Package ‘GiRaF’

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Title Gibbs Random Fields Analysis
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Description Allows calculation on, and
sampling from Gibbs Random Fields, and more precisely general
homogeneous Potts model. The primary tool is the exact computation of
the intractable normalising constant for small rectangular lattices.
Beside the latter function, it contains method that give exact sample from the likelihood
for small enough rectangular lattices or approximate sample from the
likelihood using MCMC samplers for large lattices.
License GPL (>= 2)
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Description

GiRaF is a package for calculations on, and sampling from Gibbs (or discrete Markov) random fields.

Details

GiRaF offers various tools for the analysis of Gibbs random fields and more precisely general homogeneous Potts model with possible anisotropy and potential on singletons (cliques composed of single vertex). GiRaF substantially lowers the barrier for practitioners aiming at analysing such Gibbs random fields. GiRaF contains exact methods for small lattices and several approximate methods for larger lattices that make the analysis easier for practitioners.

The “GiRaF-introduction” vignette gives a detailed introduction on the package.

For a complete list of functions, use library(help = "GiRaF").

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References


See Also

The “GiRaF-introduction” vignette

Examples

```r
# Dimension of the lattice
height <- 8
width <- 10

# Interaction parameter
```
Beta <- 0.6 # Isotropic configuration
# Beta <- c(0.6, 0.6) # Anisotropic configuration when nei = 4
# Beta <- c(0.6, 0.6, 0.6, 0.6) # Anisotropic configuration when nei = 8

# Number of colors
K <- 2
# Number of neighbors
G <- 4

# Optional potential on sites
potential <- runif(K,-1,1)
# Optional borders.
Top <- Bottom <- sample(0:(K-1), width, replace = TRUE)
Left <- Right <- sample(0:(K-1), height, replace = TRUE)
Corner <- sample(0:(K-1), 4, replace = TRUE)

# Partition function for the default setting
NC.mrf(h = height, w = width, param = Beta)

# When specifying the number of colors and neighbors
NC.mrf(h = height, w = width, ncolors = K, nei = G, param = Beta)

# When specifying an optional potential on sites
NC.mrf(h = height, w = width, ncolors = K, nei = G, param = Beta,
pot = potential)

# When specifying possible borders. The users will omit to mention all
# the non-existing borders
NC.mrf(h = height, w = width, ncolors = K, nei = G, param = Beta,
top = Top, left = Left, bottom = Bottom, right = Right, corner = Corner)

# Exact sampling for the default setting
exact.mrf(h = height, w = width, param = Beta, view = TRUE)

# When specifying the number of colors and neighbors
exact.mrf(h = height, w = width, ncolors = K, nei = G, param = Beta,
view = TRUE)

# When specifying an optional potential on sites
exact.mrf(h = height, w = width, ncolors = K, nei = G, param = Beta,
pot = potential, view = TRUE)

# When specifying possible borders. The users will omit to mention all
# the non-existing borders
exact.mrf(h = height, w = width, ncolors = K, nei = G, param = Beta,
top = Top, left = Left, bottom = Bottom, right = Right, corner = Corner, view = TRUE)

# Algorithm settings
n <- 200
method <- "Gibbs"

# Sampling method for the default setting
sampler.mrf(iter = n, sampler = method, h = height, w = width,
exact.mrf

**Exact sampler for Gibbs Random Fields**

**Description**

exact.mrf gives exact sample from the likelihood of a general Potts model defined on a rectangular \( h \times w \) lattice (\( h \leq w \)) with either a first order or a second order dependency structure and a small number of rows (up to 19 for 2-state models).

