EstimateIsing(Data, method = "pl")
cor(Graph[upper.tri(Graph)], resPL$graph[upper.tri(resPL$graph)])

# Univariate logistic regressions:
resUni <- EstimateIsing(Data, method = "uni")
cor(Graph[upper.tri(Graph)], resUni$graph[upper.tri(resUni$graph)])

# Bivariate logistic regressions:
resBi <- EstimateIsing(Data, method = "bi")
cor(Graph[upper.tri(Graph)], resBi$graph[upper.tri(resBi$graph)])

# Loglinear model:
resLL <- EstimateIsing(Data, method = "ll")
cor(Graph[upper.tri(Graph)], resLL$graph[upper.tri(resLL$graph)])

IsingEntrophy

Entropy of the Ising Model

Description

Returns (marginal/conditional) Shannon information of the Ising model.
IsingLikelihood

Usage

\[
\text{IsingLikelihood}(\text{graph}, \text{thresholds}, \beta = 1, \text{conditional} = \text{numeric}(0), \text{marginalize} = \text{numeric}(0), \text{base} = 2, \text{responses} = c(0L, 1L))
\]

Arguments

- **graph**: Weights matrix
- **thresholds**: Thresholds vector
- **\(\beta\)**: Inverse temperature
- **conditional**: Indices of nodes to condition on
- **marginalize**: Indices of nodes to marginalize over
- **base**: Base of the logarithm
- **responses**: Vector of outcome responses.

Author(s)

Sacha Epskamp <mail@sachaepskamp.com>

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IsingLikelihood

Likelihood of all states from tractable Ising model.

Description

This function returns the likelihood of all possible states. Is only tractable up to roughly 10 nodes.

Usage

\[
\text{IsingLikelihood}(\text{graph}, \text{thresholds}, \beta, \text{responses} = c(0L, 1L), \text{potential} = \text{FALSE})
\]

Arguments

- **\text{graph}**: Square matrix indicating the weights of the network. Must be symmetrical with 0 as diagonal.
- **\text{thresholds}**: Vector indicating the thresholds, also known as the external field.
- **\(\beta\)**: Scalar indicating the inverse temperature.
- **\text{responses}**: Response options. Typically set to \(c(-1L, 1L)\) or \(c(0L, 1L)\) (default). Must be integers!
- **\text{potential}**: Logical, return the potential instead of the probability of each state?

Author(s)

Sacha Epskamp
### IsingPL

**Pseudo-likelihood**

**Description**

Computes the pseudolikelihood of a dataset given an Ising Model.

**Usage**

```r
IsingPL(x, graph, thresholds, beta, responses = c(0L, 1L))
```

**Arguments**

- **x**: A binary dataset
- **graph**: Square matrix indicating the weights of the network. Must be symmetrical with 0 as diagonal.
- **thresholds**: Vector indicating the thresholds, also known as the external field.
- **beta**: Scalar indicating the inverse temperature.
- **responses**: Response options. Typically set to `c(-1L, 1L)` or `c(0L, 1L)` (default). Must be integers!

**Value**

The pseudolikelihood

**Author(s)**

Sacha Epskamp (mail@sachaepskamp.com)

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### IsingSampler

**Sample states from the Ising model**

**Description**

This function samples states from the Ising model using one of three methods. See details.

**Usage**

```r
IsingSampler(n, graph, thresholds, beta = 1, nIter = 100, responses = c(0L, 1L),
method = c("MH", "CFTP", "direct"), CFTPretry = 10, constrain)
```
IsingSampler

Arguments

- **n**: Number of states to draw
- **graph**: Square matrix indicating the weights of the network. Must be symmetrical with 0 as diagonal.
- **thresholds**: Vector indicating the thresholds, also known as the external field.
- **beta**: Scalar indicating the inverse temperature.
- **nIter**: Number of iterations in the Metropolis and exact sampling methods.
- **responses**: Response options. Typically set to `c(-1L, 1L)` or `c(0L, 1L)` (default). Must be integers!
- **method**: The sampling method to use. Must be "MH", "CFTP" or "direct". See details.
- **CFTPretry**: The amount of times a sample from CFTP may be retried. If after 100 couplings from the past the chain still results in `NA` values the chain is reset with different random numbers. Be aware that data that requires a lot of CFTP resets might not resemble exact samples anymore.
- **constrain**: A (number of samples) by (number of nodes) matrix with samples that need be constrained; `NA` indicates that the sample is unconstrained. Defaults to a matrix of `NAs`.

