Package ‘dlbayes’

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Type Package

Title Use Dirichlet Laplace Prior to Solve Linear Regression Problem and Do Variable Selection

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Description The Dirichlet Laplace shrinkage prior in Bayesian linear regression and variable selection, featuring:
utility functions in implementing Dirichlet-Laplace priors such as visualization;
scalability in Bayesian linear regression;
penalized credible regions for variable selection.

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Implement the Dirichlet Laplace shrinkage prior in Bayesian linear regression

Description

This function is the bayesian linear regression version of the algorithm proposed in Bhattacharya et al. (2015). The function is fast because we use fast sampling method compute posterior samples. The method proposed in Bhattacharya et al. (2015) is used in the second step perfectly solving the large p problem. The local shrinkage controlling parameter psi_j are updated via a slice sampling scheme given by Polson et al. (2014). And the parameters phi_j have various inverse gaussian distribution. We generate variates with transformation into multiple roots by Michael et al. (1976).

Usage

dl(x, y, burn = 5000, nmc = 5000, thin = 1, hyper = 1/2)

Arguments

x input matrix, each row is an observation vector, dimension n*p.
y Response variable, a n*1 vector.
burn Number of burn-in MCMC samples. Default is 5000.
nmc Number of posterior draws to be saved. Default is 5000.
thin Thinning parameter of the chain. Default is 1 means no thinning.
hyper The value of hyperparameter in the prior, can be [1/max(n,p),1/2]. It controls local shrinkage scales through psi. Small values of hyperparameter would lead most of the result close to zero; while large values allow small singularity at zero. We give a method and a function to tuning this parameter. See the function called "dlhyper" for details.

Value

betamatrix Posterior samples of beta. A large matrix (nmc/thin)*p

Examples

{p=50n=5#generate x x=matrix(rnorm(n*p),nrow=n)#generate beta beta=c(rep(0,10),runif(n=5,min=-1,max=1),rep(0,10),runif(n=5,min=-1,max=1),rep(0,p-30))#generate y y=x%*%beta+rnorm(n) hyper=dlhyper(x,y) dlresult=dl(x,y,hyper=hyper)}
Description

This is a function that analyse the MCMC sampling result by computing the posterior mean, median and credible intervals.

Usage

```
dlanalysis(dlresult, alpha = 0.05)
```

Arguments

- `dlresult` Posterior samples of beta. A large matrix (nmc/thin)*p
- `alpha` Level for the credible intervals. For example, the default is alpha = 0.05 means 95% credible intervals.

Value

- `betamean` Posterior mean of beta, a p*1 vector.
- `LeftCI` The left bounds of the credible intervals.
- `RightCI` The right bounds of the credible intervals.
- `betamedian` Posterior median of Beta, a p*1 vector.

Examples

```R
p=50
n=5
# generate x
x=matrix(rnorm(n*p),nrow=n)
# generate beta
beta=c(rep(0,10),runif(n=5,min=-1,max=1),rep(0,10),runif(n=5,min=-1,max=1),rep(0,p-30))
# generate y
y=x*x%*%beta+rnorm(n)
hyper=dlhyper(x,y)
dlresult=dl(x,y,hyper=hyper)
da=dlanalysis(dlresult, alpha=0.05)
da$betamean
da$betamedian
da$LeftCI
da$RightCI
```
dlhyper

Tune the hyperparameter in the prior distribution

Description
This function is to tune the value of hyperparameter in the prior, which can be \([1/\max(n,p),1/2]\).
We use the method proposed by Zhang et al. (2018). This method tune the hyperparameter by
incorporating a prior on \(R^2\). And they give a direct way to minimize KL directed divergence for
special condition.

Usage
\[
dlhyper(x, y)
\]

Arguments
- \(x\) 
  input matrix, each row is an observation vector, dimension \(n*p\). Same as the
  argument in dlmain
- \(y\)
  Response variable, a \(n*1\) vector. Same as the argument in dlmain

Value
- hyper 
  A value that can use in the following posterior computation

Examples
\[
\begin{align*}
p &= 50 \\
n &= 6 \\
\text{#generate x} \\
x &= \text{matrix(rnorm}(n*p), \text{nrow}=n) \\
\text{#generate beta} \\
beta &= c(\text{rep}(0,10), \text{runif}(n=5, \text{min}=-1, \text{max}=1), \text{rep}(0,10), \text{runif}(n=5, \text{min}=-1, \text{max}=1), \text{rep}(0,p-30)) \\
\text{#generate y} \\
y &= x*%beta+rnorm(n) \\
\text{hyper} &= \text{dlhyper}(x, y)
\end{align*}
\]

dlprior

Title Simulate the dirichlet laplace shrinkage prior

Description
This function generates random deviates from dirichlet laplace shrinkage prior and can plot the
distribution function.
dlvs

Usage

dlprior(hyper = 1/2, p = 1e+05, plt = TRUE, min = -5, max = 5, sigma = 1)

Arguments

hyper  
important hyperparameter that related to posterior shrinkage scales and prior distribution
p       
number of observations
plt     
whether to plot the dirichlet laplace prior. default TRUE means plot the distribution
min     
left point of the plot graph
max     
right point of the plot graph
sigma   
the value equals to normal noises’ standard deviations

Value

beta  
A p*1 vector. p observations from the distribution

Examples

{theta=dlprior(hyper=1/2,p=100000,plt=TRUE,min=-5,max=5,sigma=1)}

dlvs  
Title Do Bayesian variable selection via penalized credible region

Description

This is a function using the algorithm doing variable selection via penalized credible interval proposed by Bondell et al. (2012). The computation of the proposed sequence is doing matrix computing and using existing LASSO software.

Usage

dlvs(dlresult)

Arguments

dlresult  
Posterior samples of beta. A large matrix (nmc/thin)*p

Value

betatil  
Variable selection result of beta, a p*1 vector. Most of the values shrinks to 0
Examples
{
  p=30
  n=5
  #generate x
  x=matrix(rnorm(n*p),nrow=n)
  #generate beta
  beta=c(rep(0,10),runif(n=5,min=-1,max=1),rep(0,10),runif(n=5,min=-1,max=1))
  #generate y
  y=x%*%beta+rnorm(n)
  hyper=dlhyper(x,y)
  dlresult=dl1(x,y,hyper=hyper)
  dlvs(dlresult)
}

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