**Usage**

```r
exact.mrf(h, w, param, ncolors = 2, nei = 4,
          pot = NULL, top = NULL, left = NULL,
          bottom = NULL, right = NULL, corner = NULL, view = FALSE)
```

**Arguments**

- **h**
  - the number of rows of the rectangular lattice.
- **w**
  - the number of columns of the rectangular lattice.
- **param**
  - numeric entry setting the interaction parameter (edges parameter)
- **ncolors**
  - the number of states for the discrete random variables. By default, ncolors = 2.
- **nei**
  - the number of neighbors. The latter must be one of nei = 4 or nei = 8, which respectively correspond to a first order and a second order dependency structure. By default, nei = 4.
- **pot**
  - numeric entry setting homogeneous potential on singletons (vertices parameter). By default, pot = NULL
- **top, left, bottom, right, corner**
  - numeric entry setting constant borders for the lattice. By default, top = NULL, left = NULL, bottom = NULL, right = NULL, corner = NULL.
**exact.mrf**

*view* Logical value indicating whether the draw should be printed. Do not display the optional borders.

**References**


**See Also**

The “GiRaF-introduction” vignette

**Examples**

```r
# Dimension of the lattice
height <- 8
width <- 10

# Interaction parameter
Beta <- 0.6 # Isotropic configuration
# Beta <- c(0.6, 0.6) # Anisotropic configuration when nei = 4
# Beta <- c(0.6, 0.6, 0.6, 0.6) # Anisotropic configuration when nei = 8

# Number of colors
K <- 2

# Number of neighbors
G <- 4

# Optional potential on sites
potential <- runif(K,-1,1)

# Optional borders.
Top <- Bottom <- sample(0:(K-1), width, replace = TRUE)
Left <- Right <- sample(0:(K-1), height, replace = TRUE)
Corner <- sample(0:(K-1), 4, replace = TRUE)

# Exact sampling for the default setting
exact.mrf(h = height, w = width, param = Beta, view = TRUE)

# When specifying the number of colors and neighbors
exact.mrf(h = height, w = width, ncolors = K, nei = G, param = Beta, view = TRUE)

# When specifying an optional potential on sites
exact.mrf(h = height, w = width, ncolors = K, nei = G, param = Beta, pot = potential, view = TRUE)

# When specifying possible borders. The users will omit to mention all # the non-existing borders
exact.mrf(h = height, w = width, ncolors = K, nei = G, param = Beta,
       top = Top, left = Left, bottom = Bottom, right = Right, corner = Corner, view = TRUE)
```
Normalising constant of a Gibbs Random Field

**Description**

Partition function of a general Potts model defined on a rectangular $h \times w$ lattice ($h \leq w$) with either a first order or a second order dependency structure and a small number of rows (up to 25 for 2-state models).

**Usage**

```r
NC.mrf(h, w, param, ncolors = 2, nei = 4,
       pot = NULL, top = NULL, left = NULL,
       bottom = NULL, right = NULL, corner = NULL)
```

**Arguments**

- **h**: the number of rows of the rectangular lattice.
- **w**: the number of columns of the rectangular lattice.
- **param**: numeric entry setting the interaction parameter (edges parameter).
- **ncolors**: the number of states for the discrete random variables. By default, ncolors = 2.
- **nei**: the number of neighbors. The latter must be one of nei = 4 or nei = 8, which respectively correspond to a first order and a second order dependency structure. By default, nei = 4.
- **pot**: numeric entry setting homogeneous potential on singletons (vertices parameter). By default, pot = NULL.
- **top, left, bottom, right, corner**: numeric entry setting constant borders for the lattice. By default, top = NULL, left = NULL, bottom = NULL, right = NULL, corner = NULL.

**References**


**See Also**

The “GiRaF-introduction” vignette
Examples

# Dimension of the lattice
height <- 8
width <- 10

# Interaction parameter
Beta <- 0.6 # Isotropic configuration
# Beta <- c(0.6, 0.6) # Anisotropic configuration when nei = 4
# Beta <- c(0.6, 0.6, 0.6, 0.6) # Anisotropic configuration when nei = 8

# Number of colors
K <- 2
# Number of neighbors
G <- 4

# Optional potential on sites
potential <- runif(K,-1,1)
# Optional borders.
Top <- Bottom <- sample(0:(K-1), width, replace = TRUE)
Left <- Right <- sample(0:(K-1), height, replace = TRUE)
Corner <- sample(0:(K-1), 4, replace = TRUE)