Details

This function uses one of three sampling methods. "MH" can be used to sample using a Metropolis-Hastings algorithm. The chain is initiated with random values from the response options, then for each iteration for each node a node is set to the second response option with the probability of that node being in the second response option given all other nodes and parameters. Typically, 100 of such iterations should suffice for the chain to converge.

The second method, "CFTP" enhances the Metropolis-Hastings algorithm with Coupling from the Past (CFTP; Murray, 2007) to draw exact samples from the distribution. This is slower than the default Metropolis-Hastings but guarantees exact samples. However, it does depend on the graph structure and the number of nodes if these exact samples can be obtained in feasible time.

The third option, "direct", simply computes for every possibly state the probability and draws samples directly from the distribution of states by using these probabilities. This also guarantees exact samples, but quickly becomes intractible (roughly above 10 nodes).

Value

A matrix containing samples of states.

Author(s)

Sacha Epskamp (mail@sachaepskamp.com)

References

### IsingStateProb

**Likelihood of single state from tractible Ising model.**

**Description**

This function returns the likelihood of a single possible state. Is only tractible up to roughly 10 nodes.

**Usage**

```r
IsingStateProb(s, graph, thresholds, beta, responses = c(0L, 1L))
```

**Arguments**

- `s`: Vector containing the state to evaluate.
- `graph`: Square matrix indicating the weights of the network. Must be symmetrical with 0 as diagonal.
- `thresholds`: Vector indicating the thresholds, also known as the external field.
- `beta`: Scalar indicating the inverse temperature.
- `responses`: Response options. Typically set to `c(-1L, 1L)` or `c(0L, 1L)` (default). Must be integers!

**Author(s)**

Sacha Epskamp (mail@sachaepskamp.com)

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### IsingSumLikelihood

**Likelihood of sumscores from tractible Ising model.**

**Description**

This function returns the likelihood of all possible sumscores. Is only tractible up to roughly 10 nodes.

**Usage**

```r
IsingSumLikelihood(graph, thresholds, beta, responses = c(0L, 1L))
```
**LinTransform**

**Arguments**

- **graph**: Square matrix indicating the weights of the network. Must be symmetrical with 0 as diagonal.
- **thresholds**: Vector indicating the thresholds, also known as the external field.
- **beta**: Scalar indicating the inverse temperature.
- **responses**: Response options. Typically set to `c(-1L, 1L)` or `c(0L, 1L)` (default). Must be integers!

**Author(s)**

Sacha Epskamp (mail@sachaepskamp.com)

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**LinTransform**

*Transform parameters for linear transformations on response categories*

**Description**

This function is mainly used to translate parameters estimated with response options set to 0 and 1 to a model in which the response options are -1 and 1, but can be used for any linear transformation of response options.

**Usage**

```r
LinTransform(graph, thresholds, from = c(0L, 1L), to = c(-1L, 1L), a, b)
```

**Arguments**

- **graph**: A matrix containing an Ising graph
- **thresholds**: A vector containing thresholds
- **from**: The original response encoding
- **to**: The response encoding to transform to
- **a**: The slope of the transformation. Overwrites to.
- **b**: The intercept of the transformation. Overwrites to.

**Author(s)**

Sacha Epskamp <sacha.epskamp@gmail.com>
Examples

N <- 4 # Number of nodes

# Ising parameters:
Graph <- matrix(sample(0:1,N^2,TRUE,prob = c(0.7, 0.3)),N,N) * rnorm(N^2)
Graph <- pmax(Graph,t(Graph)) / N
diag(Graph) <- 0
Thresh <- -(rnorm(N)^2)
Beta <- 1

p1 <- IsingLikelihood(Graph, Thresh, Beta, c(0,1))

a <- 2
b <- -1

# p2 <- IsingLikelihood(Graph/(a^2), Thresh/a - (b*rowSums(Graph))/a^2, Beta, c(-1,1))
p2 <- IsingLikelihood(LinTransform(Graph,Thresh)$graph,
                      LinTransform(Graph,Thresh)$thresholds ,
                      Beta, c(-1,1))

LinTransform

round(cbind(p1[,1],p2[,1]),5)

plot(p1[,1],p2[,1])
abline(0,1)
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