# Partition function for the default setting
NC.mrf(h = height, w = width, param = Beta)

# When specifying the number of colors and neighbors
NC.mrf(h = height, w = width, ncolors = K, nei = G, param = Beta)

# When specifying an optional potential on sites
NC.mrf(h = height, w = width, ncolors = K, nei = G, param = Beta,
pot = potential)

# When specifying possible borders. The users will omit to mention all
# the non-existing borders
NC.mrf(h = height, w = width, ncolors = K, nei = G, param = Beta,
       top = Top, left = Left, bottom = Bottom, right = Right, corner = Corner)

sampler.mrf

MCMC samplers for Gibbs Random Fields

Description

sampler.mrf gives approximate sample from the likelihood of a general Potts model defined on a
rectangular \( h \times w \) lattice \((h \leq w)\) with either a first order or a second order dependency structure.
Available options are the Gibbs sampler (Geman and Geman (1984)) and the Swendsen-Wang al-
gorithm (Swendsen and Wang (1987)).
Usage

sampler.mrf(iter, sampler = "Gibbs", h, w,
        param, ncolors = 2, nei = 4, pot = NULL,
        top = NULL, left = NULL, bottom = NULL, right = NULL,
        corner = NULL, initialise = TRUE, random = TRUE, view = FALSE)

Arguments

iter Number of iterations of the algorithm.
sampler The method to be used. The latter must be one of "Gibbs" or "SW" correspond-
ing respectively to the Gibbs sampler and the Swendsen-Wang algorithm.
h the number of rows of the rectangular lattice.
w the number of columns of the rectangular lattice.
param numeric entry setting the interaction parameter (edges parameter).
ncolors the number of states for the discrete random variables. By default, ncolors = 2.
nei the number of neighbors. The latter must be one of nei = 4 or nei = 8, which
        respectively correspond to a first order and a second order dependency structure.
        By default, nei = 4.
pot numeric entry setting homogeneous potential on singletons (vertices parameter).
        By default, pot = NULL
top, left, bottom, right, corner numeric entry setting constant borders for the lattice. By default, top = NULL,
        left = NULL, bottom = NULL, right = NULL, corner = NULL.
initialise Logical value indicating whether initial guess should be randomly drawn.
random Logical value indicating whether the sites should be updated sequentially or
        randomly. Used only with the "Gibbs" option.
view Logical value indicating whether the draw should be printed. Do not display the
        optional borders.

References

Restoration of Images. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 6(6):721-
741.

Swendsen, R. H. and Wang, J.-S. (1987). Nonuniversal critical dynamics in Monte Carlo simula-

See Also

The “GiRaF-introduction” vignette
Examples

# Algorithm settings
n <- 200
method <- "Gibbs"

# Dimension of the lattice
height <- width <- 100

# Interaction parameter
Beta <- 0.6 # Isotropic configuration
# Beta <- c(0.6, 0.6) # Anisotropic configuration when nei = 4
# Beta <- c(0.6, 0.6, 0.6, 0.6) # Anisotropic configuration when nei = 8

# Number of colors
K <- 2
# Number of neighbors
G <- 4

# Optional potential on sites
tenug(K,-1,1)

# Optional borders.
Top <- Bottom <- sample(0:(K-1), width, replace = TRUE)
Left <- Right <- sample(0:(K-1), height, replace = TRUE)
Corner <- sample(0:(K-1), 4, replace = TRUE)

# Sampling method for the default setting
sampler.mrf(iter = n, sampler = method, h = height, w = width,
param = Beta, view = TRUE)

# Sampling using an existing configuration as starting point
sampler.mrf(iter = n, sampler = method, h = height, w = width,
ncolors = K, nei = G, param = Beta,
initialise = FALSE, view = TRUE)

# Specifying optional arguments. The users may omit to mention all
# the non-existing borders
sampler.mrf(iter = n, sampler = method, h = height, w = width,
ncolors = K, nei = G, param = Beta,
pot = potential, top = Top, left = Left, bottom = Bottom,
right = Right, corner = Corner, view = TRUE)

# Gibbs sampler with sequential updates of the sites.
sampler.mrf(iter = n, sampler = "Gibbs", h = height, w = width,
ncolors = K, nei = G, param = Beta,
random = FALSE, view = TRUE)
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